

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

100001,-6.0704,-3.0252,-9.0956 DQ	100061,19.1127,36.3025,55.4152	100122,8.1831,-8.0672,0.1159 DQ
100002,26.0845,38.3193,64.4038	100062,12.0704,18.1513,30.2217	100123,59.2535,27.2269,86.4804
100003,60.4085,37.3109,97.7194	100063,-13.0704,10.0840,-2.9864 DQ	100124,311.4930,24.2017,335.6947
100004,82.6479,95.7983,178.4462	100064,54.2535,63.5294,117.7829	100125,31.1408,-3.0252,28.1156 DQ
100005,230.8873,235.9664,466.8537	100065,20.1408,2.0168,22.1576 DQ	100126,25.0704,34.2857,59.3561
100006,0.1549,60.5042,60.6591 DQ	100066,49.5352,26.2185,75.7537	100127,75.5070,63.5294,139.0364
100007,11.2113,17.1429,28.3542	100067,113.7887,102.8571,216.6458	100128,126.5070,134.1176,260.6246
100008,10.9859,16.1345,27.1204	100068,191.3662,210.7563,402.1225	100129,21.2113,78.6555,99.8668
100009,97.7887,127.0588,224.8475	100069,30.1549,33.2773,63.4322	100130,57.4366,90.7563,148.1929
100010,111.6056,138.1513,249.7569	100070,27.1408,-15.1261,12.0147 DQ	100131,-5.1831,13.1092,7.9261 DQ
100011,31.1972,-6.0504,25.1468 DQ	100071,29.3099,47.3950,76.7049	100132,84.7606,86.7227,171.4833
100012,34.2535,26.2185,60.4720	100072,-22.2113,1.0084,-21.2029 DQ	100133,20.7324,-36.3025,-15.5701 DQ
100013,0.0845,9.0756,9.1601 DQ	100073,7.9014,14.1176,22.0190 DQ	100134,-9.2958,-29.2437,-38.5395 DQ
100014,84.3099,40.3361,124.6460	100074,15.1127,16.1345,31.2472	100135,7.0141,4.0336,11.0477 DQ
100015,37.4789,12.1008,49.5797	100075,44.3521,8.0672,52.4193 DQ	100136,-17.2113,22.1849,4.9736 DQ
100016,10.0000,19.1597,29.1597	100077,34.4648,73.6134,108.0782	100138,51.4225,50.4202,101.8427
100017,51.4366,7.0588,58.4954 DQ	100080,4.9577,-11.0924,-6.1347 DQ	100139,30.1549,15.1261,45.2810
100018,12.0000,-11.0924,0.9076 DQ	100083,-12.1831,13.1092,0.9261 DQ	100140,69.6197,74.6218,144.2415
100019,-30.1831,10.0840,-20.0991 DQ	100084,19.1408,-27.2269,-8.0861 DQ	100141,45.1268,46.3866,91.5134
100020,-4.2254,0.0000,-4.2254 DQ	100086,77.8028,70.5882,148.3910	100142,-29.2817,25.2101,-4.0716 DQ
100021,17.1831,-7.0588,10.1243 DQ	100087,-20.1690,6.0504,-14.1186 DQ	100144,7.0845,22.1849,29.2694 DQ
100022,1.0704,40.3361,41.4065 DQ	100088,24.0986,30.2521,54.3507	100145,-47.3944,10.0840,-37.3104 DQ
100023,1.2676,8.0672,9.3348 DQ	100089,54.4507,104.8739,159.3246	100146,21.1268,62.5210,83.6478
100024,-0.0141,22.1849,22.1708 DQ	100090,-5.9155,13.1092,7.1937 DQ	100147,31.2113,17.1429,48.3542
100025,-8.0563,-25.2101,-33.2664 DQ	100092,52.4930,-5.0420,47.4510 DQ	100149,32.2817,107.8992,140.1809
100026,71.4225,67.5630,138.9855	100093,57.6056,112.9412,170.5468	100150,-11.0423,-18.1513,-29.1936 DQ
100028,1.9437,27.2269,29.1706 DQ	100094,47.1972,17.1429,64.3401	100151,6.0282,4.0336,10.0618 DQ
100029,11.1972,13.1092,24.3064	100095,18.1127,42.3529,60.4656	100152,58.4930,84.7059,143.1989
100030,13.0423,-1.0084,12.0339 DQ	100096,105.8169,161.3445,267.1614	100153,-17.2113,14.1176,-3.0937 DQ
100031,-20.1690,-12.1008,-32.2698 DQ	100097,24.2394,53.4454,77.6848	100154,51.3944,59.4958,110.8902
100032,11.0141,-13.1092,-2.0951 DQ	100098,16.1831,29.2437,45.4268	100155,-3.8310,-2.0168,-5.8478 DQ
100033,26.3662,117.9832,144.3494	100099,187.1408,67.5630,254.7038	100156,302.5070,135.1261,437.6331
100034,62.2676,59.4958,121.7634	100100,-6.8732,17.1429,10.2697	100157,7.2535,-13.1092,-5.8557 DQ
100035,31.2676,3.0252,34.2928 DQ	100101,274.2817,124.0336,398.3153	100158,-5.9577,9.0756,3.1179 DQ
100037,7.2113,5.0420,12.2533 DQ	100102,-3.1408,10.0840,6.9432	100159,27.2676,83.6975,110.9651
100038,5.0704,18.1513,23.2217 DQ	100103,15.2676,4.0336,19.3012 DQ	100160,68.2676,102.8571,171.1247
100039,-15.1127,33.2773,18.1646 DQ	100104,14.8592,-29.2437,-14.3845 DQ	100161,17.2254,33.2773,50.5027
100040,12.9859,62.5210,75.5069	100105,22.0845,7.0588,29.1433 DQ	100162,-0.0282,14.1176,14.0894 DQ
100041,170.0704,164.3697,334.4401	100106,15.1408,7.0588,22.1996 DQ	100163,27.1690,2.0168,29.1858 DQ
100042,-7.8592,42.3529,34.4937 DQ	100107,27.2676,48.4034,75.6710	100164,131.9718,86.7227,218.6945
100043,29.1408,16.1345,45.2753	100108,17.2535,3.0252,20.2787 DQ	100165,54.2817,36.3025,90.5842
100044,59.5634,55.4622,115.0256	100109,28.2254,39.3277,67.5531	100166,1.9859,-13.1092,-11.1233 DQ
100046,14.9577,70.5882,85.5459	100110,7.0141,19.1597,26.1738 DQ	100167,18.0845,30.2521,48.3366
100048,8.8873,18.1513,27.0386 DQ	100111,21.2254,1.0084,22.2338 DQ	100168,32.3099,60.5042,92.8141
100049,51.1268,21.1765,72.3033	100112,97.5070,128.0672,225.5742	100169,13.1268,38.3193,51.4461
100050,2.0986,18.1513,20.2499	100113,-25.2676,38.3193,13.0517 DQ	100170,52.3239,70.5882,122.9121
100051,72.4648,20.1681,92.6329	100114,2.0282,2.0168,4.0450 DQ	100172,259.6479,85.7143,345.3622
100052,0.9859,25.2101,26.1960 DQ	100115,5.0000,7.0588,12.0588 DQ	100173,-1.1127,27.2269,26.1142 DQ
100054,71.6056,67.5630,139.1686	100116,4.0141,-7.0588,-3.0447 DQ	100174,0.0282,11.0924,11.1206 DQ
100055,34.2817,95.7983,130.0800	100117,-20.2676,107.8992,87.6316 DQ	100175,59.3380,20.1681,79.5061
100057,-4.0141,-7.0588,-11.0729 DQ	100118,-6.0704,1.0084,-5.0620	100176,84.8873,123.0252,207.9125
100058,39.3239,39.3277,78.6516	100119,165.3662,147.2269,312.5931	100177,187.1549,117.9832,305.1381
100059,-28.2254,-19.1597,-47.3851 DQ	100120,111.6901,185.5462,297.2363	100178,18.8592,-23.1933,-4.3341 DQ
100060,-14.1127,9.0756,-5.0371 DQ	100121,97.8169,69.5798,167.3967	100179,14.0704,46.3866,60.4570

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

100180,16.0423,16.1345,32.1768	100240,35.5775,-15.1261,20.4514 DQ	100302,-1.0845,-6.0504,-7.1349 DQ
100181,10.8873,-5.0420,5.8453 DQ	100241,58.4507,45.3782,103.8289	100303,12.1690,-5.0420,7.1270 DQ
100182,64.5352,63.5294,128.0646	100242,-23.1549,0.0000,-23.1549 DQ	100304,33.2535,12.1008,45.3543
100183,-4.0141,-3.0252,-7.0393 DQ	100243,-16.0845,47.3950,31.3105 DQ	100305,85.5915,50.4202,136.0117
100184,115.4225,91.7647,207.1872	100244,35.0000,25.2101,60.2101	100306,30.2113,26.2185,56.4298
100185,46.6197,41.3445,87.9642	100245,26.9859,14.1176,41.1035	100307,60.4648,107.8992,168.3640
100186,36.1831,9.0756,45.2587 DQ	100246,38.2676,19.1597,57.4273	100308,50.3521,65.5462,115.8983
100187,72.2958,75.6303,147.9261	100247,88.4225,26.2185,114.6410	100309,18.0845,14.1176,32.2021
100188,20.0986,24.2017,44.3003	100249,25.0000,42.3529,67.3529	100311,-10.1408,-1.0084,-11.1492 DQ
100189,55.2676,63.5294,118.7970	100250,6.9859,8.0672,15.0531 DQ	100312,0.1549,-24.2017,-24.0468
100190,32.1690,24.2017,56.3707	100251,148.9437,135.1261,284.0698	100313,47.3239,8.0672,55.3911 DQ
100191,7.0423,16.1345,23.1768 DQ	100255,65.4366,104.8739,170.3105	100314,183.3239,297.4790,480.8029
100193,99.0000,107.8992,206.8992	100256,38.2254,55.4622,93.6876	100315,22.2535,11.0924,33.3459
100195,19.0986,29.2437,48.3423	100257,10.0986,1.0084,11.1070 DQ	100316,64.5211,13.1092,77.6303
100196,55.4507,64.5378,119.9885	100258,5.0845,23.1933,28.2778 DQ	100317,62.4366,53.4454,115.8820
100197,53.2113,47.3950,100.6063	100259,39.1831,32.2689,71.4520	100318,-10.0282,25.2101,15.1819 DQ
100199,-5.9296,40.3361,34.4065 DQ	100262,10.0282,-19.1597,-9.1315 DQ	100319,22.1549,36.3025,58.4574
100200,45.3239,14.1176,59.4415	100263,9.1268,79.6639,88.7907 DQ	100320,10.1268,5.0420,15.1688 DQ
100201,116.9577,41.3445,158.3022	100264,10.0986,2.0168,12.1154	100321,59.1831,76.6387,135.8218
100202,22.1831,34.2857,56.4688	100265,-28.1690,3.0252,-25.1438 DQ	100322,47.1408,22.1849,69.3257
100203,-14.9859,13.1092,-1.8767 DQ	100268,16.0282,13.1092,29.1374	100323,63.6197,161.3445,224.9642
100204,11.1972,10.0840,21.2812	100269,26.3380,7.0588,33.3968 DQ	100324,215.5775,59.4958,275.0733
100205,53.5352,0.0000,53.5352 DQ	100270,-19.0141,7.0588,-11.9553 DQ	100325,111.9014,121.0084,232.9098
100206,14.2958,47.3950,61.6908	100271,-2.0282,-27.2269,-29.2551 DQ	100326,17.2254,28.2353,45.4607
100207,4.0845,6.0504,10.1349 DQ	100272,40.3099,62.5210,102.8309	100327,-0.9014,25.2101,24.3087 DQ
100208,8.1408,-7.0588,1.0820 DQ	100273,20.1972,38.3193,58.5165	100328,93.4789,101.8487,195.3276
100209,24.0282,47.3950,71.4232	100274,47.4085,21.1765,68.5850	100329,184.9296,87.7311,272.6607
100211,249.6197,54.4538,304.0735	100275,1.0423,8.0672,9.1095 DQ	100330,44.4225,7.0588,51.4813 DQ
100212,-1.9155,-3.0252,-4.9407	100276,9.0141,3.0252,12.0393	100331,-2.0986,12.1008,10.0022 DQ
100213,-4.9577,35.2941,30.3364	100277,3.8592,11.0924,14.9516 DQ	100332,131.1408,127.0588,258.1996
100214,3.2254,13.1092,16.3346	100278,52.5493,-1.0084,51.5409 DQ	100333,217.0282,64.5378,281.5660
100215,51.1690,79.6639,130.8329	100279,21.3662,23.1933,44.5595	100334,24.1972,45.3782,69.5754
100217,111.5775,-19.1597,92.4178 DQ	100280,8.0423,3.0252,11.0675 DQ	100335,-5.1408,-1.0084,-6.1492 DQ
100218,-4.9859,45.3782,40.3923	100281,97.4930,109.9160,207.4090	100336,117.8873,50.4202,168.3075
100219,-4.0704,20.1681,16.0977 DQ	100282,22.1408,36.3025,58.4433	100337,28.3944,116.9748,145.3692
100220,-1.9718,63.5294,61.5576 DQ	100283,-2.9859,47.3950,44.4091 DQ	100338,4.9577,59.4958,64.4535
100222,37.6479,92.7731,130.4210	100284,160.2676,46.3866,206.6542	100339,32.1549,59.4958,91.6507
100223,21.2394,-5.0420,16.1974 DQ	100285,36.3099,53.4454,89.7553	100340,19.1831,29.2437,48.4268
100224,308.0845,7.0588,315.1433 DQ	100286,26.1831,42.3529,68.5360	100341,15.2254,34.2857,49.5111
100225,42.2394,18.1513,60.3907	100287,16.0423,11.0924,27.1347	100342,27.0563,28.2353,55.2916
100226,-18.2958,17.1429,-1.1529 DQ	100288,15.1127,1.0084,16.1211 DQ	100344,-31.1972,19.1597,-12.0375 DQ
100227,4.0141,32.2689,36.2830 DQ	100289,16.1408,16.1345,32.2753	100345,293.0141,92.7731,385.7872
100228,37.0704,14.1176,51.1880	100290,68.7042,78.6555,147.3597	100347,-6.0986,16.1345,10.0359 DQ
100229,15.1549,18.1513,33.3062	100291,-14.2394,-20.1681,-34.4075 DQ	100348,10.8451,2.0168,12.8619 DQ
100230,15.0563,20.1681,35.2244	100292,95.7324,28.2353,123.9677	100349,37.1549,31.2605,68.4154
100231,48.4225,74.6218,123.0443	100293,3.9577,-8.0672,-4.1095 DQ	100351,15.1127,46.3866,61.4993
100232,6.3099,25.2101,31.5200 DQ	100294,-8.1549,17.1429,8.9880 DQ	100352,11.1831,-7.0588,4.1243 DQ
100233,32.1268,25.2101,57.3369	100295,-45.3662,6.0504,-39.3158 DQ	100353,51.4648,50.4202,101.8850
100234,4.2817,-15.1261,-10.8444 DQ	100296,4.8732,-15.1261,-10.2529	100354,-18.2817,-13.1092,-31.3909 DQ
100235,50.3944,46.3866,96.7810	100297,23.1690,14.1176,37.2866	100355,14.2394,19.1597,33.3991
100236,3.9859,33.2773,37.2632	100298,114.9014,138.1513,253.0527	100356,-4.2535,30.2521,25.9986 DQ
100237,72.6479,131.0924,203.7403	100299,25.8451,8.0672,33.9123 DQ	100357,27.4366,19.1597,46.5963
100238,39.4225,56.4706,95.8931	100300,26.1972,73.6134,99.8106	100358,16.0563,49.4118,65.4681
100239,13.9014,52.4370,66.3384	100301,14.1690,45.3782,59.5472	100359,36.3380,29.2437,65.5817

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

100360,-3.0845,4.0336,0.9491 DQ	100419,4.8732,10.0840,14.9572	100484,21.4085,39.3277,60.7362
100361,9.0423,15.1261,24.1684 DQ	100420,-31.0845,5.0420,-26.0425	100485,0.0000,8.0672,8.0672
100362,36.2535,76.6387,112.8922	100421,9.0282,18.1513,27.1795 DQ	100486,-15.0000,-4.0336,-19.0336 DQ
100363,10.2958,4.0336,14.3294 DQ	100422,36.2113,59.4958,95.7071	100489,53.3099,33.2773,86.5872
100364,64.2817,77.6471,141.9288	100423,49.1972,34.2857,83.4829	100491,4.0000,13.1092,17.1092
100365,1.9577,13.1092,15.0669 DQ	100424,40.4789,45.3782,85.8571	100492,11.1549,3.0252,14.1801 DQ
100366,5.0423,44.3697,49.4120 DQ	100425,48.2817,21.1765,69.4582	100493,227.5352,128.0672,355.6024
100367,15.1972,9.0756,24.2728 DQ	100429,18.2958,-2.0168,16.2790 DQ	100494,37.0845,65.5462,102.6307
100368,18.1972,1.0084,19.2056 DQ	100430,18.0423,78.6555,96.6978	100495,-23.1831,0.0000,-23.1831 DQ
100369,39.3380,54.4538,93.7918	100431,41.2958,102.8571,144.1529	100496,14.2254,31.2605,45.4859
100371,320.4507,63.5294,383.9801	100432,8.9155,31.2605,40.1760 DQ	100497,-3.0141,6.0504,3.0363
100372,-17.1127,-31.2605,-48.3732 DQ	100434,138.7324,115.9664,254.6988	100498,145.8873,106.8908,252.7781
100373,31.9437,19.1597,51.1034	100436,30.2535,140.1681,170.4216	100499,5.0563,0.0000,5.0563 DQ
100374,-0.0282,-19.1597,-19.1879 DQ	100437,-3.0141,31.2605,28.2464 DQ	100500,1.1127,19.1597,20.2724 DQ
100375,23.1831,18.1513,41.3344	100438,71.5634,101.8487,173.4121	100501,71.4085,78.6555,150.0640
100376,29.1408,14.1176,43.2584	100439,29.0141,135.1261,164.1402	100503,5.0563,2.0168,7.0731 DQ
100377,60.6479,79.6639,140.3118	100440,167.8169,105.8824,273.6993	100504,-3.9155,16.1345,12.2190 DQ
100378,-0.0423,43.3613,43.3190 DQ	100442,19.0563,-9.0756,9.9807 DQ	100505,21.2254,7.0588,28.2842 DQ
100379,23.1831,15.1261,38.3092	100443,5.9437,66.5546,72.4983 DQ	100506,-9.1549,30.2521,21.0972 DQ
100380,31.3099,20.1681,51.4780	100444,20.9577,-5.0420,15.9157 DQ	100507,0.1268,8.0672,8.1940 DQ
100381,-5.0563,32.2689,27.2126 DQ	100445,47.3521,-10.0840,37.2681 DQ	100508,29.0704,36.3025,65.3729
100382,53.3803,76.6387,130.0190	100446,-11.2113,-4.0336,-15.2449	100510,104.7746,106.8908,211.6654
100383,17.0423,58.4874,75.5297	100447,5.0141,83.6975,88.7116	100511,26.3662,69.5798,95.9460
100384,29.0000,5.0420,34.0420 DQ	100448,47.4225,66.5546,113.9771	100512,101.4789,89.7479,191.2268
100385,25.3239,63.5294,88.8533	100449,-21.2254,33.2773,12.0519 DQ	100513,107.7324,165.3782,273.1106
100386,0.0282,-5.0420,-5.0138 DQ	100450,-1.9437,-22.1849,-24.1286	100514,8.8310,-2.0168,6.8142 DQ
100387,8.9577,17.1429,26.1006 DQ	100452,-14.1690,-2.0168,-16.1858 DQ	100515,148.1127,105.8824,253.9951
100388,4.9155,16.1345,21.0500 DQ	100453,32.3380,33.2773,65.6153	100517,4.9296,-9.0756,-4.1460 DQ
100389,167.2535,124.0336,291.2871	100454,18.0000,16.1345,34.1345	100518,45.4507,38.3193,83.7700
100390,36.3521,27.2269,63.5790	100455,-1.0000,25.2101,24.2101 DQ	100519,36.4085,45.3782,81.7867
100391,21.2817,3.0252,24.3069 DQ	100456,8.0704,4.0336,12.1040 DQ	100520,10.1127,17.1429,27.2556
100392,189.6056,169.4118,359.0174	100457,2.0563,13.1092,15.1655 DQ	100522,45.1831,18.1513,63.3344
100393,3.0845,16.1345,19.2190 DQ	100458,8.1549,30.2521,38.4070 DQ	100523,62.4648,95.7983,158.2631
100394,90.4225,148.2353,238.6578	100459,33.0986,12.1008,45.1994	100524,51.4225,57.4790,108.9015
100395,4.0704,-9.0756,-5.0052 DQ	100460,30.1408,42.3529,72.4937	100525,32.1972,98.8235,131.0207
100396,18.1268,30.2521,48.3789	100461,-10.0141,17.1429,7.1288 DQ	100526,65.6056,-10.0840,55.5216 DQ
100397,92.6338,94.7899,187.4237	100462,8.9296,5.0420,13.9716 DQ	100527,39.2113,58.4874,97.6987
100398,-7.0282,-10.0840,-17.1122 DQ	100464,8.0282,40.3361,48.3643 DQ	100528,-4.3662,11.0924,6.7262 DQ
100399,50.3239,36.3025,86.6264	100465,4.0986,29.2437,33.3423 DQ	100529,112.9014,158.3193,271.2207
100400,-2.0704,32.2689,30.1985 DQ	100466,36.1408,3.0252,39.1660 DQ	100530,-7.0000,3.0252,-3.9748
100402,62.5211,93.7815,156.3026	100467,-9.0845,5.0420,-4.0425 DQ	100531,0.8732,21.1765,22.0497 DQ
100403,-3.0563,28.2353,25.1790 DQ	100468,-3.9014,-15.1261,-19.0275	100532,30.4225,24.2017,54.6242
100404,3.0986,35.2941,38.3927 DQ	100469,27.2254,46.3866,73.6120	100533,-1.0141,-8.0672,-9.0813 DQ
100405,12.1268,20.1681,32.2949	100470,-10.1549,33.2773,23.1224 DQ	100534,-2.9296,9.0756,6.1460 DQ
100406,84.1408,107.8992,192.0400	100472,55.4648,108.9076,164.3724	100535,22.1831,19.1597,41.3428
100408,65.5634,46.3866,111.9500	100473,14.3944,14.1176,28.5120	100536,85.7324,94.7899,180.5223
100409,-12.0986,0.0000,-12.0986	100474,19.0282,66.5546,85.5828	100537,32.2535,25.2101,57.4636
100410,-4.1268,-7.0588,-11.1856 DQ	100475,29.0141,62.5210,91.5351	100538,15.1408,27.2269,42.3677
100412,20.0986,30.2521,50.3507	100476,46.4507,43.3613,89.8120	100539,34.3521,63.5294,97.8815
100414,1.9155,21.1765,23.0920 DQ	100477,10.0423,40.3361,50.3784	100540,28.3521,54.4538,82.8059
100415,10.0141,34.2857,44.2998	100478,42.3521,9.0756,51.4277 DQ	100541,13.1831,51.4286,64.6117
100416,58.2676,39.3277,97.5953	100479,24.1268,76.6387,100.7655	100542,-5.0423,-7.0588,-12.1011 DQ
100417,-7.0845,28.2353,21.1508 DQ	100480,33.3944,36.3025,69.6969	100544,-9.0704,-11.0924,-20.1628 DQ
100418,25.2394,22.1849,47.4243	100483,17.1268,2.0168,19.1436 DQ	100545,-7.9718,-19.1597,-27.1315

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

100546,-1.0845,1.0084,-0.0761 DQ	100608,29.2535,0.0000,29.2535 DQ	100666,11.0986,-8.0672,3.0314 DQ
100547,-23.1831,-6.0504,-29.2335 DQ	100609,91.4225,83.6975,175.1200	100667,12.9859,-12.1008,0.8851 DQ
100549,13.0000,42.3529,55.3529	100610,8.9718,-8.0672,0.9046 DQ	100668,16.1268,18.1513,34.2781
100550,0.9296,13.1092,14.0388 DQ	100611,129.9577,118.9916,248.9493	100669,57.5211,101.8487,159.3698
100551,-19.1972,14.1176,-5.0796 DQ	100612,12.1127,-49.4118,-37.2991 DQ	100670,51.2958,18.1513,69.4471
100552,64.5493,78.6555,143.2048	100613,40.4085,72.6050,113.0135	100671,24.0423,30.2521,54.2944
100553,-29.1549,31.2605,2.1056 DQ	100614,14.0423,32.2689,46.3112	100672,-11.2113,-15.1261,-26.3374
100554,38.1549,70.5882,108.7431	100615,27.2535,29.2437,56.4972	100673,-13.1408,38.3193,25.1785 DQ
100555,12.1127,-17.1429,-5.0302 DQ	100616,5.1127,22.1849,27.2976 DQ	100674,-6.0000,6.0504,0.0504 DQ
100556,117.5634,12.1008,129.6642	100617,16.0000,62.5210,78.5210	100675,174.0423,126.0504,300.0927
100557,17.0563,30.2521,47.3084	100618,18.0141,85.7143,103.7284	100676,1.9859,3.0252,5.0111 DQ
100558,10.1268,49.4118,59.5386	100619,-16.0704,26.2185,10.1481 DQ	100677,23.3521,12.1008,35.4529
100560,28.2535,-22.1849,6.0686 DQ	100621,63.3239,69.5798,132.9037	100678,8.9014,-27.2269,-18.3255
100561,-0.2958,43.3613,43.0655 DQ	100622,-0.2254,-14.1176,-14.3430 DQ	100679,130.8732,130.0840,260.9572
100562,46.4648,-25.2101,21.2547	100623,0.1549,-24.2017,-24.0468 DQ	100680,-15.1127,0.0000,-15.1127 DQ
100563,18.0282,8.0672,26.0954 DQ	100624,60.2394,52.4370,112.6764	100681,37.1549,103.8655,141.0204
100564,3.0423,45.3782,48.4205 DQ	100625,14.9155,23.1933,38.1088	100682,15.9577,27.2269,43.1846
100566,39.0282,23.1933,62.2215	100626,13.1831,78.6555,91.8386	100683,25.2113,14.1176,39.3289
100567,45.0000,-7.0588,37.9412 DQ	100627,88.8732,114.9580,203.8312	100684,255.9577,124.0336,379.9913
100568,13.0000,11.0924,24.0924	100628,64.4366,72.6050,137.0416	100685,-2.0704,11.0924,9.0220
100569,53.6197,99.8319,153.4516	100629,2.9859,51.4286,54.4145 DQ	100686,64.4225,64.5378,128.9603
100570,30.2254,38.3193,68.5447	100630,17.1408,36.3025,53.4433	100687,30.3521,21.1765,51.5286
100571,104.8310,99.8319,204.6629	100631,42.2535,34.2857,76.5392	100688,72.3803,22.1849,94.5652
100572,5.0563,22.1849,27.2412 DQ	100632,310.5352,94.7899,405.3251	100689,31.0563,39.3277,70.3840
100573,0.9859,6.0504,7.0363 DQ	100634,40.4085,102.8571,143.2656	100690,37.4366,37.3109,74.7475
100574,125.8169,97.8151,223.6320	100636,-18.1408,23.1933,5.0525 DQ	100691,23.1972,20.1681,43.3653
100575,193.3521,167.3950,360.7471	100637,-10.2535,-17.1429,-27.3964 DQ	100692,0.9718,20.1681,21.1399 DQ
100576,327.7324,317.6471,645.3795	100638,29.0986,36.3025,65.4011	100693,4.9437,6.0504,10.9941 DQ
100577,-1.0141,40.3361,39.3220 DQ	100639,152.0563,98.8235,250.8798	100696,23.3239,13.1092,36.4331
100578,8.2113,27.2269,35.4382 DQ	100640,1.0563,33.2773,34.3336	100697,37.3099,41.3445,78.6544
100579,-44.3944,-29.2437,-73.6381 DQ	100641,28.0423,23.1933,51.2356	100698,-11.9718,-23.1933,-35.1651 DQ
100581,73.4648,158.3193,231.7841	100642,28.2535,54.4538,82.7073	100699,38.0282,34.2857,72.3139
100582,-4.0000,6.0504,2.0504 DQ	100643,3.8873,36.3025,40.1898 DQ	100700,37.5493,84.7059,122.2552
100583,39.3380,67.5630,106.9010	100644,25.1972,64.5378,89.7350	100701,30.3380,48.4034,78.7414
100584,9.0563,30.2521,39.3084	100645,40.6197,12.1008,52.7205	100702,11.3239,-1.0084,10.3155 DQ
100586,20.2535,5.0420,25.2955 DQ	100646,50.5352,78.6555,129.1907	100703,34.2535,-4.0336,30.2199 DQ
100587,33.1408,89.7479,122.8887	100647,10.9859,35.2941,46.2800	100704,130.7042,159.3277,290.0319
100588,-17.0423,11.0924,-5.9499 DQ	100648,24.1268,11.0924,35.2192	100705,66.5352,89.7479,156.2831
100589,45.4507,52.4370,97.8877	100650,68.5352,27.2269,95.7621	100706,-26.3380,-9.0756,-35.4136 DQ
100591,-0.0423,18.1513,18.1090 DQ	100651,3.9718,22.1849,26.1567 DQ	100707,-18.1831,-8.0672,-26.2503
100592,-3.1831,28.2353,25.0522	100652,107.4930,182.5210,290.0140	100708,46.3380,58.4874,104.8254
100593,-17.2676,-34.2857,-51.5533	100653,14.2254,-15.1261,-0.9007 DQ	100709,-7.2394,27.2269,19.9875 DQ
100594,99.4930,102.8571,202.3501	100654,-11.0563,-4.0336,-15.0899 DQ	100710,12.9296,45.3782,58.3078
100595,4.0563,12.1008,16.1571	100655,85.4225,42.3529,127.7754	100711,-3.0282,5.0420,2.0138 DQ
100596,11.0563,-4.0336,7.0227 DQ	100656,-4.9437,23.1933,18.2496 DQ	100712,130.9437,121.0084,251.9521
100597,-16.0141,3.0252,-12.9889	100657,14.0423,-6.0504,7.9919 DQ	100713,25.2113,32.2689,57.4802
100598,-31.4225,-13.1092,-44.5317 DQ	100658,50.3662,74.6218,124.9880	100714,32.3803,49.4118,81.7921
100600,68.4085,114.9580,183.3665	100659,61.6479,39.3277,100.9756	100715,201.2113,45.3782,246.5895
100602,64.4366,7.0588,71.4954 DQ	100660,38.2254,37.3109,75.5363	100716,12.0845,14.1176,26.2021
100603,-0.9718,5.0420,4.0702	100661,22.3662,-5.0420,17.3242	100717,164.3380,53.4454,217.7834
100604,-4.9859,66.5546,61.5687 DQ	100662,43.3239,73.6134,116.9373	100718,186.4366,51.4286,237.8652
100605,5.9437,7.0588,13.0025 DQ	100663,27.2254,36.3025,63.5279	100719,85.3380,66.5546,151.8926
100606,25.1549,47.3950,72.5499	100664,3.0704,10.0840,13.1544 DQ	100720,-16.0141,10.0840,-5.9301
100607,33.0986,20.1681,53.2667	100665,5.0141,5.0420,10.0561 DQ	100721,-30.1268,-13.1092,-43.2360

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

100722,40.3521,15.1261,55.4782	100781,11.9155,16.1345,28.0500	100837,-17.1127,18.1513,1.0386 DQ
100723,107.7324,45.3782,153.1106	100782,33.3380,30.2521,63.5901	100838,28.3239,37.3109,65.6348
100726,8.2394,2.0168,10.2562 DQ	100783,-5.1268,6.0504,0.9236 DQ	100839,19.1127,52.4370,71.5497
100727,84.7465,63.5294,148.2759	100784,16.1549,9.0756,25.2305 DQ	100841,13.0986,30.2521,43.3507
100728,30.9859,-10.0840,20.9019 DQ	100785,-2.3099,10.0840,7.7741 DQ	100843,10.0282,52.4370,62.4652
100729,26.1268,80.6723,106.7991	100786,215.8028,80.6723,296.4751	100844,153.0282,116.9748,270.0030
100730,-3.2676,-13.1092,-16.3768 DQ	100787,1.8169,-41.3445,-39.5276 DQ	100845,-9.1268,2.0168,-7.1100
100731,39.2676,25.2101,64.4777	100789,18.0282,19.1597,37.1879	100846,-2.1408,27.2269,25.0861 DQ
100732,14.1972,37.3109,51.5081	100790,15.0000,30.2521,45.2521	100847,6.2676,23.1933,29.4609 DQ
100733,6.0141,-5.0420,0.9721 DQ	100791,27.3521,11.0924,38.4445	100849,48.4789,79.6639,128.1428
100734,3.0704,27.2269,30.2973 DQ	100792,12.1268,32.2689,44.3957	100851,30.0986,31.2605,61.3591
100735,9.1408,27.2269,36.3677 DQ	100793,20.0000,83.6975,103.6975	100852,26.2958,33.2773,59.5731
100736,-5.9859,-8.0672,-14.0531 DQ	100794,106.7465,158.3193,265.0658	100853,9.0563,-1.0084,8.0479 DQ
100737,49.1972,20.1681,69.3653	100795,29.1549,77.6471,106.8020	100854,164.0282,126.0504,290.0786
100738,2.0704,17.1429,19.2133	100796,3.1127,17.1429,20.2556 DQ	100855,0.0141,33.2773,33.2914 DQ
100739,17.3099,71.5966,88.9065	100797,0.9155,6.0504,6.9659 DQ	100856,-19.4930,-4.0336,-23.5266 DQ
100740,7.9577,-6.0504,1.9073 DQ	100798,42.3521,18.1513,60.5034	100858,135.7887,20.1681,155.9568
100742,28.0000,48.4034,76.4034	100799,1.0423,23.1933,24.2356 DQ	100859,4.8310,31.2605,36.0915 DQ
100743,5.1972,40.3361,45.5333 DQ	100800,18.1408,46.3866,64.5274	100860,35.3803,30.2521,65.6324
100744,-21.2817,6.0504,-15.2313	100801,21.3239,18.1513,39.4752	100861,-30.2394,-11.0924,-41.3318 DQ
100745,17.1268,55.4622,72.5890	100802,27.2113,18.1513,45.3626	100862,21.9014,47.3950,69.2964
100746,13.0000,-12.1008,0.8992 DQ	100803,36.0563,-18.1513,17.9050 DQ	100863,17.2676,-7.0588,10.2088
100747,-1.9437,-29.2437,-31.1874	100804,5.2535,-10.0840,-4.8305 DQ	100864,8.0282,29.2437,37.2719 DQ
100748,20.1690,-13.1092,7.0598 DQ	100805,131.7606,98.8235,230.5841	100865,107.6338,40.3361,147.9699
100749,-24.1408,11.0924,-13.0484	100806,86.9718,87.7311,174.7029	100866,32.1268,36.3025,68.4293
100750,-1.0141,15.1261,14.1120 DQ	100807,51.3803,66.5546,117.9349	100867,20.0704,27.2269,47.2973
100751,15.3099,-9.0756,6.2343	100808,47.2676,50.4202,97.6878	100868,36.3803,53.4454,89.8257
100752,-35.2113,-2.0168,-37.2281 DQ	100809,169.6761,29.2437,198.9198	100869,35.2676,30.2521,65.5197
100753,30.1127,28.2353,58.3480	100810,7.1549,12.1008,19.2557 DQ	100870,-9.1549,16.1345,6.9796 DQ
100754,14.9296,16.1345,31.0641	100811,61.1972,52.4370,113.6342	100871,-1.9718,16.1345,14.1627
100755,-9.0423,11.0924,2.0501 DQ	100812,45.3944,54.4538,99.8482	100872,14.0845,17.1429,31.2274
100757,142.8451,55.4622,198.3073	100813,77.5352,111.9328,189.4680	100873,54.2394,19.1597,73.3991
100758,12.1831,45.3782,57.5613	100814,-12.0563,16.1345,4.0782 DQ	100874,14.0704,54.4538,68.5242
100759,36.3239,13.1092,49.4331	100815,2.0000,2.0168,4.0168 DQ	100875,40.2254,60.5042,100.7296
100760,27.2958,106.8908,134.1866	100816,7.2113,15.1261,22.3374 DQ	100876,4.0141,38.3193,42.3334 DQ
100761,37.4789,4.0336,41.5125 DQ	100817,-0.0704,28.2353,28.1649 DQ	100877,0.9577,19.1597,20.1174
100762,2.0986,24.2017,26.3003 DQ	100818,76.7042,13.1092,89.8134	100878,55.4648,35.2941,90.7589
100763,-13.2113,4.0336,-9.1777 DQ	100819,34.2817,41.3445,75.6262	100879,3.0986,7.0588,10.1574
100764,-4.1549,36.3025,32.1476 DQ	100820,47.4789,48.4034,95.8823	100880,93.4225,55.4622,148.8847
100766,32.3380,39.3277,71.6657	100821,-3.0845,-20.1681,-23.2526 DQ	100881,24.1549,48.4034,72.5583
100767,10.9859,-29.2437,-18.2578	100822,11.1972,-5.0420,6.1552 DQ	100883,-1.0986,1.0084,-0.0902 DQ
100768,2.0563,-11.0924,-9.0361 DQ	100823,4.8310,51.4286,56.2596 DQ	100884,22.2113,5.0420,27.2533 DQ
100769,-23.3662,21.1765,-2.1897 DQ	100824,52.4225,35.2941,87.7166	100885,23.1690,69.5798,92.7488
100770,1.0704,-20.1681,-19.0977 DQ	100825,-9.1408,0.0000,-9.1408 DQ	100886,0.0000,42.3529,42.3529 DQ
100771,-5.0141,31.2605,26.2464 DQ	100826,35.2817,70.5882,105.8699	100887,55.5493,90.7563,146.3056
100772,36.2535,71.5966,107.8501	100827,152.0845,105.8824,257.9669	100888,52.4648,41.3445,93.8093
100773,91.6197,77.6471,169.2668	100828,15.1690,-13.1092,2.0598 DQ	100889,130.6056,99.8319,230.4375
100774,28.3803,12.1008,40.4811	100829,180.1972,78.6555,258.8527	100890,26.3380,52.4370,78.7750
100775,-3.1127,36.3025,33.1898 DQ	100830,42.3803,46.3866,88.7669	100891,30.0563,-31.2605,-1.2042 DQ
100776,4.9577,60.5042,65.4619 DQ	100832,181.1831,31.2605,212.4436	100892,34.0845,33.2773,67.3618
100777,34.2535,-1.0084,33.2451 DQ	100833,66.2958,106.8908,173.1866	100893,45.3521,39.3277,84.6798
100778,-8.0845,-34.2857,-42.3702 DQ	100834,55.5070,-35.2941,20.2129 DQ	100894,114.0704,70.5882,184.6586
100779,73.3662,140.1681,213.5343	100835,-5.9155,15.1261,9.2106	100895,96.6056,223.8655,320.4711
100780,144.8451,104.8739,249.7190	100836,31.2113,41.3445,72.5558	100896,-4.0141,11.0924,7.0783 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

100897,14.9859,30.2521,45.2380	100960,35.1690,75.6303,110.7993	101018,35.1690,78.6555,113.8245
100898,40.2676,21.1765,61.4441	100962,18.2113,35.2941,53.5054	101019,0.9859,19.1597,20.1456 DQ
100900,76.5070,99.8319,176.3389	100963,-1.0704,0.0000,-1.0704 DQ	101020,14.0845,5.0420,19.1265 DQ
100901,-18.1690,2.0168,-16.1522 DQ	100964,-13.2113,12.1008,-1.1105 DQ	101021,-6.1268,5.0420,-1.0848 DQ
100902,8.9859,38.3193,47.3052 DQ	100965,22.0704,89.7479,111.8183	101022,65.7746,84.7059,150.4805
100903,8.8310,48.4034,57.2344 DQ	100966,-0.1268,32.2689,32.1421 DQ	101023,36.1127,7.0588,43.1715 DQ
100904,-17.1408,28.2353,11.0945 DQ	100967,20.1831,48.4034,68.5865	101024,-7.1408,-14.1176,-21.2584 DQ
100905,13.0000,14.1176,27.1176	100968,34.4085,72.6050,107.0135	101025,40.3099,59.4958,99.8057
100906,3.9859,33.2773,37.2632 DQ	100969,-11.1831,29.2437,18.0606 DQ	101026,14.1972,25.2101,39.4073
100907,22.0986,49.4118,71.5104	100971,68.3803,71.5966,139.9769	101027,9.0563,17.1429,26.1992 DQ
100908,29.1549,47.3950,76.5499	100972,60.4366,117.9832,178.4198	101029,0.9859,27.2269,28.2128 DQ
100909,-4.9155,8.0672,3.1517 DQ	100973,87.3380,73.6134,160.9514	101030,43.2958,40.3361,83.6319
100910,30.2254,40.3361,70.5615	100974,-2.9718,7.0588,4.0870 DQ	101031,66.5634,27.2269,93.7903
100911,118.0704,82.6891,200.7595	100975,33.1690,28.2353,61.4043	101032,181.3380,73.6134,254.9514
100912,54.4366,86.7227,141.1593	100976,19.0423,-3.0252,16.0171 DQ	101033,27.0845,50.4202,77.5047
100913,32.1690,26.2185,58.3875	100977,3.9014,12.1008,16.0022 DQ	101034,8.0000,-5.0420,2.9580 DQ
100914,-1.9437,32.2689,30.3252 DQ	100978,-11.1690,26.2185,15.0495 DQ	101035,34.0563,32.2689,66.3252
100915,58.1831,28.2353,86.4184	100979,32.4930,43.3613,75.8543	101036,34.3099,46.3866,80.6965
100916,11.1549,26.2185,37.3734	100980,168.0000,167.3950,335.3950	101037,33.3099,99.8319,133.1418
100917,10.1972,-11.0924,-0.8952 DQ	100981,47.5493,28.2353,75.7846	101038,-4.0000,1.0084,-2.9916 DQ
100918,33.4789,57.4790,90.9579	100982,-2.1549,19.1597,17.0048 DQ	101039,32.1690,74.6218,106.7908
100919,51.1972,41.3445,92.5417	100983,10.9859,0.0000,10.9859 DQ	101040,53.1972,61.5126,114.7098
100920,144.8310,83.6975,228.5285	100984,-8.0563,60.5042,52.4479 DQ	101041,11.0282,37.3109,48.3391
100921,-15.1690,31.2605,16.0915 DQ	100985,15.1408,8.0672,23.2080 DQ	101042,48.3521,17.1429,65.4950
100922,1.9014,37.3109,39.2123	100986,7.1268,6.0504,13.1772 DQ	101043,-11.1408,9.0756,-2.0652 DQ
100923,4.0563,37.3109,41.3672	100987,111.7183,74.6218,186.3401	101044,20.1690,-2.0168,18.1522 DQ
100924,169.0282,11.0924,180.1206	100988,5.9859,-22.1849,-16.1990 DQ	101045,4.8592,6.0504,10.9096 DQ
100925,1.8310,26.2185,28.0495	100989,15.1972,85.7143,100.9115	101046,24.3662,75.6303,99.9965
100929,4.9577,40.3361,45.2938 DQ	100990,5.0282,50.4202,55.4484 DQ	101047,97.9437,80.6723,178.6160
100930,-0.0423,-19.1597,-19.2020	100991,33.2535,16.1345,49.3880	101048,-21.2676,19.1597,-2.1079 DQ
100934,52.5352,137.1429,189.6781	100992,80.6197,69.5798,150.1995	101049,46.0845,56.4706,102.5551
100936,31.1831,45.3782,76.5613	100993,21.0986,53.4454,74.5440	101050,50.2676,45.3782,95.6458
100937,12.1831,20.1681,32.3512	100994,28.0563,57.4790,85.5353	101051,25.3803,18.1513,43.5316
100938,-9.2254,-13.1092,-22.3346 DQ	100995,23.0423,14.1176,37.1599	101052,36.9577,57.4790,94.4367
100939,2.0704,24.2017,26.2721 DQ	100996,24.1127,20.1681,44.2808	101053,247.0704,87.7311,334.8015
100940,11.9296,15.1261,27.0557	100997,-6.0986,27.2269,21.1283 DQ	101054,30.2394,68.5714,98.8108
100941,40.0986,1.0084,41.1070	100998,46.3662,75.6303,121.9965	101055,-16.1268,21.1765,5.0497 DQ
100942,157.2676,117.9832,275.2508	100999,221.6056,64.5378,286.1434	101056,50.2113,-13.1092,37.1021 DQ
100943,-2.1127,1.0084,-1.1043 DQ	101000,87.4366,30.2521,117.6887	101057,-13.9718,21.1765,7.2047 DQ
100944,118.2535,132.1008,250.3543	101001,130.0000,42.3529,172.3529	101058,47.4789,33.2773,80.7562
100945,13.0986,-3.0252,10.0734 DQ	101002,15.0704,26.2185,41.2889	101059,1.0845,35.2941,36.3786 DQ
100946,64.5915,74.6218,139.2133	101003,3.9014,5.0420,8.9434 DQ	101060,-14.0563,17.1429,3.0866 DQ
100947,5.0141,-3.0252,1.9889 DQ	101004,-23.8028,1.0084,-22.7944 DQ	101061,98.7887,47.3950,146.1837
100948,25.1972,54.4538,79.6510	101005,-14.2254,4.0336,-10.1918 DQ	101062,21.1127,24.2017,45.3144
100949,44.4789,34.2857,78.7646	101006,61.2254,86.7227,147.9481	101063,25.2535,59.4958,84.7493
100950,175.9718,89.7479,265.7197	101008,0.7042,32.2689,32.9731 DQ	101064,11.3380,35.2941,46.6321
100951,5.0704,15.1261,20.1965 DQ	101009,38.4507,47.3950,85.8457	101065,-18.2817,16.1345,-2.1472 DQ
100952,16.0423,11.0924,27.1347	101010,40.7606,27.2269,67.9875	101066,109.8169,84.7059,194.5228
100953,-6.9296,12.1008,5.1712 DQ	101011,15.0986,30.2521,45.3507	101067,17.1549,14.1176,31.2725
100954,9.8451,7.0588,16.9039 DQ	101012,7.0000,36.3025,43.3025 DQ	101068,52.7183,71.5966,124.3149
100955,133.8873,136.1345,270.0218	101013,62.6197,46.3866,109.0063	101069,-12.3099,10.0840,-2.2259
100956,18.1690,85.7143,103.8833	101014,-34.3662,41.3445,6.9783 DQ	101070,202.0563,80.6723,282.7286
100958,95.5915,114.9580,210.5495	101016,-10.1549,14.1176,3.9627 DQ	101071,49.3944,34.2857,83.6801
100959,3.1408,-5.0420,-1.9012 DQ	101017,-14.1549,6.0504,-8.1045	101072,20.1268,8.0672,28.1940 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

101073,74.4225,69.5798,144.0023	101133,44.5634,72.6050,117.1684	101192,10.1127,21.1765,31.2892
101074,67.3099,56.4706,123.7805	101134,35.3239,22.1849,57.5088	101193,46.1831,70.5882,116.7713
101075,39.3239,65.5462,104.8701	101135,17.2394,50.4202,67.6596	101194,67.2254,87.7311,154.9565
101076,64.8169,128.0672,192.8841	101136,40.2254,37.3109,77.5363	101195,81.6620,60.5042,142.1662
101078,53.2676,58.4874,111.7550	101137,62.5211,76.6387,139.1598	101196,44.0986,34.2857,78.3843
101079,21.1690,25.2101,46.3791	101138,15.2113,43.3613,58.5726	101197,-6.9859,32.2689,25.2830 DQ
101080,52.5352,74.6218,127.1570	101139,34.2113,50.4202,84.6315	101198,-1.0704,4.0336,2.9632 DQ
101081,121.0563,39.3277,160.3840	101140,35.2254,11.0924,46.3178	101199,56.4789,42.3529,98.8318
101082,125.0563,110.9244,235.9807	101142,19.0141,42.3529,61.3670	101200,-15.1831,54.4538,39.2707 DQ
101084,10.1127,-17.1429,-7.0302 DQ	101143,-2.0141,21.1765,19.1624 DQ	101202,-0.8732,-8.0672,-8.9404 DQ
101085,60.5352,112.9412,173.4764	101144,32.1549,41.3445,73.4994	101203,46.3239,18.1513,64.4752
101086,7.1549,21.1765,28.3314 DQ	101145,96.9859,166.3866,263.3725	101206,-7.9859,26.2185,18.2326 DQ
101088,8.0986,4.0336,12.1322 DQ	101146,30.3662,15.1261,45.4923	101207,13.3380,20.1681,33.5061
101089,21.2254,24.2017,45.4271	101147,9.1831,3.0252,12.2083 DQ	101208,22.3239,10.0840,32.4079
101090,-18.1127,-2.0168,-20.1295 DQ	101148,9.2817,10.0840,19.3657 DQ	101209,2.9296,14.1176,17.0472 DQ
101091,102.7465,56.4706,159.2171	101149,59.2958,49.4118,108.7076	101210,11.0845,15.1261,26.2106
101092,20.2254,29.2437,49.4691	101150,13.1408,37.3109,50.4517	101212,68.8310,73.6134,142.4444
101093,38.4789,0.0000,38.4789 DQ	101151,75.3944,80.6723,156.0667	101214,47.5775,1.0084,48.5859 DQ
101094,49.6479,100.8403,150.4882	101152,88.4789,59.4958,147.9747	101216,31.3803,5.0420,36.4223 DQ
101095,4.8873,25.2101,30.0974 DQ	101153,63.4366,51.4286,114.8652	101217,6.9859,-2.0168,4.9691 DQ
101096,39.2254,6.0504,45.2758 DQ	101154,-6.1127,-4.0336,-10.1463 DQ	101218,-7.9859,33.2773,25.2914 DQ
101098,-11.0704,-15.1261,-26.1965 DQ	101155,-5.9014,24.2017,18.3003 DQ	101219,-5.0563,26.2185,21.1622 DQ
101099,16.0563,3.0252,19.0815	101156,114.6901,61.5126,176.2027	101220,-34.3099,25.2101,-9.0998 DQ
101100,6.0282,10.0840,16.1122 DQ	101158,14.9577,57.4790,72.4367	101221,82.2254,148.2353,230.4607
101101,39.4648,-4.0336,35.4312 DQ	101159,72.2817,99.8319,172.1136	101223,57.4930,77.6471,135.1401
101102,39.0704,80.6723,119.7427	101160,111.5211,48.4034,159.9245	101224,1.2254,32.2689,33.4943 DQ
101103,23.2817,38.3193,61.6010	101161,28.3099,30.2521,58.5620	101225,94.7324,73.6134,168.3458
101104,13.0986,59.4958,72.5944	101162,4.9437,39.3277,44.2714 DQ	101226,56.5775,90.7563,147.3338
101105,-15.0282,6.0504,-8.9778	101163,31.1127,50.4202,81.5329	101227,-34.2958,-21.1765,-55.4723 DQ
101106,12.0282,24.2017,36.2299	101164,17.0704,6.0504,23.1208 DQ	101229,-2.8732,-22.1849,-25.0581 DQ
101107,5.0141,19.1597,24.1738 DQ	101165,43.1690,26.2185,69.3875	101230,-3.0141,12.1008,9.0867 DQ
101108,23.0704,13.1092,36.1796	101166,-9.1549,49.4118,40.2569 DQ	101231,17.1127,-4.0336,13.0791 DQ
101109,5.0563,11.0924,16.1487 DQ	101168,25.0704,58.4874,83.5578	101232,1.0141,7.0588,8.0729 DQ
101110,5.1690,13.1092,18.2782	101169,-3.1408,-23.1933,-26.3341	101233,31.4507,10.0840,41.5347
101112,-5.9296,8.0672,2.1376 DQ	101170,72.7606,79.6639,152.4245	101234,27.1549,1.0084,28.1633
101113,1.0000,-19.1597,-18.1597 DQ	101171,16.1127,40.3361,56.4488	101235,204.1268,66.5546,270.6814
101114,29.2958,6.0504,35.3462 DQ	101172,27.1408,-4.0336,23.1072 DQ	101236,-21.3239,18.1513,-3.1726 DQ
101115,16.0000,-1.0084,14.9916 DQ	101173,17.1127,-14.1176,2.9951 DQ	101237,56.2394,51.4286,107.6680
101116,15.0845,13.1092,28.1937	101174,40.0704,23.1933,63.2637	101238,23.0986,21.1765,44.2751
101117,20.2958,38.3193,58.6151	101176,5.0423,36.3025,41.3448 DQ	101239,-18.2394,25.2101,6.9707 DQ
101118,34.2958,21.1765,55.4723	101177,7.1268,19.1597,26.2865 DQ	101240,54.3662,110.9244,165.2906
101119,18.0141,34.2857,52.2998	101178,3.1408,21.1765,24.3173 DQ	101241,63.4225,86.7227,150.1452
101120,6.0282,47.3950,53.4232 DQ	101179,23.0000,49.4118,72.4118	101242,99.5070,121.0084,220.5154
101121,30.1690,100.8403,131.0093	101180,27.3380,24.2017,51.5397	101243,34.1831,72.6050,106.7881
101122,1.1268,4.0336,5.1604 DQ	101181,6.1549,37.3109,43.4658 DQ	101244,9.2113,-1.0084,8.2029 DQ
101123,30.2394,38.3193,68.5587	101183,29.2254,44.3697,73.5951	101245,26.4225,24.2017,50.6242
101125,125.8169,123.0252,248.8421	101184,0.2254,18.1513,18.3767 DQ	101246,1.0141,6.0504,7.0645
101126,-3.6620,13.1092,9.4472 DQ	101185,6.1549,64.5378,70.6927 DQ	101247,10.0423,-12.1008,-2.0585
101127,163.1127,141.1765,304.2892	101186,9.8873,-10.0840,-0.1967 DQ	101248,14.9014,26.2185,41.1199
101128,40.3662,99.8319,140.1981	101187,56.5915,34.2857,90.8772	101249,41.0704,45.3782,86.4486
101129,-16.0986,-10.0840,-26.1826 DQ	101188,116.1127,68.5714,184.6841	101250,44.6761,8.0672,52.7433 DQ
101130,126.1268,100.8403,226.9671	101189,20.9296,53.4454,74.3750	101251,10.9859,26.2185,37.2044
101131,-3.0141,36.3025,33.2884 DQ	101190,-8.1549,-17.1429,-25.2978 DQ	101252,78.5070,102.8571,181.3641
101132,154.1408,22.1849,176.3257	101191,46.0845,56.4706,102.5551	101253,14.0986,19.1597,33.2583

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

101254,38.3380,40.3361,78.6741	101321,12.0704,24.2017,36.2721	101382,45.3521,15.1261,60.4782
101255,19.0282,31.2605,50.2887	101322,40.1831,44.3697,84.5528	101383,1.1268,12.1008,13.2276 DQ
101256,37.0845,27.2269,64.3114	101323,73.8310,20.1681,93.9991	101384,-26.2676,-3.0252,-29.2928 DQ
101257,5.9155,50.4202,56.3357 DQ	101324,102.5634,33.2773,135.8407	101385,101.6761,141.1765,242.8526
101258,55.1972,92.7731,147.9703	101326,5.1831,9.0756,14.2587 DQ	101386,5.1408,30.2521,35.3929
101259,83.8732,68.5714,152.4446	101327,29.1268,24.2017,53.3285	101387,22.1831,7.0588,29.2419 DQ
101260,13.1408,-4.0336,9.1072	101328,-5.9296,-1.0084,-6.9380	101388,35.4085,43.3613,78.7698
101261,81.6479,68.5714,150.2193	101329,11.4789,10.0840,21.5629	101389,332.6479,93.7815,426.4294
101263,21.1127,21.1765,42.2892	101330,14.0986,12.1008,26.1994	101390,18.2394,40.3361,58.5755
101264,-5.0563,1.0084,-4.0479	101332,2.0986,16.1345,18.2331 DQ	101391,60.3944,85.7143,146.1087
101265,15.2254,23.1933,38.4187	101334,8.0141,19.1597,27.1738 DQ	101392,26.1690,25.2101,51.3791
101266,8.0845,-4.0336,4.0509 DQ	101335,6.0704,25.2101,31.2805	101393,48.5915,36.3025,84.8940
101268,45.3944,49.4118,94.8062	101336,21.1408,41.3445,62.4853	101394,-5.0282,47.3950,42.3668 DQ
101269,40.0986,20.1681,60.2667	101337,17.1127,17.1429,34.2556	101395,-4.9577,44.3697,39.4120 DQ
101270,144.8169,146.2185,291.0354	101338,-6.1549,8.0672,1.9123 DQ	101396,63.2958,25.2101,88.5059
101271,39.4366,25.2101,64.6467	101339,5.1127,36.3025,41.4152 DQ	101397,56.4648,27.2269,83.6917
101273,15.1549,6.0504,21.2053 DQ	101340,31.1972,13.1092,44.3064	101398,59.3944,47.3950,106.7894
101274,2.2817,-15.1261,-12.8444 DQ	101341,19.1972,33.2773,52.4745	101399,11.0563,4.0336,15.0899 DQ
101275,177.4507,96.8067,274.2574	101342,-4.0423,2.0168,-2.0255 DQ	101401,39.3803,63.5294,102.9097
101276,13.0704,15.1261,28.1965	101343,-13.1690,28.2353,15.0663 DQ	101402,-11.0141,20.1681,9.1540 DQ
101278,19.1549,2.0168,21.1717 DQ	101344,48.2113,33.2773,81.4886	101403,22.9859,20.1681,43.1540
101280,-5.0845,9.0756,3.9911 DQ	101345,27.1690,14.1176,41.2866	101404,76.6197,86.7227,163.3424
101281,39.4507,16.1345,55.5852	101346,-24.0282,10.0840,-13.9442 DQ	101406,46.2535,43.3613,89.6148
101282,166.5070,97.8151,264.3221	101347,-4.0141,10.0840,6.0699 DQ	101407,42.3380,-6.0504,36.2876 DQ
101283,79.3380,67.5630,146.9010	101348,-19.2113,-3.0252,-22.2365 DQ	101408,-1.9296,9.0756,7.1460 DQ
101284,26.3239,40.3361,66.6600	101349,27.8732,-4.0336,23.8396 DQ	101409,66.4930,70.5882,137.0812
101285,1.0563,31.2605,32.3168	101350,4.7887,9.0756,13.8643	101410,8.1408,10.0840,18.2248 DQ
101287,54.4789,112.9412,167.4201	101351,14.2535,16.1345,30.3880	101412,142.0986,60.5042,202.6028
101288,66.3380,74.6218,140.9598	101352,0.9155,56.4706,57.3861 DQ	101413,13.1549,44.3697,57.5246
101291,117.8451,60.5042,178.3493	101353,-1.9718,45.3782,43.4064 DQ	101414,-7.0704,-7.0588,-14.1292 DQ
101292,21.2254,22.1849,43.4103	101354,30.0423,65.5462,95.5885	101415,-24.1268,23.1933,-0.9335
101293,16.1268,13.1092,29.2360	101356,199.4789,103.8655,303.3444	101416,-1.0141,-4.0336,-5.0477 DQ
101294,-5.9718,46.3866,40.4148 DQ	101357,12.1268,-11.0924,1.0344 DQ	101417,8.0704,31.2605,39.3309 DQ
101295,22.0986,13.1092,35.2078	101358,27.1831,16.1345,43.3176	101418,13.2676,15.1261,28.3937
101296,-14.0704,1.0084,-13.0620 DQ	101359,24.1549,55.4622,79.6171	101420,27.0000,51.4286,78.4286
101297,106.1972,105.8824,212.0796	101360,69.6479,145.2101,214.8580	101421,9.1690,44.3697,53.5387 DQ
101298,54.4648,90.7563,145.2211	101361,35.1690,48.4034,83.5724	101422,23.1972,61.5126,84.7098
101300,114.9155,93.7815,208.6970	101363,62.6338,27.2269,89.8607	101423,18.1549,38.3193,56.4742
101301,2.9859,-28.2353,-25.2494 DQ	101364,-1.0563,-1.0084,-2.0647 DQ	101424,27.2535,39.3277,66.5812
101303,-0.2817,50.4202,50.1385 DQ	101365,44.2535,61.5126,105.7661	101425,-7.1831,9.0756,1.8925 DQ
101305,27.1268,48.4034,75.5302	101366,15.0141,15.1261,30.1402	101426,-2.1127,18.1513,16.0386 DQ
101306,18.0141,-43.3613,-25.3472 DQ	101367,33.1831,59.4958,92.6789	101427,10.0423,10.0840,20.1263
101308,58.5634,86.7227,145.2861	101368,58.4789,89.7479,148.2268	101428,23.1972,35.2941,58.4913
101309,-9.1127,24.2017,15.0890 DQ	101369,6.0000,0.0000,6.0000 DQ	101429,8.9859,-3.0252,5.9607 DQ
101310,-5.8451,-5.0420,-10.8871 DQ	101371,38.2394,10.0840,48.3234	101430,5.0704,10.0840,15.1544 DQ
101311,16.9577,51.4286,68.3863	101372,90.6056,18.1513,108.7569	101431,-9.0845,3.0252,-6.0593 DQ
101312,-7.9577,6.0504,-1.9073 DQ	101374,2.1690,28.2353,30.4043 DQ	101432,-22.0986,19.1597,-2.9389 DQ
101313,23.0704,36.3025,59.3729	101375,-15.2394,21.1765,5.9371 DQ	101433,-0.3662,45.3782,45.0120 DQ
101314,41.4789,30.2521,71.7310	101376,118.9718,84.7059,203.6777	101434,65.6197,84.7059,150.3256
101315,-19.0704,-14.1176,-33.1880 DQ	101377,1.8732,20.1681,22.0413 DQ	101435,35.0141,30.2521,65.2662
101316,25.2113,7.0588,32.2701	101378,27.2676,31.2605,58.5281	101436,98.6901,48.4034,147.0935
101317,124.4507,55.4622,179.9129	101379,34.3521,40.3361,74.6882	101437,8.0986,5.0420,13.1406 DQ
101318,-3.8592,-7.0588,-10.9180 DQ	101380,6.9859,21.1765,28.1624 DQ	101438,3.0000,20.1681,23.1681 DQ
101319,53.4507,64.5378,117.9885	101381,29.0000,22.1849,51.1849	101439,27.2958,42.3529,69.6487

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

101440,29.0423,58.4874,87.5297	101501,24.4225,41.3445,65.7670	101561,48.4789,37.3109,85.7898
101441,95.9014,98.8235,194.7249	101502,26.1690,97.8151,123.9841	101562,7.8028,46.3866,54.1894 DQ
101442,6.1127,5.0420,11.1547 DQ	101503,41.1831,90.7563,131.9394	101563,9.1831,40.3361,49.5192 DQ
101443,19.2394,45.3782,64.6176	101504,148.0704,169.4118,317.4822	101564,87.8732,60.5042,148.3774
101444,-2.0000,22.1849,20.1849 DQ	101505,47.0986,104.8739,151.9725	101565,9.9859,70.5882,80.5741 DQ
101445,9.1408,24.2017,33.3425 DQ	101506,214.9155,215.7983,430.7138	101566,120.9155,28.2353,149.1508
101446,12.1831,12.1008,24.2839	101507,50.3944,89.7479,140.1423	101567,101.8028,100.8403,202.6431
101447,154.1972,154.2857,308.4829	101508,31.2958,70.5882,101.8840	101568,22.2817,29.2437,51.5254
101448,178.3099,191.5966,369.9065	101509,22.1408,22.1849,44.3257	101569,32.1549,-19.1597,12.9952
101449,50.5493,62.5210,113.0703	101510,5.1268,24.2017,29.3285 DQ	101570,101.7183,47.3950,149.1133
101450,69.5493,74.6218,144.1711	101511,-11.0704,-5.0420,-16.1124 DQ	101571,14.1690,15.1261,29.2951
101451,-12.0141,13.1092,1.0951 DQ	101512,21.1972,29.2437,50.4409	101572,41.3239,90.7563,132.0802
101452,7.9718,29.2437,37.2155 DQ	101513,85.7746,135.1261,220.9007	101573,24.0000,71.5966,95.5966
101453,146.8169,85.7143,232.5312	101514,56.3944,63.5294,119.9238	101574,11.0141,44.3697,55.3838
101455,16.0986,29.2437,45.3423	101515,15.1268,30.2521,45.3789	101575,54.4930,91.7647,146.2577
101456,-2.1408,24.2017,22.0609 DQ	101516,-28.0845,-5.0420,-33.1265 DQ	101576,49.3944,52.4370,101.8314
101457,-34.2958,-9.0756,-43.3714 DQ	101517,70.5211,87.7311,158.2522	101577,42.5211,90.7563,133.2774
101458,90.7746,87.7311,178.5057	101518,25.1268,16.1345,41.2613	101578,13.1408,76.6387,89.7795
101459,30.3521,10.0840,40.4361	101520,37.4366,13.1092,50.5458	101579,3.0563,35.2941,38.3504 DQ
101460,0.9155,11.0924,12.0079 DQ	101521,83.7183,64.5378,148.2561	101580,6.0986,31.2605,37.3591 DQ
101461,4.2113,9.0756,13.2869 DQ	101522,-12.3521,-9.0756,-21.4277 DQ	101582,8.0986,27.2269,35.3255 DQ
101462,33.4225,63.5294,96.9519	101523,27.2676,19.1597,46.4273	101583,17.9859,61.5126,79.4985
101464,-5.0000,44.3697,39.3697	101524,58.5915,104.8739,163.4654	101584,9.0141,-14.1176,-5.1035 DQ
101465,72.3380,69.5798,141.9178	101525,19.1408,9.0756,28.2164 DQ	101585,14.1549,-6.0504,8.1045 DQ
101466,-31.3239,20.1681,-11.1558 DQ	101527,113.7606,95.7983,209.5589	101586,-24.0141,26.2185,2.2044 DQ
101467,8.9014,3.0252,11.9266 DQ	101528,40.2254,50.4202,90.6456	101587,28.4085,75.6303,104.0388
101468,95.5634,85.7143,181.2777	101529,23.1690,34.2857,57.4547	101588,17.0563,45.3782,62.4345
101469,28.2817,34.2857,62.5674	101530,8.9437,54.4538,63.3975 DQ	101589,32.3803,30.2521,62.6324
101470,23.0282,24.2017,47.2299	101532,204.5634,35.2941,239.8575	101590,168.0423,22.1849,190.2272
101471,13.1408,25.2101,38.3509	101533,11.0845,-17.1429,-6.0584 DQ	101591,31.3099,37.3109,68.6208
101472,13.0563,16.1345,29.1908	101534,15.9859,52.4370,68.4229	101592,41.2958,48.4034,89.6992
101473,19.1127,0.0000,19.1127 DQ	101535,27.0000,67.5630,94.5630	101593,20.2254,29.2437,49.4691
101474,7.0563,48.4034,55.4597 DQ	101536,-13.0845,45.3782,32.2937 DQ	101594,108.1268,143.1933,251.3201
101475,3.9718,-22.1849,-18.2131 DQ	101537,22.1972,19.1597,41.3569	101595,28.2113,16.1345,44.3458
101476,39.2676,29.2437,68.5113	101538,1.9577,26.2185,28.1762 DQ	101597,44.5070,96.8067,141.3137
101477,8.9014,29.2437,38.1451 DQ	101539,109.0141,137.1429,246.1570	101598,68.2535,81.6807,149.9342
101479,-0.9437,-5.0420,-5.9857 DQ	101540,14.0986,10.0840,24.1826	101599,37.3239,60.5042,97.8281
101481,-4.9437,-23.1933,-28.1370	101541,19.0423,-12.1008,6.9415 DQ	101600,-0.9296,43.3613,42.4317
101482,-3.0563,23.1933,20.1370 DQ	101542,10.1268,23.1933,33.3201	101601,43.4507,77.6471,121.0978
101483,42.4225,66.5546,108.9771	101543,3.0000,16.1345,19.1345 DQ	101602,23.2113,45.3782,68.5895
101484,6.1972,17.1429,23.3401 DQ	101544,-6.0000,12.1008,6.1008 DQ	101603,4.0986,33.2773,37.3759 DQ
101485,41.2113,56.4706,97.6819	101545,111.6901,50.4202,162.1103	101604 — Withheld —
101486,-20.3099,-4.0336,-24.3435 DQ	101546,45.1408,-3.0252,42.1156 DQ	101605,23.2113,20.1681,43.3794
101488,75.3944,76.6387,152.0331	101547,26.0563,4.0336,30.0899 DQ	101606,37.2535,32.2689,69.5224
101489,56.3239,109.9160,166.2399	101549,14.0986,52.4370,66.5356	101607,82.2254,57.4790,139.7044
101490,268.6901,82.6891,351.3792	101550,23.2254,10.0840,33.3094	101608,5.9859,15.1261,21.1120 DQ
101491,19.4085,9.0756,28.4841	101551,-3.0845,54.4538,51.3693 DQ	101609,17.0000,18.1513,35.1513
101492,27.1690,66.5546,93.7236	101552,58.5634,46.3866,104.9500	101610,139.8169,7.0588,146.8757 DQ
101493,-17.0423,38.3193,21.2770 DQ	101553,11.0282,26.2185,37.2467	101611,12.2958,50.4202,62.7160
101494,-9.0986,-8.0672,-17.1658 DQ	101555,19.2958,79.6639,98.9597	101612,172.9577,100.8403,273.7980
101496,-12.1690,12.1008,-0.0682 DQ	101557,115.6901,106.8908,222.5809	101613,40.2817,55.4622,95.7439
101497,19.0563,24.2017,43.2580	101558,13.2394,-18.1513,-4.9119 DQ	101615,33.2676,-18.1513,15.1163 DQ
101499,72.3944,95.7983,168.1927	101559,15.3099,47.3950,62.7049	101616,64.3380,68.5714,132.9094
101500,-20.1831,70.5882,50.4051 DQ	101560,10.1268,-11.0924,-0.9656 DQ	101617,33.3803,-21.1765,12.2038 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

101618,97.6056,53.4454,151.0510	101678,14.1268,26.2185,40.3453	101740,7.0282,15.1261,22.1543 DQ
101619,22.3380,14.1176,36.4556	101679,12.8592,-1.0084,11.8508 DQ	101741,7.0423,17.1429,24.1852 DQ
101622,104.9577,154.2857,259.2434	101680,48.1831,35.2941,83.4772	101742,4.9718,4.0336,9.0054 DQ
101623,-3.9718,-5.0420,-9.0138 DQ	101682,21.0845,37.3109,58.3954	101743,24.3099,28.2353,52.5452
101624,32.1408,59.4958,91.6366	101683,0.9718,-15.1261,-14.1543 DQ	101744,-7.1408,16.1345,8.9937
101625,19.0141,-15.1261,3.8880 DQ	101684,33.1690,7.0588,40.2278 DQ	101745,108.8310,71.5966,180.4276
101626,21.0986,34.2857,55.3843	101686,45.3239,-1.0084,44.3155 DQ	101746,171.0282,98.8235,269.8517
101628,18.1690,41.3445,59.5135	101687,69.4507,84.7059,154.1566	101747,6.1127,45.3782,51.4909 DQ
101629,43.0845,93.7815,136.8660	101688,47.2676,82.6891,129.9567	101748,5.9859,33.2773,39.2632
101630,176.3521,92.7731,269.1252	101689,35.3099,6.0504,41.3603 DQ	101749,20.1690,30.2521,50.4211
101632,9.9437,9.0756,19.0193 DQ	101690,48.4085,17.1429,65.5514	101750,100.2817,145.2101,245.4918
101633,12.0986,19.1597,31.2583	101691,56.3521,54.4538,110.8059	101751,16.1690,37.3109,53.4799
101634,23.2676,58.4874,81.7550	101692,-39.4366,25.2101,-14.2265 DQ	101752,15.1268,49.4118,64.5386
101635,28.2113,31.2605,59.4718	101693,39.4648,36.3025,75.7673	101753,9.1268,26.2185,35.3453 DQ
101636,150.2676,88.7395,239.0071	101694,104.3099,187.5630,291.8729	101754,7.0845,26.2185,33.3030 DQ
101637,12.1690,31.2605,43.4295	101695,37.3944,9.0756,46.4700 DQ	101755,40.0986,9.0756,49.1742 DQ
101638,19.1831,34.2857,53.4688	101696,23.0704,35.2941,58.3645	101756,14.1127,10.0840,24.1967
101639,18.1549,25.2101,43.3650	101698,15.2254,30.2521,45.4775	101757,59.2958,50.4202,109.7160
101640,12.0986,37.3109,49.4095	101699,100.5352,105.8824,206.4176	101758,-10.0986,46.3866,36.2880 DQ
101641,109.1127,48.4034,157.5161	101700,123.7746,245.0420,368.8166	101759,302.2817,88.7395,391.0212
101642,37.2394,24.2017,61.4411	101701,71.8310,100.8403,172.6713	101760,28.4225,3.0252,31.4477 DQ
101644,34.9718,16.1345,51.1063	101702,7.9859,80.6723,88.6582 DQ	101761,30.1127,92.7731,122.8858
101645,71.4366,64.5378,135.9744	101703,31.4085,39.3277,70.7362	101762,40.2535,79.6639,119.9174
101646,24.4085,12.1008,36.5093	101704,-9.1549,30.2521,21.0972 DQ	101763,8.9577,41.3445,50.3022 DQ
101647,41.4507,58.4874,99.9381	101705,-33.5070,5.0420,-28.4650 DQ	101764,-14.2394,6.0504,-8.1890 DQ
101648,16.1972,-4.0336,12.1636 DQ	101706,5.2113,7.0588,12.2701 DQ	101765,-27.1831,-11.0924,-38.2755 DQ
101649,67.5070,123.0252,190.5322	101707,22.1127,37.3109,59.4236	101766,5.0563,38.3193,43.3756 DQ
101650,30.1268,-12.1008,18.0260	101709,47.5915,101.8487,149.4402	101767,16.0563,0.0000,16.0563
101651,19.1549,21.1765,40.3314	101710,-19.0845,30.2521,11.1676 DQ	101768,23.1268,74.6218,97.7486
101652,2.0282,-12.1008,-10.0726 DQ	101711,14.0986,41.3445,55.4431	101769,27.1408,100.8403,127.9811
101653,63.3521,58.4874,121.8395	101713,15.1268,76.6387,91.7655	101770,68.5634,65.5462,134.1096
101654,10.9859,18.1513,29.1372	101714,8.1831,19.1597,27.3428 DQ	101771,32.0986,55.4622,87.5608
101655,93.4225,38.3193,131.7418	101715,23.1268,0.0000,23.1268 DQ	101772,40.3521,66.5546,106.9067
101656,15.2676,13.1092,28.3768	101716,55.5211,38.3193,93.8404	101773,236.6479,53.4454,290.0933
101657,-6.0563,-4.0336,-10.0899	101717,37.5070,31.2605,68.7675	101774,4.0141,4.0336,8.0477 DQ
101658,37.2394,54.4538,91.6932	101718,42.2676,40.3361,82.6037	101775,16.3380,-49.4118,-33.0738 DQ
101659,220.8451,224.8739,445.7190	101719,0.0282,51.4286,51.4568 DQ	101776,138.7887,44.3697,183.1584
101660,51.5211,69.5798,121.1009	101720,32.1972,88.7395,120.9367	101777,3.0563,-12.1008,-9.0445 DQ
101661,36.5070,11.0924,47.5994	101721,27.1268,48.4034,75.5302	101778,5.9296,28.2353,34.1649 DQ
101662,31.2676,23.1933,54.4609	101722,3.9577,25.2101,29.1678 DQ	101779,11.2113,17.1429,28.3542
101663,15.9859,27.2269,43.2128	101723,2.0563,21.1765,23.2328 DQ	101780,7.9014,29.2437,37.1451 DQ
101664,43.4366,62.5210,105.9576	101724,57.3099,51.4286,108.7385	101781,-8.1549,-7.0588,-15.2137 DQ
101665,8.0000,-15.1261,-7.1261 DQ	101725,-8.9859,23.1933,14.2074 DQ	101782,-8.0282,28.2353,20.2071 DQ
101666,14.8732,45.3782,60.2514	101726,-7.0423,-5.0420,-12.0843 DQ	101783,139.0563,29.2437,168.3000
101668,19.3099,7.0588,26.3687 DQ	101728,52.9437,89.7479,142.6916	101784,11.9296,7.0588,18.9884 DQ
101669,19.0282,37.3109,56.3391	101729 — Withheld —	101785,25.2817,77.6471,102.9288
101670,365.9014,93.7815,459.6829	101731,58.2817,29.2437,87.5254	101786,17.0563,27.2269,44.2832
101671,-23.2254,15.1261,-8.0993 DQ	101732,25.2535,45.3782,70.6317	101787,16.0563,-3.0252,13.0311 DQ
101672,-11.0423,-19.1597,-30.2020 DQ	101733,23.1549,43.3613,66.5162	101788,52.2958,31.2605,83.5563
101673,-1.0141,3.0252,2.0111 DQ	101734,5.1127,-4.0336,1.0791 DQ	101789,-16.0986,10.0840,-6.0146
101674,2.9296,29.2437,32.1733 DQ	101735,246.4085,128.0672,374.4757	101790,24.1690,30.2521,54.4211
101675,33.4789,-11.0924,22.3865 DQ	101737,-8.9718,-3.0252,-11.9970 DQ	101791,21.2394,-7.0588,14.1806 DQ
101676,36.3099,43.3613,79.6712	101738,11.9014,17.1429,29.0443	101792,17.1972,70.5882,87.7854
101677,29.3944,88.7395,118.1339	101739,36.2535,30.2521,66.5056	101793,60.2254,102.8571,163.0825

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

101794,25.1831,55.4622,80.6453	101854,37.0282,40.3361,77.3643	101915,21.1268,21.1765,42.3033
101795,39.3803,10.0840,49.4643	101855,31.2676,46.3866,77.6542	101916,17.0423,15.1261,32.1684
101796,184.1972,65.5462,249.7434	101856,37.1972,-4.0336,33.1636 DQ	101917,-32.2394,0.0000,-32.2394 DQ
101797,12.1127,-4.0336,8.0791	101857,16.9296,42.3529,59.2825	101918,4.0563,52.4370,56.4933 DQ
101799,20.0986,41.3445,61.4431	101858,306.1831,26.2185,332.4016	101919,16.2958,16.1345,32.4303
101800,43.3380,35.2941,78.6321	101859,7.0282,20.1681,27.1963 DQ	101920,3.0282,18.1513,21.1795 DQ
101801,-9.1127,2.0168,-7.0959 DQ	101860,30.2394,37.3109,67.5503	101921,21.9859,27.2269,49.2128
101802,-4.9437,19.1597,14.2160 DQ	101862,42.9577,26.2185,69.1762	101923,100.7887,82.6891,183.4778
101803,-10.0986,50.4202,40.3216 DQ	101863,27.0423,32.2689,59.3112	101924,-19.1690,5.0420,-14.1270 DQ
101804,30.2394,24.2017,54.4411	101864,15.0141,27.2269,42.2410	101926,8.1408,29.2437,37.3845
101805,13.9859,27.2269,41.2128	101865,26.2535,26.2185,52.4720	101928,-22.2958,2.0168,-20.2790 DQ
101806,13.0563,34.2857,47.3420	101866,-10.8873,-17.1429,-28.0302 DQ	101929,36.3803,76.6387,113.0190
101807,15.0704,47.3950,62.4654	101867,-39.3662,0.0000,-39.3662	101930,4.1127,0.0000,4.1127 DQ
101808,24.0423,15.1261,39.1684	101868,26.2676,-26.2185,0.0491 DQ	101931,16.2817,-2.0168,14.2649 DQ
101809,70.7324,62.5210,133.2534	101869,44.3099,18.1513,62.4612	101932,-28.3380,5.0420,-23.2960 DQ
101810,4.8873,11.0924,15.9797 DQ	101870,40.1831,53.4454,93.6285	101933,21.2958,40.3361,61.6319
101811,24.2535,21.1765,45.4300	101871,37.2113,39.3277,76.5390	101934,41.4366,69.5798,111.0164
101812,-3.8732,-12.1008,-15.9740 DQ	101872,-14.1127,-7.0588,-21.1715 DQ	101935,115.5493,92.7731,208.3224
101813,24.1831,73.6134,97.7965	101873,-14.1549,-2.0168,-16.1717 DQ	101937,62.3521,29.2437,91.5958
101814,48.3521,66.5546,114.9067	101875,24.1268,41.3445,65.4713	101938,-18.2676,13.1092,-5.1584 DQ
101815,47.1690,23.1933,70.3623	101876,18.1127,39.3277,57.4404	101939,14.2535,48.4034,62.6569
101816,-10.2113,21.1765,10.9652 DQ	101877,9.0845,6.0504,15.1349 DQ	101940,8.0563,13.1092,21.1655 DQ
101817,9.0563,-4.0336,5.0227	101878,20.1408,2.0168,22.1576 DQ	101941,5.9577,21.1765,27.1342 DQ
101818,11.8732,21.1765,33.0497	101879,29.2676,8.0672,37.3348 DQ	101943,92.8028,158.3193,251.1221
101819,-15.0986,12.1008,-2.9978 DQ	101880,27.4225,54.4538,81.8763	101944,17.1831,40.3361,57.5192
101820,12.1408,34.2857,46.4265	101881,36.3944,72.6050,108.9994	101945,-2.9296,23.1933,20.2637 DQ
101821,8.0845,3.0252,11.1097 DQ	101882,-10.2535,16.1345,5.8810 DQ	101946,14.9577,3.0252,17.9829
101822,-4.0986,80.6723,76.5737 DQ	101883,-1.9718,8.0672,6.0954	101947,66.3944,57.4790,123.8734
101823,44.3803,35.2941,79.6744	101884,27.0423,31.2605,58.3028	101948,0.8451,30.2521,31.0972 DQ
101824,39.3521,88.7395,128.0916	101885,41.2676,17.1429,58.4105	101949,26.3380,11.0924,37.4304
101825,32.0282,22.1849,54.2131	101886,9.9859,34.2857,44.2716 DQ	101950,6.8873,19.1597,26.0470 DQ
101826,20.0141,1.0084,21.0225 DQ	101887,47.5775,120.0000,167.5775	101951,7.1549,4.0336,11.1885 DQ
101827,-5.9437,38.3193,32.3756 DQ	101888,13.0845,38.3193,51.4038	101952,1.8310,11.0924,12.9234 DQ
101828,35.4507,37.3109,72.7616	101889,114.6620,109.9160,224.5780	101953,31.1972,-9.0756,22.1216
101829,-5.0704,9.0756,4.0052 DQ	101892,141.9859,62.5210,204.5069	101954,42.4930,63.5294,106.0224
101830,227.6761,55.4622,283.1383	101893,49.3521,69.5798,118.9319	101955,42.4648,59.4958,101.9606
101831,100.6338,69.5798,170.2136	101894,42.3239,87.7311,130.0550	101956,18.0563,40.3361,58.3924
101832,156.8451,193.6134,350.4585	101896,-21.1690,-15.1261,-36.2951 DQ	101957,22.1268,5.0420,27.1688 DQ
101833,27.2394,71.5966,98.8360	101897,6.0141,12.1008,18.1149 DQ	101958,42.1972,28.2353,70.4325
101837,0.9014,0.0000,0.9014 DQ	101899,22.1127,43.3613,65.4740	101959,24.1972,4.0336,28.2308 DQ
101838,4.0423,37.3109,41.3532 DQ	101900,17.2394,-5.0420,12.1974 DQ	101960,31.4085,-5.0420,26.3665 DQ
101839,-8.1549,15.1261,6.9712 DQ	101901,3.9155,29.2437,33.1592 DQ	101961,90.8169,108.9076,199.7245
101840,5.9718,12.1008,18.0726	101902,30.9859,20.1681,51.1540	101962,59.3944,106.8908,166.2852
101841,15.2113,3.0252,18.2365 DQ	101903,-4.1268,7.0588,2.9320 DQ	101963,5.0845,1.0084,6.0929 DQ
101842,-24.1549,6.0504,-18.1045	101904,28.0141,73.6134,101.6275	101964,-12.0000,43.3613,31.3613 DQ
101844,26.1831,4.0336,30.2167 DQ	101905,54.1549,97.8151,151.9700	101965,254.2535,74.6218,328.8753
101845,13.1972,51.4286,64.6258	101906,47.4648,37.3109,84.7757	101966,47.4085,109.9160,157.3245
101847,14.0986,30.2521,44.3507	101907,4.0000,66.5546,70.5546 DQ	101967,-7.0000,4.0336,-2.9664 DQ
101848,14.9577,49.4118,64.3695	101908,37.1549,80.6723,117.8272	101968,25.0986,25.2101,50.3087
101849,-2.9577,6.0504,3.0927 DQ	101909,-29.1549,12.1008,-17.0541 DQ	101969,93.7042,78.6555,172.3597
101850,92.4789,93.7815,186.2604	101910,26.0563,36.3025,62.3588	101970,3.0845,50.4202,53.5047 DQ
101851,34.4085,61.5126,95.9211	101911,100.5915,108.9076,209.4991	101971,36.0282,-2.0168,34.0114
101852,33.1831,56.4706,89.6537	101913,11.0845,35.2941,46.3786	101972,42.2958,26.2185,68.5143
101853,50.3099,74.6218,124.9317	101914,42.1831,22.1849,64.3680	101973,-24.2254,13.1092,-11.1162 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

101975,12.0704,24.2017,36.2721	102034,14.7465,-5.0420,9.7045 DQ	102094,-31.1127,-6.0504,-37.1631 DQ
101976,-11.1408,19.1597,8.0189 DQ	102036,1.0704,4.0336,5.1040 DQ	102097,-10.1831,24.2017,14.0186 DQ
101977,34.1408,51.4286,85.5694	102037,12.3662,-14.1176,-1.7514	102098,-9.2394,48.4034,39.1640 DQ
101978,211.4085,53.4454,264.8539	102038,1.0563,21.1765,22.2328 DQ	102099,-23.1408,14.1176,-9.0232 DQ
101980,28.3099,46.3866,74.6965	102040,24.1831,60.5042,84.6873	102100,17.3662,-32.2689,-14.9027 DQ
101981,8.9859,43.3613,52.3472 DQ	102041,4.0986,16.1345,20.2331	102101,86.5775,56.4706,143.0481
101982,15.0282,27.2269,42.2551	102042,29.3380,-3.0252,26.3128	102102,-14.1549,47.3950,33.2401 DQ
101983,135.1127,129.0756,264.1883	102044,82.5493,1.0084,83.5577 DQ	102103,62.2958,80.6723,142.9681
101984,29.1549,51.4286,80.5835	102045,102.6338,108.9076,211.5414	102104,370.9155,105.8824,476.7979
101985,25.0141,2.0168,27.0309 DQ	102046,51.3662,20.1681,71.5343	102105,17.0845,70.5882,87.6727
101986,11.1268,26.2185,37.3453	102047,-18.0282,10.0840,-7.9442 DQ	102106,25.1127,20.1681,45.2808
101987,56.4507,20.1681,76.6188	102048,23.2958,48.4034,71.6992	102107,79.5070,96.8067,176.3137
101988,14.0563,-3.0252,11.0311 DQ	102050,25.2535,80.6723,105.9258	102108,20.0141,18.1513,38.1654
101989,-0.1268,-30.2521,-30.3789 DQ	102051,20.1127,13.1092,33.2219	102109,38.0986,33.2773,71.3759
101990,20.1549,55.4622,75.6171	102052,42.2958,75.6303,117.9261	102110,51.3099,38.3193,89.6292
101991,207.8592,68.5714,276.4306	102053,34.2958,58.4874,92.7832	102111,-12.1268,14.1176,1.9908 DQ
101992,83.8028,33.2773,117.0801	102054,-13.2113,45.3782,32.1669 DQ	102112,6.0563,36.3025,42.3588 DQ
101993,52.4225,25.2101,77.6326	102055,136.4085,72.6050,209.0135	102113,-19.2254,2.0168,-17.2086 DQ
101994,30.2535,-4.0336,26.2199 DQ	102056,19.1127,51.4286,70.5413	102114,82.1972,22.1849,104.3821
101995,7.0986,16.1345,23.2331 DQ	102057,36.1268,-36.3025,-0.1757 DQ	102115,62.5915,72.6050,135.1965
101996,115.8028,110.9244,226.7272	102058,-1.0986,11.0924,9.9938 DQ	102117,81.7183,64.5378,146.2561
101997,-4.0141,31.2605,27.2464 DQ	102059,5.0000,24.2017,29.2017 DQ	102119,87.7324,143.1933,230.9257
101998,102.7746,157.3109,260.0855	102060,27.3521,23.1933,50.5454	102120,65.4085,132.1008,197.5093
101999,-4.0704,29.2437,25.1733 DQ	102061,50.5634,-15.1261,35.4373 DQ	102121,14.1690,23.1933,37.3623
102000,-10.2113,15.1261,4.9148 DQ	102062,23.1408,33.2773,56.4181	102122,52.4648,0.0000,52.4648 DQ
102001,10.0563,31.2605,41.3168	102063,25.1127,20.1681,45.2808	102123,25.1831,81.6807,106.8638
102002,16.1972,33.2773,49.4745	102064,39.3803,-1.0084,38.3719 DQ	102124,2.0563,27.2269,29.2832 DQ
102003,6.0000,40.3361,46.3361 DQ	102065,28.0986,57.4790,85.5776	102125,29.3099,15.1261,44.4360
102006,76.5493,85.7143,162.2636	102066,-8.9577,11.0924,2.1347 DQ	102126,16.0563,-4.0336,12.0227 DQ
102007,11.0282,-18.1513,-7.1231 DQ	102067,187.2254,18.1513,205.3767	102127,68.3380,42.3529,110.6909
102008,19.1690,13.1092,32.2782	102068,30.2394,25.2101,55.4495	102128,-6.0704,-4.0336,-10.1040 DQ
102009,-28.2958,4.0336,-24.2622 DQ	102070,35.2958,91.7647,127.0605	102129,6.0141,55.4622,61.4763 DQ
102010,36.5493,11.0924,47.6417	102071,-0.0423,2.0168,1.9745 DQ	102130,38.3099,3.0252,41.3351 DQ
102011,49.4789,80.6723,130.1512	102072,17.1972,16.1345,33.3317	102132,12.1127,18.1513,30.2640
102013,6.9859,26.2185,33.2044 DQ	102073,52.5493,82.6891,135.2384	102133,-2.0986,-9.0756,-11.1742 DQ
102014,5.9577,8.0672,14.0249 DQ	102074,36.2676,6.0504,42.3180 DQ	102134,1.9296,4.0336,5.9632 DQ
102015,7.9718,13.1092,21.0810 DQ	102075,26.2254,-2.0168,24.2086 DQ	102135,28.8310,60.5042,89.3352
102016,79.6761,129.0756,208.7517	102076,216.8028,151.2605,368.0633	102136,4.9437,29.2437,34.1874 DQ
102017,59.5211,8.0672,67.5883 DQ	102077,75.3380,125.0420,200.3800	102137,21.1549,35.2941,56.4490
102018,16.2817,86.7227,103.0044	102078,29.3099,-4.0336,25.2763 DQ	102138,19.1690,33.2773,52.4463
102019,-6.1831,17.1429,10.9598 DQ	102079,82.8310,181.5126,264.3436	102139,94.5915,67.5630,162.1545
102020,27.2535,108.9076,136.1611	102080,19.2254,45.3782,64.6036	102140,11.0563,-1.0084,10.0479 DQ
102021,32.1972,27.2269,59.4241	102081,11.3380,1.0084,12.3464 DQ	102141,-12.1831,5.0420,-7.1411 DQ
102022,-3.0845,21.1765,18.0920 DQ	102082,8.1972,35.2941,43.4913 DQ	102142,-3.0141,32.2689,29.2548 DQ
102023,143.1268,90.7563,233.8831	102083,60.2817,42.3529,102.6346	102143,36.0563,25.2101,61.2664
102025,33.5070,6.0504,39.5574 DQ	102084,45.3099,45.3782,90.6881	102144,57.6620,89.7479,147.4099
102026,-5.0000,11.0924,6.0924 DQ	102085,-34.3944,13.1092,-21.2852 DQ	102145,113.4789,57.4790,170.9579
102027,11.1972,21.1765,32.3737	102086,18.2254,21.1765,39.4019	102146,6.9577,33.2773,40.2350 DQ
102028,175.2254,37.3109,212.5363	102087,14.0704,24.2017,38.2721	102147,3.9296,20.1681,24.0977 DQ
102029,78.6479,100.8403,179.4882	102088,24.3239,-1.0084,23.3155 DQ	102148,-5.0000,39.3277,34.3277 DQ
102030,30.2958,19.1597,49.4555	102089,14.0000,25.2101,39.2101	102149,-13.1831,20.1681,6.9850 DQ
102031,127.6479,138.1513,265.7992	102090,-7.9437,-12.1008,-20.0445 DQ	102150,331.6056,240.0000,571.6056
102032,46.2535,50.4202,96.6737	102092,25.2676,9.0756,34.3432 DQ	102151,240.6197,79.6639,320.2836
102033,1.1549,-4.0336,-2.8787 DQ	102093,6.2676,-49.4118,-43.1442	102153,24.1831,33.2773,57.4604

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

102154,53.5070,66.5546,120.0616	102217,37.4789,50.4202,87.8991	102280,-20.1127,-2.0168,-22.1295 DQ
102155,-14.0845,-1.0084,-15.0929 DQ	102218,22.1268,6.0504,28.1772 DQ	102281,9.7183,36.3025,46.0208
102156,55.3803,53.4454,108.8257	102220,25.0986,20.1681,45.2667	102282,26.1549,17.1429,43.2978
102157,12.1408,37.3109,49.4517	102221,7.0563,-45.3782,-38.3219 DQ	102283,15.0563,10.0840,25.1403
102158,12.2254,3.0252,15.2506 DQ	102222,2.8592,-18.1513,-15.2921 DQ	102284,32.2676,46.3866,78.6542
102160,10.0423,4.0336,14.0759 DQ	102223,17.0563,20.1681,37.2244	102285,10.9014,22.1849,33.0863
102161,34.1408,-10.0840,24.0568 DQ	102224,5.0704,35.2941,40.3645 DQ	102286,20.2113,33.2773,53.4886
102162,31.2394,18.1513,49.3907	102225,20.1831,23.1933,43.3764	102287,36.2113,28.2353,64.4466
102164,235.7324,147.2269,382.9593	102226,66.3803,94.7899,161.1702	102288,7.1408,84.7059,91.8467 DQ
102165,28.2676,30.2521,58.5197	102227,5.8310,4.0336,9.8646 DQ	102289,0.9718,-10.0840,-9.1122 DQ
102166,18.9859,45.3782,64.3641	102228,89.5070,115.9664,205.4734	102290,-7.0423,21.1765,14.1342 DQ
102167,52.2113,78.6555,130.8668	102229,90.9718,15.1261,106.0979	102291,4.0563,11.0924,15.1487 DQ
102168,46.2676,22.1849,68.4525	102230,39.1127,30.2521,69.3648	102292,15.0000,47.3950,62.3950
102170,-3.0563,-12.1008,-15.1571 DQ	102231,72.3944,32.2689,104.6633	102293,-2.7887,16.1345,13.3458 DQ
102171,17.1831,25.2101,42.3932	102232,-30.3521,1.0084,-29.3437	102294,79.5211,133.1092,212.6303
102174,17.0000,14.1176,31.1176	102233,-5.1127,11.0924,5.9797 DQ	102295,-6.1972,7.0588,0.8616 DQ
102175,12.1408,5.0420,17.1828 DQ	102234,49.6056,47.3950,97.0006	102297,-1.9577,28.2353,26.2776 DQ
102176,11.0000,17.1429,28.1429	102235,15.0423,40.3361,55.3784	102298,47.5211,26.2185,73.7396
102177,104.3380,99.8319,204.1699	102237,-10.8592,1.0084,-9.8508 DQ	102300,-34.2676,2.0168,-32.2508 DQ
102178,17.0704,12.1008,29.1712	102239,30.1127,21.1765,51.2892	102301,83.6761,62.5210,146.1971
102179,-9.0845,11.0924,2.0079 DQ	102240,25.1690,32.2689,57.4379	102302,126.5211,108.9076,235.4287
102180,21.2676,-3.0252,18.2424	102241,5.2113,31.2605,36.4718 DQ	102305,192.6056,123.0252,315.6308
102181,17.2394,47.3950,64.6344	102242,23.2113,33.2773,56.4886	102306,17.9014,15.1261,33.0275
102182,32.1972,70.5882,102.7854	102243,4.1549,5.0420,9.1969 DQ	102307,8.1831,14.1176,22.3007 DQ
102183,32.1268,11.0924,43.2192	102244,16.3380,18.1513,34.4893	102308,133.2113,97.8151,231.0264
102184,16.0141,76.6387,92.6528	102245,-12.0000,34.2857,22.2857 DQ	102309,-0.1831,26.2185,26.0354 DQ
102185,8.9859,36.3025,45.2884 DQ	102248,88.5352,125.0420,213.5772	102310,-1.0986,-4.0336,-5.1322
102186,10.1549,25.2101,35.3650	102249,45.4507,115.9664,161.4171	102311,-17.1127,5.0420,-12.0707 DQ
102187,104.5775,76.6387,181.2162	102250,52.2535,50.4202,102.6737	102312,-3.1268,10.0840,6.9572 DQ
102188,-10.0141,8.0672,-1.9469	102251,-2.0704,3.0252,0.9548 DQ	102313,-18.1268,16.1345,-1.9923 DQ
102189,66.4930,76.6387,143.1317	102252,-6.0423,6.0504,0.0081 DQ	102314,37.0141,36.3025,73.3166
102192,39.3521,-13.1092,26.2429 DQ	102254,45.3944,94.7899,140.1843	102315,18.1268,34.2857,52.4125
102193,95.5493,18.1513,113.7006	102255,131.7183,64.5378,196.2561	102316,-9.9437,-10.0840,-20.0277 DQ
102194,31.1972,19.1597,50.3569	102256,29.1972,62.5210,91.7182	102317,25.1831,2.0168,27.1999 DQ
102195,25.3803,36.3025,61.6828	102258,29.1972,62.5210,91.7182	102318,41.0282,70.5882,111.6164
102196,18.0845,46.3866,64.4711	102259,134.2394,68.5714,202.8108	102319,48.4366,59.4958,107.9324
102197,93.9155,93.7815,187.6970	102261,19.1972,66.5546,85.7518	102320,105.4930,125.0420,230.5350
102198,21.0141,-8.0672,12.9469 DQ	102262,22.1972,54.4538,76.6510	102321,16.9718,30.2521,47.2239
102199,6.9437,-12.1008,-5.1571 DQ	102263,-13.1408,-4.0336,-17.1744 DQ	102322,103.3380,81.6807,185.0187
102200,15.0000,58.4874,73.4874	102264,10.1549,56.4706,66.6255	102323,14.2535,-6.0504,8.2031 DQ
102201,18.8873,1.0084,19.8957	102265,10.2535,11.0924,21.3459	102324,31.3099,10.0840,41.3939
102202,82.3803,114.9580,197.3383	102266,56.3099,111.9328,168.2427	102326,-51.5070,-3.0252,-54.5322 DQ
102203,24.9859,55.4622,80.4481	102267,-4.0845,9.0756,4.9911 DQ	102327,-17.0845,-3.0252,-20.1097 DQ
102204,-4.0563,11.0924,7.0361 DQ	102268,-5.1268,10.0840,4.9572 DQ	102328,16.1972,0.0000,16.1972 DQ
102206,119.0704,114.9580,234.0284	102269,-9.2394,66.5546,57.3152 DQ	102329,16.0563,-10.0840,5.9723 DQ
102207,-3.0845,7.0588,3.9743 DQ	102270,22.0000,-8.0672,13.9328 DQ	102330,52.3239,29.2437,81.5676
102208,8.9577,14.1176,23.0753 DQ	102271,132.1690,191.5966,323.7656	102331,10.1127,3.0252,13.1379 DQ
102209,15.3521,3.0252,18.3773 DQ	102272,1.9155,46.3866,48.3021	102332,32.2676,20.1681,52.4357
102210,95.0000,130.0840,225.0840	102273,12.1268,5.0420,17.1688 DQ	102333,16.9577,21.1765,38.1342
102211,27.1831,27.2269,54.4100	102274,11.1690,7.0588,18.2278 DQ	102334,87.6761,94.7899,182.4660
102212,-12.0845,29.2437,17.1592 DQ	102275,9.1690,37.3109,46.4799 DQ	102335,-25.1408,-6.0504,-31.1912 DQ
102213,-19.0845,-17.1429,-36.2274 DQ	102277,26.0986,42.3529,68.4515	102336,30.4225,55.4622,85.8847
102214,75.3239,24.2017,99.5256	102278,4.8451,-6.0504,-1.2053 DQ	102338,57.3662,41.3445,98.7107
102215,129.0845,151.2605,280.3450	102279,94.5211,79.6639,174.1850	102339,-1.9859,8.0672,6.0813 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

102340,101.4789,71.5966,173.0755	102403,13.0845,38.3193,51.4038	102460,9.1127,7.0588,16.1715 DQ
102341,0.0282,48.4034,48.4316 DQ	102404,5.8451,-10.0840,-4.2389 DQ	102461,2.0282,56.4706,58.4988 DQ
102342,91.6056,16.1345,107.7401	102405,17.0986,41.3445,58.4431	102463,36.0704,58.4874,94.5578
102343,94.4789,89.7479,184.2268	102406,33.1972,-54.4538,-21.2566	102464,34.2394,41.3445,75.5839
102344,18.0282,65.5462,83.5744	102407,91.4789,130.0840,221.5629	102465,28.4366,42.3529,70.7895
102345,2.1268,31.2605,33.3873 DQ	102408,31.0141,11.0924,42.1065	102466,44.2394,-1.0084,43.2310 DQ
102346,280.3380,59.4958,339.8338	102409,280.2254,187.5630,467.7884	102467,17.2394,-10.0840,7.1554 DQ
102348,40.1690,56.4706,96.6396	102410,26.3521,57.4790,83.8311	102468,-16.2254,-1.0084,-17.2338 DQ
102349,-0.9859,28.2353,27.2494 DQ	102411,31.3944,16.1345,47.5289	102469,10.7746,0.0000,10.7746 DQ
102350,-6.0845,-24.2017,-30.2862 DQ	102412,188.4085,243.0252,431.4337	102470,46.4507,48.4034,94.8541
102351,3.9437,15.1261,19.0698 DQ	102413,156.0282,227.8992,383.9274	102471,36.3521,17.1429,53.4950
102352,113.9155,88.7395,202.6550	102414,-0.9577,8.0672,7.1095 DQ	102472,25.9577,37.3109,63.2686
102353,-14.1549,-9.0756,-23.2305 DQ	102415,31.9859,-28.2353,3.7506 DQ	102473,24.2958,0.0000,24.2958 DQ
102355,6.0423,44.3697,50.4120	102416,186.7042,188.5714,375.2756	102474,32.0423,4.0336,36.0759 DQ
102356,177.3803,139.1597,316.5400	102417,46.1408,57.4790,103.6198	102475,-9.1549,9.0756,-0.0793 DQ
102357,-24.0141,13.1092,-10.9049 DQ	102418,11.9718,60.5042,72.4760	102476,13.9859,16.1345,30.1204
102358,20.9859,57.4790,78.4649	102419,11.1268,-7.0588,4.0680 DQ	102477,-21.1549,29.2437,8.0888 DQ
102359,15.1268,10.0840,25.2108	102420,9.9437,61.5126,71.4563	102478,23.2254,37.3109,60.5363
102360,6.0986,14.1176,20.2162 DQ	102421,-11.0986,3.0252,-8.0734	102479,95.6338,138.1513,233.7851
102361,65.9155,32.2689,98.1844	102422,44.2113,69.5798,113.7911	102480,11.9577,0.0000,11.9577 DQ
102362,-2.0845,2.0168,-0.0677 DQ	102423,38.1831,26.2185,64.4016	102481,-9.2254,8.0672,-1.1582 DQ
102363,55.4789,109.9160,165.3949	102424,46.1549,43.3613,89.5162	102482,5.1127,0.0000,5.1127 DQ
102364,-7.1408,51.4286,44.2878 DQ	102425,-4.9155,-10.0840,-14.9995 DQ	102483,57.4789,11.0924,68.5713
102366,1.1127,20.1681,21.2808 DQ	102426,7.2113,-26.2185,-19.0072 DQ	102485,20.1831,1.0084,21.1915 DQ
102367,59.1268,79.6639,138.7907	102427,89.3521,37.3109,126.6630	102486,96.7606,105.8824,202.6430
102368,-20.1972,1.0084,-19.1888 DQ	102428,0.9859,4.0336,5.0195 DQ	102487,30.2817,121.0084,151.2901
102369,81.7042,111.9328,193.6370	102429,28.1831,20.1681,48.3512	102488,42.3803,71.5966,113.9769
102370,6.1408,21.1765,27.3173	102430,7.1408,7.0588,14.1996 DQ	102489,37.2254,9.0756,46.3010 DQ
102372,13.0282,4.0336,17.0618 DQ	102432,79.5493,59.4958,139.0451	102490,20.3380,-10.0840,10.2540 DQ
102373,222.7606,241.0084,463.7690	102433,18.0141,36.3025,54.3166	102493,72.7606,74.6218,147.3824
102374,12.2535,21.1765,33.4300	102434,33.4930,65.5462,99.0392	102494,10.0282,62.5210,72.5492
102375,4.9859,-9.0756,-4.0897 DQ	102436,56.5211,36.3025,92.8236	102495,19.0423,7.0588,26.1011 DQ
102376,19.1127,64.5378,83.6505	102437,5.0141,5.0420,10.0561 DQ	102496,-12.1831,0.0000,-12.1831 DQ
102377,17.1549,-16.1345,1.0204 DQ	102438,-13.2113,-1.0084,-14.2197 DQ	102497,16.1690,29.2437,45.4127
102378,10.1127,-12.1008,-1.9881	102439,-5.1408,16.1345,10.9937 DQ	102498,4.0845,22.1849,26.2694 DQ
102379,169.9859,130.0840,300.0699	102440,49.4789,28.2353,77.7142	102500,36.1690,21.1765,57.3455
102381,187.9014,181.5126,369.4140	102441,17.0141,-23.1933,-6.1792 DQ	102501,83.8732,100.8403,184.7135
102383,11.1972,149.2437,160.4409	102442,219.8873,74.6218,294.5091	102502,48.2958,58.4874,106.7832
102384,50.5070,68.5714,119.0784	102443,4.9718,11.0924,16.0642 DQ	102503,-1.9859,19.1597,17.1738 DQ
102385,152.4085,81.6807,234.0892	102444,66.2254,53.4454,119.6708	102505,44.1549,65.5462,109.7011
102386,-5.0000,23.1933,18.1933 DQ	102445,81.8873,132.1008,213.9881	102506,40.1831,36.3025,76.4856
102387,16.9577,44.3697,61.3274	102446,-0.0141,16.1345,16.1204 DQ	102507,24.1690,31.2605,55.4295
102388,21.1408,24.2017,45.3425	102447,11.1549,-26.2185,-15.0636	102508,6.0282,2.0168,8.0450 DQ
102391,27.3944,33.2773,60.6717	102448,9.0986,41.3445,50.4431 DQ	102509,-21.1972,0.0000,-21.1972 DQ
102392,-6.0282,17.1429,11.1147 DQ	102449,107.5493,93.7815,201.3308	102511,60.5070,20.1681,80.6751
102393,21.1268,5.0420,26.1688 DQ	102450,135.0986,52.4370,187.5356	102512,7.9718,26.2185,34.1903 DQ
102394,4.1268,34.2857,38.4125 DQ	102451,36.1268,16.1345,52.2613	102513,-22.1127,11.0924,-11.0203 DQ
102395,11.0845,25.2101,36.2946	102452,9.9437,32.2689,42.2126 DQ	102514,-8.0423,24.2017,16.1594 DQ
102396,19.3803,50.4202,69.8005	102454,50.5211,13.1092,63.6303	102515,5.0141,-6.0504,-1.0363 DQ
102397,43.1972,65.5462,108.7434	102455,9.1127,6.0504,15.1631 DQ	102516,60.5352,9.0756,69.6108 DQ
102398,30.1549,5.0420,35.1969 DQ	102456,-14.1831,1.0084,-13.1747 DQ	102517,-14.0141,-5.0420,-19.0561 DQ
102400,15.0423,17.1429,32.1852	102457,51.4789,50.4202,101.8991	102518,342.7042,45.3782,388.0824
102401,4.0704,26.2185,30.2889 DQ	102458,-27.2817,-19.1597,-46.4414 DQ	102519,9.9577,10.0840,20.0417 DQ
102402,62.4225,50.4202,112.8427	102459,96.3239,22.1849,118.5088	102521,89.9437,90.7563,180.7000

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

102523,21.1972,96.8067,118.0039	102584,-30.2817,4.0336,-26.2481 DQ	102642,70.6761,85.7143,156.3904
102526,176.0845,67.5630,243.6475	102585,-2.1127,39.3277,37.2150 DQ	102643,15.0282,23.1933,38.2215
102528,99.9718,124.0336,224.0054	102586,-16.1831,-11.0924,-27.2755	102644,55.3521,57.4790,112.8311
102530,-7.2254,7.0588,-0.1666 DQ	102587,-24.2958,36.3025,12.0067 DQ	102645,19.2113,13.1092,32.3205
102531,10.1127,65.5462,75.6589	102588,171.4930,58.4874,229.9804	102646,58.1549,-15.1261,43.0288 DQ
102532,115.9014,101.8487,217.7501	102589,370.0423,307.5630,677.6053	102647,93.9859,76.6387,170.6246
102533,15.2254,35.2941,50.5195	102590,161.3803,12.1008,173.4811	102648,73.3521,103.8655,177.2176
102534,-4.0423,34.2857,30.2434	102591,17.8732,87.7311,105.6043	102649,26.1690,16.1345,42.3035
102535,9.9577,37.3109,47.2686 DQ	102592,80.8873,94.7899,175.6772	102650,-3.9296,14.1176,10.1880 DQ
102536,0.9014,43.3613,44.2627 DQ	102594,86.5211,42.3529,128.8740	102651,-3.0000,-4.0336,-7.0336 DQ
102537,-2.1127,18.1513,16.0386 DQ	102596,64.4225,33.2773,97.6998	102653,4.1408,19.1597,23.3005
102538,52.3803,37.3109,89.6912	102597,28.2254,37.3109,65.5363	102654,245.0704,216.8067,461.8771
102539,-0.9296,10.0840,9.1544 DQ	102598,50.2113,32.2689,82.4802	102655,-4.3521,0.0000,-4.3521
102540,19.1549,34.2857,53.4406	102599,24.1690,-4.0336,20.1354 DQ	102656,73.4648,63.5294,136.9942
102541,34.2113,73.6134,107.8247	102600,22.0141,19.1597,41.1738	102657,274.4366,268.2353,542.6719
102542,45.2817,80.6723,125.9540	102601,-7.0704,11.0924,4.0220	102658,2.0423,-10.0840,-8.0417 DQ
102543,17.2254,19.1597,36.3851	102602,56.5493,77.6471,134.1964	102659,64.3803,67.5630,131.9433
102545,14.0845,-11.0924,2.9921 DQ	102603,44.4648,21.1765,65.6413	102660,17.1127,28.2353,45.3480
102546,36.0282,47.3950,83.4232	102604,33.2958,1.0084,34.3042 DQ	102661,72.4366,53.4454,125.8820
102547,17.1972,0.0000,17.1972 DQ	102605,113.0986,28.2353,141.3339	102662,146.5211,194.6218,341.1429
102548,20.1268,24.2017,44.3285	102606,21.0563,16.1345,37.1908	102663,4.1972,-11.0924,-6.8952 DQ
102549,-19.0986,26.2185,7.1199 DQ	102607,16.1268,6.0504,22.1772 DQ	102664,5.1549,27.2269,32.3818 DQ
102550,-5.0845,28.2353,23.1508 DQ	102608,27.2676,51.4286,78.6962	102665,19.1268,-2.0168,17.1100 DQ
102551,1.0423,33.2773,34.3196	102609,0.1127,18.1513,18.2640 DQ	102666,31.1972,10.0840,41.2812
102553,19.0986,13.1092,32.2078	102610,16.3099,54.4538,70.7637	102667,7.0704,-16.1345,-9.0641 DQ
102554,11.9437,18.1513,30.0950	102611,1.1549,-20.1681,-19.0132 DQ	102668,8.0423,19.1597,27.2020 DQ
102556,38.0423,34.2857,72.3280	102612,16.0845,16.1345,32.2190	102669,-32.2394,-18.1513,-50.3907
102557,27.1549,17.1429,44.2978	102613,-12.4085,6.0504,-6.3581	102670,7.0986,27.2269,34.3255 DQ
102558,25.2676,8.0672,33.3348 DQ	102615,70.6901,137.1429,207.8330	102671,-13.8873,-2.0168,-15.9041 DQ
102559,139.9859,145.2101,285.1960	102616,-5.0000,1.0084,-3.9916 DQ	102672,52.3521,28.2353,80.5874
102560,38.4085,98.8235,137.2320	102617,16.9718,9.0756,26.0474 DQ	102673,13.0986,28.2353,41.3339
102561,-6.3099,4.0336,-2.2763 DQ	102618,33.1408,15.1261,48.2669	102674,-6.0000,39.3277,33.3277 DQ
102562,78.4789,57.4790,135.9579	102619,53.3662,17.1429,70.5091	102675,-17.1690,2.0168,-15.1522 DQ
102563,32.3803,52.4370,84.8173	102620,8.8732,14.1176,22.9908 DQ	102676,18.2254,58.4874,76.7128
102564,123.9718,129.0756,253.0474	102621,32.3239,19.1597,51.4836	102677,148.2535,128.0672,276.3207
102565,2.8873,13.1092,15.9965 DQ	102622,-5.2113,28.2353,23.0240 DQ	102678,173.4789,139.1597,312.6386
102566,38.2817,12.1008,50.3825	102623,61.5493,34.2857,95.8350	102679,34.4225,17.1429,51.5654
102567,10.0423,33.2773,43.3196	102624,54.5070,95.7983,150.3053	102680,6.2254,29.2437,35.4691 DQ
102568,3.0423,70.5882,73.6305	102625,27.3803,28.2353,55.6156	102681,13.0845,-12.1008,0.9837 DQ
102569,-20.1127,16.1345,-3.9782 DQ	102627,55.3239,47.3950,102.7189	102682,109.6338,187.5630,297.1968
102570,2.9718,-4.0336,-1.0618 DQ	102628,12.2254,16.1345,28.3599	102683,40.3239,-36.3025,4.0214 DQ
102571,96.0704,90.7563,186.8267	102629,15.1127,48.4034,63.5161	102684,52.5493,88.7395,141.2888
102572,19.2394,5.0420,24.2814 DQ	102630,15.1549,19.1597,34.3146	102685,135.6761,145.2101,280.8862
102573,-0.9859,22.1849,21.1990 DQ	102631,14.2394,12.1008,26.3402	102686,0.7042,63.5294,64.2336 DQ
102574,50.4648,57.4790,107.9438	102632,65.1831,61.5126,126.6957	102687,353.9014,65.5462,419.4476
102575,13.1127,12.1008,25.2135	102633,20.2535,86.7227,106.9762	102688,-31.4648,14.1176,-17.3472
102576,51.1972,54.4538,105.6510	102634,45.5211,72.6050,118.1261	102689,11.1127,40.3361,51.4488
102577,65.5352,75.6303,141.1655	102635,-4.0845,-22.1849,-26.2694 DQ	102690,36.2676,18.1513,54.4189
102578,45.6479,39.3277,84.9756	102636,31.1549,35.2941,66.4490	102691,-29.1690,-7.0588,-36.2278 DQ
102579,-3.1549,5.0420,1.8871 DQ	102637,-14.0423,-9.0756,-23.1179 DQ	102692,-1.0704,0.0000,-1.0704
102580,38.5775,96.8067,135.3842	102638,-12.1127,28.2353,16.1226 DQ	102693,44.2394,35.2941,79.5335
102581,37.1690,54.4538,91.6228	102639,153.9859,131.0924,285.0783	102694,27.3944,36.3025,63.6969
102582,36.1127,24.2017,60.3144	102640,-8.2394,18.1513,9.9119	102695,-10.1549,7.0588,-3.0961 DQ
102583,19.9859,-1.0084,18.9775 DQ	102641,73.4789,78.6555,152.1344	102696,-8.4366,-5.0420,-13.4786

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

102699,11.1972,11.0924,22.2896	102760,-3.9437,7.0588,3.1151 DQ	102818,43.3521,25.2101,68.5622
102700,85.4507,98.8235,184.2742	102762 — Withheld —	102819,-13.9859,-16.1345,-30.1204 DQ
102702,1.9577,12.1008,14.0585 DQ	102763,-7.9296,42.3529,34.4233 DQ	102820,-10.0845,-4.0336,-14.1181 DQ
102703,-10.0563,59.4958,49.4395 DQ	102764,80.5634,70.5882,151.1516	102821,26.1268,21.1765,47.3033
102704,-11.0986,16.1345,5.0359 DQ	102765,5.0704,5.0420,10.1124	102822,1.9859,22.1849,24.1708
102705,-5.0423,20.1681,15.1258 DQ	102766,23.0000,36.3025,59.3025	102823,-15.2113,-7.0588,-22.2701 DQ
102706,41.4789,28.2353,69.7142	102767,2.9296,16.1345,19.0641 DQ	102824,91.6338,80.6723,172.3061
102707,17.1127,11.0924,28.2051	102768,31.0423,27.2269,58.2692	102825,44.2394,62.5210,106.7604
102708,11.0282,56.4706,67.4988	102769,90.8451,143.1933,234.0384	102826,12.1549,19.1597,31.3146
102709,180.2254,138.1513,318.3767	102770,55.3239,81.6807,137.0046	102827,20.1549,25.2101,45.3650
102710,25.2113,67.5630,92.7743	102771,7.0141,36.3025,43.3166 DQ	102828,5.0704,31.2605,36.3309
102711,14.1268,13.1092,27.2360	102772,8.9577,-1.0084,7.9493 DQ	102829,33.2535,29.2437,62.4972
102712,225.5493,42.3529,267.9022	102773,127.4507,162.3529,289.8036	102830,28.9155,65.5462,94.4617
102713,32.6056,27.2269,59.8325	102774,30.2535,48.4034,78.6569	102831,42.1408,75.6303,117.7711
102714,120.8732,57.4790,178.3522	102775,50.3380,50.4202,100.7582	102832,7.9718,28.2353,36.2071 DQ
102715,1.9859,6.0504,8.0363 DQ	102777,-4.0986,45.3782,41.2796 DQ	102833,17.1549,5.0420,22.1969 DQ
102716,8.8732,1.0084,9.8816 DQ	102778,0.1549,47.3950,47.5499 DQ	102834,16.1127,-12.1008,4.0119
102717,60.6901,69.5798,130.2699	102779,-10.0423,4.0336,-6.0087 DQ	102835,35.2254,51.4286,86.6540
102718,6.0986,-2.0168,4.0818 DQ	102780,64.5070,156.3025,220.8095	102837,46.1972,35.2941,81.4913
102720,4.1408,25.2101,29.3509 DQ	102781,-14.0845,50.4202,36.3357 DQ	102838,137.2958,166.3866,303.6824
102721,61.2958,67.5630,128.8588	102782,0.1831,-10.0840,-9.9009 DQ	102839,6.8873,60.5042,67.3915 DQ
102722,29.1127,87.7311,116.8438	102783,-4.1972,10.0840,5.8868 DQ	102840,6.1831,17.1429,23.3260 DQ
102723,69.5493,64.5378,134.0871	102784,140.3239,173.4454,313.7693	102841,38.1127,26.2185,64.3312
102726,74.4789,75.6303,150.1092	102785,2.0845,8.0672,10.1517 DQ	102842,8.0000,26.2185,34.2185 DQ
102728,-21.2676,27.2269,5.9593 DQ	102786,114.5915,149.2437,263.8352	102844,141.0000,123.0252,264.0252
102729,-12.1408,27.2269,15.0861 DQ	102787,9.0563,20.1681,29.2244 DQ	102845,21.8592,47.3950,69.2542
102730,14.0845,34.2857,48.3702	102788 — Withheld —	102846,60.6056,96.8067,157.4123
102731,37.3239,28.2353,65.5592	102789,31.0000,100.8403,131.8403	102847,34.1408,59.4958,93.6366
102732,10.0986,28.2353,38.3339	102790,42.2113,82.6891,124.9004	102849,33.2254,100.8403,134.0657
102733,-24.0845,-19.1597,-43.2442 DQ	102791,28.2254,-13.1092,15.1162	102850,120.6620,124.0336,244.6956
102734,55.2254,31.2605,86.4859	102792,37.2254,57.4790,94.7044	102851,64.4930,51.4286,115.9216
102735,8.0563,-29.2437,-21.1874 DQ	102794,29.2958,20.1681,49.4639	102852,47.2676,31.2605,78.5281
102736,13.0423,-5.0420,8.0003 DQ	102795,19.0423,4.0336,23.0759 DQ	102853,32.3662,54.4538,86.8200
102738,45.2958,32.2689,77.5647	102796,5.1268,-23.1933,-18.0665 DQ	102854,-5.0986,21.1765,16.0779 DQ
102740,43.5352,99.8319,143.3671	102797,47.3944,30.2521,77.6465	102855,34.1972,20.1681,54.3653
102741,10.2535,5.0420,15.2955 DQ	102798,-20.2394,10.0840,-10.1554 DQ	102856,141.4507,53.4454,194.8961
102742,82.2817,53.4454,135.7271	102799,166.0141,30.2521,196.2662	102857,19.0141,55.4622,74.4763
102743,-18.0986,15.1261,-2.9725 DQ	102800,-29.2958,-24.2017,-53.4975 DQ	102858,41.4648,40.3361,81.8009
102744,8.0282,16.1345,24.1627 DQ	102801,5.0704,27.2269,32.2973 DQ	102859,-4.1268,33.2773,29.1505 DQ
102745,-4.0423,28.2353,24.1930 DQ	102802,-2.8028,35.2941,32.4913 DQ	102860,10.1549,5.0420,15.1969 DQ
102746,3.0282,16.1345,19.1627	102803,37.0563,84.7059,121.7622	102861,34.2958,22.1849,56.4807
102747,-6.9718,-7.0588,-14.0306 DQ	102804,7.8169,10.0840,17.9009 DQ	102862,54.0563,33.2773,87.3336
102748,20.1127,-3.0252,17.0875 DQ	102805,-14.1972,30.2521,16.0549 DQ	102863,-17.0563,-8.0672,-25.1235 DQ
102749,-9.3662,-4.0336,-13.3998 DQ	102807,105.3521,103.8655,209.2176	102864,10.0282,17.1429,27.1711
102750,10.0845,29.2437,39.3282	102808,63.9014,78.6555,142.5569	102866,-16.1268,9.0756,-7.0512
102751,-3.9577,6.0504,2.0927 DQ	102809,51.4085,27.2269,78.6354	102867,12.1127,0.0000,12.1127
102752,4.9437,2.0168,6.9605 DQ	102810,2.0423,74.6218,76.6641 DQ	102868,6.9859,-12.1008,-5.1149 DQ
102753,-9.0845,19.1597,10.0752 DQ	102811,39.4085,6.0504,45.4589 DQ	102870,-3.1268,7.0588,3.9320 DQ
102754,30.5634,56.4706,87.0340	102812,20.1831,14.1176,34.3007	102871,34.3380,54.4538,88.7918
102755,5.9155,46.3866,52.3021 DQ	102813,-12.0563,22.1849,10.1286 DQ	102872,-15.0986,20.1681,5.0695 DQ
102756,1.9718,2.0168,3.9886 DQ	102814,35.2394,47.3950,82.6344	102873,-5.1127,-32.2689,-37.3816 DQ
102757,5.0563,-10.0840,-5.0277 DQ	102815,25.2113,49.4118,74.6231	102874,71.5352,111.9328,183.4680
102758,42.2394,101.8487,144.0881	102816,-42.2113,13.1092,-29.1021 DQ	102875,28.4225,29.2437,57.6662
102759,97.0282,146.2185,243.2467	102817,67.3521,66.5546,133.9067	102876,-34.1972,4.0336,-30.1636

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

102877,44.1690,56.4706,100.6396	102941,54.2113,40.3361,94.5474	102999,38.6338,53.4454,92.0792
102878,-8.0704,16.1345,8.0641 DQ	102942,-2.0282,-16.1345,-18.1627 DQ	103000,123.1408,71.5966,194.7374
102879,-2.0141,16.1345,14.1204 DQ	102943,112.9155,50.4202,163.3357	103001,5.1268,5.0420,10.1688 DQ
102881,6.0000,40.3361,46.3361	102944,55.6479,47.3950,103.0429	103002,11.0563,25.2101,36.2664
102882,43.4366,79.6639,123.1005	102945,15.3099,39.3277,54.6376	103003,8.0845,75.6303,83.7148 DQ
102883,47.2817,11.0924,58.3741	102946,3.0282,0.0000,3.0282 DQ	103004,16.1127,67.5630,83.6757
102884,30.1268,40.3361,70.4629	102947,9.0423,67.5630,76.6053 DQ	103005,2.1268,-6.0504,-3.9236 DQ
102885,34.4507,8.0672,42.5179 DQ	102948,47.3803,47.3950,94.7753	103006,55.3944,3.0252,58.4196 DQ
102886,52.6620,33.2773,85.9393	102949,26.2958,46.3866,72.6824	103007,18.1408,-25.2101,-7.0693 DQ
102887,3.9859,25.2101,29.1960 DQ	102950,59.2254,66.5546,125.7800	103008,-12.0986,2.0168,-10.0818 DQ
102890,-7.0704,39.3277,32.2573	102951,13.2535,13.1092,26.3627	103009,-19.1831,22.1849,3.0018 DQ
102891,20.9859,8.0672,29.0531 DQ	102952,-1.9718,-11.0924,-13.0642 DQ	103010,11.1127,8.0672,19.1799 DQ
102892,32.4085,38.3193,70.7278	102955,43.0704,30.2521,73.3225	103012,7.0423,22.1849,29.2272 DQ
102893,5.0282,6.0504,11.0786 DQ	102956,18.9859,35.2941,54.2800	103013,10.0986,56.4706,66.5692
102894,-17.2254,-5.0420,-22.2674 DQ	102957,18.1127,35.2941,53.4068	103014,-8.1127,-2.0168,-10.1295 DQ
102895,39.3239,84.7059,124.0298	102958,-9.9859,32.2689,22.2830 DQ	103015,55.7183,56.4706,112.1889
102896,11.1831,44.3697,55.5528	102959,42.5352,48.4034,90.9386	103016,27.2254,-32.2689,-5.0435 DQ
102897,-2.1549,9.0756,6.9207	102960,14.9577,9.0756,24.0333 DQ	103017,3.0845,-4.0336,-0.9491 DQ
102899,18.9718,31.2605,50.2323	102961,7.0141,27.2269,34.2410 DQ	103018,-18.1831,43.3613,25.1782 DQ
102900,100.6761,113.9496,214.6257	102962,-9.0845,7.0588,-2.0257 DQ	103019,104.6197,27.2269,131.8466
102901,32.2394,126.0504,158.2898	102963,44.4085,37.3109,81.7194	103020,21.1831,35.2941,56.4772
102902,6.1408,148.2353,154.3761 DQ	102964,34.2535,95.7983,130.0518	103021,4.8169,13.1092,17.9261 DQ
102903,6.1690,30.2521,36.4211 DQ	102965,27.1127,0.0000,27.1127 DQ	103022,-9.2676,36.3025,27.0349 DQ
102904,78.5211,107.8992,186.4203	102966,19.0986,70.5882,89.6868	103023,35.0141,6.0504,41.0645 DQ
102905,39.3944,55.4622,94.8566	102967,35.1690,31.2605,66.4295	103024,39.1831,118.9916,158.1747
102906,131.2817,137.1429,268.4246	102968,15.0845,60.5042,75.5887	103025,16.9437,64.5378,81.4815
102907,78.5211,46.3866,124.9077	102969,36.0986,35.2941,71.3927	103026,20.1549,49.4118,69.5667
102908,9.9437,51.4286,61.3723 DQ	102970,20.1408,4.0336,24.1744 DQ	103027,-9.0000,-15.1261,-24.1261 DQ
102910,45.4085,28.2353,73.6438	102972,21.2676,17.1429,38.4105	103028,15.1690,42.3529,57.5219
102912,69.5915,49.4118,119.0033	102973,11.0704,40.3361,51.4065	103029,-9.9155,-7.0588,-16.9743 DQ
102913,51.3662,59.4958,110.8620	102974,37.2535,-4.0336,33.2199 DQ	103030,88.6479,163.3613,252.0092
102915,55.5070,92.7731,148.2801	102975,10.2817,17.1429,27.4246	103032,45.1972,61.5126,106.7098
102917,-2.0704,21.1765,19.1061 DQ	102976,183.5634,175.4622,359.0256	103033,-13.0704,21.1765,8.1061 DQ
102918,178.1831,136.1345,314.3176	102977,8.9155,44.3697,53.2852 DQ	103034,8.9718,6.0504,15.0222
102920,12.0282,1.0084,13.0366 DQ	102978,40.3944,38.3193,78.7137	103035,132.2958,117.9832,250.2790
102921,-10.0704,0.0000,-10.0704 DQ	102979,15.1831,30.2521,45.4352	103037,0.0845,23.1933,23.2778 DQ
102922,3.0282,27.2269,30.2551 DQ	102980,95.6197,105.8824,201.5021	103038,-13.9859,-3.0252,-17.0111
102923,-0.0563,37.3109,37.2546 DQ	102981,-5.1127,12.1008,6.9881 DQ	103039,28.0563,5.0420,33.0983
102924,10.0000,50.4202,60.4202	102982,-1.0423,-8.0672,-9.1095 DQ	103040,-11.2394,23.1933,11.9539 DQ
102925,10.1690,-25.2101,-15.0411 DQ	102983,233.9296,208.7395,442.6691	103041,20.1408,50.4202,70.5610
102927,-10.0986,49.4118,39.3132 DQ	102984,127.3380,90.7563,218.0943	103042,14.1549,101.8487,116.0036
102928,54.3944,58.4874,112.8818	102986,45.2676,83.6975,128.9651	103043,21.2958,62.5210,83.8168
102929,-4.0704,-10.0840,-14.1544 DQ	102987,7.0563,7.0588,14.1151 DQ	103044,-11.0845,3.0252,-8.0593 DQ
102930,0.0704,15.1261,15.1965 DQ	102988,34.2254,26.2185,60.4439	103046,67.7746,21.1765,88.9511
102931,-10.2254,22.1849,11.9595 DQ	102989,6.9859,22.1849,29.1708 DQ	103047,72.2817,76.6387,148.9204
102932,113.2817,111.9328,225.2145	102990,11.0141,1.0084,12.0225 DQ	103048,4.0000,22.1849,26.1849 DQ
102933,5.0000,7.0588,12.0588 DQ	102991,15.0141,-14.1176,0.8965 DQ	103049,13.1690,-14.1176,-0.9486 DQ
102934,-6.2535,21.1765,14.9230 DQ	102992,2.9859,8.0672,11.0531 DQ	103050,135.9437,251.0924,387.0361
102935,3.9155,-30.2521,-26.3366 DQ	102993,8.8873,18.1513,27.0386 DQ	103052,-1.8873,48.4034,46.5161 DQ
102936,66.3803,109.9160,176.2963	102994,40.2958,49.4118,89.7076	103053,3.7746,11.0924,14.8670 DQ
102937,113.7465,112.9412,226.6877	102995,48.4085,37.3109,85.7194	103054,28.1549,-3.0252,25.1297 DQ
102938,51.2535,68.5714,119.8249	102996,-14.0141,30.2521,16.2380 DQ	103055,0.0141,-14.1176,-14.1035 DQ
102939,-6.1127,3.0252,-3.0875 DQ	102997,18.1549,40.3361,58.4910	103056,-9.8873,65.5462,55.6589 DQ
102940,2.0986,35.2941,37.3927 DQ	102998,13.0000,36.3025,49.3025	103057,95.7042,104.8739,200.5781

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

103058,140.8451,85.7143,226.5594	103117,67.3521,93.7815,161.1336	103175,5.0845,-10.0840,-4.9995 DQ
103059,4.0986,47.3950,51.4936 DQ	103118,36.2535,-20.1681,16.0854 DQ	103176,-24.1972,-5.0420,-29.2392 DQ
103060,24.1831,74.6218,98.8049	103119,8.1831,62.5210,70.7041 DQ	103177 — Withheld —
103061,44.1831,66.5546,110.7377	103120,-18.1408,3.0252,-15.1156 DQ	103178,64.6901,58.4874,123.1775
103063,1.0704,-11.0924,-10.0220	103121,15.3380,2.0168,17.3548 DQ	103179,156.0282,45.3782,201.4064
103064,11.0845,16.1345,27.2190	103122,-0.0282,10.0840,10.0558 DQ	103180,0.8451,9.0756,9.9207 DQ
103065,-2.2676,0.0000,-2.2676 DQ	103123,26.0563,60.5042,86.5605	103181,-10.9859,19.1597,8.1738 DQ
103066,116.5493,124.0336,240.5829	103125,-14.2817,-11.0924,-25.3741 DQ	103183,21.1549,19.1597,40.3146
103067,137.5634,68.5714,206.1348	103127,-9.0000,-8.0672,-17.0672 DQ	103184,183.3239,16.1345,199.4584
103069,36.3521,16.1345,52.4866	103128,-29.2958,1.0084,-28.2874 DQ	103185,25.1690,62.5210,87.6900
103070,33.0282,32.2689,65.2971	103129,-3.9437,19.1597,15.2160 DQ	103187,99.7324,64.5378,164.2702
103071,51.0986,78.6555,129.7541	103130,3.0563,-1.0084,2.0479 DQ	103188,-9.0141,19.1597,10.1456 DQ
103072,62.5211,120.0000,182.5211	103131,9.1690,47.3950,56.5640 DQ	103189,-20.2254,15.1261,-5.0993 DQ
103073,42.2817,28.2353,70.5170	103132,13.0704,1.0084,14.0788 DQ	103190,6.0845,49.4118,55.4963 DQ
103074,16.0423,4.0336,20.0759	103133,-13.9859,-6.0504,-20.0363 DQ	103191,-10.8873,17.1429,6.2556 DQ
103075,98.6901,197.6471,296.3372	103134,10.1268,15.1261,25.2529	103192,54.5493,77.6471,132.1964
103076,19.0845,20.1681,39.2526	103135,8.9718,37.3109,46.2827 DQ	103193,69.6056,98.8235,168.4291
103077,162.1127,57.4790,219.5917	103136,-13.8028,11.0924,-2.7104 DQ	103194,81.6620,176.4706,258.1326
103078,22.2113,26.2185,48.4298	103137,-3.0704,-3.0252,-6.0956 DQ	103195,79.4648,73.6134,153.0782
103079,-18.9437,-6.0504,-24.9941 DQ	103138,7.1408,-12.1008,-4.9600 DQ	103196,-5.9859,18.1513,12.1654
103080,27.9155,16.1345,44.0500	103139,13.1831,-4.0336,9.1495 DQ	103197,21.0423,22.1849,43.2272
103081,27.9718,24.2017,52.1735	103140,71.3944,47.3950,118.7894	103198,4.9155,43.3613,48.2768 DQ
103082,0.7042,16.1345,16.8387 DQ	103141,10.9155,-1.0084,9.9071 DQ	103199,-2.9437,63.5294,60.5857 DQ
103083,64.3380,68.5714,132.9094	103142,7.9155,-3.0252,4.8903 DQ	103200,2.0000,13.1092,15.1092 DQ
103084,46.1972,24.2017,70.3989	103143,-12.0563,-31.2605,-43.3168 DQ	103201,20.0423,44.3697,64.4120
103085,88.1690,88.7395,176.9085	103144,48.2676,89.7479,138.0155	103203,20.2535,45.3782,65.6317
103086,22.3099,81.6807,103.9906	103145,35.2958,61.5126,96.8084	103204,58.6901,69.5798,128.2699
103087,27.3099,64.5378,91.8477	103146,18.0141,56.4706,74.4847	103205,8.0704,41.3445,49.4149 DQ
103088,-12.1690,-12.1008,-24.2698 DQ	103147,2.0704,1.0084,3.0788 DQ	103206,0.0141,1.0084,1.0225 DQ
103089,37.1549,54.4538,91.6087	103148,30.2676,46.3866,76.6542	103207,11.2254,12.1008,23.3262
103090,25.2676,66.5546,91.8222	103149,15.0563,33.2773,48.3336	103208,33.0423,9.0756,42.1179
103091,21.1831,19.1597,40.3428	103150,69.4648,97.8151,167.2799	103210,29.9859,20.1681,50.1540
103092,-4.0141,5.0420,1.0279 DQ	103151,136.7887,97.8151,234.6038	103211,43.2535,13.1092,56.3627
103094,-0.0141,11.0924,11.0783	103152,-2.0423,2.0168,-0.0255 DQ	103212,26.1972,29.2437,55.4409
103095,44.3099,17.1429,61.4528	103153,30.4225,22.1849,52.6074	103213,25.9718,28.2353,54.2071
103096,-8.9437,21.1765,12.2328 DQ	103154,61.4789,64.5378,126.0167	103214,87.7746,55.4622,143.2368
103098,-5.8873,10.0840,4.1967	103155,53.4507,35.2941,88.7448	103215,51.1972,-1.0084,50.1888 DQ
103099,28.0563,25.2101,53.2664	103156,76.5070,12.1008,88.6078	103216,21.0563,18.1513,39.2076
103100,18.0423,26.2185,44.2608	103157,9.0141,65.5462,74.5603	103217,-12.1549,80.6723,68.5174 DQ
103101,50.2254,17.1429,67.3683	103158,38.1831,32.2689,70.4520	103218,-24.4225,6.0504,-18.3721 DQ
103102,6.0423,-7.0588,-1.0165 DQ	103159,2.9718,27.2269,30.1987 DQ	103219,89.8310,64.5378,154.3688
103103,49.3944,84.7059,134.1003	103161,-13.1690,-6.0504,-19.2194	103220,8.1831,-2.0168,6.1663 DQ
103104,6.0423,0.0000,6.0423 DQ	103162,71.6620,97.8151,169.4771	103221,110.9296,152.2689,263.1985
103105,38.1127,63.5294,101.6421	103163,9.0141,13.1092,22.1233	103222 — Withheld —
103106,17.0423,79.6639,96.7062	103164,85.7324,135.1261,220.8585	103223,44.2958,28.2353,72.5311
103107,94.8028,77.6471,172.4499	103165,-13.0704,7.0588,-6.0116 DQ	103224,21.0704,5.0420,26.1124 DQ
103108,16.1268,21.1765,37.3033	103166,110.8732,98.8235,209.6967	103225,9.0845,18.1513,27.2358 DQ
103109,18.0141,17.1429,35.1570	103167,-5.1127,45.3782,40.2655 DQ	103227,-1.0000,28.2353,27.2353 DQ
103110,-3.7324,-12.1008,-15.8332 DQ	103168,202.5070,197.6471,400.1541	103228,6.0704,8.0672,14.1376 DQ
103111,20.2254,39.3277,59.5531	103169,12.9014,23.1933,36.0947	103229,77.3239,21.1765,98.5004
103112,66.2254,12.1008,78.3262	103171,241.8732,61.5126,303.3858	103230,14.9437,16.1345,31.0782
103113,-14.5070,16.1345,1.6275 DQ	103172,73.6479,85.7143,159.3622	103231,7.0563,5.0420,12.0983 DQ
103115,34.0845,20.1681,54.2526	103173,17.2958,19.1597,36.4555	103232,4.0141,42.3529,46.3670 DQ
103116,95.8451,97.8151,193.6602	103174,26.2394,71.5966,97.8360	103233,30.4789,35.2941,65.7730

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

103234,82.3662,92.7731,175.1393	103295,44.1972,22.1849,66.3821	103353,0.0282,0.0000,0.0282 DQ
103235,30.2676,67.5630,97.8306	103296,-22.2394,4.0336,-18.2058 DQ	103354,92.8451,172.4370,265.2821
103236,18.1972,32.2689,50.4661	103297,30.3239,39.3277,69.6516	103355,-24.1690,10.0840,-14.0850 DQ
103237,4.0563,35.2941,39.3504 DQ	103298,27.2676,14.1176,41.3852	103356,113.3803,143.1933,256.5736
103239,139.9155,89.7479,229.6634	103299,7.0845,2.0168,9.1013 DQ	103357,30.3099,17.1429,47.4528
103240,19.0563,46.3866,65.4429	103300,15.3380,27.2269,42.5649	103358,14.1408,-6.0504,8.0904 DQ
103242,5.9437,16.1345,22.0782 DQ	103301,100.8873,96.8067,197.6940	103359,12.0704,7.0588,19.1292 DQ
103243,-1.1549,42.3529,41.1980 DQ	103302,88.3803,65.5462,153.9265	103360,50.1408,20.1681,70.3089
103244,-3.1690,30.2521,27.0831 DQ	103304,-11.0845,-30.2521,-41.3366 DQ	103361,23.3380,9.0756,32.4136 DQ
103245,27.3099,25.2101,52.5200	103305,26.2254,-3.0252,23.2002 DQ	103362,-20.2676,-23.1933,-43.4609 DQ
103246,37.0986,52.4370,89.5356	103306,48.2676,77.6471,125.9147	103363,36.2817,14.1176,50.3993
103247,22.0845,53.4454,75.5299	103307,-25.1690,-1.0084,-26.1774	103364,-15.0141,-4.0336,-19.0477 DQ
103248,6.0282,10.0840,16.1122 DQ	103308,12.2394,16.1345,28.3739	103365,-1.9718,-5.0420,-7.0138 DQ
103249,169.9859,149.2437,319.2296	103309,17.1549,33.2773,50.4322	103366,43.2817,82.6891,125.9708
103250,111.4930,129.0756,240.5686	103310,47.0986,30.2521,77.3507	103368,79.4930,100.8403,180.3333
103251,18.9437,-5.0420,13.9017 DQ	103312,159.2676,153.2773,312.5449	103370,6.9296,-6.0504,0.8792 DQ
103252,-0.8592,0.0000,-0.8592 DQ	103313,-10.3803,49.4118,39.0315	103371,101.5352,108.9076,210.4428
103253,41.1972,51.4286,92.6258	103314,11.0282,25.2101,36.2383	103372,71.7465,38.3193,110.0658
103254,33.2535,110.9244,144.1779	103315,160.0845,160.3361,320.4206	103374,31.2676,40.3361,71.6037
103255,20.3944,-12.1008,8.2936 DQ	103316,87.7324,93.7815,181.5139	103375,2.0845,12.1008,14.1853
103256,4.0704,37.3109,41.3813 DQ	103317,52.3803,93.7815,146.1618	103376,32.3239,56.4706,88.7945
103257,138.5775,135.1261,273.7036	103318,15.0704,20.1681,35.2385	103377,5.1549,-4.0336,1.1213
103258,2.0282,12.1008,14.1290 DQ	103319,142.7324,107.8992,250.6316	103378,50.4507,13.1092,63.5599
103259,-11.0704,-25.2101,-36.2805 DQ	103322,-2.9859,25.2101,22.2242 DQ	103379,146.9718,93.7815,240.7533
103260,32.1268,7.0588,39.1856 DQ	103323,6.0563,14.1176,20.1739 DQ	103380,14.2254,2.0168,16.2422 DQ
103261,-12.1127,20.1681,8.0554 DQ	103324,9.1549,59.4958,68.6507 DQ	103381,46.2676,38.3193,84.5869
103262,6.0423,23.1933,29.2356 DQ	103325,39.5352,8.0672,47.6024 DQ	103382,54.6338,79.6639,134.2977
103263,14.1831,53.4454,67.6285	103326,2.0282,59.4958,61.5240 DQ	103383,-10.3803,34.2857,23.9054 DQ
103264,-9.3099,-8.0672,-17.3771 DQ	103327,9.8873,20.1681,30.0554 DQ	103384,28.1972,23.1933,51.3905
103265,384.3239,196.6387,580.9626	103328,93.6479,81.6807,175.3286	103385,25.0282,31.2605,56.2887
103266,10.0282,-18.1513,-8.1231 DQ	103329,-0.0563,11.0924,11.0361 DQ	103387,-6.0282,-9.0756,-15.1038 DQ
103267,384.3662,128.0672,512.4334	103330,100.0282,115.9664,215.9946	103388,32.3803,34.2857,66.6660
103268,11.1972,55.4622,66.6594	103331,11.3099,-12.1008,-0.7909 DQ	103389,84.2254,71.5966,155.8220
103269,298.0563,108.9076,406.9639	103332,64.7324,55.4622,120.1946	103390,42.1127,68.5714,110.6841
103270,56.5915,120.0000,176.5915	103333,16.8873,23.1933,40.0806	103391,24.0282,51.4286,75.4568
103273,19.9859,0.0000,19.9859 DQ	103334,19.1549,17.1429,36.2978	103392,7.0141,50.4202,57.4343 DQ
103274,29.1690,30.2521,59.4211	103335,38.1268,48.4034,86.5302	103393,31.2676,-23.1933,8.0743 DQ
103275,10.0000,13.1092,23.1092	103336,-9.1549,30.2521,21.0972 DQ	103394,32.4366,66.5546,98.9912
103276,-10.3099,29.2437,18.9338	103337,13.2958,56.4706,69.7664	103395,-2.0141,30.2521,28.2380 DQ
103277,52.7887,86.7227,139.5114	103338,35.2958,11.0924,46.3882	103396,1.0000,21.1765,22.1765 DQ
103279,12.2254,17.1429,29.3683	103339,120.0282,45.3782,165.4064	103397,111.7465,63.5294,175.2759
103280,-10.0845,6.0504,-4.0341 DQ	103340,7.0845,33.2773,40.3618 DQ	103398,23.1268,35.2941,58.4209
103282,-9.0845,21.1765,12.0920 DQ	103341,25.9437,14.1176,40.0613	103400,4.0141,-6.0504,-2.0363
103283,110.7746,80.6723,191.4469	103342,20.9437,53.4454,74.3891	103401,32.4085,34.2857,66.6942
103284,328.5915,259.1597,587.7512	103343,-2.8028,-22.1849,-24.9877	103402,25.9859,12.1008,38.0867
103285,42.3944,57.4790,99.8734	103344,3.9014,12.1008,16.0022	103403,-24.3662,41.3445,16.9783 DQ
103286,126.7887,112.9412,239.7299	103345,12.0563,9.0756,21.1319 DQ	103404,18.1549,41.3445,59.4994
103287,39.3239,53.4454,92.7693	103346,9.1690,44.3697,53.5387 DQ	103405,101.2958,77.6471,178.9429
103288,33.3521,42.3529,75.7050	103347,40.1972,85.7143,125.9115	103406 — Withheld —
103289,29.4085,35.2941,64.7026	103348,-15.1972,-26.2185,-41.4157 DQ	103407,93.4930,59.4958,152.9888
103291,-6.2958,48.4034,42.1076 DQ	103349,8.2817,33.2773,41.5590 DQ	103408,60.5775,80.6723,141.2498
103292,51.5634,81.6807,133.2441	103350,-12.0845,41.3445,29.2600	103409,124.3521,112.9412,237.2933
103293,5.0000,16.1345,21.1345 DQ	103351,23.0845,-16.1345,6.9500 DQ	103410,51.3662,53.4454,104.8116
103294,1.1972,-4.0336,-2.8364 DQ	103352,139.9859,92.7731,232.7590	103411,0.9718,10.0840,11.0558 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

103412,2.2394,7.0588,9.2982 DQ	103474,30.2394,3.0252,33.2646 DQ	103533,99.6056,165.3782,264.9838
103413,0.9296,25.2101,26.1397 DQ	103475,59.2817,52.4370,111.7187	103534,26.0563,47.3950,73.4513
103415,82.6901,80.6723,163.3624	103476,100.8169,109.9160,210.7329	103535,30.0986,56.4706,86.5692
103416,79.5211,52.4370,131.9581	103477,41.2254,12.1008,53.3262	103536,-3.1127,48.4034,45.2907 DQ
103417,-5.1408,26.2185,21.0777 DQ	103478,168.5915,118.9916,287.5831	103537,193.3099,85.7143,279.0242
103418,41.4225,67.5630,108.9855	103480,-1.0563,30.2521,29.1958 DQ	103538,28.0423,49.4118,77.4541
103419,66.4789,16.1345,82.6134	103481,60.4930,52.4370,112.9300	103540,7.9718,11.0924,19.0642 DQ
103420,-19.1268,-4.0336,-23.1604 DQ	103482,21.2817,57.4790,78.7607	103541,24.1831,51.4286,75.6117
103421,150.0845,212.7731,362.8576	103483,23.2254,21.1765,44.4019	103542,110.7183,52.4370,163.1553
103422,-2.1549,10.0840,7.9291 DQ	103484,21.2394,28.2353,49.4747	103543,-22.3944,-15.1261,-37.5205 DQ
103424,-3.9859,39.3277,35.3418 DQ	103485,99.5070,81.6807,181.1877	103544,9.0282,28.2353,37.2635 DQ
103425,25.2676,9.0756,34.3432 DQ	103486,4.0141,-1.0084,3.0057 DQ	103545,101.4789,31.2605,132.7394
103426,-13.3239,-6.0504,-19.3743 DQ	103487,13.0845,13.1092,26.1937	103546,-5.0563,68.5714,63.5151 DQ
103427,15.2113,85.7143,100.9256	103488,93.3239,26.2185,119.5424	103547,2.0423,30.2521,32.2944 DQ
103428,29.2676,-15.1261,14.1415	103489,-10.0423,-8.0672,-18.1095 DQ	103549,8.0282,-10.0840,-2.0558 DQ
103429,-29.3662,-24.2017,-53.5679 DQ	103490,0.0000,28.2353,28.2353 DQ	103550,33.0986,26.2185,59.3171
103430,31.2676,21.1765,52.4441	103491,-14.2254,-14.1176,-28.3430 DQ	103551,25.2394,-6.0504,19.1890 DQ
103431,64.6056,93.7815,158.3871	103492,5.0704,15.1261,20.1965 DQ	103552,10.1408,-23.1933,-13.0525 DQ
103432,15.7746,29.2437,45.0183	103493,37.3239,14.1176,51.4415	103553,40.1408,62.5210,102.6618
103433,10.0845,3.0252,13.1097 DQ	103494,-8.1408,-34.2857,-42.4265 DQ	103554,9.1408,1.0084,10.1492 DQ
103434,47.5211,34.2857,81.8068	103495,-4.0282,-18.1513,-22.1795 DQ	103555,66.5634,66.5546,133.1180
103435,43.4225,19.1597,62.5822	103496,3.0423,-2.0168,1.0255 DQ	103556,173.4225,35.2941,208.7166
103436,24.2394,-19.1597,5.0797 DQ	103497,18.0704,48.4034,66.4738	103557,19.9577,22.1849,42.1426
103437,58.0704,105.8824,163.9528	103498,26.2113,40.3361,66.5474	103558,38.2254,-1.0084,37.2170
103438,11.1268,60.5042,71.6310	103499,-9.2254,-37.3109,-46.5363 DQ	103559,0.9718,37.3109,38.2827 DQ
103439,2.2113,-22.1849,-19.9736 DQ	103500,4.0141,30.2521,34.2662 DQ	103560,45.4930,49.4118,94.9048
103440,-19.1831,-8.0672,-27.2503 DQ	103501,1.1690,27.2269,28.3959 DQ	103561,-4.0282,26.2185,22.1903 DQ
103442,46.4648,16.1345,62.5993	103503,47.0704,22.1849,69.2553	103562,-4.0000,30.2521,26.2521
103443,8.0704,30.2521,38.3225 DQ	103504,17.0986,81.6807,98.7793	103563,85.5493,108.9076,194.4569
103444,74.3944,59.4958,133.8902	103505,64.5493,100.8403,165.3896	103564,106.4507,93.7815,200.2322
103445,6.0704,19.1597,25.2301 DQ	103506,17.2254,11.0924,28.3178	103566,44.3239,35.2941,79.6180
103446,3.1268,26.2185,29.3453 DQ	103507,31.4085,31.2605,62.6690	103567,14.3239,57.4790,71.8029
103447,23.2535,54.4538,77.7073	103509,8.9014,12.1008,21.0022 DQ	103568,25.2817,3.0252,28.3069 DQ
103450,71.6056,80.6723,152.2779	103510,42.1972,79.6639,121.8611	103569,-4.0423,-15.1261,-19.1684
103451,2.8873,5.0420,7.9293 DQ	103511,18.8169,33.2773,52.0942	103570,40.2394,18.1513,58.3907
103452,31.3380,24.2017,55.5397	103512,-9.1972,11.0924,1.8952 DQ	103571,148.0986,190.5882,338.6868
103454,90.7042,121.0084,211.7126	103513,-8.0141,23.1933,15.1792 DQ	103572,14.0563,14.1176,28.1739
103456,-23.2676,-1.0084,-24.2760 DQ	103515,78.0845,122.0168,200.1013	103573,22.0845,-1.0084,21.0761 DQ
103457,-6.0986,48.4034,42.3048 DQ	103516,-32.1549,40.3361,8.1812 DQ	103574,-14.0563,21.1765,7.1202 DQ
103458,60.4225,59.4958,119.9183	103517,9.0704,19.1597,28.2301 DQ	103575,19.0986,-5.0420,14.0566 DQ
103459,17.0986,8.0672,25.1658 DQ	103518,21.2113,20.1681,41.3794	103576,22.1831,47.3950,69.5781
103460,14.1127,30.2521,44.3648	103519,-2.1690,5.0420,2.8730 DQ	103577,-2.0986,0.0000,-2.0986 DQ
103461,40.3803,34.2857,74.6660	103520,-1.1268,19.1597,18.0329 DQ	103578,23.0704,42.3529,65.4233
103462,35.3662,45.3782,80.7444	103521,12.1831,-6.0504,6.1327 DQ	103579,7.0141,131.0924,138.1065 DQ
103463,68.5775,66.5546,135.1321	103522,-0.0141,44.3697,44.3556 DQ	103580,115.9437,191.5966,307.5403
103464,37.2394,13.1092,50.3486	103523,8.1408,23.1933,31.3341 DQ	103581,-11.2958,8.0672,-3.2286 DQ
103465,31.1831,31.2605,62.4436	103524,1.0282,-2.0168,-0.9886 DQ	103582,-41.3099,-17.1429,-58.4528
103466,-4.0845,3.0252,-1.0593 DQ	103525,-10.1831,-1.0084,-11.1915 DQ	103583,30.2676,3.0252,33.2928 DQ
103467,23.3380,18.1513,41.4893	103527,-5.0141,-4.0336,-9.0477	103584,-9.0845,16.1345,7.0500 DQ
103468,13.0986,89.7479,102.8465	103528,64.6761,97.8151,162.4912	103585,-3.9859,-5.0420,-9.0279 DQ
103469,2.9577,39.3277,42.2854 DQ	103529,23.2676,36.3025,59.5701	103586,8.0986,28.2353,36.3339 DQ
103470,22.9577,30.2521,53.2098	103530,-0.9296,18.1513,17.2217 DQ	103588,207.4648,63.5294,270.9942
103471,17.0423,23.1933,40.2356	103531,6.1268,44.3697,50.4965 DQ	103591,-7.0423,5.0420,-2.0003 DQ
103472,-3.0563,53.4454,50.3891 DQ	103532,53.3521,76.6387,129.9908	103592,1.0282,2.0168,3.0450 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

103593,-3.0141,9.0756,6.0615 DQ	103650,17.1549,-2.0168,15.1381 DQ	103711,-3.9577,12.1008,8.1431 DQ
103594,58.3380,120.0000,178.3380	103651,33.1408,53.4454,86.5862	103712,41.4789,39.3277,80.8066
103595,-21.2817,19.1597,-2.1220 DQ	103652,266.1690,78.6555,344.8245	103713,-9.1831,11.0924,1.9093 DQ
103596,6.9718,-3.0252,3.9466 DQ	103653,56.3944,44.3697,100.7641	103714,10.0141,71.5966,81.6107
103597,85.7887,147.2269,233.0156	103654,19.2254,36.3025,55.5279	103715,21.0845,56.4706,77.5551
103598,33.3803,74.6218,108.0021	103655,-9.1127,33.2773,24.1646 DQ	103716,217.4085,75.6303,293.0388
103599,8.1549,-5.0420,3.1129 DQ	103657,1.9718,44.3697,46.3415 DQ	103717,-17.1408,1.0084,-16.1324 DQ
103601,94.6197,77.6471,172.2668	103658,15.1549,9.0756,24.2305 DQ	103718,21.2676,-24.2017,-2.9341 DQ
103602,21.0282,33.2773,54.3055	103659,21.0000,3.0252,24.0252	103719,31.1268,71.5966,102.7234
103603,-6.1690,31.2605,25.0915 DQ	103660,-0.0704,90.7563,90.6859 DQ	103720,-0.0141,18.1513,18.1372 DQ
103604,7.8732,-4.0336,3.8396 DQ	103661,45.3380,26.2185,71.5565	103721,-7.0000,-16.1345,-23.1345 DQ
103605,18.0282,9.0756,27.1038 DQ	103662,20.3803,36.3025,56.6828	103722,23.9859,13.1092,37.0951
103606,11.2676,9.0756,20.3432 DQ	103663,46.4085,0.0000,46.4085 DQ	103724,21.0563,37.3109,58.3672
103608,-3.1127,-29.2437,-32.3564	103665,-10.0845,16.1345,6.0500 DQ	103726,5.0000,5.0420,10.0420 DQ
103609,17.1549,58.4874,75.6423	103666,54.9718,73.6134,128.5852	103727,13.9859,-9.0756,4.9103 DQ
103610,51.3099,72.6050,123.9149	103667,3.1127,7.0588,10.1715 DQ	103728,-9.0845,-24.2017,-33.2862
103611,34.0141,58.4874,92.5015	103668,11.1690,10.0840,21.2530	103729,18.0423,-1.0084,17.0339 DQ
103612,23.2958,-1.0084,22.2874 DQ	103669,-15.0141,13.1092,-1.9049 DQ	103730,312.2676,264.2017,576.4693
103613,-10.1549,21.1765,11.0216 DQ	103670,17.0563,7.0588,24.1151 DQ	103731,-5.0000,13.1092,8.1092 DQ
103614,21.1549,30.2521,51.4070	103671,23.0845,5.0420,28.1265 DQ	103732,12.9718,22.1849,35.1567
103615,-3.1408,-7.0588,-10.1996 DQ	103672,-6.1408,-8.0672,-14.2080 DQ	103733,71.3380,32.2689,103.6069
103616,134.5352,121.0084,255.5436	103673,34.3380,42.3529,76.6909	103734,10.1268,2.0168,12.1436 DQ
103617,36.0423,27.2269,63.2692	103674,68.4789,49.4118,117.8907	103735,97.0704,34.2857,131.3561
103618,1.0563,18.1513,19.2076 DQ	103676,4.1549,44.3697,48.5246 DQ	103736,7.9718,26.2185,34.1903
103619,27.1690,26.2185,53.3875	103677,12.9718,44.3697,57.3415	103737,35.0423,14.1176,49.1599
103620,57.5915,20.1681,77.7596	103678,2.0423,67.5630,69.6053 DQ	103738,-7.0000,16.1345,9.1345 DQ
103621,-3.0845,55.4622,52.3777 DQ	103679,35.1127,72.6050,107.7177	103739,-2.0423,0.0000,-2.0423
103622,43.2817,19.1597,62.4414	103680,25.0704,-5.0420,20.0284 DQ	103740,112.5211,73.6134,186.1345
103623,50.4789,46.3866,96.8655	103681,24.1127,27.2269,51.3396	103742,40.1831,39.3277,79.5108
103624,1.0845,4.0336,5.1181 DQ	103683,71.1690,73.6134,144.7824	103743,16.2254,-25.2101,-8.9847 DQ
103625,43.3239,68.5714,111.8953	103684,75.4366,76.6387,152.0753	103744,10.0563,31.2605,41.3168
103626,128.6056,105.8824,234.4880	103685,33.2113,10.0840,43.2953	103745,19.1408,47.3950,66.5358
103627,34.3944,24.2017,58.5961	103687,-34.2254,2.0168,-32.2086 DQ	103746,122.8592,134.1176,256.9768
103628,-3.0563,6.0504,2.9941 DQ	103688,-0.8310,1.0084,0.1774 DQ	103747,-12.0423,14.1176,2.0753 DQ
103629,18.1972,31.2605,49.4577	103690,7.0986,-7.0588,0.0398 DQ	103748,41.4648,35.2941,76.7589
103630,50.3662,49.4118,99.7780	103691,130.7606,80.6723,211.4329	103749,42.3803,60.5042,102.8845
103631,10.9859,28.2353,39.2212	103692,23.9859,-1.0084,22.9775 DQ	103750,35.5352,94.7899,130.3251
103632,68.2817,-1.0084,67.2733 DQ	103693,12.1549,11.0924,23.2473	103751,127.5915,53.4454,181.0369
103633,-7.9437,22.1849,14.2412 DQ	103694,34.1690,64.5378,98.7068	103752,119.5915,45.3782,164.9697
103634,73.6620,70.5882,144.2502	103695,88.9296,185.5462,274.4758	103753,7.1831,7.0588,14.2419 DQ
103635,36.3380,58.4874,94.8254	103696,23.3662,-8.0672,15.2990 DQ	103754,177.2394,84.7059,261.9453
103636,254.3803,213.7815,468.1618	103697,29.3099,36.3025,65.6124	103755,-4.8873,-29.2437,-34.1310 DQ
103637,28.0704,1.0084,29.0788 DQ	103698,-1.4366,4.0336,2.5970 DQ	103756,2.0000,11.0924,13.0924 DQ
103639,14.1690,-2.0168,12.1522 DQ	103699,40.2535,-6.0504,34.2031 DQ	103757,-23.0141,-3.0252,-26.0393 DQ
103640,111.4648,108.9076,220.3724	103700,164.7887,123.0252,287.8139	103758,-1.0563,8.0672,7.0109 DQ
103641,-4.1268,34.2857,30.1589 DQ	103701,135.0000,66.5546,201.5546	103760,42.0423,44.3697,86.4120
103642,18.1549,43.3613,61.5162	103702,165.9577,114.9580,280.9157	103761,58.2817,145.2101,203.4918
103643,44.2676,91.7647,136.0323	103703,16.0845,3.0252,19.1097 DQ	103762,110.9155,153.2773,264.1928
103644,22.3239,14.1176,36.4415	103704,-6.0282,19.1597,13.1315 DQ	103763,36.2394,23.1933,59.4327
103645,21.1690,49.4118,70.5808	103705,24.2676,37.3109,61.5785	103764,153.3662,96.8067,250.1729
103646,-3.8873,24.2017,20.3144 DQ	103706,36.0986,62.5210,98.6196	103765,37.0845,41.3445,78.4290
103647,41.3380,8.0672,49.4052 DQ	103707,0.0563,33.2773,33.3336 DQ	103766,43.4789,20.1681,63.6470
103648,127.6056,44.3697,171.9753	103708,35.1690,38.3193,73.4883	103767,8.8732,33.2773,42.1505 DQ
103649,19.1268,5.0420,24.1688 DQ	103709,-24.2958,20.1681,-4.1277 DQ	103768,13.1549,16.1345,29.2894

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

103769,51.2113,22.1849,73.3962	103828,20.0423,11.0924,31.1347	103888,31.2817,48.4034,79.6851
103770,16.3662,35.2941,51.6603	103829,79.5634,37.3109,116.8743	103889,51.0282,101.8487,152.8769
103771,46.3099,27.2269,73.5368	103831,-15.1268,51.4286,36.3018 DQ	103890,81.9155,98.8235,180.7390
103772,55.1127,59.4958,114.6085	103832,10.9014,-2.0168,8.8846 DQ	103891,-7.1268,23.1933,16.0665 DQ
103773,121.6197,32.2689,153.8886	103833,10.0141,-1.0084,9.0057 DQ	103892,34.4648,120.0000,154.4648
103774,39.2958,91.7647,131.0605	103834,20.0986,61.5126,81.6112	103893,-0.0141,-5.0420,-5.0561 DQ
103775,109.0845,167.3950,276.4795	103835,17.2817,34.2857,51.5674	103894,93.6338,87.7311,181.3649
103776,11.0141,22.1849,33.1990	103836,40.4507,36.3025,76.7532	103895,-2.9718,15.1261,12.1543 DQ
103777,84.4085,78.6555,163.0640	103838,-7.0845,35.2941,28.2096 DQ	103896,16.9155,80.6723,97.5878
103778,68.4366,66.5546,134.9912	103839,-24.3521,19.1597,-5.1924 DQ	103898,11.2676,5.0420,16.3096
103779,20.9859,23.1933,44.1792	103840,92.9296,84.7059,177.6355	103899,71.8592,93.7815,165.6407
103780,18.2394,-18.1513,0.0881 DQ	103841,40.3239,31.2605,71.5844	103902,10.2535,29.2437,39.4972
103781,78.4789,98.8235,177.3024	103842,69.2676,92.7731,162.0407	103903,-0.9296,19.1597,18.2301 DQ
103783,51.3521,21.1765,72.5286	103843,40.3239,47.3950,87.7189	103904,29.1690,3.0252,32.1942 DQ
103784,45.3662,37.3109,82.6771	103844,21.0423,-10.0840,10.9583	103905,79.5775,78.6555,158.2330
103786,31.1690,17.1429,48.3119	103845,7.1268,4.0336,11.1604 DQ	103906,87.5352,72.6050,160.1402
103787,26.2535,60.5042,86.7577	103846,85.6056,35.2941,120.8997	103907,-3.1831,-3.0252,-6.2083 DQ
103788,4.7465,29.2437,33.9902 DQ	103847,-1.8310,22.1849,20.3539 DQ	103908,-18.0986,18.1513,0.0527 DQ
103789,21.2676,21.1765,42.4441	103848,59.5775,72.6050,132.1825	103909,41.1831,51.4286,92.6117
103790,232.4366,180.5042,412.9408	103849,89.5070,64.5378,154.0448	103910,-29.2394,10.0840,-19.1554
103791,-25.4085,-2.0168,-27.4253 DQ	103850,114.3662,150.2521,264.6183	103911,-21.0986,14.1176,-6.9810 DQ
103792,52.1690,52.4370,104.6060	103851,86.5915,57.4790,144.0705	103912,28.0704,36.3025,64.3729
103793,-23.1549,39.3277,16.1728 DQ	103852,23.2113,32.2689,55.4802	103913,-7.0141,31.2605,24.2464 DQ
103794,-4.0282,34.2857,30.2575 DQ	103853,21.0423,51.4286,72.4709	103917,20.1831,50.4202,70.6033
103795,15.0563,49.4118,64.4681	103854,3.9859,8.0672,12.0531 DQ	103918,-11.1268,-12.1008,-23.2276 DQ
103796,153.6761,60.5042,214.1803	103855,10.3099,18.1513,28.4612	103919,11.9577,17.1429,29.1006
103797,8.9014,24.2017,33.1031 DQ	103857,62.4507,93.7815,156.2322	103920,28.1972,0.0000,28.1972 DQ
103798,-1.0282,32.2689,31.2407 DQ	103858,68.7606,96.8067,165.5673	103921,33.5352,56.4706,90.0058
103799,7.0845,0.0000,7.0845 DQ	103859,75.3662,8.0672,83.4334 DQ	103922,307.3944,85.7143,393.1087
103800,100.0423,124.0336,224.0759	103860,16.0986,-5.0420,11.0566 DQ	103923,53.3099,96.8067,150.1166
103801,43.3662,2.0168,45.3830 DQ	103861,0.0141,50.4202,50.4343 DQ	103924,173.1127,159.3277,332.4404
103802,43.2113,82.6891,125.9004	103862,39.2535,46.3866,85.6401	103925,44.2394,-6.0504,38.1890 DQ
103803,17.1268,25.2101,42.3369	103863,93.6338,79.6639,173.2977	103926,12.0563,34.2857,46.3420
103804,10.1127,8.0672,18.1799	103864,20.0845,49.4118,69.4963	103927,21.2535,42.3529,63.6064
103805,65.2394,28.2353,93.4747	103865,122.8310,68.5714,191.4024	103928,39.3380,43.3613,82.6993
103806,47.5070,17.1429,64.6499	103866,-19.3239,20.1681,0.8442 DQ	103929,-7.2394,45.3782,38.1388 DQ
103807,221.4366,33.2773,254.7139	103867,50.3944,69.5798,119.9742	103930,25.2535,-4.0336,21.2199 DQ
103808,-3.9014,10.0840,6.1826 DQ	103868,-1.1549,25.2101,24.0552 DQ	103931,35.1690,26.2185,61.3875
103809 — Withheld —	103869,102.5070,144.2017,246.7087	103932,103.9718,183.5294,287.5012
103810,9.0845,-1.0084,8.0761 DQ	103870,98.1972,56.4706,154.6678	103933,4.0845,-6.0504,-1.9659 DQ
103811,130.5915,118.9916,249.5831	103871,-14.2254,4.0336,-10.1918 DQ	103934,22.0986,7.0588,29.1574 DQ
103812,18.1831,36.3025,54.4856	103872,28.2676,9.0756,37.3432 DQ	103935,73.7042,104.8739,178.5781
103813,-22.2394,33.2773,11.0379 DQ	103873,39.3099,18.1513,57.4612	103936,47.4930,21.1765,68.6695
103814,33.3521,80.6723,114.0244	103874,2.0704,19.1597,21.2301 DQ	103937,79.3662,74.6218,153.9880
103815,29.4085,34.2857,63.6942	103875,31.1972,42.3529,73.5501	103938,20.1690,113.9496,134.1186
103817,37.3803,60.5042,97.8845	103876,-3.0423,9.0756,6.0333 DQ	103939,3.1408,-10.0840,-6.9432 DQ
103818,6.1268,-10.0840,-3.9572 DQ	103877,107.8451,130.0840,237.9291	103940,-1.0704,-20.1681,-21.2385 DQ
103820,-17.1127,20.1681,3.0554 DQ	103879,26.2113,46.3866,72.5979	103942,28.1408,38.3193,66.4601
103821,-19.1549,16.1345,-3.0204 DQ	103880,14.0845,14.1176,28.2021	103943,13.1831,56.4706,69.6537
103822,26.2817,227.8992,254.1809	103882,18.1549,21.1765,39.3314	103944,-7.8873,27.2269,19.3396 DQ
103823,3.9577,57.4790,61.4367 DQ	103884,6.0423,26.2185,32.2608 DQ	103946,34.0845,102.8571,136.9416
103824,-10.2394,29.2437,19.0043	103885,12.9155,36.3025,49.2180	103947,333.5352,261.1765,594.7117
103826,6.0282,28.2353,34.2635 DQ	103886,10.2113,23.1933,33.4046	103949,113.7606,182.5210,296.2816
103827,54.2535,67.5630,121.8165	103887,190.4225,47.3950,237.8175	103950,38.4930,51.4286,89.9216

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

103951,44.2394,54.4538,98.6932	104011,-17.1408,11.0924,-6.0484 DQ	104070,73.4366,103.8655,177.3021
103953,26.1831,23.1933,49.3764	104012,24.2817,-6.0504,18.2313 DQ	104072,-2.8873,4.0336,1.1463 DQ
103954,-15.2676,20.1681,4.9005 DQ	104015,38.5211,51.4286,89.9497	104073,0.1127,33.2773,33.3900 DQ
103957,13.1831,9.0756,22.2587 DQ	104016,10.1408,-10.0840,0.0568 DQ	104076,-5.1127,2.0168,-3.0959 DQ
103958,-0.0563,4.0336,3.9773 DQ	104017,66.4366,64.5378,130.9744	104077,116.1831,181.5126,297.6957
103959,12.1268,3.0252,15.1520 DQ	104018,13.9577,20.1681,34.1258	104078,-22.1408,-40.3361,-62.4769
103960,46.1831,27.2269,73.4100	104019,105.9718,199.6639,305.6357	104079,68.5634,27.2269,95.7903
103961,64.5070,186.5546,251.0616	104020,14.2817,-4.0336,10.2481 DQ	104080,54.4507,54.4538,108.9045
103962,23.2958,32.2689,55.5647	104021,-12.0563,12.1008,0.0445 DQ	104081,69.7324,36.3025,106.0349
103963,-7.2254,12.1008,4.8754 DQ	104022,18.8592,8.0672,26.9264 DQ	104082,58.1268,68.5714,126.6982
103964,94.9155,86.7227,181.6382	104023,75.8169,59.4958,135.3127	104083,23.3099,-15.1261,8.1838 DQ
103965,-2.0845,22.1849,20.1004 DQ	104024,159.3380,148.2353,307.5733	104084,17.3380,42.3529,59.6909
103966,194.1690,115.9664,310.1354	104025,1.1690,12.1008,13.2698 DQ	104085,110.2817,20.1681,130.4498
103968,162.2817,134.1176,296.3993	104026,22.4648,8.0672,30.5320 DQ	104086,53.4507,79.6639,133.1146
103969,10.9859,13.1092,24.0951	104027,16.2958,13.1092,29.4050	104087,20.1268,-5.0420,15.0848 DQ
103970,49.9296,17.1429,67.0725	104028,-46.3662,-38.3193,-84.6855 DQ	104088,98.7183,97.8151,196.5334
103971,8.0423,1.0084,9.0507 DQ	104030,321.1972,381.1765,702.3737	104089,7.9296,19.1597,27.0893 DQ
103972,54.5493,71.5966,126.1459	104031,57.2817,80.6723,137.9540	104090,41.4085,31.2605,72.6690
103973,-8.0282,29.2437,21.2155 DQ	104032,41.3521,29.2437,70.5958	104091,233.0845,263.1933,496.2778
103974,-1.0845,-5.0420,-6.1265 DQ	104033,1.0141,-2.0168,-1.0027 DQ	104092,-2.0282,0.0000,-2.0282 DQ
103975,6.0563,26.2185,32.2748 DQ	104034,296.1972,302.5210,598.7182	104093,24.0423,105.8824,129.9247
103976,39.3099,71.5966,110.9065	104035,9.1549,68.5714,77.7263 DQ	104094,6.9296,26.2185,33.1481 DQ
103977,2.9577,21.1765,24.1342 DQ	104036,40.2394,73.6134,113.8528	104095,21.2958,155.2941,176.5899
103978,53.3239,88.7395,142.0634	104037,21.1127,56.4706,77.5833	104096,128.9577,97.8151,226.7728
103979,41.3803,56.4706,97.8509	104038,60.1408,-12.1008,48.0400 DQ	104097,1.0141,6.0504,7.0645 DQ
103980,40.3521,103.8655,144.2176	104039,55.3803,76.6387,132.0190	104098,49.1408,46.3866,95.5274
103981,-6.1549,15.1261,8.9712 DQ	104040,-5.0845,24.2017,19.1172 DQ	104099,30.3099,20.1681,50.4780
103982,17.0000,26.2185,43.2185	104041,38.2113,126.0504,164.2617	104100,1.2676,-13.1092,-11.8416 DQ
103983,19.1549,30.2521,49.4070	104042,41.4789,17.1429,58.6218	104101,4.9014,18.1513,23.0527
103984,8.1690,18.1513,26.3203 DQ	104043,11.0141,-24.2017,-13.1876 DQ	104102,53.1408,15.1261,68.2669
103986,-4.9718,18.1513,13.1795 DQ	104044,7.0563,11.0924,18.1487 DQ	104103,31.1831,60.5042,91.6873
103987,13.9718,2.0168,15.9886 DQ	104045,0.9014,22.1849,23.0863 DQ	104105,35.0563,59.4958,94.5521
103988,28.0141,24.2017,52.2158	104046,52.4225,10.0840,62.5065	104106,11.2113,0.0000,11.2113
103989,42.3380,29.2437,71.5817	104048,66.4930,87.7311,154.2241	104107,12.8873,35.2941,48.1814
103990,42.2958,-24.2017,18.0941 DQ	104049,12.7887,8.0672,20.8559 DQ	104108,1.9437,-11.0924,-9.1487 DQ
103991,-14.1831,11.0924,-3.0907 DQ	104050,-15.0845,15.1261,0.0416 DQ	104111,19.1408,12.1008,31.2416
103992,16.9577,35.2941,52.2518	104051,-17.0986,21.1765,4.0779 DQ	104112,65.4648,43.3613,108.8261
103993,15.0563,-9.0756,5.9807	104053,0.9155,6.0504,6.9659 DQ	104113,50.1831,47.3950,97.5781
103994,60.1972,15.1261,75.3233	104054,38.2958,44.3697,82.6655	104114,21.0986,12.1008,33.1994
103995,56.5915,58.4874,115.0789	104055,9.1549,32.2689,41.4238 DQ	104115,83.3239,59.4958,142.8197
103996,6.8873,15.1261,22.0134 DQ	104056,18.0423,18.1513,36.1936	104116,36.2113,40.3361,76.5474
103998,24.3239,19.1597,43.4836	104057,12.0845,7.0588,19.1433 DQ	104117,-13.0282,-3.0252,-16.0534 DQ
103999,71.5775,72.6050,144.1825	104058,60.5915,97.8151,158.4066	104118,46.5070,57.4790,103.9860
104000,4.9577,45.3782,50.3359 DQ	104059,-9.1972,18.1513,8.9541 DQ	104119,5.2254,67.5630,72.7884 DQ
104001,66.3944,61.5126,127.9070	104060,-3.9437,-4.0336,-7.9773 DQ	104120,79.5352,110.9244,190.4596
104002,-1.1127,18.1513,17.0386 DQ	104061,26.1831,35.2941,61.4772	104121,22.1268,22.1849,44.3117
104003,5.0986,11.0924,16.1910	104062,144.1268,152.2689,296.3957	104122,82.4930,16.1345,98.6275
104004,49.4930,116.9748,166.4678	104063,15.9296,8.0672,23.9968 DQ	104124,6.0563,14.1176,20.1739 DQ
104005,9.9296,46.3866,56.3162 DQ	104064,83.5352,108.9076,192.4428	104126,25.2254,37.3109,62.5363
104006,38.1831,111.9328,150.1159	104065,82.9437,35.2941,118.2378	104127,24.2254,-7.0588,17.1666 DQ
104007,5.0563,17.1429,22.1992 DQ	104066,-2.9437,1.0084,-1.9353 DQ	104128,20.1831,27.2269,47.4100
104008,15.1690,32.2689,47.4379	104067,21.2817,45.3782,66.6599	104129,0.0845,2.0168,2.1013 DQ
104009,34.2113,24.2017,58.4130	104068,16.9577,40.3361,57.2938	104131,21.0845,25.2101,46.2946
104010,25.1690,45.3782,70.5472	104069,-18.2394,97.8151,79.5757 DQ	104132,22.1972,-2.0168,20.1804 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

104133,35.2817,77.6471,112.9288	104188,15.0282,18.1513,33.1795	104247,16.0423,29.2437,45.2860
104134,-0.9718,72.6050,71.6332	104189,100.5352,122.0168,222.5520	104248,8.0845,9.0756,17.1601 DQ
104135,-23.2113,15.1261,-8.0852	104190,-23.1831,22.1849,-0.9982	104249,194.0986,138.1513,332.2499
104136,25.0423,0.0000,25.0423 DQ	104191,42.1690,42.3529,84.5219	104250,-12.1690,10.0840,-2.0850 DQ
104137,14.1690,3.0252,17.1942 DQ	104192,60.6901,81.6807,142.3708	104251,-3.0845,-9.0756,-12.1601 DQ
104138,-12.0282,-14.1176,-26.1458 DQ	104193,10.0704,-2.0168,8.0536 DQ	104252,48.4930,5.0420,53.5350 DQ
104139,43.2535,11.0924,54.3459	104194,26.3521,105.8824,132.2345	104253,17.2254,-17.1429,0.0825 DQ
104140,35.0986,46.3866,81.4852	104195,94.6901,110.9244,205.6145	104254,30.2817,33.2773,63.5590
104141,17.0000,34.2857,51.2857	104196,-1.0563,7.0588,6.0025 DQ	104255,41.2254,12.1008,53.3262
104142,124.2394,105.8824,230.1218	104197,32.0986,56.4706,88.5692	104256,35.3944,54.4538,89.8482
104143,-4.9296,-24.2017,-29.1313 DQ	104198,18.0423,9.0756,27.1179 DQ	104257,-11.0563,-1.0084,-12.0647 DQ
104144,24.2113,-3.0252,21.1861 DQ	104199,9.1127,50.4202,59.5329 DQ	104258,15.1268,-30.2521,-15.1253 DQ
104145,36.2535,63.5294,99.7829	104200,-18.1690,8.0672,-10.1018 DQ	104259,4.0000,-16.1345,-12.1345 DQ
104146,38.1127,44.3697,82.4824	104201,33.3521,27.2269,60.5790	104260,22.3521,-4.0336,18.3185 DQ
104147,38.2958,34.2857,72.5815	104203,-12.1127,-6.0504,-18.1631	104261,20.2676,16.1345,36.4021
104148,3.1408,-20.1681,-17.0273	104204,36.6197,23.1933,59.8130	104262,24.1549,57.4790,81.6339
104149,27.2817,29.2437,56.5254	104205,89.6761,154.2857,243.9618	104263,24.2394,29.2437,53.4831
104150,20.2394,-2.0168,18.2226 DQ	104206,9.0563,63.5294,72.5857 DQ	104264,89.7606,189.5798,279.3404
104151,31.2254,16.1345,47.3599	104207,-17.2676,3.0252,-14.2424 DQ	104265,34.2113,39.3277,73.5390
104152,-3.0000,-9.0756,-12.0756 DQ	104208,4.0000,28.2353,32.2353 DQ	104266,-12.8732,-9.0756,-21.9488 DQ
104153,-3.2958,-34.2857,-37.5815 DQ	104209,14.0986,29.2437,43.3423	104267,14.1408,31.2605,45.4013
104154,50.6338,62.5210,113.1548	104210,28.1549,10.0840,38.2389	104268,58.2676,28.2353,86.5029
104155,13.8873,32.2689,46.1562	104211,35.2254,25.2101,60.4355	104269,8.0845,-7.0588,1.0257 DQ
104156,13.2817,-8.0672,5.2145 DQ	104212,102.5070,111.9328,214.4398	104270,-0.9577,11.0924,10.1347 DQ
104157,-3.0986,5.0420,1.9434 DQ	104213,-28.1690,12.1008,-16.0682 DQ	104271,95.5775,43.3613,138.9388
104158,-23.3099,7.0588,-16.2511 DQ	104214,23.3099,20.1681,43.4780	104273,180.5352,67.5630,248.0982
104159,14.0141,7.0588,21.0729 DQ	104215,37.2113,17.1429,54.3542	104274,11.0845,2.0168,13.1013 DQ
104160,9.9296,46.3866,56.3162 DQ	104216,26.3803,78.6555,105.0358	104275,14.1831,1.0084,15.1915 DQ
104161,-12.1127,11.0924,-1.0203 DQ	104217,21.0423,41.3445,62.3868	104276,12.7887,8.0672,20.8559 DQ
104162,-5.0423,-1.0084,-6.0507 DQ	104218,0.9155,52.4370,53.3525 DQ	104278,23.0423,14.1176,37.1599
104163,18.3521,-20.1681,-1.8160 DQ	104219,-28.2676,26.2185,-2.0491 DQ	104279,4.7746,16.1345,20.9091 DQ
104164,76.4085,61.5126,137.9211	104220,53.3803,67.5630,120.9433	104280,7.0986,-8.0672,-0.9686 DQ
104165,14.0141,-3.0252,10.9889 DQ	104221,40.1690,3.0252,43.1942 DQ	104281,10.9859,22.1849,33.1708
104166,274.9155,238.9916,513.9071	104223,-12.0986,3.0252,-9.0734	104282,26.3380,9.0756,35.4136 DQ
104167,84.6479,69.5798,154.2277	104224,-6.0423,-4.0336,-10.0759 DQ	104283,0.0000,12.1008,12.1008 DQ
104168,18.0141,35.2941,53.3082	104225,160.6338,91.7647,252.3985	104285,-17.1408,5.0420,-12.0988 DQ
104169,9.9718,51.4286,61.4004 DQ	104227,37.2676,32.2689,69.5365	104286,56.1972,25.2101,81.4073
104170,30.2254,23.1933,53.4187	104228,11.1408,28.2353,39.3761	104287,-29.1549,16.1345,-13.0204 DQ
104171,71.8592,91.7647,163.6239	104229,71.6197,123.0252,194.6449	104288,-17.1549,25.2101,8.0552 DQ
104172,69.3099,86.7227,156.0326	104230,1.9577,15.1261,17.0838 DQ	104289,-4.0845,4.0336,-0.0509 DQ
104173,23.1690,-3.0252,20.1438 DQ	104231,43.3662,36.3025,79.6687	104290,23.1408,26.2185,49.3593
104174,44.3662,50.4202,94.7864	104232,53.3803,58.4874,111.8677	104291,20.2394,2.0168,22.2562 DQ
104175,50.4085,35.2941,85.7026	104233,76.6901,45.3782,122.0683	104292,8.0282,28.2353,36.2635 DQ
104176,111.8451,104.8739,216.7190	104235,2.9859,59.4958,62.4817 DQ	104293,4.1972,0.0000,4.1972 DQ
104177,4.0704,34.2857,38.3561 DQ	104236,10.2817,35.2941,45.5758	104294,-48.4225,31.2605,-17.1620 DQ
104178,23.1127,29.2437,52.3564	104237,37.2676,60.5042,97.7718	104295,-8.2113,18.1513,9.9400 DQ
104179,-4.1549,10.0840,5.9291 DQ	104238,31.1268,52.4370,83.5638	104296,9.1127,36.3025,45.4152 DQ
104180,16.0563,23.1933,39.2496	104239,71.6338,94.7899,166.4237	104297,7.9577,23.1933,31.1510 DQ
104181,119.0141,131.0924,250.1065	104240,5.0563,-18.1513,-13.0950 DQ	104298,224.6338,266.2185,490.8523
104182,36.3521,25.2101,61.5622	104241,11.0282,25.2101,36.2383	104299,16.1408,17.1429,33.2837
104184,2.9577,10.0840,13.0417 DQ	104243,-33.2676,13.1092,-20.1584	104301,37.2817,14.1176,51.3993
104185,60.7324,15.1261,75.8585	104244,36.1268,1.0084,37.1352 DQ	104302,15.1127,21.1765,36.2892
104186,1.9577,19.1597,21.1174 DQ	104245,33.2113,22.1849,55.3962	104303,164.0845,189.5798,353.6643
104187,-4.2676,2.0168,-2.2508 DQ	104246,1.1972,15.1261,16.3233 DQ	104304,114.6620,139.1597,253.8217

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

104306,4.8873,11.0924,15.9797 DQ	104368,35.1972,41.3445,76.5417	104424,57.3662,50.4202,107.7864
104308,-26.2535,14.1176,-12.1359 DQ	104369,6.2394,-26.2185,-19.9791 DQ	104425,82.7887,146.2185,229.0072
104309,23.1549,29.2437,52.3986	104370,34.3521,31.2605,65.6126	104426,-17.0986,32.2689,15.1703 DQ
104310,22.1408,13.1092,35.2500	104371,27.0141,63.5294,90.5435	104427,40.4366,86.7227,127.1593
104311,75.6197,22.1849,97.8046	104372,4.0000,-7.0588,-3.0588 DQ	104428,307.0845,378.1513,685.2358
104312,21.0986,-14.1176,6.9810 DQ	104373,-31.2394,11.0924,-20.1470 DQ	104429,176.8873,214.7899,391.6772
104313,59.6620,62.5210,122.1830	104374,-3.0563,11.0924,8.0361 DQ	104430,35.2958,50.4202,85.7160
104314,9.7746,11.0924,20.8670 DQ	104375,6.0282,6.0504,12.0786 DQ	104432,1.8451,24.2017,26.0468 DQ
104315,25.1972,38.3193,63.5165	104376,-15.1972,4.0336,-11.1636 DQ	104433,87.5352,111.9328,199.4680
104317,0.7887,8.0672,8.8559 DQ	104377,17.0141,27.2269,44.2410	104434,23.3099,-1.0084,22.3015 DQ
104318,12.1972,4.0336,16.2308 DQ	104378,3.0423,6.0504,9.0927 DQ	104435,15.1972,14.1176,29.3148
104319,49.4225,46.3866,95.8091	104379,43.2817,94.7899,138.0716	104436,43.2113,24.2017,67.4130
104320,23.1549,57.4790,80.6339	104380,-9.0563,85.7143,76.6580	104437,-4.9296,13.1092,8.1796 DQ
104321,-7.0423,23.1933,16.1510 DQ	104381,26.1408,77.6471,103.7879	104438,29.2817,20.1681,49.4498
104322,13.1831,-7.0588,6.1243 DQ	104382,9.2535,-1.0084,8.2451 DQ	104439,31.9718,60.5042,92.4760
104323,-27.2817,-15.1261,-42.4078 DQ	104383,87.2254,43.3613,130.5867	104440,8.0704,6.0504,14.1208 DQ
104324,61.5070,68.5714,130.0784	104384,17.8873,79.6639,97.5512	104441,17.1127,34.2857,51.3984
104325,9.0423,20.1681,29.2104 DQ	104385,24.1972,45.3782,69.5754	104442,2.8732,1.0084,3.8816 DQ
104326,27.3380,-13.1092,14.2288	104386,-1.0423,36.3025,35.2602	104443,-4.0845,-11.0924,-15.1769 DQ
104327,107.8169,24.2017,132.0186	104387,-15.9014,10.0840,-5.8174 DQ	104445,20.1831,17.1429,37.3260
104328,40.2817,51.4286,91.7103	104388,21.0563,-6.0504,15.0059 DQ	104446,16.0704,13.1092,29.1796
104329,14.9296,7.0588,21.9884 DQ	104389,13.1408,0.0000,13.1408	104447,10.1268,24.2017,34.3285
104330,179.5352,124.0336,303.5688	104390,34.2958,67.5630,101.8588	104448,33.2535,66.5546,99.8081
104331,-13.2535,-5.0420,-18.2955	104391,17.0986,20.1681,37.2667	104449,8.1408,25.2101,33.3509 DQ
104332,56.5915,70.5882,127.1797	104393,-10.0563,13.1092,3.0529 DQ	104450,0.9014,6.0504,6.9518 DQ
104333,48.3521,66.5546,114.9067	104394,97.3662,50.4202,147.7864	104451,88.7746,50.4202,139.1948
104334,-13.2817,-9.0756,-22.3573 DQ	104395,-3.9718,10.0840,6.1122 DQ	104452,17.0141,15.1261,32.1402
104335,28.1690,25.2101,53.3791	104396,5.9155,25.2101,31.1256 DQ	104453,-1.0000,19.1597,18.1597 DQ
104336,43.4648,84.7059,128.1707	104397,36.1408,14.1176,50.2584	104454,35.2113,36.3025,71.5138
104337,-26.1408,-24.2017,-50.3425	104398,52.3239,84.7059,137.0298	104455,-24.0986,-3.0252,-27.1238
104338,14.0704,28.2353,42.3057	104399,37.1549,59.4958,96.6507	104456,-26.2958,-9.0756,-35.3714 DQ
104339,30.2254,25.2101,55.4355	104400,-7.2535,-19.1597,-26.4132 DQ	104457,25.1831,61.5126,86.6957
104340,36.4930,25.2101,61.7031	104401,-24.2254,-14.1176,-38.3430 DQ	104458,-15.0845,24.2017,9.1172 DQ
104341,18.0563,42.3529,60.4092	104402,12.8873,73.6134,86.5007	104459,16.0704,18.1513,34.2217
104344,23.2676,14.1176,37.3852	104403,175.1831,31.2605,206.4436	104460,21.1408,42.3529,63.4937
104345,8.9437,33.2773,42.2210 DQ	104404,9.0986,-7.0588,2.0398 DQ	104462,75.5070,109.9160,185.4230
104346,7.0563,24.2017,31.2580 DQ	104405,7.0141,16.1345,23.1486 DQ	104463,-9.0141,38.3193,29.3052 DQ
104347,20.0704,23.1933,43.2637	104406,18.0141,33.2773,51.2914	104464,-10.0282,27.2269,17.1987 DQ
104348,28.2817,7.0588,35.3405 DQ	104407,-14.0845,-8.0672,-22.1517 DQ	104465,8.0423,-9.0756,-1.0333 DQ
104349,8.9718,18.1513,27.1231 DQ	104408,93.9577,102.8571,196.8148	104466,23.9577,50.4202,74.3779
104351,-8.9859,28.2353,19.2494 DQ	104409,33.2535,44.3697,77.6232	104467,115.7183,72.6050,188.3233
104352,20.1972,52.4370,72.6342	104410,8.0423,-3.0252,5.0171 DQ	104469,41.3380,-3.0252,38.3128 DQ
104353,7.0141,6.0504,13.0645 DQ	104412,54.5915,84.7059,139.2974	104470,205.1690,55.4622,260.6312
104356,22.0704,31.2605,53.3309	104413,183.1268,75.6303,258.7571	104472,-11.0282,31.2605,20.2323 DQ
104357,114.7746,66.5546,181.3292	104414,-0.9296,69.5798,68.6502 DQ	104474,38.2254,56.4706,94.6960
104358,29.3521,77.6471,106.9992	104415,20.0704,22.1849,42.2553	104475,65.9155,27.2269,93.1424
104360,151.9014,102.8571,254.7585	104416,16.2958,41.3445,57.6403	104476,13.0986,18.1513,31.2499
104361,40.1549,26.2185,66.3734	104417,7.2113,48.4034,55.6147 DQ	104477,-6.1408,7.0588,0.9180 DQ
104362,56.3521,51.4286,107.7807	104418,2.0282,26.2185,28.2467 DQ	104478,34.4085,13.1092,47.5177
104363,54.0563,35.2941,89.3504	104419,44.2817,1.0084,45.2901 DQ	104480,-1.0282,-18.1513,-19.1795 DQ
104364,13.2676,9.0756,22.3432 DQ	104420,11.0423,8.0672,19.1095 DQ	104481,108.0282,125.0420,233.0702
104365,13.9577,12.1008,26.0585	104421,-0.9014,14.1176,13.2162 DQ	104482,72.6056,67.5630,140.1686
104366,-9.0000,19.1597,10.1597 DQ	104422,39.0423,6.0504,45.0927 DQ	104483,8.0845,-5.0420,3.0425
104367,30.2394,52.4370,82.6764	104423,-10.0282,44.3697,34.3415 DQ	104484,30.9859,41.3445,72.3304

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

104485,91.8873,110.9244,202.8117	104545,54.2254,31.2605,85.4859	104614,47.7746,-9.0756,38.6990 DQ
104486,4.1127,3.0252,7.1379 DQ	104546,-10.0141,-14.1176,-24.1317 DQ	104615,53.1268,9.0756,62.2024 DQ
104487,4.0282,7.0588,11.0870 DQ	104547,82.4648,131.0924,213.5572	104616,38.4085,31.2605,69.6690
104488,2.2958,-9.0756,-6.7798 DQ	104548,94.3662,94.7899,189.1561	104617,17.2254,67.5630,84.7884
104489,34.4085,78.6555,113.0640	104550,85.4648,17.1429,102.6077	104619,8.1268,7.0588,15.1856 DQ
104490,36.1972,-4.0336,32.1636 DQ	104551,-1.0563,9.0756,8.0193 DQ	104620,36.4366,25.2101,61.6467
104491,79.6620,80.6723,160.3343	104552,-4.0141,-17.1429,-21.1570	104621,48.5634,-7.0588,41.5046 DQ
104492,11.2535,-17.1429,-5.8894 DQ	104553,18.0282,-8.0672,9.9610 DQ	104622,19.2958,24.2017,43.4975
104493,41.2254,36.3025,77.5279	104554,-21.2394,-10.0840,-31.3234 DQ	104623,25.1127,31.2605,56.3732
104494,41.2254,31.2605,72.4859	104555,-14.2254,-32.2689,-46.4943 DQ	104624,103.4366,88.7395,192.1761
104495,26.2676,40.3361,66.6037	104556,7.0704,22.1849,29.2553	104625,110.8873,161.3445,272.2318
104496,-12.0563,6.0504,-6.0059 DQ	104557,-1.1127,18.1513,17.0386 DQ	104626,26.0986,22.1849,48.2835
104497,38.3803,60.5042,98.8845	104558,244.5775,49.4118,293.9893	104627,46.3099,40.3361,86.6460
104498,80.5352,15.1261,95.6613	104559,51.1408,11.0924,62.2332	104629,29.1268,46.3866,75.5134
104499,38.2113,50.4202,88.6315	104560,25.2394,45.3782,70.6176	104630,25.1549,21.1765,46.3314
104500,11.1127,30.2521,41.3648	104561,0.1690,16.1345,16.3035 DQ	104631,-14.1972,53.4454,39.2482
104501,28.3521,30.2521,58.6042	104563,24.9577,19.1597,44.1174	104632,-23.2113,5.0420,-18.1693 DQ
104503,11.1408,25.2101,36.3509	104564,118.6901,59.4958,178.1859	104633,21.0986,0.0000,21.0986 DQ
104504,26.2394,64.5378,90.7772	104567,21.3380,21.1765,42.5145	104634,10.9859,5.0420,16.0279 DQ
104505,26.1972,26.2185,52.4157	104569,13.3099,37.3109,50.6208	104635,26.2676,6.0504,32.3180 DQ
104506,25.1408,-9.0756,16.0652 DQ	104570,-12.0423,-6.0504,-18.0927 DQ	104636,26.2535,-3.0252,23.2283 DQ
104507,-22.2113,9.0756,-13.1357 DQ	104571,172.1549,195.6303,367.7852	104637,22.0282,6.0504,28.0786 DQ
104508,-17.1690,13.1092,-4.0598 DQ	104572,55.4225,64.5378,119.9603	104638,-18.1408,21.1765,3.0357 DQ
104509,141.6056,225.8824,367.4880	104573,46.4789,3.0252,49.5041 DQ	104639,33.1268,82.6891,115.8159
104510,-11.9296,-14.1176,-26.0472 DQ	104574,59.1972,66.5546,125.7518	104640,5.0563,9.0756,14.1319 DQ
104512,13.0282,78.6555,91.6837	104575,17.0282,12.1008,29.1290	104641,76.6197,108.9076,185.5273
104513,77.3803,65.5462,142.9265	104576,26.1268,36.3025,62.4293	104642,22.0845,70.5882,92.6727
104514,5.0986,25.2101,30.3087 DQ	104577,-8.9437,-9.0756,-18.0193 DQ	104643,23.0282,41.3445,64.3727
104515,1.1127,12.1008,13.2135 DQ	104579,24.1831,-14.1176,10.0655	104645,69.5493,71.5966,141.1459
104516,-2.9437,5.0420,2.0983	104580,23.3380,66.5546,89.8926	104646,18.1972,18.1513,36.3485
104519 — Withheld —	104581,27.5493,71.5966,99.1459	104647,39.2254,15.1261,54.3515
104520,-2.7606,-13.1092,-15.8698 DQ	104582,-7.9859,8.0672,0.0813 DQ	104648,-0.0282,38.3193,38.2911 DQ
104521,7.0000,48.4034,55.4034 DQ	104583,10.0986,8.0672,18.1658 DQ	104649,38.0141,-27.2269,10.7872 DQ
104522,20.3239,22.1849,42.5088	104584,-2.0704,0.0000,-2.0704 DQ	104650,-8.8028,-2.0168,-10.8196 DQ
104523,-7.0845,30.2521,23.1676 DQ	104587,28.1408,22.1849,50.3257	104651,13.1408,41.3445,54.4853
104524,25.3099,34.2857,59.5956	104588,83.6479,66.5546,150.2025	104652,15.2676,-2.0168,13.2508 DQ
104527,3.0282,13.1092,16.1374 DQ	104589,73.8451,97.8151,171.6602	104653,1.9859,-5.0420,-3.0561 DQ
104528,41.2113,59.4958,100.7071	104591,48.3099,12.1008,60.4107	104654,22.1549,4.0336,26.1885 DQ
104529,15.9859,36.3025,52.2884	104593,20.9296,78.6555,99.5851	104655,71.4648,117.9832,189.4480
104530,-6.0986,38.3193,32.2207 DQ	104595,-28.1831,-2.0168,-30.1999 DQ	104656,12.0845,40.3361,52.4206
104531,11.3099,10.0840,21.3939	104597,39.1127,4.0336,43.1463 DQ	104657,76.6338,64.5378,141.1716
104532,286.1268,81.6807,367.8075	104599,40.3239,50.4202,90.7441	104660,5.0141,30.2521,35.2662 DQ
104533,5.0563,3.0252,8.0815	104600,83.4366,54.4538,137.8904	104661,29.3380,46.3866,75.7246
104534,1.1972,-24.2017,-23.0045 DQ	104601,2.7606,-16.1345,-13.3739 DQ	104662,-1.0986,29.2437,28.1451 DQ
104535,13.1690,13.1092,26.2782	104602,56.5634,92.7731,149.3365	104663,15.1549,40.3361,55.4910
104536,6.2254,28.2353,34.4607	104603,20.0986,45.3782,65.4768	104664,10.0423,-8.0672,1.9751
104537,46.3662,27.2269,73.5931	104604,174.6338,30.2521,204.8859	104665,11.1549,16.1345,27.2894
104538,5.0000,13.1092,18.1092 DQ	104605,135.2535,90.7563,226.0098	104666,34.3239,51.4286,85.7525
104539,75.6338,83.6975,159.3313	104608,28.2535,40.3361,68.5896	104667,12.0423,43.3613,55.4036
104540,72.6197,78.6555,151.2752	104609,62.2676,11.0924,73.3600	104668,22.0282,70.5882,92.6164
104541,39.2113,34.2857,73.4970	104610,35.2958,11.0924,46.3882	104669,3.0845,13.1092,16.1937 DQ
104542,59.6056,7.0588,66.6644	104611,-3.0845,31.2605,28.1760 DQ	104670,50.3380,70.5882,120.9262
104543,100.6338,92.7731,193.4069	104612,70.3803,10.0840,80.4643	104671,19.0141,12.1008,31.1149
104544,8.0000,15.1261,23.1261 DQ	104613,134.1127,120.0000,254.1127	104672,49.2817,11.0924,60.3741

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

104673,-8.2958,4.0336,-4.2622 DQ	104736,6.9577,52.4370,59.3947 DQ	104798,-2.9437,3.0252,0.0815 DQ
104674,74.5493,80.6723,155.2216	104738,-2.1127,6.0504,3.9377 DQ	104799,6.9718,3.0252,9.9970 DQ
104675,12.9155,7.0588,19.9743	104739,38.2817,45.3782,83.6599	104800,-17.1831,13.1092,-4.0739 DQ
104676,1.0000,10.0840,11.0840 DQ	104740,7.0000,4.0336,11.0336 DQ	104801,10.2676,10.0840,20.3516
104677,61.4366,30.2521,91.6887	104741,204.4225,138.1513,342.5738	104802,40.4366,30.2521,70.6887
104678,29.3521,7.0588,36.4109 DQ	104742,0.1127,21.1765,21.2892 DQ	104805,8.0141,30.2521,38.2662 DQ
104679,13.2676,57.4790,70.7466	104743,-9.0282,0.0000,-9.0282	104806,71.6197,51.4286,123.0483
104680,49.3944,53.4454,102.8398	104745,6.9296,50.4202,57.3498 DQ	104807,4.0845,18.1513,22.2358 DQ
104681,-3.0423,-10.0840,-13.1263 DQ	104746,37.2676,71.5966,108.8642	104808,-0.9437,19.1597,18.2160 DQ
104682,15.1408,10.0840,25.2248	104748,-2.9155,4.0336,1.1181	104809,31.1972,-37.3109,-6.1137 DQ
104683,23.3803,13.1092,36.4895	104749,62.7042,81.6807,144.3849	104810,15.1690,17.1429,32.3119
104685,73.6056,83.6975,157.3031	104750,168.9718,213.7815,382.7533	104811,146.2676,20.1681,166.4357
104686,6.1408,-19.1597,-13.0189 DQ	104751,15.1690,5.0420,20.2110 DQ	104812,102.0141,135.1261,237.1402
104689,62.3803,107.8992,170.2795	104753,28.1831,38.3193,66.5024	104813,8.7746,100.8403,109.6149 DQ
104690,38.0563,67.5630,105.6193	104754,22.1549,18.1513,40.3062	104814,203.4085,201.6807,405.0892
104692,-33.1549,-12.1008,-45.2557 DQ	104755,10.2958,15.1261,25.4219	104815,5.8451,13.1092,18.9543 DQ
104693,-6.0282,-6.0504,-12.0786 DQ	104756,37.8732,30.2521,68.1253	104816,2.9718,14.1176,17.0894 DQ
104694,27.3521,-12.1008,15.2513 DQ	104757,63.4085,48.4034,111.8119	104817,170.5070,102.8571,273.3641
104695,14.0986,44.3697,58.4683	104758,72.6197,66.5546,139.1743	104818,25.1408,41.3445,66.4853
104697,3.0423,1.0084,4.0507 DQ	104759,58.2254,41.3445,99.5699	104819,30.2394,48.4034,78.6428
104698,14.0563,20.1681,34.2244	104760,38.2817,75.6303,113.9120	104820,66.3099,121.0084,187.3183
104699,12.0282,-8.0672,3.9610	104761,27.2535,40.3361,67.5896	104821,-19.1268,20.1681,1.0413 DQ
104700,-8.2254,-11.0924,-19.3178 DQ	104762,-2.9577,3.0252,0.0675 DQ	104822,-18.1549,4.0336,-14.1213 DQ
104701,-5.0845,-11.0924,-16.1769	104764,40.3239,82.6891,123.0130	104823,35.1268,46.3866,81.5134
104703,14.2394,-1.0084,13.2310 DQ	104765,28.1268,23.1933,51.3201	104824,8.9296,30.2521,39.1817 DQ
104704,22.1408,-10.0840,12.0568 DQ	104766,40.2535,40.3361,80.5896	104825,11.9155,9.0756,20.9911 DQ
104705,27.2254,9.0756,36.3010 DQ	104767,45.2817,11.0924,56.3741	104826,18.3099,1.0084,19.3183 DQ
104707,53.2394,28.2353,81.4747	104768,13.0563,-31.2605,-18.2042 DQ	104827,15.2113,30.2521,45.4634
104708,-2.9577,33.2773,30.3196 DQ	104769,44.4225,84.7059,129.1284	104828,244.9155,87.7311,332.6466
104709,28.1972,56.4706,84.6678	104770,125.1549,137.1429,262.2978	104829,1.1268,6.0504,7.1772 DQ
104710,39.3803,41.3445,80.7248	104771,95.5352,110.9244,206.4596	104830,16.3099,4.0336,20.3435
104711,32.2817,112.9412,145.2229	104772,23.2958,32.2689,55.5647	104831,-16.2535,15.1261,-1.1274 DQ
104712,38.4366,41.3445,79.7811	104773,57.5211,81.6807,139.2018	104832,9.0845,29.2437,38.3282 DQ
104714,19.1549,-5.0420,14.1129 DQ	104774,-5.1408,-6.0504,-11.1912 DQ	104833,29.2958,13.1092,42.4050
104715,99.4225,60.5042,159.9267	104776,41.3803,27.2269,68.6072	104834,37.4085,40.3361,77.7446
104716,17.1972,-5.0420,12.1552 DQ	104777,59.5070,97.8151,157.3221	104837,-9.1549,26.2185,17.0636
104717,164.9718,62.5210,227.4928	104778,28.2958,98.8235,127.1193	104838,4.0704,62.5210,66.5914 DQ
104718,20.3239,21.1765,41.5004	104779,18.1972,43.3613,61.5585	104839,23.0845,15.1261,38.2106
104719,-4.0845,37.3109,33.2264 DQ	104780,75.8592,120.0000,195.8592	104840,114.8732,136.1345,251.0077
104720,17.1127,28.2353,45.3480	104781,5.0282,5.0420,10.0702 DQ	104841,31.0845,81.6807,112.7652
104722,55.4085,125.0420,180.4505	104782,13.0563,15.1261,28.1824	104842,-24.3662,16.1345,-8.2317 DQ
104723,65.4930,76.6387,142.1317	104783,15.1549,18.1513,33.3062	104843,9.0000,41.3445,50.3445 DQ
104724,27.0845,36.3025,63.3870	104784,30.0704,-17.1429,12.9275 DQ	104844,21.0845,9.0756,30.1601 DQ
104725,60.9718,85.7143,146.6861	104785,-13.2394,6.0504,-7.1890 DQ	104845,-19.3521,7.0588,-12.2933 DQ
104726,39.3662,64.5378,103.9040	104786,-10.0986,-4.0336,-14.1322	104846,-14.1549,40.3361,26.1812 DQ
104727,3.0423,38.3193,41.3616 DQ	104787,15.2535,38.3193,53.5728	104847,35.2394,88.7395,123.9789
104728,4.0141,38.3193,42.3334 DQ	104788,19.0986,42.3529,61.4515	104848,-8.0845,-17.1429,-25.2274
104729,25.1408,40.3361,65.4769	104790,44.4507,13.1092,57.5599	104849,77.4507,61.5126,138.9633
104730,344.6056,39.3277,383.9333	104791,-26.4789,7.0588,-19.4201	104850,-18.1268,24.2017,6.0749 DQ
104731,-19.0141,23.1933,4.1792	104792,4.8310,-6.0504,-1.2194 DQ	104851,37.1268,21.1765,58.3033
104732,29.4225,54.4538,83.8763	104794,1.9296,48.4034,50.3330 DQ	104852,-2.9296,-42.3529,-45.2825 DQ
104733,26.0563,63.5294,89.5857	104795,-5.1972,30.2521,25.0549 DQ	104853,-0.0282,16.1345,16.1063 DQ
104734,13.0000,-16.1345,-3.1345 DQ	104796,139.3239,75.6303,214.9542	104854,-24.2676,23.1933,-1.0743 DQ
104735,56.2535,10.0840,66.3375	104797,5.9296,24.2017,30.1313 DQ	104855,-3.0423,10.0840,7.0417 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

104856,-24.2254,24.2017,-0.0237 DQ	104916,-5.0563,-5.0420,-10.0983 DQ	104977,5.9437,39.3277,45.2714 DQ
104857,41.0282,61.5126,102.5408	104917,-2.0141,29.2437,27.2296 DQ	104978,9.0423,10.0840,19.1263 DQ
104858,98.5915,142.1849,240.7764	104918,115.3239,147.2269,262.5508	104979,36.2535,38.3193,74.5728
104859,166.1972,196.6387,362.8359	104919,11.0704,-9.0756,1.9948 DQ	104980,-4.0986,10.0840,5.9854 DQ
104860,21.0563,29.2437,50.3000	104920,31.1408,32.2689,63.4097	104981,34.3239,58.4874,92.8113
104861,114.9014,10.0840,124.9854	104921,-5.1268,20.1681,15.0413	104982,-20.1972,-11.0924,-31.2896 DQ
104862,5.0563,17.1429,22.1992 DQ	104923,92.6901,87.7311,180.4212	104983,28.1268,-3.0252,25.1016 DQ
104863,75.5070,90.7563,166.2633	104924,17.9437,46.3866,64.3303	104984,41.5211,78.6555,120.1766
104864,21.0986,33.2773,54.3759	104926,46.2254,12.1008,58.3262	104985,81.7606,30.2521,112.0127
104865,76.5070,70.5882,147.0952	104927,11.1408,59.4958,70.6366	104986,5.2535,-11.0924,-5.8389 DQ
104866,-16.0141,2.0168,-13.9973 DQ	104928,57.2676,48.4034,105.6710	104987,25.0704,9.0756,34.1460 DQ
104867,75.5070,99.8319,175.3389	104929,17.1831,46.3866,63.5697	104988,21.1690,7.0588,28.2278 DQ
104868,12.0282,-14.1176,-2.0894 DQ	104930,4.9296,79.6639,84.5935 DQ	104989,60.3099,67.5630,127.8729
104869,7.9577,26.2185,34.1762 DQ	104931,15.0845,12.1008,27.1853	104990,17.0563,30.2521,47.3084
104870,21.2254,6.0504,27.2758 DQ	104932,-6.1408,21.1765,15.0357 DQ	104991,253.7746,48.4034,302.1780
104871,39.3662,63.5294,102.8956	104934,26.3521,15.1261,41.4782	104992,56.4789,29.2437,85.7226
104872,-11.2676,29.2437,17.9761 DQ	104935,6.1972,1.0084,7.2056 DQ	104993,3.1268,50.4202,53.5470 DQ
104873,28.9718,83.6975,112.6693	104936,-23.2535,-9.0756,-32.3291 DQ	104994,1.0704,74.6218,75.6922 DQ
104874,17.0845,15.1261,32.2106	104937,11.1408,8.0672,19.2080 DQ	104995,-0.0704,21.1765,21.1061 DQ
104875,4.0563,-10.0840,-6.0277	104938,43.3944,16.1345,59.5289	104996,25.3099,23.1933,48.5032
104876,38.5634,28.2353,66.7987	104939,-11.0563,22.1849,11.1286 DQ	104997,14.0704,-10.0840,3.9864 DQ
104877,36.3521,10.0840,46.4361	104940,10.0282,47.3950,57.4232	104999,5.1690,9.0756,14.2446 DQ
104878,12.1549,13.1092,25.2641	104941,36.0423,6.0504,42.0927	105000,23.2817,40.3361,63.6178
104879,-3.1831,2.0168,-1.1663 DQ	104942,30.7746,24.2017,54.9763	105001,8.9859,32.2689,41.2548 DQ
104880,75.3662,94.7899,170.1561	104943,-0.0141,-16.1345,-16.1486 DQ	105002,-11.9577,26.2185,14.2608 DQ
104881,127.9577,115.9664,243.9241	104944,98.0000,96.8067,194.8067	105003,25.3662,42.3529,67.7191
104882,50.5493,70.5882,121.1375	104945,40.2676,24.2017,64.4693	105004,44.2535,80.6723,124.9258
104883,58.0845,43.3613,101.4458	104946,24.0563,2.0168,26.0731 DQ	105005,25.1972,39.3277,64.5249
104884,-0.0563,8.0672,8.0109 DQ	104947,0.9296,1.0084,1.9380 DQ	105006,139.2394,69.5798,208.8192
104885,31.3944,-7.0588,24.3356	104948,19.1268,63.5294,82.6562	105008,0.0423,74.6218,74.6641 DQ
104887,-5.1549,-20.1681,-25.3230 DQ	104949,81.5775,152.2689,233.8464	105009,-9.0845,39.3277,30.2432 DQ
104889,39.1831,39.3277,78.5108	104950,22.2817,-14.1176,8.1641 DQ	105010,65.3099,39.3277,104.6376
104890,36.2958,22.1849,58.4807	104951,48.3803,31.2605,79.6408	105011,-6.0423,5.0420,-1.0003 DQ
104891,28.2817,3.0252,31.3069 DQ	104952,109.3521,138.1513,247.5034	105012,13.0563,-18.1513,-5.0950 DQ
104892,280.9577,125.0420,405.9997	104953,15.1831,5.0420,20.2251 DQ	105014,60.2254,97.8151,158.0405
104894,5.9437,9.0756,15.0193 DQ	104954,20.2958,39.3277,59.6235	105015,4.0563,2.0168,6.0731 DQ
104895,64.2817,29.2437,93.5254	104955,12.0845,14.1176,26.2021	105016,30.3380,19.1597,49.4977
104897,-12.0282,7.0588,-4.9694 DQ	104956,24.2958,36.3025,60.5983	105017,21.1268,24.2017,45.3285
104898,46.0704,80.6723,126.7427	104957,155.4085,155.2941,310.7026	105018,-8.1268,18.1513,10.0245 DQ
104899,18.2113,24.2017,42.4130	104958,-1.0141,28.2353,27.2212 DQ	105019,-12.0563,1.0084,-11.0479 DQ
104900,-3.0282,26.2185,23.1903 DQ	104959,38.2535,75.6303,113.8838	105021,6.0845,63.5294,69.6139 DQ
104901,-12.3239,-1.0084,-13.3323	104960,48.4085,47.3950,95.8035	105022,87.4225,103.8655,191.2880
104902,6.9859,5.0420,12.0279 DQ	104962,34.2113,35.2941,69.5054	105023,-17.0141,-16.1345,-33.1486 DQ
104903,45.4930,11.0924,56.5854	104963,-24.2254,19.1597,-5.0657 DQ	105024,139.4225,165.3782,304.8007
104904,18.2254,1.0084,19.2338 DQ	104964,24.0845,11.0924,35.1769	105025,49.6338,113.9496,163.5834
104906,-10.2535,-4.0336,-14.2871 DQ	104965,6.1268,58.4874,64.6142 DQ	105026,16.1549,41.3445,57.4994
104907,5.1127,1.0084,6.1211	104966,7.1268,23.1933,30.3201 DQ	105027,26.2113,54.4538,80.6651
104908,46.3521,51.4286,97.7807	104968,16.0704,18.1513,34.2217	105028,19.1831,37.3109,56.4940
104910,32.4085,2.0168,34.4253 DQ	104969,18.1127,17.1429,35.2556	105029,17.0563,62.5210,79.5773
104911,13.1549,18.1513,31.3062	104970,24.2958,23.1933,47.4891	105030,18.9014,8.0672,26.9686 DQ
104912,148.6056,230.9244,379.5300	104971,64.9014,97.8151,162.7165	105031,6.0423,9.0756,15.1179 DQ
104913,31.1831,31.2605,62.4436	104972,3.1408,24.2017,27.3425 DQ	105032,4.9296,28.2353,33.1649 DQ
104914,15.0845,38.3193,53.4038	104973,46.3380,72.6050,118.9430	105033,32.3803,87.7311,120.1114
104915,-5.9437,28.2353,22.2916 DQ	104974,-5.9014,-2.0168,-7.9182 DQ	105034,21.2958,70.5882,91.8840

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

105035,-25.2817,7.0588,-18.2229	105094,21.0986,54.4538,75.5524	105153,95.5775,74.6218,170.1993
105036,18.1408,12.1008,30.2416	105095,257.8310,22.1849,280.0159	105154,8.0563,35.2941,43.3504 DQ
105037,39.3380,26.2185,65.5565	105096,14.1831,84.7059,98.8890	105155,-29.2958,-7.0588,-36.3546 DQ
105038,-11.2535,19.1597,7.9062 DQ	105097,32.9859,50.4202,83.4061	105157,53.6620,100.8403,154.5023
105039,7.0000,40.3361,47.3361 DQ	105098,-17.3380,21.1765,3.8385 DQ	105158,23.9859,2.0168,26.0027 DQ
105040,14.0986,25.2101,39.3087	105099,7.1268,19.1597,26.2865	105159,55.2676,41.3445,96.6121
105041,1.0563,80.6723,81.7286 DQ	105100,0.0282,23.1933,23.2215 DQ	105160,-0.0986,2.0168,1.9182 DQ
105043,40.2958,78.6555,118.9513	105101,-34.2254,6.0504,-28.1750 DQ	105161,12.1831,35.2941,47.4772
105044,13.8592,21.1765,35.0357	105102,38.2676,15.1261,53.3937	105162,53.3521,98.8235,152.1756
105045 — Withheld —	105103,76.3239,104.8739,181.1978	105163,3.9014,37.3109,41.2123 DQ
105046,-7.0563,-12.1008,-19.1571 DQ	105104,33.2394,32.2689,65.5083	105165,27.1549,35.2941,62.4490
105047,16.3380,1.0084,17.3464 DQ	105105,12.1408,51.4286,63.5694	105166,1.9437,7.0588,9.0025 DQ
105048,20.0141,35.2941,55.3082	105106,22.1408,7.0588,29.1996 DQ	105167,22.2958,19.1597,41.4555
105049,79.5352,44.3697,123.9049	105107,12.0563,30.2521,42.3084	105168,120.9577,150.2521,271.2098
105050,12.0704,39.3277,51.3981	105108,-31.3662,24.2017,-7.1645 DQ	105169,45.1549,98.8235,143.9784
105051,39.2958,36.3025,75.5983	105109,118.6479,106.8908,225.5387	105170,35.2958,69.5798,104.8756
105052,46.3380,96.8067,143.1447	105110,47.5493,28.2353,75.7846	105171,111.8732,101.8487,213.7219
105053,-0.0423,26.2185,26.1762 DQ	105111,17.0423,0.0000,17.0423 DQ	105173,7.0141,36.3025,43.3166 DQ
105054,-7.0141,62.5210,55.5069 DQ	105112,-7.2113,2.0168,-5.1945	105174,2.1268,33.2773,35.4041 DQ
105055,115.9437,59.4958,175.4395	105113,56.3521,58.4874,114.8395	105175,19.0423,38.3193,57.3616
105056,-6.3099,-3.0252,-9.3351 DQ	105114,-18.2676,32.2689,14.0013 DQ	105177,30.1408,1.0084,31.1492 DQ
105057,91.7465,92.7731,184.5196	105115,36.6197,28.2353,64.8550	105178,11.1690,24.2017,35.3707
105058,3.9155,5.0420,8.9575 DQ	105116,6.0986,-2.0168,4.0818 DQ	105179,146.7183,146.2185,292.9368
105059,36.2676,-2.0168,34.2508 DQ	105117,9.1549,11.0924,20.2473 DQ	105180,29.1972,108.9076,138.1048
105060,-0.0282,9.0756,9.0474 DQ	105118,12.2394,16.1345,28.3739	105181,32.3944,33.2773,65.6717
105061,-2.8592,-3.0252,-5.8844 DQ	105121,46.1972,18.1513,64.3485	105182,27.1690,26.2185,53.3875
105062,-24.2958,-15.1261,-39.4219 DQ	105122,9.0563,-15.1261,-6.0698 DQ	105183,30.1268,64.5378,94.6646
105063,-2.0000,-13.1092,-15.1092 DQ	105123,300.6620,199.6639,500.3259	105184,20.1408,14.1176,34.2584
105064,34.1408,-9.0756,25.0652 DQ	105124,66.8028,112.9412,179.7440	105185,66.2817,40.3361,106.6178
105065,26.1972,10.0840,36.2812	105125,2.9577,24.2017,27.1594	105187,38.1690,14.1176,52.2866
105066,13.0423,23.1933,36.2356	105126,44.2676,88.7395,133.0071	105188,68.1690,95.7983,163.9673
105067,25.8451,38.3193,64.1644	105127,16.2254,20.1681,36.3935	105189,26.0423,29.2437,55.2860
105068,8.1268,8.0672,16.1940 DQ	105128,12.0986,-3.0252,9.0734 DQ	105190,15.2254,2.0168,17.2422 DQ
105070,-4.0141,11.0924,7.0783 DQ	105129,224.0986,52.4370,276.5356	105191,76.7042,33.2773,109.9815
105071,98.1127,110.9244,209.0371	105132,0.1549,19.1597,19.3146 DQ	105192,8.1831,-6.0504,2.1327 DQ
105072,23.2676,40.3361,63.6037	105133,34.2394,92.7731,127.0125	105193,11.0704,20.1681,31.2385
105073,38.3099,15.1261,53.4360	105134,37.2254,131.0924,168.3178	105194,28.1268,39.3277,67.4545
105074,12.0563,31.2605,43.3168	105135,21.3239,21.1765,42.5004	105195,25.1690,54.4538,79.6228
105075,24.3803,8.0672,32.4475 DQ	105136,37.3803,7.0588,44.4391	105196,23.2958,5.0420,28.3378 DQ
105076,62.2535,47.3950,109.6485	105137,-20.2958,8.0672,-12.2286	105197,22.1831,60.5042,82.6873
105077,55.1549,164.3697,219.5246	105138,20.0000,11.0924,31.0924	105198,49.0845,40.3361,89.4206
105079,48.0563,61.5126,109.5689	105139,-24.0845,9.0756,-15.0089 DQ	105199,12.0986,21.1765,33.2751
105080,61.5915,63.5294,125.1209	105140,231.1127,253.1092,484.2219	105201,44.5634,79.6639,124.2273
105081,-25.1831,5.0420,-20.1411 DQ	105141,19.2254,35.2941,54.5195	105202,4.0423,15.1261,19.1684 DQ
105082,7.0563,25.2101,32.2664 DQ	105142,89.3944,63.5294,152.9238	105203,3.1690,-23.1933,-20.0243 DQ
105083,8.1690,16.1345,24.3035 DQ	105143,-3.9437,-19.1597,-23.1034 DQ	105204,5.8028,8.0672,13.8700 DQ
105085,39.1127,1.0084,40.1211 DQ	105144,26.0845,18.1513,44.2358	105205,52.2817,36.3025,88.5842
105086,10.2113,39.3277,49.5390	105145,-20.1831,25.2101,5.0270 DQ	105206,46.3380,10.0840,56.4220
105087,15.9155,-10.0840,5.8315 DQ	105146,38.2817,21.1765,59.4582	105207,1.0563,22.1849,23.2412 DQ
105088,11.9437,22.1849,34.1286	105147,129.0282,138.1513,267.1795	105208,71.5070,43.3613,114.8683
105089,104.8169,118.9916,223.8085	105149,46.3099,26.2185,72.5284	105210,32.2535,58.4874,90.7409
105090,192.9437,190.5882,383.5319	105150,31.3803,47.3950,78.7753	105212,18.2254,4.0336,22.2590 DQ
105092,22.1268,-1.0084,21.1184 DQ	105151,-6.0141,4.0336,-1.9805	105213,42.5070,41.3445,83.8515
105093,6.9577,72.6050,79.5627 DQ	105152,-13.1408,22.1849,9.0441	105214,29.2113,42.3529,71.5642

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

105215,253.2113,273.2773,526.4886	105275,1.7606,10.0840,11.8446 DQ	105339,-4.2113,56.4706,52.2593 DQ
105216,10.0845,16.1345,26.2190	105276,17.2676,5.0420,22.3096 DQ	105340,23.0563,-2.0168,21.0395 DQ
105217,3.1127,7.0588,10.1715	105277,30.2254,27.2269,57.4523	105341,35.3380,33.2773,68.6153
105218,153.1831,138.1513,291.3344	105278,17.0704,57.4790,74.5494	105342,60.5915,53.4454,114.0369
105219,22.1690,23.1933,45.3623	105279,51.4789,7.0588,58.5377 DQ	105343,129.6338,124.0336,253.6674
105220,21.1127,27.2269,48.3396	105281,-2.8592,18.1513,15.2921 DQ	105344,29.4225,86.7227,116.1452
105221,0.9859,17.1429,18.1288 DQ	105284,15.1268,-19.1597,-4.0329	105345,9.1831,-5.0420,4.1411 DQ
105222,247.8169,73.6134,321.4303	105286,31.4366,43.3613,74.7979	105346,12.1268,13.1092,25.2360
105223,34.3803,10.0840,44.4643	105287,17.1408,18.1513,35.2921	105347,20.3380,47.3950,67.7330
105224,131.1549,125.0420,256.1969	105288,20.0282,11.0924,31.1206	105348,103.5493,84.7059,188.2552
105225,4.9014,16.1345,21.0359 DQ	105289,23.3239,32.2689,55.5928	105349,4.9718,30.2521,35.2239 DQ
105226,-6.1549,25.2101,19.0552 DQ	105290,53.4225,69.5798,123.0023	105350,28.0986,34.2857,62.3843
105227,48.2958,76.6387,124.9345	105292,64.5211,-9.0756,55.4455 DQ	105351,6.9155,36.3025,43.2180 DQ
105228,52.3239,56.4706,108.7945	105293,90.9859,79.6639,170.6498	105352,70.9014,57.4790,128.3804
105229,10.0845,-1.0084,9.0761 DQ	105294,9.1690,22.1849,31.3539	105353,-11.0423,-6.0504,-17.0927 DQ
105230,6.6901,4.0336,10.7237 DQ	105295,12.9859,43.3613,56.3472	105354,37.3099,3.0252,40.3351 DQ
105231,127.2958,91.7647,219.0605	105296,18.1690,39.3277,57.4967	105355,69.4930,-12.1008,57.3922 DQ
105233,54.4085,64.5378,118.9463	105297,45.3803,1.0084,46.3887 DQ	105356,47.2958,68.5714,115.8672
105235,12.0986,1.0084,13.1070 DQ	105298,6.0704,22.1849,28.2553 DQ	105357,30.3099,58.4874,88.7973
105236,26.2676,31.2605,57.5281	105299,19.3521,21.1765,40.5286	105358,72.5070,78.6555,151.1625
105237,7.1690,37.3109,44.4799 DQ	105300,180.0845,35.2941,215.3786	105359,15.1549,29.2437,44.3986
105238 — Withheld —	105301,2.9155,20.1681,23.0836 DQ	105360,66.5493,58.4874,125.0367
105239,44.0845,38.3193,82.4038	105302,92.5634,93.7815,186.3449	105361,6.9859,16.1345,23.1204 DQ
105240,32.1690,31.2605,63.4295	105303,92.4930,47.3950,139.8880	105362,31.3521,20.1681,51.5202
105241,60.1690,25.2101,85.3791	105304,-1.9577,5.0420,3.0843 DQ	105363,0.9859,5.0420,6.0279 DQ
105242,-14.2676,38.3193,24.0517 DQ	105305,22.2394,60.5042,82.7436	105364,-16.0423,14.1176,-1.9247 DQ
105243,-1.0423,-9.0756,-10.1179 DQ	105306,29.2113,27.2269,56.4382	105365,32.1690,45.3782,77.5472
105244,-3.0000,-4.0336,-7.0336	105308,45.3239,-3.0252,42.2987 DQ	105366,-11.1549,-24.2017,-35.3566 DQ
105245,45.0563,67.5630,112.6193	105309,4.8732,23.1933,28.0665 DQ	105367,11.9718,44.3697,56.3415
105246,-5.1831,12.1008,6.9177 DQ	105310,171.1127,31.2605,202.3732	105368,-0.0423,51.4286,51.3863 DQ
105248,124.1831,235.9664,360.1495	105311,15.0563,6.0504,21.1067 DQ	105369,66.2254,21.1765,87.4019
105249,15.1127,60.5042,75.6169	105313,20.0282,28.2353,48.2635	105370,66.3380,52.4370,118.7750
105250,-15.1549,25.2101,10.0552 DQ	105314,21.0563,12.1008,33.1571	105371,29.1972,5.0420,34.2392 DQ
105251,-7.1549,52.4370,45.2821 DQ	105315,89.8028,61.5126,151.3154	105372,26.2535,18.1513,44.4048
105252,1.0141,-4.0336,-3.0195 DQ	105316,151.2394,163.3613,314.6007	105373,190.4789,67.5630,258.0419
105253,21.1690,67.5630,88.7320	105317,8.8873,27.2269,36.1142 DQ	105374,82.8028,73.6134,156.4162
105254,7.9296,2.0168,9.9464	105318,50.4085,54.4538,104.8623	105375,1.0563,0.0000,1.0563 DQ
105255,-27.0704,10.0840,-16.9864 DQ	105319,180.7465,53.4454,234.1919	105376,8.9718,37.3109,46.2827 DQ
105257,34.0845,75.6303,109.7148	105320,4.8451,-13.1092,-8.2641 DQ	105377,17.1268,1.0084,18.1352 DQ
105258,7.1268,16.1345,23.2613 DQ	105321,62.3944,57.4790,119.8734	105378,297.9296,212.7731,510.7027
105260,0.9155,-9.0756,-8.1601 DQ	105322,103.8592,157.3109,261.1701	105379,5.9437,0.0000,5.9437 DQ
105261,16.1972,-7.0588,9.1384 DQ	105323,10.1831,8.0672,18.2503 DQ	105380,99.4085,165.3782,264.7867
105262,19.0845,50.4202,69.5047	105324,117.7042,74.6218,192.3260	105381,142.1972,103.8655,246.0627
105263,-8.1268,23.1933,15.0665 DQ	105325,-2.0423,32.2689,30.2266 DQ	105382,92.5775,86.7227,179.3002
105265,10.2254,11.0924,21.3178	105326,91.5352,125.0420,216.5772	105383,22.0282,6.0504,28.0786 DQ
105266,97.7042,81.6807,179.3849	105327,39.2817,52.4370,91.7187	105384,7.1972,84.7059,91.9031 DQ
105267,-6.0282,10.0840,4.0558 DQ	105328,52.3662,46.3866,98.7528	105385,-17.0141,1.0084,-16.0057 DQ
105268,2.1972,13.1092,15.3064 DQ	105329,26.0986,55.4622,81.5608	105386,7.7887,-2.0168,5.7719 DQ
105269,109.7746,35.2941,145.0687	105330,13.0563,21.1765,34.2328	105387,39.0282,-11.0924,27.9358 DQ
105270,-30.3944,14.1176,-16.2768 DQ	105331,6.1268,39.3277,45.4545 DQ	105388,-6.0986,5.0420,-1.0566 DQ
105271,43.3803,60.5042,103.8845	105332,48.1549,19.1597,67.3146	105389,-7.9437,30.2521,22.3084 DQ
105272,-23.1127,14.1176,-8.9951 DQ	105334,153.0563,191.5966,344.6529	105390,66.6338,60.5042,127.1380
105273,49.4085,43.3613,92.7698	105335,-4.0845,-25.2101,-29.2946 DQ	105391,1.0282,31.2605,32.2887 DQ
105274,47.0563,26.2185,73.2748	105338,29.1268,-9.0756,20.0512 DQ	105392,86.6479,26.2185,112.8664

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

105393,4.9014,20.1681,25.0695 DQ	105454,62.3662,-8.0672,54.2990 DQ	105517,18.1831,98.8235,117.0066
105394,68.4366,98.8235,167.2601	105455,68.4225,95.7983,164.2208	105518,39.1408,45.3782,84.5190
105395,-7.0141,-9.0756,-16.0897 DQ	105456,-4.0282,-2.0168,-6.0450	105519,9.0845,-5.0420,4.0425 DQ
105396,17.2113,22.1849,39.3962	105458,11.0000,19.1597,30.1597	105521,31.2254,59.4958,90.7212
105398,3.0986,7.0588,10.1574 DQ	105459,79.7887,99.8319,179.6206	105522,66.6338,90.7563,157.3901
105399,22.1549,5.0420,27.1969	105460,-5.0282,13.1092,8.0810 DQ	105523,136.1549,124.0336,260.1885
105400,0.9718,14.1176,15.0894 DQ	105461,46.0563,51.4286,97.4849	105524,3.0986,-3.0252,0.0734 DQ
105401,22.2254,29.2437,51.4691	105462,33.3380,47.3950,80.7330	105525,65.4085,96.8067,162.2152
105403,57.3662,68.5714,125.9376	105463,60.5493,58.4874,119.0367	105526,11.2394,22.1849,33.4243
105404,47.2676,-3.0252,44.2424	105464,35.1690,51.4286,86.5976	105527,26.0986,55.4622,81.5608
105405,-11.0704,3.0252,-8.0452 DQ	105465,39.2394,39.3277,78.5671	105528,7.0845,10.0840,17.1685 DQ
105406,-10.1127,-18.1513,-28.2640 DQ	105466,60.5070,91.7647,152.2717	105529,33.2394,37.3109,70.5503
105407,16.0563,44.3697,60.4260	105467,20.0563,14.1176,34.1739	105530,-6.3662,38.3193,31.9531 DQ
105410,156.8873,61.5126,218.3999	105468,-6.2394,7.0588,0.8194 DQ	105531,26.1831,39.3277,65.5108
105411,14.1972,-6.0504,8.1468 DQ	105469,-7.1831,-20.1681,-27.3512 DQ	105533,17.0000,-22.1849,-5.1849 DQ
105412,26.2254,11.0924,37.3178	105470,23.3521,5.0420,28.3941 DQ	105535,-35.1831,7.0588,-28.1243
105413,40.2676,0.0000,40.2676	105471,-9.1408,31.2605,22.1197 DQ	105536,32.1127,36.3025,68.4152
105414,20.0282,4.0336,24.0618 DQ	105473,171.8732,31.2605,203.1337	105537,-19.1127,-4.0336,-23.1463 DQ
105415,22.9437,30.2521,53.1958	105474,-1.8873,19.1597,17.2724 DQ	105538,5.0282,39.3277,44.3559 DQ
105416,22.2958,28.2353,50.5311	105475,3.9718,-15.1261,-11.1543 DQ	105539,14.1831,38.3193,52.5024
105417,-27.2676,8.0672,-19.2004 DQ	105476,-14.0563,-5.0420,-19.0983 DQ	105540,157.1127,49.4118,206.5245
105418,37.3380,-3.0252,34.3128	105477,-12.1408,32.2689,20.1281 DQ	105541,34.2535,26.2185,60.4720
105419,122.7465,91.7647,214.5112	105479,-13.2817,16.1345,2.8528 DQ	105542,11.0986,24.2017,35.3003
105421,-4.9155,11.0924,6.1769 DQ	105480,49.5211,121.0084,170.5295	105543,107.6338,46.3866,154.0204
105422,43.3662,49.4118,92.7780	105481,-9.0000,-4.0336,-13.0336	105544,18.2676,7.0588,25.3264 DQ
105423,19.2113,43.3613,62.5726	105482,47.3662,95.7983,143.1645	105546,31.1408,44.3697,75.5105
105424,47.4789,125.0420,172.5209	105483,-7.1408,30.2521,23.1113 DQ	105547,23.1127,16.1345,39.2472
105425,19.4225,50.4202,69.8427	105484,20.9718,11.0924,32.0642	105549,10.1127,4.0336,14.1463 DQ
105426,17.0986,-2.0168,15.0818 DQ	105485,32.2535,19.1597,51.4132	105550,-9.1972,14.1176,4.9204 DQ
105427,66.4648,84.7059,151.1707	105486,52.1972,49.4118,101.6090	105551,24.2817,10.0840,34.3657
105428,27.2394,64.5378,91.7772	105487,14.1268,8.0672,22.1940	105552,50.4366,50.4202,100.8568
105429,37.2535,52.4370,89.6905	105488,-27.3099,-21.1765,-48.4864 DQ	105553,48.4789,79.6639,128.1428
105430,-23.2535,31.2605,8.0070 DQ	105489,-8.8169,-1.0084,-9.8253 DQ	105554,-1.0282,43.3613,42.3331 DQ
105431,74.7887,78.6555,153.4442	105490,38.0845,16.1345,54.2190	105555,53.0563,40.3361,93.3924
105432,33.2817,14.1176,47.3993	105491,-14.9718,-25.2101,-40.1819	105556,10.9014,42.3529,53.2543
105433,15.1690,29.2437,44.4127	105492,70.4225,-12.1008,58.3217 DQ	105557,116.0704,221.8487,337.9191
105434,98.7042,137.1429,235.8471	105494,59.0563,64.5378,123.5941	105558,-3.9296,18.1513,14.2217 DQ
105435,112.1690,149.2437,261.4127	105496,31.5493,89.7479,121.2972	105559,48.2958,60.5042,108.8000
105436,79.6761,73.6134,153.2895	105497,30.3803,23.1933,53.5736	105560,47.2958,68.5714,115.8672
105437,19.1408,22.1849,41.3257	105498,58.6479,59.4958,118.1437	105561,-0.9296,25.2101,24.2805 DQ
105438,43.2535,64.5378,107.7913	105499,-1.9577,17.1429,15.1852 DQ	105562,-9.2958,1.0084,-8.2874 DQ
105439,47.4225,121.0084,168.4309	105500,1.0563,6.0504,7.1067 DQ	105563,31.4366,65.5462,96.9828
105440,79.4789,106.8908,186.3697	105502,1.0282,42.3529,43.3811 DQ	105564,23.0141,9.0756,32.0897 DQ
105441,48.3380,-10.0840,38.2540	105503,13.0000,35.2941,48.2941	105565,33.2676,62.5210,95.7886
105442,44.1831,55.4622,99.6453	105504,20.1972,23.1933,43.3905	105566,67.2535,117.9832,185.2367
105444 — Withheld —	105507,25.2113,36.3025,61.5138	105567,70.4930,23.1933,93.6863
105445,13.2113,36.3025,49.5138	105508,17.1831,13.1092,30.2923	105568,12.9437,19.1597,32.1034
105446,-14.1549,12.1008,-2.0541 DQ	105509,-0.0704,7.0588,6.9884 DQ	105570,28.4225,39.3277,67.7502
105447,52.7042,34.2857,86.9899	105510,229.5634,97.8151,327.3785	105571,89.1549,155.2941,244.4490
105448,56.5493,40.3361,96.8854	105511,31.1972,20.1681,51.3653	105572,6.0704,18.1513,24.2217 DQ
105449,107.7042,178.4874,286.1916	105512,17.3380,7.0588,24.3968 DQ	105573,0.0282,27.2269,27.2551 DQ
105450,-1.0986,9.0756,7.9770 DQ	105513,33.0563,26.2185,59.2748	105574,4.0282,17.1429,21.1711 DQ
105452,13.9577,-2.0168,11.9409 DQ	105515,23.2817,35.2941,58.5758	105575,0.0282,8.0672,8.0954 DQ
105453,-11.0563,12.1008,1.0445 DQ	105516,10.9718,23.1933,34.1651	105576,56.2535,75.6303,131.8838

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

105578,45.2817,95.7983,141.0800	105638,20.0704,41.3445,61.4149	105698,43.4930,47.3950,90.8880
105579,-1.0845,1.0084,-0.0761	105639,14.0282,11.0924,25.1206	105699,20.3521,14.1176,34.4697
105580,68.4507,187.5630,256.0137	105640,5.1549,1.0084,6.1633 DQ	105700,14.1972,34.2857,48.4829
105581,7.0000,25.2101,32.2101 DQ	105643,13.2113,41.3445,54.5558	105701,6.0986,10.0840,16.1826 DQ
105582,19.1127,42.3529,61.4656	105644,-3.9859,11.0924,7.1065 DQ	105702,18.0423,65.5462,83.5885
105583,5.0282,12.1008,17.1290 DQ	105645,252.8028,208.7395,461.5423	105703,47.4085,83.6975,131.1060
105584,10.1549,68.5714,78.7263	105646,16.1831,44.3697,60.5528	105705,44.3662,73.6134,117.9796
105586,8.0423,6.0504,14.0927 DQ	105647,26.1831,68.5714,94.7545	105706,25.1268,55.4622,80.5890
105587,20.2394,37.3109,57.5503	105649,28.3380,87.7311,116.0691	105708,295.4789,234.9580,530.4369
105588,34.4789,77.6471,112.1260	105650,70.3662,35.2941,105.6603	105709,10.9859,-8.0672,2.9187 DQ
105589,22.2394,10.0840,32.3234	105651,30.3239,46.3866,76.7105	105710,27.2113,31.2605,58.4718
105590,45.3944,20.1681,65.5625	105652,15.1831,4.0336,19.2167 DQ	105711,47.6338,75.6303,123.2641
105591,33.3239,116.9748,150.2987	105653,26.0704,72.6050,98.6754	105712,44.3380,48.4034,92.7414
105592,7.0845,4.0336,11.1181 DQ	105654,28.1690,-5.0420,23.1270 DQ	105714,118.2676,132.1008,250.3684
105594,15.3803,-3.0252,12.3551 DQ	105655,130.0282,129.0756,259.1038	105715,-5.0845,26.2185,21.1340 DQ
105595,15.2113,25.2101,40.4214	105656,48.2113,66.5546,114.7659	105716,35.2535,60.5042,95.7577
105597,-17.3380,10.0840,-7.2540 DQ	105657,18.2958,-15.1261,3.1697 DQ	105717,10.0000,3.0252,13.0252 DQ
105598,7.1268,30.2521,37.3789 DQ	105658,10.1408,3.0252,13.1660 DQ	105718,-29.2676,53.4454,24.1778
105599,49.1831,51.4286,100.6117	105660,12.1831,8.0672,20.2503 DQ	105719,25.2676,30.2521,55.5197
105600,6.1127,-9.0756,-2.9629 DQ	105661,11.1831,14.1176,25.3007	105720,40.4085,33.2773,73.6858
105601,5.1549,-8.0672,-2.9123 DQ	105662,-9.9296,-10.0840,-20.0136 DQ	105721,25.1408,18.1513,43.2921
105602,33.1549,25.2101,58.3650	105663,-22.3239,12.1008,-10.2231 DQ	105722,59.3521,14.1176,73.4697
105603,27.9859,36.3025,64.2884	105664,-3.1408,6.0504,2.9096 DQ	105723,6.9718,71.5966,78.5684 DQ
105604,28.1408,4.0336,32.1744 DQ	105665,17.1268,33.2773,50.4041	105724,19.1549,58.4874,77.6423
105605,5.9859,2.0168,8.0027 DQ	105666,52.3239,82.6891,135.0130	105725,9.0563,-4.0336,5.0227 DQ
105607,25.0282,55.4622,80.4904	105667,-25.1972,15.1261,-10.0711 DQ	105726,25.3662,88.7395,114.1057
105608,-0.1549,14.1176,13.9627 DQ	105668,12.0282,21.1765,33.2047	105727,2.0704,12.1008,14.1712 DQ
105609,13.2535,9.0756,22.3291 DQ	105669,287.0704,100.8403,387.9107	105728,24.1690,30.2521,54.4211
105610,29.2958,74.6218,103.9176	105670,27.9296,24.2017,52.1313	105729,-3.9437,33.2773,29.3336 DQ
105611,38.2676,13.1092,51.3768	105671,145.6620,36.3025,181.9645	105731,26.0986,37.3109,63.4095
105612,139.6338,144.2017,283.8355	105672,161.0141,111.9328,272.9469	105732,16.3099,2.0168,18.3267 DQ
105613,37.4225,65.5462,102.9687	105673,-17.1690,24.2017,7.0327 DQ	105733,-2.9437,-1.0084,-3.9521 DQ
105614,8.9155,12.1008,21.0163	105674,-4.9296,17.1429,12.2133 DQ	105734,128.8592,98.8235,227.6827
105616,89.6197,132.1008,221.7205	105675,17.1268,2.0168,19.1436 DQ	105735,31.5352,76.6387,108.1739
105617,94.9155,85.7143,180.6298	105676,-24.1831,5.0420,-19.1411 DQ	105736,25.2676,21.1765,46.4441
105618,259.1127,88.7395,347.8522	105677,2.9718,6.0504,9.0222	105737,14.1127,-12.1008,2.0119 DQ
105619,40.2817,10.0840,50.3657	105678,29.0986,82.6891,111.7877	105738,68.7324,73.6134,142.3458
105620,49.2394,38.3193,87.5587	105679,-0.0563,2.0168,1.9605 DQ	105741,52.3099,54.4538,106.7637
105621,18.2113,-9.0756,9.1357 DQ	105681,-13.1268,7.0588,-6.0680 DQ	105742,141.1690,131.0924,272.2614
105623,110.6479,98.8235,209.4714	105683,44.1690,-5.0420,39.1270 DQ	105743,30.0704,79.6639,109.7343
105624,16.0845,11.0924,27.1769	105684,-9.8732,24.2017,14.3285 DQ	105744,26.1972,59.4958,85.6930
105625,25.1268,55.4622,80.5890	105685,-2.2113,-15.1261,-17.3374 DQ	105745,9.2113,27.2269,36.4382 DQ
105626,0.1408,24.2017,24.3425 DQ	105686,5.0704,44.3697,49.4401 DQ	105746,13.1268,4.0336,17.1604 DQ
105627,36.4225,14.1176,50.5401	105687,4.1408,-4.0336,0.1072 DQ	105747,28.1972,22.1849,50.3821
105628,60.3239,20.1681,80.4920	105688,4.9859,5.0420,10.0279 DQ	105748,23.9577,64.5378,88.4955
105629,-8.1268,8.0672,-0.0596 DQ	105689,45.3944,37.3109,82.7053	105749,20.2535,-6.0504,14.2031 DQ
105630,-3.1831,-8.0672,-11.2503 DQ	105690,24.2958,26.2185,50.5143	105750,27.0845,28.2353,55.3198
105631,19.1831,14.1176,33.3007	105691,65.3944,116.9748,182.3692	105752,10.1972,12.1008,22.2980
105632,36.4507,36.3025,72.7532	105692,26.2817,21.1765,47.4582	105753,-4.0704,25.2101,21.1397 DQ
105633,10.0563,9.0756,19.1319 DQ	105693,17.1268,15.1261,32.2529	105754,14.2394,28.2353,42.4747
105634,-8.9859,-6.0504,-15.0363 DQ	105694,56.5352,111.9328,168.4680	105756,-1.9296,-2.0168,-3.9464 DQ
105635,-2.1127,-5.0420,-7.1547	105695,20.9859,33.2773,54.2632	105757,72.7887,64.5378,137.3265
105636,48.2817,44.3697,92.6514	105696,19.0563,2.0168,21.0731 DQ	105758,32.0845,12.1008,44.1853
105637,105.6197,102.8571,208.4768	105697,-16.1549,6.0504,-10.1045 DQ	105759,22.1690,57.4790,79.6480

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

105760,32.1268,26.2185,58.3453	105823,1.0141,-56.4706,-55.4565 DQ	105881,67.6761,77.6471,145.3232
105761,19.0000,24.2017,43.2017	105824,31.2113,7.0588,38.2701 DQ	105882,30.1549,25.2101,55.3650
105762,365.9296,125.0420,490.9716	105825,19.5070,-2.0168,17.4902 DQ	105884,49.3662,106.8908,156.2570
105763,177.4507,165.3782,342.8289	105826,6.9014,1.0084,7.9098 DQ	105885,-1.0282,24.2017,23.1735 DQ
105764,13.1831,0.0000,13.1831 DQ	105827,-11.0563,16.1345,5.0782 DQ	105886,-15.2113,4.0336,-11.1777 DQ
105765,129.9296,113.9496,243.8792	105829,30.2958,49.4118,79.7076	105887 — Withheld —
105766,25.2113,27.2269,52.4382	105830,-12.0423,13.1092,1.0669 DQ	105888,121.0845,60.5042,181.5887
105767,8.9718,-1.0084,7.9634 DQ	105831,126.7183,110.9244,237.6427	105889,161.4507,198.6555,360.1062
105768,28.2113,70.5882,98.7995	105832,3.0423,-1.0084,2.0339 DQ	105890,51.3662,23.1933,74.5595
105769,77.4507,39.3277,116.7784	105833,5.9718,16.1345,22.1063 DQ	105891,-14.1408,-12.1008,-26.2416 DQ
105770,182.6197,33.2773,215.8970	105834,0.8873,10.0840,10.9713 DQ	105892,149.8592,102.8571,252.7163
105771,83.7042,90.7563,174.4605	105835,194.5352,169.4118,363.9470	105893,36.3944,57.4790,93.8734
105772,19.0563,10.0840,29.1403	105836,-12.1549,4.0336,-8.1213 DQ	105894,12.0563,45.3782,57.4345
105773,48.4789,50.4202,98.8991	105837,30.1549,45.3782,75.5331	105895,21.2958,37.3109,58.6067
105774,33.1549,43.3613,76.5162	105838,12.0986,17.1429,29.2415	105896,67.3521,33.2773,100.6294
105775,33.0141,30.2521,63.2662	105839,27.2394,48.4034,75.6428	105897,-1.8592,20.1681,18.3089 DQ
105776,24.4789,58.4874,82.9663	105840,-5.1127,25.2101,20.0974 DQ	105898,34.1408,21.1765,55.3173
105778,63.4085,70.5882,133.9967	105841,8.8592,7.0588,15.9180 DQ	105899,3.0704,35.2941,38.3645 DQ
105779,80.7606,68.5714,149.3320	105842,0.0282,93.7815,93.8097 DQ	105900,16.1972,26.2185,42.4157
105780,16.0423,51.4286,67.4709	105843,90.3380,76.6387,166.9767	105901,-24.1690,2.0168,-22.1522 DQ
105781,25.2817,10.0840,35.3657	105844,16.1549,23.1933,39.3482	105902,15.0563,69.5798,84.6361
105782,0.8873,5.0420,5.9293	105845,15.0563,15.1261,30.1824	105903,-13.1268,23.1933,10.0665 DQ
105783,92.4085,55.4622,147.8707	105846,17.0282,9.0756,26.1038 DQ	105904,27.1972,-10.0840,17.1132 DQ
105784,40.9437,27.2269,68.1706	105847,25.1690,21.1765,46.3455	105905,5.1408,-3.0252,2.1156 DQ
105786,35.1972,55.4622,90.6594	105848,16.0563,-4.0336,12.0227 DQ	105906,-24.1549,54.4538,30.2989 DQ
105787,2.8310,20.1681,22.9991	105849,4.7042,5.0420,9.7462 DQ	105907,-7.1268,-3.0252,-10.1520 DQ
105788,-11.0704,-3.0252,-14.0956 DQ	105851,56.3662,63.5294,119.8956	105908,2.9718,7.0588,10.0306
105789,80.6901,78.6555,159.3456	105852,20.1831,30.2521,50.4352	105909,-0.0141,42.3529,42.3388 DQ
105791,8.8873,42.3529,51.2402 DQ	105853,5.9014,-7.0588,-1.1574 DQ	105910,178.3239,50.4202,228.7441
105792,-9.2113,11.0924,1.8811	105854,23.9155,-3.0252,20.8903 DQ	105911,-3.0000,-30.2521,-33.2521 DQ
105793,21.2676,36.3025,57.5701	105855,45.3380,36.3025,81.6405	105912,9.9859,40.3361,50.3220
105794,-3.9437,-17.1429,-21.0866 DQ	105856,15.1268,39.3277,54.4545	105914,43.5775,23.1933,66.7708
105795,1.9296,-8.0672,-6.1376 DQ	105857,18.2254,22.1849,40.4103	105915,10.0845,18.1513,28.2358
105796,27.2817,66.5546,93.8363	105858,45.3521,110.9244,156.2765	105916,0.9718,-19.1597,-18.1879 DQ
105797,204.9296,301.5126,506.4422	105859,39.4930,76.6387,116.1317	105917,7.1972,15.1261,22.3233 DQ
105798,13.0423,-4.0336,9.0087 DQ	105860,23.2113,-10.0840,13.1273 DQ	105919,38.3239,19.1597,57.4836
105800,73.6197,90.7563,164.3760	105861,20.0282,-3.0252,17.0030 DQ	105920,-2.1549,42.3529,40.1980 DQ
105801,91.3662,30.2521,121.6183	105862,93.9577,122.0168,215.9745	105921,-15.0141,26.2185,11.2044 DQ
105802,64.3380,116.9748,181.3128	105863,-12.1549,-22.1849,-34.3398 DQ	105922,5.0423,54.4538,59.4961 DQ
105803,8.9859,30.2521,39.2380	105864,25.0704,22.1849,47.2553	105923,-4.1408,-21.1765,-25.3173 DQ
105805,-22.1127,5.0420,-17.0707 DQ	105865,27.0141,18.1513,45.1654	105926,-13.0000,17.1429,4.1429 DQ
105806,-3.8028,11.0924,7.2896 DQ	105866,2.0845,31.2605,33.3450 DQ	105927,24.1408,19.1597,43.3005
105808,-11.1690,-1.0084,-12.1774 DQ	105867,14.5211,37.3109,51.8320	105928,-13.1408,60.5042,47.3634 DQ
105809,25.8451,16.1345,41.9796	105868,144.8028,69.5798,214.3826	105929,21.8732,32.2689,54.1421
105810,55.2254,100.8403,156.0657	105869,36.1831,-6.0504,30.1327 DQ	105930,95.6479,-2.0168,93.6311 DQ
105813,27.1408,69.5798,96.7206	105870,70.1690,74.6218,144.7908	105931,29.3521,91.7647,121.1168
105814,-5.0563,-5.0420,-10.0983 DQ	105871,14.0704,34.2857,48.3561	105933,56.5493,70.5882,127.1375
105815,-4.1549,30.2521,26.0972 DQ	105872,43.3239,16.1345,59.4584	105935,-3.0704,5.0420,1.9716 DQ
105816,429.3662,117.9832,547.3494	105873,4.1690,-20.1681,-15.9991 DQ	105936,48.1408,42.3529,90.4937
105817,-20.1972,38.3193,18.1221 DQ	105874,20.1690,46.3866,66.5556	105937,21.0845,23.1933,44.2778
105818,30.2958,69.5798,99.8756	105875,55.1831,17.1429,72.3260	105938,15.2394,196.6387,211.8781
105819,1.0704,23.1933,24.2637 DQ	105878,46.1127,60.5042,106.6169	105941,41.4366,17.1429,58.5795
105821,41.3099,89.7479,131.0578	105879,43.1408,14.1176,57.2584	105942,19.8873,-8.0672,11.8201 DQ
105822,-3.1268,6.0504,2.9236 DQ	105880,41.3521,80.6723,122.0244	105944,6.1268,-19.1597,-13.0329 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

105946,12.1549,-9.0756,3.0793 DQ	106008,-8.0704,-2.0168,-10.0872 DQ	106067,74.7183,22.1849,96.9032
105947,53.2113,137.1429,190.3542	106009,46.2676,55.4622,101.7298	106068,24.2676,27.2269,51.4945
105948,-19.0845,66.5546,47.4701 DQ	106010,-19.1690,32.2689,13.0999 DQ	106069,10.9577,-1.0084,9.9493 DQ
105949,10.9296,16.1345,27.0641	106011,-2.7465,16.1345,13.3880 DQ	106070,63.4648,68.5714,132.0362
105950,-10.0141,18.1513,8.1372 DQ	106012,26.2676,2.0168,28.2844 DQ	106071,59.8169,98.8235,158.6404
105951,76.5352,97.8151,174.3503	106013,11.2817,25.2101,36.4918	106072,-0.9859,10.0840,9.0981
105952,12.1549,4.0336,16.1885 DQ	106014,25.9859,-28.2353,-2.2494 DQ	106073,-1.1549,-3.0252,-4.1801 DQ
105953,43.3662,79.6639,123.0301	106015,6.0141,28.2353,34.2494 DQ	106074,66.3662,15.1261,81.4923
105954,0.9859,42.3529,43.3388 DQ	106016,143.9296,109.9160,253.8456	106075,-12.1690,1.0084,-11.1606 DQ
105955,29.0423,45.3782,74.4205	106017,19.1690,19.1597,38.3287	106076,156.9437,190.5882,347.5319
105956,138.8451,186.5546,325.3997	106018,28.2535,40.3361,68.5896	106077,-17.3944,-19.1597,-36.5541 DQ
105957,55.3239,51.4286,106.7525	106019,-6.9155,38.3193,31.4038 DQ	106078,6.0845,57.4790,63.5635 DQ
105958,13.0986,56.4706,69.5692	106020,29.3944,26.2185,55.6129	106079,6.0282,-19.1597,-13.1315 DQ
105959,0.0423,10.0840,10.1263 DQ	106022,16.2113,56.4706,72.6819	106080,24.1549,22.1849,46.3398
105960,89.5493,49.4118,138.9611	106023,57.5915,58.4874,116.0789	106081,29.2958,78.6555,107.9513
105963,34.4085,38.3193,72.7278	106025,51.6197,33.2773,84.8970	106083,8.9577,3.0252,11.9829 DQ
105964,20.1831,81.6807,101.8638	106026,-11.1408,14.1176,2.9768 DQ	106084,120.6056,91.7647,212.3703
105965,-17.0845,-2.0168,-19.1013 DQ	106027,28.2676,15.1261,43.3937	106085,19.1408,2.0168,21.1576 DQ
105967,28.1690,32.2689,60.4379	106028,28.3521,-12.1008,16.2513 DQ	106086,24.9577,-9.0756,15.8821 DQ
105968,34.2676,58.4874,92.7550	106030,39.2535,59.4958,98.7493	106087,9.0141,18.1513,27.1654 DQ
105969,84.7183,178.4874,263.2057	106031,62.4648,48.4034,110.8682	106088,0.8592,37.3109,38.1701 DQ
105970,17.0141,5.0420,22.0561 DQ	106032,178.1690,87.7311,265.9001	106089,3.1127,8.0672,11.1799 DQ
105971,153.2113,187.5630,340.7743	106034,9.1690,30.2521,39.4211 DQ	106090,12.1408,6.0504,18.1912 DQ
105972,6.0282,0.0000,6.0282	106035,48.1127,11.0924,59.2051	106091,33.0845,42.3529,75.4374
105973,9.8451,33.2773,43.1224 DQ	106036,64.4225,65.5462,129.9687	106092,-10.0704,-8.0672,-18.1376 DQ
105974,14.0704,7.0588,21.1292 DQ	106037,34.2113,22.1849,56.3962	106093,11.0704,58.4874,69.5578
105975,17.1127,38.3193,55.4320	106038,13.0141,-12.1008,0.9133 DQ	106094,45.3662,37.3109,82.6771
105977,5.8592,3.0252,8.8844 DQ	106039,15.1972,-26.2185,-11.0213 DQ	106095,38.1408,1.0084,39.1492
105978,-4.1268,19.1597,15.0329 DQ	106040,12.0000,21.1765,33.1765	106096,67.4225,59.4958,126.9183
105979,32.1408,28.2353,60.3761	106042,30.8451,-4.0336,26.8115 DQ	106097,19.2254,53.4454,72.6708
105980,23.1972,71.5966,94.7938	106043,18.0986,72.6050,90.7036	106098,28.0282,29.2437,57.2719
105981,9.0986,5.0420,14.1406 DQ	106044,6.0282,51.4286,57.4568 DQ	106099,13.0845,0.0000,13.0845 DQ
105982,3.9014,34.2857,38.1871 DQ	106045,27.9859,27.2269,55.2128	106100,108.7042,111.9328,220.6370
105983,6.9577,30.2521,37.2098 DQ	106046,-5.9859,7.0588,1.0729	106101,14.0141,5.0420,19.0561 DQ
105984,13.0845,-5.0420,8.0425 DQ	106047,8.0986,23.1933,31.2919 DQ	106102,84.5211,45.3782,129.8993
105985,23.2817,12.1008,35.3825	106048,10.2535,33.2773,43.5308	106103,39.1690,91.7647,130.9337
105986,-6.0563,10.0840,4.0277 DQ	106049,13.0563,1.0084,14.0647 DQ	106104,-5.2113,19.1597,13.9484 DQ
105987,164.3521,74.6218,238.9739	106050,90.8873,53.4454,144.3327	106105,-5.0704,21.1765,16.1061 DQ
105988,15.1831,27.2269,42.4100	106051,40.2817,48.4034,88.6851	106107,9.1549,-1.0084,8.1465 DQ
105989,-8.0000,8.0672,0.0672 DQ	106052,21.1690,39.3277,60.4967	106108,20.2254,2.0168,22.2422 DQ
105991,60.5915,12.1008,72.6923	106053,5.0000,18.1513,23.1513 DQ	106109,3.9014,15.1261,19.0275 DQ
105992,16.1690,34.2857,50.4547	106054,8.3099,-3.0252,5.2847 DQ	106110,50.3380,57.4790,107.8170
105994,-9.1549,34.2857,25.1308 DQ	106055,61.3099,65.5462,126.8561	106111,19.3521,31.2605,50.6126
105995,18.1408,31.2605,49.4013	106056,29.1549,18.1513,47.3062	106112,32.1831,83.6975,115.8806
105996,-19.4366,-14.1176,-33.5542	106057,4.9718,37.3109,42.2827 DQ	106113,2.1408,72.6050,74.7458 DQ
105997,2.0141,-14.1176,-12.1035 DQ	106058,36.1972,37.3109,73.5081	106114,19.0423,6.0504,25.0927 DQ
105998,43.2254,16.1345,59.3599	106059,85.6620,87.7311,173.3931	106115,13.0563,62.5210,75.5773
105999,17.2817,-5.0420,12.2397 DQ	106060,-4.1127,10.0840,5.9713 DQ	106116,26.0141,38.3193,64.3334
106000,13.1972,-1.0084,12.1888 DQ	106061,34.2535,23.1933,57.4468	106117,30.2817,-3.0252,27.2565 DQ
106002,44.5352,52.4370,96.9722	106062,41.2817,60.5042,101.7859	106118,8.0704,52.4370,60.5074 DQ
106003,-7.0000,-28.2353,-35.2353 DQ	106063,189.7324,233.9496,423.6820	106119,38.1268,28.2353,66.3621
106005,8.9577,2.0168,10.9745 DQ	106064,101.7887,106.8908,208.6795	106120,86.6479,56.4706,143.1185
106006,24.0141,11.0924,35.1065	106065,122.4225,96.8067,219.2292	106121,-13.0704,15.1261,2.0557 DQ
106007,10.2535,9.0756,19.3291 DQ	106066,-9.9296,10.0840,0.1544 DQ	106122,66.5493,92.7731,159.3224

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

106123,54.3944,73.6134,128.0078	106184,54.1690,49.4118,103.5808	106245,35.2817,32.2689,67.5506
106124,14.0704,17.1429,31.2133	106186,22.1549,6.0504,28.2053 DQ	106246,30.2113,26.2185,56.4298
106125,-11.0423,-20.1681,-31.2104 DQ	106187,24.3521,17.1429,41.4950	106249,20.1831,27.2269,47.4100
106126,4.1690,10.0840,14.2530 DQ	106188,35.0845,59.4958,94.5803	106250,30.1831,47.3950,77.5781
106127,-9.0000,5.0420,-3.9580 DQ	106189,28.3099,35.2941,63.6040	106251,10.1268,14.1176,24.2444
106130,43.3521,132.1008,175.4529	106190,8.2958,5.0420,13.3378 DQ	106252,34.2394,78.6555,112.8949
106132,2.0986,-5.0420,-2.9434 DQ	106191,-6.8592,-1.0084,-7.8676 DQ	106253,39.4789,99.8319,139.3108
106133,13.9577,45.3782,59.3359	106192,21.3521,34.2857,55.6378	106254,-4.0845,87.7311,83.6466 DQ
106135,75.6761,132.1008,207.7769	106193,3.0563,28.2353,31.2916 DQ	106255,16.1408,14.1176,30.2584
106136,59.5493,115.9664,175.5157	106194,18.1972,38.3193,56.5165	106256,12.1127,1.0084,13.1211 DQ
106139,96.8028,48.4034,145.2062	106195,-26.0845,-17.1429,-43.2274 DQ	106257,27.3099,6.0504,33.3603 DQ
106140,12.0563,-4.0336,8.0227	106196,-19.3380,-21.1765,-40.5145 DQ	106258,28.2113,32.2689,60.4802
106141,7.8732,17.1429,25.0161 DQ	106197,44.2113,55.4622,99.6735	106259,21.2676,-3.0252,18.2424 DQ
106142,43.2817,37.3109,80.5926	106198,12.3099,68.5714,80.8813	106260,19.3521,85.7143,105.0664
106143,10.2113,14.1176,24.3289	106199,67.5775,77.6471,145.2246	106261,36.6197,21.1765,57.7962
106144,18.0000,39.3277,57.3277	106200,-29.3944,-3.0252,-32.4196	106264,42.4225,59.4958,101.9183
106145,29.1408,52.4370,81.5778	106201,142.1127,98.8235,240.9362	106265,27.0282,84.7059,111.7341
106146,-13.9437,-9.0756,-23.0193 DQ	106202,43.2113,47.3950,90.6063	106266,-22.1408,4.0336,-18.1072 DQ
106147,68.4366,89.7479,158.1845	106203,12.0704,22.1849,34.2553	106267,52.3803,123.0252,175.4055
106148,13.9014,36.3025,50.2039	106204,-28.0845,6.0504,-22.0341 DQ	106268,-12.1408,2.0168,-10.1240
106149,5.1127,-11.0924,-5.9797 DQ	106205 — Withheld —	106269,20.2394,4.0336,24.2730
106150,63.5070,24.2017,87.7087	106206,-6.0000,14.1176,8.1176 DQ	106270,31.1972,-22.1849,9.0123 DQ
106151,-10.1127,-6.0504,-16.1631 DQ	106207,58.3099,53.4454,111.7553	106271,5.9014,41.3445,47.2459 DQ
106152,8.2254,23.1933,31.4187	106209,6.0141,-11.0924,-5.0783 DQ	106272,-0.9014,32.2689,31.3675 DQ
106153,190.5352,17.1429,207.6781	106210,-12.2394,-15.1261,-27.3655 DQ	106273,-5.0000,24.2017,19.2017 DQ
106154,1.0282,15.1261,16.1543 DQ	106211,11.2113,16.1345,27.3458	106275,68.5775,66.5546,135.1321
106155,54.4366,19.1597,73.5963	106212,94.9296,78.6555,173.5851	106276,41.4225,36.3025,77.7250
106156,32.5634,-17.1429,15.4205 DQ	106214,43.1972,38.3193,81.5165	106277,22.1268,66.5546,88.6814
106157,2.0704,-12.1008,-10.0304	106215,40.4789,28.2353,68.7142	106278,27.1690,13.1092,40.2782
106158,11.1268,15.1261,26.2529	106216,29.1690,55.4622,84.6312	106279,23.2676,7.0588,30.3264 DQ
106159,6.1690,33.2773,39.4463 DQ	106217,126.9437,94.7899,221.7336	106280,33.3521,18.1513,51.5034
106160,67.6056,34.2857,101.8913	106218,47.0282,66.5546,113.5828	106281,91.4789,36.3025,127.7814
106161,-5.0282,11.0924,6.0642 DQ	106220,19.2958,18.1513,37.4471	106282,14.8732,118.9916,133.8648
106162,-7.9577,8.0672,0.1095 DQ	106221,52.5634,49.4118,101.9752	106283,147.2817,167.3950,314.6767
106163,40.3803,71.5966,111.9769	106222,55.0423,107.8992,162.9415	106284,-3.9718,25.2101,21.2383 DQ
106164,34.1972,2.0168,36.2140 DQ	106224,15.9859,1.0084,16.9943 DQ	106285,16.1268,34.2857,50.4125
106165,2.9859,26.2185,29.2044 DQ	106226,74.6479,86.7227,161.3706	106286,61.7606,88.7395,150.5001
106166,53.2676,45.3782,98.6458	106227,-0.1690,-4.0336,-4.2026 DQ	106287,13.1549,6.0504,19.2053 DQ
106167,-35.0986,35.2941,0.1955 DQ	106228,1.0141,21.1765,22.1906 DQ	106288,14.9859,44.3697,59.3556
106168,14.1972,40.3361,54.5333	106229,6.1549,36.3025,42.4574 DQ	106289,-13.2113,2.0168,-11.1945 DQ
106169,-6.0000,1.0084,-4.9916 DQ	106230,3.0000,41.3445,44.3445 DQ	106290,15.0704,-12.1008,2.9696 DQ
106170,-3.8028,1.0084,-2.7944 DQ	106231,-15.1549,-1.0084,-16.1633 DQ	106291,10.1549,-14.1176,-3.9627 DQ
106171,17.0563,-12.1008,4.9555 DQ	106232,-9.0141,-18.1513,-27.1654 DQ	106292,89.6338,126.0504,215.6842
106172,47.1831,31.2605,78.4436	106233,10.0423,50.4202,60.4625	106293,22.0282,11.0924,33.1206
106173,-19.1831,0.0000,-19.1831 DQ	106234,-1.9296,34.2857,32.3561 DQ	106294,26.2254,46.3866,72.6120
106174,57.0986,151.2605,208.3591	106235,22.0282,24.2017,46.2299	106295,147.0141,149.2437,296.2578
106175,206.5915,232.9412,439.5327	106236,14.0282,25.2101,39.2383	106296,0.0704,62.5210,62.5914 DQ
106176,-7.9014,-1.0084,-8.9098 DQ	106237,9.0000,-12.1008,-3.1008	106297,26.0563,-18.1513,7.9050 DQ
106177,30.0986,37.3109,67.4095	106238,-8.1127,5.0420,-3.0707 DQ	106298,3.1127,11.0924,14.2051
106178,-34.4225,27.2269,-7.1956 DQ	106239,85.8169,42.3529,128.1698	106300,13.0986,-9.0756,4.0230 DQ
106179,19.2394,93.7815,113.0209	106240,-15.0845,-13.1092,-28.1937 DQ	106301,3.0423,23.1933,26.2356 DQ
106180,19.0282,54.4538,73.4820	106241,40.3944,9.0756,49.4700 DQ	106302,21.3803,16.1345,37.5148
106181,55.6620,96.8067,152.4687	106242,-6.1268,14.1176,7.9908	106303,60.2113,53.4454,113.6567
106182,99.9718,122.0168,221.9886	106244,6.1268,1.0084,7.1352 DQ	106304,24.2958,30.2521,54.5479

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

106305,-13.2394,-9.0756,-22.3150 DQ	106367,30.0563,12.1008,42.1571	106425,-26.3239,-3.0252,-29.3491 DQ
106306,26.0704,-1.0084,25.0620 DQ	106368,11.1690,27.2269,38.3959	106427,0.0282,9.0756,9.1038
106307,69.4789,103.8655,173.3444	106369,323.3521,210.7563,534.1084	106428,15.0141,-3.0252,11.9889 DQ
106308,23.1549,57.4790,80.6339	106370,102.8873,181.5126,284.3999	106429,43.2817,43.3613,86.6430
106309,14.9577,71.5966,86.5543	106371,0.1268,-10.0840,-9.9572 DQ	106430,156.4507,133.1092,289.5599
106310,55.5352,76.6387,132.1739	106372,149.9437,28.2353,178.1790	106431,4.8732,17.1429,22.0161 DQ
106311,262.0845,173.4454,435.5299	106373,37.4507,111.9328,149.3835	106432,114.5775,44.3697,158.9472
106313,6.1268,-14.1176,-7.9908 DQ	106374,22.2394,35.2941,57.5335	106433,17.1408,-7.0588,10.0820 DQ
106314,33.1408,34.2857,67.4265	106375,23.0563,59.4958,82.5521	106434,16.2535,22.1849,38.4384
106315,231.8169,195.6303,427.4472	106376,15.1408,-7.0588,8.0820 DQ	106435,75.5070,81.6807,157.1877
106316,-4.0563,23.1933,19.1370 DQ	106377,-10.1408,19.1597,9.0189 DQ	106436,15.0563,26.2185,41.2748
106318,111.9155,141.1765,253.0920	106378,10.1831,24.2017,34.3848	106437,22.2113,9.0756,31.2869 DQ
106320,28.2113,40.3361,68.5474	106379,52.6056,68.5714,121.1770	106438,14.1408,56.4706,70.6114
106322,19.2817,-8.0672,11.2145 DQ	106380,243.6620,72.6050,316.2670	106439,3.8310,-2.0168,1.8142 DQ
106323,45.4930,118.9916,164.4846	106381,0.8732,15.1261,15.9993 DQ	106440,3.9577,24.2017,28.1594 DQ
106324,36.1690,97.8151,133.9841	106383,-24.0141,-22.1849,-46.1990 DQ	106441,154.2113,73.6134,227.8247
106325,32.3803,31.2605,63.6408	106384,25.2254,0.0000,25.2254 DQ	106442,22.0845,26.2185,48.3030
106326,19.1408,13.1092,32.2500	106385,-29.3521,-14.1176,-43.4697 DQ	106443,0.9296,-1.0084,-0.0788 DQ
106328,43.6338,76.6387,120.2725	106386,22.8873,24.2017,47.0890	106446,20.1831,56.4706,76.6537
106329,-13.4225,-4.0336,-17.4561 DQ	106387,179.4085,124.0336,303.4421	106447,10.1831,73.6134,83.7965
106330,-13.2394,61.5126,48.2732 DQ	106388,-2.1549,56.4706,54.3157 DQ	106448,11.0704,-7.0588,4.0116 DQ
106331,-5.2958,31.2605,25.9647 DQ	106389,65.1268,109.9160,175.0428	106449,37.1549,25.2101,62.3650
106332,-0.0423,27.2269,27.1846 DQ	106390,-10.1127,17.1429,7.0302 DQ	106450,19.8873,33.2773,53.1646
106333,10.1268,3.0252,13.1520 DQ	106391,-29.3662,-15.1261,-44.4923 DQ	106451,19.1690,41.3445,60.5135
106334,-15.2254,17.1429,1.9175	106392,47.1268,39.3277,86.4545	106452,85.0282,102.8571,187.8853
106335,57.3099,64.5378,121.8477	106393,38.0704,53.4454,91.5158	106453,41.0563,24.2017,65.2580
106336,-0.9014,31.2605,30.3591 DQ	106394,-1.9296,7.0588,5.1292 DQ	106454,30.3803,88.7395,119.1198
106337,9.0282,15.1261,24.1543 DQ	106395,24.4366,45.3782,69.8148	106455,-50.4789,9.0756,-41.4033 DQ
106338,41.3944,24.2017,65.5961	106396,11.1408,106.8908,118.0316	106456,50.1549,13.1092,63.2641
106339,68.4366,50.4202,118.8568	106397,32.1549,50.4202,82.5751	106457,11.2113,-6.0504,5.1609 DQ
106340,46.4085,26.2185,72.6270	106398,53.2958,38.3193,91.6151	106458,28.0563,-2.0168,26.0395 DQ
106341,3.9437,6.0504,9.9941 DQ	106399,28.1127,-2.0168,26.0959	106459,16.1690,-1.0084,15.1606 DQ
106342,-24.2958,-27.2269,-51.5227 DQ	106400,1.0141,8.0672,9.0813 DQ	106460,78.7887,129.0756,207.8643
106343,9.0704,40.3361,49.4065 DQ	106401,-2.9718,0.0000,-2.9718 DQ	106461,20.2535,-1.0084,19.2451
106344,101.4930,77.6471,179.1401	106402,24.2535,77.6471,101.9006	106462,2.0000,8.0672,10.0672 DQ
106345,44.2535,8.0672,52.3207 DQ	106404,36.4648,50.4202,86.8850	106463,68.4366,31.2605,99.6971
106346,13.0282,12.1008,25.1290	106405,11.1831,11.0924,22.2755	106464,19.9577,117.9832,137.9409
106347,165.3662,210.7563,376.1225	106407,259.8873,72.6050,332.4923	106465,69.3944,47.3950,116.7894
106348,30.3662,67.5630,97.9292	106408,272.9577,74.6218,347.5795	106466,17.0845,-19.1597,-2.0752 DQ
106350,-9.0141,-10.0840,-19.0981	106409,48.2676,126.0504,174.3180	106467,51.7324,43.3613,95.0937
106351,-4.9437,-6.0504,-10.9941 DQ	106410,24.1972,1.0084,25.2056 DQ	106468,62.5634,100.8403,163.4037
106352,53.9155,54.4538,108.3693	106411,92.6901,52.4370,145.1271	106470,6.0845,16.1345,22.2190 DQ
106353,37.4085,64.5378,101.9463	106412,36.1690,14.1176,50.2866	106471,13.0282,26.2185,39.2467
106354,221.6620,148.2353,369.8973	106413,35.3521,85.7143,121.0664	106472,12.0423,41.3445,53.3868
106356,122.0423,164.3697,286.4120	106414,27.1127,53.4454,80.5581	106473,-1.0704,68.5714,67.5010 DQ
106357,70.4225,115.9664,186.3889	106415,16.0282,32.2689,48.2971	106474,1.0563,-37.3109,-36.2546 DQ
106358,2.9859,10.0840,13.0699 DQ	106416,27.1831,16.1345,43.3176	106475,60.9859,76.6387,137.6246
106359,27.0282,20.1681,47.1963	106418,48.3521,64.5378,112.8899	106476,-3.9014,1.0084,-2.8930 DQ
106360,158.9014,166.3866,325.2880	106419,11.1127,7.0588,18.1715 DQ	106477,23.3099,47.3950,70.7049
106361,29.2676,43.3613,72.6289	106420,37.3662,56.4706,93.8368	106478,32.2394,8.0672,40.3066 DQ
106362,-2.9859,10.0840,7.0981 DQ	106421,360.4648,302.5210,662.9858	106479,23.2676,46.3866,69.6542
106363,-12.0845,10.0840,-2.0005 DQ	106422,-6.9718,23.1933,16.2215 DQ	106480,-13.0141,19.1597,6.1456 DQ
106364,-14.1268,17.1429,3.0161 DQ	106423,75.4366,51.4286,126.8652	106482,72.8028,50.4202,123.2230
106366,309.4789,321.6807,631.1596	106424,22.8451,7.0588,29.9039 DQ	106483,11.0423,18.1513,29.1936

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

106484,35.4366,38.3193,73.7559	106543,-1.1408,-2.0168,-3.1576 DQ	106601,0.1549,27.2269,27.3818 DQ
106485,-26.3521,1.0084,-25.3437 DQ	106544,-3.2394,26.2185,22.9791 DQ	106602,24.2394,1.0084,25.2478 DQ
106486,28.3099,29.2437,57.5536	106545,18.1127,48.4034,66.5161	106603,2.8873,4.0336,6.9209 DQ
106487,96.8732,71.5966,168.4698	106546,-10.1127,39.3277,29.2150 DQ	106604,-25.2254,41.3445,16.1191 DQ
106488,19.0423,-1.0084,18.0339 DQ	106547,208.4648,213.7815,422.2463	106606,24.0000,44.3697,68.3697
106489,15.2676,-23.1933,-7.9257 DQ	106548,-1.0563,26.2185,25.1622 DQ	106607,112.4507,233.9496,346.4003
106490,-3.0423,25.2101,22.1678 DQ	106549,29.1831,27.2269,56.4100	106608,203.8028,236.9748,440.7776
106493,22.0986,66.5546,88.6532	106550,11.1268,31.2605,42.3873	106609,56.5070,56.4706,112.9776
106494,27.0000,11.0924,38.0924	106551,-9.9155,14.1176,4.2021 DQ	106610,19.1268,11.0924,30.2192
106495,-4.7465,70.5882,65.8417 DQ	106552,125.9577,86.7227,212.6804	106611,58.7324,90.7563,149.4887
106496,-2.1408,32.2689,30.1281 DQ	106554,5.1690,42.3529,47.5219 DQ	106613,129.4366,112.9412,242.3778
106498,39.2535,59.4958,98.7493	106555,86.6479,92.7731,179.4210	106615,24.2676,43.3613,67.6289
106499,15.1690,-26.2185,-11.0495 DQ	106556,42.4085,29.2437,71.6522	106616,4.0704,24.2017,28.2721
106500,1.1549,7.0588,8.2137 DQ	106557,21.3380,35.2941,56.6321	106617,-11.2535,30.2521,18.9986 DQ
106501,7.0000,4.0336,11.0336	106558,-3.0141,26.2185,23.2044 DQ	106618,24.3662,19.1597,43.5259
106502 — Withheld —	106559,31.2535,18.1513,49.4048	106619,-4.0563,70.5882,66.5319 DQ
106503,23.0423,18.1513,41.1936	106560,12.9296,21.1765,34.1061	106621,22.1408,-10.0840,12.0568 DQ
106504,12.1127,13.1092,25.2219	106561,37.4366,3.0252,40.4618	106622,11.0563,20.1681,31.2244
106505,14.1549,27.2269,41.3818	106562,-40.4648,-24.2017,-64.6665 DQ	106624,-3.0986,14.1176,11.0190 DQ
106506,7.2254,0.0000,7.2254 DQ	106563,105.7042,87.7311,193.4353	106625,-6.1972,2.0168,-4.1804 DQ
106507,14.0845,21.1765,35.2610	106564,29.2958,18.1513,47.4471	106626,15.0423,-4.0336,11.0087
106508,15.0704,31.2605,46.3309	106565,-9.0423,20.1681,11.1258 DQ	106628,41.3239,5.0420,46.3659 DQ
106509,37.3662,54.4538,91.8200	106566,5.0141,-15.1261,-10.1120	106629,41.3239,34.2857,75.6096
106510,-16.0845,13.1092,-2.9753 DQ	106567,42.4366,57.4790,99.9156	106630,19.0845,18.1513,37.2358
106511,66.4648,77.6471,144.1119	106568,-9.0986,41.3445,32.2459 DQ	106631,20.0563,6.0504,26.1067 DQ
106512,8.9014,43.3613,52.2627 DQ	106569,7.0000,0.0000,7.0000	106632,209.6620,27.2269,236.8889
106514,7.0563,20.1681,27.2244	106570,0.9014,-5.0420,-4.1406 DQ	106633,12.8592,27.2269,40.0861
106515,70.4648,45.3782,115.8430	106571,75.5070,21.1765,96.6835	106634,-8.9718,2.0168,-6.9550
106516,20.4507,2.0168,22.4675 DQ	106572,-0.1690,0.0000,-0.1690 DQ	106635,-38.3521,11.0924,-27.2597 DQ
106517,56.4507,39.3277,95.7784	106573,8.0845,23.1933,31.2778	106637,21.1127,27.2269,48.3396
106518,7.1127,10.0840,17.1967	106574,22.1831,45.3782,67.5613	106638,24.1549,49.4118,73.5667
106519,34.2535,46.3866,80.6401	106575,95.6761,94.7899,190.4660	106639,19.8028,8.0672,27.8700 DQ
106520,-7.1268,45.3782,38.2514 DQ	106576,-24.2958,-9.0756,-33.3714 DQ	106640,-4.0282,-13.1092,-17.1374 DQ
106521,-29.2958,-17.1429,-46.4387 DQ	106577,115.9155,168.4034,284.3189	106641,12.0141,16.1345,28.1486
106522,78.6338,59.4958,138.1296	106578,33.3944,62.5210,95.9154	106642,-0.8732,-34.2857,-35.1589 DQ
106523,-3.0141,1.0084,-2.0057 DQ	106579,113.7746,115.9664,229.7410	106643,37.4930,23.1933,60.6863
106524,16.0986,38.3193,54.4179	106580,34.5070,53.4454,87.9524	106644,92.5211,95.7983,188.3194
106525,34.0845,89.7479,123.8324	106581,-9.1127,25.2101,16.0974 DQ	106645,16.1268,46.3866,62.5134
106526,40.1268,-1.0084,39.1184 DQ	106582,-9.9437,10.0840,0.1403 DQ	106646,37.2676,48.4034,85.6710
106527,36.1690,32.2689,68.4379	106584,-22.1408,-12.1008,-34.2416 DQ	106647,-4.1268,-16.1345,-20.2613 DQ
106528,28.9014,62.5210,91.4224	106585,41.2254,35.2941,76.5195	106648,24.2535,-1.0084,23.2451 DQ
106529,13.2113,44.3697,57.5810	106586,-1.0141,10.0840,9.0699 DQ	106649,16.8592,9.0756,25.9348 DQ
106531,23.0141,30.2521,53.2662	106587,82.5352,87.7311,170.2663	106650,20.0986,48.4034,68.5020
106532,-10.0704,27.2269,17.1565 DQ	106588,28.0986,21.1765,49.2751	106651,47.4507,62.5210,109.9717
106533,-11.1127,-46.3866,-57.4993 DQ	106589,38.4930,78.6555,117.1485	106653,131.8592,31.2605,163.1197
106534,43.5211,48.4034,91.9245	106590,204.7746,67.5630,272.3376	106654,36.4789,42.3529,78.8318
106535,-15.1408,-42.3529,-57.4937 DQ	106591,9.9155,22.1849,32.1004 DQ	106655,24.4085,74.6218,99.0303
106536,36.0704,-24.2017,11.8687 DQ	106593,108.6761,127.0588,235.7349	106656,16.1690,38.3193,54.4883
106537,30.4366,13.1092,43.5458	106594,10.0986,43.3613,53.4599	106657,45.5634,67.5630,113.1264
106538,31.1549,-9.0756,22.0793 DQ	106595,5.0141,25.2101,30.2242 DQ	106658,25.0704,75.6303,100.7007
106539,21.2817,13.1092,34.3909	106596,-0.9014,-11.0924,-11.9938 DQ	106659,46.7606,16.1345,62.8951
106540,81.6197,96.8067,178.4264	106597,35.3803,36.3025,71.6828	106660,-1.1268,4.0336,2.9068 DQ
106541,193.1127,112.9412,306.0539	106598,85.6056,91.7647,177.3703	106661,0.1127,1.0084,1.1211 DQ
106542,167.2817,13.1092,180.3909	106599,2.9437,18.1513,21.0950	106662,-16.2676,14.1176,-2.1500 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

106663,67.4225,59.4958,126.9183	106726,-23.1690,-1.0084,-24.1774 DQ	106790,75.4648,95.7983,171.2631
106664,22.1268,47.3950,69.5218	106727,10.1408,3.0252,13.1660 DQ	106791,49.2535,34.2857,83.5392
106665,10.0141,40.3361,50.3502	106728,50.3944,73.6134,124.0078	106792,-8.1268,47.3950,39.2682 DQ
106666,148.1268,39.3277,187.4545	106729,92.6761,99.8319,192.5080	106793,15.0000,-24.2017,-9.2017 DQ
106667,133.7606,91.7647,225.5253	106730,58.2676,50.4202,108.6878	106794,30.1831,-5.0420,25.1411 DQ
106668,-10.0563,36.3025,26.2462 DQ	106731,-0.0986,-7.0588,-7.1574 DQ	106795,-3.9155,-18.1513,-22.0668 DQ
106669,121.1972,59.4958,180.6930	106732,27.0704,55.4622,82.5326	106796,18.1408,5.0420,23.1828 DQ
106670,49.3239,86.7227,136.0466	106733,-16.1972,-14.1176,-30.3148	106798,15.1408,2.0168,17.1576 DQ
106671,16.1972,-4.0336,12.1636 DQ	106737,14.1690,18.1513,32.3203	106799,2.0845,31.2605,33.3450 DQ
106672,-28.2676,-51.4286,-79.6962 DQ	106738,-2.0141,2.0168,0.0027 DQ	106800,49.3662,42.3529,91.7191
106673,44.3380,38.3193,82.6573	106739,124.8169,140.1681,264.9850	106801,1.0986,18.1513,19.2499 DQ
106676,31.2676,56.4706,87.7382	106740,121.7606,46.3866,168.1472	106802,16.0704,4.0336,20.1040
106678,8.1549,25.2101,33.3650 DQ	106741,44.9296,89.7479,134.6775	106803,12.0141,20.1681,32.1822
106679,44.3662,82.6891,127.0553	106742,75.4789,77.6471,153.1260	106804,44.2817,-21.1765,23.1052
106680,38.2817,39.3277,77.6094	106743,16.0141,14.1176,30.1317	106805,68.5634,103.8655,172.4289
106681,91.7183,107.8992,199.6175	106744,22.1127,12.1008,34.2135	106806,182.2394,146.2185,328.4579
106682,15.9155,-4.0336,11.8819 DQ	106745,41.0986,7.0588,48.1574	106807,46.3521,91.7647,138.1168
106683,3.9296,17.1429,21.0725 DQ	106746,15.1268,31.2605,46.3873	106808,17.1268,48.4034,65.5302
106684,-23.0282,-6.0504,-29.0786	106747,19.3521,-16.1345,3.2176 DQ	106809,33.3662,18.1513,51.5175
106685,0.0000,21.1765,21.1765 DQ	106748,-18.1972,-7.0588,-25.2560 DQ	106810,11.0563,12.1008,23.1571
106686,28.2254,31.2605,59.4859	106749,14.7465,3.0252,17.7717 DQ	106811,55.5634,69.5798,125.1432
106687,5.0423,55.4622,60.5045 DQ	106750,55.4789,28.2353,83.7142	106812,14.0986,21.1765,35.2751
106688,33.1831,11.0924,44.2755	106751,64.7887,36.3025,101.0912	106814,14.2254,80.6723,94.8977
106689,-1.0000,15.1261,14.1261 DQ	106752,-4.0704,-4.0336,-8.1040 DQ	106815,23.2676,10.0840,33.3516
106690,20.3803,40.3361,60.7164	106754,62.8169,86.7227,149.5396	106816,15.1408,19.1597,34.3005
106691,-4.8873,-14.1176,-19.0049 DQ	106755,31.1408,21.1765,52.3173	106817,-25.3944,-1.0084,-26.4028 DQ
106692,-7.9296,-18.1513,-26.0809 DQ	106756,36.3662,79.6639,116.0301	106818,20.2817,15.1261,35.4078
106693,67.2958,23.1933,90.4891	106757,45.4789,56.4706,101.9495	106819,10.1268,10.0840,20.2108
106694,63.4225,90.7563,154.1788	106758,19.1268,12.1008,31.2276	106820,-10.0141,31.2605,21.2464 DQ
106696,116.6197,91.7647,208.3844	106760,-19.0141,-9.0756,-28.0897 DQ	106821,18.1268,40.3361,58.4629
106697,14.0000,25.2101,39.2101	106761,15.0986,68.5714,83.6700	106822,62.4930,26.2185,88.7115
106698,-5.0845,26.2185,21.1340 DQ	106762,17.2817,64.5378,81.8195	106823,20.1549,38.3193,58.4742
106699,-0.0704,29.2437,29.1733 DQ	106763,113.8451,79.6639,193.5090	106824,3.9437,27.2269,31.1706 DQ
106700,36.2958,20.1681,56.4639	106765,12.1690,55.4622,67.6312	106825,22.2817,55.4622,77.7439
106701,12.0563,9.0756,21.1319 DQ	106766,73.4507,128.0672,201.5179	106826,105.4648,56.4706,161.9354
106702,-4.9577,-1.0084,-5.9661 DQ	106768,0.9859,-20.1681,-19.1822 DQ	106827,42.2817,19.1597,61.4414
106704,15.1408,12.1008,27.2416	106769,-21.2254,-8.0672,-29.2926 DQ	106828,-28.2535,9.0756,-19.1779 DQ
106705,139.1690,25.2101,164.3791	106770,-6.2676,10.0840,3.8164 DQ	106829,40.4930,77.6471,118.1401
106708,25.3099,40.3361,65.6460	106771,51.2676,39.3277,90.5953	106830,55.2113,59.4958,114.7071
106709,70.3239,103.8655,174.1894	106774,-29.0141,-36.3025,-65.3166 DQ	106831,-9.0704,25.2101,16.1397 DQ
106710,12.1127,-5.0420,7.0707 DQ	106775,-2.9859,9.0756,6.0897 DQ	106832,-5.2676,37.3109,32.0433 DQ
106711,-23.3099,18.1513,-5.1586 DQ	106776,17.0141,1.0084,18.0225 DQ	106833,53.2394,67.5630,120.8024
106712,6.2676,31.2605,37.5281	106777,0.9859,-29.2437,-28.2578 DQ	106834,48.3944,64.5378,112.9322
106713,5.9155,48.4034,54.3189 DQ	106778,59.2394,37.3109,96.5503	106836,9.1549,10.0840,19.2389 DQ
106715,44.3239,26.2185,70.5424	106779,21.2394,46.3866,67.6260	106837,324.2254,71.5966,395.8220
106716,73.4366,118.9916,192.4282	106780,66.5352,37.3109,103.8461	106838,31.1408,5.0420,36.1828 DQ
106717,8.0000,11.0924,19.0924 DQ	106781,15.1549,32.2689,47.4238	106839,-3.9437,-8.0672,-12.0109
106718,-19.2535,-3.0252,-22.2787	106782,-5.0563,11.0924,6.0361 DQ	106840,34.0141,39.3277,73.3418
106719,46.2254,167.3950,213.6204	106783,-39.2958,3.0252,-36.2706 DQ	106841,6.1972,1.0084,7.2056 DQ
106721,3.9155,1.0084,4.9239 DQ	106785,24.1268,34.2857,58.4125	106842,6.8310,22.1849,29.0159 DQ
106722,-20.2817,-3.0252,-23.3069 DQ	106786,36.0986,55.4622,91.5608	106843,8.0282,58.4874,66.5156 DQ
106723,6.0845,23.1933,29.2778 DQ	106787,-2.9718,-1.0084,-3.9802 DQ	106844,50.5493,141.1765,191.7258
106724,45.1972,84.7059,129.9031	106788,0.0141,3.0252,3.0393 DQ	106846,24.2817,77.6471,101.9288
106725,84.6338,82.6891,167.3229	106789,-11.0000,-14.1176,-25.1176 DQ	106847,16.9718,13.1092,30.0810

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

106848,64.3099,12.1008,76.4107	106906,31.4085,6.0504,37.4589 DQ	106968,274.0704,149.2437,423.3141
106851,26.2113,73.6134,99.8247	106907,33.4507,68.5714,102.0221	106969,15.0423,71.5966,86.6389
106852,32.2958,67.5630,99.8588	106908,36.3380,9.0756,45.4136 DQ	106970,9.2113,-27.2269,-18.0156 DQ
106853,16.0986,4.0336,20.1322 DQ	106909,20.0845,29.2437,49.3282	106971,65.2676,50.4202,115.6878
106854,16.1127,27.2269,43.3396	106910,18.4085,1.0084,19.4169 DQ	106972,25.0282,46.3866,71.4148
106855,17.2676,84.7059,101.9735	106911,26.3099,54.4538,80.7637	106973,50.6197,43.3613,93.9810
106856,11.1972,21.1765,32.3737	106912,62.3099,61.5126,123.8225	106974,55.4507,48.4034,103.8541
106857,63.4648,108.9076,172.3724	106913,45.1690,99.8319,145.0009	106975,51.4648,24.2017,75.6665
106858,-14.2958,10.0840,-4.2118 DQ	106914,-13.1268,-22.1849,-35.3117	106977,16.2394,1.0084,17.2478 DQ
106859,39.3521,44.3697,83.7218	106915,10.9577,10.0840,21.0417	106978,-5.0563,18.1513,13.0950 DQ
106861,0.9155,1.0084,1.9239 DQ	106917,31.1690,5.0420,36.2110 DQ	106979,50.3099,94.7899,145.0998
106862,-7.0563,9.0756,2.0193 DQ	106918,19.0423,-4.0336,15.0087 DQ	106980,38.2958,13.1092,51.4050
106863,6.1408,15.1261,21.2669 DQ	106919,23.1268,54.4538,77.5806	106981,98.4507,56.4706,154.9213
106864,6.0845,18.1513,24.2358 DQ	106920,-1.0704,10.0840,9.0136 DQ	106983,35.0141,-13.1092,21.9049 DQ
106865,17.2958,64.5378,81.8336	106921,83.5070,105.8824,189.3894	106984,73.9296,171.4286,245.3582
106866,5.0282,38.3193,43.3475 DQ	106922,-15.1408,-12.1008,-27.2416 DQ	106985,48.3521,42.3529,90.7050
106867,-0.9718,22.1849,21.2131 DQ	106923,-16.0704,13.1092,-2.9612 DQ	106987,21.1408,18.1513,39.2921
106868,10.1549,-6.0504,4.1045 DQ	106924,95.5915,114.9580,210.5495	106988,-4.9718,9.0756,4.1038
106869,-8.9577,28.2353,19.2776 DQ	106925,0.7746,40.3361,41.1107 DQ	106989,14.1549,9.0756,23.2305 DQ
106870,70.5915,40.3361,110.9276	106926,26.1268,7.0588,33.1856 DQ	106990,27.4225,71.5966,99.0191
106872,40.1268,50.4202,90.5470	106927,20.0141,-9.0756,10.9385 DQ	106991,36.1127,60.5042,96.6169
106873,12.0563,19.1597,31.2160	106928,11.0423,36.3025,47.3448	106992,19.0986,14.1176,33.2162
106874,8.7606,58.4874,67.2480 DQ	106929,52.5211,44.3697,96.8908	106993,30.3099,28.2353,58.5452
106875,18.2817,22.1849,40.4666	106930,24.0986,61.5126,85.6112	106994,52.2817,-6.0504,46.2313 DQ
106876,-7.9718,3.0252,-4.9466 DQ	106931,26.2817,-2.0168,24.2649 DQ	106995,12.0563,67.5630,79.6193
106877,0.9296,-2.0168,-1.0872	106932,24.0000,42.3529,66.3529	106996,185.3380,162.3529,347.6909
106878,5.9155,38.3193,44.2348 DQ	106934,49.4507,18.1513,67.6020	106997,49.2254,54.4538,103.6792
106879,37.1127,-1.0084,36.1043 DQ	106935,29.1408,8.0672,37.2080 DQ	106998,3.1127,-9.0756,-5.9629 DQ
106880,-12.1831,16.1345,3.9514 DQ	106936,11.0704,22.1849,33.2553	106999,154.6761,118.9916,273.6677
106881,2.1549,13.1092,15.2641 DQ	106937,87.7324,84.7059,172.4383	107000,180.3662,101.8487,282.2149
106882,-13.0141,17.1429,4.1288 DQ	106938,0.0282,1.0084,1.0366 DQ	107001,105.8873,111.9328,217.8201
106883,29.1831,50.4202,79.6033	106939,21.4507,70.5882,92.0389	107002,39.3099,29.2437,68.5536
106884,7.0986,55.4622,62.5608 DQ	106940,24.0986,98.8235,122.9221	107003,-13.2113,-8.0672,-21.2785 DQ
106885,138.8310,105.8824,244.7134	106941,21.2676,66.5546,87.8222	107004,71.4507,141.1765,212.6272
106886,-6.0986,4.0336,-2.0650 DQ	106942,68.7183,52.4370,121.1553	107005,-15.1408,18.1513,3.0105 DQ
106887,21.2113,33.2773,54.4886	106943,-29.2113,18.1513,-11.0600 DQ	107006,20.0845,50.4202,70.5047
106888,8.1408,39.3277,47.4685 DQ	106944,11.2394,35.2941,46.5335	107007,17.1690,56.4706,73.6396
106889,27.3380,34.2857,61.6237	106945,66.3380,117.9832,184.3212	107008,21.2113,49.4118,70.6231
106890,32.1408,19.1597,51.3005	106947,32.1127,-2.0168,30.0959 DQ	107010,1.0000,-9.0756,-8.0756
106891,10.0141,55.4622,65.4763	106949,0.0282,51.4286,51.4568 DQ	107011,19.1549,39.3277,58.4826
106892,25.2817,56.4706,81.7523	106953,17.1549,17.1429,34.2978	107013,1.0000,16.1345,17.1345 DQ
106893,18.1972,-16.1345,2.0627 DQ	106954,70.7183,116.9748,187.6931	107014,-4.9577,-1.0084,-5.9661 DQ
106894,3.9437,43.3613,47.3050 DQ	106955,193.1549,68.5714,261.7263	107015,54.2817,71.5966,125.8783
106895,21.1831,25.2101,46.3932	106956,29.3099,29.2437,58.5536	107016,38.2535,54.4538,92.7073
106896,16.0704,22.1849,38.2553	106957,-9.2958,-24.2017,-33.4975 DQ	107017,-3.9014,6.0504,2.1490 DQ
106897,143.1127,78.6555,221.7682	106958,6.9296,28.2353,35.1649	107018,6.0000,20.1681,26.1681 DQ
106898,-10.0704,-6.0504,-16.1208 DQ	106959,-13.1127,-4.0336,-17.1463	107019,49.3239,41.3445,90.6684
106899,-2.8873,7.0588,4.1715 DQ	106960,4.1408,20.1681,24.3089 DQ	107020,11.2394,63.5294,74.7688
106900,20.2394,9.0756,29.3150 DQ	106961,41.4085,24.2017,65.6102	107021,168.3944,156.3025,324.6969
106901,79.2817,66.5546,145.8363	106962,-6.0141,5.0420,-0.9721 DQ	107022,25.1268,79.6639,104.7907
106902,23.2676,-8.0672,15.2004 DQ	106963,33.3662,8.0672,41.4334 DQ	107023,5.1549,17.1429,22.2978
106903,10.9155,6.0504,16.9659 DQ	106964,11.0000,29.2437,40.2437	107024,45.4930,29.2437,74.7367
106904,72.6479,64.5378,137.1857	106966,37.3662,72.6050,109.9712	107025,30.4225,42.3529,72.7754
106905,63.4085,29.2437,92.6522	106967,21.3099,2.0168,23.3267 DQ	107026,243.0141,32.2689,275.2830

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

107027,2.0282,40.3361,42.3643 DQ	107086,0.0282,28.2353,28.2635 DQ	107144,53.5634,27.2269,80.7903
107028,23.0986,1.0084,24.1070 DQ	107087,-12.1268,0.0000,-12.1268 DQ	107145,14.1972,-2.0168,12.1804 DQ
107029,243.0141,61.5126,304.5267	107088,-17.2113,17.1429,-0.0684 DQ	107146,33.1972,8.0672,41.2644 DQ
107030,118.0986,92.7731,210.8717	107089,7.9859,43.3613,51.3472 DQ	107147,18.0282,48.4034,66.4316
107031,21.1408,16.1345,37.2753	107090,-6.1268,1.0084,-5.1184 DQ	107148,5.0845,5.0420,10.1265 DQ
107032,-45.5493,2.0168,-43.5325	107091,19.0423,-4.0336,15.0087 DQ	107149,-19.0845,5.0420,-14.0425 DQ
107033,33.4648,0.0000,33.4648 DQ	107092,3.9859,5.0420,9.0279 DQ	107150,46.5352,69.5798,116.1150
107034,25.0423,39.3277,64.3700	107093,22.0845,23.1933,45.2778	107151,62.1549,56.4706,118.6255
107035,17.1127,43.3613,60.4740	107094,27.1690,32.2689,59.4379	107152,53.4366,77.6471,131.0837
107036,-11.0563,-9.0756,-20.1319 DQ	107095,3.0986,-14.1176,-11.0190 DQ	107153,18.0704,43.3613,61.4317
107037,23.1690,3.0252,26.1942 DQ	107096,21.1831,-11.0924,10.0907 DQ	107154,9.0704,7.0588,16.1292 DQ
107038,-17.2817,7.0588,-10.2229 DQ	107098,40.1690,50.4202,90.5892	107155,146.1831,241.0084,387.1915
107039,116.0141,98.8235,214.8376	107099,24.3239,26.2185,50.5424	107156,47.2958,50.4202,97.7160
107040,120.9718,125.0420,246.0138	107100,20.2254,44.3697,64.5951	107157,56.4085,110.9244,167.3329
107041,7.0423,13.1092,20.1515 DQ	107101,-9.0141,-13.1092,-22.1233 DQ	107158,230.8873,78.6555,309.5428
107042,49.3239,21.1765,70.5004	107102,66.7746,124.0336,190.8082	107159,-17.0704,13.1092,-3.9612 DQ
107043,2.9155,34.2857,37.2012 DQ	107103,49.3380,116.9748,166.3128	107160,-1.0141,9.0756,8.0615 DQ
107044,2.9577,28.2353,31.1930 DQ	107104,27.2958,10.0840,37.3798	107161,24.2113,-7.0588,17.1525 DQ
107045,23.0563,46.3866,69.4429	107105,45.1408,2.0168,47.1576 DQ	107162,55.5352,33.2773,88.8125
107046,26.0845,-17.1429,8.9416 DQ	107106,38.4085,109.9160,148.3245	107163,43.2394,65.5462,108.7856
107047,137.3944,100.8403,238.2347	107107,35.1408,25.2101,60.3509	107164,43.0000,42.3529,85.3529
107048,18.0141,41.3445,59.3586	107108,-11.2535,-21.1765,-32.4300	107165,-6.2817,4.0336,-2.2481 DQ
107049,22.3380,31.2605,53.5985	107109,30.0845,6.0504,36.1349 DQ	107166,33.2113,64.5378,97.7491
107050,74.5352,92.7731,167.3083	107110,-15.1268,-4.0336,-19.1604 DQ	107167,-4.0986,51.4286,47.3300 DQ
107051,47.3803,69.5798,116.9601	107111,9.1690,42.3529,51.5219 DQ	107168,24.0986,58.4874,82.5860
107052,61.1549,122.0168,183.1717	107112,-26.1268,0.0000,-26.1268 DQ	107169,97.3662,36.3025,133.6687
107053,5.0423,15.1261,20.1684 DQ	107113,9.9859,11.0924,21.0783 DQ	107170,21.1972,-27.2269,-6.0297
107054,127.7465,72.6050,200.3515	107114,66.5352,60.5042,127.0394	107171,-4.0845,43.3613,39.2768 DQ
107055,-13.1549,18.1513,4.9964 DQ	107115,-26.2676,-23.1933,-49.4609	107172,29.1408,57.4790,86.6198
107056,20.0141,-4.0336,15.9805 DQ	107116,7.1127,12.1008,19.2135 DQ	107173,8.0000,2.0168,10.0168 DQ
107057,39.1972,18.1513,57.3485	107118,8.9859,-14.1176,-5.1317 DQ	107174,44.3099,111.9328,156.2427
107058,41.3944,10.0840,51.4784	107119,-6.9718,-10.0840,-17.0558 DQ	107175,15.1408,4.0336,19.1744 DQ
107059,13.0282,11.0924,24.1206	107120,26.4366,27.2269,53.6635	107176,51.3803,75.6303,127.0106
107060,26.4507,22.1849,48.6356	107121,21.2676,16.1345,37.4021	107178,25.4085,-6.0504,19.3581 DQ
107061,-14.1549,-4.0336,-18.1885 DQ	107122,-4.9718,-4.0336,-9.0054 DQ	107179,30.1831,28.2353,58.4184
107062,-25.2676,-2.0168,-27.2844 DQ	107123,35.3099,41.3445,76.6544	107180,68.5211,127.0588,195.5799
107063,121.8451,97.8151,219.6602	107124,6.0845,26.2185,32.3030 DQ	107181,18.0845,70.5882,88.6727
107065,56.5211,62.5210,119.0421	107125,51.1549,61.5126,112.6675	107182,31.1549,25.2101,56.3650
107068,29.0563,20.1681,49.2244	107126,16.0563,21.1765,37.2328	107183,123.0563,20.1681,143.2244
107070,0.9155,27.2269,28.1424 DQ	107127,72.4225,58.4874,130.9099	107184,-8.0986,-6.0504,-14.1490 DQ
107071,20.2676,15.1261,35.3937	107128,137.2113,108.9076,246.1189	107185,19.9718,22.1849,42.1567
107072,-16.0986,-2.0168,-18.1154 DQ	107129,21.2394,47.3950,68.6344	107186,64.2958,78.6555,142.9513
107073,-9.1549,-22.1849,-31.3398 DQ	107131,28.2254,26.2185,54.4439	107187,22.0000,39.3277,61.3277
107074,10.0282,25.2101,35.2383	107132,19.1972,68.5714,87.7686	107188,385.0141,60.5042,445.5183
107075,78.9014,57.4790,136.3804	107133,37.0563,39.3277,76.3840	107189,-19.0845,14.1176,-4.9669 DQ
107076,1.8873,12.1008,13.9881 DQ	107134,29.1268,-33.2773,-4.1505 DQ	107190,24.1831,21.1765,45.3596
107078,15.1127,15.1261,30.2388	107135,211.1127,145.2101,356.3228	107191,32.4085,61.5126,93.9211
107079,-33.2817,-19.1597,-52.4414 DQ	107136,12.9577,69.5798,82.5375	107192,-20.2676,22.1849,1.9173 DQ
107080,119.8592,95.7983,215.6575	107137,-9.0282,94.7899,85.7617 DQ	107193,10.1127,0.0000,10.1127 DQ
107081,27.1690,72.6050,99.7740	107138,3.9718,27.2269,31.1987 DQ	107194,-8.9437,-17.1429,-26.0866 DQ
107082,80.3944,64.5378,144.9322	107139,12.0986,29.2437,41.3423	107195,28.1690,54.4538,82.6228
107083,-16.1549,35.2941,19.1392 DQ	107141,6.0704,11.0924,17.1628 DQ	107196,9.1408,3.0252,12.1660 DQ
107084,-10.9437,37.3109,26.3672 DQ	107142,43.1972,58.4874,101.6846	107197,-3.0282,57.4790,54.4508 DQ
107085,-13.8310,39.3277,25.4967 DQ	107143,10.9155,66.5546,77.4701	107198,17.2817,0.0000,17.2817

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

107199,6.0845,51.4286,57.5131 DQ	107254,36.3944,36.3025,72.6969	107314,9.0282,-2.0168,7.0114 DQ
107200,7.0704,53.4454,60.5158 DQ	107255,14.1268,3.0252,17.1520 DQ	107315,67.5493,58.4874,126.0367
107201,30.0986,24.2017,54.3003	107256,18.1408,19.1597,37.3005	107316,45.5070,19.1597,64.6667
107202,-14.0282,-8.0672,-22.0954	107257,-12.1972,2.0168,-10.1804 DQ	107317,0.1127,-16.1345,-16.0218 DQ
107203,23.1268,47.3950,70.5218	107258,42.4085,61.5126,103.9211	107318,17.1268,51.4286,68.5554
107204,6.2113,-1.0084,5.2029 DQ	107259,43.5352,34.2857,77.8209	107319,-25.2113,-21.1765,-46.3878 DQ
107205,2.2817,-14.1176,-11.8359 DQ	107260,47.3803,60.5042,107.8845	107320,38.0986,61.5126,99.6112
107206,-0.9155,0.0000,-0.9155 DQ	107262,150.8451,224.8739,375.7190	107321,-6.9718,24.2017,17.2299 DQ
107207,7.0423,42.3529,49.3952 DQ	107263,44.3380,7.0588,51.3968 DQ	107322,157.1268,142.1849,299.3117
107208,33.2817,39.3277,72.6094	107264,158.8310,144.2017,303.0327	107323,14.0704,31.2605,45.3309
107209,43.3803,68.5714,111.9517	107265,29.1268,3.0252,32.1520 DQ	107324,-9.4366,-4.0336,-13.4702 DQ
107210,18.1831,0.0000,18.1831	107266,94.6901,105.8824,200.5725	107326,-8.0845,26.2185,18.1340 DQ
107211,57.1549,100.8403,157.9952	107267,-2.9014,14.1176,11.2162 DQ	107327,9.9718,-8.0672,1.9046
107212,60.3944,12.1008,72.4952	107268,77.2535,53.4454,130.6989	107328,6.0282,-11.0924,-5.0642 DQ
107213,5.0000,60.5042,65.5042	107269,280.6761,113.9496,394.6257	107329,0.0141,5.0420,5.0561
107214,30.3521,50.4202,80.7723	107270,4.1408,34.2857,38.4265 DQ	107330,21.2113,13.1092,34.3205
107215,4.8873,23.1933,28.0806 DQ	107271,89.2958,76.6387,165.9345	107332,-12.0986,0.0000,-12.0986 DQ
107216,-12.0282,17.1429,5.1147 DQ	107273,217.3803,77.6471,295.0274	107333,8.0282,7.0588,15.0870 DQ
107217,-4.0704,-15.1261,-19.1965 DQ	107274,23.1831,30.2521,53.4352	107334,13.0423,-6.0504,6.9919 DQ
107218,-3.0845,58.4874,55.4029 DQ	107275,70.5493,72.6050,143.1543	107335,47.0845,29.2437,76.3282
107219,8.0563,9.0756,17.1319 DQ	107276,-6.9859,21.1765,14.1906 DQ	107336,25.4085,62.5210,87.9295
107220,-1.0986,7.0588,5.9602 DQ	107277,17.0282,20.1681,37.1963	107337,15.0141,49.4118,64.4259
107221,31.2958,26.2185,57.5143	107278,15.0282,-10.0840,4.9442 DQ	107338,16.2394,0.0000,16.2394 DQ
107222,1.8310,1.0084,2.8394 DQ	107279,25.3099,-25.2101,0.0998 DQ	107339,-5.0000,-3.0252,-8.0252 DQ
107223,10.9577,16.1345,27.0922	107280,141.1690,101.8487,243.0177	107341,131.0141,118.9916,250.0057
107224,-54.2958,20.1681,-34.1277 DQ	107281,-0.7746,-6.0504,-6.8250 DQ	107343,108.0000,87.7311,195.7311
107225,13.1268,38.3193,51.4461	107282,5.9296,7.0588,12.9884 DQ	107344,23.9577,57.4790,81.4367
107226,-3.1408,27.2269,24.0861	107283,1.0563,9.0756,10.1319 DQ	107345,37.1831,12.1008,49.2839
107227,29.2394,69.5798,98.8192	107284,20.2958,38.3193,58.6151	107346,4.1972,8.0672,12.2644 DQ
107228,1.9718,15.1261,17.0979 DQ	107285,185.9718,204.7059,390.6777	107347,31.2535,13.1092,44.3627
107229,-38.4085,-6.0504,-44.4589 DQ	107286,56.1972,54.4538,110.6510	107348,8.1549,6.0504,14.2053 DQ
107230,24.2113,29.2437,53.4550	107287,24.1408,16.1345,40.2753	107349,54.0986,-9.0756,45.0230 DQ
107231,75.6479,52.4370,128.0849	107288,164.2535,51.4286,215.6821	107350,31.1690,89.7479,120.9169
107232,-7.0141,-41.3445,-48.3586 DQ	107290,10.1268,27.2269,37.3537	107352,67.2535,48.4034,115.6569
107233,7.0704,50.4202,57.4906 DQ	107291,57.0845,45.3782,102.4627	107353,93.4930,55.4622,148.9552
107234,10.0986,62.5210,72.6196	107292,124.9014,68.5714,193.4728	107355,-9.2254,-33.2773,-42.5027 DQ
107235,21.1408,9.0756,30.2164 DQ	107293,-12.0986,5.0420,-7.0566 DQ	107356,52.3803,88.7395,141.1198
107236,-17.9437,12.1008,-5.8429 DQ	107294,52.2676,40.3361,92.6037	107358,41.3944,39.3277,80.7221
107237,-20.9718,-11.0924,-32.0642 DQ	107296,49.5352,46.3866,95.9218	107359,-5.0141,30.2521,25.2380 DQ
107238,33.2958,27.2269,60.5227	107297,4.9859,-20.1681,-15.1822 DQ	107360,28.2535,3.0252,31.2787 DQ
107239,164.1972,180.5042,344.7014	107298,62.3662,29.2437,91.6099	107361,40.1831,21.1765,61.3596
107240,-21.2254,-32.2689,-53.4943 DQ	107299,17.1268,6.0504,23.1772 DQ	107362,-18.0563,15.1261,-2.9302 DQ
107241,-4.8873,10.0840,5.1967 DQ	107300,53.4366,82.6891,136.1257	107363,67.2394,61.5126,128.7520
107242,3.1127,21.1765,24.2892 DQ	107301,0.0845,13.1092,13.1937 DQ	107365,-23.2535,16.1345,-7.1190 DQ
107243,-3.0563,25.2101,22.1538	107302,86.6761,70.5882,157.2643	107366,79.6479,47.3950,127.0429
107244,88.8873,56.4706,145.3579	107303,-8.0141,4.0336,-3.9805 DQ	107367,-31.1127,-8.0672,-39.1799 DQ
107245,-6.0141,-6.0504,-12.0645	107304,109.8592,106.8908,216.7500	107368,40.4225,87.7311,128.1536
107246,-10.1127,28.2353,18.1226 DQ	107306,64.7042,44.3697,109.0739	107369,82.6197,68.5714,151.1911
107247,40.3239,28.2353,68.5592	107307,12.2676,-4.0336,8.2340 DQ	107370,-13.2394,1.0084,-12.2310
107249,44.0704,26.2185,70.2889	107308,12.0986,31.2605,43.3591	107372,29.1268,2.0168,31.1436 DQ
107250,47.1268,40.3361,87.4629	107310,29.4085,-5.0420,24.3665 DQ	107373,71.6761,103.8655,175.5416
107251,2.0282,3.0252,5.0534 DQ	107311,9.1408,-27.2269,-18.0861 DQ	107374,68.3662,47.3950,115.7612
107252,32.3662,11.0924,43.4586	107312,32.3662,15.1261,47.4923	107376,12.1268,11.0924,23.2192
107253,40.4225,42.3529,82.7754	107313,25.1268,43.3613,68.4881	107377,-18.1831,11.0924,-7.0907 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

107378,22.8732,27.2269,50.1001	107438,120.8732,105.8824,226.7556	107495,27.0704,-4.0336,23.0368 DQ
107379,11.1127,17.1429,28.2556	107439,137.4789,77.6471,215.1260	107496,46.4366,3.0252,49.4618 DQ
107380,9.9437,27.2269,37.1706 DQ	107440,14.0000,25.2101,39.2101	107497,33.4789,22.1849,55.6638
107381,59.3803,82.6891,142.0694	107441,91.4930,72.6050,164.0980	107498,19.1690,19.1597,38.3287
107383,-2.0986,-3.0252,-5.1238 DQ	107442,24.1690,18.1513,42.3203	107499,-6.0423,10.0840,4.0417 DQ
107385,26.2535,54.4538,80.7073	107443,30.2676,1.0084,31.2760 DQ	107500,19.0141,23.1933,42.2074
107386,5.0423,-13.1092,-8.0669 DQ	107444,11.0704,24.2017,35.2721	107501,148.8873,132.1008,280.9881
107387,-8.1831,4.0336,-4.1495 DQ	107445,5.9437,34.2857,40.2294 DQ	107502,14.0000,18.1513,32.1513
107388,21.2254,46.3866,67.6120	107446,34.4507,113.9496,148.4003	107504,35.2958,14.1176,49.4134
107389,-2.0423,9.0756,7.0333 DQ	107447,55.5634,7.0588,62.6222 DQ	107505,-9.0563,-1.0084,-10.0647 DQ
107390,158.3662,73.6134,231.9796	107448,-0.1549,-13.1092,-13.2641 DQ	107506,34.2817,116.9748,151.2565
107391,-2.0000,8.0672,6.0672 DQ	107449,33.2817,8.0672,41.3489 DQ	107508,3.9859,35.2941,39.2800 DQ
107392,3.9577,25.2101,29.1678 DQ	107450,10.0423,2.0168,12.0591 DQ	107509,9.0845,21.1765,30.2610 DQ
107393,31.3099,24.2017,55.5116	107451,76.7183,42.3529,119.0712	107510,16.2535,60.5042,76.7577
107394,13.9296,29.2437,43.1733	107452,-1.9296,27.2269,25.2973 DQ	107511,-4.0563,-5.0420,-9.0983 DQ
107395,22.9718,136.1345,159.1063	107453,98.3380,116.9748,215.3128	107512,8.1127,52.4370,60.5497 DQ
107396,110.0000,41.3445,151.3445	107454,397.1972,151.2605,548.4577	107513,12.1549,8.0672,20.2221 DQ
107397,7.9859,41.3445,49.3304 DQ	107455,4.0563,40.3361,44.3924 DQ	107514,129.9577,146.2185,276.1762
107398,55.3380,78.6555,133.9935	107456,40.5634,47.3950,87.9584	107515,4.1690,18.1513,22.3203 DQ
107399,60.4789,103.8655,164.3444	107457,9.3099,11.0924,20.4023 DQ	107516,8.1268,10.0840,18.2108 DQ
107400,2.9859,-3.0252,-0.0393	107458,82.3380,86.7227,169.0607	107517,128.7746,109.9160,238.6906
107401,44.1831,59.4958,103.6789	107459,8.1408,19.1597,27.3005 DQ	107518,17.0563,-8.0672,8.9891 DQ
107402,4.8732,34.2857,39.1589 DQ	107460,25.0282,33.2773,58.3055	107519,106.7324,108.9076,215.6400
107403,55.2817,52.4370,107.7187	107461,63.6056,50.4202,114.0258	107520,-13.1408,25.2101,12.0693 DQ
107404,6.0986,18.1513,24.2499 DQ	107462,-7.1972,10.0840,2.8868 DQ	107521,-2.0563,-6.0504,-8.1067 DQ
107405,-4.2254,34.2857,30.0603 DQ	107463,-2.0423,-11.0924,-13.1347 DQ	107522,15.0563,47.3950,62.4513
107406,20.1549,12.1008,32.2557	107464,-4.9859,-19.1597,-24.1456	107523,61.5352,58.4874,120.0226
107407,59.2676,61.5126,120.7802	107465,39.6197,87.7311,127.3508	107524,20.1690,40.3361,60.5051
107408,-6.1831,7.0588,0.8757 DQ	107466,24.1831,32.2689,56.4520	107525,77.4225,39.3277,116.7502
107410,19.3099,39.3277,58.6376	107468,53.3099,67.5630,120.8729	107526,30.3944,38.3193,68.7137
107411,18.1831,45.3782,63.5613	107469,53.2676,69.5798,122.8474	107527,16.2958,16.1345,32.4303
107412,14.9014,16.1345,31.0359	107470,13.1690,44.3697,57.5387	107528,1.8169,15.1261,16.9430 DQ
107413,43.1408,83.6975,126.8383	107472,14.9718,19.1597,34.1315	107529,-3.0563,24.2017,21.1454 DQ
107414,3.0563,29.2437,32.3000 DQ	107473,-18.2958,1.0084,-17.2874 DQ	107530,66.4789,24.2017,90.6806
107415,18.0704,5.0420,23.1124 DQ	107475,-5.1127,33.2773,28.1646 DQ	107531,-30.1408,-12.1008,-42.2416 DQ
107416,-1.0141,2.0168,1.0027 DQ	107476,7.9437,43.3613,51.3050 DQ	107532,9.9296,19.1597,29.0893 DQ
107417,15.0563,57.4790,72.5353	107477,0.8169,60.5042,61.3211 DQ	107533,-5.9577,26.2185,20.2608 DQ
107418,25.0704,26.2185,51.2889	107478,9.1268,43.3613,52.4881 DQ	107534,-27.2817,27.2269,-0.0548 DQ
107419,8.1127,-1.0084,7.1043 DQ	107479,23.3380,25.2101,48.5481	107535,19.3803,9.0756,28.4559 DQ
107420,13.1408,-5.0420,8.0988 DQ	107480,24.1268,29.2437,53.3705	107536,33.0141,43.3613,76.3754
107421,0.9718,-6.0504,-5.0786 DQ	107481,24.1690,61.5126,85.6816	107538,44.4648,49.4118,93.8766
107422,-14.0000,5.0420,-8.9580	107482,37.2958,62.5210,99.8168	107539,100.7183,164.3697,265.0880
107423,77.5070,25.2101,102.7171	107483,-8.0845,30.2521,22.1676	107540,66.4930,97.8151,164.3081
107424,16.3099,31.2605,47.5704	107484,67.5352,42.3529,109.8881	107541,32.3944,15.1261,47.5205
107425,61.6620,75.6303,137.2923	107485,-15.1268,14.1176,-1.0092 DQ	107543,43.4366,42.3529,85.7895
107426,16.0282,19.1597,35.1879	107486,-6.2113,6.0504,-0.1609 DQ	107544,64.6901,21.1765,85.8666
107427,12.0986,24.2017,36.3003	107487,20.0282,59.4958,79.5240	107545,41.2394,50.4202,91.6596
107430,-19.9718,7.0588,-12.9130 DQ	107488,-16.0704,57.4790,41.4086 DQ	107546,31.5211,54.4538,85.9749
107431,25.1831,25.2101,50.3932	107489,19.1408,22.1849,41.3257	107547,14.9718,16.1345,31.1063
107432,23.0423,38.3193,61.3616	107490,134.7606,83.6975,218.4581	107548,-1.2113,6.0504,4.8391 DQ
107433,293.1972,104.8739,398.0711	107491,35.2958,40.3361,75.6319	107550,11.2113,4.0336,15.2449 DQ
107434,-3.0423,-19.1597,-22.2020 DQ	107492,-0.9014,-2.0168,-2.9182 DQ	107551,-6.0141,-1.0084,-7.0225 DQ
107435,41.3521,41.3445,82.6966	107493,49.1408,12.1008,61.2416	107552,25.1127,56.4706,81.5833
107436,7.1831,-15.1261,-7.9430 DQ	107494,9.9577,39.3277,49.2854 DQ	107553,95.6056,128.0672,223.6728

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

107554,-0.0282,6.0504,6.0222 DQ	107609,173.1268,183.5294,356.6562	107669,2.9718,-15.1261,-12.1543 DQ
107555,28.2394,26.2185,54.4579	107610,34.5070,113.9496,148.4566	107670,-1.1408,8.0672,6.9264
107556,61.5211,93.7815,155.3026	107611,20.1268,24.2017,44.3285	107671,219.8028,57.4790,277.2818
107557,17.1127,7.0588,24.1715 DQ	107612,7.0704,11.0924,18.1628 DQ	107672,65.3944,87.7311,153.1255
107558,-11.0141,10.0840,-0.9301 DQ	107614,14.1549,9.0756,23.2305 DQ	107673,44.2817,92.7731,137.0548
107559,15.2958,13.1092,28.4050	107615,4.0000,37.3109,41.3109 DQ	107674,15.0845,17.1429,32.2274
107560,-19.2113,20.1681,0.9568 DQ	107616,76.7606,84.7059,161.4665	107675,53.2676,40.3361,93.6037
107561,50.3944,57.4790,107.8734	107617,41.5775,72.6050,114.1825	107676,36.3803,-18.1513,18.2290 DQ
107562,16.3380,-2.0168,14.3212 DQ	107618,9.9859,6.0504,16.0363 DQ	107677,-6.0000,-7.0588,-13.0588 DQ
107563,-12.0845,-11.0924,-23.1769 DQ	107619,8.0563,16.1345,24.1908 DQ	107678,46.2817,28.2353,74.5170
107564,8.0704,29.2437,37.3141 DQ	107620,1.1268,21.1765,22.3033 DQ	107679,35.2676,27.2269,62.4945
107565,215.9296,64.5378,280.4674	107621,57.4085,63.5294,120.9379	107681,15.0986,30.2521,45.3507
107566,76.4366,70.5882,147.0248	107622,30.4225,18.1513,48.5738	107682,15.3239,29.2437,44.5676
107567,85.8310,97.8151,183.6461	107623,33.0423,95.7983,128.8406	107683,23.9577,14.1176,38.0753
107568,17.1268,18.1513,35.2781	107626,-5.0141,-22.1849,-27.1990 DQ	107684,23.1268,63.5294,86.6562
107569,-4.0704,28.2353,24.1649 DQ	107627,10.1972,7.0588,17.2560 DQ	107685,18.1972,22.1849,40.3821
107570,-16.2254,24.2017,7.9763 DQ	107628,11.0704,36.3025,47.3729	107686,23.2394,50.4202,73.6596
107571,7.0845,30.2521,37.3366 DQ	107629,9.2676,-9.0756,0.1920 DQ	107687,84.0141,85.7143,169.7284
107572,69.4225,19.1597,88.5822	107630,79.3944,82.6891,162.0835	107688,1.9155,31.2605,33.1760 DQ
107573,20.0563,26.2185,46.2748	107631,19.2817,22.1849,41.4666	107689,16.1549,17.1429,33.2978
107574,1.9577,36.3025,38.2602 DQ	107633,14.0563,2.0168,16.0731 DQ	107690,56.4085,54.4538,110.8623
107575,18.1549,30.2521,48.4070	107634,-9.1549,-20.1681,-29.3230 DQ	107691,94.9577,53.4454,148.4031
107576,14.2394,62.5210,76.7604	107635,14.1127,15.1261,29.2388	107692,65.3944,39.3277,104.7221
107577,-12.2535,-10.0840,-22.3375 DQ	107636,-30.2817,-2.0168,-32.2985 DQ	107695,94.5211,69.5798,164.1009
107578,-14.1408,44.3697,30.2289 DQ	107637,65.1972,72.6050,137.8022	107696,14.1831,54.4538,68.6369
107579,56.4225,54.4538,110.8763	107638,-16.1972,-24.2017,-40.3989 DQ	107697,6.1972,33.2773,39.4745 DQ
107580,50.2676,48.4034,98.6710	107639,38.4225,19.1597,57.5822	107698,35.3662,52.4370,87.8032
107581,-1.9437,15.1261,13.1824 DQ	107640,28.3380,45.3782,73.7162	107699,92.8873,79.6639,172.5512
107582,43.4507,72.6050,116.0557	107641,-4.1549,46.3866,42.2317 DQ	107700,73.6479,59.4958,133.1437
107583,59.5070,45.3782,104.8852	107642,46.3521,83.6975,130.0496	107701,5.0000,34.2857,39.2857 DQ
107584,-21.0563,28.2353,7.1790	107644,20.0423,42.3529,62.3952	107702,55.2394,72.6050,127.8444
107585,8.0563,-6.0504,2.0059 DQ	107645,29.2676,26.2185,55.4861	107703,0.9577,16.1345,17.0922 DQ
107586,9.9296,2.0168,11.9464 DQ	107646,17.1408,1.0084,18.1492 DQ	107704,12.0986,32.2689,44.3675
107587,28.1972,11.0924,39.2896	107647,95.7606,53.4454,149.2060	107705,231.6479,209.7479,441.3958
107588,21.1549,24.2017,45.3566	107648,1.9718,15.1261,17.0979 DQ	107706 — Withheld —
107589,16.1549,75.6303,91.7852	107649,18.0282,29.2437,47.2719	107707,-6.0000,32.2689,26.2689 DQ
107590,41.6901,89.7479,131.4380	107650,18.0282,32.2689,50.2971	107708,83.4789,16.1345,99.6134
107591,-5.9859,17.1429,11.1570 DQ	107651,36.3099,52.4370,88.7469	107709,35.2535,51.4286,86.6821
107592,-15.1268,18.1513,3.0245	107652,129.7042,132.1008,261.8050	107710,16.1268,12.1008,28.2276
107593,18.0986,39.3277,57.4263	107653,16.9718,5.0420,22.0138 DQ	107711,13.1408,35.2941,48.4349
107594,42.2676,8.0672,50.3348 DQ	107654,45.2535,53.4454,98.6989	107712,19.2254,63.5294,82.7548
107595,36.3803,71.5966,107.9769	107655,-9.2535,-24.2017,-33.4552 DQ	107713,10.9718,26.2185,37.1903
107596,10.0986,24.2017,34.3003	107657,-0.9718,8.0672,7.0954 DQ	107714,26.0563,24.2017,50.2580
107597,139.0000,148.2353,287.2353	107658,37.2676,17.1429,54.4105	107715,32.3239,61.5126,93.8365
107598,70.2535,69.5798,139.8333	107659,70.5493,50.4202,120.9695	107716,55.3239,36.3025,91.6264
107599,36.4085,26.2185,62.6270	107660,50.1268,10.0840,60.2108	107717,40.3239,43.3613,83.6852
107600,-5.9577,10.0840,4.1263 DQ	107661,285.3380,113.9496,399.2876	107718,-1.1127,45.3782,44.2655 DQ
107601,204.2254,178.4874,382.7128	107662,1.1549,-5.0420,-3.8871 DQ	107719,-0.9718,24.2017,23.2299 DQ
107602,145.1549,156.3025,301.4574	107663,14.0986,45.3782,59.4768	107720,33.2254,15.1261,48.3515
107604,19.1408,13.1092,32.2500	107664,-13.2676,1.0084,-12.2592 DQ	107721,21.1831,26.2185,47.4016
107605,79.5634,31.2605,110.8239	107665,43.4085,33.2773,76.6858	107722,1.0282,16.1345,17.1627
107606,64.5493,71.5966,136.1459	107666,22.1972,51.4286,73.6258	107723,157.6197,76.6387,234.2584
107607,58.5211,59.4958,118.0169	107667,10.1549,8.0672,18.2221 DQ	107724,56.3099,55.4622,111.7721
107608,-3.9859,54.4538,50.4679 DQ	107668,43.4085,35.2941,78.7026	107726,31.1549,17.1429,48.2978

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

107727,-19.1127,-11.0924,-30.2051 DQ	107789,-6.2676,29.2437,22.9761	107847,51.2958,47.3950,98.6908
107728,93.6197,97.8151,191.4348	107790,-24.0141,-19.1597,-43.1738 DQ	107848,73.5493,71.5966,145.1459
107729,-7.0704,11.0924,4.0220	107791,40.2676,-13.1092,27.1584 DQ	107849,24.3380,25.2101,49.5481
107730,5.1831,11.0924,16.2755 DQ	107792,2.9859,11.0924,14.0783 DQ	107851,5.0000,-18.1513,-13.1513 DQ
107731,-8.0986,36.3025,28.2039 DQ	107793,46.2958,65.5462,111.8420	107852,36.5211,100.8403,137.3614
107732,3.3380,19.1597,22.4977	107794,197.5070,77.6471,275.1541	107853,16.2958,93.7815,110.0773
107733,11.1549,26.2185,37.3734	107795,61.4648,98.8235,160.2883	107854,153.0000,38.3193,191.3193
107734,-17.1549,19.1597,2.0048 DQ	107796,4.1127,2.0168,6.1295 DQ	107855,34.3803,-6.0504,28.3299 DQ
107735,8.0704,20.1681,28.2385 DQ	107797,237.8732,155.2941,393.1673	107856,67.5493,91.7647,159.3140
107737,-3.0986,2.0168,-1.0818 DQ	107798,36.3380,28.2353,64.5733	107857,-31.2535,-4.0336,-35.2871 DQ
107738,15.1972,31.2605,46.4577	107799,3.9577,15.1261,19.0838 DQ	107858,44.4366,81.6807,126.1173
107739,-23.2254,-11.0924,-34.3178	107800,53.5352,39.3277,92.8629	107859,-22.0282,-7.0588,-29.0870 DQ
107740,17.2535,16.1345,33.3880	107801,26.4225,45.3782,71.8007	107860,38.1831,24.2017,62.3848
107741,-0.0282,55.4622,55.4340 DQ	107802,-23.0845,-15.1261,-38.2106 DQ	107861,27.0986,3.0252,30.1238 DQ
107742,8.8732,19.1597,28.0329 DQ	107805,-4.0563,11.0924,7.0361 DQ	107862,7.0000,64.5378,71.5378 DQ
107744,31.1690,107.8992,139.0682	107806,35.2394,47.3950,82.6344	107863,39.2958,61.5126,100.8084
107745,29.1831,79.6639,108.8470	107807,51.5775,49.4118,100.9893	107864,317.6056,331.7647,649.3703
107746,78.7183,77.6471,156.3654	107808,13.9155,64.5378,78.4533	107865,36.3944,39.3277,75.7221
107747,45.3380,20.1681,65.5061	107809,28.1831,46.3866,74.5697	107866,-23.2394,-4.0336,-27.2730
107748,-11.0563,-21.1765,-32.2328 DQ	107810,20.1268,24.2017,44.3285	107867,13.1549,117.9832,131.1381
107749,49.4648,64.5378,114.0026	107811,19.1408,35.2941,54.4349	107868,99.6901,80.6723,180.3624
107750,63.3803,108.9076,172.2879	107812,2.1549,-22.1849,-20.0300 DQ	107869,5.9437,9.0756,15.0193 DQ
107752,69.4225,36.3025,105.7250	107813,-13.9859,7.0588,-6.9271 DQ	107870,-10.0282,1.0084,-9.0198 DQ
107755,40.3380,102.8571,143.1951	107814,30.2254,-17.1429,13.0825 DQ	107871,27.9155,56.4706,84.3861
107757,9.9155,16.1345,26.0500	107815,59.3099,43.3613,102.6712	107872,160.9437,148.2353,309.1790
107758,119.6479,180.5042,300.1521	107816,-5.2817,-5.0420,-10.3237	107874,13.0704,42.3529,55.4233
107759,20.2254,-7.0588,13.1666 DQ	107817,93.5775,128.0672,221.6447	107875,-8.0845,14.1176,6.0331 DQ
107760,-6.9437,23.1933,16.2496 DQ	107818,42.2254,59.4958,101.7212	107876,-38.4366,-3.0252,-41.4618 DQ
107761,123.0423,46.3866,169.4289	107820,31.1972,47.3950,78.5922	107877,102.8592,23.1933,126.0525
107762,29.0141,33.2773,62.2914	107821,2.9437,-10.0840,-7.1403 DQ	107878,21.3662,-13.1092,8.2570
107763,98.8873,104.8739,203.7612	107822,20.1831,36.3025,56.4856	107879,5.0423,20.1681,25.2104 DQ
107764,52.3944,89.7479,142.1423	107823,45.4789,8.0672,53.5461 DQ	107881,110.8592,72.6050,183.4642
107765,68.4225,87.7311,156.1536	107824,33.0563,38.3193,71.3756	107882,9.1549,-2.0168,7.1381 DQ
107766,32.1549,29.2437,61.3986	107825,-9.0845,-16.1345,-25.2190 DQ	107883,71.6197,83.6975,155.3172
107767,174.2535,106.8908,281.1443	107826,36.1690,86.7227,122.8917	107884,10.1549,43.3613,53.5162
107769,5.0704,10.0840,15.1544 DQ	107827,-33.2958,-6.0504,-39.3462 DQ	107885,60.5493,66.5546,127.1039
107770,-8.1268,9.0756,0.9488 DQ	107828,38.6620,75.6303,114.2923	107887,-9.7324,6.0504,-3.6820 DQ
107771,35.0000,26.2185,61.2185	107829,-29.1549,36.3025,7.1476 DQ	107888,55.3239,73.6134,128.9373
107772,28.1127,-10.0840,18.0287 DQ	107830,64.5493,89.7479,154.2972	107890,34.4930,21.1765,55.6695
107773,113.0282,59.4958,172.5240	107831,1.0423,6.0504,7.0927 DQ	107891,24.1268,8.0672,32.1940 DQ
107774,-12.0141,1.0084,-11.0057 DQ	107832,13.2254,50.4202,63.6456	107892,36.1831,46.3866,82.5697
107775,10.0704,15.1261,25.1965	107834,20.2254,-23.1933,-2.9679 DQ	107895,11.1127,56.4706,67.5833
107776,87.6620,89.7479,177.4099	107835,-8.1831,-23.1933,-31.3764 DQ	107896,56.1549,65.5462,121.7011
107777,-7.2535,-30.2521,-37.5056 DQ	107836,108.8310,107.8992,216.7302	107897,-0.9577,54.4538,53.4961 DQ
107778,17.1408,19.1597,36.3005	107837,44.0986,63.5294,107.6280	107898,33.1972,67.5630,100.7602
107779,38.2394,24.2017,62.4411	107838,-4.0704,-6.0504,-10.1208 DQ	107899,15.0986,18.1513,33.2499
107780,-11.0704,10.0840,-0.9864 DQ	107839,160.9577,106.8908,267.8485	107900,17.0563,-8.0672,8.9891 DQ
107781,5.0563,9.0756,14.1319 DQ	107840,104.1549,117.9832,222.1381	107901,16.2254,17.1429,33.3683
107782,8.0282,-1.0084,7.0198 DQ	107841,58.2676,59.4958,117.7634	107902,114.7746,161.3445,276.1191
107783,88.6901,66.5546,155.2447	107842,165.4789,91.7647,257.2436	107903,14.0563,15.1261,29.1824
107784,37.4225,21.1765,58.5990	107843,-8.8028,-8.0672,-16.8700 DQ	107904,112.8310,80.6723,193.5033
107785,74.4930,87.7311,162.2241	107844,59.4789,11.0924,70.5713	107905,-9.9718,-4.0336,-14.0054 DQ
107786,37.3239,41.3445,78.6684	107845,4.0000,4.0336,8.0336 DQ	107906,11.9155,22.1849,34.1004
107788,-10.1268,-20.1681,-30.2949 DQ	107846,6.1972,-12.1008,-5.9036	107907,59.5211,-24.2017,35.3194 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

107908,132.8169,71.5966,204.4135	107968,19.9859,43.3613,63.3472	108032,-26.1549,-24.2017,-50.3566 DQ
107909,-4.1549,-9.0756,-13.2305 DQ	107970,19.3521,2.0168,21.3689	108034,23.1127,12.1008,35.2135
107910,52.1549,58.4874,110.6423	107971,24.2254,62.5210,86.7464	108035,126.7746,153.2773,280.0519
107911,7.0704,44.3697,51.4401 DQ	107972,185.6479,209.7479,395.3958	108036,61.9718,96.8067,158.7785
107913,11.1972,43.3613,54.5585	107973,11.1831,21.1765,32.3596	108037,123.1408,125.0420,248.1828
107914,1.9718,19.1597,21.1315 DQ	107974,39.4648,35.2941,74.7589	108038,20.1268,6.0504,26.1772 DQ
107915,-4.0845,4.0336,-0.0509 DQ	107975,12.9296,12.1008,25.0304	108039,20.1408,45.3782,65.5190
107916,-2.0000,7.0588,5.0588 DQ	107976,31.9577,-5.0420,26.9157 DQ	108040,25.0563,38.3193,63.3756
107918,34.2535,117.9832,152.2367	107978,56.3380,53.4454,109.7834	108041,-5.0704,26.2185,21.1481 DQ
107919,69.4507,67.5630,137.0137	107979,24.1127,9.0756,33.1883 DQ	108043,27.2113,75.6303,102.8416
107920,-24.2958,-8.0672,-32.3630 DQ	107980,57.5211,84.7059,142.2270	108044,48.5352,134.1176,182.6528
107921,29.2254,49.4118,78.6372	107981,5.0000,3.0252,8.0252 DQ	108045,-12.0845,21.1765,9.0920 DQ
107922,97.6901,70.5882,168.2783	107982,12.0704,9.0756,21.1460 DQ	108046,-9.9437,25.2101,15.2664
107923,14.1127,24.2017,38.3144	107983,14.9014,29.2437,44.1451	108047,5.0986,-11.0924,-5.9938 DQ
107924,10.0563,8.0672,18.1235 DQ	107985,25.3099,39.3277,64.6376	108048,46.3239,40.3361,86.6600
107925,48.1127,34.2857,82.3984	107986,41.2113,137.1429,178.3542	108049,-24.1972,5.0420,-19.1552 DQ
107926,0.1268,14.1176,14.2444 DQ	107987,26.1127,42.3529,68.4656	108050,8.0423,27.2269,35.2692 DQ
107927,11.0845,-6.0504,5.0341 DQ	107988,58.4366,108.9076,167.3442	108051,223.5915,35.2941,258.8856
107928,27.1268,20.1681,47.2949	107989,95.2394,76.6387,171.8781	108052,-1.0704,-13.1092,-14.1796 DQ
107929,1.0563,14.1176,15.1739 DQ	107990,42.2676,79.6639,121.9315	108053,-11.1549,0.0000,-11.1549 DQ
107930,3.9577,8.0672,12.0249 DQ	107991,-9.0986,-3.0252,-12.1238 DQ	108055,11.0704,51.4286,62.4990
107931,155.1690,154.2857,309.4547	107992,24.2254,3.0252,27.2506 DQ	108056,44.4930,4.0336,48.5266 DQ
107932,15.2817,5.0420,20.3237 DQ	107993,48.3944,19.1597,67.5541	108057,3.2113,0.0000,3.2113 DQ
107933,15.0282,21.1765,36.2047	107994,71.4225,53.4454,124.8679	108058,6.1549,32.2689,38.4238 DQ
107934,115.9014,70.5882,186.4896	107995,7.2394,27.2269,34.4663 DQ	108059,20.2676,41.3445,61.6121
107935,120.9859,72.6050,193.5909	107996,23.1408,50.4202,73.5610	108060,-8.1268,19.1597,11.0329 DQ
107937,81.8592,44.3697,126.2289	107997,100.9718,120.0000,220.9718	108061,40.2254,88.7395,128.9649
107938,27.3380,41.3445,68.6825	107998,5.9155,3.0252,8.9407 DQ	108062,-17.2254,26.2185,8.9931 DQ
107939,7.0000,31.2605,38.2605 DQ	107999,-12.1690,15.1261,2.9571 DQ	108063,46.2958,19.1597,65.4555
107940,28.3380,20.1681,48.5061	108001,25.3099,34.2857,59.5956	108064,-7.1972,8.0672,0.8700 DQ
107941,31.0704,50.4202,81.4906	108003,8.0423,10.0840,18.1263	108065,-9.2958,27.2269,17.9311 DQ
107942,59.2958,49.4118,108.7076	108004,21.1972,106.8908,128.0880	108066,-24.3099,27.2269,2.9170 DQ
107944,27.1831,4.0336,31.2167 DQ	108005,4.0000,40.3361,44.3361 DQ	108067,17.1268,27.2269,44.3537
107945,130.8592,94.7899,225.6491	108007,-6.0423,20.1681,14.1258 DQ	108068,20.2817,15.1261,35.4078
107946,-11.0563,6.0504,-5.0059 DQ	108008,-7.2676,4.0336,-3.2340 DQ	108069,-20.1831,35.2941,15.1110 DQ
107947,-29.3239,1.0084,-28.3155 DQ	108009,57.5352,84.7059,142.2411	108070,72.1268,99.8319,171.9587
107948,51.1268,67.5630,118.6898	108010,-13.2394,7.0588,-6.1806 DQ	108073,-1.1408,20.1681,19.0273 DQ
107950,12.9296,41.3445,54.2741	108012,104.4930,82.6891,187.1821	108074,10.1127,33.2773,43.3900
107951,64.7042,135.1261,199.8303	108013,19.3521,-15.1261,4.2260 DQ	108075,-4.0000,18.1513,14.1513 DQ
107952,136.7746,83.6975,220.4721	108014,10.0282,16.1345,26.1627	108076,13.3099,-2.0168,11.2931 DQ
107953,20.1690,27.2269,47.3959	108015,32.4366,70.5882,103.0248	108077,127.1127,159.3277,286.4404
107955,43.1831,57.4790,100.6621	108016,118.0282,182.5210,300.5492	108078,-5.0282,19.1597,14.1315 DQ
107956,27.1972,58.4874,85.6846	108017,104.9296,54.4538,159.3834	108079,54.5352,34.2857,88.8209
107957,40.2958,67.5630,107.8588	108018,13.0141,1.0084,14.0225 DQ	108080,-3.1549,43.3613,40.2064 DQ
107958,28.0282,57.4790,85.5072	108020,1.1831,2.0168,3.1999 DQ	108081,13.0423,5.0420,18.0843 DQ
107959,12.1127,19.1597,31.2724	108021,287.9859,76.6387,364.6246	108083,8.8592,-4.0336,4.8256 DQ
107960,40.1831,26.2185,66.4016	108023,-5.0704,2.0168,-3.0536 DQ	108084,83.3521,93.7815,177.1336
107961,48.2394,38.3193,86.5587	108024,54.3239,33.2773,87.6012	108086,-6.9155,-1.0084,-7.9239 DQ
107962,52.2535,63.5294,115.7829	108025,136.0141,143.1933,279.2074	108087,48.2394,-4.0336,44.2058 DQ
107963,7.0141,21.1765,28.1906 DQ	108026,22.1127,18.1513,40.2640	108088,98.8310,65.5462,164.3772
107964,37.0563,24.2017,61.2580	108027,9.0282,12.1008,21.1290 DQ	108089,250.8451,125.0420,375.8871
107965,30.1831,91.7647,121.9478	108028,151.0141,50.4202,201.4343	108090,70.5915,109.9160,180.5075
107966,164.3803,135.1261,299.5064	108030,17.1408,34.2857,51.4265	108091,11.0563,0.0000,11.0563 DQ
107967,153.1690,118.9916,272.1606	108031,15.1831,25.2101,40.3932	108092,60.2817,69.5798,129.8615

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

108093,-9.2254,-5.0420,-14.2674 DQ	108153,15.0000,15.1261,30.1261	108213,27.2817,35.2941,62.5758
108094,10.2958,-2.0168,8.2790 DQ	108154,29.2817,19.1597,48.4414	108214,1.0704,29.2437,30.3141 DQ
108095,54.4507,51.4286,105.8793	108155,26.0282,39.3277,65.3559	108215,64.4225,67.5630,131.9855
108096,15.9718,31.2605,47.2323	108157,159.8310,113.9496,273.7806	108216,10.2535,-9.0756,1.1779 DQ
108097,15.0423,0.0000,15.0423 DQ	108158,-4.0845,-4.0336,-8.1181 DQ	108217,43.1690,49.4118,92.5808
108098,37.4930,10.0840,47.5770	108159,154.3521,209.7479,364.1000	108218,6.1408,5.0420,11.1828 DQ
108099,8.9859,6.0504,15.0363 DQ	108160,86.4366,121.0084,207.4450	108219,43.2958,17.1429,60.4387
108100,16.1408,27.2269,43.3677	108162,18.9577,48.4034,67.3611	108220,15.1690,5.0420,20.2110 DQ
108101,9.1690,7.0588,16.2278	108163,-6.2535,-19.1597,-25.4132 DQ	108221,23.0563,44.3697,67.4260
108102,34.2535,35.2941,69.5476	108164,6.0563,6.0504,12.1067	108222,10.1268,1.0084,11.1352 DQ
108103,12.9859,3.0252,16.0111 DQ	108165,4.9859,17.1429,22.1288 DQ	108223,9.1268,25.2101,34.3369 DQ
108104,-12.0000,6.0504,-5.9496 DQ	108166,24.1408,76.6387,100.7795	108224,-5.9296,-2.0168,-7.9464 DQ
108105,143.5775,169.4118,312.9893	108167,-4.1972,-11.0924,-15.2896 DQ	108225,84.1690,86.7227,170.8917
108106,7.8451,54.4538,62.2989 DQ	108168,-7.2817,21.1765,13.8948 DQ	108226,18.1408,34.2857,52.4265
108107,56.3662,75.6303,131.9965	108171,18.2676,26.2185,44.4861	108227,65.3521,30.2521,95.6042
108108,2.8873,17.1429,20.0302 DQ	108172,9.0423,-7.0588,1.9835 DQ	108228,63.2113,80.6723,143.8836
108109,77.5634,49.4118,126.9752	108173,17.2254,88.7395,105.9649	108229,-19.2958,-1.0084,-20.3042 DQ
108110,66.8451,76.6387,143.4838	108174,-7.0563,15.1261,8.0698 DQ	108230,27.2958,4.0336,31.3294 DQ
108111,-1.1408,78.6555,77.5147 DQ	108175,31.2535,8.0672,39.3207 DQ	108231,28.0986,-2.0168,26.0818 DQ
108112,67.6056,54.4538,122.0594	108176,19.2254,10.0840,29.3094	108233,1.8451,2.0168,3.8619 DQ
108113,43.2254,8.0672,51.2926 DQ	108177,42.0986,46.3866,88.4852	108234,46.2113,25.2101,71.4214
108114,14.0845,3.0252,17.1097 DQ	108178,1.0141,35.2941,36.3082 DQ	108235,-2.0423,27.2269,25.1846 DQ
108115,-3.9155,15.1261,11.2106 DQ	108179,16.0141,45.3782,61.3923	108236,-18.2394,-3.0252,-21.2646 DQ
108116,35.3944,56.4706,91.8650	108180,-7.0423,5.0420,-2.0003	108237,-3.0986,13.1092,10.0106 DQ
108117,2.0986,17.1429,19.2415 DQ	108181,4.2254,24.2017,28.4271 DQ	108238,0.9155,9.0756,9.9911
108118,59.2113,37.3109,96.5222	108182,22.4789,53.4454,75.9243	108239,18.1549,9.0756,27.2305 DQ
108119,108.7465,98.8235,207.5700	108183,17.1549,33.2773,50.4322	108240,-24.2817,-5.0420,-29.3237 DQ
108120,13.3099,28.2353,41.5452	108184,53.2535,76.6387,129.8922	108241,9.1268,65.5462,74.6730 DQ
108121,22.9859,24.2017,47.1876	108185,51.4366,61.5126,112.9492	108242,11.0845,-3.0252,8.0593 DQ
108123,2.9859,1.0084,3.9943 DQ	108186,55.0000,84.7059,139.7059	108243,143.2817,55.4622,198.7439
108124,-4.9718,15.1261,10.1543 DQ	108187,5.2113,28.2353,33.4466 DQ	108244,63.4366,87.7311,151.1677
108126,-6.0845,-3.0252,-9.1097 DQ	108188,-20.0563,23.1933,3.1370 DQ	108245,56.4789,47.3950,103.8739
108127,66.4366,76.6387,143.0753	108189,113.6197,45.3782,158.9979	108246,34.1549,27.2269,61.3818
108129,12.1549,31.2605,43.4154	108190,-7.0423,5.0420,-2.0003	108247,-0.9155,7.0588,6.1433 DQ
108130,50.1408,26.2185,76.3593	108191,2.8310,27.2269,30.0579 DQ	108248,28.1127,34.2857,62.3984
108132,55.3099,34.2857,89.5956	108192,4.9437,29.2437,34.1874 DQ	108249,-9.0141,11.0924,2.0783
108133,33.4789,42.3529,75.8318	108193,91.6761,65.5462,157.2223	108250,-14.1549,23.1933,9.0384 DQ
108134,51.0141,49.4118,100.4259	108194,2.0563,16.1345,18.1908 DQ	108252,200.3803,188.5714,388.9517
108135,3.0141,-6.0504,-3.0363 DQ	108195,13.9014,31.2605,45.1619	108253,-9.0141,-17.1429,-26.1570 DQ
108136,-20.0704,-2.0168,-22.0872	108196,3.0845,17.1429,20.2274 DQ	108254,155.8310,48.4034,204.2344
108137,24.2676,0.0000,24.2676 DQ	108197,12.0282,23.1933,35.2215	108255,10.0423,7.0588,17.1011 DQ
108139,91.6056,81.6807,173.2863	108198,25.1549,46.3866,71.5415	108256,393.9437,189.5798,583.5235
108140,290.6056,282.3529,572.9585	108199,49.6197,12.1008,61.7205	108257,9.9577,6.0504,16.0081 DQ
108141,19.2113,50.4202,69.6315	108200,-5.1549,36.3025,31.1476 DQ	108258,-16.1549,25.2101,9.0552 DQ
108142,10.0423,-2.0168,8.0255 DQ	108201,17.1268,-20.1681,-3.0413 DQ	108259,74.5915,81.6807,156.2722
108143,15.0845,17.1429,32.2274	108202,22.2817,14.1176,36.3993	108260,3.0141,8.0672,11.0813 DQ
108145,21.1972,1.0084,22.2056 DQ	108203,13.0704,25.2101,38.2805	108261,49.6338,73.6134,123.2472
108146,1.9859,-25.2101,-23.2242 DQ	108204,0.0986,13.1092,13.2078 DQ	108263,3.1127,-9.0756,-5.9629 DQ
108147,4.0704,44.3697,48.4401 DQ	108205,-7.9577,-9.0756,-17.0333 DQ	108264,45.2535,49.4118,94.6653
108148,-11.1972,49.4118,38.2146 DQ	108206,5.1268,-13.1092,-7.9824	108265,80.6479,22.1849,102.8328
108149,48.5352,62.5210,111.0562	108208,-10.8028,61.5126,50.7098 DQ	108266,15.0282,32.2689,47.2971
108150,89.7465,116.9748,206.7213	108209,2.0141,14.1176,16.1317 DQ	108267,54.4085,123.0252,177.4337
108151,-19.2254,16.1345,-3.0909 DQ	108210,63.3944,98.8235,162.2179	108268,-14.2958,-11.0924,-25.3882 DQ
108152,-0.0704,73.6134,73.5430 DQ	108211,-32.3239,7.0588,-25.2651 DQ	108269,21.1549,42.3529,63.5078

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

108270,5.0423,-24.2017,-19.1594 DQ	108325,10.1831,-1.0084,9.1747 DQ	108386,216.4930,58.4874,274.9804
108271,19.2394,30.2521,49.4915	108326,-0.0282,6.0504,6.0222 DQ	108387,139.8873,92.7731,232.6604
108272,11.1268,-4.0336,7.0932 DQ	108327,-11.1690,34.2857,23.1167 DQ	108388,20.8451,24.2017,45.0468
108273,27.1408,18.1513,45.2921	108328,31.3380,62.5210,93.8590	108389,23.0845,24.2017,47.2862
108274,-8.0000,23.1933,15.1933 DQ	108329,1.8592,29.2437,31.1029 DQ	108390,-8.1408,34.2857,26.1449 DQ
108275,24.3803,57.4790,81.8593	108330,8.1690,57.4790,65.6480 DQ	108391,24.2394,36.3025,60.5419
108276,46.4930,1.0084,47.5014 DQ	108331,50.4225,93.7815,144.2040	108392,24.0704,54.4538,78.5242
108277,39.3803,60.5042,99.8845	108332,77.7465,122.0168,199.7633	108393,5.0986,52.4370,57.5356 DQ
108278,41.4507,80.6723,122.1230	108333,1.1268,13.1092,14.2360 DQ	108394,20.0282,54.4538,74.4820
108279,39.4789,49.4118,88.8907	108334,26.4648,20.1681,46.6329	108395,57.2254,143.1933,200.4187
108280,142.1408,111.9328,254.0736	108335,7.8873,21.1765,29.0638	108396,-1.9437,87.7311,85.7874 DQ
108281,-13.4225,21.1765,7.7540 DQ	108337,10.0141,34.2857,44.2998	108397,-10.0704,9.0756,-0.9948 DQ
108282,7.0563,-5.0420,2.0143 DQ	108338,96.4648,83.6975,180.1623	108398,3.9014,-6.0504,-2.1490
108283,16.2676,41.3445,57.6121	108339,39.2113,57.4790,96.6903	108399,22.3239,-17.1429,5.1810 DQ
108284,-21.0563,8.0672,-12.9891 DQ	108340,10.1127,-10.0840,0.0287 DQ	108400,-3.8732,-14.1176,-17.9908 DQ
108285,7.1690,10.0840,17.2530	108341,-9.0845,20.1681,11.0836 DQ	108401,13.1972,13.1092,26.3064
108286,16.1549,-4.0336,12.1213 DQ	108342,14.0423,20.1681,34.2104	108402,65.7042,98.8235,164.5277
108287,45.5493,66.5546,112.1039	108343,19.1408,11.0924,30.2332	108404,53.3099,112.9412,166.2511
108288,167.4930,138.1513,305.6443	108345,50.3380,86.7227,137.0607	108405,-0.1408,19.1597,19.0189 DQ
108289,0.7042,27.2269,27.9311	108346,39.2394,36.3025,75.5419	108406,53.2535,66.5546,119.8081
108290,6.8873,23.1933,30.0806 DQ	108347,68.3944,33.2773,101.6717	108407,-11.0423,19.1597,8.1174 DQ
108291,1.9155,0.0000,1.9155 DQ	108348,9.9296,8.0672,17.9968 DQ	108410,-1.9577,-7.0588,-9.0165 DQ
108292,37.4225,22.1849,59.6074	108349,-0.0563,15.1261,15.0698 DQ	108411,47.2958,101.8487,149.1445
108293,-9.7606,6.0504,-3.7102 DQ	108350,10.0282,18.1513,28.1795	108412,37.4366,118.9916,156.4282
108294,88.3380,75.6303,163.9683	108351,36.2254,38.3193,74.5447	108413,-3.9437,56.4706,52.5269 DQ
108295,179.6479,59.4958,239.1437	108352,9.1831,-3.0252,6.1579 DQ	108414,-7.0000,29.2437,22.2437 DQ
108296,31.0282,3.0252,34.0534 DQ	108353,-4.9296,29.2437,24.3141 DQ	108415,6.9155,26.2185,33.1340 DQ
108297,-2.9718,8.0672,5.0954 DQ	108354,-3.9296,17.1429,13.2133 DQ	108416,92.4648,144.2017,236.6665
108298,1.9155,14.1176,16.0331 DQ	108355,7.0845,56.4706,63.5551 DQ	108417,6.0704,29.2437,35.3141 DQ
108299,-4.1831,22.1849,18.0018 DQ	108356,73.5775,103.8655,177.4430	108420,-9.0141,21.1765,12.1624 DQ
108300,25.1972,8.0672,33.2644 DQ	108357,15.0704,12.1008,27.1712	108422,7.0423,21.1765,28.2188 DQ
108301,43.1972,48.4034,91.6006	108358,9.9014,8.0672,17.9686 DQ	108423,110.4366,128.0672,238.5038
108302,114.1549,43.3613,157.5162	108359,6.9014,19.1597,26.0611 DQ	108424,4.1408,4.0336,8.1744
108303,120.5634,139.1597,259.7231	108360,59.2535,74.6218,133.8753	108425,35.2676,24.2017,59.4693
108304,-10.0423,14.1176,4.0753 DQ	108361,35.2958,70.5882,105.8840	108426,27.0282,-14.1176,12.9106
108305,89.5915,109.9160,199.5075	108362,230.1972,51.4286,281.6258	108427,-2.9859,54.4538,51.4679 DQ
108306,-11.0563,51.4286,40.3723 DQ	108363,31.3944,29.2437,60.6381	108428,69.5634,55.4622,125.0256
108307,57.1690,45.3782,102.5472	108365,18.9296,22.1849,41.1145	108430,54.4085,65.5462,119.9547
108308,-24.0282,8.0672,-15.9610 DQ	108366,27.1549,89.7479,116.9028	108432,25.9859,20.1681,46.1540
108309,-23.1972,-8.0672,-31.2644 DQ	108367,98.7746,54.4538,153.2284	108434,9.0282,69.5798,78.6080 DQ
108310,3.0423,2.0168,5.0591 DQ	108368,28.0141,62.5210,90.5351	108436,88.7465,164.3697,253.1162
108311,31.1268,42.3529,73.4797	108369,-6.0423,14.1176,8.0753 DQ	108437,113.0704,138.1513,251.2217
108312,25.2958,35.2941,60.5899	108371,35.3662,45.3782,80.7444	108438,-28.1831,-19.1597,-47.3428 DQ
108313,25.2676,44.3697,69.6373	108372,52.5211,75.6303,128.1514	108439,30.1549,26.2185,56.3734
108314,-5.0704,-14.1176,-19.1880 DQ	108373,13.9577,26.2185,40.1762	108440,106.5493,67.5630,174.1123
108315,-0.9014,48.4034,47.5020 DQ	108374,88.9155,56.4706,145.3861	108442,35.2535,-5.0420,30.2115 DQ
108316,22.1690,41.3445,63.5135	108375,2.0141,19.1597,21.1738 DQ	108444,78.6479,73.6134,152.2613
108317,32.1831,14.1176,46.3007	108376,22.1127,21.1765,43.2892	108445,-11.0000,29.2437,18.2437 DQ
108318,34.1408,43.3613,77.5021	108378,199.4366,166.3866,365.8232	108446,47.4789,64.5378,112.0167
108319,47.2535,39.3277,86.5812	108379,11.1972,15.1261,26.3233	108447,34.1831,20.1681,54.3512
108320,46.3944,98.8235,145.2179	108380,14.2113,57.4790,71.6903	108449,-0.0845,-28.2353,-28.3198 DQ
108321,37.3380,30.2521,67.5901	108382,-0.0704,20.1681,20.0977 DQ	108450,4.9859,19.1597,24.1456 DQ
108322,17.1127,44.3697,61.4824	108383,3.7887,22.1849,25.9736 DQ	108451,46.6197,63.5294,110.1491
108323,-6.9859,19.1597,12.1738 DQ	108384,1.9155,11.0924,13.0079 DQ	108452,3.1690,46.3866,49.5556 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

108453,22.0845,47.3950,69.4795	108513,25.1549,12.1008,37.2557	108576,60.4789,116.9748,177.4537
108454,-15.0704,-4.0336,-19.1040	108514,-22.3521,-5.0420,-27.3941 DQ	108577,14.0563,16.1345,30.1908
108455,-1.0141,17.1429,16.1288 DQ	108515,0.1127,-8.0672,-7.9545 DQ	108578,90.0423,29.2437,119.2860
108456,14.1268,43.3613,57.4881	108516,22.1268,81.6807,103.8075	108581,28.1268,54.4538,82.5806
108457,46.2817,78.6555,124.9372	108517,35.3380,10.0840,45.4220	108582,18.2254,49.4118,67.6372
108458,41.2958,14.1176,55.4134	108518,6.9718,37.3109,44.2827 DQ	108583,8.2817,-4.0336,4.2481
108460,21.0986,57.4790,78.5776	108519,15.0704,1.0084,16.0788 DQ	108584,81.7324,78.6555,160.3879
108461,42.2676,73.6134,115.8810	108520,10.1408,25.2101,35.3509	108585,-1.0423,23.1933,22.1510 DQ
108462,18.2254,-17.1429,1.0825 DQ	108521,16.1127,16.1345,32.2472	108586,25.2113,25.2101,50.4214
108463,15.1268,3.0252,18.1520 DQ	108522,7.0704,24.2017,31.2721 DQ	108587,45.3944,64.5378,109.9322
108464,11.1690,63.5294,74.6984	108523,49.3239,39.3277,88.6516	108588,60.3239,27.2269,87.5508
108465,141.8592,134.1176,275.9768	108524,-8.0423,58.4874,50.4451 DQ	108589,33.3380,0.0000,33.3380 DQ
108466,24.2958,55.4622,79.7580	108526,8.1127,7.0588,15.1715 DQ	108590,19.1268,9.0756,28.2024 DQ
108467,-18.2113,-1.0084,-19.2197 DQ	108527,47.4648,17.1429,64.6077	108591,2.0704,29.2437,31.3141 DQ
108468,-0.0845,34.2857,34.2012 DQ	108529,0.9577,27.2269,28.1846 DQ	108592,125.4085,112.9412,238.3497
108469,-7.1690,-2.0168,-9.1858 DQ	108530,53.5775,31.2605,84.8380	108593,-1.0563,-4.0336,-5.0899 DQ
108470,-21.0845,8.0672,-13.0173 DQ	108531,209.8873,124.0336,333.9209	108594,11.9859,59.4958,71.4817
108471,-9.8873,7.0588,-2.8285 DQ	108532,65.3944,82.6891,148.0835	108595,-0.1549,-24.2017,-24.3566 DQ
108472,50.3662,63.5294,113.8956	108533,2.0282,37.3109,39.3391 DQ	108596,-9.0563,21.1765,12.1202 DQ
108473,22.0423,38.3193,60.3616	108534,41.1549,33.2773,74.4322	108597,24.4085,26.2185,50.6270
108474,-33.1549,-13.1092,-46.2641 DQ	108535,9.2676,5.0420,14.3096 DQ	108598,19.2394,49.4118,68.6512
108476,4.0845,-3.0252,1.0593 DQ	108536,26.3099,1.0084,27.3183 DQ	108599,105.5352,114.9580,220.4932
108477,-11.2394,9.0756,-2.1638 DQ	108537,11.9296,2.0168,13.9464 DQ	108600,105.7042,143.1933,248.8975
108478,66.1831,70.5882,136.7713	108539,27.2254,30.2521,57.4775	108601,30.1831,82.6891,112.8722
108479,-9.0845,-17.1429,-26.2274	108540,6.2676,16.1345,22.4021 DQ	108602,-10.1549,16.1345,5.9796 DQ
108480,52.4366,95.7983,148.2349	108541,252.4085,36.3025,288.7110	108603,-4.9577,25.2101,20.2524 DQ
108481,34.4085,35.2941,69.7026	108542,34.0704,3.0252,37.0956	108605,91.5070,61.5126,153.0196
108482,3.0423,37.3109,40.3532 DQ	108543,-1.0000,24.2017,23.2017 DQ	108606,16.9718,22.1849,39.1567
108483,10.9859,15.1261,26.1120	108544,1.9155,5.0420,6.9575 DQ	108607,19.1690,24.2017,43.3707
108484,23.4225,28.2353,51.6578	108545,118.9577,155.2941,274.2518	108608,51.4085,75.6303,127.0388
108485,-17.1549,27.2269,10.0720 DQ	108547,-14.0423,21.1765,7.1342 DQ	108609,26.1972,21.1765,47.3737
108486,30.1972,4.0336,34.2308 DQ	108548,-12.3380,-9.0756,-21.4136 DQ	108610,17.2394,17.1429,34.3823
108487,12.0423,10.0840,22.1263	108549,-19.1831,18.1513,-1.0318 DQ	108611,-13.0986,43.3613,30.2627 DQ
108488,8.0282,-5.0420,2.9862 DQ	108550,2.9859,13.1092,16.0951 DQ	108612,76.3380,63.5294,139.8674
108489,46.4507,73.6134,120.0641	108551,42.2817,68.5714,110.8531	108613,9.0563,-11.0924,-2.0361 DQ
108490,103.7042,50.4202,154.1244	108552,49.1268,100.8403,149.9671	108614,9.0000,19.1597,28.1597 DQ
108491,137.8451,56.4706,194.3157	108555,133.1268,111.9328,245.0596	108615,33.0704,57.4790,90.5494
108492,-1.2254,25.2101,23.9847 DQ	108556,124.6056,7.0588,131.6644 DQ	108616,154.0282,180.5042,334.5324
108493,7.0986,21.1765,28.2751 DQ	108557,129.8592,86.7227,216.5819	108617,101.7887,61.5126,163.3013
108495,-3.9155,19.1597,15.2442 DQ	108558,48.3380,69.5798,117.9178	108618,47.4648,49.4118,96.8766
108496,99.7042,135.1261,234.8303	108559,154.0563,43.3613,197.4176	108619,60.4930,68.5714,129.0644
108497,34.1268,18.1513,52.2781	108560,22.2394,15.1261,37.3655	108620,-17.1831,-8.0672,-25.2503 DQ
108498,9.1408,25.2101,34.3509 DQ	108561,-12.1268,28.2353,16.1085	108622,1.0704,-5.0420,-3.9716 DQ
108499,2.0845,-3.0252,-0.9407 DQ	108564,7.1408,17.1429,24.2837 DQ	108624,45.2676,25.2101,70.4777
108500,38.3944,37.3109,75.7053	108565,-3.1127,25.2101,22.0974 DQ	108625,31.2394,27.2269,58.4663
108501,62.4789,46.3866,108.8655	108566,46.4930,31.2605,77.7535	108626,29.2958,63.5294,92.8252
108502,47.4648,57.4790,104.9438	108567,34.0845,19.1597,53.2442	108627,4.1690,54.4538,58.6228
108503,21.2535,11.0924,32.3459	108568,110.6197,101.8487,212.4684	108628,-31.1831,2.0168,-29.1663 DQ
108504,25.0986,3.0252,28.1238 DQ	108570,7.9014,84.7059,92.6073 DQ	108629,1.8873,-15.1261,-13.2388 DQ
108505,1.8592,-5.0420,-3.1828 DQ	108571,5.0423,-4.0336,1.0087 DQ	108631,2.9296,10.0840,13.0136 DQ
108506,14.1831,19.1597,33.3428	108572,105.7324,48.4034,154.1358	108632,31.3099,51.4286,82.7385
108507,50.1127,-6.0504,44.0623 DQ	108573,16.0563,26.2185,42.2748	108633,-4.0000,-14.1176,-18.1176 DQ
108508,-14.2254,10.0840,-4.1414 DQ	108574,-11.9296,22.1849,10.2553 DQ	108634,5.0000,38.3193,43.3193 DQ
108512,22.2817,12.1008,34.3825	108575,191.3944,114.9580,306.3524	108635,9.8873,37.3109,47.1982

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

108636,3.0000,12.1008,15.1008	108696,23.9155,12.1008,36.0163	108756,14.2394,39.3277,53.5671
108637,-2.0423,-10.0840,-12.1263 DQ	108697,112.7606,126.0504,238.8110	108757,61.3521,67.5630,128.9151
108638,14.0563,7.0588,21.1151 DQ	108698,-2.0282,28.2353,26.2071 DQ	108758,1.9437,20.1681,22.1118 DQ
108639,289.2958,90.7563,380.0521	108699,-3.0423,63.5294,60.4871 DQ	108759,-2.1127,2.0168,-0.0959 DQ
108640,-1.0141,-17.1429,-18.1570 DQ	108700,-5.1127,61.5126,56.3999 DQ	108760,-14.0704,-3.0252,-17.0956 DQ
108641,16.3239,15.1261,31.4500	108701,83.7042,35.2941,118.9983	108761,28.3944,31.2605,59.6549
108642,18.1690,29.2437,47.4127	108702,16.1127,22.1849,38.2976	108762,36.4085,2.0168,38.4253 DQ
108643,26.9718,19.1597,46.1315	108703,6.1972,-24.2017,-18.0045 DQ	108763,28.2113,22.1849,50.3962
108644,49.3521,28.2353,77.5874	108704,5.2394,0.0000,5.2394 DQ	108764,0.9859,36.3025,37.2884 DQ
108645,32.3803,47.3950,79.7753	108705,72.3099,54.4538,126.7637	108765,31.0845,49.4118,80.4963
108647,131.9577,107.8992,239.8569	108706,6.0986,10.0840,16.1826 DQ	108766,-3.0141,-2.0168,-5.0309 DQ
108648,308.4366,133.1092,441.5458	108707,34.5352,-9.0756,25.4596 DQ	108767,76.4085,96.8067,173.2152
108650,15.0423,-8.0672,6.9751	108708,90.5493,128.0672,218.6165	108768,-24.1831,-13.1092,-37.2923 DQ
108651,-7.0423,6.0504,-0.9919 DQ	108709,24.3380,76.6387,100.9767	108769,-17.1127,16.1345,-0.9782 DQ
108652,52.2113,82.6891,134.9004	108710,-18.0000,-1.0084,-19.0084 DQ	108770,-3.9437,14.1176,10.1739 DQ
108653,40.1831,66.5546,106.7377	108711,10.0986,13.1092,23.2078	108771,89.6197,57.4790,147.0987
108654,86.4225,74.6218,161.0443	108712,28.2817,36.3025,64.5842	108772,6.0000,14.1176,20.1176 DQ
108655,27.9859,53.4454,81.4313	108713,106.6761,87.7311,194.4072	108773,168.7324,42.3529,211.0853
108656,3.9718,47.3950,51.3668 DQ	108714,67.4225,54.4538,121.8763	108774,18.0704,-1.0084,17.0620 DQ
108658,35.3944,1.0084,36.4028 DQ	108715,12.1549,2.0168,14.1717 DQ	108775,134.9014,88.7395,223.6409
108659,-13.1408,32.2689,19.1281 DQ	108716,148.8592,80.6723,229.5315	108776,193.8028,151.2605,345.0633
108660,40.4366,20.1681,60.6047	108717,56.3944,26.2185,82.6129	108777,35.5352,71.5966,107.1318
108661,216.6056,87.7311,304.3367	108718,8.1972,30.2521,38.4493	108778,11.1127,75.6303,86.7430
108662,24.0423,41.3445,65.3868	108719,68.7042,99.8319,168.5361	108779,18.9718,-26.2185,-7.2467 DQ
108663,-12.1690,26.2185,14.0495 DQ	108720,90.7606,36.3025,127.0631	108780,-12.9014,4.0336,-8.8678 DQ
108664,30.1972,-19.1597,11.0375 DQ	108722,16.2676,23.1933,39.4609	108781,-6.1972,9.0756,2.8784 DQ
108665,28.1549,33.2773,61.4322	108723,11.1408,46.3866,57.5274	108782,-39.2958,-39.3277,-78.6235 DQ
108667,125.8592,91.7647,217.6239	108724,114.1408,191.5966,305.7374	108783,22.2676,26.2185,48.4861
108668,125.5070,85.7143,211.2213	108725,18.2958,30.2521,48.5479	108784,42.4085,36.3025,78.7110
108669,10.0704,40.3361,50.4065	108726,31.3239,55.4622,86.7861	108785,-9.1408,30.2521,21.1113 DQ
108670,88.7183,39.3277,128.0460	108727,186.4648,207.7311,394.1959	108787,33.4225,30.2521,63.6746
108671,93.6479,34.2857,127.9336	108728,10.9437,71.5966,82.5403	108788,3.0141,7.0588,10.0729 DQ
108673,-3.0423,24.2017,21.1594	108729,12.0986,21.1765,33.2751	108789,-18.1268,37.3109,19.1841 DQ
108674,35.4085,96.8067,132.2152	108730,126.4225,137.1429,263.5654	108790,4.0563,4.0336,8.0899 DQ
108675,255.5915,100.8403,356.4318	108731,124.6338,82.6891,207.3229	108791,-29.3662,36.3025,6.9363 DQ
108677,10.0845,48.4034,58.4879	108732,12.0423,42.3529,54.3952	108792,10.1127,23.1933,33.3060
108678,50.5070,86.7227,137.2297	108733,51.4225,127.0588,178.4813	108795,-0.1549,2.0168,1.8619 DQ
108679,13.0000,10.0840,23.0840	108734,-3.0563,4.0336,0.9773 DQ	108796,26.0563,7.0588,33.1151 DQ
108680,382.9296,148.2353,531.1649	108735,6.9296,32.2689,39.1985 DQ	108797,21.2676,24.2017,45.4693
108681,-13.2676,-10.0840,-23.3516 DQ	108736,43.1972,108.9076,152.1048	108798,4.0845,0.0000,4.0845 DQ
108682,33.2958,16.1345,49.4303	108737,-37.3521,1.0084,-36.3437	108800,26.5070,-6.0504,20.4566 DQ
108683,121.8028,65.5462,187.3490	108738,176.4648,231.9328,408.3976	108801,11.1831,9.0756,20.2587
108684,-8.0845,19.1597,11.0752 DQ	108741,41.2676,93.7815,135.0491	108802,64.7042,79.6639,144.3681
108685,9.1549,16.1345,25.2894 DQ	108742,57.0845,61.5126,118.5971	108803,66.5775,51.4286,118.0061
108686,28.3944,16.1345,44.5289	108743,201.7465,263.1933,464.9398	108804,48.4366,25.2101,73.6467
108687,12.1408,31.2605,43.4013	108744,80.5775,159.3277,239.9052	108805,218.6901,179.4958,398.1859
108688,76.5352,40.3361,116.8713	108746,-5.9014,-4.0336,-9.9350 DQ	108806,50.3944,76.6387,127.0331
108689,37.0986,22.1849,59.2835	108747,-9.0845,32.2689,23.1844	108808,27.3239,115.9664,143.2903
108690,85.6479,111.9328,197.5807	108748,-8.0141,-15.1261,-23.1402 DQ	108809,160.2535,26.2185,186.4720
108691,69.3662,66.5546,135.9208	108750,20.1408,28.2353,48.3761	108810,37.5634,13.1092,50.6726
108692,4.0704,17.1429,21.2133	108751,45.0845,56.4706,101.5551	108811,19.2394,-11.0924,8.1470 DQ
108693,3.0282,42.3529,45.3811 DQ	108752,34.3944,83.6975,118.0919	108812,18.3239,49.4118,67.7357
108694,-6.0423,49.4118,43.3695 DQ	108753,-0.0282,16.1345,16.1063 DQ	108813,20.0563,67.5630,87.6193
108695,139.6901,70.5882,210.2783	108755,16.9577,4.0336,20.9913 DQ	108814,41.1549,53.4454,94.6003

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

108815,137.0282,113.9496,250.9778	108874,9.3099,30.2521,39.5620 DQ	108938,85.7606,81.6807,167.4413
108816,9.1549,39.3277,48.4826 DQ	108875,113.8451,127.0588,240.9039	108939,30.2817,32.2689,62.5506
108817,25.1972,20.1681,45.3653	108876,31.3099,70.5882,101.8981	108941,141.7746,137.1429,278.9175
108818,24.9437,53.4454,78.3891	108877,-11.0986,8.0672,-3.0314 DQ	108942,19.2535,35.2941,54.5476
108819,4.8592,8.0672,12.9264 DQ	108879,17.0704,26.2185,43.2889	108943,49.5211,95.7983,145.3194
108821,11.0282,8.0672,19.0954 DQ	108881,1.0704,38.3193,39.3897 DQ	108944,8.0563,-12.1008,-4.0445 DQ
108822,45.4225,36.3025,81.7250	108882,10.0986,21.1765,31.2751	108945,11.9859,0.0000,11.9859 DQ
108823,17.0845,63.5294,80.6139	108883,7.1690,-8.0672,-0.8982 DQ	108946,38.5352,50.4202,88.9554
108824,32.4507,4.0336,36.4843 DQ	108884,41.2817,-9.0756,32.2061	108947,-1.0282,23.1933,22.1651 DQ
108825,35.4085,26.2185,61.6270	108885,26.1972,-18.1513,8.0459 DQ	108948,-6.0141,-10.0840,-16.0981 DQ
108826,16.0000,26.2185,42.2185	108886,35.2254,36.3025,71.5279	108949,5.0423,-9.0756,-4.0333 DQ
108827,53.3662,28.2353,81.6015	108888,4.0563,35.2941,39.3504 DQ	108950,100.7042,74.6218,175.3260
108828,33.0000,19.1597,52.1597	108889,4.0986,-15.1261,-11.0275	108952,-2.1408,9.0756,6.9348 DQ
108829,24.2817,3.0252,27.3069	108890,22.3099,-1.0084,21.3015 DQ	108954,15.9859,9.0756,25.0615 DQ
108830,15.2113,14.1176,29.3289	108891,17.3239,30.2521,47.5760	108955,-8.0704,69.5798,61.5094 DQ
108831,77.6197,31.2605,108.8802	108893,16.0986,27.2269,43.3255	108956,2.9296,63.5294,66.4590 DQ
108832,47.3662,77.6471,125.0133	108894,0.0000,2.0168,2.0168	108957,24.1268,15.1261,39.2529
108833,36.1268,-10.0840,26.0428 DQ	108895,43.3380,64.5378,107.8758	108958,-4.9437,59.4958,54.5521 DQ
108834,20.1408,101.8487,121.9895	108897,7.1549,48.4034,55.5583 DQ	108959,-21.9718,0.0000,-21.9718 DQ
108835,68.2535,31.2605,99.5140	108898,50.4366,85.7143,136.1509	108960,51.4366,76.6387,128.0753
108836,14.2113,13.1092,27.3205	108899,-6.0423,21.1765,15.1342 DQ	108962,-0.0423,53.4454,53.4031
108837,26.1972,22.1849,48.3821	108900,37.0704,25.2101,62.2805	108963,-9.2394,17.1429,7.9035
108838,2.0141,8.0672,10.0813 DQ	108901,11.0563,27.2269,38.2832	108964,14.0000,-2.0168,11.9832 DQ
108839,187.3099,126.0504,313.3603	108902,28.0845,4.0336,32.1181 DQ	108965,23.2254,9.0756,32.3010 DQ
108840,42.1972,6.0504,48.2476 DQ	108903,25.1127,10.0840,35.1967	108966,-1.0704,9.0756,8.0052
108841,18.0563,44.3697,62.4260	108905,-17.1268,13.1092,-4.0176 DQ	108967,-21.3099,69.5798,48.2699 DQ
108842,13.0423,49.4118,62.4541	108906,59.6901,64.5378,124.2279	108968,32.3662,20.1681,52.5343
108843,1.0704,19.1597,20.2301 DQ	108907,3.1408,-4.0336,-0.8928 DQ	108969,22.2394,33.2773,55.5167
108844,1.0000,45.3782,46.3782 DQ	108908,36.0704,74.6218,110.6922	108970,14.0563,-1.0084,13.0479 DQ
108845,20.2535,43.3613,63.6148	108909,0.1127,20.1681,20.2808 DQ	108971,25.2535,35.2941,60.5476
108846,71.5915,102.8571,174.4486	108910,10.0000,40.3361,50.3361	108972,27.1549,15.1261,42.2810
108847,125.7606,117.9832,243.7438	108911,180.3099,88.7395,269.0494	108973,13.0563,12.1008,25.1571
108848,80.4648,85.7143,166.1791	108912,6.1690,15.1261,21.2951 DQ	108974,196.2817,168.4034,364.6851
108849,23.2535,11.0924,34.3459	108913,34.5775,45.3782,79.9557	108975,24.1268,17.1429,41.2697
108850,23.2676,42.3529,65.6205	108914,37.3099,62.5210,99.8309	108976,44.5915,85.7143,130.3058
108851,-39.2958,28.2353,-11.0605	108915,66.7465,60.5042,127.2507	108977,-9.0845,-9.0756,-18.1601 DQ
108852,51.1408,48.4034,99.5442	108916,161.2394,250.0840,411.3234	108978,55.1549,79.6639,134.8188
108853,21.9718,-2.0168,19.9550 DQ	108917,23.2676,20.1681,43.4357	108982,34.2817,31.2605,65.5422
108854,-4.9437,31.2605,26.3168 DQ	108919,-22.1268,18.1513,-3.9755 DQ	108983,46.1690,65.5462,111.7152
108857,5.0563,7.0588,12.1151	108920,32.2254,17.1429,49.3683	108984,3.2113,-14.1176,-10.9063 DQ
108858,94.6479,98.8235,193.4714	108921,-11.1127,21.1765,10.0638 DQ	108985,-21.3239,16.1345,-5.1894 DQ
108859,14.9718,17.1429,32.1147	108922,-11.0986,14.1176,3.0190 DQ	108987,-9.0282,2.0168,-7.0114
108860,65.5493,115.9664,181.5157	108923,20.0986,18.1513,38.2499	108988,385.1268,117.9832,503.1100
108862,49.4085,99.8319,149.2404	108924,39.1831,22.1849,61.3680	108989,-10.1268,12.1008,1.9740 DQ
108863,-3.0563,6.0504,2.9941 DQ	108925,-14.0141,-9.0756,-23.0897	108990,15.1127,1.0084,16.1211 DQ
108865,13.0704,32.2689,45.3393	108927,6.9155,17.1429,24.0584 DQ	108991,55.3944,47.3950,102.7894
108866,143.8873,167.3950,311.2823	108928 — Withheld —	108992,19.0845,75.6303,94.7148
108867,43.2254,5.0420,48.2674	108930,83.8169,100.8403,184.6572	108993,14.0986,24.2017,38.3003
108868,20.0000,51.4286,71.4286	108931,27.9718,6.0504,34.0222 DQ	108994,22.1268,21.1765,43.3033
108869,2.0563,15.1261,17.1824 DQ	108932,46.3239,9.0756,55.3995 DQ	108995 — Withheld —
108870,15.2676,-3.0252,12.2424	108933,64.4366,22.1849,86.6215	108997,-4.9859,-16.1345,-21.1204 DQ
108871,15.1972,39.3277,54.5249	108935,16.2394,40.3361,56.5755	109001,-3.8732,12.1008,8.2276 DQ
108872,16.0704,26.2185,42.2889	108936,98.6620,128.0672,226.7292	109002,63.4366,34.2857,97.7223
108873,36.2394,1.0084,37.2478 DQ	108937,8.0704,24.2017,32.2721 DQ	109003,86.3239,144.2017,230.5256

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

109004,-10.1690,21.1765,11.0075 DQ	109060,27.1549,75.6303,102.7852	109116,143.7606,125.0420,268.8026
109005,-23.4366,1.0084,-22.4282 DQ	109061,96.5634,113.9496,210.5130	109117,79.5211,106.8908,186.4119
109008,-14.9437,7.0588,-7.8849 DQ	109062,41.3239,56.4706,97.7945	109118,27.2113,47.3950,74.6063
109009,23.3239,26.2185,49.5424	109063,63.5775,49.4118,112.9893	109119,122.2958,99.8319,222.1277
109010,124.5070,90.7563,215.2633	109064,109.0845,165.3782,274.4627	109120,-0.9577,-5.0420,-5.9997 DQ
109011,-19.2394,-1.0084,-20.2478 DQ	109065,66.6479,27.2269,93.8748	109121,-6.1268,25.2101,19.0833 DQ
109012,48.4366,6.0504,54.4870 DQ	109066,-3.0141,39.3277,36.3136 DQ	109122,4.0845,16.1345,20.2190 DQ
109013,31.2394,16.1345,47.3739	109067,-14.1549,20.1681,6.0132	109123,44.2958,32.2689,76.5647
109014,7.0282,32.2689,39.2971 DQ	109068,259.0141,336.8067,595.8208	109124,50.3662,95.7983,146.1645
109015,10.0141,56.4706,66.4847	109069,29.3380,24.2017,53.5397	109125,5.9437,-4.0336,1.9101 DQ
109016,113.1972,169.4118,282.6090	109071,-48.5070,15.1261,-33.3809 DQ	109126,7.0986,8.0672,15.1658 DQ
109017,337.8169,337.8151,675.6320	109072,-7.2676,32.2689,25.0013 DQ	109127,36.4085,-2.0168,34.3917 DQ
109018,115.7746,133.1092,248.8838	109073,222.2676,256.1345,478.4021	109128,45.5775,75.6303,121.2078
109019,13.0986,122.0168,135.1154	109074,144.2817,158.3193,302.6010	109129,-3.0282,4.0336,1.0054
109020,106.0563,166.3866,272.4429	109075,103.9155,96.8067,200.7222	109130,42.1408,25.2101,67.3509
109021,42.2113,37.3109,79.5222	109076,19.2254,62.5210,81.7464	109131,82.7324,107.8992,190.6316
109022,209.5915,175.4622,385.0537	109077,13.1831,78.6555,91.8386	109132,52.8028,224.8739,277.6767
109023,14.1690,37.3109,51.4799	109078,104.0141,113.9496,217.9637	109133,4.9718,96.8067,101.7785 DQ
109024,-13.9577,-14.1176,-28.0753 DQ	109079,14.1690,15.1261,29.2951	109134,-12.8028,16.1345,3.3317 DQ
109025,87.5634,68.5714,156.1348	109080,21.1690,46.3866,67.5556	109135,11.1268,12.1008,23.2276
109026,18.1690,0.0000,18.1690 DQ	109081,11.0845,2.0168,13.1013 DQ	109136,-1.1972,15.1261,13.9289 DQ
109027,330.5775,300.5042,631.0817	109082,59.1127,30.2521,89.3648	109137,26.1972,74.6218,100.8190
109028,28.3944,68.5714,96.9658	109083,50.6338,54.4538,105.0876	109138,14.0423,101.8487,115.8910
109029,34.2676,65.5462,99.8138	109084,42.1972,19.1597,61.3569	109139,1.0141,20.1681,21.1822 DQ
109030,219.4507,253.1092,472.5599	109085,120.8310,83.6975,204.5285	109140,0.0563,24.2017,24.2580 DQ
109031,56.3803,95.7983,152.1786	109086,-5.0563,38.3193,33.2630 DQ	109141,11.0704,38.3193,49.3897
109032,24.1127,34.2857,58.3984	109087,36.2254,73.6134,109.8388	109143,11.9718,-15.1261,-3.1543 DQ
109033,-4.0000,50.4202,46.4202 DQ	109088,162.3239,115.9664,278.2903	109144,-1.9437,26.2185,24.2748
109034,53.4507,106.8908,160.3415	109089,66.5211,110.9244,177.4455	109145,94.8169,203.6975,298.5144
109035,-18.2394,22.1849,3.9455 DQ	109090,-1.0423,34.2857,33.2434	109147,20.2817,46.3866,66.6683
109036,15.9859,55.4622,71.4481	109091,11.8732,61.5126,73.3858	109148,189.3662,198.6555,388.0217
109037,51.4225,98.8235,150.2460	109092,-7.9296,42.3529,34.4233 DQ	109149,26.2958,76.6387,102.9345
109038,171.1549,131.0924,302.2473	109093,30.1127,80.6723,110.7850	109150,145.1690,173.4454,318.6144
109039,72.6620,54.4538,127.1158	109094,-54.3662,31.2605,-23.1057 DQ	109151,17.1268,8.0672,25.1940 DQ
109040,-33.4085,41.3445,7.9360 DQ	109095,-0.9859,3.0252,2.0393 DQ	109152,19.0704,92.7731,111.8435
109041,35.3944,65.5462,100.9406	109096,21.0563,42.3529,63.4092	109153,23.0845,27.2269,50.3114
109042,94.9437,90.7563,185.7000	109097,13.0845,6.0504,19.1349 DQ	109154,5.1268,32.2689,37.3957 DQ
109043,30.1408,37.3109,67.4517	109098,5.1690,0.0000,5.1690 DQ	109155,-6.0704,-17.1429,-23.2133 DQ
109044,17.2254,35.2941,52.5195	109099,18.1831,15.1261,33.3092	109156,25.0986,35.2941,60.3927
109045,11.1690,14.1176,25.2866	109100,66.5915,30.2521,96.8436	109157,17.1549,22.1849,39.3398
109046,6.0141,5.0420,11.0561 DQ	109101,28.3803,-1.0084,27.3719 DQ	109158,-12.2394,17.1429,4.9035 DQ
109047,96.6479,83.6975,180.3454	109102,18.2676,19.1597,37.4273	109159,-9.0141,45.3782,36.3641 DQ
109048,19.2254,59.4958,78.7212	109103,1.0845,6.0504,7.1349 DQ	109160,54.3944,9.0756,63.4700 DQ
109049,-13.1549,6.0504,-7.1045 DQ	109104,20.2676,-3.0252,17.2424	109161,40.5070,49.4118,89.9188
109050,142.0563,132.1008,274.1571	109105,14.0563,49.4118,63.4681	109162,11.3380,23.1933,34.5313
109051,0.0704,21.1765,21.2469 DQ	109106,2.0704,32.2689,34.3393 DQ	109163,40.3803,12.1008,52.4811
109052,2.7887,46.3866,49.1753 DQ	109107,7.0282,10.0840,17.1122 DQ	109164,74.7746,63.5294,138.3040
109053,56.1690,42.3529,98.5219	109108,129.8873,54.4538,184.3411	109165,21.2676,-25.2101,-3.9425 DQ
109054,6.9296,21.1765,28.1061 DQ	109110,0.0563,42.3529,42.4092 DQ	109166,6.0986,-9.0756,-2.9770 DQ
109055,25.4225,1.0084,26.4309 DQ	109111,13.2535,89.7479,103.0014	109167,37.3521,133.1092,170.4613
109056,33.3662,67.5630,100.9292	109112,76.5775,149.2437,225.8212	109168,215.5493,202.6891,418.2384
109057,1.0423,7.0588,8.1011 DQ	109113,9.0423,-6.0504,2.9919 DQ	109169,106.6479,134.1176,240.7655
109058,-23.1972,9.0756,-14.1216	109114,-6.0141,19.1597,13.1456 DQ	109170,102.5634,185.5462,288.1096
109059,0.0000,14.1176,14.1176 DQ	109115,14.1549,7.0588,21.2137 DQ	109171,58.3380,92.7731,151.1111

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

109172,45.3662,50.4202,95.7864	109227,9.1549,13.1092,22.2641 DQ	109285,24.2817,26.2185,50.5002
109173,136.1268,136.1345,272.2613	109228,41.1972,6.0504,47.2476 DQ	109286,96.6761,154.2857,250.9618
109174,5.0563,35.2941,40.3504 DQ	109229,20.1549,35.2941,55.4490	109287,23.0141,47.3950,70.4091
109175,40.2113,92.7731,132.9844	109230,62.2113,123.0252,185.2365	109288,-11.1549,12.1008,0.9459 DQ
109176,54.4648,60.5042,114.9690	109231,102.7465,171.4286,274.1751	109289,17.1690,9.0756,26.2446 DQ
109177,-0.9437,56.4706,55.5269 DQ	109232,21.0563,55.4622,76.5185	109290,35.2535,7.0588,42.3123 DQ
109178,26.1127,50.4202,76.5329	109233,157.9577,198.6555,356.6132	109291,42.1268,29.2437,71.3705
109179,24.2676,40.3361,64.6037	109234,2.1127,17.1429,19.2556 DQ	109292,14.0845,18.1513,32.2358
109180,29.0141,67.5630,96.5771	109235,160.1972,220.8403,381.0375	109293,53.2817,107.8992,161.1809
109181,11.9577,6.0504,18.0081 DQ	109236,-9.0986,-4.0336,-13.1322 DQ	109294,50.4225,164.3697,214.7922
109182,17.0986,8.0672,25.1658 DQ	109237,30.0986,34.2857,64.3843	109295,42.4789,140.1681,182.6470
109183,105.9718,176.4706,282.4424	109238,87.5915,101.8487,189.4402	109296,67.5775,113.9496,181.5271
109184,94.1268,131.0924,225.2192	109239,6.1972,27.2269,33.4241 DQ	109297,68.5634,61.5126,130.0760
109185,217.7746,268.2353,486.0099	109241,-3.2254,41.3445,38.1191 DQ	109298,5.8732,31.2605,37.1337 DQ
109187,-5.0704,31.2605,26.1901 DQ	109243,152.3521,129.0756,281.4277	109299,73.4789,91.7647,165.2436
109188,57.3662,22.1849,79.5511	109244,-9.2254,-14.1176,-23.3430 DQ	109300,-2.9296,-1.0084,-3.9380 DQ
109189,40.2676,72.6050,112.8726	109245,41.3521,96.8067,138.1588	109301,92.6761,102.8571,195.5332
109190,51.2535,91.7647,143.0182	109246,-4.8732,2.0168,-2.8564	109302,-1.1408,34.2857,33.1449 DQ
109191,-13.2254,-9.0756,-22.3010 DQ	109247,7.0563,12.1008,19.1571 DQ	109303,150.4366,165.3782,315.8148
109192,-13.9577,16.1345,2.1768	109248,1.1972,-14.1176,-12.9204 DQ	109304,9.1831,-3.0252,6.1579 DQ
109193,11.3380,-14.1176,-2.7796 DQ	109249,38.2394,45.3782,83.6176	109305,-3.0000,63.5294,60.5294 DQ
109194,109.5493,125.0420,234.5913	109250,179.3521,153.2773,332.6294	109306,194.4789,223.8655,418.3444
109195,75.7324,36.3025,112.0349	109251,40.1972,70.5882,110.7854	109307,-4.9859,34.2857,29.2998 DQ
109196,8.9859,29.2437,38.2296 DQ	109252,12.0563,22.1849,34.2412	109308,41.2254,56.4706,97.6960
109197,50.5775,90.7563,141.3338	109253,5.0000,95.7983,100.7983 DQ	109309,9.1549,43.3613,52.5162 DQ
109198,350.7465,414.4538,765.2003	109254,-9.1127,18.1513,9.0386 DQ	109310,-1.9155,47.3950,45.4795 DQ
109199,-18.2254,14.1176,-4.1078 DQ	109255,-32.1690,-4.0336,-36.2026 DQ	109311,35.3380,60.5042,95.8422
109200,114.7606,143.1933,257.9539	109256,48.2958,74.6218,122.9176	109312,97.8169,114.9580,212.7749
109201,7.0423,19.1597,26.2020 DQ	109258,4.1268,39.3277,43.4545 DQ	109313,85.9014,147.2269,233.1283
109202,7.1972,-12.1008,-4.9036 DQ	109259,-17.1831,4.0336,-13.1495 DQ	109314,41.2958,72.6050,113.9008
109203,224.1690,304.5378,528.7068	109260,-7.0282,56.4706,49.4424 DQ	109315,-0.0845,35.2941,35.2096 DQ
109204,51.6479,65.5462,117.1941	109261,16.2254,6.0504,22.2758 DQ	109316,32.5070,79.6639,112.1709
109205,58.4225,116.9748,175.3973	109262,50.5352,96.8067,147.3419	109317,44.3662,8.0672,52.4334 DQ
109206,-4.0282,19.1597,15.1315 DQ	109263,-0.0141,22.1849,22.1708 DQ	109318,7.0141,27.2269,34.2410 DQ
109207,73.6620,56.4706,130.1326	109264,8.1268,48.4034,56.5302	109319,11.1972,-9.0756,2.1216 DQ
109208,-5.9577,26.2185,20.2608 DQ	109265,214.6901,221.8487,436.5388	109320,5.1268,30.2521,35.3789 DQ
109209,25.2113,34.2857,59.4970	109266,1.0986,-6.0504,-4.9518 DQ	109321,68.4225,111.9328,180.3553
109210,-2.0000,46.3866,44.3866 DQ	109267,76.5352,37.3109,113.8461	109322,21.1972,30.2521,51.4493
109211,152.2113,151.2605,303.4718	109268,-14.0423,0.0000,-14.0423 DQ	109323,19.1972,2.0168,21.2140 DQ
109212,-0.9859,18.1513,17.1654 DQ	109269,19.0282,62.5210,81.5492	109324,8.1972,66.5546,74.7518 DQ
109213,7.1127,45.3782,52.4909 DQ	109270,17.2535,29.2437,46.4972	109325,4.0282,23.1933,27.2215 DQ
109214,130.1127,194.6218,324.7345	109271,18.2254,5.0420,23.2674 DQ	109326,4.1549,5.0420,9.1969 DQ
109215,24.3521,105.8824,130.2345	109272,154.2113,188.5714,342.7827	109327,29.0986,131.0924,160.1910
109216,-17.1549,-8.0672,-25.2221 DQ	109273,42.4789,93.7815,136.2604	109328,38.3239,67.5630,105.8869
109217,59.1831,83.6975,142.8806	109275,21.1268,5.0420,26.1688 DQ	109329,67.7183,150.2521,217.9704
109218,-2.0845,29.2437,27.1592 DQ	109276,34.2394,11.0924,45.3318	109330,-14.0563,48.4034,34.3471 DQ
109219,32.5634,84.7059,117.2693	109277,310.9859,343.8655,654.8514	109331,25.0845,19.1597,44.2442
109220,170.3099,216.8067,387.1166	109278,233.3662,302.5210,535.8872	109332,34.0423,36.3025,70.3448
109221,13.0986,46.3866,59.4852	109279,24.1972,23.1933,47.3905	109333,7.0845,105.8824,112.9669 DQ
109222,99.8169,126.0504,225.8673	109280,69.4085,149.2437,218.6522	109334,29.3521,-11.0924,18.2597 DQ
109223,57.8028,111.9328,169.7356	109281,67.7465,113.9496,181.6961	109335,38.2535,44.3697,82.6232
109224,76.2676,120.0000,196.2676	109282,-3.8732,-7.0588,-10.9320 DQ	109336,4.9859,33.2773,38.2632 DQ
109225,42.3239,46.3866,88.7105	109283,102.9296,168.4034,271.3330	109337,17.1408,20.1681,37.3089
109226,200.0986,197.6471,397.7457	109284,25.3944,52.4370,77.8314	109338,6.1127,30.2521,36.3648 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

109339,15.0563,21.1765,36.2328	109393,75.3803,50.4202,125.8005	109448,6.0141,-14.1176,-8.1035 DQ
109340,5.9718,-4.0336,1.9382 DQ	109394,59.1127,39.3277,98.4404	109449,-3.8028,-3.0252,-6.8280 DQ
109341,100.6761,123.0252,223.7013	109395,-12.0141,17.1429,5.1288 DQ	109450,2.0423,-1.0084,1.0339 DQ
109342,19.0423,68.5714,87.6137	109396,61.3803,178.4874,239.8677	109451,101.4225,79.6639,181.0864
109343,6.0563,51.4286,57.4849 DQ	109397,9.0423,12.1008,21.1431 DQ	109452,53.4648,74.6218,128.0866
109344,-4.0282,13.1092,9.0810 DQ	109398,24.0423,57.4790,81.5213	109453,51.4085,72.6050,124.0135
109345,-24.0845,-13.1092,-37.1937 DQ	109399 — Withheld —	109454,-1.0000,-5.0420,-6.0420 DQ
109346,-2.8873,35.2941,32.4068 DQ	109400,7.1549,41.3445,48.4994 DQ	109455,120.8592,215.7983,336.6575
109347,6.9014,15.1261,22.0275 DQ	109401,75.0563,21.1765,96.2328	109456,40.2676,154.2857,194.5533
109348,5.1549,-1.0084,4.1465 DQ	109402,84.2817,58.4874,142.7691	109457,37.2535,58.4874,95.7409
109349,8.0282,20.1681,28.1963 DQ	109403,47.3944,-10.0840,37.3104 DQ	109459,23.1549,52.4370,75.5919
109350,125.0563,175.4622,300.5185	109404,16.3380,18.1513,34.4893	109460,14.1831,40.3361,54.5192
109351,1.9859,25.2101,27.1960	109405,-2.0704,10.0840,8.0136 DQ	109461,25.1549,25.2101,50.3650
109352,-3.1268,2.0168,-1.1100 DQ	109406,-16.0704,21.1765,5.1061 DQ	109462,17.2254,45.3782,62.6036
109353,29.0704,54.4538,83.5242	109407,20.1408,15.1261,35.2669	109463,0.0986,8.0672,8.1658 DQ
109354,170.4648,186.5546,357.0194	109408,16.2817,-5.0420,11.2397	109465,-21.2958,31.2605,9.9647 DQ
109355,25.0986,38.3193,63.4179	109409,6.8169,-19.1597,-12.3428 DQ	109466,6.0000,18.1513,24.1513 DQ
109356,11.0845,18.1513,29.2358	109410,3.0000,56.4706,59.4706 DQ	109467,-15.8732,1.0084,-14.8648 DQ
109357,-0.9577,-19.1597,-20.1174 DQ	109411,0.8451,22.1849,23.0300 DQ	109468,10.1408,19.1597,29.3005
109358,45.4507,145.2101,190.6608	109412,-3.0845,-6.0504,-9.1349 DQ	109469,29.1972,50.4202,79.6174
109359,68.2958,114.9580,183.2538	109413,119.9718,222.8571,342.8289	109470,14.1408,41.3445,55.4853
109360,22.4366,18.1513,40.5879	109414,30.2676,72.6050,102.8726	109471,17.2958,46.3866,63.6824
109361,31.3239,38.3193,69.6432	109415,70.3803,12.1008,82.4811	109472,33.1127,61.5126,94.6253
109362,26.3380,10.0840,36.4220	109416,18.1831,-2.0168,16.1663 DQ	109473,12.0986,43.3613,55.4599
109363,71.4366,95.7983,167.2349	109417,-1.0563,53.4454,52.3891 DQ	109474,32.1831,43.3613,75.5444
109364,24.2535,50.4202,74.6737	109418,-13.0282,38.3193,25.2911	109475,-22.1408,5.0420,-17.0988 DQ
109365,19.0141,16.1345,35.1486	109419,15.0845,43.3613,58.4458	109476,68.7887,208.7395,277.5282
109366,63.4225,83.6975,147.1200	109420,-30.3944,-4.0336,-34.4280 DQ	109477,-8.2254,5.0420,-3.1834 DQ
109367,19.1127,60.5042,79.6169	109421,32.3239,92.7731,125.0970	109478,56.0845,158.3193,214.4038
109368,30.3521,8.0672,38.4193 DQ	109422,17.1972,63.5294,80.7266	109479,178.5070,152.2689,330.7759
109369,-8.0282,27.2269,19.1987 DQ	109423,-4.1831,13.1092,8.9261 DQ	109480,60.7746,192.6050,253.3796
109370,-11.1127,-16.1345,-27.2472 DQ	109424,444.8873,444.7059,889.5932	109481,11.1268,6.0504,17.1772 DQ
109371,66.5915,37.3109,103.9024	109426,11.0000,-10.0840,0.9160 DQ	109482,16.1268,21.1765,37.3033
109372,136.2394,143.1933,279.4327	109427,-0.9296,-7.0588,-7.9884 DQ	109483,-8.0423,11.0924,3.0501 DQ
109373,38.3239,78.6555,116.9794	109428,115.9577,144.2017,260.1594	109484,100.0000,123.0252,223.0252
109374,10.1549,38.3193,48.4742	109429,150.0845,169.4118,319.4963	109485,-5.0845,15.1261,10.0416 DQ
109375,425.5775,425.5462,851.1237	109430,-14.2676,48.4034,34.1358 DQ	109486,13.1549,39.3277,52.4826
109376,93.5211,148.2353,241.7564	109431,54.0000,166.3866,220.3866	109487,14.1831,73.6134,87.7965
109377,15.1408,310.5882,325.7290	109432,51.1408,162.3529,213.4937	109488,63.2535,114.9580,178.2115
109378,38.3099,308.5714,346.8813	109433,-6.0563,-8.0672,-14.1235 DQ	109489,32.4085,91.7647,124.1732
109379,153.7465,107.8992,261.6457	109434,11.2676,52.4370,63.7046	109490,-3.0282,15.1261,12.0979 DQ
109380,-12.1127,37.3109,25.1982 DQ	109435,20.3380,16.1345,36.4725	109491,58.6056,84.7059,143.3115
109381,78.4225,113.9496,192.3721	109436,24.0845,63.5294,87.6139	109492,102.7183,169.4118,272.1301
109382,33.2676,45.3782,78.6458	109437,94.7183,108.9076,203.6259	109493,16.0986,82.6891,98.7877
109383,35.3944,6.0504,41.4448 DQ	109438,25.2817,29.2437,54.5254	109494,-24.2254,12.1008,-12.1246 DQ
109384,-15.0986,27.2269,12.1283 DQ	109439,24.2394,101.8487,126.0881	109495,-5.0986,6.0504,0.9518 DQ
109385,-2.2817,-4.0336,-6.3153 DQ	109440,28.2817,44.3697,72.6514	109496,31.2958,41.3445,72.6403
109386,50.4648,73.6134,124.0782	109441,49.3662,111.9328,161.2990	109497,27.2254,45.3782,72.6036
109387,21.9718,16.1345,38.1063	109442,4.2254,0.0000,4.2254 DQ	109498,33.3944,21.1765,54.5709
109388,56.5352,99.8319,156.3671	109443,63.3944,93.7815,157.1759	109499,-14.0704,5.0420,-9.0284 DQ
109389,29.3099,27.2269,56.5368	109444,1.0563,14.1176,15.1739 DQ	109500,1.1268,30.2521,31.3789 DQ
109390,36.1831,4.0336,40.2167 DQ	109445,27.1690,6.0504,33.2194 DQ	109501,280.4225,300.5042,580.9267
109391,-19.2676,2.0168,-17.2508 DQ	109446,38.2817,80.6723,118.9540	109502,20.3803,48.4034,68.7837
109392,18.0704,5.0420,23.1124 DQ	109447,28.3662,53.4454,81.8116	109503,75.6761,97.8151,173.4912

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

109504,5.8732,-6.0504,-0.1772 DQ	109559,91.7465,106.8908,198.6373	109615,-5.0423,30.2521,25.2098 DQ
109505,3.0563,11.0924,14.1487 DQ	109560,46.3944,91.7647,138.1591	109616,66.8873,86.7227,153.6100
109506,26.2817,24.2017,50.4834	109561,2.0000,11.0924,13.0924 DQ	109617,38.1690,32.2689,70.4379
109507,29.4507,-8.0672,21.3835 DQ	109562,24.0563,150.2521,174.3084	109618,24.3099,27.2269,51.5368
109508,105.9155,190.5882,296.5037	109563,2.1127,144.2017,146.3144 DQ	109619,18.2535,6.0504,24.3039 DQ
109509,8.1690,12.1008,20.2698	109564,91.6901,215.7983,307.4884	109621,24.0423,24.2017,48.2440
109510,14.1972,16.1345,30.3317	109565,61.6197,130.0840,191.7037	109622,6.0141,29.2437,35.2578 DQ
109511,12.1268,10.0840,22.2108	109566,25.2254,28.2353,53.4607	109623,29.3521,43.3613,72.7134
109512,0.9577,-8.0672,-7.1095 DQ	109567,159.3662,243.0252,402.3914	109624,24.1408,70.5882,94.7290
109513,67.2676,88.7395,156.0071	109568,7.2676,-24.2017,-16.9341 DQ	109625,236.2113,313.6134,549.8247
109514,63.4507,95.7983,159.2490	109569,8.0423,58.4874,66.5297 DQ	109626,43.4085,77.6471,121.0556
109515,52.6056,153.2773,205.8829	109570,24.0423,99.8319,123.8742	109627,74.6197,124.0336,198.6533
109516,9.1268,-14.1176,-4.9908 DQ	109571,39.1408,0.0000,39.1408 DQ	109628,150.0986,165.3782,315.4768
109517,29.0563,21.1765,50.2328	109572,36.4085,50.4202,86.8287	109629,18.2535,25.2101,43.4636
109518,28.2535,25.2101,53.4636	109573,18.1408,46.3866,64.5274	109630,251.0000,247.0588,498.0588
109519,26.1549,23.1933,49.3482	109574,44.2113,78.6555,122.8668	109631,5.0423,60.5042,65.5465 DQ
109520,12.0563,1.0084,13.0647 DQ	109575,28.3521,85.7143,114.0664	109632,10.1831,11.0924,21.2755
109521,12.9577,32.2689,45.2266	109576,-0.0141,-22.1849,-22.1990 DQ	109633,12.1690,76.6387,88.8077
109522,18.2535,57.4790,75.7325	109577,46.3803,53.4454,99.8257	109634,15.0986,46.3866,61.4852
109523,11.0986,57.4790,68.5776	109578,165.2254,148.2353,313.4607	109635,45.5211,105.8824,151.4035
109524,4.9437,68.5714,73.5151 DQ	109579,-46.3662,26.2185,-20.1477 DQ	109636,61.2676,136.1345,197.4021
109525,23.1690,-2.0168,21.1522 DQ	109580,54.2676,27.2269,81.4945	109637,-15.0986,-22.1849,-37.2835 DQ
109526,15.1831,43.3613,58.5444	109582,12.1831,47.3950,59.5781	109638,260.9577,263.1933,524.1510
109527,63.5352,78.6555,142.1907	109583,14.0423,49.4118,63.4541	109639,10.0845,57.4790,67.5635
109528,5.9155,22.1849,28.1004 DQ	109584,67.6197,132.1008,199.7205	109640,27.1972,92.7731,119.9703
109529,-3.1549,7.0588,3.9039 DQ	109585,-0.0563,23.1933,23.1370 DQ	109641,54.4366,105.8824,160.3190
109530,-4.0563,17.1429,13.0866 DQ	109586,-7.1408,-30.2521,-37.3929 DQ	109642,15.0141,4.0336,19.0477 DQ
109531,-9.0563,61.5126,52.4563 DQ	109587,9.0845,31.2605,40.3450	109643,53.9296,59.4958,113.4254
109532,52.4789,131.0924,183.5713	109588,-0.0141,26.2185,26.2044 DQ	109644,51.9718,59.4958,111.4676
109533,19.3099,21.1765,40.4864	109589,116.1549,185.5462,301.7011	109645,-4.9859,14.1176,9.1317 DQ
109534,45.2254,25.2101,70.4355	109590,31.3944,75.6303,107.0247	109646,54.1690,150.2521,204.4211
109535,90.7887,152.2689,243.0576	109591,-1.8592,0.0000,-1.8592 DQ	109647,-7.0986,20.1681,13.0695 DQ
109536,16.8732,40.3361,57.2093	109592,53.3803,14.1176,67.4979	109648,9.0704,35.2941,44.3645 DQ
109537,24.2254,67.5630,91.7884	109593,-4.0141,19.1597,15.1456 DQ	109649,23.0845,27.2269,50.3114
109538,7.9437,27.2269,35.1706 DQ	109594,10.0141,53.4454,63.4595	109650,44.4930,85.7143,130.2073
109539,18.2254,3.0252,21.2506	109595,245.0000,305.5462,550.5462	109651,7.0282,18.1513,25.1795 DQ
109540,24.0000,36.3025,60.3025	109596,87.6620,175.4622,263.1242	109652,111.7606,112.9412,224.7018
109541,22.1690,28.2353,50.4043	109597,77.7042,94.7899,172.4941	109653,-11.1408,45.3782,34.2374 DQ
109542,27.3380,44.3697,71.7077	109598,84.4789,100.8403,185.3192	109654,36.2958,66.5546,102.8504
109543,423.5915,448.7395,872.3310	109599,0.0423,-9.0756,-9.0333 DQ	109655,31.2254,47.3950,78.6204
109544,169.3944,225.8824,395.2768	109600,32.2394,117.9832,150.2226	109656,-2.9014,31.2605,28.3591 DQ
109545,5.9155,41.3445,47.2600 DQ	109601,21.2676,31.2605,52.5281	109657,160.1549,157.3109,317.4658
109546,146.2254,229.9160,376.1414	109602,79.8873,137.1429,217.0302	109658,43.3380,115.9664,159.3044
109548,33.2817,73.6134,106.8951	109603,26.1972,-34.2857,-8.0885 DQ	109659,-10.1127,13.1092,2.9965 DQ
109549,139.2958,171.4286,310.7244	109604,-9.0423,36.3025,27.2602 DQ	109661,-17.0986,-20.1681,-37.2667 DQ
109550,12.2113,8.0672,20.2785 DQ	109605,31.2113,70.5882,101.7995	109662,-20.3099,23.1933,2.8834 DQ
109551,108.9718,154.2857,263.2575	109606,112.9577,135.1261,248.0838	109663,12.3239,-6.0504,6.2735
109552,1.9437,3.0252,4.9689 DQ	109607,-7.0704,19.1597,12.0893 DQ	109664,-1.9577,-8.0672,-10.0249 DQ
109553,13.0845,52.4370,65.5215	109608,-9.2817,2.0168,-7.2649 DQ	109665,48.2394,54.4538,102.6932
109554,-7.0845,11.0924,4.0079 DQ	109609,66.3099,128.0672,194.3771	109666,27.2254,21.1765,48.4019
109555,8.9718,24.2017,33.1735 DQ	109611,118.2254,146.2185,264.4439	109667,13.2113,10.0840,23.2953
109556,-0.2535,-6.0504,-6.3039 DQ	109612,-25.2394,-24.2017,-49.4411 DQ	109668,31.4085,46.3866,77.7951
109557,76.6620,98.8235,175.4855	109613,68.5634,77.6471,146.2105	109669,25.1127,14.1176,39.2303
109558,68.7324,147.2269,215.9593	109614,24.2394,-24.2017,0.0377 DQ	109670,14.1972,11.0924,25.2896

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

109671,23.2394,41.3445,64.5839	109727,74.7042,108.9076,183.6118	109781,49.4789,84.7059,134.1848
109672,24.2817,112.9412,137.2229	109728,207.8310,248.0672,455.8982	109782,15.1127,93.7815,108.8942
109674,38.1831,80.6723,118.8554	109729,102.8732,95.7983,198.6715	109783,58.6761,68.5714,127.2475
109675,-1.1268,3.0252,1.8984 DQ	109730,47.3662,57.4790,104.8452	109784,46.4789,42.3529,88.8318
109676,36.1972,0.0000,36.1972 DQ	109731,-7.0704,9.0756,2.0052 DQ	109785,10.9296,17.1429,28.0725
109677,46.1972,-18.1513,28.0459 DQ	109732,-30.2535,-19.1597,-49.4132 DQ	109786,26.3239,67.5630,93.8869
109678,10.0423,75.6303,85.6726	109733,69.4085,56.4706,125.8791	109787,5.9155,26.2185,32.1340 DQ
109679,6.1972,16.1345,22.3317 DQ	109734,79.6338,141.1765,220.8103	109788,-2.0141,4.0336,2.0195 DQ
109680,43.0845,89.7479,132.8324	109735,1.0423,39.3277,40.3700 DQ	109789,-9.1408,13.1092,3.9684 DQ
109681,6.0282,16.1345,22.1627 DQ	109736,13.2254,-2.0168,11.2086 DQ	109790,118.9437,155.2941,274.2378
109682,9.1408,0.0000,9.1408 DQ	109737,7.1831,-2.0168,5.1663 DQ	109791,57.7465,122.0168,179.7633
109683,88.5775,92.7731,181.3506	109738,12.1127,39.3277,51.4404	109792,1.1268,14.1176,15.2444 DQ
109684,32.0282,54.4538,86.4820	109739,42.3239,57.4790,99.8029	109793,7.0423,122.0168,129.0591 DQ
109685,162.6056,162.3529,324.9585	109740,-8.0704,-1.0084,-9.0788 DQ	109794,75.6479,160.3361,235.9840
109686,18.0423,73.6134,91.6557	109741,70.3944,74.6218,145.0162	109795,17.0423,18.1513,35.1936
109687,4.7746,0.0000,4.7746 DQ	109742,227.0563,225.8824,452.9387	109796,55.5493,74.6218,130.1711
109688,62.7042,76.6387,139.3429	109743,12.0000,29.2437,41.2437	109797,32.4085,6.0504,38.4589 DQ
109689,111.6197,160.3361,271.9558	109744,106.8873,97.8151,204.7024	109798,8.0141,-5.0420,2.9721 DQ
109690,-17.0141,8.0672,-8.9469 DQ	109745,16.1549,38.3193,54.4742	109799,37.5493,21.1765,58.7258
109691,25.1972,29.2437,54.4409	109746,25.1549,10.0840,35.2389	109800,9.0563,33.2773,42.3336 DQ
109692,34.2394,52.4370,86.6764	109747,31.1972,17.1429,48.3401	109801,15.0423,12.1008,27.1431
109693,-5.9859,3.0252,-2.9607	109748,14.2676,-5.0420,9.2256 DQ	109802,50.4507,196.6387,247.0894
109694,24.3662,110.9244,135.2906	109749,108.9437,121.0084,229.9521	109803,40.2817,82.6891,122.9708
109695,402.1690,459.8319,862.0009	109750,108.9437,129.0756,238.0193	109804,115.6901,127.0588,242.7489
109696,183.5775,317.6471,501.2246	109751,51.4789,91.7647,143.2436	109805,21.0986,45.3782,66.4768
109697,17.1972,2.0168,19.2140 DQ	109752,54.4648,66.5546,121.0194	109807,49.2535,83.6975,132.9510
109698,0.0282,0.0000,0.0282 DQ	109753,51.2254,42.3529,93.5783	109808,0.0282,-4.0336,-4.0054
109699,70.1408,67.5630,137.7038	109754,67.5070,162.3529,229.8599	109809,-7.0141,39.3277,32.3136
109700,15.8451,17.1429,32.9880	109755,10.1549,59.4958,69.6507	109810,23.2676,-7.0588,16.2088 DQ
109701,72.3380,38.3193,110.6573	109756,13.1408,10.0840,23.2248	109811,-2.0141,-21.1765,-23.1906 DQ
109702,69.6620,121.0084,190.6704	109757,108.6620,133.1092,241.7712	109812,2.0423,45.3782,47.4205 DQ
109703,5.0141,26.2185,31.2326 DQ	109758,72.8169,92.7731,165.5900	109813,68.6056,78.6555,147.2611
109704,86.4930,87.7311,174.2241	109759,33.1972,10.0840,43.2812	109814,22.2817,40.3361,62.6178
109705,48.3944,35.2941,83.6885	109760,-8.0000,0.0000,-8.0000 DQ	109815,15.1831,23.1933,38.3764
109706 — Withheld —	109761,88.4085,84.7059,173.1144	109816,108.6338,96.8067,205.4405
109707,109.3239,45.3782,154.7021	109762,78.4930,104.8739,183.3669	109817,176.0986,203.6975,379.7961
109708,64.8169,100.8403,165.6572	109763,194.9155,261.1765,456.0920	109818,35.2394,16.1345,51.3739
109709,-4.0282,20.1681,16.1399 DQ	109764,-4.2676,24.2017,19.9341 DQ	109819,10.8451,-9.0756,1.7695 DQ
109710,-2.0704,52.4370,50.3666 DQ	109765,138.1972,177.4790,315.6762	109820,1.9296,21.1765,23.1061 DQ
109711,150.2535,251.0924,401.3459	109766,49.1268,38.3193,87.4461	109821,63.4648,85.7143,149.1791
109712,28.3662,44.3697,72.7359	109767,76.6761,138.1513,214.8274	109822,134.4930,164.3697,298.8627
109713,26.1408,66.5546,92.6954	109768,-10.0423,49.4118,39.3695 DQ	109824,-5.9014,-2.0168,-7.9182 DQ
109714,34.1972,24.2017,58.3989	109769,15.0704,-3.0252,12.0452 DQ	109825,127.9437,78.6555,206.5992
109715,256.9437,222.8571,479.8008	109770,47.1127,52.4370,99.5497	109826,13.1408,42.3529,55.4937
109716,96.0563,104.8739,200.9302	109771,5.1268,43.3613,48.4881 DQ	109827,31.4085,44.3697,75.7782
109717,10.2535,-28.2353,-17.9818 DQ	109772,57.7042,77.6471,135.3513	109828,1.9718,11.0924,13.0642 DQ
109718,17.1690,64.5378,81.7068	109773,-0.0282,35.2941,35.2659 DQ	109829,9.0563,5.0420,14.0983 DQ
109719,38.1972,69.5798,107.7770	109774,34.0563,14.1176,48.1739	109830,38.4507,-37.3109,1.1398 DQ
109720,48.2676,68.5714,116.8390	109775 — Withheld —	109831,10.1268,-15.1261,-4.9993 DQ
109721,14.9718,2.0168,16.9886 DQ	109776,-5.1268,5.0420,-0.0848 DQ	109832,29.3944,94.7899,124.1843
109723,13.1549,5.0420,18.1969 DQ	109777,21.3944,38.3193,59.7137	109833,61.7042,97.8151,159.5193
109724,16.0563,6.0504,22.1067 DQ	109778,51.6479,58.4874,110.1353	109834,22.2535,28.2353,50.4888
109725,-44.3662,0.0000,-44.3662 DQ	109779,45.0704,111.9328,157.0032	109835,1.0000,-9.0756,-8.0756 DQ
109726,-10.9014,27.2269,16.3255 DQ	109780,38.4930,19.1597,57.6527	109836,24.0423,16.1345,40.1768

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

109837,59.6479,145.2101,204.8580	109891,14.2817,45.3782,59.6599	109945,5.1690,30.2521,35.4211 DQ
109838,-0.9577,21.1765,20.2188 DQ	109892,45.3803,5.0420,50.4223 DQ	109946,-22.2958,-2.0168,-24.3126 DQ
109839,6.2676,21.1765,27.4441 DQ	109893,17.0704,36.3025,53.3729	109947,43.4366,82.6891,126.1257
109840,-26.2394,26.2185,-0.0209 DQ	109894,17.1690,19.1597,36.3287	109948,-12.0845,2.0168,-10.0677 DQ
109841,50.7042,70.5882,121.2924	109895,29.3944,20.1681,49.5625	109949,12.0282,-8.0672,3.9610 DQ
109842,21.2958,10.0840,31.3798	109896,9.0563,11.0924,20.1487	109950,141.1408,188.5714,329.7122
109843,25.0986,2.0168,27.1154 DQ	109897,64.0845,65.5462,129.6307	109951,12.0141,11.0924,23.1065
109844,24.3239,4.0336,28.3575 DQ	109898,42.1690,84.7059,126.8749	109952,8.1268,-8.0672,0.0596 DQ
109845,22.0423,25.2101,47.2524	109899,81.5915,62.5210,144.1125	109953,76.7042,89.7479,166.4521
109846,-1.0563,23.1933,22.1370	109900,13.1127,49.4118,62.5245	109954,192.9296,188.5714,381.5010
109847,-26.1549,-22.1849,-48.3398 DQ	109901,16.0282,15.1261,31.1543	109955,38.3521,80.6723,119.0244
109848,47.1408,77.6471,124.7879	109902,52.2817,144.2017,196.4834	109956,-6.1268,81.6807,75.5539 DQ
109849,15.1549,40.3361,55.4910	109903,28.3944,1.0084,29.4028 DQ	109957,-17.2535,-14.1176,-31.3711 DQ
109850,44.3803,36.3025,80.6828	109904,-8.1690,53.4454,45.2764 DQ	109958,33.3380,-13.1092,20.2288 DQ
109851,58.7465,114.9580,173.7045	109905,6.0563,30.2521,36.3084 DQ	109959,0.0845,21.1765,21.2610 DQ
109852,60.4225,91.7647,152.1872	109906,24.1690,45.3782,69.5472	109960,14.0000,2.0168,16.0168 DQ
109853,70.5915,179.4958,250.0873	109907,302.7042,300.5042,603.2084	109961,-8.1549,23.1933,15.0384 DQ
109854,-5.0141,11.0924,6.0783 DQ	109908,-9.0986,8.0672,-1.0314	109962,80.3803,136.1345,216.5148
109855,4.8310,18.1513,22.9823 DQ	109909,59.2958,54.4538,113.7496	109963,73.5634,80.6723,154.2357
109856,6.0563,0.0000,6.0563 DQ	109910,14.2817,6.0504,20.3321 DQ	109964,7.0141,41.3445,48.3586 DQ
109857,29.3521,2.0168,31.3689 DQ	109911,53.3803,22.1849,75.5652	109965,12.8592,13.1092,25.9684
109858,66.7183,95.7983,162.5166	109912,-8.0563,32.2689,24.2126 DQ	109966,-20.0845,10.0840,-10.0005 DQ
109859,-7.1268,25.2101,18.0833	109913,1.0282,6.0504,7.0786 DQ	109967,85.6479,159.3277,244.9756
109860,15.0141,38.3193,53.3334	109914,39.3803,21.1765,60.5568	109968,4.0282,0.0000,4.0282 DQ
109861,62.3380,25.2101,87.5481	109915,181.5070,261.1765,442.6835	109970,25.2113,42.3529,67.5642
109862,-9.3099,1.0084,-8.3015 DQ	109916,77.5493,174.4538,252.0031	109971,1.0563,6.0504,7.1067 DQ
109863,136.0986,165.3782,301.4768	109917,23.1690,40.3361,63.5051	109972,-2.8732,7.0588,4.1856 DQ
109864,58.2394,84.7059,142.9453	109918,94.6761,88.7395,183.4156	109973,11.1972,29.2437,40.4409
109865,-2.0986,50.4202,48.3216 DQ	109919,28.3944,41.3445,69.7389	109974,11.2535,18.1513,29.4048
109866,1.1127,16.1345,17.2472 DQ	109920,-7.0282,14.1176,7.0894 DQ	109975,61.4085,65.5462,126.9547
109867,25.9437,-10.0840,15.8597 DQ	109921,41.0000,19.1597,60.1597	109976,44.2535,51.4286,95.6821
109868,26.0282,4.0336,30.0618 DQ	109922,20.2254,7.0588,27.2842 DQ	109977,62.4930,153.2773,215.7703
109869,130.9437,172.4370,303.3807	109923,53.3239,32.2689,85.5928	109978,-18.2254,-8.0672,-26.2926 DQ
109870,253.0282,322.6891,575.7173	109924,24.2394,16.1345,40.3739	109979,133.7465,211.7647,345.5112
109871,14.2113,-1.0084,13.2029 DQ	109925,21.0141,0.0000,21.0141 DQ	109980,81.6338,166.3866,248.0204
109872,34.3662,70.5882,104.9544	109926,-8.7606,100.8403,92.0797 DQ	109981,26.3099,15.1261,41.4360
109873,36.2113,72.6050,108.8163	109927,10.0282,73.6134,83.6416	109982,75.3380,62.5210,137.8590
109874,23.0986,51.4286,74.5272	109928,117.7465,73.6134,191.3599	109983,3.1127,33.2773,36.3900 DQ
109875,36.0986,22.1849,58.2835	109929,16.0986,34.2857,50.3843	109984,55.5070,149.2437,204.7507
109876,3.9859,16.1345,20.1204 DQ	109930,12.1127,41.3445,53.4572	109985,9.8028,21.1765,30.9793 DQ
109877,7.1549,9.0756,16.2305 DQ	109931,49.5352,81.6807,131.2159	109986,0.0423,-4.0336,-3.9913 DQ
109878,3.9718,11.0924,15.0642	109932,49.7042,154.2857,203.9899	109987,-2.1831,52.4370,50.2539
109879,26.1831,31.2605,57.4436	109933,85.7606,172.4370,258.1976	109988,37.4225,79.6639,117.0864
109880,34.0986,194.6218,228.7204	109934,60.4789,129.0756,189.5545	109989,-21.1972,-3.0252,-24.2224 DQ
109881,-4.9859,16.1345,11.1486 DQ	109935,54.6620,57.4790,112.1410	109990,-6.0563,16.1345,10.0782 DQ
109882,195.1268,232.9412,428.0680	109936,8.0704,10.0840,18.1544 DQ	109991,21.2113,29.2437,50.4550
109883,25.0845,-3.0252,22.0593 DQ	109937,-1.0423,-8.0672,-9.1095 DQ	109992,81.6620,127.0588,208.7208
109884,111.6338,157.3109,268.9447	109938,46.1408,85.7143,131.8551	109993,2.0563,5.0420,7.0983 DQ
109885,14.0141,43.3613,57.3754	109939,29.2817,24.2017,53.4834	109994,2.9577,23.1933,26.1510 DQ
109886,12.1268,32.2689,44.3957	109940,26.2113,67.5630,93.7743	109995,22.1972,-6.0504,16.1468 DQ
109887,11.0845,27.2269,38.3114	109941,15.1690,13.1092,28.2782	109996,42.0000,42.3529,84.3529
109888,-31.0423,10.0840,-20.9583 DQ	109942,5.0986,23.1933,28.2919 DQ	109997,10.0000,101.8487,111.8487
109889,66.7606,72.6050,139.3656	109943,5.1268,5.0420,10.1688 DQ	109998,36.4507,101.8487,138.2994
109890,17.1549,56.4706,73.6255	109944,26.1690,40.3361,66.5051	109999,206.9155,189.5798,396.4953

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

110000,63.2394,125.0420,188.2814	110057,24.2113,48.4034,72.6147	110112,67.3239,15.1261,82.4500
110001,98.9859,120.0000,218.9859	110058,18.0845,39.3277,57.4122	110113,60.7324,155.2941,216.0265
110002,26.1690,19.1597,45.3287	110059,121.1268,177.4790,298.6058	110114,23.2113,56.4706,79.6819
110003,211.2113,190.5882,401.7995	110060,29.1268,42.3529,71.4797	110115,23.2113,86.7227,109.9340
110004,5.8873,36.3025,42.1898	110061,13.0141,27.2269,40.2410	110116,-4.8873,10.0840,5.1967 DQ
110005,82.8592,128.0672,210.9264	110062,-4.0845,21.1765,17.0920 DQ	110117,0.0423,35.2941,35.3364 DQ
110006,45.1972,14.1176,59.3148	110063,28.4225,-1.0084,27.4141 DQ	110118,40.2394,27.2269,67.4663
110007,-22.1690,-7.0588,-29.2278 DQ	110064,47.2676,67.5630,114.8306	110119,-5.0423,36.3025,31.2602 DQ
110008,-2.1268,-2.0168,-4.1436 DQ	110066,14.1408,-6.0504,8.0904 DQ	110120,83.6197,120.0000,203.6197
110009,44.4789,88.7395,133.2184	110067,13.1408,-4.0336,9.1072 DQ	110121,20.0986,82.6891,102.7877
110011,8.0423,30.2521,38.2944 DQ	110068,53.2958,87.7311,141.0269	110122,5.0845,16.1345,21.2190 DQ
110012,46.1268,106.8908,153.0176	110069,49.3521,61.5126,110.8647	110123,-9.0704,28.2353,19.1649 DQ
110013,189.3944,221.8487,411.2431	110070,36.4648,84.7059,121.1707	110124,49.4366,63.5294,112.9660
110014,19.9718,51.4286,71.4004	110071,9.2394,36.3025,45.5419	110125,84.6901,168.4034,253.0935
110015,14.0986,45.3782,59.4768	110072,20.1831,50.4202,70.6033	110126,-9.0563,18.1513,9.0950 DQ
110016,158.4930,190.5882,349.0812	110073,57.4225,96.8067,154.2292	110127,21.1972,38.3193,59.5165
110017,34.2535,67.5630,101.8165	110074,17.1831,-5.0420,12.1411 DQ	110128,61.4930,100.8403,162.3333
110019,36.2676,10.0840,46.3516	110075,21.3380,54.4538,75.7918	110129,15.1549,8.0672,23.2221 DQ
110020,-2.0563,58.4874,56.4311 DQ	110076,137.2394,77.6471,214.8865	110130,195.6056,204.7059,400.3115
110021,8.9859,25.2101,34.1960 DQ	110077,31.0986,94.7899,125.8885	110131,39.1127,106.8908,146.0035
110022,21.1408,18.1513,39.2921	110078,6.9296,19.1597,26.0893 DQ	110132,278.0986,208.7395,486.8381
110023,49.1408,85.7143,134.8551	110079,116.9155,158.3193,275.2348	110133,9.0423,31.2605,40.3028 DQ
110024,16.0986,49.4118,65.5104	110080,31.0986,107.8992,138.9978	110134,4.1127,29.2437,33.3564 DQ
110025,30.3380,154.2857,184.6237	110081,46.7606,25.2101,71.9707	110135,-2.1549,3.0252,0.8703 DQ
110026,-7.0000,54.4538,47.4538 DQ	110082,233.7746,302.5210,536.2956	110136,11.1268,39.3277,50.4545
110027,18.2676,18.1513,36.4189	110083,90.6901,107.8992,198.5893	110137,27.2113,47.3950,74.6063
110028,4.9437,-6.0504,-1.1067 DQ	110084,149.1549,208.7395,357.8944	110138,124.9155,115.9664,240.8819
110029,107.0141,154.2857,261.2998	110085,27.1268,59.4958,86.6226	110139,29.1408,26.2185,55.3593
110030,-11.2535,0.0000,-11.2535 DQ	110086,41.4930,8.0672,49.5602 DQ	110140,32.2113,15.1261,47.3374
110031,6.1690,57.4790,63.6480 DQ	110087,40.3380,36.3025,76.6405	110141,26.1549,31.2605,57.4154
110032,19.1408,15.1261,34.2669	110088,25.2113,34.2857,59.4970	110142,-0.8873,24.2017,23.3144 DQ
110033,14.1268,89.7479,103.8747	110089,-19.0986,3.0252,-16.0734 DQ	110143,4.1127,130.0840,134.1967 DQ
110034,273.1268,321.6807,594.8075	110090,42.3099,44.3697,86.6796	110144,23.2113,30.2521,53.4634
110035,8.0423,35.2941,43.3364 DQ	110091,18.1268,59.4958,77.6226	110145,18.1831,71.5966,89.7797
110036,41.2817,91.7647,133.0464	110092,30.3380,15.1261,45.4641	110146,26.1268,30.2521,56.3789
110037,-0.0563,67.5630,67.5067 DQ	110093,33.0282,31.2605,64.2887	110147,33.3521,123.0252,156.3773
110038,25.7746,39.3277,65.1023	110094,58.4085,74.6218,133.0303	110148,17.2394,17.1429,34.3823
110039,-19.2254,4.0336,-15.1918 DQ	110095,202.5070,271.2605,473.7675	110149,6.0563,6.0504,12.1067 DQ
110040,20.0845,24.2017,44.2862	110096,108.8592,121.0084,229.8676	110150,14.1972,72.6050,86.8022
110041,26.3099,22.1849,48.4948	110097,263.0000,217.8151,480.8151	110151,6.1127,6.0504,12.1631 DQ
110042,-17.1690,2.0168,-15.1522 DQ	110098,5.9859,31.2605,37.2464 DQ	110152,115.9155,178.4874,294.4029
110043,66.7324,92.7731,159.5055	110099,-15.1831,6.0504,-9.1327 DQ	110153,-4.1549,-4.0336,-8.1885 DQ
110044,14.1690,71.5966,85.7656	110100,54.2817,59.4958,113.7775	110154,-10.1408,-20.1681,-30.3089 DQ
110045,94.7746,101.8487,196.6233	110101,25.3380,49.4118,74.7498	110155,45.1268,101.8487,146.9755
110046,6.9577,-9.0756,-2.1179 DQ	110102,-22.1268,35.2941,13.1673 DQ	110156,-8.8732,-1.0084,-9.8816 DQ
110047,-3.0282,18.1513,15.1231 DQ	110103,108.8169,134.1176,242.9345	110157,1.0986,41.3445,42.4431 DQ
110048,23.1972,53.4454,76.6426	110104,77.7324,141.1765,218.9089	110158,-4.0563,20.1681,16.1118 DQ
110049,17.1408,56.4706,73.6114	110105,19.0986,25.2101,44.3087	110159,52.2535,130.0840,182.3375
110050,29.2394,40.3361,69.5755	110106,9.9859,0.0000,9.9859 DQ	110160,60.5070,174.4538,234.9608
110051,19.1690,-8.0672,11.1018 DQ	110107,22.1690,52.4370,74.6060	110161,-26.0845,4.0336,-22.0509 DQ
110052,16.3239,15.1261,31.4500	110108,-39.3944,-1.0084,-40.4028 DQ	110162,148.0282,146.2185,294.2467
110053,37.4085,52.4370,89.8455	110109,44.3099,17.1429,61.4528	110163,-3.0282,-1.0084,-4.0366 DQ
110054,102.7042,136.1345,238.8387	110110,32.3380,18.1513,50.4893	110164,100.6197,132.1008,232.7205
110056,35.2535,74.6218,109.8753	110111,27.0845,-2.0168,25.0677 DQ	110165,37.0704,30.2521,67.3225

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

110166,31.4789,1.0084,32.4873 DQ	110221,139.2958,153.2773,292.5731	110276,50.3521,117.9832,168.3353
110167,19.1831,7.0588,26.2419 DQ	110222,54.2676,111.9328,166.2004	110277,13.0704,50.4202,63.4906
110168,38.2535,84.7059,122.9594	110223,148.6479,217.8151,366.4630	110278,17.2394,66.5546,83.7940
110169,46.3803,28.2353,74.6156	110224,83.4085,108.9076,192.3161	110279,132.3944,134.1176,266.5120
110170,23.2535,17.1429,40.3964	110226,28.2817,4.0336,32.3153 DQ	110280,24.2676,29.2437,53.5113
110171,60.4648,206.7227,267.1875	110227,25.1690,6.0504,31.2194 DQ	110281,240.9014,244.0336,484.9350
110172,231.0141,254.1176,485.1317	110228,3.1690,25.2101,28.3791 DQ	110282,63.6056,141.1765,204.7821
110173,11.8873,61.5126,73.3999	110229,16.2113,38.3193,54.5306	110283,65.4648,117.9832,183.4480
110174,106.7606,74.6218,181.3824	110230,38.1690,67.5630,105.7320	110284,132.1690,169.4118,301.5808
110175,6.0423,27.2269,33.2692 DQ	110231,4.0845,6.0504,10.1349 DQ	110285,-4.0141,29.2437,25.2296 DQ
110176,165.7324,153.2773,319.0097	110232,9.9014,25.2101,35.1115 DQ	110286,5.2394,6.0504,11.2898 DQ
110177,9.9577,71.5966,81.5543 DQ	110233,105.8451,86.7227,192.5678	110287,20.0704,31.2605,51.3309
110178,2.0282,54.4538,56.4820 DQ	110234,20.1549,-11.0924,9.0625 DQ	110288,-1.0845,12.1008,11.0163 DQ
110179,77.6620,95.7983,173.4603	110235,21.4085,3.0252,24.4337 DQ	110289,81.7324,78.6555,160.3879
110180,64.7042,113.9496,178.6538	110236,-20.1549,22.1849,2.0300 DQ	110290,25.2958,14.1176,39.4134
110181,4.8451,-13.1092,-8.2641 DQ	110237,21.0986,16.1345,37.2331	110291,169.5070,234.9580,404.4650
110182,85.6338,72.6050,158.2388	110238,39.3380,44.3697,83.7077	110292,50.2535,86.7227,136.9762
110183,24.9577,76.6387,101.5964	110239,9.1408,-3.0252,6.1156 DQ	110293,7.0423,15.1261,22.1684
110184,3.9577,-10.0840,-6.1263 DQ	110240,130.2958,130.0840,260.3798	110294,35.4225,18.1513,53.5738
110185,8.0986,29.2437,37.3423 DQ	110241,-9.0563,2.0168,-7.0395 DQ	110295,4.8451,-36.3025,-31.4574 DQ
110186,4.9437,34.2857,39.2294 DQ	110242,12.1127,28.2353,40.3480	110296,63.7324,42.3529,106.0853
110187,14.2394,-7.0588,7.1806 DQ	110243,330.6338,367.0588,697.6926	110297,-6.0141,6.0504,0.0363 DQ
110188,4.0423,-5.0420,-0.9997 DQ	110244,127.8310,313.6134,441.4444	110298,58.3944,84.7059,143.1003
110189,22.1690,52.4370,74.6060	110245,-1.0704,26.2185,25.1481 DQ	110299,126.0282,96.8067,222.8349
110190,51.3239,28.2353,79.5592	110246,56.4789,10.0840,66.5629	110300,17.3944,16.1345,33.5289
110191,31.4366,78.6555,110.0921	110247,123.9155,152.2689,276.1844	110301,37.1690,118.9916,156.1606
110192,31.4507,92.7731,124.2238	110248,124.9437,162.3529,287.2966	110302,43.3944,65.5462,108.9406
110193,-16.1972,49.4118,33.2146 DQ	110249,29.1972,25.2101,54.4073	110303,117.3239,127.0588,244.3827
110194,-11.0563,7.0588,-3.9975 DQ	110250,21.1690,31.2605,52.4295	110304,0.0000,-32.2689,-32.2689 DQ
110195,41.2958,68.5714,109.8672	110251,84.6338,140.1681,224.8019	110305,114.0282,138.1513,252.1795
110196,84.6479,108.9076,193.5555	110252,4.1408,-7.0588,-2.9180 DQ	110306,-32.3099,16.1345,-16.1754 DQ
110197,0.8169,11.0924,11.9093 DQ	110253,269.4085,417.4790,686.8875	110307,30.3239,21.1765,51.5004
110198,34.1127,75.6303,109.7430	110254,56.4930,94.7899,151.2829	110308,30.2394,15.1261,45.3655
110199,-3.9155,56.4706,52.5551 DQ	110255,28.0000,93.7815,121.7815	110309,28.2535,64.5378,92.7913
110200,30.1408,80.6723,110.8131	110256,71.6197,97.8151,169.4348	110310,20.1127,56.4706,76.5833
110201,-10.0282,26.2185,16.1903 DQ	110257,67.3380,106.8908,174.2288	110311,31.2394,54.4538,85.6932
110202,5.9859,-9.0756,-3.0897 DQ	110258,124.0986,88.7395,212.8381	110312,3.1127,7.0588,10.1715 DQ
110203,3.1127,0.0000,3.1127 DQ	110259,45.5775,98.8235,144.4010	110314,12.1408,53.4454,65.5862
110204,14.0986,23.1933,37.2919	110260,45.3239,107.8992,153.2231	110315,27.3380,-9.0756,18.2624 DQ
110205,24.1831,69.5798,93.7629	110261,130.2958,162.3529,292.6487	110316,55.3662,17.1429,72.5091
110206,7.0845,41.3445,48.4290 DQ	110262,21.0986,73.6134,94.7120	110317,37.2817,-4.0336,33.2481 DQ
110207,86.6056,152.2689,238.8745	110263,98.7183,130.0840,228.8023	110318,46.1408,37.3109,83.4517
110208,52.3380,122.0168,174.3548	110264,-9.0845,-4.0336,-13.1181 DQ	110319,17.1408,32.2689,49.4097
110209,27.1690,-25.2101,1.9589 DQ	110265,81.5493,147.2269,228.7762	110320,14.2394,30.2521,44.4915
110210,-1.9718,-11.0924,-13.0642 DQ	110266,59.3239,68.5714,127.8953	110321,136.1831,123.0252,259.2083
110211,116.0986,132.1008,248.1994	110267,18.0845,27.2269,45.3114	110322,29.0986,24.2017,53.3003
110212,70.6761,95.7983,166.4744	110268,-9.0563,-1.0084,-10.0647 DQ	110323,55.1268,64.5378,119.6646
110214,45.3662,53.4454,98.8116	110269,44.3662,107.8992,152.2654	110324,38.2394,21.1765,59.4159
110215,24.1549,43.3613,67.5162	110270,107.1690,118.9916,226.1606	110325,8.9718,14.1176,23.0894 DQ
110216,14.2535,30.2521,44.5056	110271,-24.1549,-14.1176,-38.2725 DQ	110326,79.6197,136.1345,215.7542
110217,26.3239,48.4034,74.7273	110272,33.3239,66.5546,99.8785	110327,37.2113,59.4958,96.7071
110218,48.6338,56.4706,105.1044	110273,14.9437,4.0336,18.9773 DQ	110329,40.3944,44.3697,84.7641
110219,12.9577,32.2689,45.2266	110274,-4.1268,53.4454,49.3186 DQ	110330,20.1127,17.1429,37.2556
110220,147.1831,131.0924,278.2755	110275,-31.0845,14.1176,-16.9669 DQ	110331,102.8451,185.5462,288.3913

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

110332,41.3803,99.8319,141.2122	110387,360.0563,409.4118,769.4681	110444,26.1408,72.6050,98.7458
110333,1.0282,0.0000,1.0282 DQ	110388,150.2535,179.4958,329.7493	110445,20.9014,58.4874,79.3888
110334,32.0563,68.5714,100.6277	110389,50.3239,308.5714,358.8953	110446,11.0423,58.4874,69.5297
110335,50.5070,57.4790,107.9860	110390,70.4225,313.6134,384.0359	110447,4.0563,69.5798,73.6361 DQ
110336,28.2535,86.7227,114.9762	110391,56.4789,53.4454,109.9243	110448,-5.0282,3.0252,-2.0030
110337,37.2113,109.9160,147.1273	110392,25.2817,48.4034,73.6851	110449,-14.2113,14.1176,-0.0937 DQ
110338,-11.0563,11.0924,0.0361 DQ	110393,-7.0282,13.1092,6.0810 DQ	110450,8.9718,56.4706,65.4424 DQ
110339,22.1831,55.4622,77.6453	110394,11.0563,35.2941,46.3504	110451,-1.0986,122.0168,120.9182 DQ
110340,18.0986,41.3445,59.4431	110395,-18.2254,10.0840,-8.1414 DQ	110452,244.6620,270.2521,514.9141
110341,29.3944,63.5294,92.9238	110396,74.6056,127.0588,201.6644	110453,4.1127,51.4286,55.5413 DQ
110342,9.1549,85.7143,94.8692 DQ	110397,4.1549,87.7311,91.8860 DQ	110454,19.1408,45.3782,64.5190
110343,8.0704,27.2269,35.2973 DQ	110398,54.3662,132.1008,186.4670	110455,35.3099,66.5546,101.8645
110344,5.9859,42.3529,48.3388 DQ	110399,15.1972,45.3782,60.5754	110456,0.9437,38.3193,39.2630 DQ
110345,7.8873,58.4874,66.3747 DQ	110400,-8.1408,10.0840,1.9432 DQ	110457,-23.2113,25.2101,1.9988 DQ
110346,12.9859,59.4958,72.4817	110401 — Withheld —	110458,-12.1549,7.0588,-5.0961 DQ
110347,79.5211,115.9664,195.4875	110402,9.0704,83.6975,92.7679 DQ	110459,63.3944,82.6891,146.0835
110348,27.0000,50.4202,77.4202	110403,23.3380,3.0252,26.3632 DQ	110460,314.5634,334.7899,649.3533
110349,76.5634,130.0840,206.6474	110404,25.1831,49.4118,74.5949	110461,18.2113,-12.1008,6.1105 DQ
110350,29.1831,95.7983,124.9814	110405,73.7465,139.1597,212.9062	110462,-15.0282,29.2437,14.2155 DQ
110351,18.1549,13.1092,31.2641	110406,119.9577,86.7227,206.6804	110463,18.0423,39.3277,57.3700
110352,-19.0845,-28.2353,-47.3198 DQ	110407,53.4930,102.8571,156.3501	110464,9.0563,14.1176,23.1739 DQ
110353,95.6901,151.2605,246.9506	110408,-9.3662,43.3613,33.9951 DQ	110465,8.2113,-3.0252,5.1861
110354,52.4930,122.0168,174.5098	110409,26.4789,11.0924,37.5713	110466,263.1972,243.0252,506.2224
110355,56.4085,77.6471,134.0556	110410,-1.8451,43.3613,41.5162 DQ	110467,273.9437,343.8655,617.8092
110356,31.2113,70.5882,101.7995	110411,155.3099,170.4202,325.7301	110468,-24.2958,8.0672,-16.2286 DQ
110357,79.4225,96.8067,176.2292	110412,64.6620,17.1429,81.8049	110469,33.2958,62.5210,95.8168
110358,38.2817,115.9664,154.2481	110414,-0.9296,39.3277,38.3981	110470,47.4789,-21.1765,26.3024 DQ
110359,36.2958,28.2353,64.5311	110416,0.9718,13.1092,14.0810 DQ	110471,33.0563,195.6303,228.6866
110360,40.2817,35.2941,75.5758	110418,42.2676,56.4706,98.7382	110472,75.4930,151.2605,226.7535
110361,24.1408,54.4538,78.5946	110419,12.1690,18.1513,30.3203	110473,21.1690,24.2017,45.3707
110362,-11.0423,45.3782,34.3359 DQ	110420,193.6338,225.8824,419.5162	110474,10.0282,42.3529,52.3811
110363,116.0282,139.1597,255.1879	110421,0.9155,11.0924,12.0079 DQ	110475,101.0000,115.9664,216.9664
110364,41.4085,34.2857,75.6942	110422,90.5915,193.6134,284.2049	110476,2.0704,8.0672,10.1376 DQ
110365,5.0141,4.0336,9.0477 DQ	110423,2.0423,5.0420,7.0843 DQ	110477,2.0141,43.3613,45.3754 DQ
110366,-3.0704,4.0336,0.9632	110424,-11.0986,-1.0084,-12.1070 DQ	110478,12.9577,32.2689,45.2266
110367,44.5070,30.2521,74.7591	110425,20.2817,28.2353,48.5170	110479,218.6901,280.3361,499.0262
110368,42.2394,26.2185,68.4579	110426,15.1268,9.0756,24.2024 DQ	110480,61.5352,64.5378,126.0730
110369,20.1972,61.5126,81.7098	110427,-3.9437,-36.3025,-40.2462 DQ	110481,45.2535,104.8739,150.1274
110370,-2.0563,5.0420,2.9857 DQ	110428,189.3944,279.3277,468.7221	110482,188.0563,195.6303,383.6866
110371,106.4225,117.9832,224.4057	110429,7.0986,-14.1176,-7.0190 DQ	110483,49.4085,68.5714,117.9799
110372,35.1549,87.7311,122.8860	110430,3.9155,7.0588,10.9743 DQ	110484,100.8732,146.2185,247.0917
110373,16.1690,31.2605,47.4295	110431,57.1690,74.6218,131.7908	110485,11.1408,30.2521,41.3929
110374,19.2394,38.3193,57.5587	110432,29.3239,62.5210,91.8449	110486,26.0141,113.9496,139.9637
110375,62.6056,43.3613,105.9669	110433,-21.2113,11.0924,-10.1189 DQ	110487,-9.0845,-18.1513,-27.2358 DQ
110376,19.1408,14.1176,33.2584	110434,30.2817,42.3529,72.6346	110488,109.1268,99.8319,208.9587
110377,236.0563,224.8739,460.9302	110435,1.0423,43.3613,44.4036 DQ	110489,28.1549,21.1765,49.3314
110378,5.1549,44.3697,49.5246 DQ	110436,41.0000,62.5210,103.5210	110490,-2.0845,3.0252,0.9407 DQ
110379,65.5352,104.8739,170.4091	110437,125.0282,145.2101,270.2383	110491,32.2676,103.8655,136.1331
110380,-2.0845,-8.0672,-10.1517 DQ	110438,16.0423,18.1513,34.1936	110492,167.4930,187.5630,355.0560
110381,1.1408,24.2017,25.3425	110439,26.3944,18.1513,44.5457	110493,349.0704,456.8067,805.8771
110382,15.1690,25.2101,40.3791	110440,206.7042,187.5630,394.2672	110494,30.1690,140.1681,170.3371
110384,25.1690,21.1765,46.3455	110441,5.0845,0.0000,5.0845 DQ	110495,4.0282,14.1176,18.1458 DQ
110385,38.4085,9.0756,47.4841 DQ	110442,18.0141,53.4454,71.4595	110496,210.9577,199.6639,410.6216
110386,1.0282,31.2605,32.2887 DQ	110443,115.1268,123.0252,238.1520	110497,80.6197,84.7059,165.3256

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

110498,21.0845,1.0084,22.0929 DQ	110552,23.2817,50.4202,73.7019	110610,10.9859,16.1345,27.1204
110499,138.0986,181.5126,319.6112	110553,26.1690,81.6807,107.8497	110611,8.9859,13.1092,22.0951 DQ
110500,27.0282,14.1176,41.1458	110554,20.4085,19.1597,39.5682	110612,5.2958,14.1176,19.4134 DQ
110501,19.1127,57.4790,76.5917	110555,22.0986,32.2689,54.3675	110613,42.5493,154.2857,196.8350
110502,7.9577,-16.1345,-8.1768 DQ	110556,4.9718,25.2101,30.1819 DQ	110614,22.2113,0.0000,22.2113 DQ
110503,17.0563,-6.0504,11.0059 DQ	110557,31.3380,39.3277,70.6657	110615,64.5634,82.6891,147.2525
110504,64.7887,168.4034,233.1921	110558,18.1831,-2.0168,16.1663 DQ	110616,35.0845,34.2857,69.3702
110505,42.2254,86.7227,128.9481	110559,28.3662,60.5042,88.8704	110617,42.1690,75.6303,117.7993
110506,21.1549,48.4034,69.5583	110561,14.1831,-2.0168,12.1663 DQ	110618,-10.9718,16.1345,5.1627 DQ
110507,16.0423,42.3529,58.3952	110562,-6.0423,7.0588,1.0165 DQ	110619,99.8873,190.5882,290.4755
110508,-23.0845,47.3950,24.3105 DQ	110563,24.2394,31.2605,55.4999	110620,-15.0986,3.0252,-12.0734 DQ
110509,14.0704,45.3782,59.4486	110564,53.2676,60.5042,113.7718	110621,66.3521,213.7815,280.1336
110510,7.9577,18.1513,26.1090 DQ	110565,71.9014,154.2857,226.1871	110622,-18.1408,2.0168,-16.1240
110511,154.1549,161.3445,315.4994	110566,63.7465,134.1176,197.8641	110623,0.9296,33.2773,34.2069 DQ
110512,29.2958,40.3361,69.6319	110567,36.3944,178.4874,214.8818	110624,-20.0986,12.1008,-7.9978 DQ
110513,159.9577,240.0000,399.9577	110568,93.0986,207.7311,300.8297	110625,20.1549,8.0672,28.2221 DQ
110514,20.1972,112.9412,133.1384	110569,88.1268,218.8235,306.9503	110626,15.1831,40.3361,55.5192
110515,73.5070,101.8487,175.3557	110570,11.0423,108.9076,119.9499	110627,102.8873,114.9580,217.8453
110516,13.0704,96.8067,109.8771	110571,126.8451,147.2269,274.0720	110628,35.1408,25.2101,60.3509
110517,42.6197,142.1849,184.8046	110572,90.6620,137.1429,227.8049	110629,38.3239,97.8151,136.1390
110518,39.2394,147.2269,186.4663	110573,55.5070,71.5966,127.1036	110630,-4.9859,9.0756,4.0897
110519,-0.1268,120.0000,119.8732 DQ	110574,80.4507,85.7143,166.1650	110631,27.0282,6.0504,33.0786 DQ
110520,-2.8451,32.2689,29.4238 DQ	110575,88.7465,156.3025,245.0490	110632,23.3521,15.1261,38.4782
110521,3.0704,54.4538,57.5242 DQ	110576,89.7606,126.0504,215.8110	110633,28.1127,21.1765,49.2892
110522,72.9718,141.1765,214.1483	110577,79.8592,112.9412,192.8004	110634,92.6901,140.1681,232.8582
110523,27.2394,38.3193,65.5587	110578,73.6901,116.9748,190.6649	110635,45.4930,1.0084,46.5014 DQ
110524,-17.1549,-21.1765,-38.3314 DQ	110579,86.7887,209.7479,296.5366	110636,33.2535,23.1933,56.4468
110525,22.2254,2.0168,24.2422 DQ	110581,14.1831,11.0924,25.2755	110637,66.6338,35.2941,101.9279
110526,11.2254,16.1345,27.3599	110582,112.6901,135.1261,247.8162	110638,81.5915,110.9244,192.5159
110527,29.0000,16.1345,45.1345	110583,27.2394,25.2101,52.4495	110639,-19.9859,19.1597,-0.8262 DQ
110528,25.1549,167.3950,192.5499	110584,34.2254,54.4538,88.6792	110640,-21.1831,-18.1513,-39.3344 DQ
110529,142.2676,163.3613,305.6289	110585,1.9859,28.2353,30.2212 DQ	110641,-3.9718,30.2521,26.2803 DQ
110530,2.0563,18.1513,20.2076 DQ	110586,124.0563,113.9496,238.0059	110642,155.2535,222.8571,378.1106
110531,19.3099,4.0336,23.3435 DQ	110587,16.2113,45.3782,61.5895	110643,24.1690,43.3613,67.5303
110532,49.3521,108.9076,158.2597	110588,19.0704,35.2941,54.3645	110644,87.8169,153.2773,241.0942
110533,-6.1127,22.1849,16.0722 DQ	110589,46.3803,71.5966,117.9769	110645,91.8873,120.0000,211.8873
110534,20.9859,12.1008,33.0867	110590,-17.0282,-2.0168,-19.0450	110646,42.1831,65.5462,107.7293
110535,12.9437,48.4034,61.3471	110591,-7.1690,16.1345,8.9655 DQ	110647,16.1268,42.3529,58.4797
110536,9.9859,44.3697,54.3556 DQ	110592,52.4507,91.7647,144.2154	110648,9.1127,27.2269,36.3396 DQ
110537,44.3944,133.1092,177.5036	110593,8.1690,31.2605,39.4295 DQ	110649,14.3380,2.0168,16.3548 DQ
110538,49.5493,84.7059,134.2552	110594,18.4225,13.1092,31.5317	110650,84.4225,63.5294,147.9519
110539,9.0423,42.3529,51.3952 DQ	110596,20.0986,24.2017,44.3003	110652,22.2817,105.8824,128.1641
110540,114.6761,162.3529,277.0290	110597,-13.0986,-27.2269,-40.3255 DQ	110653,28.0563,54.4538,82.5101
110541,101.4930,159.3277,260.8207	110598,4.1690,-5.0420,-0.8730 DQ	110654,57.6620,59.4958,117.1578
110542,21.0986,34.2857,55.3843	110599,34.2113,6.0504,40.2617 DQ	110655,18.2113,25.2101,43.4214
110543 — Withheld —	110600,-4.9859,46.3866,41.4007 DQ	110657,43.3662,49.4118,92.7780
110544,62.3521,56.4706,118.8227	110602,-6.2535,14.1176,7.8641 DQ	110658,-13.1408,47.3950,34.2542 DQ
110545,19.1268,73.6134,92.7402	110603,-13.9437,-4.0336,-17.9773 DQ	110659,25.1831,31.2605,56.4436
110546,131.3521,197.6471,328.9992	110604,1.9437,30.2521,32.1958 DQ	110660,16.0986,43.3613,59.4599
110547,30.3944,46.3866,76.7810	110605,10.2113,9.0756,19.2869	110661,-3.1268,-2.0168,-5.1436 DQ
110548,7.1127,28.2353,35.3480 DQ	110606,-16.4225,18.1513,1.7288 DQ	110662,18.1972,-7.0588,11.1384 DQ
110549,12.1268,57.4790,69.6058	110607,29.4225,28.2353,57.6578	110663,19.1408,33.2773,52.4181
110550,84.7746,231.9328,316.7074	110608,-8.1127,25.2101,17.0974 DQ	110664,29.2254,-12.1008,17.1246 DQ
110551,74.3521,127.0588,201.4109	110609,45.2535,121.0084,166.2619	110665,-29.2535,-7.0588,-36.3123 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

110666,7.9718,28.2353,36.2071 DQ	110722,78.0423,167.3950,245.4373	110778,52.3521,81.6807,134.0328
110667,-34.4366,16.1345,-18.3021 DQ	110723,9.0845,8.0672,17.1517 DQ	110779,55.4507,35.2941,90.7448
110668,6.1972,-1.0084,5.1888 DQ	110724,102.9014,105.8824,208.7838	110780,6.9155,33.2773,40.1928 DQ
110669,-3.0563,3.0252,-0.0311 DQ	110725,40.3521,101.8487,142.2008	110781,12.0845,70.5882,82.6727
110670,0.2676,18.1513,18.4189 DQ	110726,31.4648,85.7143,117.1791	110782,24.1268,48.4034,72.5302
110671,0.1831,60.5042,60.6873 DQ	110727,146.2958,163.3613,309.6571	110783,338.8169,405.3782,744.1951
110672,10.1127,24.2017,34.3144	110728,100.3239,167.3950,267.7189	110784,2.9577,61.5126,64.4703 DQ
110673,-15.2535,0.0000,-15.2535 DQ	110729,122.2676,118.9916,241.2592	110785,45.3662,130.0840,175.4502
110674,168.5493,254.1176,422.6669	110730,46.2394,78.6555,124.8949	110786,72.7042,90.7563,163.4605
110675,98.5352,176.4706,275.0058	110731,55.4366,45.3782,100.8148	110787,76.4648,145.2101,221.6749
110676,-7.0704,55.4622,48.3918 DQ	110732,49.3099,116.9748,166.2847	110788,13.0845,46.3866,59.4711
110677,-5.9437,-1.0084,-6.9521 DQ	110733,-5.2535,0.0000,-5.2535 DQ	110789,259.7183,305.5462,565.2645
110678,113.7606,176.4706,290.2312	110734,51.5211,75.6303,127.1514	110790,9.0423,74.6218,83.6641 DQ
110679,21.3099,76.6387,97.9486	110735,-8.0000,18.1513,10.1513	110791,-15.0845,-10.0840,-25.1685 DQ
110680,126.0986,186.5546,312.6532	110736,47.4085,65.5462,112.9547	110792,179.9718,228.9076,408.8794
110681,44.2676,69.5798,113.8474	110737,33.1268,65.5462,98.6730	110794,12.9718,33.2773,46.2491
110682,-19.2958,21.1765,1.8807 DQ	110738,5.9155,5.0420,10.9575 DQ	110795,14.8873,37.3109,52.1982
110683,71.4225,203.6975,275.1200	110739,2.9859,-7.0588,-4.0729 DQ	110796,24.1690,-7.0588,17.1102 DQ
110684,89.7887,217.8151,307.6038	110740,137.5211,116.9748,254.4959	110797,26.2254,26.2185,52.4439
110685,24.1972,54.4538,78.6510	110741,22.0986,39.3277,61.4263	110798,14.1549,49.4118,63.5667
110686,-18.2958,30.2521,11.9563 DQ	110742,10.1831,34.2857,44.4688	110799,41.3099,53.4454,94.7553
110687,0.1127,6.0504,6.1631 DQ	110743,-18.1549,24.2017,6.0468 DQ	110800,41.4225,18.1513,59.5738
110688,78.6901,127.0588,205.7489	110744,20.0704,44.3697,64.4401	110801,6.1127,-5.0420,1.0707 DQ
110689,41.5493,-12.1008,29.4485 DQ	110745,8.1268,7.0588,15.1856 DQ	110802,12.9577,1.0084,13.9661 DQ
110690,-24.1549,6.0504,-18.1045 DQ	110746,33.0704,32.2689,65.3393	110803,-2.0563,-3.0252,-5.0815 DQ
110691,13.9437,74.6218,88.5655	110747,20.1549,3.0252,23.1801 DQ	110804,146.6901,146.2185,292.9086
110692,7.0563,19.1597,26.2160 DQ	110748,61.4085,35.2941,96.7026	110805,147.2676,104.8739,252.1415
110693,92.5775,82.6891,175.2666	110749,1.9718,-33.2773,-31.3055 DQ	110806,22.2676,45.3782,67.6458
110694,100.0704,125.0420,225.1124	110750,47.0845,61.5126,108.5971	110807,8.9577,15.1261,24.0838 DQ
110695,35.1690,37.3109,72.4799	110751,51.4789,110.9244,162.4033	110808,116.0986,276.3025,392.4011
110696,45.2254,78.6555,123.8809	110752,85.3803,114.9580,200.3383	110809,10.1549,28.2353,38.3902
110697,426.5211,336.8067,763.3278	110753,90.1127,163.3613,253.4740	110810,13.1408,65.5462,78.6870
110698,12.1549,1.0084,13.1633 DQ	110754,10.0986,4.0336,14.1322 DQ	110811,17.1831,42.3529,59.5360
110699,40.4085,172.4370,212.8455	110755,-3.0704,10.0840,7.0136	110812,11.0000,35.2941,46.2941
110700,50.4366,127.0588,177.4954	110756,10.3099,-23.1933,-12.8834	110813,25.2958,48.4034,73.6992
110701,18.1408,46.3866,64.5274	110757,13.0845,28.2353,41.3198	110814,46.1972,94.7899,140.9871
110702,19.0563,36.3025,55.3588	110758,6.1690,-32.2689,-26.0999 DQ	110815,-3.1549,6.0504,2.8955 DQ
110703,-7.0423,16.1345,9.0922 DQ	110759,123.7887,89.7479,213.5366	110816,-11.1127,7.0588,-4.0539 DQ
110704,20.1408,17.1429,37.2837	110760,-10.0845,135.1261,125.0416 DQ	110817,126.0282,107.8992,233.9274
110705,60.5211,33.2773,93.7984	110762,-1.0563,10.0840,9.0277 DQ	110818,32.4507,136.1345,168.5852
110707,16.2958,-6.0504,10.2454 DQ	110764,6.9577,-9.0756,-2.1179 DQ	110819,10.0986,30.2521,40.3507
110708,338.9296,249.0756,588.0052	110765,39.3662,23.1933,62.5595	110820,8.8732,84.7059,93.5791 DQ
110709,192.6338,215.7983,408.4321	110766,65.6056,78.6555,144.2611	110822,118.8310,124.0336,242.8646
110710,25.0986,66.5546,91.6532	110767,1.1127,-3.0252,-1.9125 DQ	110823,31.0282,129.0756,160.1038
110711,47.2676,135.1261,182.3937	110768,-30.3521,41.3445,10.9924 DQ	110824,96.2394,138.1513,234.3907
110712,-7.9859,-19.1597,-27.1456 DQ	110769,4.0845,13.1092,17.1937 DQ	110825,90.4366,92.7731,183.2097
110714,17.9155,-9.0756,8.8399 DQ	110770,14.0845,25.2101,39.2946	110826,24.1549,-1.0084,23.1465 DQ
110715,1.0141,62.5210,63.5351 DQ	110771,100.6338,128.0672,228.7010	110827,45.9155,45.3782,91.2937
110716,16.1831,-5.0420,11.1411 DQ	110772,33.3239,-6.0504,27.2735 DQ	110828,63.5915,116.9748,180.5663
110717,1.1268,20.1681,21.2949 DQ	110773,105.7324,147.2269,252.9593	110829,27.2254,35.2941,62.5195
110718,21.2676,62.5210,83.7886	110774,120.4930,196.6387,317.1317	110830,85.4366,53.4454,138.8820
110719,44.2817,146.2185,190.5002	110775,84.8310,157.3109,242.1419	110831,6.9859,55.4622,62.4481 DQ
110720,-4.9437,16.1345,11.1908 DQ	110776,-9.0845,-6.0504,-15.1349 DQ	110832,22.2394,56.4706,78.7100
110721,3.0141,91.7647,94.7788 DQ	110777,87.3803,186.5546,273.9349	110833,42.2817,72.6050,114.8867

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

110834,28.1972,76.6387,104.8359	110889,38.1831,-2.0168,36.1663 DQ	110945,98.4789,175.4622,273.9411
110835,63.5352,70.5882,134.1234	110890,25.0845,-7.0588,18.0257 DQ	110946,222.7042,199.6639,422.3681
110836,2.9437,25.2101,28.1538 DQ	110891,21.1408,5.0420,26.1828 DQ	110947,38.5493,62.5210,101.0703
110837,64.1549,40.3361,104.4910	110892,14.3239,3.0252,17.3491 DQ	110948,58.6620,155.2941,213.9561
110838,20.1408,24.2017,44.3425	110893,40.1268,45.3782,85.5050	110949,23.3239,28.2353,51.5592
110839,14.0282,28.2353,42.2635	110894,53.2817,65.5462,118.8279	110950,14.2676,25.2101,39.4777
110840,-0.0282,3.0252,2.9970 DQ	110897,28.1549,6.0504,34.2053 DQ	110951,30.1408,96.8067,126.9475
110841,14.1549,75.6303,89.7852	110898,78.8592,107.8992,186.7584	110952,-11.0282,30.2521,19.2239 DQ
110842,73.8028,146.2185,220.0213	110899,24.1831,36.3025,60.4856	110953,72.7746,87.7311,160.5057
110843,12.0563,28.2353,40.2916	110900,52.0423,30.2521,82.2944	110954,42.1690,85.7143,127.8833
110844,-0.0704,34.2857,34.2153 DQ	110901,23.2817,24.2017,47.4834	110955,-20.2535,19.1597,-1.0938 DQ
110845,65.4930,34.2857,99.7787	110902,1.0423,1.0084,2.0507 DQ	110956,4.9859,-14.1176,-9.1317 DQ
110846,51.3380,93.7815,145.1195	110903,16.9155,-3.0252,13.8903 DQ	110957,-6.7887,40.3361,33.5474 DQ
110847,45.4648,118.9916,164.4564	110904,-10.0845,7.0588,-3.0257 DQ	110958,89.8732,107.8992,197.7724
110848,34.3521,99.8319,134.1840	110905,131.1831,198.6555,329.8386	110960,137.7465,205.7143,343.4608
110849,24.1690,32.2689,56.4379	110906,39.2394,57.4790,96.7184	110961,82.9014,136.1345,219.0359
110850,21.1972,-9.0756,12.1216 DQ	110907,36.2254,28.2353,64.4607	110962,97.6761,123.0252,220.7013
110851,80.7746,218.8235,299.5981	110908,-17.1268,31.2605,14.1337 DQ	110963,70.6338,116.9748,187.6086
110852,-3.0704,7.0588,3.9884 DQ	110909,18.0000,44.3697,62.3697	110964,13.2113,77.6471,90.8584
110853,-5.0141,-11.0924,-16.1065 DQ	110910,21.9718,22.1849,44.1567	110965,46.0845,85.7143,131.7988
110854,-9.9437,7.0588,-2.8849 DQ	110911,96.2254,55.4622,151.6876	110966,25.2254,11.0924,36.3178
110855,34.2958,110.9244,145.2202	110912,0.9718,13.1092,14.0810 DQ	110967,26.1408,20.1681,46.3089
110856,30.1972,19.1597,49.3569	110913,6.9577,-2.0168,4.9409 DQ	110968,14.1831,25.2101,39.3932
110857,18.3944,38.3193,56.7137	110914,42.9718,25.2101,68.1819	110969,47.2394,127.0588,174.2982
110858,34.4648,21.1765,55.6413	110915,79.5634,122.0168,201.5802	110970,53.1690,34.2857,87.4547
110859,123.8873,155.2941,279.1814	110916,53.6479,88.7395,142.3874	110971,11.1831,-20.1681,-8.9850 DQ
110860,114.2254,162.3529,276.5783	110917,31.2676,56.4706,87.7382	110972,39.1831,63.5294,102.7125
110861,16.2817,123.0252,139.3069	110918,10.8873,5.0420,15.9293 DQ	110973,65.6056,177.4790,243.0846
110862,14.0704,0.0000,14.0704	110919,26.2254,82.6891,108.9145	110974,14.2817,65.5462,79.8279
110863,51.1127,59.4958,110.6085	110920,152.1268,209.7479,361.8747	110975,99.6620,132.1008,231.7628
110864,1.0563,41.3445,42.4008 DQ	110921,20.1831,31.2605,51.4436	110976,37.4366,107.8992,145.3358
110865,34.3239,23.1933,57.5172	110922,33.4507,52.4370,85.8877	110977,143.8732,171.4286,315.3018
110866,0.9859,-4.0336,-3.0477 DQ	110923,91.6056,199.6639,291.2695	110978,122.7042,89.7479,212.4521
110868,26.4085,38.3193,64.7278	110924,-8.1549,70.5882,62.4333 DQ	110979,18.1268,-7.0588,11.0680 DQ
110869,21.1268,61.5126,82.6394	110925,15.0563,72.6050,87.6613	110980,10.9718,40.3361,51.3079
110870,37.3099,69.5798,106.8897	110926,55.3380,156.3025,211.6405	110981,36.3099,44.3697,80.6796
110871,101.8310,157.3109,259.1419	110927,40.4648,131.0924,171.5572	110982,152.9437,158.3193,311.2630
110872,48.3239,91.7647,140.0886	110928,11.9155,11.0924,23.0079	110983,59.6761,131.0924,190.7685
110873,9.1549,21.1765,30.3314 DQ	110929,25.2113,61.5126,86.7239	110984,16.1268,-4.0336,12.0932 DQ
110874,156.3099,248.0672,404.3771	110930,106.0704,149.2437,255.3141	110985,37.3803,75.6303,113.0106
110875,97.7042,201.6807,299.3849	110931,13.1268,16.1345,29.2613	110986,56.3944,157.3109,213.7053
110876,19.2535,44.3697,63.6232	110932,9.0423,38.3193,47.3616 DQ	110987,-15.0704,7.0588,-8.0116 DQ
110877,7.9859,35.2941,43.2800 DQ	110933,10.0423,9.0756,19.1179 DQ	110988,-31.3380,47.3950,16.0570 DQ
110878,29.2535,11.0924,40.3459	110934,93.7887,173.4454,267.2341	110989,23.2113,112.9412,136.1525
110879,39.1268,49.4118,88.5386	110935,16.1549,40.3361,56.4910	110990,21.0141,95.7983,116.8124
110880,-1.0563,4.0336,2.9773 DQ	110936,88.9437,211.7647,300.7084	110991,8.8451,56.4706,65.3157 DQ
110881,62.4789,145.2101,207.6890	110937,30.3099,26.2185,56.5284	110992,68.4507,92.7731,161.2238
110882,20.1549,36.3025,56.4574	110938,51.2113,85.7143,136.9256	110993,33.1127,21.1765,54.2892
110883,105.0704,134.1176,239.1880	110939,75.4225,66.5546,141.9771	110994,30.2254,105.8824,136.1078
110884,5.0563,59.4958,64.5521 DQ	110940,41.2535,43.3613,84.6148	110995,18.0986,25.2101,43.3087
110885,166.4648,163.3613,329.8261	110941,-8.0141,14.1176,6.1035 DQ	110996,14.1831,85.7143,99.8974
110886,29.2394,152.2689,181.5083	110942,50.6338,75.6303,126.2641	110997,12.0563,43.3613,55.4176
110887,16.1268,-33.2773,-17.1505 DQ	110943,138.2113,230.9244,369.1357	110998,1.9859,43.3613,45.3472 DQ
110888,-24.2254,-2.0168,-26.2422 DQ	110944,34.0986,41.3445,75.4431	110999,8.0141,-2.0168,5.9973 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

111000,7.2113,58.4874,65.6987 DQ	111057,19.3521,129.0756,148.4277	111114,16.1831,10.0840,26.2671
111001,47.0986,89.7479,136.8465	111058,107.7324,175.4622,283.1946	111115,17.0704,29.2437,46.3141
111002,-12.2676,33.2773,21.0097 DQ	111059,-0.0986,25.2101,25.1115 DQ	111116,18.0282,44.3697,62.3979
111003,50.2113,68.5714,118.7827	111060,-42.5070,-7.0588,-49.5658 DQ	111117,19.0282,4.0336,23.0618 DQ
111004,5.0282,6.0504,11.0786 DQ	111061,91.6479,177.4790,269.1269	111118,105.6056,138.1513,243.7569
111005,-14.1268,95.7983,81.6715 DQ	111062,-5.0704,-11.0924,-16.1628 DQ	111119,29.0563,46.3866,75.4429
111006,142.1690,153.2773,295.4463	111063,-5.9577,-11.0924,-17.0501 DQ	111120,5.1268,6.0504,11.1772 DQ
111007,5.0141,4.0336,9.0477 DQ	111064,-3.0845,45.3782,42.2937 DQ	111121,22.0704,46.3866,68.4570
111008,250.9718,246.0504,497.0222	111065,19.2394,30.2521,49.4915	111122,6.9155,7.0588,13.9743 DQ
111009,-20.2817,-14.1176,-34.3993 DQ	111066,-32.2254,10.0840,-22.1414 DQ	111123,-7.1127,20.1681,13.0554 DQ
111010,11.9859,124.0336,136.0195	111067,115.8451,138.1513,253.9964	111124,-3.0423,26.2185,23.1762 DQ
111011,-1.9718,-12.1008,-14.0726 DQ	111068,12.9155,44.3697,57.2852	111125,129.8873,77.6471,207.5344
111012,6.0563,3.0252,9.0815 DQ	111069,37.1972,49.4118,86.6090	111126,11.3239,68.5714,79.8953
111013,201.6338,202.6891,404.3229	111070,39.2394,62.5210,101.7604	111127,12.9014,20.1681,33.0695
111014,1.8873,-13.1092,-11.2219 DQ	111071,125.6761,104.8739,230.5500	111128,-7.2394,24.2017,16.9623 DQ
111015,59.2817,99.8319,159.1136	111072,118.0704,112.9412,231.0116	111129,-9.9859,0.0000,-9.9859 DQ
111016,0.9296,19.1597,20.0893 DQ	111073,-6.9718,38.3193,31.3475 DQ	111130,57.7746,186.5546,244.3292
111017,13.1408,26.2185,39.3593	111075,14.9014,57.4790,72.3804	111131,49.4225,95.7983,145.2208
111019,12.2254,55.4622,67.6876	111076,15.0563,5.0420,20.0983 DQ	111132,161.2958,204.7059,366.0017
111020,16.1127,3.0252,19.1379 DQ	111077,30.2394,8.0672,38.3066 DQ	111133,61.4366,58.4874,119.9240
111021,155.9155,175.4622,331.3777	111078,22.1268,13.1092,35.2360	111134,314.5915,355.9664,670.5579
111022,-27.2817,17.1429,-10.1388 DQ	111079,14.2394,3.0252,17.2646 DQ	111135,20.3803,5.0420,25.4223 DQ
111023,69.4225,73.6134,143.0359	111080,60.3944,42.3529,102.7473	111136,18.1268,18.1513,36.2781
111024,-35.3803,16.1345,-19.2458 DQ	111081,17.2958,156.3025,173.5983	111137,19.3521,32.2689,51.6210
111025,62.4507,81.6807,144.1314	111083,-5.9718,-12.1008,-18.0726 DQ	111138,9.2394,102.8571,112.0965 DQ
111026,5.9296,5.0420,10.9716 DQ	111084,14.9859,54.4538,69.4397	111139,227.8028,226.8908,454.6936
111027,35.9718,94.7899,130.7617	111086,7.9577,30.2521,38.2098 DQ	111140,13.3380,84.7059,98.0439
111028,79.4789,77.6471,157.1260	111087,17.0845,-3.0252,14.0593 DQ	111141,70.5493,57.4790,128.0283
111029,23.2676,15.1261,38.3937	111088,7.0704,11.0924,18.1628 DQ	111142,199.2676,186.5546,385.8222
111030,6.9718,-12.1008,-5.1290 DQ	111089,12.3380,13.1092,25.4472	111143,104.0845,184.5378,288.6223
111031,-7.2113,4.0336,-3.1777 DQ	111090,2.0423,21.1765,23.2188 DQ	111144,18.0282,49.4118,67.4400
111032,22.2535,95.7983,118.0518	111091,33.2394,42.3529,75.5923	111145,23.1972,60.5042,83.7014
111033,-4.9718,21.1765,16.2047 DQ	111092,12.2254,31.2605,43.4859	111146,43.5634,121.0084,164.5718
111034,33.2817,11.0924,44.3741	111093,22.0986,33.2773,55.3759	111147,15.0282,28.2353,43.2635
111036,41.2958,37.3109,78.6067	111094,16.1549,56.4706,72.6255	111148,30.1127,41.3445,71.4572
111037,41.5493,13.1092,54.6585	111095,-0.9155,8.0672,7.1517 DQ	111149,-5.0423,55.4622,50.4199 DQ
111038,4.9718,26.2185,31.1903 DQ	111096,2.0704,21.1765,23.2469 DQ	111150,-3.0423,-14.1176,-17.1599 DQ
111039,-34.2958,16.1345,-18.1613 DQ	111097,50.3521,35.2941,85.6462	111151,55.5070,105.8824,161.3894
111040,41.6338,60.5042,102.1380	111098,-19.0563,29.2437,10.1874 DQ	111152,40.3380,16.1345,56.4725
111041,60.5211,47.3950,107.9161	111099,50.2254,60.5042,110.7296	111153,26.0423,40.3361,66.3784
111042,15.9859,21.1765,37.1624	111100,3.0986,-17.1429,-14.0443 DQ	111154,61.6338,89.7479,151.3817
111043,18.2254,2.0168,20.2422 DQ	111101,19.0282,-4.0336,14.9946 DQ	111155,14.0986,13.1092,27.2078
111044,16.1408,18.1513,34.2921	111102,20.1690,57.4790,77.6480	111156,28.0704,61.5126,89.5830
111045,121.4930,143.1933,264.6863	111103,-3.9437,12.1008,8.1571 DQ	111157,17.0986,50.4202,67.5188
111046,-20.0845,31.2605,11.1760 DQ	111104,23.0986,43.3613,66.4599	111158,27.1972,17.1429,44.3401
111047,15.1549,22.1849,37.3398	111105,14.1690,28.2353,42.4043	111159,59.5915,92.7731,152.3646
111048,353.2535,293.4454,646.6989	111106,8.0986,3.0252,11.1238 DQ	111160,53.4507,30.2521,83.7028
111049,54.4648,92.7731,147.2379	111107,25.3944,3.0252,28.4196 DQ	111162,9.0845,0.0000,9.0845 DQ
111051,10.0141,-1.0084,9.0057 DQ	111108,0.8732,-2.0168,-1.1436 DQ	111163,24.2535,70.5882,94.8417
111052,-26.0986,1.0084,-25.0902 DQ	111109,15.1690,8.0672,23.2362 DQ	111164,46.3803,68.5714,114.9517
111053,13.0282,7.0588,20.0870 DQ	111110,1.1972,16.1345,17.3317	111165,10.0141,66.5546,76.5687
111054,21.1549,72.6050,93.7599	111111,145.2254,167.3950,312.6204	111166,-0.0423,8.0672,8.0249 DQ
111055,1.9718,24.2017,26.1735 DQ	111112,36.4648,17.1429,53.6077	111167,79.3944,124.0336,203.4280
111056,87.8169,78.6555,166.4724	111113,187.6620,171.4286,359.0906	111168,-0.0704,-18.1513,-18.2217 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

111169,186.0986,176.4706,362.5692	111224,48.4225,139.1597,187.5822	111278,6.9859,42.3529,49.3388 DQ
111170,38.2254,-3.0252,35.2002 DQ	111225,191.8028,240.0000,431.8028	111279,91.4789,107.8992,199.3781
111171,111.2817,223.8655,335.1472	111226,41.4507,39.3277,80.7784	111280,23.2254,6.0504,29.2758 DQ
111172,236.9014,283.3613,520.2627	111227,144.1690,136.1345,280.3035	111281,44.4648,136.1345,180.5993
111173,-12.1408,21.1765,9.0357 DQ	111228,81.8169,123.0252,204.8421	111282,8.0141,32.2689,40.2830 DQ
111174,32.3803,45.3782,77.7585	111229,-5.0704,14.1176,9.0472 DQ	111283,34.1831,60.5042,94.6873
111175,20.2394,9.0756,29.3150 DQ	111230,46.2254,70.5882,116.8136	111284,78.3380,97.8151,176.1531
111176,26.1972,20.1681,46.3653	111231,35.1972,49.4118,84.6090	111285,16.3099,32.2689,48.5788
111177,-24.0986,13.1092,-10.9894 DQ	111232,31.1127,40.3361,71.4488	111286,14.1690,28.2353,42.4043
111178,46.5352,44.3697,90.9049	111233,17.1690,55.4622,72.6312	111287,-6.0563,-3.0252,-9.0815 DQ
111179,50.3662,86.7227,137.0889	111234,30.2817,71.5966,101.8783	111288,14.1831,-2.0168,12.1663 DQ
111180,19.2535,41.3445,60.5980	111235,-1.0563,14.1176,13.0613	111289,-0.0563,10.0840,10.0277 DQ
111181,185.2254,211.7647,396.9901	111236,9.1690,0.0000,9.1690 DQ	111290,10.1690,14.1176,24.2866
111182,6.1408,26.2185,32.3593 DQ	111237,115.9155,186.5546,302.4701	111291,139.1972,229.9160,369.1132
111183,30.2817,2.0168,32.2985 DQ	111238,89.6761,71.5966,161.2727	111292,104.0423,152.2689,256.3112
111184,46.3803,74.6218,121.0021	111239,22.1831,67.5630,89.7461	111293,45.0141,38.3193,83.3334
111185,26.0423,18.1513,44.1936	111240,103.5493,184.5378,288.0871	111294,16.0563,43.3613,59.4176
111186,59.6056,103.8655,163.4711	111241,20.2535,36.3025,56.5560	111295,1.0704,-1.0084,0.0620 DQ
111187,16.9718,81.6807,98.6525	111242,18.2535,52.4370,70.6905	111296,13.0423,41.3445,54.3868
111188,33.4789,48.4034,81.8823	111243,120.9296,142.1849,263.1145	111297,47.3239,78.6555,125.9794
111189,16.0845,21.1765,37.2610	111244,209.2676,279.3277,488.5953	111298,71.7606,163.3613,235.1219
111190,-23.1690,-25.2101,-48.3791	111245,50.1408,53.4454,103.5862	111299,37.1127,40.3361,77.4488
111191,3.0563,17.1429,20.1992 DQ	111246,32.1690,108.9076,141.0766	111300,59.3380,81.6807,141.0187
111192,20.2254,-2.0168,18.2086 DQ	111247,33.1690,44.3697,77.5387	111301,7.9014,7.0588,14.9602 DQ
111193,-3.8732,11.0924,7.2192 DQ	111248,6.1549,15.1261,21.2810 DQ	111302,42.2535,33.2773,75.5308
111194,212.2394,211.7647,424.0041	111249,9.1408,42.3529,51.4937 DQ	111303,61.2817,84.7059,145.9876
111195,54.7042,53.4454,108.1496	111250,12.2676,29.2437,41.5113	111305,47.4930,50.4202,97.9132
111196,12.0423,10.0840,22.1263	111251,-23.1972,6.0504,-17.1468 DQ	111306,21.3803,31.2605,52.6408
111197,5.9577,5.0420,10.9997	111252,15.2113,22.1849,37.3962	111307,46.1690,180.5042,226.6732
111198,37.3380,2.0168,39.3548 DQ	111253,-0.2254,-18.1513,-18.3767	111308,1.9577,13.1092,15.0669 DQ
111199,309.5775,280.3361,589.9136	111254,191.5493,266.2185,457.7678	111309,42.1690,45.3782,87.5472
111200,1.8451,-14.1176,-12.2725 DQ	111255,36.1549,76.6387,112.7936	111310,-8.2535,-9.0756,-17.3291 DQ
111201,22.1690,74.6218,96.7908	111256,11.1690,-4.0336,7.1354	111311,64.4930,129.0756,193.5686
111202,8.1831,-12.1008,-3.9177 DQ	111257,153.3099,169.4118,322.7217	111312,8.1408,-7.0588,1.0820 DQ
111203,69.5352,57.4790,127.0142	111258,25.1408,-1.0084,24.1324 DQ	111313,33.4648,81.6807,115.1455
111204,18.0986,48.4034,66.5020	111259,17.9437,-5.0420,12.9017 DQ	111314,-3.1268,-15.1261,-18.2529 DQ
111205,90.3662,67.5630,157.9292	111260,5.0704,11.0924,16.1628 DQ	111315,45.4789,70.5882,116.0671
111206,53.3662,105.8824,159.2486	111261,2.0986,17.1429,19.2415 DQ	111316,11.0563,23.1933,34.2496
111207,6.1549,-7.0588,-0.9039 DQ	111262,24.3099,125.0420,149.3519	111317,11.0423,44.3697,55.4120
111208,5.0704,14.1176,19.1880 DQ	111263,4.0563,1.0084,5.0647 DQ	111318,62.5493,107.8992,170.4485
111209,0.1408,4.0336,4.1744 DQ	111264,50.4085,59.4958,109.9043	111319,-6.1268,59.4958,53.3690 DQ
111211,16.2817,13.1092,29.3909	111265,82.3380,126.0504,208.3884	111320,126.6761,127.0588,253.7349
111212,352.0845,284.3697,636.4542	111266,14.1831,80.6723,94.8554	111321,14.1690,-22.1849,-8.0159 DQ
111213,9.1408,34.2857,43.4265 DQ	111267,17.0000,29.2437,46.2437	111323,24.2113,79.6639,103.8752
111214,-9.1268,27.2269,18.1001 DQ	111268,1.9859,45.3782,47.3641 DQ	111325,-12.0282,-18.1513,-30.1795 DQ
111215,34.9859,72.6050,107.5909	111269,5.0704,39.3277,44.3981 DQ	111326,19.2958,21.1765,40.4723
111216,25.0282,50.4202,75.4484	111270,17.1690,23.1933,40.3623	111327,166.2676,183.5294,349.7970
111217,130.8451,190.5882,321.4333	111271,3.9718,38.3193,42.2911 DQ	111328,36.3239,80.6723,116.9962
111218,10.0986,31.2605,41.3591	111272,9.9577,50.4202,60.3779 DQ	111329,106.8310,133.1092,239.9402
111219,17.9577,70.5882,88.5459	111273,99.6479,139.1597,238.8076	111330,18.2817,3.0252,21.3069 DQ
111220,121.8169,184.5378,306.3547	111274,40.4789,60.5042,100.9831	111331,-1.0845,-4.0336,-5.1181 DQ
111221,186.1831,275.2941,461.4772	111275,39.4507,92.7731,132.2238	111332,36.0563,-9.0756,26.9807 DQ
111222,76.6338,241.0084,317.6422	111276,10.1972,37.3109,47.5081	111333,-5.0986,10.0840,4.9854
111223,8.0423,22.1849,30.2272 DQ	111277,3.1690,20.1681,23.3371 DQ	111334,-0.9718,27.2269,26.2551 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

111335,15.2535,33.2773,48.5308	111391,20.0704,33.2773,53.3477	111446,134.1408,257.1429,391.2837
111336,55.4085,35.2941,90.7026	111392,72.4789,109.9160,182.3949	111447,61.6479,88.7395,150.3874
111337,-5.0282,53.4454,48.4172 DQ	111393,9.2254,29.2437,38.4691 DQ	111448,59.5915,97.8151,157.4066
111338,110.0704,108.9076,218.9780	111394,3.9577,37.3109,41.2686 DQ	111449,28.3099,49.4118,77.7217
111339,36.4789,-2.0168,34.4621 DQ	111395,21.1268,2.0168,23.1436 DQ	111450,-0.9859,27.2269,26.2410 DQ
111340,79.5634,64.5378,144.1012	111396,66.5211,103.8655,170.3866	111451,15.0563,112.9412,127.9975
111341,8.1549,18.1513,26.3062 DQ	111397,-5.0000,-14.1176,-19.1176 DQ	111453,-23.2113,-7.0588,-30.2701 DQ
111342,20.2817,127.0588,147.3405	111398,198.3662,277.3109,475.6771	111454,110.6620,88.7395,199.4015
111343,90.8592,144.2017,235.0609	111399,-1.0000,-4.0336,-5.0336 DQ	111455,26.1972,74.6218,100.8190
111344,-7.0563,16.1345,9.0782 DQ	111400,3.0986,-4.0336,-0.9350 DQ	111456,15.2676,102.8571,118.1247
111345,27.2535,44.3697,71.6232	111401,39.1831,49.4118,88.5949	111457,49.4085,45.3782,94.7867
111346,34.2535,50.4202,84.6737	111403,187.7042,203.6975,391.4017	111458,89.7887,35.2941,125.0828
111347,0.0000,23.1933,23.1933 DQ	111404,-5.0282,4.0336,-0.9946 DQ	111459,69.8310,109.9160,179.7470
111348,-22.3521,10.0840,-12.2681 DQ	111405,1.0704,29.2437,30.3141	111460,-10.0845,-2.0168,-12.1013 DQ
111349,31.4225,24.2017,55.6242	111406,149.0986,165.3782,314.4768	111461,140.0282,130.0840,270.1122
111350,13.0000,18.1513,31.1513	111407,-5.1127,1.0084,-4.1043 DQ	111462,15.2535,-30.2521,-14.9986 DQ
111351,8.9859,-8.0672,0.9187 DQ	111408,13.0986,16.1345,29.2331	111463,133.1268,89.7479,222.8747
111353,22.0563,37.3109,59.3672	111409,11.0423,1.0084,12.0507 DQ	111464,40.3380,28.2353,68.5733
111354,54.2958,38.3193,92.6151	111410,7.0282,-11.0924,-4.0642	111465,15.1268,80.6723,95.7991
111355,23.3662,25.2101,48.5763	111411,-1.1268,-2.0168,-3.1436 DQ	111466,13.2113,10.0840,23.2953
111356,38.3803,3.0252,41.4055	111412,18.1690,100.8403,119.0093	111467,79.6761,101.8487,181.5248
111357,20.1690,35.2941,55.4631	111413,7.0563,22.1849,29.2412 DQ	111468,38.0282,76.6387,114.6669
111358,-1.8028,-1.0084,-2.8112 DQ	111414,44.4930,85.7143,130.2073	111469,12.1408,42.3529,54.4937
111359,2.0986,-15.1261,-13.0275 DQ	111415,200.5915,190.5882,391.1797	111470,1.0282,68.5714,69.5996 DQ
111360,8.1690,-5.0420,3.1270 DQ	111416,6.7887,12.1008,18.8895 DQ	111471,25.2535,8.0672,33.3207 DQ
111361,13.1408,11.0924,24.2332	111417,21.0141,34.2857,55.2998	111472,21.1127,24.2017,45.3144
111362,17.0704,12.1008,29.1712	111418,91.7746,111.9328,203.7074	111473,60.6197,73.6134,134.2331
111363,55.4085,65.5462,120.9547	111419,37.1831,56.4706,93.6537	111474,20.9437,41.3445,62.2882
111364,15.0282,-29.2437,-14.2155 DQ	111420,93.7465,98.8235,192.5700	111475,5.0704,35.2941,40.3645 DQ
111365,38.2113,41.3445,79.5558	111421,1.0704,11.0924,12.1628 DQ	111476,-12.8873,-7.0588,-19.9461 DQ
111366,4.0845,65.5462,69.6307 DQ	111422,-2.0845,8.0672,5.9827 DQ	111477,55.3803,80.6723,136.0526
111367,-1.0000,24.2017,23.2017 DQ	111423,-6.1268,-10.0840,-16.2108 DQ	111478,197.7606,218.8235,416.5841
111369,63.5070,85.7143,149.2213	111424,29.3662,94.7899,124.1561	111479,39.4789,42.3529,81.8318
111370,90.9296,92.7731,183.7027	111425,33.1408,80.6723,113.8131	111480,118.8873,143.1933,262.0806
111371,6.2676,31.2605,37.5281 DQ	111426,-16.9859,28.2353,11.2494 DQ	111481,116.6056,187.5630,304.1686
111372,20.0845,12.1008,32.1853	111427,15.1831,9.0756,24.2587 DQ	111482,74.8310,179.4958,254.3268
111373,40.1972,17.1429,57.3401	111428,21.1127,58.4874,79.6001	111483,81.6338,44.3697,126.0035
111374,8.0423,-1.0084,7.0339 DQ	111429,0.7606,53.4454,54.2060 DQ	111484,9.1408,12.1008,21.2416 DQ
111375,20.1127,51.4286,71.5413	111430,4.0282,34.2857,38.3139 DQ	111485,29.3662,27.2269,56.5931
111376,37.5352,27.2269,64.7621	111431,-9.9718,32.2689,22.2971 DQ	111486,58.4085,46.3866,104.7951
111377,-4.9718,57.4790,52.5072 DQ	111432,0.0000,-24.2017,-24.2017 DQ	111487,172.3944,211.7647,384.1591
111378,7.2113,-2.0168,5.1945 DQ	111433,116.6056,180.5042,297.1098	111488,-12.0282,14.1176,2.0894 DQ
111379,53.2958,58.4874,111.7832	111434,110.5634,290.4202,400.9836	111489,4.0423,19.1597,23.2020
111380,36.0986,33.2773,69.3759	111435,137.4366,153.2773,290.7139	111490,60.4507,110.9244,171.3751
111381,170.7887,149.2437,320.0324	111436,71.2817,85.7143,156.9960	111491,86.4789,173.4454,259.9243
111382,93.6761,145.2101,238.8862	111437,56.4648,129.0756,185.5404	111492,36.3239,25.2101,61.5340
111383,51.0704,58.4874,109.5578	111438,31.3239,-2.0168,29.3071	111493,28.4366,67.5630,95.9996
111384,55.6056,85.7143,141.3199	111439,30.2535,40.3361,70.5896	111494,-15.1831,80.6723,65.4892 DQ
111385,61.5915,68.5714,130.1629	111440,17.1127,-1.0084,16.1043 DQ	111495,197.4085,286.3866,483.7951
111386,43.3380,90.7563,134.0943	111441,39.3803,54.4538,93.8341	111496,75.6620,102.8571,178.5191
111387,22.3521,0.0000,22.3521 DQ	111442,13.2535,144.2017,157.4552	111497,113.7324,62.5210,176.2534
111388,17.1972,1.0084,18.2056 DQ	111443,17.1831,50.4202,67.6033	111498,7.1549,111.9328,119.0877 DQ
111389,-5.0282,22.1849,17.1567 DQ	111444,92.9296,177.4790,270.4086	111499,79.4648,111.9328,191.3976
111390,2.9296,-4.0336,-1.1040 DQ	111445,38.9437,40.3361,79.2798	111500,17.0704,5.0420,22.1124 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

111501,33.1831,64.5378,97.7209	111556,4.0986,41.3445,45.4431 DQ	111612,10.0563,20.1681,30.2244
111502,4.0282,0.0000,4.0282 DQ	111557,7.0986,1.0084,8.1070 DQ	111613,87.5775,85.7143,173.2918
111503,156.3380,260.1681,416.5061	111558,-5.0704,5.0420,-0.0284 DQ	111614,24.1831,11.0924,35.2755
111504,-31.2958,58.4874,27.1916 DQ	111559,10.8028,43.3613,54.1641	111615,149.4225,256.1345,405.5570
111505,68.5352,129.0756,197.6108	111560,-3.2254,-11.0924,-14.3178 DQ	111616,12.0704,104.8739,116.9443
111506,107.9718,172.4370,280.4088	111561,16.1549,34.2857,50.4406	111617,-43.4225,-14.1176,-57.5401 DQ
111507,365.8169,365.0420,730.8589	111562,26.0282,4.0336,30.0618 DQ	111618,30.1690,33.2773,63.4463
111508,11.0423,19.1597,30.2020	111563,-12.1549,70.5882,58.4333 DQ	111619,62.4366,129.0756,191.5122
111509,91.8592,188.5714,280.4306	111564,27.2676,81.6807,108.9483	111620,25.1268,30.2521,55.3789
111510,43.3380,72.6050,115.9430	111565,38.2535,19.1597,57.4132	111621,5.0563,4.0336,9.0899 DQ
111511,21.1408,4.0336,25.1744 DQ	111566,62.6197,134.1176,196.7373	111622,-0.0141,-8.0672,-8.0813
111512,-4.1268,5.0420,0.9152 DQ	111567,18.1408,24.2017,42.3425	111623,257.4507,271.2605,528.7112
111513,99.2535,122.0168,221.2703	111568,-3.0986,57.4790,54.3804 DQ	111624,78.5352,113.9496,192.4848
111514,9.1690,24.2017,33.3707 DQ	111569,6.9859,-6.0504,0.9355 DQ	111625,52.2535,32.2689,84.5224
111515,3.1549,19.1597,22.3146 DQ	111570,10.0423,1.0084,11.0507 DQ	111626,26.2394,56.4706,82.7100
111516,31.1268,76.6387,107.7655	111571,-9.1127,30.2521,21.1394 DQ	111627,7.0000,36.3025,43.3025 DQ
111517,20.9859,52.4370,73.4229	111572,32.2958,16.1345,48.4303	111628,215.5493,207.7311,423.2804
111518,49.3099,67.5630,116.8729	111573,-9.1549,54.4538,45.2989 DQ	111629,-14.9296,-22.1849,-37.1145 DQ
111519,52.7042,96.8067,149.5109	111574,188.3944,264.2017,452.5961	111630,39.1831,31.2605,70.4436
111521,6.2676,1.0084,7.2760 DQ	111575,217.3662,155.2941,372.6603	111631,117.0845,124.0336,241.1181
111522,65.6479,114.9580,180.6059	111576,52.4366,19.1597,71.5963	111632,44.3803,12.1008,56.4811
111523,36.2958,68.5714,104.8672	111577,21.3380,-9.0756,12.2624 DQ	111633,123.9577,66.5546,190.5123
111524,3.8169,3.0252,6.8421 DQ	111578,185.6197,258.1513,443.7710	111634,16.0986,17.1429,33.2415
111525,21.1549,43.3613,64.5162	111579,299.5493,311.5966,611.1459	111635,-5.2113,43.3613,38.1500
111526,9.2394,21.1765,30.4159 DQ	111580,22.1408,25.2101,47.3509	111636,7.0000,-8.0672,-1.0672 DQ
111527,298.5211,348.9076,647.4287	111581,5.1127,37.3109,42.4236 DQ	111637,46.1549,84.7059,130.8608
111528,53.5070,43.3613,96.8683	111582,-9.0845,31.2605,22.1760 DQ	111638,44.2113,99.8319,144.0432
111529,26.0845,42.3529,68.4374	111583,14.9859,53.4454,68.4313	111639,37.1972,89.7479,126.9451
111530,27.2535,70.5882,97.8417	111584,38.4789,50.4202,88.8991	111640,38.4366,27.2269,65.6635
111531,49.3662,23.1933,72.5595	111586,29.1408,62.5210,91.6618	111641,25.3521,33.2773,58.6294
111532,-3.0563,-8.0672,-11.1235	111587,31.1408,20.1681,51.3089	111642,10.0986,25.2101,35.3087
111533,99.4789,153.2773,252.7562	111588,-10.1408,20.1681,10.0273 DQ	111643,73.6901,81.6807,155.3708
111534,13.0141,-2.0168,10.9973 DQ	111589,352.7887,367.0588,719.8475	111644,52.1972,83.6975,135.8947
111535,68.7465,116.9748,185.7213	111590,120.9296,206.7227,327.6523	111645,57.1408,80.6723,137.8131
111536,12.9296,40.3361,53.2657	111591,-3.8451,-5.0420,-8.8871 DQ	111646,2.2394,4.0336,6.2730 DQ
111537,40.2676,40.3361,80.6037	111592,3.9577,0.0000,3.9577 DQ	111647,197.5211,127.0588,324.5799
111538,4.9577,22.1849,27.1426 DQ	111593,15.1127,14.1176,29.2303	111648,85.9014,70.5882,156.4896
111539,13.0000,12.1008,25.1008	111594,51.5775,83.6975,135.2750	111649,15.1972,18.1513,33.3485
111540,-4.9859,4.0336,-0.9523 DQ	111595,16.1690,12.1008,28.2698	111650,5.0845,22.1849,27.2694 DQ
111541,60.5775,60.5042,121.0817	111596,13.2676,15.1261,28.3937	111651,109.9718,109.9160,219.8878
111542,10.2254,73.6134,83.8388	111597,-19.2958,-3.0252,-22.3210 DQ	111652,-5.0845,30.2521,25.1676 DQ
111543,7.0986,19.1597,26.2583 DQ	111598,87.6479,65.5462,153.1941	111653,21.0141,55.4622,76.4763
111544,47.6901,52.4370,100.1271	111599,39.4648,50.4202,89.8850	111654,138.0845,195.6303,333.7148
111545,38.3239,81.6807,120.0046	111600,-10.1690,17.1429,6.9739 DQ	111655,67.5070,94.7899,162.2969
111546,7.8592,31.2605,39.1197 DQ	111601,98.8028,181.5126,280.3154	111656,-2.0000,29.2437,27.2437
111547,330.6901,369.0756,699.7657	111602,35.0845,25.2101,60.2946	111657,23.1549,63.5294,86.6843
111548,-0.9859,17.1429,16.1570 DQ	111603,22.0423,21.1765,43.2188	111658,67.4930,100.8403,168.3333
111549,107.2394,297.4790,404.7184	111604,4.1268,-4.0336,0.0932 DQ	111659,16.0141,-4.0336,11.9805 DQ
111550,20.9296,135.1261,156.0557	111605,5.0423,14.1176,19.1599	111660,-7.2817,2.0168,-5.2649 DQ
111551,52.4507,106.8908,159.3415	111606,1.0000,13.1092,14.1092 DQ	111661,-7.9296,36.3025,28.3729 DQ
111552,14.2535,41.3445,55.5980	111607,4.1549,53.4454,57.6003 DQ	111662,15.0563,15.1261,30.1824
111553,2.9014,2.0168,4.9182 DQ	111608,18.2535,28.2353,46.4888	111663,16.8592,107.8992,124.7584
111554,-5.0845,1.0084,-4.0761 DQ	111609,-2.0845,1.0084,-1.0761	111664,-4.3662,-19.1597,-23.5259 DQ
111555,30.2254,51.4286,81.6540	111611,15.2676,35.2941,50.5617	111665,281.4225,317.6471,599.0696

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

111666,243.6901,293.4454,537.1355	111720,-4.8592,6.0504,1.1912 DQ	111776,129.5493,232.9412,362.4905
111667,45.3944,61.5126,106.9070	111721,5.9437,41.3445,47.2882 DQ	111777,4.0845,-9.0756,-4.9911 DQ
111668,42.4789,48.4034,90.8823	111722,79.3239,100.8403,180.1642	111778,49.5493,81.6807,131.2300
111669,32.4085,44.3697,76.7782	111723,-1.9577,-3.0252,-4.9829 DQ	111779,2.0845,42.3529,44.4374 DQ
111670,19.2676,50.4202,69.6878	111724,-19.1690,21.1765,2.0075 DQ	111780,6.0986,50.4202,56.5188 DQ
111671,12.0704,-2.0168,10.0536 DQ	111725,24.2817,-5.0420,19.2397 DQ	111781,8.0845,9.0756,17.1601 DQ
111672,23.2394,5.0420,28.2814 DQ	111726,14.1268,7.0588,21.1856 DQ	111782,10.1408,23.1933,33.3341
111673,-13.9437,-6.0504,-19.9941 DQ	111727,51.3380,22.1849,73.5229	111783,34.4085,83.6975,118.1060
111674,10.9155,36.3025,47.2180	111728,36.0986,52.4370,88.5356	111784,38.2254,90.7563,128.9817
111675,-5.1549,19.1597,14.0048 DQ	111729,-4.0986,4.0336,-0.0650 DQ	111785,31.3803,-10.0840,21.2963
111676,300.4366,342.8571,643.2937	111730,22.0282,46.3866,68.4148	111786,130.3099,86.7227,217.0326
111677,32.2817,18.1513,50.4330	111731,0.8451,-36.3025,-35.4574 DQ	111787,45.3380,75.6303,120.9683
111678,62.5634,80.6723,143.2357	111732,28.2817,61.5126,89.7943	111788,-5.0563,18.1513,13.0950 DQ
111679,27.0282,110.9244,137.9526	111733,63.5915,96.8067,160.3982	111789,146.0141,177.4790,323.4931
111680,89.7324,95.7983,185.5307	111734,21.2394,82.6891,103.9285	111790,27.2254,85.7143,112.9397
111681,63.4648,55.4622,118.9270	111735,14.0141,-5.0420,8.9721 DQ	111791,16.1831,20.1681,36.3512
111682,419.3239,398.3193,817.6432	111736,92.6338,117.9832,210.6170	111792,15.0986,19.1597,34.2583
111683,21.3944,20.1681,41.5625	111737,26.3521,55.4622,81.8143	111793,6.0845,34.2857,40.3702 DQ
111684,7.9577,8.0672,16.0249 DQ	111738,21.1972,83.6975,104.8947	111794,-5.0000,7.0588,2.0588 DQ
111685,6.0986,13.1092,19.2078 DQ	111739,40.4366,97.8151,138.2517	111795,20.1127,13.1092,33.2219
111686,57.7887,70.5882,128.3769	111740,23.1831,120.0000,143.1831	111796,21.2113,49.4118,70.6231
111687,30.1408,41.3445,71.4853	111741,3.0563,5.0420,8.0983 DQ	111797,23.3521,76.6387,99.9908
111688,17.2535,34.2857,51.5392	111742,41.2676,19.1597,60.4273	111798,20.0986,16.1345,36.2331
111689,40.4507,6.0504,46.5011 DQ	111743,33.3521,113.9496,147.3017	111799,46.4225,63.5294,109.9519
111690,78.5915,117.9832,196.5747	111744,-16.0141,20.1681,4.1540 DQ	111800,25.2535,44.3697,69.6232
111691,34.3099,63.5294,97.8393	111745,92.8873,159.3277,252.2150	111801,-0.0986,-10.0840,-10.1826 DQ
111692,6.0141,-12.1008,-6.0867 DQ	111746,147.4789,149.2437,296.7226	111802,-12.1268,10.0840,-2.0428 DQ
111693,41.3803,28.2353,69.6156	111747,49.0423,79.6639,128.7062	111803,8.0845,35.2941,43.3786 DQ
111694,-0.9859,16.1345,15.1486 DQ	111748,-1.0563,29.2437,28.1874 DQ	111804,12.1268,48.4034,60.5302
111695,48.3521,48.4034,96.7555	111749,67.6901,72.6050,140.2951	111805,13.0000,17.1429,30.1429
111696,-1.8169,14.1176,12.3007 DQ	111750,88.8592,152.2689,241.1281	111806,12.1690,35.2941,47.4631
111697,20.1831,-4.0336,16.1495 DQ	111751,109.9718,127.0588,237.0306	111807,46.0986,52.4370,98.5356
111698,4.9577,35.2941,40.2518 DQ	111752,100.0423,149.2437,249.2860	111808,77.2676,94.7899,172.0575
111699,14.1690,37.3109,51.4799	111753,90.8310,151.2605,242.0915	111809,48.5352,91.7647,140.2999
111700,6.0845,3.0252,9.1097 DQ	111754,99.9859,129.0756,229.0615	111810,-15.3521,109.9160,94.5639 DQ
111701,5.8028,53.4454,59.2482 DQ	111755,102.9577,113.9496,216.9073	111811,24.1690,51.4286,75.5976
111702,19.0423,108.9076,127.9499	111756,100.9296,134.1176,235.0472	111812,46.4648,81.6807,128.1455
111703,73.5775,135.1261,208.7036	111758,110.0000,163.3613,273.3613	111813,30.2817,26.2185,56.5002
111704,198.2113,204.7059,402.9172	111759,9.0282,15.1261,24.1543 DQ	111814,50.4366,109.9160,160.3526
111705,267.2676,263.1933,530.4609	111760,76.7183,103.8655,180.5838	111815,80.4225,85.7143,166.1368
111706,94.7746,153.2773,248.0519	111761,43.3803,73.6134,116.9937	111816,70.7183,123.0252,193.7435
111707,135.9577,171.4286,307.3863	111762,24.0141,28.2353,52.2494	111817,31.1549,46.3866,77.5415
111708,203.7465,226.8908,430.6373	111763,-5.0704,11.0924,6.0220 DQ	111818,73.6338,102.8571,176.4909
111709,-1.9437,19.1597,17.2160 DQ	111764,1.9577,29.2437,31.2014 DQ	111819,125.0141,180.5042,305.5183
111710,14.2958,-6.0504,8.2454	111765,64.5634,57.4790,122.0424	111820,1.9014,14.1176,16.0190 DQ
111711,57.4789,71.5966,129.0755	111766,1.9437,11.0924,13.0361 DQ	111821,11.1549,-7.0588,4.0961 DQ
111712,98.7324,100.8403,199.5727	111767,16.9859,6.0504,23.0363 DQ	111822,-18.0704,-9.0756,-27.1460 DQ
111713,77.5915,132.1008,209.6923	111768,25.3239,49.4118,74.7357	111823,9.1127,7.0588,16.1715 DQ
111714,-9.1549,4.0336,-5.1213 DQ	111769,-23.1972,0.0000,-23.1972	111824,78.5070,138.1513,216.6583
111715,22.2254,46.3866,68.6120	111770,37.5070,62.5210,100.0280	111825,31.1831,112.9412,144.1243
111716,103.7465,106.8908,210.6373	111771,45.3521,106.8908,152.2429	111826,89.9296,123.0252,212.9548
111717,7.1268,47.3950,54.5218 DQ	111772,-0.9437,-5.0420,-5.9857 DQ	111827,34.2254,37.3109,71.5363
111718,4.0423,-12.1008,-8.0585 DQ	111773,49.5634,88.7395,138.3029	111828,16.9577,40.3361,57.2938
111719,4.9437,11.0924,16.0361 DQ	111774,39.3099,74.6218,113.9317	111829,25.2817,59.4958,84.7775

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

111830,8.0845,1.0084,9.0929 DQ	111887,-13.9437,14.1176,0.1739 DQ	111941,39.3239,75.6303,114.9542
111831,16.2676,11.0924,27.3600	111888,10.1549,-4.0336,6.1213 DQ	111942,10.2535,6.0504,16.3039 DQ
111832,20.1549,-5.0420,15.1129 DQ	111889,5.0141,43.3613,48.3754 DQ	111943,13.1127,4.0336,17.1463 DQ
111833,41.2817,23.1933,64.4750	111890,3.9437,35.2941,39.2378 DQ	111944,-21.1972,-7.0588,-28.2560 DQ
111834,-9.0141,13.1092,4.0951 DQ	111891,259.9859,284.3697,544.3556	111945,26.1408,27.2269,53.3677
111835,20.0141,45.3782,65.3923	111892,58.5634,103.8655,162.4289	111946,-8.0423,-18.1513,-26.1936 DQ
111836,20.1408,58.4874,78.6282	111893,8.8169,8.0672,16.8841 DQ	111947,200.4366,237.9832,438.4198
111837,192.7042,255.1261,447.8303	111894,-11.2113,28.2353,17.0240 DQ	111948,27.1549,-6.0504,21.1045 DQ
111838,54.3803,86.7227,141.1030	111895,19.2817,65.5462,84.8279	111949,16.1972,6.0504,22.2476 DQ
111839,38.4085,56.4706,94.8791	111896,78.3380,146.2185,224.5565	111950,14.1831,-1.0084,13.1747 DQ
111840,4.8873,-37.3109,-32.4236	111897,90.5634,102.8571,193.4205	111951,92.4789,160.3361,252.8150
111841,44.3662,20.1681,64.5343	111898,-11.1690,12.1008,0.9318 DQ	111952,133.8169,111.9328,245.7497
111842,7.9859,19.1597,27.1456 DQ	111899,-1.9296,8.0672,6.1376	111953,5.0141,8.0672,13.0813 DQ
111843,-11.9859,12.1008,0.1149 DQ	111900,36.1408,56.4706,92.6114	111954,74.4225,83.6975,158.1200
111844,14.1831,62.5210,76.7041	111901,9.1831,31.2605,40.4436 DQ	111955,16.2254,59.4958,75.7212
111845,28.2958,-6.0504,22.2454 DQ	111902,-11.0563,12.1008,1.0445 DQ	111956,126.5493,132.1008,258.6501
111846,-0.9859,20.1681,19.1822 DQ	111903,48.2394,56.4706,104.7100	111957,2.1408,33.2773,35.4181 DQ
111847,-1.0141,16.1345,15.1204 DQ	111904,97.3803,118.9916,216.3719	111958,27.3239,40.3361,67.6600
111848,233.1831,268.2353,501.4184	111905,44.3803,21.1765,65.5568	111959,2.8592,59.4958,62.3550 DQ
111849,5.9155,29.2437,35.1592 DQ	111906,39.4085,8.0672,47.4757 DQ	111960,15.3662,-9.0756,6.2906 DQ
111850,166.9718,179.4958,346.4676	111907,76.4507,117.9832,194.4339	111961,7.0704,-6.0504,1.0200 DQ
111851,124.5070,104.8739,229.3809	111908,25.1549,15.1261,40.2810	111962,3.8873,59.4958,63.3831 DQ
111852,126.8310,172.4370,299.2680	111909,-13.0704,26.2185,13.1481 DQ	111963,53.1831,85.7143,138.8974
111853,2.0986,-2.0168,0.0818 DQ	111910,22.9577,13.1092,36.0669	111964,6.9296,27.2269,34.1565 DQ
111854,33.2535,7.0588,40.3123 DQ	111911,192.9437,106.8908,299.8345	111965,37.1972,125.0420,162.2392
111855,-19.1549,-10.0840,-29.2389 DQ	111912,30.2817,49.4118,79.6935	111966,32.1972,106.8908,139.0880
111856,50.3662,102.8571,153.2233	111913,24.9718,3.0252,27.9970	111967,29.1408,70.5882,99.7290
111857,138.1268,241.0084,379.1352	111914,184.1408,246.0504,430.1912	111968,42.2535,70.5882,112.8417
111859,39.4507,58.4874,97.9381	111915,5.0563,36.3025,41.3588 DQ	111969,20.1549,13.1092,33.2641
111860,11.0563,5.0420,16.0983 DQ	111916,13.0563,13.1092,26.1655	111970,89.0986,93.7815,182.8801
111861,5.1127,14.1176,19.2303 DQ	111917,43.4366,65.5462,108.9828	111971,291.5775,253.1092,544.6867
111862,173.3099,163.3613,336.6712	111918,5.8451,31.2605,37.1056 DQ	111972,204.8592,263.1933,468.0525
111863,40.4366,94.7899,135.2265	111919,-18.0141,32.2689,14.2548 DQ	111973,54.2958,142.1849,196.4807
111864,4.9859,21.1765,26.1624 DQ	111920,27.2113,51.4286,78.6399	111974,15.3099,15.1261,30.4360
111866,32.0986,74.6218,106.7204	111921,47.2817,24.2017,71.4834	111975,35.1831,98.8235,134.0066
111867,22.0141,40.3361,62.3502	111922,-0.1268,16.1345,16.0077 DQ	111976,51.3662,33.2773,84.6435
111868,106.6479,127.0588,233.7067	111923,25.1268,32.2689,57.3957	111977,39.3662,5.0420,44.4082 DQ
111869,20.2958,52.4370,72.7328	111924,31.3239,-5.0420,26.2819 DQ	111978,181.8451,249.0756,430.9207
111870,7.0986,72.6050,79.7036 DQ	111925,92.3944,82.6891,175.0835	111979,74.4648,81.6807,156.1455
111871,174.1549,185.5462,359.7011	111926,48.3380,13.1092,61.4472	111980,0.9859,26.2185,27.2044 DQ
111872,30.2958,103.8655,134.1613	111927,10.9859,-17.1429,-6.1570 DQ	111981,39.1127,109.9160,149.0287
111873,0.9437,13.1092,14.0529	111928,25.2817,38.3193,63.6010	111982,26.4085,-4.0336,22.3749 DQ
111874,31.1972,-3.0252,28.1720 DQ	111929,127.8310,128.0672,255.8982	111983,150.0563,194.6218,344.6781
111875,7.1690,15.1261,22.2951 DQ	111930,72.3099,146.2185,218.5284	111984,89.5352,148.2353,237.7705
111876,24.0986,24.2017,48.3003	111931,208.7042,198.6555,407.3597	111985,17.9577,13.1092,31.0669
111877,98.4789,73.6134,172.0923	111932,1.2535,44.3697,45.6232 DQ	111986,16.1127,55.4622,71.5749
111878,257.6197,245.0420,502.6617	111933,21.1972,24.2017,45.3989	111987,51.2817,48.4034,99.6851
111880,106.7746,162.3529,269.1275	111934,-3.0423,28.2353,25.1930 DQ	111988,27.9296,8.0672,35.9968 DQ
111881,83.8169,153.2773,237.0942	111935,44.2535,86.7227,130.9762	111989,0.8873,53.4454,54.3327 DQ
111882,15.0986,9.0756,24.1742 DQ	111936,74.6761,144.2017,218.8778	111990,13.0704,18.1513,31.2217
111883,13.1831,31.2605,44.4436	111937,26.1549,64.5378,90.6927	111991,-5.0000,-1.0084,-6.0084 DQ
111884,118.1549,167.3950,285.5499	111938,13.0986,24.2017,37.3003	111992,1.0845,-16.1345,-15.0500 DQ
111885,21.1972,11.0924,32.2896	111939,5.0141,27.2269,32.2410 DQ	111993,1.0704,25.2101,26.2805 DQ
111886,3.0141,3.0252,6.0393 DQ	111940,9.0986,47.3950,56.4936 DQ	111994,67.6056,158.3193,225.9249

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

111995,69.2254,195.6303,264.8557	112050,29.4366,52.4370,81.8736	112109,-14.2958,-22.1849,-36.4807 DQ
111996,125.7887,195.6303,321.4190	112051,-1.0845,-39.3277,-40.4122	112110,22.2394,8.0672,30.3066 DQ
111997,99.9577,57.4790,157.4367	112052,14.1127,2.0168,16.1295 DQ	112111,130.2254,152.2689,282.4943
111998,8.0563,81.6807,89.7370 DQ	112053,253.9718,283.3613,537.3331	112112,14.1408,17.1429,31.2837
111999,47.2817,45.3782,92.6599	112054,67.4789,166.3866,233.8655	112113,16.0423,4.0336,20.0759 DQ
112000,44.3099,79.6639,123.9738	112055,85.7606,152.2689,238.0295	112114,28.2113,-3.0252,25.1861 DQ
112001,25.2535,15.1261,40.3796	112056,11.2535,0.0000,11.2535 DQ	112115,-5.0141,25.2101,20.1960 DQ
112002,158.3239,255.1261,413.4500	112057,141.2254,171.4286,312.6540	112116,35.2254,98.8235,134.0489
112003,-14.1690,-14.1176,-28.2866 DQ	112058,27.3662,146.2185,173.5847	112117,5.0423,-10.0840,-5.0417
112004,43.3099,110.9244,154.2343	112059,65.3944,58.4874,123.8818	112118,-12.3239,-30.2521,-42.5760 DQ
112006,9.1127,-2.0168,7.0959 DQ	112060,2.0141,29.2437,31.2578 DQ	112119,36.0704,-25.2101,10.8603 DQ
112007,5.0563,33.2773,38.3336 DQ	112062,23.2535,21.1765,44.4300	112120,38.1408,10.0840,48.2248
112008,188.0704,212.7731,400.8435	112063,-15.9718,6.0504,-9.9214 DQ	112121,59.6479,74.6218,134.2697
112009,14.1831,10.0840,24.2671	112065,5.1127,-5.0420,0.0707 DQ	112122,23.9577,14.1176,38.0753
112010,-18.1549,-15.1261,-33.2810 DQ	112066,0.7042,-44.3697,-43.6655 DQ	112123,4.0986,47.3950,51.4936 DQ
112011,14.1408,81.6807,95.8215	112067,64.2817,129.0756,193.3573	112124,105.9155,109.9160,215.8315
112012,34.4085,65.5462,99.9547	112068,-21.0141,51.4286,30.4145 DQ	112125,14.1408,36.3025,50.4433
112013,1.1127,92.7731,93.8858 DQ	112069,11.1972,-7.0588,4.1384 DQ	112126,56.6479,99.8319,156.4798
112014,-1.0000,12.1008,11.1008 DQ	112070,145.0000,174.4538,319.4538	112127,25.1831,14.1176,39.3007
112015,-24.0845,16.1345,-7.9500 DQ	112072,-1.0282,-6.0504,-7.0786	112128,45.3380,55.4622,100.8002
112016,37.3380,70.5882,107.9262	112073,201.2958,253.1092,454.4050	112129,-1.0282,21.1765,20.1483 DQ
112017,-14.1549,25.2101,11.0552 DQ	112074,56.3944,109.9160,166.3104	112130,15.0141,51.4286,66.4427
112018,21.2113,62.5210,83.7323	112075,33.3239,64.5378,97.8617	112131,15.1549,-18.1513,-2.9964 DQ
112019,19.0986,106.8908,125.9894	112076,19.0141,2.0168,21.0309 DQ	112132,64.5915,78.6555,143.2470
112020,33.2394,32.2689,65.5083	112077,1.0282,-6.0504,-5.0222 DQ	112133,65.6197,114.9580,180.5777
112021,18.2676,49.4118,67.6794	112078,83.0000,93.7815,176.7815	112134,3.0000,54.4538,57.4538 DQ
112022,81.8310,17.1429,98.9739	112079,52.1408,79.6639,131.8047	112135,11.9718,-21.1765,-9.2047 DQ
112023,74.4225,105.8824,180.3049	112080,1.0000,18.1513,19.1513 DQ	112136,55.2817,140.1681,195.4498
112024,1.1268,-19.1597,-18.0329 DQ	112081,78.6197,68.5714,147.1911	112137,-10.1690,34.2857,24.1167 DQ
112025,0.9155,28.2353,29.1508 DQ	112082,11.1690,-6.0504,5.1186 DQ	112138,64.5634,78.6555,143.2189
112026,24.0423,28.2353,52.2776	112083,46.2394,19.1597,65.3991	112139,106.7746,77.6471,184.4217
112027,121.0141,131.0924,252.1065	112084,-6.0141,3.0252,-2.9889	112140,27.9859,0.0000,27.9859 DQ
112028,23.1549,9.0756,32.2305 DQ	112086,39.4507,13.1092,52.5599	112141,-12.0986,19.1597,7.0611 DQ
112029,14.1127,22.1849,36.2976	112087,20.1549,21.1765,41.3314	112142,25.3521,44.3697,69.7218
112030,20.2817,13.1092,33.3909	112088,22.2254,-4.0336,18.1918 DQ	112143,13.1408,49.4118,62.5526
112031,-4.1549,-15.1261,-19.2810 DQ	112089,-10.1549,39.3277,29.1728 DQ	112144,60.5493,138.1513,198.7006
112032,32.3521,64.5378,96.8899	112090,392.3099,445.7143,838.0242	112145,23.1549,31.2605,54.4154
112033,27.1408,39.3277,66.4685	112091,0.9859,82.6891,83.6750 DQ	112146,90.4648,103.8655,194.3303
112034,9.9014,0.0000,9.9014 DQ	112092,35.3662,135.1261,170.4923	112148,32.1268,15.1261,47.2529
112035,75.3662,76.6387,152.0049	112093,-4.0704,30.2521,26.1817 DQ	112149,-0.0141,6.0504,6.0363 DQ
112036,53.2676,56.4706,109.7382	112094,-1.0986,-11.0924,-12.1910 DQ	112150,208.5211,204.7059,413.2270
112037,6.0563,11.0924,17.1487 DQ	112095,23.1690,74.6218,97.7908	112151,109.1690,92.7731,201.9421
112038,16.1972,20.1681,36.3653	112096,32.2676,47.3950,79.6626	112152,147.9296,206.7227,354.6523
112039,14.9859,33.2773,48.2632	112097,-2.9577,40.3361,37.3784 DQ	112153,16.3380,0.0000,16.3380 DQ
112040,11.1549,22.1849,33.3398	112099,32.2113,190.5882,222.7995	112155,32.2113,51.4286,83.6399
112041,152.0282,144.2017,296.2299	112100,38.4085,194.6218,233.0303	112156,10.0704,15.1261,25.1965
112042,-8.2254,17.1429,8.9175 DQ	112101,-4.0141,-29.2437,-33.2578	112157,-11.0704,2.0168,-9.0536 DQ
112043,61.1972,79.6639,140.8611	112102,-3.9718,40.3361,36.3643 DQ	112158,8.8451,13.1092,21.9543 DQ
112044,16.1408,18.1513,34.2921	112103,1.0704,9.0756,10.1460 DQ	112159,-10.0986,18.1513,8.0527 DQ
112045,40.2958,66.5546,106.8504	112104,17.0986,60.5042,77.6028	112160,35.2817,108.9076,144.1893
112046,14.0845,35.2941,49.3786	112105,10.0986,32.2689,42.3675	112161,61.5775,64.5378,126.1153
112047,15.0282,40.3361,55.3643	112106,52.4789,47.3950,99.8739	112162,1.8732,12.1008,13.9740 DQ
112048,40.2958,105.8824,146.1782	112107,6.0986,74.6218,80.7204 DQ	112163,79.6761,188.5714,268.2475
112049,19.0986,74.6218,93.7204	112108,171.3662,223.8655,395.2317	112164,-14.0141,6.0504,-7.9637 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

112165,-13.1127,331.7647,318.6520 DQ	112220,170.0282,251.0924,421.1206	112275,17.1408,6.0504,23.1912 DQ
112166,354.9859,436.6387,791.6246	112221,0.9014,22.1849,23.0863 DQ	112276,-9.0845,2.0168,-7.0677 DQ
112167,30.5211,130.0840,160.6051	112222,22.1408,49.4118,71.5526	112277,70.4930,77.6471,148.1401
112168,1.9296,-1.0084,0.9212 DQ	112223,-1.0282,59.4958,58.4676 DQ	112278,16.9859,27.2269,44.2128
112169,20.2535,18.1513,38.4048	112224,16.0563,17.1429,33.1992	112279,28.1972,19.1597,47.3569
112170,45.3521,63.5294,108.8815	112225,266.4085,291.4286,557.8371	112280,60.3239,74.6218,134.9457
112171,71.4507,124.0336,195.4843	112226,-1.0282,14.1176,13.0894 DQ	112282,12.1127,14.1176,26.2303
112172,165.1690,372.1008,537.2698	112228,6.1268,24.2017,30.3285 DQ	112283,25.2254,26.2185,51.4439
112173,96.9437,161.3445,258.2882	112229,28.3099,53.4454,81.7553	112284,200.5775,174.4538,375.0313
112174,161.1549,333.7815,494.9364	112230,60.5775,85.7143,146.2918	112285,116.8169,192.6050,309.4219
112175,22.9718,102.8571,125.8289	112231,31.1831,80.6723,111.8554	112286,154.5775,175.4622,330.0397
112176,29.0986,13.1092,42.2078	112232,-0.9859,7.0588,6.0729 DQ	112287,90.7606,171.4286,262.1892
112177,34.2113,4.0336,38.2449 DQ	112233,157.5493,188.5714,346.1207	112288,35.5070,86.7227,122.2297
112178,245.1127,224.8739,469.9866	112234,8.0845,43.3613,51.4458 DQ	112289,81.7746,110.9244,192.6990
112179,73.5634,160.3361,233.8995	112235,10.1972,77.6471,87.8443	112290,5.0704,27.2269,32.2973 DQ
112180,36.1268,79.6639,115.7907	112236,14.2676,61.5126,75.7802	112291,-1.0000,16.1345,15.1345 DQ
112181,131.3803,140.1681,271.5484	112237,7.1127,1.0084,8.1211 DQ	112292,2.0986,6.0504,8.1490
112182,38.1690,61.5126,99.6816	112238,-25.3099,0.0000,-25.3099 DQ	112293,-19.3521,-1.0084,-20.3605 DQ
112183,60.6901,150.2521,210.9422	112239,66.5775,51.4286,118.0061	112294,39.4085,11.0924,50.5009
112184,10.1268,3.0252,13.1520 DQ	112240,134.1972,200.6723,334.8695	112295,16.2394,30.2521,46.4915
112185,28.3099,22.1849,50.4948	112241,11.0141,28.2353,39.2494	112296,61.7324,95.7983,157.5307
112186,32.1831,71.5966,103.7797	112242,10.0845,18.1513,28.2358	112297,78.5915,135.1261,213.7176
112187,32.2958,31.2605,63.5563	112243,17.2958,61.5126,78.8084	112298,16.1690,31.2605,47.4295
112188,73.5915,112.9412,186.5327	112244,20.2394,44.3697,64.6091	112299,22.9437,17.1429,40.0866
112189,19.0141,5.0420,24.0561 DQ	112245,29.0704,73.6134,102.6838	112300,12.0563,35.2941,47.3504
112190,10.0423,12.1008,22.1431	112246,-10.0282,2.0168,-8.0114	112301,9.9155,9.0756,18.9911 DQ
112191,143.7887,81.6807,225.4694	112247,14.0986,13.1092,27.2078	112302,197.7183,215.7983,413.5166
112192,10.1268,30.2521,40.3789	112248,5.0704,6.0504,11.1208 DQ	112303,195.8028,211.7647,407.5675
112193,16.0141,58.4874,74.5015	112249,20.3521,42.3529,62.7050	112304,42.2254,53.4454,95.6708
112194,3.9859,102.8571,106.8430 DQ	112250,32.4225,53.4454,85.8679	112305,69.4366,69.5798,139.0164
112195,203.3944,187.5630,390.9574	112251,1.0845,13.1092,14.1937	112306,6.8873,51.4286,58.3159 DQ
112197,18.4930,25.2101,43.7031	112252,40.6761,34.2857,74.9618	112307 — Withheld —
112198,36.4085,78.6555,115.0640	112253,13.2254,46.3866,59.6120	112308,13.1127,40.3361,53.4488
112199,46.3380,81.6807,128.0187	112254,57.3662,36.3025,93.6687	112309,130.1268,160.3361,290.4629
112200,91.7042,125.0420,216.7462	112255,2.0563,19.1597,21.2160 DQ	112310,42.2394,10.0840,52.3234
112201,33.3662,74.6218,107.9880	112256,15.1127,45.3782,60.4909	112311,48.1549,76.6387,124.7936
112202,-24.2958,48.4034,24.1076 DQ	112257,-2.0141,-6.0504,-8.0645 DQ	112312,23.3099,22.1849,45.4948
112203,15.2113,18.1513,33.3626	112258,33.0845,121.0084,154.0929	112313,69.6901,115.9664,185.6565
112204,14.0986,50.4202,64.5188	112259,108.0845,162.3529,270.4374	112314,32.2113,77.6471,109.8584
112205,59.6338,80.6723,140.3061	112260,37.2535,44.3697,81.6232	112315,101.6901,123.0252,224.7153
112206,7.0704,40.3361,47.4065 DQ	112261,6.0423,-12.1008,-6.0585 DQ	112316,22.3380,68.5714,90.9094
112207,42.4930,136.1345,178.6275	112262,24.1408,62.5210,86.6618	112317,68.5775,113.9496,182.5271
112208,0.1268,53.4454,53.5722 DQ	112263,38.2817,90.7563,129.0380	112318,98.8169,128.0672,226.8841
112209,171.2113,203.6975,374.9088	112264,9.0845,40.3361,49.4206 DQ	112319,15.9577,67.5630,83.5207
112210,37.4366,79.6639,117.1005	112265,-8.0141,17.1429,9.1288 DQ	112320,112.9577,95.7983,208.7560
112211,21.2817,14.1176,35.3993	112266,132.3099,93.7815,226.0914	112321,14.2394,14.1176,28.3570
112212,251.0704,191.5966,442.6670	112267,12.0423,-11.0924,0.9499 DQ	112322,128.7324,191.5966,320.3290
112213,-2.0000,48.4034,46.4034 DQ	112268,-26.1831,-16.1345,-42.3176 DQ	112323,-9.0563,18.1513,9.0950
112214,106.9437,162.3529,269.2966	112269,-4.0563,9.0756,5.0193 DQ	112324,46.3239,83.6975,130.0214
112215,19.0563,80.6723,99.7286	112270,113.0986,181.5126,294.6112	112325,204.2535,256.1345,460.3880
112216,29.2958,52.4370,81.7328	112271,4.0141,23.1933,27.2074	112326,9.0986,51.4286,60.5272
112217,69.4366,86.7227,156.1593	112272,35.3944,18.1513,53.5457	112327,23.1972,68.5714,91.7686
112218,19.0000,7.0588,26.0588 DQ	112273,18.1268,9.0756,27.2024 DQ	112328,9.0000,5.0420,14.0420 DQ
112219,8.1831,12.1008,20.2839 DQ	112274,6.9155,18.1513,25.0668 DQ	112329,-1.1127,20.1681,19.0554 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

112330,10.0423,62.5210,72.5633	112384,35.3662,71.5966,106.9628	112440,8.0845,7.0588,15.1433 DQ
112331,18.2113,30.2521,48.4634	112385,24.1690,36.3025,60.4715	112441,7.0845,14.1176,21.2021 DQ
112332,5.9155,-10.0840,-4.1685 DQ	112386,-2.0141,0.0000,-2.0141 DQ	112442,24.2113,17.1429,41.3542
112333,122.7746,221.8487,344.6233	112387,63.3803,110.9244,174.3047	112443,4.9155,31.2605,36.1760 DQ
112334,6.9296,31.2605,38.1901 DQ	112389,83.6761,154.2857,237.9618	112444,-16.0141,-4.0336,-20.0477 DQ
112335,-3.9437,6.0504,2.1067	112390,28.3521,69.5798,97.9319	112445,42.3944,60.5042,102.8986
112336,-15.1690,-12.1008,-27.2698	112391,9.1268,16.1345,25.2613 DQ	112446,12.2113,6.0504,18.2617 DQ
112337,95.5915,114.9580,210.5495	112392,-7.1831,10.0840,2.9009 DQ	112447,33.1972,47.3950,80.5922
112338,23.1831,63.5294,86.7125	112393,59.5493,58.4874,118.0367	112448,7.8873,19.1597,27.0470
112339,0.9296,32.2689,33.1985 DQ	112394,-24.4366,36.3025,11.8659 DQ	112449,-14.0704,31.2605,17.1901 DQ
112340,38.0141,134.1176,172.1317	112395,93.5915,180.5042,274.0957	112450,72.3803,151.2605,223.6408
112341,66.3521,63.5294,129.8815	112396,50.3521,103.8655,154.2176	112451,24.2113,71.5966,95.8079
112342,42.3239,20.1681,62.4920	112397,-19.1972,-9.0756,-28.2728 DQ	112452,61.3099,86.7227,148.0326
112343,17.2394,50.4202,67.6596	112398,11.2676,41.3445,52.6121	112453,53.3803,107.8992,161.2795
112344,16.2254,68.5714,84.7968	112399,203.3803,263.1933,466.5736	112454,25.2676,6.0504,31.3180
112345,11.1127,14.1176,25.2303	112400,386.1549,409.4118,795.5667	112455,44.2958,71.5966,115.8924
112346,75.4085,56.4706,131.8791	112401,19.1549,9.0756,28.2305 DQ	112456,80.7887,150.2521,231.0408
112347,97.7042,97.8151,195.5193	112402,27.0423,22.1849,49.2272	112457,69.5915,131.0924,200.6839
112348,32.2535,33.2773,65.5308	112403,12.0986,66.5546,78.6532	112458,12.2535,-41.3445,-29.0910 DQ
112349,138.3521,284.3697,422.7218	112404,138.0563,181.5126,319.5689	112459,-10.1268,11.0924,0.9656 DQ
112350,104.7887,108.9076,213.6963	112405,7.1268,51.4286,58.5554 DQ	112460,4.9437,-14.1176,-9.1739
112351,35.2394,92.7731,128.0125	112406,84.5493,116.9748,201.5241	112461,332.7606,341.8487,674.6093
112352,34.4789,113.9496,148.4285	112407,160.1690,174.4538,334.6228	112462,130.8028,141.1765,271.9793
112353,115.0563,146.2185,261.2748	112408,6.8732,-3.0252,3.8480 DQ	112463,31.3099,12.1008,43.4107
112354,133.9859,184.5378,318.5237	112409,228.3944,222.8571,451.2515	112464,15.9014,11.0924,26.9938
112355,231.2817,294.4538,525.7355	112410,11.1549,4.0336,15.1885 DQ	112465,238.8873,258.1513,497.0386
112356,-9.0845,11.0924,2.0079 DQ	112411,41.0704,32.2689,73.3393	112467,87.7606,113.9496,201.7102
112357,80.5493,111.9328,192.4821	112412,66.4225,52.4370,118.8595	112468,14.2254,11.0924,25.3178
112358,7.0563,-2.0168,5.0395 DQ	112413,43.2817,73.6134,116.8951	112469,12.1268,28.2353,40.3621
112359,14.0845,49.4118,63.4963	112414,-9.9859,17.1429,7.1570 DQ	112470,29.4225,47.3950,76.8175
112360,13.1831,29.2437,42.4268	112415,8.0282,52.4370,60.4652 DQ	112471,31.1127,13.1092,44.2219
112361,-10.0563,-12.1008,-22.1571 DQ	112416,174.3521,196.6387,370.9908	112472,-6.9718,-5.0420,-12.0138 DQ
112362,5.0423,74.6218,79.6641 DQ	112417,40.3803,116.9748,157.3551	112473,-8.0563,15.1261,7.0698 DQ
112363,110.7746,185.5462,296.3208	112418,14.1972,19.1597,33.3569	112474,-10.0845,27.2269,17.1424 DQ
112364,47.2394,202.6891,249.9285	112419,-34.2958,0.0000,-34.2958 DQ	112475,14.1690,11.0924,25.2614
112365,1.1127,164.3697,165.4824 DQ	112420,-12.0141,54.4538,42.4397 DQ	112476,23.2394,4.0336,27.2730
112366,198.5915,280.3361,478.9276	112421,-18.1268,-5.0420,-23.1688 DQ	112477,29.2535,10.0840,39.3375
112367,67.3662,98.8235,166.1897	112422,-15.0986,5.0420,-10.0566 DQ	112478,19.1972,19.1597,38.3569
112368,84.6761,148.2353,232.9114	112423,7.3380,26.2185,33.5565 DQ	112479,-1.9437,-1.0084,-2.9521 DQ
112369,5.2113,4.0336,9.2449 DQ	112425,18.1690,86.7227,104.8917	112480,41.3662,108.9076,150.2738
112370,88.1690,132.1008,220.2698	112426,61.2676,123.0252,184.2928	112481,14.0986,38.3193,52.4179
112371,-4.1690,-14.1176,-18.2866 DQ	112427,45.4930,25.2101,70.7031	112482,20.1127,67.5630,87.6757
112372,-13.0423,27.2269,14.1846 DQ	112428,44.2817,32.2689,76.5506	112484,39.4085,91.7647,131.1732
112373,67.5493,31.2605,98.8098	112429,22.2394,-3.0252,19.2142 DQ	112485,54.3803,85.7143,140.0946
112374,6.0423,46.3866,52.4289 DQ	112430,3.0986,-1.0084,2.0902	112486,64.3662,102.8571,167.2233
112375,51.2254,75.6303,126.8557	112431,-1.9296,57.4790,55.5494 DQ	112487,37.1127,20.1681,57.2808
112376,7.0986,22.1849,29.2835 DQ	112432,6.3380,8.0672,14.4052 DQ	112488,-1.9437,38.3193,36.3756 DQ
112377,116.1972,126.0504,242.2476	112433,64.4789,80.6723,145.1512	112489,47.1831,77.6471,124.8302
112378,16.0986,31.2605,47.3591	112434,28.1972,3.0252,31.2224 DQ	112490,14.1690,33.2773,47.4463
112379,12.2113,11.0924,23.3037	112435,42.4366,11.0924,53.5290	112491,11.0986,1.0084,12.1070 DQ
112380,134.9014,242.0168,376.9182	112436,138.8873,79.6639,218.5512	112492,80.6620,109.9160,190.5780
112381,5.0423,15.1261,20.1684 DQ	112437,-1.1972,80.6723,79.4751 DQ	112493,-0.0563,5.0420,4.9857 DQ
112382,59.5070,78.6555,138.1625	112438,40.2676,78.6555,118.9231	112494,35.1972,10.0840,45.2812
112383,5.0000,-6.0504,-1.0504 DQ	112439,20.2254,11.0924,31.3178	112495,1.9014,45.3782,47.2796 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

112496,24.2676,16.1345,40.4021	112550,8.9718,10.0840,19.0558 DQ	112605,21.1549,-8.0672,13.0877 DQ
112497,127.0845,142.1849,269.2694	112551,58.4930,96.8067,155.2997	112606,172.2394,177.4790,349.7184
112498,148.0000,194.6218,342.6218	112552,12.0704,0.0000,12.0704 DQ	112607,25.3662,24.2017,49.5679
112499,23.0986,10.0840,33.1826	112553,8.0704,35.2941,43.3645 DQ	112608,40.3662,92.7731,133.1393
112500,28.1127,9.0756,37.1883 DQ	112554,16.0141,-9.0756,6.9385 DQ	112609,4.0986,12.1008,16.1994 DQ
112501,36.5493,6.0504,42.5997 DQ	112555,-16.2676,-2.0168,-18.2844 DQ	112610,3.9577,12.1008,16.0585 DQ
112502,99.6197,94.7899,194.4096	112556,199.7606,216.8067,416.5673	112611,-4.0141,28.2353,24.2212
112503,69.5915,143.1933,212.7848	112557,38.4085,83.6975,122.1060	112612,7.9155,-12.1008,-4.1853 DQ
112504,47.4930,135.1261,182.6191	112558,-20.2113,-13.1092,-33.3205 DQ	112613,59.3944,79.6639,139.0583
112505,156.4085,257.1429,413.5514	112559,57.3803,138.1513,195.5316	112614,4.9437,45.3782,50.3219 DQ
112506,1.1268,18.1513,19.2781 DQ	112560,7.1549,16.1345,23.2894 DQ	112615,15.1690,-4.0336,11.1354 DQ
112507,151.9437,130.0840,282.0277	112561,-12.1408,7.0588,-5.0820 DQ	112616,62.3099,41.3445,103.6544
112508,109.0141,145.2101,254.2242	112562,47.3662,116.9748,164.3410	112617,28.1408,34.2857,62.4265
112509,-5.1408,17.1429,12.0021 DQ	112563,5.0000,23.1933,28.1933 DQ	112618,-16.1408,9.0756,-7.0652 DQ
112510,26.3099,40.3361,66.6460	112564,3.9718,25.2101,29.1819 DQ	112619,-0.0845,11.0924,11.0079 DQ
112511,-3.2817,47.3950,44.1133 DQ	112565,49.2817,87.7311,137.0128	112620,24.2676,42.3529,66.6205
112512,32.4507,128.0672,160.5179	112566,2.0423,19.1597,21.2020 DQ	112621,13.2958,29.2437,42.5395
112513,-14.0563,33.2773,19.2210	112567,33.2394,28.2353,61.4747	112622,18.0141,71.5966,89.6107
112514,9.0845,43.3613,52.4458 DQ	112568,-21.2817,9.0756,-12.2061 DQ	112623,-3.8873,-14.1176,-18.0049 DQ
112515,25.1972,62.5210,87.7182	112569,122.3099,216.8067,339.1166	112624,183.5775,182.5210,366.0985
112516,66.9859,99.8319,166.8178	112571,45.2676,132.1008,177.3684	112625,6.0423,1.0084,7.0507 DQ
112517,132.7324,183.5294,316.2618	112572,102.8732,130.0840,232.9572	112626,-19.1831,19.1597,-0.0234 DQ
112518,43.0704,9.0756,52.1460 DQ	112573,12.1690,22.1849,34.3539	112627,5.0704,15.1261,20.1965 DQ
112519,11.1690,43.3613,54.5303	112574,60.4648,73.6134,134.0782	112628,12.1127,7.0588,19.1715 DQ
112520,33.2958,19.1597,52.4555	112575,24.2817,54.4538,78.7355	112629,8.0845,39.3277,47.4122 DQ
112521,7.1690,-17.1429,-9.9739 DQ	112576,26.2676,53.4454,79.7130	112630,50.6197,12.1008,62.7205
112522,26.5775,-3.0252,23.5523 DQ	112577,20.1690,15.1261,35.2951	112631,-0.0423,28.2353,28.1930 DQ
112523,9.0000,-13.1092,-4.1092 DQ	112578,0.0282,15.1261,15.1543 DQ	112632,94.8169,108.9076,203.7245
112524,-9.0563,0.0000,-9.0563 DQ	112579,79.5211,65.5462,145.0673	112633,58.3521,142.1849,200.5370
112525,91.1972,91.7647,182.9619	112580,42.3803,101.8487,144.2290	112634,30.4085,81.6807,112.0892
112526,167.1690,284.3697,451.5387	112581,-6.0141,27.2269,21.2128 DQ	112635,44.2394,145.2101,189.4495
112527,112.5070,186.5546,299.0616	112582,183.2254,180.5042,363.7296	112636,46.3662,99.8319,146.1981
112528,32.2676,94.7899,127.0575	112583,5.0282,-12.1008,-7.0726 DQ	112637,22.0704,23.1933,45.2637
112529,0.8732,21.1765,22.0497 DQ	112584,-4.1972,48.4034,44.2062 DQ	112638,181.2394,187.5630,368.8024
112530,83.5634,184.5378,268.1012	112585,11.0000,-18.1513,-7.1513 DQ	112639,6.3099,0.0000,6.3099 DQ
112531,2.1549,73.6134,75.7683 DQ	112586,7.0563,-6.0504,1.0059 DQ	112640,88.6761,79.6639,168.3400
112532,9.2113,18.1513,27.3626 DQ	112587,39.3662,21.1765,60.5427	112641,33.1549,6.0504,39.2053 DQ
112533,65.2817,67.5630,132.8447	112588,21.2394,24.2017,45.4411	112642,8.9859,-16.1345,-7.1486 DQ
112534,34.4507,83.6975,118.1482	112589,-9.1408,20.1681,11.0273 DQ	112643,95.4507,105.8824,201.3331
112535,28.2958,60.5042,88.8000	112590,-4.0141,25.2101,21.1960	112644,37.3239,28.2353,65.5592
112536,0.0704,10.0840,10.1544 DQ	112591,-15.1690,2.0168,-13.1522 DQ	112645,8.0845,10.0840,18.1685 DQ
112537,25.1127,53.4454,78.5581	112592,16.1408,8.0672,24.2080 DQ	112646,-24.2254,61.5126,37.2872 DQ
112538,14.9859,26.2185,41.2044	112593,50.1127,89.7479,139.8606	112648,29.1831,101.8487,131.0318
112539,-9.2113,-8.0672,-17.2785 DQ	112594,-20.2113,7.0588,-13.1525 DQ	112649,3.9577,11.0924,15.0501 DQ
112540,-15.1972,8.0672,-7.1300 DQ	112595,156.6620,148.2353,304.8973	112650,1.0000,-19.1597,-18.1597 DQ
112541,130.9859,231.9328,362.9187	112596,8.1408,9.0756,17.2164 DQ	112651,87.7183,154.2857,242.0040
112542,7.0563,20.1681,27.2244 DQ	112597,180.3944,106.8908,287.2852	112652,21.1690,43.3613,64.5303
112543,0.9155,1.0084,1.9239 DQ	112598,99.7465,165.3782,265.1247	112653,9.1268,81.6807,90.8075 DQ
112544,14.0845,74.6218,88.7063	112599,35.1408,72.6050,107.7458	112654,-5.0000,-6.0504,-11.0504 DQ
112545,152.7183,234.9580,387.6763	112600,10.1549,16.1345,26.2894	112655,15.0282,64.5378,79.5660
112546,19.0282,45.3782,64.4064	112601,5.1268,-11.0924,-5.9656 DQ	112656,37.2535,69.5798,106.8333
112547,123.0845,116.9748,240.0593	112602,-10.2254,19.1597,8.9343 DQ	112657,53.6338,44.3697,98.0035
112548,5.1268,42.3529,47.4797 DQ	112603,41.5915,32.2689,73.8604	112658,18.1549,42.3529,60.5078
112549,23.3521,0.0000,23.3521 DQ	112604,-4.0141,-3.0252,-7.0393 DQ	112659,-14.9437,11.0924,-3.8513 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

112660,-0.0282,13.1092,13.0810 DQ	112717,3.0563,88.7395,91.7958 DQ	112771,-12.1127,4.0336,-8.0791 DQ
112661,5.0282,28.2353,33.2635 DQ	112718,-10.0845,-10.0840,-20.1685 DQ	112772,-12.0423,6.0504,-5.9919 DQ
112662,20.0563,71.5966,91.6529	112719,44.4507,9.0756,53.5263 DQ	112773,23.1831,79.6639,102.8470
112663,-3.0423,20.1681,17.1258 DQ	112720,14.1127,-3.0252,11.0875 DQ	112774,43.3521,50.4202,93.7723
112665,29.3099,40.3361,69.6460	112721,21.2817,19.1597,40.4414	112775,16.1408,-22.1849,-6.0441 DQ
112666,144.0845,192.6050,336.6895	112722,34.1690,85.7143,119.8833	112776,201.9296,241.0084,442.9380
112667,-14.0141,29.2437,15.2296 DQ	112723,21.2394,62.5210,83.7604	112777,5.0704,20.1681,25.2385 DQ
112668,21.1549,108.9076,130.0625	112724,36.2958,41.3445,77.6403	112778,12.0563,18.1513,30.2076
112669,79.6197,128.0672,207.6869	112725,22.3239,43.3613,65.6852	112779,123.1127,97.8151,220.9278
112670,32.9718,37.3109,70.2827	112726,19.2254,50.4202,69.6456	112780,99.6479,129.0756,228.7235
112671,66.7606,109.9160,176.6766	112727,34.2676,78.6555,112.9231	112781,-3.0000,103.8655,100.8655 DQ
112672,389.2817,366.0504,755.3321	112728,17.2535,6.0504,23.3039 DQ	112782,147.9859,155.2941,303.2800
112673,13.0563,64.5378,77.5941	112729 — Withheld —	112783,41.4085,21.1765,62.5850
112674,37.3521,74.6218,111.9739	112730,-5.0986,21.1765,16.0779 DQ	112784,-8.9437,21.1765,12.2328 DQ
112675,2.0282,14.1176,16.1458 DQ	112731,31.3099,58.4874,89.7973	112785,9.9859,57.4790,67.4649 DQ
112676,38.3662,51.4286,89.7948	112732,57.3662,112.9412,170.3074	112786,19.2676,107.8992,127.1668
112677,122.7465,178.4874,301.2339	112733,15.9155,36.3025,52.2180	112787,31.1690,18.1513,49.3203
112678,23.2113,2.0168,25.2281 DQ	112734,3.8592,41.3445,45.2037 DQ	112788,185.1690,238.9916,424.1606
112679,28.1549,20.1681,48.3230	112735,69.3521,96.8067,166.1588	112789,98.5352,99.8319,198.3671
112680,-5.0141,-17.1429,-22.1570 DQ	112736,30.2676,33.2773,63.5449	112790,6.3380,26.2185,32.5565 DQ
112681,37.0986,75.6303,112.7289	112737,42.3944,24.2017,66.5961	112791,118.7465,127.0588,245.8053
112682,141.9859,213.7815,355.7674	112738,-9.9014,4.0336,-5.8678 DQ	112792,-20.1831,40.3361,20.1530 DQ
112683,343.8732,293.4454,637.3186	112739,-8.0563,2.0168,-6.0395 DQ	112793,115.9014,142.1849,258.0863
112684,122.7183,200.6723,323.3906	112740,40.1549,58.4874,98.6423	112794,32.4648,43.3613,75.8261
112685,8.0845,15.1261,23.2106 DQ	112741,75.4366,58.4874,133.9240	112795,21.1972,79.6639,100.8611
112686,-47.5634,6.0504,-41.5130 DQ	112742,187.7183,189.5798,377.2981	112796,35.2254,111.9328,147.1582
112687,62.5775,46.3866,108.9641	112743,16.9859,-1.0084,15.9775 DQ	112797,9.0845,10.0840,19.1685 DQ
112688,-10.1690,-7.0588,-17.2278 DQ	112744,14.1268,33.2773,47.4041	112798,-20.1831,11.0924,-9.0907 DQ
112689,13.9437,-25.2101,-11.2664 DQ	112745,46.4225,114.9580,161.3805	112799,-2.0282,40.3361,38.3079
112690,45.3380,53.4454,98.7834	112746,32.2535,57.4790,89.7325	112800,-30.2535,10.0840,-20.1695 DQ
112691,42.3380,140.1681,182.5061	112747,81.6620,73.6134,155.2754	112801,-7.0563,13.1092,6.0529 DQ
112692,124.8732,247.0588,371.9320	112748,32.0563,58.4874,90.5437	112802,35.2676,89.7479,125.0155
112693,26.3099,42.3529,68.6628	112749,20.1549,43.3613,63.5162	112803,7.9437,7.0588,15.0025 DQ
112694,3.0986,29.2437,32.3423 DQ	112750,14.1549,-7.0588,7.0961	112804,41.2394,37.3109,78.5503
112695,22.2394,43.3613,65.6007	112751,4.9155,-12.1008,-7.1853 DQ	112805,73.5775,131.0924,204.6699
112696,1.1408,34.2857,35.4265 DQ	112752,110.8592,87.7311,198.5903	112806,-20.0141,29.2437,9.2296 DQ
112697,35.5634,105.8824,141.4458	112753,2.0704,1.0084,3.0788 DQ	112807,-1.9437,-6.0504,-7.9941 DQ
112698,39.0423,55.4622,94.5045	112754,26.1831,-28.2353,-2.0522 DQ	112808,1.9859,33.2773,35.2632 DQ
112699,23.2817,53.4454,76.7271	112755,22.2958,31.2605,53.5563	112809,9.9014,28.2353,38.1367
112700,12.1690,-14.1176,-1.9486 DQ	112756,18.1127,80.6723,98.7850	112810,-17.0986,19.1597,2.0611 DQ
112701,-2.9859,72.6050,69.6191 DQ	112757,30.1549,101.8487,132.0036	112811,118.5915,129.0756,247.6671
112703,12.8873,-16.1345,-3.2472 DQ	112758,12.2113,78.6555,90.8668	112813,24.0563,18.1513,42.2076
112704,8.2394,3.0252,11.2646 DQ	112759,54.2535,44.3697,98.6232	112814,-0.7183,-6.0504,-6.7687
112705,66.1549,80.6723,146.8272	112760,23.0563,28.2353,51.2916	112815,97.8028,160.3361,258.1389
112706,77.9718,138.1513,216.1231	112761,43.5775,137.1429,180.7204	112816,68.0000,56.4706,124.4706
112707,25.2113,-5.0420,20.1693 DQ	112762,-2.7887,58.4874,55.6987 DQ	112817,-26.2817,16.1345,-10.1472 DQ
112708,18.0986,11.0924,29.1910	112763,-16.1127,8.0672,-8.0455 DQ	112818,23.1972,31.2605,54.4577
112709,-17.0141,-28.2353,-45.2494 DQ	112764,-0.9718,35.2941,34.3223 DQ	112819,-4.1549,23.1933,19.0384 DQ
112710,19.1972,49.4118,68.6090	112765,29.2676,83.6975,112.9651	112820,59.1408,65.5462,124.6870
112712,11.9014,16.1345,28.0359	112766,12.0845,8.0672,20.1517 DQ	112821,8.0986,40.3361,48.4347 DQ
112713,2.0845,-2.0168,0.0677 DQ	112767,99.7606,71.5966,171.3572	112822,21.1549,101.8487,123.0036
112714,21.1972,-4.0336,17.1636 DQ	112768,38.6479,76.6387,115.2866	112823,2.9296,52.4370,55.3666 DQ
112715,5.0282,22.1849,27.2131 DQ	112769,57.6338,118.9916,176.6254	112824,28.2676,31.2605,59.5281
112716,28.2113,20.1681,48.3794	112770,33.4366,-4.0336,29.4030 DQ	112825,-0.9859,11.0924,10.1065

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

112826,48.1408,24.2017,72.3425	112881,-7.0423,17.1429,10.1006	112936,323.7042,325.7143,649.4185
112827,41.4648,124.0336,165.4984	112882,-2.9577,2.0168,-0.9409 DQ	112937,110.8873,185.5462,296.4335
112828,6.1690,13.1092,19.2782 DQ	112883,78.5493,137.1429,215.6922	112938,102.7324,183.5294,286.2618
112829,-26.0563,42.3529,16.2966 DQ	112884,23.2817,4.0336,27.3153 DQ	112939,1.0000,-4.0336,-3.0336 DQ
112830,56.5070,39.3277,95.8347	112885,348.9577,351.9328,700.8905	112940,24.2958,142.1849,166.4807
112831,311.4930,333.7815,645.2745	112886,71.5352,85.7143,157.2495	112941,25.2113,5.0420,30.2533 DQ
112832,25.2958,16.1345,41.4303	112887,5.0845,53.4454,58.5299 DQ	112942,51.4648,82.6891,134.1539
112833,79.6901,114.9580,194.6481	112888,226.4366,232.9412,459.3778	112943,84.5070,123.0252,207.5322
112834,-4.0845,48.4034,44.3189 DQ	112889,-14.2958,18.1513,3.8555 DQ	112944,79.4648,115.9664,195.4312
112835,84.5070,150.2521,234.7591	112890,6.0282,9.0756,15.1038 DQ	112945,20.2254,77.6471,97.8725
112836,142.2394,169.4118,311.6512	112891,112.8028,141.1765,253.9793	112947,16.9437,25.2101,42.1538
112837,18.1972,19.1597,37.3569	112892,96.6620,132.1008,228.7628	112948,17.0845,39.3277,56.4122
112838,51.6479,-7.0588,44.5891 DQ	112893,26.0986,47.3950,73.4936	112949,22.1972,65.5462,87.7434
112839,36.1972,-14.1176,22.0796 DQ	112894,234.9155,246.0504,480.9659	112950,-10.0141,5.0420,-4.9721 DQ
112840,9.0000,8.0672,17.0672 DQ	112895,72.4789,78.6555,151.1344	112951,37.5775,15.1261,52.7036
112841,51.4225,28.2353,79.6578	112896,-0.8169,27.2269,26.4100 DQ	112952,44.4366,39.3277,83.7643
112842,30.2394,40.3361,70.5755	112897,3.1972,24.2017,27.3989 DQ	112953,13.1268,17.1429,30.2697
112843,91.9014,144.2017,236.1031	112898,6.0563,23.1933,29.2496 DQ	112954,31.3099,7.0588,38.3687 DQ
112844,13.2254,29.2437,42.4691	112899,28.0423,-4.0336,24.0087 DQ	112955,11.9718,90.7563,102.7281
112845,7.8873,14.1176,22.0049 DQ	112900,104.8451,190.5882,295.4333	112956,27.0563,81.6807,108.7370
112846,-17.2113,19.1597,1.9484 DQ	112901,6.1972,4.0336,10.2308 DQ	112957,54.4507,24.2017,78.6524
112847,11.1127,37.3109,48.4236	112902,28.1831,32.2689,60.4520	112958,26.2394,51.4286,77.6680
112848,-2.1549,0.0000,-2.1549 DQ	112903,14.3521,31.2605,45.6126	112959,24.2113,23.1933,47.4046
112849,147.8451,181.5126,329.3577	112904,3.0563,53.4454,56.5017 DQ	112960,23.3944,52.4370,75.8314
112850,36.3239,58.4874,94.8113	112905,-13.0986,99.8319,86.7333 DQ	112961,-5.8732,4.0336,-1.8396 DQ
112851,-15.9155,108.9076,92.9921 DQ	112906,44.2676,160.3361,204.6037	112962,42.3803,58.4874,100.8677
112852,81.7887,125.0420,206.8307	112907,52.4648,55.4622,107.9270	112963,130.6197,162.3529,292.9726
112853,147.4507,243.0252,390.4759	112908,8.9577,13.1092,22.0669 DQ	112964,164.9718,178.4874,343.4592
112854,23.2676,214.7899,238.0575	112909,12.1268,31.2605,43.3873	112965,49.4930,64.5378,114.0308
112855,37.1549,30.2521,67.4070	112910,0.9155,-3.0252,-2.1097	112966,196.7887,254.1176,450.9063
112856,1.0704,44.3697,45.4401 DQ	112911 — Withheld —	112967,185.0845,282.3529,467.4374
112857,21.1831,8.0672,29.2503 DQ	112912,44.2254,112.9412,157.1666	112968,-12.2254,32.2689,20.0435 DQ
112858,24.0000,25.2101,49.2101	112913,-18.2817,-4.0336,-22.3153 DQ	112969,-0.9577,-12.1008,-13.0585 DQ
112859,55.5070,182.5210,238.0280	112914,37.1408,50.4202,87.5610	112970,30.1831,12.1008,42.2839
112860,90.6901,88.7395,179.4296	112915,45.4507,98.8235,144.2742	112971,27.1831,74.6218,101.8049
112861,-1.9155,8.0672,6.1517 DQ	112916,38.3239,23.1933,61.5172	112972,-11.1408,-3.0252,-14.1660 DQ
112862,107.4085,157.3109,264.7194	112917,33.2535,28.2353,61.4888	112973,-5.9014,15.1261,9.2247 DQ
112863,42.4225,133.1092,175.5317	112918,133.7606,176.4706,310.2312	112974,15.1127,15.1261,30.2388
112864,2.9577,8.0672,11.0249 DQ	112920,22.9859,94.7899,117.7758	112975,18.1408,1.0084,19.1492 DQ
112865,54.0986,135.1261,189.2247	112921,8.1127,4.0336,12.1463 DQ	112976,16.8451,18.1513,34.9964
112866,3.9859,14.1176,18.1035 DQ	112922,1.1268,-11.0924,-9.9656 DQ	112977,10.1972,6.0504,16.2476 DQ
112867,39.3239,67.5630,106.8869	112923,-8.1690,7.0588,-1.1102 DQ	112978,12.0141,3.0252,15.0393 DQ
112868,53.3099,94.7899,148.0998	112924,21.1831,60.5042,81.6873	112979,5.0563,24.2017,29.2580
112869,3.7606,50.4202,54.1808 DQ	112925,228.6901,301.5126,530.2027	112980,9.0845,21.1765,30.2610 DQ
112870,301.8169,321.6807,623.4976	112926,14.0986,47.3950,61.4936	112981,52.4507,40.3361,92.7868
112871,79.8028,125.0420,204.8448	112927,40.2817,127.0588,167.3405	112982,17.1408,37.3109,54.4517
112872,29.4085,29.2437,58.6522	112928,57.2254,136.1345,193.3599	112983,-8.9437,11.0924,2.1487 DQ
112873,-4.1127,-23.1933,-27.3060 DQ	112929,86.0845,53.4454,139.5299	112984,39.1408,133.1092,172.2500
112874,-8.0000,15.1261,7.1261 DQ	112930,11.0986,21.1765,32.2751	112985,195.7746,203.6975,399.4721
112875,58.5070,111.9328,170.4398	112931,121.7606,150.2521,272.0127	112986,21.1127,23.1933,44.3060
112876,40.3521,72.6050,112.9571	112932,45.3803,96.8067,142.1870	112987,201.0141,263.1933,464.2074
112877,23.3380,104.8739,128.2119	112933,5.2958,12.1008,17.3966 DQ	112988,43.0563,51.4286,94.4849
112878,-0.9577,28.2353,27.2776 DQ	112934,-12.1972,48.4034,36.2062 DQ	112989,137.8873,102.8571,240.7444
112879,43.4507,26.2185,69.6692	112935,76.9155,167.3950,244.3105	112990,24.1127,31.2605,55.3732

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

112991,14.1549,22.1849,36.3398	113046,29.9577,3.0252,32.9829	113101,-14.1549,21.1765,7.0216 DQ
112992,85.1268,168.4034,253.5302	113047,67.4789,105.8824,173.3613	113102,-6.0563,21.1765,15.1202 DQ
112993,-32.2113,-7.0588,-39.2701 DQ	113048,15.2817,-18.1513,-2.8696	113103,35.1268,69.5798,104.7066
112994,57.4225,71.5966,129.0191	113049,29.0282,17.1429,46.1711	113104,240.6479,281.3445,521.9924
112995,43.4225,16.1345,59.5570	113050,16.2254,181.5126,197.7380	113105,6.7465,76.6387,83.3852 DQ
112996,16.2394,66.5546,82.7940	113051,43.3099,23.1933,66.5032	113106,71.4507,100.8403,172.2910
112997,6.9437,7.0588,14.0025 DQ	113052,-2.8732,20.1681,17.2949	113107,21.2113,1.0084,22.2197 DQ
112998,10.1127,36.3025,46.4152	113053,-14.3239,-3.0252,-17.3491	113108,17.1127,35.2941,52.4068
112999,-4.9577,64.5378,59.5801 DQ	113054,38.4648,103.8655,142.3303	113109,26.2535,15.1261,41.3796
113000,17.9718,14.1176,32.0894	113055,10.1549,112.9412,123.0961	113110,37.4085,33.2773,70.6858
113001,-5.9718,15.1261,9.1543 DQ	113056,18.1549,37.3109,55.4658	113111,10.1268,17.1429,27.2697
113002,-9.9859,4.0336,-5.9523	113057,6.0141,26.2185,32.2326 DQ	113112,5.1127,52.4370,57.5497 DQ
113003,15.0423,126.0504,141.0927	113058,54.2676,63.5294,117.7970	113113,-1.1268,10.0840,8.9572 DQ
113004,74.7746,148.2353,223.0099	113059,81.6901,167.3950,249.0851	113114,51.3380,81.6807,133.0187
113005,51.3521,126.0504,177.4025	113060,-5.1408,17.1429,12.0021 DQ	113115,90.9014,144.2017,235.1031
113006,-12.2676,75.6303,63.3627 DQ	113061,-1.0563,14.1176,13.0613 DQ	113116,38.4789,82.6891,121.1680
113007,1.0141,42.3529,43.3670 DQ	113062,43.2535,-4.0336,39.2199 DQ	113117,105.6901,188.5714,294.2615
113008,8.1690,16.1345,24.3035 DQ	113063,7.2394,-12.1008,-4.8614 DQ	113118,22.0282,53.4454,75.4736
113009,-1.9718,26.2185,24.2467 DQ	113064,67.4366,39.3277,106.7643	113119,43.3099,51.4286,94.7385
113010,13.0704,61.5126,74.5830	113065,31.2254,61.5126,92.7380	113120,5.1268,27.2269,32.3537 DQ
113011,133.2958,254.1176,387.4134	113066,24.9859,78.6555,103.6414	113121,13.0423,21.1765,34.2188
113012,36.3944,36.3025,72.6969	113067,138.1127,204.7059,342.8186	113122,34.3380,61.5126,95.8506
113013,13.0423,86.7227,99.7650	113069,35.1690,90.7563,125.9253	113123,1.0141,31.2605,32.2746 DQ
113014,-5.1408,-21.1765,-26.3173 DQ	113070,56.4366,86.7227,143.1593	113124,13.0845,44.3697,57.4542
113015,18.1972,40.3361,58.5333	113071,72.5915,91.7647,164.3562	113125,19.0986,0.0000,19.0986
113016,2.9859,55.4622,58.4481 DQ	113072,32.3239,21.1765,53.5004	113126,10.0704,72.6050,82.6754
113017,40.3662,71.5966,111.9628	113073,2.9296,95.7983,98.7279 DQ	113127,57.6620,108.9076,166.5696
113018,94.7324,127.0588,221.7912	113074,55.4225,68.5714,123.9939	113128,-29.1831,-21.1765,-50.3596 DQ
113019,-3.1549,46.3866,43.2317 DQ	113075,4.1408,56.4706,60.6114 DQ	113129,302.4085,370.0840,672.4925
113020,-12.9718,-31.2605,-44.2323 DQ	113076,38.1690,102.8571,141.0261	113130,-10.0282,4.0336,-5.9946 DQ
113021,24.2254,46.3866,70.6120	113077,30.0141,100.8403,130.8544	113131,45.2676,41.3445,86.6121
113022,54.2254,48.4034,102.6288	113078,28.9859,70.5882,99.5741	113132,35.2535,83.6975,118.9510
113023,3.1408,33.2773,36.4181 DQ	113079,6.0282,-4.0336,1.9946 DQ	113133,69.4930,55.4622,124.9552
113024,46.2676,74.6218,120.8894	113080,166.6901,178.4874,345.1775	113134,11.0563,16.1345,27.1908
113025,37.2676,65.5462,102.8138	113081,-1.9718,20.1681,18.1963 DQ	113135,204.5915,236.9748,441.5663
113026,65.5775,171.4286,237.0061	113082,1.1127,60.5042,61.6169 DQ	113136,10.9859,198.6555,209.6414
113027,3.0563,28.2353,31.2916 DQ	113083,25.1549,21.1765,46.3314	113139,37.5070,30.2521,67.7591
113028,-11.2676,11.0924,-0.1752 DQ	113084,40.2535,43.3613,83.6148	113140,3.1972,-7.0588,-3.8616 DQ
113029,1.0423,3.0252,4.0675 DQ	113085,46.3944,113.9496,160.3440	113141,8.9718,19.1597,28.1315 DQ
113030,-27.2676,-26.2185,-53.4861 DQ	113086,13.0986,39.3277,52.4263	113142,86.4366,157.3109,243.7475
113031,105.9155,181.5126,287.4281	113087,25.9718,53.4454,79.4172	113143,13.1268,55.4622,68.5890
113032,70.7887,114.9580,185.7467	113088,12.1549,2.0168,14.1717 DQ	113144,39.2254,50.4202,89.6456
113033,27.1549,31.2605,58.4154	113089,252.4789,325.7143,578.1932	113145,15.2817,62.5210,77.8027
113034,-3.1831,2.0168,-1.1663 DQ	113090,13.0704,-27.2269,-14.1565 DQ	113146,54.1268,57.4790,111.6058
113035,117.8873,79.6639,197.5512	113091,410.3662,382.1849,792.5511	113147,26.0704,5.0420,31.1124 DQ
113036,189.4648,186.5546,376.0194	113092,1.0000,30.2521,31.2521 DQ	113149,106.0986,112.9412,219.0398
113037,10.1268,37.3109,47.4377	113093,22.0000,-44.3697,-22.3697 DQ	113150,-6.0000,28.2353,22.2353
113038,1.0000,1.0084,2.0084 DQ	113094,-8.1549,9.0756,0.9207 DQ	113151,143.9859,199.6639,343.6498
113039,18.0423,58.4874,76.5297	113095,-17.2817,25.2101,7.9284 DQ	113152,50.3099,117.9832,168.2931
113040,1.9718,-5.0420,-3.0702 DQ	113096,113.0000,88.7395,201.7395	113153,21.2535,53.4454,74.6989
113042,23.0986,8.0672,31.1658 DQ	113097,81.5211,102.8571,184.3782	113154,26.2254,43.3613,69.5867
113043,18.3239,42.3529,60.6768	113098,26.0704,90.7563,116.8267	113155,100.0141,145.2101,245.2242
113044,99.9718,165.3782,265.3500	113099,13.1408,10.0840,23.2248	113156,119.7183,157.3109,277.0292
113045,-9.3521,45.3782,36.0261 DQ	113100,-6.0845,50.4202,44.3357 DQ	113157,0.0563,43.3613,43.4176 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

113158,35.4930,88.7395,124.2325	113212,-14.3521,-3.0252,-17.3773 DQ	113267,-19.0845,19.1597,0.0752 DQ
113159,78.8028,84.7059,163.5087	113213,12.0845,40.3361,52.4206	113268,6.9014,31.2605,38.1619 DQ
113160,48.4930,50.4202,98.9132	113214,13.1408,45.3782,58.5190	113269,143.0704,147.2269,290.2973
113161,43.2958,30.2521,73.5479	113215,2.0423,30.2521,32.2944 DQ	113270,70.4507,213.7815,284.2322
113162,37.4648,105.8824,143.3472	113216,34.2113,115.9664,150.1777	113271,63.3944,141.1765,204.5709
113163,62.5493,120.0000,182.5493	113217,54.4789,102.8571,157.3360	113272,21.2254,83.6975,104.9229
113164,-12.1127,13.1092,0.9965 DQ	113218,26.3239,59.4958,85.8197	113273,32.2958,-5.0420,27.2538 DQ
113165,6.9718,17.1429,24.1147 DQ	113219,76.5070,78.6555,155.1625	113274,5.1268,2.0168,7.1436 DQ
113166,27.2535,60.5042,87.7577	113220,10.9155,-8.0672,2.8483 DQ	113275,0.0141,24.2017,24.2158 DQ
113167,-14.3239,1.0084,-13.3155 DQ	113221,9.1127,18.1513,27.2640	113276,-29.3662,-6.0504,-35.4166 DQ
113168,1.0141,33.2773,34.2914 DQ	113222,70.2817,117.9832,188.2649	113277,31.3380,-9.0756,22.2624 DQ
113169,5.1127,26.2185,31.3312 DQ	113223,53.2113,58.4874,111.6987	113279,22.2535,49.4118,71.6653
113170,-15.2535,1.0084,-14.2451 DQ	113224,54.3662,69.5798,123.9460	113280,14.2113,-11.0924,3.1189
113171,31.1549,124.0336,155.1885	113225,83.7465,186.5546,270.3011	113281,57.5493,206.7227,264.2720
113172,93.6338,180.5042,274.1380	113226,3.9155,16.1345,20.0500 DQ	113282,38.3662,47.3950,85.7612
113173,92.0282,130.0840,222.1122	113227,131.9577,144.2017,276.1594	113283,67.2394,77.6471,144.8865
113174,103.4366,235.9664,339.4030	113228,36.2676,37.3109,73.5785	113284,33.3239,67.5630,100.8869
113175,25.0423,-18.1513,6.8910 DQ	113229,-0.9577,30.2521,29.2944 DQ	113285,-6.9718,9.0756,2.1038 DQ
113176,-13.2817,16.1345,2.8528 DQ	113230,102.9437,122.0168,224.9605	113286,-3.1408,3.0252,-0.1156 DQ
113177,3.0282,57.4790,60.5072 DQ	113231,0.9859,6.0504,7.0363 DQ	113287,78.4789,87.7311,166.2100
113178,66.5211,91.7647,158.2858	113232,-3.0845,71.5966,68.5121 DQ	113288,-16.0000,21.1765,5.1765 DQ
113179,11.0000,0.0000,11.0000 DQ	113233,51.4930,132.1008,183.5938	113289,-3.0986,14.1176,11.0190 DQ
113180,44.3521,81.6807,126.0328	113234,43.0986,77.6471,120.7457	113290,7.0704,2.0168,9.0872 DQ
113181,14.3803,44.3697,58.7500	113235,18.1127,27.2269,45.3396	113291,224.7746,268.2353,493.0099
113182,55.6901,58.4874,114.1775	113236,20.0423,-8.0672,11.9751 DQ	113292,-17.1831,16.1345,-1.0486 DQ
113183,47.1831,62.5210,109.7041	113237,25.1408,25.2101,50.3509	113293,159.7324,204.7059,364.4383
113184,-17.1408,3.0252,-14.1156 DQ	113238,34.2113,42.3529,76.5642	113294,37.2113,33.2773,70.4886
113185,16.1972,23.1933,39.3905	113239,26.4085,0.0000,26.4085 DQ	113295,24.0986,9.0756,33.1742
113186,65.6479,101.8487,167.4966	113240,-10.9014,-6.0504,-16.9518 DQ	113296,97.9155,112.9412,210.8567
113187,-13.1268,23.1933,10.0665 DQ	113241,-0.9718,29.2437,28.2719 DQ	113297,5.1268,30.2521,35.3789 DQ
113188,6.1408,-29.2437,-23.1029 DQ	113242,53.3944,66.5546,119.9490	113299,70.6197,89.7479,160.3676
113189,71.5352,95.7983,167.3335	113243,1.0423,4.0336,5.0759 DQ	113300,-8.2676,54.4538,46.1862 DQ
113190,45.4085,131.0924,176.5009	113244,49.9859,45.3782,95.3641	113301,19.2676,27.2269,46.4945
113191,52.5211,84.7059,137.2270	113246,8.1549,75.6303,83.7852 DQ	113302,69.0986,98.8235,167.9221
113192,-4.0563,3.0252,-1.0311 DQ	113247,32.2535,71.5966,103.8501	113303,34.2113,23.1933,57.4046
113193,1.9296,-8.0672,-6.1376 DQ	113248,22.2535,33.2773,55.5308	113305,71.7887,91.7647,163.5534
113194,2.9296,-15.1261,-12.1965 DQ	113249,2.0282,-12.1008,-10.0726 DQ	113306,59.4930,61.5126,121.0056
113195,120.9859,145.2101,266.1960	113250,32.2254,18.1513,50.3767	113307,27.1549,20.1681,47.3230
113196,82.1127,169.4118,251.5245	113251,-29.2958,18.1513,-11.1445	113308,30.2535,25.2101,55.4636
113197,5.0423,28.2353,33.2776 DQ	113252,-16.0000,31.2605,15.2605 DQ	113309,138.9014,100.8403,239.7417
113198,252.8873,231.9328,484.8201	113253,10.2113,37.3109,47.5222	113310,41.1831,13.1092,54.2923
113199,18.2254,64.5378,82.7632	113254,-0.0282,57.4790,57.4508	113311,31.1268,12.1008,43.2276
113200,68.7042,63.5294,132.2336	113255,-6.0986,8.0672,1.9686 DQ	113312,28.3099,85.7143,114.0242
113201,-12.0423,15.1261,3.0838	113256,26.1268,92.7731,118.8999	113313,23.0845,-1.0084,22.0761 DQ
113202,46.3380,90.7563,137.0943	113257,11.0282,18.1513,29.1795	113314,115.0282,124.0336,239.0618
113203,130.7183,212.7731,343.4914	113258,236.8310,216.8067,453.6377	113315,22.2254,74.6218,96.8472
113204,19.3099,-7.0588,12.2511 DQ	113259,28.2394,49.4118,77.6512	113316,118.8310,188.5714,307.4024
113205,7.0282,9.0756,16.1038 DQ	113260,4.0282,36.3025,40.3307 DQ	113317,43.3803,37.3109,80.6912
113206,49.5352,79.6639,129.1991	113261,128.0563,113.9496,242.0059	113318,-1.0845,-9.0756,-10.1601 DQ
113207,-22.2254,-18.1513,-40.3767 DQ	113262,0.8451,-14.1176,-13.2725 DQ	113319,148.1831,150.2521,298.4352
113208,13.9296,47.3950,61.3246	113263,95.9014,162.3529,258.2543	113320,-2.0000,57.4790,55.4790 DQ
113209,40.2254,55.4622,95.6876	113264,5.8451,-27.2269,-21.3818 DQ	113321,194.5634,226.8908,421.4542
113210,34.2535,97.8151,132.0686	113265,15.1690,35.2941,50.4631	113322,24.3803,59.4958,83.8761
113211,178.3944,212.7731,391.1675	113266,-5.0141,14.1176,9.1035 DQ	113323,-6.0986,24.2017,18.1031 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

113325,28.1268,71.5966,99.7234	113381,11.1972,26.2185,37.4157	113437,140.9859,177.4790,318.4649
113326,5.9155,11.0924,17.0079 DQ	113382,0.1268,12.1008,12.2276 DQ	113438,-2.0141,31.2605,29.2464 DQ
113327,178.1831,205.7143,383.8974	113383,0.0845,16.1345,16.2190 DQ	113439,-15.0986,6.0504,-9.0482 DQ
113328,132.0986,104.8739,236.9725	113384,17.2817,20.1681,37.4498	113440,34.2113,39.3277,73.5390
113329,23.1831,67.5630,90.7461	113385,45.1690,96.8067,141.9757	113441,2.8169,7.0588,9.8757 DQ
113330,27.1549,35.2941,62.4490	113386,102.6761,135.1261,237.8022	113442,5.9155,47.3950,53.3105 DQ
113331,0.0423,18.1513,18.1936 DQ	113387,21.0704,46.3866,67.4570	113443,32.3380,26.2185,58.5565
113332,62.3380,82.6891,145.0271	113388,35.1268,90.7563,125.8831	113445,28.2535,78.6555,106.9090
113333,51.3521,67.5630,118.9151	113389,66.8592,93.7815,160.6407	113446,10.9577,27.2269,38.1846
113334,154.6338,203.6975,358.3313	113390,65.7746,78.6555,144.4301	113447,12.1268,34.2857,46.4125
113335,77.4225,106.8908,184.3133	113391,-6.2394,33.2773,27.0379 DQ	113448,11.0845,22.1849,33.2694
113336,70.4789,85.7143,156.1932	113392,299.5070,308.5714,608.0784	113449,46.3239,109.9160,156.2399
113337,64.5211,99.8319,164.3530	113393,109.5915,158.3193,267.9108	113450,59.3521,123.0252,182.3773
113338,30.2254,9.0756,39.3010 DQ	113394,63.2958,110.9244,174.2202	113452,95.9859,133.1092,229.0951
113339,-2.8592,17.1429,14.2837 DQ	113395,33.0986,39.3277,72.4263	113453,19.1972,39.3277,58.5249
113340,3.0563,20.1681,23.2244 DQ	113396,39.2958,46.3866,85.6824	113454,6.1972,39.3277,45.5249 DQ
113341,21.0000,33.2773,54.2773	113397,50.2535,47.3950,97.6485	113455,56.5070,51.4286,107.9356
113342,9.9718,21.1765,31.1483 DQ	113398,75.4930,114.9580,190.4510	113456,39.2817,82.6891,121.9708
113343,91.0141,164.3697,255.3838	113399,52.1831,153.2773,205.4604	113457,0.0000,-26.2185,-26.2185 DQ
113344,141.3239,115.9664,257.2903	113400,20.2113,8.0672,28.2785 DQ	113458,27.2535,43.3613,70.6148
113345,31.3380,94.7899,126.1279	113401,45.2394,24.2017,69.4411	113459,96.7887,107.8992,204.6879
113346,62.6197,46.3866,109.0063	113402,-10.0282,29.2437,19.2155	113460,143.0282,269.2437,412.2719
113347,-10.0282,3.0252,-7.0030 DQ	113403,15.1408,-11.0924,4.0484 DQ	113461,77.4085,157.3109,234.7194
113348,10.1690,2.0168,12.1858 DQ	113404,8.0423,22.1849,30.2272 DQ	113462,4.1408,52.4370,56.5778 DQ
113349,15.0704,20.1681,35.2385	113405,14.1972,31.2605,45.4577	113463,51.8310,-14.1176,37.7134 DQ
113350,24.0986,35.2941,59.3927	113406,115.6479,158.3193,273.9672	113464,46.0986,47.3950,93.4936
113352,149.6338,185.5462,335.1800	113407,4.0704,47.3950,51.4654 DQ	113465,6.0563,-20.1681,-14.1118 DQ
113353,9.1549,27.2269,36.3818 DQ	113409,47.4648,51.4286,98.8934	113466,47.5070,68.5714,116.0784
113354,11.2113,11.0924,22.3037	113410,70.6338,64.5378,135.1716	113467,165.3803,207.7311,373.1114
113355,72.5211,66.5546,139.0757	113411,-2.9859,14.1176,11.1317 DQ	113468,46.5915,134.1176,180.7091
113356,-10.0423,-8.0672,-18.1095 DQ	113412,0.0845,-30.2521,-30.1676 DQ	113469,9.1831,-3.0252,6.1579 DQ
113357,-12.8873,-19.1597,-32.0470 DQ	113413,42.2958,-1.0084,41.2874 DQ	113470,4.9577,28.2353,33.1930 DQ
113358,51.3944,150.2521,201.6465	113414,48.4930,52.4370,100.9300	113471,18.0845,24.2017,42.2862
113359,52.1127,43.3613,95.4740	113415,187.5915,178.4874,366.0789	113472,86.7183,110.9244,197.6427
113360,130.1127,153.2773,283.3900	113416,90.7606,162.3529,253.1135	113473,-7.1268,3.0252,-4.1016 DQ
113361,117.7183,138.1513,255.8696	113417,33.1972,21.1765,54.3737	113474,35.4225,58.4874,93.9099
113362,13.0141,61.5126,74.5267	113418,105.0000,82.6891,187.6891	113475,101.7324,122.0168,223.7492
113363,73.3944,77.6471,151.0415	113419,109.8028,104.8739,214.6767	113476,50.2535,69.5798,119.8333
113364,340.0704,300.5042,640.5746	113420,-15.0704,10.0840,-4.9864 DQ	113477,15.3521,7.0588,22.4109 DQ
113365,114.0423,159.3277,273.3700	113421,38.2113,40.3361,78.5474	113478,6.9859,34.2857,41.2716 DQ
113366,140.3239,185.5462,325.8701	113422,-26.1549,-16.1345,-42.2894 DQ	113480,98.7183,136.1345,234.8528
113367,-6.1127,19.1597,13.0470 DQ	113423,-6.0563,9.0756,3.0193 DQ	113481,212.5352,245.0420,457.5772
113368,-12.0563,45.3782,33.3219 DQ	113424,4.0704,1.0084,5.0788 DQ	113482,81.7042,178.4874,260.1916
113369,21.0000,41.3445,62.3445	113425,33.3380,10.0840,43.4220	113483,-28.3662,4.0336,-24.3326 DQ
113371,34.0000,54.4538,88.4538	113426,-6.8451,8.0672,1.2221 DQ	113484,18.2113,19.1597,37.3710
113372,311.3521,325.7143,637.0664	113427,10.9718,39.3277,50.2995	113485,37.0282,71.5966,108.6248
113373,46.3099,263.1933,309.5032	113428,33.3380,51.4286,84.7666	113486,1.1408,44.3697,45.5105 DQ
113374,85.5634,182.5210,268.0844	113429,28.2817,47.3950,75.6767	113487,18.2113,30.2521,48.4634
113375,76.1268,93.7815,169.9083	113430,28.3944,54.4538,82.8482	113488,20.1549,-13.1092,7.0457 DQ
113376,8.1690,20.1681,28.3371	113431,154.4648,159.3277,313.7925	113489,26.2113,23.1933,49.4046
113377,42.2817,71.5966,113.8783	113432 — Withheld —	113490,157.1549,164.3697,321.5246
113378,359.1127,395.2941,754.4068	113433,-11.9859,11.0924,-0.8935	113491,120.9718,122.0168,242.9886
113379,-2.0141,7.0588,5.0447 DQ	113434,-2.8028,22.1849,19.3821 DQ	113492,3.0141,27.2269,30.2410 DQ
113380,9.0141,17.1429,26.1570 DQ	113436,-0.9296,8.0672,7.1376 DQ	113493,46.2817,117.9832,164.2649

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

113494,2.0000,39.3277,41.3277 DQ	113548,51.0282,48.4034,99.4316	113603,69.4366,65.5462,134.9828
113495,11.2113,31.2605,42.4718	113549,53.4366,63.5294,116.9660	113604,-8.1268,-28.2353,-36.3621 DQ
113496,29.3239,19.1597,48.4836	113550,60.4648,114.9580,175.4228	113605,63.7183,111.9328,175.6511
113497,23.2394,148.2353,171.4747	113551,22.1268,48.4034,70.5302	113606,-4.8732,-7.0588,-11.9320 DQ
113498,146.0423,224.8739,370.9162	113552,6.1972,41.3445,47.5417 DQ	113607,92.8028,156.3025,249.1053
113499,-46.5070,-8.0672,-54.5742 DQ	113553,18.2113,50.4202,68.6315	113608,-16.9296,-15.1261,-32.0557 DQ
113500,25.3944,42.3529,67.7473	113554,163.9296,165.3782,329.3078	113609,-1.2113,51.4286,50.2173 DQ
113501,24.1690,41.3445,65.5135	113555,14.2535,51.4286,65.6821	113610,15.9859,41.3445,57.3304
113502,1.0986,6.0504,7.1490 DQ	113556,80.5070,63.5294,144.0364	113611,19.1831,39.3277,58.5108
113503,2.9718,27.2269,30.1987 DQ	113557,42.4085,84.7059,127.1144	113612,18.9718,32.2689,51.2407
113504,12.1127,61.5126,73.6253	113558,8.0141,-1.0084,7.0057 DQ	113613,56.4225,46.3866,102.8091
113505,4.9859,26.2185,31.2044 DQ	113559,252.6056,299.4958,552.1014	113614,27.0423,53.4454,80.4877
113506,16.9859,13.1092,30.0951	113560,43.5775,75.6303,119.2078	113615,285.4648,235.9664,521.4312
113507,23.1549,22.1849,45.3398	113561,37.0986,89.7479,126.8465	113616,81.6901,104.8739,186.5640
113508,-6.0704,15.1261,9.0557 DQ	113562,47.4507,111.9328,159.3835	113617,53.4085,117.9832,171.3917
113509,4.0282,-8.0672,-4.0390 DQ	113563,140.8873,200.6723,341.5596	113618,174.4085,149.2437,323.6522
113510,204.6338,223.8655,428.4993	113564,20.1831,155.2941,175.4772	113619,127.9437,184.5378,312.4815
113511,97.8592,164.3697,262.2289	113565,7.0986,-8.0672,-0.9686 DQ	113620,111.6338,164.3697,276.0035
113512,66.4085,114.9580,181.3665	113566,-16.1127,21.1765,5.0638 DQ	113621,51.2535,95.7983,147.0518
113513,-7.0704,34.2857,27.2153 DQ	113567,19.1972,71.5966,90.7938	113622,28.3099,33.2773,61.5872
113514,20.0845,44.3697,64.4542	113568,12.0986,29.2437,41.3423	113623,17.0423,-17.1429,-0.1006
113515,5.8451,11.0924,16.9375 DQ	113569,15.0563,46.3866,61.4429	113624,33.3099,9.0756,42.3855 DQ
113516,85.8873,60.5042,146.3915	113570,35.4225,64.5378,99.9603	113625,-17.0986,16.1345,-0.9641 DQ
113517,-10.0282,12.1008,2.0726 DQ	113571,15.2676,59.4958,74.7634	113626,10.1549,67.5630,77.7179
113518,16.2535,41.3445,57.5980	113572,72.6197,80.6723,153.2920	113627,10.1127,-21.1765,-11.0638 DQ
113519,-9.0141,-5.0420,-14.0561 DQ	113573,17.2254,-19.1597,-1.9343 DQ	113628,13.0704,37.3109,50.3813
113520,-16.0986,11.0924,-5.0062	113574,23.1690,-7.0588,16.1102 DQ	113629,69.1831,52.4370,121.6201
113521,130.3099,150.2521,280.5620	113575,115.6056,134.1176,249.7232	113630,75.6479,104.8739,180.5218
113522,31.3944,6.0504,37.4448 DQ	113576,33.4648,44.3697,77.8345	113631,-2.0141,7.0588,5.0447 DQ
113523,-12.1127,-5.0420,-17.1547	113577,1.7042,64.5378,66.2420 DQ	113632,-5.0986,46.3866,41.2880 DQ
113524,45.2676,59.4958,104.7634	113578,25.1831,53.4454,78.6285	113633,3.0986,11.0924,14.1910 DQ
113525,4.9437,20.1681,25.1118 DQ	113579,6.1549,31.2605,37.4154 DQ	113634 — Withheld —
113526,11.0845,56.4706,67.5551	113580,16.0704,66.5546,82.6250	113635,4.0282,12.1008,16.1290 DQ
113527,-1.9296,8.0672,6.1376 DQ	113581,22.1972,11.0924,33.2896	113637,24.0282,52.4370,76.4652
113528,18.3239,-19.1597,-0.8358 DQ	113582,16.2535,27.2269,43.4804	113638,-13.1549,-4.0336,-17.1885 DQ
113529,-10.9859,15.1261,4.1402 DQ	113583,125.0282,202.6891,327.7173	113639,38.2676,17.1429,55.4105
113530,229.0141,145.2101,374.2242	113584,-14.1127,-27.2269,-41.3396 DQ	113640,2.9718,13.1092,16.0810 DQ
113531,6.1268,49.4118,55.5386 DQ	113585,2.0563,-15.1261,-13.0698 DQ	113641,15.1831,70.5882,85.7713
113532,174.4789,257.1429,431.6218	113587,23.0423,-8.0672,14.9751 DQ	113642,16.9296,136.1345,153.0641
113533,26.2676,109.9160,136.1836	113588,105.6620,85.7143,191.3763	113643,0.1408,35.2941,35.4349 DQ
113534,15.1972,116.9748,132.1720	113589,11.1972,17.1429,28.3401	113644,11.1127,4.0336,15.1463 DQ
113535,31.2958,10.0840,41.3798	113590,11.2676,14.1176,25.3852	113645,25.2254,51.4286,76.6540
113536,98.4930,152.2689,250.7619	113591,39.1972,19.1597,58.3569	113646,-6.0141,4.0336,-1.9805
113537,43.3944,64.5378,107.9322	113592,-6.1408,13.1092,6.9684 DQ	113647,-8.0563,24.2017,16.1454 DQ
113538,36.1549,25.2101,61.3650	113593,110.7324,73.6134,184.3458	113648,13.0704,18.1513,31.2217
113539,32.3803,23.1933,55.5736	113594,15.0704,-4.0336,11.0368 DQ	113649,65.3944,33.2773,98.6717
113540,4.9859,32.2689,37.2548 DQ	113595,4.0563,11.0924,15.1487 DQ	113650,-4.0423,12.1008,8.0585 DQ
113541,20.0845,6.0504,26.1349 DQ	113596,24.2958,51.4286,75.7244	113651,13.8873,-7.0588,6.8285 DQ
113542,-5.9577,25.2101,19.2524 DQ	113597,-12.1408,-4.0336,-16.1744	113652,109.1690,151.2605,260.4295
113543,22.1831,12.1008,34.2839	113598,-1.9718,6.0504,4.0786 DQ	113653,-33.2113,17.1429,-16.0684 DQ
113544,14.1549,7.0588,21.2137 DQ	113599,86.5915,138.1513,224.7428	113654,14.1549,-1.0084,13.1465 DQ
113545,-19.0704,-6.0504,-25.1208 DQ	113600,253.8873,312.6050,566.4923	113655,51.4648,80.6723,132.1371
113546,140.1549,185.5462,325.7011	113601,-10.0845,9.0756,-1.0089 DQ	113656,31.1972,6.0504,37.2476 DQ
113547,20.1127,55.4622,75.5749	113602,19.1408,88.7395,107.8803	113657,256.4085,340.8403,597.2488

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

113659,289.5634,259.1597,548.7231	113715,24.2394,96.8067,121.0461	113769,31.3239,36.3025,67.6264
113660,4.1127,14.1176,18.2303 DQ	113716,14.0845,23.1933,37.2778	113770,18.0563,55.4622,73.5185
113661,18.2394,56.4706,74.7100	113717,6.0845,27.2269,33.3114	113771,1.0423,9.0756,10.1179 DQ
113662,37.1972,65.5462,102.7434	113718,29.2676,17.1429,46.4105	113772,21.0563,7.0588,28.1151 DQ
113663,49.4085,65.5462,114.9547	113719,48.5352,110.9244,159.4596	113773,11.1268,-11.0924,0.0344 DQ
113664,6.3239,25.2101,31.5340 DQ	113720,-15.1408,-25.2101,-40.3509 DQ	113774,14.0563,-9.0756,4.9807 DQ
113665,30.2113,88.7395,118.9508	113721,38.3521,1.0084,39.3605 DQ	113775,18.9577,9.0756,28.0333 DQ
113666,4.1408,43.3613,47.5021 DQ	113722,49.4507,135.1261,184.5768	113776,70.7887,149.2437,220.0324
113667,9.9437,40.3361,50.2798 DQ	113723,14.1972,46.3866,60.5838	113778,37.4366,37.3109,74.7475
113668,117.6197,113.9496,231.5693	113724,17.0704,50.4202,67.4906	113779,99.9296,124.0336,223.9632
113669,37.2394,75.6303,112.8697	113725,4.0423,30.2521,34.2944 DQ	113780,73.8310,110.9244,184.7554
113670,141.2817,233.9496,375.2313	113726,8.0141,47.3950,55.4091 DQ	113781,1.0141,19.1597,20.1738 DQ
113671,30.2535,71.5966,101.8501	113727,206.7887,305.5462,512.3349	113782,-1.0563,13.1092,12.0529 DQ
113672,-18.2254,-17.1429,-35.3683 DQ	113728,6.0423,92.7731,98.8154 DQ	113783,33.1831,21.1765,54.3596
113673,116.8169,137.1429,253.9598	113729,91.3803,74.6218,166.0021	113784,99.7606,165.3782,265.1388
113674,-9.0845,31.2605,22.1760 DQ	113730,14.1690,24.2017,38.3707	113785,7.0282,56.4706,63.4988 DQ
113675,25.1408,11.0924,36.2332	113731,13.1549,25.2101,38.3650	113786,10.1268,-23.1933,-13.0665 DQ
113676,32.0423,19.1597,51.2020	113732,2.8732,-1.0084,1.8648 DQ	113787,54.5493,6.0504,60.5997 DQ
113677,17.1268,62.5210,79.6478	113733,-6.1127,21.1765,15.0638	113788,103.9014,106.8908,210.7922
113678,1.0845,-5.0420,-3.9575 DQ	113734,39.4789,62.5210,101.9999	113789,18.0563,-13.1092,4.9471 DQ
113679,88.8169,59.4958,148.3127	113735,57.8451,103.8655,161.7106	113790,36.3662,50.4202,86.7864
113680,62.3944,55.4622,117.8566	113736,62.7746,108.9076,171.6822	113791,177.1549,166.3866,343.5415
113681,13.0704,-4.0336,9.0368 DQ	113737,25.3239,68.5714,93.8953	113792,62.3944,99.8319,162.2263
113682,164.3239,224.8739,389.1978	113738,30.3380,65.5462,95.8842	113793,1.8873,9.0756,10.9629 DQ
113683,186.6056,174.4538,361.0594	113739,107.8732,122.0168,229.8900	113794,-3.1268,36.3025,33.1757 DQ
113684,1.0282,38.3193,39.3475 DQ	113740,50.4789,49.4118,99.8907	113795,29.0845,21.1765,50.2610
113685,12.2113,25.2101,37.4214	113741,-7.1408,9.0756,1.9348	113796,20.9718,26.2185,47.1903
113686,24.1549,22.1849,46.3398	113742,12.1268,65.5462,77.6730	113797,13.1408,-10.0840,3.0568 DQ
113687,45.4085,74.6218,120.0303	113743,5.1268,62.5210,67.6478 DQ	113798,28.0845,49.4118,77.4963
113688,10.0845,22.1849,32.2694	113744,16.3380,35.2941,51.6321	113800,10.0000,15.1261,25.1261
113689,28.3099,57.4790,85.7889	113745,36.4789,66.5546,103.0335	113801,-19.0141,11.0924,-7.9217 DQ
113690,88.6479,79.6639,168.3118	113746,42.3662,35.2941,77.6603	113802,0.9859,26.2185,27.2044 DQ
113691,63.6338,75.6303,139.2641	113747,35.1972,26.2185,61.4157	113803,-11.1549,29.2437,18.0888 DQ
113692,0.9859,33.2773,34.2632 DQ	113748,42.1972,107.8992,150.0964	113804,-4.9155,9.0756,4.1601 DQ
113693,6.1972,-3.0252,3.1720 DQ	113749,26.3099,25.2101,51.5200	113805,47.3239,71.5966,118.9205
113695,43.2254,157.3109,200.5363	113750,54.1831,28.2353,82.4184	113806,33.2394,107.8992,141.1386
113696,27.0563,22.1849,49.2412	113751,11.0423,4.0336,15.0759 DQ	113807,54.3380,120.0000,174.3380
113697,40.3099,24.2017,64.5116	113752,68.7042,59.4958,128.2000	113808,-13.1127,2.0168,-11.0959 DQ
113698,153.0845,138.1513,291.2358	113753,15.1408,-1.0084,14.1324 DQ	113809,55.3380,63.5294,118.8674
113699,186.2113,138.1513,324.3626	113754,20.2254,76.6387,96.8641	113810,6.9296,57.4790,64.4086 DQ
113700,-0.8873,49.4118,48.5245 DQ	113755,16.0704,96.8067,112.8771	113811,43.2254,104.8739,148.0993
113701,-4.0845,19.1597,15.0752 DQ	113756,-4.0845,1.0084,-3.0761 DQ	113812,14.0423,33.2773,47.3196
113702,9.0563,24.2017,33.2580 DQ	113757,24.1831,6.0504,30.2335 DQ	113813,6.0423,26.2185,32.2608
113703,59.4648,86.7227,146.1875	113758,116.0000,146.2185,262.2185	113814,42.2394,84.7059,126.9453
113704,195.8169,183.5294,379.3463	113759,10.2394,25.2101,35.4495	113815,224.1690,286.3866,510.5556
113705,-16.0986,-4.0336,-20.1322 DQ	113760,104.9859,33.2773,138.2632	113816,21.2394,39.3277,60.5671
113706,5.9577,20.1681,26.1258 DQ	113761,3.8451,13.1092,16.9543 DQ	113817,137.5775,152.2689,289.8464
113707,18.2113,0.0000,18.2113 DQ	113762,35.2535,30.2521,65.5056	113818,39.4648,72.6050,112.0698
113708,13.0423,40.3361,53.3784	113763,59.1972,65.5462,124.7434	113819,79.7465,99.8319,179.5784
113709,-29.0845,7.0588,-22.0257 DQ	113764,1.0000,3.0252,4.0252 DQ	113820,32.3521,76.6387,108.9908
113710,32.2817,61.5126,93.7943	113765,248.4930,172.4370,420.9300	113821,16.0986,37.3109,53.4095
113711,111.1127,264.2017,375.3144	113766,66.6056,111.9328,178.5384	113822,24.1831,37.3109,61.4940
113713,43.1972,57.4790,100.6762	113767,73.3662,120.0000,193.3662	113823,85.7887,105.8824,191.6711
113714,-15.1408,56.4706,41.3298 DQ	113768,57.2535,74.6218,131.8753	113824,33.4225,80.6723,114.0948

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

113825,-4.0141,11.0924,7.0783 DQ	113880,2.8732,-14.1176,-11.2444 DQ	113936,-16.2394,-7.0588,-23.2982 DQ
113826,30.2254,89.7479,119.9733	113881,-19.2254,15.1261,-4.0993 DQ	113937,35.4085,15.1261,50.5346
113827,44.2817,81.6807,125.9624	113882,16.9718,24.2017,41.1735	113938,34.3803,-15.1261,19.2542 DQ
113828,2.0563,13.1092,15.1655 DQ	113883,49.2254,102.8571,152.0825	113939,92.8873,114.9580,207.8453
113829,131.2535,144.2017,275.4552	113884,113.0845,139.1597,252.2442	113940,16.0704,69.5798,85.6502
113830,-1.0563,-6.0504,-7.1067 DQ	113885,132.1972,169.4118,301.6090	113941,80.7746,88.7395,169.5141
113831,1.0704,19.1597,20.2301 DQ	113886,44.0423,64.5378,108.5801	113942,63.6620,48.4034,112.0654
113832,69.5915,78.6555,148.2470	113887,31.2254,74.6218,105.8472	113943,30.9718,75.6303,106.6021
113833,37.2113,61.5126,98.7239	113888,76.5070,120.0000,196.5070	113944,14.9577,68.5714,83.5291
113834,2.9437,8.0672,11.0109 DQ	113889,35.4507,33.2773,68.7280	113945,32.2535,70.5882,102.8417
113835,132.2254,149.2437,281.4691	113890,7.0845,22.1849,29.2694 DQ	113946,115.8169,132.1008,247.9177
113836,177.4507,225.8824,403.3331	113891,11.1268,-12.1008,-0.9740 DQ	113947 — Withheld —
113837,112.0563,93.7815,205.8378	113892,148.8732,147.2269,296.1001	113948,3.0563,46.3866,49.4429 DQ
113838,12.0563,42.3529,54.4092	113893,47.3803,47.3950,94.7753	113949,15.0704,53.4454,68.5158
113839,-13.0704,21.1765,8.1061 DQ	113894,4.0563,22.1849,26.2412 DQ	113950,91.4930,143.1933,234.6863
113840,7.0845,20.1681,27.2526 DQ	113895,34.2817,31.2605,65.5422	113951,5.0282,20.1681,25.1963 DQ
113841,135.7887,120.0000,255.7887	113896,31.1690,18.1513,49.3203	113952,30.2394,137.1429,167.3823
113842,-5.0704,27.2269,22.1565 DQ	113897,144.2113,138.1513,282.3626	113953,-13.1690,-2.0168,-15.1858 DQ
113843,-6.1831,-5.0420,-11.2251 DQ	113898,-10.9859,10.0840,-0.9019 DQ	113954,-6.1549,5.0420,-1.1129 DQ
113844,55.6197,218.8235,274.4432	113899,7.0845,27.2269,34.3114 DQ	113955,-24.2254,-14.1176,-38.3430 DQ
113845,95.0282,103.8655,198.8937	113900,25.3380,39.3277,64.6657	113956,109.8732,213.7815,323.6547
113846,-14.0845,-4.0336,-18.1181 DQ	113901,22.1268,45.3782,67.5050	113957,31.0563,37.3109,68.3672
113847,148.9155,145.2101,294.1256	113902,19.3944,53.4454,72.8398	113958,-4.9859,26.2185,21.2326 DQ
113848,-20.1268,0.0000,-20.1268 DQ	113903,15.1690,2.0168,17.1858 DQ	113959,10.1408,18.1513,28.2921
113849,18.1972,-7.0588,11.1384 DQ	113904,14.1408,29.2437,43.3845	113960,92.7042,112.9412,205.6454
113850,8.0986,6.0504,14.1490 DQ	113905,22.0000,23.1933,45.1933	113961,35.2958,47.3950,82.6908
113851,6.0282,24.2017,30.2299 DQ	113906,10.0141,30.2521,40.2662	113962,14.1690,13.1092,27.2782
113852,-16.0423,4.0336,-12.0087 DQ	113907,23.2535,65.5462,88.7997	113963,22.2535,57.4790,79.7325
113853,-24.0141,147.2269,123.2128 DQ	113908,129.9437,109.9160,239.8597	113964,75.4225,174.4538,249.8763
113854,152.1268,160.3361,312.4629	113909,108.1972,184.5378,292.7350	113965,168.4507,155.2941,323.7448
113855,92.8169,71.5966,164.4135	113910,91.7746,124.0336,215.8082	113966,24.1972,32.2689,56.4661
113856,222.8592,217.8151,440.6743	113911,43.2676,56.4706,99.7382	113967,1.0282,56.4706,57.4988 DQ
113857,23.1690,67.5630,90.7320	113912,8.0986,13.1092,21.2078 DQ	113968,77.6479,86.7227,164.3706
113858,40.3239,83.6975,124.0214	113913,35.2676,44.3697,79.6373	113969,28.1972,138.1513,166.3485
113859,65.4930,147.2269,212.7199	113914,43.5775,46.3866,89.9641	113970,7.9718,8.0672,16.0390 DQ
113860,3.9859,20.1681,24.1540 DQ	113915,83.9718,120.0000,203.9718	113971,258.0986,291.4286,549.5272
113861,52.4225,73.6134,126.0359	113916,32.3099,78.6555,110.9654	113972,28.1549,38.3193,66.4742
113862,11.1268,15.1261,26.2529	113917,-1.0000,26.2185,25.2185 DQ	113973,41.2254,85.7143,126.9397
113863,21.1690,48.4034,69.5724	113918,57.2817,182.5210,239.8027	113974,15.1127,6.0504,21.1631 DQ
113864,158.0423,208.7395,366.7818	113919,44.3944,69.5798,113.9742	113975,58.1408,-4.0336,54.1072 DQ
113865,59.1268,76.6387,135.7655	113920,8.0845,7.0588,15.1433 DQ	113976,1.7887,-32.2689,-30.4802 DQ
113866,15.2394,29.2437,44.4831	113921,75.8169,117.9832,193.8001	113977,8.0000,-27.2269,-19.2269 DQ
113867,55.4789,88.7395,144.2184	113924,75.9014,157.3109,233.2123	113978,1.9014,18.1513,20.0527 DQ
113868,26.3239,26.2185,52.5424	113925,89.7324,93.7815,183.5139	113979,22.2394,22.1849,44.4243
113869,7.0845,10.0840,17.1685 DQ	113926,9.1831,33.2773,42.4604 DQ	113980,12.8169,20.1681,32.9850
113870,1.0423,35.2941,36.3364 DQ	113927,101.8451,144.2017,246.0468	113981,13.1127,65.5462,78.6589
113871,105.1972,109.9160,215.1132	113928,40.5070,71.5966,112.1036	113982,33.2535,73.6134,106.8669
113872,34.0986,45.3782,79.4768	113929,-14.2958,-4.0336,-18.3294 DQ	113983,10.2676,16.1345,26.4021
113873,164.1127,115.9664,280.0791	113930,50.8873,56.4706,107.3579	113984,-16.1690,-1.0084,-17.1774 DQ
113875,28.2113,48.4034,76.6147	113931,-3.0000,8.0672,5.0672 DQ	113985,98.6338,90.7563,189.3901
113876,51.3944,65.5462,116.9406	113932,-7.0423,40.3361,33.2938 DQ	113986,20.2254,107.8992,128.1246
113877,57.4507,59.4958,116.9465	113933,-5.0986,-9.0756,-14.1742 DQ	113987,48.2676,39.3277,87.5953
113878,43.3944,65.5462,108.9406	113934,96.4225,156.3025,252.7250	113988,55.2676,68.5714,123.8390
113879,-9.0845,0.0000,-9.0845 DQ	113935,4.0141,8.0672,12.0813 DQ	113989,26.2394,48.4034,74.6428

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

113990,25.2394,47.3950,72.6344	114044,28.3521,34.2857,62.6378	114100,30.2676,44.3697,74.6373
113991,69.7324,64.5378,134.2702	114045,29.2535,14.1176,43.3711	114101,-8.9155,4.0336,-4.8819 DQ
113992,41.4930,112.9412,154.4342	114046,20.1408,66.5546,86.6954	114102,6.1268,21.1765,27.3033 DQ
113993,-2.9859,5.0420,2.0561 DQ	114047,20.1831,33.2773,53.4604	114103,79.5915,61.5126,141.1041
113994,8.0986,40.3361,48.4347 DQ	114048,6.1690,27.2269,33.3959 DQ	114104,12.0986,27.2269,39.3255
113995,39.2113,66.5546,105.7659	114049,48.4507,82.6891,131.1398	114105,-3.0282,-10.0840,-13.1122 DQ
113996,40.3380,35.2941,75.6321	114050,59.3662,122.0168,181.3830	114106,109.0423,173.4454,282.4877
113997,66.7183,89.7479,156.4662	114051,60.4930,114.9580,175.4510	114107,11.0986,-8.0672,3.0314 DQ
113998,50.5211,41.3445,91.8656	114052,155.9577,214.7899,370.7476	114108,71.1408,141.1765,212.3173
113999,15.0986,63.5294,78.6280	114053,22.2394,42.3529,64.5923	114109,28.2394,-8.0672,20.1722
114000,56.7465,102.8571,159.6036	114054,2.9577,4.0336,6.9913	114110,-12.2113,-8.0672,-20.2785 DQ
114001,18.3099,-15.1261,3.1838 DQ	114055,60.4507,68.5714,129.0221	114111,34.5211,68.5714,103.0925
114002,108.6620,109.9160,218.5780	114056,32.3803,20.1681,52.5484	114112,57.4648,116.9748,174.4396
114003,0.0563,14.1176,14.1739 DQ	114057,8.8310,-9.0756,-0.2446 DQ	114113,23.0845,20.1681,43.2526
114004,135.0423,120.0000,255.0423	114058,2.0423,-14.1176,-12.0753 DQ	114114,6.0000,17.1429,23.1429 DQ
114005,-2.9859,17.1429,14.1570 DQ	114059,64.3662,87.7311,152.0973	114115,8.0423,93.7815,101.8238 DQ
114006,88.4225,133.1092,221.5317	114060,10.1831,2.0168,12.1999 DQ	114116,38.4930,126.0504,164.5434
114007,38.3239,77.6471,115.9710	114061,-8.9437,21.1765,12.2328 DQ	114117,159.0986,178.4874,337.5860
114008,29.3239,24.2017,53.5256	114062,-7.8028,-21.1765,-28.9793 DQ	114118,29.1268,38.3193,67.4461
114009,-11.1690,24.2017,13.0327 DQ	114063,14.1690,27.2269,41.3959	114119,4.8592,30.2521,35.1113 DQ
114010,-3.9859,-5.0420,-9.0279 DQ	114064,247.9577,224.8739,472.8316	114120,-21.0282,-10.0840,-31.1122
114011,-8.1408,-3.0252,-11.1660 DQ	114065,14.1549,41.3445,55.4994	114121,28.3099,49.4118,77.7217
114012,31.3521,51.4286,82.7807	114066,10.1268,7.0588,17.1856 DQ	114122,6.1831,2.0168,8.1999 DQ
114013,-0.9577,46.3866,45.4289 DQ	114067,19.0704,12.1008,31.1712	114123,20.2676,-7.0588,13.2088 DQ
114014,-8.1268,64.5378,56.4110 DQ	114068,-5.0141,1.0084,-4.0057	114124,24.2113,65.5462,89.7575
114015,54.3662,107.8992,162.2654	114069,12.1549,78.6555,90.8104	114125,0.0423,39.3277,39.3700 DQ
114016,69.5352,127.0588,196.5940	114070,42.4789,24.2017,66.6806	114126,16.3239,47.3950,63.7189
114017,30.1268,31.2605,61.3873	114071,29.3239,-2.0168,27.3071 DQ	114128,10.1831,11.0924,21.2755
114018,11.8169,22.1849,34.0018	114072,-1.0282,-6.0504,-7.0786 DQ	114129,-16.0000,10.0840,-5.9160 DQ
114019,61.5211,75.6303,137.1514	114074,-3.1690,40.3361,37.1671 DQ	114132,38.1690,65.5462,103.7152
114020,50.5352,140.1681,190.7033	114075,-2.0704,32.2689,30.1985 DQ	114133,188.3521,176.4706,364.8227
114021,118.9718,168.4034,287.3752	114076,19.1690,28.2353,47.4043	114134,15.1408,7.0588,22.1996 DQ
114022,2.0423,53.4454,55.4877 DQ	114077,110.6620,175.4622,286.1242	114135,79.8592,123.0252,202.8844
114023,-2.0282,5.0420,3.0138 DQ	114078,153.4366,221.8487,375.2853	114136,56.5493,207.7311,264.2804
114024,73.3803,141.1765,214.5568	114079,102.2817,102.8571,205.1388	114137,36.2113,55.4622,91.6735
114025,25.2535,16.1345,41.3880	114080,27.1831,-11.0924,16.0907 DQ	114138,7.1268,-2.0168,5.1100 DQ
114026,7.0000,13.1092,20.1092 DQ	114081,13.2958,14.1176,27.4134	114139,185.5070,247.0588,432.5658
114027,14.2676,-9.0756,5.1920	114082,25.3099,40.3361,65.6460	114140,99.1408,73.6134,172.7542
114028,39.3662,63.5294,102.8956	114083,41.1549,46.3866,87.5415	114141,21.2676,125.0420,146.3096
114029,-1.0423,16.1345,15.0922 DQ	114084,128.9155,132.1008,261.0163	114142,63.6197,178.4874,242.1071
114030,3.0000,-25.2101,-22.2101 DQ	114085,31.3380,138.1513,169.4893	114143,-7.0423,27.2269,20.1846 DQ
114031,51.3944,66.5546,117.9490	114086,129.1127,219.8319,348.9446	114144,36.3944,-28.2353,8.1591 DQ
114032,4.0845,12.1008,16.1853 DQ	114087,24.9437,35.2941,60.2378	114145,106.4930,41.3445,147.8375
114033,3.0000,129.0756,132.0756 DQ	114088,-0.8732,-26.2185,-27.0917 DQ	116601,160.2394,160.3361,320.5755
114034,46.3521,196.6387,242.9908	114089,13.1831,21.1765,34.3596	116602,36.3099,54.4538,90.7637
114035,32.2535,124.0336,156.2871	114090,3.1268,18.1513,21.2781 DQ	116603,168.3803,141.1765,309.5568
114036,20.0141,30.2521,50.2662	114091,31.2535,24.2017,55.4552	116604,0.9859,-17.1429,-16.1570 DQ
114037,71.5915,70.5882,142.1797	114092,-5.9577,32.2689,26.3112 DQ	116605,77.6338,28.2353,105.8691
114038,100.5352,115.9664,216.5016	114094,21.0845,50.4202,71.5047	116606,-17.2817,16.1345,-1.1472
114039,-3.9577,6.0504,2.0927	114095,-2.0000,1.0084,-0.9916 DQ	116607,5.8451,26.2185,32.0636 DQ
114040,3.1268,-13.1092,-9.9824 DQ	114096,58.5070,90.7563,149.2633	116608,-3.9437,0.0000,-3.9437 DQ
114041,24.0986,45.3782,69.4768	114097,32.2254,57.4790,89.7044	116609,7.9718,-9.0756,-1.1038 DQ
114042,56.6761,83.6975,140.3736	114098,43.5211,72.6050,116.1261	116610,21.1408,24.2017,45.3425
114043,-16.0845,32.2689,16.1844 DQ	114099,39.4366,25.2101,64.6467	116611,20.1408,55.4622,75.6030

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

116612,-18.2113,18.1513,-0.0600 DQ	116670,0.9014,12.1008,13.0022 DQ	116726,18.0000,20.1681,38.1681
116613,83.5211,51.4286,134.9497	116671,87.1831,102.8571,190.0402	116727,32.1831,17.1429,49.3260
116614,14.1831,21.1765,35.3596	116672,-24.1268,-5.0420,-29.1688 DQ	116728,22.0845,65.5462,87.6307
116615,32.2254,24.2017,56.4271	116673,-6.9014,16.1345,9.2331	116729,-4.0000,22.1849,18.1849 DQ
116617,142.9296,22.1849,165.1145	116674,416.3099,440.6723,856.9822	116730,31.3380,4.0336,35.3716 DQ
116618,41.3239,77.6471,118.9710	116675,12.1831,46.3866,58.5697	116731,28.3099,61.5126,89.8225
116619,81.9577,162.3529,244.3106	116676,-4.8873,39.3277,34.4404 DQ	116732,-7.9437,33.2773,25.3336 DQ
116620,138.7042,182.5210,321.2252	116677,97.7183,81.6807,179.3990	116733,30.3099,115.9664,146.2763
116621,-3.0704,-11.0924,-14.1628 DQ	116678,37.1831,80.6723,117.8554	116734,103.9296,107.8992,211.8288
116622,-7.9718,-1.0084,-8.9802 DQ	116679,0.9014,42.3529,43.2543 DQ	116736,24.2676,2.0168,26.2844 DQ
116624,36.6901,6.0504,42.7405 DQ	116680,-9.0423,11.0924,2.0501 DQ	116737,16.1127,26.2185,42.3312
116625,-16.2817,24.2017,7.9200 DQ	116681,6.9437,6.0504,12.9941 DQ	116738,5.9577,30.2521,36.2098 DQ
116626,-1.9859,20.1681,18.1822 DQ	116682,18.1408,3.0252,21.1660 DQ	116739,32.1127,56.4706,88.5833
116627,37.2817,-3.0252,34.2565 DQ	116683,20.3099,12.1008,32.4107	116740,-4.0704,45.3782,41.3078
116628,0.0282,54.4538,54.4820 DQ	116684,4.9718,5.0420,10.0138 DQ	116741,7.1831,11.0924,18.2755 DQ
116629,-14.1549,9.0756,-5.0793 DQ	116685,-15.3662,7.0588,-8.3074 DQ	116742,33.3803,110.9244,144.3047
116631,20.0423,61.5126,81.5549	116686,32.3239,43.3613,75.6852	116743,25.3099,31.2605,56.5704
116632,28.1972,3.0252,31.2224 DQ	116687,-9.1127,12.1008,2.9881 DQ	116744,-13.8732,16.1345,2.2613 DQ
116633,9.1127,32.2689,41.3816 DQ	116688,-9.1549,-20.1681,-29.3230 DQ	116745,18.1831,-17.1429,1.0402 DQ
116634,-1.0563,15.1261,14.0698 DQ	116690,42.3662,39.3277,81.6939	116746,4.9718,0.0000,4.9718 DQ
116635,23.2535,25.2101,48.4636	116691,26.2394,50.4202,76.6596	116747,28.2958,21.1765,49.4723
116636,52.2113,47.3950,99.6063	116692,10.9296,10.0840,21.0136	116748,9.1268,40.3361,49.4629 DQ
116637,10.1268,90.7563,100.8831	116693,5.0282,-7.0588,-2.0306 DQ	116749,23.2676,9.0756,32.3432 DQ
116638,-16.1408,44.3697,28.2289 DQ	116694,8.0282,-15.1261,-7.0979 DQ	116750,133.9859,49.4118,183.3977
116639,-7.9859,17.1429,9.1570 DQ	116695,-0.9577,25.2101,24.2524 DQ	116751,25.3099,67.5630,92.8729
116640,-3.1127,-5.0420,-8.1547 DQ	116696,16.2113,18.1513,34.3626	116752,22.0986,37.3109,59.4095
116641,23.1549,30.2521,53.4070	116697,24.2958,49.4118,73.7076	116753,4.1127,-10.0840,-5.9713 DQ
116642,30.1690,0.0000,30.1690 DQ	116698,38.4648,41.3445,79.8093	116754,29.2394,14.1176,43.3570
116643,3.2113,22.1849,25.3962 DQ	116699,136.0282,85.7143,221.7425	116755,-10.0986,26.2185,16.1199 DQ
116644,98.5493,156.3025,254.8518	116700,-18.0563,24.2017,6.1454 DQ	116756,216.9155,64.5378,281.4533
116645,37.2676,23.1933,60.4609	116701,48.2676,40.3361,88.6037	116757,-14.2958,4.0336,-10.2622
116646,7.9014,8.0672,15.9686 DQ	116702,2.0282,-4.0336,-2.0054 DQ	116758,-11.0563,38.3193,27.2630 DQ
116647,22.1549,88.7395,110.8944	116704,32.3099,59.4958,91.8057	116759,-9.1549,-3.0252,-12.1801 DQ
116648,27.3239,35.2941,62.6180	116705,12.9296,10.0840,23.0136	116760,26.9718,38.3193,65.2911
116649,114.8169,89.7479,204.5648	116706,19.0704,8.0672,27.1376	116761,15.1127,33.2773,48.3900
116650,28.3944,-6.0504,22.3440 DQ	116707,6.0986,6.0504,12.1490 DQ	116762,94.0282,98.8235,192.8517
116651,8.1831,-19.1597,-10.9766 DQ	116708,13.1408,-6.0504,7.0904 DQ	116763,9.1690,58.4874,67.6564 DQ
116652,-17.2676,-10.0840,-27.3516	116709,24.0986,2.0168,26.1154 DQ	116764,114.7606,43.3613,158.1219
116653,40.1972,48.4034,88.6006	116710,9.2817,4.0336,13.3153	116765,3.0141,20.1681,23.1822 DQ
116654,11.1831,14.1176,25.3007	116711,1.9296,1.0084,2.9380 DQ	116766,-16.2535,0.0000,-16.2535 DQ
116655,-7.2535,29.2437,21.9902 DQ	116712,95.7606,166.3866,262.1472	116767,104.0141,1.0084,105.0225 DQ
116656,4.0282,2.0168,6.0450 DQ	116713,10.0704,-6.0504,4.0200 DQ	116768,15.0563,31.2605,46.3168
116658,8.0141,-1.0084,7.0057 DQ	116714,-1.9577,-2.0168,-3.9745	116769,11.0704,68.5714,79.6418
116659,-7.0141,8.0672,1.0531 DQ	116715,10.0704,19.1597,29.2301	116770,24.2958,50.4202,74.7160
116660,20.2254,40.3361,60.5615	116716,31.0423,22.1849,53.2272	116771,8.0704,26.2185,34.2889 DQ
116661,94.4225,60.5042,154.9267	116717,4.1127,14.1176,18.2303 DQ	116772,8.1127,44.3697,52.4824 DQ
116662,2.9718,27.2269,30.1987 DQ	116718,17.9859,20.1681,38.1540	116773,36.1268,6.0504,42.1772 DQ
116663,5.1268,4.0336,9.1604	116719,17.0986,9.0756,26.1742 DQ	116775,-10.9577,23.1933,12.2356
116664,56.6338,67.5630,124.1968	116720,110.1408,53.4454,163.5862	116776,-0.8592,38.3193,37.4601 DQ
116665,1.0282,23.1933,24.2215 DQ	116721,143.0000,63.5294,206.5294	116777,345.6620,84.7059,430.3679
116666,25.1408,67.5630,92.7038	116722,8.0282,23.1933,31.2215 DQ	116778,84.5634,11.0924,95.6558
116667,8.0423,1.0084,9.0507 DQ	116723,13.0141,63.5294,76.5435	116779,16.2676,-5.0420,11.2256 DQ
116668,11.1268,37.3109,48.4377	116724,-21.2958,10.0840,-11.2118 DQ	116780,-13.9859,-2.0168,-16.0027
116669,17.1831,31.2605,48.4436	116725,12.0423,10.0840,22.1263	116781,52.2817,-3.0252,49.2565

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

116782,-23.2535,-18.1513,-41.4048 DQ	116837,0.9155,18.1513,19.0668 DQ	116892,5.1972,0.0000,5.1972 DQ
116783,68.2676,44.3697,112.6373	116838,80.2254,48.4034,128.6288	116893,-2.0704,11.0924,9.0220 DQ
116784,2.1127,-6.0504,-3.9377 DQ	116839,-2.1408,3.0252,0.8844 DQ	116895,73.2254,37.3109,110.5363
116785,48.4789,63.5294,112.0083	116840,61.4789,66.5546,128.0335	116896,34.2113,36.3025,70.5138
116786,23.1549,25.2101,48.3650	116841,15.0704,28.2353,43.3057	116898,33.2958,37.3109,70.6067
116787,1.9155,5.0420,6.9575 DQ	116842,84.6056,96.8067,181.4123	116899,-20.2254,47.3950,27.1696 DQ
116788,27.2254,76.6387,103.8641	116843,29.1549,25.2101,54.3650	116900,-22.1408,13.1092,-9.0316 DQ
116789,26.0141,21.1765,47.1906	116844,37.1127,9.0756,46.1883 DQ	116901,47.2535,108.9076,156.1611
116790,9.0282,23.1933,32.2215 DQ	116845,135.0141,146.2185,281.2326	116902,-1.9437,-22.1849,-24.1286 DQ
116791,9.0845,2.0168,11.1013	116846,267.2535,321.6807,588.9342	116904,53.2958,124.0336,177.3294
116792,3.8451,-6.0504,-2.2053	116847,12.1690,16.1345,28.3035	116905,11.0563,8.0672,19.1235 DQ
116793,20.1127,-8.0672,12.0455 DQ	116848,23.0563,42.3529,65.4092	116906,-1.9296,76.6387,74.7091 DQ
116794,29.1549,16.1345,45.2894	116849,50.3944,74.6218,125.0162	116907,52.4789,56.4706,108.9495
116795,9.0845,19.1597,28.2442 DQ	116850,35.9859,28.2353,64.2212	116908,47.3099,16.1345,63.4444
116796,12.9437,18.1513,31.0950	116851,52.3944,56.4706,108.8650	116910,24.1268,26.2185,50.3453
116797,17.0141,1.0084,18.0225 DQ	116852,44.1549,72.6050,116.7599	116911,44.3944,26.2185,70.6129
116798,31.5070,51.4286,82.9356	116853,7.0563,21.1765,28.2328 DQ	116912,-19.1690,22.1849,3.0159 DQ
116799,-7.2676,-2.0168,-9.2844 DQ	116854,105.0845,136.1345,241.2190	116913,11.0704,65.5462,76.6166
116800,71.4366,84.7059,156.1425	116855,13.2676,27.2269,40.4945	116914,7.0845,27.2269,34.3114 DQ
116801,-14.1268,12.1008,-2.0260 DQ	116856,21.2676,47.3950,68.6626	116916,11.0282,88.7395,99.7677
116802,21.2113,10.0840,31.2953	116858,2.0423,11.0924,13.1347 DQ	116917,4.9437,26.2185,31.1622 DQ
116803,99.7042,203.6975,303.4017	116859,64.4366,31.2605,95.6971	116918,-10.2113,11.0924,0.8811 DQ
116804,39.3099,68.5714,107.8813	116860,17.0986,50.4202,67.5188	116919,19.1408,18.1513,37.2921
116805,33.2254,35.2941,68.5195	116861,36.1549,26.2185,62.3734	116920,19.9859,14.1176,34.1035
116806,-2.9155,16.1345,13.2190 DQ	116862,213.5493,90.7563,304.3056	116921,11.2113,-4.0336,7.1777
116807,37.3662,36.3025,73.6687	116863,61.3944,149.2437,210.6381	116922,102.8732,90.7563,193.6295
116808,-11.0704,14.1176,3.0472 DQ	116864,117.1831,73.6134,190.7965	116923,22.1831,102.8571,125.0402
116809,2.9859,32.2689,35.2548 DQ	116865,7.1831,25.2101,32.3932 DQ	116924,18.1127,72.6050,90.7177
116810,12.0704,35.2941,47.3645	116866,24.9155,8.0672,32.9827 DQ	116925,6.0000,25.2101,31.2101
116811,9.0845,-19.1597,-10.0752	116867,44.2394,66.5546,110.7940	116926,2.0986,17.1429,19.2415 DQ
116812,22.3239,-10.0840,12.2399 DQ	116868,70.6056,104.8739,175.4795	116927,14.1268,5.0420,19.1688 DQ
116813,101.7465,102.8571,204.6036	116869,48.2394,-15.1261,33.1133 DQ	116928,38.4789,92.7731,131.2520
116814,186.3803,44.3697,230.7500	116870,33.1831,31.2605,64.4436	116929,-7.1549,15.1261,7.9712 DQ
116815,35.4225,32.2689,67.6914	116871,59.3521,48.4034,107.7555	116930,76.6479,95.7983,172.4462
116816,8.1690,-10.0840,-1.9150 DQ	116872,49.1408,52.4370,101.5778	116931,77.3662,61.5126,138.8788
116817,36.2113,30.2521,66.4634	116873,9.1408,20.1681,29.3089 DQ	116932,9.0282,21.1765,30.2047 DQ
116818,2.1408,10.0840,12.2248 DQ	116874,99.5775,35.2941,134.8716	116933,14.1408,2.0168,16.1576 DQ
116819,-5.0986,-9.0756,-14.1742 DQ	116875,-3.8732,-2.0168,-5.8900 DQ	116934,9.8028,-4.0336,5.7692 DQ
116820,5.0141,27.2269,32.2410 DQ	116876,13.0986,15.1261,28.2247	116935,35.0141,10.0840,45.0981
116821,-13.0986,16.1345,3.0359 DQ	116877,3.0000,-8.0672,-5.0672 DQ	116936,7.0282,32.2689,39.2971 DQ
116822,25.3662,44.3697,69.7359	116878,30.1831,22.1849,52.3680	116937,17.1549,-17.1429,0.0120
116824,34.4648,44.3697,78.8345	116879,-14.1408,25.2101,11.0693 DQ	116938,67.4225,27.2269,94.6494
116825,5.0563,9.0756,14.1319 DQ	116880,19.1831,67.5630,86.7461	116939,14.1408,14.1176,28.2584
116826,17.8732,10.0840,27.9572	116881,-7.9155,14.1176,6.2021 DQ	116940,4.6479,5.0420,9.6899
116827,81.8028,90.7563,172.5591	116882,94.6901,110.9244,205.6145	116941,34.0986,35.2941,69.3927
116828,97.7324,82.6891,180.4215	116883,52.5634,95.7983,148.3617	116942,195.1127,57.4790,252.5917
116829,30.3944,32.2689,62.6633	116884,-13.1268,-5.0420,-18.1688 DQ	116943,48.5070,51.4286,99.9356
116830,58.6197,66.5546,125.1743	116885,143.7746,86.7227,230.4973	116944,-2.9718,31.2605,28.2887 DQ
116831,7.9718,37.3109,45.2827 DQ	116886,119.1549,184.5378,303.6927	116945,5.0845,15.1261,20.2106 DQ
116832,46.0563,105.8824,151.9387	116887,29.1690,27.2269,56.3959	116946,115.3521,137.1429,252.4950
116833,262.1831,76.6387,338.8218	116888,6.1408,-10.0840,-3.9432 DQ	116947,32.3099,35.2941,67.6040
116834,11.1549,33.2773,44.4322	116889,-2.0000,6.0504,4.0504 DQ	116948,1.9437,22.1849,24.1286 DQ
116835,18.2254,47.3950,65.6204	116890,32.2113,8.0672,40.2785 DQ	116949,4.0141,15.1261,19.1402 DQ
116836,19.2113,66.5546,85.7659	116891,-1.9718,18.1513,16.1795 DQ	116950,12.0704,8.0672,20.1376 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

116951,52.4648,106.8908,159.3556	117009,2.0282,9.0756,11.1038 DQ	117075,-6.0986,-5.0420,-11.1406 DQ
116952,38.3380,27.2269,65.5649	117010,7.1549,-5.0420,2.1129 DQ	117076,39.0986,108.9076,148.0062
116953,-1.1690,9.0756,7.9066 DQ	117011,10.1268,30.2521,40.3789	117077,7.1268,57.4790,64.6058 DQ
116955,1.9014,42.3529,44.2543 DQ	117013,33.3239,37.3109,70.6348	117078,-10.1127,6.0504,-4.0623 DQ
116956,9.9437,29.2437,39.1874 DQ	117014,58.7606,74.6218,133.3824	117079,34.0986,2.0168,36.1154 DQ
116958,35.2676,-24.2017,11.0659 DQ	117016,4.0141,32.2689,36.2830 DQ	117080,21.1127,26.2185,47.3312
116959,42.2254,23.1933,65.4187	117018,35.3099,58.4874,93.7973	117081,25.0563,39.3277,64.3840
116960,11.0423,15.1261,26.1684	117019,37.1972,68.5714,105.7686	117082,4.0986,11.0924,15.1910 DQ
116961,98.3099,72.6050,170.9149	117020,13.8451,-10.0840,3.7611 DQ	117084,7.1831,16.1345,23.3176 DQ
116962,55.2817,159.3277,214.6094	117021,185.0563,159.3277,344.3840	117085,33.0986,48.4034,81.5020
116963,82.6620,52.4370,135.0990	117022,-2.0282,30.2521,28.2239 DQ	117086,20.2676,42.3529,62.6205
116964,1.9437,8.0672,10.0109 DQ	117023,46.0704,65.5462,111.6166	117088,41.4366,59.4958,100.9324
116965,44.4085,41.3445,85.7530	117025,27.9577,19.1597,47.1174	117089,120.6761,185.5462,306.2223
116966,64.7324,69.5798,134.3122	117026,-2.1408,32.2689,30.1281 DQ	117090,62.3380,94.7899,157.1279
116967,-11.1690,29.2437,18.0747 DQ	117027,0.0423,36.3025,36.3448 DQ	117091,200.3239,28.2353,228.5592
116968,27.0000,42.3529,69.3529	117028,49.6338,108.9076,158.5414	117093,-6.0704,36.3025,30.2321 DQ
116969,12.8310,-14.1176,-1.2866 DQ	117029,58.0986,16.1345,74.2331	117094,-4.1831,-9.0756,-13.2587
116970,26.2254,14.1176,40.3430	117030,160.2535,133.1092,293.3627	117095,327.6761,90.7563,418.4324
116971,9.0141,60.5042,69.5183 DQ	117032,74.5634,97.8151,172.3785	117096,173.0000,91.7647,264.7647
116972,10.1268,45.3782,55.5050	117033,26.1831,45.3782,71.5613	117097,65.0704,59.4958,124.5662
116973,-19.2676,9.0756,-10.1920 DQ	117034,-14.0986,4.0336,-10.0650 DQ	117098,88.0141,69.5798,157.5939
116974,20.1831,47.3950,67.5781	117035,2.9577,-5.0420,-2.0843 DQ	117099,24.1408,60.5042,84.6450
116975,88.6479,94.7899,183.4378	117038,22.1268,43.3613,65.4881	117100,10.1408,14.1176,24.2584
116976,23.2113,17.1429,40.3542	117039,61.8310,86.7227,148.5537	117101,-8.0282,-2.0168,-10.0450 DQ
116977,13.2113,20.1681,33.3794	117040,32.2817,55.4622,87.7439	117102,51.3380,22.1849,73.5229
116978,25.1408,21.1765,46.3173	117041,-10.0423,-3.0252,-13.0675 DQ	117104,-5.0423,25.2101,20.1678 DQ
116979,-5.0141,16.1345,11.1204 DQ	117043,-11.2254,3.0252,-8.2002 DQ	117105,40.2254,45.3782,85.6036
116980,6.0423,-1.0084,5.0339 DQ	117044,10.1268,28.2353,38.3621	117106,-39.2958,-14.1176,-53.4134 DQ
116982,23.1268,105.8824,129.0092	117045,146.1268,95.7983,241.9251	117107,178.6761,163.3613,342.0374
116983,307.1127,107.8992,415.0119	117046,10.1972,5.0420,15.2392 DQ	117108,25.1690,43.3613,68.5303
116984,-14.1268,5.0420,-9.0848 DQ	117047,32.1549,-1.0084,31.1465 DQ	117109,-10.0704,10.0840,0.0136
116985,-3.9718,0.0000,-3.9718 DQ	117048,32.2676,-2.0168,30.2508 DQ	117110,-6.1268,35.2941,29.1673 DQ
116986,8.1408,14.1176,22.2584 DQ	117049,23.2254,66.5546,89.7800	117111,24.1972,35.2941,59.4913
116987,8.9296,3.0252,11.9548 DQ	117050,45.6197,100.8403,146.4600	117112,7.0000,8.0672,15.0672 DQ
116988,27.3662,49.4118,76.7780	117051,125.7042,75.6303,201.3345	117113,48.5352,66.5546,115.0898
116989,7.1831,30.2521,37.4352 DQ	117053,22.1408,4.0336,26.1744	117114,26.2817,11.0924,37.3741
116990,0.8451,18.1513,18.9964 DQ	117054,77.4930,79.6639,157.1569	117115,72.2817,25.2101,97.4918
116991,-21.1549,17.1429,-4.0120 DQ	117055,168.2535,147.2269,315.4804	117116,17.2113,10.0840,27.2953
116992,46.4789,14.1176,60.5965	117056,1.9296,21.1765,23.1061 DQ	117117,50.5352,118.9916,169.5268
116993,10.1972,52.4370,62.6342	117057,-0.0423,1.0084,0.9661 DQ	117118,23.9437,-14.1176,9.8261 DQ
116994,103.8592,107.8992,211.7584	117058,-0.8732,1.0084,0.1352 DQ	117119,-13.1268,3.0252,-10.1016 DQ
116995,19.1972,40.3361,59.5333	117059,23.1690,27.2269,50.3959	117121,28.0141,2.0168,30.0309
116997,14.2676,36.3025,50.5701	117060,7.1408,54.4538,61.5946 DQ	117122,40.1408,27.2269,67.3677
116998,24.2817,131.0924,155.3741	117061,22.2254,50.4202,72.6456	117123,36.2958,30.2521,66.5479
116999,29.0282,57.4790,86.5072	117062,34.2958,51.4286,85.7244	117124,138.1127,227.8992,366.0119
117000,10.0563,13.1092,23.1655	117063,35.5070,50.4202,85.9272	117125,7.2113,-3.0252,4.1861 DQ
117001,-31.2958,4.0336,-27.2622 DQ	117064,15.8028,45.3782,61.1810	117126,44.2676,84.7059,128.9735
117002,16.1549,-18.1513,-1.9964	117067,-10.1690,34.2857,24.1167 DQ	117127,-4.0000,9.0756,5.0756 DQ
117003,5.0423,37.3109,42.3532 DQ	117068,9.3099,-20.1681,-10.8582 DQ	117128,91.5211,63.5294,155.0505
117004,0.0423,1.0084,1.0507 DQ	117069,25.3662,17.1429,42.5091	117130,125.0845,58.4874,183.5719
117005,3.0423,10.0840,13.1263	117070,3.1268,1.0084,4.1352 DQ	117131,211.7887,181.5126,393.3013
117006,-0.1268,30.2521,30.1253 DQ	117072,25.0986,57.4790,82.5776	117132,45.4366,45.3782,90.8148
117007,2.0282,18.1513,20.1795 DQ	117073,32.0282,-17.1429,14.8853 DQ	117133,-13.1690,21.1765,8.0075 DQ
117008,9.1127,25.2101,34.3228 DQ	117074,-34.1549,-2.0168,-36.1717 DQ	117134,9.0704,-10.0840,-1.0136 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

117136,1.9577,28.2353,30.1930 DQ	117196,-1.9577,32.2689,30.3112 DQ	117257,10.1408,60.5042,70.6450
117137,30.1831,81.6807,111.8638	117197,46.3521,66.5546,112.9067	117258,47.3239,91.7647,139.0886
117138,-0.0704,31.2605,31.1901 DQ	117198,-7.0423,41.3445,34.3022 DQ	117259,20.5070,-4.0336,16.4734 DQ
117139,6.0423,-5.0420,1.0003 DQ	117199,7.1831,-21.1765,-13.9934 DQ	117260,215.7606,231.9328,447.6934
117140,20.0704,27.2269,47.2973	117200,-54.7183,-16.1345,-70.8528 DQ	117261,4.0845,60.5042,64.5887 DQ
117141,167.8732,85.7143,253.5875	117202,5.1268,-10.0840,-4.9572	117262,113.5634,5.0420,118.6054 DQ
117142,36.3239,28.2353,64.5592	117203,65.3380,92.7731,158.1111	117263,-10.9014,-6.0504,-16.9518 DQ
117143,-11.0986,9.0756,-2.0230 DQ	117204,-22.1690,8.0672,-14.1018 DQ	117264,92.8028,118.9916,211.7944
117144,2.1690,41.3445,43.5135 DQ	117205,19.1127,62.5210,81.6337	117265,97.9014,108.9076,206.8090
117145,16.2535,39.3277,55.5812	117206,-23.2817,19.1597,-4.1220 DQ	117266,12.0563,26.2185,38.2748
117146,-44.1549,-9.0756,-53.2305 DQ	117207,77.3944,86.7227,164.1171	117267,25.1549,7.0588,32.2137 DQ
117147,65.5634,149.2437,214.8071	117208,-23.2676,-22.1849,-45.4525 DQ	117268,0.8732,-2.0168,-1.1436 DQ
117148,140.1408,101.8487,241.9895	117209,62.3239,161.3445,223.6684	117269,-0.9718,27.2269,26.2551 DQ
117149,-27.2958,10.0840,-17.2118	117210,7.0000,7.0588,14.0588 DQ	117270,40.1268,37.3109,77.4377
117150,108.6761,86.7227,195.3988	117211,17.0282,21.1765,38.2047	117271,0.0423,39.3277,39.3700 DQ
117151,75.4648,38.3193,113.7841	117212,232.7324,53.4454,286.1778	117272,-2.1690,-2.0168,-4.1858 DQ
117152,39.4648,75.6303,115.0951	117213,13.1268,40.3361,53.4629	117273,-0.9155,1.0084,0.0929 DQ
117154,81.0704,80.6723,161.7427	117214,21.2676,57.4790,78.7466	117274,-7.4225,18.1513,10.7288 DQ
117155,42.2113,11.0924,53.3037	117215,18.0141,67.5630,85.5771	117275,50.4648,34.2857,84.7505
117156,46.0986,71.5966,117.6952	117216,139.0845,64.5378,203.6223	117276,322.4789,86.7227,409.2016
117158,-38.3803,20.1681,-18.2122 DQ	117218,36.3239,-21.1765,15.1474 DQ	117277,2.9014,47.3950,50.2964 DQ
117159,-6.0141,-1.0084,-7.0225 DQ	117219,9.0141,24.2017,33.2158 DQ	117278,88.7746,73.6134,162.3880
117160,12.1408,38.3193,50.4601	117220,12.0000,-5.0420,6.9580 DQ	117279,35.2676,45.3782,80.6458
117161,-9.0563,42.3529,33.2966 DQ	117222,-21.2535,17.1429,-4.1106 DQ	117280,-8.1127,25.2101,17.0974 DQ
117162,19.9859,47.3950,67.3809	117223,58.2676,34.2857,92.5533	117281,-18.1408,40.3361,22.1953 DQ
117163,72.4366,196.6387,269.0753	117224,18.1127,35.2941,53.4068	117282,5.0704,27.2269,32.2973 DQ
117164,22.1268,30.2521,52.3789	117225,24.1408,16.1345,40.2753	117283,20.3239,51.4286,71.7525
117165,-10.0563,13.1092,3.0529 DQ	117226,16.1972,13.1092,29.3064	117284,-10.1408,15.1261,4.9853 DQ
117166,58.2394,34.2857,92.5251	117227,14.2394,57.4790,71.7184	117285,37.0704,26.2185,63.2889
117167,10.0000,-1.0084,8.9916 DQ	117228,34.2676,39.3277,73.5953	117286,90.9155,69.5798,160.4953
117168,6.0141,37.3109,43.3250 DQ	117229,67.3662,33.2773,100.6435	117287,-15.9718,-11.0924,-27.0642 DQ
117170,5.1549,30.2521,35.4070 DQ	117230,20.2113,8.0672,28.2785 DQ	117288,149.9718,49.4118,199.3836
117171,-10.0282,-19.1597,-29.1879 DQ	117231,121.8169,60.5042,182.3211	117289,28.2817,49.4118,77.6935
117172,30.2535,11.0924,41.3459	117232,20.2958,14.1176,34.4134	117290,14.2254,2.0168,16.2422 DQ
117173,-3.0704,12.1008,9.0304 DQ	117233,4.0000,11.0924,15.0924 DQ	117291,-26.3662,-9.0756,-35.4418 DQ
117174,17.2394,89.7479,106.9873	117234,79.3239,93.7815,173.1054	117293,61.4225,63.5294,124.9519
117175,-11.1268,12.1008,0.9740 DQ	117236,213.8873,52.4370,266.3243	117294,17.9014,19.1597,37.0611
117176,56.5634,36.3025,92.8659	117237,40.3662,77.6471,118.0133	117295,-8.2254,24.2017,15.9763 DQ
117177,54.3099,50.4202,104.7301	117238,13.1549,13.1092,26.2641	117296,-21.3380,-4.0336,-25.3716 DQ
117180,10.0141,36.3025,46.3166	117240,26.1972,66.5546,92.7518	117297,35.2817,59.4958,94.7775
117181,9.0986,0.0000,9.0986 DQ	117241,46.3662,40.3361,86.7023	117298,97.6479,66.5546,164.2025
117182,27.2394,34.2857,61.5251	117242,-4.1549,33.2773,29.1224 DQ	117300,-9.0563,11.0924,2.0361 DQ
117183,-6.0986,3.0252,-3.0734 DQ	117243,75.3944,28.2353,103.6297	117301,17.0845,79.6639,96.7484
117184,17.6901,1.0084,18.6985 DQ	117244,1.0563,-22.1849,-21.1286 DQ	117302,112.1831,-4.0336,108.1495 DQ
117185,-21.2113,4.0336,-17.1777 DQ	117245,7.1549,64.5378,71.6927 DQ	117303,172.2113,47.3950,219.6063
117187,38.3803,62.5210,100.9013	117246,6.8451,-11.0924,-4.2473 DQ	117304,22.1831,9.0756,31.2587 DQ
117188,43.2817,20.1681,63.4498	117247,1.8310,46.3866,48.2176 DQ	117305,29.2958,21.1765,50.4723
117189,18.0845,46.3866,64.4711	117250,93.5915,59.4958,153.0873	117306,6.0141,26.2185,32.2326 DQ
117190,77.0000,26.2185,103.2185	117251,45.5775,91.7647,137.3422	117307,37.3521,54.4538,91.8059
117191,55.1127,35.2941,90.4068	117252,22.2254,-3.0252,19.2002 DQ	117308,7.1690,59.4958,66.6648 DQ
117192,194.2958,45.3782,239.6740	117253,36.1549,39.3277,75.4826	117309,40.1972,84.7059,124.9031
117193,0.0141,3.0252,3.0393	117254,-18.0986,-7.0588,-25.1574 DQ	117310,6.0141,11.0924,17.1065
117194,3.9437,38.3193,42.2630 DQ	117255,65.2958,37.3109,102.6067	117311,23.1972,-7.0588,16.1384 DQ
117195,10.0986,1.0084,11.1070 DQ	117256,-0.9859,-26.2185,-27.2044 DQ	117312,27.0845,67.5630,94.6475

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

117313,27.1831,16.1345,43.3176	117370,-6.0986,53.4454,47.3468 DQ	117429,8.0282,18.1513,26.1795 DQ
117314,88.8169,104.8739,193.6908	117371,-5.9718,40.3361,34.3643 DQ	117430,2.9718,26.2185,29.1903
117315,70.6479,14.1176,84.7655	117372,45.3239,43.3613,88.6852	117431,26.3662,65.5462,91.9124
117316,10.0141,-8.0672,1.9469 DQ	117373,0.7746,46.3866,47.1612 DQ	117432,17.1268,10.0840,27.2108
117317,24.2394,19.1597,43.3991	117374,16.0845,9.0756,25.1601 DQ	117433,39.5211,98.8235,138.3446
117318,34.2113,62.5210,96.7323	117375,17.1831,-1.0084,16.1747 DQ	117434,97.4225,97.8151,195.2376
117319,87.1972,10.0840,97.2812	117377,-3.9014,70.5882,66.6868 DQ	117435,13.2113,44.3697,57.5810
117320,16.1268,37.3109,53.4377	117378,15.1127,-9.0756,6.0371 DQ	117436,9.0704,26.2185,35.2889 DQ
117321,37.4085,80.6723,118.0808	117379,-0.0986,-20.1681,-20.2667	117437,72.7324,49.4118,122.1442
117322,15.0704,-11.0924,3.9780 DQ	117380,111.5634,7.0588,118.6222 DQ	117438,-8.0282,3.0252,-5.0030
117323,-5.0282,47.3950,42.3668 DQ	117381,37.2113,17.1429,54.3542	117439,24.9437,36.3025,61.2462
117324,127.0986,135.1261,262.2247	117382,109.7465,83.6975,193.4440	117441,17.4789,16.1345,33.6134
117325,15.0282,13.1092,28.1374	117383,-6.8310,15.1261,8.2951 DQ	117442,-8.0986,30.2521,22.1535 DQ
117326,34.4930,30.2521,64.7451	117384,43.3803,88.7395,132.1198	117443,60.5211,35.2941,95.8152
117328,11.8592,26.2185,38.0777	117386,-6.1408,18.1513,12.0105 DQ	117444,69.4648,22.1849,91.6497
117329,126.9296,84.7059,211.6355	117387,-14.1831,-17.1429,-31.3260 DQ	117445,25.0563,1.0084,26.0647 DQ
117330,-9.1408,1.0084,-8.1324 DQ	117388,37.3239,90.7563,128.0802	117446,25.1268,2.0168,27.1436 DQ
117331,62.3662,36.3025,98.6687	117389,52.7606,68.5714,121.3320	117448,37.3380,62.5210,99.8590
117332,51.2394,86.7227,137.9621	117390,46.0986,25.2101,71.3087	117449,17.2535,53.4454,70.6989
117333,26.0282,32.2689,58.2971	117392,50.2254,61.5126,111.7380	117450,-3.1549,24.2017,21.0468 DQ
117334,-7.8732,17.1429,9.2697 DQ	117393,59.6479,128.0672,187.7151	117451,13.0000,63.5294,76.5294
117335,7.0282,28.2353,35.2635 DQ	117394,7.8028,14.1176,21.9204 DQ	117452,86.4507,65.5462,151.9969
117336,33.1831,32.2689,65.4520	117395,44.4789,23.1933,67.6722	117453,5.0000,-1.0084,3.9916 DQ
117337,-13.8592,-15.1261,-28.9853 DQ	117396,22.1127,2.0168,24.1295	117454,-1.0141,14.1176,13.1035 DQ
117338,12.9155,15.1261,28.0416	117397,8.0000,-4.0336,3.9664 DQ	117456,-0.0845,18.1513,18.0668 DQ
117340,32.2254,43.3613,75.5867	117398,7.9577,45.3782,53.3359 DQ	117457,13.1972,0.0000,13.1972 DQ
117341,-2.2394,38.3193,36.0799 DQ	117399,0.2113,10.0840,10.2953 DQ	117458,5.9014,31.2605,37.1619 DQ
117342,24.0141,27.2269,51.2410	117400,9.9014,11.0924,20.9938 DQ	117459,74.6761,64.5378,139.2139
117343,30.2394,2.0168,32.2562 DQ	117401,-15.2254,-3.0252,-18.2506 DQ	117460,30.1831,13.1092,43.2923
117344,37.2254,3.0252,40.2506 DQ	117402,10.0141,-19.1597,-9.1456 DQ	117461,9.9577,-4.0336,5.9241 DQ
117345,21.8873,-7.0588,14.8285 DQ	117403,23.9859,14.1176,38.1035	117462,-20.2535,-15.1261,-35.3796 DQ
117346,25.0986,8.0672,33.1658 DQ	117404,87.9718,73.6134,161.5852	117463,67.3521,57.4790,124.8311
117347,42.3239,68.5714,110.8953	117405,128.1549,105.8824,234.0373	117464,45.2676,32.2689,77.5365
117348,-40.2394,5.0420,-35.1974 DQ	117406,51.2254,56.4706,107.6960	117465,50.4366,97.8151,148.2517
117349,172.2535,52.4370,224.6905	117407,-29.1972,21.1765,-8.0207 DQ	117466,44.1831,50.4202,94.6033
117350,77.7042,62.5210,140.2252	117408,13.0986,24.2017,37.3003	117467,8.9859,25.2101,34.1960 DQ
117351,6.1972,99.8319,106.0291 DQ	117409,23.3944,58.4874,81.8818	117468,-26.1549,-7.0588,-33.2137 DQ
117352,64.7887,132.1008,196.8895	117410,-9.0845,6.0504,-3.0341 DQ	117469,101.9437,131.0924,233.0361
117354,108.7606,88.7395,197.5001	117411,28.1972,52.4370,80.6342	117470,97.6338,37.3109,134.9447
117355,-6.1268,-8.0672,-14.1940	117412,-8.0000,41.3445,33.3445 DQ	117471,37.2254,23.1933,60.4187
117356,57.6056,58.4874,116.0930	117414,149.0000,59.4958,208.4958	117472,24.2676,63.5294,87.7970
117357,75.7465,72.6050,148.3515	117415,7.9014,-25.2101,-17.3087 DQ	117473,10.1690,25.2101,35.3791
117358,50.2535,94.7899,145.0434	117416,24.2958,20.1681,44.4639	117474,-20.3944,26.2185,5.8241 DQ
117359,226.9014,53.4454,280.3468	117417,30.2958,27.2269,57.5227	117475,9.0704,15.1261,24.1965 DQ
117360,-4.1268,39.3277,35.2009 DQ	117419,14.2113,6.0504,20.2617 DQ	117476,6.1268,10.0840,16.2108 DQ
117361,82.6620,170.4202,253.0822	117420,-13.1408,2.0168,-11.1240 DQ	117477,-16.2958,26.2185,9.9227 DQ
117362,2.0986,34.2857,36.3843 DQ	117421,110.7324,162.3529,273.0853	117478,19.0704,6.0504,25.1208 DQ
117363,-3.9859,20.1681,16.1822 DQ	117422,30.0704,44.3697,74.4401	117479,82.4225,46.3866,128.8091
117364,79.3944,50.4202,129.8146	117423,40.3380,78.6555,118.9935	117480,17.1408,-21.1765,-4.0357 DQ
117365,11.0141,78.6555,89.6696	117424,14.8873,18.1513,33.0386	117481,34.1268,35.2941,69.4209
117366,21.0704,18.1513,39.2217	117425,4.9296,21.1765,26.1061 DQ	117482,55.3662,49.4118,104.7780
117367,1.1268,5.0420,6.1688	117426,12.1408,52.4370,64.5778	117483,28.4085,17.1429,45.5514
117368,25.2958,22.1849,47.4807	117427,-3.0000,14.1176,11.1176 DQ	117484,103.8873,95.7983,199.6856
117369,37.4225,134.1176,171.5401	117428,-1.8451,9.0756,7.2305 DQ	117485,33.2958,21.1765,54.4723

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

117486,8.9577,21.1765,30.1342 DQ	117548,93.6901,108.9076,202.5977	117607,-1.3380,-3.0252,-4.3632 DQ
117487,6.1127,32.2689,38.3816	117549,-8.9155,4.0336,-4.8819 DQ	117609,10.2676,54.4538,64.7214
117488,-5.0563,6.0504,0.9941 DQ	117550,41.0986,38.3193,79.4179	117610,208.4789,53.4454,261.9243
117489,39.2113,93.7815,132.9928	117551,-11.0704,21.1765,10.1061 DQ	117611,12.2676,9.0756,21.3432 DQ
117490,-1.0563,14.1176,13.0613 DQ	117552,-18.4085,-1.0084,-19.4169 DQ	117612,35.3521,63.5294,98.8815
117491,105.6479,117.9832,223.6311	117553,42.2254,55.4622,97.6876	117613,67.6338,79.6639,147.2977
117493,31.1268,-14.1176,17.0092	117554,17.0986,11.0924,28.1910	117614,27.3944,39.3277,66.7221
117495,104.4789,102.8571,207.3360	117555,1.8873,-19.1597,-17.2724	117615,49.2958,15.1261,64.4219
117496,9.1127,-10.0840,-0.9713 DQ	117556,120.7042,68.5714,189.2756	117616,-31.2676,22.1849,-9.0827 DQ
117497,58.3380,67.5630,125.9010	117557,78.9014,111.9328,190.8342	117617,13.1972,29.2437,42.4409
117498,-0.0282,12.1008,12.0726	117558,152.8169,31.2605,184.0774	117618,-1.0845,16.1345,15.0500 DQ
117499,99.7887,102.8571,202.6458	117559,10.8451,11.0924,21.9375	117619,-18.1972,-4.0336,-22.2308 DQ
117500,63.3662,89.7479,153.1141	117561,26.2817,54.4538,80.7355	117621,27.3239,52.4370,79.7609
117501,1.9859,-18.1513,-16.1654 DQ	117562,5.0282,66.5546,71.5828 DQ	117622,0.9718,26.2185,27.1903 DQ
117502,28.3803,7.0588,35.4391 DQ	117563,20.1408,14.1176,34.2584	117623,-4.0141,29.2437,25.2296 DQ
117503,70.3099,53.4454,123.7553	117564,57.3662,58.4874,115.8536	117624,13.0141,11.0924,24.1065
117504,-7.9577,-16.1345,-24.0922 DQ	117565,2.8873,39.3277,42.2150 DQ	117625,20.2113,48.4034,68.6147
117507,23.2254,13.1092,36.3346	117566,21.2254,4.0336,25.2590 DQ	117626,305.8451,279.3277,585.1728
117508,7.0141,-18.1513,-11.1372 DQ	117567,35.9577,43.3613,79.3190	117627,2.0423,41.3445,43.3868
117509,25.2254,77.6471,102.8725	117568,-11.0704,10.0840,-0.9864 DQ	117628,7.8732,38.3193,46.1925 DQ
117510,45.1690,6.0504,51.2194 DQ	117569,6.9437,9.0756,16.0193 DQ	117629,-16.0282,24.2017,8.1735 DQ
117511,-10.0986,-30.2521,-40.3507	117571,-11.9718,-17.1429,-29.1147 DQ	117630,-21.1408,-19.1597,-40.3005 DQ
117512,0.0704,34.2857,34.3561 DQ	117572,33.3944,26.2185,59.6129	117631,16.3380,-9.0756,7.2624 DQ
117514,123.7606,162.3529,286.1135	117573,-17.0282,26.2185,9.1903 DQ	117632,15.1831,-4.0336,11.1495 DQ
117515,16.1408,21.1765,37.3173	117574,26.1549,32.2689,58.4238	117633,94.5493,37.3109,131.8602
117516,17.1972,82.6891,99.8863	117575,9.3662,-1.0084,8.3578 DQ	117634,-2.9437,23.1933,20.2496 DQ
117517,33.9859,24.2017,58.1876	117576,7.2676,12.1008,19.3684 DQ	117635,25.0986,0.0000,25.0986 DQ
117518,-6.9859,10.0840,3.0981 DQ	117577,0.9155,19.1597,20.0752 DQ	117636,-3.1972,13.1092,9.9120 DQ
117519,-20.2676,5.0420,-15.2256 DQ	117578,60.5352,93.7815,154.3167	117637,32.0986,-19.1597,12.9389 DQ
117521,83.8310,97.8151,181.6461	117579,137.7606,109.9160,247.6766	117638,49.2676,49.4118,98.6794
117522,-12.0704,-8.0672,-20.1376 DQ	117581,64.4225,75.6303,140.0528	117639,19.1690,-1.0084,18.1606 DQ
117523,157.4648,127.0588,284.5236	117582,64.7324,71.5966,136.3290	117640,44.3944,32.2689,76.6633
117524,50.4507,107.8992,158.3499	117583,111.0986,132.1008,243.1994	117641,-14.0704,24.2017,10.1313 DQ
117525,-7.9859,33.2773,25.2914 DQ	117584,4.0141,39.3277,43.3418 DQ	117643,10.0704,12.1008,22.1712
117526,171.2817,60.5042,231.7859	117585,16.1972,5.0420,21.2392 DQ	117645,15.0141,23.1933,38.2074
117527,67.6479,111.9328,179.5807	117586,42.2394,70.5882,112.8276	117646,5.0423,13.1092,18.1515 DQ
117528,-5.2113,-11.0924,-16.3037 DQ	117587,63.3239,46.3866,109.7105	117647,20.1127,16.1345,36.2472
117529,13.0704,17.1429,30.2133	117588,54.3803,38.3193,92.6996	117648,20.0845,11.0924,31.1769
117530,71.6338,59.4958,131.1296	117589,2.7887,15.1261,17.9148 DQ	117649,121.5493,40.3361,161.8854
117531,50.1549,39.3277,89.4826	117590,-4.0141,1.0084,-3.0057 DQ	117650,-13.1268,12.1008,-1.0260 DQ
117532,38.2817,77.6471,115.9288	117591,36.5775,56.4706,93.0481	117651,66.6479,95.7983,162.4462
117533,18.1127,12.1008,30.2135	117592,17.2958,26.2185,43.5143	117652,38.2394,90.7563,128.9957
117534,23.0845,37.3109,60.3954	117593,-3.1268,19.1597,16.0329 DQ	117653,143.4789,144.2017,287.6806
117535,26.1690,33.2773,59.4463	117594,4.2113,1.0084,5.2197	117654,109.8732,126.0504,235.9236
117536,16.0282,20.1681,36.1963	117595,1.9718,9.0756,11.0474 DQ	117655,8.1972,-31.2605,-23.0633 DQ
117537,68.4507,80.6723,149.1230	117597,6.9296,-8.0672,-1.1376 DQ	117656,-6.0141,-3.0252,-9.0393 DQ
117538,18.9577,22.1849,41.1426	117598,-3.7746,24.2017,20.4271 DQ	117657,-28.3239,25.2101,-3.1138
117539,22.0000,29.2437,51.2437	117599,12.9296,21.1765,34.1061	117658,-20.2254,19.1597,-1.0657 DQ
117540,27.2394,60.5042,87.7436	117600,70.4366,82.6891,153.1257	117659,16.8451,95.7983,112.6434
117541,76.6901,11.0924,87.7825	117601,57.4366,116.9748,174.4114	117660,56.4507,8.0672,64.5179 DQ
117543,42.4648,58.4874,100.9522	117602,230.8873,28.2353,259.1226	117661,102.7606,66.5546,169.3152
117544,-19.1690,13.1092,-6.0598 DQ	117603,128.8451,128.0672,256.9123	117662,-17.0282,26.2185,9.1903 DQ
117545,77.2113,118.9916,196.2029	117605,45.1831,32.2689,77.4520	117663,35.3099,50.4202,85.7301
117547,1.9155,-9.0756,-7.1601 DQ	117606,8.9859,16.1345,25.1204 DQ	117664,41.1268,14.1176,55.2444

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

117665,29.3380,39.3277,68.6657	117722,4.0704,2.0168,6.0872 DQ	117781,62.3662,55.4622,117.8284
117666,20.3944,9.0756,29.4700	117723,-9.1690,-10.0840,-19.2530 DQ	117782,18.1408,34.2857,52.4265
117667,0.0704,-11.0924,-11.0220 DQ	117725,-4.1549,11.0924,6.9375 DQ	117784,-9.0423,1.0084,-8.0339 DQ
117668,28.2676,20.1681,48.4357	117726,24.2254,54.4538,78.6792	117785,82.7887,108.9076,191.6963
117669,-18.1972,7.0588,-11.1384 DQ	117727,51.2535,42.3529,93.6064	117786,45.3239,56.4706,101.7945
117670,0.1268,-14.1176,-13.9908 DQ	117728,-9.0141,10.0840,1.0699 DQ	117788,4.0704,9.0756,13.1460 DQ
117671,4.1831,10.0840,14.2671 DQ	117729,32.3944,24.2017,56.5961	117789,39.2535,62.5210,101.7745
117672,-15.1127,5.0420,-10.0707 DQ	117730,-7.0845,24.2017,17.1172 DQ	117791,15.0141,29.2437,44.2578
117673,63.4930,92.7731,156.2661	117731,16.2676,-3.0252,13.2424 DQ	117792,-27.2535,3.0252,-24.2283 DQ
117674,-9.2676,19.1597,9.8921	117732,15.0845,16.1345,31.2190	117793,62.4085,69.5798,131.9883
117675,75.8873,60.5042,136.3915	117733,4.9155,16.1345,21.0500 DQ	117795,17.0845,11.0924,28.1769
117677,6.9859,54.4538,61.4397 DQ	117735,24.0563,36.3025,60.3588	117796,34.2535,11.0924,45.3459
117678,180.5775,84.7059,265.2834	117736,198.8451,169.4118,368.2569	117797,141.3099,193.6134,334.9233
117679,-9.0000,-21.1765,-30.1765 DQ	117737,26.1268,47.3950,73.5218	117799,25.0986,58.4874,83.5860
117680,24.3099,0.0000,24.3099	117738,2.2254,-8.0672,-5.8418 DQ	117800,21.1268,40.3361,61.4629
117681,-25.1549,4.0336,-21.1213 DQ	117739,214.8028,66.5546,281.3574	117801,56.3803,26.2185,82.5988
117682,-5.9296,5.0420,-0.8876 DQ	117740,11.1690,64.5378,75.7068	117802,79.5775,113.9496,193.5271
117683,30.2958,49.4118,79.7076	117741,16.1268,-21.1765,-5.0497 DQ	117803,-1.1127,-7.0588,-8.1715 DQ
117684,52.4085,45.3782,97.7867	117742,31.2254,28.2353,59.4607	117804,-11.1549,-9.0756,-20.2305 DQ
117685,8.1268,9.0756,17.2024 DQ	117743,6.9577,-13.1092,-6.1515 DQ	117805,12.1972,30.2521,42.4493
117686,138.0986,141.1765,279.2751	117744,-16.0704,-24.2017,-40.2721 DQ	117806,31.1127,46.3866,77.4993
117687,15.0423,39.3277,54.3700	117745,41.6197,11.0924,52.7121	117807,48.2958,61.5126,109.8084
117688,43.2958,51.4286,94.7244	117746,5.0986,-4.0336,1.0650 DQ	117808,66.1831,-15.1261,51.0570 DQ
117689,11.1549,1.0084,12.1633 DQ	117747,81.8732,100.8403,182.7135	117809,19.0704,43.3613,62.4317
117690,141.4366,100.8403,242.2769	117748,193.1408,227.8992,421.0400	117810,-2.9437,-8.0672,-11.0109 DQ
117691,11.1268,10.0840,21.2108	117749,-1.0704,7.0588,5.9884 DQ	117811,-2.0704,29.2437,27.1733 DQ
117692,8.0000,18.1513,26.1513 DQ	117751,4.0141,46.3866,50.4007 DQ	117812,76.6056,86.7227,163.3283
117693,-14.1408,24.2017,10.0609 DQ	117752,36.2394,58.4874,94.7268	117813,-13.0000,0.0000,-13.0000 DQ
117694,41.2254,53.4454,94.6708	117753,71.4225,94.7899,166.2124	117814,23.0282,22.1849,45.2131
117695,39.2676,47.3950,86.6626	117754,26.1690,15.1261,41.2951	117815,48.2676,48.4034,96.6710
117698,2.1268,12.1008,14.2276 DQ	117755,1.9296,0.0000,1.9296 DQ	117816,-5.0704,16.1345,11.0641 DQ
117699,30.1268,3.0252,33.1520 DQ	117756,-0.2535,8.0672,7.8137 DQ	117817,56.3380,101.8487,158.1867
117700,29.2535,11.0924,40.3459	117757,93.0141,57.4790,150.4931	117818,88.4930,45.3782,133.8712
117701,31.1831,-2.0168,29.1663 DQ	117759,-4.0845,-24.2017,-28.2862 DQ	117819,20.2394,16.1345,36.3739
117702,-0.0423,-18.1513,-18.1936 DQ	117760,-4.9859,6.0504,1.0645 DQ	117820,-18.2676,6.0504,-12.2172 DQ
117703,15.1549,55.4622,70.6171	117761,39.2676,109.9160,149.1836	117821,-9.0141,-15.1261,-24.1402 DQ
117704,-2.1972,3.0252,0.8280 DQ	117762,32.1127,44.3697,76.4824	117822,-8.0704,16.1345,8.0641 DQ
117705,225.3803,33.2773,258.6576	117763,23.1268,7.0588,30.1856 DQ	117823,30.1972,41.3445,71.5417
117706,35.3521,32.2689,67.6210	117764,-11.0000,13.1092,2.1092 DQ	117824,339.9859,386.2185,726.2044
117707,23.1972,12.1008,35.2980	117765,10.9859,40.3361,51.3220	117826,-4.2958,9.0756,4.7798 DQ
117708,30.0986,40.3361,70.4347	117766,21.3239,72.6050,93.9289	117827,15.2113,18.1513,33.3626
117709,70.3099,135.1261,205.4360	117767,11.9718,9.0756,21.0474 DQ	117828,-5.2113,7.0588,1.8475 DQ
117710,13.9296,59.4958,73.4254	117768,-3.0282,-5.0420,-8.0702	117829,7.9155,-14.1176,-6.2021 DQ
117711,53.4366,114.9580,168.3946	117769,104.3521,118.9916,223.3437	117830,7.0423,2.0168,9.0591 DQ
117712,24.0704,43.3613,67.4317	117771,-11.0704,14.1176,3.0472 DQ	117831,75.5070,74.6218,150.1288
117713,9.1268,-10.0840,-0.9572 DQ	117772,-11.0000,-32.2689,-43.2689 DQ	117832,139.3662,163.3613,302.7275
117714,13.0986,18.1513,31.2499	117773,29.0563,5.0420,34.0983 DQ	117833,3.9296,3.0252,6.9548 DQ
117715,12.1408,61.5126,73.6534	117774,28.9577,12.1008,41.0585	117834,24.2113,1.0084,25.2197 DQ
117716,64.6338,88.7395,153.3733	117775,6.1549,26.2185,32.3734 DQ	117836,13.9859,2.0168,16.0027
117717,25.0282,37.3109,62.3391	117776,26.3803,26.2185,52.5988	117837,-0.9718,6.0504,5.0786 DQ
117718,42.2394,37.3109,79.5503	117777,6.9014,8.0672,14.9686 DQ	117838,82.3380,49.4118,131.7498
117719,25.0141,37.3109,62.3250	117778,-9.0563,27.2269,18.1706 DQ	117839,3.9577,5.0420,8.9997 DQ
117720,14.0423,14.1176,28.1599	117779,12.0986,-21.1765,-9.0779 DQ	117840,51.3944,77.6471,129.0415
117721,-10.0282,10.0840,0.0558 DQ	117780,-6.1690,6.0504,-0.1186 DQ	117842,-0.0282,1.0084,0.9802 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

117843,61.5352,73.6134,135.1486	117903,75.7887,56.4706,132.2593	117962,75.7324,108.9076,184.6400
117845,13.0141,26.2185,39.2326	117904,-11.0845,-25.2101,-36.2946 DQ	117963,22.1831,21.1765,43.3596
117846,17.2817,1.0084,18.2901 DQ	117905,-9.0986,1.0084,-8.0902 DQ	117964,20.2394,-2.0168,18.2226
117848,41.1972,37.3109,78.5081	117906,-19.0141,-11.0924,-30.1065 DQ	117965,13.2113,-28.2353,-15.0240 DQ
117849,125.9437,128.0672,254.0109	117907,80.4507,55.4622,135.9129	117966,58.3944,30.2521,88.6465
117850,40.4085,73.6134,114.0219	117908,12.1831,-8.0672,4.1159 DQ	117967,35.1408,75.6303,110.7711
117851,69.5775,91.7647,161.3422	117909,54.7887,5.0420,59.8307	117968,-21.1268,36.3025,15.1757 DQ
117852,110.9859,46.3866,157.3725	117910,225.9577,167.3950,393.3527	117969,88.6338,30.2521,118.8859
117853,0.0282,-10.0840,-10.0558 DQ	117911,76.2113,42.3529,118.5642	117970,36.5211,26.2185,62.7396
117854,8.1127,18.1513,26.2640 DQ	117912,34.3803,35.2941,69.6744	117971,34.5493,4.0336,38.5829 DQ
117855,10.0845,29.2437,39.3282	117913,29.1690,21.1765,50.3455	117972,-2.0282,53.4454,51.4172 DQ
117857,31.3803,43.3613,74.7416	117914,46.3662,29.2437,75.6099	117973,-21.1690,10.0840,-11.0850 DQ
117858,114.6761,63.5294,178.2055	117915,6.8310,-5.0420,1.7890 DQ	117974,179.6338,57.4790,237.1128
117859,27.9577,26.2185,54.1762	117916,-9.0000,21.1765,12.1765 DQ	117975,21.2535,15.1261,36.3796
117860,-19.3239,17.1429,-2.1810 DQ	117917,7.1972,42.3529,49.5501 DQ	117976,16.0704,17.1429,33.2133
117861,-5.0704,32.2689,27.1985 DQ	117918,38.3239,47.3950,85.7189	117977,9.1831,41.3445,50.5276 DQ
117862,4.9437,24.2017,29.1454 DQ	117920,41.2113,66.5546,107.7659	117978,24.1972,43.3613,67.5585
117863,35.2254,23.1933,58.4187	117921,-0.2113,12.1008,11.8895	117979,4.0282,-8.0672,-4.0390 DQ
117864,63.5915,22.1849,85.7764	117922,7.0423,9.0756,16.1179 DQ	117980,-10.1972,29.2437,19.0465 DQ
117865,3.9296,44.3697,48.2993 DQ	117923,73.5915,63.5294,137.1209	117982,29.1408,83.6975,112.8383
117866,5.9437,4.0336,9.9773 DQ	117924,279.0141,105.8824,384.8965	117984,46.3239,65.5462,111.8701
117867,69.2958,37.3109,106.6067	117925,64.6761,62.5210,127.1971	117985,-1.1127,-4.0336,-5.1463 DQ
117868,37.2535,13.1092,50.3627	117927,18.1831,39.3277,57.5108	117986,33.3662,37.3109,70.6771
117869,28.2254,18.1513,46.3767	117929,140.2394,125.0420,265.2814	117988,66.1268,28.2353,94.3621
117871,-5.1268,45.3782,40.2514 DQ	117930,16.1831,68.5714,84.7545	117989,45.4648,127.0588,172.5236
117872,62.5775,100.8403,163.4178	117932,17.0282,13.1092,30.1374	117990,-2.9718,12.1008,9.1290 DQ
117873,-5.0563,3.0252,-2.0311 DQ	117933,-32.3521,-4.0336,-36.3857	117991,-8.0704,17.1429,9.0725 DQ
117874,10.1127,-1.0084,9.1043 DQ	117934,2.9859,11.0924,14.0783 DQ	117992,-21.1549,-11.0924,-32.2473 DQ
117875,39.3803,58.4874,97.8677	117935,-18.2817,1.0084,-17.2733	117993,1.0563,15.1261,16.1824 DQ
117876,15.0845,4.0336,19.1181 DQ	117936,8.1549,26.2185,34.3734 DQ	117994,29.1268,2.0168,31.1436 DQ
117877,19.2958,-13.1092,6.1866 DQ	117937,179.9577,44.3697,224.3274	117995,2.0563,2.0168,4.0731
117878,12.0141,28.2353,40.2494	117938,21.5775,26.2185,47.7960	117996,66.5070,75.6303,142.1373
117879,12.0282,44.3697,56.3979	117939,4.0282,18.1513,22.1795 DQ	117997,-4.0845,-20.1681,-24.2526 DQ
117880,65.2394,92.7731,158.0125	117940,71.4366,107.8992,179.3358	117998,-24.2113,2.0168,-22.1945
117881,46.4085,-9.0756,37.3329 DQ	117941,33.1268,8.0672,41.1940 DQ	117999,75.5634,77.6471,153.2105
117882,16.1972,12.1008,28.2980	117942,-15.1268,36.3025,21.1757 DQ	118000,-23.0845,-10.0840,-33.1685 DQ
117883,-1.0704,14.1176,13.0472 DQ	117943,11.0423,7.0588,18.1011 DQ	118001,36.4789,53.4454,89.9243
117884,3.1549,18.1513,21.3062 DQ	117944,56.2535,49.4118,105.6653	118002,53.1831,28.2353,81.4184
117885,16.9718,-2.0168,14.9550 DQ	117945,-24.2254,6.0504,-18.1750 DQ	118003,196.6761,222.8571,419.5332
117886,22.1690,17.1429,39.3119	117946,53.4507,22.1849,75.6356	118004,6.0986,31.2605,37.3591 DQ
117889,42.4648,93.7815,136.2463	117947,185.4930,120.0000,305.4930	118005,-3.9014,2.0168,-1.8846 DQ
117890,-6.9859,7.0588,0.0729 DQ	117948,36.3662,36.3025,72.6687	118006,2.9437,8.0672,11.0109
117891,19.1408,19.1597,38.3005	117949,62.5634,135.1261,197.6895	118007,-14.2254,-2.0168,-16.2422 DQ
117892,-45.4648,7.0588,-38.4060 DQ	117950,-3.0563,-14.1176,-17.1739 DQ	118008,32.2113,4.0336,36.2449
117893,40.2394,57.4790,97.7184	117951,63.5493,64.5378,128.0871	118009,-10.1549,-8.0672,-18.2221 DQ
117894,5.9577,21.1765,27.1342 DQ	117952,115.6620,84.7059,200.3679	118010,131.6479,164.3697,296.0176
117895,1.9014,4.0336,5.9350 DQ	117953,-5.9437,33.2773,27.3336 DQ	118011,37.1972,34.2857,71.4829
117896,13.1408,59.4958,72.6366	117954,7.1831,50.4202,57.6033 DQ	118013,22.0423,47.3950,69.4373
117897,19.0704,-2.0168,17.0536 DQ	117956,1.9859,-5.0420,-3.0561 DQ	118014,73.6338,101.8487,175.4825
117898,-17.2394,-10.0840,-27.3234 DQ	117957,0.9296,31.2605,32.1901 DQ	118015,4.8873,-6.0504,-1.1631 DQ
117899,56.1268,14.1176,70.2444	117958,49.3521,47.3950,96.7471	118016,227.7183,98.8235,326.5418
117900,4.0141,18.1513,22.1654 DQ	117959,97.9296,112.9412,210.8708	118017,32.2535,2.0168,34.2703 DQ
117901,2.9859,30.2521,33.2380 DQ	117960,51.3944,57.4790,108.8734	118018,257.6761,140.1681,397.8442
117902,54.4648,87.7311,142.1959	117961,12.0563,43.3613,55.4176	118019,1.1690,-26.2185,-25.0495 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

118020,-5.0986,-5.0420,-10.1406 DQ	118080,-24.2254,11.0924,-13.1330 DQ	118139,-23.1127,-3.0252,-26.1379 DQ
118021,30.5634,18.1513,48.7147	118081,46.3944,52.4370,98.8314	118141,101.5775,46.3866,147.9641
118022,-14.0845,6.0504,-8.0341	118082,-12.8732,-15.1261,-27.9993	118142,47.6338,9.0756,56.7094
118023,-3.0141,-7.0588,-10.0729 DQ	118083,8.9718,19.1597,28.1315 DQ	118143,0.0986,15.1261,15.2247 DQ
118024,283.8451,-11.0924,272.7527 DQ	118084,109.1831,121.0084,230.1915	118144,30.1690,28.2353,58.4043
118025,5.0704,-16.1345,-11.0641 DQ	118085,-6.1549,61.5126,55.3577 DQ	118145,24.2394,46.3866,70.6260
118026,23.0423,26.2185,49.2608	118086,104.9718,82.6891,187.6609	118146,10.9437,20.1681,31.1118
118027,-5.9014,9.0756,3.1742 DQ	118087,32.2254,-19.1597,13.0657	118147,8.0141,11.0924,19.1065 DQ
118028,-23.1549,21.1765,-1.9784 DQ	118088,4.0845,20.1681,24.2526 DQ	118149,-0.9437,38.3193,37.3756 DQ
118029,30.2113,19.1597,49.3710	118089,24.2676,23.1933,47.4609	118150,26.1831,60.5042,86.6873
118030,25.1127,2.0168,27.1295 DQ	118090,22.2113,27.2269,49.4382	118151,24.2958,21.1765,45.4723
118031,10.2254,0.0000,10.2254 DQ	118091,77.6479,147.2269,224.8748	118152,17.3521,60.5042,77.8563
118032,8.0986,-19.1597,-11.0611 DQ	118092,28.3380,147.2269,175.5649	118153,18.1831,-13.1092,5.0739 DQ
118033,0.0845,-10.0840,-9.9995 DQ	118094,36.3380,92.7731,129.1111	118154,35.3662,19.1597,54.5259
118034,-1.0423,11.0924,10.0501 DQ	118095,62.2817,64.5378,126.8195	118155,66.5352,30.2521,96.7873
118035,7.1408,29.2437,36.3845 DQ	118096,13.0986,4.0336,17.1322 DQ	118156,23.1408,24.2017,47.3425
118036,335.7746,411.4286,747.2032	118097,26.1690,29.2437,55.4127	118157,0.9859,3.0252,4.0111 DQ
118037,55.2254,49.4118,104.6372	118098,20.9859,57.4790,78.4649	118158,85.7324,87.7311,173.4635
118039,127.3944,102.8571,230.2515	118099,179.3944,48.4034,227.7978	118159,122.1549,148.2353,270.3902
118040,97.0986,102.8571,199.9557	118101,41.1972,40.3361,81.5333	118160,15.9718,31.2605,47.2323
118041,48.2817,77.6471,125.9288	118102,19.1690,15.1261,34.2951	118161,105.9296,117.9832,223.9128
118042,6.0845,28.2353,34.3198 DQ	118103,18.2676,26.2185,44.4861	118163,20.3521,17.1429,37.4950
118043,149.2254,74.6218,223.8472	118104,62.9577,46.3866,109.3443	118164,38.2676,70.5882,108.8558
118044,70.4366,83.6975,154.1341	118107,19.0986,27.2269,46.3255	118165,86.9718,142.1849,229.1567
118045,28.2113,88.7395,116.9508	118108,15.1831,102.8571,118.0402	118166,-17.1408,-4.0336,-21.1744 DQ
118046,13.0141,-10.0840,2.9301 DQ	118109,28.2817,151.2605,179.5422	118167,50.2817,54.4538,104.7355
118047,29.0423,8.0672,37.1095 DQ	118110,118.1831,163.3613,281.5444	118168,92.5915,34.2857,126.8772
118048,-4.0000,-8.0672,-12.0672 DQ	118111,102.9718,78.6555,181.6273	118169,-4.2676,9.0756,4.8080 DQ
118050,20.1408,29.2437,49.3845	118112,16.1268,-9.0756,7.0512 DQ	118170,-5.9437,15.1261,9.1824 DQ
118051,7.9718,25.2101,33.1819 DQ	118113,13.1690,38.3193,51.4883	118172,31.3239,77.6471,108.9710
118052,18.0845,32.2689,50.3534	118114,53.5352,47.3950,100.9302	118174,23.2254,39.3277,62.5531
118053,17.0704,29.2437,46.3141	118115,34.2113,58.4874,92.6987	118175,126.4789,108.9076,235.3865
118055,27.9577,0.0000,27.9577 DQ	118116,17.2254,10.0840,27.3094	118176,36.2817,28.2353,64.5170
118056,67.6056,72.6050,140.2106	118117,46.2676,13.1092,59.3768	118177,46.0704,108.9076,154.9780
118057,57.5493,94.7899,152.3392	118118,1.1408,3.0252,4.1660 DQ	118178,78.1690,100.8403,179.0093
118060,43.4085,40.3361,83.7446	118119,15.0423,43.3613,58.4036	118179,76.5775,88.7395,165.3170
118061,46.0704,100.8403,146.9107	118120,11.1549,10.0840,21.2389	118180,24.1127,63.5294,87.6421
118062,18.9155,29.2437,48.1592	118121,67.4648,67.5630,135.0278	118181,37.1690,29.2437,66.4127
118063,13.8028,10.0840,23.8868	118122,45.2817,80.6723,125.9540	118182,4.1831,50.4202,54.6033 DQ
118064,59.3099,35.2941,94.6040	118123,-2.0141,17.1429,15.1288 DQ	118183,170.4507,196.6387,367.0894
118065,-3.8732,41.3445,37.4713 DQ	118124,29.3239,-16.1345,13.1894 DQ	118184,86.3662,45.3782,131.7444
118066,63.5915,130.0840,193.6755	118125,46.1549,64.5378,110.6927	118185,-10.1268,14.1176,3.9908 DQ
118067,197.8451,117.9832,315.8283	118126,103.7887,24.2017,127.9904	118186,-5.0423,11.0924,6.0501 DQ
118068,-2.8169,-4.0336,-6.8505 DQ	118128,32.2394,58.4874,90.7268	118187,-14.1831,6.0504,-8.1327 DQ
118069,-0.9296,-2.0168,-2.9464 DQ	118129,1.9577,23.1933,25.1510 DQ	118188,14.1268,28.2353,42.3621
118070,8.9296,-4.0336,4.8960 DQ	118130,34.4225,35.2941,69.7166	118189,40.3099,58.4874,98.7973
118071,30.2676,55.4622,85.7298	118131,66.3662,88.7395,155.1057	118190,-24.2535,41.3445,17.0910 DQ
118072,-5.0704,32.2689,27.1985 DQ	118132,79.4507,36.3025,115.7532	118191,61.6761,110.9244,172.6005
118073,97.7324,94.7899,192.5223	118133,-13.0282,-29.2437,-42.2719 DQ	118192,27.1690,20.1681,47.3371
118074,11.0986,71.5966,82.6952	118134,23.0423,16.1345,39.1768	118193,-24.2254,-14.1176,-38.3430 DQ
118075,68.4648,84.7059,153.1707	118135,128.9296,69.5798,198.5094	118194,0.7746,1.0084,1.7830 DQ
118076,39.2113,67.5630,106.7743	118136,97.3380,70.5882,167.9262	118195,9.9718,32.2689,42.2407 DQ
118078,-19.2113,10.0840,-9.1273 DQ	118137,71.7746,65.5462,137.3208	118196,50.5070,41.3445,91.8515
118079,41.4366,2.0168,43.4534 DQ	118138,13.0845,67.5630,80.6475	118197,125.0141,88.7395,213.7536

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

118198,7.0282,38.3193,45.3475 DQ	118257,38.4085,97.8151,136.2236	118315,247.8028,28.2353,276.0381
118199,3.9437,6.0504,9.9941 DQ	118258,38.2958,33.2773,71.5731	118316,18.1408,12.1008,30.2416
118200,-9.0704,40.3361,31.2657 DQ	118259,38.3099,34.2857,72.5956	118317,43.5634,-1.0084,42.5550 DQ
118201,68.7183,115.9664,184.6847	118260,133.9296,96.8067,230.7363	118318,8.1549,49.4118,57.5667 DQ
118202,20.1972,39.3277,59.5249	118261,53.3380,55.4622,108.8002	118319,32.2394,60.5042,92.7436
118203,6.1408,57.4790,63.6198 DQ	118264,16.4085,18.1513,34.5598	118320,44.4507,53.4454,97.8961
118204,136.0563,105.8824,241.9387	118265,-26.3099,11.0924,-15.2175 DQ	118321,32.4648,52.4370,84.9018
118205,3.9859,19.1597,23.1456	118266,10.0563,-4.0336,6.0227	118322,323.5070,74.6218,398.1288
118206,24.1268,-4.0336,20.0932 DQ	118267,43.4507,28.2353,71.6860	118323,138.0845,29.2437,167.3282
118208,34.1549,87.7311,121.8860	118268,14.3380,-2.0168,12.3212 DQ	118324,5.0141,18.1513,23.1654 DQ
118209,35.3662,69.5798,104.9460	118269,18.1549,5.0420,23.1969 DQ	118325,9.8169,43.3613,53.1782 DQ
118210,40.3239,80.6723,120.9962	118270,7.1268,14.1176,21.2444 DQ	118326,-14.0704,40.3361,26.2657 DQ
118211,143.9437,109.9160,253.8597	118271,15.2113,1.0084,16.2197 DQ	118327,118.8169,100.8403,219.6572
118212,43.2394,65.5462,108.7856	118272,195.4789,207.7311,403.2100	118328,6.0563,-5.0420,1.0143 DQ
118213,7.8451,27.2269,35.0720 DQ	118273,2.1268,11.0924,13.2192 DQ	118329,16.8873,41.3445,58.2318
118214,25.3521,29.2437,54.5958	118274,30.2535,64.5378,94.7913	118331,48.2394,52.4370,100.6764
118215,-12.0845,1.0084,-11.0761 DQ	118276,136.0423,175.4622,311.5045	118332,36.2535,71.5966,107.8501
118216,46.3803,0.0000,46.3803 DQ	118277,32.3380,60.5042,92.8422	118333,4.9718,14.1176,19.0894 DQ
118217,27.0986,92.7731,119.8717	118278,14.1972,43.3613,57.5585	118334,-12.1408,21.1765,9.0357 DQ
118218,199.5211,115.9664,315.4875	118279,192.7465,204.7059,397.4524	118335,-5.0141,26.2185,21.2044 DQ
118219,56.5493,187.5630,244.1123	118280,-13.9859,41.3445,27.3586 DQ	118336,116.6197,144.2017,260.8214
118220,359.5070,96.8067,456.3137	118281,28.1831,16.1345,44.3176	118337,0.0423,21.1765,21.2188 DQ
118222,34.3380,60.5042,94.8422	118282,5.0986,28.2353,33.3339 DQ	118338,10.1268,12.1008,22.2276
118223,98.8169,63.5294,162.3463	118283,38.0845,30.2521,68.3366	118339,1.0000,9.0756,10.0756
118224,-26.0845,-2.0168,-28.1013 DQ	118284,20.1690,28.2353,48.4043	118340,45.2394,42.3529,87.5923
118226,-0.0704,53.4454,53.3750 DQ	118285,5.0704,-3.0252,2.0452 DQ	118342,21.0282,0.0000,21.0282
118227,69.3662,60.5042,129.8704	118286,56.3662,21.1765,77.5427	118343,79.6056,101.8487,181.4543
118228,62.3521,45.3782,107.7303	118287,46.2254,47.3950,93.6204	118345,91.6901,101.8487,193.5388
118229,6.9859,29.2437,36.2296 DQ	118288,26.1690,13.1092,39.2782	118346,-1.0423,28.2353,27.1930 DQ
118230,50.0423,77.6471,127.6894	118289,0.9155,35.2941,36.2096 DQ	118347,8.1831,16.1345,24.3176 DQ
118231,27.1831,23.1933,50.3764	118290,49.4930,65.5462,115.0392	118348,122.0563,34.2857,156.3420
118232,6.1268,12.1008,18.2276 DQ	118291,8.9718,10.0840,19.0558 DQ	118349,31.4366,-1.0084,30.4282 DQ
118233,7.9718,15.1261,23.0979 DQ	118292,35.3099,83.6975,119.0074	118350,6.0282,23.1933,29.2215 DQ
118234,74.5211,57.4790,132.0001	118293,-0.1549,27.2269,27.0720 DQ	118351,-24.1549,45.3782,21.2233 DQ
118235,-2.9718,1.0084,-1.9634 DQ	118294,8.1831,11.0924,19.2755 DQ	118352,-29.1831,-14.1176,-43.3007
118236,48.2535,16.1345,64.3880	118295,126.9577,129.0756,256.0333	118353,1.9014,-2.0168,-0.1154 DQ
118237,-5.0986,19.1597,14.0611 DQ	118296,264.5070,394.2857,658.7927	118354,25.1831,22.1849,47.3680
118238,56.7042,84.7059,141.4101	118297,35.2254,33.2773,68.5027	118355,9.9014,0.0000,9.9014 DQ
118239,10.9718,3.0252,13.9970 DQ	118298,5.8732,39.3277,45.2009 DQ	118356,101.8592,40.3361,142.1953
118240,23.1549,-9.0756,14.0793	118299,-9.9859,52.4370,42.4511 DQ	118358,-14.2958,31.2605,16.9647 DQ
118242,1.0704,42.3529,43.4233 DQ	118300,-1.0704,21.1765,20.1061 DQ	118359,3.9718,-5.0420,-1.0702 DQ
118243,1.0423,-8.0672,-7.0249	118301,131.2958,88.7395,220.0353	118360,16.1127,25.2101,41.3228
118244,33.2113,-16.1345,17.0768 DQ	118302,-10.1127,11.0924,0.9797 DQ	118361,-11.1690,26.2185,15.0495 DQ
118246,-3.1549,36.3025,33.1476 DQ	118303,15.9718,40.3361,56.3079	118362,25.2394,34.2857,59.5251
118247,20.2676,51.4286,71.6962	118305,26.2254,39.3277,65.5531	118363,4.0141,4.0336,8.0477
118248,72.5352,76.6387,149.1739	118306,42.1972,83.6975,125.8947	118364,5.1408,65.5462,70.6870 DQ
118249,35.3239,101.8487,137.1726	118307,1.8028,20.1681,21.9709 DQ	118365,-9.1549,5.0420,-4.1129 DQ
118250,129.2535,194.6218,323.8753	118308,30.1831,36.3025,66.4856	118366,-4.9577,16.1345,11.1768 DQ
118251,36.2817,48.4034,84.6851	118309,2.1690,19.1597,21.3287 DQ	118367,13.2535,-3.0252,10.2283 DQ
118252,116.6620,88.7395,205.4015	118310,42.4085,18.1513,60.5598	118368,24.1408,33.2773,57.4181
118253,24.2535,47.3950,71.6485	118311,0.8732,5.0420,5.9152 DQ	118369,190.3239,27.2269,217.5508
118254,0.8310,-3.0252,-2.1942 DQ	118312,51.4085,56.4706,107.8791	118370,50.1972,56.4706,106.6678
118255,224.0282,264.2017,488.2299	118313,11.9155,1.0084,12.9239 DQ	118371,56.1127,24.2017,80.3144
118256,1.0986,48.4034,49.5020 DQ	118314,154.0000,48.4034,202.4034	118372,2.9437,1.0084,3.9521 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

118373,13.9155,28.2353,42.1508	118432,7.0704,1.0084,8.0788 DQ	118488,38.1972,40.3361,78.5333
118374,181.1127,233.9496,415.0623	118433,-1.0141,8.0672,7.0531 DQ	118489,16.1127,23.1933,39.3060
118375,16.1268,23.1933,39.3201	118434,135.4789,49.4118,184.8907	118491,51.2254,45.3782,96.6036
118376,23.0141,17.1429,40.1570	118436,33.3239,62.5210,95.8449	118492,49.5070,101.8487,151.3557
118377,-10.1127,-16.1345,-26.2472 DQ	118437,13.2254,39.3277,52.5531	118493,-0.8310,17.1429,16.3119 DQ
118378,20.2254,63.5294,83.7548	118438,29.0141,26.2185,55.2326	118494,111.4507,71.5966,183.0473
118379,9.1408,39.3277,48.4685 DQ	118439,122.7465,137.1429,259.8894	118495,16.8732,19.1597,36.0329
118380,40.1831,28.2353,68.4184	118440,94.9296,164.3697,259.2993	118496,4.9859,8.0672,13.0531 DQ
118381,16.3380,6.0504,22.3884 DQ	118441,200.8592,144.2017,345.0609	118497,39.3944,101.8487,141.2431
118382,0.9718,-8.0672,-7.0954 DQ	118442,1.0563,41.3445,42.4008 DQ	118498,-23.2254,6.0504,-17.1750
118383,18.8873,20.1681,39.0554	118443,-17.1549,31.2605,14.1056 DQ	118499,17.0704,39.3277,56.3981
118385,16.1972,55.4622,71.6594	118444,-2.1268,51.4286,49.3018 DQ	118500,49.4789,35.2941,84.7730
118386,62.5634,79.6639,142.2273	118445,-1.9437,14.1176,12.1739 DQ	118501,-1.8028,36.3025,34.4997 DQ
118387,28.3099,50.4202,78.7301	118446,37.1549,33.2773,70.4322	118502,33.0704,35.2941,68.3645
118388,3.1268,-2.0168,1.1100 DQ	118447,-0.0423,13.1092,13.0669 DQ	118503,56.3239,56.4706,112.7945
118389,4.1972,15.1261,19.3233 DQ	118448,90.4225,25.2101,115.6326	118504,54.4648,70.5882,125.0530
118390,17.1690,62.5210,79.6900	118449,104.7324,114.9580,219.6904	118505,40.3380,53.4454,93.7834
118391,20.9014,-6.0504,14.8510 DQ	118450,19.0986,39.3277,58.4263	118506,140.1127,41.3445,181.4572
118392,51.3662,19.1597,70.5259	118451,129.9155,79.6639,209.5794	118507,51.3380,17.1429,68.4809
118393,8.1690,32.2689,40.4379 DQ	118452,19.2394,99.8319,119.0713	118508,18.0563,-7.0588,10.9975 DQ
118394,-3.0000,-2.0168,-5.0168 DQ	118453,75.4930,79.6639,155.1569	118509,-12.9155,9.0756,-3.8399 DQ
118395,6.0704,38.3193,44.3897 DQ	118454,42.2394,42.3529,84.5923	118510,28.1549,-12.1008,16.0541 DQ
118396,17.2676,87.7311,104.9987	118455,3.0423,32.2689,35.3112 DQ	118512,41.3803,60.5042,101.8845
118397,-5.0423,73.6134,68.5711 DQ	118456,16.0986,6.0504,22.1490 DQ	118513,9.0563,34.2857,43.3420 DQ
118398,1.0423,6.0504,7.0927 DQ	118457,-20.2254,23.1933,2.9679 DQ	118514,-10.8592,10.0840,-0.7752
118399,35.0845,11.0924,46.1769	118458,0.0423,5.0420,5.0843 DQ	118516,2.9155,16.1345,19.0500 DQ
118400,5.0704,12.1008,17.1712 DQ	118459,11.0423,12.1008,23.1431	118517,37.3521,55.4622,92.8143
118402,-3.7324,48.4034,44.6710 DQ	118461,-0.0704,40.3361,40.2657 DQ	118518,73.6056,129.0756,202.6812
118403,-18.2394,19.1597,0.9203 DQ	118462,6.1408,13.1092,19.2500 DQ	118519,3.9859,29.2437,33.2296
118404,19.0563,44.3697,63.4260	118463,220.8732,234.9580,455.8312	118521,123.9859,280.3361,404.3220
118405,27.2254,-26.2185,1.0069 DQ	118464,276.0141,44.3697,320.3838	118522,54.4930,19.1597,73.6527
118406,26.3944,64.5378,90.9322	118465,0.1127,-11.0924,-10.9797 DQ	118523,127.9155,25.2101,153.1256
118407,66.5493,70.5882,137.1375	118466,-33.1268,13.1092,-20.0176	118524,29.1408,68.5714,97.7122
118408,14.9155,19.1597,34.0752	118467,9.1831,-10.0840,-0.9009 DQ	118525,10.1831,10.0840,20.2671
118409,20.3521,28.2353,48.5874	118468,-5.2254,27.2269,22.0015 DQ	118526,31.3380,76.6387,107.9767
118410,28.1690,26.2185,54.3875	118469,8.9577,18.1513,27.1090 DQ	118527,-2.0986,-6.0504,-8.1490 DQ
118411,18.0423,28.2353,46.2776	118470,25.2535,19.1597,44.4132	118528,26.1408,10.0840,36.2248
118412,70.5211,51.4286,121.9497	118471,25.1549,48.4034,73.5583	118529,-2.1972,18.1513,15.9541 DQ
118413,4.1972,13.1092,17.3064 DQ	118472,-29.2535,0.0000,-29.2535	118530,21.1268,24.2017,45.3285
118414,87.7887,68.5714,156.3601	118473,9.0141,-3.0252,5.9889 DQ	118531,158.4789,44.3697,202.8486
118415,88.1268,117.9832,206.1100	118474,-2.0000,32.2689,30.2689 DQ	118532,26.2113,16.1345,42.3458
118416,-5.1549,3.0252,-2.1297 DQ	118475,32.5070,48.4034,80.9104	118533,-21.2113,-2.0168,-23.2281 DQ
118417,30.1690,28.2353,58.4043	118476,25.3099,10.0840,35.3939	118534,5.0423,7.0588,12.1011 DQ
118418,18.1972,15.1261,33.3233	118477,0.9296,-16.1345,-15.2049	118535,63.4225,36.3025,99.7250
118419,38.4366,18.1513,56.5879	118478,-12.0423,8.0672,-3.9751 DQ	118536,37.3521,63.5294,100.8815
118422,11.2676,-20.1681,-8.9005 DQ	118479,69.4085,114.9580,184.3665	118537,3.1127,73.6134,76.7261 DQ
118423,-3.9859,40.3361,36.3502 DQ	118480,46.5915,43.3613,89.9528	118538,-11.2113,29.2437,18.0324 DQ
118424,59.2113,55.4622,114.6735	118481,0.8028,-2.0168,-1.2140 DQ	118539,15.1127,24.2017,39.3144
118425,177.6761,209.7479,387.4240	118482,27.2254,33.2773,60.5027	118540,29.1127,8.0672,37.1799 DQ
118426,106.4085,70.5882,176.9967	118483,-11.0704,37.3109,26.2405 DQ	118541,27.2254,8.0672,35.2926 DQ
118427,7.9155,-2.0168,5.8987 DQ	118484,39.2958,9.0756,48.3714 DQ	118544,-31.1127,-1.0084,-32.1211 DQ
118429,42.3803,47.3950,89.7753	118485,54.3380,93.7815,148.1195	118545,-14.0141,-7.0588,-21.0729 DQ
118430,-0.0423,-1.0084,-1.0507 DQ	118486,10.9155,20.1681,31.0836	118546,56.5070,65.5462,122.0532
118431,19.1972,26.2185,45.4157	118487,1.0704,24.2017,25.2721 DQ	118547,-20.1831,9.0756,-11.1075 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

118548,16.2676,-4.0336,12.2340 DQ	118603,98.4789,61.5126,159.9915	118663,50.5211,17.1429,67.6640
118549,11.1408,50.4202,61.5610	118604,-10.1549,18.1513,7.9964	118665,82.7465,66.5546,149.3011
118550,4.9014,14.1176,19.0190 DQ	118605,18.1127,11.0924,29.2051	118666,12.0986,19.1597,31.2583
118551,11.0704,25.2101,36.2805	118606,9.0563,34.2857,43.3420 DQ	118667,-13.0704,-3.0252,-16.0956 DQ
118552,64.4507,42.3529,106.8036	118607,-6.0000,14.1176,8.1176 DQ	118668,3.1831,21.1765,24.3596 DQ
118553,11.9718,28.2353,40.2071	118608,-0.9859,26.2185,25.2326 DQ	118669,11.2676,40.3361,51.6037
118554,8.1408,54.4538,62.5946 DQ	118609,-15.1690,16.1345,0.9655 DQ	118670,58.4789,67.5630,126.0419
118555,15.1831,15.1261,30.3092	118610,3.0000,11.0924,14.0924 DQ	118671,21.2676,-12.1008,9.1668 DQ
118556,1.0141,11.0924,12.1065 DQ	118611,20.1972,16.1345,36.3317	118672,92.9155,122.0168,214.9323
118557,12.2535,21.1765,33.4300	118612,26.1972,32.2689,58.4661	118673,-2.0000,5.0420,3.0420 DQ
118558,34.1268,6.0504,40.1772 DQ	118613,-18.1268,-16.1345,-34.2613 DQ	118674,23.1268,46.3866,69.5134
118559,11.2394,58.4874,69.7268	118614,-7.0000,19.1597,12.1597 DQ	118675,17.2113,67.5630,84.7743
118560,7.1127,-6.0504,1.0623 DQ	118615,0.0000,25.2101,25.2101 DQ	118676,14.1408,-4.0336,10.1072 DQ
118561,186.0141,46.3866,232.4007	118617,16.9155,-12.1008,4.8147 DQ	118677,-36.3521,26.2185,-10.1336 DQ
118562,17.1972,10.0840,27.2812	118618,274.3662,254.1176,528.4838	118678,23.2254,-12.1008,11.1246
118563,60.3380,36.3025,96.6405	118619,5.0563,32.2689,37.3252 DQ	118679,-23.1690,27.2269,4.0579 DQ
118564,7.1127,15.1261,22.2388 DQ	118621,78.5775,15.1261,93.7036	118680,59.4648,19.1597,78.6245
118565,14.2113,25.2101,39.4214	118622,107.9437,147.2269,255.1706	118681,26.1972,3.0252,29.2224 DQ
118566,299.2817,109.9160,409.1977	118623,3.9155,47.3950,51.3105 DQ	118682,22.0845,16.1345,38.2190
118567,-11.0141,-1.0084,-12.0225	118624,40.0845,19.1597,59.2442	118683,73.3944,95.7983,169.1927
118568,-4.0141,14.1176,10.1035 DQ	118625,15.0845,42.3529,57.4374	118684,5.9437,13.1092,19.0529 DQ
118569,-3.1127,-1.0084,-4.1211 DQ	118626,247.6056,74.6218,322.2274	118685,28.1268,32.2689,60.3957
118570,4.0000,-7.0588,-3.0588 DQ	118627,21.2535,35.2941,56.5476	118686,97.6761,84.7059,182.3820
118571,54.4789,29.2437,83.7226	118628,4.9859,43.3613,48.3472 DQ	118687,16.1268,33.2773,49.4041
118572,67.3944,70.5882,137.9826	118629,57.2113,74.6218,131.8331	118688,78.9296,88.7395,167.6691
118573,-16.0000,30.2521,14.2521 DQ	118630,51.0845,84.7059,135.7904	118689,9.1268,-2.0168,7.1100 DQ
118574,163.3239,100.8403,264.1642	118632,76.6338,-8.0672,68.5666 DQ	118690,1.0282,-5.0420,-4.0138
118575,17.1690,33.2773,50.4463	118633,21.1268,30.2521,51.3789	118691,57.4225,68.5714,125.9939
118576,40.2535,12.1008,52.3543	118634,66.5211,88.7395,155.2606	118692,-6.0704,-14.1176,-20.1880 DQ
118577,21.1831,47.3950,68.5781	118635,7.9718,26.2185,34.1903 DQ	118694,-12.1408,36.3025,24.1617 DQ
118578,83.2535,113.9496,197.2031	118636,43.3662,15.1261,58.4923	118695,236.6056,51.4286,288.0342
118579,55.3099,70.5882,125.8981	118637,47.2817,73.6134,120.8951	118696,26.2113,34.2857,60.4970
118580,4.0986,44.3697,48.4683 DQ	118638,65.2535,45.3782,110.6317	118698,50.2394,34.2857,84.5251
118581,8.0000,-5.0420,2.9580	118640,145.0000,73.6134,218.6134	118699,-8.1127,12.1008,3.9881 DQ
118582,-10.0563,2.0168,-8.0395 DQ	118641,8.9718,5.0420,14.0138 DQ	118700,-22.1831,-14.1176,-36.3007 DQ
118583,81.8732,120.0000,201.8732	118642,30.2676,42.3529,72.6205	118701,47.4085,65.5462,112.9547
118584,46.4930,114.9580,161.4510	118643,1.0423,9.0756,10.1179 DQ	118702,-24.3944,8.0672,-16.3272 DQ
118585,-19.2394,51.4286,32.1892 DQ	118644,77.5211,81.6807,159.2018	118703,356.0423,251.0924,607.1347
118586,137.1972,93.7815,230.9787	118645,10.9296,24.2017,35.1313	118704,54.6479,67.5630,122.2109
118587,24.2254,1.0084,25.2338 DQ	118646,32.1549,27.2269,59.3818	118705,-0.1408,3.0252,2.8844 DQ
118588,64.5775,70.5882,135.1657	118647,4.9296,-14.1176,-9.1880 DQ	118706,17.2535,-6.0504,11.2031 DQ
118589,20.1972,41.3445,61.5417	118648,41.4085,53.4454,94.8539	118707,-2.0986,-2.0168,-4.1154 DQ
118590,11.2817,53.4454,64.7271	118649,-1.0282,15.1261,14.0979 DQ	118709,-25.2535,-1.0084,-26.2619 DQ
118591,30.2676,44.3697,74.6373	118651,3.9718,53.4454,57.4172 DQ	118710,164.5775,146.2185,310.7960
118592,-9.0986,3.0252,-6.0734 DQ	118652,-5.8732,20.1681,14.2949 DQ	118711,61.2817,47.3950,108.6767
118593,36.5070,63.5294,100.0364	118653,-0.9718,-9.0756,-10.0474 DQ	118712,43.2817,27.2269,70.5086
118594,5.1408,1.0084,6.1492 DQ	118655,-35.2254,10.0840,-25.1414 DQ	118713,72.5070,91.7647,164.2717
118595,-4.9577,7.0588,2.1011 DQ	118656,2.9577,-3.0252,-0.0675 DQ	118714,48.3380,43.3613,91.6993
118596,0.2254,-3.0252,-2.7998 DQ	118657,9.1408,16.1345,25.2753 DQ	118715,25.1831,47.3950,72.5781
118598,16.0986,2.0168,18.1154 DQ	118658,12.0563,35.2941,47.3504	118716,-10.0845,10.0840,-0.0005 DQ
118599,3.9859,10.0840,14.0699 DQ	118659,-14.9859,-9.0756,-24.0615	118717,18.2254,8.0672,26.2926 DQ
118600,0.1268,1.0084,1.1352 DQ	118660,1.0986,48.4034,49.5020 DQ	118718,14.0986,5.0420,19.1406 DQ
118601,146.8169,53.4454,200.2623	118661,49.1268,34.2857,83.4125	118719,131.2394,75.6303,206.8697
118602,11.0986,50.4202,61.5188	118662,-16.2676,-11.0924,-27.3600 DQ	118720,17.2113,41.3445,58.5558

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

118721,31.1408,38.3193,69.4601	118777,14.1549,-1.0084,13.1465 DQ	118835,20.0423,39.3277,59.3700
118722,34.2394,36.3025,70.5419	118778,-11.9155,-8.0672,-19.9827 DQ	118836,91.6761,192.6050,284.2811
118723,5.0282,25.2101,30.2383 DQ	118779,-23.1549,-1.0084,-24.1633 DQ	118837,26.1408,59.4958,85.6366
118724,-0.9437,-2.0168,-2.9605	118780,66.7465,121.0084,187.7549	118838,-2.9718,35.2941,32.3223 DQ
118725,107.8028,114.9580,222.7608	118781,11.8169,23.1933,35.0102	118839,17.0563,41.3445,58.4008
118726,4.1690,17.1429,21.3119 DQ	118782,35.1549,38.3193,73.4742	118840,4.1549,4.0336,8.1885 DQ
118727,66.4789,132.1008,198.5797	118783,20.2535,3.0252,23.2787 DQ	118841,-6.0423,9.0756,3.0333 DQ
118728,8.1690,-2.0168,6.1522 DQ	118784,12.8451,5.0420,17.8871 DQ	118842,-14.2254,45.3782,31.1528 DQ
118729,8.0704,7.0588,15.1292 DQ	118785,218.6901,70.5882,289.2783	118843,135.0563,153.2773,288.3336
118730,1.0845,-7.0588,-5.9743 DQ	118786,-17.1127,9.0756,-8.0371 DQ	118844,32.2394,36.3025,68.5419
118731,34.2817,74.6218,108.9035	118787,9.9718,13.1092,23.0810	118845,-7.1268,-1.0084,-8.1352 DQ
118733,43.4507,31.2605,74.7112	118789,40.5915,-12.1008,28.4907 DQ	118846,-21.1972,36.3025,15.1053
118734,-12.0563,79.6639,67.6076 DQ	118790,2.9718,1.0084,3.9802 DQ	118849,108.7183,201.6807,310.3990
118735,88.7606,69.5798,158.3404	118791,43.3662,57.4790,100.8452	118850,20.1408,102.8571,122.9979
118736,-1.9718,1.0084,-0.9634 DQ	118792,50.2817,65.5462,115.8279	118851,-3.6479,-31.2605,-34.9084 DQ
118737,-11.0704,39.3277,28.2573 DQ	118793,5.0563,54.4538,59.5101	118852,27.2676,48.4034,75.6710
118739,31.1268,8.0672,39.1940 DQ	118795,4.0704,32.2689,36.3393 DQ	118853,83.5070,40.3361,123.8431
118740,0.9155,17.1429,18.0584 DQ	118796,27.1268,25.2101,52.3369	118854,-9.0141,-14.1176,-23.1317 DQ
118741,76.3239,26.2185,102.5424	118797,41.3803,48.4034,89.7837	118855,32.2394,10.0840,42.3234
118742,-1.0141,58.4874,57.4733 DQ	118798,-20.3662,2.0168,-18.3494	118856,19.3239,55.4622,74.7861
118743,-2.1268,-13.1092,-15.2360 DQ	118799,107.4225,35.2941,142.7166	118857,18.1408,-8.0672,10.0736 DQ
118744,43.2394,23.1933,66.4327	118800,1.9155,-17.1429,-15.2274 DQ	118858,27.3380,99.8319,127.1699
118745,34.9437,31.2605,66.2042	118801,51.2817,16.1345,67.4162	118859,-0.0141,25.2101,25.1960 DQ
118746,28.4930,40.3361,68.8291	118802,40.4366,61.5126,101.9492	118860,36.2817,1.0084,37.2901 DQ
118747,-5.0704,31.2605,26.1901 DQ	118803,24.1268,51.4286,75.5554	118861,-12.1268,22.1849,10.0581 DQ
118748,-3.0563,13.1092,10.0529 DQ	118804,14.9155,-4.0336,10.8819 DQ	118862,8.0986,27.2269,35.3255 DQ
118749,44.3803,82.6891,127.0694	118805,-9.1690,7.0588,-2.1102	118863,116.5915,98.8235,215.4150
118750,121.9155,66.5546,188.4701	118806,-1.9718,7.0588,5.0870 DQ	118864,30.1268,21.1765,51.3033
118751,-11.2817,1.0084,-10.2733 DQ	118807,7.0986,-3.0252,4.0734 DQ	118865,22.2254,41.3445,63.5699
118752,31.3239,46.3866,77.7105	118808,-35.3099,-10.0840,-45.3939 DQ	118866,6.2113,-1.0084,5.2029
118753,15.0282,-6.0504,8.9778 DQ	118809,9.9718,20.1681,30.1399 DQ	118867,21.1690,31.2605,52.4295
118754,-9.2254,-4.0336,-13.2590 DQ	118810,80.3099,51.4286,131.7385	118868,-6.0704,13.1092,7.0388 DQ
118755,87.4930,171.4286,258.9216	118811,20.2958,53.4454,73.7412	118869,21.1127,60.5042,81.6169
118756,-13.0563,21.1765,8.1202 DQ	118812,-4.9577,22.1849,17.2272	118870,13.1972,-3.0252,10.1720 DQ
118757,35.1408,14.1176,49.2584	118813,88.5211,67.5630,156.0841	118871,22.1690,-18.1513,4.0177 DQ
118758,5.1268,-5.0420,0.0848 DQ	118814,5.1972,-17.1429,-11.9457 DQ	118872,38.1690,56.4706,94.6396
118759,53.3521,99.8319,153.1840	118815,16.0282,19.1597,35.1879	118873,5.1268,15.1261,20.2529 DQ
118760,235.6761,9.0756,244.7517 DQ	118816,23.1268,9.0756,32.2024 DQ	118874,-7.9859,15.1261,7.1402 DQ
118761,70.7606,120.0000,190.7606	118817,99.0704,86.7227,185.7931	118875,7.0704,19.1597,26.2301 DQ
118762,32.3521,22.1849,54.5370	118819,4.1831,-5.0420,-0.8589 DQ	118877,15.1831,47.3950,62.5781
118763,-7.1690,33.2773,26.1083 DQ	118820,243.0845,194.6218,437.7063	118878,-26.2817,-3.0252,-29.3069 DQ
118764,25.1268,23.1933,48.3201	118821,33.1831,22.1849,55.3680	118879,8.0000,36.3025,44.3025
118765,6.1549,10.0840,16.2389 DQ	118822,23.1268,26.2185,49.3453	118880,13.2958,1.0084,14.3042 DQ
118766,-17.0563,-12.1008,-29.1571 DQ	118823,-15.1268,35.2941,20.1673 DQ	118881,-5.2394,25.2101,19.9707 DQ
118767,31.1690,65.5462,96.7152	118824,0.9718,20.1681,21.1399 DQ	118882,-29.1972,-4.0336,-33.2308 DQ
118768,22.1408,71.5966,93.7374	118825,-6.0423,-4.0336,-10.0759 DQ	118884,39.1268,62.5210,101.6478
118769,0.0845,-2.0168,-1.9323 DQ	118826,5.9577,-2.0168,3.9409 DQ	118885,20.1831,39.3277,59.5108
118770,-15.1268,-7.0588,-22.1856	118828,226.6056,52.4370,279.0426	118886,74.4366,66.5546,140.9912
118771,40.1831,61.5126,101.6957	118829,91.7746,139.1597,230.9343	118887,13.0986,8.0672,21.1658 DQ
118772,-9.1831,8.0672,-1.1159 DQ	118830,62.5211,63.5294,126.0505	118888,57.9718,70.5882,128.5600
118773,29.3521,126.0504,155.4025	118831,39.2113,70.5882,109.7995	118889,-0.9437,65.5462,64.6025 DQ
118774,11.9859,7.0588,19.0447 DQ	118832,37.4648,36.3025,73.7673	118890,27.9437,14.1176,42.0613
118775,7.0282,-14.1176,-7.0894 DQ	118833,14.0986,-7.0588,7.0398 DQ	118891,17.2394,14.1176,31.3570
118776,33.3662,20.1681,53.5343	118834,36.4085,26.2185,62.6270	118892,2.9718,15.1261,18.0979 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

118893,-11.1408,21.1765,10.0357 DQ	118951,-9.1127,-3.0252,-12.1379 DQ	119013,82.6479,152.2689,234.9168
118894,52.5211,69.5798,122.1009	118953,197.8028,133.1092,330.9120	119014,115.9014,101.8487,217.7501
118896,99.7887,91.7647,191.5534	118955,20.1831,26.2185,46.4016	119015,-8.1127,76.6387,68.5260 DQ
118897,79.4225,100.8403,180.2628	118956,-8.9718,-7.0588,-16.0306 DQ	119016,-19.1549,3.0252,-16.1297
118898,-13.2113,5.0420,-8.1693 DQ	118957,190.8310,186.5546,377.3856	119017,62.6197,18.1513,80.7710
118899,33.2817,54.4538,87.7355	118958,31.3099,16.1345,47.4444	119018,27.1972,30.2521,57.4493
118900,60.4225,98.8235,159.2460	118960,123.7746,100.8403,224.6149	119020,-7.0423,26.2185,19.1762 DQ
118901,90.6620,114.9580,205.6200	118961,-4.2958,32.2689,27.9731 DQ	119021,5.9577,4.0336,9.9913 DQ
118902,11.2676,42.3529,53.6205	118962,2.0704,14.1176,16.1880 DQ	119022,39.5493,72.6050,112.1543
118903,1.9296,72.6050,74.5346 DQ	118963,14.2254,29.2437,43.4691	119023,3.9155,33.2773,37.1928 DQ
118904,-5.0563,43.3613,38.3050 DQ	118964,1.0563,24.2017,25.2580 DQ	119024,-4.9859,5.0420,0.0561 DQ
118905,40.2535,-3.0252,37.2283 DQ	118965,55.2254,-11.0924,44.1330 DQ	119025,31.2676,82.6891,113.9567
118906,98.8028,92.7731,191.5759	118966,53.3803,85.7143,139.0946	119026,43.3662,24.2017,67.5679
118907,-7.9437,19.1597,11.2160 DQ	118967,-24.2394,5.0420,-19.1974 DQ	119027,19.0704,20.1681,39.2385
118908,112.3944,59.4958,171.8902	118968,7.1127,62.5210,69.6337	119029,13.9718,74.6218,88.5936
118909,22.2113,11.0924,33.3037	118969,131.0423,161.3445,292.3868	119030,12.0423,24.2017,36.2440
118910,54.5211,47.3950,101.9161	118970,-2.0563,29.2437,27.1874 DQ	119031,3.0423,17.1429,20.1852 DQ
118911,9.0563,43.3613,52.4176 DQ	118971,10.0845,38.3193,48.4038	119032,31.2254,33.2773,64.5027
118912,31.3662,46.3866,77.7528	118972,11.0563,11.0924,22.1487	119033,10.8873,3.0252,13.9125 DQ
118914,-3.0141,4.0336,1.0195 DQ	118973,-18.0704,22.1849,4.1145 DQ	119034,39.3099,5.0420,44.3519 DQ
118915,62.3521,58.4874,120.8395	118975,42.9014,19.1597,62.0611	119035,-23.2254,19.1597,-4.0657 DQ
118916,32.3662,32.2689,64.6351	118976,22.1268,39.3277,61.4545	119036,27.4507,-1.0084,26.4423 DQ
118917,38.3380,69.5798,107.9178	118978,10.0000,6.0504,16.0504 DQ	119037,94.1127,118.9916,213.1043
118918,7.0986,33.2773,40.3759 DQ	118979,17.9859,39.3277,57.3136	119038,-0.2394,28.2353,27.9959
118919,-5.0845,11.0924,6.0079 DQ	118980,52.0423,15.1261,67.1684	119039,-2.1549,19.1597,17.0048 DQ
118920,45.2113,24.2017,69.4130	118981,-13.0282,5.0420,-7.9862 DQ	119040,3.1268,10.0840,13.2108 DQ
118921,48.6901,36.3025,84.9926	118983,9.0563,27.2269,36.2832 DQ	119041,23.0704,40.3361,63.4065
118923,33.3944,71.5966,104.9910	118984,81.3099,23.1933,104.5032	119043,-2.0423,10.0840,8.0417 DQ
118924,-7.9718,0.0000,-7.9718 DQ	118985,9.1972,6.0504,15.2476 DQ	119044,88.3521,51.4286,139.7807
118925,102.8310,36.3025,139.1335	118986,4.0986,3.0252,7.1238 DQ	119045,18.2958,5.0420,23.3378 DQ
118926,10.0704,-19.1597,-9.0893 DQ	118987,42.2535,39.3277,81.5812	119046,16.2676,-7.0588,9.2088
118927,24.2817,28.2353,52.5170	118988,2.9859,34.2857,37.2716 DQ	119047,-21.1972,-15.1261,-36.3233 DQ
118928,34.0000,56.4706,90.4706	118989,91.6056,24.2017,115.8073	119048,6.0000,9.0756,15.0756 DQ
118929,-7.0845,7.0588,-0.0257 DQ	118990,5.0282,14.1176,19.1458 DQ	119050,20.2394,44.3697,64.6091
118930,4.0986,29.2437,33.3423 DQ	118991,53.0845,26.2185,79.3030	119051,18.0282,10.0840,28.1122
118931,2.0704,10.0840,12.1544 DQ	118992,115.0845,63.5294,178.6139	119052,14.2676,-3.0252,11.2424 DQ
118932,21.0845,42.3529,63.4374	118993,11.8169,-23.1933,-11.3764 DQ	119053,12.1972,24.2017,36.3989
118933,19.1831,43.3613,62.5444	118995,-24.2958,26.2185,1.9227 DQ	119054,3.0845,7.0588,10.1433 DQ
118934,16.2535,33.2773,49.5308	118996,70.7606,111.9328,182.6934	119055,-11.1408,36.3025,25.1617 DQ
118936,-1.1549,34.2857,33.1308 DQ	118997,9.1690,11.0924,20.2614 DQ	119056,-6.1127,17.1429,11.0302 DQ
118937,19.0000,56.4706,75.4706	118998,-7.1127,16.1345,9.0218 DQ	119057,14.2254,25.2101,39.4355
118938,-9.2113,16.1345,6.9232 DQ	118999,20.1831,18.1513,38.3344	119058,48.3380,47.3950,95.7330
118939,26.3803,28.2353,54.6156	119000,-13.9577,19.1597,5.2020 DQ	119059,18.1972,24.2017,42.3989
118940,51.7465,67.5630,119.3095	119001,-2.0704,37.3109,35.2405 DQ	119060,1.2676,31.2605,32.5281 DQ
118941,221.9718,172.4370,394.4088	119002,42.2394,36.3025,78.5419	119061,6.1549,17.1429,23.2978 DQ
118942,-14.0141,15.1261,1.1120 DQ	119004,-34.4507,21.1765,-13.2742 DQ	119062,-10.1549,2.0168,-8.1381 DQ
118943,-0.9437,1.0084,0.0647	119005,90.5070,81.6807,172.1877	119063,-1.0845,56.4706,55.3861 DQ
118944,-13.1690,3.0252,-10.1438 DQ	119006,44.4507,80.6723,125.1230	119064,15.3380,4.0336,19.3716 DQ
118945,50.2113,94.7899,145.0012	119007,213.6197,174.4538,388.0735	119067,36.2676,-29.2437,7.0239 DQ
118946,-19.0423,24.2017,5.1594 DQ	119008,45.5634,63.5294,109.0928	119068,44.2535,23.1933,67.4468
118947,27.2113,13.1092,40.3205	119009,-3.7324,16.1345,12.4021 DQ	119069,14.0423,17.1429,31.1852
118948,7.2254,6.0504,13.2758 DQ	119010,10.1690,49.4118,59.5808	119070,37.2676,84.7059,121.9735
118949,-10.0282,6.0504,-3.9778 DQ	119011,8.9859,32.2689,41.2548 DQ	119072,45.3944,44.3697,89.7641
118950,6.0000,12.1008,18.1008 DQ	119012,7.1127,14.1176,21.2303 DQ	119073,4.9859,5.0420,10.0279 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

119074,7.1127,5.0420,12.1547	119132,1.0563,17.1429,18.1992 DQ	119190,-4.0423,-13.1092,-17.1515 DQ
119075,7.0423,-8.0672,-1.0249 DQ	119133,36.1972,117.9832,154.1804	119191,7.1268,17.1429,24.2697 DQ
119076,-7.0563,56.4706,49.4143 DQ	119134,22.1972,74.6218,96.8190	119192,17.1690,6.0504,23.2194 DQ
119077,253.8451,85.7143,339.5594	119135,181.2958,-4.0336,177.2622 DQ	119193,34.2958,60.5042,94.8000
119078,20.0845,66.5546,86.6391	119136,70.9718,24.2017,95.1735	119194,10.1408,30.2521,40.3929
119079,31.1127,0.0000,31.1127 DQ	119137,5.0423,-20.1681,-15.1258 DQ	119195,14.0282,11.0924,25.1206
119080,47.1972,73.6134,120.8106	119138,12.1831,0.0000,12.1831 DQ	119196,7.1127,-10.0840,-2.9713 DQ
119081,-8.9437,21.1765,12.2328 DQ	119139,23.2535,-5.0420,18.2115 DQ	119197,-7.9859,20.1681,12.1822 DQ
119082,38.2817,46.3866,84.6683	119140,8.1690,18.1513,26.3203 DQ	119198,40.2254,60.5042,100.7296
119083,34.0282,90.7563,124.7845	119141,20.0704,27.2269,47.2973	119199,70.6197,45.3782,115.9979
119084,10.0000,-7.0588,2.9412 DQ	119143,31.1972,12.1008,43.2980	119200,-3.0845,15.1261,12.0416 DQ
119085,104.6056,81.6807,186.2863	119144,67.5493,38.3193,105.8686	119201,30.1972,37.3109,67.5081
119086,47.3099,33.2773,80.5872	119145,15.1127,60.5042,75.6169	119202,17.1127,44.3697,61.4824
119087,0.0704,16.1345,16.2049 DQ	119146,10.0563,44.3697,54.4260	119203,51.3239,43.3613,94.6852
119088,-9.1408,4.0336,-5.1072 DQ	119147,0.0563,22.1849,22.2412 DQ	119204,11.0000,55.4622,66.4622
119089,2.0845,8.0672,10.1517 DQ	119148,-6.9296,6.0504,-0.8792 DQ	119205,22.0704,86.7227,108.7931
119090,21.1268,-11.0924,10.0344 DQ	119149,7.1268,1.0084,8.1352 DQ	119206,-29.3380,1.0084,-28.3296
119091,17.1831,41.3445,58.5276	119150,18.0986,3.0252,21.1238 DQ	119207,35.5211,26.2185,61.7396
119092,10.1127,32.2689,42.3816	119152,2.2113,28.2353,30.4466 DQ	119208,12.0423,0.0000,12.0423 DQ
119093,29.2113,38.3193,67.5306	119153,177.9296,181.5126,359.4422	119209,18.0563,61.5126,79.5689
119094,12.2535,37.3109,49.5644	119154,-2.0423,-2.0168,-4.0591 DQ	119210,20.1690,-8.0672,12.1018 DQ
119095,6.0563,45.3782,51.4345 DQ	119155,108.5493,216.8067,325.3560	119211,-0.9718,11.0924,10.1206 DQ
119096,22.1972,45.3782,67.5754	119156,118.9014,58.4874,177.3888	119212,16.9577,-2.0168,14.9409 DQ
119097,103.6761,59.4958,163.1719	119157,44.1690,16.1345,60.3035	119213,67.4085,81.6807,149.0892
119099,76.6620,64.5378,141.1998	119158,138.1972,87.7311,225.9283	119214,49.3239,70.5882,119.9121
119100,94.5634,28.2353,122.7987	119159,167.5211,250.0840,417.6051	119215,6.0563,29.2437,35.3000 DQ
119101,20.0845,73.6134,93.6979	119160,159.8873,34.2857,194.1730	119216,-8.9577,8.0672,-0.8905 DQ
119102,59.3944,89.7479,149.1423	119161,7.0563,37.3109,44.3672 DQ	119217,-4.1127,-4.0336,-8.1463 DQ
119103,-17.0563,9.0756,-7.9807 DQ	119162,5.9577,-11.0924,-5.1347	119218,22.1972,22.1849,44.3821
119105,193.0704,233.9496,427.0200	119163,4.9437,10.0840,15.0277 DQ	119219,-21.1972,-6.0504,-27.2476
119106,37.3380,43.3613,80.6993	119165,-9.1549,-12.1008,-21.2557 DQ	119220,-2.8310,27.2269,24.3959
119107,50.1690,93.7815,143.9505	119166,-19.2958,-9.0756,-28.3714 DQ	119221,-0.0845,0.0000,-0.0845 DQ
119108,-0.0282,-6.0504,-6.0786 DQ	119167,14.1408,27.2269,41.3677	119222,-7.1127,15.1261,8.0134 DQ
119110,-0.8732,38.3193,37.4461 DQ	119168,12.9718,43.3613,56.3331	119223,7.1408,7.0588,14.1996 DQ
119111,123.2394,78.6555,201.8949	119169,7.0282,42.3529,49.3811 DQ	119224,1.0704,2.0168,3.0872 DQ
119112,69.4789,126.0504,195.5293	119170,10.9859,62.5210,73.5069	119225,65.4085,71.5966,137.0051
119113,-27.2535,-5.0420,-32.2955 DQ	119171,16.2113,22.1849,38.3962	119226,75.3803,139.1597,214.5400
119114,16.0845,-6.0504,10.0341 DQ	119172,-18.1127,28.2353,10.1226 DQ	119227,47.1831,27.2269,74.4100
119115,199.5915,73.6134,273.2049	119173,50.2958,72.6050,122.9008	119228,102.8732,50.4202,153.2934
119116,251.7465,61.5126,313.2591	119175,57.4507,27.2269,84.6776	119229,45.3662,72.6050,117.9712
119117,26.2676,-19.1597,7.1079 DQ	119176,144.8873,11.0924,155.9797	119230,27.0000,1.0084,28.0084 DQ
119118,16.6197,-38.3193,-21.6996 DQ	119177,31.2676,41.3445,72.6121	119231,24.2254,22.1849,46.4103
119119,4.0282,11.0924,15.1206	119178,32.2394,55.4622,87.7016	119232,-3.9859,42.3529,38.3670 DQ
119121,3.0141,-20.1681,-17.1540 DQ	119179,13.1268,62.5210,75.6478	119233,64.6338,112.9412,177.5750
119122,-3.8873,47.3950,43.5077 DQ	119180,7.1268,59.4958,66.6226 DQ	119234,90.4789,98.8235,189.3024
119123,-4.0845,53.4454,49.3609 DQ	119181,-39.3521,-18.1513,-57.5034 DQ	119235,18.9859,58.4874,77.4733
119124,32.1690,63.5294,95.6984	119182,-10.1549,-9.0756,-19.2305	119236,18.2113,46.3866,64.5979
119125,12.9577,13.1092,26.0669	119183,-18.3521,3.0252,-15.3269 DQ	119238,66.6338,58.4874,125.1212
119126,57.2676,86.7227,143.9903	119184,-19.2254,30.2521,11.0267 DQ	119239,27.2113,68.5714,95.7827
119127,38.2958,55.4622,93.7580	119185,8.0423,4.0336,12.0759 DQ	119240,9.2394,64.5378,73.7772 DQ
119128,13.0845,4.0336,17.1181	119186,0.9577,23.1933,24.1510 DQ	119241,47.2958,48.4034,95.6992
119129,134.0141,35.2941,169.3082	119187,-4.0845,3.0252,-1.0593 DQ	119242,76.3662,96.8067,173.1729
119130,93.5352,104.8739,198.4091	119188,6.0704,7.0588,13.1292 DQ	119243,0.8732,18.1513,19.0245 DQ
119131,26.1549,40.3361,66.4910	119189,-4.0141,-4.0336,-8.0477 DQ	119244,-13.2394,-5.0420,-18.2814 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

119245,80.2817,6.0504,86.3321 DQ	119302,41.1972,41.3445,82.5417	119359,1.0141,-15.1261,-14.1120 DQ
119247,4.2254,6.0504,10.2758 DQ	119303,36.4085,3.0252,39.4337 DQ	119360,-2.1831,6.0504,3.8673 DQ
119248,24.1549,27.2269,51.3818	119304,-14.0141,-10.0840,-24.0981	119361,55.4085,90.7563,146.1648
119249,38.1268,41.3445,79.4713	119305,28.2394,14.1176,42.3570	119362,19.2958,23.1933,42.4891
119250,-9.1127,4.0336,-5.0791 DQ	119306,-14.1690,9.0756,-5.0934	119363,46.2676,45.3782,91.6458
119251,5.0986,-2.0168,3.0818 DQ	119307,54.4507,99.8319,154.2826	119364,49.2817,45.3782,94.6599
119252,22.0282,19.1597,41.1879	119308,6.9577,34.2857,41.2434 DQ	119365,31.1268,1.0084,32.1352 DQ
119253,11.0704,81.6807,92.7511	119309,12.1690,35.2941,47.4631	119368,12.2113,37.3109,49.5222
119254,168.2535,185.5462,353.7997	119310,25.3803,15.1261,40.5064	119369,19.2535,63.5294,82.7829
119255,13.2254,-24.2017,-10.9763 DQ	119311,26.2817,-1.0084,25.2733 DQ	119370,43.5493,73.6134,117.1627
119256,21.1408,2.0168,23.1576 DQ	119312,20.0704,6.0504,26.1208 DQ	119372,31.4085,-9.0756,22.3329 DQ
119258,17.1127,-11.0924,6.0203 DQ	119313,-9.0423,28.2353,19.1930 DQ	119373,-0.1408,17.1429,17.0021 DQ
119259,1.0141,-4.0336,-3.0195 DQ	119314,15.2113,70.5882,85.7995	119374,92.4366,85.7143,178.1509
119260,36.2535,34.2857,70.5392	119315,48.4366,26.2185,74.6551	119375,-1.1690,25.2101,24.0411 DQ
119262,98.6761,127.0588,225.7349	119316,60.5493,123.0252,183.5745	119376,-5.1972,12.1008,6.9036 DQ
119263,7.0986,40.3361,47.4347 DQ	119317,47.2958,21.1765,68.4723	119377,18.2113,6.0504,24.2617 DQ
119264,100.0000,146.2185,246.2185	119318,-5.1268,16.1345,11.0077 DQ	119378,59.3944,79.6639,139.0583
119265,30.0986,32.2689,62.3675	119319,56.4366,60.5042,116.9408	119379,2.7746,11.0924,13.8670 DQ
119266,3.8592,41.3445,45.2037 DQ	119320,2.9859,47.3950,50.3809 DQ	119380,65.2113,57.4790,122.6903
119267,25.0845,30.2521,55.3366	119321,2.0000,12.1008,14.1008 DQ	119381,70.6479,54.4538,125.1017
119268,62.6056,83.6975,146.3031	119322,54.5915,44.3697,98.9612	119382,18.9014,4.0336,22.9350 DQ
119269,81.6197,87.7311,169.3508	119324,16.2676,-2.0168,14.2508 DQ	119383,-12.1127,-11.0924,-23.2051 DQ
119270,-4.8451,24.2017,19.3566 DQ	119325,46.4507,12.1008,58.5515	119385,118.1690,160.3361,278.5051
119271,17.0845,-9.0756,8.0089 DQ	119326,3.0141,13.1092,16.1233 DQ	119387,59.5493,104.8739,164.4232
119272,64.5634,35.2941,99.8575	119327,33.4930,40.3361,73.8291	119388,49.2394,61.5126,110.7520
119273,14.0845,58.4874,72.5719	119328,36.1972,16.1345,52.3317	119389,-13.0000,21.1765,8.1765 DQ
119274,332.3380,65.5462,397.8842	119329,24.2394,31.2605,55.4999	119390,-14.1690,21.1765,7.0075 DQ
119275,176.3521,135.1261,311.4782	119330,37.1831,-23.1933,13.9898 DQ	119391,36.4085,42.3529,78.7614
119276,-21.2254,61.5126,40.2872 DQ	119331,26.9859,48.4034,75.3893	119392,-12.1127,36.3025,24.1898 DQ
119277,67.3944,73.6134,141.0078	119332,-1.9577,18.1513,16.1936 DQ	119393,27.1831,65.5462,92.7293
119278,15.1127,26.2185,41.3312	119333,-15.1972,35.2941,20.0969	119394,-1.0141,0.0000,-1.0141 DQ
119279,248.5070,283.3613,531.8683	119334,57.6056,11.0924,68.6980	119395,11.9577,4.0336,15.9913 DQ
119280,72.6056,66.5546,139.1602	119335,118.5915,106.8908,225.4823	119396,3.2817,23.1933,26.4750 DQ
119281,52.7042,24.2017,76.9059	119336,9.9577,25.2101,35.1678 DQ	119397,-8.0000,3.0252,-4.9748 DQ
119282,4.8451,-14.1176,-9.2725 DQ	119337,8.1127,12.1008,20.2135 DQ	119398,12.1690,38.3193,50.4883
119283,13.2254,11.0924,24.3178	119338,40.3380,18.1513,58.4893	119399,39.2535,8.0672,47.3207 DQ
119284,-26.1127,14.1176,-11.9951 DQ	119339,17.0986,28.2353,45.3339	119400,-0.9859,34.2857,33.2998 DQ
119285,-1.0000,72.6050,71.6050 DQ	119340,24.2676,31.2605,55.5281	119402,0.9155,15.1261,16.0416 DQ
119286,157.1690,11.0924,168.2614	119341,49.5775,31.2605,80.8380	119403,19.0563,23.1933,42.2496
119287,28.1831,31.2605,59.4436	119342,7.1549,52.4370,59.5919 DQ	119404,33.2817,36.3025,69.5842
119288,16.1127,37.3109,53.4236	119344,46.2535,51.4286,97.6821	119405,44.0845,92.7731,136.8576
119289,-12.0423,12.1008,0.0585 DQ	119345,74.4930,83.6975,158.1905	119406,47.3521,53.4454,100.7975
119290,19.1268,32.2689,51.3957	119346,19.1831,58.4874,77.6705	119407,-0.8732,3.0252,2.1520 DQ
119291,16.1690,1.0084,17.1774 DQ	119347,12.0000,33.2773,45.2773	119408,27.0986,88.7395,115.8381
119292,20.0563,39.3277,59.3840	119348,48.1690,24.2017,72.3707	119409,199.4366,74.6218,274.0584
119293,127.7746,-16.1345,111.6401 DQ	119350,-29.1549,1.0084,-28.1465 DQ	119410,21.1268,-7.0588,14.0680 DQ
119294,-3.0423,84.7059,81.6636 DQ	119351,39.3239,40.3361,79.6600	119411,92.7887,107.8992,200.6879
119295,31.2254,42.3529,73.5783	119352,0.0563,-16.1345,-16.0782 DQ	119412,40.4225,67.5630,107.9855
119296,38.5775,57.4790,96.0565	119353,23.1831,16.1345,39.3176	119413,58.1972,51.4286,109.6258
119297,43.2958,50.4202,93.7160	119354,4.0986,12.1008,16.1994 DQ	119414,3.0423,7.0588,10.1011 DQ
119298,26.1408,13.1092,39.2500	119355,27.1831,-3.0252,24.1579 DQ	119415,14.2958,38.3193,52.6151
119299,60.4366,59.4958,119.9324	119356,15.3944,-4.0336,11.3608 DQ	119416,16.1268,-21.1765,-5.0497
119300,13.0704,23.1933,36.2637	119357,1.0423,-6.0504,-5.0081 DQ	119417,16.0986,55.4622,71.5608
119301,19.2817,80.6723,99.9540	119358,1.1127,17.1429,18.2556 DQ	119418,180.3803,135.1261,315.5064

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

119419,-0.9014,0.0000,-0.9014 DQ	119479,-8.0141,13.1092,5.0951 DQ	119533,51.4085,59.4958,110.9043
119420,3.0423,21.1765,24.2188 DQ	119480,-42.2958,15.1261,-27.1697 DQ	119534,15.2535,53.4454,68.6989
119421,21.2817,49.4118,70.6935	119481,4.9577,21.1765,26.1342 DQ	119535,49.3239,23.1933,72.5172
119422,43.3944,3.0252,46.4196 DQ	119482,26.3380,-27.2269,-0.8889	119536,-0.8169,12.1008,11.2839 DQ
119423,3.0282,17.1429,20.1711 DQ	119483,20.0704,17.1429,37.2133	119537,68.5070,96.8067,165.3137
119424,-7.0141,2.0168,-4.9973 DQ	119484,14.0563,19.1597,33.2160	119538,41.1549,12.1008,53.2557
119425,34.4366,14.1176,48.5542	119485,130.9437,47.3950,178.3387	119540,68.2113,49.4118,117.6231
119427,34.0141,42.3529,76.3670	119486,-39.3099,19.1597,-20.1502 DQ	119541,12.9437,50.4202,63.3639
119428,123.1408,122.0168,245.1576	119487,-9.0563,3.0252,-6.0311 DQ	119542,78.4507,82.6891,161.1398
119429,24.2254,-5.0420,19.1834	119488,26.2113,23.1933,49.4046	119543,1.1268,20.1681,21.2949
119430,12.8451,51.4286,64.2737	119489,10.1268,48.4034,58.5302	119544,52.2958,54.4538,106.7496
119431,54.3521,59.4958,113.8479	119490,28.3521,-9.0756,19.2765 DQ	119545,-1.0141,11.0924,10.0783 DQ
119432,12.0986,34.2857,46.3843	119491,8.0986,22.1849,30.2835 DQ	119546,32.2254,4.0336,36.2590 DQ
119433,34.2676,4.0336,38.3012 DQ	119492,26.0282,44.3697,70.3979	119547,31.1549,52.4370,83.5919
119434,5.9577,17.1429,23.1006 DQ	119493,23.2394,17.1429,40.3823	119548,146.0845,127.0588,273.1433
119435,-9.1549,14.1176,4.9627 DQ	119494,-2.0704,35.2941,33.2237 DQ	119549,-22.0986,78.6555,56.5569 DQ
119436,59.3099,23.1933,82.5032	119495,25.2113,63.5294,88.7407	119550,59.5915,70.5882,130.1797
119437,15.1127,34.2857,49.3984	119496,30.1972,37.3109,67.5081	119551,-9.1127,-6.0504,-15.1631 DQ
119438,-6.0704,10.0840,4.0136	119497,22.1972,74.6218,96.8190	119552,-16.0423,18.1513,2.1090 DQ
119440,34.3099,46.3866,80.6965	119498,80.5634,55.4622,136.0256	119553,9.0845,46.3866,55.4711 DQ
119441,19.0845,45.3782,64.4627	119499,0.9155,3.0252,3.9407 DQ	119554,89.4366,58.4874,147.9240
119442,1.2254,14.1176,15.3430 DQ	119500,-5.9014,13.1092,7.2078 DQ	119556,-11.0986,97.8151,86.7165 DQ
119443,80.6338,59.4958,140.1296	119501,19.1268,3.0252,22.1520 DQ	119558,6.1690,-1.0084,5.1606
119444,-5.1831,-14.1176,-19.3007 DQ	119502,6.0563,-1.0084,5.0479 DQ	119560,30.2113,31.2605,61.4718
119445,164.3944,88.7395,253.1339	119503,1.2676,-4.0336,-2.7660 DQ	119561,14.1690,4.0336,18.2026 DQ
119446,-2.0845,-5.0420,-7.1265 DQ	119504,6.1690,0.0000,6.1690 DQ	119562,57.3521,56.4706,113.8227
119447,-1.1831,45.3782,44.1951 DQ	119505,14.0986,74.6218,88.7204	119563,20.0845,20.1681,40.2526
119448,22.2113,30.2521,52.4634	119506,34.4225,27.2269,61.6494	119564,31.1408,11.0924,42.2332
119449,-5.9718,5.0420,-0.9298 DQ	119507,-5.9859,14.1176,8.1317 DQ	119565,30.0845,29.2437,59.3282
119450,48.0423,71.5966,119.6389	119508,16.1972,16.1345,32.3317	119566,15.1268,5.0420,20.1688 DQ
119451,-31.1972,-11.0924,-42.2896 DQ	119509,50.2113,28.2353,78.4466	119567,3.0845,3.0252,6.1097 DQ
119452,19.0845,27.2269,46.3114	119510,11.9014,16.1345,28.0359	119568,43.0423,32.2689,75.3112
119453,3.9718,22.1849,26.1567 DQ	119511,1.0141,9.0756,10.0897 DQ	119569,32.2535,110.9244,143.1779
119454,28.3662,30.2521,58.6183	119512,3.0282,17.1429,20.1711 DQ	119570,35.1549,96.8067,131.9616
119455,35.2113,24.2017,59.4130	119513,16.0845,20.1681,36.2526	119571,4.0563,13.1092,17.1655 DQ
119456,90.5352,117.9832,208.5184	119514,8.0563,5.0420,13.0983 DQ	119572,56.5775,71.5966,128.1741
119457,110.2676,136.1345,246.4021	119515,-10.0423,10.0840,0.0417 DQ	119574,7.0845,27.2269,34.3114 DQ
119458,164.5775,182.5210,347.0985	119516,-1.9718,-12.1008,-14.0726 DQ	119575,82.6056,81.6807,164.2863
119459,31.3803,37.3109,68.6912	119517,14.1268,0.0000,14.1268 DQ	119576,45.6761,81.6807,127.3568
119460,20.9859,29.2437,50.2296	119518,21.3099,11.0924,32.4023	119577,73.2254,20.1681,93.3935
119462,44.3099,-11.0924,33.2175	119519,-23.1549,13.1092,-10.0457 DQ	119579,18.9577,-8.0672,10.8905 DQ
119463,8.0986,6.0504,14.1490 DQ	119520,36.3944,122.0168,158.4112	119580,-15.0845,-24.2017,-39.2862 DQ
119464,-6.0141,18.1513,12.1372 DQ	119521,50.2394,61.5126,111.7520	119581,350.7324,51.4286,402.1610
119465,18.9859,74.6218,93.6077	119522,25.0563,22.1849,47.2412	119582,183.9718,30.2521,214.2239
119467,101.4225,113.9496,215.3721	119523,61.3662,61.5126,122.8788	119583,61.5493,92.7731,154.3224
119468,20.9437,-3.0252,17.9185 DQ	119524,52.7183,74.6218,127.3401	119585,7.1549,46.3866,53.5415 DQ
119469,6.1549,28.2353,34.3902 DQ	119525,29.1972,81.6807,110.8779	119586,27.2535,105.8824,133.1359
119470,71.5070,120.0000,191.5070	119526,35.2113,37.3109,72.5222	119587,25.2113,21.1765,46.3878
119471,42.3380,40.3361,82.6741	119527,37.0563,61.5126,98.5689	119588,135.8169,37.3109,173.1278
119472,168.5775,30.2521,198.8296	119528,-1.0282,35.2941,34.2659 DQ	119590,-11.0423,-8.0672,-19.1095 DQ
119475,10.0000,2.0168,12.0168 DQ	119529,5.1268,-1.0084,4.1184 DQ	119591,43.6056,46.3866,89.9922
119476,18.0563,-1.0084,17.0479 DQ	119530,38.1690,39.3277,77.4967	119592,56.7042,42.3529,99.0571
119477,99.7324,148.2353,247.9677	119531,1.0986,38.3193,39.4179 DQ	119593,3.9437,7.0588,11.0025 DQ
119478,3.1127,25.2101,28.3228 DQ	119532,12.1972,5.0420,17.2392 DQ	119594,-10.1831,1.0084,-9.1747 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

119595,8.9577,9.0756,18.0333 DQ	119650,-0.0986,59.4958,59.3972 DQ	119709,49.3662,32.2689,81.6351
119596,165.5775,41.3445,206.9220	119651,14.1268,43.3613,57.4881	119710,-9.0845,22.1849,13.1004 DQ
119597,64.4366,67.5630,131.9996	119652,35.1127,81.6807,116.7934	119711,10.9718,42.3529,53.3247
119598,6.0000,39.3277,45.3277 DQ	119653,35.3239,14.1176,49.4415	119712,30.3239,77.6471,107.9710
119599,149.2958,75.6303,224.9261	119654,-16.3099,49.4118,33.1019 DQ	119713,37.1690,3.0252,40.1942 DQ
119600,28.4085,15.1261,43.5346	119655,-15.1408,34.2857,19.1449 DQ	119714,52.2394,52.4370,104.6764
119601,-15.3521,29.2437,13.8916 DQ	119656,8.1127,15.1261,23.2388 DQ	119715,14.0423,18.1513,32.1936
119602,71.5070,81.6807,153.1877	119658,23.3239,3.0252,26.3491 DQ	119716,-1.9577,-10.0840,-12.0417 DQ
119603,-22.1127,14.1176,-7.9951 DQ	119659,6.0000,-6.0504,-0.0504 DQ	119717,71.4085,25.2101,96.6186
119604,61.1408,15.1261,76.2669	119660,-6.0423,20.1681,14.1258 DQ	119718,15.0986,21.1765,36.2751
119605,1.1972,4.0336,5.2308 DQ	119661,67.6901,61.5126,129.2027	119719,-2.0141,0.0000,-2.0141 DQ
119606,36.2254,14.1176,50.3430	119662,16.0000,-5.0420,10.9580 DQ	119720,68.4789,16.1345,84.6134
119607,133.1690,192.6050,325.7740	119663,1.0141,0.0000,1.0141 DQ	119722,32.1972,19.1597,51.3569
119608,35.3099,93.7815,129.0914	119664,69.7606,96.8067,166.5673	119723,3.8451,22.1849,26.0300 DQ
119609,61.3803,80.6723,142.0526	119665,24.1549,72.6050,96.7599	119724,-1.8873,-11.0924,-12.9797 DQ
119610,-3.0986,-2.0168,-5.1154 DQ	119666,17.1549,53.4454,70.6003	119725,48.3803,55.4622,103.8425
119611,15.1408,44.3697,59.5105	119667,21.2254,62.5210,83.7464	119727,-9.3239,27.2269,17.9030 DQ
119612,5.0704,14.1176,19.1880 DQ	119668,36.0986,5.0420,41.1406	119728,33.0563,-23.1933,9.8630 DQ
119613,32.3521,15.1261,47.4782	119669,55.4225,84.7059,140.1284	119729,59.3099,60.5042,119.8141
119614,108.5493,88.7395,197.2888	119670,10.7465,6.0504,16.7969 DQ	119730,10.0845,18.1513,28.2358
119615,9.9296,-2.0168,7.9128 DQ	119671,31.0986,77.6471,108.7457	119731,11.9718,24.2017,36.1735
119616,21.0423,26.2185,47.2608	119672,42.3662,76.6387,119.0049	119732,-12.1127,46.3866,34.2739 DQ
119617,81.3803,42.3529,123.7332	119673,-15.2817,-14.1176,-29.3993 DQ	119733,17.0986,-14.1176,2.9810 DQ
119618,9.1268,48.4034,57.5302 DQ	119674,55.4225,31.2605,86.6830	119734,45.2535,45.3782,90.6317
119619,28.3662,20.1681,48.5343	119675,-5.2817,-8.0672,-13.3489 DQ	119735,-3.0704,37.3109,34.2405 DQ
119620,-17.0845,8.0672,-9.0173 DQ	119677,-4.0845,22.1849,18.1004 DQ	119737,26.2113,47.3950,73.6063
119621,44.3803,45.3782,89.7585	119678,34.2958,16.1345,50.4303	119738,-7.0141,16.1345,9.1204 DQ
119622,3.0563,14.1176,17.1739 DQ	119679,57.6338,52.4370,110.0708	119739,-13.9437,-9.0756,-23.0193 DQ
119623,61.4789,94.7899,156.2688	119680,37.5211,30.2521,67.7732	119740,-6.0423,23.1933,17.1510 DQ
119624,58.4507,86.7227,145.1734	119681,101.8169,29.2437,131.0606	119741,-14.0141,14.1176,0.1035
119625,7.1408,21.1765,28.3173 DQ	119683,83.6338,78.6555,162.2893	119742,54.5070,85.7143,140.2213
119626,34.3380,46.3866,80.7246	119684,17.0986,1.0084,18.1070 DQ	119743,40.5070,48.4034,88.9104
119627,126.2113,81.6807,207.8920	119685,7.0704,25.2101,32.2805 DQ	119744,66.7887,42.3529,109.1416
119628,246.7606,233.9496,480.7102	119686,22.1268,-24.2017,-2.0749 DQ	119745,5.9718,34.2857,40.2575 DQ
119629,6.1127,84.7059,90.8186 DQ	119687,63.6479,14.1176,77.7655	119746,17.0282,15.1261,32.1543
119630,32.3803,93.7815,126.1618	119688,73.4930,95.7983,169.2913	119747,-21.2676,23.1933,1.9257 DQ
119631,18.3662,-19.1597,-0.7935 DQ	119689,138.1127,230.9244,369.0371	119749,17.0704,51.4286,68.4990
119632,152.8732,27.2269,180.1001	119690,5.9859,70.5882,76.5741 DQ	119750,-7.1408,7.0588,-0.0820 DQ
119633,76.4366,58.4874,134.9240	119691,30.2254,53.4454,83.6708	119751,-15.0000,-3.0252,-18.0252 DQ
119634,84.4085,51.4286,135.8371	119692,23.3662,9.0756,32.4418 DQ	119752,-14.0141,6.0504,-7.9637 DQ
119635,17.2254,73.6134,90.8388	119693,91.3803,121.0084,212.3887	119753,15.1408,5.0420,20.1828 DQ
119636,14.2113,13.1092,27.3205	119694,-6.0141,42.3529,36.3388 DQ	119754,45.1831,49.4118,94.5949
119637,19.3521,17.1429,36.4950	119695,38.2535,63.5294,101.7829	119755,13.0423,10.0840,23.1263
119638,25.0704,41.3445,66.4149	119696,13.9859,7.0588,21.0447 DQ	119756,25.3380,18.1513,43.4893
119639,-5.9014,1.0084,-4.8930 DQ	119697,245.0704,151.2605,396.3309	119757,6.1831,-3.0252,3.1579 DQ
119640,4.1127,-2.0168,2.0959 DQ	119698,17.3380,120.0000,137.3380	119758,35.3803,93.7815,129.1618
119641,35.1549,47.3950,82.5499	119700,14.1268,-9.0756,5.0512 DQ	119759,200.6056,169.4118,370.0174
119642,22.2113,52.4370,74.6483	119701,111.7746,126.0504,237.8250	119760,30.1831,23.1933,53.3764
119643,169.4930,59.4958,228.9888	119703,-13.1408,21.1765,8.0357 DQ	119761,56.7324,102.8571,159.5895
119644,15.1408,-11.0924,4.0484	119704,1.1127,16.1345,17.2472 DQ	119762,13.0563,-6.0504,7.0059
119646,12.0423,40.3361,52.3784	119705,16.1127,17.1429,33.2556	119765,26.0986,15.1261,41.2247
119647,16.2535,4.0336,20.2871 DQ	119706,1.0423,-19.1597,-18.1174 DQ	119766,62.6197,63.5294,126.1491
119648,-26.4366,4.0336,-22.4030 DQ	119707,158.4930,75.6303,234.1233	119767,6.0282,3.0252,9.0534 DQ
119649,-17.1127,60.5042,43.3915 DQ	119708,64.6761,81.6807,146.3568	119768,159.2394,49.4118,208.6512

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

119769,71.3380,80.6723,152.0103	119827,10.0423,25.2101,35.2524	119885,35.0282,46.3866,81.4148
119770,29.1831,31.2605,60.4436	119828,19.0845,12.1008,31.1853	119886,53.2535,75.6303,128.8838
119772,85.7324,121.0084,206.7408	119830,11.9577,-6.0504,5.9073 DQ	119887,154.9155,21.1765,176.0920
119773,11.0563,26.2185,37.2748	119831,10.1127,37.3109,47.4236	119889,9.1268,14.1176,23.2444 DQ
119774,51.3944,31.2605,82.6549	119832,41.1127,48.4034,89.5161	119890,32.0986,67.5630,99.6616
119775,14.8451,20.1681,35.0132	119833,27.2254,39.3277,66.5531	119891,10.1127,17.1429,27.2556
119776,23.3099,10.0840,33.3939	119834,10.0845,14.1176,24.2021	119892,24.0704,49.4118,73.4822
119777,35.2254,98.8235,134.0489	119835,96.0282,171.4286,267.4568	119893,10.0704,60.5042,70.5746
119778,25.2676,50.4202,75.6878	119836,-11.1408,34.2857,23.1449 DQ	119894,38.2676,12.1008,50.3684
119779,46.2394,5.0420,51.2814 DQ	119837,-10.3803,-11.0924,-21.4727 DQ	119895,23.1831,46.3866,69.5697
119781,95.3944,104.8739,200.2683	119838,141.1690,30.2521,171.4211	119896,8.9155,28.2353,37.1508 DQ
119782,22.0282,62.5210,84.5492	119840,54.3662,51.4286,105.7948	119897,-4.1127,30.2521,26.1394 DQ
119783,108.9014,137.1429,246.0443	119841,92.8169,108.9076,201.7245	119898,27.1549,4.0336,31.1885 DQ
119784,-2.1690,2.0168,-0.1522 DQ	119842,24.0282,-4.0336,19.9946	119899,14.9718,-7.0588,7.9130 DQ
119785,180.5211,204.7059,385.2270	119843,-3.1690,79.6639,76.4949 DQ	119900,30.0423,28.2353,58.2776
119786,65.1408,131.0924,196.2332	119844,5.9718,-14.1176,-8.1458 DQ	119901,-10.1408,31.2605,21.1197 DQ
119787,12.1127,54.4538,66.5665	119845,-44.2254,28.2353,-15.9901 DQ	119902,101.8310,108.9076,210.7386
119788,14.1408,33.2773,47.4181	119846,5.0141,28.2353,33.2494 DQ	119903,17.2817,2.0168,19.2985 DQ
119789,15.2254,23.1933,38.4187	119847,58.5352,28.2353,86.7705	119904,35.2958,16.1345,51.4303
119790,6.1690,18.1513,24.3203 DQ	119849,27.2254,63.5294,90.7548	119905,71.4789,61.5126,132.9915
119791,-14.1127,-4.0336,-18.1463 DQ	119850,25.9859,2.0168,28.0027 DQ	119906,22.1268,-12.1008,10.0260 DQ
119792,5.0141,16.1345,21.1486 DQ	119851,-17.3099,-2.0168,-19.3267	119907,5.1408,23.1933,28.3341 DQ
119793,-10.0000,7.0588,-2.9412 DQ	119852,141.0141,38.3193,179.3334	119910,1.0282,-9.0756,-8.0474 DQ
119794,-16.0986,14.1176,-1.9810 DQ	119853,2.9718,56.4706,59.4424 DQ	119911,38.1690,45.3782,83.5472
119795,51.2394,55.4622,106.7016	119854,18.0000,-1.0084,16.9916 DQ	119912,11.0141,12.1008,23.1149
119796,79.8873,100.8403,180.7276	119855,44.0000,28.2353,72.2353	119914,12.0563,48.4034,60.4597
119797,-14.0282,6.0504,-7.9778 DQ	119856,7.0563,6.0504,13.1067 DQ	119915,15.1408,-6.0504,9.0904 DQ
119799,13.0986,31.2605,44.3591	119857,-0.8732,30.2521,29.3789 DQ	119916,19.2676,45.3782,64.6458
119800,53.3662,54.4538,107.8200	119858,64.3239,38.3193,102.6432	119917,261.9577,192.6050,454.5627
119801,-3.9577,-4.0336,-7.9913 DQ	119859,43.1408,32.2689,75.4097	119919,29.4930,45.3782,74.8712
119802,13.1127,9.0756,22.1883 DQ	119860,17.1831,24.2017,41.3848	119920,-0.9718,43.3613,42.3895 DQ
119803,16.1972,2.0168,18.2140 DQ	119861,13.0000,28.2353,41.2353	119921,10.9014,14.1176,25.0190
119804,17.2817,75.6303,92.9120	119862,23.2254,25.2101,48.4355	119923,-10.1690,10.0840,-0.0850 DQ
119805,-12.0845,7.0588,-5.0257 DQ	119863,-0.9296,6.0504,5.1208 DQ	119924,47.3380,75.6303,122.9683
119806,11.4507,52.4370,63.8877	119864,32.1549,44.3697,76.5246	119925,25.3944,-29.2437,-3.8493 DQ
119807,88.7606,125.0420,213.8026	119865,31.0986,26.2185,57.3171	119926,-10.0704,-15.1261,-25.1965
119808,108.6197,60.5042,169.1239	119866,21.1408,70.5882,91.7290	119927,34.3239,71.5966,105.9205
119809,16.0563,-27.2269,-11.1706 DQ	119867,2.0563,15.1261,17.1824 DQ	119928,-49.3662,-4.0336,-53.3998 DQ
119810,-17.2254,18.1513,0.9259 DQ	119868,95.8028,66.5546,162.3574	119929,15.2113,4.0336,19.2449 DQ
119811,58.5070,24.2017,82.7087	119870,57.4648,25.2101,82.6749	119930,73.5070,131.0924,204.5994
119812,-5.9155,23.1933,17.2778 DQ	119871,23.4225,6.0504,29.4729 DQ	119932,3.9155,2.0168,5.9323
119813,74.5211,71.5966,146.1177	119872,74.3521,67.5630,141.9151	119933,-8.8451,-5.0420,-13.8871 DQ
119814,36.1972,38.3193,74.5165	119873,-11.1549,-4.0336,-15.1885 DQ	119934,69.5493,32.2689,101.8182
119815,4.0141,12.1008,16.1149	119874,4.0423,-14.1176,-10.0753 DQ	119935,41.2958,41.3445,82.6403
119816,-15.2254,12.1008,-3.1246 DQ	119875,34.1972,24.2017,58.3989	119936,-8.1268,23.1933,15.0665 DQ
119817,37.1690,67.5630,104.7320	119876,44.3662,113.9496,158.3158	119937,6.0563,10.0840,16.1403 DQ
119818,0.8592,21.1765,22.0357 DQ	119877,-19.2394,4.0336,-15.2058 DQ	119938,5.0282,20.1681,25.1963 DQ
119820,4.0704,48.4034,52.4738 DQ	119878,8.1127,7.0588,15.1715 DQ	119939,10.0141,-18.1513,-8.1372 DQ
119821,80.5634,68.5714,149.1348	119879,2.8732,2.0168,4.8900	119940,25.3099,-6.0504,19.2595 DQ
119822,27.1690,54.4538,81.6228	119880,-14.1831,15.1261,0.9430 DQ	119941,24.4085,39.3277,63.7362
119823,0.8451,-15.1261,-14.2810 DQ	119881,76.4225,81.6807,158.1032	119942,52.3662,31.2605,83.6267
119824,-8.0845,13.1092,5.0247 DQ	119882,98.9437,90.7563,189.7000	119943,131.3099,148.2353,279.5452
119825,-10.0282,39.3277,29.2995 DQ	119883,123.9577,156.3025,280.2602	119944,18.0000,40.3361,58.3361
119826,96.4085,97.8151,194.2236	119884,22.9718,48.4034,71.3752	119945,14.0423,-4.0336,10.0087

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

119946,65.1268,19.1597,84.2865	120010,21.0423,29.2437,50.2860	120070,63.4366,69.5798,133.0164
119947,-1.0845,16.1345,15.0500	120011,51.2676,52.4370,103.7046	120071,61.3380,102.8571,164.1951
119948,165.2958,39.3277,204.6235	120012,32.1268,51.4286,83.5554	120072,123.7183,93.7815,217.4998
119949,11.1972,37.3109,48.5081	120013,-16.3099,5.0420,-11.2679 DQ	120074,23.1127,41.3445,64.4572
119950,-0.0845,25.2101,25.1256 DQ	120014,10.1549,34.2857,44.4406	120075,48.0986,-3.0252,45.0734 DQ
119951,74.5352,111.9328,186.4680	120015,49.3803,50.4202,99.8005	120076,-14.1268,6.0504,-8.0764 DQ
119952,50.2817,73.6134,123.8951	120017,90.6197,32.2689,122.8886	120077,33.2535,6.0504,39.3039 DQ
119953,27.3099,23.1933,50.5032	120018,75.6901,144.2017,219.8918	120078,14.0845,37.3109,51.3954
119954,-6.1831,36.3025,30.1194 DQ	120019,78.6901,74.6218,153.3119	120079,27.2817,0.0000,27.2817 DQ
119955,20.0282,19.1597,39.1879	120020,14.2254,10.0840,24.3094	120080,-6.0563,0.0000,-6.0563 DQ
119956,2.0563,26.2185,28.2748 DQ	120021,219.5915,100.8403,320.4318	120081,69.4930,102.8571,172.3501
119957,0.0704,-4.0336,-3.9632	120023,21.2535,46.3866,67.6401	120082,5.9577,-11.0924,-5.1347 DQ
119958,9.0423,28.2353,37.2776 DQ	120024,0.0704,1.0084,1.0788	120083,4.1127,5.0420,9.1547 DQ
119959,61.4789,35.2941,96.7730	120025,-2.9859,4.0336,1.0477 DQ	120084,-9.0986,65.5462,56.4476 DQ
119960,0.1127,-8.0672,-7.9545 DQ	120026,52.4930,74.6218,127.1148	120085,48.2394,66.5546,114.7940
119961,-6.0282,11.0924,5.0642 DQ	120027,40.4930,57.4790,97.9720	120086,-6.0141,0.0000,-6.0141
119962,-2.0845,2.0168,-0.0677 DQ	120028,87.5634,89.7479,177.3113	120087,74.6479,90.7563,165.4042
119963,31.3803,25.2101,56.5904	120029,-7.1549,37.3109,30.1560 DQ	120088,26.0563,15.1261,41.1824
119964,76.7606,19.1597,95.9203	120030,-7.0563,-7.0588,-14.1151 DQ	120089,-9.0563,37.3109,28.2546 DQ
119965,61.4225,55.4622,116.8847	120031,113.5775,24.2017,137.7792	120090,-8.0845,11.0924,3.0079 DQ
119966,41.1972,26.2185,67.4157	120032,21.3662,7.0588,28.4250 DQ	120091,22.0986,8.0672,30.1658 DQ
119967,18.1268,58.4874,76.6142	120033,6.9296,21.1765,28.1061 DQ	120092,-3.1127,27.2269,24.1142 DQ
119968,97.7606,43.3613,141.1219	120034,27.3099,34.2857,61.5956	120093,28.2394,26.2185,54.4579
119969,9.0704,25.2101,34.2805 DQ	120035,11.1690,31.2605,42.4295	120094,-14.1690,-10.0840,-24.2530 DQ
119970,44.0986,58.4874,102.5860	120036,-3.9859,38.3193,34.3334 DQ	120095,362.2254,106.8908,469.1162
119971,10.0000,44.3697,54.3697	120037,67.4225,75.6303,143.0528	120097,-25.3944,-4.0336,-29.4280 DQ
119972,67.6056,30.2521,97.8577	120038,24.1972,100.8403,125.0375	120098,-18.1408,-10.0840,-28.2248 DQ
119973,-7.1972,22.1849,14.9877 DQ	120040,22.0563,-9.0756,12.9807 DQ	120099,54.2676,76.6387,130.9063
119974,43.1972,48.4034,91.6006	120041,-5.0563,45.3782,40.3219 DQ	120101,49.4225,69.5798,119.0023
119975,-24.0141,1.0084,-23.0057 DQ	120042,23.2817,-2.0168,21.2649 DQ	120103,65.1549,62.5210,127.6759
119976,44.4085,97.8151,142.2236	120043,-15.0845,3.0252,-12.0593 DQ	120104,4.0986,40.3361,44.4347 DQ
119977,75.8451,98.8235,174.6686	120044,32.4507,48.4034,80.8541	120105,11.1972,3.0252,14.2224 DQ
119978,180.5211,163.3613,343.8824	120045,-1.0845,8.0672,6.9827 DQ	120106,-19.2254,-1.0084,-20.2338 DQ
119979,-5.1408,25.2101,20.0693 DQ	120046,0.0282,13.1092,13.1374 DQ	120107,64.2113,105.8824,170.0937
119980,18.1549,8.0672,26.2221 DQ	120047,71.2394,19.1597,90.3991	120108,147.6620,42.3529,190.0149
119982,-6.1127,22.1849,16.0722 DQ	120048,175.3239,196.6387,371.9626	120109,28.1831,5.0420,33.2251 DQ
119984,36.2254,26.2185,62.4439	120049,11.0704,0.0000,11.0704 DQ	120110,-2.0845,15.1261,13.0416 DQ
119985,9.0845,14.1176,23.2021 DQ	120050,29.0000,39.3277,68.3277	120111,25.1408,46.3866,71.5274
119986,29.1972,10.0840,39.2812	120052,5.0141,17.1429,22.1570 DQ	120112,77.8028,62.5210,140.3238
119987,32.9859,48.4034,81.3893	120054,10.9437,33.2773,44.2210	120114,-14.1127,11.0924,-3.0203 DQ
119989,34.0704,75.6303,109.7007	120055,-6.1831,19.1597,12.9766 DQ	120115,-5.9155,16.1345,10.2190 DQ
119990,101.8028,63.5294,165.3322	120056,53.4789,66.5546,120.0335	120116,16.0563,40.3361,56.3924
119991,22.2676,18.1513,40.4189	120057,-3.9437,9.0756,5.1319	120117,-2.1972,18.1513,15.9541 DQ
119992,41.4789,41.3445,82.8234	120058,24.2535,77.6471,101.9006	120118,21.1549,3.0252,24.1801 DQ
119995,-4.3239,8.0672,3.7433	120059,-4.2394,5.0420,0.8026 DQ	120121,15.9718,35.2941,51.2659
119998,-3.0282,-1.0084,-4.0366 DQ	120060,10.8873,24.2017,35.0890	120122,9.9577,29.2437,39.2014 DQ
119999,32.0282,-7.0588,24.9694 DQ	120061,11.0986,34.2857,45.3843	120123,-14.3099,8.0672,-6.2427 DQ
120001,-7.2113,14.1176,6.9063 DQ	120062,103.4085,12.1008,115.5093	120124,45.3662,72.6050,117.9712
120002,20.2113,31.2605,51.4718	120063,40.2676,24.2017,64.4693	120125,8.0282,-17.1429,-9.1147 DQ
120003,8.0000,-6.0504,1.9496 DQ	120065,63.3380,35.2941,98.6321	120126,124.6197,124.0336,248.6533
120006,25.0845,17.1429,42.2274	120066,16.0141,-3.0252,12.9889	120127,30.0423,-8.0672,21.9751 DQ
120007,25.2535,4.0336,29.2871 DQ	120067,-5.1268,-3.0252,-8.1520 DQ	120128,-29.2958,-25.2101,-54.5059 DQ
120008,15.1831,-3.0252,12.1579 DQ	120068,31.1549,28.2353,59.3902	120129,25.2958,36.3025,61.5983
120009,29.2817,64.5378,93.8195	120069,-1.0986,54.4538,53.3552 DQ	120130,-0.0423,15.1261,15.0838 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

120132,88.5915,73.6134,162.2049	120189,11.0282,-4.0336,6.9946 DQ	120247,44.2535,66.5546,110.8081
120133,19.1549,50.4202,69.5751	120190,50.4225,77.6471,128.0696	120248,-15.0986,18.1513,3.0527 DQ
120135,146.7606,137.1429,283.9035	120191,37.2817,13.1092,50.3909	120250,-1.1549,18.1513,16.9964 DQ
120136,140.1831,125.0420,265.2251	120192,5.9859,-12.1008,-6.1149 DQ	120252,18.0704,-16.1345,1.9359
120137,122.6901,38.3193,161.0094	120193,25.0423,6.0504,31.0927 DQ	120253,172.2958,186.5546,358.8504
120138,140.8169,86.7227,227.5396	120194,36.1831,29.2437,65.4268	120254,-5.0704,5.0420,-0.0284 DQ
120139,-2.9859,7.0588,4.0729 DQ	120195,33.3239,-7.0588,26.2651 DQ	120255,50.3803,41.3445,91.7248
120140,93.5070,132.1008,225.6078	120197,7.0141,-10.0840,-3.0699 DQ	120256,25.0986,9.0756,34.1742 DQ
120141,61.6620,66.5546,128.2166	120199,17.0704,30.2521,47.3225	120257,14.9296,-1.0084,13.9212 DQ
120143,-24.1690,8.0672,-16.1018 DQ	120200,42.4225,43.3613,85.7838	120258,71.6056,70.5882,142.1938
120144,-8.8732,33.2773,24.4041 DQ	120201,1.9577,25.2101,27.1678 DQ	120259,21.2676,6.0504,27.3180 DQ
120145,-15.0986,-7.0588,-22.1574 DQ	120203,0.0282,13.1092,13.1374 DQ	120260,17.1268,0.0000,17.1268
120146,14.1127,12.1008,26.2135	120204,3.0563,4.0336,7.0899 DQ	120261,5.0282,17.1429,22.1711 DQ
120147,183.6620,180.5042,364.1662	120205,-6.9437,31.2605,24.3168 DQ	120262,209.4789,108.9076,318.3865
120148,5.7042,21.1765,26.8807 DQ	120206,22.1408,45.3782,67.5190	120263,63.4366,18.1513,81.5879
120149,54.3944,33.2773,87.6717	120207,46.4366,36.3025,82.7391	120264,25.2958,21.1765,46.4723
120150,-10.8310,21.1765,10.3455 DQ	120208,43.0563,36.3025,79.3588	120265,179.2113,293.4454,472.6567
120151,-8.0423,10.0840,2.0417 DQ	120210,15.9577,-5.0420,10.9157 DQ	120266,-14.2394,0.0000,-14.2394
120152,52.4366,56.4706,108.9072	120211,50.2958,10.0840,60.3798	120267,27.3662,28.2353,55.6015
120153,-17.0986,-9.0756,-26.1742 DQ	120212,9.1127,7.0588,16.1715 DQ	120268,32.4366,89.7479,122.1845
120154,71.2394,84.7059,155.9453	120213,21.2676,26.2185,47.4861	120269,180.5352,80.6723,261.2075
120155,1.0141,19.1597,20.1738 DQ	120214,-12.1831,22.1849,10.0018 DQ	120270,134.0845,63.5294,197.6139
120156,36.1408,60.5042,96.6450	120215,8.8732,33.2773,42.1505	120271,6.0563,10.0840,16.1403 DQ
120157,-4.1690,29.2437,25.0747 DQ	120216,242.7465,237.9832,480.7297	120272,11.2676,16.1345,27.4021
120158,4.0000,22.1849,26.1849 DQ	120217,-2.1549,22.1849,20.0300 DQ	120273,132.8732,126.0504,258.9236
120159,5.0704,13.1092,18.1796 DQ	120218,-0.1127,-11.0924,-11.2051 DQ	120274,76.5211,108.9076,185.4287
120160,-18.0423,6.0504,-11.9919	120219,5.1549,11.0924,16.2473 DQ	120275,17.1690,16.1345,33.3035
120161,17.2817,14.1176,31.3993	120220,11.2113,7.0588,18.2701 DQ	120276,31.2535,32.2689,63.5224
120162,68.0704,116.9748,185.0452	120221,-0.9718,24.2017,23.2299 DQ	120277,-7.0563,4.0336,-3.0227
120163,22.1972,67.5630,89.7602	120222,46.1972,40.3361,86.5333	120278,-11.2254,35.2941,24.0687 DQ
120164,98.6620,95.7983,194.4603	120223,86.6338,75.6303,162.2641	120279,11.0423,-4.0336,7.0087 DQ
120165,3.0141,31.2605,34.2746 DQ	120224,24.2676,21.1765,45.4441	120280,-4.0704,17.1429,13.0725 DQ
120166,-25.3380,5.0420,-20.2960 DQ	120225,9.9718,0.0000,9.9718 DQ	120281,18.0845,24.2017,42.2862
120167,12.1268,-4.0336,8.0932 DQ	120226,-25.9577,-2.0168,-27.9745 DQ	120282,10.9859,-12.1008,-1.1149 DQ
120168,27.0282,-13.1092,13.9190 DQ	120227,-2.9859,27.2269,24.2410 DQ	120283,37.4789,15.1261,52.6050
120169,92.7606,92.7731,185.5337	120228,132.7606,66.5546,199.3152	120284,20.4085,102.8571,123.2656
120171,39.3803,-4.0336,35.3467 DQ	120229,29.3803,7.0588,36.4391 DQ	120285,50.3099,68.5714,118.8813
120172,9.9859,21.1765,31.1624 DQ	120230,-19.2254,-37.3109,-56.5363 DQ	120286,22.0986,42.3529,64.4515
120173,-1.0000,14.1176,13.1176 DQ	120231,20.1690,38.3193,58.4883	120287,47.0282,10.0840,57.1122
120174,4.9155,15.1261,20.0416 DQ	120232,41.4225,56.4706,97.8931	120288,165.1690,90.7563,255.9253
120175,11.1268,-1.0084,10.1184 DQ	120233,12.0845,36.3025,48.3870	120290,15.0141,39.3277,54.3418
120176,19.2394,21.1765,40.4159	120234,-3.3380,-15.1261,-18.4641 DQ	120291,-13.2958,13.1092,-0.1866
120177,2.0000,8.0672,10.0672 DQ	120235,68.3662,25.2101,93.5763	120292,45.2113,86.7227,131.9340
120178,-3.9296,17.1429,13.2133 DQ	120236,-2.2113,9.0756,6.8643 DQ	120293,14.0563,5.0420,19.0983 DQ
120179,29.2113,41.3445,70.5558	120237,12.3803,-6.0504,6.3299 DQ	120294,17.0423,26.2185,43.2608
120180,40.0563,28.2353,68.2916	120238,-1.9155,9.0756,7.1601 DQ	120295,-7.1268,-1.0084,-8.1352 DQ
120181,8.1127,34.2857,42.3984 DQ	120239,87.1268,130.0840,217.2108	120296,53.1268,64.5378,117.6646
120182,-7.1831,28.2353,21.0522 DQ	120240,59.1831,85.7143,144.8974	120297,-34.0845,24.2017,-9.8828 DQ
120183,24.0986,21.1765,45.2751	120241,9.1972,15.1261,24.3233 DQ	120298,18.9859,10.0840,29.0699
120184,72.7183,34.2857,107.0040	120242,36.2676,44.3697,80.6373	120299,14.9859,-7.0588,7.9271 DQ
120185,22.1268,21.1765,43.3033	120243,-2.1408,-20.1681,-22.3089 DQ	120300,25.3662,28.2353,53.6015
120186,32.1408,36.3025,68.4433	120244,-14.1549,1.0084,-13.1465	120301,80.8028,134.1176,214.9204
120187,28.1831,0.0000,28.1831 DQ	120245,120.7746,121.0084,241.7830	120302,82.2958,47.3950,129.6908
120188,208.2817,65.5462,273.8279	120246,28.3803,42.3529,70.7332	120303,32.0845,115.9664,148.0509

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

120304,69.2394,64.5378,133.7772	120363,-23.2676,63.5294,40.2618 DQ	120422,-1.0563,-4.0336,-5.0899 DQ
120305,-4.0423,4.0336,-0.0087 DQ	120364,33.2958,31.2605,64.5563	120423,29.2958,29.2437,58.5395
120306,11.1690,-4.0336,7.1354 DQ	120365,39.1831,-1.0084,38.1747 DQ	120424,3.0704,3.0252,6.0956 DQ
120307 — Withheld —	120366,83.6197,194.6218,278.2415	120425,-8.0845,51.4286,43.3441 DQ
120308,12.9577,16.1345,29.0922	120367,129.8310,58.4874,188.3184	120426,26.0845,99.8319,125.9164
120309,102.5634,54.4538,157.0172	120368,117.5915,65.5462,183.1377	120427,80.5915,98.8235,179.4150
120310,12.1831,20.1681,32.3512	120370,265.3239,102.8571,368.1810	120428,15.0986,47.3950,62.4936
120311,85.6197,115.9664,201.5861	120371,9.0704,33.2773,42.3477 DQ	120430,6.0563,-14.1176,-8.0613 DQ
120312,2.0282,8.0672,10.0954	120372,3.8732,20.1681,24.0413 DQ	120431,9.1690,21.1765,30.3455 DQ
120313,12.0282,-11.0924,0.9358 DQ	120373,19.0845,115.9664,135.0509	120432,24.1690,21.1765,45.3455
120315,18.2958,57.4790,75.7748	120374,-4.0141,-9.0756,-13.0897 DQ	120433,48.5634,16.1345,64.6979
120316,53.3944,27.2269,80.6213	120375,12.1408,30.2521,42.3929	120434,11.1831,-12.1008,-0.9177 DQ
120317,-3.0000,-10.0840,-13.0840 DQ	120376,16.1127,45.3782,61.4909	120435,7.0282,0.0000,7.0282 DQ
120318,87.9437,93.7815,181.7252	120377,23.1690,55.4622,78.6312	120436,21.1972,71.5966,92.7938
120319,78.4085,24.2017,102.6102	120378,54.4366,71.5966,126.0332	120437,30.1268,11.0924,41.2192
120320,1.8592,9.0756,10.9348 DQ	120379,144.8310,205.7143,350.5453	120438,24.2676,75.6303,99.8979
120321,33.5211,130.0840,163.6051	120380,19.1127,54.4538,73.5665	120439,3.0282,5.0420,8.0702 DQ
120322,29.3521,25.2101,54.5622	120381,-15.2113,12.1008,-3.1105 DQ	120440,0.9437,0.0000,0.9437 DQ
120323,355.8451,71.5966,427.4417	120382,-16.1127,19.1597,3.0470	120441,16.3239,19.1597,35.4836
120324,-3.0563,-3.0252,-6.0815 DQ	120383,21.2394,20.1681,41.4075	120442,5.9859,21.1765,27.1624 DQ
120325,38.3521,20.1681,58.5202	120385,-13.0282,-13.1092,-26.1374 DQ	120443,33.1690,62.5210,95.6900
120326,9.0563,-34.2857,-25.2294 DQ	120386,81.6620,84.7059,166.3679	120444,93.7746,121.0084,214.7830
120327,2.0845,22.1849,24.2694 DQ	120387,18.3099,-7.0588,11.2511 DQ	120445,10.1127,20.1681,30.2808
120328,63.4507,32.2689,95.7196	120388,105.2394,191.5966,296.8360	120446,52.2535,35.2941,87.5476
120329,185.2958,57.4790,242.7748	120389,13.9437,-6.0504,7.8933 DQ	120447,69.0845,45.3782,114.4627
120330,133.1408,78.6555,211.7963	120390,11.1127,55.4622,66.5749	120448,41.3380,34.2857,75.6237
120331,-7.0704,-6.0504,-13.1208	120391,-6.9155,-9.0756,-15.9911 DQ	120449,11.1549,4.0336,15.1885 DQ
120332,7.9859,25.2101,33.1960 DQ	120392,95.1408,128.0672,223.2080	120450,-9.1408,20.1681,11.0273 DQ
120333,134.9718,151.2605,286.2323	120393,62.3803,86.7227,149.1030	120451,7.9296,36.3025,44.2321 DQ
120335,9.0986,22.1849,31.2835 DQ	120394,26.2394,43.3613,69.6007	120452,23.3380,48.4034,71.7414
120336,16.9437,12.1008,29.0445	120395,-22.4930,26.2185,3.7255 DQ	120453,3.9437,20.1681,24.1118 DQ
120337,21.1408,37.3109,58.4517	120396,27.2113,20.1681,47.3794	120454,5.0704,58.4874,63.5578 DQ
120338,3.8310,-4.0336,-0.2026 DQ	120397,7.0141,57.4790,64.4931	120455,6.9859,27.2269,34.2128 DQ
120340,-21.1690,18.1513,-3.0177 DQ	120398,30.1408,34.2857,64.4265	120456,83.4930,101.8487,185.3417
120341,203.4366,52.4370,255.8736	120401,25.1268,40.3361,65.4629	120457,63.4930,52.4370,115.9300
120342,0.0563,26.2185,26.2748 DQ	120402,7.9155,-9.0756,-1.1601 DQ	120458,22.1549,-9.0756,13.0793 DQ
120343,-5.1690,-13.1092,-18.2782 DQ	120403,36.3521,36.3025,72.6546	120459,26.2676,54.4538,80.7214
120344,22.2254,28.2353,50.4607	120404,-6.1408,15.1261,8.9853 DQ	120460,26.1831,0.0000,26.1831 DQ
120346,23.0282,-3.0252,20.0030 DQ	120405,1.1268,-4.0336,-2.9068 DQ	120461,32.1690,8.0672,40.2362
120347,-1.9718,-1.0084,-2.9802 DQ	120406,28.4085,-8.0672,20.3413 DQ	120462,-10.2535,6.0504,-4.2031 DQ
120348,42.5352,122.0168,164.5520	120407,70.6479,135.1261,205.7740	120464,64.1690,35.2941,99.4631
120349,51.5070,59.4958,111.0028	120408,76.5211,78.6555,155.1766	120465,51.3662,55.4622,106.8284
120350,118.8310,31.2605,150.0915	120409,22.2254,10.0840,32.3094	120466,30.1972,39.3277,69.5249
120351,-1.0282,23.1933,22.1651 DQ	120410,7.9437,21.1765,29.1202 DQ	120467,61.2254,27.2269,88.4523
120352,-39.3239,-5.0420,-44.3659 DQ	120411,15.0423,-17.1429,-2.1006 DQ	120468,-2.0282,16.1345,14.1063 DQ
120353,1.9577,9.0756,11.0333 DQ	120413,9.1408,26.2185,35.3593 DQ	120469,0.0423,-22.1849,-22.1426 DQ
120354,30.2958,23.1933,53.4891	120414,68.4225,112.9412,181.3637	120470,100.9014,53.4454,154.3468
120355,151.2817,46.3866,197.6683	120415,209.3944,37.3109,246.7053	120471,21.2958,-20.1681,1.1277 DQ
120356,82.8028,50.4202,133.2230	120416,-6.8732,21.1765,14.3033 DQ	120472,5.1268,-20.1681,-15.0413 DQ
120357,80.7606,47.3950,128.1556	120417,13.1268,64.5378,77.6646	120473,35.1972,18.1513,53.3485
120358,132.1127,55.4622,187.5749	120418,53.3099,35.2941,88.6040	120474,-18.0704,12.1008,-5.9696 DQ
120360,32.2113,12.1008,44.3121	120419,18.2676,-9.0756,9.1920 DQ	120475,7.0845,29.2437,36.3282 DQ
120361,-0.0423,10.0840,10.0417 DQ	120420,8.0845,-12.1008,-4.0163 DQ	120476,9.1972,63.5294,72.7266 DQ
120362,4.9296,29.2437,34.1733 DQ	120421,163.0000,211.7647,374.7647	120477,2.0704,2.0168,4.0872 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

120479,2.0704,12.1008,14.1712 DQ	120540,35.1408,10.0840,45.2248	120602,43.0704,4.0336,47.1040 DQ
120480,25.1549,-2.0168,23.1381 DQ	120541,7.0141,10.0840,17.0981 DQ	120603,8.0845,24.2017,32.2862 DQ
120482,4.0986,9.0756,13.1742 DQ	120542,119.9155,21.1765,141.0920	120604,54.4225,51.4286,105.8511
120483,67.3803,50.4202,117.8005	120543,6.0563,0.0000,6.0563 DQ	120607,51.5634,61.5126,113.0760
120484,-14.0282,-6.0504,-20.0786 DQ	120544,50.2817,61.5126,111.7943	120608,-24.0704,33.2773,9.2069 DQ
120485,10.9859,30.2521,41.2380	120546,15.9718,13.1092,29.0810	120609,-8.0563,17.1429,9.0866 DQ
120486,17.1549,46.3866,63.5415	120547,3.9859,72.6050,76.5909 DQ	120610,-2.0141,11.0924,9.0783
120487,1.0563,-14.1176,-13.0613 DQ	120548,33.3380,-10.0840,23.2540 DQ	120611,24.3944,8.0672,32.4616 DQ
120488,29.2113,52.4370,81.6483	120549,82.6620,83.6975,166.3595	120612,1.9296,25.2101,27.1397 DQ
120489,296.4789,58.4874,354.9663	120550,17.1831,63.5294,80.7125	120613,-23.0704,-14.1176,-37.1880 DQ
120491,-1.1408,3.0252,1.8844 DQ	120551,51.2113,63.5294,114.7407	120615,32.2254,24.2017,56.4271
120492,-2.0423,10.0840,8.0417 DQ	120552,17.2394,1.0084,18.2478 DQ	120616,55.3803,67.5630,122.9433
120493,2.0845,27.2269,29.3114 DQ	120553,2.0563,18.1513,20.2076 DQ	120617,26.2113,35.2941,61.5054
120494,5.8873,40.3361,46.2234 DQ	120555,14.0423,36.3025,50.3448	120618,49.3803,45.3782,94.7585
120495,29.2113,6.0504,35.2617 DQ	120556,55.6761,111.9328,167.6089	120619,-12.1690,28.2353,16.0663 DQ
120496,79.9296,89.7479,169.6775	120558,22.1408,25.2101,47.3509	120620,12.9296,30.2521,43.1817
120497,-1.9859,51.4286,49.4427 DQ	120559,14.1690,26.2185,40.3875	120621,0.1127,11.0924,11.2051 DQ
120499,-7.0000,0.0000,-7.0000	120561,6.9296,-5.0420,1.8876 DQ	120622,41.2817,97.8151,139.0968
120500,10.0141,24.2017,34.2158	120562,-10.9577,5.0420,-5.9157 DQ	120623,427.5211,117.9832,545.5043
120501,56.3944,64.5378,120.9322	120563,-7.0282,43.3613,36.3331 DQ	120624,12.0000,25.2101,37.2101
120502,10.9859,9.0756,20.0615	120564,-11.1972,10.0840,-1.1132 DQ	120625,10.9859,-4.0336,6.9523 DQ
120503,-9.1268,-1.0084,-10.1352 DQ	120566,-23.1972,22.1849,-1.0123 DQ	120626,24.1127,29.2437,53.3564
120504,39.1831,67.5630,106.7461	120567,6.9859,-6.0504,0.9355 DQ	120627,15.0704,138.1513,153.2217
120507,19.1268,21.1765,40.3033	120568,2.1408,-15.1261,-12.9853 DQ	120628,108.3239,39.3277,147.6516
120508,19.1268,-6.0504,13.0764 DQ	120569,18.8732,22.1849,41.0581	120629,102.6479,97.8151,200.4630
120509,75.7606,113.9496,189.7102	120570,27.2394,37.3109,64.5503	120630,25.2817,68.5714,93.8531
120510,48.5070,69.5798,118.0868	120571,69.5070,56.4706,125.9776	120631,14.0704,43.3613,57.4317
120511,-21.1972,-18.1513,-39.3485 DQ	120572,17.8873,49.4118,67.2991	120632,29.1831,7.0588,36.2419 DQ
120512,6.0563,16.1345,22.1908 DQ	120573,4.9577,2.0168,6.9745 DQ	120633,8.1268,33.2773,41.4041 DQ
120514,34.2676,70.5882,104.8558	120574,62.7042,60.5042,123.2084	120634,15.9577,9.0756,25.0333 DQ
120515,30.3099,26.2185,56.5284	120575,-4.1127,46.3866,42.2739 DQ	120636,51.2817,14.1176,65.3993
120516,-5.1972,50.4202,45.2230 DQ	120576,4.0423,4.0336,8.0759 DQ	120638,-20.0282,24.2017,4.1735 DQ
120518,64.7324,42.3529,107.0853	120577,22.3239,23.1933,45.5172	120639,11.1127,5.0420,16.1547 DQ
120519,-13.2817,16.1345,2.8528 DQ	120579,36.2817,51.4286,87.7103	120640,28.1268,32.2689,60.3957
120520,-10.2394,-3.0252,-13.2646 DQ	120580,6.0704,-20.1681,-14.0977 DQ	120641,11.9437,41.3445,53.2882
120521,11.1549,16.1345,27.2894	120581,4.0423,12.1008,16.1431 DQ	120642,53.6056,76.6387,130.2443
120522,37.1549,-5.0420,32.1129 DQ	120582,62.6338,123.0252,185.6590	120643,-8.1690,37.3109,29.1419 DQ
120523,33.0423,35.2941,68.3364	120583,-11.1268,37.3109,26.1841 DQ	120644,90.6761,74.6218,165.2979
120524,10.0986,10.0840,20.1826	120584,25.2817,20.1681,45.4498	120645,-27.2535,60.5042,33.2507 DQ
120525,37.2817,41.3445,78.6262	120585,41.4085,41.3445,82.7530	120646,41.0845,63.5294,104.6139
120526,10.2958,-7.0588,3.2370 DQ	120586,33.3662,50.4202,83.7864	120647,362.1549,147.2269,509.3818
120527,26.0845,78.6555,104.7400	120587,-10.0986,-8.0672,-18.1658 DQ	120648,20.1972,14.1176,34.3148
120528,2.0845,32.2689,34.3534 DQ	120588,17.1127,30.2521,47.3648	120649,211.8451,179.4958,391.3409
120529,119.4225,15.1261,134.5486	120589,54.2394,58.4874,112.7268	120650,-24.1690,84.7059,60.5369 DQ
120530,80.4085,70.5882,150.9967	120591,37.4085,-14.1176,23.2909 DQ	120651,48.2113,34.2857,82.4970
120531,16.1831,19.1597,35.3428	120592,2.0563,-8.0672,-6.0109	120652,0.9577,5.0420,5.9997 DQ
120532,1.0704,-15.1261,-14.0557 DQ	120593,7.0845,25.2101,32.2946 DQ	120653,4.0423,21.1765,25.2188 DQ
120533,82.7324,77.6471,160.3795	120594,15.2394,8.0672,23.3066 DQ	120654,39.3803,77.6471,117.0274
120534,33.0141,54.4538,87.4679	120595,15.2394,-2.0168,13.2226	120656,-6.0282,26.2185,20.1903 DQ
120535,-5.0141,-14.1176,-19.1317 DQ	120596,251.6197,126.0504,377.6701	120657,38.1690,21.1765,59.3455
120536,-5.0845,-20.1681,-25.2526 DQ	120598,3.8732,18.1513,22.0245 DQ	120658,19.1127,28.2353,47.3480
120537,28.3099,19.1597,47.4696	120599,28.1127,47.3950,75.5077	120659,-6.9155,3.0252,-3.8903 DQ
120538,1.9437,-3.0252,-1.0815 DQ	120600,12.9577,42.3529,55.3106	120660,18.1972,-15.1261,3.0711 DQ
120539,14.9718,9.0756,24.0474 DQ	120601,-3.8732,-11.0924,-14.9656 DQ	120661,48.2113,31.2605,79.4718

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

120662,52.2676,90.7563,143.0239	120719,37.5915,49.4118,87.0033	120777,106.6620,124.0336,230.6956
120663,-13.0423,3.0252,-10.0171 DQ	120720,52.4507,30.2521,82.7028	120778,-2.9014,-13.1092,-16.0106 DQ
120664,10.0282,41.3445,51.3727	120721,15.1408,5.0420,20.1828 DQ	120779,28.0986,16.1345,44.2331
120665,2.8732,6.0504,8.9236 DQ	120722,-5.0000,15.1261,10.1261 DQ	120780,44.4085,22.1849,66.5934
120666,48.5211,28.2353,76.7564	120723,10.0563,-25.2101,-15.1538 DQ	120782,17.1831,24.2017,41.3848
120667,12.1268,33.2773,45.4041	120724,82.6479,57.4790,140.1269	120783,21.1549,21.1765,42.3314
120668,-10.1690,23.1933,13.0243 DQ	120725,6.0563,35.2941,41.3504 DQ	120785,8.0704,-19.1597,-11.0893
120669,133.7183,50.4202,184.1385	120726,240.5634,60.5042,301.0676	120787,13.0141,-3.0252,9.9889 DQ
120670,22.0986,12.1008,34.1994	120727,17.2394,20.1681,37.4075	120788,0.9437,-8.0672,-7.1235 DQ
120671,71.4366,71.5966,143.0332	120728,-7.2113,31.2605,24.0492 DQ	120789,26.2113,36.3025,62.5138
120672,193.9859,50.4202,244.4061	120729,74.6338,122.0168,196.6506	120790,41.1127,56.4706,97.5833
120673,143.4789,95.7983,239.2772	120730,64.3662,38.3193,102.6855	120791,158.8873,134.1176,293.0049
120674,9.9014,8.0672,17.9686 DQ	120731,56.2113,62.5210,118.7323	120792,17.1690,-3.0252,14.1438 DQ
120675,404.2254,151.2605,555.4859	120732,-15.1831,-26.2185,-41.4016 DQ	120793,160.1408,56.4706,216.6114
120676,59.6056,29.2437,88.8493	120733,36.1408,78.6555,114.7963	120794,13.0423,20.1681,33.2104
120677,15.2394,31.2605,46.4999	120734,2.0282,33.2773,35.3055 DQ	120795,30.2113,50.4202,80.6315
120678,3.0845,3.0252,6.1097 DQ	120735,-6.0845,-20.1681,-26.2526 DQ	120796,13.9859,23.1933,37.1792
120679,138.9577,24.2017,163.1594	120736,12.9437,32.2689,45.2126	120798,11.1268,-21.1765,-10.0497 DQ
120680,41.9437,40.3361,82.2798	120737,-9.0141,51.4286,42.4145 DQ	120799,-13.0845,37.3109,24.2264 DQ
120681,20.0845,45.3782,65.4627	120738,87.4648,195.6303,283.0951	120800,4.0845,32.2689,36.3534 DQ
120682,8.0423,15.1261,23.1684	120739,47.6620,26.2185,73.8805	120801,230.9437,75.6303,306.5740
120683,-13.9577,5.0420,-8.9157	120741,61.7042,97.8151,159.5193	120802,7.0282,21.1765,28.2047 DQ
120684,46.3099,20.1681,66.4780	120742,14.2113,16.1345,30.3458	120803,12.0282,17.1429,29.1711
120686,27.3099,82.6891,109.9990	120743,30.1972,30.2521,60.4493	120804,6.0845,5.0420,11.1265 DQ
120687,-27.1831,17.1429,-10.0402 DQ	120744,77.7183,48.4034,126.1217	120805,-3.9859,8.0672,4.0813 DQ
120688,10.0845,-7.0588,3.0257 DQ	120745,49.2676,69.5798,118.8474	120806,-15.2676,-9.0756,-24.3432 DQ
120689,-6.0141,20.1681,14.1540 DQ	120747,10.1831,37.3109,47.4940	120807,33.2394,41.3445,74.5839
120690,79.4930,92.7731,172.2661	120748,24.2394,19.1597,43.3991	120808,-0.8451,27.2269,26.3818 DQ
120691,16.1268,8.0672,24.1940 DQ	120749,25.1549,11.0924,36.2473	120809,3.9296,15.1261,19.0557 DQ
120692,49.5070,-7.0588,42.4482 DQ	120750,36.1268,-13.1092,23.0176 DQ	120810,15.1127,14.1176,29.2303
120693,46.2676,15.1261,61.3937	120751,24.3239,52.4370,76.7609	120811,3.9859,41.3445,45.3304 DQ
120694,-18.1831,22.1849,4.0018 DQ	120752,24.2958,37.3109,61.6067	120813,30.1127,38.3193,68.4320
120695,5.0423,67.5630,72.6053 DQ	120753,-10.1690,22.1849,12.0159 DQ	120814,6.3521,10.0840,16.4361 DQ
120697,-8.0282,3.0252,-5.0030 DQ	120754,18.0141,19.1597,37.1738	120815,32.8028,24.2017,57.0045
120698,-6.0845,20.1681,14.0836 DQ	120755,-8.0423,27.2269,19.1846 DQ	120816,1.8873,18.1513,20.0386
120699,15.1690,-2.0168,13.1522 DQ	120756,-7.0704,3.0252,-4.0452 DQ	120817,1.1549,8.0672,9.2221 DQ
120701,4.1408,25.2101,29.3509 DQ	120757,-13.0986,16.1345,3.0359 DQ	120818,21.1268,12.1008,33.2276
120702,34.2113,48.4034,82.6147	120758,43.2676,50.4202,93.6878	120819,388.9859,117.9832,506.9691
120703,2.0563,-13.1092,-11.0529 DQ	120760,26.0986,54.4538,80.5524	120820,45.9859,7.0588,53.0447 DQ
120704,9.0986,37.3109,46.4095 DQ	120762,7.1549,-11.0924,-3.9375	120821,97.1127,129.0756,226.1883
120705,6.8873,-1.0084,5.8789 DQ	120763,21.1549,13.1092,34.2641	120822,-34.2958,22.1849,-12.1109 DQ
120706,-2.9718,12.1008,9.1290 DQ	120764,2.0704,13.1092,15.1796 DQ	120823,33.2254,29.2437,62.4691
120707,27.2394,79.6639,106.9033	120765,-7.9296,-2.0168,-9.9464 DQ	120824,12.1127,92.7731,104.8858
120708,-5.9718,-10.0840,-16.0558 DQ	120766,0.0563,10.0840,10.1403	120825,34.3521,46.3866,80.7387
120709,9.1127,45.3782,54.4909 DQ	120767,35.4085,47.3950,82.8035	120826,-25.3099,7.0588,-18.2511 DQ
120710,6.0282,35.2941,41.3223 DQ	120768,12.0141,28.2353,40.2494	120827,-5.8873,21.1765,15.2892 DQ
120711,24.1549,48.4034,72.5583	120769,-0.9859,32.2689,31.2830	120828,12.0141,-9.0756,2.9385
120712,57.2113,84.7059,141.9172	120770,15.2817,52.4370,67.7187	120829,37.2676,24.2017,61.4693
120713,30.2113,13.1092,43.3205	120771,-21.2676,33.2773,12.0097 DQ	120830,13.9155,35.2941,49.2096
120714,21.2676,73.6134,94.8810	120772,25.2676,24.2017,49.4693	120831,80.7324,64.5378,145.2702
120715,31.4085,66.5546,97.9631	120773,15.1549,121.0084,136.1633	120832,-8.1549,22.1849,14.0300 DQ
120716,31.2958,31.2605,62.5563	120774,39.5352,116.9748,156.5100	120833,12.0986,46.3866,58.4852
120717,177.3239,132.1008,309.4247	120775,285.4789,76.6387,362.1176	120835,-0.1268,26.2185,26.0917 DQ
120718,18.8451,-9.0756,9.7695 DQ	120776,-1.9437,10.0840,8.1403	120836,255.9014,98.8235,354.7249

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

120837,11.1268,-11.0924,0.0344 DQ	120895,199.7465,68.5714,268.3179	120956,4.0423,34.2857,38.3280 DQ
120838,48.2817,61.5126,109.7943	120896,80.3662,49.4118,129.7780	120957,-0.0704,5.0420,4.9716 DQ
120839,-17.1408,18.1513,1.0105 DQ	120897,117.0986,114.9580,232.0566	120958,44.0563,62.5210,106.5773
120840,135.5070,121.0084,256.5154	120898,10.0141,18.1513,28.1654	120959,5.0986,7.0588,12.1574 DQ
120841,-4.8451,20.1681,15.3230 DQ	120900,151.9577,38.3193,190.2770	120960,9.1549,10.0840,19.2389 DQ
120842,19.0282,30.2521,49.2803	120901,37.0000,113.9496,150.9496	120961,24.1690,39.3277,63.4967
120844,2.8873,-1.0084,1.8789 DQ	120902,-25.2535,20.1681,-5.0854 DQ	120962,-0.9155,63.5294,62.6139 DQ
120845,-9.1549,4.0336,-5.1213 DQ	120903,26.3099,-3.0252,23.2847 DQ	120963,-4.2254,-19.1597,-23.3851 DQ
120846,-8.1408,2.0168,-6.1240 DQ	120904,-19.1549,-13.1092,-32.2641 DQ	120964,12.9859,16.1345,29.1204
120847,23.1831,22.1849,45.3680	120905,27.3380,23.1933,50.5313	120965,51.4225,41.3445,92.7670
120848,92.7746,75.6303,168.4049	120907,118.6901,78.6555,197.3456	120966,21.2535,38.3193,59.5728
120849,4.0000,68.5714,72.5714 DQ	120909,23.1831,44.3697,67.5528	120967,-20.2254,-4.0336,-24.2590 DQ
120850,-9.0845,-17.1429,-26.2274	120910,38.1268,43.3613,81.4881	120968,8.2113,12.1008,20.3121 DQ
120851,-13.2113,12.1008,-1.1105 DQ	120911,23.1127,42.3529,65.4656	120969,8.2676,36.3025,44.5701 DQ
120852,1.9155,47.3950,49.3105 DQ	120912,126.7746,12.1008,138.8754	120970,45.1268,36.3025,81.4293
120853,-7.1549,-18.1513,-25.3062	120914,17.1408,25.2101,42.3509	120971,-16.0845,-6.0504,-22.1349 DQ
120854,20.2676,1.0084,21.2760 DQ	120915,24.2535,8.0672,32.3207 DQ	120972,130.7746,62.5210,193.2956
120855,164.0563,158.3193,322.3756	120916,43.2817,41.3445,84.6262	120973,51.3099,64.5378,115.8477
120856,146.2394,139.1597,285.3991	120917,36.1268,32.2689,68.3957	120975,40.2254,25.2101,65.4355
120857,11.1972,1.0084,12.2056	120918,15.0704,49.4118,64.4822	120976,-4.9577,16.1345,11.1768 DQ
120858,4.0563,18.1513,22.2076 DQ	120919,-1.0704,20.1681,19.0977 DQ	120977,1.9718,-12.1008,-10.1290 DQ
120859,7.9155,32.2689,40.1844 DQ	120920,16.1127,72.6050,88.7177	120978,130.0704,93.7815,223.8519
120860,15.1268,24.2017,39.3285	120921,35.0563,28.2353,63.2916	120979,-3.0704,-2.0168,-5.0872 DQ
120862,22.0282,46.3866,68.4148	120922,12.0000,-12.1008,-0.1008 DQ	120980,-7.0845,1.0084,-6.0761 DQ
120864,23.1690,82.6891,105.8581	120923,-43.3521,3.0252,-40.3269 DQ	120981,-0.0704,5.0420,4.9716 DQ
120865,8.1549,32.2689,40.4238 DQ	120924,-3.0986,6.0504,2.9518	120982,9.0986,-2.0168,7.0818 DQ
120866,15.0986,8.0672,23.1658 DQ	120925,8.9296,23.1933,32.1229 DQ	120983,2.0000,18.1513,20.1513 DQ
120867,21.2394,39.3277,60.5671	120926,88.7887,15.1261,103.9148	120985,4.8732,50.4202,55.2934 DQ
120868,80.8028,61.5126,142.3154	120927,-10.0423,16.1345,6.0922 DQ	120986,59.3239,97.8151,157.1390
120869,13.1408,10.0840,23.2248	120929,3.9437,-7.0588,-3.1151 DQ	120987,-5.0000,10.0840,5.0840 DQ
120870,4.0423,14.1176,18.1599 DQ	120930,-15.1127,2.0168,-13.0959 DQ	120988,20.1972,30.2521,50.4493
120871,7.0423,24.2017,31.2440	120931,-16.1972,-7.0588,-23.2560 DQ	120989,-6.0282,-3.0252,-9.0534 DQ
120872,31.3944,24.2017,55.5961	120932,26.1127,52.4370,78.5497	120990,19.2254,21.1765,40.4019
120873,29.9718,22.1849,52.1567	120933,26.2535,-9.0756,17.1779	120991,7.0845,33.2773,40.3618 DQ
120874,99.6901,103.8655,203.5556	120935,-6.9718,40.3361,33.3643 DQ	120992,80.8592,129.0756,209.9348
120875,83.4507,30.2521,113.7028	120936,16.0704,13.1092,29.1796	120993,18.2254,0.0000,18.2254 DQ
120876,263.1408,83.6975,346.8383	120937,45.2817,11.0924,56.3741	120994,56.4507,83.6975,140.1482
120877,30.0423,3.0252,33.0675 DQ	120938,-28.6056,1.0084,-27.5972 DQ	120995,-0.9577,11.0924,10.1347 DQ
120879,65.9859,58.4874,124.4733	120939,212.4507,23.1933,235.6440	120996,-7.1408,20.1681,13.0273 DQ
120880,4.1268,-9.0756,-4.9488 DQ	120940,-4.2254,17.1429,12.9175 DQ	120997,29.0845,20.1681,49.2526
120881,2.9296,68.5714,71.5010 DQ	120941,266.1408,68.5714,334.7122	120998,11.0704,34.2857,45.3561
120882,-9.0845,-2.0168,-11.1013 DQ	120942,7.9014,26.2185,34.1199 DQ	120999,115.5775,75.6303,191.2078
120883,56.5915,103.8655,160.4570	120943,34.2676,95.7983,130.0659	121000,12.1127,14.1176,26.2303
120884,18.2817,-15.1261,3.1556 DQ	120944,-7.0423,23.1933,16.1510	121001,10.0563,-14.1176,-4.0613
120885,41.1549,40.3361,81.4910	120945,94.4507,47.3950,141.8457	121002,-25.3521,-4.0336,-29.3857 DQ
120886,65.6197,43.3613,108.9810	120946,51.2676,-2.0168,49.2508 DQ	121003,-3.8169,21.1765,17.3596 DQ
120887,46.1268,27.2269,73.3537	120947,45.2394,23.1933,68.4327	121004,51.4085,6.0504,57.4589 DQ
120888,5.9014,13.1092,19.0106 DQ	120948,-6.9718,38.3193,31.3475 DQ	121005,68.4789,75.6303,144.1092
120889,13.1831,13.1092,26.2923	120949,18.0423,32.2689,50.3112	121006,8.0282,7.0588,15.0870 DQ
120890,-29.3099,5.0420,-24.2679 DQ	120950,197.4085,29.2437,226.6522	121007,-4.0141,23.1933,19.1792 DQ
120891,142.1972,56.4706,198.6678	120952,60.4507,58.4874,118.9381	121008,208.2394,61.5126,269.7520
120892,28.1690,29.2437,57.4127	120953,44.2676,43.3613,87.6289	121009,-24.2254,6.0504,-18.1750 DQ
120893,2.7887,30.2521,33.0408 DQ	120954,-10.0845,33.2773,23.1928 DQ	121010,-10.1408,29.2437,19.1029 DQ
120894,33.1549,91.7647,124.9196	120955,-15.9859,10.0840,-5.9019 DQ	121012,1.9718,13.1092,15.0810

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

121013,102.9577,111.9328,214.8905	121074,26.1972,9.0756,35.2728 DQ	121134,7.9718,30.2521,38.2239 DQ
121015,86.7324,73.6134,160.3458	121075,-19.1831,-33.2773,-52.4604 DQ	121135,115.5211,26.2185,141.7396
121016,90.2817,59.4958,149.7775	121076,13.1690,58.4874,71.6564	121136,26.1127,36.3025,62.4152
121017,35.3380,17.1429,52.4809	121077,94.0141,100.8403,194.8544	121137,48.1127,37.3109,85.4236
121019,40.1831,10.0840,50.2671	121078,21.1549,-1.0084,20.1465 DQ	121138,35.4366,35.2941,70.7307
121020,38.5915,50.4202,89.0117	121079,19.2254,32.2689,51.4943	121139,43.2958,22.1849,65.4807
121021,-16.1408,49.4118,33.2710 DQ	121080,25.4085,-3.0252,22.3833 DQ	121140,12.1549,27.2269,39.3818
121022,52.2394,46.3866,98.6260	121081,15.0563,-9.0756,5.9807 DQ	121141,43.3521,42.3529,85.7050
121023,55.2958,27.2269,82.5227	121082,7.1268,6.0504,13.1772 DQ	121142,37.4085,71.5966,109.0051
121025,-4.8028,21.1765,16.3737 DQ	121083,71.7746,90.7563,162.5309	121143,350.7887,319.6639,670.4526
121026,-2.2958,-22.1849,-24.4807 DQ	121084,1.1549,-5.0420,-3.8871 DQ	121144,12.0845,64.5378,76.6223
121027,-21.3662,35.2941,13.9279 DQ	121085,36.2676,43.3613,79.6289	121146,86.5775,102.8571,189.4346
121028,-43.3380,14.1176,-29.2204 DQ	121086,7.9155,5.0420,12.9575 DQ	121147,33.3521,-6.0504,27.3017 DQ
121029,24.0986,29.2437,53.3423	121087,24.1690,20.1681,44.3371	121148,39.0423,48.4034,87.4457
121030,4.0141,5.0420,9.0561 DQ	121088,-5.0282,20.1681,15.1399 DQ	121149,26.2817,58.4874,84.7691
121031,20.1690,29.2437,49.4127	121089,71.4789,51.4286,122.9075	121150,82.5634,97.8151,180.3785
121032,66.4789,33.2773,99.7562	121091,-4.8310,29.2437,24.4127 DQ	121151,25.1690,29.2437,54.4127
121033,6.1972,27.2269,33.4241 DQ	121092,19.0986,31.2605,50.3591	121152,36.1690,105.8824,142.0514
121034,15.1268,14.1176,29.2444	121093,22.3239,72.6050,94.9289	121153,39.1549,56.4706,95.6255
121035,20.2113,39.3277,59.5390	121094,9.2535,-4.0336,5.2199 DQ	121154,13.0986,9.0756,22.1742 DQ
121036,10.0282,29.2437,39.2719	121096,32.2958,47.3950,79.6908	121155,39.2394,60.5042,99.7436
121037,-6.9014,4.0336,-2.8678 DQ	121097,2.9859,17.1429,20.1288 DQ	121156,-8.0986,51.4286,43.3300 DQ
121038,6.0563,-4.0336,2.0227 DQ	121099,-11.1127,-11.0924,-22.2051 DQ	121157,20.1972,168.4034,188.6006
121039,4.0845,37.3109,41.3954 DQ	121100,42.5070,19.1597,61.6667	121158,47.4507,64.5378,111.9885
121040,20.1268,56.4706,76.5974	121101,4.8732,22.1849,27.0581 DQ	121159,-46.5493,-4.0336,-50.5829 DQ
121041,13.0563,2.0168,15.0731 DQ	121102,8.9296,48.4034,57.3330 DQ	121161,16.0141,40.3361,56.3502
121042,48.4085,99.8319,148.2404	121103,45.2535,83.6975,128.9510	121162,133.8028,123.0252,256.8280
121043,8.1127,20.1681,28.2808 DQ	121104,57.2958,21.1765,78.4723	121163,9.1549,44.3697,53.5246 DQ
121044,54.5634,15.1261,69.6895	121105,38.5775,87.7311,126.3086	121164,-21.3803,6.0504,-15.3299 DQ
121045,12.0986,12.1008,24.1994	121106,9.0000,0.0000,9.0000 DQ	121165,16.0704,26.2185,42.2889
121046,67.1972,38.3193,105.5165	121107,-6.0000,11.0924,5.0924 DQ	121166,7.0000,12.1008,19.1008 DQ
121047,36.1831,13.1092,49.2923	121108,2.9718,-16.1345,-13.1627 DQ	121167,32.6056,67.5630,100.1686
121048,-5.0704,16.1345,11.0641 DQ	121109,-0.9155,25.2101,24.2946 DQ	121168,-5.0141,17.1429,12.1288 DQ
121049,45.3521,33.2773,78.6294	121111,174.0704,86.7227,260.7931	121169,87.9014,67.5630,155.4644
121050,294.4366,140.1681,434.6047	121112,31.3380,61.5126,92.8506	121170,5.9155,1.0084,6.9239 DQ
121051,118.7887,42.3529,161.1416	121113,17.2817,42.3529,59.6346	121171,16.1690,46.3866,62.5556
121052,21.0563,74.6218,95.6781	121114,10.0845,14.1176,24.2021	121172,11.0845,45.3782,56.4627
121053,66.3944,65.5462,131.9406	121115,36.1972,104.8739,141.0711	121173,1.0986,25.2101,26.3087 DQ
121054,-22.0845,-31.2605,-53.3450 DQ	121116,-19.1408,33.2773,14.1365 DQ	121174,7.0282,22.1849,29.2131 DQ
121055,-21.1690,-18.1513,-39.3203 DQ	121117,-7.9718,12.1008,4.1290 DQ	121175,311.5070,11.0924,322.5994
121056,131.7324,39.3277,171.0601	121118,7.8592,8.0672,15.9264 DQ	121176,1.0282,-7.0588,-6.0306 DQ
121057,187.5915,157.3109,344.9024	121119,37.3099,17.1429,54.4528	121177,1.7606,-7.0588,-5.2982 DQ
121058,14.1408,38.3193,52.4601	121120,30.3380,45.3782,75.7162	121178,16.0282,-8.0672,7.9610 DQ
121060,1.0563,-23.1933,-22.1370 DQ	121121,-1.0845,38.3193,37.2348 DQ	121179,42.1408,36.3025,78.4433
121061,79.7465,57.4790,137.2255	121123,-2.8873,28.2353,25.3480 DQ	121181,-6.0141,10.0840,4.0699 DQ
121062,3.0423,66.5546,69.5969 DQ	121124,5.2676,16.1345,21.4021 DQ	121182 — Withheld —
121063,0.8732,-5.0420,-4.1688	121125,2.0845,24.2017,26.2862	121183,99.8451,33.2773,133.1224
121064,38.3662,58.4874,96.8536	121126,6.1549,27.2269,33.3818 DQ	121184,2.1972,59.4958,61.6930 DQ
121065,48.1549,98.8235,146.9784	121128,-5.9859,0.0000,-5.9859 DQ	121185,171.3803,98.8235,270.2038
121066,30.1127,50.4202,80.5329	121129,12.0282,23.1933,35.2215	121186,132.7183,42.3529,175.0712
121068,83.8451,44.3697,128.2148	121130,9.9577,-12.1008,-2.1431 DQ	121187,114.6901,55.4622,170.1523
121069,51.4366,45.3782,96.8148	121131,8.0141,35.2941,43.3082 DQ	121188,-16.1690,30.2521,14.0831 DQ
121070,26.1549,48.4034,74.5583	121132,19.0704,2.0168,21.0872 DQ	121189,-7.4507,3.0252,-4.4255 DQ
121072,66.4789,77.6471,144.1260	121133,68.6761,27.2269,95.9030	121190,46.0423,36.3025,82.3448

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

121191,2.8592,17.1429,20.0021 DQ	121253,132.2676,130.0840,262.3516	121313,224.6761,34.2857,258.9618
121192,-25.1127,13.1092,-12.0035 DQ	121254,25.2817,63.5294,88.8111	121314,23.0423,4.0336,27.0759 DQ
121193,8.9577,5.0420,13.9997 DQ	121255,129.3944,123.0252,252.4196	121315,-21.2394,5.0420,-16.1974 DQ
121194,-1.0563,1.0084,-0.0479	121257,1.0704,-5.0420,-3.9716 DQ	121316,-4.0986,7.0588,2.9602 DQ
121195,8.9014,-13.1092,-4.2078 DQ	121258,10.7042,61.5126,72.2168	121317,35.2254,34.2857,69.5111
121197,96.4085,72.6050,169.0135	121260,-29.2254,16.1345,-13.0909 DQ	121318,12.0423,25.2101,37.2524
121198,59.1972,52.4370,111.6342	121261,25.3521,36.3025,61.6546	121320,-18.0423,6.0504,-11.9919 DQ
121199,37.2113,11.0924,48.3037	121262,-1.8873,20.1681,18.2808 DQ	121323,89.2676,58.4874,147.7550
121200,5.9437,-12.1008,-6.1571 DQ	121263,49.3099,21.1765,70.4864	121324,8.1408,14.1176,22.2584 DQ
121201,9.0563,54.4538,63.5101 DQ	121264,3.1408,-10.0840,-6.9432 DQ	121325,5.0141,37.3109,42.3250 DQ
121202,-17.1972,13.1092,-4.0880 DQ	121266,24.2394,55.4622,79.7016	121326,5.1127,43.3613,48.4740 DQ
121203,-8.0704,-2.0168,-10.0872 DQ	121267,-7.1690,8.0672,0.8982 DQ	121327,17.1408,34.2857,51.4265
121204,16.1408,18.1513,34.2921	121268,9.1549,-6.0504,3.1045 DQ	121328,-15.1127,5.0420,-10.0707 DQ
121205,40.3803,74.6218,115.0021	121269,30.1831,10.0840,40.2671	121329,59.2958,48.4034,107.6992
121206,42.5915,14.1176,56.7091	121271,28.2254,24.2017,52.4271	121330,-24.5775,11.0924,-13.4851 DQ
121207,155.2535,137.1429,292.3964	121272,33.2535,45.3782,78.6317	121331,39.3803,88.7395,128.1198
121209,-2.0423,21.1765,19.1342 DQ	121273,26.1549,25.2101,51.3650	121332,-3.9437,18.1513,14.2076 DQ
121210,29.3239,59.4958,88.8197	121274,25.2254,83.6975,108.9229	121334,-10.0563,28.2353,18.1790 DQ
121211,16.1268,-22.1849,-6.0581 DQ	121275,-8.0423,23.1933,15.1510 DQ	121335,-20.0141,24.2017,4.1876 DQ
121212,-6.1408,41.3445,35.2037 DQ	121276,36.3099,60.5042,96.8141	121338,4.0563,10.0840,14.1403 DQ
121213,25.1549,24.2017,49.3566	121277,233.8310,83.6975,317.5285	121339,19.1972,43.3613,62.5585
121214,19.2113,9.0756,28.2869 DQ	121278,0.8451,-10.0840,-9.2389 DQ	121340,117.6197,82.6891,200.3088
121215,8.9437,6.0504,14.9941 DQ	121279,21.1690,9.0756,30.2446	121341,-4.0845,19.1597,15.0752 DQ
121216,8.0282,21.1765,29.2047 DQ	121280,11.9296,29.2437,41.1733	121342,-25.2535,-20.1681,-45.4216 DQ
121217,-1.9718,20.1681,18.1963 DQ	121281,6.0141,32.2689,38.2830 DQ	121343,6.1549,58.4874,64.6423 DQ
121218,26.1972,2.0168,28.2140 DQ	121282,21.2394,50.4202,71.6596	121344,6.0704,41.3445,47.4149 DQ
121219,65.6901,42.3529,108.0430	121283,70.0704,53.4454,123.5158	121345,11.0423,4.0336,15.0759 DQ
121220,-11.1408,-8.0672,-19.2080 DQ	121284,47.1549,55.4622,102.6171	121346,21.0704,30.2521,51.3225
121221,3.8732,30.2521,34.1253 DQ	121285,12.1127,45.3782,57.4909	121347,197.3099,59.4958,256.8057
121222,7.8732,32.2689,40.1421 DQ	121286,46.0563,26.2185,72.2748	121348,11.0282,18.1513,29.1795
121224,44.2535,-8.0672,36.1863 DQ	121287,-1.0845,15.1261,14.0416 DQ	121349,53.4507,36.3025,89.7532
121225,13.0282,44.3697,57.3979	121288,7.0986,0.0000,7.0986 DQ	121351,155.9155,113.9496,269.8651
121226,128.0423,25.2101,153.2524	121290,71.3944,80.6723,152.0667	121352,11.2254,-24.2017,-12.9763
121227,-5.0845,-10.0840,-15.1685 DQ	121292,15.9859,19.1597,35.1456	121353,87.7042,141.1765,228.8807
121228,22.0282,61.5126,83.5408	121293,0.9859,-4.0336,-3.0477 DQ	121354,11.1690,4.0336,15.2026 DQ
121230,36.2254,32.2689,68.4943	121294,6.1549,-10.0840,-3.9291 DQ	121355,120.7465,88.7395,209.4860
121231,26.1690,-8.0672,18.1018 DQ	121295,1.1268,-7.0588,-5.9320 DQ	121356,-7.1127,31.2605,24.1478 DQ
121232,5.9155,-1.0084,4.9071 DQ	121296,36.4225,23.1933,59.6158	121357,45.1831,30.2521,75.4352
121233,75.8310,94.7899,170.6209	121297,10.1127,26.2185,36.3312	121358,42.2535,65.5462,107.7997
121234,8.1268,-3.0252,5.1016 DQ	121298,18.0423,9.0756,27.1179 DQ	121360,120.1549,123.0252,243.1801
121235,50.5634,140.1681,190.7315	121299,51.4789,117.9832,169.4621	121361,29.2394,43.3613,72.6007
121236,15.0000,65.5462,80.5462	121300,1.9437,10.0840,12.0277 DQ	121362,96.7183,98.8235,195.5418
121237,53.3380,56.4706,109.8086	121301,193.3662,67.5630,260.9292	121363,6.9577,27.2269,34.1846 DQ
121239,17.9718,57.4790,75.4508	121302,-3.9437,14.1176,10.1739 DQ	121364,46.4930,79.6639,126.1569
121240,10.0563,12.1008,22.1571	121303,-19.1127,13.1092,-6.0035 DQ	121365,56.5070,93.7815,150.2885
121241,2.9577,-3.0252,-0.0675 DQ	121304,-5.9859,0.0000,-5.9859 DQ	121367,-22.0563,-9.0756,-31.1319 DQ
121242,104.6056,103.8655,208.4711	121305,10.2254,9.0756,19.3010 DQ	121368,26.2535,96.8067,123.0602
121243,46.4648,74.6218,121.0866	121306,62.3521,81.6807,144.0328	121369 — Withheld —
121245,-6.1549,-6.0504,-12.2053	121307,-1.9437,51.4286,49.4849 DQ	121370,39.3803,101.8487,141.2290
121246,6.0423,-9.0756,-3.0333 DQ	121308,15.1408,19.1597,34.3005	121371,35.2817,53.4454,88.7271
121247,-7.0000,-16.1345,-23.1345 DQ	121309,16.9437,25.2101,42.1538	121372,15.0845,25.2101,40.2946
121248,-13.1127,8.0672,-5.0455 DQ	121310,10.9296,1.0084,11.9380 DQ	121373,360.8451,342.8571,703.7022
121250,32.1690,25.2101,57.3791	121311,120.4507,85.7143,206.1650	121374,1.7324,-30.2521,-28.5197 DQ
121251,83.3803,92.7731,176.1534	121312,54.4789,38.3193,92.7982	121376,42.5211,47.3950,89.9161

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

121377,9.0704,21.1765,30.2469 DQ	121436,23.1972,12.1008,35.2980	121495,67.5352,65.5462,133.0814
121378,12.0845,9.0756,21.1601 DQ	121437,-0.0986,21.1765,21.0779 DQ	121496,230.2394,30.2521,260.4915
121379,109.8592,172.4370,282.2962	121438,9.0423,46.3866,55.4289	121497,11.0563,6.0504,17.1067 DQ
121380,29.4225,81.6807,111.1032	121440,38.3521,40.3361,78.6882	121498,24.0563,0.0000,24.0563 DQ
121381,97.8873,87.7311,185.6184	121441,38.2676,47.3950,85.6626	121499,-5.0141,13.1092,8.0951 DQ
121382,48.3380,37.3109,85.6489	121442,46.3944,17.1429,63.5373	121500,7.0563,12.1008,19.1571 DQ
121383,3.0282,-3.0252,0.0030 DQ	121443,21.9859,-49.4118,-27.4259	121501,230.5211,85.7143,316.2354
121384,16.0704,27.2269,43.2973	121444,34.1127,24.2017,58.3144	121502,229.5775,167.3950,396.9725
121385,35.2817,30.2521,65.5338	121446,25.0000,47.3950,72.3950	121503,41.3239,99.8319,141.1558
121386,50.4930,78.6555,129.1485	121447,22.2676,-16.1345,6.1331 DQ	121504,17.0282,10.0840,27.1122
121387,60.1972,98.8235,159.0207	121448,-2.9296,20.1681,17.2385 DQ	121505,-1.9577,13.1092,11.1515 DQ
121388,73.6761,42.3529,116.0290	121449,37.1831,59.4958,96.6789	121506,9.1268,20.1681,29.2949 DQ
121389,51.5915,131.0924,182.6839	121450,4.9296,45.3782,50.3078 DQ	121507,28.1408,-5.0420,23.0988 DQ
121390,25.2958,6.0504,31.3462 DQ	121451,37.4366,66.5546,103.9912	121508,29.4507,37.3109,66.7616
121391,29.1549,30.2521,59.4070	121452,21.1690,35.2941,56.4631	121509,87.5915,67.5630,155.1545
121392,68.2817,50.4202,118.7019	121453,76.5352,84.7059,161.2411	121510,157.2676,152.2689,309.5365
121393,-5.0000,-15.1261,-20.1261 DQ	121454,122.9014,44.3697,167.2711	121511,27.1127,-10.0840,17.0287 DQ
121394,18.0000,24.2017,42.2017	121456,3.0986,6.0504,9.1490 DQ	121512,-2.0845,25.2101,23.1256 DQ
121395,34.3380,57.4790,91.8170	121457,46.3521,39.3277,85.6798	121513,17.7887,4.0336,21.8223 DQ
121397,72.5211,35.2941,107.8152	121458,22.1831,49.4118,71.5949	121514,28.1831,43.3613,71.5444
121398,45.1127,16.1345,61.2472	121459,25.3380,23.1933,48.5313	121515,21.0423,9.0756,30.1179 DQ
121399,13.0423,3.0252,16.0675 DQ	121460,-3.8732,16.1345,12.2613 DQ	121516,34.2535,13.1092,47.3627
121400,-25.1972,8.0672,-17.1300 DQ	121461,164.2676,97.8151,262.0827	121518,50.4930,59.4958,109.9888
121401,4.9155,35.2941,40.2096 DQ	121462,52.4648,79.6639,132.1287	121519,-17.0845,21.1765,4.0920 DQ
121402,145.2535,22.1849,167.4384	121463,61.2817,39.3277,100.6094	121520,44.3803,38.3193,82.6996
121403,31.2394,66.5546,97.7940	121464,-12.0845,25.2101,13.1256 DQ	121521,50.6338,23.1933,73.8271
121404,34.2676,11.0924,45.3600	121465,9.1127,22.1849,31.2976 DQ	121522,70.1408,125.0420,195.1828
121405,117.6620,48.4034,166.0654	121466,17.0141,26.2185,43.2326	121523,6.0563,36.3025,42.3588 DQ
121406,18.2113,20.1681,38.3794	121467,25.3662,2.0168,27.3830 DQ	121525,47.2676,120.0000,167.2676
121407,13.2113,5.0420,18.2533 DQ	121468,50.3521,43.3613,93.7134	121526,51.4366,66.5546,117.9912
121408,68.7324,58.4874,127.2198	121469,27.2817,107.8992,135.1809	121527,14.0282,34.2857,48.3139
121409,29.3944,47.3950,76.7894	121470,300.3803,104.8739,405.2542	121528,-14.1549,21.1765,7.0216 DQ
121410,161.4366,125.0420,286.4786	121471,-6.1268,18.1513,12.0245 DQ	121530,0.0141,9.0756,9.0897 DQ
121411,96.7042,82.6891,179.3933	121472,-11.1690,18.1513,6.9823	121531,6.1127,49.4118,55.5245 DQ
121412,12.1408,41.3445,53.4853	121473,169.7887,251.0924,420.8811	121533,53.3944,30.2521,83.6465
121414,39.3239,15.1261,54.4500	121474,33.2394,48.4034,81.6428	121535,16.1972,41.3445,57.5417
121415,11.0423,20.1681,31.2104	121475,31.2394,-3.0252,28.2142 DQ	121536,154.2254,178.4874,332.7128
121416,3.0563,-39.3277,-36.2714 DQ	121476,65.8169,99.8319,165.6488	121537,144.8310,62.5210,207.3520
121417,20.1549,58.4874,78.6423	121477,26.1549,69.5798,95.7347	121538,52.4789,54.4538,106.9327
121418,-49.5493,-20.1681,-69.7174 DQ	121478,32.2254,17.1429,49.3683	121539,33.1690,54.4538,87.6228
121419,69.5915,117.9832,187.5747	121479,23.1831,33.2773,56.4604	121540,28.1549,73.6134,101.7683
121420,-9.0986,4.0336,-5.0650 DQ	121480,128.0000,18.1513,146.1513	121541,20.3380,74.6218,94.9598
121421,112.7887,169.4118,282.2005	121481,62.3521,33.2773,95.6294	121542,301.4789,43.3613,344.8402
121422,9.1549,14.1176,23.2725 DQ	121482,18.3521,68.5714,86.9235	121543,50.5070,74.6218,125.1288
121424,4.1408,38.3193,42.4601 DQ	121483,46.3803,98.8235,145.2038	121544,-2.0141,34.2857,32.2716 DQ
121425,16.1972,14.1176,30.3148	121484,21.0423,25.2101,46.2524	121545,13.1831,75.6303,88.8134
121426,-24.3239,22.1849,-2.1390 DQ	121486,50.3803,33.2773,83.6576	121546,29.1127,8.0672,37.1799 DQ
121427,25.9155,18.1513,44.0668	121487,95.4507,87.7311,183.1818	121547,38.2394,32.2689,70.5083
121428,41.1549,48.4034,89.5583	121489,22.1268,70.5882,92.7150	121548,-0.1408,47.3950,47.2542 DQ
121430,113.5915,91.7647,205.3562	121490,58.3803,88.7395,147.1198	121550,10.0282,23.1933,33.2215
121431,50.2676,64.5378,114.8054	121491,-7.0000,15.1261,8.1261 DQ	121551,42.2817,7.0588,49.3405 DQ
121433,13.9577,15.1261,29.0838	121492,-0.8310,-15.1261,-15.9571 DQ	121552,75.4085,71.5966,147.0051
121434,26.2113,67.5630,93.7743	121493,-36.9155,-17.1429,-54.0584 DQ	121553,4.8310,34.2857,39.1167 DQ
121435,8.8451,21.1765,30.0216 DQ	121494,15.3099,11.0924,26.4023	121554,18.0141,1.0084,19.0225 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

121555,21.4085,4.0336,25.4421 DQ	121614,-3.1268,22.1849,19.0581 DQ	121673,142.0000,127.0588,269.0588
121556,8.9859,0.0000,8.9859	121615,28.0986,21.1765,49.2751	121674,18.1127,67.5630,85.6757
121557,-20.0423,-5.0420,-25.0843 DQ	121616,92.6338,48.4034,141.0372	121675,-34.2958,21.1765,-13.1193 DQ
121558,75.4930,85.7143,161.2073	121617,-12.0423,-9.0756,-21.1179 DQ	121676,24.2394,9.0756,33.3150 DQ
121559,13.1831,13.1092,26.2923	121618,27.0845,10.0840,37.1685	121677,-19.3662,0.0000,-19.3662 DQ
121560,-5.9296,-7.0588,-12.9884 DQ	121619,44.5634,-2.0168,42.5466 DQ	121678,29.3662,50.4202,79.7864
121561,17.0986,-8.0672,9.0314 DQ	121620,19.0704,-5.0420,14.0284 DQ	121679,37.1972,38.3193,75.5165
121562,-0.1268,-9.0756,-9.2024 DQ	121621,24.3239,-13.1092,11.2147 DQ	121680,35.2676,76.6387,111.9063
121563,9.1127,20.1681,29.2808 DQ	121622,41.3803,33.2773,74.6576	121681,-2.9296,-11.0924,-14.0220 DQ
121564,3.9859,-34.2857,-30.2998 DQ	121623,274.0141,166.3866,440.4007	121682,72.4648,37.3109,109.7757
121565,20.8310,-3.0252,17.8058 DQ	121625,-4.1549,-3.0252,-7.1801 DQ	121683,71.3803,94.7899,166.1702
121566,22.0141,19.1597,41.1738	121627,10.2254,65.5462,75.7716	121684,42.0986,66.5546,108.6532
121568,43.3662,26.2185,69.5847	121628,29.3239,32.2689,61.5928	121685,31.1972,22.1849,53.3821
121569,33.0845,27.2269,60.3114	121629,62.1268,90.7563,152.8831	121686,10.9859,46.3866,57.3725
121570,0.1549,9.0756,9.2305 DQ	121630,-2.0986,30.2521,28.1535 DQ	121687,-7.0423,-8.0672,-15.1095 DQ
121571,5.0423,9.0756,14.1179 DQ	121631,-6.0986,20.1681,14.0695 DQ	121688,11.1268,9.0756,20.2024 DQ
121572,-7.0423,23.1933,16.1510 DQ	121632,-7.0563,6.0504,-1.0059	121689,-7.1268,33.2773,26.1505 DQ
121573,-6.1408,17.1429,11.0021 DQ	121633,44.1127,83.6975,127.8102	121690,207.5634,23.1933,230.7567
121574,39.2113,-8.0672,31.1441 DQ	121634,-18.2817,4.0336,-14.2481 DQ	121691,23.2394,138.1513,161.3907
121575,47.3521,43.3613,90.7134	121635,-1.0423,34.2857,33.2434 DQ	121692,320.6479,145.2101,465.8580
121576,81.5493,49.4118,130.9611	121636,-26.0986,4.0336,-22.0650 DQ	121693,86.7887,133.1092,219.8979
121578,-3.1127,6.0504,2.9377 DQ	121637,45.2254,91.7647,136.9901	121694,38.2113,23.1933,61.4046
121580,5.0986,15.1261,20.2247 DQ	121638,6.1268,9.0756,15.2024 DQ	121695,52.2958,41.3445,93.6403
121581,37.8873,68.5714,106.4587	121639,65.5634,79.6639,145.2273	121696,25.0141,52.4370,77.4511
121582,0.7746,5.0420,5.8166 DQ	121640,21.1268,27.2269,48.3537	121697,7.9014,-18.1513,-10.2499 DQ
121583,18.2817,9.0756,27.3573 DQ	121641,1.0141,-9.0756,-8.0615 DQ	121699,78.3944,78.6555,157.0499
121584,29.2535,28.2353,57.4888	121642,73.7324,129.0756,202.8080	121700,10.0282,0.0000,10.0282 DQ
121585,72.8451,52.4370,125.2821	121643,59.3803,19.1597,78.5400	121701,21.0986,18.1513,39.2499
121586,1.0563,-19.1597,-18.1034	121644,55.2817,71.5966,126.8783	121702,1.9718,0.0000,1.9718 DQ
121587,-17.2113,27.2269,10.0156 DQ	121646,54.3662,46.3866,100.7528	121703,39.4225,61.5126,100.9351
121588,2.9437,-11.0924,-8.1487 DQ	121647,20.0704,38.3193,58.3897	121704,23.2113,58.4874,81.6987
121589,64.4225,91.7647,156.1872	121648,17.2958,-19.1597,-1.8639 DQ	121705,31.1127,38.3193,69.4320
121590,12.0704,-15.1261,-3.0557 DQ	121649,68.4789,80.6723,149.1512	121706,2.0704,21.1765,23.2469 DQ
121591,-9.0845,-9.0756,-18.1601 DQ	121650,-14.1690,-1.0084,-15.1774 DQ	121707,196.2254,161.3445,357.5699
121592,71.5775,33.2773,104.8548	121651,15.0986,32.2689,47.3675	121708,1.2254,19.1597,20.3851 DQ
121593,24.0704,20.1681,44.2385	121652,61.5493,56.4706,118.0199	121710,20.1690,27.2269,47.3959
121594,58.7746,126.0504,184.8250	121653,6.1972,-8.0672,-1.8700 DQ	121711,3.9859,20.1681,24.1540 DQ
121595,60.3803,34.2857,94.6660	121654,125.6338,132.1008,257.7346	121712,29.3662,36.3025,65.6687
121596,-24.1549,2.0168,-22.1381 DQ	121655,26.2958,84.7059,111.0017	121713,6.1268,7.0588,13.1856 DQ
121597,32.2254,39.3277,71.5531	121656,6.0282,45.3782,51.4064 DQ	121714,9.1408,7.0588,16.1996 DQ
121599,-1.9155,52.4370,50.5215 DQ	121657,38.3662,15.1261,53.4923	121715,44.2817,23.1933,67.4750
121600,14.1690,29.2437,43.4127	121658,101.5915,87.7311,189.3226	121717,-9.0563,39.3277,30.2714 DQ
121601,0.9718,8.0672,9.0390	121659,-25.2254,11.0924,-14.1330 DQ	121718,25.2394,8.0672,33.3066 DQ
121602,-12.0563,-7.0588,-19.1151 DQ	121661,68.6197,42.3529,110.9726	121721,48.2254,-11.0924,37.1330 DQ
121603,44.3099,80.6723,124.9822	121662,5.0704,32.2689,37.3393 DQ	121722,28.1549,41.3445,69.4994
121604,50.4507,80.6723,131.1230	121663,12.0000,45.3782,57.3782	121723,-5.1831,1.0084,-4.1747
121605,9.0000,0.0000,9.0000	121664,1.0000,9.0756,10.0756 DQ	121724,117.7887,53.4454,171.2341
121606,48.5070,61.5126,110.0196	121665,50.3662,79.6639,130.0301	121725,-14.1268,49.4118,35.2850 DQ
121608,4.0845,-20.1681,-16.0836 DQ	121666,5.0845,14.1176,19.2021 DQ	121726,2.2958,1.0084,3.3042 DQ
121609,21.0141,41.3445,62.3586	121667,-7.0000,-1.0084,-8.0084 DQ	121727,40.2113,66.5546,106.7659
121610,4.0704,21.1765,25.2469 DQ	121668,33.1408,21.1765,54.3173	121728,0.9155,8.0672,8.9827 DQ
121611,-28.1549,14.1176,-14.0373 DQ	121670,54.3944,71.5966,125.9910	121729,54.5070,64.5378,119.0448
121612,10.1127,-14.1176,-4.0049 DQ	121671,31.3803,23.1933,54.5736	121730,-17.2817,-6.0504,-23.3321 DQ
121613,26.9437,108.9076,135.8513	121672,9.0141,3.0252,12.0393 DQ	121731,31.1690,61.5126,92.6816

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

121732,-0.9296,24.2017,23.2721 DQ	121792,18.1408,22.1849,40.3257	121848,41.2958,60.5042,101.8000
121733,-2.0282,22.1849,20.1567	121793,5.9859,21.1765,27.1624 DQ	121849,-9.9014,0.0000,-9.9014
121735,4.0000,33.2773,37.2773 DQ	121794,51.1549,126.0504,177.2053	121850,-27.4366,-10.0840,-37.5206 DQ
121736,40.2535,167.3950,207.6485	121795,-12.1549,15.1261,2.9712 DQ	121851,1.7183,35.2941,37.0124
121737,55.6056,52.4370,108.0426	121796,7.9718,39.3277,47.2995	121852,15.1831,65.5462,80.7293
121738,38.5915,61.5126,100.1041	121797,-3.0423,13.1092,10.0669	121853,13.1408,26.2185,39.3593
121739,8.0282,26.2185,34.2467 DQ	121798,50.4225,71.5966,122.0191	121854,-5.2113,47.3950,42.1837 DQ
121740,13.0282,63.5294,76.5576	121799,26.1831,71.5966,97.7797	121855,32.2535,51.4286,83.6821
121741,6.0141,-13.1092,-7.0951	121800,81.6197,78.6555,160.2752	121856,43.2394,56.4706,99.7100
121742,-0.0563,-3.0252,-3.0815 DQ	121801,-7.1831,-15.1261,-22.3092 DQ	121857,22.1549,-2.0168,20.1381 DQ
121743,33.2394,64.5378,97.7772	121803,55.3944,56.4706,111.8650	121858,36.3944,46.3866,82.7810
121744,-11.1549,-10.0840,-21.2389 DQ	121804,82.6056,56.4706,139.0762	121859,26.3380,-17.1429,9.1951 DQ
121745,9.9437,14.1176,24.0613 DQ	121805,0.9296,-3.0252,-2.0956 DQ	121860,7.0845,45.3782,52.4627 DQ
121746,84.7606,104.8739,189.6345	121806,51.2676,25.2101,76.4777	121861,6.1127,12.1008,18.2135 DQ
121747,-14.3662,24.2017,9.8355	121807,16.0986,26.2185,42.3171	121862,57.3944,52.4370,109.8314
121748,20.2254,43.3613,63.5867	121808,7.0423,4.0336,11.0759	121863,10.0704,17.1429,27.2133
121749,20.2535,24.2017,44.4552	121809,2.1408,51.4286,53.5694 DQ	121865,10.0845,19.1597,29.2442
121750,18.1690,31.2605,49.4295	121810,-16.9577,-7.0588,-24.0165 DQ	121866,21.1690,5.0420,26.2110 DQ
121752,14.0423,-1.0084,13.0339 DQ	121811,3.0000,-15.1261,-12.1261 DQ	121867,243.4930,65.5462,309.0392
121753,42.6479,47.3950,90.0429	121812,57.5634,51.4286,108.9920	121868,221.5211,154.2857,375.8068
121754,46.5915,73.6134,120.2049	121813,16.2817,62.5210,78.8027	121869,45.3521,78.6555,124.0076
121757,32.2817,27.2269,59.5086	121814,23.3662,-13.1092,10.2570 DQ	121870,18.1690,22.1849,40.3539
121758,-15.0986,-36.3025,-51.4011	121816,31.2254,7.0588,38.2842 DQ	121872,35.0704,56.4706,91.5410
121759,23.2113,67.5630,90.7743	121817,3.1690,24.2017,27.3707 DQ	121873,32.2958,37.3109,69.6067
121761,-7.2113,7.0588,-0.1525 DQ	121818,13.2254,40.3361,53.5615	121874,14.1831,10.0840,24.2671
121762,18.1972,3.0252,21.2224 DQ	121819,5.0704,49.4118,54.4822 DQ	121875,120.4930,52.4370,172.9300
121763,110.0845,131.0924,241.1769	121820,0.0986,8.0672,8.1658 DQ	121877,13.0986,39.3277,52.4263
121764,120.9014,31.2605,152.1619	121821,33.2113,62.5210,95.7323	121878,53.5775,63.5294,117.1069
121765,-16.9296,15.1261,-1.8035 DQ	121822,4.9577,22.1849,27.1426 DQ	121879,-2.0282,8.0672,6.0390 DQ
121766,16.0563,57.4790,73.5353	121823,18.0000,16.1345,34.1345	121880,32.1831,37.3109,69.4940
121767,21.2958,63.5294,84.8252	121824,50.2394,5.0420,55.2814 DQ	121881,59.2535,56.4706,115.7241
121768,1.0000,16.1345,17.1345	121825,26.3380,53.4454,79.7834	121883,21.1408,22.1849,43.3257
121769,9.2113,18.1513,27.3626 DQ	121826,365.9859,208.7395,574.7254	121884,5.0986,25.2101,30.3087 DQ
121770,29.2676,57.4790,86.7466	121827,-10.0704,4.0336,-6.0368 DQ	121885,39.1831,24.2017,63.3848
121771,10.1972,88.7395,98.9367	121828,4.0704,18.1513,22.2217 DQ	121886,51.0423,66.5546,117.5969
121772,73.4225,50.4202,123.8427	121829,18.0986,7.0588,25.1574 DQ	121887,-15.9718,33.2773,17.3055 DQ
121773,1.1127,21.1765,22.2892 DQ	121830,15.1972,15.1261,30.3233	121888,-11.1268,48.4034,37.2766 DQ
121774,26.9296,14.1176,41.0472	121831,11.0282,21.1765,32.2047	121889,-25.1972,23.1933,-2.0039 DQ
121775,119.8592,104.8739,224.7331	121832,31.2113,21.1765,52.3878	121890,-13.0563,8.0672,-4.9891 DQ
121776,-24.1549,14.1176,-10.0373 DQ	121833,-3.9437,26.2185,22.2748 DQ	121892,33.9577,19.1597,53.1174
121777,80.9296,97.8151,178.7447	121834,69.4648,62.5210,131.9858	121893,41.1831,56.4706,97.6537
121778,-2.1127,23.1933,21.0806 DQ	121835,-17.1831,-2.0168,-19.1999 DQ	121894,-16.0563,24.2017,8.1454 DQ
121779,18.1831,-5.0420,13.1411 DQ	121836,-10.0986,9.0756,-1.0230	121896,-37.3099,134.1176,96.8077 DQ
121781,156.2676,61.5126,217.7802	121837,2.0704,46.3866,48.4570 DQ	121897,-7.0423,177.4790,170.4367 DQ
121782,138.3944,45.3782,183.7726	121838,47.4225,55.4622,102.8847	121898,130.0845,211.7647,341.8492
121783,11.0986,-11.0924,0.0062 DQ	121839,-8.9859,19.1597,10.1738 DQ	121899,-0.9437,8.0672,7.1235 DQ
121784,-8.8732,8.0672,-0.8060 DQ	121840,57.2113,15.1261,72.3374	121900,17.1268,18.1513,35.2781
121785,19.2676,7.0588,26.3264 DQ	121841,7.9859,68.5714,76.5573 DQ	121901,21.0704,28.2353,49.3057
121786,32.2535,33.2773,65.5308	121842,14.0563,-5.0420,9.0143 DQ	121902,63.4085,79.6639,143.0724
121787,33.2254,11.0924,44.3178	121843,24.3521,9.0756,33.4277 DQ	121903,36.1972,1.0084,37.2056
121788,1.0000,42.3529,43.3529 DQ	121844,41.3380,42.3529,83.6909	121904,171.2676,150.2521,321.5197
121789,10.1408,1.0084,11.1492 DQ	121845,24.1268,10.0840,34.2108	121905,62.2676,106.8908,169.1584
121790,5.9296,33.2773,39.2069 DQ	121846,42.3380,105.8824,148.2204	121906,34.0986,40.3361,74.4347
121791,21.1408,33.2773,54.4181	121847,10.1127,49.4118,59.5245	121908,32.3803,74.6218,107.0021

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

121909,2.9577,10.0840,13.0417	121969,28.3380,100.8403,129.1783	122034,35.1690,98.8235,133.9925
121910,1.0563,16.1345,17.1908 DQ	121970,91.9014,132.1008,224.0022	122035,157.1972,46.3866,203.5838
121911,78.4930,128.0672,206.5602	121971,-8.1127,39.3277,31.2150 DQ	122036,89.8310,108.9076,198.7386
121912,89.1972,32.2689,121.4661	121972,-8.1127,25.2101,17.0974	122037,18.0282,61.5126,79.5408
121913,23.1831,50.4202,73.6033	121973,37.2113,11.0924,48.3037	122038,-9.9718,-3.0252,-12.9970 DQ
121915,6.9859,42.3529,49.3388 DQ	121974,186.4789,132.1008,318.5797	122039,269.9718,111.9328,381.9046
121916,133.1408,184.5378,317.6786	121975,-9.9577,9.0756,-0.8821 DQ	122040,34.9577,-2.0168,32.9409 DQ
121917,26.2394,-17.1429,9.0965 DQ	121976,-1.9577,24.2017,22.2440 DQ	122041,2.9437,21.1765,24.1202 DQ
121918,-4.0141,-10.0840,-14.0981 DQ	121977,26.2394,31.2605,57.4999	122042,17.8873,-27.2269,-9.3396 DQ
121919,-6.0141,-4.0336,-10.0477 DQ	121980,11.1972,16.1345,27.3317	122043,87.4930,182.5210,270.0140
121920,-3.0000,13.1092,10.1092 DQ	121981,44.2254,82.6891,126.9145	122044,-27.2113,-14.1176,-41.3289 DQ
121921,6.9718,8.0672,15.0390 DQ	121982,26.3944,19.1597,45.5541	122045,-4.0845,11.0924,7.0079 DQ
121922,-8.2113,3.0252,-5.1861 DQ	121983,13.0423,-6.0504,6.9919 DQ	122046,31.2394,25.2101,56.4495
121923,-2.9577,14.1176,11.1599 DQ	121984,-2.0563,31.2605,29.2042 DQ	122047,-19.2535,35.2941,16.0406 DQ
121924,92.8873,134.1176,227.0049	121986,7.1127,3.0252,10.1379 DQ	122048,34.2817,26.2185,60.5002
121925,-6.1831,9.0756,2.8925 DQ	121987,33.1972,36.3025,69.4997	122049,-13.1831,1.0084,-12.1747 DQ
121926,39.1127,72.6050,111.7177	121988,62.3521,70.5882,132.9403	122050,1.0563,21.1765,22.2328 DQ
121927,4.9718,6.0504,11.0222	121990,15.1831,-4.0336,11.1495 DQ	122051,11.0704,13.1092,24.1796
121928,20.2113,-10.0840,10.1273 DQ	121991,-34.3099,-4.0336,-38.3435 DQ	122052,44.3662,45.3782,89.7444
121929,31.1831,60.5042,91.6873	121992,-35.3662,24.2017,-11.1645 DQ	122053,50.3099,25.2101,75.5200
121931,131.1408,44.3697,175.5105	121993,25.2394,48.4034,73.6428	122054,-3.0423,32.2689,29.2266 DQ
121932,3.8592,41.3445,45.2037 DQ	121995,-30.3521,13.1092,-17.2429 DQ	122055,13.3099,6.0504,19.3603 DQ
121933,-1.0563,-15.1261,-16.1824 DQ	121997,42.4789,79.6639,122.1428	122056,-7.9155,-6.0504,-13.9659 DQ
121934,12.1831,27.2269,39.4100	121999,-13.2535,29.2437,15.9902 DQ	122057,18.0282,-9.0756,8.9526 DQ
121935,27.1408,46.3866,73.5274	122000,35.2676,47.3950,82.6626	122058,-17.2817,25.2101,7.9284 DQ
121936,15.0282,-10.0840,4.9442 DQ	122001,71.6479,29.2437,100.8916	122059,184.5211,181.5126,366.0337
121937,217.3944,79.6639,297.0583	122002,67.6197,37.3109,104.9306	122060,36.3380,40.3361,76.6741
121938,13.1127,-4.0336,9.0791 DQ	122003,26.0563,36.3025,62.3588	122061,21.9437,20.1681,42.1118
121939,31.0845,38.3193,69.4038	122004,40.4648,48.4034,88.8682	122062,23.2535,60.5042,83.7577
121940,-6.0704,31.2605,25.1901 DQ	122005,-4.2254,25.2101,20.9847 DQ	122063,39.4085,0.0000,39.4085 DQ
121941,17.1408,16.1345,33.2753	122007,92.4789,75.6303,168.1092	122065,-34.2535,44.3697,10.1162 DQ
121942,27.1549,-10.0840,17.0709 DQ	122008,27.1972,55.4622,82.6594	122066,47.0141,79.6639,126.6780
121944,-10.0704,15.1261,5.0557 DQ	122009,26.1268,15.1261,41.2529	122067,17.1831,-10.0840,7.0991 DQ
121945,49.4225,46.3866,95.8091	122010,-2.0282,6.0504,4.0222 DQ	122068,19.0704,39.3277,58.3981
121946,7.1549,2.0168,9.1717	122011,21.3380,27.2269,48.5649	122069,23.2535,99.8319,123.0854
121947,29.3380,35.2941,64.6321	122012,-32.4930,10.0840,-22.4090 DQ	122070,5.0845,23.1933,28.2778 DQ
121948,49.3521,97.8151,147.1672	122013,-7.1690,13.1092,5.9402 DQ	122071,-14.9859,5.0420,-9.9439 DQ
121949,20.0563,57.4790,77.5353	122014,94.7887,83.6975,178.4862	122072,12.0845,8.0672,20.1517 DQ
121950,0.0141,-4.0336,-4.0195 DQ	122015,247.0141,233.9496,480.9637	122073,10.0000,8.0672,18.0672 DQ
121951,1.0845,49.4118,50.4963 DQ	122016,13.1690,35.2941,48.4631	122074,-1.0986,21.1765,20.0779 DQ
121953,12.1549,30.2521,42.4070	122017,-2.0000,11.0924,9.0924 DQ	122077,166.8451,181.5126,348.3577
121954,29.0141,31.2605,60.2746	122019,22.1972,44.3697,66.5669	122078,24.2958,31.2605,55.5563
121956,54.3521,42.3529,96.7050	122020,11.9718,29.2437,41.2155	122080,-4.9859,24.2017,19.2158 DQ
121957,-19.4366,11.0924,-8.3442 DQ	122021,44.2254,1.0084,45.2338 DQ	122081,60.5352,107.8992,168.4344
121958,49.6056,65.5462,115.1518	122022,5.1690,-12.1008,-6.9318 DQ	122082,-0.0282,57.4790,57.4508 DQ
121960,57.4648,29.2437,86.7085	122023,68.6901,70.5882,139.2783	122083,-13.1831,5.0420,-8.1411 DQ
121961,23.2535,45.3782,68.6317	122024,136.2254,90.7563,226.9817	122084,18.1408,-14.1176,4.0232 DQ
121962,-21.2958,-14.1176,-35.4134 DQ	122025,1.0000,92.7731,93.7731 DQ	122085,21.1408,44.3697,65.5105
121963,22.2676,11.0924,33.3600	122026,42.3521,-14.1176,28.2345 DQ	122086,44.1690,1.0084,45.1774 DQ
121964,6.1268,-26.2185,-20.0917 DQ	122028,169.0845,26.2185,195.3030	122087,-6.0141,27.2269,21.2128 DQ
121965,78.3380,19.1597,97.4977	122029,78.1972,23.1933,101.3905	122088,1.0563,10.0840,11.1403 DQ
121966,23.1831,4.0336,27.2167 DQ	122030,10.0141,47.3950,57.4091	122089,-1.0141,-11.0924,-12.1065 DQ
121967,3.0986,27.2269,30.3255 DQ	122031,-0.0282,26.2185,26.1903	122090,4.0845,35.2941,39.3786 DQ
121968,9.1408,-3.0252,6.1156 DQ	122032,-4.9859,14.1176,9.1317 DQ	122091,22.2958,25.2101,47.5059

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

122092,6.9718,22.1849,29.1567	122154,25.1831,130.0840,155.2671	122210,10.0704,28.2353,38.3057
122093,-9.1408,-12.1008,-21.2416 DQ	122155,18.1549,29.2437,47.3986	122211,19.1408,2.0168,21.1576 DQ
122094,17.2817,6.0504,23.3321 DQ	122156,43.3380,99.8319,143.1699	122212,23.0563,69.5798,92.6361
122096,13.0704,34.2857,47.3561	122157,20.0986,34.2857,54.3843	122214,-13.0000,4.0336,-8.9664 DQ
122097,48.3521,54.4538,102.8059	122158,1.8310,10.0840,11.9150	122215,6.9718,33.2773,40.2491 DQ
122099,-19.1127,13.1092,-6.0035 DQ	122159,7.0563,28.2353,35.2916 DQ	122216,10.9859,54.4538,65.4397
122100,7.2817,9.0756,16.3573	122160,-1.0563,22.1849,21.1286 DQ	122217,4.1690,6.0504,10.2194 DQ
122101,61.4225,35.2941,96.7166	122161,15.1549,28.2353,43.3902	122218,16.0423,60.5042,76.5465
122102,32.0141,68.5714,100.5855	122162,13.0986,19.1597,32.2583	122220,6.8873,5.0420,11.9293 DQ
122103,33.1690,20.1681,53.3371	122163,42.3239,16.1345,58.4584	122221,44.1408,70.5882,114.7290
122104,108.5775,49.4118,157.9893	122164,21.0986,7.0588,28.1574 DQ	122223,-3.2113,65.5462,62.3349 DQ
122105,6.2535,2.0168,8.2703 DQ	122165,2.0141,-5.0420,-3.0279 DQ	122224,30.3662,26.2185,56.5847
122106,2.0000,-15.1261,-13.1261 DQ	122166,11.2535,13.1092,24.3627	122225,148.2817,241.0084,389.2901
122107,21.1268,-4.0336,17.0932 DQ	122167,113.8169,109.9160,223.7329	122227,288.4366,79.6639,368.1005
122108,63.7746,54.4538,118.2284	122168,33.3239,20.1681,53.4920	122228,-14.0000,23.1933,9.1933 DQ
122109,0.0282,-30.2521,-30.2239 DQ	122169,9.0423,21.1765,30.2188 DQ	122229,85.5352,101.8487,187.3839
122110,43.3099,56.4706,99.7805	122170,-12.1408,28.2353,16.0945 DQ	122230,22.2535,15.1261,37.3796
122111,21.0986,18.1513,39.2499	122171,11.2254,49.4118,60.6372	122231,36.3803,53.4454,89.8257
122112,10.1690,52.4370,62.6060	122172,20.1690,5.0420,25.2110	122232,31.2676,20.1681,51.4357
122113,20.3803,14.1176,34.4979	122173,23.0282,3.0252,26.0534 DQ	122233,10.0704,-28.2353,-18.1649 DQ
122114,-23.0845,7.0588,-16.0257 DQ	122174,15.0282,-6.0504,8.9778	122234,15.0845,30.2521,45.3366
122115,33.1690,12.1008,45.2698	122175,199.5352,159.3277,358.8629	122235,31.2113,-1.0084,30.2029 DQ
122117,-5.9437,0.0000,-5.9437 DQ	122176,74.7887,135.1261,209.9148	122236,18.9437,66.5546,85.4983
122118,9.1972,5.0420,14.2392	122177,37.3099,93.7815,131.0914	122237,-10.1549,11.0924,0.9375 DQ
122119,-26.3521,2.0168,-24.3353	122178,-8.0282,-7.0588,-15.0870 DQ	122238,147.0563,24.2017,171.2580
122121,87.0141,109.9160,196.9301	122179,44.4085,31.2605,75.6690	122239,143.1268,35.2941,178.4209
122122,7.0845,13.1092,20.1937 DQ	122180,191.4789,113.9496,305.4285	122240,70.3521,16.1345,86.4866
122123,54.5211,92.7731,147.2942	122181,21.9718,31.2605,53.2323	122241,51.4225,59.4958,110.9183
122124,13.0563,25.2101,38.2664	122182,14.0282,27.2269,41.2551	122242,-8.8028,18.1513,9.3485 DQ
122125,-12.0986,32.2689,20.1703	122183,104.8028,71.5966,176.3994	122243,38.2535,46.3866,84.6401
122127,15.2535,13.1092,28.3627	122184,6.0563,-1.0084,5.0479 DQ	122244,33.3380,87.7311,121.0691
122129,24.2394,39.3277,63.5671	122185,27.0986,68.5714,95.6700	122245,29.1831,74.6218,103.8049
122130,-11.0141,13.1092,2.0951 DQ	122186,4.0704,9.0756,13.1460 DQ	122246,12.0141,15.1261,27.1402
122132,13.0000,1.0084,14.0084 DQ	122187,0.0000,19.1597,19.1597 DQ	122247,-14.1268,19.1597,5.0329 DQ
122133,93.6338,66.5546,160.1884	122188,57.2958,118.9916,176.2874	122249,14.1972,30.2521,44.4493
122134,6.1268,1.0084,7.1352 DQ	122189,61.7746,113.9496,175.7242	122250,31.1972,33.2773,64.4745
122135,6.9296,3.0252,9.9548 DQ	122190,7.1972,15.1261,22.3233 DQ	122251,6.2254,74.6218,80.8472 DQ
122136,26.0845,11.0924,37.1769	122191,3.0282,12.1008,15.1290 DQ	122253,5.1268,39.3277,44.4545 DQ
122137,0.9859,-19.1597,-18.1738 DQ	122192,32.2535,77.6471,109.9006	122254,27.2676,65.5462,92.8138
122138,0.8592,0.0000,0.8592 DQ	122193,27.0986,24.2017,51.3003	122256,1.9718,33.2773,35.2491 DQ
122140,16.0563,6.0504,22.1067 DQ	122194,-17.1690,26.2185,9.0495 DQ	122257,17.1268,40.3361,57.4629
122141,14.2535,8.0672,22.3207 DQ	122195,14.0000,28.2353,42.2353	122258,81.4085,58.4874,139.8959
122142,38.3662,-3.0252,35.3410 DQ	122196,11.0704,23.1933,34.2637	122259,46.4507,48.4034,94.8541
122143,26.3380,36.3025,62.6405	122197,14.0000,15.1261,29.1261	122260,14.1408,-13.1092,1.0316 DQ
122144,6.0563,-16.1345,-10.0782	122198,51.6056,69.5798,121.1854	122261,7.0141,11.0924,18.1065 DQ
122145,-4.0845,6.0504,1.9659 DQ	122199,20.0423,13.1092,33.1515	122262,-18.0423,7.0588,-10.9835 DQ
122146,13.1549,9.0756,22.2305 DQ	122201,-14.1127,-23.1933,-37.3060 DQ	122263,81.7746,156.3025,238.0771
122147,-7.0704,-10.0840,-17.1544 DQ	122202,97.3803,113.9496,211.3299	122264,14.1268,37.3109,51.4377
122148,11.0704,17.1429,28.2133	122203,21.9859,40.3361,62.3220	122265,13.0986,9.0756,22.1742 DQ
122149,67.7042,87.7311,155.4353	122204,93.6338,149.2437,242.8775	122266,31.2958,73.6134,104.9092
122150,263.0845,85.7143,348.7988	122205,-6.2254,46.3866,40.1612	122267,-3.0704,4.0336,0.9632 DQ
122151,46.4648,35.2941,81.7589	122206,15.0986,27.2269,42.3255	122268,3.8310,-4.0336,-0.2026 DQ
122152,33.2817,8.0672,41.3489 DQ	122208,35.8451,17.1429,52.9880	122269,90.6197,113.9496,204.5693
122153,332.2535,76.6387,408.8922	122209,52.1690,29.2437,81.4127	122270,123.4085,195.6303,319.0388

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

122271,100.5211,36.3025,136.8236	122329,-16.1408,-21.1765,-37.3173 DQ	122388,8.0563,-6.0504,2.0059 DQ
122272,3.0563,7.0588,10.1151 DQ	122330,39.3239,27.2269,66.5508	122390,130.0000,172.4370,302.4370
122273,14.1268,104.8739,119.0007	122331,40.1831,81.6807,121.8638	122391,17.0845,16.1345,33.2190
122275,44.2535,78.6555,122.9090	122332,12.1408,72.6050,84.7458	122392,16.2394,58.4874,74.7268
122276,13.1268,-5.0420,8.0848 DQ	122333,40.2394,50.4202,90.6596	122393,243.5915,58.4874,302.0789
122277,50.5070,106.8908,157.3978	122334,40.5070,72.6050,113.1120	122394,14.9718,-5.0420,9.9298 DQ
122278,94.9437,85.7143,180.6580	122335,81.6479,42.3529,124.0008	122396,-11.0141,-6.0504,-17.0645 DQ
122279,19.2817,47.3950,66.6767	122336,5.1127,24.2017,29.3144 DQ	122397,-25.2113,2.0168,-23.1945 DQ
122280,8.0000,2.0168,10.0168	122337,22.1268,17.1429,39.2697	122398,-4.2535,28.2353,23.9818 DQ
122281,-15.1690,16.1345,0.9655 DQ	122338,35.4366,102.8571,138.2937	122399,36.5915,-21.1765,15.4150 DQ
122282,-23.1268,9.0756,-14.0512 DQ	122339,8.0000,6.0504,14.0504 DQ	122400,40.1972,7.0588,47.2560 DQ
122283,7.6901,47.3950,55.0851 DQ	122341,31.2817,13.1092,44.3909	122401,-12.9577,58.4874,45.5297 DQ
122284,17.1408,17.1429,34.2837	122343,18.1549,16.1345,34.2894	122402,23.3099,-1.0084,22.3015 DQ
122286,21.2394,7.0588,28.2982 DQ	122344,18.1127,33.2773,51.3900	122403,2.8592,4.0336,6.8928 DQ
122287,-25.3380,-8.0672,-33.4052 DQ	122345,41.3803,25.2101,66.5904	122404,108.4930,76.6387,185.1317
122289,-1.1268,33.2773,32.1505 DQ	122346,6.0282,11.0924,17.1206 DQ	122405,-2.8169,-11.0924,-13.9093
122290,3.0423,20.1681,23.2104 DQ	122347,38.3803,58.4874,96.8677	122406,27.1127,37.3109,64.4236
122291,26.0563,23.1933,49.2496	122348,14.0563,19.1597,33.2160	122407,10.0563,18.1513,28.2076
122292,11.1127,19.1597,30.2724	122349,36.2817,104.8739,141.1556	122408,30.0000,13.1092,43.1092
122293,108.8451,40.3361,149.1812	122350,-8.7746,35.2941,26.5195 DQ	122409,47.3803,73.6134,120.9937
122294,65.8732,142.1849,208.0581	122352,49.3944,83.6975,133.0919	122410,9.9718,7.0588,17.0306 DQ
122295,46.2254,41.3445,87.5699	122353,-8.9577,-6.0504,-15.0081 DQ	122411,4.9296,3.0252,7.9548 DQ
122296,-6.0141,25.2101,19.1960 DQ	122354,3.0282,10.0840,13.1122 DQ	122412,93.8592,67.5630,161.4222
122297,97.6197,40.3361,137.9558	122355,27.2113,59.4958,86.7071	122413,0.9155,45.3782,46.2937 DQ
122298,20.9155,-42.3529,-21.4374 DQ	122356,4.9718,46.3866,51.3584 DQ	122414,2.1408,60.5042,62.6450 DQ
122299,-7.0563,14.1176,7.0613 DQ	122357,-5.2113,6.0504,0.8391 DQ	122416,17.1690,13.1092,30.2782
122300,28.3380,25.2101,53.5481	122358,2.0986,15.1261,17.2247 DQ	122417,10.1549,52.4370,62.5919
122301,-3.1831,20.1681,16.9850 DQ	122359,6.1127,55.4622,61.5749 DQ	122418,30.3239,78.6555,108.9794
122302,-9.2817,20.1681,10.8864 DQ	122360,4.0000,12.1008,16.1008 DQ	122419,92.5634,45.3782,137.9416
122303,-1.0141,-20.1681,-21.1822 DQ	122361,27.3662,28.2353,55.6015	122420,-14.2254,11.0924,-3.1330 DQ
122304,29.1972,-4.0336,25.1636 DQ	122362,59.6761,93.7815,153.4576	122421,362.6901,79.6639,442.3540
122305,114.0000,22.1849,136.1849	122363,43.4366,49.4118,92.8484	122422,190.2113,66.5546,256.7659
122306,19.0986,34.2857,53.3843	122364,-12.0986,21.1765,9.0779 DQ	122423,23.1972,1.0084,24.2056 DQ
122307,-25.1127,11.0924,-14.0203 DQ	122365,5.0704,7.0588,12.1292 DQ	122424,37.3521,10.0840,47.4361
122308,5.0423,33.2773,38.3196 DQ	122366,41.2113,70.5882,111.7995	122425,31.2676,7.0588,38.3264 DQ
122309,84.6056,68.5714,153.1770	122367,35.3239,34.2857,69.6096	122426,31.3380,7.0588,38.3968 DQ
122310,307.3099,64.5378,371.8477	122368,-4.9155,26.2185,21.3030 DQ	122427,90.6338,113.9496,204.5834
122311,15.2535,16.1345,31.3880	122369,0.9577,35.2941,36.2518 DQ	122428,175.0000,204.7059,379.7059
122312,21.0986,37.3109,58.4095	122370,4.0986,36.3025,40.4011 DQ	122429,16.2254,35.2941,51.5195
122313,12.9859,31.2605,44.2464	122371,33.1549,28.2353,61.3902	122430,122.9718,138.1513,261.1231
122314,50.3662,56.4706,106.8368	122372,332.7887,158.3193,491.1080	122431,69.4507,51.4286,120.8793
122315,37.4225,19.1597,56.5822	122373,22.0986,30.2521,52.3507	122432,41.2958,76.6387,117.9345
122316,-12.0423,39.3277,27.2854 DQ	122374,33.2254,32.2689,65.4943	122433,13.0563,67.5630,80.6193
122317,22.3380,19.1597,41.4977	122375,-6.0141,-12.1008,-18.1149 DQ	122434,59.4085,75.6303,135.0388
122318,-11.2254,-29.2437,-40.4691 DQ	122376,2.0282,-6.0504,-4.0222 DQ	122436,45.3239,25.2101,70.5340
122319,6.0845,1.0084,7.0929 DQ	122377,-7.9718,-4.0336,-12.0054 DQ	122437,40.4930,112.9412,153.4342
122320,-2.9437,4.0336,1.0899	122378,13.0845,54.4538,67.5383	122438,42.3099,94.7899,137.0998
122321,30.2535,18.1513,48.4048	122380,-17.1549,4.0336,-13.1213 DQ	122439,10.1127,36.3025,46.4152
122322,79.7746,71.5966,151.3712	122381,30.0423,44.3697,74.4120	122440,-5.0563,39.3277,34.2714 DQ
122324,43.4225,28.2353,71.6578	122382,81.3662,67.5630,148.9292	122441,82.4507,60.5042,142.9549
122325,209.4648,105.8824,315.3472	122383,18.0563,52.4370,70.4933	122442,-9.0423,27.2269,18.1846 DQ
122326,10.1268,36.3025,46.4293	122384,54.1408,118.9916,173.1324	122443,58.5634,16.1345,74.6979
122327,43.1690,-23.1933,19.9757 DQ	122385,21.2958,5.0420,26.3378 DQ	122444,223.8169,282.3529,506.1698
122328,72.7183,126.0504,198.7687	122386,4.9718,26.2185,31.1903 DQ	122445,-3.1831,16.1345,12.9514 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

122446,-45.2676,0.0000,-45.2676 DQ	122507,28.1268,37.3109,65.4377	122567,11.9859,39.3277,51.3136
122447,17.0282,12.1008,29.1290	122508,13.0141,6.0504,19.0645 DQ	122568,11.0704,43.3613,54.4317
122448,26.1127,81.6807,107.7934	122509,99.5915,50.4202,150.0117	122569,37.0563,48.4034,85.4597
122449,-6.1268,-3.0252,-9.1520 DQ	122510,8.0423,-8.0672,-0.0249 DQ	122570,101.7746,91.7647,193.5393
122450,130.9859,133.1092,264.0951	122511,113.9296,220.8403,334.7699	122571,52.3099,37.3109,89.6208
122451,30.0986,87.7311,117.8297	122512,35.4085,75.6303,111.0388	122572,10.1972,60.5042,70.7014
122452,267.2254,102.8571,370.0825	122513,58.6056,55.4622,114.0678	122573,23.2113,41.3445,64.5558
122453,34.2394,20.1681,54.4075	122515,21.1268,26.2185,47.3453	122574,-25.1831,40.3361,15.1530 DQ
122454,23.3380,46.3866,69.7246	122517,179.6479,216.8067,396.4546	122575,15.2676,-16.1345,-0.8669 DQ
122455,254.9577,40.3361,295.2938	122518,26.2113,34.2857,60.4970	122576,-13.0986,11.0924,-2.0062 DQ
122456,17.9296,-30.2521,-12.3225 DQ	122519,10.0704,44.3697,54.4401	122577,51.2113,41.3445,92.5558
122457,-1.9859,-8.0672,-10.0531 DQ	122520,20.1690,22.1849,42.3539	122578,36.3380,16.1345,52.4725
122459,65.5775,3.0252,68.6027 DQ	122521,57.2676,73.6134,130.8810	122580,7.0845,7.0588,14.1433 DQ
122460,53.3803,38.3193,91.6996	122522,-3.1549,29.2437,26.0888 DQ	122581,76.6479,77.6471,154.2950
122461,3.1408,-9.0756,-5.9348 DQ	122523,20.0986,54.4538,74.5524	122582,14.0845,-20.1681,-6.0836 DQ
122462,7.1549,6.0504,13.2053 DQ	122524,83.6338,111.9328,195.5666	122583,10.0986,38.3193,48.4179
122463,106.4366,48.4034,154.8400	122525,-1.0986,14.1176,13.0190 DQ	122584,-4.0704,43.3613,39.2909 DQ
122464,-35.4789,-5.0420,-40.5209 DQ	122526,21.0986,14.1176,35.2162	122585,68.3239,62.5210,130.8449
122465,155.8169,133.1092,288.9261	122527,111.9718,93.7815,205.7533	122586,-15.9859,20.1681,4.1822 DQ
122467,62.6197,9.0756,71.6953 DQ	122528,40.4366,28.2353,68.6719	122587,39.4507,25.2101,64.6608
122468,15.0141,1.0084,16.0225 DQ	122529,-2.2113,29.2437,27.0324 DQ	122588,5.0563,29.2437,34.3000 DQ
122469,20.1690,6.0504,26.2194 DQ	122530,28.0000,0.0000,28.0000 DQ	122589,85.3239,115.9664,201.2903
122470,-4.0563,12.1008,8.0445 DQ	122531,-29.2817,2.0168,-27.2649 DQ	122590,233.1549,180.5042,413.6591
122471,107.8028,83.6975,191.5003	122532,-7.9859,6.0504,-1.9355 DQ	122591,5.9155,16.1345,22.0500 DQ
122473,150.6197,114.9580,265.5777	122533,72.4789,103.8655,176.3444	122592,-9.1408,31.2605,22.1197 DQ
122474,44.2535,6.0504,50.3039 DQ	122534,6.0141,41.3445,47.3586 DQ	122594,28.1127,32.2689,60.3816
122475,19.2113,46.3866,65.5979	122535,29.2817,72.6050,101.8867	122595,12.8169,33.2773,46.0942
122476,8.1831,36.3025,44.4856 DQ	122536,24.1549,37.3109,61.4658	122596,10.1549,-2.0168,8.1381 DQ
122477,21.9296,21.1765,43.1061	122537,-13.2958,15.1261,1.8303 DQ	122597,14.8732,2.0168,16.8900 DQ
122478,-10.1268,-9.0756,-19.2024 DQ	122538,163.2676,128.0672,291.3348	122599,4.9859,7.0588,12.0447 DQ
122479,50.2958,74.6218,124.9176	122539,11.1972,5.0420,16.2392 DQ	122600,62.3944,54.4538,116.8482
122480,-3.0563,13.1092,10.0529 DQ	122540,-27.3662,-2.0168,-29.3830 DQ	122601,13.8592,39.3277,53.1869
122481,4.9437,1.0084,5.9521 DQ	122541,5.1408,6.0504,11.1912 DQ	122602,11.9718,-4.0336,7.9382 DQ
122482,43.3239,43.3613,86.6852	122542,9.0845,33.2773,42.3618 DQ	122603,9.9577,40.3361,50.2938 DQ
122483,78.2394,79.6639,157.9033	122543,60.2676,77.6471,137.9147	122604,-5.2254,93.7815,88.5561 DQ
122485,13.0704,39.3277,52.3981	122544,19.1408,50.4202,69.5610	122605,147.2113,102.8571,250.0684
122486,-3.1127,26.2185,23.1058 DQ	122545,19.1972,-1.0084,18.1888 DQ	122606,41.3099,49.4118,90.7217
122487,58.6197,56.4706,115.0903	122546,-0.9155,10.0840,9.1685 DQ	122607,-2.1690,37.3109,35.1419 DQ
122488,-6.1127,26.2185,20.1058 DQ	122548,3.0423,-6.0504,-3.0081	122609,-10.0986,-3.0252,-13.1238 DQ
122489,0.0000,10.0840,10.0840 DQ	122549,41.0986,48.4034,89.5020	122610,7.9577,17.1429,25.1006
122490,3.1127,35.2941,38.4068 DQ	122550,-11.0423,16.1345,5.0922 DQ	122611,7.9577,47.3950,55.3527 DQ
122491,183.7324,67.5630,251.2954	122551,15.9014,-6.0504,9.8510 DQ	122612,41.3803,83.6975,125.0778
122492,114.9155,120.0000,234.9155	122553,-4.0141,6.0504,2.0363 DQ	122613,259.9577,227.8992,487.8569
122493,-5.9014,18.1513,12.2499 DQ	122554,41.3521,27.2269,68.5790	122614,2.9155,20.1681,23.0836 DQ
122496,2.0986,2.0168,4.1154 DQ	122555,110.9437,134.1176,245.0613	122615,6.9718,-12.1008,-5.1290 DQ
122497,99.4930,92.7731,192.2661	122556,173.2254,54.4538,227.6792	122616,16.1690,-11.0924,5.0766 DQ
122498,135.8169,47.3950,183.2119	122557,13.0986,17.1429,30.2415	122618,21.4225,-5.0420,16.3805 DQ
122499,-2.0563,37.3109,35.2546 DQ	122558,178.6056,254.1176,432.7232	122619,131.8451,40.3361,172.1812
122500,-3.0563,-2.0168,-5.0731 DQ	122559,236.6761,69.5798,306.2559	122620,33.3803,57.4790,90.8593
122501,-6.0141,8.0672,2.0531 DQ	122560,307.9155,49.4118,357.3273	122623,39.1549,17.1429,56.2978
122502,141.1268,45.3782,186.5050	122562,14.1127,11.0924,25.2051	122624,6.0845,-7.0588,-0.9743 DQ
122503,21.2676,17.1429,38.4105	122564,79.2113,70.5882,149.7995	122625,-4.1972,-6.0504,-10.2476 DQ
122504,-5.1690,-3.0252,-8.1942 DQ	122565,25.0704,45.3782,70.4486	122626,4.1549,20.1681,24.3230 DQ
122506,8.9296,-12.1008,-3.1712 DQ	122566,89.7183,64.5378,154.2561	122627,58.1268,43.3613,101.4881

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

122628,18.0141,38.3193,56.3334	122686,136.3099,73.6134,209.9233	122745,3.0141,17.1429,20.1570 DQ
122629,67.3380,50.4202,117.7582	122687,21.2676,-19.1597,2.1079 DQ	122746,-17.0845,-11.0924,-28.1769 DQ
122630,29.2958,0.0000,29.2958 DQ	122688,31.1549,72.6050,103.7599	122747,29.1549,36.3025,65.4574
122631,250.3662,306.5546,556.9208	122689,3.9577,12.1008,16.0585 DQ	122748,42.0563,45.3782,87.4345
122632,67.4789,110.9244,178.4033	122691,-5.1268,0.0000,-5.1268 DQ	122749,21.3521,26.2185,47.5706
122633,42.3099,69.5798,111.8897	122692,-5.0282,-1.0084,-6.0366 DQ	122750,-5.9577,0.0000,-5.9577 DQ
122634,69.4507,61.5126,130.9633	122693,11.1127,20.1681,31.2808	122751,-27.2817,8.0672,-19.2145 DQ
122635,2.3099,-8.0672,-5.7573 DQ	122694,12.1972,11.0924,23.2896	122752,25.0845,25.2101,50.2946
122636,10.1831,9.0756,19.2587 DQ	122695,62.3662,53.4454,115.8116	122753,39.3099,59.4958,98.8057
122637,76.5634,52.4370,129.0004	122697,341.5634,72.6050,414.1684	122754,-15.0704,-13.1092,-28.1796 DQ
122638,182.3662,75.6303,257.9965	122698,-37.2958,-27.2269,-64.5227 DQ	122755,37.2676,19.1597,56.4273
122639,82.1972,107.8992,190.0964	122699,62.4930,41.3445,103.8375	122756,39.1408,3.0252,42.1660 DQ
122640,-22.1690,1.0084,-21.1606 DQ	122700,51.2958,52.4370,103.7328	122757,-1.1831,14.1176,12.9345 DQ
122641,-13.2958,9.0756,-4.2202 DQ	122701,15.9437,22.1849,38.1286	122758,8.9577,-8.0672,0.8905 DQ
122642,72.7465,71.5966,144.3431	122703,43.4507,80.6723,124.1230	122759,61.6901,115.9664,177.6565
122643,114.0845,176.4706,290.5551	122704,-0.0986,-2.0168,-2.1154 DQ	122760,-8.1127,-22.1849,-30.2976 DQ
122645,73.0845,78.6555,151.7400	122705,-0.0423,0.0000,-0.0423 DQ	122761,16.2394,5.0420,21.2814 DQ
122646,11.8592,19.1597,31.0189	122706,4.1268,-10.0840,-5.9572 DQ	122762,26.3099,10.0840,36.3939
122647,-17.0141,7.0588,-9.9553 DQ	122707,23.2817,33.2773,56.5590	122763,35.4225,9.0756,44.4981 DQ
122648,43.3803,17.1429,60.5232	122708,3.0845,36.3025,39.3870 DQ	122764,20.1268,14.1176,34.2444
122649,14.0845,4.0336,18.1181 DQ	122709,5.0563,14.1176,19.1739 DQ	122765,37.1831,60.5042,97.6873
122651,77.7887,125.0420,202.8307	122710,95.6901,105.8824,201.5725	122766,55.7606,37.3109,93.0715
122652,16.1408,45.3782,61.5190	122711,6.1972,133.1092,139.3064 DQ	122767,30.2113,49.4118,79.6231
122654,12.1972,35.2941,47.4913	122712,97.8310,151.2605,249.0915	122768,-3.1268,-6.0504,-9.1772
122655,-4.0986,-3.0252,-7.1238	122713,97.7042,64.5378,162.2420	122769,4.9437,7.0588,12.0025 DQ
122656,5.2254,45.3782,50.6036 DQ	122714,-4.0282,-7.0588,-11.0870	122770,27.3521,48.4034,75.7555
122657,35.1831,60.5042,95.6873	122715,38.4085,75.6303,114.0388	122773,57.3099,60.5042,117.8141
122658,2.0423,33.2773,35.3196 DQ	122717,-14.3099,13.1092,-1.2007	122774,30.2394,39.3277,69.5671
122659,24.2535,32.2689,56.5224	122718,12.1268,18.1513,30.2781	122775,32.1831,30.2521,62.4352
122660,-1.9577,19.1597,17.2020 DQ	122719,14.0563,17.1429,31.1992	122776,212.7887,176.4706,389.2593
122661,126.7324,131.0924,257.8248	122720,14.0986,14.1176,28.2162	122777,-4.9437,25.2101,20.2664
122662,-15.0000,11.0924,-3.9076 DQ	122721,126.1268,23.1933,149.3201	122778,46.1127,69.5798,115.6925
122663,-22.0423,11.0924,-10.9499 DQ	122722,64.5352,69.5798,134.1150	122779,7.8592,39.3277,47.1869 DQ
122664,8.0000,52.4370,60.4370 DQ	122723,112.9437,131.0924,244.0361	122780,5.9859,8.0672,14.0531 DQ
122665,40.4507,87.7311,128.1818	122724,-7.0986,4.0336,-3.0650 DQ	122781,5.1408,13.1092,18.2500 DQ
122666,52.6901,117.9832,170.6733	122725,26.4366,1.0084,27.4450 DQ	122782,2.9859,4.0336,7.0195
122667,-7.9577,23.1933,15.2356 DQ	122726,22.1408,28.2353,50.3761	122783,88.8169,117.9832,206.8001
122668,-40.3944,11.0924,-29.3020 DQ	122727,8.0563,45.3782,53.4345 DQ	122784,0.9296,-1.0084,-0.0788 DQ
122669,10.0000,34.2857,44.2857	122728,1.1127,-2.0168,-0.9041 DQ	122785,-0.2254,-1.0084,-1.2338 DQ
122670,-13.0423,12.1008,-0.9415 DQ	122729,7.9155,6.0504,13.9659 DQ	122786,11.1690,25.2101,36.3791
122671,4.0282,17.1429,21.1711 DQ	122730,36.4085,51.4286,87.8371	122787,7.0563,11.0924,18.1487 DQ
122672,-19.2535,7.0588,-12.1947 DQ	122731,13.9859,82.6891,96.6750	122788,-11.9296,13.1092,1.1796 DQ
122673,33.4366,73.6134,107.0500	122732,-8.0141,11.0924,3.0783 DQ	122789,11.0986,38.3193,49.4179
122674,53.4085,64.5378,117.9463	122733,173.5915,135.1261,308.7176	122790,75.4648,58.4874,133.9522
122675,-11.0141,31.2605,20.2464 DQ	122734,-6.1408,-14.1176,-20.2584 DQ	122791,64.7042,112.9412,177.6454
122676,111.5070,61.5126,173.0196	122735,159.9296,28.2353,188.1649	122792,6.0563,1.0084,7.0647 DQ
122677,3.1268,-9.0756,-5.9488	122736,49.1831,48.4034,97.5865	122793,31.4366,29.2437,60.6803
122678,-0.9718,14.1176,13.1458 DQ	122737,11.0563,-3.0252,8.0311 DQ	122794,31.1690,10.0840,41.2530
122679,15.1690,20.1681,35.3371	122739,15.1408,0.0000,15.1408 DQ	122795,8.9437,38.3193,47.2630 DQ
122680,32.2535,83.6975,115.9510	122740,33.2958,25.2101,58.5059	122796,56.1549,47.3950,103.5499
122681,102.6338,87.7311,190.3649	122741,36.2394,65.5462,101.7856	122797,-5.0704,56.4706,51.4002 DQ
122682,-9.0141,18.1513,9.1372 DQ	122742,4.0845,38.3193,42.4038 DQ	122798,297.1549,58.4874,355.6423
122683,32.1690,2.0168,34.1858 DQ	122743,10.9718,5.0420,16.0138 DQ	122799,10.2113,-2.0168,8.1945 DQ
122684,-23.3239,9.0756,-14.2483 DQ	122744,75.3662,78.6555,154.0217	122800,0.8451,30.2521,31.0972 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

122801,-4.9155,10.0840,5.1685 DQ	122863,41.2394,43.3613,84.6007	122925,-0.0282,13.1092,13.0810 DQ
122802,-54.7183,-35.2941,-90.0124 DQ	122864,22.1972,15.1261,37.3233	122926,51.2254,73.6134,124.8388
122803,-24.3662,-2.0168,-26.3830 DQ	122865,14.0563,31.2605,45.3168	122927,3.1127,13.1092,16.2219
122805,36.2535,70.5882,106.8417	122866,4.7324,-8.0672,-3.3348 DQ	122928,72.3521,38.3193,110.6714
122806,20.4507,5.0420,25.4927 DQ	122867,5.1549,6.0504,11.2053 DQ	122929,-14.1268,15.1261,0.9993 DQ
122808,21.0563,-1.0084,20.0479 DQ	122868,6.0845,-5.0420,1.0425 DQ	122932,182.5775,164.3697,346.9472
122810,71.5915,71.5966,143.1881	122869,158.3803,154.2857,312.6660	122933,51.1408,20.1681,71.3089
122811,15.1549,63.5294,78.6843	122872,5.9718,105.8824,111.8542 DQ	122934,30.1831,9.0756,39.2587 DQ
122812,4.0423,-3.0252,1.0171 DQ	122873,11.1268,55.4622,66.5890	122935,169.2394,85.7143,254.9537
122813,34.4507,31.2605,65.7112	122874,32.3662,32.2689,64.6351	122936,7.9859,0.0000,7.9859 DQ
122814,24.2394,7.0588,31.2982 DQ	122875,1.0986,-13.1092,-12.0106 DQ	122937,19.0282,45.3782,64.4064
122815,42.6056,-4.0336,38.5720 DQ	122876,116.4225,177.4790,293.9015	122938,54.9577,54.4538,109.4115
122816,28.2535,66.5546,94.8081	122877,-1.1268,57.4790,56.3522 DQ	122939,60.3380,24.2017,84.5397
122817,10.9577,3.0252,13.9829 DQ	122878,14.1831,23.1933,37.3764	122940,-24.1831,-14.1176,-38.3007 DQ
122818,4.0986,-5.0420,-0.9434 DQ	122880,52.3521,-12.1008,40.2513 DQ	122941,19.3662,2.0168,21.3830 DQ
122819,11.1127,32.2689,43.3816	122881,209.2817,276.3025,485.5842	122942,18.2676,57.4790,75.7466
122820,63.6056,60.5042,124.1098	122882,-8.1127,12.1008,3.9881 DQ	122943,4.9296,0.0000,4.9296
122821,16.0141,73.6134,89.6275	122883,-9.0704,-7.0588,-16.1292 DQ	122944,93.5352,55.4622,148.9974
122822,42.2535,19.1597,61.4132	122884,104.6620,157.3109,261.9729	122945,4.9296,24.2017,29.1313 DQ
122823,-8.1408,20.1681,12.0273	122885,28.4507,73.6134,102.0641	122946,-14.0282,39.3277,25.2995
122824,103.9014,108.9076,212.8090	122886,52.5634,98.8235,151.3869	122947,85.4366,28.2353,113.6719
122825,0.9155,6.0504,6.9659 DQ	122887,4.9437,46.3866,51.3303 DQ	122948,1.8169,14.1176,15.9345 DQ
122826,59.1972,72.6050,131.8022	122888,65.4085,40.3361,105.7446	122950,-21.0986,13.1092,-7.9894 DQ
122827,44.4225,5.0420,49.4645 DQ	122889,-3.1831,26.2185,23.0354 DQ	122951,21.1972,15.1261,36.3233
122828,124.7042,45.3782,170.0824	122891,-13.0704,15.1261,2.0557 DQ	122952,99.6056,112.9412,212.5468
122829,6.1408,18.1513,24.2921 DQ	122892,105.9859,98.8235,204.8094	122953,11.0986,-4.0336,7.0650 DQ
122831,36.2958,-6.0504,30.2454 DQ	122894,45.3099,54.4538,99.7637	122954,14.2394,-14.1176,0.1218 DQ
122832,36.3662,51.4286,87.7948	122895,25.2958,9.0756,34.3714	122955,-5.0704,-15.1261,-20.1965 DQ
122833,15.0563,-15.1261,-0.0698 DQ	122896,37.4930,6.0504,43.5434 DQ	122956,42.3380,28.2353,70.5733
122834,15.1549,8.0672,23.2221 DQ	122897,31.3099,5.0420,36.3519 DQ	122957,70.6901,81.6807,152.3708
122835,-19.1549,8.0672,-11.0877 DQ	122898,18.1690,11.0924,29.2614	122958,15.1549,5.0420,20.1969
122836,37.1690,-39.3277,-2.1587 DQ	122899,50.3944,50.4202,100.8146	122960,6.1127,10.0840,16.1967 DQ
122837,59.4648,58.4874,117.9522	122900,-24.1268,18.1513,-5.9755 DQ	122964,18.1690,57.4790,75.6480
122839,35.0704,27.2269,62.2973	122901,4.0986,21.1765,25.2751 DQ	122965,51.4366,55.4622,106.8988
122840,6.1268,36.3025,42.4293 DQ	122903,5.0423,17.1429,22.1852 DQ	122966,86.9859,148.2353,235.2212
122841,34.2958,4.0336,38.3294 DQ	122905,5.9437,59.4958,65.4395 DQ	122967,152.3099,160.3361,312.6460
122842,45.2958,48.4034,93.6992	122906,-8.2113,19.1597,10.9484 DQ	122968,4.0141,38.3193,42.3334 DQ
122843,138.9718,27.2269,166.1987	122907,36.3521,27.2269,63.5790	122969,-16.9718,4.0336,-12.9382 DQ
122845,59.6338,63.5294,123.1632	122908,21.3099,21.1765,42.4864	122971,16.1549,-9.0756,7.0793 DQ
122846,12.9437,9.0756,22.0193 DQ	122909,66.3662,38.3193,104.6855	122972,57.5634,65.5462,123.1096
122847,-7.0845,20.1681,13.0836 DQ	122911,5.0845,-6.0504,-0.9659 DQ	122973,4.0000,12.1008,16.1008 DQ
122848,34.2535,55.4622,89.7157	122912,-17.2817,14.1176,-3.1641 DQ	122974,30.0423,37.3109,67.3532
122849,93.7042,45.3782,139.0824	122913,1.0986,-1.0084,0.0902 DQ	122975,63.1972,60.5042,123.7014
122850,-14.1549,-4.0336,-18.1885	122914,25.3803,-6.0504,19.3299 DQ	122976,-3.0845,-25.2101,-28.2946 DQ
122851,7.0282,48.4034,55.4316 DQ	122915,164.7465,135.1261,299.8726	122977,3.1127,0.0000,3.1127 DQ
122852,47.2535,58.4874,105.7409	122916,37.3380,37.3109,74.6489	122978,43.4789,93.7815,137.2604
122853,35.2254,92.7731,127.9985	122917,24.2254,6.0504,30.2758	122979,128.0141,110.9244,238.9385
122854,7.0000,-4.0336,2.9664 DQ	122918,20.1549,53.4454,73.6003	122980,40.5211,66.5546,107.0757
122855,25.2113,30.2521,55.4634	122919,19.3239,-16.1345,3.1894 DQ	122981,22.2535,15.1261,37.3796
122857,101.8451,72.6050,174.4501	122920,37.1972,43.3613,80.5585	122982,26.2676,-2.0168,24.2508 DQ
122858,80.4225,78.6555,159.0780	122921,-9.4366,-7.0588,-16.4954 DQ	122983,9.0563,-15.1261,-6.0698 DQ
122860,34.0986,33.2773,67.3759	122922,-23.3662,-5.0420,-28.4082 DQ	122984,45.5493,42.3529,87.9022
122861,3.9718,-2.0168,1.9550 DQ	122923,3.0282,19.1597,22.1879 DQ	122985,23.2817,2.0168,25.2985 DQ
122862,10.1549,-7.0588,3.0961	122924,-6.0000,1.0084,-4.9916 DQ	122986,-12.9718,17.1429,4.1711 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

122987,-18.0423,-2.0168,-20.0591 DQ	123048,76.8028,57.4790,134.2818	123108,-0.9718,25.2101,24.2383 DQ
122988,63.1690,55.4622,118.6312	123049,9.1549,23.1933,32.3482 DQ	123109,-15.0845,-16.1345,-31.2190
122990,77.5634,142.1849,219.7483	123050,1.9718,-2.0168,-0.0450 DQ	123110,-2.1127,60.5042,58.3915 DQ
122991,2.0423,-11.0924,-9.0501 DQ	123051,47.2676,34.2857,81.5533	123111,129.8169,69.5798,199.3967
122992,23.3099,35.2941,58.6040	123052,10.8732,6.0504,16.9236	123112,-21.4648,-16.1345,-37.5993 DQ
122993,36.4789,70.5882,107.0671	123053,18.3521,30.2521,48.6042	123113,4.9859,22.1849,27.1708 DQ
122994,28.1549,54.4538,82.6087	123054,9.1127,6.0504,15.1631 DQ	123114,-3.9577,7.0588,3.1011 DQ
122995,-0.0563,17.1429,17.0866 DQ	123055,40.2254,29.2437,69.4691	123115,-16.1268,0.0000,-16.1268
122996,3.9437,11.0924,15.0361 DQ	123056,32.1549,33.2773,65.4322	123116,13.0423,26.2185,39.2608
122997,71.4648,116.9748,188.4396	123058,20.1268,50.4202,70.5470	123117,6.8592,0.0000,6.8592 DQ
122999,1.0845,33.2773,34.3618 DQ	123059,25.1408,29.2437,54.3845	123118,96.8169,128.0672,224.8841
123000,25.0282,5.0420,30.0702 DQ	123060,26.0704,67.5630,93.6334	123119,31.1690,39.3277,70.4967
123001,130.1972,23.1933,153.3905	123061,12.1127,-4.0336,8.0791	123120,16.4789,-11.0924,5.3865 DQ
123002,36.3099,63.5294,99.8393	123062,-4.0563,7.0588,3.0025 DQ	123121,22.0282,36.3025,58.3307
123004,80.6338,109.9160,190.5498	123064,11.0563,33.2773,44.3336	123123,12.1831,32.2689,44.4520
123005,142.1690,142.1849,284.3539	123065,18.0141,10.0840,28.0981	123124,36.0986,40.3361,76.4347
123006,17.1268,46.3866,63.5134	123066,29.0282,23.1933,52.2215	123125,6.0000,28.2353,34.2353 DQ
123007,1.0000,18.1513,19.1513 DQ	123067,37.0423,21.1765,58.2188	123126,61.3944,16.1345,77.5289
123008,122.1972,129.0756,251.2728	123068,55.4789,31.2605,86.7394	123127,1.9577,17.1429,19.1006 DQ
123009,11.0282,20.1681,31.1963	123069,-6.1127,5.0420,-1.0707 DQ	123128,19.0704,15.1261,34.1965
123010,3.9296,36.3025,40.2321 DQ	123070,50.4789,63.5294,114.0083	123129,62.6197,63.5294,126.1491
123011,-1.0563,26.2185,25.1622	123071,55.5634,75.6303,131.1937	123130,0.9718,56.4706,57.4424 DQ
123012,46.1972,20.1681,66.3653	123072,64.3662,18.1513,82.5175	123131,22.2394,25.2101,47.4495
123013,13.0563,45.3782,58.4345	123073,15.1831,28.2353,43.4184	123132,24.1972,49.4118,73.6090
123014,160.6056,161.3445,321.9501	123074,-17.2817,-6.0504,-23.3321 DQ	123133,95.7465,66.5546,162.3011
123015,75.7042,105.8824,181.5866	123075,25.0704,12.1008,37.1712	123135,-0.9155,9.0756,8.1601
123017,0.9437,10.0840,11.0277 DQ	123076,-0.2535,-4.0336,-4.2871 DQ	123136,49.4507,79.6639,129.1146
123018,56.1268,80.6723,136.7991	123077,24.1549,73.6134,97.7683	123137,164.3803,144.2017,308.5820
123019,-19.1549,-9.0756,-28.2305 DQ	123078,10.0000,12.1008,22.1008	123138,-4.0845,25.2101,21.1256 DQ
123020,64.4225,70.5882,135.0107	123080,19.8028,13.1092,32.9120	123140,-6.0563,26.2185,20.1622 DQ
123021,14.2394,31.2605,45.4999	123081,4.1549,18.1513,22.3062 DQ	123142,23.1127,31.2605,54.3732
123022,13.0986,51.4286,64.5272	123082,-16.1549,-19.1597,-35.3146 DQ	123143,81.6056,134.1176,215.7232
123024,-2.1127,-6.0504,-8.1631 DQ	123083,56.7606,225.8824,282.6430	123144,6.1408,31.2605,37.4013 DQ
123025,51.2254,21.1765,72.4019	123084,17.1268,-4.0336,13.0932	123145,4.0000,39.3277,43.3277 DQ
123026,7.2113,19.1597,26.3710 DQ	123086,13.0986,9.0756,22.1742 DQ	123146,126.9296,158.3193,285.2489
123027,9.9577,21.1765,31.1342 DQ	123087,9.2254,22.1849,31.4103 DQ	123147,-16.2958,1.0084,-15.2874 DQ
123028,7.1127,87.7311,94.8438 DQ	123088,8.9014,62.5210,71.4224 DQ	123148,30.0986,52.4370,82.5356
123029,20.1831,55.4622,75.6453	123089,-10.0704,25.2101,15.1397 DQ	123149,41.1549,36.3025,77.4574
123030,20.3239,39.3277,59.6516	123090,68.5775,56.4706,125.0481	123150,-13.1549,3.0252,-10.1297
123033,38.1972,8.0672,46.2644 DQ	123092,-9.1127,19.1597,10.0470 DQ	123151,-32.1549,10.0840,-22.0709 DQ
123034,0.9718,36.3025,37.2743 DQ	123093,209.0845,75.6303,284.7148	123152,17.1690,14.1176,31.2866
123035,-9.2394,4.0336,-5.2058 DQ	123094,175.3521,84.7059,260.0580	123154,-17.2676,8.0672,-9.2004 DQ
123036,20.1690,33.2773,53.4463	123095,-16.0986,7.0588,-9.0398 DQ	123155,-18.1549,1.0084,-17.1465 DQ
123037,36.2535,43.3613,79.6148	123096,68.4789,61.5126,129.9915	123156,-6.1690,-8.0672,-14.2362 DQ
123038,-15.1268,0.0000,-15.1268 DQ	123097,31.2817,35.2941,66.5758	123157,-6.0563,30.2521,24.1958 DQ
123039,0.0986,21.1765,21.2751 DQ	123099,9.0423,44.3697,53.4120 DQ	123158,16.1408,23.1933,39.3341
123040,30.2113,11.0924,41.3037	123100,-5.0000,4.0336,-0.9664 DQ	123159,15.2113,27.2269,42.4382
123041,27.1127,39.3277,66.4404	123101,10.0986,6.0504,16.1490 DQ	123160,-4.0000,18.1513,14.1513 DQ
123042,-10.0986,-6.0504,-16.1490 DQ	123102,34.1268,-26.2185,7.9083 DQ	123161,-54.5775,12.1008,-42.4767 DQ
123043,23.1268,0.0000,23.1268 DQ	123103,-0.8873,-11.0924,-11.9797 DQ	123162,34.2113,13.1092,47.3205
123044,7.0563,13.1092,20.1655 DQ	123104,-14.0845,29.2437,15.1592 DQ	123164,-1.9577,5.0420,3.0843 DQ
123045,153.6761,174.4538,328.1299	123105,31.4366,4.0336,35.4702 DQ	123165,-2.0000,0.0000,-2.0000 DQ
123046,42.1268,11.0924,53.2192	123106,-17.1268,-13.1092,-30.2360 DQ	123166,-10.0563,17.1429,7.0866 DQ
123047,20.1549,58.4874,78.6423	123107,1.0000,8.0672,9.0672 DQ	123167,16.0845,34.2857,50.3702

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

123168,1.0423,-3.0252,-1.9829 DQ	123230,45.5211,63.5294,109.0505	123291,154.6620,163.3613,318.0233
123169,-3.1690,36.3025,33.1335 DQ	123231,-3.8732,21.1765,17.3033 DQ	123292,-15.1549,-10.0840,-25.2389 DQ
123170,2.0986,-2.0168,0.0818 DQ	123232,27.1549,23.1933,50.3482	123293,-2.0000,35.2941,33.2941 DQ
123171,21.2535,7.0588,28.3123 DQ	123235,418.3944,383.1933,801.5877	123294,35.2394,59.4958,94.7352
123172,12.0986,21.1765,33.2751	123236,87.3380,69.5798,156.9178	123295,10.0141,-22.1849,-12.1708 DQ
123173,209.4366,178.4874,387.9240	123237,82.4507,36.3025,118.7532	123296,140.4366,46.3866,186.8232
123174,-10.0986,20.1681,10.0695 DQ	123238,20.1127,-4.0336,16.0791 DQ	123297,11.2113,24.2017,35.4130
123175,20.2113,-7.0588,13.1525 DQ	123239,52.5775,23.1933,75.7708	123299,10.1127,15.1261,25.2388
123177,-6.0282,17.1429,11.1147 DQ	123240,-4.0563,7.0588,3.0025 DQ	123300,-13.0563,11.0924,-1.9639 DQ
123178,10.9577,57.4790,68.4367	123241,2.9437,15.1261,18.0698 DQ	123301,4.0986,2.0168,6.1154 DQ
123179,-29.9859,-5.0420,-35.0279 DQ	123242,-1.9155,-11.0924,-13.0079 DQ	123302,20.0282,37.3109,57.3391
123180,-12.2113,54.4538,42.2425 DQ	123243,7.1127,-23.1933,-16.0806 DQ	123303,148.6901,155.2941,303.9842
123181,36.4085,58.4874,94.8959	123244,19.9859,24.2017,44.1876	123304,-29.2958,15.1261,-14.1697 DQ
123182,-6.9859,27.2269,20.2410 DQ	123245,30.0423,37.3109,67.3532	123305,10.0563,41.3445,51.4008
123184,9.0563,33.2773,42.3336 DQ	123246,42.2676,45.3782,87.6458	123306,2.1408,8.0672,10.2080 DQ
123185,38.3662,43.3613,81.7275	123247,42.4789,25.2101,67.6890	123307,83.5915,127.0588,210.6503
123186,8.0704,-13.1092,-5.0388 DQ	123248,-14.0141,-10.0840,-24.0981 DQ	123308,89.9014,105.8824,195.7838
123187,262.1690,84.7059,346.8749	123249,-40.4085,21.1765,-19.2320 DQ	123309,-7.1268,0.0000,-7.1268
123188,-1.0563,-5.0420,-6.0983 DQ	123250,29.2817,43.3613,72.6430	123310,54.4789,106.8908,161.3697
123189,-6.0282,14.1176,8.0894 DQ	123251,-8.0282,18.1513,10.1231 DQ	123312,10.9437,12.1008,23.0445
123190,25.1549,43.3613,68.5162	123252,27.2394,8.0672,35.3066 DQ	123313,4.0000,10.0840,14.0840 DQ
123191,-16.4789,-16.1345,-32.6134 DQ	123253,-12.0282,9.0756,-2.9526 DQ	123314,27.0000,45.3782,72.3782
123192,6.9437,1.0084,7.9521 DQ	123254,-9.0845,-27.2269,-36.3114 DQ	123315,-6.0704,-4.0336,-10.1040 DQ
123193,18.0845,38.3193,56.4038	123255,6.1268,25.2101,31.3369 DQ	123316,-4.9859,7.0588,2.0729 DQ
123194,10.0986,28.2353,38.3339	123256,17.0986,-10.0840,7.0146 DQ	123317,0.0423,13.1092,13.1515 DQ
123195,7.0704,14.1176,21.1880 DQ	123257,-14.0845,20.1681,6.0836 DQ	123318,38.4225,43.3613,81.7838
123196,15.9155,12.1008,28.0163	123258,16.1831,26.2185,42.4016	123319,96.6761,79.6639,176.3400
123197,61.3099,66.5546,127.8645	123259,111.6197,104.8739,216.4936	123320,11.2676,-19.1597,-7.8921 DQ
123198,33.0563,69.5798,102.6361	123260,18.0845,24.2017,42.2862	123321,31.0704,22.1849,53.2553
123199,33.0563,14.1176,47.1739	123261,-18.1127,2.0168,-16.0959 DQ	123322,4.9437,32.2689,37.2126 DQ
123200,13.1690,-14.1176,-0.9486	123262,205.9437,221.8487,427.7924	123323,73.2817,66.5546,139.8363
123201,-4.7746,0.0000,-4.7746 DQ	123263,8.1690,0.0000,8.1690 DQ	123324,31.3380,-29.2437,2.0943 DQ
123203,42.2394,2.0168,44.2562 DQ	123264,16.2394,-15.1261,1.1133 DQ	123325,44.5070,73.6134,118.1204
123204,0.8451,4.0336,4.8787 DQ	123265,22.3521,25.2101,47.5622	123327,19.0986,22.1849,41.2835
123205,128.1549,139.1597,267.3146	123266,3.8451,43.3613,47.2064 DQ	123328,74.6479,50.4202,125.0681
123206,25.9718,47.3950,73.3668	123267,22.2254,-3.0252,19.2002 DQ	123329,136.0704,106.8908,242.9612
123209,32.0704,-3.0252,29.0452 DQ	123268,-17.0845,-19.1597,-36.2442 DQ	123331,30.3239,66.5546,96.8785
123210,-7.1831,24.2017,17.0186 DQ	123270,30.4930,28.2353,58.7283	123332,79.4930,98.8235,178.3165
123211,20.1268,8.0672,28.1940 DQ	123271,-13.0704,-19.1597,-32.2301 DQ	123334,13.0000,4.0336,17.0336 DQ
123212,-1.1127,8.0672,6.9545 DQ	123272,12.1549,26.2185,38.3734	123336,11.0423,4.0336,15.0759 DQ
123213,250.7887,182.5210,433.3097	123273,-3.0986,-14.1176,-17.2162 DQ	123337,27.2254,18.1513,45.3767
123214,165.9718,34.2857,200.2575	123274,-30.1549,11.0924,-19.0625 DQ	123338,20.9155,31.2605,52.1760
123215,178.1972,135.1261,313.3233	123275,25.1268,10.0840,35.2108	123339,-19.2254,-14.1176,-33.3430 DQ
123218,5.0845,4.0336,9.1181 DQ	123277,20.3380,18.1513,38.4893	123340,84.6761,43.3613,128.0374
123219,-8.9155,10.0840,1.1685 DQ	123278,-42.4366,13.1092,-29.3274 DQ	123341,103.0423,113.9496,216.9919
123220,23.1127,11.0924,34.2051	123279,-3.9437,12.1008,8.1571 DQ	123342,13.0845,-16.1345,-3.0500 DQ
123221,17.9437,32.2689,50.2126	123281,27.1972,25.2101,52.4073	123343,6.9577,1.0084,7.9661 DQ
123222,15.2113,15.1261,30.3374	123282,56.4225,69.5798,126.0023	123344,19.1268,22.1849,41.3117
123223,39.3662,6.0504,45.4166 DQ	123283,38.3803,51.4286,89.8089	123345,-3.2394,-6.0504,-9.2898 DQ
123224,91.7465,82.6891,174.4356	123284,162.0986,101.8487,263.9473	123346,11.1972,27.2269,38.4241
123225,6.0282,-4.0336,1.9946 DQ	123286,3.2113,21.1765,24.3878 DQ	123347,40.4930,92.7731,133.2661
123226,9.1972,3.0252,12.2224 DQ	123288,17.9718,-4.0336,13.9382 DQ	123348,30.1127,9.0756,39.1883 DQ
123227,-16.0282,22.1849,6.1567 DQ	123289,7.2113,-18.1513,-10.9400 DQ	123349,20.1127,20.1681,40.2808
123229,45.0704,40.3361,85.4065	123290,6.1972,-11.0924,-4.8952 DQ	123350,19.2535,33.2773,52.5308

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

123352,23.2535,-13.1092,10.1443 DQ	123408,0.9296,51.4286,52.3582 DQ	123466,239.3662,67.5630,306.9292
123353,172.0845,74.6218,246.7063	123410,40.2113,65.5462,105.7575	123467,-2.8592,4.0336,1.1744 DQ
123355,41.3803,48.4034,89.7837	123411,30.3944,88.7395,119.1339	123468,16.1408,63.5294,79.6702
123356,-9.1268,12.1008,2.9740 DQ	123412,-12.9155,47.3950,34.4795 DQ	123469,12.2394,46.3866,58.6260
123357,40.4789,106.8908,147.3697	123414,10.2394,13.1092,23.3486	123470,10.1831,69.5798,79.7629
123358,35.1972,78.6555,113.8527	123415,53.2958,36.3025,89.5983	123471,16.2113,-1.0084,15.2029 DQ
123359,95.6197,134.1176,229.7373	123416,2.0000,29.2437,31.2437	123472,32.1127,9.0756,41.1883 DQ
123360,37.4225,65.5462,102.9687	123417,31.2676,-14.1176,17.1500 DQ	123473,21.1972,17.1429,38.3401
123361,63.5634,81.6807,145.2441	123418,14.2394,-10.0840,4.1554 DQ	123474,82.5775,108.9076,191.4851
123362,111.8169,184.5378,296.3547	123420,-4.1831,0.0000,-4.1831 DQ	123475,-3.0423,3.0252,-0.0171 DQ
123363,14.2535,30.2521,44.5056	123421,2.0986,9.0756,11.1742 DQ	123476,0.0563,8.0672,8.1235 DQ
123364,64.6056,66.5546,131.1602	123422,13.0423,14.1176,27.1599	123477,17.1690,8.0672,25.2362 DQ
123365,108.6901,68.5714,177.2615	123423,25.1972,34.2857,59.4829	123478,-26.4085,3.0252,-23.3833
123366,21.1690,43.3613,64.5303	123424,111.4225,75.6303,187.0528	123479,39.3521,28.2353,67.5874
123367,110.2394,183.5294,293.7688	123425,-35.2958,-16.1345,-51.4303	123480,23.1268,32.2689,55.3957
123368,100.3803,137.1429,237.5232	123426,10.0845,16.1345,26.2190	123481,6.9296,28.2353,35.1649 DQ
123369,-2.1549,26.2185,24.0636 DQ	123427,-3.1690,13.1092,9.9402 DQ	123482,52.4366,76.6387,129.0753
123370,46.4366,48.4034,94.8400	123428,3.9577,-5.0420,-1.0843	123483,-21.2113,18.1513,-3.0600 DQ
123371,67.7606,105.8824,173.6430	123429,18.1268,22.1849,40.3117	123485,29.1831,48.4034,77.5865
123372,14.1549,30.2521,44.4070	123430,-12.0704,4.0336,-8.0368 DQ	123486,82.2113,46.3866,128.5979
123373,6.0282,30.2521,36.2803 DQ	123431,186.4085,50.4202,236.8287	123487,21.1408,37.3109,58.4517
123374,86.6479,99.8319,186.4798	123432,16.0563,5.0420,21.0983	123489,22.0141,30.2521,52.2662
123375,14.1268,24.2017,38.3285	123433,9.1549,27.2269,36.3818	123490,90.4648,58.4874,148.9522
123376,27.4085,60.5042,87.9127	123434,6.0704,4.0336,10.1040 DQ	123491,-13.1972,20.1681,6.9709 DQ
123377,12.1127,29.2437,41.3564	123436,188.3380,30.2521,218.5901	123493,46.2817,14.1176,60.3993
123378,20.9718,37.3109,58.2827	123437,34.1408,45.3782,79.5190	123494,41.6197,75.6303,117.2500
123379,-3.0282,3.0252,-0.0030	123438,230.7606,54.4538,285.2144	123495,31.2817,19.1597,50.4414
123380,23.3380,44.3697,67.7077	123439,92.2958,13.1092,105.4050	123496,25.3239,11.0924,36.4163
123381,51.2676,63.5294,114.7970	123440,103.8310,128.0672,231.8982	123497,23.1408,9.0756,32.2164 DQ
123382,15.2254,38.3193,53.5447	123441,54.4648,69.5798,124.0446	123498,33.2676,-1.0084,32.2592 DQ
123383,-9.0423,-2.0168,-11.0591 DQ	123442,171.3239,75.6303,246.9542	123499,23.4085,30.2521,53.6606
123384,30.2254,28.2353,58.4607	123443,60.1831,75.6303,135.8134	123500,22.3803,-1.0084,21.3719 DQ
123385,46.0704,5.0420,51.1124 DQ	123444,47.2958,41.3445,88.6403	123501,74.6197,57.4790,132.0987
123386,-5.0141,10.0840,5.0699	123445,-16.0000,70.5882,54.5882 DQ	123502,10.2254,-9.0756,1.1498 DQ
123387,151.4225,191.5966,343.0191	123446,-9.1549,-9.0756,-18.2305 DQ	123503,22.2535,22.1849,44.4384
123388,33.3944,66.5546,99.9490	123447,68.8451,100.8403,169.6854	123504,17.2254,19.1597,36.3851
123389,11.6620,-8.0672,3.5948 DQ	123448,49.4366,33.2773,82.7139	123507,63.4789,76.6387,140.1176
123390,-8.0986,2.0168,-6.0818	123449,9.0845,27.2269,36.3114 DQ	123508,9.9437,40.3361,50.2798 DQ
123391,0.8451,17.1429,17.9880 DQ	123450,144.8732,98.8235,243.6967	123509,17.1127,39.3277,56.4404
123392,66.6901,53.4454,120.1355	123451,21.2535,8.0672,29.3207 DQ	123510,-0.1268,-12.1008,-12.2276 DQ
123393,45.2394,25.2101,70.4495	123452,-3.0563,11.0924,8.0361 DQ	123511,-6.8732,10.0840,3.2108 DQ
123394,6.0986,18.1513,24.2499 DQ	123453,4.7746,42.3529,47.1275 DQ	123512,10.0000,15.1261,25.1261
123395,32.1831,43.3613,75.5444	123454,22.1127,22.1849,44.2976	123513,51.4789,57.4790,108.9579
123396,39.1549,-2.0168,37.1381 DQ	123455,106.7606,93.7815,200.5421	123514,17.1549,0.0000,17.1549 DQ
123397,33.1831,51.4286,84.6117	123456,5.0282,44.3697,49.3979 DQ	123515,-5.0704,11.0924,6.0220
123398,-11.1127,24.2017,13.0890 DQ	123457,-8.1268,33.2773,25.1505 DQ	123516,104.8451,99.8319,204.6770
123399,36.3380,19.1597,55.4977	123458,7.0845,25.2101,32.2946 DQ	123517,-9.9859,-6.0504,-16.0363 DQ
123401,-3.0000,29.2437,26.2437 DQ	123459,0.9296,-22.1849,-21.2553 DQ	123518,44.3662,86.7227,131.0889
123402,37.0282,35.2941,72.3223	123460,22.1268,48.4034,70.5302	123519,-15.0704,31.2605,16.1901
123403,83.5070,88.7395,172.2465	123461,-17.1127,-9.0756,-26.1883 DQ	123520,0.0563,-4.0336,-3.9773
123404,-24.1549,16.1345,-8.0204 DQ	123462,5.1408,35.2941,40.4349 DQ	123521,1.9296,30.2521,32.1817
123405,-3.1690,0.0000,-3.1690 DQ	123463,17.2535,24.2017,41.4552	123522,-2.0141,-8.0672,-10.0813 DQ
123406,29.9577,28.2353,58.1930	123464,22.1127,14.1176,36.2303	123523,17.2817,-12.1008,5.1809 DQ
123407,52.4507,70.5882,123.0389	123465,25.2535,35.2941,60.5476	123524,11.0704,-9.0756,1.9948 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

123525,-6.0563,26.2185,20.1622 DQ	123586,53.5211,40.3361,93.8572	123646,9.0000,28.2353,37.2353 DQ
123526,40.3099,63.5294,103.8393	123587,48.1408,36.3025,84.4433	123647,15.0563,29.2437,44.3000
123527,54.3803,102.8571,157.2374	123588,41.3380,72.6050,113.9430	123648,5.9718,41.3445,47.3163 DQ
123528,7.0282,32.2689,39.2971 DQ	123589,-29.5070,-14.1176,-43.6246	123649,33.0704,43.3613,76.4317
123529,21.0563,6.0504,27.1067 DQ	123590,-5.0704,1.0084,-4.0620 DQ	123650,-2.9296,-7.0588,-9.9884 DQ
123530,76.3944,49.4118,125.8062	123592,8.9296,35.2941,44.2237 DQ	123651,14.1127,-6.0504,8.0623 DQ
123531,47.0986,48.4034,95.5020	123593,5.0000,-22.1849,-17.1849 DQ	123652,-6.1690,-2.0168,-8.1858 DQ
123532,-4.0282,-8.0672,-12.0954	123594,9.0141,4.0336,13.0477 DQ	123653,5.1127,-23.1933,-18.0806 DQ
123533,-24.2254,-12.1008,-36.3262 DQ	123595,49.3662,96.8067,146.1729	123655,77.3521,38.3193,115.6714
123534,85.6479,105.8824,191.5303	123596,-14.9577,5.0420,-9.9157	123656,8.2254,10.0840,18.3094 DQ
123535,99.7887,82.6891,182.4778	123597,24.2254,21.1765,45.4019	123657,1.9155,8.0672,9.9827
123536,216.7887,68.5714,285.3601	123598,34.2958,53.4454,87.7412	123658,13.2254,-13.1092,0.1162 DQ
123537,53.3239,33.2773,86.6012	123599,30.3521,40.3361,70.6882	123659,57.4648,122.0168,179.4816
123538,205.9296,187.5630,393.4926	123600,5.1127,-6.0504,-0.9377 DQ	123660,108.7887,149.2437,258.0324
123539,-1.0141,-16.1345,-17.1486	123602,46.2254,-1.0084,45.2170 DQ	123662,5.2394,-4.0336,1.2058 DQ
123540,47.6620,111.9328,159.5948	123603,27.2113,44.3697,71.5810	123663,9.9296,27.2269,37.1565
123541,50.4225,52.4370,102.8595	123604,-20.0000,-31.2605,-51.2605 DQ	123664,16.9859,10.0840,27.0699
123542,0.9437,18.1513,19.0950 DQ	123605,18.1127,39.3277,57.4404	123665,-0.0282,27.2269,27.1987 DQ
123543,2.9577,22.1849,25.1426 DQ	123606,5.0141,-6.0504,-1.0363 DQ	123666,11.8732,-2.0168,9.8564
123545,-25.2676,-4.0336,-29.3012 DQ	123607,72.5070,52.4370,124.9440	123667,45.4225,118.9916,164.4141
123546,15.0986,18.1513,33.2499	123608,44.3380,30.2521,74.5901	123668,76.7042,82.6891,159.3933
123547,11.0141,15.1261,26.1402	123610,-21.3803,11.0924,-10.2879 DQ	123669,15.9155,45.3782,61.2937
123549,134.8873,168.4034,303.2907	123611,52.3662,39.3277,91.6939	123670,33.4085,65.5462,98.9547
123550,69.5775,62.5210,132.0985	123612,95.4789,112.9412,208.4201	123672,13.1972,15.1261,28.3233
123551,94.8310,101.8487,196.6797	123613,16.2394,15.1261,31.3655	123673,17.1549,26.2185,43.3734
123553,-0.9718,12.1008,11.1290 DQ	123614,21.1972,23.1933,44.3905	123674,51.6056,85.7143,137.3199
123554,40.3239,32.2689,72.5928	123615,-0.1690,10.0840,9.9150 DQ	123675,6.0986,21.1765,27.2751 DQ
123555,8.9155,-15.1261,-6.2106	123618,49.1549,114.9580,164.1129	123676,34.2958,54.4538,88.7496
123556,24.1972,41.3445,65.5417	123619,9.3521,1.0084,10.3605 DQ	123677,48.2535,39.3277,87.5812
123557,3.9155,37.3109,41.2264 DQ	123620,43.3099,-13.1092,30.2007 DQ	123678,30.2817,66.5546,96.8363
123558,-14.1549,29.2437,15.0888 DQ	123621,67.3662,66.5546,133.9208	123679,33.0141,43.3613,76.3754
123560,71.4789,79.6639,151.1428	123622,48.2817,48.4034,96.6851	123680,-9.0563,18.1513,9.0950 DQ
123561,48.8169,82.6891,131.5060	123623,54.3380,66.5546,120.8926	123681,16.1972,60.5042,76.7014
123562,44.2958,35.2941,79.5899	123625,47.1127,96.8067,143.9194	123682,105.8873,84.7059,190.5932
123563,42.0141,37.3109,79.3250	123626,231.1408,99.8319,330.9727	123683,-16.0000,-1.0084,-17.0084 DQ
123564,11.1127,28.2353,39.3480	123627,89.4930,122.0168,211.5098	123684,10.7887,9.0756,19.8643 DQ
123565,11.0845,24.2017,35.2862	123628,8.0704,25.2101,33.2805 DQ	123685 — Withheld —
123566,51.4930,89.7479,141.2409	123629,4.9155,30.2521,35.1676 DQ	123686 — Withheld —
123567,27.4648,32.2689,59.7337	123630,68.5070,91.7647,160.2717	123687,40.2535,-10.0840,30.1695 DQ
123568,50.5352,67.5630,118.0982	123631,68.4930,66.5546,135.0476	123701,35.4366,77.6471,113.0837
123569,15.9155,14.1176,30.0331	123632,13.8169,10.0840,23.9009	123702,-19.2958,22.1849,2.8891
123570,19.2394,109.9160,129.1554	123633,-6.0704,-5.0420,-11.1124	123704,8.0141,0.0000,8.0141 DQ
123571,11.1831,47.3950,58.5781	123634,-26.0986,-3.0252,-29.1238 DQ	123705,104.5493,129.0756,233.6249
123572,-16.2535,-7.0588,-23.3123 DQ	123635,48.2254,9.0756,57.3010 DQ	123706,4.0563,15.1261,19.1824 DQ
123573,34.5070,62.5210,97.0280	123636,89.6620,67.5630,157.2250	123707,-30.1690,1.0084,-29.1606 DQ
123574,32.2113,-1.0084,31.2029 DQ	123637,150.9155,113.9496,264.8651	123708,23.9155,34.2857,58.2012
123575,11.0141,15.1261,26.1402	123638,19.1408,-7.0588,12.0820 DQ	123709,5.0000,33.2773,38.2773 DQ
123577,80.6901,151.2605,231.9506	123639,32.3099,39.3277,71.6376	123710,24.3380,102.8571,127.1951
123578,14.2113,68.5714,82.7827	123640,11.3380,42.3529,53.6909	123711,10.0000,59.4958,69.4958
123579,165.2113,188.5714,353.7827	123641,10.1831,27.2269,37.4100	123712,3.0845,19.1597,22.2442
123580,74.6761,74.6218,149.2979	123642,-9.0845,47.3950,38.3105 DQ	123713,17.2394,13.1092,30.3486
123581,-0.9718,-22.1849,-23.1567 DQ	123643,26.1549,14.1176,40.2725	123714,-3.1268,39.3277,36.2009 DQ
123583,-1.1127,28.2353,27.1226 DQ	123644,-28.3521,-29.2437,-57.5958 DQ	123715,31.1549,59.4958,90.6507
123585,15.1831,9.0756,24.2587 DQ	123645,-9.9155,13.1092,3.1937 DQ	123716,20.1831,37.3109,57.4940

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

123717,76.8873,140.1681,217.0554	123772,195.8732,184.5378,380.4110	123826,85.7324,122.0168,207.7492
123718,127.4085,146.2185,273.6270	123773,20.0000,32.2689,52.2689	123827,9.0704,25.2101,34.2805 DQ
123719,-10.0141,-3.0252,-13.0393 DQ	123774,59.4930,62.5210,122.0140	123828,25.2535,47.3950,72.6485
123720,28.1268,0.0000,28.1268 DQ	123775,23.1408,150.2521,173.3929	123829,-22.3662,29.2437,6.8775 DQ
123721,2.0282,40.3361,42.3643 DQ	123776,60.3521,105.8824,166.2345	123831,40.0423,57.4790,97.5213
123722,11.2394,36.3025,47.5419	123777,6.0563,23.1933,29.2496 DQ	123832,40.4648,35.2941,75.7589
123723,47.3099,70.5882,117.8981	123778,58.3239,20.1681,78.4920	123833,10.1127,-2.0168,8.0959 DQ
123724,106.0986,159.3277,265.4263	123779,-24.2254,11.0924,-13.1330 DQ	123834,15.9859,1.0084,16.9943 DQ
123725,15.0986,34.2857,49.3843	123780,-17.1831,12.1008,-5.0823 DQ	123835,-7.1268,1.0084,-6.1184 DQ
123726,29.3521,73.6134,102.9655	123781,9.0986,21.1765,30.2751 DQ	123836,14.2113,-2.0168,12.1945 DQ
123727,-3.8592,14.1176,10.2584 DQ	123782,16.0141,25.2101,41.2242	123837,42.6620,58.4874,101.1494
123728,-6.0282,24.2017,18.1735 DQ	123783,-19.2113,15.1261,-4.0852 DQ	123838,53.6056,61.5126,115.1182
123729,-3.9437,26.2185,22.2748 DQ	123784,28.2254,52.4370,80.6624	123839,-4.1549,-3.0252,-7.1801 DQ
123730,34.2394,132.1008,166.3402	123785,2.9155,-3.0252,-0.1097	123840,68.8169,154.2857,223.1026
123731,18.1268,51.4286,69.5554	123786,-5.0423,41.3445,36.3022 DQ	123841,29.3521,71.5966,100.9487
123732,-8.1127,-3.0252,-11.1379 DQ	123787,4.9437,79.6639,84.6076 DQ	123842,-14.0845,8.0672,-6.0173 DQ
123733,15.0845,18.1513,33.2358	123788,128.5634,164.3697,292.9331	123843,13.0845,36.3025,49.3870
123734,14.1972,39.3277,53.5249	123789,62.4507,152.2689,214.7196	123844,28.1831,110.9244,139.1075
123735,23.2254,25.2101,48.4355	123790,28.0563,89.7479,117.8042	123845,21.3239,67.5630,88.8869
123736,77.6056,76.6387,154.2443	123791,11.2254,13.1092,24.3346	123846,36.2676,11.0924,47.3600
123737,112.3099,196.6387,308.9486	123792,15.0986,31.2605,46.3591	123847,1.0000,55.4622,56.4622 DQ
123738,70.6338,51.4286,122.0624	123793,138.1831,106.8908,245.0739	123848,6.0845,7.0588,13.1433 DQ
123739,16.0282,15.1261,31.1543	123794,-7.0704,2.0168,-5.0536 DQ	123849,42.3662,68.5714,110.9376
123740,5.1408,10.0840,15.2248 DQ	123795,7.1549,44.3697,51.5246 DQ	123850,38.1127,68.5714,106.6841
123741,41.2676,44.3697,85.6373	123796,4.0282,43.3613,47.3895 DQ	123851,6.0845,37.3109,43.3954 DQ
123742,12.0986,4.0336,16.1322 DQ	123797,145.0704,163.3613,308.4317	123852,-10.0845,-7.0588,-17.1433 DQ
123743,16.1408,34.2857,50.4265	123798,14.2817,71.5966,85.8783	123853,52.0986,74.6218,126.7204
123744,0.0282,19.1597,19.1879 DQ	123799,82.7746,99.8319,182.6065	123854,55.3521,91.7647,147.1168
123745,15.9296,15.1261,31.0557	123800,290.4225,275.2941,565.7166	123855,57.3803,58.4874,115.8677
123746,451.7324,414.4538,866.1862	123801,171.4085,218.8235,390.2320	123856,-11.0282,-5.0420,-16.0702 DQ
123747,35.3944,50.4202,85.8146	123802,4.9014,19.1597,24.0611 DQ	123857,87.6338,25.2101,112.8439
123748,14.1831,31.2605,45.4436	123803,-6.9577,-5.0420,-11.9997 DQ	123858,7.0704,48.4034,55.4738 DQ
123749,20.2535,27.2269,47.4804	123804,23.1972,45.3782,68.5754	123859,16.0000,43.3613,59.3613
123750,34.5070,21.1765,55.6835	123805,26.4789,26.2185,52.6974	123860,1.3380,26.2185,27.5565 DQ
123751,-23.1549,-16.1345,-39.2894 DQ	123806,0.9859,-18.1513,-17.1654 DQ	123861,71.4648,98.8235,170.2883
123752,20.9155,-7.0588,13.8567 DQ	123807,25.2535,59.4958,84.7493	123862,12.2254,3.0252,15.2506 DQ
123753,-6.0986,4.0336,-2.0650 DQ	123808,-9.0704,11.0924,2.0220 DQ	123863,57.3944,-18.1513,39.2431
123755,2.1408,7.0588,9.1996 DQ	123809,30.1408,23.1933,53.3341	123864,24.2394,9.0756,33.3150 DQ
123756,19.1831,19.1597,38.3428	123810,24.3099,86.7227,111.0326	123865,109.8873,149.2437,259.1310
123757,9.1972,-1.0084,8.1888 DQ	123811,3.0704,-1.0084,2.0620 DQ	123866,16.0563,32.2689,48.3252
123758,13.0000,21.1765,34.1765	123812,14.1549,24.2017,38.3566	123867,81.5493,105.8824,187.4317
123759,10.1268,10.0840,20.2108	123813,0.1127,-1.0084,-0.8957 DQ	123868,7.1127,13.1092,20.2219 DQ
123760,110.9155,104.8739,215.7894	123814,16.0141,-19.1597,-3.1456 DQ	123869,46.5211,44.3697,90.8908
123761,-5.9718,17.1429,11.1711 DQ	123815,46.2394,59.4958,105.7352	123870,-14.1831,-39.3277,-53.5108 DQ
123762,-4.0141,-7.0588,-11.0729	123816,11.0704,17.1429,28.2133	123871,74.6761,23.1933,97.8694
123763,-11.0845,3.0252,-8.0593	123817,20.2535,31.2605,51.5140	123872,45.2676,29.2437,74.5113
123764,21.0282,34.2857,55.3139	123818,20.1690,47.3950,67.5640	123873,16.2676,13.1092,29.3768
123765,40.2535,68.5714,108.8249	123819,28.3662,8.0672,36.4334 DQ	123874,6.0845,16.1345,22.2190 DQ
123766,24.1972,60.5042,84.7014	123820,71.5915,83.6975,155.2890	123875,-4.0000,3.0252,-0.9748 DQ
123767,20.2676,31.2605,51.5281	123821,4.0986,2.0168,6.1154 DQ	123876,111.8310,109.9160,221.7470
123768,37.4648,66.5546,104.0194	123822,-9.1408,-8.0672,-17.2080 DQ	123877,52.5211,86.7227,139.2438
123769,-2.0000,1.0084,-0.9916 DQ	123823,54.2676,48.4034,102.6710	123878,15.1268,5.0420,20.1688 DQ
123770,91.1690,132.1008,223.2698	123824,258.3803,277.3109,535.6912	123879,24.1408,62.5210,86.6618
123771,25.2394,30.2521,55.4915	123825,27.0423,121.0084,148.0507	123880,20.1831,-2.0168,18.1663 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

123881,15.1268,33.2773,48.4041	123937,-16.1831,79.6639,63.4808 DQ	123996,-2.0845,4.0336,1.9491 DQ
123882,20.1408,-9.0756,11.0652 DQ	123938,110.9155,165.3782,276.2937	123997,41.4225,62.5210,103.9435
123883,15.2394,43.3613,58.6007	123939,16.4366,16.1345,32.5711	123998,17.1972,60.5042,77.7014
123884,12.1831,46.3866,58.5697	123940,8.1831,2.0168,10.1999 DQ	123999,59.4507,72.6050,132.0557
123885,14.0000,50.4202,64.4202	123941,120.7746,98.8235,219.5981	124000,57.5634,110.9244,168.4878
123886,-12.1549,-11.0924,-23.2473 DQ	123942,50.3662,72.6050,122.9712	124001,186.6901,249.0756,435.7657
123887,8.0423,37.3109,45.3532	123943,288.2535,260.1681,548.4216	124002,-24.1972,45.3782,21.1810 DQ
123888,-2.1690,9.0756,6.9066	123944,-15.1127,-2.0168,-17.1295 DQ	124003,-23.1690,-1.0084,-24.1774 DQ
123889,44.3239,41.3445,85.6684	123945,12.1690,50.4202,62.5892	124004,-4.0845,10.0840,5.9995 DQ
123890,35.4085,66.5546,101.9631	123946,-10.0845,12.1008,2.0163 DQ	124005,1.8873,22.1849,24.0722 DQ
123891,8.1549,32.2689,40.4238 DQ	123948,6.1268,12.1008,18.2276 DQ	124006,28.1268,6.0504,34.1772 DQ
123892,30.2958,27.2269,57.5227	123949,99.7324,93.7815,193.5139	124007,-19.3239,7.0588,-12.2651 DQ
123894,47.6338,74.6218,122.2556	123950,54.4507,11.0924,65.5431	124008,18.1408,-2.0168,16.1240 DQ
123895,35.3239,104.8739,140.1978	123951,2.9437,14.1176,17.0613 DQ	124009,16.1831,92.7731,108.9562
123896,-15.2676,46.3866,31.1190 DQ	123953,13.0282,16.1345,29.1627	124010,-10.0704,33.2773,23.2069 DQ
123898,-6.1127,5.0420,-1.0707 DQ	123954,17.1127,9.0756,26.1883 DQ	124011,-0.0141,3.0252,3.0111 DQ
123899,22.1972,38.3193,60.5165	123955,15.2113,45.3782,60.5895	124012,21.3380,21.1765,42.5145
123900,18.0282,43.3613,61.3895	123957,65.8451,136.1345,201.9796	124013,0.1549,21.1765,21.3314 DQ
123901,18.1972,32.2689,50.4661	123958,117.8873,151.2605,269.1478	124014,6.0282,66.5546,72.5828 DQ
123902,2.0282,25.2101,27.2383 DQ	123959,178.6056,241.0084,419.6140	124015,-29.1549,-2.0168,-31.1717 DQ
123903,-4.9859,24.2017,19.2158 DQ	123960,30.1690,49.4118,79.5808	124016,13.0986,29.2437,42.3423
123904,5.0423,27.2269,32.2692 DQ	123961,-42.4225,51.4286,9.0061 DQ	124017,112.1127,113.9496,226.0623
123905,85.7042,149.2437,234.9479	123962,41.4789,52.4370,93.9159	124018,-4.9859,33.2773,28.2914 DQ
123906,31.3239,46.3866,77.7105	123963,54.1972,40.3361,94.5333	124019,41.5211,51.4286,92.9497
123907,32.3239,16.1345,48.4584	123964,14.3803,35.2941,49.6744	124020,133.1549,128.0672,261.2221
123908,22.1408,-6.0504,16.0904 DQ	123965,8.1690,4.0336,12.2026 DQ	124021,27.2958,-2.0168,25.2790 DQ
123909,1.0704,42.3529,43.4233 DQ	123966,30.2254,17.1429,47.3683	124022,43.5352,77.6471,121.1823
123910,-1.0845,44.3697,43.2852 DQ	123967,-5.0845,-5.0420,-10.1265 DQ	124023,46.5915,46.3866,92.9781
123911,33.4930,64.5378,98.0308	123968,3.0282,2.0168,5.0450 DQ	124024,9.0704,-1.0084,8.0620 DQ
123912,26.1549,102.8571,129.0120	123969,12.0845,6.0504,18.1349 DQ	124025,32.2676,-18.1513,14.1163 DQ
123913,17.3521,72.6050,89.9571	123970,8.0704,-11.0924,-3.0220 DQ	124027,19.2254,17.1429,36.3683
123914,-12.1268,47.3950,35.2682 DQ	123971,-4.0141,30.2521,26.2380 DQ	124028,18.1831,-14.1176,4.0655 DQ
123915,-21.0704,30.2521,9.1817 DQ	123972,49.4085,79.6639,129.0724	124029,270.0986,301.5126,571.6112
123916,-2.9577,28.2353,25.2776 DQ	123974,21.1831,30.2521,51.4352	124030,43.6197,79.6639,123.2836
123917,30.0986,34.2857,64.3843	123975,29.0423,68.5714,97.6137	124031,7.1972,49.4118,56.6090 DQ
123918,-6.8732,14.1176,7.2444 DQ	123976,108.7746,101.8487,210.6233	124032,-24.2254,11.0924,-13.1330 DQ
123919,11.2676,1.0084,12.2760 DQ	123978,193.8169,145.2101,339.0270	124033,12.1690,87.7311,99.9001
123920,36.0000,50.4202,86.4202	123979,11.2254,48.4034,59.6288	124034,48.4648,117.9832,166.4480
123921,38.4085,35.2941,73.7026	123980,11.0000,65.5462,76.5462	124035,75.9437,135.1261,211.0698
123922,-17.1549,15.1261,-2.0288 DQ	123981,-5.0282,20.1681,15.1399 DQ	124036,-4.2254,8.0672,3.8418
123923,3.8451,13.1092,16.9543 DQ	123982,-5.0845,32.2689,27.1844 DQ	124037,20.9437,41.3445,62.2882
123924,-4.9577,7.0588,2.1011 DQ	123983,14.1831,18.1513,32.3344	124038,31.8732,36.3025,68.1757
123925,152.3380,208.7395,361.0775	123984,4.0423,-16.1345,-12.0922 DQ	124039,41.2817,129.0756,170.3573
123926,1.1268,37.3109,38.4377 DQ	123985,5.1127,15.1261,20.2388 DQ	124040,48.3803,150.2521,198.6324
123927,20.2958,20.1681,40.4639	123986,34.1690,53.4454,87.6144	124041,2.7465,6.0504,8.7969 DQ
123928,66.7042,112.9412,179.6454	123987,15.2817,44.3697,59.6514	124042,56.5352,112.9412,169.4764
123929,119.2394,95.7983,215.0377	123988 — Withheld —	124043,20.1972,24.2017,44.3989
123930,123.9859,151.2605,275.2464	123989,57.5070,76.6387,134.1457	124044,21.9577,27.2269,49.1846
123931,30.1268,39.3277,69.4545	123990,48.6620,41.3445,90.0065	124045,21.3662,14.1176,35.4838
123932,20.1831,123.0252,143.2083	123991,27.2817,3.0252,30.3069 DQ	124046,6.0423,14.1176,20.1599 DQ
123933,35.1408,83.6975,118.8383	123992,-0.9859,8.0672,7.0813 DQ	124047,45.5070,47.3950,92.9020
123934,3.0563,20.1681,23.2244 DQ	123993,33.2535,-11.0924,22.1611 DQ	124048,35.1408,62.5210,97.6618
123935,1.1972,19.1597,20.3569 DQ	123994,88.9155,128.0672,216.9827	124049,24.1127,54.4538,78.5665
123936,89.5775,152.2689,241.8464	123995,22.0986,48.4034,70.5020	124050,109.8732,150.2521,260.1253

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

124051,0.0423,10.0840,10.1263 DQ	124106,35.0282,47.3950,82.4232	124161,37.1549,113.9496,151.1045
124052,31.2535,14.1176,45.3711	124107,119.8592,116.9748,236.8340	124162,1.9859,15.1261,17.1120 DQ
124053,-6.1549,16.1345,9.9796 DQ	124108,48.2535,93.7815,142.0350	124163,16.0986,0.0000,16.0986 DQ
124054,-6.0563,6.0504,-0.0059 DQ	124109,-9.1268,78.6555,69.5287 DQ	124164,12.9859,24.2017,37.1876
124055,14.1549,54.4538,68.6087	124110,266.4789,303.5294,570.0083	124165,-3.9296,7.0588,3.1292 DQ
124056,41.6056,144.2017,185.8073	124111,34.3380,68.5714,102.9094	124166,14.0845,42.3529,56.4374
124057,98.2254,63.5294,161.7548	124112,-11.1831,6.0504,-5.1327 DQ	124167,14.0704,28.2353,42.3057
124058,2.0282,58.4874,60.5156 DQ	124113,-15.1831,27.2269,12.0438 DQ	124168,-9.0845,-7.0588,-16.1433 DQ
124059,117.1972,194.6218,311.8190	124114,42.5211,-11.0924,31.4287 DQ	124170,-3.2817,48.4034,45.1217 DQ
124060,16.3380,45.3782,61.7162	124115,5.0423,37.3109,42.3532 DQ	124171,35.1972,25.2101,60.4073
124061,27.2535,0.0000,27.2535 DQ	124116,53.1972,150.2521,203.4493	124172,12.0986,22.1849,34.2835
124063,11.2958,17.1429,28.4387	124117,32.3380,53.4454,85.7834	124173,44.3099,53.4454,97.7553
124064,14.0423,-12.1008,1.9415 DQ	124118,28.3239,38.3193,66.6432	124174,0.0282,-5.0420,-5.0138 DQ
124065,47.3099,98.8235,146.1334	124119,0.8451,60.5042,61.3493 DQ	124175,153.0141,165.3782,318.3923
124066,3.0845,-3.0252,0.0593 DQ	124120,137.1690,204.7059,341.8749	124176,-5.2817,65.5462,60.2645 DQ
124067,40.4366,68.5714,109.0080	124121,9.0282,33.2773,42.3055 DQ	124177,65.6761,38.3193,103.9954
124068,20.2254,43.3613,63.5867	124122 — Withheld —	124178,-7.9577,5.0420,-2.9157 DQ
124069,86.1549,247.0588,333.2137	124123,23.3662,40.3361,63.7023	124179,18.1690,41.3445,59.5135
124070,34.3803,40.3361,74.7164	124124,8.1549,13.1092,21.2641 DQ	124180,12.1972,48.4034,60.6006
124071,65.6056,100.8403,166.4459	124125,30.3944,149.2437,179.6381	124181,-9.9437,28.2353,18.2916 DQ
124072,17.1972,2.0168,19.2140 DQ	124126,39.4225,167.3950,206.8175	124182,25.2817,5.0420,30.3237 DQ
124073,22.0845,83.6975,105.7820	124127,30.9155,47.3950,78.3105	124183,-14.0845,-31.2605,-45.3450 DQ
124074,12.1127,60.5042,72.6169	124128,89.6761,153.2773,242.9534	124184,0.0563,-14.1176,-14.0613 DQ
124075,23.0282,1.0084,24.0366 DQ	124129,3.1268,35.2941,38.4209 DQ	124185,24.1268,74.6218,98.7486
124076,2.0423,34.2857,36.3280 DQ	124130,14.1408,47.3950,61.5358	124186,5.8592,32.2689,38.1281 DQ
124077,32.3944,88.7395,121.1339	124131,36.2676,-2.0168,34.2508 DQ	124187,0.1831,7.0588,7.2419
124078,236.0000,224.8739,460.8739	124132,59.5070,23.1933,82.7003	124188,92.3662,142.1849,234.5511
124079,1.0000,13.1092,14.1092 DQ	124133,233.0141,288.4034,521.4175	124189,49.2394,36.3025,85.5419
124080,18.2254,7.0588,25.2842 DQ	124134,46.5493,86.7227,133.2720	124190,35.3662,4.0336,39.3998 DQ
124081,18.2817,36.3025,54.5842	124135,3.0704,19.1597,22.2301 DQ	124191,22.1690,44.3697,66.5387
124082,-10.1127,12.1008,1.9881 DQ	124136,21.1972,28.2353,49.4325	124192,3.0423,31.2605,34.3028 DQ
124083,10.1972,12.1008,22.2980	124137,50.5070,31.2605,81.7675	124193,43.3662,107.8992,151.2654
124084,-9.0704,8.0672,-1.0032 DQ	124138,15.1408,28.2353,43.3761	124194,40.3239,71.5966,111.9205
124085,-4.0845,-8.0672,-12.1517 DQ	124139,24.1549,38.3193,62.4742	124196,-16.0423,10.0840,-5.9583 DQ
124086,-1.0141,11.0924,10.0783 DQ	124140,3.9437,35.2941,39.2378 DQ	124197,48.5634,69.5798,118.1432
124087,35.2817,113.9496,149.2313	124141,22.0563,15.1261,37.1824	124198,37.1268,24.2017,61.3285
124088,29.4648,36.3025,65.7673	124142,11.1268,-1.0084,10.1184 DQ	124199,143.3380,121.0084,264.3464
124089,12.9859,11.0924,24.0783	124143,14.1690,61.5126,75.6816	124200,130.2113,92.7731,222.9844
124090,14.1549,30.2521,44.4070	124144,-14.1268,14.1176,-0.0092 DQ	124201,17.1972,2.0168,19.2140 DQ
124091,1.0704,24.2017,25.2721 DQ	124146,12.2535,1.0084,13.2619 DQ	124202,15.1972,8.0672,23.2644 DQ
124092,42.4225,103.8655,146.2880	124147,6.9718,27.2269,34.1987 DQ	124203,35.3521,49.4118,84.7639
124093,-11.9577,11.0924,-0.8653	124148,102.4085,126.0504,228.4589	124204,48.3944,67.5630,115.9574
124094,25.3239,58.4874,83.8113	124149,20.1690,42.3529,62.5219	124205,9.0845,3.0252,12.1097 DQ
124095,5.1831,78.6555,83.8386 DQ	124150,21.1549,3.0252,24.1801 DQ	124206,-9.3662,-28.2353,-37.6015 DQ
124096,25.1268,32.2689,57.3957	124151,17.1549,43.3613,60.5162	124207,4.9296,18.1513,23.0809 DQ
124097,33.0704,9.0756,42.1460 DQ	124152,87.4507,136.1345,223.5852	124208,52.3521,17.1429,69.4950
124098,78.9296,95.7983,174.7279	124153,10.1127,40.3361,50.4488	124209,140.9859,116.9748,257.9607
124099,62.4225,40.3361,102.7586	124154,54.6338,69.5798,124.2136	124210,-8.1268,78.6555,70.5287 DQ
124100,140.7324,147.2269,287.9593	124155,-6.0845,3.0252,-3.0593 DQ	124211,-0.0141,35.2941,35.2800 DQ
124101,-5.9437,20.1681,14.2244 DQ	124156,22.0423,-16.1345,5.9078 DQ	124212,9.1690,-13.1092,-3.9402 DQ
124102,14.1268,64.5378,78.6646	124157,36.3380,32.2689,68.6069	124213,35.2254,85.7143,120.9397
124103,7.9296,51.4286,59.3582 DQ	124158,48.4225,47.3950,95.8175	124214,24.2958,55.4622,79.7580
124104,11.1690,57.4790,68.6480	124159,12.1972,38.3193,50.5165	124215,52.6338,141.1765,193.8103
124105,10.0704,12.1008,22.1712	124160,49.5211,92.7731,142.2942	124216,88.7746,112.9412,201.7158

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

124217,40.1408,86.7227,126.8635	124274,18.2817,21.1765,39.4582	124330,38.2254,30.2521,68.4775
124218,-0.9296,13.1092,12.1796 DQ	124275,18.3099,13.1092,31.4191	124331,6.0845,0.0000,6.0845 DQ
124219,37.4225,70.5882,108.0107	124276,-7.1408,-21.1765,-28.3173 DQ	124332,12.1127,-1.0084,11.1043 DQ
124220,63.4507,83.6975,147.1482	124277,5.1268,-4.0336,1.0932 DQ	124333,-9.0423,34.2857,25.2434 DQ
124221,14.9859,16.1345,31.1204	124279,34.3944,68.5714,102.9658	124334,9.0141,-21.1765,-12.1624 DQ
124222,40.5352,102.8571,143.3923	124280,13.0845,36.3025,49.3870	124335,-5.6761,129.0756,123.3995 DQ
124223,-2.9859,16.1345,13.1486 DQ	124281,-0.0141,33.2773,33.2632 DQ	124336,239.9859,267.2269,507.2128
124224,21.2817,17.1429,38.4246	124282,11.9014,29.2437,41.1451	124337,139.5070,150.2521,289.7591
124225,-20.9577,1.0084,-19.9493 DQ	124283,-14.0845,20.1681,6.0836 DQ	124338,-7.9859,-7.0588,-15.0447 DQ
124226,10.1549,-8.0672,2.0877 DQ	124284,21.0563,6.0504,27.1067 DQ	124339,-5.1549,14.1176,8.9627 DQ
124228,-8.9718,25.2101,16.2383 DQ	124285,43.3099,121.0084,164.3183	124340,279.5070,251.0924,530.5994
124229,28.2535,48.4034,76.6569	124286,-1.0141,31.2605,30.2464 DQ	124341,4.0563,12.1008,16.1571 DQ
124231,2.8732,62.5210,65.3942 DQ	124287,-10.0845,10.0840,-0.0005 DQ	124343,-13.0423,10.0840,-2.9583 DQ
124232,71.6761,63.5294,135.2055	124288,14.0845,36.3025,50.3870	124344,29.1127,72.6050,101.7177
124233,19.0563,14.1176,33.1739	124289,75.6056,142.1849,217.7905	124345,38.4225,87.7311,126.1536
124234,7.8451,-34.2857,-26.4406 DQ	124290,-28.3662,16.1345,-12.2317 DQ	124346,39.5070,85.7143,125.2213
124235,34.3099,87.7311,122.0410	124291,-8.1549,-6.0504,-14.2053 DQ	124347,28.1408,39.3277,67.4685
124236,34.2535,51.4286,85.6821	124292,-14.1408,5.0420,-9.0988 DQ	124348,12.1408,25.2101,37.3509
124237,168.7183,190.5882,359.3065	124293,17.0563,5.0420,22.0983 DQ	124349,29.1831,91.7647,120.9478
124238,259.6620,292.4370,552.0990	124294,22.2113,41.3445,63.5558	124350,19.1127,27.2269,46.3396
124239,69.8873,231.9328,301.8201	124295,15.1127,34.2857,49.3984	124351,72.2394,81.6807,153.9201
124240,-7.1268,16.1345,9.0077 DQ	124296,5.1408,34.2857,39.4265 DQ	124352,-25.3521,22.1849,-3.1672 DQ
124241,162.8732,145.2101,308.0833	124297,3.7746,27.2269,31.0015 DQ	124353,73.4366,98.8235,172.2601
124242,18.2254,36.3025,54.5279	124298,8.9718,17.1429,26.1147 DQ	124354,14.0986,24.2017,38.3003
124243,30.2817,35.2941,65.5758	124299,27.3380,13.1092,40.4472	124355,10.1127,34.2857,44.3984
124244,17.1268,82.6891,99.8159	124300,9.2817,-12.1008,-2.8191 DQ	124356,35.3239,96.8067,132.1306
124245,166.4366,186.5546,352.9912	124301,-8.0423,31.2605,23.2182 DQ	124357,19.1972,4.0336,23.2308 DQ
124246,9.0563,-9.0756,-0.0193 DQ	124302,11.0282,3.0252,14.0534 DQ	124358,84.6901,100.8403,185.5304
124247,-1.0282,14.1176,13.0894 DQ	124303,40.6338,42.3529,82.9867	124359,67.5634,89.7479,157.3113
124248,47.2676,49.4118,96.6794	124304,35.5352,2.0168,37.5520 DQ	124360,14.9437,1.0084,15.9521 DQ
124249,17.2676,64.5378,81.8054	124305,26.3380,46.3866,72.7246	124361,51.2958,46.3866,97.6824
124250,20.0423,26.2185,46.2608	124306,56.5070,115.9664,172.4734	124362,28.3099,52.4370,80.7469
124251,164.0000,84.7059,248.7059	124307,-6.0704,-22.1849,-28.2553 DQ	124363,101.7183,163.3613,265.0796
124252,27.2394,61.5126,88.7520	124308,-9.0423,9.0756,0.0333 DQ	124364,5.0423,122.0168,127.0591 DQ
124253,44.1831,52.4370,96.6201	124309,13.1408,54.4538,67.5946	124365,5.7042,-23.1933,-17.4891 DQ
124254,28.2958,74.6218,102.9176	124310,36.3239,47.3950,83.7189	124366,-12.0845,34.2857,22.2012 DQ
124255,43.2535,73.6134,116.8669	124311,23.0986,26.2185,49.3171	124367,17.9859,-12.1008,5.8851 DQ
124257,1.1127,36.3025,37.4152 DQ	124312,27.2958,74.6218,101.9176	124368,135.9577,153.2773,289.2350
124258,6.1127,36.3025,42.4152 DQ	124313,160.6338,261.1765,421.8103	124369,53.5915,113.9496,167.5411
124259,6.1268,30.2521,36.3789 DQ	124314,59.6479,60.5042,120.1521	124370,85.8451,73.6134,159.4585
124260,-1.0141,3.0252,2.0111 DQ	124315,10.0000,63.5294,73.5294	124371,-1.9859,54.4538,52.4679 DQ
124261,172.4930,209.7479,382.2409	124316,56.4648,33.2773,89.7421	124372,-6.0282,61.5126,55.4844 DQ
124262,6.2676,-15.1261,-8.8585	124317,42.2958,106.8908,149.1866	124373,19.1408,85.7143,104.8551
124263,24.2817,113.9496,138.2313	124318,51.3944,131.0924,182.4868	124374,8.1690,87.7311,95.9001 DQ
124264,24.1408,17.1429,41.2837	124319,47.4366,59.4958,106.9324	124375,13.1549,229.9160,243.0709
124265,21.3380,1.0084,22.3464 DQ	124320,36.3521,112.9412,149.2933	124376,28.2535,240.0000,268.2535
124266,8.0704,31.2605,39.3309 DQ	124321,-19.1549,17.1429,-2.0120 DQ	124377,20.1549,161.3445,181.4994
124267,45.3239,36.3025,81.6264	124322,43.1690,-19.1597,24.0093 DQ	124378,222.4789,304.5378,527.0167
124268,177.5070,173.4454,350.9524	124323,15.0845,52.4370,67.5215	124379,25.3380,61.5126,86.8506
124269,25.0423,13.1092,38.1515	124324,26.2676,71.5966,97.8642	124380,75.7324,122.0168,197.7492
124270,25.1831,67.5630,92.7461	124325,30.1972,76.6387,106.8359	124381,-4.0000,3.0252,-0.9748 DQ
124271,10.0423,28.2353,38.2776	124326,17.2113,35.2941,52.5054	124382,35.0845,85.7143,120.7988
124272,1.0563,-2.0168,-0.9605 DQ	124327,1.0845,19.1597,20.2442 DQ	124383,36.1408,36.3025,72.4433
124273,126.9859,140.1681,267.1540	124329,2.8310,1.0084,3.8394 DQ	124384,-17.2394,2.0168,-15.2226 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

124385,-29.2958,6.0504,-23.2454 DQ	124439,95.8873,135.1261,231.0134	124494,19.2254,30.2521,49.4775
124386,-5.0704,25.2101,20.1397 DQ	124440,142.7606,184.5378,327.2984	124495,25.2254,57.4790,82.7044
124387,0.9859,14.1176,15.1035 DQ	124441,16.0845,11.0924,27.1769	124496,6.9718,37.3109,44.2827 DQ
124388,0.0282,17.1429,17.1711 DQ	124442,4.0423,-5.0420,-0.9997 DQ	124497,25.0986,28.2353,53.3339
124389,-3.0563,19.1597,16.1034 DQ	124443,6.0704,-32.2689,-26.1985 DQ	124498,23.0563,58.4874,81.5437
124390,25.2817,63.5294,88.8111	124444,-7.0845,0.0000,-7.0845 DQ	124499,44.1690,47.3950,91.5640
124391,10.1127,30.2521,40.3648	124445,-10.8732,45.3782,34.5050 DQ	124500,9.0845,24.2017,33.2862 DQ
124392,3.0423,25.2101,28.2524 DQ	124446,37.4225,85.7143,123.1368	124501,25.1831,0.0000,25.1831 DQ
124393,155.4366,196.6387,352.0753	124447,-12.0704,20.1681,8.0977 DQ	124502,18.0986,59.4958,77.5944
124394,23.1268,44.3697,67.4965	124448,-9.0423,-6.0504,-15.0927 DQ	124503,4.0000,20.1681,24.1681 DQ
124395,5.0704,-16.1345,-11.0641 DQ	124449,5.1549,20.1681,25.3230 DQ	124504,-2.9577,54.4538,51.4961 DQ
124396,-7.9718,29.2437,21.2719 DQ	124450,-16.3380,-2.0168,-18.3548 DQ	124505,4.0141,9.0756,13.0897 DQ
124397,97.0141,258.1513,355.1654	124451,-10.0986,39.3277,29.2291 DQ	124506,110.7887,116.9748,227.7635
124398,325.7183,338.8235,664.5418	124452,-9.0563,2.0168,-7.0395 DQ	124507,9.1549,30.2521,39.4070 DQ
124399,16.2676,56.4706,72.7382	124453,12.1690,11.0924,23.2614	124508,53.2676,105.8824,159.1500
124400,58.6197,128.0672,186.6869	124454,-0.9577,44.3697,43.4120 DQ	124509,24.4930,8.0672,32.5602 DQ
124401,41.5211,76.6387,118.1598	124455,31.2676,-18.1513,13.1163 DQ	124510,34.1831,104.8739,139.0570
124402,-5.0704,7.0588,1.9884 DQ	124456,17.1408,2.0168,19.1576 DQ	124511,57.3944,92.7731,150.1675
124403,-8.9718,44.3697,35.3979 DQ	124457,31.3944,70.5882,101.9826	124512,97.1972,186.5546,283.7518
124404,12.1690,16.1345,28.3035	124458,22.1127,95.7983,117.9110	124513,78.6761,89.7479,168.4240
124405,7.0423,18.1513,25.1936 DQ	124459,44.2535,98.8235,143.0770	124514,19.3521,44.3697,63.7218
124406,21.1408,96.8067,117.9475	124460,165.4085,181.5126,346.9211	124515,-13.9437,4.0336,-9.9101 DQ
124407,4.9014,5.0420,9.9434 DQ	124461,15.1831,13.1092,28.2923	124516,25.9859,21.1765,47.1624
124408,19.1268,20.1681,39.2949	124462,35.2254,94.7899,130.0153	124517,9.0000,17.1429,26.1429 DQ
124409,-3.9859,43.3613,39.3754 DQ	124463,3.0423,19.1597,22.2020 DQ	124518,34.5070,18.1513,52.6583
124410,35.2958,63.5294,98.8252	124464,7.0986,35.2941,42.3927 DQ	124519,-2.9859,-2.0168,-5.0027 DQ
124411,130.1690,133.1092,263.2782	124465,-0.1127,-4.0336,-4.1463 DQ	124520,53.4930,152.2689,205.7619
124412,27.3944,29.2437,56.6381	124466,21.2394,27.2269,48.4663	124521,-11.2394,13.1092,1.8698 DQ
124413,4.8310,27.2269,32.0579 DQ	124467,6.9577,87.7311,94.6888 DQ	124522,-12.0141,0.0000,-12.0141 DQ
124414,32.3803,35.2941,67.6744	124468,34.3239,39.3277,73.6516	124523,21.2958,21.1765,42.4723
124415,31.1549,9.0756,40.2305 DQ	124469,18.0704,-16.1345,1.9359 DQ	124524,6.0563,5.0420,11.0983 DQ
124416,15.1690,-10.0840,5.0850 DQ	124470,0.0282,-10.0840,-10.0558 DQ	124525,44.2817,27.2269,71.5086
124417,21.0704,63.5294,84.5998	124471,5.7746,51.4286,57.2032	124526,-11.1408,25.2101,14.0693 DQ
124418,-5.1268,16.1345,11.0077 DQ	124472,16.0000,34.2857,50.2857	124527,93.9437,110.9244,204.8681
124419,13.1127,16.1345,29.2472	124473,21.1690,73.6134,94.7824	124528,23.9577,59.4958,83.4535
124420,-3.9577,-10.0840,-14.0417	124474,2.9859,81.6807,84.6666 DQ	124529,8.1127,46.3866,54.4993 DQ
124421,-20.0141,-4.0336,-24.0477 DQ	124475,26.0141,75.6303,101.6444	124530,23.0563,1.0084,24.0647 DQ
124422,4.0282,30.2521,34.2803 DQ	124476,27.4085,17.1429,44.5514	124531,29.4225,118.9916,148.4141
124423,1.1831,2.0168,3.1999	124477,28.1127,52.4370,80.5497	124532,0.1268,-20.1681,-20.0413 DQ
124424,-7.0563,10.0840,3.0277 DQ	124478,151.5070,113.9496,265.4566	124533,3.0563,0.0000,3.0563 DQ
124425,-34.4366,16.1345,-18.3021 DQ	124479,-14.1268,19.1597,5.0329 DQ	124534,55.3380,99.8319,155.1699
124426,17.1268,52.4370,69.5638	124481,7.1127,35.2941,42.4068 DQ	124535,8.0282,35.2941,43.3223 DQ
124427,101.6761,84.7059,186.3820	124482,-5.0282,-8.0672,-13.0954 DQ	124536,5.9718,46.3866,52.3584 DQ
124428,17.1549,7.0588,24.2137 DQ	124483,12.1972,22.1849,34.3821	124537,0.9859,35.2941,36.2800 DQ
124429,44.3944,110.9244,155.3188	124484,-4.1831,6.0504,1.8673	124538,2.0423,25.2101,27.2524 DQ
124430,51.5493,80.6723,132.2216	124485,30.0704,64.5378,94.6082	124539,-2.0282,38.3193,36.2911 DQ
124431,80.8732,143.1933,224.0665	124486,-19.2254,21.1765,1.9511 DQ	124540,36.3380,41.3445,77.6825
124432,202.7746,335.7983,538.5729	124487,39.4085,51.4286,90.8371	124541,53.1549,49.4118,102.5667
124433,7.0000,20.1681,27.1681 DQ	124488,56.8310,-1.0084,55.8226 DQ	124542,6.0563,42.3529,48.4092 DQ
124434,59.5915,121.0084,180.5999	124489,-26.2817,32.2689,5.9872 DQ	124543,45.2113,55.4622,100.6735
124435,84.4930,88.7395,173.2325	124490,88.8592,108.9076,197.7668	124544,29.2817,36.3025,65.5842
124436,63.4507,90.7563,154.2070	124491,-2.9718,44.3697,41.3979 DQ	124545,70.4789,123.0252,193.5041
124437,105.6901,109.9160,215.6061	124492,16.2254,49.4118,65.6372	124546,22.2254,56.4706,78.6960
124438,171.2535,115.9664,287.2199	124493,-19.1408,-18.1513,-37.2921 DQ	124547,-9.0000,15.1261,6.1261 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

124548,49.2958,67.5630,116.8588	124603,19.2394,12.1008,31.3402	124658,-7.0423,0.0000,-7.0423 DQ
124549,-9.9577,10.0840,0.1263	124604,0.9577,19.1597,20.1174 DQ	124659,8.0845,3.0252,11.1097
124550,-6.0986,53.4454,47.3468 DQ	124605,-11.2254,7.0588,-4.1666 DQ	124660,13.1127,16.1345,29.2472
124551,14.1549,-5.0420,9.1129 DQ	124606,80.5775,116.9748,197.5523	124661,30.1127,125.0420,155.1547
124552,86.6901,0.0000,86.6901 DQ	124607,-4.0986,2.0168,-2.0818 DQ	124662,2.0282,116.9748,119.0030 DQ
124553,-11.0563,3.0252,-8.0311 DQ	124608,-16.0986,12.1008,-3.9978 DQ	124663,238.6761,156.3025,394.9786
124554,-0.8732,3.0252,2.1520 DQ	124609,199.7183,192.6050,392.3233	124664,-12.1549,40.3361,28.1812 DQ
124555,37.1972,70.5882,107.7854	124610,21.0141,66.5546,87.5687	124665,32.2394,42.3529,74.5923
124556,-11.0845,10.0840,-1.0005 DQ	124611,13.9296,35.2941,49.2237	124666,40.2535,67.5630,107.8165
124557,32.2535,68.5714,100.8249	124612,-12.0845,45.3782,33.2937 DQ	124667,126.8732,169.4118,296.2850
124558,42.4507,86.7227,129.1734	124613,50.3662,84.7059,135.0721	124668,-4.1127,8.0672,3.9545 DQ
124559,22.0563,32.2689,54.3252	124614,25.3662,60.5042,85.8704	124669,11.0563,-21.1765,-10.1202 DQ
124560,-12.1831,10.0840,-2.0991 DQ	124615,23.1268,51.4286,74.5554	124670,-6.0704,7.0588,0.9884
124561,-16.1549,-13.1092,-29.2641 DQ	124616,23.0845,74.6218,97.7063	124671,18.2817,22.1849,40.4666
124562,40.2394,31.2605,71.4999	124617,-12.0986,20.1681,8.0695 DQ	124672,24.2113,70.5882,94.7995
124563,9.0423,-2.0168,7.0255 DQ	124618,25.0423,32.2689,57.3112	124673,-26.3380,8.0672,-18.2708
124564,86.7324,52.4370,139.1694	124619,16.0845,60.5042,76.5887	124674,2.0563,18.1513,20.2076 DQ
124565,4.0423,6.0504,10.0927 DQ	124620,21.1127,71.5966,92.7093	124675,8.2113,23.1933,31.4046 DQ
124566,-0.0845,0.0000,-0.0845 DQ	124621,17.1549,51.4286,68.5835	124676,7.9577,3.0252,10.9829 DQ
124567,-9.0845,-17.1429,-26.2274 DQ	124622,11.0423,12.1008,23.1431	124677,-5.0704,21.1765,16.1061 DQ
124568,40.3099,76.6387,116.9486	124623,27.3099,45.3782,72.6881	124678,26.3521,12.1008,38.4529
124569,-9.1831,-13.1092,-22.2923 DQ	124624,141.8592,91.7647,233.6239	124679,8.0141,39.3277,47.3418 DQ
124570,-1.0282,56.4706,55.4424 DQ	124625,23.2817,1.0084,24.2901 DQ	124680,4.0000,29.2437,33.2437 DQ
124571,171.6479,199.6639,371.3118	124626,31.4225,-30.2521,1.1704 DQ	124681,14.0423,33.2773,47.3196
124572,-4.9296,15.1261,10.1965 DQ	124627,-10.0704,24.2017,14.1313 DQ	124682,58.4366,99.8319,158.2685
124573,6.0423,15.1261,21.1684 DQ	124628,35.2817,28.2353,63.5170	124683,49.1972,79.6639,128.8611
124574,-7.1127,33.2773,26.1646 DQ	124629,-7.0423,19.1597,12.1174 DQ	124684,10.1831,99.8319,110.0150
124575,25.8451,11.0924,36.9375	124630,-5.0282,19.1597,14.1315 DQ	124685,39.5211,6.0504,45.5715 DQ
124576,5.0563,34.2857,39.3420 DQ	124631,-3.0423,36.3025,33.2602 DQ	124687,3.1549,30.2521,33.4070 DQ
124577,-8.0141,-7.0588,-15.0729 DQ	124632,35.3239,16.1345,51.4584	124688,36.4789,1.0084,37.4873 DQ
124578,-26.3099,31.2605,4.9506 DQ	124633,1.0000,13.1092,14.1092 DQ	124689,116.0704,85.7143,201.7847
124579,1.0704,30.2521,31.3225 DQ	124634,117.4085,199.6639,317.0724	124690,9.1127,39.3277,48.4404 DQ
124580,-8.0704,20.1681,12.0977 DQ	124635,80.7042,130.0840,210.7882	124691,49.1972,50.4202,99.6174
124581,16.1831,67.5630,83.7461	124636,45.4225,114.9580,160.3805	124692,23.0986,-3.0252,20.0734 DQ
124582,18.1549,22.1849,40.3398	124637,1.0000,16.1345,17.1345 DQ	124693,0.0423,7.0588,7.1011 DQ
124583,-6.0423,21.1765,15.1342 DQ	124638,22.2817,-8.0672,14.2145 DQ	124694,-2.0563,4.0336,1.9773 DQ
124584,9.1408,28.2353,37.3761 DQ	124639,-19.2535,-7.0588,-26.3123 DQ	124695,-21.2676,11.0924,-10.1752 DQ
124585,-10.2113,7.0588,-3.1525 DQ	124640,50.3662,138.1513,188.5175	124696,-6.0563,14.1176,8.0613 DQ
124586,60.2394,97.8151,158.0545	124641,93.9859,112.9412,206.9271	124697,17.1972,61.5126,78.7098
124587,11.0141,53.4454,64.4595	124642,33.1972,-9.0756,24.1216 DQ	124698,23.0423,167.3950,190.4373
124588,28.0845,8.0672,36.1517 DQ	124643,37.4366,46.3866,83.8232	124699,-0.9437,12.1008,11.1571 DQ
124589,19.0845,42.3529,61.4374	124644,-5.0000,59.4958,54.4958 DQ	124700,19.1690,8.0672,27.2362 DQ
124590,10.1549,5.0420,15.1969	124645,-13.1549,12.1008,-1.0541 DQ	124701,30.4085,18.1513,48.5598
124591,1.0282,22.1849,23.2131 DQ	124646,12.1268,37.3109,49.4377	124702,-10.0704,12.1008,2.0304 DQ
124592,-15.0563,8.0672,-6.9891 DQ	124647,13.2254,75.6303,88.8557	124703,5.1690,56.4706,61.6396 DQ
124593,29.3662,104.8739,134.2401	124648,9.9155,21.1765,31.0920 DQ	124704,6.8169,6.0504,12.8673 DQ
124594,38.5352,46.3866,84.9218	124650,11.1127,29.2437,40.3564	124705,-14.9155,24.2017,9.2862 DQ
124596,11.0563,11.0924,22.1487	124651,20.9859,-32.2689,-11.2830 DQ	124706,-1.0141,9.0756,8.0615 DQ
124597,-11.8732,-1.0084,-12.8816 DQ	124652,133.4930,197.6471,331.1401	124707,15.0986,34.2857,49.3843
124598,15.2676,-2.0168,13.2508 DQ	124653,10.2958,25.2101,35.5059	124708,-14.1690,36.3025,22.1335 DQ
124599,15.2394,-21.1765,-5.9371 DQ	124654,17.0563,32.2689,49.3252	124709,14.2535,26.2185,40.4720
124600,14.1549,35.2941,49.4490	124655,6.0423,30.2521,36.2944 DQ	124710,35.4085,52.4370,87.8455
124601,12.0704,2.0168,14.0872 DQ	124656,10.0563,33.2773,43.3336	124711,3.9859,47.3950,51.3809 DQ
124602,-9.0845,18.1513,9.0668 DQ	124657,-22.1408,8.0672,-14.0736 DQ	124712,27.2817,44.3697,71.6514

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

124713,-15.0986,38.3193,23.2207 DQ	124767,38.2958,50.4202,88.7160	124823,20.2254,64.5378,84.7632
124714,41.2535,18.1513,59.4048	124768,-4.0141,-11.0924,-15.1065 DQ	124824,41.4648,60.5042,101.9690
124715,2.9437,5.0420,7.9857 DQ	124769,197.2535,279.3277,476.5812	124825,-15.0986,-26.2185,-41.3171 DQ
124716,139.1972,186.5546,325.7518	124770,-9.0845,156.3025,147.2180 DQ	124826,25.1127,40.3361,65.4488
124717,19.2254,45.3782,64.6036	124771,-32.3239,35.2941,2.9702 DQ	124827,30.2113,110.9244,141.1357
124718,7.0423,9.0756,16.1179	124772,30.1268,22.1849,52.3117	124828,22.9859,80.6723,103.6582
124719,313.8028,211.7647,525.5675	124773,6.0563,37.3109,43.3672 DQ	124829,-7.9437,14.1176,6.1739 DQ
124720,16.1549,-21.1765,-5.0216 DQ	124774,32.1972,30.2521,62.4493	124830,1.0282,10.0840,11.1122 DQ
124721,3.9437,0.0000,3.9437 DQ	124775,112.9296,141.1765,254.1061	124831,1.2676,22.1849,23.4525 DQ
124722,135.9296,87.7311,223.6607	124776,-9.1972,52.4370,43.2398 DQ	124832,7.0704,-1.0084,6.0620 DQ
124723,21.1972,42.3529,63.5501	124777,1.9296,1.0084,2.9380 DQ	124833,0.0704,-6.0504,-5.9800 DQ
124724,189.3380,155.2941,344.6321	124778,0.9859,-37.3109,-36.3250 DQ	124834,4.9718,10.0840,15.0558 DQ
124725,32.2394,32.2689,64.5083	124779,17.9577,14.1176,32.0753	124835,5.1972,54.4538,59.6510 DQ
124726,-35.3239,32.2689,-3.0550 DQ	124780,54.3803,154.2857,208.6660	124836,22.1408,-6.0504,16.0904 DQ
124727,24.9859,38.3193,63.3052	124782,52.6620,173.4454,226.1074	124838,47.2817,31.2605,78.5422
124728,15.9296,-34.2857,-18.3561 DQ	124783,18.3239,6.0504,24.3743 DQ	124839,13.1972,45.3782,58.5754
124729,2.1268,1.0084,3.1352 DQ	124784,105.1408,102.8571,207.9979	124840,12.2254,5.0420,17.2674
124730,26.2817,19.1597,45.4414	124785,68.7183,88.7395,157.4578	124841,17.0704,11.0924,28.1628
124731,7.9296,9.0756,17.0052 DQ	124786,30.2817,72.6050,102.8867	124842,17.1690,13.1092,30.2782
124732,67.7042,72.6050,140.3092	124787,15.2113,59.4958,74.7071	124843,197.9577,223.8655,421.8232
124733,-14.1268,11.0924,-3.0344 DQ	124788,14.1831,13.1092,27.2923	124844,92.7042,134.1176,226.8218
124734,13.0282,37.3109,50.3391	124789,60.4930,59.4958,119.9888	124845,-14.0141,-20.1681,-34.1822 DQ
124735,62.4789,107.8992,170.3781	124790,19.0986,21.1765,40.2751	124846,13.9718,56.4706,70.4424
124736,132.1690,131.0924,263.2614	124791,37.3239,50.4202,87.7441	124848,45.4648,61.5126,106.9774
124737,20.2817,-12.1008,8.1809 DQ	124792,-2.0282,37.3109,35.2827 DQ	124849,16.1549,51.4286,67.5835
124738,210.5634,182.5210,393.0844	124793,61.3662,91.7647,153.1309	124850,-0.9437,2.0168,1.0731 DQ
124739,20.0563,15.1261,35.1824	124794,8.1127,23.1933,31.3060 DQ	124851,25.3099,-10.0840,15.2259 DQ
124740,63.4648,103.8655,167.3303	124795,-3.0282,41.3445,38.3163 DQ	124852,-0.0704,20.1681,20.0977 DQ
124741,94.3521,135.1261,229.4782	124796,18.9296,55.4622,74.3918	124854,20.1831,61.5126,81.6957
124742,-2.0845,7.0588,4.9743 DQ	124797,83.8169,148.2353,232.0522	124855,20.0986,49.4118,69.5104
124743,28.2254,29.2437,57.4691	124798,0.2817,16.1345,16.4162 DQ	124856,35.3662,69.5798,104.9460
124744,-3.0704,9.0756,6.0052 DQ	124799,58.6479,122.0168,180.6647	124857,15.2535,27.2269,42.4804
124745,68.5915,97.8151,166.4066	124800,42.6056,114.9580,157.5636	124858,-25.2254,10.0840,-15.1414
124746,26.3521,12.1008,38.4529	124801,32.0845,45.3782,77.4627	124859,0.0704,14.1176,14.1880 DQ
124747,5.9859,53.4454,59.4313 DQ	124802,43.1549,35.2941,78.4490	124860,63.7606,85.7143,149.4749
124748,53.1831,139.1597,192.3428	124804,3.9859,-7.0588,-3.0729 DQ	124861,37.1127,21.1765,58.2892
124749,4.0000,18.1513,22.1513	124805,0.0282,-35.2941,-35.2659 DQ	124862,33.1127,17.1429,50.2556
124750,10.0423,14.1176,24.1599	124806,-25.0282,16.1345,-8.8937 DQ	124863,94.6761,93.7815,188.4576
124751,-9.0986,2.0168,-7.0818 DQ	124807,-0.8873,3.0252,2.1379 DQ	124864,-2.2113,12.1008,9.8895
124752,167.6338,130.0840,297.7178	124808,-5.0000,10.0840,5.0840 DQ	124865,-39.3662,-1.0084,-40.3746 DQ
124753,93.2676,71.5966,164.8642	124809,101.2394,120.0000,221.2394	124866,21.2958,5.0420,26.3378 DQ
124754,167.2394,245.0420,412.2814	124810,75.8451,236.9748,312.8199	124867,16.2535,129.0756,145.3291
124755,36.2394,73.6134,109.8528	124811,47.4507,69.5798,117.0305	124868,52.3239,142.1849,194.5088
124756,194.1831,196.6387,390.8218	124812,5.1127,-8.0672,-2.9545	124869,0.1268,6.0504,6.1772 DQ
124757,1.0282,15.1261,16.1543 DQ	124813,31.1549,48.4034,79.5583	124870,41.3239,19.1597,60.4836
124758,-9.1549,-16.1345,-25.2894 DQ	124814,22.3099,93.7815,116.0914	124871,-3.0563,34.2857,31.2294 DQ
124759,63.1268,95.7983,158.9251	124815,42.1690,46.3866,88.5556	124872,36.2113,32.2689,68.4802
124760,67.0282,126.0504,193.0786	124816,36.1268,18.1513,54.2781	124873,23.0986,25.2101,48.3087
124761,0.2817,16.1345,16.4162 DQ	124817,-48.3380,26.2185,-22.1195 DQ	124874,17.0845,-2.0168,15.0677 DQ
124762,34.2113,73.6134,107.8247	124818,53.4225,96.8067,150.2292	124875,46.4648,46.3866,92.8514
124763,5.0845,7.0588,12.1433 DQ	124819,26.2254,87.7311,113.9565	124876,46.2254,110.9244,157.1498
124764,-10.9859,24.2017,13.2158 DQ	124820,46.2958,104.8739,151.1697	124877,227.9155,215.7983,443.7138
124765,9.1268,-3.0252,6.1016 DQ	124821,24.1972,15.1261,39.3233	124878,15.1127,17.1429,32.2556
124766,8.0282,20.1681,28.1963 DQ	124822,-1.0000,14.1176,13.1176 DQ	124879,22.2676,31.2605,53.5281

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

124880,-5.0000,25.2101,20.2101 DQ	124935,24.1690,-16.1345,8.0345 DQ	124989,-2.0000,-36.3025,-38.3025 DQ
124881,-31.2535,5.0420,-26.2115 DQ	124936,12.0563,33.2773,45.3336	124990,16.9296,22.1849,39.1145
124882,-24.4366,28.2353,3.7987 DQ	124937,15.2676,55.4622,70.7298	124991,20.1831,-15.1261,5.0570 DQ
124883,52.3521,45.3782,97.7303	124938,5.1408,24.2017,29.3425 DQ	124992,-10.9437,13.1092,2.1655 DQ
124884,0.8732,1.0084,1.8816 DQ	124939,175.8732,210.7563,386.6295	124993,152.0704,92.7731,244.8435
124885,3.0563,51.4286,54.4849 DQ	124940,18.1127,23.1933,41.3060	124994,27.0141,48.4034,75.4175
124886,89.9437,111.9328,201.8765	124941,10.1690,23.1933,33.3623	124995,22.0845,17.1429,39.2274
124887,27.1127,20.1681,47.2808	124942,42.3099,62.5210,104.8309	124996,49.4507,37.3109,86.7616
124888,137.2958,118.9916,256.2874	124943,10.8873,-7.0588,3.8285 DQ	124998,-2.0423,2.0168,-0.0255 DQ
124889,56.4789,76.6387,133.1176	124944,35.2394,74.6218,109.8612	124999,52.4225,99.8319,152.2544
124890,21.1972,35.2941,56.4913	124945,8.0423,28.2353,36.2776 DQ	125000,58.4507,90.7563,149.2070
124891,-15.0986,23.1933,8.0947 DQ	124946,-9.1408,0.0000,-9.1408 DQ	125001,38.1972,103.8655,142.0627
124892,67.6197,130.0840,197.7037	124947,47.2817,113.9496,161.2313	125002,-0.0845,14.1176,14.0331 DQ
124893,-3.0845,22.1849,19.1004 DQ	124948,7.9437,22.1849,30.1286 DQ	125003,-15.0563,16.1345,1.0782 DQ
124895,25.1127,89.7479,114.8606	124949,22.0423,35.2941,57.3364	125004,-13.0986,-5.0420,-18.1406 DQ
124896,10.1831,-1.0084,9.1747 DQ	124950,43.3380,27.2269,70.5649	125005,256.1268,353.9496,610.0764
124897,8.9718,26.2185,35.1903 DQ	124951,16.0423,30.2521,46.2944	125006,6.1690,50.4202,56.5892 DQ
124898,198.3803,211.7647,410.1450	124952,3.9577,31.2605,35.2182 DQ	125007,-0.0423,6.0504,6.0081 DQ
124899,13.2394,11.0924,24.3318	124953,-3.9577,0.0000,-3.9577 DQ	125008,331.8451,362.0168,693.8619
124900,39.4366,103.8655,143.3021	124954,-5.9296,0.0000,-5.9296 DQ	125009,20.0282,73.6134,93.6416
124901,37.3521,65.5462,102.8983	124955,69.6197,110.9244,180.5441	125010,9.1408,29.2437,38.3845 DQ
124902,25.3662,55.4622,80.8284	124956,43.3239,30.2521,73.5760	125011,149.5493,235.9664,385.5157
124903,24.2254,8.0672,32.2926 DQ	124957,70.5352,147.2269,217.7621	125012,109.5493,82.6891,192.2384
124904,11.0563,-17.1429,-6.0866 DQ	124958,63.6197,156.3025,219.9222	125013,132.2535,131.0924,263.3459
124905,47.3239,81.6807,129.0046	124959,-16.2113,14.1176,-2.0937 DQ	125014,46.2958,56.4706,102.7664
124906,29.3944,37.3109,66.7053	124960,-11.1268,-2.0168,-13.1436 DQ	125015,34.4930,59.4958,93.9888
124907,-17.0845,36.3025,19.2180 DQ	124961,-2.0282,5.0420,3.0138 DQ	125016,52.5070,53.4454,105.9524
124908,20.0845,26.2185,46.3030	124962,-3.0563,-13.1092,-16.1655 DQ	125017,8.1127,61.5126,69.6253 DQ
124909,-5.2817,10.0840,4.8023 DQ	124963,14.0704,11.0924,25.1628	125018,24.0986,12.1008,36.1994
124910,12.1127,26.2185,38.3312	124964,2.9577,26.2185,29.1762 DQ	125019,-5.0000,8.0672,3.0672 DQ
124911,33.2394,57.4790,90.7184	124965,-3.0141,27.2269,24.2128 DQ	125020,-9.0000,3.0252,-5.9748 DQ
124912,12.1127,34.2857,46.3984	124966,48.5493,97.8151,146.3644	125021,71.8169,134.1176,205.9345
124913,25.1268,48.4034,73.5302	124967,11.9577,72.6050,84.5627	125022,150.3662,190.5882,340.9544
124914,52.4930,67.5630,120.0560	124968,-1.9859,23.1933,21.2074	125023,1.9718,-4.0336,-2.0618 DQ
124915,4.9577,12.1008,17.0585 DQ	124969,-16.1408,-11.0924,-27.2332 DQ	125024,30.1690,81.6807,111.8497
124916,12.1408,33.2773,45.4181	124970,297.5915,306.5546,604.1461	125025,15.2113,-10.0840,5.1273 DQ
124917,152.0000,137.1429,289.1429	124971,-0.0282,28.2353,28.2071 DQ	125026,71.8169,128.0672,199.8841
124918,5.0282,-14.1176,-9.0894 DQ	124972,18.0986,18.1513,36.2499	125027,254.2394,242.0168,496.2562
124919,38.2676,8.0672,46.3348 DQ	124973,17.1831,36.3025,53.4856	125028,114.4789,215.7983,330.2772
124920,37.1268,18.1513,55.2781	124974,-2.0141,31.2605,29.2464 DQ	125029,19.1127,0.0000,19.1127 DQ
124921,-10.1831,17.1429,6.9598 DQ	124975,2.0000,28.2353,30.2353 DQ	125030,19.2535,-11.0924,8.1611 DQ
124922,3.0141,49.4118,52.4259 DQ	124976,18.2113,-3.0252,15.1861 DQ	125031,29.2535,4.0336,33.2871 DQ
124923,37.3239,47.3950,84.7189	124977,59.6901,77.6471,137.3372	125032,-2.0845,6.0504,3.9659 DQ
124924,190.5352,281.3445,471.8797	124978,50.2394,47.3950,97.6344	125033,27.0563,62.5210,89.5773
124925,26.2113,39.3277,65.5390	124979,-1.0986,51.4286,50.3300 DQ	125034,23.2394,52.4370,75.6764
124926,8.1127,13.1092,21.2219 DQ	124980,69.6901,129.0756,198.7657	125035,16.0000,41.3445,57.3445
124927,48.0704,60.5042,108.5746	124981,36.1972,76.6387,112.8359	125036,21.0704,62.5210,83.5914
124928,2.9718,-4.0336,-1.0618 DQ	124982,100.0423,157.3109,257.3532	125037,1.0423,13.1092,14.1515 DQ
124929,16.9859,18.1513,35.1372	124983,1.0845,6.0504,7.1349 DQ	125038,50.3662,38.3193,88.6855
124930,41.1549,23.1933,64.3482	124984,-11.0986,-3.0252,-14.1238 DQ	125039,41.0704,57.4790,98.5494
124931,30.9718,25.2101,56.1819	124985,21.2676,17.1429,38.4105	125040,37.3803,78.6555,116.0358
124932,57.5070,51.4286,108.9356	124986,18.0986,3.0252,21.1238 DQ	125041,33.5070,-6.0504,27.4566 DQ
124933,42.4648,138.1513,180.6161	124987,-1.1408,-4.0336,-5.1744 DQ	125042,33.2817,-10.0840,23.1977 DQ
124934,50.6901,121.0084,171.6985	124988,24.1690,0.0000,24.1690 DQ	125043,38.1268,61.5126,99.6394

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

125044,15.1268,55.4622,70.5890	125101,-34.3944,31.2605,-3.1339 DQ	125156,-11.0845,-9.0756,-20.1601 DQ
125045,50.2535,66.5546,116.8081	125102,326.6056,283.3613,609.9669	125157,-25.2535,-4.0336,-29.2871 DQ
125046,61.3803,71.5966,132.9769	125103,26.3521,-24.2017,2.1504 DQ	125158,3.0704,30.2521,33.3225 DQ
125047,64.9437,160.3361,225.2798	125104,138.0704,163.3613,301.4317	125159,23.1408,29.2437,52.3845
125049,-7.0704,20.1681,13.0977 DQ	125105,45.3099,33.2773,78.5872	125160,-0.0423,19.1597,19.1174 DQ
125050,19.9718,17.1429,37.1147	125106,0.8732,45.3782,46.2514 DQ	125161,21.1972,26.2185,47.4157
125051,99.5070,102.8571,202.3641	125107,39.3380,15.1261,54.4641	125163,109.9014,206.7227,316.6241
125052,20.0423,43.3613,63.4036	125108,-7.0704,13.1092,6.0388 DQ	125165,199.6056,212.7731,412.3787
125053,-3.8592,39.3277,35.4685 DQ	125109,63.8169,36.3025,100.1194	125166,13.1831,32.2689,45.4520
125054,7.0704,17.1429,24.2133 DQ	125110,9.0000,9.0756,18.0756 DQ	125167,12.0423,9.0756,21.1179 DQ
125055,41.1831,51.4286,92.6117	125111,24.1408,28.2353,52.3761	125168,22.2676,24.2017,46.4693
125056,-4.0845,53.4454,49.3609 DQ	125112,32.1408,27.2269,59.3677	125169,6.8310,24.2017,31.0327 DQ
125057,-25.2254,-10.0840,-35.3094 DQ	125113,29.1831,20.1681,49.3512	125170,-10.1268,-6.0504,-16.1772 DQ
125058,-20.0282,20.1681,0.1399 DQ	125114,38.3239,69.5798,107.9037	125171,18.2958,93.7815,112.0773
125059,304.8732,303.5294,608.4026	125115,11.1690,20.1681,31.3371	125172,65.5915,117.9832,183.5747
125060,107.9014,238.9916,346.8930	125116,45.3521,74.6218,119.9739	125173,27.1831,-5.0420,22.1411 DQ
125061,-15.1408,25.2101,10.0693 DQ	125117,-7.0563,24.2017,17.1454 DQ	125174,42.2535,58.4874,100.7409
125062,82.7887,77.6471,160.4358	125119,30.1549,45.3782,75.5331	125175,292.5493,313.6134,606.1627
125063,270.1127,257.1429,527.2556	125120,27.1268,11.0924,38.2192	125176,33.9437,31.2605,65.2042
125064,39.3803,56.4706,95.8509	125121,18.1127,35.2941,53.4068	125177,40.1268,27.2269,67.3537
125065,93.8592,124.0336,217.8928	125122,-1.1268,27.2269,26.1001 DQ	125178,4.9437,34.2857,39.2294 DQ
125066,146.2535,178.4874,324.7409	125123,64.3803,59.4958,123.8761	125179,13.1408,45.3782,58.5190
125067,65.6338,27.2269,92.8607	125124,57.1408,43.3613,100.5021	125181,31.3521,-1.0084,30.3437 DQ
125068,83.4366,141.1765,224.6131	125125,77.6197,102.8571,180.4768	125182,12.0423,-13.1092,-1.0669 DQ
125069,16.1972,40.3361,56.5333	125126,87.9296,78.6555,166.5851	125183,21.1549,60.5042,81.6591
125070,-4.9859,11.0924,6.1065 DQ	125127,2.1268,14.1176,16.2444 DQ	125184,16.2113,25.2101,41.4214
125071,4.0704,43.3613,47.4317 DQ	125128,13.9155,23.1933,37.1088	125185,45.1690,95.7983,140.9673
125072,-4.1127,-8.0672,-12.1799 DQ	125129,43.3239,20.1681,63.4920	125186,-10.1690,-5.0420,-15.2110 DQ
125073,14.1408,19.1597,33.3005	125130,45.3380,11.0924,56.4304	125187,11.1690,46.3866,57.5556
125074,13.1831,15.1261,28.3092	125131,25.3521,56.4706,81.8227	125188,-6.9296,19.1597,12.2301 DQ
125076,38.4789,79.6639,118.1428	125132,4.0704,-15.1261,-11.0557 DQ	125190,-8.0282,-13.1092,-21.1374 DQ
125077,28.1127,27.2269,55.3396	125133,66.4789,40.3361,106.8150	125191,20.2817,25.2101,45.4918
125078,0.0423,17.1429,17.1852 DQ	125134,31.1127,24.2017,55.3144	125192,12.0563,33.2773,45.3336
125079,-12.1549,27.2269,15.0720 DQ	125135,31.1127,106.8908,138.0035	125193,-4.9437,6.0504,1.1067 DQ
125080,2.0845,23.1933,25.2778 DQ	125136,147.4225,216.8067,364.2292	125195,-0.0563,15.1261,15.0698
125081,35.0563,47.3950,82.4513	125137,76.6338,186.5546,263.1884	125196,30.0141,12.1008,42.1149
125082,5.0563,-14.1176,-9.0613 DQ	125138,76.6197,187.5630,264.1827	125197,12.9577,71.5966,84.5543
125083,-7.0563,17.1429,10.0866 DQ	125139,43.2254,26.2185,69.4439	125198,11.0563,23.1933,34.2496
125084,11.1972,38.3193,49.5165	125140,23.2676,10.0840,33.3516	125199,-0.9155,13.1092,12.1937 DQ
125085,-2.0986,-1.0084,-3.1070 DQ	125141,-24.2958,4.0336,-20.2622 DQ	125200,5.0845,-4.0336,1.0509 DQ
125086,7.0423,36.3025,43.3448 DQ	125142,39.0141,14.1176,53.1317	125201,1.9296,-10.0840,-8.1544 DQ
125087,92.8873,196.6387,289.5260	125143,-12.1690,19.1597,6.9907 DQ	125202,42.0141,88.7395,130.7536
125088,125.7606,144.2017,269.9623	125144,116.0423,159.3277,275.3700	125203,-6.1268,31.2605,25.1337 DQ
125089,-16.1127,21.1765,5.0638 DQ	125145,-3.9859,17.1429,13.1570 DQ	125204,2.1690,7.0588,9.2278 DQ
125090,16.2958,5.0420,21.3378 DQ	125146,-0.9859,19.1597,18.1738 DQ	125205,41.1268,60.5042,101.6310
125091,8.0986,22.1849,30.2835 DQ	125147,10.2113,34.2857,44.4970	125206,36.9296,27.2269,64.1565
125092,31.0845,16.1345,47.2190	125148,34.1972,90.7563,124.9535	125207,-15.2394,32.2689,17.0295 DQ
125093,9.0845,65.5462,74.6307 DQ	125149,17.1831,40.3361,57.5192	125208,6.9296,23.1933,30.1229 DQ
125094,19.1549,12.1008,31.2557	125150,27.1972,88.7395,115.9367	125209,6.9437,-6.0504,0.8933 DQ
125095,104.0845,244.0336,348.1181	125151,-4.0141,3.0252,-0.9889	125210,53.3662,66.5546,119.9208
125096,-26.2113,-6.0504,-32.2617 DQ	125152,54.5775,81.6807,136.2582	125211,27.4085,91.7647,119.1732
125098,94.2113,133.1092,227.3205	125153,-11.3944,63.5294,52.1350 DQ	125212,22.0000,-10.0840,11.9160 DQ
125099,2.1127,18.1513,20.2640 DQ	125154,-3.9859,15.1261,11.1402 DQ	125213,4.0563,48.4034,52.4597 DQ
125100,1.0282,16.1345,17.1627 DQ	125155,10.0704,-11.0924,-1.0220 DQ	125214,54.8028,122.0168,176.8196

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

125215,17.1408,21.1765,38.3173	125273,17.1408,109.9160,127.0568	125328,21.0704,46.3866,67.4570
125216,32.2958,23.1933,55.4891	125274,49.4366,111.9328,161.3694	125329,72.5352,94.7899,167.3251
125217,26.1268,18.1513,44.2781	125275,43.4225,70.5882,114.0107	125331,3.9155,-11.0924,-7.1769 DQ
125218,-0.0704,18.1513,18.0809 DQ	125276,25.2817,63.5294,88.8111	125332,-3.2535,3.0252,-0.2283 DQ
125219,50.2817,62.5210,112.8027	125277,4.9296,19.1597,24.0893 DQ	125333,-29.2817,27.2269,-2.0548 DQ
125220,30.2254,67.5630,97.7884	125278,58.4507,93.7815,152.2322	125334,-6.0704,46.3866,40.3162 DQ
125221,48.2817,56.4706,104.7523	125279,-4.0141,-3.0252,-7.0393 DQ	125335,9.1127,64.5378,73.6505 DQ
125222,41.3239,123.0252,164.3491	125280,29.4366,-2.0168,27.4198 DQ	125336,-3.0423,8.0672,5.0249 DQ
125224,28.2535,59.4958,87.7493	125281,-16.8028,-4.0336,-20.8364 DQ	125337,7.0845,6.0504,13.1349 DQ
125225,6.0563,-11.0924,-5.0361	125282,-13.9437,-9.0756,-23.0193	125338,26.1972,9.0756,35.2728 DQ
125226,-3.8873,-5.0420,-8.9293 DQ	125283,29.2958,69.5798,98.8756	125339,-9.1690,57.4790,48.3100 DQ
125227,0.0141,0.0000,0.0141 DQ	125284,5.1831,30.2521,35.4352 DQ	125340,-4.1127,9.0756,4.9629 DQ
125228,40.3521,140.1681,180.5202	125285,27.2676,45.3782,72.6458	125341,-9.1268,18.1513,9.0245 DQ
125229,43.3380,79.6639,123.0019	125286,50.4366,106.8908,157.3274	125342,50.4085,19.1597,69.5682
125230,11.2535,97.8151,109.0686	125287,27.0282,23.1933,50.2215	125343,51.5775,92.7731,144.3506
125231,-1.1127,0.0000,-1.1127 DQ	125288,30.2254,14.1176,44.3430	125344,67.6338,162.3529,229.9867
125232,-30.3099,12.1008,-18.2091 DQ	125289,11.1268,3.0252,14.1520 DQ	125345,47.4930,102.8571,150.3501
125233,-2.0141,-4.0336,-6.0477 DQ	125290,9.1127,7.0588,16.1715 DQ	125346,-19.3380,50.4202,31.0822
125234,13.2113,-4.0336,9.1777 DQ	125291,41.3803,23.1933,64.5736	125347,8.9718,14.1176,23.0894 DQ
125235,-2.1268,10.0840,7.9572 DQ	125292,-20.1549,0.0000,-20.1549 DQ	125348,24.9718,45.3782,70.3500
125236,-26.1268,13.1092,-13.0176 DQ	125293,3.0423,2.0168,5.0591 DQ	125349,17.0845,75.6303,92.7148
125237,-14.9859,-16.1345,-31.1204 DQ	125294,-13.1408,17.1429,4.0021	125350,-6.9577,46.3866,39.4289 DQ
125238,26.1831,36.3025,62.4856	125295,83.9437,156.3025,240.2462	125351,15.0845,37.3109,52.3954
125239,-7.0282,20.1681,13.1399 DQ	125296,6.1127,76.6387,82.7514 DQ	125352,156.6056,163.3613,319.9669
125240,150.2113,154.2857,304.4970	125297,4.0704,11.0924,15.1628 DQ	125353,22.2535,21.1765,43.4300
125241,18.8592,16.1345,34.9937	125298,50.5352,99.8319,150.3671	125354,28.1127,4.0336,32.1463 DQ
125242,-6.0563,-9.0756,-15.1319 DQ	125299,13.1690,25.2101,38.3791	125355,15.1690,35.2941,50.4631
125243,16.3380,51.4286,67.7666	125300,0.0845,4.0336,4.1181 DQ	125356,-2.8169,-10.0840,-12.9009 DQ
125245,-0.0141,18.1513,18.1372 DQ	125301,119.6056,96.8067,216.4123	125357,7.0141,-12.1008,-5.0867 DQ
125246,16.2676,-4.0336,12.2340 DQ	125302,48.3944,59.4958,107.8902	125358,50.4225,70.5882,121.0107
125247,17.2394,27.2269,44.4663	125303,24.2254,76.6387,100.8641	125359,9.0423,11.0924,20.1347 DQ
125248,26.3380,28.2353,54.5733	125304,24.1690,68.5714,92.7404	125360,4.9718,53.4454,58.4172 DQ
125249,11.9718,78.6555,90.6273	125305,18.1268,129.0756,147.2024	125361,8.2254,-5.0420,3.1834 DQ
125250,29.2958,27.2269,56.5227	125306,170.1972,124.0336,294.2308	125362,19.9577,12.1008,32.0585
125251,51.6056,154.2857,205.8913	125307,33.2676,71.5966,104.8642	125363,21.2676,15.1261,36.3937
125252,11.0563,-23.1933,-12.1370	125308,39.2958,54.4538,93.7496	125364,-4.8732,-32.2689,-37.1421 DQ
125253,27.3944,22.1849,49.5793	125309,36.1972,54.4538,90.6510	125365,47.6197,46.3866,94.0063
125254,21.0704,112.9412,134.0116	125310,38.3662,58.4874,96.8536	125366,9.1127,52.4370,61.5497 DQ
125255,5.1690,24.2017,29.3707 DQ	125311,6.1127,-5.0420,1.0707 DQ	125367,20.0563,17.1429,37.1992
125256,7.1127,13.1092,20.2219 DQ	125312,50.4930,212.7731,263.2661	125368,-24.2676,28.2353,3.9677 DQ
125257,17.1972,7.0588,24.2560 DQ	125313,69.8169,110.9244,180.7413	125369,23.3803,103.8655,127.2458
125258,35.2958,68.5714,103.8672	125314,-14.1972,19.1597,4.9625 DQ	125370,14.1408,28.2353,42.3761
125259,31.1549,15.1261,46.2810	125315,5.9859,47.3950,53.3809 DQ	125371,45.3662,39.3277,84.6939
125260,4.0282,56.4706,60.4988 DQ	125317,19.2817,58.4874,77.7691	125372,-18.1972,-20.1681,-38.3653 DQ
125261,3.0423,33.2773,36.3196 DQ	125318,-23.2394,55.4622,32.2228 DQ	125373,38.2958,25.2101,63.5059
125262,12.0563,60.5042,72.5605	125319,32.1127,71.5966,103.7093	125374,22.1690,40.3361,62.5051
125264,2.2394,20.1681,22.4075 DQ	125320,-16.1831,-25.2101,-41.3932 DQ	125375,-4.2817,38.3193,34.0376 DQ
125265,61.5493,59.4958,121.0451	125321,3.0423,0.0000,3.0423 DQ	125376,2.0000,24.2017,26.2017 DQ
125266,4.0986,-4.0336,0.0650 DQ	125322,27.1127,39.3277,66.4404	125377,-7.9014,8.0672,0.1658 DQ
125267,-42.5070,37.3109,-5.1961	125323,-22.1972,12.1008,-10.0964 DQ	125378,24.0563,75.6303,99.6866
125268,92.9718,99.8319,192.8037	125324,22.2817,10.0840,32.3657	125379,38.8169,71.5966,110.4135
125270,24.2113,59.4958,83.7071	125325,-3.1831,9.0756,5.8925 DQ	125380,6.9859,23.1933,30.1792 DQ
125271,0.9437,-13.1092,-12.1655	125326,-12.1408,3.0252,-9.1156 DQ	125381,7.0000,22.1849,29.1849 DQ
125272,-11.2817,-4.0336,-15.3153 DQ	125327,14.0423,74.6218,88.6641	125382,13.0563,53.4454,66.5017

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

125383,20.3099,-15.1261,5.1838 DQ	125439,5.9718,26.2185,32.1903 DQ	125496,21.1972,17.1429,38.3401
125385,51.2676,66.5546,117.8222	125441,35.4507,75.6303,111.0810	125497,92.6338,94.7899,187.4237
125386,275.4085,241.0084,516.4169	125442,44.6479,147.2269,191.8748	125498,-13.1268,6.0504,-7.0764 DQ
125387,66.6338,103.8655,170.4993	125443,138.5070,269.2437,407.7507	125500,16.9718,31.2605,48.2323
125388,10.0845,0.0000,10.0845 DQ	125444,184.2817,185.5462,369.8279	125501,35.4648,114.9580,150.4228
125389,34.2676,77.6471,111.9147	125445,-8.1831,2.0168,-6.1663 DQ	125502,-3.8028,77.6471,73.8443 DQ
125390,157.1831,183.5294,340.7125	125446,-13.0986,-11.0924,-24.1910 DQ	125503,-8.0704,29.2437,21.1733 DQ
125391,16.9577,3.0252,19.9829 DQ	125447,-10.2254,21.1765,10.9511 DQ	125504,8.1408,14.1176,22.2584 DQ
125392,-0.9577,36.3025,35.3448 DQ	125448,-6.0423,17.1429,11.1006	125505,-1.8310,-7.0588,-8.8898 DQ
125393,15.0845,65.5462,80.6307	125450,-5.0000,8.0672,3.0672 DQ	125506,23.1690,55.4622,78.6312
125394,2.1268,78.6555,80.7823 DQ	125451,9.1831,28.2353,37.4184 DQ	125507,32.1268,94.7899,126.9167
125395,36.2254,10.0840,46.3094	125452,132.1408,186.5546,318.6954	125508,13.0282,25.2101,38.2383
125396,36.2676,86.7227,122.9903	125453,-19.1831,-4.0336,-23.2167 DQ	125509,22.1549,47.3950,69.5499
125397,2.3803,-12.1008,-9.7205 DQ	125454,94.8310,39.3277,134.1587	125510,56.4507,88.7395,145.1902
125398,2.8592,13.1092,15.9684 DQ	125455,-6.1690,-5.0420,-11.2110 DQ	125511,52.3803,83.6975,136.0778
125399,182.5070,245.0420,427.5490	125456,13.0423,40.3361,53.3784	125512,14.1690,27.2269,41.3959
125400,38.1268,209.7479,247.8747	125457,-14.1408,23.1933,9.0525 DQ	125513,33.3662,93.7815,127.1477
125401,-7.0282,8.0672,1.0390 DQ	125458,3.9859,25.2101,29.1960 DQ	125515,83.7746,136.1345,219.9091
125402,301.5211,293.4454,594.9665	125459,31.2535,26.2185,57.4720	125516,39.2817,60.5042,99.7859
125403,19.3099,42.3529,61.6628	125460,14.1690,-15.1261,-0.9571 DQ	125517,37.3239,40.3361,77.6600
125404,13.1268,-8.0672,5.0596 DQ	125461,-11.1549,15.1261,3.9712 DQ	125518,18.2958,46.3866,64.6824
125405,-31.3099,7.0588,-24.2511 DQ	125462,6.1268,27.2269,33.3537	125519,40.3944,82.6891,123.0835
125406,59.4085,92.7731,152.1816	125463,60.2254,70.5882,130.8136	125520,22.2113,9.0756,31.2869
125407,149.6338,106.8908,256.5246	125464,51.3944,70.5882,121.9826	125521,52.4789,72.6050,125.0839
125408,-3.1408,34.2857,31.1449 DQ	125465,66.4507,117.9832,184.4339	125522,29.3099,79.6639,108.9738
125409,125.6901,125.0420,250.7321	125466,30.3803,45.3782,75.7585	125523,5.0282,46.3866,51.4148 DQ
125410,36.0986,75.6303,111.7289	125467,14.1831,66.5546,80.7377	125524,15.1831,-11.0924,4.0907 DQ
125411,26.0563,1.0084,27.0647 DQ	125468,-13.1127,-15.1261,-28.2388 DQ	125525,4.0282,14.1176,18.1458 DQ
125412,144.7324,214.7899,359.5223	125469,3.9577,-7.0588,-3.1011 DQ	125526,-12.9718,-17.1429,-30.1147 DQ
125413,73.5775,71.5966,145.1741	125470,29.1831,71.5966,100.7797	125527,3.7183,-3.0252,0.6931 DQ
125414,34.2958,129.0756,163.3714	125471,26.2676,19.1597,45.4273	125528,35.1127,44.3697,79.4824
125415,24.1690,75.6303,99.7993	125472,53.5211,53.4454,106.9665	125529,-2.1549,-10.0840,-12.2389
125416,4.9577,-6.0504,-1.0927 DQ	125473,31.4225,28.2353,59.6578	125530,-1.9718,43.3613,41.3895 DQ
125417,-0.1831,19.1597,18.9766	125475,63.6197,114.9580,178.5777	125531,25.1268,5.0420,30.1688 DQ
125418,3.7183,30.2521,33.9704 DQ	125476,15.1549,33.2773,48.4322	125532,20.0141,17.1429,37.1570
125419,19.3944,13.1092,32.5036	125477,80.7887,155.2941,236.0828	125533,30.3944,39.3277,69.7221
125420,35.2958,50.4202,85.7160	125478,12.0141,23.1933,35.2074	125534,15.1690,62.5210,77.6900
125422,48.2817,48.4034,96.6851	125479,2.0845,27.2269,29.3114 DQ	125535,5.1268,42.3529,47.4797 DQ
125423,57.2958,95.7983,153.0941	125480,13.9296,21.1765,35.1061	125536,65.6761,77.6471,143.3232
125424,-31.1972,28.2353,-2.9619 DQ	125481,19.3239,63.5294,82.8533	125537,20.2254,62.5210,82.7464
125425,37.2394,69.5798,106.8192	125482,10.0282,32.2689,42.2971	125538,16.1831,110.9244,127.1075
125426,9.9859,57.4790,67.4649 DQ	125483,118.5070,93.7815,212.2885	125539,28.3239,65.5462,93.8701
125427,48.4648,73.6134,122.0782	125484,11.1972,12.1008,23.2980	125540,28.2394,31.2605,59.4999
125428,8.1127,-12.1008,-3.9881 DQ	125485,-4.0282,17.1429,13.1147 DQ	125541,-4.3662,-4.0336,-8.3998
125429,-10.0423,0.0000,-10.0423 DQ	125486,9.0704,73.6134,82.6838 DQ	125542,107.2817,138.1513,245.4330
125430,-3.1127,24.2017,21.0890 DQ	125487,-5.1549,10.0840,4.9291 DQ	125543,77.8028,288.4034,366.2062
125431,57.4789,53.4454,110.9243	125488,-2.0141,-4.0336,-6.0477 DQ	125544,26.4789,8.0672,34.5461 DQ
125432,51.4366,86.7227,138.1593	125489,9.1549,42.3529,51.5078 DQ	125545,-4.1549,-8.0672,-12.2221 DQ
125433,26.9718,11.0924,38.0642	125490,42.3099,47.3950,89.7049	125546,10.1690,56.4706,66.6396
125434,8.1972,60.5042,68.7014 DQ	125491,94.7606,79.6639,174.4245	125547,17.2113,32.2689,49.4802
125435,16.2394,49.4118,65.6512	125492,2.8592,44.3697,47.2289 DQ	125548,15.3239,4.0336,19.3575 DQ
125436,37.4085,51.4286,88.8371	125493,27.3521,42.3529,69.7050	125549,11.0423,-15.1261,-4.0838 DQ
125437,-4.0423,38.3193,34.2770 DQ	125494,91.3944,80.6723,172.0667	125550,193.7042,216.8067,410.5109
125438,-1.0141,51.4286,50.4145 DQ	125495,6.0282,59.4958,65.5240 DQ	125551,11.1268,34.2857,45.4125

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

125552,-5.0141,12.1008,7.0867 DQ	125610,-44.4085,15.1261,-29.2824 DQ	125669,9.2817,15.1261,24.4078 DQ
125553,58.6056,60.5042,119.1098	125611,18.2113,-1.0084,17.2029 DQ	125670,50.2535,42.3529,92.6064
125554,47.6620,55.4622,103.1242	125612,12.0845,17.1429,29.2274	125671,1.1127,-21.1765,-20.0638 DQ
125555,24.3239,96.8067,121.1306	125613,20.2817,38.3193,58.6010	125672,24.1127,27.2269,51.3396
125556,19.2535,60.5042,79.7577	125614,116.9014,180.5042,297.4056	125673,5.9718,22.1849,28.1567 DQ
125558,32.2254,94.7899,127.0153	125615,14.1268,-5.0420,9.0848 DQ	125674,138.8873,143.1933,282.0806
125559 — Withheld —	125616,58.2254,48.4034,106.6288	125675,16.2394,8.0672,24.3066 DQ
125560,14.3380,8.0672,22.4052 DQ	125617,63.9014,114.9580,178.8594	125676,4.9155,33.2773,38.1928 DQ
125561,-2.0141,-6.0504,-8.0645 DQ	125618,46.5634,94.7899,141.3533	125677,2.0563,1.0084,3.0647 DQ
125562,35.1549,-9.0756,26.0793 DQ	125619,45.2394,79.6639,124.9033	125678,21.2676,27.2269,48.4945
125563,-15.9296,8.0672,-7.8624 DQ	125620,-0.8873,-8.0672,-8.9545	125679,0.0986,60.5042,60.6028 DQ
125564,33.2113,20.1681,53.3794	125621,7.0423,-11.0924,-4.0501 DQ	125680,4.0986,15.1261,19.2247 DQ
125565,2.8592,6.0504,8.9096 DQ	125622,148.1408,148.2353,296.3761	125681,-16.1127,-1.0084,-17.1211 DQ
125567,-28.2394,-13.1092,-41.3486 DQ	125623,58.5775,48.4034,106.9809	125682,12.0986,11.0924,23.1910
125568,54.3944,103.8655,158.2599	125625,39.5211,99.8319,139.3530	125683,90.0282,162.3529,252.3811
125570,0.9859,13.1092,14.0951 DQ	125626,21.1408,41.3445,62.4853	125684,-44.2958,11.0924,-33.2034 DQ
125571,44.2676,43.3613,87.6289	125627,71.7746,104.8739,176.6485	125685,14.0282,-2.0168,12.0114 DQ
125572,16.0845,36.3025,52.3870	125628,23.2676,27.2269,50.4945	125686,27.3803,7.0588,34.4391 DQ
125573,38.3521,56.4706,94.8227	125629,21.2535,99.8319,121.0854	125687,-17.2394,5.0420,-12.1974 DQ
125574,18.1268,59.4958,77.6226	125631,73.7183,38.3193,112.0376	125688,-6.0704,-3.0252,-9.0956
125575,-14.1690,2.0168,-12.1522 DQ	125632,64.6620,103.8655,168.5275	125689,7.1831,8.0672,15.2503
125576,65.8310,77.6471,143.4781	125633,49.3380,146.2185,195.5565	125690,22.2958,11.0924,33.3882
125577,44.5775,42.3529,86.9304	125634,90.8592,148.2353,239.0945	125691,-10.0704,58.4874,48.4170 DQ
125578,24.2958,51.4286,75.7244	125636,36.4648,117.9832,154.4480	125692,22.1690,63.5294,85.6984
125579,18.1268,44.3697,62.4965	125637,28.1831,130.0840,158.2671	125694,25.1690,34.2857,59.4547
125580,9.0423,63.5294,72.5717 DQ	125638,35.4225,150.2521,185.6746	125695,-0.9859,25.2101,24.2242 DQ
125581,31.2254,49.4118,80.6372	125639,10.0845,30.2521,40.3366	125696,12.1690,54.4538,66.6228
125582,41.2676,53.4454,94.7130	125640,24.2254,67.5630,91.7884	125697,1.0000,23.1933,24.1933 DQ
125583,59.4789,115.9664,175.4453	125641,27.2113,22.1849,49.3962	125698,0.8592,-6.0504,-5.1912 DQ
125584,28.1972,46.3866,74.5838	125642,46.6620,45.3782,92.0402	125699,15.0704,56.4706,71.5410
125585,57.4225,105.8824,163.3049	125643,171.1408,180.5042,351.6450	125700,99.8451,117.9832,217.8283
125586,203.5915,160.3361,363.9276	125644,7.1127,66.5546,73.6673 DQ	125701,17.2676,7.0588,24.3264 DQ
125587,34.0845,80.6723,114.7568	125645,227.0423,258.1513,485.1936	125702,-5.0282,-1.0084,-6.0366 DQ
125588,40.0845,72.6050,112.6895	125646,1.9718,4.0336,6.0054 DQ	125703,120.0845,111.9328,232.0173
125589,27.1408,18.1513,45.2921	125647,-9.0141,14.1176,5.1035 DQ	125704,-1.0282,8.0672,7.0390 DQ
125590,30.1549,5.0420,35.1969 DQ	125648,174.5352,196.6387,371.1739	125705,15.1408,-5.0420,10.0988 DQ
125591,-14.2958,0.0000,-14.2958 DQ	125649,1.9859,-6.0504,-4.0645 DQ	125706,-10.9577,15.1261,4.1684 DQ
125592,26.9296,88.7395,115.6691	125651,-11.0563,21.1765,10.1202	125707,11.2394,28.2353,39.4747
125593,2.0141,60.5042,62.5183 DQ	125652,-0.9718,10.0840,9.1122 DQ	125708,-11.1549,51.4286,40.2737 DQ
125594,25.2254,76.6387,101.8641	125653,3.8451,30.2521,34.0972 DQ	125709,3.0282,8.0672,11.0954 DQ
125595,15.0282,77.6471,92.6753	125654,50.2958,5.0420,55.3378	125710,64.6479,174.4538,239.1017
125596,28.3099,-22.1849,6.1250 DQ	125655,49.4366,49.4118,98.8484	125711,-7.9718,0.0000,-7.9718 DQ
125597,21.3380,11.0924,32.4304	125656,12.1268,11.0924,23.2192	125712,31.2535,34.2857,65.5392
125598,16.9859,51.4286,68.4145	125657,1.1268,3.0252,4.1520 DQ	125713,-6.1127,7.0588,0.9461 DQ
125599,0.0704,-7.0588,-6.9884 DQ	125658,7.1690,6.0504,13.2194 DQ	125714,37.1972,57.4790,94.6762
125600,-0.0986,22.1849,22.0863 DQ	125659,5.1549,5.0420,10.1969 DQ	125715,27.2958,66.5546,93.8504
125601,-10.1408,7.0588,-3.0820 DQ	125660,4.8873,16.1345,21.0218 DQ	125716,26.4085,2.0168,28.4253
125602,9.0986,76.6387,85.7373 DQ	125661,8.1127,-8.0672,0.0455 DQ	125717,0.0282,-12.1008,-12.0726 DQ
125603,183.0986,236.9748,420.0734	125662,21.0986,2.0168,23.1154 DQ	125718,11.0986,12.1008,23.1994
125604,13.0282,19.1597,32.1879	125663,-12.1972,18.1513,5.9541 DQ	125719,8.1408,36.3025,44.4433 DQ
125606,17.1549,56.4706,73.6255	125664,14.0845,28.2353,42.3198	125720,40.3803,92.7731,133.1534
125607,46.1972,41.3445,87.5417	125665,37.0986,30.2521,67.3507	125721,34.1127,101.8487,135.9614
125608,-19.8732,10.0840,-9.7892 DQ	125667,-8.9859,0.0000,-8.9859 DQ	125722,7.9718,49.4118,57.3836 DQ
125609,-2.0282,-7.0588,-9.0870 DQ	125668,61.3944,57.4790,118.8734	125723,211.5070,216.8067,428.3137

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

125725,-24.2113,24.2017,-0.0096 DQ	125781,-11.1268,18.1513,7.0245 DQ	125839,24.0141,159.3277,183.3418
125726,9.1972,32.2689,41.4661 DQ	125783,29.1408,94.7899,123.9307	125840,240.0282,344.8739,584.9021
125727,28.1408,33.2773,61.4181	125784,6.9296,34.2857,41.2153 DQ	125841,13.0423,35.2941,48.3364
125728,17.0000,6.0504,23.0504 DQ	125785,8.9437,49.4118,58.3555 DQ	125842,29.0986,34.2857,63.3843
125729,10.0845,31.2605,41.3450	125786,25.1549,18.1513,43.3062	125843,2.0986,-12.1008,-10.0022 DQ
125730,7.9859,9.0756,17.0615 DQ	125787,42.4789,86.7227,129.2016	125844,7.0704,38.3193,45.3897 DQ
125731,0.7746,-19.1597,-18.3851 DQ	125788,107.2676,155.2941,262.5617	125845,164.5352,171.4286,335.9638
125732,-13.1690,44.3697,31.2007 DQ	125789,22.2817,-6.0504,16.2313 DQ	125846,44.2254,69.5798,113.8052
125734,35.2958,52.4370,87.7328	125790,45.6197,46.3866,92.0063	125847,28.0563,9.0756,37.1319 DQ
125735,6.0845,20.1681,26.2526 DQ	125791,40.2394,8.0672,48.3066	125848,2.0563,99.8319,101.8882 DQ
125736,33.2817,63.5294,96.8111	125792,85.9155,71.5966,157.5121	125849,2.9577,-3.0252,-0.0675 DQ
125737,17.0845,44.3697,61.4542	125793,21.2676,48.4034,69.6710	125850,-14.1408,27.2269,13.0861 DQ
125738,44.1972,40.3361,84.5333	125794,-0.0986,50.4202,50.3216 DQ	125851,30.2817,124.0336,154.3153
125739,7.0141,11.0924,18.1065 DQ	125795,25.1268,53.4454,78.5722	125852,36.2958,63.5294,99.8252
125740,4.9577,17.1429,22.1006	125796,5.1972,19.1597,24.3569 DQ	125853,1.0845,93.7815,94.8660 DQ
125741,25.2676,36.3025,61.5701	125797,41.4789,76.6387,118.1176	125854,19.2817,93.7815,113.0632
125742,72.2676,37.3109,109.5785	125798,65.5493,138.1513,203.7006	125855,13.1690,29.2437,42.4127
125743,64.6056,136.1345,200.7401	125799,21.0423,19.1597,40.2020	125856,55.4789,132.1008,187.5797
125744,50.4225,183.5294,233.9519	125800,28.2535,1.0084,29.2619 DQ	125857,81.0986,310.5882,391.6868
125745,208.4648,294.4538,502.9186	125801,11.2254,25.2101,36.4355	125858,50.2676,145.2101,195.4777
125746,186.8169,256.1345,442.9514	125802,27.0845,45.3782,72.4627	125859,141.0704,151.2605,292.3309
125747,29.2958,-24.2017,5.0941	125803,13.9859,36.3025,50.2884	125860,-17.2113,-9.0756,-26.2869 DQ
125748,-6.0282,-15.1261,-21.1543 DQ	125804,4.0141,42.3529,46.3670 DQ	125861,87.6479,122.0168,209.6647
125749,54.2676,34.2857,88.5533	125806,9.0000,-6.0504,2.9496 DQ	125862,17.1831,82.6891,99.8722
125750,11.0986,12.1008,23.1994	125807,15.2113,18.1513,33.3626	125863,-17.0845,26.2185,9.1340 DQ
125751,19.0986,116.9748,136.0734	125808,9.0282,-14.1176,-5.0894 DQ	125864,41.3380,74.6218,115.9598
125752,185.7465,242.0168,427.7633	125809,-5.0563,16.1345,11.0782 DQ	125865,59.5352,107.8992,167.4344
125753,82.7606,131.0924,213.8530	125810,10.9718,40.3361,51.3079	125866,-4.8592,12.1008,7.2416
125754,0.8873,-14.1176,-13.2303 DQ	125811,15.9859,17.1429,33.1288	125867,-36.3944,-11.0924,-47.4868 DQ
125755,70.7183,36.3025,107.0208	125812,63.7183,55.4622,119.1805	125868,103.9577,72.6050,176.5627
125756,27.2817,2.0168,29.2985 DQ	125813,1.1127,20.1681,21.2808 DQ	125869,55.4507,60.5042,115.9549
125757,10.0423,76.6387,86.6810	125814,-7.1690,38.3193,31.1503 DQ	125870,-9.2254,21.1765,11.9511 DQ
125758,0.1127,43.3613,43.4740 DQ	125815,-5.2113,-22.1849,-27.3962 DQ	125871,-7.0282,3.0252,-4.0030 DQ
125759,1.9859,30.2521,32.2380 DQ	125816,45.3944,50.4202,95.8146	125872,28.3380,48.4034,76.7414
125760,25.0845,57.4790,82.5635	125817,10.8310,24.2017,35.0327	125873,-9.0845,6.0504,-3.0341 DQ
125761,52.4085,103.8655,156.2740	125819,11.3380,7.0588,18.3968 DQ	125874,2.0845,13.1092,15.1937 DQ
125762,119.0282,128.0672,247.0954	125820,6.9437,8.0672,15.0109 DQ	125875,16.0563,60.5042,76.5605
125763,19.2254,43.3613,62.5867	125821,251.7324,327.7311,579.4635	125876,14.0845,-7.0588,7.0257 DQ
125764,8.1127,32.2689,40.3816 DQ	125822,-1.9437,16.1345,14.1908 DQ	125877,35.3239,17.1429,52.4668
125766,-3.1690,-5.0420,-8.2110	125823,-1.8732,10.0840,8.2108 DQ	125878,-4.9859,31.2605,26.2746 DQ
125767,34.2817,70.5882,104.8699	125824,-27.2676,-24.2017,-51.4693 DQ	125879,15.0423,13.1092,28.1515
125768,-2.9718,-2.0168,-4.9886 DQ	125825,123.4507,180.5042,303.9549	125880,10.0141,11.0924,21.1065
125769,48.6338,71.5966,120.2304	125826,23.0423,26.2185,49.2608	125881,107.1268,188.5714,295.6982
125770,18.1408,51.4286,69.5694	125827,1.1690,38.3193,39.4883 DQ	125882,23.0986,45.3782,68.4768
125771,167.9577,262.1849,430.1426	125828,9.8592,6.0504,15.9096 DQ	125883,28.4507,-9.0756,19.3751 DQ
125772,14.1972,47.3950,61.5922	125829,15.1549,70.5882,85.7431	125884,26.4789,26.2185,52.6974
125773,37.2535,80.6723,117.9258	125830,16.0986,50.4202,66.5188	125886,1.8732,11.0924,12.9656 DQ
125774,35.0141,36.3025,71.3166	125832,-15.0845,55.4622,40.3777 DQ	125887,-5.0141,-3.0252,-8.0393 DQ
125775,31.0423,6.0504,37.0927 DQ	125833,26.2113,77.6471,103.8584	125888,12.8873,16.1345,29.0218
125776,109.2817,163.3613,272.6430	125834,-7.0845,10.0840,2.9995 DQ	125889,-39.3662,-4.0336,-43.3998 DQ
125777,2.9014,62.5210,65.4224 DQ	125835,2.8592,43.3613,46.2205 DQ	125890,57.6901,66.5546,124.2447
125778,27.2535,25.2101,52.4636	125836,103.5352,136.1345,239.6697	125891,21.2676,0.0000,21.2676 DQ
125779,34.2394,0.0000,34.2394 DQ	125837,194.5915,228.9076,423.4991	125892,24.2535,18.1513,42.4048
125780,1.9577,47.3950,49.3527 DQ	125838,94.5775,207.7311,302.3086	125893,107.8028,102.8571,210.6599

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

125894,41.4225,78.6555,120.0780	125951,15.9577,32.2689,48.2266	126006,40.2958,55.4622,95.7580
125895,-9.0141,3.0252,-5.9889 DQ	125952,33.4366,58.4874,91.9240	126007,33.2676,3.0252,36.2928 DQ
125897,46.2394,73.6134,119.8528	125953,37.3521,48.4034,85.7555	126008,16.1127,-7.0588,9.0539 DQ
125898,-0.1127,-10.0840,-10.1967 DQ	125954,-0.9859,82.6891,81.7032 DQ	126009,18.1690,56.4706,74.6396
125899,1.9437,65.5462,67.4899 DQ	125955,40.5211,172.4370,212.9581	126010,204.9155,159.3277,364.2432
125900,-17.1549,12.1008,-5.0541 DQ	125956,95.7746,95.7983,191.5729	126011,38.3099,48.4034,86.7133
125901,1.9296,16.1345,18.0641 DQ	125957,43.2958,14.1176,57.4134	126012,80.4789,134.1176,214.5965
125902,73.5070,61.5126,135.0196	125958,36.4366,129.0756,165.5122	126013,23.2676,16.1345,39.4021
125903,10.0986,93.7815,103.8801	125960,17.2113,61.5126,78.7239	126014,5.0141,-20.1681,-15.1540 DQ
125904,-12.0845,3.0252,-9.0593 DQ	125961,11.0986,11.0924,22.1910	126015,62.3803,109.9160,172.2963
125905,16.1268,41.3445,57.4713	125962,161.8310,140.1681,301.9991	126016,35.3239,48.4034,83.7273
125906,27.1690,18.1513,45.3203	125963 — Withheld —	126017,-3.0141,19.1597,16.1456 DQ
125907,47.5775,32.2689,79.8464	125964,60.6338,-6.0504,54.5834 DQ	126018,19.2254,26.2185,45.4439
125908,69.3662,99.8319,169.1981	125965,121.1831,179.4958,300.6789	126019,-5.9859,4.0336,-1.9523 DQ
125909,-14.2958,22.1849,7.8891 DQ	125966,37.3803,16.1345,53.5148	126020,19.2113,52.4370,71.6483
125910,120.5775,293.4454,414.0229	125967,17.0986,-3.0252,14.0734 DQ	126021,48.5211,100.8403,149.3614
125911,120.7887,157.3109,278.0996	125968,18.1268,-2.0168,16.1100 DQ	126022,12.1408,105.8824,118.0232
125912,12.3099,44.3697,56.6796	125969,11.0563,5.0420,16.0983 DQ	126023,7.0704,3.0252,10.0956 DQ
125913,29.3803,82.6891,112.0694	125970,-6.0704,16.1345,10.0641 DQ	126024,32.2394,46.3866,78.6260
125914,-16.0986,30.2521,14.1535 DQ	125971,0.0563,10.0840,10.1403 DQ	126025,15.0282,-12.1008,2.9274 DQ
125915,53.4225,74.6218,128.0443	125972,21.1408,1.0084,22.1492 DQ	126026,-4.9296,-1.0084,-5.9380 DQ
125916,45.2817,85.7143,130.9960	125973,12.0986,49.4118,61.5104	126027,-3.9577,21.1765,17.2188 DQ
125917,55.5352,44.3697,99.9049	125974,25.2394,74.6218,99.8612	126028,18.2394,42.3529,60.5923
125918,49.4085,61.5126,110.9211	125975,47.5493,39.3277,86.8770	126029,125.2113,188.5714,313.7827
125919,46.5775,77.6471,124.2246	125976,-29.2394,19.1597,-10.0797 DQ	126030,10.1268,56.4706,66.5974
125920,41.3803,77.6471,119.0274	125977,-9.1127,-3.0252,-12.1379 DQ	126031,8.1268,37.3109,45.4377
125921,17.2394,26.2185,43.4579	125978,2.0986,13.1092,15.2078 DQ	126032,-10.9718,9.0756,-1.8962 DQ
125922,85.2535,120.0000,205.2535	125979,48.3944,85.7143,134.1087	126033,-5.1127,28.2353,23.1226 DQ
125923,7.0704,23.1933,30.2637 DQ	125980,-15.3662,8.0672,-7.2990 DQ	126034,-3.0423,113.9496,110.9073 DQ
125924,20.0282,-14.1176,5.9106 DQ	125981,235.7183,260.1681,495.8864	126035,33.3944,44.3697,77.7641
125925,-9.1127,50.4202,41.3075 DQ	125982,234.1268,301.5126,535.6394	126036,-27.3380,8.0672,-19.2708 DQ
125926,116.1972,100.8403,217.0375	125983,12.0704,39.3277,51.3981	126037,-0.2394,24.2017,23.9623 DQ
125927,-19.1690,39.3277,20.1587 DQ	125984,86.7183,51.4286,138.1469	126038,15.2254,17.1429,32.3683
125928,76.0704,175.4622,251.5326	125985,4.1549,18.1513,22.3062 DQ	126039,9.1127,7.0588,16.1715 DQ
125929,71.7042,131.0924,202.7966	125986,-3.0423,-33.2773,-36.3196 DQ	126040,43.4789,83.6975,127.1764
125930,18.0000,80.6723,98.6723	125987,35.4225,78.6555,114.0780	126041,38.3380,30.2521,68.5901
125931,6.9577,21.1765,28.1342 DQ	125988,104.1831,145.2101,249.3932	126042,165.5493,112.9412,278.4905
125932,13.1690,61.5126,74.6816	125989,-14.1549,-4.0336,-18.1885 DQ	126043,-16.1268,0.0000,-16.1268
125934,-2.0000,66.5546,64.5546 DQ	125990,-29.3662,3.0252,-26.3410 DQ	126044,17.1972,16.1345,33.3317
125935,-27.1690,68.5714,41.4024 DQ	125991,24.2394,65.5462,89.7856	126045,15.0000,29.2437,44.2437
125936,40.4789,96.8067,137.2856	125992,5.0423,-4.0336,1.0087 DQ	126046,46.2535,93.7815,140.0350
125937,13.0141,64.5378,77.5519	125993,56.5493,107.8992,164.4485	126047,82.4085,65.5462,147.9547
125939,17.1408,33.2773,50.4181	125994,30.2254,92.7731,122.9985	126048,-18.1972,-7.0588,-25.2560 DQ
125940,40.1127,44.3697,84.4824	125995,34.2676,19.1597,53.4273	126049,-0.9577,23.1933,22.2356 DQ
125941,16.1831,44.3697,60.5528	125996,6.1972,7.0588,13.2560 DQ	126050,2.0704,15.1261,17.1965 DQ
125942,-25.1408,19.1597,-5.9811 DQ	125997,11.1408,57.4790,68.6198	126051,-3.0986,-12.1008,-15.1994 DQ
125943,5.0704,73.6134,78.6838 DQ	125998,34.3099,75.6303,109.9402	126052,40.3239,-19.1597,21.1642 DQ
125944,24.0845,31.2605,55.3450	125999,37.3521,85.7143,123.0664	126053,-8.0704,49.4118,41.3414 DQ
125945,8.0845,45.3782,53.4627 DQ	126000,-0.9718,44.3697,43.3979 DQ	126054,0.9014,29.2437,30.1451 DQ
125946,181.1268,225.8824,407.0092	126001,55.3803,66.5546,121.9349	126055,2.0986,-3.0252,-0.9266 DQ
125947,65.3099,124.0336,189.3435	126002,6.0563,6.0504,12.1067 DQ	126056,1.0563,6.0504,7.1067 DQ
125948,-6.0563,41.3445,35.2882 DQ	126003,15.1831,16.1345,31.3176	126057,4.1127,35.2941,39.4068 DQ
125949,51.5211,163.3613,214.8824	126004,-29.2958,29.2437,-0.0521 DQ	126058,4.1127,-9.0756,-4.9629 DQ
125950,18.2535,60.5042,78.7577	126005,71.5775,100.8403,172.4178	126059,26.2958,28.2353,54.5311

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

126060,3.0423,51.4286,54.4709 DQ	126115,38.3944,16.1345,54.5289	126171,57.7324,92.7731,150.5055
126061,153.8732,203.6975,357.5707	126117,29.3944,36.3025,65.6969	126172,8.9296,51.4286,60.3582 DQ
126062,-24.2254,-2.0168,-26.2422 DQ	126118,30.3944,37.3109,67.7053	126173,22.9577,-4.0336,18.9241 DQ
126063,44.4366,79.6639,124.1005	126119,46.3803,34.2857,80.6660	126174,264.0282,329.7479,593.7761
126064,89.8169,85.7143,175.5312	126120,52.4507,35.2941,87.7448	126175,81.5915,28.2353,109.8268
126065,21.2254,23.1933,44.4187	126121,21.0845,22.1849,43.2694	126176,70.3944,24.2017,94.5961
126066,22.2535,11.0924,33.3459	126122,51.3803,83.6975,135.0778	126177,89.0563,156.3025,245.3588
126067,81.7465,102.8571,184.6036	126123,17.2817,47.3950,64.6767	126178,-2.0282,11.0924,9.0642 DQ
126068,19.3803,15.1261,34.5064	126124,35.4366,62.5210,97.9576	126179,35.4648,13.1092,48.5740
126069,16.1831,54.4538,70.6369	126125,16.1690,19.1597,35.3287	126180,22.1972,68.5714,90.7686
126070,25.2676,54.4538,79.7214	126126,16.0563,-2.0168,14.0395 DQ	126181,0.9296,21.1765,22.1061 DQ
126071,40.2958,84.7059,125.0017	126127,14.0423,14.1176,28.1599	126182,-0.8873,5.0420,4.1547 DQ
126072,19.1268,39.3277,58.4545	126128,31.2676,38.3193,69.5869	126183,25.1408,32.2689,57.4097
126073,-6.1408,-10.0840,-16.2248 DQ	126129,7.1127,1.0084,8.1211 DQ	126184,37.3099,66.5546,103.8645
126074 — Withheld —	126130,-9.1127,5.0420,-4.0707 DQ	126185,18.2254,15.1261,33.3515
126075,73.6479,89.7479,163.3958	126131,73.5634,108.9076,182.4710	126186,7.1268,14.1176,21.2444 DQ
126076,48.3099,85.7143,134.0242	126132,10.1549,12.1008,22.2557	126187,41.2113,45.3782,86.5895
126077,40.4648,50.4202,90.8850	126133,57.4507,3.0252,60.4759 DQ	126188,5.0563,28.2353,33.2916 DQ
126078,-6.1268,6.0504,-0.0764 DQ	126134,25.1972,31.2605,56.4577	126189,16.2535,0.0000,16.2535 DQ
126079,88.8592,118.9916,207.8508	126135,10.0704,18.1513,28.2217	126191,1.0000,11.0924,12.0924 DQ
126080,53.4789,79.6639,133.1428	126136,28.1549,24.2017,52.3566	126193,-1.0141,23.1933,22.1792 DQ
126081,-39.4366,47.3950,7.9584 DQ	126137,9.9437,19.1597,29.1034 DQ	126194,8.0282,0.0000,8.0282 DQ
126082,-22.0845,31.2605,9.1760 DQ	126138,-19.0423,21.1765,2.1342 DQ	126195,27.1408,53.4454,80.5862
126083,33.2113,2.0168,35.2281 DQ	126139,18.1549,-2.0168,16.1381 DQ	126196,19.9577,-13.1092,6.8485 DQ
126084,34.1831,79.6639,113.8470	126140,45.4225,64.5378,109.9603	126197,33.3803,63.5294,96.9097
126085,2.0563,16.1345,18.1908 DQ	126141,370.8873,388.2353,759.1226	126198,20.0423,54.4538,74.4961
126086,25.2817,19.1597,44.4414	126142,216.5493,163.3613,379.9106	126199,43.1127,129.0756,172.1883
126087,-3.8451,-4.0336,-7.8787 DQ	126143,50.5352,103.8655,154.4007	126200,36.2535,47.3950,83.6485
126088,22.1690,81.6807,103.8497	126144,-1.9155,7.0588,5.1433 DQ	126201,9.1549,28.2353,37.3902 DQ
126089,12.1549,27.2269,39.3818	126145,60.4789,63.5294,124.0083	126202,45.5775,125.0420,170.6195
126090,37.1268,43.3613,80.4881	126146,38.2958,41.3445,79.6403	126203,14.3099,44.3697,58.6796
126091,5.1268,16.1345,21.2613	126147,86.7887,168.4034,255.1921	126204,32.9437,42.3529,75.2966
126092,19.2535,29.2437,48.4972	126148,20.1831,-4.0336,16.1495 DQ	126205,124.7183,121.0084,245.7267
126093,-5.0423,11.0924,6.0501 DQ	126149,23.2394,62.5210,85.7604	126206,9.1268,51.4286,60.5554 DQ
126094,1.0986,-10.0840,-8.9854 DQ	126150,5.0563,59.4958,64.5521 DQ	126207,-13.2394,-2.0168,-15.2562 DQ
126095,63.4366,78.6555,142.0921	126151,2.0282,22.1849,24.2131 DQ	126208,35.2535,131.0924,166.3459
126096,-2.0704,17.1429,15.0725 DQ	126152,-0.1549,25.2101,25.0552 DQ	126209,28.3099,5.0420,33.3519 DQ
126097,53.2676,-6.0504,47.2172 DQ	126153,6.0000,30.2521,36.2521 DQ	126210,7.1127,4.0336,11.1463 DQ
126098,7.1127,16.1345,23.2472 DQ	126154,60.4930,81.6807,142.1737	126211,7.9437,33.2773,41.2210 DQ
126099,85.5070,47.3950,132.9020	126156,8.0000,25.2101,33.2101 DQ	126212,192.2958,173.4454,365.7412
126100,12.0986,16.1345,28.2331	126157,19.1549,25.2101,44.3650	126213,35.2254,-23.1933,12.0321 DQ
126101,274.0282,291.4286,565.4568	126158,-6.0282,-1.0084,-7.0366 DQ	126214,-5.9155,12.1008,6.1853 DQ
126102,5.0282,11.0924,16.1206 DQ	126159,60.3380,88.7395,149.0775	126215,-7.1268,85.7143,78.5875 DQ
126103,180.7042,262.1849,442.8891	126160,31.2254,40.3361,71.5615	126216,89.6338,143.1933,232.8271
126104,31.2535,66.5546,97.8081	126161,24.9577,34.2857,59.2434	126217,73.7887,50.4202,124.2089
126105,14.1690,36.3025,50.4715	126162,10.0986,6.0504,16.1490 DQ	126218,11.9718,2.0168,13.9886 DQ
126106,-0.0845,37.3109,37.2264 DQ	126163,14.1690,-10.0840,4.0850 DQ	126219,11.0563,-22.1849,-11.1286 DQ
126107,17.0563,37.3109,54.3672	126164,25.3662,48.4034,73.7696	126220,-4.9296,-1.0084,-5.9380 DQ
126108,35.1972,33.2773,68.4745	126165,-9.0704,6.0504,-3.0200 DQ	126221,-2.9577,14.1176,11.1599 DQ
126109,30.1831,99.8319,130.0150	126166,-34.4225,6.0504,-28.3721 DQ	126222,7.1549,37.3109,44.4658 DQ
126110,28.2676,-7.0588,21.2088 DQ	126167,9.9718,14.1176,24.0894 DQ	126223,212.9437,244.0336,456.9773
126112,-18.1549,35.2941,17.1392 DQ	126168,21.3521,34.2857,55.6378	126224,171.2394,178.4874,349.7268
126113,21.3099,24.2017,45.5116	126169,216.9859,134.1176,351.1035	126225,-1.0423,9.0756,8.0333 DQ
126114,34.2958,90.7563,125.0521	126170,229.9718,176.4706,406.4424	126226,10.0000,22.1849,32.1849

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

126227,84.4507,113.9496,198.4003	126281,13.0563,29.2437,42.3000	126340,38.1127,6.0504,44.1631 DQ
126228,44.2113,52.4370,96.6483	126283,-14.0563,24.2017,10.1454 DQ	126341,27.2676,56.4706,83.7382
126229,38.2254,133.1092,171.3346	126284,76.3239,136.1345,212.4584	126342,15.1127,8.0672,23.1799
126230,14.1831,27.2269,41.4100	126285,80.7042,160.3361,241.0403	126343,12.0141,16.1345,28.1486
126231,-5.0986,8.0672,2.9686 DQ	126287,27.2817,40.3361,67.6178	126344,53.2113,120.0000,173.2113
126232,45.4085,103.8655,149.2740	126288,76.7887,106.8908,183.6795	126345,168.0423,161.3445,329.3868
126233,-8.1127,19.1597,11.0470 DQ	126289,-4.9859,35.2941,30.3082 DQ	126346,20.2394,28.2353,48.4747
126234,2.9577,10.0840,13.0417 DQ	126290,-4.0986,38.3193,34.2207 DQ	126347,-4.9718,6.0504,1.0786 DQ
126235,49.2535,99.8319,149.0854	126291,14.1831,51.4286,65.6117	126348,78.7042,115.9664,194.6706
126236,4.0704,74.6218,78.6922 DQ	126292,33.3944,64.5378,97.9322	126349,74.3239,97.8151,172.1390
126237,47.4085,91.7647,139.1732	126293 — Withheld —	126350,-14.1408,9.0756,-5.0652 DQ
126238,5.0141,34.2857,39.2998 DQ	126294,8.1972,11.0924,19.2896 DQ	126351,2.0845,26.2185,28.3030 DQ
126239,50.4930,74.6218,125.1148	126295,3.9437,34.2857,38.2294 DQ	126352,10.2535,5.0420,15.2955
126240,121.0845,142.1849,263.2694	126296,25.1127,70.5882,95.7009	126353,30.1831,40.3361,70.5192
126241,11.0704,48.4034,59.4738	126297,45.3239,53.4454,98.7693	126354,17.0282,40.3361,57.3643
126242,44.4225,63.5294,107.9519	126298,151.4507,197.6471,349.0978	126356,62.5211,97.8151,160.3362
126243,13.0986,48.4034,61.5020	126299,-17.0845,-24.2017,-41.2862 DQ	126357,84.7746,104.8739,189.6485
126244,-4.9577,-23.1933,-28.1510 DQ	126300,68.2394,-8.0672,60.1722 DQ	126358,21.2394,19.1597,40.3991
126245,-11.0423,25.2101,14.1678 DQ	126301,26.3380,4.0336,30.3716 DQ	126359,-9.2535,0.0000,-9.2535 DQ
126246,-13.0423,82.6891,69.6468 DQ	126303,54.4085,78.6555,133.0640	126360,55.3099,96.8067,152.1166
126247,27.0563,3.0252,30.0815 DQ	126304,25.1831,24.2017,49.3848	126361,11.9155,10.0840,21.9995
126248,14.1408,120.0000,134.1408	126305,20.8873,5.0420,25.9293 DQ	126362,12.0563,68.5714,80.6277
126249,6.9718,7.0588,14.0306 DQ	126306,62.3803,55.4622,117.8425	126363,34.3944,86.7227,121.1171
126250,8.1268,5.0420,13.1688 DQ	126307,35.5070,39.3277,74.8347	126364,4.1268,81.6807,85.8075
126251,4.0845,21.1765,25.2610 DQ	126308,26.2676,-19.1597,7.1079 DQ	126365,5.9859,5.0420,11.0279 DQ
126252,26.3239,85.7143,112.0382	126309,46.6056,19.1597,65.7653	126366,36.4085,41.3445,77.7530
126253,64.3521,64.5378,128.8899	126310,9.0000,31.2605,40.2605 DQ	126367,17.9859,-1.0084,16.9775 DQ
126254,8.9577,-18.1513,-9.1936 DQ	126311,51.4507,87.7311,139.1818	126368,33.2535,-6.0504,27.2031 DQ
126255,34.2394,122.0168,156.2562	126312,15.4225,24.2017,39.6242	126369,23.1972,49.4118,72.6090
126256,2.9437,57.4790,60.4227 DQ	126313,-7.1408,4.0336,-3.1072 DQ	126370,13.0704,59.4958,72.5662
126257,88.7465,207.7311,296.4776	126314,15.0563,50.4202,65.4765	126371,7.0141,49.4118,56.4259 DQ
126258,-1.9437,1.0084,-0.9353 DQ	126315,1.9718,67.5630,69.5348 DQ	126372,26.3662,43.3613,69.7275
126259,36.3944,53.4454,89.8398	126316,-12.1549,52.4370,40.2821 DQ	126373,141.3803,194.6218,336.0021
126260,48.4085,60.5042,108.9127	126317,-24.2817,17.1429,-7.1388 DQ	126374,27.2676,70.5882,97.8558
126261,-2.0282,12.1008,10.0726 DQ	126318,2.0845,16.1345,18.2190 DQ	126375,-11.2535,47.3950,36.1415 DQ
126262,16.0704,41.3445,57.4149	126319,4.1268,-1.0084,3.1184 DQ	126376,17.1690,46.3866,63.5556
126263,171.5352,213.7815,385.3167	126320,14.0986,-18.1513,-4.0527 DQ	126377,43.4648,91.7647,135.2295
126264,15.1127,39.3277,54.4404	126321,-10.8310,0.0000,-10.8310 DQ	126378,51.3239,102.8571,154.1810
126265,1.0563,19.1597,20.2160 DQ	126322,107.8451,126.0504,233.8955	126379,11.0986,58.4874,69.5860
126266,27.3521,27.2269,54.5790	126323,5.9437,2.0168,7.9605 DQ	126380,11.1690,60.5042,71.6732
126267,-5.0423,17.1429,12.1006 DQ	126324,-14.1549,26.2185,12.0636 DQ	126381,30.1690,77.6471,107.8161
126268,-7.0563,-7.0588,-14.1151 DQ	126325,-3.0423,11.0924,8.0501 DQ	126383,-9.0704,18.1513,9.0809 DQ
126269,87.0000,96.8067,183.8067	126326,19.2113,48.4034,67.6147	126384,-15.2113,12.1008,-3.1105 DQ
126270,3.0141,17.1429,20.1570 DQ	126327,-5.1127,9.0756,3.9629 DQ	126385,27.8310,20.1681,47.9991
126271,9.1127,22.1849,31.2976 DQ	126328,5.9155,3.0252,8.9407 DQ	126386,8.9014,27.2269,36.1283 DQ
126272,-0.0845,-2.0168,-2.1013 DQ	126329,56.2676,5.0420,61.3096 DQ	126387,57.4930,71.5966,129.0896
126273,41.1127,50.4202,91.5329	126330,1.0282,-25.2101,-24.1819 DQ	126388,-24.2254,5.0420,-19.1834 DQ
126274,93.3380,91.7647,185.1027	126331,59.4507,83.6975,143.1482	126389,112.6056,88.7395,201.3451
126275,1.9577,23.1933,25.1510 DQ	126332,96.0845,202.6891,298.7736	126390,37.2254,56.4706,93.6960
126276,-9.1690,-5.0420,-14.2110 DQ	126333,-28.1549,26.2185,-1.9364 DQ	126391,112.0141,155.2941,267.3082
126277,30.0704,42.3529,72.4233	126334,10.0704,26.2185,36.2889	126392,14.0423,-3.0252,11.0171 DQ
126278,15.2958,31.2605,46.5563	126336,-5.9437,8.0672,2.1235 DQ	126393,44.1690,48.4034,92.5724
126279,32.1972,17.1429,49.3401	126338,75.5915,64.5378,140.1293	126394,39.2958,23.1933,62.4891
126280,37.4507,22.1849,59.6356	126339,13.1268,37.3109,50.4377	126395,5.9155,46.3866,52.3021 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

126396,45.3803,65.5462,110.9265	126453,-4.0845,0.0000,-4.0845 DQ	126508,67.5915,67.5630,135.1545
126397,19.1408,38.3193,57.4601	126454,20.1831,45.3782,65.5613	126509,-17.0282,3.0252,-14.0030 DQ
126398,-18.1690,-5.0420,-23.2110 DQ	126455,-7.1549,12.1008,4.9459	126510,30.2958,2.0168,32.3126 DQ
126399,5.9859,45.3782,51.3641 DQ	126456,6.0986,30.2521,36.3507 DQ	126511,22.1127,53.4454,75.5581
126400,64.3944,106.8908,171.2852	126457,82.1268,179.4958,261.6226	126512,43.4085,30.2521,73.6606
126401,15.0704,27.2269,42.2973	126458,-1.1127,-1.0084,-2.1211 DQ	126513,-11.1690,7.0588,-4.1102 DQ
126402,59.1972,114.9580,174.1552	126459,14.1268,14.1176,28.2444	126514,84.7042,132.1008,216.8050
126403,33.2394,27.2269,60.4663	126460,27.0000,19.1597,46.1597	126515,-38.3380,22.1849,-16.1531 DQ
126404,69.4648,91.7647,161.2295	126461,20.2254,74.6218,94.8472	126516,60.6056,117.9832,178.5888
126405,-37.1408,-15.1261,-52.2669 DQ	126462,68.7606,141.1765,209.9371	126518,0.1408,25.2101,25.3509 DQ
126406,-16.0986,27.2269,11.1283 DQ	126463,32.1690,95.7983,127.9673	126519,44.4648,91.7647,136.2295
126407,18.0141,13.1092,31.1233	126464,84.4930,67.5630,152.0560	126520,-5.9718,6.0504,0.0786 DQ
126408,-3.9437,27.2269,23.2832 DQ	126465,33.3099,26.2185,59.5284	126521,10.0141,-7.0588,2.9553 DQ
126409,51.5070,60.5042,112.0112	126466,16.0563,16.1345,32.1908	126522,26.3239,70.5882,96.9121
126410,13.2254,18.1513,31.3767	126467,198.8310,280.3361,479.1671	126523,-13.0423,9.0756,-3.9667 DQ
126411,34.4366,67.5630,101.9996	126468,23.2817,72.6050,95.8867	126524,26.2817,33.2773,59.5590
126412,9.0986,6.0504,15.1490 DQ	126469,197.9718,172.4370,370.4088	126526,-2.0000,3.0252,1.0252 DQ
126413,-1.0704,10.0840,9.0136 DQ	126470,42.3662,51.4286,93.7948	126527,48.6761,175.4622,224.1383
126414,34.4225,69.5798,104.0023	126471,5.0141,-10.0840,-5.0699 DQ	126528,33.4648,162.3529,195.8177
126416,112.6197,75.6303,188.2500	126472,1.1268,9.0756,10.2024 DQ	126529,31.3803,44.3697,75.7500
126417,50.6338,83.6975,134.3313	126473,193.4930,168.4034,361.8964	126530,1.0845,-10.0840,-8.9995 DQ
126418,153.4507,165.3782,318.8289	126474,24.2113,85.7143,109.9256	126531,5.2394,13.1092,18.3486 DQ
126419,-13.0845,1.0084,-12.0761 DQ	126475,-20.3803,18.1513,-2.2290 DQ	126532,36.2817,80.6723,116.9540
126420,9.1972,17.1429,26.3401 DQ	126476,4.0000,-4.0336,-0.0336 DQ	126533,0.0282,7.0588,7.0870 DQ
126421,3.1127,-10.0840,-6.9713 DQ	126477,0.9859,-13.1092,-12.1233 DQ	126534,19.1268,21.1765,40.3033
126423,28.2958,58.4874,86.7832	126479,47.2535,14.1176,61.3711	126535,34.4085,-1.0084,33.4001 DQ
126424,206.9859,192.6050,399.5909	126480,-3.1972,18.1513,14.9541	126536,-0.0282,11.0924,11.0642
126425,53.7042,38.3193,92.0235	126481,38.3239,44.3697,82.6936	126537,12.0845,97.8151,109.8996
126426,18.0563,85.7143,103.7706	126482,11.1690,-7.0588,4.1102 DQ	126538,21.3521,74.6218,95.9739
126427,20.1690,37.3109,57.4799	126483,19.0704,40.3361,59.4065	126539,12.1549,13.1092,25.2641
126428,-9.0704,-15.1261,-24.1965 DQ	126484,-1.9437,-30.2521,-32.1958 DQ	126540,-3.8028,-2.0168,-5.8196 DQ
126429,-4.0563,46.3866,42.3303 DQ	126485,20.1972,16.1345,36.3317	126541,-19.0141,19.1597,0.1456 DQ
126430,40.4648,77.6471,118.1119	126486,42.2394,48.4034,90.6428	126542,27.1831,58.4874,85.6705
126431,45.9014,24.2017,70.1031	126487,38.4507,56.4706,94.9213	126543,15.1549,30.2521,45.4070
126432,38.0986,56.4706,94.5692	126488,28.3099,86.7227,115.0326	126544,40.2254,74.6218,114.8472
126433,31.2394,62.5210,93.7604	126489,46.4789,187.5630,234.0419	126545,14.1127,42.3529,56.4656
126434,24.1268,66.5546,90.6814	126490,14.0704,38.3193,52.3897	126546,-5.0563,3.0252,-2.0311 DQ
126435,15.0704,-16.1345,-1.0641 DQ	126491,69.5634,161.3445,230.9079	126547,6.1127,42.3529,48.4656 DQ
126436,-28.2254,-9.0756,-37.3010 DQ	126492,19.0704,14.1176,33.1880	126548,-10.0141,-19.1597,-29.1738 DQ
126437,-32.2394,2.0168,-30.2226 DQ	126493,-3.0986,-4.0336,-7.1322 DQ	126549,16.1972,100.8403,117.0375
126438,-36.3662,16.1345,-20.2317 DQ	126494,14.1408,9.0756,23.2164 DQ	128041,-7.0704,16.1345,9.0641 DQ
126439,27.2254,24.2017,51.4271	126495,42.5070,69.5798,112.0868	128042,17.8028,2.0168,19.8196 DQ
126440,117.3239,165.3782,282.7021	126496,118.1127,277.3109,395.4236	128043,43.3803,3.0252,46.4055 DQ
126441,4.1408,-2.0168,2.1240 DQ	126497,21.2254,29.2437,50.4691	128044,1.0986,-1.0084,0.0902
126443,26.1690,63.5294,89.6984	126498,18.1831,27.2269,45.4100	128045,34.2254,27.2269,61.4523
126444,-11.0000,-2.0168,-13.0168 DQ	126499,15.1831,68.5714,83.7545	128046,25.0000,105.8824,130.8824
126445,-4.9296,33.2773,28.3477 DQ	126500,16.2394,57.4790,73.7184	128047,-3.0704,13.1092,10.0388 DQ
126446,60.2958,84.7059,145.0017	126501,24.2676,42.3529,66.6205	128048,100.5634,95.7983,196.3617
126447,-13.2394,-26.2185,-39.4579 DQ	126502,27.2676,41.3445,68.6121	128049,15.0986,-2.0168,13.0818 DQ
126448,46.3662,83.6975,130.0637	126503,55.7606,82.6891,138.4497	128050,-0.0704,-13.1092,-13.1796 DQ
126449,18.1127,109.9160,128.0287	126504,119.8310,179.4958,299.3268	128051,32.2113,43.3613,75.5726
126450,72.7183,170.4202,243.1385	126505,2.1127,9.0756,11.1883 DQ	128052,53.4225,-9.0756,44.3469 DQ
126451,-4.0563,27.2269,23.1706 DQ	126506,1.0141,19.1597,20.1738 DQ	128054,49.2535,15.1261,64.3796
126452,-12.0563,1.0084,-11.0479 DQ	126507,14.0986,-13.1092,0.9894 DQ	128055,36.1549,27.2269,63.3818

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

128056,-34.0845,-6.0504,-40.1349 DQ	128113,4.0000,13.1092,17.1092 DQ	128171,-19.3662,-15.1261,-34.4923
128057,0.9718,-7.0588,-6.0870 DQ	128114,54.3803,23.1933,77.5736	128172,58.2254,63.5294,121.7548
128058,21.1268,4.0336,25.1604 DQ	128115,0.0563,-9.0756,-9.0193 DQ	128173,-5.0563,-3.0252,-8.0815 DQ
128059,37.2394,62.5210,99.7604	128116,11.1690,19.1597,30.3287	128174,-11.2535,12.1008,0.8473 DQ
128060,-8.9437,4.0336,-4.9101 DQ	128117,91.4930,27.2269,118.7199	128175,-0.0986,1.0084,0.9098 DQ
128061,121.2535,215.7983,337.0518	128118,-10.1408,0.0000,-10.1408 DQ	128176,2.0000,28.2353,30.2353 DQ
128062,-11.1268,17.1429,6.0161 DQ	128119,10.9859,10.0840,21.0699	128177,5.0141,42.3529,47.3670 DQ
128063,61.3521,75.6303,136.9824	128120,127.1831,120.0000,247.1831	128178,32.2958,48.4034,80.6992
128064,10.1127,9.0756,19.1883 DQ	128121,18.2676,31.2605,49.5281	128179,20.1549,24.2017,44.3566
128065,78.7183,152.2689,230.9872	128122,174.2817,50.4202,224.7019	128180,21.3944,15.1261,36.5205
128066,93.4789,30.2521,123.7310	128123,85.9718,60.5042,146.4760	128181,64.3944,32.2689,96.6633
128067,24.2817,46.3866,70.6683	128124,-26.2676,4.0336,-22.2340 DQ	128182,-13.0423,34.2857,21.2434 DQ
128068,18.0704,16.1345,34.2049	128125,0.9577,6.0504,7.0081 DQ	128183,78.6338,75.6303,154.2641
128069,33.2958,36.3025,69.5983	128126,3.9859,4.0336,8.0195 DQ	128185,115.0141,126.0504,241.0645
128070,347.8169,82.6891,430.5060	128127,23.1268,26.2185,49.3453	128186,-0.0423,-17.1429,-17.1852 DQ
128071,99.7746,110.9244,210.6990	128128,54.6338,78.6555,133.2893	128187,-7.0282,29.2437,22.2155 DQ
128072,124.6056,115.9664,240.5720	128129,19.3239,2.0168,21.3407 DQ	128189,66.4648,51.4286,117.8934
128073,30.1127,32.2689,62.3816	128130,19.2394,4.0336,23.2730 DQ	128190,69.5352,64.5378,134.0730
128074,-4.0845,39.3277,35.2432 DQ	128131,0.0563,-17.1429,-17.0866 DQ	128191,31.0000,41.3445,72.3445
128075,16.0563,9.0756,25.1319 DQ	128132,27.2958,29.2437,56.5395	128192,3.9437,44.3697,48.3134 DQ
128076,53.5915,77.6471,131.2386	128134,-5.2113,97.8151,92.6038 DQ	128193,5.9718,45.3782,51.3500 DQ
128077,26.1690,37.3109,63.4799	128135,37.5493,56.4706,94.0199	128194,31.2113,1.0084,32.2197 DQ
128078,10.9577,25.2101,36.1678	128136,19.1690,14.1176,33.2866	128195,40.1831,36.3025,76.4856
128079,14.1690,24.2017,38.3707	128139,22.1268,24.2017,46.3285	128196,-25.1408,-10.0840,-35.2248 DQ
128080,9.8873,38.3193,48.2066 DQ	128140,35.3239,17.1429,52.4668	128197,-2.1408,50.4202,48.2794 DQ
128081,41.2817,16.1345,57.4162	128141,12.2535,41.3445,53.5980	128198,25.4225,45.3782,70.8007
128082,13.0563,28.2353,41.2916	128142,38.3380,17.1429,55.4809	128199,14.0141,-11.0924,2.9217 DQ
128083,81.8028,77.6471,159.4499	128143,-0.0704,5.0420,4.9716 DQ	128201,-19.2254,6.0504,-13.1750 DQ
128084,0.9859,36.3025,37.2884 DQ	128145,54.4366,112.9412,167.3778	128202,-20.2394,-2.0168,-22.2562 DQ
128085,4.9859,7.0588,12.0447 DQ	128146,1.9718,22.1849,24.1567 DQ	128203,-2.0563,15.1261,13.0698 DQ
128086,12.0704,-15.1261,-3.0557 DQ	128147,-38.3239,11.0924,-27.2315 DQ	128204,33.0423,10.0840,43.1263
128087,14.0704,18.1513,32.2217	128148,21.3380,53.4454,74.7834	128205,207.4648,11.0924,218.5572
128088,71.3521,28.2353,99.5874	128149,17.0282,-4.0336,12.9946 DQ	128206,18.1127,40.3361,58.4488
128089,-3.1127,-31.2605,-34.3732 DQ	128150,55.2535,52.4370,107.6905	128207,64.5352,87.7311,152.2663
128090,-17.0563,33.2773,16.2210 DQ	128151,35.2394,71.5966,106.8360	128208,-12.9577,-10.0840,-23.0417 DQ
128091,21.9859,6.0504,28.0363 DQ	128152,3.0563,1.0084,4.0647 DQ	128209,7.9577,18.1513,26.1090
128092,47.2817,40.3361,87.6178	128153,-2.1549,18.1513,15.9964 DQ	128210,94.5634,105.8824,200.4458
128093,2.9155,33.2773,36.1928 DQ	128154,-4.0563,34.2857,30.2294 DQ	128212,-18.1127,-11.0924,-29.2051 DQ
128094,-15.0563,17.1429,2.0866 DQ	128155,224.6479,78.6555,303.3034	128213,22.0986,37.3109,59.4095
128095,-8.0282,0.0000,-8.0282 DQ	128156,19.0704,32.2689,51.3393	128214,27.1408,-4.0336,23.1072 DQ
128096,95.7606,67.5630,163.3236	128157,6.0704,4.0336,10.1040 DQ	128215,-0.1127,-2.0168,-2.1295 DQ
128097,8.0563,28.2353,36.2916 DQ	128158,-37.1408,13.1092,-24.0316 DQ	128216,17.1690,17.1429,34.3119
128099,25.1268,45.3782,70.5050	128159,-14.0845,-14.1176,-28.2021 DQ	128217,-3.0423,17.1429,14.1006 DQ
128100,28.0282,-12.1008,15.9274 DQ	128160,19.1408,26.2185,45.3593	128218,48.1549,120.0000,168.1549
128101,18.1408,47.3950,65.5358	128161,-9.1549,-27.2269,-36.3818 DQ	128219,14.1831,24.2017,38.3848
128102,84.8169,84.7059,169.5228	128162,-7.9437,-19.1597,-27.1034 DQ	128220,24.8732,47.3950,72.2682
128103,89.5775,57.4790,147.0565	128163,28.1972,19.1597,47.3569	128221,-5.8873,-5.0420,-10.9293 DQ
128104,13.0141,-5.0420,7.9721 DQ	128164,94.4225,88.7395,183.1620	128222,63.4789,43.3613,106.8402
128105,4.0000,19.1597,23.1597 DQ	128165,9.1408,15.1261,24.2669 DQ	128223,208.9014,116.9748,325.8762
128106,1.0423,38.3193,39.3616 DQ	128166,-18.2254,2.0168,-16.2086 DQ	128224,57.4085,38.3193,95.7278
128108,-4.0845,-5.0420,-9.1265 DQ	128167,16.1831,10.0840,26.2671	128225,15.9577,43.3613,59.3190
128109,0.9577,-8.0672,-7.1095 DQ	128168,192.3662,99.8319,292.1981	128226,4.0141,14.1176,18.1317 DQ
128110,14.0845,63.5294,77.6139	128169,39.1972,45.3782,84.5754	128227,33.0563,52.4370,85.4933
128112,4.0986,7.0588,11.1574 DQ	128170,54.4366,53.4454,107.8820	128228,18.2254,20.1681,38.3935

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

128229,12.0423,-22.1849,-10.1426 DQ	128289,67.7183,38.3193,106.0376	128349,26.0563,8.0672,34.1235 DQ
128230,6.0000,51.4286,57.4286 DQ	128290,11.1268,6.0504,17.1772 DQ	128350,19.3239,22.1849,41.5088
128231,2.9859,10.0840,13.0699 DQ	128291,31.1972,71.5966,102.7938	128351,0.9014,-6.0504,-5.1490 DQ
128232,-15.9155,7.0588,-8.8567 DQ	128292,46.1972,25.2101,71.4073	128352,24.1972,5.0420,29.2392 DQ
128233,34.3099,43.3613,77.6712	128293,-10.0986,10.0840,-0.0146	128353,50.3521,23.1933,73.5454
128234,190.2958,201.6807,391.9765	128294,4.1972,40.3361,44.5333 DQ	128354,-0.0282,28.2353,28.2071 DQ
128235,20.2676,29.2437,49.5113	128295,8.9014,-6.0504,2.8510 DQ	128355,-3.9577,24.2017,20.2440
128237,39.0845,32.2689,71.3534	128296,-17.3239,11.0924,-6.2315	128356,14.9859,-8.0672,6.9187 DQ
128238,93.4930,116.9748,210.4678	128297,77.2113,80.6723,157.8836	128357,10.8592,-17.1429,-6.2837 DQ
128239,-8.0704,41.3445,33.2741 DQ	128299,2.0141,26.2185,28.2326 DQ	128359,15.0282,35.2941,50.3223
128240,5.0845,10.0840,15.1685 DQ	128300,-11.0845,26.2185,15.1340 DQ	128360,4.0704,22.1849,26.2553 DQ
128241,26.1549,47.3950,73.5499	128301,16.0282,-19.1597,-3.1315 DQ	128361,31.1831,35.2941,66.4772
128244,-4.1831,19.1597,14.9766 DQ	128303,-4.1549,32.2689,28.1140 DQ	128362,34.2394,-1.0084,33.2310 DQ
128246,1.0282,36.3025,37.3307 DQ	128304,11.9155,41.3445,53.2600	128363,30.2958,60.5042,90.8000
128247,-9.0141,20.1681,11.1540 DQ	128305,33.1972,67.5630,100.7602	128364,36.2394,38.3193,74.5587
128249,92.5352,109.9160,202.4512	128306,39.4789,42.3529,81.8318	128365,68.6338,37.3109,105.9447
128250,18.1408,-18.1513,-0.0105 DQ	128307,7.0423,37.3109,44.3532 DQ	128366,-17.1127,30.2521,13.1394 DQ
128251,-9.1127,5.0420,-4.0707 DQ	128308,11.1690,-2.0168,9.1522 DQ	128367,52.3944,5.0420,57.4364 DQ
128252,59.3944,52.4370,111.8314	128309,46.0563,30.2521,76.3084	128368,11.0282,38.3193,49.3475
128253,56.3239,77.6471,133.9710	128310,25.2958,38.3193,63.6151	128369,8.1831,20.1681,28.3512 DQ
128254,1.0141,0.0000,1.0141 DQ	128311,48.5915,51.4286,100.0201	128371,20.2535,34.2857,54.5392
128256,2.8873,19.1597,22.0470 DQ	128313,29.2958,44.3697,73.6655	128372,35.4507,25.2101,60.6608
128257,33.3099,15.1261,48.4360	128314,-10.1549,-9.0756,-19.2305 DQ	128373,8.0282,7.0588,15.0870 DQ
128258,38.3380,35.2941,73.6321	128315,11.9296,1.0084,12.9380 DQ	128374,14.1127,13.1092,27.2219
128259,12.0563,24.2017,36.2580	128316,-4.2676,-5.0420,-9.3096 DQ	128375,29.0704,15.1261,44.1965
128260,14.1268,30.2521,44.3789	128317,13.0845,1.0084,14.0929 DQ	128376,-9.0141,1.0084,-8.0057 DQ
128261,11.0845,0.0000,11.0845 DQ	128318,12.0704,45.3782,57.4486	128377,41.1972,4.0336,45.2308 DQ
128262,-3.9859,9.0756,5.0897 DQ	128319,34.1549,-7.0588,27.0961 DQ	128378,-14.3944,-10.0840,-24.4784 DQ
128263,22.1690,7.0588,29.2278 DQ	128320,16.1408,6.0504,22.1912 DQ	128379,15.0563,36.3025,51.3588
128264,42.1972,26.2185,68.4157	128321,-5.0141,22.1849,17.1708 DQ	128380,5.0563,33.2773,38.3336 DQ
128265,26.0423,5.0420,31.0843 DQ	128322,-9.9437,18.1513,8.2076 DQ	128381,-0.0141,-10.0840,-10.0981 DQ
128266,47.1831,31.2605,78.4436	128323,1.1549,134.1176,135.2725 DQ	128383,54.4648,48.4034,102.8682
128267,22.1972,14.1176,36.3148	128324,16.1972,10.0840,26.2812	128384,-5.1549,1.0084,-4.1465 DQ
128268,43.2535,10.0840,53.3375	128325,16.0704,8.0672,24.1376 DQ	128385,21.1690,69.5798,90.7488
128269,3.9577,10.0840,14.0417 DQ	128327,7.9296,15.1261,23.0557 DQ	128386,-8.1690,-15.1261,-23.2951 DQ
128270,25.2113,-3.0252,22.1861 DQ	128328,47.4930,28.2353,75.7283	128387,80.5775,57.4790,138.0565
128271,13.1408,8.0672,21.2080 DQ	128329,19.1268,6.0504,25.1772 DQ	128388,22.9296,3.0252,25.9548 DQ
128272,3.9577,-7.0588,-3.1011 DQ	128330,-8.0141,43.3613,35.3472 DQ	128389,0.9155,-24.2017,-23.2862 DQ
128273,57.5070,78.6555,136.1625	128331,0.0704,-18.1513,-18.0809 DQ	128391,14.1549,20.1681,34.3230
128274,-14.2394,6.0504,-8.1890 DQ	128332,72.3803,41.3445,113.7248	128392,-0.8732,3.0252,2.1520 DQ
128275,49.3099,59.4958,108.8057	128333,22.4507,-12.1008,10.3499 DQ	128393,25.1127,9.0756,34.1883 DQ
128276,43.4225,28.2353,71.6578	128334,-17.0704,-6.0504,-23.1208 DQ	128394,32.4225,5.0420,37.4645 DQ
128277,29.0986,7.0588,36.1574 DQ	128336,64.3944,96.8067,161.2011	128395,73.4648,89.7479,163.2127
128278,21.0000,24.2017,45.2017	128337,17.0141,-10.0840,6.9301	128396,56.6901,41.3445,98.0346
128279,-14.0563,-5.0420,-19.0983 DQ	128338,39.2817,-8.0672,31.2145 DQ	128397,29.6338,35.2941,64.9279
128280,16.0141,2.0168,18.0309	128339,43.5070,30.2521,73.7591	128398,0.0282,4.0336,4.0618 DQ
128281,208.6761,115.9664,324.6425	128340,38.2817,67.5630,105.8447	128399,34.0000,26.2185,60.2185
128282,-11.9859,-4.0336,-16.0195 DQ	128341,71.7324,78.6555,150.3879	128400,37.2394,21.1765,58.4159
128283,17.1127,16.1345,33.2472	128342,3.9014,18.1513,22.0527 DQ	128401,5.8732,10.0840,15.9572 DQ
128284,11.2676,7.0588,18.3264 DQ	128344,36.1127,45.3782,81.4909	128403,34.2254,-1.0084,33.2170 DQ
128285,17.2676,21.1765,38.4441	128345,2.1268,42.3529,44.4797 DQ	128404,-18.1690,30.2521,12.0831
128286,23.1690,5.0420,28.2110 DQ	128346,5.0282,90.7563,95.7845 DQ	128405,69.4930,69.5798,139.0728
128287,69.5070,86.7227,156.2297	128347,32.3521,76.6387,108.9908	128406,-14.9437,1.0084,-13.9353 DQ
128288,12.2113,19.1597,31.3710	128348,21.2113,4.0336,25.2449 DQ	128407,35.0986,44.3697,79.4683

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

128408,17.0986,160.3361,177.4347	128463,-37.2535,13.1092,-24.1443 DQ	128522,11.1127,49.4118,60.5245
128409,3.0704,2.0168,5.0872 DQ	128464,0.9296,9.0756,10.0052 DQ	128523,86.9577,88.7395,175.6972
128410,19.0141,3.0252,22.0393 DQ	128466,-1.0563,7.0588,6.0025	128525,11.1972,56.4706,67.6678
128411,8.9155,31.2605,40.1760 DQ	128467,42.2676,32.2689,74.5365	128526,13.1268,50.4202,63.5470
128412,49.4930,34.2857,83.7787	128468,13.1690,50.4202,63.5892	128527,5.9014,37.3109,43.2123 DQ
128413,92.6620,60.5042,153.1662	128469,13.1831,48.4034,61.5865	128528,38.3099,29.2437,67.5536
128414,9.1831,13.1092,22.2923 DQ	128470,10.2958,49.4118,59.7076	128529,0.9718,21.1765,22.1483 DQ
128415,16.1690,37.3109,53.4799	128471,15.2254,13.1092,28.3346	128530,54.4648,84.7059,139.1707
128416,8.1127,6.0504,14.1631 DQ	128472,-4.8592,14.1176,9.2584 DQ	128531,1.9859,42.3529,44.3388 DQ
128417,-2.9437,-1.0084,-3.9521 DQ	128473,56.2958,78.6555,134.9513	128532,-3.0141,27.2269,24.2128 DQ
128418,24.0423,43.3613,67.4036	128474,22.2676,77.6471,99.9147	128533,23.1690,41.3445,64.5135
128419,46.4648,68.5714,115.0362	128475,3.0282,-22.1849,-19.1567	128534,17.2394,18.1513,35.3907
128420,29.4930,15.1261,44.6191	128476,28.9718,11.0924,40.0642	128535,156.1408,127.0588,283.1996
128421,75.4930,66.5546,142.0476	128477,78.6056,57.4790,136.0846	128536,-28.2676,12.1008,-16.1668 DQ
128422,23.1972,-15.1261,8.0711 DQ	128478,27.2113,61.5126,88.7239	128538,58.2254,71.5966,129.8220
128423,19.9718,14.1176,34.0894	128479,25.2535,8.0672,33.3207 DQ	128539,8.0423,28.2353,36.2776 DQ
128425,3.0282,2.0168,5.0450 DQ	128481,9.9718,-17.1429,-7.1711 DQ	128540,7.1690,35.2941,42.4631 DQ
128426,19.0282,17.1429,36.1711	128482,2.1127,32.2689,34.3816 DQ	128541,5.7746,1.0084,6.7830 DQ
128427,56.4225,23.1933,79.6158	128483,46.6338,26.2185,72.8523	128542,-29.1549,-14.1176,-43.2725 DQ
128428,21.0563,47.3950,68.4513	128484,18.2394,33.2773,51.5167	128543,16.0704,-3.0252,13.0452 DQ
128429,26.1268,-4.0336,22.0932 DQ	128485,12.0141,-25.2101,-13.1960 DQ	128544,2.2113,-4.0336,-1.8223 DQ
128430,47.6056,37.3109,84.9165	128486,39.2254,79.6639,118.8893	128545,-12.1690,1.0084,-11.1606 DQ
128431,15.1690,28.2353,43.4043	128487,-14.0845,32.2689,18.1844 DQ	128546,-7.2254,2.0168,-5.2086
128432,23.2817,16.1345,39.4162	128488,75.5352,140.1681,215.7033	128547,91.7746,15.1261,106.9007
128433,-5.0423,11.0924,6.0501 DQ	128489,33.2254,71.5966,104.8220	128548,5.9859,51.4286,57.4145 DQ
128434,3.0000,10.0840,13.0840 DQ	128490,-15.0423,20.1681,5.1258 DQ	128550,4.9296,6.0504,10.9800 DQ
128435,14.0563,8.0672,22.1235	128491,-11.0986,-16.1345,-27.2331	128551,17.1831,53.4454,70.6285
128436,14.0986,21.1765,35.2751	128492,146.7887,104.8739,251.6626	128552,-20.4507,-53.4454,-73.8961 DQ
128437,44.5352,25.2101,69.7453	128493,62.6338,57.4790,120.1128	128553,30.2113,41.3445,71.5558
128438,28.3239,58.4874,86.8113	128494,18.0563,15.1261,33.1824	128554,-21.1549,26.2185,5.0636 DQ
128439,26.1831,34.2857,60.4688	128495,-11.1127,25.2101,14.0974 DQ	128555,49.6338,89.7479,139.3817
128440,8.1127,20.1681,28.2808 DQ	128496,356.8451,123.0252,479.8703	128556,76.4648,16.1345,92.5993
128441,-4.9577,93.7815,88.8238 DQ	128497,25.1127,1.0084,26.1211 DQ	128557,24.2958,37.3109,61.6067
128442,25.4085,6.0504,31.4589 DQ	128498,28.9577,17.1429,46.1006	128558,-1.8592,12.1008,10.2416 DQ
128443,21.0141,17.1429,38.1570	128499,66.4366,63.5294,129.9660	128559,21.0563,10.0840,31.1403
128444,78.2958,54.4538,132.7496	128500,5.1408,55.4622,60.6030 DQ	128560,35.2254,-14.1176,21.1078 DQ
128445,34.3803,18.1513,52.5316	128503,19.1408,32.2689,51.4097	128561,0.9577,11.0924,12.0501 DQ
128446,4.9859,-1.0084,3.9775 DQ	128504,-8.0563,31.2605,23.2042 DQ	128562,-27.2535,16.1345,-11.1190 DQ
128447,14.1268,32.2689,46.3957	128505,21.0423,26.2185,47.2608	128563,-8.0986,11.0924,2.9938 DQ
128448,-4.0141,9.0756,5.0615 DQ	128506,30.1831,62.5210,92.7041	128564,0.9014,23.1933,24.0947 DQ
128449,5.1549,18.1513,23.3062 DQ	128507,0.9577,5.0420,5.9997 DQ	128565,16.0845,17.1429,33.2274
128450,45.3099,36.3025,81.6124	128508,12.9859,15.1261,28.1120	128566,1.0000,4.0336,5.0336 DQ
128451,0.0282,15.1261,15.1543 DQ	128509,-4.2958,-29.2437,-33.5395 DQ	128567,1.9718,19.1597,21.1315 DQ
128452,7.6479,30.2521,37.9000 DQ	128510,14.9859,9.0756,24.0615	128568,6.0704,13.1092,19.1796 DQ
128453,23.9155,21.1765,45.0920	128512,28.9577,45.3782,74.3359	128569,0.9718,22.1849,23.1567 DQ
128454,73.4507,24.2017,97.6524	128513,31.0986,10.0840,41.1826	128570,3.1408,27.2269,30.3677 DQ
128455,25.1690,31.2605,56.4295	128514,9.9718,16.1345,26.1063 DQ	128571,11.1831,-11.0924,0.0907 DQ
128456,10.0141,23.1933,33.2074	128515,28.2394,9.0756,37.3150 DQ	128572,-23.1408,19.1597,-3.9811 DQ
128457,-0.0704,24.2017,24.1313 DQ	128516,33.2958,47.3950,80.6908	128573,42.4507,102.8571,145.3078
128458,47.2535,53.4454,100.6989	128517,19.0845,39.3277,58.4122	128574,25.3521,51.4286,76.7807
128459,-3.0423,-7.0588,-10.1011 DQ	128518,34.2254,43.3613,77.5867	128575,-10.1690,-7.0588,-17.2278 DQ
128460,16.1408,-2.0168,14.1240 DQ	128519,27.2676,32.2689,59.5365	128576,309.2817,91.7647,401.0464
128461,26.1690,2.0168,28.1858 DQ	128520,17.1408,4.0336,21.1744	128577,65.3380,58.4874,123.8254
128462,5.3099,10.0840,15.3939 DQ	128521,13.1972,-12.1008,1.0964 DQ	128578,70.7746,133.1092,203.8838

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

128579,45.4789,64.5378,110.0167	128639,3.9155,53.4454,57.3609 DQ	128702,27.1549,-3.0252,24.1297 DQ
128580,24.1549,50.4202,74.5751	128640,22.8732,50.4202,73.2934	128704,52.2394,126.0504,178.2898
128581,20.1831,28.2353,48.4184	128642,24.1549,46.3866,70.5415	128705,21.1972,-1.0084,20.1888 DQ
128582,11.1972,-24.2017,-13.0045	128643,-18.1549,-2.0168,-20.1717 DQ	128706,32.2394,44.3697,76.6091
128583,0.0000,0.0000,0.0000 DQ	128644,-0.0141,31.2605,31.2464 DQ	128707,24.9014,33.2773,58.1787
128584,-16.0704,16.1345,0.0641 DQ	128645,48.3662,39.3277,87.6939	128708,7.0282,56.4706,63.4988 DQ
128585,-12.0423,-11.0924,-23.1347 DQ	128646,11.1268,-10.0840,1.0428 DQ	128709,55.4930,85.7143,141.2073
128586,5.8592,6.0504,11.9096 DQ	128648,6.0845,8.0672,14.1517 DQ	128710,15.0986,25.2101,40.3087
128587,13.2113,81.6807,94.8920	128649,68.4225,9.0756,77.4981 DQ	128711,17.1831,25.2101,42.3932
128588,54.3944,37.3109,91.7053	128650,60.4648,9.0756,69.5404 DQ	128712,11.9155,26.2185,38.1340
128589,70.4789,82.6891,153.1680	128651,115.0423,82.6891,197.7314	128713,8.9718,-12.1008,-3.1290
128591,-18.1972,12.1008,-6.0964 DQ	128652,36.3239,27.2269,63.5508	128715,14.0282,50.4202,64.4484
128592,15.2676,47.3950,62.6626	128655,2.0563,7.0588,9.1151	128716,-4.0845,5.0420,0.9575 DQ
128593,73.6197,66.5546,140.1743	128657,14.1408,1.0084,15.1492	128717,5.0845,44.3697,49.4542 DQ
128594,177.3944,91.7647,269.1591	128658,36.3803,71.5966,107.9769	128718,52.2958,76.6387,128.9345
128595,21.0563,63.5294,84.5857	128660,12.1972,8.0672,20.2644	128719,76.2958,81.6807,157.9765
128596,-28.2113,6.0504,-22.1609 DQ	128661,12.0282,21.1765,33.2047	128720,19.0704,30.2521,49.3225
128597,-12.2113,4.0336,-8.1777	128663,138.1408,101.8487,239.9895	128721,54.2535,-2.0168,52.2367 DQ
128598,-12.0704,7.0588,-5.0116 DQ	128664,-38.1690,-24.2017,-62.3707	128722,13.9437,33.2773,47.2210
128599,54.2676,43.3613,97.6289	128665,66.3380,35.2941,101.6321	128723,8.0845,9.0756,17.1601
128600,-1.0423,-11.0924,-12.1347 DQ	128666,7.0845,17.1429,24.2274 DQ	128724,41.5493,8.0672,49.6165 DQ
128601,-2.0845,16.1345,14.0500 DQ	128667,11.0986,49.4118,60.5104	128725,-12.0000,4.0336,-7.9664 DQ
128602,3.0563,10.0840,13.1403 DQ	128668,14.0000,27.2269,41.2269	128726,26.0141,30.2521,56.2662
128603,-7.0141,9.0756,2.0615 DQ	128669,-8.0986,12.1008,4.0022 DQ	128727,3.9577,9.0756,13.0333 DQ
128604,25.1408,68.5714,93.7122	128670,42.3239,15.1261,57.4500	128728,39.3662,50.4202,89.7864
128606,14.2676,-20.1681,-5.9005 DQ	128671,13.1690,11.0924,24.2614	128729,-9.2958,-4.0336,-13.3294 DQ
128607,-3.9155,-25.2101,-29.1256 DQ	128672,46.5634,10.0840,56.6474	128730,10.1831,13.1092,23.2923
128608,11.0845,47.3950,58.4795	128673,-11.0845,8.0672,-3.0173 DQ	128731,5.0704,14.1176,19.1880 DQ
128609,6.0704,29.2437,35.3141 DQ	128674,24.2676,29.2437,53.5113	128733,42.4085,-6.0504,36.3581 DQ
128610,-13.1268,10.0840,-3.0428 DQ	128675,45.2113,66.5546,111.7659	128734,-2.0423,-5.0420,-7.0843 DQ
128611,26.1690,51.4286,77.5976	128676,79.6056,62.5210,142.1266	128735,-19.1831,-15.1261,-34.3092 DQ
128612,0.8873,29.2437,30.1310 DQ	128677,38.4789,86.7227,125.2016	128736,69.5211,66.5546,136.0757
128613,10.0000,15.1261,25.1261	128678,31.9859,4.0336,36.0195 DQ	128737,-16.0282,21.1765,5.1483 DQ
128614,11.8592,24.2017,36.0609	128679,6.1408,-14.1176,-7.9768 DQ	128738,12.2958,60.5042,72.8000
128615,45.1972,43.3613,88.5585	128680,9.1408,-13.1092,-3.9684 DQ	128739,1.8451,33.2773,35.1224 DQ
128616,14.0000,20.1681,34.1681	128682,3.0423,32.2689,35.3112 DQ	128740,-10.8592,25.2101,14.3509 DQ
128618,25.4507,28.2353,53.6860	128683,10.0845,6.0504,16.1349 DQ	128741,-3.0563,1.0084,-2.0479 DQ
128619,17.2394,68.5714,85.8108	128684,16.1690,59.4958,75.6648	128742,12.0986,14.1176,26.2162
128620,65.4648,101.8487,167.3135	128685,47.4085,38.3193,85.7278	128744,24.1831,-6.0504,18.1327 DQ
128622,90.8592,56.4706,147.3298	128686,20.0986,65.5462,85.6448	128745,77.4507,129.0756,206.5263
128623,128.7324,57.4790,186.2114	128687,104.5352,184.5378,289.0730	128746,53.2113,30.2521,83.4634
128624,9.1549,8.0672,17.2221 DQ	128688,-10.1408,-11.0924,-21.2332 DQ	128747,20.0986,14.1176,34.2162
128625,0.0282,-8.0672,-8.0390 DQ	128689,128.1831,19.1597,147.3428	128748,11.0986,-10.0840,1.0146 DQ
128626,40.1831,21.1765,61.3596	128690,6.9437,-1.0084,5.9353 DQ	128749,-1.9718,28.2353,26.2635 DQ
128627,54.4225,43.3613,97.7838	128691,47.2113,26.2185,73.4298	128750,49.3521,54.4538,103.8059
128628,20.2254,10.0840,30.3094	128692,4.9296,66.5546,71.4842 DQ	128751,110.0423,86.7227,196.7650
128629,47.5070,63.5294,111.0364	128693,38.1408,25.2101,63.3509	128752,36.1831,77.6471,113.8302
128630,-2.0704,-5.0420,-7.1124 DQ	128694,97.9718,94.7899,192.7617	128753,-13.0563,56.4706,43.4143 DQ
128631,114.0282,55.4622,169.4904	128695,11.0563,-17.1429,-6.0866 DQ	128754,44.2113,30.2521,74.4634
128632,40.1831,31.2605,71.4436	128696,39.4507,19.1597,58.6104	128755,52.5070,70.5882,123.0952
128635,51.2254,60.5042,111.7296	128697,22.0423,28.2353,50.2776	128756,26.2254,26.2185,52.4439
128636,38.1127,57.4790,95.5917	128699,-10.0141,10.0840,0.0699 DQ	128758,39.1690,-19.1597,20.0093 DQ
128637,7.9718,33.2773,41.2491 DQ	128700,22.1268,5.0420,27.1688	128759,3.0423,27.2269,30.2692 DQ
128638,2.9296,1.0084,3.9380 DQ	128701,95.5915,91.7647,187.3562	128760,1.0282,44.3697,45.3979 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

128761,41.4789,97.8151,139.2940	128820,33.2535,36.3025,69.5560	128878,-0.0845,32.2689,32.1844 DQ
128763,12.2113,5.0420,17.2533 DQ	128821,21.0986,44.3697,65.4683	128879,59.2535,55.4622,114.7157
128764,6.9859,14.1176,21.1035 DQ	128822,-4.0423,13.1092,9.0669 DQ	128880,39.1549,51.4286,90.5835
128765,-11.9859,16.1345,4.1486 DQ	128823,21.2254,17.1429,38.3683	128881,9.0986,62.5210,71.6196 DQ
128766,0.1127,-36.3025,-36.1898 DQ	128824,8.0845,12.1008,20.1853 DQ	128882,17.1408,49.4118,66.5526
128767,48.3662,78.6555,127.0217	128825,35.3380,7.0588,42.3968 DQ	128883,11.9859,9.0756,21.0615 DQ
128768,76.5634,84.7059,161.2693	128826,180.1690,183.5294,363.6984	128884,37.8169,65.5462,103.3631
128769,15.0141,5.0420,20.0561 DQ	128827,62.4085,13.1092,75.5177	128885,25.2113,41.3445,66.5558
128770,51.6056,112.9412,164.5468	128828,13.7887,18.1513,31.9400	128887,0.0141,25.2101,25.2242 DQ
128771,61.4366,60.5042,121.9408	128829,53.5634,47.3950,100.9584	128888,38.4930,76.6387,115.1317
128773,21.1831,9.0756,30.2587 DQ	128830,60.5493,97.8151,158.3644	128889,-7.1127,-24.2017,-31.3144 DQ
128775,48.5634,106.8908,155.4542	128831,5.9859,17.1429,23.1288 DQ	128890,2.0141,32.2689,34.2830
128776,5.0704,63.5294,68.5998 DQ	128832,11.0986,23.1933,34.2919	128891,-1.0423,4.0336,2.9913 DQ
128777,57.4648,67.5630,125.0278	128833,-2.1690,8.0672,5.8982 DQ	128892,-10.9859,5.0420,-5.9439 DQ
128778,6.0141,-11.0924,-5.0783 DQ	128834,88.9859,104.8739,193.8598	128893,12.1831,-8.0672,4.1159 DQ
128779,37.3239,40.3361,77.6600	128836,-21.0563,45.3782,24.3219 DQ	128894,-10.0986,-3.0252,-13.1238 DQ
128780,59.5211,81.6807,141.2018	128837,15.0563,32.2689,47.3252	128895,-14.1972,11.0924,-3.1048 DQ
128781,26.0704,34.2857,60.3561	128838,36.4085,-26.2185,10.1900 DQ	128896,235.0563,228.9076,463.9639
128782,1.0845,52.4370,53.5215 DQ	128839,4.0704,24.2017,28.2721 DQ	128897,9.8169,1.0084,10.8253 DQ
128784,85.5915,6.0504,91.6419 DQ	128840,61.1127,77.6471,138.7598	128898,29.0423,8.0672,37.1095 DQ
128785,-5.9859,7.0588,1.0729 DQ	128841,-10.1127,9.0756,-1.0371 DQ	128899,18.0282,21.1765,39.2047
128786,70.5070,70.5882,141.0952	128842,0.0563,20.1681,20.2244 DQ	128900,-4.0282,-19.1597,-23.1879 DQ
128787,8.9437,25.2101,34.1538 DQ	128843,51.3099,79.6639,130.9738	128901,159.2394,244.0336,403.2730
128788,28.0845,20.1681,48.2526	128844,137.6056,177.4790,315.0846	128902,55.4366,104.8739,160.3105
128789,-5.1549,9.0756,3.9207 DQ	128845,34.1549,59.4958,93.6507	128903,2.0000,7.0588,9.0588 DQ
128790,-5.0704,27.2269,22.1565 DQ	128846,18.1549,37.3109,55.4658	128904,1.0282,9.0756,10.1038 DQ
128791,73.5493,113.9496,187.4989	128847,40.2254,88.7395,128.9649	128905,-5.9577,7.0588,1.1011 DQ
128792,21.2394,3.0252,24.2646 DQ	128849,7.0000,-6.0504,0.9496	128906,44.0704,57.4790,101.5494
128793,45.2254,25.2101,70.4355	128850,29.0986,38.3193,67.4179	128907,298.3099,71.5966,369.9065
128794,25.2254,6.0504,31.2758 DQ	128851,8.1408,38.3193,46.4601	128908,13.0986,22.1849,35.2835
128795,13.0845,22.1849,35.2694	128852,9.0704,-5.0420,4.0284 DQ	128909,62.4930,38.3193,100.8123
128796,-12.8873,8.0672,-4.8201 DQ	128853,19.2958,4.0336,23.3294 DQ	128910,31.2817,38.3193,69.6010
128797,16.1127,70.5882,86.7009	128854,12.9296,13.1092,26.0388	128911,-5.0563,10.0840,5.0277 DQ
128798,38.0282,57.4790,95.5072	128855,157.1549,45.3782,202.5331	128912,40.4648,52.4370,92.9018
128799,-3.0423,15.1261,12.0838 DQ	128856,78.7042,143.1933,221.8975	128913,7.7746,43.3613,51.1359 DQ
128800,9.9577,8.0672,18.0249 DQ	128857,29.1972,32.2689,61.4661	128914,133.8873,64.5378,198.4251
128802,-32.1127,29.2437,-2.8690	128858,-7.4366,26.2185,18.7819 DQ	128915,2.0845,2.0168,4.1013
128803,-18.0000,19.1597,1.1597 DQ	128859,11.1127,22.1849,33.2976	128916,-14.0141,-21.1765,-35.1906 DQ
128804,-21.4225,1.0084,-20.4141 DQ	128860,8.0704,-2.0168,6.0536 DQ	128917,6.2676,4.0336,10.3012 DQ
128805,64.4366,31.2605,95.6971	128861,22.2394,9.0756,31.3150 DQ	128918,8.9437,24.2017,33.1454 DQ
128806,28.1408,31.2605,59.4013	128862,77.4366,16.1345,93.5711	128920,14.1127,24.2017,38.3144
128807,40.4366,2.0168,42.4534 DQ	128863,41.3239,6.0504,47.3743 DQ	128921,-44.6479,-30.2521,-74.9000 DQ
128808,-12.0704,-3.0252,-15.0956 DQ	128864,11.0704,-30.2521,-19.1817 DQ	128922,20.1268,40.3361,60.4629
128809,9.1127,14.1176,23.2303 DQ	128865,18.2535,22.1849,40.4384	128923,8.1127,-14.1176,-6.0049 DQ
128810,34.3239,41.3445,75.6684	128867,-4.1549,-11.0924,-15.2473 DQ	128924,28.0845,12.1008,40.1853
128811,155.2676,256.1345,411.4021	128868,-10.2394,4.0336,-6.2058 DQ	128925,8.0563,24.2017,32.2580 DQ
128812,38.1549,48.4034,86.5583	128869,71.1972,88.7395,159.9367	128926,45.3944,91.7647,137.1591
128813,61.6197,87.7311,149.3508	128870,10.2535,30.2521,40.5056	128927,-16.0141,21.1765,5.1624 DQ
128814,162.0000,214.7899,376.7899	128872,33.5211,16.1345,49.6556	128928,20.1268,27.2269,47.3537
128815,53.0845,16.1345,69.2190	128873,13.0845,4.0336,17.1181 DQ	128929,52.3380,59.4958,111.8338
128816,36.2394,13.1092,49.3486	128874,67.2113,11.0924,78.3037	128930,-5.0423,-9.0756,-14.1179 DQ
128817,24.2535,53.4454,77.6989	128875,0.9437,21.1765,22.1202 DQ	128931,19.2254,-17.1429,2.0825 DQ
128818,38.2535,21.1765,59.4300	128876,-14.0282,14.1176,0.0894 DQ	128932,35.4930,46.3866,81.8796
128819,-7.9577,17.1429,9.1852 DQ	128877,6.0704,11.0924,17.1628 DQ	128933,13.9718,9.0756,23.0474 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

128934,58.3521,66.5546,124.9067	128990,111.6197,53.4454,165.0651	129048,62.5634,81.6807,144.2441
128935,24.3380,24.2017,48.5397	128991,12.0986,54.4538,66.5524	129049,32.2394,40.3361,72.5755
128936,25.3239,34.2857,59.6096	128992,8.8873,10.0840,18.9713 DQ	129050,34.2113,52.4370,86.6483
128937,-4.0845,-17.1429,-21.2274	128993,17.0000,4.0336,21.0336 DQ	129051,23.1690,32.2689,55.4379
128938,-7.9437,10.0840,2.1403 DQ	128994,32.3380,31.2605,63.5985	129052,-5.0563,43.3613,38.3050 DQ
128939,29.3239,19.1597,48.4836	128995,-14.2817,9.0756,-5.2061 DQ	129053,84.5493,51.4286,135.9779
128940,6.2113,15.1261,21.3374 DQ	128996,11.2254,4.0336,15.2590 DQ	129054,31.0423,62.5210,93.5633
128941,22.1831,2.0168,24.1999	128997,19.1127,20.1681,39.2808	129055,26.0000,-4.0336,21.9664 DQ
128942,99.1549,61.5126,160.6675	128998,8.0704,11.0924,19.1628 DQ	129056,29.3099,48.4034,77.7133
128943,-22.2676,-2.0168,-24.2844 DQ	128999,4.2676,-7.0588,-2.7912 DQ	129057,32.2254,14.1176,46.3430
128944,51.4085,65.5462,116.9547	129000,45.4366,117.9832,163.4198	129058,-16.1127,11.0924,-5.0203 DQ
128945,51.4085,6.0504,57.4589 DQ	129001,32.2958,6.0504,38.3462 DQ	129059,37.1268,-7.0588,30.0680 DQ
128946,51.2113,89.7479,140.9592	129002,-15.2817,15.1261,-0.1556 DQ	129060,29.1268,0.0000,29.1268 DQ
128947,30.2394,58.4874,88.7268	129003,-5.2676,36.3025,31.0349 DQ	129061,52.4789,12.1008,64.5797
128948,45.2535,77.6471,122.9006	129004,88.8169,57.4790,146.2959	129062,9.0282,32.2689,41.2971 DQ
128949,185.4789,67.5630,253.0419	129005,40.2958,104.8739,145.1697	129063,37.2817,20.1681,57.4498
128950,41.6620,7.0588,48.7208 DQ	129006,38.3944,58.4874,96.8818	129064,16.0423,-9.0756,6.9667 DQ
128951,40.2958,28.2353,68.5311	129007,41.1690,70.5882,111.7572	129065,-4.0282,-18.1513,-22.1795 DQ
128952,24.0563,40.3361,64.3924	129008,8.1549,-10.0840,-1.9291 DQ	129066,44.0563,10.0840,54.1403
128953,81.6056,107.8992,189.5048	129010,84.7324,45.3782,130.1106	129067,16.1972,4.0336,20.2308 DQ
128954,15.9155,-7.0588,8.8567 DQ	129011,12.0141,40.3361,52.3502	129068,0.0141,-8.0672,-8.0531 DQ
128956,37.1972,63.5294,100.7266	129012,38.4225,-11.0924,27.3301 DQ	129069,60.3521,79.6639,140.0160
128957,30.1972,40.3361,70.5333	129013,13.1268,-7.0588,6.0680 DQ	129070,21.0000,8.0672,29.0672 DQ
128958,50.4648,60.5042,110.9690	129014,20.1831,30.2521,50.4352	129071,14.2676,9.0756,23.3432 DQ
128959,26.2254,35.2941,61.5195	129015,4.9296,31.2605,36.1901 DQ	129072,14.2958,-13.1092,1.1866
128960,59.1268,47.3950,106.5218	129016,26.1127,22.1849,48.2976	129073,40.2113,35.2941,75.5054
128961,-10.2394,-14.1176,-24.3570 DQ	129017,62.3099,100.8403,163.1502	129074,15.9437,64.5378,80.4815
128962,7.0141,-16.1345,-9.1204 DQ	129018,69.7887,28.2353,98.0240	129075,20.0563,29.2437,49.3000
128963,-2.1268,3.0252,0.8984 DQ	129019,6.0563,41.3445,47.4008	129076,91.3944,62.5210,153.9154
128964,54.4366,60.5042,114.9408	129020,12.2676,-1.0084,11.2592 DQ	129077,22.4789,22.1849,44.6638
128965,89.6761,105.8824,195.5585	129021,42.3380,38.3193,80.6573	129078,-8.0845,-2.0168,-10.1013 DQ
128966,28.2676,-2.0168,26.2508 DQ	129022,109.0704,103.8655,212.9359	129079,-2.9155,19.1597,16.2442 DQ
128967,-2.0000,-5.0420,-7.0420 DQ	129023,23.0986,44.3697,67.4683	129080,0.0000,14.1176,14.1176 DQ
128969,-1.8732,-18.1513,-20.0245 DQ	129025,9.2113,48.4034,57.6147 DQ	129081,12.0845,38.3193,50.4038
128970,2.1690,-4.0336,-1.8646 DQ	129026,70.2254,51.4286,121.6540	129082,-6.0000,16.1345,10.1345 DQ
128971,1.9718,27.2269,29.1987 DQ	129027,-10.9577,-16.1345,-27.0922 DQ	129083,31.1972,39.3277,70.5249
128972,20.2254,9.0756,29.3010 DQ	129028,19.1690,36.3025,55.4715	129085,21.1268,-6.0504,15.0764 DQ
128973,0.9718,-3.0252,-2.0534 DQ	129029,330.6479,100.8403,431.4882	129086,17.0141,24.2017,41.2158
128974,180.0563,78.6555,258.7118	129031,-8.0986,4.0336,-4.0650 DQ	129087,29.2113,92.7731,121.9844
128975,-4.0563,1.0084,-3.0479 DQ	129032,13.1408,14.1176,27.2584	129089,5.2535,3.0252,8.2787 DQ
128976,20.2817,2.0168,22.2985 DQ	129033,153.3803,56.4706,209.8509	129090,11.0563,40.3361,51.3924
128977,5.9859,-9.0756,-3.0897 DQ	129034,130.3099,44.3697,174.6796	129091,-14.3662,4.0336,-10.3326 DQ
128978,21.1690,55.4622,76.6312	129035,-23.1690,25.2101,2.0411 DQ	129092,15.0000,26.2185,41.2185
128979,58.3239,63.5294,121.8533	129036,0.8169,10.0840,10.9009 DQ	129093,37.1127,72.6050,109.7177
128980,26.0986,14.1176,40.2162	129037,3.9718,22.1849,26.1567 DQ	129094,16.1549,24.2017,40.3566
128981,30.0845,23.1933,53.2778	129038,28.2394,28.2353,56.4747	129095,-15.0563,19.1597,4.1034 DQ
128982,49.2676,-6.0504,43.2172	129040,-5.9014,8.0672,2.1658	129096,9.9296,-17.1429,-7.2133
128983,83.6620,118.9916,202.6536	129041,57.3521,90.7563,148.1084	129097,33.0704,14.1176,47.1880
128984,44.0986,42.3529,86.4515	129042,46.6901,57.4790,104.1691	129099,34.2817,6.0504,40.3321
128985,33.1690,6.0504,39.2194 DQ	129043,21.3099,-7.0588,14.2511 DQ	129100,-5.0563,-18.1513,-23.2076
128986,16.1972,60.5042,76.7014	129044,8.0423,21.1765,29.2188 DQ	129101,20.1972,43.3613,63.5585
128987,42.3380,31.2605,73.5985	129045,16.1268,65.5462,81.6730	129102,22.2817,-8.0672,14.2145 DQ
128988,-54.2958,21.1765,-33.1193 DQ	129046,26.1408,43.3613,69.5021	129103,-5.0423,31.2605,26.2182 DQ
128989,141.9155,148.2353,290.1508	129047,44.2254,86.7227,130.9481	129104,12.1268,50.4202,62.5470

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

129105,15.0000,32.2689,47.2689	129162,122.3099,109.9160,232.2259	129222,13.0845,27.2269,40.3114
129106,43.1972,102.8571,146.0543	129163,27.3944,3.0252,30.4196 DQ	129223,50.2676,53.4454,103.7130
129107,16.3380,12.1008,28.4388	129164,17.2958,14.1176,31.4134	129224,-28.2676,48.4034,20.1358 DQ
129108,15.9155,55.4622,71.3777	129166,-1.0000,73.6134,72.6134 DQ	129225,36.1549,-18.1513,18.0036 DQ
129109,11.1690,11.0924,22.2614	129169,27.1831,57.4790,84.6621	129226,2.2113,32.2689,34.4802 DQ
129110,46.0704,62.5210,108.5914	129170,9.1972,12.1008,21.2980 DQ	129227,8.0000,31.2605,39.2605 DQ
129111,10.0986,17.1429,27.2415	129171,-1.9577,-1.0084,-2.9661 DQ	129228,6.2676,7.0588,13.3264 DQ
129112,-0.0704,20.1681,20.0977 DQ	129172,-12.2535,0.0000,-12.2535 DQ	129229,4.0282,7.0588,11.0870 DQ
129113,22.1268,42.3529,64.4797	129173,26.1972,53.4454,79.6426	129230,46.5070,-3.0252,43.4818 DQ
129114,62.5070,91.7647,154.2717	129174,-10.0563,8.0672,-1.9891 DQ	129231,49.3521,61.5126,110.8647
129115,-0.0563,6.0504,5.9941 DQ	129175,-17.0282,2.0168,-15.0114 DQ	129232,8.0986,21.1765,29.2751 DQ
129116,17.2394,20.1681,37.4075	129176,28.3944,32.2689,60.6633	129233,47.3239,32.2689,79.5928
129117,21.3380,16.1345,37.4725	129177,-3.8873,2.0168,-1.8705 DQ	129234,49.3944,19.1597,68.5541
129118,16.1268,37.3109,53.4377	129178,18.2394,11.0924,29.3318	129235,93.7042,60.5042,154.2084
129119,3.0141,19.1597,22.1738 DQ	129179,57.6479,50.4202,108.0681	129236,19.2254,55.4622,74.6876
129120,29.1690,41.3445,70.5135	129180,50.5493,46.3866,96.9359	129237,22.9577,54.4538,77.4115
129121,-14.0423,70.5882,56.5459 DQ	129181,-10.0000,7.0588,-2.9412 DQ	129238,24.1127,19.1597,43.2724
129122,72.5493,139.1597,211.7090	129182,6.0282,27.2269,33.2551 DQ	129239,59.1690,43.3613,102.5303
129123,8.1549,-11.0924,-2.9375 DQ	129183,142.2254,156.3025,298.5279	129240,92.8028,167.3950,260.1978
129124,123.0423,47.3950,170.4373	129184,27.2113,49.4118,76.6231	129241,-1.8592,15.1261,13.2669 DQ
129125,30.0704,-6.0504,24.0200 DQ	129185,24.1549,49.4118,73.5667	129242,99.5915,98.8235,198.4150
129126,-7.9437,23.1933,15.2496 DQ	129186,18.1831,36.3025,54.4856	129243,20.0845,62.5210,82.6055
129127,11.0986,49.4118,60.5104	129187,-8.9437,41.3445,32.4008 DQ	129244,21.2676,10.0840,31.3516
129129,54.2676,53.4454,107.7130	129188,9.9859,6.0504,16.0363 DQ	129245,49.1831,73.6134,122.7965
129130,11.9014,3.0252,14.9266 DQ	129189,81.4507,56.4706,137.9213	129246,22.2254,33.2773,55.5027
129131,22.3380,3.0252,25.3632 DQ	129191,28.8169,43.3613,72.1782	129247,88.4930,66.5546,155.0476
129132,-23.1408,11.0924,-12.0484 DQ	129192,58.6479,89.7479,148.3958	129249,7.0845,-6.0504,1.0341 DQ
129133,-1.0000,22.1849,21.1849 DQ	129194,-8.1127,27.2269,19.1142 DQ	129250,47.5634,-20.1681,27.3953 DQ
129134,7.0704,48.4034,55.4738 DQ	129195,26.3662,45.3782,71.7444	129251,-31.4085,48.4034,16.9949 DQ
129135,34.2394,27.2269,61.4663	129196,-12.0845,33.2773,21.1928 DQ	129252,36.3239,40.3361,76.6600
129136,142.7746,66.5546,209.3292	129197,21.1127,57.4790,78.5917	129253,83.3944,50.4202,133.8146
129137,138.9014,100.8403,239.7417	129198,269.9014,89.7479,359.6493	129254,9.1972,14.1176,23.3148 DQ
129138,30.2535,20.1681,50.4216	129199,-8.0704,36.3025,28.2321 DQ	129255,-1.9859,54.4538,52.4679 DQ
129139,10.1408,50.4202,60.5610	129200,272.6479,163.3613,436.0092	129256,16.2113,56.4706,72.6819
129141,-12.0704,34.2857,22.2153 DQ	129201,5.0423,-13.1092,-8.0669 DQ	129257,130.1831,62.5210,192.7041
129142,12.1690,39.3277,51.4967	129202,19.2113,21.1765,40.3878	129258,26.5211,0.0000,26.5211 DQ
129143,-11.8873,46.3866,34.4993 DQ	129203,68.3380,64.5378,132.8758	129259,-6.0563,8.0672,2.0109 DQ
129144,-7.9859,-17.1429,-25.1288 DQ	129204,-20.1549,4.0336,-16.1213 DQ	129260,1.0141,16.1345,17.1486 DQ
129145,48.1408,82.6891,130.8299	129205,180.0000,40.3361,220.3361	129261,17.1549,11.0924,28.2473
129146,14.0000,2.0168,16.0168	129206,-7.0986,-8.0672,-15.1658 DQ	129262,38.2676,43.3613,81.6289
129147,22.0563,6.0504,28.1067 DQ	129207,9.0423,-8.0672,0.9751	129263,62.4507,70.5882,133.0389
129148,20.3521,22.1849,42.5370	129209,26.2676,20.1681,46.4357	129264,1.9859,-1.0084,0.9775 DQ
129149,1.0141,-13.1092,-12.0951 DQ	129210,44.5634,45.3782,89.9416	129265,36.4225,0.0000,36.4225 DQ
129150,16.0000,23.1933,39.1933	129211,0.0845,10.0840,10.1685 DQ	129266,-2.0282,11.0924,9.0642 DQ
129151,-19.1268,13.1092,-6.0176 DQ	129212,73.4789,30.2521,103.7310	129267,1.8732,10.0840,11.9572 DQ
129152,33.5070,3.0252,36.5322 DQ	129213,15.2535,14.1176,29.3711	129268,24.2535,98.8235,123.0770
129153,-2.9859,18.1513,15.1654	129214,29.0563,22.1849,51.2412	129269,7.9437,49.4118,57.3555 DQ
129154,-4.0000,-1.0084,-5.0084 DQ	129215,-4.0000,15.1261,11.1261 DQ	129270,-0.1408,-9.0756,-9.2164 DQ
129155,77.6056,149.2437,226.8493	129216,-5.0000,12.1008,7.1008 DQ	129271,9.0000,6.0504,15.0504 DQ
129157,-23.2113,-1.0084,-24.2197 DQ	129217,52.4648,92.7731,145.2379	129272,9.0845,31.2605,40.3450 DQ
129158,31.2254,4.0336,35.2590 DQ	129218,51.4789,100.8403,152.3192	129273,-37.3099,27.2269,-10.0830 DQ
129159,7.1690,27.2269,34.3959 DQ	129219,19.1549,49.4118,68.5667	129274,17.3521,31.2605,48.6126
129160,22.2113,13.1092,35.3205	129220,2.0563,29.2437,31.3000 DQ	129275,49.2958,36.3025,85.5983
129161,4.1268,37.3109,41.4377 DQ	129221,-6.0423,15.1261,9.0838 DQ	129276,45.4789,35.2941,80.7730

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

129277,77.4366,63.5294,140.9660	129336,14.1972,-7.0588,7.1384 DQ	129393,-18.0282,8.0672,-9.9610 DQ
129278,16.0704,43.3613,59.4317	129337,298.3380,73.6134,371.9514	129394,-27.4789,3.0252,-24.4537 DQ
129279,27.2676,4.0336,31.3012 DQ	129338,95.9577,118.9916,214.9493	129395,-11.2394,19.1597,7.9203 DQ
129280,18.1972,41.3445,59.5417	129339,-14.1268,12.1008,-2.0260 DQ	129396,3.9718,50.4202,54.3920 DQ
129281,-5.0000,4.0336,-0.9664	129340,109.0282,223.8655,332.8937	129397,38.1549,68.5714,106.7263
129282,17.1127,27.2269,44.3396	129341,39.0986,50.4202,89.5188	129398,63.5634,97.8151,161.3785
129284,82.5352,52.4370,134.9722	129344,59.7042,34.2857,93.9899	129399,2.1549,52.4370,54.5919 DQ
129286,47.3521,-1.0084,46.3437 DQ	129345,-11.3239,21.1765,9.8526 DQ	129400,14.1690,15.1261,29.2951
129287,27.0704,45.3782,72.4486	129346,38.2254,-8.0672,30.1582 DQ	129401,43.1408,30.2521,73.3929
129288,43.0986,39.3277,82.4263	129347,18.3099,-6.0504,12.2595 DQ	129402,105.7887,78.6555,184.4442
129290,-11.1831,16.1345,4.9514 DQ	129348,-22.1549,20.1681,-1.9868 DQ	129403,-3.0563,-15.1261,-18.1824 DQ
129291,-9.0845,81.6807,72.5962 DQ	129349,2.9859,-5.0420,-2.0561 DQ	129404,-10.0845,11.0924,1.0079 DQ
129292,-0.1408,8.0672,7.9264 DQ	129350,132.0986,150.2521,282.3507	129406,163.4366,160.3361,323.7727
129293,-1.8732,0.0000,-1.8732 DQ	129351,37.5070,27.2269,64.7339	129407,-8.9718,16.1345,7.1627 DQ
129294,0.1268,11.0924,11.2192 DQ	129352,30.2394,79.6639,109.9033	129408,-9.1831,81.6807,72.4976 DQ
129295,17.1972,51.4286,68.6258	129353,47.4789,15.1261,62.6050	129409,-3.9437,5.0420,1.0983 DQ
129296,16.1268,33.2773,49.4041	129354,1.1831,12.1008,13.2839 DQ	129410,25.3099,78.6555,103.9654
129297,1.9155,-33.2773,-31.3618 DQ	129355,12.0423,12.1008,24.1431	129412,25.2394,53.4454,78.6848
129298,19.2113,46.3866,65.5979	129356,-0.0563,0.0000,-0.0563 DQ	129414,-4.1549,-5.0420,-9.1969 DQ
129299,8.1268,-22.1849,-14.0581 DQ	129357,10.9155,-34.2857,-23.3702 DQ	129415,8.1127,17.1429,25.2556 DQ
129300,48.1408,22.1849,70.3257	129358,29.3662,14.1176,43.4838	129416,-8.0282,88.7395,80.7113 DQ
129301,55.2394,68.5714,123.8108	129359,21.2817,39.3277,60.6094	129417,131.5634,193.6134,325.1768
129302,29.3521,25.2101,54.5622	129360,6.0986,-9.0756,-2.9770 DQ	129418,5.1831,178.4874,183.6705 DQ
129303,5.0000,-27.2269,-22.2269 DQ	129361,8.1972,4.0336,12.2308 DQ	129419,72.3521,40.3361,112.6882
129305,5.0845,2.0168,7.1013 DQ	129362,16.0000,28.2353,44.2353	129420,14.1690,48.4034,62.5724
129306,-18.1408,7.0588,-11.0820 DQ	129363,14.0000,14.1176,28.1176	129421,0.1268,37.3109,37.4377 DQ
129307,-2.0986,27.2269,25.1283 DQ	129364,-3.0845,-1.0084,-4.0929 DQ	129422,3.0845,42.3529,45.4374 DQ
129308,2.9296,12.1008,15.0304 DQ	129365,29.1549,58.4874,87.6423	129423,76.2113,27.2269,103.4382
129309,0.0423,31.2605,31.3028 DQ	129366,23.1127,58.4874,81.6001	129424,23.2254,10.0840,33.3094
129310,-14.1549,-22.1849,-36.3398 DQ	129367,50.1972,9.0756,59.2728 DQ	129426,41.3099,35.2941,76.6040
129311,69.7324,88.7395,158.4719	129368,29.2113,42.3529,71.5642	129427,26.1127,38.3193,64.4320
129312,6.9155,16.1345,23.0500	129369,14.1408,0.0000,14.1408 DQ	129428,52.3944,21.1765,73.5709
129313,9.2394,21.1765,30.4159 DQ	129370,-2.1831,-9.0756,-11.2587 DQ	129429,56.4507,78.6555,135.1062
129314,-13.0282,20.1681,7.1399 DQ	129371,30.4930,2.0168,32.5098 DQ	129430,20.2113,4.0336,24.2449 DQ
129315,-2.0563,49.4118,47.3555 DQ	129372,-10.1127,8.0672,-2.0455 DQ	129431,6.1268,14.1176,20.2444 DQ
129316,54.2676,42.3529,96.6205	129373,43.2394,70.5882,113.8276	129432,-11.9718,11.0924,-0.8794 DQ
129317,-6.1549,19.1597,13.0048	129374,13.0986,11.0924,24.1910	129433,117.0282,199.6639,316.6921
129318,17.3662,62.5210,79.8872	129375,34.4085,39.3277,73.7362	129434,-11.0845,-3.0252,-14.1097 DQ
129319,6.9718,9.0756,16.0474 DQ	129376,21.1127,55.4622,76.5749	129435,19.1408,46.3866,65.5274
129320,10.1268,8.0672,18.1940 DQ	129377,19.1127,50.4202,69.5329	129436,6.0845,11.0924,17.1769 DQ
129321,7.2113,12.1008,19.3121 DQ	129378,55.6197,45.3782,100.9979	129437,-19.0845,6.0504,-13.0341 DQ
129322,0.8310,-7.0588,-6.2278 DQ	129379,25.2817,4.0336,29.3153 DQ	129438,261.7183,58.4874,320.2057
129323,9.2394,3.0252,12.2646 DQ	129380,50.0845,7.0588,57.1433 DQ	129439,113.8310,136.1345,249.9655
129324,43.1972,19.1597,62.3569	129381,-13.1408,39.3277,26.1869 DQ	129440,106.8310,210.7563,317.5873
129325,16.0000,39.3277,55.3277	129382,34.2676,-15.1261,19.1415 DQ	129441,88.6338,51.4286,140.0624
129326,45.4648,32.2689,77.7337	129383,41.1127,41.3445,82.4572	129442,-8.0563,13.1092,5.0529 DQ
129327,44.4648,91.7647,136.2295	129385,26.9859,0.0000,26.9859 DQ	129443,15.0000,18.1513,33.1513
129328,83.6338,75.6303,159.2641	129386,-24.2254,34.2857,10.0603 DQ	129444,-24.1690,30.2521,6.0831 DQ
129329,10.9859,16.1345,27.1204	129387,6.9437,-14.1176,-7.1739 DQ	129445,9.6761,8.0672,17.7433 DQ
129330,19.2254,-19.1597,0.0657 DQ	129388,41.3380,41.3445,82.6825	129446,12.0845,90.7563,102.8408
129331,27.2958,8.0672,35.3630 DQ	129389,3.1268,14.1176,17.2444 DQ	129448,21.1268,26.2185,47.3453
129332,82.7746,126.0504,208.8250	129390,19.1268,5.0420,24.1688 DQ	129449,4.1690,15.1261,19.2951 DQ
129334,20.2113,55.4622,75.6735	129391,154.3803,163.3613,317.7416	129450,17.0000,20.1681,37.1681
129335,31.0845,37.3109,68.3954	129392,-6.1972,-7.0588,-13.2560 DQ	129451,49.3380,35.2941,84.6321

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

129452,6.7887,51.4286,58.2173	129512,9.0845,-14.1176,-5.0331 DQ	129571,23.1690,9.0756,32.2446 DQ
129453,35.3239,25.2101,60.5340	129513,54.1972,25.2101,79.4073	129572,38.4930,35.2941,73.7871
129454,21.2817,37.3109,58.5926	129514,1.1972,6.0504,7.2476 DQ	129573,17.0423,24.2017,41.2440
129455,6.9859,18.1513,25.1372 DQ	129515,26.9859,11.0924,38.0783	129574,31.1549,18.1513,49.3062
129456,1.9718,27.2269,29.1987 DQ	129516,8.0986,21.1765,29.2751 DQ	129575,24.1690,56.4706,80.6396
129457,12.1690,20.1681,32.3371	129517,15.1549,17.1429,32.2978	129576,112.9437,125.0420,237.9857
129458,20.9155,17.1429,38.0584	129518,27.3662,52.4370,79.8032	129577,15.3944,2.0168,17.4112 DQ
129461,12.2113,-27.2269,-15.0156 DQ	129519,16.1127,49.4118,65.5245	129578,30.3099,40.3361,70.6460
129463,29.3239,9.0756,38.3995	129520,-1.0000,1.0084,0.0084 DQ	129579,138.0845,69.5798,207.6643
129464,16.2394,28.2353,44.4747	129521,20.1268,-1.0084,19.1184	129580,55.5915,73.6134,129.2049
129465,9.2817,5.0420,14.3237 DQ	129522,81.7042,92.7731,174.4773	129581,-1.0141,-17.1429,-18.1570 DQ
129467,53.1972,82.6891,135.8863	129523,2.8451,4.0336,6.8787 DQ	129582,82.9859,50.4202,133.4061
129468,15.1127,-8.0672,7.0455 DQ	129524,12.9859,48.4034,61.3893	129583,12.3803,23.1933,35.5736
129470,-8.0986,8.0672,-0.0314 DQ	129525,118.9155,19.1597,138.0752	129584,47.9859,4.0336,52.0195 DQ
129471,13.9859,44.3697,58.3556	129526,200.8451,189.5798,390.4249	129586,8.1127,14.1176,22.2303 DQ
129472,21.1268,-24.2017,-3.0749 DQ	129527,-19.0282,-22.1849,-41.2131	129587,12.9718,43.3613,56.3331
129473,-12.1549,22.1849,10.0300 DQ	129528,39.3099,46.3866,85.6965	129588,134.3662,150.2521,284.6183
129474,23.2254,69.5798,92.8052	129529,15.0986,11.0924,26.1910	129589,14.8873,1.0084,15.8957 DQ
129475,-2.0141,3.0252,1.0111 DQ	129530,24.1268,54.4538,78.5806	129590,22.0282,-5.0420,16.9862 DQ
129476,211.8873,135.1261,347.0134	129531,37.3662,35.2941,72.6603	129591,15.0845,30.2521,45.3366
129477,-4.9437,-2.0168,-6.9605 DQ	129532,30.0845,25.2101,55.2946	129592,0.0000,18.1513,18.1513 DQ
129478,20.1268,35.2941,55.4209	129533,199.1127,28.2353,227.3480	129593,26.2817,93.7815,120.0632
129479,15.1268,14.1176,29.2444	129534,112.6197,29.2437,141.8634	129594,12.1549,15.1261,27.2810
129480,-9.1549,31.2605,22.1056 DQ	129535,-15.1549,-1.0084,-16.1633 DQ	129595,-17.1408,11.0924,-6.0484
129481,56.5775,76.6387,133.2162	129536,43.4507,14.1176,57.5683	129597,4.1268,-1.0084,3.1184 DQ
129482,-16.1127,8.0672,-8.0455 DQ	129537,-1.1408,-8.0672,-9.2080 DQ	129598,7.0845,-14.1176,-7.0331 DQ
129483,88.5352,92.7731,181.3083	129538,-17.2113,26.2185,9.0072 DQ	129599,76.5352,153.2773,229.8125
129484,7.1127,0.0000,7.1127 DQ	129539,54.6056,97.8151,152.4207	129601,4.1549,28.2353,32.3902 DQ
129485,-6.9296,34.2857,27.3561 DQ	129540,10.0986,84.7059,94.8045	129602,25.3239,74.6218,99.9457
129486,49.3099,110.9244,160.2343	129541,62.5915,22.1849,84.7764	129603,-2.0000,-8.0672,-10.0672 DQ
129487,-15.1831,20.1681,4.9850 DQ	129543,37.0423,40.3361,77.3784	129604,-6.1408,-2.0168,-8.1576 DQ
129488,24.2676,15.1261,39.3937	129544,7.0704,9.0756,16.1460 DQ	129605,38.9859,8.0672,47.0531
129489,-2.0141,-33.2773,-35.2914 DQ	129545,10.0282,-13.1092,-3.0810 DQ	129606,16.1268,2.0168,18.1436 DQ
129491,43.0845,31.2605,74.3450	129546,21.1268,30.2521,51.3789	129607,-23.1972,-11.0924,-34.2896 DQ
129492,48.3239,68.5714,116.8953	129548,3.9155,29.2437,33.1592 DQ	129608,63.2958,41.3445,104.6403
129493 — Withheld —	129549,75.6056,100.8403,176.4459	129609,-4.9437,4.0336,-0.9101 DQ
129494,19.0845,15.1261,34.2106	129550,1.9155,-22.1849,-20.2694 DQ	129610,-25.1831,10.0840,-15.0991 DQ
129495,15.8451,25.2101,41.0552	129552,9.1268,18.1513,27.2781 DQ	129611,4.0141,31.2605,35.2746 DQ
129496,34.1408,10.0840,44.2248	129554,12.0141,27.2269,39.2410	129612,23.1549,17.1429,40.2978
129497,16.1268,10.0840,26.2108	129555,-34.2958,11.0924,-23.2034 DQ	129613,11.0986,34.2857,45.3843
129498,1.9718,69.5798,71.5516 DQ	129556,7.0845,29.2437,36.3282	129614,16.1831,38.3193,54.5024
129499,30.9718,26.2185,57.1903	129557,180.2817,2.0168,182.2985 DQ	129615,6.1972,-4.0336,2.1636 DQ
129500,6.9577,2.0168,8.9745 DQ	129558,-4.8028,30.2521,25.4493 DQ	129616,33.3239,29.2437,62.5676
129501,-9.9437,-2.0168,-11.9605 DQ	129559,-2.0141,3.0252,1.0111 DQ	129617,10.1549,6.0504,16.2053 DQ
129502,16.2676,-6.0504,10.2172 DQ	129560,14.1972,17.1429,31.3401	129618,-0.1127,2.0168,1.9041 DQ
129503,20.2394,40.3361,60.5755	129561,55.4366,58.4874,113.9240	129619,1.0000,20.1681,21.1681 DQ
129504,-13.0563,-6.0504,-19.1067 DQ	129563,6.0423,17.1429,23.1852	129620,11.1268,20.1681,31.2949
129505,41.2535,8.0672,49.3207 DQ	129564,26.0563,6.0504,32.1067 DQ	129621,71.6479,114.9580,186.6059
129506,25.0845,35.2941,60.3786	129565,5.1268,25.2101,30.3369 DQ	129622,-2.0000,13.1092,11.1092 DQ
129507,45.2958,66.5546,111.8504	129566,153.9718,123.0252,276.9970	129623,-8.0704,-38.3193,-46.3897 DQ
129508,140.2817,140.1681,280.4498	129567,159.7465,73.6134,233.3599	129624,7.1549,22.1849,29.3398 DQ
129509,12.0000,51.4286,63.4286	129568,45.5775,68.5714,114.1489	129625,18.0141,-8.0672,9.9469 DQ
129510,24.9859,1.0084,25.9943 DQ	129569,21.0423,-11.0924,9.9499 DQ	129627,-12.1268,6.0504,-6.0764 DQ
129511,47.3521,2.0168,49.3689	129570,3.9155,2.0168,5.9323	129628,-2.1408,6.0504,3.9096 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

129629,12.9859,2.0168,15.0027 DQ	129687,11.0141,61.5126,72.5267	129743,57.4648,28.2353,85.7001
129630,2.9437,51.4286,54.3723 DQ	129688,-0.0141,34.2857,34.2716 DQ	129744,48.3662,26.2185,74.5847
129631,40.2254,45.3782,85.6036	129689,9.0282,9.0756,18.1038 DQ	129745,18.2113,30.2521,48.4634
129632,31.4085,33.2773,64.6858	129690,35.2676,34.2857,69.5533	129746,20.9155,17.1429,38.0584
129633,-2.0141,10.0840,8.0699 DQ	129691,17.1972,7.0588,24.2560 DQ	129747,43.4789,75.6303,119.1092
129634,-5.9859,13.1092,7.1233 DQ	129692,32.4789,1.0084,33.4873 DQ	129748,16.1972,24.2017,40.3989
129635,7.1268,24.2017,31.3285 DQ	129693,0.0282,16.1345,16.1627 DQ	129749,4.0704,62.5210,66.5914 DQ
129637,17.0845,28.2353,45.3198	129694,-15.0845,2.0168,-13.0677 DQ	129750,16.3521,63.5294,79.8815
129638,13.9155,1.0084,14.9239 DQ	129695,33.0986,83.6975,116.7961	129751,3.0282,10.0840,13.1122 DQ
129639,-19.0845,32.2689,13.1844 DQ	129696,104.6761,69.5798,174.2559	129752,146.9296,106.8908,253.8204
129640,35.0563,17.1429,52.1992	129697,-5.0563,26.2185,21.1622 DQ	129753,4.2676,6.0504,10.3180 DQ
129642,128.4789,106.8908,235.3697	129698,37.4789,32.2689,69.7478	129754,56.3099,59.4958,115.8057
129643,17.1690,55.4622,72.6312	129699,-22.1972,26.2185,4.0213 DQ	129755,18.9718,42.3529,61.3247
129644,20.1127,17.1429,37.2556	129700,74.1549,15.1261,89.2810	129756,75.3803,94.7899,170.1702
129645,10.0423,21.1765,31.2188	129701,1.8732,20.1681,22.0413 DQ	129757,-6.9296,18.1513,11.2217 DQ
129646,6.0704,7.0588,13.1292 DQ	129702,16.2676,-13.1092,3.1584 DQ	129758,-3.0845,-14.1176,-17.2021 DQ
129647,35.2817,117.9832,153.2649	129703,97.8592,140.1681,238.0273	129759,29.1549,62.5210,91.6759
129648,144.8873,184.5378,329.4251	129704,12.9296,30.2521,43.1817	129761,15.1549,43.3613,58.5162
129649,48.2817,39.3277,87.6094	129705,6.0845,27.2269,33.3114 DQ	129762,29.2394,73.6134,102.8528
129650,-20.1831,9.0756,-11.1075	129706,64.7465,53.4454,118.1919	129763,52.6056,55.4622,108.0678
129651,-14.0986,-1.0084,-15.1070 DQ	129707,7.0141,3.0252,10.0393 DQ	129764,112.6056,159.3277,271.9333
129652,24.2676,43.3613,67.6289	129709,38.2254,73.6134,111.8388	129765,-13.0845,2.0168,-11.0677 DQ
129653,70.3944,46.3866,116.7810	129710,26.1549,31.2605,57.4154	129766,9.0423,8.0672,17.1095 DQ
129655,-10.1690,14.1176,3.9486 DQ	129711,53.4507,25.2101,78.6608	129767,-33.5070,-4.0336,-37.5406 DQ
129656,17.1549,-2.0168,15.1381 DQ	129712,17.0986,13.1092,30.2078	129768,7.0986,13.1092,20.2078 DQ
129657,-2.8732,16.1345,13.2613 DQ	129714,31.3380,19.1597,50.4977	129769,52.1268,18.1513,70.2781
129658,-4.0282,18.1513,14.1231 DQ	129715,25.1831,48.4034,73.5865	129770,22.2394,63.5294,85.7688
129659,31.1408,12.1008,43.2416	129716,18.1831,-4.0336,14.1495 DQ	129771,18.0563,23.1933,41.2496
129660,40.3380,33.2773,73.6153	129717,51.4507,38.3193,89.7700	129772,58.4366,109.9160,168.3526
129661,20.1972,41.3445,61.5417	129718,38.2817,74.6218,112.9035	129773,35.2676,11.0924,46.3600
129662,15.0423,3.0252,18.0675 DQ	129719,-7.1127,-10.0840,-17.1967 DQ	129774,-33.2676,-1.0084,-34.2760 DQ
129663,-8.9859,4.0336,-4.9523	129720,86.6338,68.5714,155.2052	129775,115.8451,114.9580,230.8031
129664,23.9577,0.0000,23.9577 DQ	129721,75.4085,33.2773,108.6858	129777,7.0141,6.0504,13.0645 DQ
129665,18.0282,31.2605,49.2887	129722,28.2254,22.1849,50.4103	129778,-10.2817,24.2017,13.9200 DQ
129666,-10.0000,2.0168,-7.9832 DQ	129723 — Withheld —	129779,15.0845,81.6807,96.7652
129667,-24.4366,-4.0336,-28.4702 DQ	129724,34.2113,41.3445,75.5558	129780,188.3239,122.0168,310.3407
129668,2.0423,8.0672,10.1095 DQ	129725,26.2113,-8.0672,18.1441 DQ	129781,65.2394,17.1429,82.3823
129669,-7.1549,6.0504,-1.1045 DQ	129726,246.8873,37.3109,284.1982	129782,45.4225,13.1092,58.5317
129670,2.0423,0.0000,2.0423 DQ	129727,38.4930,7.0588,45.5518 DQ	129783,110.7465,60.5042,171.2507
129671,30.2958,16.1345,46.4303	129728,69.4648,144.2017,213.6665	129784,-16.1831,8.0672,-8.1159 DQ
129672,25.9155,38.3193,64.2348	129729,28.2817,8.0672,36.3489 DQ	129786,14.1408,40.3361,54.4769
129673,7.0423,-4.0336,3.0087 DQ	129730,12.0704,44.3697,56.4401	129787,26.1549,14.1176,40.2725
129674,112.0141,85.7143,197.7284	129731,26.1972,14.1176,40.3148	129788,12.0282,8.0672,20.0954 DQ
129675,107.9859,123.0252,231.0111	129732,13.1408,8.0672,21.2080 DQ	129789,71.4789,134.1176,205.5965
129676,44.1972,60.5042,104.7014	129733,-4.0423,-38.3193,-42.3616 DQ	129790,43.3099,144.2017,187.5116
129677,48.4085,62.5210,110.9295	129734,21.1268,-13.1092,8.0176 DQ	129792,44.4366,78.6555,123.0921
129678,39.0141,7.0588,46.0729 DQ	129735,19.1408,25.2101,44.3509	129793,-3.0845,21.1765,18.0920 DQ
129679,154.1690,59.4958,213.6648	129736,-8.0282,2.0168,-6.0114 DQ	129794,29.9859,-19.1597,10.8262 DQ
129680,73.6901,19.1597,92.8498	129737,51.1127,16.1345,67.2472	129796,16.0704,50.4202,66.4906
129682,129.8169,66.5546,196.3715	129738,38.3521,64.5378,102.8899	129797,-1.9718,24.2017,22.2299 DQ
129683,14.9155,5.0420,19.9575	129739,69.4648,60.5042,129.9690	129798,44.3380,52.4370,96.7750
129684,303.0423,105.8824,408.9247	129740,17.2676,7.0588,24.3264 DQ	129800,0.0423,4.0336,4.0759 DQ
129685,13.1549,33.2773,46.4322	129741,370.8732,362.0168,732.8900	129801,62.4366,14.1176,76.5542
129686,33.3803,40.3361,73.7164	129742,36.5211,64.5378,101.0589	129803,9.1690,35.2941,44.4631 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

129804,22.1408,32.2689,54.4097	129862,25.0986,-6.0504,19.0482 DQ	129926,28.3099,63.5294,91.8393
129805,17.0704,5.0420,22.1124 DQ	129863,-1.0282,5.0420,4.0138 DQ	129927,0.0282,5.0420,5.0702
129806,14.2254,51.4286,65.6540	129865,146.0986,93.7815,239.8801	129928,27.1972,69.5798,96.7770
129807,-13.1972,21.1765,7.9793 DQ	129866,98.4648,21.1765,119.6413	129929,-16.2958,13.1092,-3.1866 DQ
129809,81.5634,44.3697,125.9331	129868,48.5775,99.8319,148.4094	129930,52.5634,122.0168,174.5802
129810,27.2394,37.3109,64.5503	129869,23.1690,16.1345,39.3035	129931,27.0845,14.1176,41.2021
129811,26.0141,24.2017,50.2158	129870,-16.1831,11.0924,-5.0907 DQ	129932,36.2535,50.4202,86.6737
129812,25.3380,46.3866,71.7246	129871,-23.2817,33.2773,9.9956 DQ	129933,-4.1127,-19.1597,-23.2724 DQ
129813,22.2113,-2.0168,20.1945 DQ	129872,30.2113,29.2437,59.4550	129934,45.1690,44.3697,89.5387
129814,0.0845,22.1849,22.2694 DQ	129873,22.1831,28.2353,50.4184	129935,5.9155,76.6387,82.5542 DQ
129816,67.3380,91.7647,159.1027	129875,-0.0423,27.2269,27.1846	129936,23.1690,54.4538,77.6228
129817,68.5070,96.8067,165.3137	129876,-32.3662,-4.0336,-36.3998 DQ	129938,75.4085,61.5126,136.9211
129818,12.2676,4.0336,16.3012 DQ	129877,53.7324,45.3782,99.1106	129940,35.2676,46.3866,81.6542
129819,0.0986,39.3277,39.4263	129878,33.2958,39.3277,72.6235	129941,-2.0845,26.2185,24.1340 DQ
129820,24.1408,34.2857,58.4265	129880,12.0423,19.1597,31.2020	129943,26.1972,17.1429,43.3401
129822,80.6056,80.6723,161.2779	129882,30.0986,50.4202,80.5188	129944,-11.1549,-32.2689,-43.4238 DQ
129823,12.1549,84.7059,96.8608	129883,20.3099,23.1933,43.5032	129945,14.0282,28.2353,42.2635
129824,56.4366,80.6723,137.1089	129884,13.1549,0.0000,13.1549 DQ	129946,23.1831,15.1261,38.3092
129825,-6.1690,33.2773,27.1083 DQ	129885,-31.2394,15.1261,-16.1133 DQ	129947,-3.0141,8.0672,5.0531 DQ
129826,60.1268,106.8908,167.0176	129886,13.9296,23.1933,37.1229	129948,-0.0423,16.1345,16.0922
129827,-4.9718,17.1429,12.1711 DQ	129887,17.0563,59.4958,76.5521	129949,0.8451,3.0252,3.8703 DQ
129828,-4.1549,41.3445,37.1896 DQ	129888,82.7324,79.6639,162.3963	129950,35.0845,25.2101,60.2946
129829,-29.1549,36.3025,7.1476 DQ	129889,1.1690,24.2017,25.3707 DQ	129951,-0.9577,21.1765,20.2188
129830,30.6338,-6.0504,24.5834 DQ	129890,44.3944,96.8067,141.2011	129953,10.8873,21.1765,32.0638
129831,22.2676,35.2941,57.5617	129891,80.3662,92.7731,173.1393	129954,42.3803,70.5882,112.9685
129832,23.3380,20.1681,43.5061	129894,37.1690,26.2185,63.3875	129955,-16.1831,33.2773,17.0942 DQ
129833,17.9859,50.4202,68.4061	129895,40.9155,-10.0840,30.8315 DQ	129956,29.1690,0.0000,29.1690 DQ
129834,-16.2394,16.1345,-0.1049 DQ	129896,-13.0986,5.0420,-8.0566 DQ	129957,180.1549,26.2185,206.3734
129835,58.3662,82.6891,141.0553	129897,2.1127,4.0336,6.1463 DQ	129958,52.2676,27.2269,79.4945
129836,14.1268,-1.0084,13.1184 DQ	129898,12.1690,72.6050,84.7740	129959,-19.1268,4.0336,-15.0932 DQ
129837,24.9859,1.0084,25.9943 DQ	129899,61.3239,25.2101,86.5340	129960,7.0704,20.1681,27.2385
129838,7.0563,34.2857,41.3420 DQ	129901,27.1268,24.2017,51.3285	129961,8.0282,25.2101,33.2383 DQ
129839,59.4366,94.7899,154.2265	129902,34.2254,37.3109,71.5363	129962,31.2394,61.5126,92.7520
129840,9.1972,30.2521,39.4493 DQ	129903,66.3099,34.2857,100.5956	129963,35.3944,58.4874,93.8818
129841,31.2958,89.7479,121.0437	129905,22.2394,-7.0588,15.1806 DQ	129964,-22.0563,-23.1933,-45.2496 DQ
129842,40.4085,0.0000,40.4085 DQ	129906,4.0141,0.0000,4.0141 DQ	129965,52.4789,45.3782,97.8571
129843,-12.0563,6.0504,-6.0059 DQ	129908,87.9155,70.5882,158.5037	129966,10.1972,15.1261,25.3233
129844,25.3662,22.1849,47.5511	129909,31.2254,62.5210,93.7464	129967,31.2958,54.4538,85.7496
129845,2.0563,71.5966,73.6529 DQ	129910,63.5493,111.9328,175.4821	129968,-4.9296,-6.0504,-10.9800 DQ
129846,36.4366,81.6807,118.1173	129911,23.1549,56.4706,79.6255	129969,11.0423,32.2689,43.3112
129847,41.2817,87.7311,129.0128	129912,67.4930,62.5210,130.0140	129970,12.1831,8.0672,20.2503 DQ
129848,89.5634,82.6891,172.2525	129913,30.1972,-2.0168,28.1804 DQ	129971,36.4366,21.1765,57.6131
129849,52.2535,66.5546,118.8081	129914,17.1972,76.6387,93.8359	129972,14.3099,6.0504,20.3603 DQ
129850,24.2113,23.1933,47.4046	129915,-16.0704,5.0420,-11.0284 DQ	129973,12.0141,14.1176,26.1317
129851,73.3662,67.5630,140.9292	129916,30.2254,31.2605,61.4859	129974,-4.0282,18.1513,14.1231 DQ
129852,-42.3944,2.0168,-40.3776	129917,15.2254,41.3445,56.5699	129975,-17.0563,12.1008,-4.9555 DQ
129853,3.9296,4.0336,7.9632 DQ	129918,-7.0282,0.0000,-7.0282 DQ	129976,19.0986,40.3361,59.4347
129854,48.3380,51.4286,99.7666	129919,-24.1549,13.1092,-11.0457 DQ	129977,18.0704,19.1597,37.2301
129856,11.0704,11.0924,22.1628	129920,21.9859,-19.1597,2.8262 DQ	129978,-23.0704,-7.0588,-30.1292 DQ
129857,-6.1127,-2.0168,-8.1295 DQ	129921,-1.0563,-19.1597,-20.2160 DQ	129979,15.2113,39.3277,54.5390
129858,34.2535,55.4622,89.7157	129922,196.5493,65.5462,262.0955	129982,37.2254,99.8319,137.0573
129859,29.2958,6.0504,35.3462 DQ	129923,-24.2958,-17.1429,-41.4387 DQ	129983,16.1408,46.3866,62.5274
129860,15.9014,18.1513,34.0527	129924,42.1408,3.0252,45.1660 DQ	129984,18.2535,8.0672,26.3207 DQ
129861,1.8169,28.2353,30.0522 DQ	129925,-27.2394,0.0000,-27.2394	129985,28.1408,49.4118,77.5526

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

129986,62.3239,77.6471,139.9710	130043,15.1831,-4.0336,11.1495 DQ	130102,4.9859,16.1345,21.1204 DQ
129987,-11.2113,-11.0924,-22.3037 DQ	130044,30.2535,25.2101,55.4636	130103,-3.8732,-8.0672,-11.9404 DQ
129988,12.2254,30.2521,42.4775	130045,185.2676,162.3529,347.6205	130104,-10.0563,6.0504,-4.0059 DQ
129989,12.1127,-8.0672,4.0455 DQ	130046,2.9437,-18.1513,-15.2076 DQ	130105,64.2676,95.7983,160.0659
129990,40.4366,63.5294,103.9660	130047,0.0845,18.1513,18.2358 DQ	130106,-3.0282,-3.0252,-6.0534 DQ
129991,17.9718,46.3866,64.3584	130048,-27.2254,17.1429,-10.0825 DQ	130107,152.5775,212.7731,365.3506
129992,85.5211,69.5798,155.1009	130049,-19.0986,13.1092,-5.9894	130108,6.0845,15.1261,21.2106
129993,23.2254,-24.2017,-0.9763 DQ	130050,11.1127,27.2269,38.3396	130109,16.0563,58.4874,74.5437
129994,-4.1972,14.1176,9.9204 DQ	130051,2.9718,11.0924,14.0642 DQ	130110,-3.1127,36.3025,33.1898 DQ
129995,-9.3380,-22.1849,-31.5229	130052,50.2535,12.1008,62.3543	130111,64.5493,111.9328,176.4821
129996,16.2676,19.1597,35.4273	130054,1.0563,23.1933,24.2496 DQ	130112,34.2958,60.5042,94.8000
129997,115.7324,69.5798,185.3122	130055,1.0845,14.1176,15.2021 DQ	130113,69.1408,35.2941,104.4349
129998,40.1831,16.1345,56.3176	130056,-5.0845,9.0756,3.9911 DQ	130114,-4.5070,36.3025,31.7955 DQ
129999,-39.2958,33.2773,-6.0185 DQ	130057,40.2817,35.2941,75.5758	130115,38.2535,77.6471,115.9006
130000,17.0141,33.2773,50.2914	130058,-11.2394,15.1261,3.8867 DQ	130117,15.1268,22.1849,37.3117
130001,33.2394,76.6387,109.8781	130059,132.2817,103.8655,236.1472	130118,-4.9437,11.0924,6.1487 DQ
130002,106.9718,108.9076,215.8794	130060,-7.3521,-14.1176,-21.4697	130119,36.3380,0.0000,36.3380 DQ
130003,42.3380,95.7983,138.1363	130061,-5.0423,-19.1597,-24.2020 DQ	130120,3.9296,26.2185,30.1481 DQ
130004,199.5352,166.3866,365.9218	130062,17.1268,-16.1345,0.9923 DQ	130121,96.7746,74.6218,171.3964
130005,-12.0986,16.1345,4.0359 DQ	130063,-1.0563,14.1176,13.0613 DQ	130122,171.5493,72.6050,244.1543
130006,4.0423,48.4034,52.4457 DQ	130064,-14.1127,13.1092,-1.0035 DQ	130123,51.4366,116.9748,168.4114
130007,8.0845,10.0840,18.1685 DQ	130065,50.3099,32.2689,82.5788	130124,18.2394,4.0336,22.2730 DQ
130008,-5.0563,13.1092,8.0529	130066,2.0282,21.1765,23.2047 DQ	130125,7.6620,10.0840,17.7460 DQ
130009,69.6761,104.8739,174.5500	130067,13.0845,25.2101,38.2946	130126,-11.9859,22.1849,10.1990 DQ
130010,47.3380,84.7059,132.0439	130069,23.2676,27.2269,50.4945	130127,11.1268,8.0672,19.1940 DQ
130012,-9.9437,1.0084,-8.9353 DQ	130070,26.2113,41.3445,67.5558	130128,29.2676,33.2773,62.5449
130013,-25.3521,6.0504,-19.3017 DQ	130071,-1.9155,15.1261,13.2106 DQ	130129,72.5070,64.5378,137.0448
130014,-16.9718,11.0924,-5.8794 DQ	130073,38.4085,34.2857,72.6942	130130,2.1127,17.1429,19.2556 DQ
130015,-4.1549,-17.1429,-21.2978 DQ	130074,12.1268,-21.1765,-9.0497 DQ	130131,-2.9577,65.5462,62.5885 DQ
130016,-23.2254,23.1933,-0.0321 DQ	130075,0.7887,8.0672,8.8559 DQ	130133,24.1972,27.2269,51.4241
130017,13.1831,46.3866,59.5697	130077,101.5211,52.4370,153.9581	130134,7.0845,22.1849,29.2694 DQ
130018,-10.9577,-7.0588,-18.0165 DQ	130078,41.3099,39.3277,80.6376	130135,29.3239,29.2437,58.5676
130019,22.2394,6.0504,28.2898 DQ	130080,47.6197,110.9244,158.5441	130136,-4.8028,31.2605,26.4577 DQ
130020,2.9859,23.1933,26.1792 DQ	130081,63.4930,-19.1597,44.3333 DQ	130137,-5.9155,31.2605,25.3450 DQ
130021,47.3099,48.4034,95.7133	130082,21.0563,16.1345,37.1908	130138,12.0282,-6.0504,5.9778 DQ
130022,46.3803,72.6050,118.9853	130083,3.1268,44.3697,47.4965 DQ	130139,-17.2958,33.2773,15.9815 DQ
130024,0.0282,2.0168,2.0450 DQ	130084,115.8169,118.9916,234.8085	130140,46.5211,26.2185,72.7396
130025,24.9718,45.3782,70.3500	130085,-17.0423,15.1261,-1.9162 DQ	130141,5.0423,16.1345,21.1768 DQ
130026,3.9577,33.2773,37.2350 DQ	130086,-9.1408,61.5126,52.3718 DQ	130142,79.7042,61.5126,141.2168
130027,58.4366,114.9580,173.3946	130087,15.0282,16.1345,31.1627	130143,21.1549,24.2017,45.3566
130028,-4.9014,0.0000,-4.9014 DQ	130088,5.2676,-13.1092,-7.8416 DQ	130144,31.2535,63.5294,94.7829
130029,49.2535,88.7395,137.9930	130089,19.1690,-9.0756,10.0934 DQ	130145,20.2676,49.4118,69.6794
130030,33.3380,8.0672,41.4052 DQ	130090,98.4930,55.4622,153.9552	130146,30.0141,9.0756,39.0897 DQ
130031,-14.1831,2.0168,-12.1663 DQ	130091,53.4507,35.2941,88.7448	130147,55.4789,93.7815,149.2604
130032,55.4789,43.3613,98.8402	130092,17.3803,11.0924,28.4727	130150,10.0423,10.0840,20.1263
130033,-4.1549,12.1008,7.9459 DQ	130093,57.4507,159.3277,216.7784	130151,31.1127,39.3277,70.4404
130034,-3.7887,-5.0420,-8.8307 DQ	130094,15.8451,21.1765,37.0216	130152,8.2394,13.1092,21.3486
130035,-28.3380,-16.1345,-44.4725 DQ	130095,57.6197,8.0672,65.6869 DQ	130153,3.0000,29.2437,32.2437 DQ
130036,46.5070,123.0252,169.5322	130096,36.3239,58.4874,94.8113	130154,21.0704,33.2773,54.3477
130037,14.1408,42.3529,56.4937	130097,2.1408,-5.0420,-2.9012 DQ	130155,69.3521,78.6555,148.0076
130039,175.1690,111.9328,287.1018	130098,92.6479,113.9496,206.5975	130156,-31.1972,-6.0504,-37.2476
130040,80.4507,40.3361,120.7868	130099,-5.9859,-20.1681,-26.1540 DQ	130157,35.2817,26.2185,61.5002
130041,17.0704,15.1261,32.1965	130100,5.0141,-4.0336,0.9805 DQ	130159,26.2676,-8.0672,18.2004 DQ
130042,-1.9155,19.1597,17.2442 DQ	130101,7.1690,2.0168,9.1858 DQ	130160,7.8310,2.0168,9.8478 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

130161,3.9296,-17.1429,-13.2133	130220,33.2113,48.4034,81.6147	130278,51.4085,92.7731,144.1816
130162,32.2535,41.3445,73.5980	130221,11.1831,34.2857,45.4688	130279,32.0704,59.4958,91.5662
130163,21.1690,-4.0336,17.1354 DQ	130222,82.1268,25.2101,107.3369	130280,-9.9014,14.1176,4.2162 DQ
130164,7.0704,33.2773,40.3477 DQ	130223,85.2817,-4.0336,81.2481 DQ	130281,-9.1690,-10.0840,-19.2530 DQ
130165,30.2676,36.3025,66.5701	130224,17.1549,-6.0504,11.1045 DQ	130282,25.2113,-9.0756,16.1357 DQ
130166,61.3662,51.4286,112.7948	130225,-16.1408,24.2017,8.0609 DQ	130283,-7.9718,9.0756,1.1038 DQ
130167,5.9437,30.2521,36.1958 DQ	130226,-8.8732,26.2185,17.3453 DQ	130284,8.9859,17.1429,26.1288 DQ
130168,29.3662,52.4370,81.8032	130227,-9.9577,6.0504,-3.9073 DQ	130285,60.6901,70.5882,131.2783
130169,27.1127,3.0252,30.1379	130228,134.0141,187.5630,321.5771	130286,37.1268,53.4454,90.5722
130170,50.1408,85.7143,135.8551	130229,43.1972,41.3445,84.5417	130289,94.5915,56.4706,151.0621
130171,2.9577,49.4118,52.3695 DQ	130230,-11.9296,-4.0336,-15.9632 DQ	130290,129.0423,146.2185,275.2608
130173,-7.1408,8.0672,0.9264 DQ	130231,87.4930,82.6891,170.1821	130291,-6.9859,-4.0336,-11.0195 DQ
130174,7.0423,5.0420,12.0843 DQ	130232,17.1972,43.3613,60.5585	130292,201.5634,51.4286,252.9920
130175,23.1408,33.2773,56.4181	130233,33.1831,26.2185,59.4016	130293,21.0986,67.5630,88.6616
130176,7.0282,9.0756,16.1038 DQ	130234,19.9437,30.2521,50.1958	130294,34.1972,90.7563,124.9535
130177,19.2254,10.0840,29.3094	130235,190.0282,73.6134,263.6416	130296,22.8732,38.3193,61.1925
130178,30.3944,17.1429,47.5373	130236,-3.0141,9.0756,6.0615 DQ	130297,57.2676,69.5798,126.8474
130179,19.0704,50.4202,69.4906	130237,-51.5775,1.0084,-50.5691 DQ	130298,-8.0282,8.0672,0.0390 DQ
130180,4.0704,4.0336,8.1040 DQ	130238,15.8451,-24.2017,-8.3566 DQ	130299,7.1127,-25.2101,-18.0974 DQ
130181,31.1831,34.2857,65.4688	130239,83.7606,69.5798,153.3404	130300,-10.0704,56.4706,46.4002 DQ
130182,-3.1690,-13.1092,-16.2782 DQ	130240,-2.2254,10.0840,7.8586 DQ	130301,-2.0141,7.0588,5.0447 DQ
130183,9.9859,22.1849,32.1708 DQ	130241,71.5493,33.2773,104.8266	130303,20.1549,37.3109,57.4658
130184,12.9577,-3.0252,9.9325 DQ	130242,168.3380,72.6050,240.9430	130306,-5.0845,25.2101,20.1256 DQ
130185,34.2254,-19.1597,15.0657 DQ	130243,40.1831,21.1765,61.3596	130307,117.6620,73.6134,191.2754
130186,31.0563,-9.0756,21.9807 DQ	130244,32.2535,69.5798,101.8333	130308,-3.1831,-5.0420,-8.2251 DQ
130187,15.0423,21.1765,36.2188	130245,67.4789,90.7563,158.2352	130309,79.4648,92.7731,172.2379
130188,24.1127,20.1681,44.2808	130246,7.9014,-1.0084,6.8930 DQ	130312,22.2113,12.1008,34.3121
130189,151.2676,176.4706,327.7382	130247,3.0000,50.4202,53.4202 DQ	130313,20.3239,58.4874,78.8113
130190,100.9296,68.5714,169.5010	130248,23.2394,13.1092,36.3486	130314,78.1268,158.3193,236.4461
130191,-18.0845,5.0420,-13.0425 DQ	130249,146.9859,47.3950,194.3809	130315,4.0563,20.1681,24.2244 DQ
130192,38.2254,36.3025,74.5279	130250,43.2958,37.3109,80.6067	130317,40.3944,77.6471,118.0415
130195,-7.1972,22.1849,14.9877 DQ	130251,54.4930,76.6387,131.1317	130318,-13.0000,4.0336,-8.9664 DQ
130196,31.2817,-12.1008,19.1809 DQ	130253,1.0563,-16.1345,-15.0782 DQ	130319,16.0563,1.0084,17.0647 DQ
130197,11.8592,1.0084,12.8676 DQ	130254,20.2676,12.1008,32.3684	130320,-7.1127,10.0840,2.9713 DQ
130199,15.2817,2.0168,17.2985 DQ	130255,9.1408,57.4790,66.6198 DQ	130321,-24.2958,-9.0756,-33.3714 DQ
130200,-12.1549,-5.0420,-17.1969 DQ	130256,61.1549,96.8067,157.9616	130322,36.1690,37.3109,73.4799
130201,15.9859,3.0252,19.0111 DQ	130257,-29.1549,10.0840,-19.0709 DQ	130323,46.4789,48.4034,94.8823
130202,9.9577,9.0756,19.0333 DQ	130258,53.4507,71.5966,125.0473	130324,54.5352,95.7983,150.3335
130203,16.0704,53.4454,69.5158	130259,19.0563,-14.1176,4.9387 DQ	130325,78.6197,104.8739,183.4936
130205,35.1831,104.8739,140.0570	130260,29.1831,-17.1429,12.0402 DQ	130326,43.2113,71.5966,114.8079
130206,30.9859,-15.1261,15.8598 DQ	130261,47.1268,-2.0168,45.1100 DQ	130327,12.0563,8.0672,20.1235 DQ
130207,40.1972,71.5966,111.7938	130262,35.3099,69.5798,104.8897	130328,-1.0704,16.1345,15.0641 DQ
130208,1.9718,40.3361,42.3079 DQ	130264,-3.1972,13.1092,9.9120 DQ	130329,6.0423,14.1176,20.1599 DQ
130209,13.1690,-6.0504,7.1186 DQ	130265,-8.0000,6.0504,-1.9496 DQ	130330,0.9718,-1.0084,-0.0366 DQ
130210,8.2113,-2.0168,6.1945 DQ	130266,6.0845,56.4706,62.5551 DQ	130331,69.3380,135.1261,204.4641
130211,-27.0282,36.3025,9.2743 DQ	130267,-19.3099,15.1261,-4.1838 DQ	130332,25.2394,5.0420,30.2814 DQ
130212,30.0282,29.2437,59.2719	130268,13.0845,54.4538,67.5383	130333,-31.2817,31.2605,-0.0212 DQ
130213,27.2535,12.1008,39.3543	130269,45.2676,20.1681,65.4357	130334,-9.0141,-14.1176,-23.1317 DQ
130214,10.0845,32.2689,42.3534	130271,31.1690,-2.0168,29.1522 DQ	130335,44.1549,43.3613,87.5162
130215,312.5915,126.0504,438.6419	130272,14.2254,14.1176,28.3430	130336,54.6479,31.2605,85.9084
130216,-5.0000,-9.0756,-14.0756 DQ	130273,24.9718,-1.0084,23.9634 DQ	130337,30.2817,16.1345,46.4162
130217,2.1127,0.0000,2.1127 DQ	130274,36.2254,78.6555,114.8809	130338,-3.9437,45.3782,41.4345 DQ
130218,55.6761,65.5462,121.2223	130275,-5.0141,7.0588,2.0447 DQ	130339,35.4930,-5.0420,30.4510 DQ
130219,58.4507,60.5042,118.9549	130277,7.0704,-1.0084,6.0620	130340,9.0986,24.2017,33.3003 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

130341,29.0845,54.4538,83.5383	130398,15.1408,15.1261,30.2669	130454,1.0986,9.0756,10.1742 DQ
130342,17.1127,13.1092,30.2219	130399,16.1972,21.1765,37.3737	130455,29.1831,41.3445,70.5276
130343,46.1690,31.2605,77.4295	130400,-1.0704,28.2353,27.1649 DQ	130456,53.2535,55.4622,108.7157
130344,14.2113,48.4034,62.6147	130401,11.1268,56.4706,67.5974	130457,-20.1690,22.1849,2.0159 DQ
130345,6.8451,17.1429,23.9880 DQ	130402,51.3380,68.5714,119.9094	130458,69.6620,67.5630,137.2250
130346,30.1408,-11.0924,19.0484 DQ	130403,55.2958,39.3277,94.6235	130459,50.2676,20.1681,70.4357
130347,22.1690,10.0840,32.2530	130404,33.2535,31.2605,64.5140	130461,72.3099,64.5378,136.8477
130348,6.1268,-12.1008,-5.9740	130405,-21.1972,7.0588,-14.1384	130462,53.2817,61.5126,114.7943
130349,30.3099,42.3529,72.6628	130406,18.1972,47.3950,65.5922	130463,16.1268,35.2941,51.4209
130350,174.9859,170.4202,345.4061	130407,20.9014,17.1429,38.0443	130464,11.2817,-11.0924,0.1893 DQ
130351,21.2535,71.5966,92.8501	130408,31.1408,77.6471,108.7879	130465,83.7465,72.6050,156.3515
130352,-12.0704,-22.1849,-34.2553	130409,-9.0845,17.1429,8.0584 DQ	130466,22.0000,12.1008,34.1008
130353,18.9718,33.2773,52.2491	130410,208.4648,58.4874,266.9522	130467,-11.1831,7.0588,-4.1243 DQ
130354,-1.9437,32.2689,30.3252 DQ	130411,3.0704,-11.0924,-8.0220	130468,32.3662,-5.0420,27.3242 DQ
130355,75.6761,142.1849,217.8610	130412,11.8310,17.1429,28.9739	130469,8.9155,1.0084,9.9239 DQ
130356,0.9014,-9.0756,-8.1742 DQ	130413,68.6620,61.5126,130.1746	130470,52.4225,65.5462,117.9687
130357,0.8451,16.1345,16.9796	130415,-10.0704,16.1345,6.0641 DQ	130471,101.0000,172.4370,273.4370
130358,23.1549,28.2353,51.3902	130416,20.1831,41.3445,61.5276	130472,58.4507,156.3025,214.7532
130359,-23.3662,-5.0420,-28.4082 DQ	130417,85.9718,147.2269,233.1987	130473,-0.9577,11.0924,10.1347 DQ
130360,8.0563,31.2605,39.3168	130418,-4.1549,7.0588,2.9039 DQ	130474,31.2113,1.0084,32.2197
130361,29.0845,31.2605,60.3450	130420,11.0845,-13.1092,-2.0247 DQ	130475,32.0986,41.3445,73.4431
130362,28.2817,55.4622,83.7439	130421,20.3239,44.3697,64.6936	130476,50.3944,80.6723,131.0667
130363,23.1549,83.6975,106.8524	130422,97.6901,65.5462,163.2363	130477,121.8169,93.7815,215.5984
130364,302.3380,137.1429,439.4809	130423,71.5352,51.4286,122.9638	130479,45.3099,9.0756,54.3855 DQ
130365,39.3380,125.0420,164.3800	130424,58.2535,5.0420,63.2955 DQ	130480,99.9296,123.0252,222.9548
130366,23.0704,-29.2437,-6.1733 DQ	130425,79.6056,53.4454,133.0510	130481,42.0704,25.2101,67.2805
130367,78.7746,92.7731,171.5477	130426,-7.0141,-10.0840,-17.0981 DQ	130482,108.5211,92.7731,201.2942
130368,34.1972,-11.0924,23.1048 DQ	130427,104.8451,127.0588,231.9039	130483,51.2958,51.4286,102.7244
130369,58.0845,62.5210,120.6055	130428,46.0986,68.5714,114.6700	130484,29.2676,47.3950,76.6626
130370,1.0563,32.2689,33.3252 DQ	130429,150.2254,34.2857,184.5111	130485,18.0845,70.5882,88.6727
130371,14.3380,-13.1092,1.2288 DQ	130430,211.7887,41.3445,253.1332	130486,0.8451,1.0084,1.8535 DQ
130373,-4.0141,12.1008,8.0867 DQ	130431,95.5915,61.5126,157.1041	130487,439.5070,145.2101,584.7171
130374,82.5211,30.2521,112.7732	130432,44.3239,37.3109,81.6348	130488,34.2958,91.7647,126.0605
130375,24.0563,18.1513,42.2076	130433,34.2254,35.2941,69.5195	130490,61.2394,54.4538,115.6932
130376,50.5211,79.6639,130.1850	130434,38.2676,14.1176,52.3852	130491,17.2254,9.0756,26.3010 DQ
130377,60.4789,123.0252,183.5041	130435,61.4366,31.2605,92.6971	130492,83.9296,144.2017,228.1313
130378,20.2113,34.2857,54.4970	130436,49.5070,34.2857,83.7927	130494,40.9577,38.3193,79.2770
130379,16.3380,42.3529,58.6909	130437,39.3380,48.4034,87.7414	130495,-1.0563,34.2857,33.2294 DQ
130380,74.7606,112.9412,187.7018	130438,80.5493,42.3529,122.9022	130496,151.9437,120.0000,271.9437
130381,30.2394,28.2353,58.4747	130439,32.7606,-17.1429,15.6177 DQ	130497,21.0000,80.6723,101.6723
130382,21.1972,15.1261,36.3233	130440,0.9155,16.1345,17.0500 DQ	130498,42.2958,116.9748,159.2706
130383,49.0563,21.1765,70.2328	130441,15.1549,7.0588,22.2137 DQ	130499,0.9859,29.2437,30.2296 DQ
130384,11.9859,3.0252,15.0111 DQ	130442,28.0000,-7.0588,20.9412 DQ	130500,-20.1549,25.2101,5.0552 DQ
130385,-12.0563,-23.1933,-35.2496 DQ	130443,16.0423,40.3361,56.3784	130501,29.9296,41.3445,71.2741
130386,7.0000,10.0840,17.0840 DQ	130444,107.0282,61.5126,168.5408	130502,8.0845,1.0084,9.0929 DQ
130387,27.1549,65.5462,92.7011	130445,43.2958,44.3697,87.6655	130503,32.0986,8.0672,40.1658 DQ
130388,-7.0704,-1.0084,-8.0788 DQ	130446,40.3239,6.0504,46.3743 DQ	130504,-32.2113,-32.2689,-64.4802 DQ
130389,50.2254,60.5042,110.7296	130447,23.0986,59.4958,82.5944	130505,17.2113,-3.0252,14.1861 DQ
130390,6.8732,-25.2101,-18.3369 DQ	130448,-12.1127,0.0000,-12.1127 DQ	130506,36.2254,29.2437,65.4691
130391,45.1831,-19.1597,26.0234	130449,20.1972,-5.0420,15.1552 DQ	130508,0.8873,59.4958,60.3831 DQ
130392,174.3521,51.4286,225.7807	130450,5.0423,38.3193,43.3616 DQ	130509,19.1690,-5.0420,14.1270 DQ
130393,59.4648,69.5798,129.0446	130451,115.0000,168.4034,283.4034	130511,-2.0986,25.2101,23.1115 DQ
130394,210.5634,152.2689,362.8323	130452,107.6901,29.2437,136.9338	130512,125.7324,99.8319,225.5643
130397,-4.0845,-1.0084,-5.0929 DQ	130453,8.0282,-1.0084,7.0198	130513,18.1831,17.1429,35.3260

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

130514,38.1972,23.1933,61.3905	130569,18.0141,53.4454,71.4595	130629,10.8451,-9.0756,1.7695 DQ
130515,2.9859,4.0336,7.0195 DQ	130570,5.8592,24.2017,30.0609 DQ	130630,45.4507,48.4034,93.8541
130517,-4.0423,16.1345,12.0922 DQ	130571,31.4225,-14.1176,17.3049 DQ	130631,8.0704,12.1008,20.1712 DQ
130518,-18.1690,22.1849,4.0159 DQ	130572,34.4366,57.4790,91.9156	130632,20.3099,41.3445,61.6544
130519,19.1690,30.2521,49.4211	130573,0.0704,-12.1008,-12.0304 DQ	130633,-5.9577,21.1765,15.2188 DQ
130520,82.7183,65.5462,148.2645	130574,16.3380,5.0420,21.3800 DQ	130634,27.2676,37.3109,64.5785
130521,7.1690,20.1681,27.3371 DQ	130575,21.1549,50.4202,71.5751	130635,29.1268,-11.0924,18.0344 DQ
130522,53.0000,22.1849,75.1849	130576,48.1127,25.2101,73.3228	130636,0.9859,36.3025,37.2884 DQ
130523,35.5352,6.0504,41.5856 DQ	130577,12.9718,36.3025,49.2743	130638,30.0704,20.1681,50.2385
130524,0.0704,4.0336,4.1040 DQ	130578,43.1268,31.2605,74.3873	130640,15.2254,51.4286,66.6540
130525,-17.1831,-9.0756,-26.2587 DQ	130579,2.9718,5.0420,8.0138 DQ	130642,25.1549,17.1429,42.2978
130526,44.0563,-2.0168,42.0395 DQ	130580,2.0282,-36.3025,-34.2743 DQ	130643,53.3380,32.2689,85.6069
130527,12.9296,4.0336,16.9632 DQ	130581,98.5352,144.2017,242.7369	130644,17.1408,0.0000,17.1408 DQ
130528,99.8451,126.0504,225.8955	130582,19.8732,80.6723,100.5455	130645,-11.0563,-13.1092,-24.1655 DQ
130529,-4.8592,-9.0756,-13.9348	130583,-7.0282,20.1681,13.1399 DQ	130646,21.2394,-14.1176,7.1218 DQ
130530,0.0563,-16.1345,-16.0782 DQ	130584,11.2113,-1.0084,10.2029 DQ	130647,237.4366,141.1765,378.6131
130531,10.1127,25.2101,35.3228	130585,102.8873,74.6218,177.5091	130648,-7.0282,21.1765,14.1483 DQ
130532,-7.2254,-19.1597,-26.3851 DQ	130586,-2.8592,14.1176,11.2584	130649,-18.0000,11.0924,-6.9076 DQ
130533,51.3944,57.4790,108.8734	130587,5.0704,-23.1933,-18.1229	130650,21.2113,-6.0504,15.1609 DQ
130534,167.2817,116.9748,284.2565	130588,3.9014,59.4958,63.3972 DQ	130651,271.3944,111.9328,383.3272
130535,-16.2394,-15.1261,-31.3655 DQ	130589,24.2113,59.4958,83.7071	130652,18.2113,-7.0588,11.1525 DQ
130536,22.2535,-4.0336,18.2199	130591,-19.1549,33.2773,14.1224	130653,21.1690,17.1429,38.3119
130537,-1.0000,15.1261,14.1261 DQ	130592,21.1408,11.0924,32.2332	130654,-7.0141,2.0168,-4.9973 DQ
130538,226.6338,76.6387,303.2725	130593,-0.9577,24.2017,23.2440 DQ	130655,183.3803,55.4622,238.8425
130539,1.9437,30.2521,32.1958 DQ	130595,10.0000,-6.0504,3.9496 DQ	130656,12.1972,20.1681,32.3653
130540,-6.9437,15.1261,8.1824 DQ	130597,13.7746,-9.0756,4.6990 DQ	130657,5.9155,19.1597,25.0752 DQ
130541,6.1972,20.1681,26.3653 DQ	130598,26.2535,22.1849,48.4384	130658,-5.0000,6.0504,1.0504 DQ
130542,36.2535,26.2185,62.4720	130599,19.1408,13.1092,32.2500	130659,19.2958,32.2689,51.5647
130543,132.2676,185.5462,317.8138	130600,37.2113,64.5378,101.7491	130660,11.0282,-9.0756,1.9526 DQ
130544,9.0282,61.5126,70.5408 DQ	130601,-1.0704,13.1092,12.0388 DQ	130661,27.2535,50.4202,77.6737
130545,9.7042,26.2185,35.9227 DQ	130602,-19.2394,22.1849,2.9455 DQ	130662,19.2254,10.0840,29.3094
130546,16.0986,4.0336,20.1322 DQ	130603,-50.3239,4.0336,-46.2903 DQ	130663,6.1268,-3.0252,3.1016
130547,22.1972,19.1597,41.3569	130604,-13.9437,13.1092,-0.8345 DQ	130664,18.0845,6.0504,24.1349 DQ
130548,96.5915,65.5462,162.1377	130605,6.9718,11.0924,18.0642 DQ	130665,65.6901,46.3866,112.0767
130549,233.5775,77.6471,311.2246	130606,-8.2394,19.1597,10.9203 DQ	130666,0.9296,43.3613,44.2909 DQ
130550,-4.0845,37.3109,33.2264 DQ	130607,12.1831,6.0504,18.2335 DQ	130667,-24.2958,36.3025,12.0067 DQ
130551,41.3099,-5.0420,36.2679 DQ	130608,-13.1831,2.0168,-11.1663 DQ	130668,-0.9859,38.3193,37.3334 DQ
130552,1.0000,2.0168,3.0168 DQ	130609,43.2958,40.3361,83.6319	130669,153.8169,36.3025,190.1194
130553,-2.0845,8.0672,5.9827 DQ	130610,24.1268,32.2689,56.3957	130670,85.4225,52.4370,137.8595
130554,87.7042,107.8992,195.6034	130611,41.0563,49.4118,90.4681	130671,76.5493,41.3445,117.8938
130555,26.0563,40.3361,66.3924	130612,62.4648,97.8151,160.2799	130672,-30.0423,57.4790,27.4367
130556,11.1268,12.1008,23.2276	130613,15.9859,29.2437,45.2296	130673,39.3662,34.2857,73.6519
130557,-22.3239,-15.1261,-37.4500 DQ	130614,71.6620,72.6050,144.2670	130674,59.7042,60.5042,120.2084
130558,16.9296,28.2353,45.1649	130616,5.7746,10.0840,15.8586 DQ	130675,8.9014,9.0756,17.9770 DQ
130559,-16.0423,17.1429,1.1006 DQ	130617,17.0141,24.2017,41.2158	130676,-2.1127,-18.1513,-20.2640 DQ
130560,-14.0141,-2.0168,-16.0309 DQ	130618,114.0282,112.9412,226.9694	130677,17.9577,12.1008,30.0585
130561,-33.2254,1.0084,-32.2170 DQ	130619,-4.2817,-6.0504,-10.3321 DQ	130678,43.4366,85.7143,129.1509
130562,0.8451,25.2101,26.0552 DQ	130620,6.0000,34.2857,40.2857 DQ	130679,4.0704,-28.2353,-24.1649 DQ
130563,-13.1268,-11.0924,-24.2192 DQ	130622,11.0563,-6.0504,5.0059 DQ	130680,125.5211,65.5462,191.0673
130564,-6.1408,40.3361,34.1953 DQ	130623,18.0282,-13.1092,4.9190 DQ	130681,13.0704,-6.0504,7.0200 DQ
130565,16.0282,10.0840,26.1122	130624,38.2113,71.5966,109.8079	130682,-15.0000,-8.0672,-23.0672 DQ
130566,47.3239,73.6134,120.9373	130626,12.1127,36.3025,48.4152	130683,7.9859,29.2437,37.2296 DQ
130567,9.0282,-3.0252,6.0030 DQ	130627,22.3099,44.3697,66.6796	130685,58.5211,20.1681,78.6892
130568,10.1831,22.1849,32.3680	130628,18.2535,43.3613,61.6148	130686,-13.1268,-2.0168,-15.1436 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

130687,20.1127,19.1597,39.2724	130751,379.0704,364.0336,743.1040	130807,33.3803,23.1933,56.5736
130688,-22.0704,-5.0420,-27.1124 DQ	130752,49.2817,52.4370,101.7187	130808,18.1831,24.2017,42.3848
130689,23.2676,93.7815,117.0491	130753,122.5915,145.2101,267.8016	130809,32.1127,31.2605,63.3732
130690,-18.0282,0.0000,-18.0282 DQ	130754,59.5352,22.1849,81.7201	130811,56.4648,105.8824,162.3472
130691,36.0563,7.0588,43.1151 DQ	130755,91.7606,110.9244,202.6850	130812,65.4507,59.4958,124.9465
130692,41.5493,72.6050,114.1543	130756,-0.9718,-12.1008,-13.0726 DQ	130813,25.2817,16.1345,41.4162
130693,48.0704,91.7647,139.8351	130757,-1.0141,34.2857,33.2716 DQ	130814,-24.1549,17.1429,-7.0120 DQ
130694,-6.0000,-4.0336,-10.0336 DQ	130758,43.4366,48.4034,91.8400	130815,34.3803,32.2689,66.6492
130695,9.8873,7.0588,16.9461 DQ	130759,13.1268,24.2017,37.3285	130816,33.4507,-13.1092,20.3415 DQ
130696,4.8169,37.3109,42.1278 DQ	130760,11.1972,16.1345,27.3317	130817,-3.0845,10.0840,6.9995 DQ
130697,-1.1549,-12.1008,-13.2557 DQ	130761,-9.1268,8.0672,-1.0596 DQ	130818,15.0845,40.3361,55.4206
130698,179.2394,72.6050,251.8444	130763,20.1831,76.6387,96.8218	130819,7.9155,11.0924,19.0079 DQ
130699,-4.9577,60.5042,55.5465 DQ	130764,21.0704,87.7311,108.8015	130820,152.3662,138.1513,290.5175
130700,109.4930,40.3361,149.8291	130765,72.3944,54.4538,126.8482	130821,159.8873,134.1176,294.0049
130702,14.9859,50.4202,65.4061	130766,-14.2817,-20.1681,-34.4498 DQ	130822,32.0986,96.8067,128.9053
130703,93.6620,67.5630,161.2250	130767,15.2676,1.0084,16.2760 DQ	130823,0.0845,37.3109,37.3954 DQ
130704,34.3803,55.4622,89.8425	130768,2.0704,1.0084,3.0788 DQ	130824,-8.9437,6.0504,-2.8933 DQ
130705,-4.1549,11.0924,6.9375 DQ	130769,-1.1408,22.1849,21.0441 DQ	130825,99.4648,179.4958,278.9606
130706,153.0141,111.9328,264.9469	130770,39.1831,22.1849,61.3680	130826,79.3662,87.7311,167.0973
130708,-7.8873,8.0672,0.1799 DQ	130771,85.6197,92.7731,178.3928	130827,-1.7887,-13.1092,-14.8979
130709,10.9859,21.1765,32.1624	130772,13.0000,55.4622,68.4622	130829,32.4225,84.7059,117.1284
130710,-3.0563,-3.0252,-6.0815 DQ	130773,10.9577,32.2689,43.2266	130830,19.1690,42.3529,61.5219
130712,39.1972,7.0588,46.2560 DQ	130774,26.2676,47.3950,73.6626	130831,37.0986,47.3950,84.4936
130713,0.9859,-3.0252,-2.0393 DQ	130775,26.1972,54.4538,80.6510	130832,16.0563,-14.1176,1.9387 DQ
130714,-0.0986,-16.1345,-16.2331 DQ	130776,37.3662,20.1681,57.5343	130833,-5.0704,2.0168,-3.0536 DQ
130715,105.7465,84.7059,190.4524	130777,98.0000,142.1849,240.1849	130834,58.4930,8.0672,66.5602 DQ
130721,11.1690,22.1849,33.3539	130778,-5.0000,-25.2101,-30.2101 DQ	130835,17.2394,6.0504,23.2898 DQ
130722,28.3803,74.6218,103.0021	130779,50.3239,44.3697,94.6936	130836,-4.1549,7.0588,2.9039 DQ
130724,-7.2113,34.2857,27.0744 DQ	130780,36.2676,34.2857,70.5533	130837,62.7465,87.7311,150.4776
130725,-9.0423,34.2857,25.2434 DQ	130781,34.3521,32.2689,66.6210	130838,17.3099,4.0336,21.3435 DQ
130726,24.0000,37.3109,61.3109	130782,42.2113,8.0672,50.2785 DQ	130839,-2.0986,29.2437,27.1451 DQ
130727,110.9155,138.1513,249.0668	130783,77.6338,25.2101,102.8439	130840,-21.1268,10.0840,-11.0428
130728,-13.0000,10.0840,-2.9160 DQ	130784,43.3803,18.1513,61.5316	130841,-3.0845,25.2101,22.1256 DQ
130729,-6.2113,24.2017,17.9904 DQ	130785,11.1408,45.3782,56.5190	130842,34.2394,-3.0252,31.2142 DQ
130730,123.7324,205.7143,329.4467	130786,8.0704,51.4286,59.4990 DQ	130843,-6.0845,14.1176,8.0331 DQ
130731,32.2535,43.3613,75.6148	130787,47.6197,64.5378,112.1575	130844,9.0563,19.1597,28.2160 DQ
130732,-18.1549,-4.0336,-22.1885 DQ	130788,-8.9577,17.1429,8.1852 DQ	130845,38.3380,102.8571,141.1951
130733,31.3099,92.7731,124.0830	130789,79.5352,178.4874,258.0226	130846,3.9155,3.0252,6.9407 DQ
130734,52.4789,102.8571,155.3360	130790,59.5634,57.4790,117.0424	130847,9.0000,32.2689,41.2689 DQ
130735,19.2113,-16.1345,3.0768 DQ	130791,109.9296,144.2017,254.1313	130848,14.0423,48.4034,62.4457
130736,6.2958,4.0336,10.3294 DQ	130792,21.3099,53.4454,74.7553	130849,49.2535,190.5882,239.8417
130737,-39.3662,-4.0336,-43.3998 DQ	130793,35.2394,61.5126,96.7520	130850,17.2535,-5.0420,12.2115 DQ
130738,73.7183,88.7395,162.4578	130794,-8.1831,12.1008,3.9177	130851,-14.1268,-9.0756,-23.2024 DQ
130739,47.5070,-8.0672,39.4398 DQ	130795,30.2113,54.4538,84.6651	130852,26.3662,26.2185,52.5847
130740,26.8028,93.7815,120.5843	130796,-5.0704,-17.1429,-22.2133 DQ	130853,-19.1549,-2.0168,-21.1717 DQ
130741,21.9718,25.2101,47.1819	130797,0.9577,11.0924,12.0501 DQ	130854,-18.1972,-10.0840,-28.2812 DQ
130742,37.3239,29.2437,66.5676	130798,11.0141,22.1849,33.1990	130857,9.9437,5.0420,14.9857 DQ
130743,5.9296,4.0336,9.9632 DQ	130799,75.7042,40.3361,116.0403	130858,11.0141,51.4286,62.4427
130744,48.2817,97.8151,146.0968	130800,15.9296,-20.1681,-4.2385 DQ	130859,37.4366,48.4034,85.8400
130746,-14.0000,-5.0420,-19.0420 DQ	130801,-2.0000,36.3025,34.3025 DQ	130860,38.4507,64.5378,102.9885
130747,20.1408,47.3950,67.5358	130802,-0.9859,13.1092,12.1233	130861,1.8732,19.1597,21.0329 DQ
130748,22.1690,31.2605,53.4295	130803,8.9014,20.1681,29.0695 DQ	130863,-0.9577,0.0000,-0.9577 DQ
130749,9.0423,15.1261,24.1684 DQ	130804,12.9859,-11.0924,1.8935 DQ	130864,27.0423,4.0336,31.0759 DQ
130750,30.1268,25.2101,55.3369	130805,10.1690,9.0756,19.2446 DQ	130865,70.4366,73.6134,144.0500

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

130866,87.6761,82.6891,170.3652	130923,-8.3380,6.0504,-2.2876 DQ	130979,33.1972,17.1429,50.3401
130867,77.7746,50.4202,128.1948	130924,9.1127,10.0840,19.1967 DQ	130980,20.2676,32.2689,52.5365
130868,9.9296,17.1429,27.0725 DQ	130925,1.9437,46.3866,48.3303 DQ	130981,22.0423,1.0084,23.0507 DQ
130869,47.4225,68.5714,115.9939	130926,19.0845,22.1849,41.2694	130982,1.9859,-5.0420,-3.0561 DQ
130870,1.3380,25.2101,26.5481	130927,1.1268,19.1597,20.2865 DQ	130983,-15.1268,0.0000,-15.1268 DQ
130871,32.2535,5.0420,37.2955 DQ	130928,57.4507,139.1597,196.6104	130984,9.9859,15.1261,25.1120 DQ
130872,32.2676,-6.0504,26.2172 DQ	130929,32.5211,26.2185,58.7396	130985,26.2817,166.3866,192.6683
130873,14.2535,6.0504,20.3039 DQ	130930,6.1972,25.2101,31.4073 DQ	130986,39.5775,28.2353,67.8128
130874,37.4366,-6.0504,31.3862 DQ	130931,-23.9718,18.1513,-5.8205	130987,11.0986,4.0336,15.1322 DQ
130875,76.6901,87.7311,164.4212	130932,19.1549,95.7983,114.9532	130988,17.2254,101.8487,119.0741
130876,3.0563,21.1765,24.2328 DQ	130933,11.0563,54.4538,65.5101	130989,-1.2394,19.1597,17.9203 DQ
130877,21.2676,1.0084,22.2760 DQ	130934,-26.3803,-3.0252,-29.4055 DQ	130990,1.8169,14.1176,15.9345 DQ
130878,91.9577,133.1092,225.0669	130935,14.2113,11.0924,25.3037	130991,29.2254,44.3697,73.5951
130879,16.0704,15.1261,31.1965	130936,59.6197,47.3950,107.0147	130994,-59.5775,36.3025,-23.2750 DQ
130880,21.2113,1.0084,22.2197 DQ	130937,34.1831,30.2521,64.4352	130995,31.3099,12.1008,43.4107
130881,10.2676,15.1261,25.3937	130938,14.9718,41.3445,56.3163	130996,27.2394,28.2353,55.4747
130882,23.3944,32.2689,55.6633	130939,0.0282,12.1008,12.1290 DQ	130997,40.3239,10.0840,50.4079
130883,-33.3239,-18.1513,-51.4752 DQ	130940,-4.8310,30.2521,25.4211 DQ	130998,70.3239,53.4454,123.7693
130884,26.2676,56.4706,82.7382	130941,5.2113,57.4790,62.6903 DQ	130999,11.0986,41.3445,52.4431
130885,-16.9859,-50.4202,-67.4061 DQ	130942,7.2113,15.1261,22.3374 DQ	131000,10.0845,0.0000,10.0845 DQ
130886,54.3803,3.0252,57.4055 DQ	130943,10.0845,31.2605,41.3450	131001,1.0141,-17.1429,-16.1288 DQ
130887,19.1268,29.2437,48.3705	130944,4.1690,42.3529,46.5219 DQ	131002,-9.0845,37.3109,28.2264 DQ
130888,9.8873,13.1092,22.9965 DQ	130945,-7.0141,11.0924,4.0783 DQ	131003,47.2394,36.3025,83.5419
130889,35.2676,63.5294,98.7970	130946,21.1831,0.0000,21.1831 DQ	131004,-9.0704,15.1261,6.0557 DQ
130890,41.3099,59.4958,100.8057	130947,-1.0423,21.1765,20.1342 DQ	131005,-15.1408,5.0420,-10.0988 DQ
130891,-2.0282,29.2437,27.2155 DQ	130948,6.9577,7.0588,14.0165 DQ	131006,12.9577,6.0504,19.0081 DQ
130892,-5.9437,15.1261,9.1824	130949,102.5775,156.3025,258.8800	131007,34.2113,26.2185,60.4298
130893,36.0704,21.1765,57.2469	130950,7.1972,13.1092,20.3064 DQ	131008,68.6901,106.8908,175.5809
130894,18.0563,25.2101,43.2664	130951,20.2676,2.0168,22.2844 DQ	131009,19.9577,14.1176,34.0753
130895,-28.3380,41.3445,13.0065	130952,100.7042,140.1681,240.8723	131010,-1.9155,-20.1681,-22.0836 DQ
130896,0.0000,24.2017,24.2017 DQ	130953,31.1549,15.1261,46.2810	131011,49.4648,200.6723,250.1371
130898,37.1690,85.7143,122.8833	130954,-22.2817,-4.0336,-26.3153 DQ	131012,111.1972,157.3109,268.5081
130899,19.0000,9.0756,28.0756 DQ	130955,35.3662,-17.1429,18.2233 DQ	131013,15.2535,52.4370,67.6905
130900,22.2958,3.0252,25.3210 DQ	130956,38.3803,49.4118,87.7921	131014,31.1690,3.0252,34.1942 DQ
130901,114.1408,130.0840,244.2248	130958,48.3944,17.1429,65.5373	131015,-3.9296,4.0336,0.1040 DQ
130902,49.5070,41.3445,90.8515	130959,10.9859,22.1849,33.1708	131016,6.9014,14.1176,21.0190 DQ
130904,8.1831,4.0336,12.2167 DQ	130960,14.1690,53.4454,67.6144	131017,77.5211,128.0672,205.5883
130905,-1.9437,-3.0252,-4.9689 DQ	130961,6.1549,1.0084,7.1633 DQ	131018,30.2113,25.2101,55.4214
130906,-10.1690,15.1261,4.9571 DQ	130962,6.0704,-8.0672,-1.9968 DQ	131019,32.0845,7.0588,39.1433 DQ
130907,94.0282,161.3445,255.3727	130963,39.9859,35.2941,75.2800	131020,51.2254,57.4790,108.7044
130908,-12.0563,4.0336,-8.0227 DQ	130964,54.4930,76.6387,131.1317	131021,198.7606,232.9412,431.7018
130909,44.5775,-13.1092,31.4683	130965,152.4648,211.7647,364.2295	131022,70.7746,118.9916,189.7662
130910,19.0845,14.1176,33.2021	130967,97.0000,79.6639,176.6639	131023,-8.9859,-2.0168,-11.0027 DQ
130911,11.9437,-13.1092,-1.1655 DQ	130968,35.2676,69.5798,104.8474	131024,122.8169,137.1429,259.9598
130912,-12.1127,-23.1933,-35.3060 DQ	130969,-9.1549,7.0588,-2.0961 DQ	131025,49.1268,63.5294,112.6562
130913,47.5493,31.2605,78.8098	130970,-12.0845,13.1092,1.0247 DQ	131026,25.2254,47.3950,72.6204
130914,30.1549,21.1765,51.3314	130971,64.3521,76.6387,140.9908	131027,-10.0704,15.1261,5.0557 DQ
130915,4.0141,49.4118,53.4259 DQ	130972,14.0423,35.2941,49.3364	131028,-31.4366,11.0924,-20.3442 DQ
130916,-19.2254,13.1092,-6.1162 DQ	130973,31.4789,-19.1597,12.3192 DQ	131029,41.1268,0.0000,41.1268 DQ
130917,58.3099,29.2437,87.5536	130974,10.1268,2.0168,12.1436 DQ	131030,15.0000,15.1261,30.1261
130918,18.1972,24.2017,42.3989	130975,20.0986,24.2017,44.3003	131031,47.3803,69.5798,116.9601
130919,53.2394,55.4622,108.7016	130976,-12.0423,60.5042,48.4619 DQ	131032,32.3662,64.5378,96.9040
130920,-10.0000,9.0756,-0.9244 DQ	130977,17.2535,38.3193,55.5728	131033,28.1690,35.2941,63.4631
130922,3.1127,27.2269,30.3396 DQ	130978,17.3239,83.6975,101.0214	131034,26.0282,26.2185,52.2467

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

131035,43.3380,94.7899,138.1279	131090,-7.1690,8.0672,0.8982	131145,0.0986,11.0924,11.1910 DQ
131036,18.2535,-4.0336,14.2199 DQ	131091,-10.1268,31.2605,21.1337 DQ	131146,0.0000,18.1513,18.1513
131037,107.1549,96.8067,203.9616	131092,76.8169,68.5714,145.3883	131147,-12.0000,42.3529,30.3529 DQ
131038,-17.0845,3.0252,-14.0593 DQ	131093,9.9014,19.1597,29.0611	131148,47.4225,46.3866,93.8091
131039,-5.9296,13.1092,7.1796 DQ	131094,46.3239,36.3025,82.6264	131149,45.1831,87.7311,132.9142
131040,-10.0563,-7.0588,-17.1151 DQ	131095,5.0423,27.2269,32.2692 DQ	131150,56.3662,95.7983,152.1645
131041,-0.9577,41.3445,40.3868 DQ	131096,53.3944,120.0000,173.3944	131151,11.1831,14.1176,25.3007
131042,-13.1268,-2.0168,-15.1436 DQ	131097,9.0563,39.3277,48.3840 DQ	131152,13.2676,12.1008,25.3684
131043,16.2113,13.1092,29.3205	131098,46.4085,49.4118,95.8203	131153,89.4930,46.3866,135.8796
131044,10.0845,15.1261,25.2106	131099,44.4930,16.1345,60.6275	131154,34.2254,37.3109,71.5363
131045,-2.9718,26.2185,23.2467 DQ	131100,12.1831,32.2689,44.4520	131155,18.0986,80.6723,98.7709
131046,26.1690,40.3361,66.5051	131101,40.1408,84.7059,124.8467	131157,37.2958,37.3109,74.6067
131047,29.1831,93.7815,122.9646	131102,28.3944,107.8992,136.2936	131158,10.1268,-22.1849,-12.0581 DQ
131048,51.6197,145.2101,196.8298	131103,10.0704,14.1176,24.1880	131159,135.7042,131.0924,266.7966
131049,19.0986,45.3782,64.4768	131105,-17.1127,1.0084,-16.1043 DQ	131160,75.4507,82.6891,158.1398
131050,24.3380,23.1933,47.5313	131106,-7.0423,2.0168,-5.0255 DQ	131161,-8.9577,0.0000,-8.9577 DQ
131051,31.4085,-38.3193,-6.9108 DQ	131107,47.3803,57.4790,104.8593	131162,22.0986,21.1765,43.2751
131052,4.0423,34.2857,38.3280 DQ	131108,47.3803,61.5126,108.8929	131163,95.4648,24.2017,119.6665
131053,22.2394,31.2605,53.4999	131109,32.1408,39.3277,71.4685	131164,-10.0000,6.0504,-3.9496 DQ
131054,51.2958,85.7143,137.0101	131110,86.4507,84.7059,171.1566	131165,80.5493,106.8908,187.4401
131055,77.7183,86.7227,164.4410	131111,2.0000,-7.0588,-5.0588 DQ	131166,55.5070,101.8487,157.3557
131056,-4.0563,11.0924,7.0361 DQ	131112,26.1127,1.0084,27.1211 DQ	131167,0.1268,-3.0252,-2.8984 DQ
131057,10.0986,30.2521,40.3507	131113,21.0704,22.1849,43.2553	131168,-0.0563,-14.1176,-14.1739 DQ
131058,0.0423,4.0336,4.0759 DQ	131114,24.2254,49.4118,73.6372	131169,23.1972,9.0756,32.2728 DQ
131059,-9.0563,-2.0168,-11.0731 DQ	131115,9.2254,14.1176,23.3430 DQ	131171,5.9859,-5.0420,0.9439 DQ
131060,10.9859,-5.0420,5.9439 DQ	131116,10.1972,9.0756,19.2728 DQ	131172,10.1972,28.2353,38.4325
131061,2.1268,-14.1176,-11.9908 DQ	131117,60.2394,40.3361,100.5755	131173,37.1972,62.5210,99.7182
131062,68.2113,72.6050,140.8163	131118,-4.0845,1.0084,-3.0761 DQ	131174,16.1549,-16.1345,0.0204 DQ
131063,124.1549,117.9832,242.1381	131119,-8.1831,-6.0504,-14.2335 DQ	131175,11.1268,27.2269,38.3537
131064,9.1127,2.0168,11.1295	131120,32.0000,18.1513,50.1513	131176,6.1690,11.0924,17.2614 DQ
131065,6.1549,-3.0252,3.1297 DQ	131121,43.3239,8.0672,51.3911 DQ	131177,17.0845,-7.0588,10.0257 DQ
131066,11.2254,20.1681,31.3935	131122,33.1549,51.4286,84.5835	131178,-17.1268,24.2017,7.0749 DQ
131067,-24.0141,31.2605,7.2464	131123,31.2394,49.4118,80.6512	131179,26.6197,34.2857,60.9054
131068,12.0704,52.4370,64.5074	131124,12.0704,62.5210,74.5914	131180,5.1690,52.4370,57.6060 DQ
131069,27.0141,49.4118,76.4259	131125,-19.3662,12.1008,-7.2654 DQ	131181,23.1972,66.5546,89.7518
131070,42.2958,81.6807,123.9765	131126,-10.2113,25.2101,14.9988 DQ	131182,24.1972,15.1261,39.3233
131071,18.0845,-12.1008,5.9837 DQ	131127,10.9577,59.4958,70.4535	131183,11.1831,-16.1345,-4.9514 DQ
131072,-19.0141,38.3193,19.3052 DQ	131128,34.2394,2.0168,36.2562 DQ	131184,-9.2113,-6.0504,-15.2617 DQ
131073,44.2254,172.4370,216.6624	131129,-9.9718,8.0672,-1.9046 DQ	131185,108.9718,103.8655,212.8373
131074,66.5211,96.8067,163.3278	131130,-8.9718,4.0336,-4.9382 DQ	131186,-6.0423,12.1008,6.0585 DQ
131075,36.3380,35.2941,71.6321	131131,-0.9577,38.3193,37.3616 DQ	131187,148.9014,185.5462,334.4476
131076,17.1549,57.4790,74.6339	131132,10.1690,37.3109,47.4799	131188,-2.0563,28.2353,26.1790 DQ
131077,55.1408,29.2437,84.3845	131133,29.2535,3.0252,32.2787 DQ	131189,36.2676,-2.0168,34.2508 DQ
131079,46.1831,57.4790,103.6621	131134,-0.0704,-15.1261,-15.1965	131190,20.0423,12.1008,32.1431
131080,27.2254,47.3950,74.6204	131135,50.3239,32.2689,82.5928	131191,30.2958,35.2941,65.5899
131081,44.9859,52.4370,97.4229	131136,-2.2113,12.1008,9.8895 DQ	131192,15.2535,94.7899,110.0434
131082,-26.3239,26.2185,-0.1054 DQ	131137,37.1831,37.3109,74.4940	131193,226.8451,278.3193,505.1644
131083,30.2676,25.2101,55.4777	131138,-3.0423,-7.0588,-10.1011	131194,-4.0141,-6.0504,-10.0645 DQ
131084,44.5493,117.9832,162.5325	131139,29.2817,16.1345,45.4162	131195,-9.2254,-1.0084,-10.2338 DQ
131085,8.1549,21.1765,29.3314 DQ	131140,25.2817,36.3025,61.5842	131196,12.1268,11.0924,23.2192
131086,19.9577,6.0504,26.0081 DQ	131141,58.5915,61.5126,120.1041	131197,-13.1549,15.1261,1.9712 DQ
131087,5.0282,-10.0840,-5.0558 DQ	131142,18.1690,90.7563,108.9253	131198,94.9859,158.3193,253.3052
131088,-7.0563,1.0084,-6.0479 DQ	131143,22.2535,42.3529,64.6064	131199,4.0282,42.3529,46.3811 DQ
131089,44.1268,82.6891,126.8159	131144,103.5634,98.8235,202.3869	131200,9.8592,16.1345,25.9937 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

131201,46.5493,1.0084,47.5577 DQ	131255,18.3239,26.2185,44.5424	131309,-3.0000,0.0000,-3.0000 DQ
131202,-4.0563,17.1429,13.0866 DQ	131256,12.2113,11.0924,23.3037	131310,19.0141,72.6050,91.6191
131203,104.5915,106.8908,211.4823	131257,-5.0423,6.0504,1.0081 DQ	131311,26.3521,21.1765,47.5286
131204,15.9296,20.1681,36.0977	131258,17.1127,106.8908,124.0035	131312,19.0986,49.4118,68.5104
131205,3.9437,18.1513,22.0950 DQ	131259,35.4085,71.5966,107.0051	131313,-13.0282,6.0504,-6.9778
131206,71.4085,75.6303,147.0388	131260,183.8451,243.0252,426.8703	131314,285.5493,353.9496,639.4989
131207,2.9718,-6.0504,-3.0786 DQ	131261,48.1408,105.8824,154.0232	131315,-11.2113,12.1008,0.8895 DQ
131208,-13.8732,-4.0336,-17.9068 DQ	131262,-3.1549,-11.0924,-14.2473 DQ	131316,18.3521,14.1176,32.4697
131209,17.9577,-19.1597,-1.2020 DQ	131263,-0.9437,-3.0252,-3.9689 DQ	131317,0.0141,13.1092,13.1233 DQ
131210,138.0141,188.5714,326.5855	131264,7.1690,29.2437,36.4127 DQ	131318,5.8873,-14.1176,-8.2303 DQ
131211,63.5915,76.6387,140.2302	131265,-14.0563,14.1176,0.0613 DQ	131319,46.3944,141.1765,187.5709
131212,66.6620,65.5462,132.2082	131266,27.1268,34.2857,61.4125	131320,280.5211,267.2269,547.7480
131213,11.9437,66.5546,78.4983	131267,13.0845,7.0588,20.1433 DQ	131321,42.4085,93.7815,136.1900
131214,10.1549,8.0672,18.2221	131268,-12.1268,1.0084,-11.1184 DQ	131322,0.8592,16.1345,16.9937 DQ
131215,92.3803,154.2857,246.6660	131269,21.0986,57.4790,78.5776	131323,25.2817,78.6555,103.9372
131216,29.2113,62.5210,91.7323	131270,271.0423,242.0168,513.0591	131324,10.2254,69.5798,79.8052
131217,36.2535,46.3866,82.6401	131271,63.5211,28.2353,91.7564	131325,-9.2958,31.2605,21.9647 DQ
131218,15.2535,5.0420,20.2955 DQ	131272,9.1408,44.3697,53.5105 DQ	131326,8.3380,26.2185,34.5565 DQ
131219,11.1268,0.0000,11.1268	131273,16.1408,-7.0588,9.0820 DQ	131327,-48.2958,-2.0168,-50.3126 DQ
131220,29.2254,70.5882,99.8136	131274,91.8732,126.0504,217.9236	131329,23.0282,45.3782,68.4064
131221,7.1549,5.0420,12.1969 DQ	131275,25.1972,33.2773,58.4745	131330,40.3521,54.4538,94.8059
131222,109.1972,88.7395,197.9367	131276,21.1690,17.1429,38.3119	131331,9.0563,23.1933,32.2496 DQ
131223,-5.0282,15.1261,10.0979 DQ	131277,5.0141,29.2437,34.2578 DQ	131332,33.4648,28.2353,61.7001
131224,16.1268,33.2773,49.4041	131278,28.0563,23.1933,51.2496	131333,2.0423,-2.0168,0.0255 DQ
131225,10.2254,52.4370,62.6624	131279,42.1408,174.4538,216.5946	131334,14.1408,24.2017,38.3425
131226,4.0282,55.4622,59.4904 DQ	131280,2.0563,17.1429,19.1992 DQ	131335,7.1268,20.1681,27.2949 DQ
131227,16.1690,16.1345,32.3035	131281,24.2394,60.5042,84.7436	131336,4.1268,9.0756,13.2024 DQ
131228,8.8592,2.0168,10.8760 DQ	131282,2.8169,51.4286,54.2455 DQ	131337,-17.7887,31.2605,13.4718 DQ
131229,22.1690,11.0924,33.2614	131283,41.3944,82.6891,124.0835	131338,-14.8310,36.3025,21.4715 DQ
131230,11.7746,-27.2269,-15.4523 DQ	131284,77.6338,127.0588,204.6926	131339,18.1268,95.7983,113.9251
131231,21.1268,33.2773,54.4041	131285,30.2817,87.7311,118.0128	131340,22.2254,49.4118,71.6372
131232,26.2535,-3.0252,23.2283 DQ	131286,-0.9718,6.0504,5.0786 DQ	131341,44.4366,60.5042,104.9408
131233,-16.0563,16.1345,0.0782 DQ	131287,16.3380,3.0252,19.3632 DQ	131343,-5.0563,-6.0504,-11.1067 DQ
131234,-7.1268,15.1261,7.9993 DQ	131288,-16.1268,-2.0168,-18.1436 DQ	131344,-20.0000,-5.0420,-25.0420 DQ
131235,19.0986,59.4958,78.5944	131289,-12.3380,16.1345,3.7965 DQ	131345,16.0986,39.3277,55.4263
131236,16.1268,-19.1597,-3.0329 DQ	131290,0.8592,11.0924,11.9516 DQ	131346,78.5352,69.5798,148.1150
131237,-59.5915,37.3109,-22.2806 DQ	131291,11.0282,3.0252,14.0534 DQ	131347,-4.0000,44.3697,40.3697 DQ
131238,36.0563,26.2185,62.2748	131292,12.0000,18.1513,30.1513	131348,33.1690,18.1513,51.3203
131239,6.1127,1.0084,7.1211 DQ	131293,22.2817,28.2353,50.5170	131349,10.2535,32.2689,42.5224
131240,7.9718,52.4370,60.4088 DQ	131294,22.1690,51.4286,73.5976	131350,55.2254,65.5462,120.7716
131241,22.1972,48.4034,70.6006	131295,57.3239,73.6134,130.9373	131351,12.0423,23.1933,35.2356
131242,11.0986,5.0420,16.1406	131296,13.2113,47.3950,60.6063	131352,0.8873,36.3025,37.1898 DQ
131243 — Withheld —	131297,12.1268,17.1429,29.2697	131353,6.0141,-5.0420,0.9721 DQ
131244,16.1690,16.1345,32.3035	131298,-0.0563,18.1513,18.0950	131354,24.1549,99.8319,123.9868
131245,-2.0423,15.1261,13.0838 DQ	131299,43.2958,102.8571,146.1529	131355,1.0000,-14.1176,-13.1176 DQ
131246,-0.9577,6.0504,5.0927 DQ	131300,-7.0423,19.1597,12.1174 DQ	131356,68.4789,80.6723,149.1512
131247,2.0282,-8.0672,-6.0390 DQ	131301,-23.2254,8.0672,-15.1582 DQ	131357,3.0423,-5.0420,-1.9997 DQ
131248,39.2958,34.2857,73.5815	131302,1.0563,23.1933,24.2496 DQ	131358,31.4789,6.0504,37.5293 DQ
131249,14.1408,56.4706,70.6114	131303,5.7746,46.3866,52.1612 DQ	131359,140.3380,211.7647,352.1027
131250,-10.0423,14.1176,4.0753 DQ	131304,-15.1127,13.1092,-2.0035 DQ	131360,23.3239,50.4202,73.7441
131251,8.1408,-2.0168,6.1240 DQ	131305,-1.0563,-3.0252,-4.0815 DQ	131361,17.1268,25.2101,42.3369
131252,18.0986,90.7563,108.8549	131306,186.4930,249.0756,435.5686	131362,46.3099,49.4118,95.7217
131253,29.3099,29.2437,58.5536	131307,11.2254,11.0924,22.3178	131363,-12.1268,0.0000,-12.1268 DQ
131254,10.0000,26.2185,36.2185	131308,37.4085,22.1849,59.5934	131364,3.2113,26.2185,29.4298

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

131365,8.9859,0.0000,8.9859 DQ	131419,-3.0845,-19.1597,-22.2442 DQ	131477,10.2394,-1.0084,9.2310 DQ
131366,-3.0000,22.1849,19.1849 DQ	131420,21.1972,-13.1092,8.0880 DQ	131478,-6.0282,12.1008,6.0726 DQ
131367,271.4085,257.1429,528.5514	131421,24.1408,57.4790,81.6198	131479,3.1831,39.3277,42.5108 DQ
131368,-2.0141,-4.0336,-6.0477 DQ	131422,-12.1127,5.0420,-7.0707 DQ	131480,16.2113,77.6471,93.8584
131369,36.2394,43.3613,79.6007	131423,-11.9577,6.0504,-5.9073	131481,-2.9014,30.2521,27.3507 DQ
131370,24.1127,7.0588,31.1715 DQ	131424,39.6197,39.3277,78.9474	131482,10.0845,14.1176,24.2021
131371,-12.1268,9.0756,-3.0512 DQ	131425,22.2958,25.2101,47.5059	131483,43.1549,47.3950,90.5499
131372,71.4366,153.2773,224.7139	131426,20.0704,24.2017,44.2721	131484,6.0845,50.4202,56.5047 DQ
131373,21.1831,70.5882,91.7713	131427,47.2958,64.5378,111.8336	131485,133.8310,153.2773,287.1083
131374,58.5915,84.7059,143.2974	131428,184.8310,181.5126,366.3436	131486,53.8310,9.0756,62.9066 DQ
131375,0.0000,10.0840,10.0840 DQ	131429,43.3521,73.6134,116.9655	131487,-23.2676,-8.0672,-31.3348 DQ
131376,-6.1690,39.3277,33.1587 DQ	131430,69.4930,85.7143,155.2073	131488,14.1972,14.1176,28.3148
131377,-12.0704,2.0168,-10.0536 DQ	131431,119.0141,137.1429,256.1570	131489,31.1690,70.5882,101.7572
131378,-19.2254,-8.0672,-27.2926 DQ	131432,-31.3380,1.0084,-30.3296 DQ	131490,-10.9296,6.0504,-4.8792 DQ
131379,6.0986,59.4958,65.5944 DQ	131433,21.2535,6.0504,27.3039 DQ	131491,2.0704,44.3697,46.4401 DQ
131380,76.6761,103.8655,180.5416	131434,36.2535,38.3193,74.5728	131492,-4.1127,31.2605,27.1478 DQ
131381,60.4789,79.6639,140.1428	131435,10.9437,11.0924,22.0361	131493,9.9014,24.2017,34.1031 DQ
131382,19.9155,32.2689,52.1844	131436,0.9437,40.3361,41.2798 DQ	131494,4.1268,29.2437,33.3705 DQ
131383,48.4225,58.4874,106.9099	131437,60.3803,28.2353,88.6156	131495,76.9155,154.2857,231.2012
131384,48.5915,96.8067,145.3982	131438,0.0845,-1.0084,-0.9239 DQ	131496,84.8169,174.4538,259.2707
131385,-18.0141,34.2857,16.2716 DQ	131439,78.4789,134.1176,212.5965	131497,7.9437,123.0252,130.9689 DQ
131386,29.3380,70.5882,99.9262	131440,25.2113,-4.0336,21.1777 DQ	131498,27.1408,89.7479,116.8887
131387,-8.0000,3.0252,-4.9748 DQ	131441,-12.0845,22.1849,10.1004 DQ	131499,17.0986,24.2017,41.3003
131388,-10.0000,6.0504,-3.9496 DQ	131442,26.2113,24.2017,50.4130	131500,-8.0000,-2.0168,-10.0168 DQ
131389,172.8732,179.4958,352.3690	131443,13.0704,-4.0336,9.0368 DQ	131501,29.1972,10.0840,39.2812
131390,57.4085,90.7563,148.1648	131445,60.4648,94.7899,155.2547	131502,4.0282,25.2101,29.2383 DQ
131391,4.9859,-1.0084,3.9775 DQ	131446,-3.0282,44.3697,41.3415 DQ	131503,28.3099,65.5462,93.8561
131392,26.1690,29.2437,55.4127	131447,8.8732,22.1849,31.0581 DQ	131504,60.5211,97.8151,158.3362
131393,-3.9718,23.1933,19.2215 DQ	131448,15.1972,97.8151,113.0123	131505,-0.0563,37.3109,37.2546 DQ
131394,15.1549,32.2689,47.4238	131449,20.1127,20.1681,40.2808	131506,58.1690,56.4706,114.6396
131395,48.2254,27.2269,75.4523	131451,62.5634,162.3529,224.9163	131507,31.5352,-7.0588,24.4764 DQ
131396,10.0563,7.0588,17.1151 DQ	131452,-8.0845,64.5378,56.4533 DQ	131508,26.1268,11.0924,37.2192
131397,82.4789,95.7983,178.2772	131453,11.1549,28.2353,39.3902	131509,-9.2254,26.2185,16.9931 DQ
131398,-13.1549,38.3193,25.1644 DQ	131454,7.0563,49.4118,56.4681 DQ	131510,24.1972,33.2773,57.4745
131399,45.4930,58.4874,103.9804	131456,35.2394,110.9244,146.1638	131511,4.9859,12.1008,17.0867 DQ
131400,24.2254,64.5378,88.7632	131457,47.4648,124.0336,171.4984	131512,-22.2535,-18.1513,-40.4048 DQ
131401,4.0563,12.1008,16.1571 DQ	131458,0.9014,33.2773,34.1787 DQ	131513,18.3239,18.1513,36.4752
131402,26.2535,32.2689,58.5224	131459,6.1549,29.2437,35.3986 DQ	131514,75.2394,64.5378,139.7772
131403,38.2817,100.8403,139.1220	131460,8.0704,14.1176,22.1880 DQ	131515,34.4085,85.7143,120.1228
131404,26.1972,-16.1345,10.0627 DQ	131462,-4.0000,33.2773,29.2773 DQ	131516,62.5352,31.2605,93.7957
131405,-4.0845,1.0084,-3.0761 DQ	131463,6.2817,-7.0588,-0.7771 DQ	131517,19.2958,14.1176,33.4134
131406,71.4789,77.6471,149.1260	131464,107.9437,96.8067,204.7504	131518,-8.1690,-10.0840,-18.2530 DQ
131407,34.2958,68.5714,102.8672	131465,-0.9014,43.3613,42.4599 DQ	131520,20.2254,18.1513,38.3767
131408,78.5775,108.9076,187.4851	131466,74.8592,76.6387,151.4979	131521,156.6338,190.5882,347.2220
131409,46.4507,89.7479,136.1986	131467,3.0704,35.2941,38.3645 DQ	131522,15.9296,56.4706,72.4002
131410,69.6056,34.2857,103.8913	131468,8.0000,20.1681,28.1681	131523,-3.8028,18.1513,14.3485 DQ
131411,94.7042,137.1429,231.8471	131469,27.1690,16.1345,43.3035	131524,23.2113,20.1681,43.3794
131412,36.4225,22.1849,58.6074	131470,7.9577,14.1176,22.0753 DQ	131525,7.2676,23.1933,30.4609 DQ
131413,143.1127,172.4370,315.5497	131471,-3.0000,-4.0336,-7.0336 DQ	131526,15.1549,54.4538,69.6087
131414,13.2676,30.2521,43.5197	131472,13.1831,20.1681,33.3512	131527,50.4648,84.7059,135.1707
131415,11.2113,43.3613,54.5726	131473,37.3944,77.6471,115.0415	131528,-32.2958,-21.1765,-53.4723 DQ
131416,9.7606,9.0756,18.8362 DQ	131474,60.2394,90.7563,150.9957	131529,-4.1549,17.1429,12.9880 DQ
131417,37.3099,15.1261,52.4360	131475,4.0000,45.3782,49.3782 DQ	131530,59.6479,-48.4034,11.2445
131418,-28.2817,-6.0504,-34.3321 DQ	131476,-3.0282,3.0252,-0.0030 DQ	131531,1.9577,92.7731,94.7308 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

131532,263.3803,254.1176,517.4979	131587,4.1408,16.1345,20.2753 DQ	131642,72.9155,97.8151,170.7306
131533,15.1268,69.5798,84.7066	131588,1.1972,0.0000,1.1972 DQ	131643,41.1549,70.5882,111.7431
131534,7.1127,39.3277,46.4404	131589,23.0986,13.1092,36.2078	131644,3.8732,41.3445,45.2177 DQ
131535,53.3239,93.7815,147.1054	131590,8.9296,12.1008,21.0304 DQ	131645,0.9859,13.1092,14.0951 DQ
131536,115.0282,110.9244,225.9526	131591,5.0282,4.0336,9.0618	131646,75.8310,81.6807,157.5117
131537,2.0000,-25.2101,-23.2101 DQ	131592,15.1268,19.1597,34.2865	131647,6.9859,41.3445,48.3304 DQ
131538,63.5352,103.8655,167.4007	131593,52.6056,89.7479,142.3535	131648,58.5352,73.6134,132.1486
131539,0.9437,22.1849,23.1286 DQ	131594,8.1831,48.4034,56.5865 DQ	131649,12.1127,31.2605,43.3732
131540,13.2254,29.2437,42.4691	131595,-18.1127,-9.0756,-27.1883 DQ	131650,17.1831,12.1008,29.2839
131541,17.1690,18.1513,35.3203	131596,33.1268,17.1429,50.2697	131651,127.2535,162.3529,289.6064
131542,14.2254,77.6471,91.8725	131597,-11.0986,2.0168,-9.0818 DQ	131652,9.1127,-3.0252,6.0875 DQ
131543,50.4366,63.5294,113.9660	131599,81.6338,55.4622,137.0960	131653,0.1127,-6.0504,-5.9377 DQ
131544,69.7746,148.2353,218.0099	131600,8.9718,8.0672,17.0390 DQ	131654,40.2817,67.5630,107.8447
131545,6.1127,-2.0168,4.0959 DQ	131601,-17.0141,13.1092,-3.9049 DQ	131655,16.9296,36.3025,53.2321
131546,0.0704,-4.0336,-3.9632 DQ	131602,181.3521,247.0588,428.4109	131656,16.1268,27.2269,43.3537
131547,36.0141,-2.0168,33.9973 DQ	131603,33.2676,37.3109,70.5785	131657,-8.1408,1.0084,-7.1324 DQ
131548,54.3380,36.3025,90.6405	131604,-18.1549,35.2941,17.1392 DQ	131658,24.2254,-1.0084,23.2170 DQ
131549,24.1268,25.2101,49.3369	131605,24.0704,75.6303,99.7007	131659,40.3662,18.1513,58.5175
131550,-13.0141,-5.0420,-18.0561 DQ	131606,27.2254,63.5294,90.7548	131660,-1.0563,28.2353,27.1790 DQ
131552,12.9718,22.1849,35.1567	131607,34.2958,15.1261,49.4219	131661,39.2394,24.2017,63.4411
131553,164.3803,203.6975,368.0778	131608,48.2254,55.4622,103.6876	131662,0.0423,10.0840,10.1263 DQ
131554,44.4225,64.5378,108.9603	131609,5.0423,80.6723,85.7146 DQ	131663,8.8310,6.0504,14.8814 DQ
131555,14.2113,28.2353,42.4466	131610,6.0704,5.0420,11.1124 DQ	131664,58.4648,78.6555,137.1203
131556,19.3239,51.4286,70.7525	131611,87.6479,80.6723,168.3202	131665,116.7042,137.1429,253.8471
131557,58.7887,45.3782,104.1669	131612,41.1268,17.1429,58.2697	131666,0.9155,12.1008,13.0163 DQ
131558,-14.1268,15.1261,0.9993 DQ	131613,5.9155,-26.2185,-20.3030 DQ	131667,32.1549,44.3697,76.5246
131559,21.9859,-18.1513,3.8346 DQ	131614,5.9718,-5.0420,0.9298	131668,16.0845,28.2353,44.3198
131560,-14.0000,0.0000,-14.0000 DQ	131615,37.4085,82.6891,120.0976	131669,55.4085,67.5630,122.9715
131561,28.2817,56.4706,84.7523	131616,-26.2254,30.2521,4.0267 DQ	131670,24.0704,46.3866,70.4570
131562,72.6197,125.0420,197.6617	131617,18.9859,31.2605,50.2464	131671,59.2817,176.4706,235.7523
131563,53.2394,100.8403,154.0797	131618,-2.0423,2.0168,-0.0255 DQ	131672,6.0141,-6.0504,-0.0363 DQ
131564,36.4085,-23.1933,13.2152 DQ	131619,-0.0845,-15.1261,-15.2106 DQ	131673,13.0845,-3.0252,10.0593 DQ
131565,-9.1549,-4.0336,-13.1885 DQ	131620,5.1549,13.1092,18.2641 DQ	131674,-9.0986,23.1933,14.0947 DQ
131566,-17.0704,21.1765,4.1061 DQ	131621,1.9296,5.0420,6.9716 DQ	131675,14.1127,45.3782,59.4909
131567,39.3239,10.0840,49.4079	131622,-16.1127,-20.1681,-36.2808 DQ	131676,78.4366,67.5630,145.9996
131568,110.1127,165.3782,275.4909	131623,39.4366,80.6723,120.1089	131677,-28.1268,34.2857,6.1589 DQ
131569,8.0141,-14.1176,-6.1035 DQ	131624,33.0563,59.4958,92.5521	131678,8.1408,3.0252,11.1660 DQ
131570,1.0563,-29.2437,-28.1874 DQ	131625,35.2254,14.1176,49.3430	131679,54.4648,102.8571,157.3219
131571,87.8873,108.9076,196.7949	131626,20.1408,45.3782,65.5190	131680,3.0141,5.0420,8.0561 DQ
131572,39.3944,88.7395,128.1339	131627,34.3662,97.8151,132.1813	131681,-24.1972,17.1429,-7.0543 DQ
131573,19.2817,44.3697,63.6514	131628,93.7746,91.7647,185.5393	131682,2.9859,16.1345,19.1204 DQ
131574,-13.0986,-24.2017,-37.3003 DQ	131629,34.2958,82.6891,116.9849	131683,12.1408,24.2017,36.3425
131575,18.0563,22.1849,40.2412	131630,10.0000,40.3361,50.3361	131684,-7.0000,10.0840,3.0840 DQ
131576,17.9014,11.0924,28.9938	131631,-25.0704,-12.1008,-37.1712 DQ	131685,130.6479,186.5546,317.2025
131577,120.0986,164.3697,284.4683	131632,-7.9437,26.2185,18.2748 DQ	131686,1.9859,0.0000,1.9859 DQ
131578,19.2113,4.0336,23.2449 DQ	131633,11.2254,59.4958,70.7212	131687,0.9859,8.0672,9.0531 DQ
131579,3.0563,26.2185,29.2748 DQ	131634,13.1268,6.0504,19.1772 DQ	131688,60.5352,79.6639,140.1991
131580,25.2254,21.1765,46.4019	131635,2.9859,56.4706,59.4565 DQ	131689,37.3662,75.6303,112.9965
131581,-4.9718,5.0420,0.0702 DQ	131636,12.0141,23.1933,35.2074	131690,17.4225,30.2521,47.6746
131582,-6.0704,-3.0252,-9.0956 DQ	131637,-1.1549,-14.1176,-15.2725 DQ	131691,-1.1268,27.2269,26.1001 DQ
131583,50.5493,89.7479,140.2972	131638,-29.2958,5.0420,-24.2538 DQ	131692,19.1268,10.0840,29.2108
131584,59.5775,85.7143,145.2918	131639,30.3380,22.1849,52.5229	131693,36.2676,15.1261,51.3937
131585,-0.0986,19.1597,19.0611 DQ	131640,41.0563,79.6639,120.7202	131694,50.3380,27.2269,77.5649
131586,99.6761,77.6471,177.3232	131641,63.2254,70.5882,133.8136	131695,24.3944,64.5378,88.9322

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

131696,48.3521,58.4874,106.8395	131755,38.0704,42.3529,80.4233	131810,49.4225,43.3613,92.7838
131697,17.4085,45.3782,62.7867	131756,15.1972,95.7983,110.9955	131811,13.0423,-9.0756,3.9667 DQ
131698,34.2817,22.1849,56.4666	131757,21.2817,22.1849,43.4666	131812,-1.1549,5.0420,3.8871 DQ
131699,-3.0704,38.3193,35.2489 DQ	131758,16.1268,35.2941,51.4209	131813,24.0282,105.8824,129.9106
131700,67.4789,75.6303,143.1092	131759,83.4507,43.3613,126.8120	131814,2.0423,14.1176,16.1599 DQ
131701,178.6620,191.5966,370.2586	131760,24.0704,38.3193,62.3897	131815,2.1268,28.2353,30.3621 DQ
131702,240.9577,249.0756,490.0333	131761,39.3099,-6.0504,33.2595 DQ	131816,21.3099,55.4622,76.7721
131704,11.0282,18.1513,29.1795	131762,9.1268,36.3025,45.4293 DQ	131817,-4.2535,-8.0672,-12.3207 DQ
131705,28.2958,63.5294,91.8252	131763,-22.1690,26.2185,4.0495 DQ	131818,-1.2113,50.4202,49.2089 DQ
131706,14.0423,29.2437,43.2860	131764,39.1690,48.4034,87.5724	131819,11.0845,-3.0252,8.0593 DQ
131707,15.1972,41.3445,56.5417	131765,69.7465,59.4958,129.2423	131820,-8.2817,15.1261,6.8444 DQ
131708,5.0704,35.2941,40.3645 DQ	131766,11.0986,7.0588,18.1574 DQ	131821,10.9155,-4.0336,6.8819 DQ
131710,-9.1690,16.1345,6.9655 DQ	131767,85.6479,38.3193,123.9672	131822,72.4648,115.9664,188.4312
131711,28.2958,44.3697,72.6655	131768,36.1972,3.0252,39.2224 DQ	131823,85.8873,165.3782,251.2655
131712,4.0000,13.1092,17.1092 DQ	131769,20.1127,28.2353,48.3480	131824,23.1549,-14.1176,9.0373 DQ
131713,17.1972,25.2101,42.4073	131770,61.3099,144.2017,205.5116	131825,34.3662,45.3782,79.7444
131714,21.2817,48.4034,69.6851	131771,11.0845,-1.0084,10.0761 DQ	131826,16.0282,89.7479,105.7761
131715,6.1268,-2.0168,4.1100	131772,3.0563,49.4118,52.4681 DQ	131827,-3.8732,1.0084,-2.8648 DQ
131716,17.0563,14.1176,31.1739	131773,14.1831,-2.0168,12.1663 DQ	131828,-21.2676,8.0672,-13.2004 DQ
131719,0.0845,12.1008,12.1853 DQ	131774,-4.8873,-18.1513,-23.0386 DQ	131829,41.2535,78.6555,119.9090
131720,-5.9014,5.0420,-0.8594 DQ	131775,51.2535,16.1345,67.3880	131830,30.1831,8.0672,38.2503 DQ
131721,0.0845,-3.0252,-2.9407	131776,27.5211,28.2353,55.7564	131831,7.0423,24.2017,31.2440 DQ
131722,19.0000,81.6807,100.6807	131777,-31.2113,1.0084,-30.2029 DQ	131832,39.0845,40.3361,79.4206
131723,32.5493,55.4622,88.0115	131778,-14.0845,11.0924,-2.9921 DQ	131833,24.1690,20.1681,44.3371
131724,-31.1690,14.1176,-17.0514 DQ	131779,-14.0845,-7.0588,-21.1433 DQ	131834,13.1268,20.1681,33.2949
131725,116.0704,138.1513,254.2217	131780,10.2394,21.1765,31.4159	131835,30.1549,25.2101,55.3650
131726,37.0563,26.2185,63.2748	131781,87.4789,97.8151,185.2940	131836,17.0141,73.6134,90.6275
131727,16.1127,20.1681,36.2808	131782,26.3380,27.2269,53.5649	131837,144.6338,165.3782,310.0120
131728,-4.8592,7.0588,2.1996 DQ	131783,14.1127,-3.0252,11.0875 DQ	131838,16.1549,6.0504,22.2053 DQ
131729,-10.0423,-9.0756,-19.1179 DQ	131784,4.9859,15.1261,20.1120 DQ	131839,-25.2394,15.1261,-10.1133 DQ
131730,3.0845,27.2269,30.3114 DQ	131785,26.9296,19.1597,46.0893	131840,118.3944,193.6134,312.0078
131731,18.1690,28.2353,46.4043	131786,4.0704,41.3445,45.4149 DQ	131841,-2.0704,-2.0168,-4.0872 DQ
131732,12.1127,5.0420,17.1547 DQ	131787,8.9437,62.5210,71.4647 DQ	131842,13.0423,-12.1008,0.9415 DQ
131733,24.2535,36.3025,60.5560	131789,29.2958,99.8319,129.1277	131843,-6.1831,-14.1176,-20.3007 DQ
131734,-11.1690,24.2017,13.0327	131790,-23.2817,-3.0252,-26.3069 DQ	131844,4.0563,0.0000,4.0563 DQ
131735,2.0563,23.1933,25.2496 DQ	131791,6.0845,5.0420,11.1265 DQ	131845,7.0141,17.1429,24.1570 DQ
131736,-15.3380,-12.1008,-27.4388 DQ	131792,3.9577,31.2605,35.2182 DQ	131846,14.9859,-7.0588,7.9271 DQ
131737,22.2817,2.0168,24.2985 DQ	131793,59.3944,68.5714,127.9658	131847,19.3521,6.0504,25.4025 DQ
131738,-0.8451,1.0084,0.1633 DQ	131794,14.0986,36.3025,50.4011	131848,17.4366,-5.0420,12.3946 DQ
131739,12.1549,-17.1429,-4.9880 DQ	131795,24.3239,47.3950,71.7189	131849,-6.9437,-3.0252,-9.9689 DQ
131740,42.3662,35.2941,77.6603	131796,-1.9859,15.1261,13.1402 DQ	131850,153.5915,204.7059,358.2974
131741,78.4648,63.5294,141.9942	131797,7.1127,41.3445,48.4572 DQ	131851,66.4366,87.7311,154.1677
131742,38.4789,74.6218,113.1007	131798,-14.1127,36.3025,22.1898 DQ	131852,13.0423,13.1092,26.1515
131743,8.1972,19.1597,27.3569 DQ	131799,49.1268,50.4202,99.5470	131853,24.1831,2.0168,26.1999 DQ
131744,16.0845,17.1429,33.2274	131800,41.1831,52.4370,93.6201	131854,22.1408,28.2353,50.3761
131745,-33.2676,22.1849,-11.0827 DQ	131801,-11.0845,5.0420,-6.0425 DQ	131855,14.8873,85.7143,100.6016
131746,-0.9296,-3.0252,-3.9548 DQ	131802,50.2254,19.1597,69.3851	131856,16.0704,46.3866,62.4570
131747,15.1268,46.3866,61.5134	131803,1.0563,22.1849,23.2412 DQ	131857,44.4648,21.1765,65.6413
131748,52.3380,62.5210,114.8590	131804,23.2676,58.4874,81.7550	131858,28.4648,30.2521,58.7169
131749,4.1268,44.3697,48.4965 DQ	131805,27.0704,29.2437,56.3141	131859,28.1549,62.5210,90.6759
131750,-13.1690,2.0168,-11.1522 DQ	131806,25.1549,53.4454,78.6003	131860,16.1690,28.2353,44.4043
131751,19.0704,-10.0840,8.9864 DQ	131807,2.0704,-2.0168,0.0536 DQ	131861,-0.0282,5.0420,5.0138 DQ
131752,82.7324,132.1008,214.8332	131808,13.9296,64.5378,78.4674	131862,0.1127,22.1849,22.2976 DQ
131754,50.5493,85.7143,136.2636	131809,2.1831,-1.0084,1.1747 DQ	131863,-34.2958,3.0252,-31.2706 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

131864,26.2394,27.2269,53.4663	131919,154.4648,158.3193,312.7841	131974,33.0986,47.3950,80.4936
131865,16.2254,56.4706,72.6960	131920,27.2535,83.6975,110.9510	131975,8.1690,49.4118,57.5808 DQ
131866,23.2958,70.5882,93.8840	131921,6.9296,0.0000,6.9296 DQ	131976,52.6197,91.7647,144.3844
131867,19.0704,-15.1261,3.9443 DQ	131922,8.1268,15.1261,23.2529 DQ	131977,116.9155,159.3277,276.2432
131868,-26.1408,41.3445,15.2037 DQ	131923,7.9859,31.2605,39.2464 DQ	131978,107.6761,108.9076,216.5837
131869,-10.0704,86.7227,76.6523	131924,6.0000,54.4538,60.4538 DQ	131979,35.1831,49.4118,84.5949
131870,17.1549,95.7983,112.9532	131925,17.0845,-2.0168,15.0677 DQ	131980,79.6761,35.2941,114.9702
131871,27.2958,73.6134,100.9092	131926,11.2394,-4.0336,7.2058	131981,-7.2113,8.0672,0.8559 DQ
131872,29.0704,41.3445,70.4149	131927,16.0845,21.1765,37.2610	131982,-5.1690,2.0168,-3.1522 DQ
131873,34.3944,84.7059,119.1003	131928,-25.3803,7.0588,-18.3215 DQ	131983,102.9718,115.9664,218.9382
131874,30.4225,84.7059,115.1284	131929,7.0704,-10.0840,-3.0136 DQ	131984,98.0141,140.1681,238.1822
131875,61.1690,85.7143,146.8833	131930,-24.3662,37.3109,12.9447 DQ	131985,2.9859,-13.1092,-10.1233 DQ
131876,16.1127,35.2941,51.4068	131931,41.3521,-14.1176,27.2345 DQ	131986,-3.0563,-1.0084,-4.0647 DQ
131877,113.7887,149.2437,263.0324	131932,33.3380,63.5294,96.8674	131987,11.1268,30.2521,41.3789
131878,48.3803,114.9580,163.3383	131933,18.0000,2.0168,20.0168 DQ	131988,20.2676,-5.0420,15.2256 DQ
131879,-3.1408,30.2521,27.1113 DQ	131934,39.3662,52.4370,91.8032	131991,14.2394,28.2353,42.4747
131880,1.9155,64.5378,66.4533 DQ	131935,148.9014,197.6471,346.5485	131992,4.0704,34.2857,38.3561 DQ
131881,23.0000,50.4202,73.4202	131936,20.0423,16.1345,36.1768	131993,-4.0141,-24.2017,-28.2158 DQ
131882,8.0141,-8.0672,-0.0531 DQ	131937,1.0563,116.9748,118.0311 DQ	131994,0.9859,-3.0252,-2.0393 DQ
131883,-13.1408,13.1092,-0.0316 DQ	131938,28.1972,40.3361,68.5333	131995,3.9014,-4.0336,-0.1322 DQ
131884,-1.0000,26.2185,25.2185 DQ	131939,-4.9718,36.3025,31.3307 DQ	131996,73.5352,110.9244,184.4596
131885,-12.1268,5.0420,-7.0848 DQ	131940,-2.8451,7.0588,4.2137 DQ	131997,26.2113,-8.0672,18.1441 DQ
131886,37.2113,11.0924,48.3037	131941,-9.0845,16.1345,7.0500 DQ	131998,34.2817,24.2017,58.4834
131887,25.2113,44.3697,69.5810	131942,43.0423,34.2857,77.3280	132000,15.0282,26.2185,41.2467
131888,7.0704,47.3950,54.4654	131943,-37.1268,33.2773,-3.8495 DQ	132001,47.2958,98.8235,146.1193
131889,13.9155,31.2605,45.1760	131944,11.0423,21.1765,32.2188	132002,27.2817,45.3782,72.6599
131890,40.3803,51.4286,91.8089	131945,15.1831,27.2269,42.4100	132003,193.7042,240.0000,433.7042
131891,37.1549,49.4118,86.5667	131946,15.0000,2.0168,17.0168 DQ	132004,41.1972,30.2521,71.4493
131892,24.2113,58.4874,82.6987	131947,-2.9014,2.0168,-0.8846 DQ	132005,10.0282,6.0504,16.0786 DQ
131893,17.0423,50.4202,67.4625	131948,0.8873,12.1008,12.9881 DQ	132006,9.0423,25.2101,34.2524 DQ
131894,49.3521,37.3109,86.6630	131949,13.1690,38.3193,51.4883	132007,-12.0845,-1.0084,-13.0929 DQ
131895,15.1127,33.2773,48.3900	131950,-9.1127,13.1092,3.9965 DQ	132008,108.4085,60.5042,168.9127
131896,3.1831,-15.1261,-11.9430 DQ	131952,8.9437,8.0672,17.0109 DQ	132009,33.2817,28.2353,61.5170
131897,3.1690,9.0756,12.2446 DQ	131953,68.8732,188.5714,257.4446	132010,3.0282,-10.0840,-7.0558 DQ
131898,1.0704,46.3866,47.4570 DQ	131954,118.9296,152.2689,271.1985	132011,26.0986,21.1765,47.2751
131899,32.2817,50.4202,82.7019	131955,6.1268,-34.2857,-28.1589 DQ	132012,-7.1549,52.4370,45.2821 DQ
131900,-4.0986,18.1513,14.0527 DQ	131956,10.8310,21.1765,32.0075	132013,20.9859,16.1345,37.1204
131901,14.1549,13.1092,27.2641	131957,11.0563,46.3866,57.4429	132014,4.8592,40.3361,45.1953 DQ
131902,3.9296,2.0168,5.9464 DQ	131958,13.0423,7.0588,20.1011	132015,-9.1268,34.2857,25.1589
131903,16.0563,56.4706,72.5269	131959,28.4085,17.1429,45.5514	132016,-28.1549,-10.0840,-38.2389 DQ
131905,-18.2254,0.0000,-18.2254 DQ	131960,23.9437,22.1849,46.1286	132017,10.1549,29.2437,39.3986
131906,26.2254,20.1681,46.3935	131961,-5.0423,27.2269,22.1846 DQ	132018,-2.0141,10.0840,8.0699 DQ
131907,25.3803,47.3950,72.7753	131962,10.1408,19.1597,29.3005	132019,-10.0423,6.0504,-3.9919 DQ
131908,76.7606,70.5882,147.3488	131963,-3.1831,8.0672,4.8841 DQ	132020,16.0986,78.6555,94.7541
131909,13.1831,51.4286,64.6117	131964,18.2958,15.1261,33.4219	132021,7.1127,57.4790,64.5917 DQ
131910,23.1549,49.4118,72.5667	131965,10.0986,-1.0084,9.0902 DQ	132022,54.2958,33.2773,87.5731
131911,59.3380,58.4874,117.8254	131966,-11.0282,33.2773,22.2491 DQ	132023,10.9296,26.2185,37.1481
131912,59.3803,88.7395,148.1198	131967,73.2535,66.5546,139.8081	132024,15.1408,0.0000,15.1408 DQ
131913,24.0986,72.6050,96.7036	131968,10.0845,49.4118,59.4963	132025,26.3944,79.6639,106.0583
131914,16.1831,74.6218,90.8049	131969,36.4507,23.1933,59.6440	132026,-5.0563,31.2605,26.2042 DQ
131915,10.1408,94.7899,104.9307	131970,8.8592,53.4454,62.3046 DQ	132027,-1.0563,13.1092,12.0529 DQ
131916,0.0282,88.7395,88.7677 DQ	131971,43.1408,52.4370,95.5778	132028,28.2958,65.5462,93.8420
131917,6.1972,31.2605,37.4577 DQ	131972,-21.1831,-4.0336,-25.2167 DQ	132029,36.2817,44.3697,80.6514
131918,5.0704,18.1513,23.2217 DQ	131973,8.0282,7.0588,15.0870 DQ	132030,8.1831,-6.0504,2.1327 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

132031,0.0563,-15.1261,-15.0698 DQ	132085,145.3662,185.5462,330.9124	132142,23.1127,38.3193,61.4320
132032,37.3662,66.5546,103.9208	132086,14.0845,31.2605,45.3450	132144,5.0423,-1.0084,4.0339 DQ
132033,5.0704,15.1261,20.1965 DQ	132087,-17.0845,5.0420,-12.0425 DQ	132145,21.2676,-13.1092,8.1584 DQ
132034,3.0704,7.0588,10.1292 DQ	132088,29.2535,14.1176,43.3711	132146,-16.2113,14.1176,-2.0937 DQ
132035,2.8732,35.2941,38.1673 DQ	132089,35.2254,23.1933,58.4187	132147,-0.0423,26.2185,26.1762 DQ
132036,1.9577,27.2269,29.1846 DQ	132090,40.2113,77.6471,117.8584	132148,26.2958,1.0084,27.3042 DQ
132037,26.0282,26.2185,52.2467	132091,-12.2113,21.1765,8.9652 DQ	132149,-19.1972,10.0840,-9.1132 DQ
132038,32.2394,76.6387,108.8781	132093,150.1268,117.9832,268.1100	132150,-3.0704,13.1092,10.0388 DQ
132039,13.0986,14.1176,27.2162	132094,212.0141,234.9580,446.9721	132151,26.3239,53.4454,79.7693
132040,65.4789,98.8235,164.3024	132095,10.0423,7.0588,17.1011 DQ	132152,69.2535,42.3529,111.6064
132041,10.1408,19.1597,29.3005	132096,48.5493,53.4454,101.9947	132153,133.9155,158.3193,292.2348
132042,-2.0141,34.2857,32.2716 DQ	132097,5.0986,10.0840,15.1826 DQ	132154,16.9859,45.3782,62.3641
132043,15.7746,18.1513,33.9259	132098,-14.1549,-1.0084,-15.1633 DQ	132155,-3.9859,37.3109,33.3250 DQ
132044,15.2676,31.2605,46.5281	132099,34.3239,49.4118,83.7357	132157,51.6056,47.3950,99.0006
132045,15.9859,15.1261,31.1120	132100,20.2817,106.8908,127.1725	132158,-2.1549,18.1513,15.9964 DQ
132046,4.0704,23.1933,27.2637 DQ	132101,33.2958,80.6723,113.9681	132159,67.4366,23.1933,90.6299
132047,129.0423,142.1849,271.2272	132102,111.5352,156.3025,267.8377	132160,51.2535,65.5462,116.7997
132048,20.1972,-12.1008,8.0964 DQ	132103,15.1408,15.1261,30.2669	132161,40.2254,40.3361,80.5615
132049,3.0986,24.2017,27.3003 DQ	132104,20.3239,14.1176,34.4415	132162,41.5352,30.2521,71.7873
132050,-3.9577,39.3277,35.3700 DQ	132105,26.0563,34.2857,60.3420	132163,36.2394,84.7059,120.9453
132051,-24.2394,32.2689,8.0295 DQ	132106,-6.0704,32.2689,26.1985 DQ	132164,8.0704,45.3782,53.4486 DQ
132052,-23.2254,40.3361,17.1107 DQ	132107,22.2817,20.1681,42.4498	132165,-4.0986,-24.2017,-28.3003 DQ
132053,-14.2394,22.1849,7.9455 DQ	132109,4.0141,52.4370,56.4511 DQ	132167,-0.9859,27.2269,26.2410 DQ
132054,27.1268,50.4202,77.5470	132110,16.1972,0.0000,16.1972 DQ	132168,22.3099,63.5294,85.8393
132055,23.0986,-2.0168,21.0818 DQ	132111,0.2676,28.2353,28.5029 DQ	132169,67.5775,101.8487,169.4262
132056,56.6338,34.2857,90.9195	132112,-15.1690,26.2185,11.0495 DQ	132170,58.6056,117.9832,176.5888
132057,9.1127,8.0672,17.1799 DQ	132113,-19.9859,57.4790,37.4931 DQ	132171,-10.0986,-20.1681,-30.2667 DQ
132058,-1.0563,23.1933,22.1370 DQ	132114,8.1690,60.5042,68.6732 DQ	132173,10.1408,30.2521,40.3929
132059,24.1408,60.5042,84.6450	132115,19.1549,7.0588,26.2137 DQ	132174,38.2394,31.2605,69.4999
132060,-3.0986,14.1176,11.0190 DQ	132116,13.2254,22.1849,35.4103	132175,29.1972,42.3529,71.5501
132061,12.1127,26.2185,38.3312	132117,28.1831,32.2689,60.4520	132176,148.2535,260.1681,408.4216
132062,-8.8732,-7.0588,-15.9320 DQ	132118,42.4085,39.3277,81.7362	132177,-16.2113,10.0840,-6.1273 DQ
132063,26.3239,29.2437,55.5676	132119,154.1831,211.7647,365.9478	132178,21.8169,60.5042,82.3211
132064,29.3662,15.1261,44.4923	132120,26.2113,126.0504,152.2617	132179,52.2535,85.7143,137.9678
132065,34.8732,63.5294,98.4026	132121,31.2676,41.3445,72.6121	132180,15.0704,38.3193,53.3897
132066,1.9859,36.3025,38.2884 DQ	132122,-4.1831,2.0168,-2.1663 DQ	132181,-3.2817,-5.0420,-8.3237 DQ
132067,-12.1127,29.2437,17.1310 DQ	132123,9.7746,8.0672,17.8418 DQ	132182,103.6901,97.8151,201.5052
132068,14.8592,17.1429,32.0021	132124,59.6620,52.4370,112.0990	132183,-3.0141,1.0084,-2.0057
132069,33.3803,68.5714,101.9517	132125,8.2535,-13.1092,-4.8557 DQ	132184,-22.0563,16.1345,-5.9218 DQ
132070,69.5915,114.9580,184.5495	132126,15.0845,-5.0420,10.0425 DQ	132185,-4.0845,12.1008,8.0163 DQ
132071,100.8169,144.2017,245.0186	132127,-10.0845,50.4202,40.3357 DQ	132186,-7.8592,19.1597,11.3005 DQ
132072,1.9296,-4.0336,-2.1040 DQ	132128,4.9718,14.1176,19.0894 DQ	132188,167.0423,172.4370,339.4793
132073,9.0704,9.0756,18.1460	132129,37.3380,12.1008,49.4388	132189,8.1268,-1.0084,7.1184 DQ
132074,27.1268,98.8235,125.9503	132130,41.2254,17.1429,58.3683	132190,103.8732,81.6807,185.5539
132075,13.2113,56.4706,69.6819	132131,10.1972,-16.1345,-5.9373 DQ	132191,18.1549,19.1597,37.3146
132076,86.8873,73.6134,160.5007	132132,-11.1549,13.1092,1.9543 DQ	132192,12.0704,27.2269,39.2973
132077,36.4930,39.3277,75.8207	132133,-19.0141,-11.0924,-30.1065	132193,56.1690,36.3025,92.4715
132078,5.1408,11.0924,16.2332 DQ	132135,24.4366,25.2101,49.6467	132194,31.4225,68.5714,99.9939
132079,51.6479,8.0672,59.7151	132136,41.3662,69.5798,110.9460	132195,-1.0563,34.2857,33.2294 DQ
132080,-22.2254,5.0420,-17.1834 DQ	132137,25.3099,52.4370,77.7469	132196,5.0986,29.2437,34.3423 DQ
132081,12.9718,-8.0672,4.9046 DQ	132138,132.3521,217.8151,350.1672	132197,34.2394,50.4202,84.6596
132082,-10.0141,-14.1176,-24.1317 DQ	132139,1.0000,0.0000,1.0000 DQ	132198,3.9437,-7.0588,-3.1151 DQ
132083,21.0141,13.1092,34.1233	132140,28.1549,27.2269,55.3818	132199,135.1972,123.0252,258.2224
132084,50.5634,8.0672,58.6306 DQ	132141,-12.0845,27.2269,15.1424 DQ	132200,15.2958,22.1849,37.4807

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

132201,6.1127,7.0588,13.1715 DQ	132256,14.1690,35.2941,49.4631	132311,27.3380,23.1933,50.5313
132202,23.2254,7.0588,30.2842 DQ	132257,17.0704,-33.2773,-16.2069 DQ	132312,231.0704,194.6218,425.6922
132203,8.0986,30.2521,38.3507	132258,-14.3380,8.0672,-6.2708 DQ	132313,53.5915,80.6723,134.2638
132204,8.1831,21.1765,29.3596 DQ	132259,-19.2254,21.1765,1.9511 DQ	132314,44.4789,76.6387,121.1176
132205,23.2394,7.0588,30.2982 DQ	132260,25.2817,74.6218,99.9035	132315,46.3099,16.1345,62.4444
132206,35.2817,33.2773,68.5590	132261,-22.9718,5.0420,-17.9298 DQ	132316,36.2535,91.7647,128.0182
132207,13.0423,47.3950,60.4373	132262,17.2394,5.0420,22.2814 DQ	132317,20.1831,35.2941,55.4772
132208,10.2254,-6.0504,4.1750 DQ	132263,-8.0704,-1.0084,-9.0788 DQ	132318,9.0282,19.1597,28.1879 DQ
132209,23.9859,28.2353,52.2212	132264,0.1549,24.2017,24.3566 DQ	132319,44.4366,85.7143,130.1509
132210,84.6901,132.1008,216.7909	132265,35.1549,78.6555,113.8104	132321,26.1972,56.4706,82.6678
132211,13.2394,8.0672,21.3066 DQ	132266,1.1268,1.0084,2.1352 DQ	132322,4.0986,15.1261,19.2247 DQ
132212,23.3099,35.2941,58.6040	132267,-7.9718,9.0756,1.1038 DQ	132323,10.1549,13.1092,23.2641
132213,18.1690,46.3866,64.5556	132268,45.4507,76.6387,122.0894	132324,19.0141,78.6555,97.6696
132214,59.5070,87.7311,147.2381	132269,9.2394,102.8571,112.0965 DQ	132325,1.0000,52.4370,53.4370 DQ
132215,31.0704,27.2269,58.2973	132270,131.0000,191.5966,322.5966	132326,-6.0845,42.3529,36.2684 DQ
132216,167.2113,170.4202,337.6315	132271,11.1831,46.3866,57.5697	132327,62.4930,80.6723,143.1653
132217,-3.0986,1.0084,-2.0902 DQ	132272,22.0704,23.1933,45.2637	132328,6.9859,20.1681,27.1540 DQ
132218,73.2817,49.4118,122.6935	132273,23.0845,25.2101,48.2946	132329,-9.1408,55.4622,46.3214 DQ
132219,18.0704,14.1176,32.1880	132274,31.4085,19.1597,50.5682	132330,43.5634,100.8403,144.4037
132220,-16.1690,0.0000,-16.1690 DQ	132276,8.0141,-4.0336,3.9805 DQ	132331,31.3521,48.4034,79.7555
132221,20.2676,57.4790,77.7466	132277,53.5070,131.0924,184.5994	132332,4.1127,17.1429,21.2556 DQ
132222,-24.2394,3.0252,-21.2142 DQ	132278,64.5634,106.8908,171.4542	132333,54.5493,110.9244,165.4737
132223,35.5775,86.7227,122.3002	132279,28.1831,34.2857,62.4688	132334,-34.3521,61.5126,27.1605 DQ
132224,66.8310,98.8235,165.6545	132280,9.0986,-15.1261,-6.0275 DQ	132335,-9.1549,27.2269,18.0720 DQ
132225,-3.5915,46.3866,42.7951 DQ	132281,9.1268,38.3193,47.4461 DQ	132336,19.1549,30.2521,49.4070
132226,44.4789,4.0336,48.5125 DQ	132282,-13.2817,12.1008,-1.1809 DQ	132337,-49.5070,-8.0672,-57.5742 DQ
132227,30.0845,27.2269,57.3114	132283,74.6338,141.1765,215.8103	132338,20.0986,25.2101,45.3087
132228,27.0282,77.6471,104.6753	132284,-11.0986,9.0756,-2.0230 DQ	132339,58.4789,105.8824,164.3613
132229,93.3239,45.3782,138.7021	132285,80.3521,35.2941,115.6462	132340,67.8873,149.2437,217.1310
132231,28.1831,9.0756,37.2587 DQ	132286,-19.1972,0.0000,-19.1972 DQ	132341,32.9577,48.4034,81.3611
132232,8.9296,-1.0084,7.9212 DQ	132287,-3.1268,13.1092,9.9824 DQ	132342,43.1690,55.4622,98.6312
132233,6.0000,38.3193,44.3193 DQ	132288,75.3380,147.2269,222.5649	132343,2.1690,33.2773,35.4463 DQ
132234,-9.1549,14.1176,4.9627	132289,27.2958,46.3866,73.6824	132344,-15.1690,2.0168,-13.1522
132235,42.1127,70.5882,112.7009	132290,49.4930,69.5798,119.0728	132345,231.7324,282.3529,514.0853
132236,-2.0704,58.4874,56.4170 DQ	132291,83.4789,79.6639,163.1428	132346,15.1549,3.0252,18.1801 DQ
132237,5.0845,28.2353,33.3198 DQ	132292,5.1549,19.1597,24.3146 DQ	132347,1.0423,4.0336,5.0759 DQ
132238,7.1549,10.0840,17.2389 DQ	132293,-10.9859,12.1008,1.1149 DQ	132348,-5.0563,27.2269,22.1706 DQ
132239,19.1127,34.2857,53.3984	132294,139.2254,212.7731,351.9985	132349,-5.0423,17.1429,12.1006 DQ
132240,20.1127,41.3445,61.4572	132295,64.5915,104.8739,169.4654	132350,-4.9577,13.1092,8.1515 DQ
132241,-1.1408,-21.1765,-22.3173 DQ	132296,5.0986,43.3613,48.4599 DQ	132351,11.0423,33.2773,44.3196
132242,23.0282,53.4454,76.4736	132297,15.2676,29.2437,44.5113	132352,6.3380,14.1176,20.4556 DQ
132243,28.4225,46.3866,74.8091	132298,21.3662,41.3445,62.7107	132353,36.1972,7.0588,43.2560 DQ
132244,41.5211,33.2773,74.7984	132299,11.1972,8.0672,19.2644 DQ	132354,22.1127,10.0840,32.1967
132245,3.0563,11.0924,14.1487 DQ	132300,-3.0423,14.1176,11.0753 DQ	132355,98.6901,65.5462,164.2363
132246,14.0423,23.1933,37.2356	132301,-12.0000,-12.1008,-24.1008 DQ	132356,35.1408,44.3697,79.5105
132247,51.4366,21.1765,72.6131	132302,-33.4507,-3.0252,-36.4759 DQ	132357,15.9859,1.0084,16.9943 DQ
132248,-15.0704,-2.0168,-17.0872 DQ	132303,1.2113,-8.0672,-6.8559 DQ	132358,8.3380,18.1513,26.4893 DQ
132249,8.0000,31.2605,39.2605 DQ	132304,110.7324,89.7479,200.4803	132359,19.1972,-3.0252,16.1720 DQ
132250,2.0563,4.0336,6.0899 DQ	132305,135.1690,194.6218,329.7908	132360,91.3380,164.3697,255.7077
132251,45.2817,24.2017,69.4834	132306,13.2113,35.2941,48.5054	132361,0.0845,25.2101,25.2946 DQ
132252,88.6901,151.2605,239.9506	132307,10.0704,57.4790,67.5494	132362,7.0986,11.0924,18.1910 DQ
132253,-17.2254,10.0840,-7.1414 DQ	132308,67.4225,91.7647,159.1872	132363,29.4085,90.7563,120.1648
132254,72.7183,97.8151,170.5334	132309,-11.1408,-25.2101,-36.3509 DQ	132364,23.3944,77.6471,101.0415
132255,12.0141,30.2521,42.2662	132310,29.2254,14.1176,43.3430	132365,47.3380,16.1345,63.4725

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

132366,24.2535,25.2101,49.4636	132421,4.0704,-3.0252,1.0452 DQ	132478,8.0423,73.6134,81.6557 DQ
132367,36.3944,125.0420,161.4364	132422,38.3521,47.3950,85.7471	132479,19.2535,61.5126,80.7661
132368,7.1127,0.0000,7.1127 DQ	132423,4.0000,21.1765,25.1765 DQ	132480,83.7746,50.4202,134.1948
132369,17.1549,14.1176,31.2725	132424,46.3803,78.6555,125.0358	132481,3.1268,22.1849,25.3117 DQ
132370,-3.0986,28.2353,25.1367 DQ	132425,-12.1408,8.0672,-4.0736 DQ	132482,7.0423,56.4706,63.5129 DQ
132371,44.1690,26.2185,70.3875	132426,61.1127,120.0000,181.1127	132483,-18.1549,7.0588,-11.0961 DQ
132372,101.7746,122.0168,223.7914	132427,21.3380,11.0924,32.4304	132484,36.1972,15.1261,51.3233
132373,8.0845,10.0840,18.1685 DQ	132428,29.2254,95.7983,125.0237	132485,2.1549,26.2185,28.3734 DQ
132374,23.3099,3.0252,26.3351 DQ	132429,-0.0704,10.0840,10.0136 DQ	132487,13.1690,17.1429,30.3119
132375,25.3239,16.1345,41.4584	132430,9.0282,10.0840,19.1122 DQ	132488,-11.0986,24.2017,13.1031 DQ
132376,-21.2535,7.0588,-14.1947 DQ	132431,15.9859,16.1345,32.1204	132489,16.8732,-8.0672,8.8060 DQ
132377,22.2817,24.2017,46.4834	132432,4.0423,1.0084,5.0507 DQ	132490,35.9718,62.5210,98.4928
132378,55.4789,59.4958,114.9747	132434,95.0000,118.9916,213.9916	132491,70.4648,46.3866,116.8514
132379,20.1972,45.3782,65.5754	132435,-2.0000,1.0084,-0.9916 DQ	132492,6.1408,17.1429,23.2837 DQ
132380,-2.0563,43.3613,41.3050 DQ	132436,4.8592,-13.1092,-8.2500 DQ	132493,-24.0845,36.3025,12.2180 DQ
132381,-19.2958,-14.1176,-33.4134 DQ	132437,16.0563,71.5966,87.6529	132494,5.7746,11.0924,16.8670 DQ
132382,-5.2394,-44.3697,-49.6091 DQ	132438,-6.0704,-16.1345,-22.2049 DQ	132495,19.0986,21.1765,40.2751
132383,23.2676,58.4874,81.7550	132439,4.0704,-11.0924,-7.0220 DQ	132496,31.4507,89.7479,121.1986
132384,21.0563,147.2269,168.2832	132440,21.1408,9.0756,30.2164 DQ	132497,-7.0563,28.2353,21.1790 DQ
132385,15.1408,24.2017,39.3425	132441,86.8592,115.9664,202.8256	132498,7.0141,55.4622,62.4763 DQ
132387,-7.1972,11.0924,3.8952 DQ	132442,35.1972,70.5882,105.7854	132499,39.2817,108.9076,148.1893
132388,23.3521,5.0420,28.3941 DQ	132443,109.5775,234.9580,344.5355	132500,22.2817,66.5546,88.8363
132389,9.0423,56.4706,65.5129 DQ	132444,9.0141,12.1008,21.1149 DQ	132501,24.0845,77.6471,101.7316
132390,29.0845,25.2101,54.2946	132445,2.0141,46.3866,48.4007 DQ	132502,21.0282,7.0588,28.0870 DQ
132391,-16.0423,8.0672,-7.9751 DQ	132446,-9.1268,7.0588,-2.0680 DQ	132503,15.2113,62.5210,77.7323
132392,-28.3099,-2.0168,-30.3267	132448,20.1972,90.7563,110.9535	132504,-19.1549,-7.0588,-26.2137 DQ
132393,23.2394,35.2941,58.5335	132449,-8.8732,1.0084,-7.8648	132505,26.1972,6.0504,32.2476 DQ
132394,-0.0563,38.3193,38.2630 DQ	132450,7.0141,24.2017,31.2158 DQ	132506,139.1549,187.5630,326.7179
132395,50.4507,33.2773,83.7280	132452,5.9577,47.3950,53.3527 DQ	132507,22.1831,9.0756,31.2587 DQ
132396,42.4930,9.0756,51.5686 DQ	132453,103.0423,161.3445,264.3868	132508,-1.0986,-2.0168,-3.1154 DQ
132397,49.4789,28.2353,77.7142	132454,18.9155,23.1933,42.1088	132509,-6.0282,-8.0672,-14.0954 DQ
132398,50.5070,29.2437,79.7507	132455,1.1972,41.3445,42.5417 DQ	132510,-16.1549,41.3445,25.1896 DQ
132399,10.1690,14.1176,24.2866	132456,4.8169,69.5798,74.3967 DQ	132511,21.3099,41.3445,62.6544
132400,-2.0000,38.3193,36.3193 DQ	132457,-5.0141,38.3193,33.3052 DQ	132512,14.0282,21.1765,35.2047
132401,-5.0423,8.0672,3.0249 DQ	132458,-5.0423,63.5294,58.4871 DQ	132513,16.9859,3.0252,20.0111 DQ
132402,2.6620,16.1345,18.7965 DQ	132459,67.6901,113.9496,181.6397	132514,18.2113,31.2605,49.4718
132403,325.7183,301.5126,627.2309	132460,-3.0141,44.3697,41.3556 DQ	132515,9.0704,-17.1429,-8.0725 DQ
132404,65.5493,88.7395,154.2888	132461,177.6901,267.2269,444.9170	132516,150.3239,113.9496,264.2735
132405,21.1690,37.3109,58.4799	132462,5.9859,149.2437,155.2296 DQ	132517,33.2676,76.6387,109.9063
132406,8.0282,15.1261,23.1543 DQ	132463,-16.2817,-11.0924,-27.3741 DQ	132518,1.9577,47.3950,49.3527 DQ
132407,-4.0845,42.3529,38.2684 DQ	132464,29.1408,13.1092,42.2500	132519,-11.0986,9.0756,-2.0230 DQ
132408,13.0986,21.1765,34.2751	132465,28.2817,30.2521,58.5338	132520,7.0986,-1.0084,6.0902 DQ
132409,-5.0141,-24.2017,-29.2158 DQ	132466,12.0845,46.3866,58.4711	132521,212.7887,212.7731,425.5618
132410,8.1690,-3.0252,5.1438 DQ	132467,-23.1831,6.0504,-17.1327 DQ	132522,112.8592,99.8319,212.6911
132411,41.5915,139.1597,180.7512	132468,14.1549,29.2437,43.3986	132523,46.4789,46.3866,92.8655
132412,4.8451,11.0924,15.9375 DQ	132469,7.0986,22.1849,29.2835 DQ	132524,22.3099,35.2941,57.6040
132413,7.9155,21.1765,29.0920 DQ	132470,195.6901,259.1597,454.8498	132525,10.9859,4.0336,15.0195 DQ
132414,7.2113,-11.0924,-3.8811 DQ	132471,-2.9718,38.3193,35.3475 DQ	132526,-15.0141,36.3025,21.2884 DQ
132415,17.1831,43.3613,60.5444	132472,29.1690,44.3697,73.5387	132527,-13.1268,4.0336,-9.0932 DQ
132416,-7.0423,48.4034,41.3611 DQ	132473,188.0986,156.3025,344.4011	132528,26.9437,12.1008,39.0445
132417,159.3521,247.0588,406.4109	132474,9.0141,35.2941,44.3082 DQ	132529,39.3099,10.0840,49.3939
132418,0.9577,8.0672,9.0249 DQ	132475,77.9296,95.7983,173.7279	132530,40.2817,1.0084,41.2901 DQ
132419,20.3380,19.1597,39.4977	132476,14.4789,26.2185,40.6974	132531,24.1690,-1.0084,23.1606 DQ
132420,21.3239,65.5462,86.8701	132477,61.7183,86.7227,148.4410	132532,2.1408,0.0000,2.1408 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

132533 — Withheld —	132589,19.0423,-2.0168,17.0255 DQ	132645,-24.1549,16.1345,-8.0204 DQ
132534,35.2254,69.5798,104.8052	132590,15.2676,60.5042,75.7718	132646,10.1408,22.1849,32.3257
132535,25.3521,14.1176,39.4697	132591,7.2254,25.2101,32.4355 DQ	132647,-12.3099,9.0756,-3.2343 DQ
132536,-15.0704,19.1597,4.0893 DQ	132592,31.4366,20.1681,51.6047	132648,-11.1127,-4.0336,-15.1463 DQ
132537,85.9859,134.1176,220.1035	132593,-6.0000,36.3025,30.3025 DQ	132649,42.2535,56.4706,98.7241
132538,165.8169,209.7479,375.5648	132594,26.3380,-24.2017,2.1363 DQ	132650,4.0986,45.3782,49.4768 DQ
132539,-7.9859,18.1513,10.1654 DQ	132595,10.1127,16.1345,26.2472	132651,1.2676,-19.1597,-17.8921 DQ
132540,6.0282,4.0336,10.0618 DQ	132596,23.9718,8.0672,32.0390 DQ	132652,17.0845,22.1849,39.2694
132541,-25.1972,7.0588,-18.1384 DQ	132597,-13.0845,11.0924,-1.9921 DQ	132653,-5.9155,13.1092,7.1937 DQ
132542,14.0141,73.6134,87.6275	132599,22.3380,11.0924,33.4304	132654,1.0563,-2.0168,-0.9605 DQ
132543,6.0845,8.0672,14.1517 DQ	132600,4.0563,69.5798,73.6361 DQ	132655,34.4225,37.3109,71.7334
132544,-17.1408,-23.1933,-40.3341 DQ	132601,47.3099,93.7815,141.0914	132656,21.2676,2.0168,23.2844 DQ
132545,6.1268,11.0924,17.2192 DQ	132602,27.0141,62.5210,89.5351	132657,5.2113,38.3193,43.5306 DQ
132546,1.0141,-5.0420,-4.0279 DQ	132603,67.4648,43.3613,110.8261	132658,7.1408,26.2185,33.3593 DQ
132547,91.9155,147.2269,239.1424	132604,-12.0000,26.2185,14.2185 DQ	132659,287.8873,313.6134,601.5007
132548,13.1690,5.0420,18.2110 DQ	132605,13.0986,9.0756,22.1742 DQ	132661,27.2113,15.1261,42.3374
132549,-4.1549,5.0420,0.8871 DQ	132606,-2.9437,18.1513,15.2076 DQ	132662,-3.9577,18.1513,14.1936 DQ
132550,14.1690,26.2185,40.3875	132607,-3.0282,28.2353,25.2071 DQ	132663,-9.8451,15.1261,5.2810 DQ
132551,6.1972,26.2185,32.4157 DQ	132608,0.9437,5.0420,5.9857 DQ	132665,-8.0845,3.0252,-5.0593 DQ
132552,17.1127,-5.0420,12.0707 DQ	132609,10.8592,-19.1597,-8.3005 DQ	132666,-1.9859,-33.2773,-35.2632 DQ
132553,-13.1690,14.1176,0.9486 DQ	132610,-0.0141,8.0672,8.0531 DQ	132667,5.0845,23.1933,28.2778 DQ
132554,0.0141,14.1176,14.1317 DQ	132611,11.9859,37.3109,49.2968	132669,61.7606,62.5210,124.2816
132555,8.0000,21.1765,29.1765 DQ	132612,-9.1268,30.2521,21.1253 DQ	132670,77.6620,140.1681,217.8301
132556,-0.0141,40.3361,40.3220 DQ	132613,3.9014,36.3025,40.2039 DQ	132671,-22.1831,0.0000,-22.1831 DQ
132557,3.0704,38.3193,41.3897 DQ	132614,23.3944,35.2941,58.6885	132672,29.2535,70.5882,99.8417
132558,7.0986,12.1008,19.1994 DQ	132616,9.1549,21.1765,30.3314 DQ	132673,22.2535,0.0000,22.2535 DQ
132559,15.1127,34.2857,49.3984	132617,56.5634,10.0840,66.6474	132674,-7.1127,21.1765,14.0638
132560,32.0423,19.1597,51.2020	132618,78.8310,169.4118,248.2428	132675,-9.1549,-7.0588,-16.2137 DQ
132561,16.1268,-39.3277,-23.2009 DQ	132619,3.0141,24.2017,27.2158 DQ	132676,11.4085,11.0924,22.5009
132562,13.0423,49.4118,62.4541	132620,-10.0845,10.0840,-0.0005 DQ	132677,58.5634,152.2689,210.8323
132563,-3.0141,21.1765,18.1624 DQ	132621,8.0282,38.3193,46.3475	132678,10.3099,-5.0420,5.2679 DQ
132564,13.2535,21.1765,34.4300	132622,18.0704,18.1513,36.2217	132679,10.0282,18.1513,28.1795
132565,9.1408,60.5042,69.6450 DQ	132623,-19.3662,15.1261,-4.2401 DQ	132680,23.0000,19.1597,42.1597
132567,10.9437,23.1933,34.1370	132624,37.1972,135.1261,172.3233	132681,9.9859,68.5714,78.5573 DQ
132568,137.3944,163.3613,300.7557	132625,16.9859,11.0924,28.0783	132682,13.1408,21.1765,34.3173
132569,-3.0704,16.1345,13.0641 DQ	132626,21.9718,38.3193,60.2911	132683,-1.9296,3.0252,1.0956 DQ
132570,-7.9577,5.0420,-2.9157 DQ	132627,17.1268,27.2269,44.3537	132684,10.9296,-3.0252,7.9044 DQ
132571,33.2113,22.1849,55.3962	132628,6.0986,13.1092,19.2078	132685,34.2676,9.0756,43.3432 DQ
132572,43.1549,68.5714,111.7263	132629,-2.0141,22.1849,20.1708 DQ	132686,-0.2113,0.0000,-0.2113 DQ
132573,1.9718,4.0336,6.0054 DQ	132630,1.7887,8.0672,9.8559 DQ	132687,14.3239,9.0756,23.3995 DQ
132574,-9.1549,6.0504,-3.1045 DQ	132631,-3.0141,20.1681,17.1540 DQ	132688,5.9437,1.0084,6.9521 DQ
132575,9.1127,28.2353,37.3480 DQ	132632,35.0563,-26.2185,8.8378 DQ	132689,8.9296,-15.1261,-6.1965 DQ
132576,46.3239,87.7311,134.0550	132633,3.0563,25.2101,28.2664 DQ	132690,43.3239,60.5042,103.8281
132577,22.0845,34.2857,56.3702	132634,27.3380,22.1849,49.5229	132691,56.3239,66.5546,122.8785
132578,24.1127,19.1597,43.2724	132635,44.2958,25.2101,69.5059	132692,102.7606,142.1849,244.9455
132579,2.9155,58.4874,61.4029 DQ	132636,37.5211,21.1765,58.6976	132693,3.0563,20.1681,23.2244 DQ
132580,43.4225,24.2017,67.6242	132637,21.0986,23.1933,44.2919	132694,-8.1268,8.0672,-0.0596 DQ
132582,37.3239,50.4202,87.7441	132638,-28.1831,0.0000,-28.1831 DQ	132695,-1.9155,5.0420,3.1265 DQ
132583,28.2394,17.1429,45.3823	132639,41.3662,39.3277,80.6939	132696,34.2817,3.0252,37.3069 DQ
132584,27.2817,27.2269,54.5086	132640,-9.0845,16.1345,7.0500 DQ	132697,34.0141,36.3025,70.3166
132585,12.1831,17.1429,29.3260	132641,-1.0563,-7.0588,-8.1151 DQ	132698,12.9437,23.1933,36.1370
132586,12.0000,-17.1429,-5.1429 DQ	132642,-7.9859,-29.2437,-37.2296 DQ	132699,26.1690,-8.0672,18.1018 DQ
132587,-28.2676,-8.0672,-36.3348 DQ	132643,14.2394,39.3277,53.5671	132700,23.2676,118.9916,142.2592
132588,-15.0141,9.0756,-5.9385 DQ	132644,21.8732,0.0000,21.8732 DQ	132701,8.1690,31.2605,39.4295 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

132702,10.0845,49.4118,59.4963	133591,23.2394,30.2521,53.4915	133648,11.0282,0.0000,11.0282 DQ
132703,24.2394,47.3950,71.6344	133592,11.0704,-3.0252,8.0452 DQ	133649,12.0282,-4.0336,7.9946 DQ
132704,14.2254,44.3697,58.5951	133593,-17.0704,10.0840,-6.9864 DQ	133650,17.0563,63.5294,80.5857
132705,31.3380,64.5378,95.8758	133595,-20.1549,19.1597,-0.9952 DQ	133651,40.3803,38.3193,78.6996
132706,16.0704,63.5294,79.5998	133597,-2.0845,-13.1092,-15.1937	133652,189.4085,183.5294,372.9379
132707,112.0563,122.0168,234.0731	133598,4.9859,43.3613,48.3472 DQ	133654,-0.0282,15.1261,15.0979 DQ
132708,21.1690,47.3950,68.5640	133599,5.9859,39.3277,45.3136	133655,-14.3662,32.2689,17.9027 DQ
132709,18.1972,30.2521,48.4493	133600,15.9437,16.1345,32.0782	133656,14.0986,6.0504,20.1490 DQ
133541,-9.0704,29.2437,20.1733 DQ	133601,8.9859,21.1765,30.1624 DQ	133657,15.1549,-15.1261,0.0288 DQ
133542,22.0000,19.1597,41.1597	133602,26.0000,58.4874,84.4874	133658,-22.1972,-7.0588,-29.2560 DQ
133543,-1.0986,35.2941,34.1955 DQ	133603,50.4507,33.2773,83.7280	133659,16.0986,17.1429,33.2415
133544,-12.0282,5.0420,-6.9862 DQ	133604,48.2535,34.2857,82.5392	133660,92.6338,77.6471,170.2809
133545,0.0423,17.1429,17.1852 DQ	133605,-5.7465,38.3193,32.5728 DQ	133661,30.0986,16.1345,46.2331
133546,6.1972,9.0756,15.2728 DQ	133606,60.3662,81.6807,142.0469	133662,118.9718,174.4538,293.4256
133547,144.7606,61.5126,206.2732	133607,-2.9437,-22.1849,-25.1286 DQ	133663,19.0704,31.2605,50.3309
133549,43.0845,50.4202,93.5047	133608,-4.0845,12.1008,8.0163 DQ	133664,-0.0282,22.1849,22.1567 DQ
133550,28.1268,46.3866,74.5134	133609,167.1831,109.9160,277.0991	133665,113.9296,31.2605,145.1901
133551,41.3944,16.1345,57.5289	133610,25.2958,10.0840,35.3798	133666,6.0423,-5.0420,1.0003 DQ
133553,36.1972,20.1681,56.3653	133611,25.9577,36.3025,62.2602	133667,7.0563,29.2437,36.3000 DQ
133554,69.5915,37.3109,106.9024	133612,65.6056,62.5210,128.1266	133668,76.5493,74.6218,151.1711
133555,71.3803,74.6218,146.0021	133613,217.4225,149.2437,366.6662	133669,260.3380,85.7143,346.0523
133556,12.8451,6.0504,18.8955 DQ	133614,-15.0845,15.1261,0.0416 DQ	133670,11.0000,-9.0756,1.9244 DQ
133557,14.0986,6.0504,20.1490 DQ	133615,19.2535,56.4706,75.7241	133671,30.5211,1.0084,31.5295 DQ
133558,-13.2254,-6.0504,-19.2758 DQ	133616,3.9718,20.1681,24.1399 DQ	133672,43.3521,45.3782,88.7303
133559,50.3239,37.3109,87.6348	133617,286.4507,101.8487,388.2994	133673,23.1972,22.1849,45.3821
133560,-8.8028,4.0336,-4.7692 DQ	133618,14.1831,31.2605,45.4436	133674,-22.0986,-8.0672,-30.1658 DQ
133561,4.0141,-6.0504,-2.0363 DQ	133619,17.0000,-19.1597,-2.1597 DQ	133675,34.2535,57.4790,91.7325
133562,2.8169,44.3697,47.1866 DQ	133620,9.9718,16.1345,26.1063 DQ	133677,13.2254,-10.0840,3.1414 DQ
133563,16.2113,12.1008,28.3121	133621,76.4085,67.5630,143.9715	133678,31.3380,-3.0252,28.3128 DQ
133564,-0.0563,8.0672,8.0109 DQ	133622,11.1127,34.2857,45.3984	133679,6.0563,22.1849,28.2412 DQ
133565,-5.9437,17.1429,11.1992 DQ	133623,25.2394,19.1597,44.3991	133680,40.3662,32.2689,72.6351
133566,55.2535,55.4622,110.7157	133624,13.2394,47.3950,60.6344	133681,135.1690,143.1933,278.3623
133567,52.3803,-7.0588,45.3215 DQ	133626,33.1972,0.0000,33.1972 DQ	133682,-0.9718,5.0420,4.0702 DQ
133568,210.4225,72.6050,283.0275	133627,0.8592,-4.0336,-3.1744	133683,-2.0986,-14.1176,-16.2162 DQ
133569,0.1268,-6.0504,-5.9236 DQ	133628,36.3239,22.1849,58.5088	133685,33.1690,34.2857,67.4547
133570,11.8310,41.3445,53.1755	133629,-19.2535,-10.0840,-29.3375 DQ	133686,9.1831,16.1345,25.3176 DQ
133571,-8.1127,-1.0084,-9.1211 DQ	133630,33.2113,95.7983,129.0096	133688,28.2535,95.7983,124.0518
133572,-0.9718,31.2605,30.2887 DQ	133631,24.2254,21.1765,45.4019	133689,18.2676,8.0672,26.3348 DQ
133573,24.2113,-4.0336,20.1777 DQ	133632,3.0282,16.1345,19.1627 DQ	133690,2.9155,51.4286,54.3441 DQ
133574,35.2817,70.5882,105.8699	133633,149.1549,145.2101,294.3650	133691,-6.0000,38.3193,32.3193 DQ
133575,-22.1831,-8.0672,-30.2503 DQ	133634,1.9718,15.1261,17.0979 DQ	133692,21.4789,-39.3277,-17.8488 DQ
133577,23.2394,18.1513,41.3907	133635,34.0986,2.0168,36.1154 DQ	133694,2.0563,7.0588,9.1151
133578,45.1972,32.2689,77.4661	133636,49.3803,34.2857,83.6660	133695,-30.2394,18.1513,-12.0881 DQ
133579,29.0141,56.4706,85.4847	133637,28.0563,25.2101,53.2664	133696,5.9859,31.2605,37.2464 DQ
133580,4.0000,21.1765,25.1765 DQ	133638,-0.0141,30.2521,30.2380 DQ	133699,63.3662,33.2773,96.6435
133581,164.5352,207.7311,372.2663	133639,12.0423,2.0168,14.0591 DQ	133700,20.0704,17.1429,37.2133
133582,57.8028,26.2185,84.0213	133640,71.6197,90.7563,162.3760	133701,-18.2254,23.1933,4.9679 DQ
133583,-20.1690,-4.0336,-24.2026	133641,15.1690,27.2269,42.3959	133702,21.0563,24.2017,45.2580
133584,46.4789,-7.0588,39.4201 DQ	133642,55.3803,58.4874,113.8677	133703,-0.9155,15.1261,14.2106 DQ
133586,1.0000,22.1849,23.1849	133643,11.1831,0.0000,11.1831 DQ	133704,17.9577,9.0756,27.0333 DQ
133587,9.0423,15.1261,24.1684 DQ	133644,12.2394,21.1765,33.4159	133705,-5.0563,4.0336,-1.0227 DQ
133588,45.3239,15.1261,60.4500	133645,-5.0141,15.1261,10.1120 DQ	133706,11.9718,12.1008,24.0726
133589,33.0563,43.3613,76.4176	133646,-5.2817,20.1681,14.8864 DQ	133707,24.9577,58.4874,83.4451
133590,19.1268,46.3866,65.5134	133647,22.3521,-5.0420,17.3101 DQ	133708,174.2958,161.3445,335.6403

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

133709,18.0845,15.1261,33.2106	133767,32.1972,26.2185,58.4157	133828,12.0141,62.5210,74.5351
133710,-7.0845,-13.1092,-20.1937 DQ	133768,29.4507,51.4286,80.8793	133829,-8.9155,15.1261,6.2106 DQ
133711,35.0704,49.4118,84.4822	133769,13.1549,-2.0168,11.1381 DQ	133830,17.3662,0.0000,17.3662 DQ
133712,54.4085,21.1765,75.5850	133770,30.2676,39.3277,69.5953	133832,-3.0563,20.1681,17.1118 DQ
133713,-23.2113,33.2773,10.0660 DQ	133771,-11.0704,-2.0168,-13.0872 DQ	133833,12.1972,40.3361,52.5333
133714,33.2113,19.1597,52.3710	133773,95.4930,124.0336,219.5266	133834,57.2394,78.6555,135.8949
133715,2.0423,-5.0420,-2.9997 DQ	133774,50.0845,45.3782,95.4627	133835,173.4648,149.2437,322.7085
133717,8.0845,11.0924,19.1769	133776,26.1972,67.5630,93.7602	133836,67.4648,56.4706,123.9354
133718,-12.1127,-34.2857,-46.3984	133777,8.0704,16.1345,24.2049 DQ	133837,84.8169,155.2941,240.1110
133719,34.1268,110.9244,145.0512	133779,50.4648,78.6555,129.1203	133838,41.2535,11.0924,52.3459
133720,40.1831,35.2941,75.4772	133780,1.9296,12.1008,14.0304 DQ	133839,20.2113,8.0672,28.2785 DQ
133721,31.0986,19.1597,50.2583	133781,20.3380,41.3445,61.6825	133840,20.2394,15.1261,35.3655
133722,29.0704,1.0084,30.0788 DQ	133782,39.1972,58.4874,97.6846	133841,-7.2676,34.2857,27.0181 DQ
133723,11.0282,30.2521,41.2803	133783,-6.0000,19.1597,13.1597 DQ	133842,208.6620,153.2773,361.9393
133724,-25.2394,-9.0756,-34.3150 DQ	133784,-14.0423,15.1261,1.0838 DQ	133843,388.1972,116.9748,505.1720
133726,51.2676,43.3613,94.6289	133785,54.2254,41.3445,95.5699	133844,0.0704,42.3529,42.4233 DQ
133727,128.8310,118.9916,247.8226	133786,3.0845,-1.0084,2.0761 DQ	133845,-7.1127,-25.2101,-32.3228
133728,-15.0000,27.2269,12.2269 DQ	133787,11.1408,29.2437,40.3845	133846,-18.0845,-8.0672,-26.1517 DQ
133729,8.0141,31.2605,39.2746 DQ	133788,62.2113,77.6471,139.8584	133847,-6.1690,-5.0420,-11.2110 DQ
133730,13.2535,23.1933,36.4468	133789,29.1127,52.4370,81.5497	133848,13.0563,18.1513,31.2076
133731,24.2535,37.3109,61.5644	133790,9.2254,41.3445,50.5699 DQ	133849,17.3521,52.4370,69.7891
133732,8.2254,19.1597,27.3851 DQ	133791,16.8592,-5.0420,11.8172 DQ	133850,8.9577,2.0168,10.9745 DQ
133733,-10.0141,12.1008,2.0867 DQ	133792,75.5634,121.0084,196.5718	133852,80.5070,86.7227,167.2297
133734,8.7887,50.4202,59.2089 DQ	133793,87.8592,156.3025,244.1617	133853,33.2676,65.5462,98.8138
133735,131.9437,76.6387,208.5824	133794,-17.1831,17.1429,-0.0402 DQ	133854,131.3944,84.7059,216.1003
133736,47.1549,31.2605,78.4154	133795,87.5493,41.3445,128.8938	133855,-1.0563,13.1092,12.0529
133737,-13.2254,20.1681,6.9427	133796,-10.0141,35.2941,25.2800 DQ	133856,1.0704,4.0336,5.1040 DQ
133738,21.4507,10.0840,31.5347	133797,96.9718,57.4790,154.4508	133857,21.1972,46.3866,67.5838
133739,21.1690,26.2185,47.3875	133798,-26.2676,-11.0924,-37.3600 DQ	133858,4.0563,6.0504,10.1067 DQ
133740,19.1831,5.0420,24.2251 DQ	133799,6.0845,0.0000,6.0845 DQ	133859,0.9437,-11.0924,-10.1487
133741,33.0704,19.1597,52.2301	133800,-2.8592,13.1092,10.2500 DQ	133860,50.1408,9.0756,59.2164 DQ
133742,40.2113,34.2857,74.4970	133801,31.3239,50.4202,81.7441	133861,-2.9718,10.0840,7.1122 DQ
133743,-2.0141,38.3193,36.3052 DQ	133802,11.1690,43.3613,54.5303	133862,-26.1549,7.0588,-19.0961 DQ
133744,-1.0000,11.0924,10.0924 DQ	133803,164.2676,40.3361,204.6037	133863,10.9859,10.0840,21.0699
133745,44.1549,44.3697,88.5246	133805,45.3099,96.8067,142.1166	133864,68.5352,112.9412,181.4764
133746,30.7042,50.4202,81.1244	133806,56.4507,0.0000,56.4507 DQ	133865,42.1690,35.2941,77.4631
133747,5.0704,36.3025,41.3729 DQ	133807,24.0423,17.1429,41.1852	133866,25.2817,15.1261,40.4078
133748,28.2817,15.1261,43.4078	133808,-8.0845,-27.2269,-35.3114 DQ	133867,44.5070,61.5126,106.0196
133749,59.6479,41.3445,100.9924	133809,16.1268,25.2101,41.3369	133868,29.0845,40.3361,69.4206
133750,1.9296,6.0504,7.9800 DQ	133810,26.2113,33.2773,59.4886	133869,-19.2958,50.4202,31.1244
133751,112.7465,57.4790,170.2255	133811,23.4085,18.1513,41.5598	133870,35.2113,24.2017,59.4130
133752,113.5915,67.5630,181.1545	133812,92.5634,40.3361,132.8995	133871,0.0141,21.1765,21.1906 DQ
133753,-15.0282,30.2521,15.2239 DQ	133813,-7.1549,-6.0504,-13.2053 DQ	133872,72.5775,115.9664,188.5439
133754,91.7324,53.4454,145.1778	133814,272.6197,116.9748,389.5945	133873,24.3521,72.6050,96.9571
133755,33.2676,34.2857,67.5533	133816,20.1408,17.1429,37.2837	133874,-22.3944,21.1765,-1.2179 DQ
133756,37.3662,83.6975,121.0637	133817,18.0000,26.2185,44.2185	133875,18.2254,42.3529,60.5783
133757,1.9155,28.2353,30.1508 DQ	133818,4.9437,42.3529,47.2966 DQ	133876,68.6056,53.4454,122.0510
133758,262.0000,240.0000,502.0000	133819,38.0845,41.3445,79.4290	133877,31.2113,28.2353,59.4466
133759,144.6901,96.8067,241.4968	133820,17.9437,-14.1176,3.8261 DQ	133878,16.9718,26.2185,43.1903
133760,164.4789,175.4622,339.9411	133821,39.2817,84.7059,123.9876	133879,35.2958,37.3109,72.6067
133761,82.6338,31.2605,113.8943	133822,51.2676,131.0924,182.3600	133880,21.0704,54.4538,75.5242
133763,52.5915,74.6218,127.2133	133824,7.9437,28.2353,36.1790 DQ	133881,61.3803,-4.0336,57.3467 DQ
133764,38.3099,109.9160,148.2259	133826,9.9014,20.1681,30.0695 DQ	133882,-8.2394,12.1008,3.8614 DQ
133765,49.1549,15.1261,64.2810	133827,31.9859,26.2185,58.2044	133883,-6.8873,2.0168,-4.8705

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

133884,50.2394,43.3613,93.6007	133944,58.5915,34.2857,92.8772	134006,-22.1690,21.1765,-0.9925
133885,-10.1549,16.1345,5.9796 DQ	133946,36.2535,10.0840,46.3375	134007,6.0563,18.1513,24.2076 DQ
133886,54.1690,33.2773,87.4463	133947,51.2958,27.2269,78.5227	134008,4.0141,59.4958,63.5099 DQ
133887,31.2676,-8.0672,23.2004 DQ	133948,8.0282,4.0336,12.0618 DQ	134009,29.1268,39.3277,68.4545
133889,190.6338,148.2353,338.8691	133949,41.2535,64.5378,105.7913	134010,9.0845,16.1345,25.2190 DQ
133890,52.4085,108.9076,161.3161	133950,4.0141,26.2185,30.2326 DQ	134011,128.7887,114.9580,243.7467
133892,85.6620,105.8824,191.5444	133951,12.1831,24.2017,36.3848	134012,-14.0141,12.1008,-1.9133 DQ
133893,20.1268,33.2773,53.4041	133952,24.1549,21.1765,45.3314	134014,32.1127,42.3529,74.4656
133894,20.1831,53.4454,73.6285	133953,35.3239,24.2017,59.5256	134015,5.9718,10.0840,16.0558 DQ
133895,45.3662,137.1429,182.5091	133954,43.2254,47.3950,90.6204	134016,9.0986,9.0756,18.1742 DQ
133897,23.0141,53.4454,76.4595	133955,5.8732,-1.0084,4.8648 DQ	134017,28.1831,19.1597,47.3428
133898,17.2676,1.0084,18.2760 DQ	133956,10.0704,10.0840,20.1544	134018,21.1831,14.1176,35.3007
133899,53.3944,44.3697,97.7641	133957,6.0704,3.0252,9.0956 DQ	134019,31.0704,37.3109,68.3813
133900,31.1127,-8.0672,23.0455 DQ	133958,30.1408,85.7143,115.8551	134020,26.2113,12.1008,38.3121
133901,-15.3944,84.7059,69.3115 DQ	133959,2.0704,27.2269,29.2973 DQ	134021,14.1549,5.0420,19.1969 DQ
133902,51.4225,79.6639,131.0864	133960,21.1549,22.1849,43.3398	134022,28.2676,50.4202,78.6878
133903,7.8732,15.1261,22.9993 DQ	133961,217.9577,221.8487,439.8064	134024,-13.9437,38.3193,24.3756 DQ
133904,86.6479,170.4202,257.0681	133962,-23.0704,7.0588,-16.0116	134025,15.0141,19.1597,34.1738
133905,6.1127,24.2017,30.3144 DQ	133964,2.9859,9.0756,12.0615 DQ	134026,24.0000,1.0084,25.0084 DQ
133906,38.4225,68.5714,106.9939	133965,-10.1831,-7.0588,-17.2419 DQ	134027,-11.0986,10.0840,-1.0146 DQ
133907,-20.1127,1.0084,-19.1043 DQ	133966,29.0704,24.2017,53.2721	134028,5.1831,71.5966,76.7797 DQ
133908,12.1690,28.2353,40.4043	133967,39.2113,56.4706,95.6819	134029,11.0845,23.1933,34.2778
133909,49.5352,10.0840,59.6192	133968,-4.1127,16.1345,12.0218 DQ	134030,17.2254,28.2353,45.4607
133910,100.8451,90.7563,191.6014	133969,3.0563,11.0924,14.1487 DQ	134032,-33.3944,1.0084,-32.3860 DQ
133911,41.2676,25.2101,66.4777	133970,126.8451,40.3361,167.1812	134033,11.1408,16.1345,27.2753
133913,-3.9437,15.1261,11.1824 DQ	133971,251.1690,77.6471,328.8161	134034,-8.9437,32.2689,23.3252 DQ
133914,26.0282,51.4286,77.4568	133973,44.1127,60.5042,104.6169	134035,56.5211,113.9496,170.4707
133915,-14.2676,45.3782,31.1106 DQ	133974,47.3803,39.3277,86.7080	134036,35.0704,40.3361,75.4065
133917,107.7042,97.8151,205.5193	133975,51.1831,28.2353,79.4184	134037,-7.9718,15.1261,7.1543 DQ
133918,7.9859,2.0168,10.0027 DQ	133976,27.3099,68.5714,95.8813	134038,-9.1268,0.0000,-9.1268 DQ
133919,22.0282,3.0252,25.0534 DQ	133977,13.8732,43.3613,57.2345	134040,15.2394,23.1933,38.4327
133920,49.5352,101.8487,151.3839	133978,-11.9296,3.0252,-8.9044 DQ	134041,102.6479,114.9580,217.6059
133921,48.2817,34.2857,82.5674	133980,-6.0282,20.1681,14.1399 DQ	134042,43.2676,-24.2017,19.0659 DQ
133922,-24.2958,-12.1008,-36.3966 DQ	133981,-7.0141,-2.0168,-9.0309 DQ	134043,73.4225,63.5294,136.9519
133923,62.5493,18.1513,80.7006	133982,87.4648,132.1008,219.5656	134044,-11.2958,12.1008,0.8050 DQ
133924,4.0141,-1.0084,3.0057 DQ	133985,80.4930,55.4622,135.9552	134045,22.3099,-14.1176,8.1923 DQ
133925,1.9437,22.1849,24.1286 DQ	133986,-22.2817,15.1261,-7.1556 DQ	134046,18.2113,-7.0588,11.1525 DQ
133926,11.2958,18.1513,29.4471	133988,4.0000,12.1008,16.1008 DQ	134047,13.9577,1.0084,14.9661 DQ
133927,18.1972,25.2101,43.4073	133989,-14.0141,7.0588,-6.9553 DQ	134048,36.1127,29.2437,65.3564
133928,178.2254,123.0252,301.2506	133990,-14.0423,-3.0252,-17.0675 DQ	134049,47.3662,48.4034,95.7696
133929,32.2676,39.3277,71.5953	133991,-10.9718,-4.0336,-15.0054 DQ	134051,-0.7606,7.0588,6.2982 DQ
133931,16.2676,-3.0252,13.2424 DQ	133992,22.0563,23.1933,45.2496	134052,4.0423,14.1176,18.1599 DQ
133932,1.0563,-4.0336,-2.9773 DQ	133993,185.7746,208.7395,394.5141	134053,14.8732,-6.0504,8.8228 DQ
133933,-0.0423,34.2857,34.2434 DQ	133994,-0.0141,40.3361,40.3220 DQ	134054,166.6056,209.7479,376.3535
133934,17.1408,22.1849,39.3257	133995,110.8310,132.1008,242.9318	134055,117.1831,101.8487,219.0318
133935,41.4085,57.4790,98.8875	133997,113.1549,63.5294,176.6843	134056,-2.0423,31.2605,29.2182
133936,8.0141,43.3613,51.3754 DQ	133998,85.5493,66.5546,152.1039	134057,41.2958,27.2269,68.5227
133937,21.1690,39.3277,60.4967	133999,35.0986,-3.0252,32.0734 DQ	134058,17.1831,0.0000,17.1831 DQ
133938,-17.1549,24.2017,7.0468 DQ	134000,30.9859,35.2941,66.2800	134059,-3.9859,10.0840,6.0981
133939,20.2535,29.2437,49.4972	134001,31.4085,9.0756,40.4841	134060,50.5352,43.3613,93.8965
133940,2.9014,35.2941,38.1955 DQ	134002,24.1549,19.1597,43.3146	134061,28.1690,41.3445,69.5135
133941,17.0563,-9.0756,7.9807 DQ	134003,49.5915,38.3193,87.9108	134062,83.5211,86.7227,170.2438
133942,45.3662,40.3361,85.7023	134004,96.6056,57.4790,154.0846	134064,17.4225,40.3361,57.7586
133943,49.0704,20.1681,69.2385	134005,91.4366,21.1765,112.6131	134065,-49.2958,-28.2353,-77.5311 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

134066,24.3521,60.5042,84.8563	134127,90.4648,32.2689,122.7337	134184,-0.9296,-4.0336,-4.9632 DQ
134067,17.1549,30.2521,47.4070	134128,-12.0000,-2.0168,-14.0168 DQ	134185,7.0000,48.4034,55.4034 DQ
134068,67.4930,95.7983,163.2913	134129,11.7465,-12.1008,-0.3543 DQ	134186,-16.9437,-7.0588,-24.0025 DQ
134069,289.3662,164.3697,453.7359	134130,124.2254,151.2605,275.4859	134187,41.4648,35.2941,76.7589
134070,204.2113,131.0924,335.3037	134131,36.2817,21.1765,57.4582	134188,59.1972,103.8655,163.0627
134071,144.5775,147.2269,291.8044	134133,-1.9859,2.0168,0.0309 DQ	134189,21.1690,14.1176,35.2866
134072,59.3380,75.6303,134.9683	134134,-18.1408,10.0840,-8.0568 DQ	134191,31.3239,36.3025,67.6264
134073,121.8873,39.3277,161.2150	134135,15.3521,4.0336,19.3857	134192,41.5493,62.5210,104.0703
134075,34.1831,37.3109,71.4940	134136,316.4507,83.6975,400.1482	134193,-14.1549,-7.0588,-21.2137 DQ
134076,8.9155,14.1176,23.0331 DQ	134137,10.1408,40.3361,50.4769	134195,14.1127,26.2185,40.3312
134077,-3.9437,10.0840,6.1403 DQ	134138,14.0563,66.5546,80.6109	134196,-0.9577,1.0084,0.0507 DQ
134078,12.0986,-3.0252,9.0734 DQ	134139,-11.2113,-14.1176,-25.3289 DQ	134197,10.0282,12.1008,22.1290
134079,23.0845,0.0000,23.0845 DQ	134140,31.4648,23.1933,54.6581	134198,20.1408,0.0000,20.1408 DQ
134080,16.1972,27.2269,43.4241	134141,13.8873,44.3697,58.2570	134199,22.0704,-1.0084,21.0620
134081,15.1268,75.6303,90.7571	134142,92.3099,116.9748,209.2847	134200,210.7606,204.7059,415.4665
134083,-10.1127,42.3529,32.2402 DQ	134144,17.1268,17.1429,34.2697	134201,38.2113,47.3950,85.6063
134084,-1.0986,21.1765,20.0779 DQ	134145,-6.1127,-2.0168,-8.1295 DQ	134202,5.1127,16.1345,21.2472 DQ
134085,56.2254,85.7143,141.9397	134146,17.1690,47.3950,64.5640	134203,25.2535,3.0252,28.2787 DQ
134086,-5.9718,25.2101,19.2383 DQ	134147,-2.1549,20.1681,18.0132 DQ	134204,-12.1268,-26.2185,-38.3453 DQ
134087,76.5070,70.5882,147.0952	134148,15.9859,11.0924,27.0783	134205,-11.2394,-11.0924,-22.3318 DQ
134088,220.0704,186.5546,406.6250	134149,140.8873,87.7311,228.6184	134207,106.7746,53.4454,160.2200
134089,24.3099,9.0756,33.3855 DQ	134150,25.1831,70.5882,95.7713	134208,69.7183,100.8403,170.5586
134090,3.0845,17.1429,20.2274 DQ	134151,-13.1690,29.2437,16.0747 DQ	134209,95.8873,47.3950,143.2823
134091,86.8732,111.9328,198.8060	134152,0.9718,8.0672,9.0390 DQ	134210,24.2113,16.1345,40.3458
134092,16.1690,14.1176,30.2866	134153,158.2817,127.0588,285.3405	134211,13.1690,19.1597,32.3287
134093,26.1268,16.1345,42.2613	134154,16.1268,11.0924,27.2192	134212,14.2113,-28.2353,-14.0240 DQ
134094,38.1127,54.4538,92.5665	134155,17.0704,-4.0336,13.0368 DQ	134213,-29.2817,17.1429,-12.1388 DQ
134095,-14.1408,49.4118,35.2710 DQ	134156,271.0423,106.8908,377.9331	134214,-33.3662,-4.0336,-37.3998 DQ
134097,37.2113,21.1765,58.3878	134157,31.0282,-11.0924,19.9358 DQ	134215,60.3239,135.1261,195.4500
134098,18.1268,80.6723,98.7991	134158,25.0704,31.2605,56.3309	134216,3.9718,25.2101,29.1819 DQ
134099,10.0423,50.4202,60.4625	134160,63.4225,60.5042,123.9267	134217,9.0282,50.4202,59.4484 DQ
134100,8.2254,34.2857,42.5111 DQ	134161,9.0000,-18.1513,-9.1513 DQ	134218,-9.2113,20.1681,10.9568 DQ
134101,47.4930,111.9328,159.4258	134162,-4.1831,42.3529,38.1698 DQ	134219,363.8310,126.0504,489.8814
134102,56.3380,79.6639,136.0019	134163,13.9296,-3.0252,10.9044 DQ	134220,-1.8873,-6.0504,-7.9377 DQ
134103,22.0563,32.2689,54.3252	134164,27.2254,-11.0924,16.1330 DQ	134221,80.5775,75.6303,156.2078
134104,11.1549,19.1597,30.3146	134165,82.4930,85.7143,168.2073	134222,97.7183,90.7563,188.4746
134105,5.0704,2.0168,7.0872 DQ	134166,9.0423,1.0084,10.0507 DQ	134223,32.1549,28.2353,60.3902
134107,8.0000,24.2017,32.2017 DQ	134167,11.9577,4.0336,15.9913 DQ	134224,2.9859,2.0168,5.0027 DQ
134108,39.0986,19.1597,58.2583	134168,53.4789,56.4706,109.9495	134225,36.1549,88.7395,124.8944
134110,20.1690,24.2017,44.3707	134169,-22.1972,-5.0420,-27.2392 DQ	134226,-9.0704,30.2521,21.1817 DQ
134112,31.3239,-27.2269,4.0970 DQ	134170,17.1690,-3.0252,14.1438 DQ	134227,2.9718,20.1681,23.1399 DQ
134113,41.2676,30.2521,71.5197	134171,6.0563,-24.2017,-18.1454 DQ	134229,27.2817,76.6387,103.9204
134114,124.7887,80.6723,205.4610	134172,20.9718,6.0504,27.0222 DQ	134230,21.9155,48.4034,70.3189
134115,25.1268,-6.0504,19.0764 DQ	134173,-4.0000,23.1933,19.1933	134231,24.1408,28.2353,52.3761
134116,29.2817,21.1765,50.4582	134174,45.4789,21.1765,66.6554	134232,32.1831,18.1513,50.3344
134117,208.8028,125.0420,333.8448	134175,52.5915,30.2521,82.8436	134233,46.1549,32.2689,78.4238
134118,19.0986,40.3361,59.4347	134176,89.9577,82.6891,172.6468	134234,-4.0704,7.0588,2.9884 DQ
134119,0.9014,18.1513,19.0527 DQ	134177,16.1690,8.0672,24.2362 DQ	134235,97.6056,67.5630,165.1686
134120,46.3380,67.5630,113.9010	134178,11.1268,16.1345,27.2613	134236,115.0563,165.3782,280.4345
134122,-24.0845,7.0588,-17.0257 DQ	134179,38.2676,13.1092,51.3768	134237,48.4085,57.4790,105.8875
134123,-14.1268,35.2941,21.1673 DQ	134180,24.2113,58.4874,82.6987	134239,133.6620,62.5210,196.1830
134124,-20.1268,31.2605,11.1337 DQ	134181,9.2254,18.1513,27.3767 DQ	134240,29.0000,16.1345,45.1345
134125,-21.2394,-22.1849,-43.4243 DQ	134182,36.0423,39.3277,75.3700	134241,-6.0141,9.0756,3.0615
134126,-9.8451,-9.0756,-18.9207 DQ	134183,71.2254,41.3445,112.5699	134242,23.9718,-22.1849,1.7869 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

134243,108.7746,89.7479,198.5225	134304,40.2535,60.5042,100.7577	134364,7.1127,8.0672,15.1799 DQ
134244,6.9718,-21.1765,-14.2047 DQ	134305,34.2535,9.0756,43.3291 DQ	134365,38.3944,68.5714,106.9658
134245,99.6761,89.7479,189.4240	134306,11.9577,25.2101,37.1678	134366,7.0845,24.2017,31.2862 DQ
134247,42.2958,27.2269,69.5227	134308,32.1268,41.3445,73.4713	134367,21.2113,44.3697,65.5810
134249,25.1549,36.3025,61.4574	134309,23.0986,61.5126,84.6112	134368,-1.1831,27.2269,26.0438 DQ
134250,20.1268,65.5462,85.6730	134310,6.0000,14.1176,20.1176 DQ	134370,84.8169,83.6975,168.5144
134251,14.1408,13.1092,27.2500	134311,26.2817,71.5966,97.8783	134371,-1.9577,4.0336,2.0759 DQ
134252,52.3521,46.3866,98.7387	134312,71.4085,58.4874,129.8959	134372,21.1549,32.2689,53.4238
134253,64.3803,104.8739,169.2542	134313,19.2254,65.5462,84.7716	134373,57.6338,9.0756,66.7094 DQ
134254,16.1127,10.0840,26.1967	134314,156.0563,14.1176,170.1739	134374,-7.1408,14.1176,6.9768 DQ
134255,41.4085,40.3361,81.7446	134315,24.1549,3.0252,27.1801 DQ	134375,-26.2676,-12.1008,-38.3684 DQ
134256,5.0423,-14.1176,-9.0753 DQ	134316,7.9577,0.0000,7.9577 DQ	134376,27.1268,46.3866,73.5134
134257,8.0704,63.5294,71.5998 DQ	134317,21.1972,26.2185,47.4157	134377,-3.0423,98.8235,95.7812 DQ
134258,21.1549,9.0756,30.2305 DQ	134318,40.3099,74.6218,114.9317	134378,80.6056,100.8403,181.4459
134259,-1.0986,28.2353,27.1367 DQ	134319,62.6338,19.1597,81.7935	134379,11.1127,38.3193,49.4320
134260,22.1127,21.1765,43.2892	134320,26.0141,-12.1008,13.9133 DQ	134380,16.0563,9.0756,25.1319 DQ
134262,9.1549,-5.0420,4.1129 DQ	134321,74.3803,51.4286,125.8089	134381,-7.0986,26.2185,19.1199 DQ
134263,-20.1549,16.1345,-4.0204 DQ	134322,73.3099,70.5882,143.8981	134382,24.1408,53.4454,77.5862
134264,33.0282,18.1513,51.1795	134323,12.0845,-3.0252,9.0593 DQ	134385,16.3521,15.1261,31.4782
134265,15.3239,10.0840,25.4079	134324,-2.9718,29.2437,26.2719 DQ	134386,35.3380,9.0756,44.4136 DQ
134266,11.0563,7.0588,18.1151 DQ	134325,-2.0704,-1.0084,-3.0788 DQ	134387,59.1690,63.5294,122.6984
134267,23.2113,25.2101,48.4214	134326,32.2676,-2.0168,30.2508	134388,40.2394,46.3866,86.6260
134268,-8.9437,-4.0336,-12.9773 DQ	134327,48.2394,62.5210,110.7604	134389,16.0282,48.4034,64.4316
134269,30.2676,-16.1345,14.1331 DQ	134328,-1.1408,33.2773,32.1365 DQ	134390,3.8873,24.2017,28.0890 DQ
134270,-5.9014,16.1345,10.2331 DQ	134329,17.2113,46.3866,63.5979	134391,23.1972,-2.0168,21.1804 DQ
134271,147.8028,84.7059,232.5087	134330,70.5352,93.7815,164.3167	134392,-17.0282,0.0000,-17.0282 DQ
134272,146.1972,44.3697,190.5669	134331,-12.0845,23.1933,11.1088 DQ	134393,19.2958,0.0000,19.2958
134273,40.2254,89.7479,129.9733	134332,28.9437,29.2437,58.1874	134394,62.2676,80.6723,142.9399
134274,20.3380,11.0924,31.4304	134333,-3.9155,12.1008,8.1853 DQ	134395,-9.1831,2.0168,-7.1663 DQ
134275,-5.0423,11.0924,6.0501 DQ	134334,53.1127,45.3782,98.4909	134396,34.4225,32.2689,66.6914
134276,51.7606,53.4454,105.2060	134335,22.9014,20.1681,43.0695	134397,64.5352,60.5042,125.0394
134277,-12.2394,-5.0420,-17.2814 DQ	134336,32.5493,20.1681,52.7174	134398,4.1549,41.3445,45.4994 DQ
134278,25.2113,56.4706,81.6819	134337,49.2113,82.6891,131.9004	134399,22.1972,68.5714,90.7686
134279,104.6620,112.9412,217.6032	134338,96.7324,69.5798,166.3122	134400,5.1408,46.3866,51.5274 DQ
134280,2.1690,11.0924,13.2614 DQ	134339,39.2113,13.1092,52.3205	134401,-21.3380,90.7563,69.4183 DQ
134281,4.9859,32.2689,37.2548 DQ	134340,2.9859,10.0840,13.0699 DQ	134402,-42.4366,-4.0336,-46.4702 DQ
134283,94.4507,45.3782,139.8289	134342,216.3380,75.6303,291.9683	134403,36.4225,133.1092,169.5317
134284,79.4930,54.4538,133.9468	134343,31.1831,73.6134,104.7965	134404,0.8592,-1.0084,-0.1492 DQ
134285,11.9577,6.0504,18.0081 DQ	134344,31.0563,3.0252,34.0815 DQ	134405,-9.1268,13.1092,3.9824 DQ
134286,26.1408,-13.1092,13.0316 DQ	134345,30.2676,4.0336,34.3012 DQ	134406,40.3803,34.2857,74.6660
134287,29.1549,50.4202,79.5751	134347,34.2958,8.0672,42.3630 DQ	134407,1.0563,4.0336,5.0899 DQ
134288,54.0282,5.0420,59.0702 DQ	134348,12.1268,33.2773,45.4041	134408,-3.9718,1.0084,-2.9634 DQ
134289,11.0563,4.0336,15.0899 DQ	134349,4.0000,65.5462,69.5462 DQ	134409,-21.0282,1.0084,-20.0198 DQ
134290,-1.1690,42.3529,41.1839 DQ	134351,-0.0563,9.0756,9.0193 DQ	134410,-0.9718,4.0336,3.0618 DQ
134291,-2.9859,24.2017,21.2158 DQ	134352,32.0845,58.4874,90.5719	134411,10.0986,34.2857,44.3843
134292,-3.9437,-7.0588,-11.0025 DQ	134353,93.4085,81.6807,175.0892	134412,16.2535,17.1429,33.3964
134294,25.1972,57.4790,82.6762	134354,11.0986,7.0588,18.1574 DQ	134414,20.0986,38.3193,58.4179
134295,38.2535,98.8235,137.0770	134355,11.1127,7.0588,18.1715 DQ	134415,16.1268,53.4454,69.5722
134296,30.1127,2.0168,32.1295 DQ	134356,9.9718,5.0420,15.0138 DQ	134416,3.1127,28.2353,31.3480 DQ
134297,13.0282,35.2941,48.3223	134358,61.5070,49.4118,110.9188	134417,37.0563,32.2689,69.3252
134298,32.3099,51.4286,83.7385	134360,2.1268,18.1513,20.2781 DQ	134418,61.2676,86.7227,147.9903
134299,188.7606,267.2269,455.9875	134361,30.3380,66.5546,96.8926	134419,18.0845,40.3361,58.4206
134301,60.4789,18.1513,78.6302	134362,21.2958,21.1765,42.4723	134420,23.9296,10.0840,34.0136
134303,35.2535,40.3361,75.5896	134363,22.1127,36.3025,58.4152	134421,14.9296,38.3193,53.2489

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

134422,40.1831,54.4538,94.6369	134481,39.1690,42.3529,81.5219	134540,18.2394,-1.0084,17.2310 DQ
134423,10.0141,18.1513,28.1654	134482,-19.1690,32.2689,13.0999 DQ	134541,73.7746,140.1681,213.9427
134424,-2.0986,8.0672,5.9686 DQ	134483,14.0563,-2.0168,12.0395 DQ	134542,-9.0986,83.6975,74.5989 DQ
134425,15.9155,16.1345,32.0500	134484,21.1127,-2.0168,19.0959 DQ	134543,5.1268,2.0168,7.1436 DQ
134426,12.1268,10.0840,22.2108	134486,108.7042,23.1933,131.8975	134544,14.1408,23.1933,37.3341
134427,3.9577,-7.0588,-3.1011 DQ	134488,3.7465,21.1765,24.9230	134545,-31.3521,26.2185,-5.1336 DQ
134428,45.1127,13.1092,58.2219	134490,8.1690,34.2857,42.4547 DQ	134546,53.5493,75.6303,129.1796
134429,139.0000,-5.0420,133.9580 DQ	134491,62.4085,67.5630,129.9715	134547,7.0000,4.0336,11.0336 DQ
134430,21.1972,-11.0924,10.1048 DQ	134492,22.0000,-4.0336,17.9664 DQ	134549,-33.2113,4.0336,-29.1777 DQ
134431,138.7606,99.8319,238.5925	134493,114.1831,181.5126,295.6957	134550,-10.0282,48.4034,38.3752 DQ
134432,-4.1127,-1.0084,-5.1211 DQ	134494,-14.2958,10.0840,-4.2118 DQ	134551,34.2394,32.2689,66.5083
134433,-1.1127,30.2521,29.1394 DQ	134495,-3.0141,23.1933,20.1792 DQ	134552,1.1268,20.1681,21.2949
134434,11.1127,38.3193,49.4320	134496,8.0563,-8.0672,-0.0109 DQ	134553,2.1408,28.2353,30.3761 DQ
134435,11.9437,10.0840,22.0277	134497,33.0423,53.4454,86.4877	134554,19.1127,13.1092,32.2219
134436,35.0423,32.2689,67.3112	134498,18.2113,63.5294,81.7407	134555,20.3521,-12.1008,8.2513 DQ
134437,21.0704,-26.2185,-5.1481 DQ	134499,5.0845,-22.1849,-17.1004 DQ	134556,43.1690,21.1765,64.3455
134438,5.0423,2.0168,7.0591 DQ	134500,1.0282,-9.0756,-8.0474 DQ	134557,58.4507,14.1176,72.5683
134439,9.1831,38.3193,47.5024 DQ	134501,24.2958,89.7479,114.0437	134558,22.1127,-7.0588,15.0539 DQ
134440,-2.0845,25.2101,23.1256 DQ	134502,27.0000,25.2101,52.2101	134559,3.2113,32.2689,35.4802 DQ
134442,13.1690,19.1597,32.3287	134503,56.6197,48.4034,105.0231	134560,290.3803,39.3277,329.7080
134443,31.2817,64.5378,95.8195	134504,269.7183,71.5966,341.3149	134561,24.2817,33.2773,57.5590
134444,6.9577,43.3613,50.3190 DQ	134505,-0.0986,11.0924,10.9938	134562,16.0563,29.2437,45.3000
134445,6.0845,37.3109,43.3954 DQ	134506,31.2817,14.1176,45.3993	134563,-19.1549,3.0252,-16.1297 DQ
134446,60.2113,41.3445,101.5558	134507,62.6056,53.4454,116.0510	134564,8.0563,30.2521,38.3084 DQ
134447,-17.2535,6.0504,-11.2031	134509,131.4225,150.2521,281.6746	134565,16.9296,70.5882,87.5178
134448,-17.1268,9.0756,-8.0512 DQ	134510,-3.2254,25.2101,21.9847	134566,18.2113,-7.0588,11.1525 DQ
134450,9.0845,14.1176,23.2021	134511,3.0282,0.0000,3.0282 DQ	134567,72.3099,85.7143,158.0242
134451,178.0000,123.0252,301.0252	134512,-2.9577,16.1345,13.1768 DQ	134568,35.9859,15.1261,51.1120
134452,37.3380,30.2521,67.5901	134513,6.0845,28.2353,34.3198	134569,54.2535,70.5882,124.8417
134453,9.9437,10.0840,20.0277 DQ	134514,-39.4930,10.0840,-29.4090 DQ	134570,-4.0563,38.3193,34.2630
134454,0.9577,35.2941,36.2518 DQ	134515,35.3099,81.6807,116.9906	134571,13.2113,52.4370,65.6483
134455,10.9718,42.3529,53.3247	134516,-19.0986,-10.0840,-29.1826	134572,13.2394,15.1261,28.3655
134456,-27.1127,-1.0084,-28.1211 DQ	134517,77.6620,89.7479,167.4099	134574,43.3803,12.1008,55.4811
134457,154.0845,40.3361,194.4206	134518,47.2817,38.3193,85.6010	134575,62.3099,25.2101,87.5200
134458,26.2254,35.2941,61.5195	134519,55.4930,63.5294,119.0224	134576,8.9718,-18.1513,-9.1795 DQ
134459,29.0141,25.2101,54.2242	134520,27.1831,75.6303,102.8134	134578,23.0563,18.1513,41.2076
134461,13.1268,8.0672,21.1940 DQ	134521,-15.2394,9.0756,-6.1638 DQ	134579,1.9718,48.4034,50.3752 DQ
134462,-15.0845,79.6639,64.5794 DQ	134522,3.0282,-7.0588,-4.0306 DQ	134581,5.9859,5.0420,11.0279 DQ
134463,329.4085,91.7647,421.1732	134523,21.2113,41.3445,62.5558	134582,-15.0845,4.0336,-11.0509 DQ
134464,-3.2113,25.2101,21.9988 DQ	134524,-8.0845,4.0336,-4.0509 DQ	134583,-18.0845,-8.0672,-26.1517 DQ
134465,-2.0141,61.5126,59.4985 DQ	134525,4.7887,34.2857,39.0744 DQ	134584,60.3380,73.6134,133.9514
134466,-12.1972,-22.1849,-34.3821 DQ	134526,-17.1972,-19.1597,-36.3569 DQ	134585,-1.0282,60.5042,59.4760 DQ
134467,53.0563,85.7143,138.7706	134527,44.2676,55.4622,99.7298	134586,32.3380,18.1513,50.4893
134468,5.1127,1.0084,6.1211 DQ	134529,160.0563,102.8571,262.9134	134587,31.9155,73.6134,105.5289
134469,20.8732,34.2857,55.1589	134530,8.2113,29.2437,37.4550 DQ	134589,6.1268,25.2101,31.3369 DQ
134470,96.5352,46.3866,142.9218	134531,13.0141,26.2185,39.2326	134590,126.9437,144.2017,271.1454
134472,14.0563,11.0924,25.1487	134532,31.0282,24.2017,55.2299	134591,-2.0704,12.1008,10.0304 DQ
134473,18.2535,20.1681,38.4216	134533,18.0845,35.2941,53.3786	134592,17.0845,51.4286,68.5131
134474,-13.1972,17.1429,3.9457	134534,12.0000,35.2941,47.2941	134593,-9.1268,24.2017,15.0749 DQ
134475,25.3803,38.3193,63.6996	134535,-1.8451,22.1849,20.3398 DQ	134594,22.1972,31.2605,53.4577
134476,20.0282,11.0924,31.1206	134536,21.1268,27.2269,48.3537	134595,17.1549,18.1513,35.3062
134477,63.5775,50.4202,113.9977	134537,26.0282,80.6723,106.7005	134597,103.9718,138.1513,242.1231
134478,-19.2254,-26.2185,-45.4439 DQ	134538,58.1690,89.7479,147.9169	134598,-5.1127,33.2773,28.1646 DQ
134480,6.0986,20.1681,26.2667 DQ	134539,11.0282,44.3697,55.3979	134599,-5.9718,17.1429,11.1711 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

134600,3.0141,4.0336,7.0477 DQ	134666,33.2535,53.4454,86.6989	134727,3.9577,6.0504,10.0081 DQ
134602,-4.2394,-12.1008,-16.3402 DQ	134668,21.0423,27.2269,48.2692	134728,22.2394,23.1933,45.4327
134604,-2.0704,35.2941,33.2237 DQ	134670,35.0845,49.4118,84.4963	134729,-2.2535,-5.0420,-7.2955
134605,19.2817,25.2101,44.4918	134671,13.1972,6.0504,19.2476 DQ	134730,-15.1972,41.3445,26.1473 DQ
134606,-2.0563,-1.0084,-3.0647 DQ	134672,116.0423,64.5378,180.5801	134731,27.2958,41.3445,68.6403
134607,43.3662,100.8403,144.2065	134673,244.9155,228.9076,473.8231	134732,-3.1690,12.1008,8.9318 DQ
134609,39.9296,93.7815,133.7111	134674,13.0563,44.3697,57.4260	134733,2.9718,3.0252,5.9970 DQ
134611,-18.3662,-9.0756,-27.4418 DQ	134675,25.3239,-1.0084,24.3155 DQ	134734,20.1831,67.5630,87.7461
134612,0.9577,-7.0588,-6.1011 DQ	134676,44.4930,54.4538,98.9468	134735,-24.2113,-13.1092,-37.3205 DQ
134613,12.0423,3.0252,15.0675 DQ	134677,10.9859,51.4286,62.4145	134736,-27.4225,30.2521,2.8296 DQ
134614,2.0986,23.1933,25.2919 DQ	134678,27.2676,-2.0168,25.2508 DQ	134737,17.9155,9.0756,26.9911 DQ
134615,11.0423,28.2353,39.2776	134679,60.5352,77.6471,138.1823	134738,56.4507,37.3109,93.7616
134616,-0.0282,23.1933,23.1651 DQ	134680,-9.9437,2.0168,-7.9269 DQ	134739,34.1268,26.2185,60.3453
134617,4.1690,14.1176,18.2866 DQ	134681,15.2254,1.0084,16.2338 DQ	134740,10.8873,2.0168,12.9041 DQ
134618,10.0423,56.4706,66.5129	134682,49.3521,33.2773,82.6294	134741,36.3239,15.1261,51.4500
134619,3.8873,54.4538,58.3411 DQ	134683,22.2676,-5.0420,17.2256 DQ	134742,6.1408,12.1008,18.2416 DQ
134620,19.2817,48.4034,67.6851	134684,51.3662,84.7059,136.0721	134744,10.2113,-10.0840,0.1273 DQ
134621,0.8451,-39.3277,-38.4826 DQ	134685,10.9859,26.2185,37.2044	134746,16.2676,13.1092,29.3768
134622,50.5634,5.0420,55.6054 DQ	134686,17.2254,3.0252,20.2506 DQ	134747,-19.1549,18.1513,-1.0036 DQ
134623,23.0563,-1.0084,22.0479	134687,14.2254,12.1008,26.3262	134748,114.3803,156.3025,270.6828
134624,35.4648,33.2773,68.7421	134688,6.1268,28.2353,34.3621 DQ	134749,-15.1268,5.0420,-10.0848 DQ
134625,4.1268,19.1597,23.2865 DQ	134690,-12.0423,28.2353,16.1930 DQ	134750,165.9859,50.4202,216.4061
134626,51.3803,2.0168,53.3971 DQ	134691,9.8451,25.2101,35.0552	134751,53.4789,79.6639,133.1428
134627,-26.2113,5.0420,-21.1693 DQ	134692,110.0000,203.6975,313.6975	134753,22.0986,13.1092,35.2078
134628,9.0845,16.1345,25.2190 DQ	134693,2.9014,28.2353,31.1367 DQ	134754,116.1408,98.8235,214.9643
134629,34.9859,79.6639,114.6498	134694,-2.1690,1.0084,-1.1606 DQ	134755,17.1972,66.5546,83.7518
134630,-19.2113,-13.1092,-32.3205	134695,67.3662,90.7563,158.1225	134756,40.2958,47.3950,87.6908
134631,49.6056,75.6303,125.2359	134696,197.3239,71.5966,268.9205	134757,12.9718,76.6387,89.6105
134632,13.1408,34.2857,47.4265	134697,28.2394,13.1092,41.3486	134758,10.9577,80.6723,91.6300
134633,168.2958,133.1092,301.4050	134698,40.3239,39.3277,79.6516	134759,2.0000,15.1261,17.1261 DQ
134634,108.3662,39.3277,147.6939	134699,24.0423,50.4202,74.4625	134760,105.9296,97.8151,203.7447
134636,44.9859,36.3025,81.2884	134700,12.9859,65.5462,78.5321	134761,46.3380,34.2857,80.6237
134638,49.0704,30.2521,79.3225	134701,21.3239,61.5126,82.8365	134762,54.3662,49.4118,103.7780
134640,43.3239,56.4706,99.7945	134702,18.1972,20.1681,38.3653	134763,119.9718,128.0672,248.0390
134641,40.3380,-20.1681,20.1699 DQ	134703,-2.1831,30.2521,28.0690 DQ	134764,54.3803,69.5798,123.9601
134642,-9.2254,21.1765,11.9511 DQ	134704,-2.9718,27.2269,24.2551 DQ	134765,47.4085,58.4874,105.8959
134645,10.8451,3.0252,13.8703 DQ	134705,-14.1408,13.1092,-1.0316 DQ	134766,53.2394,47.3950,100.6344
134646,25.1690,22.1849,47.3539	134706,51.4930,59.4958,110.9888	134767,40.3521,25.2101,65.5622
134647,-21.2113,-16.1345,-37.3458 DQ	134707,0.0282,34.2857,34.3139 DQ	134768,184.9859,166.3866,351.3725
134648,66.6197,70.5882,137.2079	134708,80.5634,67.5630,148.1264	134769,-5.0141,5.0420,0.0279 DQ
134649,21.8732,53.4454,75.3186	134709,-13.0000,0.0000,-13.0000 DQ	134771,10.9859,21.1765,32.1624
134650,16.1549,24.2017,40.3566	134710,28.2394,18.1513,46.3907	134772,48.1831,49.4118,97.5949
134652,31.1549,45.3782,76.5331	134711,56.3099,101.8487,158.1586	134773,10.3239,-8.0672,2.2567 DQ
134654,42.5634,22.1849,64.7483	134712,31.3662,-6.0504,25.3158 DQ	134774,27.2958,69.5798,96.8756
134656,42.0141,11.0924,53.1065	134713,74.1268,84.7059,158.8327	134775,47.1690,30.2521,77.4211
134657,21.1408,19.1597,40.3005	134714,58.4648,77.6471,136.1119	134776,-6.0986,-3.0252,-9.1238 DQ
134658,10.1972,49.4118,59.6090	134716,226.5211,21.1765,247.6976	134778,12.0704,14.1176,26.1880
134659,1.0000,12.1008,13.1008 DQ	134717,7.0282,-3.0252,4.0030 DQ	134780,52.2958,107.8992,160.1950
134660,6.0563,46.3866,52.4429 DQ	134718,52.2535,100.8403,153.0938	134781,78.4225,94.7899,173.2124
134661,82.4930,81.6807,164.1737	134720,64.5070,48.4034,112.9104	134782,0.9437,14.1176,15.0613 DQ
134662,30.2535,17.1429,47.3964	134721,-6.0845,15.1261,9.0416 DQ	134783,38.1831,58.4874,96.6705
134663,23.2254,56.4706,79.6960	134722,5.0986,19.1597,24.2583 DQ	134784,50.4225,20.1681,70.5906
134664,-19.2254,-18.1513,-37.3767 DQ	134723,2.9296,0.0000,2.9296 DQ	134785,-7.1549,15.1261,7.9712 DQ
134665,20.0986,44.3697,64.4683	134726,-6.0000,6.0504,0.0504 DQ	134786,31.3380,69.5798,100.9178

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

134787,-4.0000,8.0672,4.0672 DQ	134846,-38.2958,11.0924,-27.2034 DQ	134912,46.2958,90.7563,137.0521
134788,39.3944,41.3445,80.7389	134848,-3.1408,23.1933,20.0525 DQ	134913,67.7183,47.3950,115.1133
134789,-2.2113,11.0924,8.8811 DQ	134849,25.0704,2.0168,27.0872 DQ	134914,11.3099,40.3361,51.6460
134790,47.1408,12.1008,59.2416	134850,12.1549,14.1176,26.2725	134915,80.6620,79.6639,160.3259
134791,76.4789,92.7731,169.2520	134851,-10.0986,3.0252,-7.0734 DQ	134916,38.1831,3.0252,41.2083 DQ
134792,4.9859,-1.0084,3.9775	134852,12.2113,24.2017,36.4130	134917,11.0000,4.0336,15.0336 DQ
134793,7.0563,71.5966,78.6529 DQ	134853,18.0282,48.4034,66.4316	134918,102.3239,58.4874,160.8113
134794,67.5775,76.6387,144.2162	134854,6.0563,12.1008,18.1571 DQ	134919,-13.1549,-22.1849,-35.3398 DQ
134795,41.3239,9.0756,50.3995 DQ	134855,22.2113,43.3613,65.5726	134920,-3.0282,-16.1345,-19.1627
134796,23.0704,58.4874,81.5578	134856,186.0282,89.7479,275.7761	134921,22.1690,50.4202,72.5892
134797,-3.0000,26.2185,23.2185 DQ	134857,-10.0423,11.0924,1.0501 DQ	134922,30.1690,29.2437,59.4127
134798,138.0986,191.5966,329.6952	134859,57.6479,56.4706,114.1185	134923,2.0704,18.1513,20.2217 DQ
134799,-36.1549,-9.0756,-45.2305 DQ	134861,21.2817,28.2353,49.5170	134924,53.3803,78.6555,132.0358
134801,124.3380,114.9580,239.2960	134862,4.9437,9.0756,14.0193 DQ	134925,36.2254,73.6134,109.8388
134802,62.3944,73.6134,136.0078	134863,41.3662,7.0588,48.4250 DQ	134926,21.2254,9.0756,30.3010 DQ
134803,13.1549,21.1765,34.3314	134865,26.0704,13.1092,39.1796	134927,191.1831,161.3445,352.5276
134804,-1.9859,11.0924,9.1065 DQ	134867,64.3944,59.4958,123.8902	134928,36.2254,29.2437,65.4691
134805,136.1408,166.3866,302.5274	134868,70.5775,50.4202,120.9977	134930,-8.0986,22.1849,14.0863 DQ
134806,250.9296,80.6723,331.6019	134869,22.1408,22.1849,44.3257	134931,31.0845,66.5546,97.6391
134807,-1.1127,2.0168,0.9041 DQ	134870,91.6761,22.1849,113.8610	134932,17.0986,-5.0420,12.0566 DQ
134808,17.2535,-19.1597,-1.9062 DQ	134871,-1.0141,36.3025,35.2884 DQ	134933,1.2535,-31.2605,-30.0070 DQ
134810,-27.1831,12.1008,-15.0823 DQ	134872,17.1127,66.5546,83.6673	134934,22.0986,15.1261,37.2247
134812,25.2535,-1.0084,24.2451 DQ	134873,-22.2817,25.2101,2.9284	134935,15.0845,16.1345,31.2190
134813,2.9155,12.1008,15.0163 DQ	134875,11.0000,20.1681,31.1681	134936,2.9718,11.0924,14.0642 DQ
134815,0.0704,25.2101,25.2805 DQ	134878,15.1127,34.2857,49.3984	134937,17.2394,9.0756,26.3150 DQ
134816,9.1268,-5.0420,4.0848 DQ	134879,-26.3803,-24.2017,-50.5820 DQ	134938,165.0986,75.6303,240.7289
134817,1.9437,26.2185,28.1622 DQ	134880,16.1831,7.0588,23.2419 DQ	134939,18.2535,46.3866,64.6401
134818,-0.1268,34.2857,34.1589	134882,19.2394,25.2101,44.4495	134940,7.9859,24.2017,32.1876 DQ
134819,16.1268,-7.0588,9.0680 DQ	134883,33.1549,58.4874,91.6423	134941,7.8451,9.0756,16.9207 DQ
134820,-4.1549,8.0672,3.9123 DQ	134884,41.4225,29.2437,70.6662	134942,33.1972,11.0924,44.2896
134821,23.0986,23.1933,46.2919	134885,25.9577,39.3277,65.2854	134943,62.3521,46.3866,108.7387
134822,50.2676,22.1849,72.4525	134886,55.4085,56.4706,111.8791	134944,13.1127,62.5210,75.6337
134823,20.9014,62.5210,83.4224	134887,12.9718,46.3866,59.3584	134945,23.2535,19.1597,42.4132
134824,16.8592,10.0840,26.9432	134888,4.0986,22.1849,26.2835 DQ	134947,13.1972,-24.2017,-11.0045 DQ
134825,4.1127,49.4118,53.5245 DQ	134889,-22.0563,-6.0504,-28.1067 DQ	134948,-3.0423,29.2437,26.2014
134826,98.8028,115.9664,214.7692	134890,-5.2958,5.0420,-0.2538 DQ	134949,-5.1690,-2.0168,-7.1858 DQ
134827,16.1268,-4.0336,12.0932 DQ	134891,1.1268,-14.1176,-12.9908 DQ	134950,28.1127,4.0336,32.1463 DQ
134828,50.2113,61.5126,111.7239	134892,44.3239,50.4202,94.7441	134951,-11.0845,20.1681,9.0836 DQ
134829,123.6761,77.6471,201.3232	134893,-8.0704,6.0504,-2.0200 DQ	134952,50.3380,38.3193,88.6573
134830,45.0986,11.0924,56.1910	134894,8.1831,4.0336,12.2167 DQ	134954,3.8310,28.2353,32.0663 DQ
134831,41.2676,30.2521,71.5197	134895,12.1408,22.1849,34.3257	134955,47.5352,63.5294,111.0646
134833,30.0282,55.4622,85.4904	134896,11.1268,-15.1261,-3.9993	134956,38.2676,77.6471,115.9147
134834,15.1549,1.0084,16.1633 DQ	134897,26.9437,19.1597,46.1034	134957,41.1831,70.5882,111.7713
134835,264.9859,60.5042,325.4901	134898,4.9437,29.2437,34.1874 DQ	134958,16.0845,-7.0588,9.0257
134836,-9.9296,6.0504,-3.8792 DQ	134899,39.2676,45.3782,84.6458	134959,57.6338,85.7143,143.3481
134837,6.2113,27.2269,33.4382 DQ	134900,-21.1408,9.0756,-12.0652 DQ	134960,18.2254,4.0336,22.2590 DQ
134838,10.1127,5.0420,15.1547 DQ	134902,5.9859,-54.4538,-48.4679 DQ	134961,112.4648,147.2269,259.6917
134839,46.2676,66.5546,112.8222	134903,45.3239,40.3361,85.6600	134962,8.0282,12.1008,20.1290
134840,-0.8873,24.2017,23.3144 DQ	134904,30.3099,0.0000,30.3099 DQ	134963,-5.9859,15.1261,9.1402
134841,21.3380,5.0420,26.3800 DQ	134906,-0.0141,-4.0336,-4.0477 DQ	134964,13.8169,24.2017,38.0186
134842,-2.0563,16.1345,14.0782 DQ	134907,33.4085,50.4202,83.8287	134965 — Withheld —
134843,-12.0704,-15.1261,-27.1965 DQ	134909,1.9577,-3.0252,-1.0675 DQ	134966,23.1127,43.3613,66.4740
134844,9.1972,21.1765,30.3737 DQ	134910,13.0141,33.2773,46.2914	134967,13.0845,31.2605,44.3450
134845,66.2394,38.3193,104.5587	134911,1.0141,-5.0420,-4.0279 DQ	134968,-14.1408,47.3950,33.2542 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

134969,-18.1549,10.0840,-8.0709 DQ	135028,-9.1268,20.1681,11.0413 DQ	135086,16.0986,18.1513,34.2499
134970,12.0423,11.0924,23.1347	135029,18.0986,10.0840,28.1826	135087,20.2676,67.5630,87.8306
134971,-1.0423,1.0084,-0.0339 DQ	135030,76.6338,75.6303,152.2641	135088,12.1268,16.1345,28.2613
134972,1.7887,-10.0840,-8.2953 DQ	135031,27.2254,21.1765,48.4019	135089,9.9014,9.0756,18.9770 DQ
134973,7.1549,-7.0588,0.0961 DQ	135032,42.1549,69.5798,111.7347	135091,15.0845,17.1429,32.2274
134974,11.0423,9.0756,20.1179 DQ	135034,71.4366,35.2941,106.7307	135092,-7.0141,-4.0336,-11.0477 DQ
134976,57.5775,120.0000,177.5775	135035,48.5352,42.3529,90.8881	135093,8.0845,6.0504,14.1349 DQ
134977,101.6620,124.0336,225.6956	135036,14.1549,41.3445,55.4994	135094,45.2254,34.2857,79.5111
134978,5.0423,35.2941,40.3364 DQ	135037,105.7746,136.1345,241.9091	135095,-9.0563,-18.1513,-27.2076 DQ
134979,65.3662,54.4538,119.8200	135038,21.2394,46.3866,67.6260	135096,2.9296,31.2605,34.1901 DQ
134980,64.3521,-2.0168,62.3353	135039,5.9859,4.0336,10.0195 DQ	135097,10.0986,30.2521,40.3507
134981,94.8028,30.2521,125.0549	135040,44.0986,17.1429,61.2415	135098,15.1127,41.3445,56.4572
134982,-15.1268,22.1849,7.0581 DQ	135041,81.4507,206.7227,288.1734	135099,63.5915,96.8067,160.3982
134984,-15.9577,36.3025,20.3448 DQ	135042,17.1268,-10.0840,7.0428 DQ	135100,11.1549,38.3193,49.4742
134985,9.1831,-6.0504,3.1327 DQ	135043,81.5775,66.5546,148.1321	135101,85.5915,73.6134,159.2049
134987,1.8451,47.3950,49.2401 DQ	135044,8.1549,21.1765,29.3314 DQ	135102,-0.1127,38.3193,38.2066 DQ
134988,4.9296,10.0840,15.0136 DQ	135046,6.1268,58.4874,64.6142 DQ	135103,13.1549,29.2437,42.3986
134989,80.6479,73.6134,154.2613	135047,14.1549,0.0000,14.1549 DQ	135104,15.8169,30.2521,46.0690
134990,85.3662,90.7563,176.1225	135048,42.2817,51.4286,93.7103	135105,2.0141,-1.0084,1.0057 DQ
134991,-9.2254,-16.1345,-25.3599 DQ	135049,57.3380,58.4874,115.8254	135106,-12.1549,36.3025,24.1476 DQ
134992,-3.1408,46.3866,43.2458 DQ	135051,-5.0563,17.1429,12.0866	135107,13.0423,27.2269,40.2692
134993,53.1408,56.4706,109.6114	135052,2.0704,23.1933,25.2637 DQ	135108,41.3380,51.4286,92.7666
134994,20.1549,4.0336,24.1885 DQ	135053,14.0141,-1.0084,13.0057 DQ	135110,5.0704,20.1681,25.2385 DQ
134995,23.9155,33.2773,57.1928	135054,75.4930,72.6050,148.0980	135111,-0.0423,27.2269,27.1846 DQ
134996,30.2394,48.4034,78.6428	135055,23.1408,10.0840,33.2248	135112,19.0986,18.1513,37.2499
134997,26.2535,25.2101,51.4636	135056,46.2394,29.2437,75.4831	135113,-0.0563,34.2857,34.2294 DQ
134998,98.8451,85.7143,184.5594	135057,4.9577,34.2857,39.2434	135114,-0.0282,26.2185,26.1903 DQ
134999,199.4366,74.6218,274.0584	135058,-4.0986,-19.1597,-23.2583 DQ	135116,84.2676,72.6050,156.8726
135001,7.9155,10.0840,17.9995 DQ	135059,65.5775,169.4118,234.9893	135117,29.3239,-2.0168,27.3071 DQ
135002,115.4507,77.6471,193.0978	135060,16.1268,18.1513,34.2781	135118,11.1408,11.0924,22.2332
135003,81.2958,57.4790,138.7748	135061,13.2535,-11.0924,2.1611 DQ	135119,19.2113,51.4286,70.6399
135004,2.9718,4.0336,7.0054 DQ	135062,89.4930,59.4958,148.9888	135120,153.9859,110.9244,264.9103
135005,1.0704,5.0420,6.1124 DQ	135063,17.0563,37.3109,54.3672	135121,24.1972,28.2353,52.4325
135006,168.1831,64.5378,232.7209	135065,12.0845,8.0672,20.1517 DQ	135122,14.0986,-18.1513,-4.0527 DQ
135007,36.1268,106.8908,143.0176	135066,14.8873,38.3193,53.2066	135123,12.1831,22.1849,34.3680
135008,38.4507,-19.1597,19.2910 DQ	135067,20.1127,26.2185,46.3312	135124,15.0282,20.1681,35.1963
135009,15.2113,24.2017,39.4130	135068,45.3521,58.4874,103.8395	135126,22.1549,-1.0084,21.1465 DQ
135010,8.9155,16.1345,25.0500 DQ	135069,-14.0704,16.1345,2.0641 DQ	135127,21.1549,0.0000,21.1549 DQ
135011,19.3521,65.5462,84.8983	135070,69.4507,95.7983,165.2490	135128,48.3239,72.6050,120.9289
135012,144.0845,125.0420,269.1265	135071,55.1408,59.4958,114.6366	135129,3.0563,21.1765,24.2328 DQ
135013,90.0704,74.6218,164.6922	135072,20.1690,5.0420,25.2110 DQ	135130,56.3521,50.4202,106.7723
135014,37.1127,30.2521,67.3648	135073,-0.9859,14.1176,13.1317 DQ	135131,50.3099,66.5546,116.8645
135015,-6.0423,8.0672,2.0249 DQ	135074,7.7465,1.0084,8.7549 DQ	135132,6.9296,-2.0168,4.9128 DQ
135016,92.6761,135.1261,227.8022	135075,37.5915,-21.1765,16.4150 DQ	135133,14.0423,19.1597,33.2020
135017,19.1972,66.5546,85.7518	135076,50.3239,65.5462,115.8701	135134,65.5493,66.5546,132.1039
135018,65.3239,90.7563,156.0802	135077,1.9577,39.3277,41.2854 DQ	135136,-15.1127,-3.0252,-18.1379 DQ
135019,47.3521,48.4034,95.7555	135078,35.3803,22.1849,57.5652	135137,50.2113,3.0252,53.2365 DQ
135020,40.1268,55.4622,95.5890	135079,18.3380,13.1092,31.4472	135138,26.1268,18.1513,44.2781
135021,-0.8592,39.3277,38.4685 DQ	135080,30.1408,60.5042,90.6450	135139,-23.2535,20.1681,-3.0854 DQ
135022,-18.1127,1.0084,-17.1043 DQ	135081,-36.4366,16.1345,-20.3021 DQ	135140,89.7606,78.6555,168.4161
135023,283.3099,215.7983,499.1082	135082,31.2535,-1.0084,30.2451 DQ	135141,44.1972,74.6218,118.8190
135024,-8.9437,-9.0756,-18.0193	135083,204.7606,98.8235,303.5841	135142,17.0000,57.4790,74.4790
135025,27.0423,27.2269,54.2692	135084,42.0423,14.1176,56.1599	135143,67.2394,55.4622,122.7016
135027,-6.0141,8.0672,2.0531 DQ	135085,23.1831,40.3361,63.5192	135144,-1.1690,9.0756,7.9066 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

135145,14.0563,35.2941,49.3504	135202,39.1831,65.5462,104.7293	135257,41.4507,55.4622,96.9129
135147,47.5070,39.3277,86.8347	135203,-4.0563,24.2017,20.1454 DQ	135259,17.1972,9.0756,26.2728 DQ
135148,23.3239,33.2773,56.6012	135204,-15.0000,37.3109,22.3109 DQ	135260,-0.9718,21.1765,20.2047 DQ
135149,9.2394,82.6891,91.9285 DQ	135205,42.3662,20.1681,62.5343	135261,-16.1408,25.2101,9.0693 DQ
135150,81.5775,56.4706,138.0481	135206,46.0704,-4.0336,42.0368 DQ	135262,4.0141,25.2101,29.2242 DQ
135151,115.7465,130.0840,245.8305	135207,20.1549,12.1008,32.2557	135263,186.0141,19.1597,205.1738
135152,93.4225,49.4118,142.8343	135208,20.3380,17.1429,37.4809	135264,5.9718,15.1261,21.0979 DQ
135153,31.3380,57.4790,88.8170	135209,-4.1549,17.1429,12.9880 DQ	135265,69.2113,26.2185,95.4298
135154,114.5493,54.4538,169.0031	135210,31.3380,-29.2437,2.0943 DQ	135266,19.0423,-1.0084,18.0339 DQ
135155,43.5775,44.3697,87.9472	135211,11.1831,-8.0672,3.1159 DQ	135267,9.2394,38.3193,47.5587 DQ
135156,9.9155,17.1429,27.0584 DQ	135212,47.1831,87.7311,134.9142	135268,-4.0423,26.2185,22.1762 DQ
135157,19.0423,21.1765,40.2188	135213,6.9437,21.1765,28.1202 DQ	135269,11.9718,-1.0084,10.9634 DQ
135158,-8.1408,6.0504,-2.0904 DQ	135214,46.6620,-11.0924,35.5696 DQ	135270,-6.1972,14.1176,7.9204 DQ
135159,29.0704,36.3025,65.3729	135215,16.2254,91.7647,107.9901	135271,-1.0000,22.1849,21.1849 DQ
135160,46.2254,38.3193,84.5447	135216,37.2113,111.9328,149.1441	135272,47.1831,72.6050,119.7881
135161,5.1127,25.2101,30.3228 DQ	135217,36.0986,32.2689,68.3675	135273,0.9155,18.1513,19.0668 DQ
135162,-2.9718,7.0588,4.0870 DQ	135218,95.5775,69.5798,165.1573	135274,53.5352,75.6303,129.1655
135163,269.2535,40.3361,309.5896	135219,9.1831,-13.1092,-3.9261 DQ	135275,12.2817,36.3025,48.5842
135164,-15.0845,56.4706,41.3861 DQ	135220,8.0986,65.5462,73.6448 DQ	135277,288.0563,110.9244,398.9807
135165,18.1549,60.5042,78.6591	135221,36.1972,43.3613,79.5585	135278,25.9859,-6.0504,19.9355 DQ
135166,85.4789,65.5462,151.0251	135222,2.1972,33.2773,35.4745 DQ	135279,0.9014,40.3361,41.2375 DQ
135167,32.2254,15.1261,47.3515	135223,-4.1268,-14.1176,-18.2444 DQ	135280,-10.1268,27.2269,17.1001 DQ
135168,21.1268,-22.1849,-1.0581	135224,9.0845,29.2437,38.3282 DQ	135281,26.3521,27.2269,53.5790
135169,54.3803,7.0588,61.4391 DQ	135225,33.1549,31.2605,64.4154	135282,21.1268,83.6975,104.8243
135170,2.9155,15.1261,18.0416	135226,-17.2113,-10.0840,-27.2953 DQ	135283,22.2676,42.3529,64.6205
135171,7.9155,37.3109,45.2264 DQ	135227,31.1972,34.2857,65.4829	135284,21.0845,22.1849,43.2694
135172,-7.1268,22.1849,15.0581 DQ	135228,36.0423,11.0924,47.1347	135285,11.0282,-13.1092,-2.0810 DQ
135173,196.1972,127.0588,323.2560	135229,108.4225,91.7647,200.1872	135286,21.9718,12.1008,34.0726
135174,14.0141,37.3109,51.3250	135230,7.1831,-7.0588,0.1243 DQ	135287,9.1831,21.1765,30.3596 DQ
135175,11.3380,4.0336,15.3716	135231,38.1831,61.5126,99.6957	135288,32.3803,116.9748,149.3551
135176,16.2958,3.0252,19.3210 DQ	135232,12.0704,12.1008,24.1712	135289,9.0000,7.0588,16.0588 DQ
135178,126.0563,133.1092,259.1655	135233,22.1549,20.1681,42.3230	135290,1.0282,5.0420,6.0702
135179,11.0563,45.3782,56.4345	135234,46.1831,107.8992,154.0823	135291,24.3099,37.3109,61.6208
135180,-14.1690,0.0000,-14.1690 DQ	135235,16.2676,22.1849,38.4525	135292,28.2676,43.3613,71.6289
135181,20.0845,-23.1933,-3.1088 DQ	135236,-4.0986,-1.0084,-5.1070 DQ	135293,105.5493,92.7731,198.3224
135182,11.9718,38.3193,50.2911	135237,76.4648,71.5966,148.0614	135294,8.9577,24.2017,33.1594 DQ
135183,10.9437,2.0168,12.9605 DQ	135238,26.1408,47.3950,73.5358	135297,26.3944,13.1092,39.5036
135184,46.2535,47.3950,93.6485	135239,30.2113,-3.0252,27.1861	135298,30.1831,-14.1176,16.0655 DQ
135185,-23.2817,-6.0504,-29.3321 DQ	135240,33.9718,13.1092,47.0810	135299,1.0563,-9.0756,-8.0193
135186,-9.0423,24.2017,15.1594 DQ	135241,1.1972,28.2353,29.4325 DQ	135300,5.0986,-4.0336,1.0650 DQ
135187,25.2254,5.0420,30.2674 DQ	135242,37.2254,54.4538,91.6792	135301,-5.0704,24.2017,19.1313 DQ
135188,-4.1549,36.3025,32.1476 DQ	135243,54.2394,106.8908,161.1302	135302,34.4507,40.3361,74.7868
135189,-4.0282,17.1429,13.1147 DQ	135244,6.0282,83.6975,89.7257	135303,7.0423,7.0588,14.1011
135190,24.2535,8.0672,32.3207 DQ	135245,25.2535,15.1261,40.3796	135304,131.6761,91.7647,223.4408
135191,-17.1831,107.8992,90.7161 DQ	135246,2.0423,6.0504,8.0927 DQ	135305,34.1831,39.3277,73.5108
135192,51.6338,136.1345,187.7683	135247,-2.9718,13.1092,10.1374 DQ	135306,32.0845,12.1008,44.1853
135193,16.1690,32.2689,48.4379	135248,65.2254,-12.1008,53.1246 DQ	135307,23.2958,43.3613,66.6571
135194,11.1127,59.4958,70.6085	135249,81.4648,131.0924,212.5572	135308,204.4789,147.2269,351.7058
135195,4.0282,12.1008,16.1290 DQ	135250,-9.1268,-1.0084,-10.1352 DQ	135309,21.9718,16.1345,38.1063
135196,-19.1831,43.3613,24.1782 DQ	135251,34.3803,20.1681,54.5484	135310,22.1268,-16.1345,5.9923 DQ
135197,10.1268,-25.2101,-15.0833 DQ	135252,24.1268,27.2269,51.3537	135311,5.9155,4.0336,9.9491 DQ
135199,16.2817,52.4370,68.7187	135253,-6.9577,12.1008,5.1431 DQ	135312,17.2394,33.2773,50.5167
135200,62.3803,-1.0084,61.3719 DQ	135254,-30.2817,14.1176,-16.1641 DQ	135313,4.1549,19.1597,23.3146 DQ
135201,17.1831,-7.0588,10.1243 DQ	135256,30.1972,50.4202,80.6174	135314,47.6338,16.1345,63.7683

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

135315,32.2535,9.0756,41.3291 DQ	135374,20.7042,5.0420,25.7462 DQ	135436,62.5352,80.6723,143.2075
135317,37.2394,31.2605,68.4999	135375,49.6620,36.3025,85.9645	135437,-0.0845,20.1681,20.0836
135319,16.1268,16.1345,32.2613	135376,57.5493,58.4874,116.0367	135438,24.3944,69.5798,93.9742
135320,23.2394,22.1849,45.4243	135378,53.3099,56.4706,109.7805	135439,80.4648,74.6218,155.0866
135321,-26.2535,-29.2437,-55.4972 DQ	135379,1.9859,9.0756,11.0615 DQ	135440,33.0986,15.1261,48.2247
135322,41.0563,32.2689,73.3252	135380,16.1831,36.3025,52.4856	135441,17.2113,33.2773,50.4886
135323,29.2676,41.3445,70.6121	135381,7.0423,-12.1008,-5.0585 DQ	135443,7.9437,36.3025,44.2462 DQ
135324,-14.4085,49.4118,35.0033 DQ	135382,-0.0282,-13.1092,-13.1374 DQ	135444,-11.0563,23.1933,12.1370 DQ
135325,133.4225,132.1008,265.5233	135383,4.1127,29.2437,33.3564 DQ	135446,40.3099,68.5714,108.8813
135326,-0.8732,17.1429,16.2697 DQ	135384,37.0563,32.2689,69.3252	135447,28.2254,52.4370,80.6624
135327,18.0986,28.2353,46.3339	135385,27.9577,9.0756,37.0333 DQ	135448,5.0141,19.1597,24.1738 DQ
135328,20.0845,62.5210,82.6055	135386,-8.9718,0.0000,-8.9718 DQ	135449,28.2817,35.2941,63.5758
135329,0.7887,20.1681,20.9568 DQ	135387,56.6479,77.6471,134.2950	135450,-3.9577,45.3782,41.4205 DQ
135330,40.2958,38.3193,78.6151	135388,24.0563,70.5882,94.6445	135452,5.0563,1.0084,6.0647 DQ
135331,24.9437,8.0672,33.0109 DQ	135389,34.3521,76.6387,110.9908	135453,30.9014,61.5126,92.4140
135332,36.0563,10.0840,46.1403	135390,67.5775,68.5714,136.1489	135454,31.5070,49.4118,80.9188
135333,72.7746,125.0420,197.8166	135391,26.9718,19.1597,46.1315	135455,20.1831,31.2605,51.4436
135334,23.2394,20.1681,43.4075	135392,1.9155,3.0252,4.9407 DQ	135457,110.5211,42.3529,152.8740
135335,42.2394,57.4790,99.7184	135393,30.2394,15.1261,45.3655	135458,90.8310,91.7647,182.5957
135336,12.0845,-4.0336,8.0509 DQ	135394,20.1831,43.3613,63.5444	135459,100.7042,94.7899,195.4941
135337,-25.3662,35.2941,9.9279 DQ	135395,7.1127,32.2689,39.3816 DQ	135460,2.9577,10.0840,13.0417 DQ
135338,32.9577,32.2689,65.2266	135396,16.1549,48.4034,64.5583	135461,-8.1127,-2.0168,-10.1295 DQ
135339,37.0704,8.0672,45.1376 DQ	135397,-8.0423,54.4538,46.4115 DQ	135462,37.2958,70.5882,107.8840
135340,45.4225,84.7059,130.1284	135398,37.3521,60.5042,97.8563	135463,36.3380,21.1765,57.5145
135341,11.0704,55.4622,66.5326	135399,2.1268,30.2521,32.3789 DQ	135464,28.2676,33.2773,61.5449
135342,57.3662,61.5126,118.8788	135400,29.1831,28.2353,57.4184	135465,-4.0423,34.2857,30.2434
135343,23.3099,-13.1092,10.2007 DQ	135401,-36.3099,-1.0084,-37.3183 DQ	135466,4.0282,11.0924,15.1206 DQ
135345,83.5775,109.9160,193.4935	135402,45.1972,34.2857,79.4829	135468,75.4507,98.8235,174.2742
135346,18.2394,61.5126,79.7520	135403,-30.4085,-9.0756,-39.4841 DQ	135469,9.1690,64.5378,73.7068 DQ
135347,30.2113,33.2773,63.4886	135404,3.1408,-2.0168,1.1240 DQ	135471,16.0845,31.2605,47.3450
135348,-28.0845,7.0588,-21.0257 DQ	135405,-0.8873,7.0588,6.1715 DQ	135472,10.9577,60.5042,71.4619
135349,-13.2535,-16.1345,-29.3880 DQ	135407,13.0423,40.3361,53.3784	135473,3.0423,53.4454,56.4877 DQ
135350,34.1972,27.2269,61.4241	135408,32.3803,42.3529,74.7332	135474,39.1268,47.3950,86.5218
135351,53.2254,40.3361,93.5615	135409,14.2676,19.1597,33.4273	135475,-8.0845,10.0840,1.9995 DQ
135352,11.1127,7.0588,18.1715	135410,17.0704,10.0840,27.1544	135476,-19.1972,11.0924,-8.1048
135353,152.4225,141.1765,293.5990	135411,-5.0141,-4.0336,-9.0477 DQ	135477,5.0141,35.2941,40.3082 DQ
135354,-29.3099,10.0840,-19.2259 DQ	135412,26.2676,9.0756,35.3432	135478,41.2676,76.6387,117.9063
135355,63.1972,81.6807,144.8779	135413,-11.1408,-18.1513,-29.2921 DQ	135479,23.3521,20.1681,43.5202
135356,11.0000,1.0084,12.0084 DQ	135414,-10.0423,-4.0336,-14.0759 DQ	135480,17.1690,2.0168,19.1858 DQ
135357,34.1268,22.1849,56.3117	135415,8.0563,5.0420,13.0983 DQ	135481,25.2394,31.2605,56.4999
135358,10.0000,22.1849,32.1849	135416,9.0282,15.1261,24.1543 DQ	135483,0.8028,9.0756,9.8784 DQ
135359,32.1268,26.2185,58.3453	135418,69.4366,75.6303,145.0669	135484,-0.7606,14.1176,13.3570 DQ
135360,89.4789,-2.0168,87.4621 DQ	135420,-6.9859,10.0840,3.0981	135485,-19.1831,22.1849,3.0018 DQ
135361,14.2113,17.1429,31.3542	135421,-3.9577,30.2521,26.2944 DQ	135486,13.0986,29.2437,42.3423
135362,45.2817,4.0336,49.3153 DQ	135423,0.3099,32.2689,32.5788 DQ	135487,-13.0845,11.0924,-1.9921 DQ
135364,68.5775,121.0084,189.5859	135425,-3.8028,-24.2017,-28.0045 DQ	135488,44.3803,68.5714,112.9517
135365,41.2676,40.3361,81.6037	135426,17.0563,3.0252,20.0815	135489,20.1408,96.8067,116.9475
135366,39.9577,30.2521,70.2098	135427,29.1408,24.2017,53.3425	135490,5.9718,18.1513,24.1231 DQ
135367,11.9859,-33.2773,-21.2914 DQ	135428,25.1549,78.6555,103.8104	135491,-6.0845,-3.0252,-9.1097 DQ
135368,15.1972,49.4118,64.6090	135429,147.0141,118.9916,266.0057	135492,11.1549,15.1261,26.2810
135369,18.1831,58.4874,76.6705	135430,10.0000,22.1849,32.1849	135493,74.2254,13.1092,87.3346
135371,35.1268,43.3613,78.4881	135432,27.0563,14.1176,41.1739	135494,24.0282,-5.0420,18.9862 DQ
135372,103.9859,132.1008,236.0867	135433,16.1972,-27.2269,-11.0297 DQ	135495,26.0423,23.1933,49.2356
135373,53.3944,101.8487,155.2431	135435,-6.0986,8.0672,1.9686 DQ	135496,205.3521,47.3950,252.7471

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

135497,25.1972,0.0000,25.1972 DQ	135553,6.1972,-2.0168,4.1804 DQ	135612,10.0845,-4.0336,6.0509
135498,-4.0282,37.3109,33.2827 DQ	135554,35.5634,79.6639,115.2273	135613,68.2254,21.1765,89.4019
135499,6.0423,16.1345,22.1768 DQ	135555,-5.9155,5.0420,-0.8735 DQ	135614,-9.1690,24.2017,15.0327 DQ
135500,3.0282,26.2185,29.2467 DQ	135556,-9.2958,-7.0588,-16.3546 DQ	135615,16.2113,37.3109,53.5222
135501,55.6338,148.2353,203.8691	135558,18.2958,17.1429,35.4387	135616,-21.2676,13.1092,-8.1584 DQ
135502,46.4085,132.1008,178.5093	135559,48.2676,4.0336,52.3012 DQ	135617,15.1690,-3.0252,12.1438
135503,2.0704,16.1345,18.2049	135560,30.1549,27.2269,57.3818	135619,16.1972,14.1176,30.3148
135504,94.9014,65.5462,160.4476	135561,29.2394,43.3613,72.6007	135620,32.1408,4.0336,36.1744 DQ
135505,33.1831,31.2605,64.4436	135562,24.2676,28.2353,52.5029	135621,46.9718,8.0672,55.0390 DQ
135506,-0.9155,20.1681,19.2526 DQ	135563,7.0986,-1.0084,6.0902 DQ	135622,120.5775,148.2353,268.8128
135507,7.9296,13.1092,21.0388 DQ	135565,41.2113,68.5714,109.7827	135623,0.1268,-6.0504,-5.9236 DQ
135508,177.4648,8.0672,185.5320 DQ	135566,56.5070,83.6975,140.2045	135624,11.0845,4.0336,15.1181 DQ
135509,-33.2817,3.0252,-30.2565 DQ	135568,60.5070,41.3445,101.8515	135625,286.1268,81.6807,367.8075
135510,28.9437,-1.0084,27.9353 DQ	135569,-14.1408,18.1513,4.0105 DQ	135626,25.2113,-8.0672,17.1441 DQ
135511,22.2394,2.0168,24.2562 DQ	135570,22.1972,16.1345,38.3317	135627,21.1972,-9.0756,12.1216 DQ
135513,187.6761,85.7143,273.3904	135571,35.4085,40.3361,75.7446	135628,37.5634,15.1261,52.6895
135514,239.7183,67.5630,307.2813	135572,210.2958,182.5210,392.8168	135629,-4.0282,41.3445,37.3163 DQ
135515,4.9296,10.0840,15.0136 DQ	135573,-23.1408,52.4370,29.2962 DQ	135631,10.0423,8.0672,18.1095 DQ
135516,-3.0282,14.1176,11.0894 DQ	135574,21.2113,48.4034,69.6147	135632,10.0282,30.2521,40.2803
135518,141.0423,136.1345,277.1768	135575,8.1127,-19.1597,-11.0470 DQ	135633,85.6620,88.7395,174.4015
135519,25.3239,42.3529,67.6768	135576,74.4366,52.4370,126.8736	135634,17.1549,50.4202,67.5751
135520,80.4225,66.5546,146.9771	135577,214.7746,65.5462,280.3208	135637,0.0704,48.4034,48.4738 DQ
135521,46.5070,39.3277,85.8347	135578,-5.0282,37.3109,32.2827 DQ	135638,48.3099,34.2857,82.5956
135522,29.2958,20.1681,49.4639	135579,91.2958,83.6975,174.9933	135639,32.0000,25.2101,57.2101
135523,-15.1408,21.1765,6.0357 DQ	135580,17.2113,22.1849,39.3962	135640,148.0000,3.0252,151.0252 DQ
135524,-5.1127,11.0924,5.9797 DQ	135581,7.0704,24.2017,31.2721 DQ	135641,11.0423,25.2101,36.2524
135525,5.9155,-7.0588,-1.1433 DQ	135582,3.9859,18.1513,22.1372 DQ	135642,30.2958,39.3277,69.6235
135526,32.0563,44.3697,76.4260	135583,45.5070,115.9664,161.4734	135644,2.9296,14.1176,17.0472 DQ
135527,47.1972,-9.0756,38.1216 DQ	135584,14.9859,32.2689,47.2548	135645,20.3380,72.6050,92.9430
135528,-22.1268,-7.0588,-29.1856 DQ	135585,8.9437,12.1008,21.0445 DQ	135646,6.2676,67.5630,73.8306 DQ
135529,35.1831,60.5042,95.6873	135586,-8.2394,-11.0924,-19.3318 DQ	135647,-8.1127,16.1345,8.0218
135530,37.1408,65.5462,102.6870	135587,-7.0141,-15.1261,-22.1402 DQ	135648,-6.0000,4.0336,-1.9664 DQ
135531,-3.0845,6.0504,2.9659 DQ	135588,22.1408,20.1681,42.3089	135649,63.4085,58.4874,121.8959
135532,2.1268,12.1008,14.2276 DQ	135589,56.4085,2.0168,58.4253 DQ	135652,3.2535,39.3277,42.5812 DQ
135533,45.2254,34.2857,79.5111	135590,43.1972,24.2017,67.3989	135653,104.0282,132.1008,236.1290
135534,4.9155,13.1092,18.0247 DQ	135591,123.9577,77.6471,201.6048	135654,35.0845,37.3109,72.3954
135535,23.0845,16.1345,39.2190	135593,5.0704,1.0084,6.0788 DQ	135655,-21.0704,15.1261,-5.9443 DQ
135536,6.9437,-10.0840,-3.1403 DQ	135594,27.0000,44.3697,71.3697	135656,6.0000,20.1681,26.1681
135537,-7.1972,13.1092,5.9120 DQ	135595,10.8873,86.7227,97.6100	135657,45.4225,-8.0672,37.3553 DQ
135538,31.1690,26.2185,57.3875	135596,76.0845,106.8908,182.9753	135658,0.0986,10.0840,10.1826 DQ
135539,10.9859,24.2017,35.1876	135597,27.2958,54.4538,81.7496	135659,-12.0423,40.3361,28.2938 DQ
135540,-3.9437,-6.0504,-9.9941 DQ	135598,86.9437,105.8824,192.8261	135660,6.0282,43.3613,49.3895 DQ
135541,20.1268,11.0924,31.2192	135599,113.4648,95.7983,209.2631	135661,84.4366,55.4622,139.8988
135542,115.2113,238.9916,354.2029	135600,12.0141,78.6555,90.6696	135662,52.3944,61.5126,113.9070
135543,-17.2394,9.0756,-8.1638	135601,19.1268,28.2353,47.3621	135663,17.1690,-13.1092,4.0598 DQ
135544,0.0563,-3.0252,-2.9689 DQ	135602,29.3380,14.1176,43.4556	135664,-15.0704,18.1513,3.0809
135545,9.0563,2.0168,11.0731	135603,18.9437,38.3193,57.2630	135665,18.0563,13.1092,31.1655
135546,10.1972,4.0336,14.2308 DQ	135604,4.0845,10.0840,14.1685 DQ	135666,6.1408,13.1092,19.2500 DQ
135547,55.3944,29.2437,84.6381	135605,8.1549,-17.1429,-8.9880	135667,162.3380,81.6807,244.0187
135548,16.1690,6.0504,22.2194 DQ	135606,12.9014,71.5966,84.4980	135668,217.2394,85.7143,302.9537
135549,8.0423,50.4202,58.4625 DQ	135607,12.0000,7.0588,19.0588 DQ	135669,3.0423,23.1933,26.2356 DQ
135550,39.1690,115.9664,155.1354	135608,208.3944,144.2017,352.5961	135670,24.2535,32.2689,56.5224
135551,13.1127,17.1429,30.2556	135609,94.6761,64.5378,159.2139	135671,25.1831,-5.0420,20.1411 DQ
135552,-6.0563,20.1681,14.1118 DQ	135610,8.1268,43.3613,51.4881 DQ	135672,-10.0563,2.0168,-8.0395 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

135673,8.0000,-9.0756,-1.0756 DQ	135733,42.4789,46.3866,88.8655	135796,126.0563,113.9496,240.0059
135674,-8.0282,39.3277,31.2995 DQ	135734,-7.1831,2.0168,-5.1663	135797,10.1127,-3.0252,7.0875 DQ
135675,-0.1549,11.0924,10.9375 DQ	135735,16.0563,-1.0084,15.0479 DQ	135798,-34.2817,-8.0672,-42.3489 DQ
135676,-28.2676,21.1765,-7.0911 DQ	135736,0.0704,-5.0420,-4.9716 DQ	135799,93.5915,98.8235,192.4150
135678,-3.0141,4.0336,1.0195 DQ	135737,8.9155,29.2437,38.1592 DQ	135800,28.0704,26.2185,54.2889
135679,148.4085,106.8908,255.2993	135738,71.7183,82.6891,154.4074	135801,6.0845,14.1176,20.2021 DQ
135680,55.3803,31.2605,86.6408	135739,24.1690,12.1008,36.2698	135803,73.4789,76.6387,150.1176
135681,22.0000,2.0168,24.0168 DQ	135740,25.1831,2.0168,27.1999 DQ	135804,75.5634,99.8319,175.3953
135683,16.4085,6.0504,22.4589 DQ	135742,75.3944,54.4538,129.8482	135805,105.1690,113.9496,219.1186
135684,64.6620,28.2353,92.8973	135744,5.9155,16.1345,22.0500 DQ	135806,25.0986,27.2269,52.3255
135685,-1.9014,35.2941,33.3927 DQ	135745,22.0282,10.0840,32.1122	135807,19.2535,9.0756,28.3291 DQ
135686,96.3803,95.7983,192.1786	135746,61.4225,65.5462,126.9687	135809,42.2817,44.3697,86.6514
135687,104.6056,52.4370,157.0426	135747,28.0986,23.1933,51.2919	135810,35.1549,82.6891,117.8440
135688,15.1408,29.2437,44.3845	135748,21.0845,-2.0168,19.0677 DQ	135811,4.9296,47.3950,52.3246 DQ
135689,87.9155,36.3025,124.2180	135751,34.3380,54.4538,88.7918	135812,8.2113,14.1176,22.3289 DQ
135690,14.3099,47.3950,61.7049	135752,2.9155,-3.0252,-0.1097 DQ	135813,6.0986,-29.2437,-23.1451 DQ
135691,97.8310,90.7563,188.5873	135753,70.4930,67.5630,138.0560	135814,7.2394,23.1933,30.4327 DQ
135692,-1.0141,10.0840,9.0699 DQ	135754,29.1268,26.2185,55.3453	135815,33.2958,45.3782,78.6740
135693,-12.0000,-38.3193,-50.3193 DQ	135755,-1.1127,81.6807,80.5680 DQ	135816,12.0423,31.2605,43.3028
135694,8.1127,-9.0756,-0.9629 DQ	135756,17.0000,8.0672,25.0672 DQ	135817,6.0845,9.0756,15.1601 DQ
135695,45.2817,102.8571,148.1388	135757,17.0282,29.2437,46.2719	135818,46.4930,95.7983,142.2913
135697,34.2535,-14.1176,20.1359 DQ	135759,8.1690,26.2185,34.3875 DQ	135819,6.0000,21.1765,27.1765
135698 — Withheld —	135761,-9.0141,39.3277,30.3136 DQ	135820,82.7183,22.1849,104.9032
135699,-4.1690,33.2773,29.1083 DQ	135762,37.2817,2.0168,39.2985 DQ	135821,18.0423,29.2437,47.2860
135700,37.1831,2.0168,39.1999 DQ	135763,30.1408,24.2017,54.3425	135822,66.5775,26.2185,92.7960
135701,-8.0423,14.1176,6.0753 DQ	135764,36.1972,37.3109,73.5081	135823,9.9859,39.3277,49.3136 DQ
135702,-2.1972,10.0840,7.8868 DQ	135765,28.4648,3.0252,31.4900 DQ	135824,-3.2817,20.1681,16.8864 DQ
135703,30.2113,28.2353,58.4466	135766,61.5352,76.6387,138.1739	135825,3.0282,28.2353,31.2635 DQ
135704,-7.1268,17.1429,10.0161 DQ	135768,10.0000,-17.1429,-7.1429 DQ	135826,56.5070,71.5966,128.1036
135705,101.6479,97.8151,199.4630	135769,66.3944,34.2857,100.6801	135827,34.4789,74.6218,109.1007
135706,9.1268,-10.0840,-0.9572 DQ	135770,10.1127,34.2857,44.3984	135828,15.0704,23.1933,38.2637
135707,151.6338,77.6471,229.2809	135771,25.3521,8.0672,33.4193 DQ	135829,14.0704,4.0336,18.1040 DQ
135708,0.9155,12.1008,13.0163 DQ	135774,33.8310,69.5798,103.4108	135830,47.3803,64.5378,111.9181
135709,29.3239,43.3613,72.6852	135775,17.1690,70.5882,87.7572	135831,-13.0423,2.0168,-11.0255 DQ
135711,64.5915,102.8571,167.4486	135776,7.0704,22.1849,29.2553 DQ	135833,57.9577,10.0840,68.0417
135712,100.5915,148.2353,248.8268	135777,29.3803,-15.1261,14.2542 DQ	135834,3.1268,-3.0252,0.1016 DQ
135713,35.0282,36.3025,71.3307	135778,0.8169,23.1933,24.0102 DQ	135835,25.1690,15.1261,40.2951
135714,14.1549,43.3613,57.5162	135779,7.1549,1.0084,8.1633 DQ	135836,84.4366,87.7311,172.1677
135716,-6.1268,59.4958,53.3690 DQ	135780,3.1549,15.1261,18.2810 DQ	135837,49.5070,30.2521,79.7591
135717,35.2113,4.0336,39.2449 DQ	135781,60.4225,92.7731,153.1956	135838,-16.1972,-13.1092,-29.3064 DQ
135718,194.2676,71.5966,265.8642	135782,28.2113,32.2689,60.4802	135839,10.8310,39.3277,50.1587
135719,15.9296,45.3782,61.3078	135783,-16.1549,43.3613,27.2064 DQ	135840,344.6479,63.5294,408.1773
135720,11.1972,-3.0252,8.1720 DQ	135784,3.1408,58.4874,61.6282 DQ	135841,44.5211,100.8403,145.3614
135721,53.1831,8.0672,61.2503 DQ	135785,-5.0704,21.1765,16.1061 DQ	135842,39.4085,98.8235,138.2320
135722,48.3099,13.1092,61.4191	135786,11.0563,50.4202,61.4765	135843,-2.1408,23.1933,21.0525 DQ
135723,-24.1831,5.0420,-19.1411 DQ	135787,9.1549,62.5210,71.6759 DQ	135844,-14.2113,0.0000,-14.2113 DQ
135724,51.2676,19.1597,70.4273	135788,97.9577,79.6639,177.6216	135845,10.0563,22.1849,32.2412
135725,25.0423,24.2017,49.2440	135789,0.9155,31.2605,32.1760 DQ	135846,5.0563,14.1176,19.1739 DQ
135726,18.9577,21.1765,40.1342	135790,44.4225,78.6555,123.0780	135847,14.1268,22.1849,36.3117
135727,8.0704,1.0084,9.0788	135791,39.1972,54.4538,93.6510	135848,224.4930,23.1933,247.6863
135728,85.9718,90.7563,176.7281	135792,31.0845,125.0420,156.1265	135850,37.0000,7.0588,44.0588 DQ
135729,-17.1408,7.0588,-10.0820	135793,44.1972,49.4118,93.6090	135852,16.1549,26.2185,42.3734
135730,6.1127,-17.1429,-11.0302	135794,18.0845,-3.0252,15.0593 DQ	135853,17.1549,-21.1765,-4.0216 DQ
135732,15.0563,-20.1681,-5.1118 DQ	135795,22.2254,19.1597,41.3851	135855,26.2113,12.1008,38.3121

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

135856,17.0282,23.1933,40.2215	135916,12.0704,26.2185,38.2889	135976,46.3803,-12.1008,34.2795 DQ
135857,26.2394,28.2353,54.4747	135918,80.2535,30.2521,110.5056	135977,37.2113,20.1681,57.3794
135858,16.0423,10.0840,26.1263	135919,8.1549,67.5630,75.7179 DQ	135979,42.1268,16.1345,58.2613
135859,19.0563,9.0756,28.1319 DQ	135920,283.9859,76.6387,360.6246	135980,83.7324,53.4454,137.1778
135860,28.1690,-6.0504,22.1186 DQ	135921,37.2254,-3.0252,34.2002 DQ	135981,29.2535,115.9664,145.2199
135861,-8.2817,7.0588,-1.2229 DQ	135922,41.1831,55.4622,96.6453	135982,-3.9718,13.1092,9.1374 DQ
135862,24.2676,29.2437,53.5113	135923,-13.0986,16.1345,3.0359 DQ	135983,-28.1690,-26.2185,-54.3875 DQ
135863,48.1268,30.2521,78.3789	135924,3.0000,36.3025,39.3025 DQ	135984,16.0141,45.3782,61.3923
135864,18.2676,40.3361,58.6037	135925,19.1831,45.3782,64.5613	135986,-19.1408,3.0252,-16.1156 DQ
135865,24.8873,55.4622,80.3495	135926,82.7324,97.8151,180.5475	135987,-4.0563,49.4118,45.3555 DQ
135867,11.0563,30.2521,41.3084	135927,40.3239,65.5462,105.8701	135988,6.9437,-8.0672,-1.1235 DQ
135869,133.7042,25.2101,158.9143	135928,269.8169,92.7731,362.5900	135989,84.8169,83.6975,168.5144
135870,17.0000,5.0420,22.0420 DQ	135929,15.0845,25.2101,40.2946	135990,8.9859,30.2521,39.2380
135871,-11.0141,26.2185,15.2044 DQ	135930,32.1268,21.1765,53.3033	135991,1.0000,-8.0672,-7.0672 DQ
135872,18.9155,71.5966,90.5121	135931,24.2254,5.0420,29.2674	135992,165.0141,171.4286,336.4427
135873,32.9718,34.2857,67.2575	135932,32.9437,45.3782,78.3219	135993,-5.0282,16.1345,11.1063 DQ
135874,48.4507,42.3529,90.8036	135933,17.0986,26.2185,43.3171	135994,29.4085,26.2185,55.6270
135875,12.0141,4.0336,16.0477 DQ	135934,34.4648,22.1849,56.6497	135995,-10.9296,-2.0168,-12.9464 DQ
135876,105.5915,113.9496,219.5411	135935,135.3239,124.0336,259.3575	135996,55.4930,84.7059,140.1989
135877,26.2113,5.0420,31.2533 DQ	135936,25.2394,3.0252,28.2646 DQ	135997,-3.1408,17.1429,14.0021 DQ
135878,28.2113,6.0504,34.2617 DQ	135937,30.1268,21.1765,51.3033	135998,80.3662,19.1597,99.5259
135879,325.2817,76.6387,401.9204	135938,-14.1408,60.5042,46.3634 DQ	135999,-4.3662,18.1513,13.7851 DQ
135880,17.0845,-3.0252,14.0593 DQ	135939,122.6620,33.2773,155.9393	136000,-13.0000,46.3866,33.3866 DQ
135881,18.0986,4.0336,22.1322 DQ	135940,6.1268,3.0252,9.1520 DQ	136001,2.0704,13.1092,15.1796 DQ
135882,139.0563,87.7311,226.7874	135941,185.7746,76.6387,262.4133	136002,-13.2254,17.1429,3.9175 DQ
135883,-6.1268,46.3866,40.2598 DQ	135942,133.3944,47.3950,180.7894	136003,-8.2958,18.1513,9.8555 DQ
135884,85.8451,166.3866,252.2317	135943,57.4225,56.4706,113.8931	136004,32.1831,69.5798,101.7629
135885,-1.0845,69.5798,68.4953 DQ	135945,33.3239,61.5126,94.8365	136005,33.1972,11.0924,44.2896
135886,2.8732,-19.1597,-16.2865 DQ	135946,33.3944,69.5798,102.9742	136006,40.1549,38.3193,78.4742
135887,28.0282,44.3697,72.3979	135947,74.4366,79.6639,154.1005	136007,9.0845,-9.0756,0.0089 DQ
135888,-17.1408,7.0588,-10.0820	135949,46.2113,23.1933,69.4046	136008,-3.1972,17.1429,13.9457
135889,62.3380,31.2605,93.5985	135951,15.9718,18.1513,34.1231	136009,8.9577,41.3445,50.3022 DQ
135890,3.9577,-6.0504,-2.0927 DQ	135952,65.6479,62.5210,128.1689	136011,7.0845,32.2689,39.3534 DQ
135891,74.4789,41.3445,115.8234	135953,4.1127,31.2605,35.3732 DQ	136012,185.3239,31.2605,216.5844
135892,-6.0000,-3.0252,-9.0252 DQ	135955,-9.1549,4.0336,-5.1213 DQ	136013,28.2958,5.0420,33.3378 DQ
135893,14.1127,53.4454,67.5581	135956,38.2535,79.6639,117.9174	136016,-8.0986,2.0168,-6.0818 DQ
135894,-13.1549,37.3109,24.1560 DQ	135957,11.9296,38.3193,50.2489	136017,-6.2113,-2.0168,-8.2281 DQ
135895,14.1268,16.1345,30.2613	135958,-5.0563,10.0840,5.0277 DQ	136018,24.1549,18.1513,42.3062
135896,-12.7887,9.0756,-3.7131 DQ	135959,51.3803,25.2101,76.5904	136019,9.1549,25.2101,34.3650 DQ
135897,44.1690,15.1261,59.2951	135960,39.1690,205.7143,244.8833	136020,83.3662,48.4034,131.7696
135898,64.4930,64.5378,129.0308	135961,18.9718,13.1092,32.0810	136021,-17.1972,11.0924,-6.1048 DQ
135899,27.2394,-1.0084,26.2310 DQ	135962,10.0282,-2.0168,8.0114 DQ	136022,121.7887,51.4286,173.2173
135901,15.2254,2.0168,17.2422 DQ	135963,158.7324,95.7983,254.5307	136024,3.8873,9.0756,12.9629 DQ
135902,60.6056,-18.1513,42.4543 DQ	135964,-6.2394,-7.0588,-13.2982	136025,112.7183,16.1345,128.8528
135903,13.1549,49.4118,62.5667	135965,48.0986,88.7395,136.8381	136026,22.0423,39.3277,61.3700
135905,7.1268,15.1261,22.2529	135966,317.9014,306.5546,624.4560	136028,19.9296,5.0420,24.9716 DQ
135906,13.1690,14.1176,27.2866	135967,-16.0000,27.2269,11.2269 DQ	136029,9.9155,30.2521,40.1676 DQ
135907,16.0141,65.5462,81.5603	135968,-3.0000,49.4118,46.4118 DQ	136030,31.8169,67.5630,99.3799
135908,27.2676,17.1429,44.4105	135969,46.5211,27.2269,73.7480	136031,48.4507,44.3697,92.8204
135910,-8.0282,3.0252,-5.0030 DQ	135970,10.0704,17.1429,27.2133	136032,86.3803,19.1597,105.5400
135911,4.9577,19.1597,24.1174 DQ	135971,79.3521,103.8655,183.2176	136033,24.0704,31.2605,55.3309
135912,-2.1549,16.1345,13.9796	135972,25.1972,34.2857,59.4829	136035,-3.1549,1.0084,-2.1465 DQ
135913,25.9718,56.4706,82.4424	135973,62.1831,44.3697,106.5528	136036,9.0845,10.0840,19.1685 DQ
135914,19.1408,16.1345,35.2753	135974,69.6620,46.3866,116.0486	136037,38.3099,7.0588,45.3687 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

136038,14.1690,15.1261,29.2951	136099,0.9155,44.3697,45.2852 DQ	136162,16.1268,42.3529,58.4797
136039,21.2394,6.0504,27.2898 DQ	136100,40.4225,4.0336,44.4561 DQ	136163,56.3944,46.3866,102.7810
136040,24.0845,15.1261,39.2106	136101,40.1549,100.8403,140.9952	136164,93.7183,140.1681,233.8864
136041,41.1408,47.3950,88.5358	136102,-4.0423,48.4034,44.3611 DQ	136165,0.8451,25.2101,26.0552 DQ
136042,-6.9437,26.2185,19.2748 DQ	136103,16.0141,28.2353,44.2494	136166,13.1127,39.3277,52.4404
136043,65.2817,94.7899,160.0716	136105,-23.2113,18.1513,-5.0600 DQ	136167,38.3662,51.4286,89.7948
136044,59.3380,27.2269,86.5649	136106,3.7887,-20.1681,-16.3794 DQ	136168,4.0141,13.1092,17.1233 DQ
136045,54.3662,67.5630,121.9292	136107,10.0986,6.0504,16.1490 DQ	136169,30.1690,53.4454,83.6144
136046,66.1972,72.6050,138.8022	136108,8.1972,1.0084,9.2056 DQ	136170,1.9577,10.0840,12.0417 DQ
136047,-29.2958,-21.1765,-50.4723 DQ	136109,11.0986,30.2521,41.3507	136171,30.0845,22.1849,52.2694
136048,26.4085,-12.1008,14.3077 DQ	136110,6.0423,41.3445,47.3868 DQ	136172,214.6197,59.4958,274.1155
136050,44.5634,62.5210,107.0844	136111,9.8732,16.1345,26.0077 DQ	136173,57.3662,81.6807,139.0469
136051,25.1690,30.2521,55.4211	136114,-10.1268,5.0420,-5.0848 DQ	136174,11.0845,39.3277,50.4122
136052,2.0704,10.0840,12.1544 DQ	136116,62.4930,12.1008,74.5938	136175,44.0423,18.1513,62.1936
136053,69.6901,64.5378,134.2279	136117,23.1690,20.1681,43.3371	136176,26.1268,32.2689,58.3957
136054,2.8451,29.2437,32.0888 DQ	136118,130.8732,35.2941,166.1673	136177,-6.0282,21.1765,15.1483 DQ
136055,21.0704,34.2857,55.3561	136119,95.5352,74.6218,170.1570	136178,-3.2113,25.2101,21.9988 DQ
136056,25.1268,9.0756,34.2024 DQ	136120,79.4366,26.2185,105.6551	136179,4.9718,0.0000,4.9718 DQ
136057,-20.3380,-29.2437,-49.5817 DQ	136122,95.7183,125.0420,220.7603	136180,186.5493,205.7143,392.2636
136058,50.2676,20.1681,70.4357	136123,51.6620,68.5714,120.2334	136181,2.9859,18.1513,21.1372 DQ
136060,8.1549,8.0672,16.2221 DQ	136125,-19.2394,59.4958,40.2564 DQ	136182,-6.9577,11.0924,4.1347 DQ
136061,47.2113,16.1345,63.3458	136126,8.1549,48.4034,56.5583 DQ	136183,10.0423,30.2521,40.2944
136062,8.1690,56.4706,64.6396 DQ	136127,-1.1549,24.2017,23.0468 DQ	136184,-34.3662,10.0840,-24.2822 DQ
136063,-21.2254,0.0000,-21.2254 DQ	136128,-1.1549,27.2269,26.0720 DQ	136185,27.0704,19.1597,46.2301
136064,-0.9437,23.1933,22.2496	136129,59.6197,63.5294,123.1491	136186,48.1408,54.4538,102.5946
136065,5.0141,13.1092,18.1233 DQ	136130,23.0563,21.1765,44.2328	136187,5.2958,17.1429,22.4387 DQ
136066,26.2535,63.5294,89.7829	136131,27.3521,-3.0252,24.3269 DQ	136189,7.8732,-4.0336,3.8396 DQ
136067,-4.1549,18.1513,13.9964 DQ	136132,109.9577,30.2521,140.2098	136190,39.0986,6.0504,45.1490 DQ
136068,26.3521,41.3445,67.6966	136133,19.1549,8.0672,27.2221 DQ	136191,27.0704,65.5462,92.6166
136069,22.1690,64.5378,86.7068	136134,42.4507,70.5882,113.0389	136192,42.3099,49.4118,91.7217
136070,-1.0845,10.0840,8.9995 DQ	136135,48.1690,14.1176,62.2866	136193,11.0563,-14.1176,-3.0613 DQ
136071,3.0000,77.6471,80.6471 DQ	136136,31.1831,43.3613,74.5444	136194,38.1972,31.2605,69.4577
136072 — Withheld —	136137,19.2254,11.0924,30.3178	136195,111.5775,88.7395,200.3170
136073,29.9859,13.1092,43.0951	136138,28.3239,104.8739,133.1978	136196,10.1972,10.0840,20.2812
136074,-1.0000,1.0084,0.0084 DQ	136139,-17.2113,17.1429,-0.0684 DQ	136197,32.1972,44.3697,76.5669
136075,61.7465,100.8403,162.5868	136140,53.5070,67.5630,121.0700	136198,39.2394,46.3866,85.6260
136076,37.0141,32.2689,69.2830	136141,22.0986,48.4034,70.5020	136199,48.9437,83.6975,132.6412
136077,1.0141,10.0840,11.0981 DQ	136142,0.9155,-8.0672,-7.1517 DQ	136200,2.0704,53.4454,55.5158 DQ
136078,18.0986,19.1597,37.2583	136143,49.4085,39.3277,88.7362	136202,18.9859,25.2101,44.1960
136082,188.1972,138.1513,326.3485	136144,110.5211,135.1261,245.6472	136205,44.2676,26.2185,70.4861
136083,5.0563,74.6218,79.6781 DQ	136145,9.0000,25.2101,34.2101 DQ	136206,-8.0986,1.0084,-7.0902 DQ
136084,7.0282,16.1345,23.1627 DQ	136146,77.5634,117.9832,195.5466	136207,24.0704,14.1176,38.1880
136085,-20.1972,16.1345,-4.0627 DQ	136147,19.9577,60.5042,80.4619	136209,-5.1549,25.2101,20.0552 DQ
136086,32.3380,33.2773,65.6153	136149,24.1549,25.2101,49.3650	136210,14.9718,45.3782,60.3500
136088,0.0845,13.1092,13.1937	136150,0.0282,1.0084,1.0366 DQ	136211,10.1408,23.1933,33.3341
136089,55.4648,44.3697,99.8345	136151,21.2535,12.1008,33.3543	136212,7.9718,3.0252,10.9970 DQ
136090,-0.8028,-15.1261,-15.9289 DQ	136152,27.3239,31.2605,58.5844	136214,71.7324,117.9832,189.7156
136091,22.9577,6.0504,29.0081 DQ	136153,18.2254,17.1429,35.3683	136215,27.1127,53.4454,80.5581
136092,4.1268,31.2605,35.3873 DQ	136155,0.9155,3.0252,3.9407 DQ	136216,41.3521,31.2605,72.6126
136093,51.6338,52.4370,104.0708	136157,71.2958,17.1429,88.4387	136217,45.2817,80.6723,125.9540
136095,0.1268,2.0168,2.1436 DQ	136158,59.3239,56.4706,115.7945	136218,57.0704,74.6218,131.6922
136096,1.9577,29.2437,31.2014 DQ	136159,10.0845,-4.0336,6.0509 DQ	136219,28.4366,10.0840,38.5206
136097,22.0704,50.4202,72.4906	136160,-0.1549,2.0168,1.8619 DQ	136220,12.2254,-17.1429,-4.9175
136098,30.1268,48.4034,78.5302	136161,11.1268,38.3193,49.4461	136221,-9.1127,9.0756,-0.0371 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

136222,16.2394,18.1513,34.3907	136284,-14.0845,3.0252,-11.0593 DQ	136346,114.0141,59.4958,173.5099
136223,72.2817,146.2185,218.5002	136285,16.1268,-34.2857,-18.1589 DQ	136347,2.1549,23.1933,25.3482 DQ
136224,13.0141,12.1008,25.1149	136286,26.3380,11.0924,37.4304	136348,17.1408,-8.0672,9.0736 DQ
136225,56.5493,148.2353,204.7846	136287,-1.9296,-20.1681,-22.0977 DQ	136349,24.0282,24.2017,48.2299
136226,63.2958,81.6807,144.9765	136288,47.2394,26.2185,73.4579	136350,65.3099,41.3445,106.6544
136227,24.1831,9.0756,33.2587 DQ	136289,19.1408,13.1092,32.2500	136351,34.1549,24.2017,58.3566
136228,2.8873,36.3025,39.1898 DQ	136290,8.8310,-6.0504,2.7806	136352,51.3521,67.5630,118.9151
136229,111.8732,83.6975,195.5707	136291,23.0845,-13.1092,9.9753 DQ	136353,-54.2958,-19.1597,-73.4555 DQ
136230,28.1690,13.1092,41.2782	136292,43.1831,7.0588,50.2419 DQ	136354,-13.1268,-3.0252,-16.1520
136232,6.1268,-2.0168,4.1100	136293,245.3099,75.6303,320.9402	136355,362.9155,50.4202,413.3357
136233,8.9155,22.1849,31.1004 DQ	136294,0.9437,-6.0504,-5.1067 DQ	136356,28.3803,11.0924,39.4727
136234,33.1831,58.4874,91.6705	136295,46.2394,35.2941,81.5335	136357,74.8873,70.5882,145.4755
136235,31.9859,14.1176,46.1035	136296,-2.9718,19.1597,16.1879 DQ	136358,82.3803,87.7311,170.1114
136237,25.3239,-4.0336,21.2903 DQ	136297,16.1268,12.1008,28.2276	136359,45.3239,50.4202,95.7441
136238,-34.4366,24.2017,-10.2349 DQ	136299,17.2254,33.2773,50.5027	136360,1.1408,32.2689,33.4097 DQ
136241,-10.0282,38.3193,28.2911 DQ	136301,1.7042,7.0588,8.7630 DQ	136361,38.2535,16.1345,54.3880
136242,-15.9859,21.1765,5.1906 DQ	136302,-10.8732,13.1092,2.2360 DQ	136362,10.0282,48.4034,58.4316
136244,25.1549,19.1597,44.3146	136303,16.3380,43.3613,59.6993	136363,16.1972,6.0504,22.2476
136245,76.4789,-3.0252,73.4537 DQ	136304,68.3803,14.1176,82.4979	136364,115.5493,121.0084,236.5577
136246,223.0986,101.8487,324.9473	136305,16.0704,8.0672,24.1376 DQ	136365,24.3662,7.0588,31.4250 DQ
136247,77.5775,18.1513,95.7288	136307,24.2254,54.4538,78.6792	136366,2.9577,19.1597,22.1174 DQ
136248,-4.9296,-5.0420,-9.9716 DQ	136308,24.0986,35.2941,59.3927	136367,272.8873,76.6387,349.5260
136249,54.3099,51.4286,105.7385	136309,14.9155,31.2605,46.1760	136368,76.5775,76.6387,153.2162
136250,-7.0423,8.0672,1.0249 DQ	136310,10.2394,24.2017,34.4411	136369,1.0845,-10.0840,-8.9995 DQ
136251,33.2535,-6.0504,27.2031 DQ	136311,164.3099,212.7731,377.0830	136370,104.8169,51.4286,156.2455
136252,33.1268,6.0504,39.1772 DQ	136312,20.1690,68.5714,88.7404	136371,70.8310,33.2773,104.1083
136253,22.9718,-17.1429,5.8289 DQ	136313,149.1690,13.1092,162.2782	136372,78.2535,34.2857,112.5392
136254,19.1690,71.5966,90.7656	136315,16.1972,3.0252,19.2224 DQ	136373,8.1549,16.1345,24.2894 DQ
136255,48.3099,32.2689,80.5788	136317,14.9014,30.2521,45.1535	136374,6.8451,6.0504,12.8955 DQ
136256,6.1972,-13.1092,-6.9120 DQ	136318,53.9014,-24.2017,29.6997 DQ	136375,22.1831,11.0924,33.2755
136257,20.0986,15.1261,35.2247	136319,16.8592,74.6218,91.4810	136376,11.1268,17.1429,28.2697
136258,65.3521,65.5462,130.8983	136320,-0.8732,6.0504,5.1772 DQ	136377,65.2254,56.4706,121.6960
136259,8.1268,16.1345,24.2613	136321,10.0282,20.1681,30.1963	136378,1.1972,-14.1176,-12.9204 DQ
136260,-19.0141,14.1176,-4.8965 DQ	136322,-9.2817,9.0756,-0.2061 DQ	136379,26.0704,29.2437,55.3141
136261,15.1690,36.3025,51.4715	136323,74.5775,121.0084,195.5859	136380,38.4366,88.7395,127.1761
136262,15.3099,32.2689,47.5788	136324,24.1268,15.1261,39.2529	136381,23.0141,-21.1765,1.8376 DQ
136263,13.1972,19.1597,32.3569	136325,18.1268,44.3697,62.4965	136382,21.0704,5.0420,26.1124 DQ
136264,34.1831,-13.1092,21.0739 DQ	136326,17.1408,6.0504,23.1912 DQ	136383,132.8451,100.8403,233.6854
136265,9.0423,8.0672,17.1095 DQ	136327,8.2113,18.1513,26.3626 DQ	136384,-2.1268,15.1261,12.9993 DQ
136266,14.8873,2.0168,16.9041	136328,3.9859,-1.0084,2.9775 DQ	136385,-23.3521,9.0756,-14.2765 DQ
136267,0.0423,57.4790,57.5213 DQ	136329,0.8873,5.0420,5.9293 DQ	136386,98.5634,92.7731,191.3365
136268,5.1268,24.2017,29.3285 DQ	136330,-5.9577,12.1008,6.1431 DQ	136387,4.9718,27.2269,32.1987 DQ
136269,-10.0423,24.2017,14.1594 DQ	136331,70.6197,64.5378,135.1575	136388,-5.9718,26.2185,20.2467 DQ
136271,55.4085,45.3782,100.7867	136332,7.8169,1.0084,8.8253 DQ	136389,-6.0141,0.0000,-6.0141 DQ
136272,52.4225,115.9664,168.3889	136333,32.3099,41.3445,73.6544	136390,-4.3662,7.0588,2.6926 DQ
136273,3.1690,-9.0756,-5.9066 DQ	136335,1.9859,-19.1597,-17.1738 DQ	136391,12.0986,13.1092,25.2078
136274,36.4507,27.2269,63.6776	136336,18.1972,38.3193,56.5165	136392,5.1549,2.0168,7.1717 DQ
136275,26.0563,9.0756,35.1319 DQ	136338,39.1268,16.1345,55.2613	136393,3.9577,1.0084,4.9661 DQ
136276,17.1831,9.0756,26.2587 DQ	136339,38.3521,82.6891,121.0412	136394,44.2394,39.3277,83.5671
136277,65.5775,99.8319,165.4094	136341,-38.3662,36.3025,-2.0637 DQ	136395,54.4648,21.1765,75.6413
136278,26.2394,50.4202,76.6596	136342,4.0282,-18.1513,-14.1231 DQ	136397,43.0986,102.8571,145.9557
136279,-8.0282,23.1933,15.1651 DQ	136343,21.1268,12.1008,33.2276	136398,26.1127,94.7899,120.9026
136282,37.4085,15.1261,52.5346	136344,17.1408,36.3025,53.4433	136399,69.2958,41.3445,110.6403
136283,5.1690,-12.1008,-6.9318 DQ	136345,164.2535,83.6975,247.9510	136400,13.0986,25.2101,38.3087

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

136401,62.6338,137.1429,199.7767	136462,15.1408,19.1597,34.3005	136527,145.1549,58.4874,203.6423
136402,29.1549,1.0084,30.1633 DQ	136463,7.9014,1.0084,8.9098 DQ	136528,-3.1408,-4.0336,-7.1744 DQ
136403,-0.0423,8.0672,8.0249 DQ	136465,17.0986,-5.0420,12.0566 DQ	136530,8.2254,-8.0672,0.1582 DQ
136404,11.1972,8.0672,19.2644 DQ	136467,-0.2254,24.2017,23.9763 DQ	136532,22.2254,34.2857,56.5111
136407,2.8732,-2.0168,0.8564 DQ	136468,-8.1972,13.1092,4.9120 DQ	136533,54.7324,95.7983,150.5307
136408,2.9155,12.1008,15.0163 DQ	136469,34.4225,60.5042,94.9267	136534,18.1127,62.5210,80.6337
136409,249.9718,121.0084,370.9802	136470,41.2535,27.2269,68.4804	136535,22.1127,-8.0672,14.0455 DQ
136410,-19.8873,1.0084,-18.8789 DQ	136471,5.9577,-15.1261,-9.1684 DQ	136537,31.2113,31.2605,62.4718
136411,14.1831,43.3613,57.5444	136472,-1.1831,21.1765,19.9934 DQ	136538,-7.0986,112.9412,105.8426 DQ
136412,21.0423,74.6218,95.6641	136474,-1.9014,3.0252,1.1238 DQ	136539,5.0704,13.1092,18.1796 DQ
136413,72.4085,123.0252,195.4337	136475,75.2254,77.6471,152.8725	136540,297.1690,154.2857,451.4547
136414,160.9155,115.9664,276.8819	136476,7.3380,27.2269,34.5649 DQ	136541,28.3662,23.1933,51.5595
136415,-30.0845,24.2017,-5.8828 DQ	136477,58.4085,47.3950,105.8035	136542,41.2113,43.3613,84.5726
136416,-24.0845,2.0168,-22.0677 DQ	136478,61.2535,45.3782,106.6317	136543,9.1690,55.4622,64.6312 DQ
136417,60.3944,-15.1261,45.2683 DQ	136479,53.2676,76.6387,129.9063	136544,9.9577,-27.2269,-17.2692 DQ
136418,13.1549,-2.0168,11.1381 DQ	136480,0.8732,15.1261,15.9993	136545,36.1408,32.2689,68.4097
136420,62.1831,85.7143,147.8974	136481,-1.0282,6.0504,5.0222	136546,24.2958,-15.1261,9.1697 DQ
136421,15.1408,38.3193,53.4601	136482,13.1408,12.1008,25.2416	136547,-0.0563,26.2185,26.1622
136422,-2.0423,37.3109,35.2686 DQ	136483,23.3521,21.1765,44.5286	136548,44.0141,-1.0084,43.0057 DQ
136423,1.0845,-3.0252,-1.9407 DQ	136484,16.9437,-5.0420,11.9017 DQ	136549,5.0282,30.2521,35.2803 DQ
136424,42.0704,42.3529,84.4233	136486,-13.0704,-1.0084,-14.0788 DQ	136550,48.5352,64.5378,113.0730
136425,13.1831,34.2857,47.4688	136487,14.9014,29.2437,44.1451	136551,3.9577,7.0588,11.0165 DQ
136427,28.2254,22.1849,50.4103	136488,1.0282,17.1429,18.1711 DQ	136552,35.1127,30.2521,65.3648
136428,13.0986,27.2269,40.3255	136489,18.1690,31.2605,49.4295	136553,52.3521,6.0504,58.4025 DQ
136429,20.2817,-8.0672,12.2145 DQ	136490,44.1690,36.3025,80.4715	136554,8.8310,14.1176,22.9486 DQ
136430,-8.1972,1.0084,-7.1888 DQ	136492,40.3099,77.6471,117.9570	136555,119.0423,84.7059,203.7482
136431,113.9296,121.0084,234.9380	136493,12.9577,9.0756,22.0333 DQ	136556,16.2113,22.1849,38.3962
136432,127.5493,56.4706,184.0199	136496,17.2676,61.5126,78.7802	136557,97.4789,96.8067,194.2856
136433,24.0000,23.1933,47.1933	136497,60.3099,25.2101,85.5200	136558,-0.9155,38.3193,37.4038
136434,153.8310,178.4874,332.3184	136499,-24.2958,-24.2017,-48.4975 DQ	136559,326.3803,88.7395,415.1198
136435,9.9014,30.2521,40.1535 DQ	136500,6.0141,-20.1681,-14.1540 DQ	136560,41.4507,12.1008,53.5515
136436,38.2817,17.1429,55.4246	136501,-32.2817,-11.0924,-43.3741 DQ	136561,8.0282,46.3866,54.4148 DQ
136437,51.2676,73.6134,124.8810	136503,-0.8169,31.2605,30.4436 DQ	136562,1.0845,21.1765,22.2610 DQ
136439,48.1831,38.3193,86.5024	136504,58.3521,-6.0504,52.3017	136563,-21.2113,26.2185,5.0072 DQ
136440,18.0000,6.0504,24.0504 DQ	136505,-3.9859,-15.1261,-19.1120 DQ	136564,159.8592,131.0924,290.9516
136441,26.0704,32.2689,58.3393	136506,15.9437,27.2269,43.1706	136565,26.1972,2.0168,28.2140 DQ
136442,33.1831,93.7815,126.9646	136507,10.1690,14.1176,24.2866	136566,14.0845,20.1681,34.2526
136443,54.5775,30.2521,84.8296	136508,26.0845,19.1597,45.2442	136567,56.5915,41.3445,97.9360
136444,-17.1549,13.1092,-4.0457 DQ	136510,-24.2676,35.2941,11.0265 DQ	136568,0.0000,-24.2017,-24.2017 DQ
136446,64.9296,13.1092,78.0388	136511,51.3099,56.4706,107.7805	136569,18.2535,17.1429,35.3964
136447,-32.3239,22.1849,-10.1390 DQ	136512,41.3662,43.3613,84.7275	136570,83.4648,102.8571,186.3219
136448,9.0141,-13.1092,-4.0951	136513,72.5493,14.1176,86.6669	136571,15.2254,16.1345,31.3599
136449,-6.9859,-25.2101,-32.1960 DQ	136514,-14.2535,-5.0420,-19.2955 DQ	136572,33.3803,57.4790,90.8593
136450,-6.0986,40.3361,34.2375 DQ	136515,165.0141,157.3109,322.3250	136573,13.2817,7.0588,20.3405 DQ
136451,3.1268,40.3361,43.4629 DQ	136516,5.0282,-3.0252,2.0030 DQ	136574,22.9437,37.3109,60.2546
136452,44.2254,38.3193,82.5447	136517,12.8732,-19.1597,-6.2865	136575,-6.0141,21.1765,15.1624
136453,-8.0704,19.1597,11.0893 DQ	136518,43.3944,19.1597,62.5541	136576,40.1690,28.2353,68.4043
136454,6.1972,8.0672,14.2644 DQ	136519,109.8028,93.7815,203.5843	136577,19.0000,37.3109,56.3109
136455,19.1127,1.0084,20.1211 DQ	136520,28.0845,35.2941,63.3786	136578,111.6338,134.1176,245.7514
136457,32.0986,-1.0084,31.0902 DQ	136521,5.0141,40.3361,45.3502 DQ	136579,4.0986,0.0000,4.0986 DQ
136458,32.3803,-9.0756,23.3047	136522,-7.0000,-12.1008,-19.1008 DQ	136580,-3.9718,20.1681,16.1963
136459,232.9859,209.7479,442.7338	136524,36.8732,41.3445,78.2177	136581,31.3662,88.7395,120.1057
136460,-1.9859,37.3109,35.3250 DQ	136525,168.3099,178.4874,346.7973	136582,52.1408,124.0336,176.1744
136461,10.9859,5.0420,16.0279 DQ	136526,12.1127,12.1008,24.2135	136583,4.0000,6.0504,10.0504 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

136584,60.6338,70.5882,131.2220	136640,5.0563,14.1176,19.1739 DQ	136701,124.8873,127.0588,251.9461
136585,101.8310,179.4958,281.3268	136641,19.2676,31.2605,50.5281	136702,53.2535,24.2017,77.4552
136586,-18.2817,24.2017,5.9200 DQ	136642,38.2254,65.5462,103.7716	136703,66.5775,149.2437,215.8212
136587,-22.1127,11.0924,-11.0203 DQ	136643,157.3239,15.1261,172.4500	136704,-5.1408,28.2353,23.0945 DQ
136588,65.5352,80.6723,146.2075	136644,36.1972,-9.0756,27.1216 DQ	136706,-19.2254,10.0840,-9.1414 DQ
136589,-10.1831,5.0420,-5.1411 DQ	136645,14.1831,1.0084,15.1915 DQ	136707,102.6338,122.0168,224.6506
136590,6.9718,-1.0084,5.9634 DQ	136646,68.5493,94.7899,163.3392	136708 — Withheld —
136591,65.4789,125.0420,190.5209	136647,58.4648,76.6387,135.1035	136721,31.1972,17.1429,48.3401
136592,200.2817,88.7395,289.0212	136649,9.0704,61.5126,70.5830 DQ	136722,-18.2676,4.0336,-14.2340 DQ
136593,47.1268,14.1176,61.2444	136650,26.1268,60.5042,86.6310	136723,29.2817,3.0252,32.3069 DQ
136594,-6.1127,10.0840,3.9713 DQ	136651,0.0423,45.3782,45.4205 DQ	136724,45.3803,84.7059,130.0862
136595,42.1408,56.4706,98.6114	136652,11.0423,19.1597,30.2020	136725,1.1268,25.2101,26.3369 DQ
136596,19.0423,29.2437,48.2860	136653,-5.0845,18.1513,13.0668 DQ	136726,165.7465,209.7479,375.4944
136597,12.0141,-21.1765,-9.1624 DQ	136654,52.4648,59.4958,111.9606	136727,-1.0000,10.0840,9.0840 DQ
136598,15.2254,78.6555,93.8809	136656,-6.1831,-7.0588,-13.2419 DQ	136728,50.1690,59.4958,109.6648
136599,36.4225,75.6303,112.0528	136657,37.3380,70.5882,107.9262	136730,75.5211,125.0420,200.5631
136600,25.2958,41.3445,66.6403	136658,48.6479,-19.1597,29.4882 DQ	136731,31.1408,51.4286,82.5694
136601,18.1972,49.4118,67.6090	136659,15.0563,32.2689,47.3252	136732,16.1972,52.4370,68.6342
136602,9.0704,73.6134,82.6838 DQ	136660,-7.1127,-15.1261,-22.2388	136733,10.1831,44.3697,54.5528
136603,45.4507,-9.0756,36.3751 DQ	136661,24.2254,10.0840,34.3094	136734,18.0986,-7.0588,11.0398 DQ
136604,14.1831,-10.0840,4.0991 DQ	136662,337.2958,114.9580,452.2538	136735,126.4507,105.8824,232.3331
136605,11.9437,24.2017,36.1454	136663,33.1408,-17.1429,15.9979 DQ	136736,88.7746,79.6639,168.4385
136606,17.9296,26.2185,44.1481	136664,51.1690,41.3445,92.5135	136737,36.4789,-14.1176,22.3613 DQ
136607,-0.9859,16.1345,15.1486 DQ	136665,-49.4366,4.0336,-45.4030 DQ	136738,11.0986,28.2353,39.3339
136608,-5.1690,13.1092,7.9402 DQ	136666,9.0141,44.3697,53.3838 DQ	136739,-6.9859,27.2269,20.2410 DQ
136609,-8.9577,34.2857,25.3280 DQ	136667,37.5775,-5.0420,32.5355 DQ	136740,40.4366,56.4706,96.9072
136610,248.0704,115.9664,364.0368	136668,76.5070,112.9412,189.4482	136741,41.4648,117.9832,159.4480
136611,85.5493,106.8908,192.4401	136669,3.0423,23.1933,26.2356 DQ	136742,1.0282,28.2353,29.2635 DQ
136612,15.0000,-20.1681,-5.1681	136670,96.7465,167.3950,264.1415	136743,59.2254,61.5126,120.7380
136613,10.1831,38.3193,48.5024	136672,18.1408,10.0840,28.2248	136744,39.4225,48.4034,87.8259
136615,6.0986,10.0840,16.1826	136673,13.1127,17.1429,30.2556	136745,12.8732,48.4034,61.2766
136616,15.0563,11.0924,26.1487	136674,155.7324,86.7227,242.4551	136746,44.3239,1.0084,45.3323 DQ
136617,6.0704,16.1345,22.2049 DQ	136675,57.4507,63.5294,120.9801	136747,58.4085,108.9076,167.3161
136618,21.1972,19.1597,40.3569	136676,-25.3239,30.2521,4.9282 DQ	136748,319.7887,348.9076,668.6963
136619,-10.1408,48.4034,38.2626	136677,48.0986,18.1513,66.2499	136749,60.2535,49.4118,109.6653
136620,3.9577,5.0420,8.9997 DQ	136679,11.0563,11.0924,22.1487	136750,-11.1690,27.2269,16.0579 DQ
136621,9.0563,58.4874,67.5437 DQ	136680,26.0423,-2.0168,24.0255 DQ	136751,11.1127,25.2101,36.3228
136622,78.0986,73.6134,151.7120	136681,-11.1831,13.1092,1.9261 DQ	136752,55.6620,55.4622,111.1242
136623,-2.0141,-6.0504,-8.0645 DQ	136682,51.2817,66.5546,117.8363	136753,32.3662,11.0924,43.4586
136625,21.1408,19.1597,40.3005	136683,30.1972,24.2017,54.3989	136754,24.1268,63.5294,87.6562
136626,-0.9577,3.0252,2.0675 DQ	136684,-4.1268,-10.0840,-14.2108 DQ	136755,9.1831,1.0084,10.1915 DQ
136627,232.0845,261.1765,493.2610	136685,257.9014,75.6303,333.5317	136756,23.3521,-19.1597,4.1924 DQ
136628,2.8732,56.4706,59.3438 DQ	136686,42.7324,39.3277,82.0601	136757,25.0000,70.5882,95.5882
136629,57.0423,23.1933,80.2356	136688,59.4366,78.6555,138.0921	136758,14.0423,88.7395,102.7818
136630,-3.0423,46.3866,43.3443 DQ	136689,33.3803,86.7227,120.1030	136759,16.0563,42.3529,58.4092
136631,19.0845,11.0924,30.1769	136690,43.1127,-20.1681,22.9446 DQ	136760,35.4225,2.0168,37.4393 DQ
136632,83.3521,50.4202,133.7723	136691,140.2676,94.7899,235.0575	136761,11.0000,24.2017,35.2017
136633,5.0704,-8.0672,-2.9968 DQ	136692,28.2254,60.5042,88.7296	136762,5.1690,45.3782,50.5472 DQ
136634,39.2817,24.2017,63.4834	136693,45.3944,73.6134,119.0078	136763,47.4507,65.5462,112.9969
136635,55.3803,29.2437,84.6240	136695,33.1831,15.1261,48.3092	136764,4.1831,32.2689,36.4520 DQ
136636,29.1549,11.0924,40.2473	136696,3.8310,28.2353,32.0663 DQ	136765,54.3803,64.5378,118.9181
136637,18.0423,-19.1597,-1.1174 DQ	136698,57.7606,61.5126,119.2732	136766,-9.1268,55.4622,46.3354 DQ
136638,24.2394,-1.0084,23.2310 DQ	136699,13.0141,19.1597,32.1738	136767,39.2817,85.7143,124.9960
136639,2.9296,38.3193,41.2489 DQ	136700,25.2535,58.4874,83.7409	136768,5.9155,6.0504,11.9659 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

136769,11.0704,16.1345,27.2049	136824,-17.1127,4.0336,-13.0791 DQ	136878,73.4366,107.8992,181.3358
136770,20.0000,114.9580,134.9580	136825,20.0704,44.3697,64.4401	136879,17.1127,2.0168,19.1295 DQ
136771,1.0845,76.6387,77.7232 DQ	136826,-6.0704,14.1176,8.0472 DQ	136880,-2.1408,15.1261,12.9853 DQ
136772,6.0704,89.7479,95.8183 DQ	136827,-7.0845,17.1429,10.0584 DQ	136881,33.2394,34.2857,67.5251
136773,70.5352,108.9076,179.4428	136828,-1.7887,33.2773,31.4886 DQ	136882,30.1690,5.0420,35.2110 DQ
136774,62.5915,121.0084,183.5999	136829,49.4789,102.8571,152.3360	136883,9.1972,44.3697,53.5669 DQ
136775,10.0000,5.0420,15.0420 DQ	136830,-4.0423,11.0924,7.0501 DQ	136884,18.2958,40.3361,58.6319
136776,31.3099,40.3361,71.6460	136831,23.0986,17.1429,40.2415	136885,-6.0282,-9.0756,-15.1038 DQ
136777,8.9155,18.1513,27.0668 DQ	136832,16.1549,41.3445,57.4994	136886,6.1268,15.1261,21.2529 DQ
136778,85.7887,132.1008,217.8895	136833,51.4930,27.2269,78.7199	136887,-9.1972,-3.0252,-12.2224
136780,-2.0423,76.6387,74.5964 DQ	136834,158.3380,224.8739,383.2119	136888,-17.1127,52.4370,35.3243 DQ
136781,52.2535,43.3613,95.6148	136835,18.2676,5.0420,23.3096 DQ	136889,148.2394,133.1092,281.3486
136782,32.1549,19.1597,51.3146	136836,4.9155,53.4454,58.3609 DQ	136890,1.1268,31.2605,32.3873 DQ
136783,13.0000,61.5126,74.5126	136837,-4.1549,57.4790,53.3241 DQ	136891,24.0845,46.3866,70.4711
136784,98.9718,82.6891,181.6609	136838,-5.8028,46.3866,40.5838 DQ	136892,14.2535,-12.1008,2.1527 DQ
136785,28.3380,60.5042,88.8422	136839,104.2958,176.4706,280.7664	136893,-6.1690,-9.0756,-15.2446 DQ
136786,17.0704,11.0924,28.1628	136840,126.7324,169.4118,296.1442	136894,28.4507,36.3025,64.7532
136787,54.1127,40.3361,94.4488	136841,0.0000,0.0000,0.0000 DQ	136895,26.1549,46.3866,72.5415
136788,27.1127,48.4034,75.5161	136842,10.1690,65.5462,75.7152	136896,-10.0986,2.0168,-8.0818 DQ
136789,7.0845,67.5630,74.6475 DQ	136843,33.4085,86.7227,120.1312	136897,56.8310,36.3025,93.1335
136790,26.1268,70.5882,96.7150	136844,14.0704,36.3025,50.3729	136898,25.4085,10.0840,35.4925
136791,39.3239,21.1765,60.5004	136845,47.5352,124.0336,171.5688	136899,10.1549,22.1849,32.3398
136792,8.1408,53.4454,61.5862 DQ	136846,7.9155,-46.3866,-38.4711 DQ	136900,-3.9437,55.4622,51.5185 DQ
136793,17.1127,-34.2857,-17.1730 DQ	136847,-1.8592,-3.0252,-4.8844 DQ	136901,-8.8592,31.2605,22.4013 DQ
136794,11.0563,18.1513,29.2076	136848,87.8451,100.8403,188.6854	136902,19.1268,34.2857,53.4125
136795,10.1690,36.3025,46.4715	136849,39.2535,83.6975,122.9510	136903,23.4648,42.3529,65.8177
136796,149.5211,193.6134,343.1345	136850,15.1549,4.0336,19.1885	136904,13.1127,58.4874,71.6001
136797,9.1127,27.2269,36.3396 DQ	136851,15.0000,-30.2521,-15.2521 DQ	136905,6.0282,-8.0672,-2.0390 DQ
136798,59.5070,142.1849,201.6919	136852,0.0282,9.0756,9.1038 DQ	136906,-9.0000,10.0840,1.0840 DQ
136799,11.0986,16.1345,27.2331	136853,7.0282,48.4034,55.4316	136907,8.8028,-1.0084,7.7944 DQ
136800,6.9437,21.1765,28.1202 DQ	136854,20.0423,34.2857,54.3280	136908,17.0986,64.5378,81.6364
136801,23.9014,14.1176,38.0190	136855,-0.0282,10.0840,10.0558 DQ	136909,15.2254,49.4118,64.6372
136802,4.9296,48.4034,53.3330 DQ	136856,-19.1972,-2.0168,-21.2140 DQ	136910,-12.1972,9.0756,-3.1216 DQ
136803,17.1408,40.3361,57.4769	136857,13.1268,41.3445,54.4713	136911,8.0282,0.0000,8.0282 DQ
136804,29.2676,42.3529,71.6205	136858,32.3099,13.1092,45.4191	136912,32.1268,-13.1092,19.0176
136805,15.2535,17.1429,32.3964	136859,31.1972,62.5210,93.7182	136913,30.2113,44.3697,74.5810
136806,-4.0845,-15.1261,-19.2106	136860,27.1268,34.2857,61.4125	136914,11.0704,39.3277,50.3981
136807,94.7887,83.6975,178.4862	136861,24.1408,80.6723,104.8131	136915,2.1127,8.0672,10.1799 DQ
136808,69.6761,67.5630,137.2391	136862,5.0423,33.2773,38.3196 DQ	136916,9.1831,10.0840,19.2671 DQ
136809,45.3380,75.6303,120.9683	136863,-10.0282,16.1345,6.1063 DQ	136917,-18.0986,28.2353,10.1367 DQ
136810,164.0563,133.1092,297.1655	136864,14.2113,28.2353,42.4466	136918,0.1127,38.3193,38.4320 DQ
136811,84.7465,98.8235,183.5700	136865,16.3521,30.2521,46.6042	136919,15.1972,91.7647,106.9619
136812,11.6479,17.1429,28.7908	136866,-6.0563,15.1261,9.0698 DQ	136920,6.1127,13.1092,19.2219 DQ
136813,75.5211,126.0504,201.5715	136867,1.9577,10.0840,12.0417 DQ	136921,51.5634,57.4790,109.0424
136814,20.1690,30.2521,50.4211	136868,6.0282,41.3445,47.3727 DQ	136922,1.8732,17.1429,19.0161 DQ
136815,31.0423,96.8067,127.8490	136869,21.1972,45.3782,66.5754	136923,18.0845,6.0504,24.1349 DQ
136816,5.0282,7.0588,12.0870 DQ	136870,6.9718,64.5378,71.5096 DQ	136924,-8.1268,-3.0252,-11.1520 DQ
136817,37.2394,103.8655,141.1049	136871,14.2958,44.3697,58.6655	136925,55.3662,97.8151,153.1813
136818,31.2958,47.3950,78.6908	136872,1.8732,15.1261,16.9993 DQ	136926,24.3380,71.5966,95.9346
136819,104.8451,138.1513,242.9964	136873,30.9296,63.5294,94.4590	136927,-13.0141,-6.0504,-19.0645 DQ
136820,-19.2254,6.0504,-13.1750 DQ	136874,34.2958,49.4118,83.7076	136928,4.0423,42.3529,46.3952 DQ
136821,14.0704,9.0756,23.1460 DQ	136875,15.1831,37.3109,52.4940	136929,3.9859,25.2101,29.1960 DQ
136822,-3.0141,7.0588,4.0447 DQ	136876,44.7042,40.3361,85.0403	136930,13.9718,11.0924,25.0642
136823,27.2958,28.2353,55.5311	136877,10.1268,21.1765,31.3033	136931,138.6479,139.1597,277.8076

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

136932,78.8169,131.0924,209.9093	136987,-8.2817,35.2941,27.0124 DQ	137044,6.0563,-5.0420,1.0143 DQ
136933,24.2958,16.1345,40.4303	136988,1.8451,14.1176,15.9627	137045,6.2676,11.0924,17.3600 DQ
136934,48.4930,40.3361,88.8291	136989,40.2254,98.8235,139.0489	137046,62.6901,117.9832,180.6733
136935,89.6056,114.9580,204.5636	136990,86.7324,88.7395,175.4719	137047,9.0986,72.6050,81.7036 DQ
136936,0.0000,19.1597,19.1597 DQ	136991,313.5634,348.9076,662.4710	137048,0.1549,51.4286,51.5835 DQ
136938,-12.1127,60.5042,48.3915 DQ	136992,75.3944,251.0924,326.4868	137049,9.0000,24.2017,33.2017 DQ
136939,17.0704,7.0588,24.1292 DQ	136993,1.0563,15.1261,16.1824 DQ	137050,46.3239,68.5714,114.8953
136940,-0.0704,-10.0840,-10.1544 DQ	136994,57.3099,53.4454,110.7553	137051,-11.1408,18.1513,7.0105 DQ
136941,41.0282,66.5546,107.5828	136995,-1.0141,4.0336,3.0195	137052,13.0282,-13.1092,-0.0810 DQ
136942,7.1268,5.0420,12.1688 DQ	136996,16.1268,26.2185,42.3453	137053,16.0423,24.2017,40.2440
136943,26.0704,44.3697,70.4401	136997,-4.9577,27.2269,22.2692 DQ	137054,21.3380,106.8908,128.2288
136944,23.2817,56.4706,79.7523	136998,3.0423,27.2269,30.2692 DQ	137055,37.1268,49.4118,86.5386
136945,20.0845,61.5126,81.5971	136999,50.6197,40.3361,90.9558	137056,80.6761,110.9244,191.6005
136946,18.8732,33.2773,52.1505	137000,3.9718,33.2773,37.2491 DQ	137057,54.4366,12.1008,66.5374
136947,11.0563,56.4706,67.5269	137001,0.8873,13.1092,13.9965 DQ	137058,3.2113,-1.0084,2.2029 DQ
136948,25.0986,5.0420,30.1406	137002,78.9577,166.3866,245.3443	137059,26.3521,22.1849,48.5370
136949,12.0423,-3.0252,9.0171 DQ	137003,-14.0845,4.0336,-10.0509 DQ	137060,21.2817,19.1597,40.4414
136950,7.0704,8.0672,15.1376 DQ	137004,22.1831,-10.0840,12.0991 DQ	137061,45.3380,80.6723,126.0103
136951,30.3239,51.4286,81.7525	137005,143.0423,222.8571,365.8994	137062,68.6479,107.8992,176.5471
136952,39.3380,75.6303,114.9683	137006,52.5352,70.5882,123.1234	137063,5.0986,13.1092,18.2078 DQ
136953,36.3521,137.1429,173.4950	137007,6.0986,26.2185,32.3171 DQ	137064,1.0563,6.0504,7.1067 DQ
136954,6.0704,81.6807,87.7511 DQ	137008,7.8732,27.2269,35.1001 DQ	137065,119.9296,147.2269,267.1565
136955,12.1268,-7.0588,5.0680 DQ	137009,-3.1690,-5.0420,-8.2110 DQ	137066,22.1972,113.9496,136.1468
136956,13.0986,31.2605,44.3591	137010,25.0704,39.3277,64.3981	137067,-15.0845,22.1849,7.1004 DQ
136957,13.9859,15.1261,29.1120	137011,-0.9155,34.2857,33.3702 DQ	137068,6.8169,-8.0672,-1.2503 DQ
136958,1.0423,17.1429,18.1852 DQ	137012,7.1268,44.3697,51.4965 DQ	137069,91.8028,172.4370,264.2398
136959,7.2676,0.0000,7.2676 DQ	137013,6.9296,15.1261,22.0557 DQ	137070,20.1690,48.4034,68.5724
136960,17.0423,24.2017,41.2440	137014,28.1127,40.3361,68.4488	137071,0.0141,25.2101,25.2242 DQ
136961,44.4648,42.3529,86.8177	137015,15.1408,68.5714,83.7122	137072,2.9155,58.4874,61.4029 DQ
136962,19.1690,9.0756,28.2446 DQ	137016,-5.1127,2.0168,-3.0959 DQ	137073,56.1831,45.3782,101.5613
136963,44.3239,84.7059,129.0298	137017,33.4085,62.5210,95.9295	137074,3.9859,51.4286,55.4145 DQ
136964,10.1268,101.8487,111.9755	137018,41.5211,55.4622,96.9833	137075,37.2254,18.1513,55.3767
136965,8.0423,10.0840,18.1263 DQ	137019,20.0141,36.3025,56.3166	137076,129.7887,108.9076,238.6963
136966,3.9718,12.1008,16.0726 DQ	137020,16.0845,80.6723,96.7568	137077,52.3380,45.3782,97.7162
136967,6.1831,32.2689,38.4520 DQ	137021,52.5634,144.2017,196.7651	137078,29.1549,63.5294,92.6843
136968,121.2817,158.3193,279.6010	137022,16.2113,3.0252,19.2365 DQ	137079,69.5493,33.2773,102.8266
136969,3.0845,-9.0756,-5.9911 DQ	137023,55.3239,58.4874,113.8113	137080,212.4507,180.5042,392.9549
136970,1.0704,9.0756,10.1460 DQ	137024,39.2817,46.3866,85.6683	137081,23.2113,54.4538,77.6651
136971,-4.0704,10.0840,6.0136 DQ	137025,100.3099,95.7983,196.1082	137082,22.1972,4.0336,26.2308 DQ
136972,4.0282,5.0420,9.0702 DQ	137027,10.1127,-6.0504,4.0623 DQ	137083,-3.0986,10.0840,6.9854 DQ
136973,94.5070,82.6891,177.1961	137028,-4.0141,-8.0672,-12.0813 DQ	137084,-7.1127,2.0168,-5.0959 DQ
136974,284.8732,326.7227,611.5959	137029,4.3099,-2.0168,2.2931 DQ	137085,30.3944,102.8571,133.2515
136975,206.4789,185.5462,392.0251	137030,10.1408,28.2353,38.3761	137086,203.7183,193.6134,397.3317
136976,25.4225,29.2437,54.6662	137031,24.2535,9.0756,33.3291 DQ	137087,29.2958,-2.0168,27.2790 DQ
136977,225.9718,352.9412,578.9130	137032,25.0704,25.2101,50.2805	137088,6.9859,-9.0756,-2.0897 DQ
136978,24.1972,50.4202,74.6174	137034,26.1972,51.4286,77.6258	137089,74.1549,179.4958,253.6507
136979,11.9014,29.2437,41.1451	137035,65.7042,134.1176,199.8218	137090,28.9718,170.4202,199.3920
136980,40.2394,87.7311,127.9705	137037,18.3521,40.3361,58.6882	137091,28.2817,35.2941,63.5758
136981,146.0986,166.3866,312.4852	137038,18.2394,8.0672,26.3066 DQ	137092,5.9577,7.0588,13.0165 DQ
136982,5.0282,30.2521,35.2803 DQ	137039,36.4789,34.2857,70.7646	137093,29.3099,57.4790,86.7889
136983,41.3380,70.5882,111.9262	137040,20.1831,30.2521,50.4352	137094,66.4648,71.5966,138.0614
136984,37.2535,33.2773,70.5308	137041,26.2676,51.4286,77.6962	137095,2.9437,26.2185,29.1622 DQ
136985,16.0986,72.6050,88.7036	137042,23.2676,34.2857,57.5533	137096,12.2394,29.2437,41.4831
136986,-8.0986,20.1681,12.0695 DQ	137043,6.0141,-23.1933,-17.1792 DQ	137097,61.2958,115.9664,177.2622

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

137098,16.2394,38.3193,54.5587	137156,130.8873,154.2857,285.1730	137213,165.2394,160.3361,325.5755
137099,-3.1549,23.1933,20.0384 DQ	137157,32.0845,38.3193,70.4038	137214,35.5352,47.3950,82.9302
137100,0.0563,3.0252,3.0815 DQ	137158,63.5915,73.6134,137.2049	137215,44.0282,67.5630,111.5912
137101,1.9155,38.3193,40.2348 DQ	137159,92.6761,98.8235,191.4996	137216,3.0704,8.0672,11.1376 DQ
137102,74.8732,101.8487,176.7219	137160,-3.2113,11.0924,7.8811 DQ	137217,-11.0423,-2.0168,-13.0591 DQ
137104,17.2254,50.4202,67.6456	137161,15.9859,1.0084,16.9943 DQ	137218,13.9437,29.2437,43.1874
137105,37.3944,47.3950,84.7894	137162,26.3239,6.0504,32.3743 DQ	137219,25.1831,40.3361,65.5192
137106,10.1268,31.2605,41.3873	137163,2.0282,24.2017,26.2299 DQ	137220,27.1268,43.3613,70.4881
137107,30.9859,103.8655,134.8514	137164,30.2817,74.6218,104.9035	137221,1.0563,4.0336,5.0899 DQ
137108,17.2676,65.5462,82.8138	137165,9.1127,3.0252,12.1379 DQ	137222,13.0423,25.2101,38.2524
137109,35.3239,125.0420,160.3659	137166,13.0845,-8.0672,5.0173 DQ	137223,42.2394,74.6218,116.8612
137110,34.2817,61.5126,95.7943	137167,3.0423,42.3529,45.3952 DQ	137224,26.3099,54.4538,80.7637
137111,16.1690,35.2941,51.4631	137168,16.0423,49.4118,65.4541	137225,40.4930,77.6471,118.1401
137112,1.9859,9.0756,11.0615 DQ	137169,2.9859,21.1765,24.1624 DQ	137226,46.4366,7.0588,53.4954 DQ
137113,15.2394,14.1176,29.3570	137171,-12.1408,16.1345,3.9937 DQ	137227,11.1690,-14.1176,-2.9486 DQ
137114,64.5634,122.0168,186.5802	137172,38.2113,93.7815,131.9928	137228,24.1408,59.4958,83.6366
137115,4.9437,37.3109,42.2546 DQ	137173,49.3380,14.1176,63.4556	137229,26.0845,32.2689,58.3534
137116,14.1690,-4.0336,10.1354 DQ	137174,6.0000,24.2017,30.2017 DQ	137230,4.0704,7.0588,11.1292 DQ
137117,42.3803,28.2353,70.6156	137175,45.1690,48.4034,93.5724	137231,8.8592,16.1345,24.9937 DQ
137118,15.2394,20.1681,35.4075	137176,312.7183,286.3866,599.1049	137232,278.3239,228.9076,507.2315
137121,-4.9718,-1.0084,-5.9802 DQ	137177,44.4366,44.3697,88.8063	137233,18.2113,-7.0588,11.1525 DQ
137122,17.1690,-1.0084,16.1606 DQ	137178,10.2394,5.0420,15.2814 DQ	137234,48.1268,49.4118,97.5386
137123,252.0423,259.1597,511.2020	137179,45.2676,25.2101,70.4777	137235,21.9577,12.1008,34.0585
137124,192.9296,120.0000,312.9296	137180,70.5634,66.5546,137.1180	137236,6.9437,-3.0252,3.9185 DQ
137125,-7.0986,42.3529,35.2543 DQ	137181,3.2535,14.1176,17.3711 DQ	137237,15.0563,-4.0336,11.0227 DQ
137126,8.0141,35.2941,43.3082 DQ	137182,7.0141,15.1261,22.1402 DQ	137238,58.6620,95.7983,154.4603
137127,-16.0282,-1.0084,-17.0366 DQ	137183,0.0704,8.0672,8.1376 DQ	137239,28.3239,8.0672,36.3911
137128,17.1831,23.1933,40.3764	137184,29.0282,59.4958,88.5240	137240,15.1408,74.6218,89.7626
137129,7.1127,-7.0588,0.0539 DQ	137185,10.2676,11.0924,21.3600	137241,149.0986,167.3950,316.4936
137130,8.9718,31.2605,40.2323 DQ	137186,85.5211,143.1933,228.7144	137242,26.1831,54.4538,80.6369
137131,9.0563,1.0084,10.0647 DQ	137187,33.2958,75.6303,108.9261	137243,5.0563,11.0924,16.1487 DQ
137132,20.3803,4.0336,24.4139 DQ	137188,6.0423,-15.1261,-9.0838 DQ	137244,-1.0563,63.5294,62.4731 DQ
137133,-4.0000,89.7479,85.7479 DQ	137189,-3.0423,52.4370,49.3947 DQ	137245,-5.2817,-19.1597,-24.4414 DQ
137134,0.9155,29.2437,30.1592 DQ	137190,59.9155,140.1681,200.0836	137246,43.2394,173.4454,216.6848
137135,323.3380,358.9916,682.3296	137191,11.1831,50.4202,61.6033	137247,-14.0141,14.1176,0.1035 DQ
137136,20.2817,9.0756,29.3573 DQ	137192,1.1408,80.6723,81.8131 DQ	137248,9.0563,-3.0252,6.0311
137137,9.0141,13.1092,22.1233 DQ	137193,5.1972,74.6218,79.8190 DQ	137249,-7.0845,3.0252,-4.0593
137138,-5.9155,30.2521,24.3366	137194,22.2535,71.5966,93.8501	137250,93.8451,158.3193,252.1644
137139,3.9155,-1.0084,2.9071 DQ	137196,-1.0563,37.3109,36.2546 DQ	137251,28.2817,13.1092,41.3909
137140,21.0986,25.2101,46.3087	137197,63.3803,47.3950,110.7753	137252,10.0986,76.6387,86.7373
137141,45.3380,45.3782,90.7162	137198,0.0845,24.2017,24.2862	137253,-10.2254,18.1513,7.9259 DQ
137142,106.8310,97.8151,204.6461	137199,6.1268,85.7143,91.8411 DQ	137254,28.3380,82.6891,111.0271
137143,199.7887,251.0924,450.8811	137200,126.1690,185.5462,311.7152	137255,119.4366,149.2437,268.6803
137145,32.2958,88.7395,121.0353	137201,8.9718,6.0504,15.0222 DQ	137256,-1.8310,16.1345,14.3035 DQ
137146,40.3239,71.5966,111.9205	137202,7.9859,26.2185,34.2044 DQ	137257,152.7324,128.0672,280.7996
137147,25.2394,25.2101,50.4495	137203,71.6338,121.0084,192.6422	137258,11.1268,30.2521,41.3789
137148,-5.9718,25.2101,19.2383 DQ	137204,36.0845,34.2857,70.3702	137259,24.9718,28.2353,53.2071
137149,-11.0141,-18.1513,-29.1654 DQ	137205,-1.9437,10.0840,8.1403 DQ	137260,14.0704,35.2941,49.3645
137150,20.2254,-4.0336,16.1918 DQ	137206,3.0845,-16.1345,-13.0500 DQ	137261,4.1127,39.3277,43.4404 DQ
137151,113.0423,140.1681,253.2104	137207,12.0141,-13.1092,-1.0951 DQ	137262,55.5211,58.4874,114.0085
137152,42.5211,80.6723,123.1934	137209,3.0141,13.1092,16.1233 DQ	137263,32.3944,51.4286,83.8230
137153,-1.0000,-3.0252,-4.0252 DQ	137210,-14.0845,-2.0168,-16.1013 DQ	137264,33.3380,40.3361,73.6741
137154,2.9577,25.2101,28.1678	137211,46.2817,29.2437,75.5254	137266,1.0000,17.1429,18.1429 DQ
137155,-3.2535,19.1597,15.9062 DQ	137212,191.5211,253.1092,444.6303	137267,64.7606,112.9412,177.7018

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

137268,3.1690,29.2437,32.4127 DQ	137323,11.1972,15.1261,26.3233	137377,4.9859,31.2605,36.2464 DQ
137269,42.2676,101.8487,144.1163	137324,79.5915,124.0336,203.6251	137378,1.9577,23.1933,25.1510 DQ
137270,29.1268,40.3361,69.4629	137325,11.0986,-5.0420,6.0566 DQ	137379,31.0563,26.2185,57.2748
137271,147.7887,190.5882,338.3769	137326,42.3521,3.0252,45.3773 DQ	137380,6.2113,27.2269,33.4382 DQ
137272,4.9718,16.1345,21.1063 DQ	137327,221.0563,323.6975,544.7538	137381,-13.1127,29.2437,16.1310 DQ
137273,-5.0845,-2.0168,-7.1013 DQ	137328,179.6197,310.5882,490.2079	137382,14.0282,70.5882,84.6164
137274,40.3239,110.9244,151.2483	137329,3.2113,223.8655,227.0768 DQ	137383,24.1127,23.1933,47.3060
137275,222.9296,259.1597,482.0893	137330,21.2817,299.4958,320.7775	137384,-17.3099,14.1176,-3.1923 DQ
137276,100.7606,111.9328,212.6934	137331,64.7183,137.1429,201.8612	137385,-0.8310,23.1933,22.3623 DQ
137277,21.1408,47.3950,68.5358	137332,3.0563,18.1513,21.2076 DQ	137386,47.3099,94.7899,142.0998
137278,-6.9577,101.8487,94.8910 DQ	137333,34.4930,38.3193,72.8123	137388,38.3662,35.2941,73.6603
137279,19.2254,34.2857,53.5111	137334,35.2254,19.1597,54.3851	137389,11.1549,11.0924,22.2473
137280,19.2535,29.2437,48.4972	137335,27.4085,96.8067,124.2152	137390,20.1972,53.4454,73.6426
137281,1.9437,40.3361,42.2798	137336,13.7746,28.2353,42.0099	137391,-25.1408,-3.0252,-28.1660 DQ
137282,4.9014,16.1345,21.0359 DQ	137337,12.1549,63.5294,75.6843	137392,6.1127,7.0588,13.1715 DQ
137283,28.3380,40.3361,68.6741	137338,25.1549,61.5126,86.6675	137393,41.4085,46.3866,87.7951
137284,4.0845,36.3025,40.3870 DQ	137339,38.2535,76.6387,114.8922	137394,-5.0704,19.1597,14.0893 DQ
137285,9.1690,11.0924,20.2614 DQ	137340,43.1831,93.7815,136.9646	137395,-22.2535,30.2521,7.9986 DQ
137286,3.1549,-7.0588,-3.9039 DQ	137341,135.5352,99.8319,235.3671	137396,-10.2958,18.1513,7.8555 DQ
137287,56.4507,0.0000,56.4507 DQ	137342,32.0000,29.2437,61.2437	137397,55.6197,70.5882,126.2079
137288,20.0423,6.0504,26.0927 DQ	137343,39.1127,70.5882,109.7009	137398,18.2254,45.3782,63.6036
137289,8.0986,-11.0924,-2.9938 DQ	137344,69.1972,73.6134,142.8106	137399,7.1690,54.4538,61.6228 DQ
137290,-19.0000,-16.1345,-35.1345 DQ	137345,4.1549,-3.0252,1.1297 DQ	137400,14.1831,65.5462,79.7293
137291,28.3944,74.6218,103.0162	137346,23.1268,65.5462,88.6730	137401,-7.0423,59.4958,52.4535 DQ
137292,22.2113,37.3109,59.5222	137347,20.1549,40.3361,60.4910	137402,38.4648,51.4286,89.8934
137293,22.2113,-10.0840,12.1273 DQ	137348,46.2676,16.1345,62.4021	137403,41.4225,89.7479,131.1704
137294,3.8873,33.2773,37.1646 DQ	137349,-10.1408,-16.1345,-26.2753 DQ	137404,42.3099,41.3445,83.6544
137295,27.2113,93.7815,120.9928	137350,22.0704,-7.0588,15.0116 DQ	137405,-11.0563,11.0924,0.0361
137296,135.0704,146.2185,281.2889	137351,86.1408,90.7563,176.8971	137406,213.7887,210.7563,424.5450
137297,16.2113,64.5378,80.7491	137352,-3.9859,18.1513,14.1654 DQ	137407,14.2817,13.1092,27.3909
137298,24.0986,99.8319,123.9305	137353,22.1408,-12.1008,10.0400 DQ	137408,23.1690,73.6134,96.7824
137299,19.0423,20.1681,39.2104	137354,32.0845,32.2689,64.3534	137409,25.1831,15.1261,40.3092
137300,18.1972,89.7479,107.9451	137355,8.9155,-26.2185,-17.3030 DQ	137410,28.1972,76.6387,104.8359
137301,23.1549,31.2605,54.4154	137356,3.0282,15.1261,18.1543 DQ	137411,20.9859,36.3025,57.2884
137302,23.3521,-11.0924,12.2597 DQ	137357,-7.9859,5.0420,-2.9439 DQ	137412,1.8732,64.5378,66.4110 DQ
137303,28.1549,43.3613,71.5162	137358,-20.1268,-1.0084,-21.1352 DQ	137413,8.0141,-1.0084,7.0057 DQ
137304,40.2535,0.0000,40.2535 DQ	137359,16.1408,33.2773,49.4181	137414,-14.2113,-6.0504,-20.2617 DQ
137305,16.0986,1.0084,17.1070 DQ	137360,20.3521,133.1092,153.4613	137415,118.1831,198.6555,316.8386
137307,31.3099,47.3950,78.7049	137361,4.0282,14.1176,18.1458 DQ	137416,102.0845,201.6807,303.7652
137308,122.0282,92.7731,214.8013	137362,0.0000,45.3782,45.3782 DQ	137417,67.2958,91.7647,159.0605
137309,13.1690,-3.0252,10.1438 DQ	137363,18.2958,21.1765,39.4723	137418,-22.3239,5.0420,-17.2819 DQ
137310,95.0423,185.5462,280.5885	137364,5.1549,12.1008,17.2557 DQ	137419,-13.1268,-9.0756,-22.2024 DQ
137311,121.0423,104.8739,225.9162	137365,9.1690,44.3697,53.5387 DQ	137420,4.0563,0.0000,4.0563 DQ
137312,39.0282,54.4538,93.4820	137366,5.0000,-5.0420,-0.0420 DQ	137421,30.1549,46.3866,76.5415
137313,106.7887,104.8739,211.6626	137367,17.0845,50.4202,67.5047	137422,10.0704,-10.0840,-0.0136 DQ
137314,46.3380,124.0336,170.3716	137368,34.3380,-4.0336,30.3044	137423,35.2817,30.2521,65.5338
137315,-6.0563,14.1176,8.0613 DQ	137369,13.0986,-9.0756,4.0230 DQ	137424,21.9718,42.3529,64.3247
137316,-10.0282,57.4790,47.4508 DQ	137370,12.2113,32.2689,44.4802	137425,15.0704,44.3697,59.4401
137317,61.5211,51.4286,112.9497	137371,40.1549,97.8151,137.9700	137426,30.3380,64.5378,94.8758
137318,64.5211,28.2353,92.7564	137372,36.1690,86.7227,122.8917	137427,74.6197,104.8739,179.4936
137319,103.6761,98.8235,202.4996	137373,71.5352,62.5210,134.0562	137428,31.0563,19.1597,50.2160
137320,39.3944,87.7311,127.1255	137374,2.0282,28.2353,30.2635 DQ	137429,9.9155,25.2101,35.1256 DQ
137321,83.7324,163.3613,247.0937	137375,51.4366,177.4790,228.9156	137430,-5.0141,10.0840,5.0699
137322,144.0704,171.4286,315.4990	137376,6.1408,76.6387,82.7795 DQ	137431,20.1268,58.4874,78.6142

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

137432,51.0704,61.5126,112.5830	137489,-8.2254,55.4622,47.2368 DQ	137546,38.3380,120.0000,158.3380
137433,-22.3521,14.1176,-8.2345 DQ	137490,66.5352,113.9496,180.4848	137547,30.0986,56.4706,86.5692
137434,-15.1408,-26.2185,-41.3593 DQ	137491,-7.1972,15.1261,7.9289 DQ	137548,109.6761,65.5462,175.2223
137435,68.5915,137.1429,205.7344	137492,0.1549,8.0672,8.2221 DQ	137549,-5.1408,63.5294,58.3886 DQ
137436,-11.0845,53.4454,42.3609 DQ	137493,29.3099,31.2605,60.5704	137550,4.0000,68.5714,72.5714 DQ
137437,4.0986,30.2521,34.3507 DQ	137494,-4.1408,33.2773,29.1365 DQ	137551,7.8732,92.7731,100.6463 DQ
137438,-7.1127,-25.2101,-32.3228 DQ	137495,5.1408,27.2269,32.3677 DQ	137552,10.1127,103.8655,113.9782
137439,0.9437,56.4706,57.4143 DQ	137496,21.1268,51.4286,72.5554	137553,111.0141,128.0672,239.0813
137440,35.2817,36.3025,71.5842	137497,7.0000,5.0420,12.0420 DQ	137554,44.6056,57.4790,102.0846
137441,74.5915,116.9748,191.5663	137498,15.0282,53.4454,68.4736	137555,17.1408,61.5126,78.6534
137442 — Withheld —	137499,33.3239,100.8403,134.1642	137556,-3.0704,40.3361,37.2657 DQ
137443,25.2958,15.1261,40.4219	137501,10.0423,44.3697,54.4120	137557,18.3239,45.3782,63.7021
137444,7.0282,11.0924,18.1206 DQ	137502,61.7887,31.2605,93.0492	137558,23.3944,30.2521,53.6465
137445,19.0423,8.0672,27.1095 DQ	137503,52.4085,89.7479,142.1564	137559,1.0141,45.3782,46.3923 DQ
137446,8.0423,8.0672,16.1095 DQ	137504,-5.8732,16.1345,10.2613	137560,-0.9155,39.3277,38.4122 DQ
137447,24.1549,18.1513,42.3062	137505,-4.9577,0.0000,-4.9577 DQ	137561,20.1690,71.5966,91.7656
137449,133.9577,186.5546,320.5123	137506,54.5493,58.4874,113.0367	137562,49.7042,73.6134,123.3176
137450,-0.0423,7.0588,7.0165 DQ	137507,6.0986,27.2269,33.3255	137563,66.8592,117.9832,184.8424
137451,7.0000,-25.2101,-18.2101 DQ	137508,55.3239,-5.0420,50.2819 DQ	137564,76.9437,126.0504,202.9941
137452,190.4930,230.9244,421.4174	137509,46.5352,61.5126,108.0478	137565,135.8169,187.5630,323.3799
137453,27.1127,21.1765,48.2892	137510,46.6197,50.4202,97.0399	137566,-1.9014,12.1008,10.1994 DQ
137454,91.4366,133.1092,224.5458	137511,31.2394,28.2353,59.4747	137567,0.0282,48.4034,48.4316 DQ
137455,55.3380,38.3193,93.6573	137512,6.0282,7.0588,13.0870 DQ	137568,60.7324,126.0504,186.7828
137456,195.9437,193.6134,389.5571	137513,25.2676,22.1849,47.4525	137569,86.1690,168.4034,254.5724
137457,15.0563,13.1092,28.1655	137515,5.9155,35.2941,41.2096 DQ	137570,12.2254,66.5546,78.7800
137459,49.6901,98.8235,148.5136	137516,-4.0986,20.1681,16.0695 DQ	137571,15.2254,10.0840,25.3094
137460,15.0423,12.1008,27.1431	137518,28.2817,41.3445,69.6262	137572,8.1972,30.2521,38.4493 DQ
137461,89.3803,65.5462,154.9265	137519,7.1972,14.1176,21.3148 DQ	137573,26.1127,29.2437,55.3564
137462,17.0563,-3.0252,14.0311 DQ	137520,11.0423,17.1429,28.1852	137574,24.3662,9.0756,33.4418 DQ
137463,27.0986,13.1092,40.2078	137521,29.2676,99.8319,129.0995	137575,59.4225,42.3529,101.7754
137464,62.6197,92.7731,155.3928	137522,61.7324,104.8739,166.6063	137576,-22.3380,7.0588,-15.2792 DQ
137465,35.2113,64.5378,99.7491	137523,-21.2394,13.1092,-8.1302 DQ	137577,15.0563,18.1513,33.2076
137466,-2.0986,3.0252,0.9266 DQ	137524,30.3803,84.7059,115.0862	137578,36.3380,89.7479,126.0859
137467,-12.1690,-8.0672,-20.2362 DQ	137525,20.0845,51.4286,71.5131	137579,64.6479,61.5126,126.1605
137468,55.3521,67.5630,122.9151	137526,-15.2817,13.1092,-2.1725 DQ	137580,52.5211,59.4958,112.0169
137469,79.4085,120.0000,199.4085	137527,141.3521,253.1092,394.4613	137581,30.2394,40.3361,70.5755
137470,13.1690,55.4622,68.6312	137528,-6.0845,12.1008,6.0163 DQ	137582,2.1268,27.2269,29.3537 DQ
137471,41.2394,98.8235,140.0629	137529,55.3380,60.5042,115.8422	137583,-2.0423,40.3361,38.2938 DQ
137472,34.1127,91.7647,125.8774	137530,28.2958,58.4874,86.7832	137584,-10.8169,39.3277,28.5108 DQ
137473,6.2676,-14.1176,-7.8500 DQ	137531,-2.0704,19.1597,17.0893 DQ	137585,8.1268,-3.0252,5.1016 DQ
137474,58.3944,54.4538,112.8482	137532,41.2817,36.3025,77.5842	137586,-2.0000,61.5126,59.5126 DQ
137475,125.2535,147.2269,272.4804	137533 — Withheld —	137587,-7.0563,29.2437,22.1874 DQ
137476,11.0704,-3.0252,8.0452 DQ	137534,16.0563,6.0504,22.1067 DQ	137588,61.3239,37.3109,98.6348
137477,27.2394,30.2521,57.4915	137535,35.1831,21.1765,56.3596	137589,35.2394,172.4370,207.6764
137478,40.2676,86.7227,126.9903	137536,27.1268,8.0672,35.1940 DQ	137590,81.9577,54.4538,136.4115
137480,4.1268,16.1345,20.2613 DQ	137537,27.3239,84.7059,112.0298	137591,166.8873,287.3950,454.2823
137481,46.4085,70.5882,116.9967	137538,44.4930,125.0420,169.5350	137592,8.0563,-32.2689,-24.2126 DQ
137482,13.2254,19.1597,32.3851	137539,-16.2394,3.0252,-13.2142 DQ	137593,30.2254,46.3866,76.6120
137483,14.1690,-6.0504,8.1186 DQ	137540,3.1127,25.2101,28.3228 DQ	137594,21.2113,45.3782,66.5895
137484,-15.0563,1.0084,-14.0479 DQ	137541,13.0986,33.2773,46.3759	137595,36.3521,84.7059,121.0580
137485,26.1972,-9.0756,17.1216 DQ	137542,15.2676,60.5042,75.7718	137596,-0.0845,30.2521,30.1676 DQ
137486,17.1408,21.1765,38.3173	137543,26.1268,6.0504,32.1772 DQ	137597,-8.0845,24.2017,16.1172 DQ
137487,-13.1831,19.1597,5.9766 DQ	137544,-1.0704,8.0672,6.9968 DQ	137598,12.1268,10.0840,22.2108
137488,-3.0282,22.1849,19.1567 DQ	137545,71.4366,110.9244,182.3610	137599,61.4648,86.7227,148.1875

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

137600,16.0141,20.1681,36.1822	137654,54.5775,129.0756,183.6531	137710,18.1690,52.4370,70.6060
137601,11.1408,24.2017,35.3425	137656,-5.9577,14.1176,8.1599 DQ	137711,19.1831,62.5210,81.7041
137602,-10.1127,16.1345,6.0218 DQ	137657,113.3239,143.1933,256.5172	137713,44.5775,77.6471,122.2246
137603,34.1690,29.2437,63.4127	137658,30.0141,21.1765,51.1906	137714,38.4648,84.7059,123.1707
137604,20.1549,29.2437,49.3986	137659,4.9437,178.4874,183.4311 DQ	137716,92.6479,128.0672,220.7151
137605,6.0704,36.3025,42.3729 DQ	137660,4.0986,5.0420,9.1406 DQ	137717,13.0704,15.1261,28.1965
137606,77.8592,101.8487,179.7079	137661,2.0282,12.1008,14.1290 DQ	137718,-3.9155,-10.0840,-13.9995 DQ
137607,60.3662,63.5294,123.8956	137662,45.1972,48.4034,93.6006	137719,-7.1408,6.0504,-1.0904 DQ
137608,15.0986,4.0336,19.1322 DQ	137663,45.4930,96.8067,142.2997	137720,-7.0141,22.1849,15.1708 DQ
137609,191.7746,243.0252,434.7998	137664,22.5070,19.1597,41.6667	137722,-20.2535,10.0840,-10.1695 DQ
137610,17.1127,26.2185,43.3312	137665,61.5211,96.8067,158.3278	137723,54.3099,131.0924,185.4023
137611,14.0845,19.1597,33.2442	137666,88.7606,175.4622,264.2228	137724,79.5352,131.0924,210.6276
137612,39.1268,22.1849,61.3117	137667,12.9718,34.2857,47.2575	137725,-16.1972,-1.0084,-17.2056 DQ
137613,24.0986,44.3697,68.4683	137668,-8.0563,11.0924,3.0361	137726,20.1268,50.4202,70.5470
137614,71.4930,102.8571,174.3501	137669,21.3239,35.2941,56.6180	137727,44.3803,89.7479,134.1282
137615,4.2394,31.2605,35.4999 DQ	137670,-4.9296,-13.1092,-18.0388 DQ	137728,93.6056,90.7563,184.3619
137616,15.1127,25.2101,40.3228	137671,8.1831,30.2521,38.4352 DQ	137729,1.1408,42.3529,43.4937 DQ
137617,32.0845,25.2101,57.2946	137672,65.8028,135.1261,200.9289	137730,-2.8732,-6.0504,-8.9236 DQ
137618,25.2254,36.3025,61.5279	137673,-4.1268,3.0252,-1.1016	137731,26.2254,54.4538,80.6792
137619,-0.0986,23.1933,23.0947 DQ	137674,74.7465,87.7311,162.4776	137732,-2.9577,1.0084,-1.9493 DQ
137620,21.2676,15.1261,36.3937	137675,14.8310,19.1597,33.9907	137733,289.7746,289.4118,579.1864
137621,29.3380,0.0000,29.3380 DQ	137676,40.3521,112.9412,153.2933	137734,-16.1549,18.1513,1.9964 DQ
137622,192.4085,140.1681,332.5766	137677,11.1690,20.1681,31.3371	137735,39.4225,39.3277,78.7502
137623,-1.0282,6.0504,5.0222 DQ	137678,12.9718,24.2017,37.1735	137736,4.0845,36.3025,40.3870 DQ
137624,143.0563,180.5042,323.5605	137679,-40.4789,35.2941,-5.1848 DQ	137737,100.6338,142.1849,242.8187
137625,25.1972,49.4118,74.6090	137680,58.5775,98.8235,157.4010	137738,0.9859,35.2941,36.2800 DQ
137626,23.2535,7.0588,30.3123 DQ	137681,54.2394,33.2773,87.5167	137739,123.2817,150.2521,273.5338
137627,-3.0845,-14.1176,-17.2021 DQ	137682,-6.0423,39.3277,33.2854 DQ	137740,-6.9859,44.3697,37.3838 DQ
137628,3.0141,59.4958,62.5099 DQ	137683,11.3099,42.3529,53.6628	137741,21.0000,78.6555,99.6555
137629,10.1127,19.1597,29.2724	137684,107.6479,159.3277,266.9756	137742,-4.0141,14.1176,10.1035 DQ
137630,8.1127,41.3445,49.4572 DQ	137685,49.5352,57.4790,107.0142	137743,36.3944,24.2017,60.5961
137631,13.1408,-2.0168,11.1240 DQ	137686,43.4789,96.8067,140.2856	137744,32.3521,6.0504,38.4025 DQ
137632,0.9437,4.0336,4.9773 DQ	137687,29.1831,76.6387,105.8218	137745,28.2113,40.3361,68.5474
137633,28.2676,18.1513,46.4189	137688,-2.9718,49.4118,46.4400 DQ	137746,13.1690,10.0840,23.2530
137634,5.0704,23.1933,28.2637 DQ	137689,17.3944,14.1176,31.5120	137747,21.3099,-21.1765,0.1334 DQ
137635,8.0704,0.0000,8.0704 DQ	137690,13.1268,3.0252,16.1520 DQ	137748,43.5634,28.2353,71.7987
137636,50.3662,53.4454,103.8116	137691,15.1127,22.1849,37.2976	137749,-14.2394,21.1765,6.9371 DQ
137637,39.3099,60.5042,99.8141	137692,7.1408,24.2017,31.3425 DQ	137750,-4.0282,19.1597,15.1315 DQ
137638,12.0282,15.1261,27.1543	137693,185.6761,151.2605,336.9366	137751,2.9155,-16.1345,-13.2190 DQ
137639,19.2113,7.0588,26.2701 DQ	137695,14.9859,-3.0252,11.9607 DQ	137753,4.0986,15.1261,19.2247 DQ
137640,83.5352,158.3193,241.8545	137696,13.9718,9.0756,23.0474 DQ	137754,72.4507,57.4790,129.9297
137641,8.8732,32.2689,41.1421 DQ	137697,4.0704,-19.1597,-15.0893 DQ	137755,52.2958,78.6555,130.9513
137642,-6.2254,4.0336,-2.1918 DQ	137698,28.1831,84.7059,112.8890	137756,0.0282,3.0252,3.0534 DQ
137643,5.9437,18.1513,24.0950 DQ	137699,48.3380,84.7059,133.0439	137757,118.1690,193.6134,311.7824
137644,0.8732,15.1261,15.9993 DQ	137700,92.8451,106.8908,199.7359	137758,-8.9296,34.2857,25.3561 DQ
137645,16.0141,21.1765,37.1906	137701,20.2254,41.3445,61.5699	137759,35.2535,63.5294,98.7829
137646,-18.2676,19.1597,0.8921 DQ	137702,42.4648,117.9832,160.4480	137760,68.4366,93.7815,162.2181
137647,80.6338,71.5966,152.2304	137703,37.2394,59.4958,96.7352	137761,36.3944,38.3193,74.7137
137648,33.2676,67.5630,100.8306	137704,22.3521,43.3613,65.7134	137762,0.9859,-29.2437,-28.2578 DQ
137649,78.6901,116.9748,195.6649	137705,9.0563,11.0924,20.1487 DQ	137763,12.1127,33.2773,45.3900
137650,15.1690,42.3529,57.5219	137706,5.2676,20.1681,25.4357 DQ	137764,-25.1690,-10.0840,-35.2530 DQ
137651,-19.2958,-4.0336,-23.3294	137707,-5.0845,-3.0252,-8.1097 DQ	137765,18.8873,66.5546,85.4419
137652,6.2254,55.4622,61.6876 DQ	137708,16.1408,16.1345,32.2753	137766,32.3380,47.3950,79.7330
137653,62.7042,101.8487,164.5529	137709,-22.0986,46.3866,24.2880 DQ	137767,45.5211,28.2353,73.7564

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

137768,-0.1408,6.0504,5.9096 DQ	137822,14.2535,-1.0084,13.2451 DQ	137876,25.2676,2.0168,27.2844 DQ
137769,83.2958,79.6639,162.9597	137823,-32.2676,4.0336,-28.2340 DQ	137877,26.1549,11.0924,37.2473
137770,-10.1972,7.0588,-3.1384 DQ	137824,43.4930,-8.0672,35.4258 DQ	137878,21.0986,33.2773,54.3759
137771,4.0141,29.2437,33.2578 DQ	137825,17.2676,11.0924,28.3600	137879,-8.1549,21.1765,13.0216 DQ
137772,15.1831,27.2269,42.4100	137826,5.9155,6.0504,11.9659 DQ	137880,11.9718,29.2437,41.2155
137773,-17.1408,7.0588,-10.0820 DQ	137827,-5.1408,8.0672,2.9264 DQ	137881,-16.1972,3.0252,-13.1720 DQ
137774,30.1972,98.8235,129.0207	137828,-27.2254,-5.0420,-32.2674 DQ	137882,39.3803,57.4790,96.8593
137775,22.4085,0.0000,22.4085 DQ	137829,243.2254,256.1345,499.3599	137883,56.2676,78.6555,134.9231
137776,16.9718,-15.1261,1.8457 DQ	137830,291.6056,294.4538,586.0594	137884,-13.1549,13.1092,-0.0457 DQ
137777,7.1127,20.1681,27.2808 DQ	137831,23.1831,-6.0504,17.1327 DQ	137885,38.3521,87.7311,126.0832
137778,0.0000,46.3866,46.3866 DQ	137832,22.0986,39.3277,61.4263	137886,-19.0845,21.1765,2.0920 DQ
137779,54.1268,47.3950,101.5218	137833,0.1408,10.0840,10.2248	137887,70.4507,73.6134,144.0641
137780,64.6761,95.7983,160.4744	137834,6.1127,12.1008,18.2135 DQ	137888,-0.9859,13.1092,12.1233 DQ
137781,-17.0563,18.1513,1.0950 DQ	137835,93.5211,98.8235,192.3446	137889,45.4085,98.8235,144.2320
137782,38.1831,77.6471,115.8302	137836,83.6479,81.6807,165.3286	137890,18.3239,86.7227,105.0466
137783,9.9859,45.3782,55.3641 DQ	137837,1.0000,10.0840,11.0840 DQ	137891,15.1549,53.4454,68.6003
137784,-2.1831,24.2017,22.0186 DQ	137838,-13.1690,10.0840,-3.0850 DQ	137892,10.1831,57.4790,67.6621
137785,20.2394,51.4286,71.6680	137839,142.3239,128.0672,270.3911	137893,11.0282,36.3025,47.3307
137786,80.7324,61.5126,142.2450	137840,298.6479,331.7647,630.4126	137894,42.2113,90.7563,132.9676
137787,117.0282,210.7563,327.7845	137841,-0.0986,11.0924,10.9938 DQ	137895,103.8873,254.1176,358.0049
137788,0.9296,9.0756,10.0052 DQ	137842,7.1549,65.5462,72.7011 DQ	137896,52.4507,91.7647,144.2154
137789,6.0563,-3.0252,3.0311 DQ	137843,-21.2113,1.0084,-20.2029 DQ	137897,14.1127,87.7311,101.8438
137790,0.9859,21.1765,22.1624 DQ	137844,52.5915,85.7143,138.3058	137898,32.2254,13.1092,45.3346
137791,51.2535,94.7899,146.0434	137845,34.3944,2.0168,36.4112 DQ	137899,0.0704,46.3866,46.4570 DQ
137792,13.2113,64.5378,77.7491	137846,9.9859,16.1345,26.1204	137900,33.1972,48.4034,81.6006
137793,4.0704,3.0252,7.0956 DQ	137847,-4.9437,2.0168,-2.9269 DQ	137901,0.0141,37.3109,37.3250 DQ
137794,-4.4930,-8.0672,-12.5602 DQ	137848,25.3099,83.6975,109.0074	137902,36.2958,97.8151,134.1109
137795,92.4930,145.2101,237.7031	137849,-0.8732,5.0420,4.1688 DQ	137903,12.2394,-4.0336,8.2058 DQ
137796,10.9859,33.2773,44.2632	137850,2.0141,-4.0336,-2.0195 DQ	137904,70.5211,73.6134,144.1345
137797,107.0141,186.5546,293.5687	137851,-9.2958,16.1345,6.8387 DQ	137905,7.1690,5.0420,12.2110 DQ
137798,43.3099,52.4370,95.7469	137852,31.4085,45.3782,76.7867	137906,28.1408,30.2521,58.3929
137799,391.1972,354.9580,746.1552	137853,27.2817,16.1345,43.4162	137907,0.0423,11.0924,11.1347 DQ
137800,133.3521,135.1261,268.4782	137854,0.9296,-14.1176,-13.1880 DQ	137908,87.9014,170.4202,258.3216
137801,42.2676,0.0000,42.2676 DQ	137855,320.4225,278.3193,598.7418	137909,29.2535,38.3193,67.5728
137802,26.1268,4.0336,30.1604 DQ	137856,202.6761,134.1176,336.7937	137910,8.8873,100.8403,109.7276 DQ
137803,36.4507,109.9160,146.3667	137857,-7.1831,114.9580,107.7749 DQ	137911,25.0563,-14.1176,10.9387 DQ
137804,18.1408,51.4286,69.5694	137858,6.9014,35.2941,42.1955 DQ	137912,-9.9718,16.1345,6.1627 DQ
137805,-11.0986,22.1849,11.0863 DQ	137859,14.0563,44.3697,58.4260	137913,60.6197,85.7143,146.3340
137806,22.1268,15.1261,37.2529	137860,0.7324,11.0924,11.8248 DQ	137914,59.3662,67.5630,126.9292
137807,62.4648,71.5966,134.0614	137861,35.2254,27.2269,62.4523	137915,125.0141,223.8655,348.8796
137808,12.1690,31.2605,43.4295	137862,15.0845,29.2437,44.3282	137916,-35.0986,-9.0756,-44.1742
137809,85.8873,84.7059,170.5932	137863,15.1972,19.1597,34.3569	137917,20.1549,39.3277,59.4826
137810,24.0986,57.4790,81.5776	137864,20.1831,38.3193,58.5024	137918,-17.0282,-4.0336,-21.0618 DQ
137811,76.7887,86.7227,163.5114	137865,35.0423,2.0168,37.0591 DQ	137919,29.2394,-31.2605,-2.0211
137812,18.2535,16.1345,34.3880	137866,-23.0141,-4.0336,-27.0477	137920,55.7183,70.5882,126.3065
137813,0.0563,-31.2605,-31.2042 DQ	137867,28.0282,50.4202,78.4484	137921,-7.9155,10.0840,2.1685 DQ
137814,-9.1972,-17.1429,-26.3401 DQ	137868,10.0845,25.2101,35.2946	137922,14.1549,17.1429,31.2978
137815,14.2817,30.2521,44.5338	137869,3.9296,49.4118,53.3414 DQ	137923,107.6197,81.6807,189.3004
137816,-9.0141,11.0924,2.0783 DQ	137870,160.8592,211.7647,372.6239	137924,13.0282,-7.0588,5.9694 DQ
137817,5.0141,-10.0840,-5.0699 DQ	137871,4.8732,10.0840,14.9572 DQ	137925,16.3380,35.2941,51.6321
137818,-5.0704,-1.0084,-6.0788	137872,20.0986,-5.0420,15.0566 DQ	137926,-10.0563,39.3277,29.2714 DQ
137819,18.0563,25.2101,43.2664	137873,-10.8873,55.4622,44.5749 DQ	137927,34.4085,28.2353,62.6438
137820,-39.2254,-49.4118,-88.6372 DQ	137874,51.6338,125.0420,176.6758	137928,15.1972,19.1597,34.3569
137821,20.1549,9.0756,29.2305 DQ	137875,27.1831,30.2521,57.4352	137929,25.0000,-3.0252,21.9748 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

137930,-5.2394,-14.1176,-19.3570	137987,23.2394,45.3782,68.6176	138041,18.1831,10.0840,28.2671
137931,11.9437,35.2941,47.2378	137988,15.1127,-2.0168,13.0959 DQ	138042,4.1127,7.0588,11.1715 DQ
137932,20.0845,67.5630,87.6475	137989,53.3521,69.5798,122.9319	138043,-3.0282,2.0168,-1.0114
137933,30.3662,78.6555,109.0217	137990,37.3099,59.4958,96.8057	138044,7.2535,7.0588,14.3123 DQ
137934,25.3803,24.2017,49.5820	137991,39.2254,95.7983,135.0237	138045,15.9859,66.5546,82.5405
137935,5.9718,-1.0084,4.9634 DQ	137992,264.1972,314.6218,578.8190	138046,40.1408,85.7143,125.8551
137936,-11.1408,2.0168,-9.1240 DQ	137993,30.1831,63.5294,93.7125	138047,68.8310,121.0084,189.8394
137937,3.0563,15.1261,18.1824 DQ	137994,58.4085,110.9244,169.3329	138048,60.7746,121.0084,181.7830
137938,20.2535,27.2269,47.4804	137995,23.2676,25.2101,48.4777	138049,67.4789,161.3445,228.8234
137939,6.0000,14.1176,20.1176 DQ	137996,1.9155,-14.1176,-12.2021	138050,-4.1127,6.0504,1.9377 DQ
137940,24.0282,104.8739,128.9021	137997,32.1268,52.4370,84.5638	138051,136.9437,192.6050,329.5487
137941,2.9155,14.1176,17.0331 DQ	137998,43.1268,81.6807,124.8075	138052,-1.1690,21.1765,20.0075 DQ
137942,53.2958,53.4454,106.7412	137999,53.5915,63.5294,117.1209	138053,77.8310,103.8655,181.6965
137943,1.9859,0.0000,1.9859 DQ	138000,-4.9859,3.0252,-1.9607 DQ	138055,99.1690,169.4118,268.5808
137944,76.7183,100.8403,177.5586	138001,44.2254,106.8908,151.1162	138056,-8.0141,1.0084,-7.0057 DQ
137945,110.9718,166.3866,277.3584	138002,57.5493,99.8319,157.3812	138057,-5.0423,30.2521,25.2098 DQ
137946,16.1549,49.4118,65.5667	138003,3.9859,2.0168,6.0027 DQ	138058,13.2676,8.0672,21.3348 DQ
137947,129.2394,109.9160,239.1554	138004,29.2394,45.3782,74.6176	138059,22.0986,59.4958,81.5944
137948,18.2817,3.0252,21.3069 DQ	138005,193.8028,295.4622,489.2650	138060,13.0563,54.4538,67.5101
137949,20.1972,33.2773,53.4745	138006,-8.0563,29.2437,21.1874 DQ	138061,26.2817,61.5126,87.7943
137950,60.7887,37.3109,98.0996	138007,73.5070,173.4454,246.9524	138062,37.2535,35.2941,72.5476
137951,44.2958,-9.0756,35.2202 DQ	138008,91.4507,110.9244,202.3751	138063,-10.0563,10.0840,0.0277 DQ
137952,31.2394,-23.1933,8.0461 DQ	138009,28.1690,5.0420,33.2110 DQ	138064,42.2113,63.5294,105.7407
137953,-2.9577,22.1849,19.2272 DQ	138010,41.3521,10.0840,51.4361	138065,-12.9577,36.3025,23.3448 DQ
137954,2.9859,-30.2521,-27.2662 DQ	138011,8.9155,8.0672,16.9827 DQ	138066,12.1268,10.0840,22.2108
137955,35.1831,53.4454,88.6285	138012,138.6338,186.5546,325.1884	138067,-14.0845,9.0756,-5.0089 DQ
137956,20.1690,-1.0084,19.1606 DQ	138013,148.0141,191.5966,339.6107	138068,58.4789,66.5546,125.0335
137957,56.5352,85.7143,142.2495	138014,8.0563,41.3445,49.4008 DQ	138069,43.3944,65.5462,108.9406
137958,37.2113,67.5630,104.7743	138015,-19.1831,14.1176,-5.0655 DQ	138070,1.9155,20.1681,22.0836 DQ
137959,12.9859,13.1092,26.0951	138016,12.2254,-6.0504,6.1750 DQ	138071,19.2958,10.0840,29.3798
137960,31.2817,32.2689,63.5506	138017,27.2394,43.3613,70.6007	138072,24.2254,58.4874,82.7128
137961,-13.0423,9.0756,-3.9667 DQ	138018,2.0563,5.0420,7.0983 DQ	138073,26.2535,6.0504,32.3039 DQ
137962,52.3944,94.7899,147.1843	138019,57.3662,40.3361,97.7023	138074,18.1831,25.2101,43.3932
137963,48.1831,45.3782,93.5613	138020,1.1268,9.0756,10.2024 DQ	138075,16.0563,3.0252,19.0815 DQ
137964,5.1127,80.6723,85.7850	138021,26.1127,22.1849,48.2976	138076,157.3380,207.7311,365.0691
137965,34.3521,29.2437,63.5958	138022,-4.0845,36.3025,32.2180 DQ	138077,3.0141,167.3950,170.4091 DQ
137966,4.8873,23.1933,28.0806 DQ	138023,24.2958,60.5042,84.8000	138078,97.8028,201.6807,299.4835
137967,30.2535,32.2689,62.5224	138024,121.3380,196.6387,317.9767	138079,112.0563,145.2101,257.2664
137968,65.4085,79.6639,145.0724	138025,47.4085,63.5294,110.9379	138080,171.8028,185.5462,357.3490
137969,9.9437,32.2689,42.2126 DQ	138026,44.4366,123.0252,167.4618	138081,5.1127,1.0084,6.1211 DQ
137971,26.1268,-14.1176,12.0092	138027,21.2817,56.4706,77.7523	138082,8.1408,13.1092,21.2500 DQ
137972,4.0282,-6.0504,-2.0222 DQ	138028,107.9577,95.7983,203.7560	138083,339.0000,284.3697,623.3697
137974,-13.0141,-1.0084,-14.0225 DQ	138029,25.4930,14.1176,39.6106	138084,7.1972,-24.2017,-17.0045 DQ
137975,36.3099,44.3697,80.6796	138030,26.1972,44.3697,70.5669	138085,56.1408,46.3866,102.5274
137976,-9.1268,38.3193,29.1925 DQ	138031,-1.0423,22.1849,21.1426 DQ	138086,18.1972,26.2185,44.4157
137977,22.8592,112.9412,135.8004	138032,123.9437,128.0672,252.0109	138087,5.1972,2.0168,7.2140 DQ
137978,22.2958,48.4034,70.6992	138033,-6.0141,27.2269,21.2128 DQ	138088,11.1831,-4.0336,7.1495 DQ
137979,4.0282,35.2941,39.3223 DQ	138034,12.1972,7.0588,19.2560 DQ	138089,13.0423,49.4118,62.4541
137980,10.1549,20.1681,30.3230	138035,23.3380,15.1261,38.4641	138090,47.4366,56.4706,103.9072
137981,183.3521,184.5378,367.8899	138036,39.3662,60.5042,99.8704	138091,23.1831,34.2857,57.4688
137982,21.2817,12.1008,33.3825	138037,114.5775,129.0756,243.6531	138092,27.4507,56.4706,83.9213
137983,20.2113,44.3697,64.5810	138038,4.9577,10.0840,15.0417 DQ	138093,-25.2254,-11.0924,-36.3178 DQ
137984,9.1268,29.2437,38.3705 DQ	138039,10.3239,20.1681,30.4920	138094,35.0986,17.1429,52.2415
137985,-4.9718,5.0420,0.0702	138040,4.0000,16.1345,20.1345 DQ	138095,5.1408,29.2437,34.3845

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

138096,-8.0141,16.1345,8.1204 DQ	138152,-7.9296,8.0672,0.1376 DQ	138206,39.2254,92.7731,131.9985
138097,17.1268,25.2101,42.3369	138153,12.0141,-4.0336,7.9805 DQ	138207,14.2676,17.1429,31.4105
138098,56.6479,70.5882,127.2361	138154,235.6901,301.5126,537.2027	138208,9.0141,18.1513,27.1654 DQ
138099,0.7746,-3.0252,-2.2506 DQ	138155,0.0282,12.1008,12.1290	138209,0.8873,28.2353,29.1226 DQ
138100,21.3380,36.3025,57.6405	138156,-2.8592,22.1849,19.3257 DQ	138210,-5.1127,8.0672,2.9545 DQ
138101,17.9718,35.2941,53.2659	138157,20.9155,-9.0756,11.8399 DQ	138211,25.2394,44.3697,69.6091
138102,68.5493,87.7311,156.2804	138158,62.7324,118.9916,181.7240	138212,22.3099,9.0756,31.3855 DQ
138103,10.1268,7.0588,17.1856 DQ	138159,32.3239,1.0084,33.3323 DQ	138213,89.6761,111.9328,201.6089
138104,-8.1408,-23.1933,-31.3341 DQ	138160,21.4507,43.3613,64.8120	138214,26.3099,90.7563,117.0662
138105,1.0986,14.1176,15.2162 DQ	138161,42.2113,88.7395,130.9508	138215,-19.3662,43.3613,23.9951 DQ
138106,8.8451,7.0588,15.9039 DQ	138162,30.2394,96.8067,127.0461	138216,-13.2817,21.1765,7.8948 DQ
138107,99.7183,77.6471,177.3654	138163,3.9718,24.2017,28.1735 DQ	138217,1.9718,-3.0252,-1.0534 DQ
138108,40.5775,11.0924,51.6699	138164,36.2113,78.6555,114.8668	138218,-5.0282,-2.0168,-7.0450 DQ
138109,1.8732,7.0588,8.9320 DQ	138165,59.5915,72.6050,132.1965	138219,77.5775,115.9664,193.5439
138110,-9.3099,38.3193,29.0094 DQ	138166,94.6901,98.8235,193.5136	138220,119.1690,108.9076,228.0766
138111,74.4085,109.9160,184.3245	138167,5.0704,23.1933,28.2637 DQ	138221,31.9859,10.0840,42.0699
138112,18.3380,1.0084,19.3464 DQ	138168,10.1268,50.4202,60.5470	138222,51.2676,153.2773,204.5449
138113,22.2394,6.0504,28.2898 DQ	138169,-4.1690,54.4538,50.2848 DQ	138223,14.2394,51.4286,65.6680
138114,8.0141,-1.0084,7.0057 DQ	138170,39.3099,0.0000,39.3099 DQ	138224,54.1268,75.6303,129.7571
138115,135.4507,161.3445,296.7952	138171,44.3380,38.3193,82.6573	138225,-11.9155,7.0588,-4.8567 DQ
138116,52.4507,55.4622,107.9129	138172,25.1972,26.2185,51.4157	138226,-2.9014,16.1345,13.2331 DQ
138117,-9.0986,7.0588,-2.0398 DQ	138173,4.0563,39.3277,43.3840 DQ	138227,7.9155,19.1597,27.0752 DQ
138118,31.2958,78.6555,109.9513	138174,31.4648,105.8824,137.3472	138228,-0.9718,48.4034,47.4316 DQ
138119,21.3099,108.9076,130.2175	138175,47.4225,11.0924,58.5149	138229,64.3099,149.2437,213.5536
138120,132.1127,172.4370,304.5497	138176,131.7324,92.7731,224.5055	138230,2.0282,-9.0756,-7.0474 DQ
138121,22.0141,54.4538,76.4679	138177,34.5211,29.2437,63.7648	138231,1.0563,7.0588,8.1151 DQ
138122,85.5634,103.8655,189.4289	138178,103.8451,150.2521,254.0972	138232,60.5634,30.2521,90.8155
138123,-25.2958,14.1176,-11.1782 DQ	138179,30.4930,33.2773,63.7703	138233,-0.9718,31.2605,30.2887 DQ
138124,7.0141,28.2353,35.2494 DQ	138180,24.1268,47.3950,71.5218	138234,102.0423,203.6975,305.7398
138125,43.3944,78.6555,122.0499	138181,-14.0000,43.3613,29.3613 DQ	138235,42.3944,25.2101,67.6045
138126,19.1268,21.1765,40.3033	138182,-11.3099,41.3445,30.0346 DQ	138236,12.0563,41.3445,53.4008
138127,9.9718,123.0252,132.9970 DQ	138183,-30.1268,-1.0084,-31.1352 DQ	138237,0.9437,1.0084,1.9521 DQ
138128,89.8592,128.0672,217.9264	138184,27.2676,37.3109,64.5785	138238,-10.0141,5.0420,-4.9721 DQ
138129,-5.1127,16.1345,11.0218 DQ	138185,92.6761,151.2605,243.9366	138239,15.1972,6.0504,21.2476 DQ
138130,18.1408,-8.0672,10.0736 DQ	138186,-8.0563,1.0084,-7.0479 DQ	138240,-23.0423,13.1092,-9.9331
138131,89.8310,158.3193,248.1503	138187,1.0282,24.2017,25.2299 DQ	138241,11.9437,37.3109,49.2546
138132,34.1972,58.4874,92.6846	138188,17.0986,-1.0084,16.0902 DQ	138242,-1.9155,9.0756,7.1601 DQ
138133,-5.9014,43.3613,37.4599	138189,27.1972,52.4370,79.6342	138243,22.2535,56.4706,78.7241
138134,9.9718,34.2857,44.2575 DQ	138190,0.8451,-4.0336,-3.1885 DQ	138244,-24.3803,23.1933,-1.1870 DQ
138135,5.9859,25.2101,31.1960 DQ	138191,8.0986,47.3950,55.4936 DQ	138245,12.2254,0.0000,12.2254 DQ
138136,88.5634,156.3025,244.8659	138192,80.7887,83.6975,164.4862	138246,24.2535,-10.0840,14.1695 DQ
138137,63.4789,73.6134,137.0923	138193,19.1549,30.2521,49.4070	138247,216.8310,231.9328,448.7638
138138,142.8028,206.7227,349.5255	138194,42.3944,42.3529,84.7473	138248,21.0141,39.3277,60.3418
138139,-22.0563,-1.0084,-23.0647 DQ	138195,13.1690,70.5882,83.7572	138249,22.1972,49.4118,71.6090
138142,-26.0986,-5.0420,-31.1406 DQ	138196,174.5915,155.2941,329.8856	138250,42.5634,72.6050,115.1684
138143,-4.9155,-3.0252,-7.9407 DQ	138197,14.1831,0.0000,14.1831 DQ	138251,45.3239,85.7143,131.0382
138144,14.2254,25.2101,39.4355	138198,11.0986,29.2437,40.3423	138252,8.1690,64.5378,72.7068 DQ
138145,22.1127,102.8571,124.9698	138199,26.0141,4.0336,30.0477 DQ	138253,15.1549,35.2941,50.4490
138146,11.0282,31.2605,42.2887	138200,-10.0423,6.0504,-3.9919 DQ	138254,-1.8592,-6.0504,-7.9096 DQ
138147,5.1408,9.0756,14.2164 DQ	138201,89.7746,50.4202,140.1948	138255,6.0141,10.0840,16.0981 DQ
138148,0.0423,10.0840,10.1263 DQ	138202,-13.1268,-4.0336,-17.1604 DQ	138256,31.1972,55.4622,86.6594
138149,1.0423,70.5882,71.6305 DQ	138203,56.4085,57.4790,113.8875	138257,194.5775,235.9664,430.5439
138150,-20.2254,4.0336,-16.1918 DQ	138204,10.1831,26.2185,36.4016	138258,-1.8169,22.1849,20.3680 DQ
138151,-0.7042,9.0756,8.3714 DQ	138205,69.8310,92.7731,162.6041	138259,9.1831,23.1933,32.3764 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

138260,20.1690,20.1681,40.3371	138316,140.2817,124.0336,264.3153	138371,-8.1549,91.7647,83.6098 DQ
138261,31.3521,3.0252,34.3773 DQ	138317,18.2535,90.7563,109.0098	138372,98.3944,85.7143,184.1087
138262,-5.0563,74.6218,69.5655 DQ	138318,15.0845,81.6807,96.7652	138373,-8.1831,43.3613,35.1782 DQ
138263,32.3239,46.3866,78.7105	138319,38.4366,73.6134,112.0500	138374,0.9859,42.3529,43.3388
138264,5.9859,23.1933,29.1792 DQ	138320,-22.1127,24.2017,2.0890 DQ	138375,23.2535,47.3950,70.6485
138265,18.9437,8.0672,27.0109 DQ	138321,-6.0000,25.2101,19.2101 DQ	138376,-7.1972,35.2941,28.0969 DQ
138266,-6.9577,29.2437,22.2860 DQ	138322,-21.9718,-19.1597,-41.1315 DQ	138377,14.9577,30.2521,45.2098
138267,-10.1268,13.1092,2.9824 DQ	138323,2.8310,5.0420,7.8730 DQ	138378,3.9859,33.2773,37.2632 DQ
138268,1.0000,26.2185,27.2185 DQ	138324,96.6761,100.8403,197.5164	138379,27.2254,57.4790,84.7044
138269,51.2113,117.9832,169.1945	138325,6.0986,14.1176,20.2162 DQ	138380,32.2958,23.1933,55.4891
138270,-1.0282,49.4118,48.3836 DQ	138326,16.2394,70.5882,86.8276	138381,60.5493,99.8319,160.3812
138271,-0.8451,8.0672,7.2221 DQ	138327,34.2394,57.4790,91.7184	138382,14.0704,17.1429,31.2133
138272,46.3099,17.1429,63.4528	138328,94.0423,106.8908,200.9331	138384,2.9718,53.4454,56.4172 DQ
138273,28.2958,10.0840,38.3798	138329,1.0423,79.6639,80.7062 DQ	138385,131.7746,340.8403,472.6149
138274,43.2676,52.4370,95.7046	138330,37.1972,78.6555,115.8527	138386,349.5775,354.9580,704.5355
138275,9.9014,18.1513,28.0527 DQ	138331,32.2676,33.2773,65.5449	138387,2.1268,-17.1429,-15.0161 DQ
138276,1.9437,0.0000,1.9437 DQ	138332,50.4789,54.4538,104.9327	138388,-3.8028,-11.0924,-14.8952 DQ
138277,15.1831,26.2185,41.4016	138333,-13.1408,47.3950,34.2542 DQ	138389,16.1268,5.0420,21.1688 DQ
138278,14.2958,36.3025,50.5983	138334,21.1268,50.4202,71.5470	138390,43.0986,48.4034,91.5020
138279,50.6620,139.1597,189.8217	138335,10.0986,25.2101,35.3087	138391,6.3380,-14.1176,-7.7796 DQ
138280,29.1831,46.3866,75.5697	138336,11.2113,34.2857,45.4970	138392,43.1268,59.4958,102.6226
138281,22.3239,38.3193,60.6432	138337,55.4930,68.5714,124.0644	138393,-10.1268,32.2689,22.1421 DQ
138282,64.3944,80.6723,145.0667	138338,1.0986,51.4286,52.5272 DQ	138394,1.9718,1.0084,2.9802 DQ
138283,30.4507,90.7563,121.2070	138339,8.1127,-1.0084,7.1043 DQ	138395,10.2113,40.3361,50.5474
138284,30.4366,93.7815,124.2181	138340,19.1127,8.0672,27.1799 DQ	138396,28.3380,87.7311,116.0691
138285,4.0845,21.1765,25.2610 DQ	138341,47.5775,118.9916,166.5691	138397,15.1268,11.0924,26.2192
138286,145.5493,153.2773,298.8266	138342,14.1408,18.1513,32.2921	138398,-8.0845,5.0420,-3.0425 DQ
138287,-6.0704,35.2941,29.2237 DQ	138343,26.0563,33.2773,59.3336	138399,21.0141,39.3277,60.3418
138288,-7.0845,29.2437,22.1592 DQ	138344,3.9155,36.3025,40.2180 DQ	138400,49.3380,74.6218,123.9598
138289,21.2394,15.1261,36.3655	138345,24.0986,12.1008,36.1994	138401,27.1831,37.3109,64.4940
138290,58.4930,148.2353,206.7283	138346,-13.1127,2.0168,-11.0959 DQ	138402,42.4930,30.2521,72.7451
138291,13.1831,47.3950,60.5781	138347,52.4225,52.4370,104.8595	138403,7.0986,51.4286,58.5272 DQ
138292,129.1831,125.0420,254.2251	138348,11.2394,33.2773,44.5167	138404,2.0141,42.3529,44.3670 DQ
138293,297.3944,380.1681,677.5625	138349,32.2535,10.0840,42.3375	138405,4.0704,12.1008,16.1712 DQ
138294,21.3099,74.6218,95.9317	138350,-6.1268,0.0000,-6.1268 DQ	138406,8.0141,43.3613,51.3754 DQ
138295,72.6056,65.5462,138.1518	138351,15.1690,4.0336,19.2026 DQ	138407,0.9718,36.3025,37.2743 DQ
138296,15.0423,88.7395,103.7818	138352,-2.1127,-13.1092,-15.2219 DQ	138408,19.1408,36.3025,55.4433
138297,24.0423,26.2185,50.2608	138353,53.4648,42.3529,95.8177	138409,0.9437,19.1597,20.1034 DQ
138299,63.5493,98.8235,162.3728	138354,106.8592,130.0840,236.9432	138411,6.0704,4.0336,10.1040 DQ
138300,28.3803,70.5882,98.9685	138356,9.9859,12.1008,22.0867 DQ	138412,54.2958,33.2773,87.5731
138301,7.8873,31.2605,39.1478	138357,-5.9718,33.2773,27.3055 DQ	138413,7.1268,57.4790,64.6058 DQ
138302,6.0986,13.1092,19.2078 DQ	138358,-3.8732,20.1681,16.2949 DQ	138414,-1.0000,21.1765,20.1765
138303,38.2958,37.3109,75.6067	138359,-7.1831,20.1681,12.9850 DQ	138415,62.5070,127.0588,189.5658
138304,46.0141,6.0504,52.0645 DQ	138360,38.8028,43.3613,82.1641	138416,28.3944,60.5042,88.8986
138305,-14.2394,7.0588,-7.1806 DQ	138361,13.2394,16.1345,29.3739	138417,7.1127,-10.0840,-2.9713 DQ
138306,4.1549,25.2101,29.3650 DQ	138362,25.3521,16.1345,41.4866	138418,-2.8873,56.4706,53.5833
138307,25.2394,57.4790,82.7184	138363 — Withheld —	138419,-0.9296,-8.0672,-8.9968 DQ
138308,1.0000,25.2101,26.2101 DQ	138364,25.2535,24.2017,49.4552	138420,-1.0141,39.3277,38.3136 DQ
138310,-27.1549,48.4034,21.2485 DQ	138365,30.2254,67.5630,97.7884	138421,36.4930,96.8067,133.2997
138311,-4.9577,6.0504,1.0927 DQ	138366,25.1690,13.1092,38.2782	138422,110.1549,103.8655,214.0204
138312,10.0141,39.3277,49.3418	138367,-2.0704,5.0420,2.9716	138423,30.4507,22.1849,52.6356
138313,144.2535,184.5378,328.7913	138368,-2.8732,20.1681,17.2949 DQ	138424,2.9437,42.3529,45.2966 DQ
138314,13.0704,26.2185,39.2889	138369,37.0282,21.1765,58.2047	138425,-8.2254,16.1345,7.9091 DQ
138315,-14.2113,3.0252,-11.1861 DQ	138370,-19.0704,-12.1008,-31.1712 DQ	138426,16.1549,69.5798,85.7347

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

138427,26.2535,19.1597,45.4132	138482,28.2958,36.3025,64.5983	138538,40.3380,92.7731,133.1111
138428,21.3662,29.2437,50.6099	138483,7.0563,38.3193,45.3756 DQ	138539,53.4366,105.8824,159.3190
138429,8.0000,15.1261,23.1261 DQ	138484,14.1408,-1.0084,13.1324 DQ	138540,-0.0986,15.1261,15.0275
138430,60.3944,111.9328,172.3272	138485,-4.0141,45.3782,41.3641 DQ	138541,46.2394,57.4790,103.7184
138432,-7.0845,22.1849,15.1004 DQ	138486,14.2676,40.3361,54.6037	138542,40.3521,49.4118,89.7639
138433,18.1408,-9.0756,9.0652	138487,7.8732,-12.1008,-4.2276 DQ	138543,42.2254,89.7479,131.9733
138434,27.0704,3.0252,30.0956 DQ	138488,-14.1549,-5.0420,-19.1969	138544,28.5211,59.4958,88.0169
138435,66.5915,100.8403,167.4318	138489,0.0141,35.2941,35.3082 DQ	138545,5.0423,-5.0420,0.0003 DQ
138436,94.0000,128.0672,222.0672	138490,7.9718,7.0588,15.0306 DQ	138546,-5.0282,-8.0672,-13.0954 DQ
138437,24.2394,38.3193,62.5587	138491,5.1690,21.1765,26.3455 DQ	138547,169.6056,158.3193,327.9249
138438,3.9718,-14.1176,-10.1458 DQ	138492,14.9155,39.3277,54.2432	138548,98.7887,186.5546,285.3433
138439,-4.0141,-4.0336,-8.0477 DQ	138494,2.9437,36.3025,39.2462 DQ	138549,65.7324,114.9580,180.6904
138440,-1.9859,-3.0252,-5.0111	138495,19.2254,52.4370,71.6624	138550,23.3099,42.3529,65.6628
138441,11.0704,-6.0504,5.0200 DQ	138496,14.9859,64.5378,79.5237	138551,28.0423,31.2605,59.3028
138442,4.9577,-1.0084,3.9493 DQ	138498,102.8028,120.0000,222.8028	138552,9.0000,-16.1345,-7.1345 DQ
138443,10.0000,31.2605,41.2605	138499,-9.1831,0.0000,-9.1831	138553,-13.1268,8.0672,-5.0596 DQ
138444,15.1549,-8.0672,7.0877 DQ	138500,38.2817,70.5882,108.8699	138554,24.1549,41.3445,65.4994
138445,14.2254,50.4202,64.6456	138501,14.2254,62.5210,76.7464	138555,3.9718,27.2269,31.1987 DQ
138446,25.2958,53.4454,78.7412	138502,23.0845,41.3445,64.4290	138556,6.1831,14.1176,20.3007 DQ
138447,0.0141,-7.0588,-7.0447 DQ	138503,43.4366,137.1429,180.5795	138557,4.0282,28.2353,32.2635 DQ
138448,55.4648,26.2185,81.6833	138504,3.0845,25.2101,28.2946 DQ	138558,3.9437,28.2353,32.1790 DQ
138449,79.7746,112.9412,192.7158	138505,12.1690,18.1513,30.3203	138559,-34.2958,-18.1513,-52.4471 DQ
138450,93.4648,63.5294,156.9942	138506,8.0423,61.5126,69.5549 DQ	138560,39.3944,0.0000,39.3944 DQ
138451,66.6197,58.4874,125.1071	138507,42.4085,26.2185,68.6270	138561,68.2817,76.6387,144.9204
138452,22.2394,10.0840,32.3234	138508,47.2254,52.4370,99.6624	138562,205.9155,261.1765,467.0920
138453,9.1127,20.1681,29.2808 DQ	138509,5.9437,38.3193,44.2630 DQ	138563,47.4225,57.4790,104.9015
138454,91.8732,174.4538,266.3270	138510,35.2817,47.3950,82.6767	138564,49.4507,57.4790,106.9297
138455,13.1831,33.2773,46.4604	138511,30.2817,66.5546,96.8363	138566,-4.0141,46.3866,42.3725 DQ
138456,13.1972,63.5294,76.7266	138512,1.0704,10.0840,11.1544 DQ	138567,-1.2254,24.2017,22.9763 DQ
138457,23.0845,20.1681,43.2526	138513,18.1972,26.2185,44.4157	138568,-0.9437,24.2017,23.2580 DQ
138458,20.1408,15.1261,35.2669	138514,-7.1268,-5.0420,-12.1688 DQ	138569,-3.9718,34.2857,30.3139 DQ
138459,88.7324,141.1765,229.9089	138515,14.1408,30.2521,44.3929	138570,44.2113,132.1008,176.3121
138460,16.2394,40.3361,56.5755	138516,-11.1127,9.0756,-2.0371 DQ	138571,33.3099,37.3109,70.6208
138461,13.1831,34.2857,47.4688	138517,10.0986,33.2773,43.3759	138572,46.3662,54.4538,100.8200
138462,16.0000,7.0588,23.0588 DQ	138518,20.2676,20.1681,40.4357	138573,17.2254,10.0840,27.3094
138463,25.3099,29.2437,54.5536	138519,47.2676,33.2773,80.5449	138574,4.1408,47.3950,51.5358 DQ
138464,38.4648,19.1597,57.6245	138520,70.5634,94.7899,165.3533	138575,1.0845,73.6134,74.6979 DQ
138465,20.2958,30.2521,50.5479	138521,13.2535,12.1008,25.3543	138576,53.4930,50.4202,103.9132
138466,20.2394,25.2101,45.4495	138522,41.4648,33.2773,74.7421	138577,23.2394,66.5546,89.7940
138467,107.0282,144.2017,251.2299	138523,14.2113,19.1597,33.3710	138578,27.2113,68.5714,95.7827
138468,57.7887,111.9328,169.7215	138524,7.0423,15.1261,22.1684 DQ	138579,4.0423,42.3529,46.3952 DQ
138469,-2.9296,73.6134,70.6838 DQ	138525,-8.0845,47.3950,39.3105 DQ	138580,9.1549,30.2521,39.4070 DQ
138470,34.3521,-14.1176,20.2345 DQ	138526,8.1549,-4.0336,4.1213 DQ	138581,12.0282,72.6050,84.6332
138471,-4.1127,10.0840,5.9713 DQ	138527,88.8310,76.6387,165.4697	138582,68.4225,107.8992,176.3217
138472,10.1972,39.3277,49.5249	138528,0.0282,2.0168,2.0450	138583,49.5211,76.6387,126.1598
138473,12.2817,43.3613,55.6430	138529,5.0141,32.2689,37.2830 DQ	138584,6.0563,-18.1513,-12.0950 DQ
138474,25.2817,74.6218,99.9035	138530,-2.1549,31.2605,29.1056 DQ	138585,25.1690,22.1849,47.3539
138475,43.5634,54.4538,98.0172	138531,-22.1549,22.1849,0.0300 DQ	138586,18.0845,6.0504,24.1349 DQ
138476,60.7606,55.4622,116.2228	138532,4.1831,10.0840,14.2671 DQ	138587,7.1690,-7.0588,0.1102 DQ
138477,19.2535,41.3445,60.5980	138533,9.0704,79.6639,88.7343 DQ	138588,30.1268,69.5798,99.7066
138478,24.2535,40.3361,64.5896	138534,25.2254,47.3950,72.6204	138589,-27.1690,19.1597,-8.0093 DQ
138479,19.3099,38.3193,57.6292	138535,39.2535,78.6555,117.9090	138590,25.3099,-6.0504,19.2595 DQ
138480,-8.0423,24.2017,16.1594 DQ	138536,4.0141,20.1681,24.1822 DQ	138591,147.5493,219.8319,367.3812
138481,78.7606,110.9244,189.6850	138537,59.6338,105.8824,165.5162	138592,24.2958,63.5294,87.8252

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

138593,26.1549,2.0168,28.1717 DQ	138648,22.2676,61.5126,83.7802	138703,37.3944,44.3697,81.7641
138594,20.0423,48.4034,68.4457	138649,8.0423,19.1597,27.2020 DQ	138704,-9.1127,-4.0336,-13.1463 DQ
138595,72.4930,70.5882,143.0812	138650,119.1549,129.0756,248.2305	138705,15.0986,8.0672,23.1658 DQ
138596,160.2817,170.4202,330.7019	138651,17.3803,-7.0588,10.3215 DQ	138706,35.3380,6.0504,41.3884 DQ
138597,14.0141,3.0252,17.0393 DQ	138652,11.1268,-19.1597,-8.0329 DQ	138707,29.1690,4.0336,33.2026 DQ
138598,-18.9718,-24.2017,-43.1735 DQ	138653,240.1690,244.0336,484.2026	138708,16.1549,77.6471,93.8020
138599,8.0845,1.0084,9.0929 DQ	138654,-0.1408,-11.0924,-11.2332 DQ	138709,8.1127,10.0840,18.1967 DQ
138600,11.1268,26.2185,37.3453	138655,3.7746,21.1765,24.9511 DQ	138710,114.0000,113.9496,227.9496
138601,165.9296,158.3193,324.2489	138656,13.0000,14.1176,27.1176	138711,44.1549,86.7227,130.8776
138602,26.1127,118.9916,145.1043	138657,17.2113,-8.0672,9.1441	138712,3.0282,1.0084,4.0366 DQ
138603,200.5775,250.0840,450.6615	138658,67.2817,45.3782,112.6599	138713,17.0986,31.2605,48.3591
138604,180.3380,249.0756,429.4136	138659,14.9155,41.3445,56.2600	138714,8.0986,20.1681,28.2667 DQ
138605,20.3099,46.3866,66.6965	138660,41.0704,72.6050,113.6754	138715,33.2958,46.3866,79.6824
138606,11.9155,-4.0336,7.8819 DQ	138661,-3.0845,36.3025,33.2180 DQ	138716,38.5775,83.6975,122.2750
138607,3.9014,0.0000,3.9014 DQ	138662,-4.9296,21.1765,16.2469 DQ	138717,24.1972,41.3445,65.5417
138608,13.1972,22.1849,35.3821	138663,-24.1549,-8.0672,-32.2221 DQ	138718,3.0423,39.3277,42.3700 DQ
138609,0.9859,-1.0084,-0.0225 DQ	138664,22.2394,36.3025,58.5419	138719,5.0282,37.3109,42.3391 DQ
138610,102.8732,30.2521,133.1253	138665,8.1268,36.3025,44.4293 DQ	138720,27.2817,147.2269,174.5086
138611,32.3662,44.3697,76.7359	138666,14.1972,45.3782,59.5754	138721,8.0986,30.2521,38.3507 DQ
138612,144.0141,243.0252,387.0393	138667,18.2535,78.6555,96.9090	138722,12.2394,41.3445,53.5839
138613,13.1831,40.3361,53.5192	138668,22.1127,61.5126,83.6253	138723,35.4648,38.3193,73.7841
138614,3.9577,-5.0420,-1.0843 DQ	138669,120.8592,111.9328,232.7920	138724,115.8592,227.8992,343.7584
138615,4.0563,55.4622,59.5185 DQ	138671,24.1549,113.9496,138.1045	138725,14.1127,15.1261,29.2388
138616,43.0000,45.3782,88.3782	138672,88.7746,116.9748,205.7494	138726,-21.0986,37.3109,16.2123 DQ
138617,41.2676,63.5294,104.7970	138673,132.6197,213.7815,346.4012	138727,19.1972,48.4034,67.6006
138618,4.1690,12.1008,16.2698 DQ	138674,-0.9437,15.1261,14.1824 DQ	138728,45.1549,80.6723,125.8272
138619,22.2254,37.3109,59.5363	138675,40.0282,40.3361,80.3643	138729,65.7324,105.8824,171.6148
138620,7.0282,41.3445,48.3727 DQ	138676,15.2676,13.1092,28.3768	138730,42.1690,8.0672,50.2362 DQ
138621,49.2535,38.3193,87.5728	138677,11.9437,70.5882,82.5319	138731,54.6479,96.8067,151.4546
138622,44.4648,68.5714,113.0362	138678,-5.0704,9.0756,4.0052 DQ	138732,3.1408,-2.0168,1.1240 DQ
138623,39.3521,64.5378,103.8899	138679,94.0141,150.2521,244.2662	138734,7.0423,18.1513,25.1936 DQ
138624,246.5493,263.1933,509.7426	138680,19.1831,39.3277,58.5108	138735,8.1127,7.0588,15.1715 DQ
138625,-2.0141,60.5042,58.4901 DQ	138681,17.0563,85.7143,102.7706	138736,204.6338,232.9412,437.5750
138626,86.4225,76.6387,163.0612	138682,85.5493,120.0000,205.5493	138737,38.4225,40.3361,78.7586
138627,14.1127,16.1345,30.2472	138683,15.2254,47.3950,62.6204	138738,9.8451,54.4538,64.2989 DQ
138628,2.0000,0.0000,2.0000 DQ	138684,34.4366,81.6807,116.1173	138739,103.8873,109.9160,213.8033
138629,24.0845,39.3277,63.4122	138685,14.9437,86.7227,101.6664	138740,106.4225,178.4874,284.9099
138631,132.0986,120.0000,252.0986	138686,-4.9437,-10.0840,-15.0277 DQ	138741,-35.3944,25.2101,-10.1843 DQ
138632,-8.0704,7.0588,-1.0116	138687,30.3099,54.4538,84.7637	138742,21.0141,61.5126,82.5267
138633,-1.2817,21.1765,19.8948 DQ	138688,227.5634,256.1345,483.6979	138743,36.2113,35.2941,71.5054
138634,44.0000,54.4538,98.4538	138689,3.9577,-11.0924,-7.1347 DQ	138744,-15.0563,-9.0756,-24.1319 DQ
138635,32.2394,31.2605,63.4999	138690,-19.1549,20.1681,1.0132 DQ	138745,217.0563,232.9412,449.9975
138636,39.2394,141.1765,180.4159	138691,14.2394,83.6975,97.9369	138746,81.6901,132.1008,213.7909
138637,-16.2254,9.0756,-7.1498 DQ	138692,0.9437,24.2017,25.1454 DQ	138747,55.4366,116.9748,172.4114
138638,169.5352,220.8403,390.3755	138693,12.1972,61.5126,73.7098	138748,20.2535,42.3529,62.6064
138639,28.2394,35.2941,63.5335	138694,2.0282,3.0252,5.0534 DQ	138749,31.4507,34.2857,65.7364
138640,14.0141,52.4370,66.4511	138695,14.0704,48.4034,62.4738	138750,146.1549,160.3361,306.4910
138641,31.0000,94.7899,125.7899	138696,9.0845,49.4118,58.4963 DQ	138751,25.1972,57.4790,82.6762
138642,32.1549,16.1345,48.2894	138697,36.2535,75.6303,111.8838	138753,-13.0423,20.1681,7.1258 DQ
138643,9.0000,54.4538,63.4538 DQ	138698,28.1831,62.5210,90.7041	138754,62.4648,144.2017,206.6665
138644,37.1690,37.3109,74.4799	138699,35.3380,75.6303,110.9683	138755,43.3662,75.6303,118.9965
138645,85.6761,59.4958,145.1719	138700,40.3099,74.6218,114.9317	138756,5.2254,15.1261,20.3515 DQ
138646,88.8169,113.9496,202.7665	138701,-15.0986,20.1681,5.0695 DQ	138757,7.0563,30.2521,37.3084 DQ
138647,9.1408,14.1176,23.2584 DQ	138702,0.0141,22.1849,22.1990 DQ	138758,-44.3239,-9.0756,-53.3995 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

138759,49.5070,74.6218,124.1288	139785,6.0282,43.3613,49.3895 DQ	139848,9.0282,-7.0588,1.9694 DQ
138760,22.2535,2.0168,24.2703 DQ	139786,40.1831,19.1597,59.3428	139849,24.9437,27.2269,52.1706
138761,16.9718,59.4958,76.4676	139788,34.2676,77.6471,111.9147	139850,192.7606,38.3193,231.0799
138762,-5.0000,3.0252,-1.9748 DQ	139789,-16.0845,6.0504,-10.0341 DQ	139851,10.0423,-10.0840,-0.0417 DQ
138763,43.4225,121.0084,164.4309	139791,8.1972,-2.0168,6.1804 DQ	139852,278.2113,171.4286,449.6399
138764,-1.9718,23.1933,21.2215 DQ	139792,-9.1690,2.0168,-7.1522 DQ	139854,83.5352,57.4790,141.0142
138765,24.3239,10.0840,34.4079	139793,31.3380,-1.0084,30.3296 DQ	139856,198.5915,141.1765,339.7680
138766,-29.0845,17.1429,-11.9416 DQ	139794,19.1268,47.3950,66.5218	139857,34.3662,32.2689,66.6351
138767,5.0845,36.3025,41.3870 DQ	139795,13.1549,24.2017,37.3566	139858,36.2817,8.0672,44.3489 DQ
138768,15.1549,17.1429,32.2978	139796,16.0986,12.1008,28.1994	139859,78.7746,48.4034,127.1780
138771,25.2254,75.6303,100.8557	139797,0.9718,49.4118,50.3836 DQ	139861,191.8732,121.0084,312.8816
138772,20.1549,93.7815,113.9364	139798,17.2535,58.4874,75.7409	139862,62.0986,46.3866,108.4852
138773,-0.0423,21.1765,21.1342 DQ	139799,4.1831,7.0588,11.2419 DQ	139863,23.9718,1.0084,24.9802 DQ
138775,18.9859,7.0588,26.0447 DQ	139800,45.5070,19.1597,64.6667	139864,14.0141,31.2605,45.2746
138776,41.3239,21.1765,62.5004	139801,6.8592,-21.1765,-14.3173	139865,16.2113,30.2521,46.4634
138777,54.2958,71.5966,125.8924	139802,57.3662,84.7059,142.0721	139866,41.3099,5.0420,46.3519 DQ
138778,19.1690,87.7311,106.9001	139804,37.4930,116.9748,154.4678	139867,-4.1127,25.2101,21.0974 DQ
138779,4.0282,40.3361,44.3643 DQ	139805,27.3380,56.4706,83.8086	139868,122.9296,176.4706,299.4002
138780,1.9577,1.0084,2.9661	139806,10.1408,6.0504,16.1912 DQ	139869,57.0141,54.4538,111.4679
138781,4.8451,36.3025,41.1476 DQ	139807,4.0845,40.3361,44.4206 DQ	139871,8.2113,7.0588,15.2701 DQ
138782,6.9155,-2.0168,4.8987 DQ	139809,35.1268,49.4118,84.5386	139872,65.5775,41.3445,106.9220
138783,35.3099,29.2437,64.5536	139810,39.1972,42.3529,81.5501	139873,19.2394,12.1008,31.3402
138784,33.1972,23.1933,56.3905	139811,16.2535,58.4874,74.7409	139874,0.0282,-20.1681,-20.1399 DQ
138786,9.0704,1.0084,10.0788 DQ	139812,54.1549,42.3529,96.5078	139875,-23.0986,43.3613,20.2627 DQ
138788,186.8732,190.5882,377.4614	139813,13.2254,55.4622,68.6876	139876,2.9014,13.1092,16.0106 DQ
138789,-2.2254,7.0588,4.8334 DQ	139814,32.0845,-7.0588,25.0257 DQ	139877,17.9296,20.1681,38.0977
138790,13.0704,33.2773,46.3477	139815,29.1972,23.1933,52.3905	139878,119.8028,106.8908,226.6936
138791,206.7465,204.7059,411.4524	139816,-25.1408,0.0000,-25.1408	139879,-19.0845,19.1597,0.0752 DQ
138792,0.0845,11.0924,11.1769 DQ	139817,5.3239,45.3782,50.7021 DQ	139880,-16.1549,10.0840,-6.0709 DQ
138793,16.1690,23.1933,39.3623	139818,5.0845,55.4622,60.5467 DQ	139881,8.1831,11.0924,19.2755 DQ
138794,6.0563,16.1345,22.1908 DQ	139819,-8.0986,24.2017,16.1031 DQ	139882,-12.0282,35.2941,23.2659 DQ
138795,71.5915,153.2773,224.8688	139820,96.0282,69.5798,165.6080	139883,15.0986,18.1513,33.2499
138796,12.2113,15.1261,27.3374	139821,-10.0986,37.3109,27.2123 DQ	139884,-11.0986,-15.1261,-26.2247
138797,73.3944,87.7311,161.1255	139822,43.5775,39.3277,82.9052	139885,-15.0704,-15.1261,-30.1965 DQ
139761,38.1127,40.3361,78.4488	139823,4.1127,-16.1345,-12.0218 DQ	139886,235.9718,200.6723,436.6441
139763,77.6338,91.7647,169.3985	139824,229.1549,248.0672,477.2221	139887,19.0141,9.0756,28.0897 DQ
139764,37.4085,18.1513,55.5598	139827,47.4225,20.1681,67.5906	139888,39.3239,40.3361,79.6600
139765,24.1549,10.0840,34.2389	139828,125.0423,24.2017,149.2440	139890,164.2535,112.9412,277.1947
139766,101.4366,68.5714,170.0080	139829,10.1408,32.2689,42.4097	139891,48.2958,48.4034,96.6992
139767,36.2394,18.1513,54.3907	139832,5.0845,19.1597,24.2442 DQ	139892,11.9437,-2.0168,9.9269 DQ
139768,4.7183,-7.0588,-2.3405 DQ	139833,-3.0704,-22.1849,-25.2553 DQ	139893,160.9014,40.3361,201.2375
139769,21.1127,-9.0756,12.0371 DQ	139834,24.2254,19.1597,43.3851	139894,9.9859,2.0168,12.0027 DQ
139770,62.4789,82.6891,145.1680	139835,36.4789,4.0336,40.5125 DQ	139895,-10.0141,14.1176,4.1035 DQ
139771,4.0282,36.3025,40.3307 DQ	139837,40.3662,58.4874,98.8536	139896,7.0986,10.0840,17.1826 DQ
139772,7.0986,17.1429,24.2415 DQ	139838,39.4225,50.4202,89.8427	139899,-44.4366,-9.0756,-53.5122 DQ
139773,9.8732,12.1008,21.9740 DQ	139839,4.9577,27.2269,32.1846 DQ	139900,-5.1268,37.3109,32.1841 DQ
139774,16.0563,35.2941,51.3504	139840,369.8592,365.0420,734.9012	139901,14.9859,9.0756,24.0615 DQ
139775,31.2676,7.0588,38.3264 DQ	139841,23.0423,24.2017,47.2440	139902,13.1549,67.5630,80.7179
139776,15.1690,13.1092,28.2782	139842,7.1972,9.0756,16.2728 DQ	139903,-6.0141,25.2101,19.1960 DQ
139779,-19.0845,-4.0336,-23.1181 DQ	139843,-27.4366,-17.1429,-44.5795 DQ	139904,280.1831,56.4706,336.6537
139780,-8.9296,-31.2605,-40.1901 DQ	139844,38.3521,32.2689,70.6210	139905,44.3239,39.3277,83.6516
139781,31.3380,-3.0252,28.3128 DQ	139845,0.0141,5.0420,5.0561 DQ	139906,14.0141,30.2521,44.2662
139782,214.2817,19.1597,233.4414	139846,23.2254,17.1429,40.3683	139907,119.8451,89.7479,209.5930
139783,9.8592,30.2521,40.1113 DQ	139847,41.1127,2.0168,43.1295 DQ	139908,101.6901,62.5210,164.2111

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

139909,48.1408,38.3193,86.4601	139974,38.3239,46.3866,84.7105	140037,20.1972,19.1597,39.3569
139910,12.2254,15.1261,27.3515	139975,4.1127,36.3025,40.4152 DQ	140038,-3.1408,2.0168,-1.1240
139912,78.6761,80.6723,159.3484	139976,154.7606,76.6387,231.3993	140040,79.8451,128.0672,207.9123
139913,1.0423,23.1933,24.2356 DQ	139977,68.8310,53.4454,122.2764	140041,39.1972,52.4370,91.6342
139914,-11.0704,25.2101,14.1397 DQ	139978,0.9437,19.1597,20.1034 DQ	140042,21.8873,27.2269,49.1142
139915,40.2958,92.7731,133.0689	139979,17.0423,-2.0168,15.0255	140044,11.9859,38.3193,50.3052
139916,-12.1127,-1.0084,-13.1211 DQ	139980,141.2676,151.2605,292.5281	140045,13.1408,-6.0504,7.0904 DQ
139917,-21.9577,18.1513,-3.8064 DQ	139981,6.9014,23.1933,30.0947 DQ	140046,0.9718,-3.0252,-2.0534 DQ
139919,2.0000,-1.0084,0.9916 DQ	139982,49.1549,105.8824,155.0373	140047,203.6338,215.7983,419.4321
139920,127.7746,46.3866,174.1612	139983,3.7746,27.2269,31.0015 DQ	140048,99.2958,64.5378,163.8336
139921,-12.1690,80.6723,68.5033 DQ	139984,0.0141,34.2857,34.2998 DQ	140050,17.1831,61.5126,78.6957
139923,280.1268,202.6891,482.8159	139985,286.1408,46.3866,332.5274	140051,7.0282,16.1345,23.1627 DQ
139924,17.0141,81.6807,98.6948	139986,59.3099,81.6807,140.9906	140052,56.1972,84.7059,140.9031
139925,223.6056,118.9916,342.5972	139987,15.0845,18.1513,33.2358	140053,20.0000,39.3277,59.3277
139927,80.4789,74.6218,155.1007	139988,36.2817,89.7479,126.0296	140055,20.0423,39.3277,59.3700
139928,-5.9437,32.2689,26.3252	139989,31.1972,24.2017,55.3989	140056,79.7183,111.9328,191.6511
139929,-29.2254,-18.1513,-47.3767 DQ	139990,171.4930,189.5798,361.0728	140057,79.7183,122.0168,201.7351
139930,172.0282,36.3025,208.3307	139991,-1.0141,44.3697,43.3556	140058,49.2254,39.3277,88.5531
139931,41.3521,116.9748,158.3269	139992,17.1268,15.1261,32.2529	140059,-16.0704,-16.1345,-32.2049 DQ
139932,304.2817,264.2017,568.4834	139993,105.9859,69.5798,175.5657	140060,33.0845,48.4034,81.4879
139933,26.0563,20.1681,46.2244	139996,25.0423,57.4790,82.5213	140061,15.9437,9.0756,25.0193 DQ
139934,306.2535,39.3277,345.5812	139997,-3.0423,25.2101,22.1678 DQ	140062,82.4366,63.5294,145.9660
139935,-19.3662,2.0168,-17.3494 DQ	139998,11.0563,-5.0420,6.0143 DQ	140063,168.4507,103.8655,272.3162
139936,18.2254,19.1597,37.3851	139999,5.9437,10.0840,16.0277 DQ	140064,7.0423,44.3697,51.4120 DQ
139937,-13.2535,10.0840,-3.1695 DQ	140000,124.9577,60.5042,185.4619	140065,75.5775,67.5630,143.1405
139938,43.5211,22.1849,65.7060	140001,35.1972,62.5210,97.7182	140066,50.2817,55.4622,105.7439
139940,31.0563,13.1092,44.1655	140003,-2.0845,40.3361,38.2516 DQ	140067,51.4085,62.5210,113.9295
139942,8.9859,13.1092,22.0951 DQ	140004,-14.9296,14.1176,-0.8120 DQ	140068,-4.0423,35.2941,31.2518 DQ
139943,18.0563,59.4958,77.5521	140005,88.6338,32.2689,120.9027	140069,3.9296,13.1092,17.0388 DQ
139944,26.0986,-2.0168,24.0818 DQ	140006,-8.1127,2.0168,-6.0959	140071,110.9437,124.0336,234.9773
139946,27.1690,24.2017,51.3707	140007,32.4789,20.1681,52.6470	140072,20.0563,8.0672,28.1235 DQ
139947,94.6620,102.8571,197.5191	140009,-27.0704,-31.2605,-58.3309 DQ	140073,4.0141,-2.0168,1.9973 DQ
139949,21.2535,41.3445,62.5980	140010,-10.0000,-37.3109,-47.3109 DQ	140074,35.1408,26.2185,61.3593
139950,33.2254,54.4538,87.6792	140011,47.3944,46.3866,93.7810	140075,75.2817,28.2353,103.5170
139951,15.0986,6.0504,21.1490 DQ	140012,208.7606,54.4538,263.2144	140077,191.4366,44.3697,235.8063
139952,58.0282,26.2185,84.2467	140014,126.3662,167.3950,293.7612	140078,134.2817,176.4706,310.7523
139953,78.5211,56.4706,134.9917	140016,10.9859,1.0084,11.9943 DQ	140079,22.1690,14.1176,36.2866
139954,-12.9718,27.2269,14.2551 DQ	140017,11.0000,28.2353,39.2353	140081,72.3239,143.1933,215.5172
139955,-6.1127,21.1765,15.0638 DQ	140018,72.5070,55.4622,127.9692	140082,11.0423,-1.0084,10.0339
139956,39.2535,-2.0168,37.2367 DQ	140019,82.2535,89.7479,172.0014	140083,142.5634,115.9664,258.5298
139958,39.3099,45.3782,84.6881	140020,6.1549,9.0756,15.2305	140084,16.0282,15.1261,31.1543
139959,11.2254,-8.0672,3.1582 DQ	140021,60.4789,61.5126,121.9915	140085,51.6761,99.8319,151.5080
139961,94.9014,168.4034,263.3048	140022,99.3662,100.8403,200.2065	140086,-27.2958,15.1261,-12.1697 DQ
139962,13.8451,2.0168,15.8619 DQ	140023,1.0563,4.0336,5.0899 DQ	140088,23.3239,45.3782,68.7021
139963,20.3662,76.6387,97.0049	140024,1.7606,35.2941,37.0547 DQ	140089,-29.2958,1.0084,-28.2874 DQ
139964,59.4648,12.1008,71.5656	140025,0.8451,-5.0420,-4.1969 DQ	140091,-8.1690,-3.0252,-11.1942 DQ
139965,-13.0282,-9.0756,-22.1038 DQ	140026,21.2113,36.3025,57.5138	140092,67.2254,101.8487,169.0741
139966,-17.9859,-40.3361,-58.3220 DQ	140028,-41.3099,36.3025,-5.0074 DQ	140093,5.0000,20.1681,25.1681 DQ
139967,44.4930,95.7983,140.2913	140029,4.9437,31.2605,36.2042 DQ	140094,52.1408,12.1008,64.2416
139968,-1.0141,5.0420,4.0279 DQ	140031,96.5493,81.6807,178.2300	140095,46.3099,94.7899,141.0998
139970,9.0563,-3.0252,6.0311 DQ	140032,39.1127,100.8403,139.9530	140096,74.3944,20.1681,94.5625
139971,45.2817,89.7479,135.0296	140033,0.9155,11.0924,12.0079 DQ	140097,73.3521,15.1261,88.4782
139972,13.3662,6.0504,19.4166 DQ	140034,243.7042,139.1597,382.8639	140098,28.2817,1.0084,29.2901 DQ
139973,102.9859,74.6218,177.6077	140035,33.3521,12.1008,45.4529	140099,28.1690,7.0588,35.2278 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

140100,21.1831,28.2353,49.4184	140169,9.1268,41.3445,50.4713 DQ	140233,24.1408,58.4874,82.6282
140101,47.3803,39.3277,86.7080	140170,-19.1549,36.3025,17.1476 DQ	140234,30.4225,39.3277,69.7502
140102,102.7183,143.1933,245.9116	140171,94.5915,118.9916,213.5831	140235,4.0563,-4.0336,0.0227 DQ
140103,3.9014,15.1261,19.0275 DQ	140172,6.9155,20.1681,27.0836 DQ	140236,10.9155,1.0084,11.9239 DQ
140107,74.5352,46.3866,120.9218	140173,-12.1268,-4.0336,-16.1604 DQ	140237,67.2113,64.5378,131.7491
140108,99.9437,35.2941,135.2378	140174,12.9577,26.2185,39.1762	140238,35.2676,54.4538,89.7214
140110,10.1268,10.0840,20.2108	140175,11.2676,26.2185,37.4861	140239,12.0423,19.1597,31.2020
140111,59.5070,-8.0672,51.4398 DQ	140176,321.6056,151.2605,472.8661	140240,40.2676,39.3277,79.5953
140112,54.2394,25.2101,79.4495	140178,24.1268,53.4454,77.5722	140241,47.1408,97.8151,144.9559
140113,18.1127,-8.0672,10.0455 DQ	140179,224.4366,33.2773,257.7139	140242,43.3380,78.6555,121.9935
140114,29.0845,-7.0588,22.0257 DQ	140180,6.1972,-4.0336,2.1636 DQ	140243,22.2254,70.5882,92.8136
140115,-0.0423,8.0672,8.0249 DQ	140181,259.7324,312.6050,572.3374	140244,41.0282,38.3193,79.3475
140116,39.2958,129.0756,168.3714	140182,89.8028,99.8319,189.6347	140245,-30.2113,16.1345,-14.0768 DQ
140118,-9.2535,57.4790,48.2255 DQ	140183,325.4648,77.6471,403.1119	140246,19.1972,22.1849,41.3821
140120,16.0423,26.2185,42.2608	140185,64.5915,49.4118,114.0033	140247,3.8592,-4.0336,-0.1744 DQ
140121,31.2254,18.1513,49.3767	140187,201.8169,197.6471,399.4640	140248,11.1127,70.5882,81.7009
140122,6.0141,54.4538,60.4679 DQ	140188,-5.0000,39.3277,34.3277 DQ	140249,14.2535,4.0336,18.2871 DQ
140123,-1.8873,8.0672,6.1799 DQ	140190,21.1831,89.7479,110.9310	140251,45.1268,47.3950,92.5218
140126,43.5211,74.6218,118.1429	140192,1.9718,28.2353,30.2071 DQ	140252,71.6901,44.3697,116.0598
140127,45.6338,53.4454,99.0792	140193,23.0986,57.4790,80.5776	140253,101.8169,74.6218,176.4387
140128,-9.0141,14.1176,5.1035 DQ	140194,23.4225,19.1597,42.5822	140254,126.7887,64.5378,191.3265
140129,28.2535,7.0588,35.3123 DQ	140196,63.5211,43.3613,106.8824	140256,76.7183,16.1345,92.8528
140131,0.9437,-2.0168,-1.0731 DQ	140197,286.0986,271.2605,557.3591	140257,34.2817,1.0084,35.2901 DQ
140132,21.0423,36.3025,57.3448	140198,95.0563,117.9832,213.0395	140259,63.3944,70.5882,133.9826
140135,85.7746,187.5630,273.3376	140199,8.1831,9.0756,17.2587 DQ	140260,23.0423,38.3193,61.3616
140136,-3.8732,-31.2605,-35.1337 DQ	140200,41.2254,42.3529,83.5783	140261,45.2254,51.4286,96.6540
140137,-7.9859,2.0168,-5.9691 DQ	140201,9.9577,27.2269,37.1846	140262,20.1549,-25.2101,-5.0552 DQ
140138,44.4648,68.5714,113.0362	140202,104.6056,16.1345,120.7401	140263,141.0282,61.5126,202.5408
140139,117.6338,37.3109,154.9447	140203,42.4225,-5.0420,37.3805 DQ	140264,15.0986,62.5210,77.6196
140140,15.0000,15.1261,30.1261	140204,11.0563,-17.1429,-6.0866	140265,15.0563,36.3025,51.3588
140141,-11.2394,-6.0504,-17.2898 DQ	140206,204.8310,233.9496,438.7806	140266,43.4507,49.4118,92.8625
140143,-23.2958,3.0252,-20.2706	140207,1.8732,-12.1008,-10.2276 DQ	140267,83.3944,29.2437,112.6381
140144,337.2254,82.6891,419.9145	140208,12.2676,12.1008,24.3684	140269,31.0563,25.2101,56.2664
140145,180.9859,59.4958,240.4817	140209,94.8732,146.2185,241.0917	140270,-7.1831,3.0252,-4.1579 DQ
140147,-1.1408,9.0756,7.9348 DQ	140210,26.1831,15.1261,41.3092	140271,18.8873,20.1681,39.0554
140148,0.9859,-35.2941,-34.3082 DQ	140211,34.3662,25.2101,59.5763	140272,183.9437,23.1933,207.1370
140149,324.3380,53.4454,377.7834	140213,44.2958,30.2521,74.5479	140273,17.1408,20.1681,37.3089
140150,47.3662,169.4118,216.7780	140214,60.6620,76.6387,137.3007	140274,-2.0704,43.3613,41.2909 DQ
140151,84.4930,67.5630,152.0560	140215,57.3099,113.9496,171.2595	140275,43.1831,35.2941,78.4772
140153,10.0000,3.0252,13.0252 DQ	140216,-3.1127,40.3361,37.2234 DQ	140276,24.0141,69.5798,93.5939
140154,57.7746,88.7395,146.5141	140217,14.0704,21.1765,35.2469	140277,22.0141,39.3277,61.3418
140155,46.3380,46.3866,92.7246	140219,-18.0282,8.0672,-9.9610 DQ	140278,68.5070,54.4538,122.9608
140156,49.4225,59.4958,108.9183	140220,20.3662,18.1513,38.5175	140279,57.4789,83.6975,141.1764
140157,73.8310,118.9916,192.8226	140221,31.1690,63.5294,94.6984	140282,10.1690,73.6134,83.7824
140158,54.0986,31.2605,85.3591	140222,22.3099,49.4118,71.7217	140283,11.0141,-5.0420,5.9721 DQ
140160,60.4366,56.4706,116.9072	140223,2.9859,17.1429,20.1288 DQ	140284,1.0563,-14.1176,-13.0613 DQ
140161,-2.9718,19.1597,16.1879 DQ	140224,32.1127,7.0588,39.1715 DQ	140286,192.2676,31.2605,223.5281
140162,191.3803,48.4034,239.7837	140225,-4.2113,19.1597,14.9484 DQ	140287,205.5775,49.4118,254.9893
140163,79.4366,69.5798,149.0164	140226,52.6056,40.3361,92.9417	140288,9.0141,-1.0084,8.0057 DQ
140164,-11.1690,-8.0672,-19.2362 DQ	140227,46.4789,-19.1597,27.3192 DQ	140289,-12.1268,-26.2185,-38.3453 DQ
140165,-9.0282,17.1429,8.1147 DQ	140229,3.0704,21.1765,24.2469 DQ	140290,5.9437,28.2353,34.1790 DQ
140166,75.8592,131.0924,206.9516	140230,77.3099,10.0840,87.3939	140291,-24.2535,-8.0672,-32.3207
140167,14.1972,66.5546,80.7518	140231,14.0141,43.3613,57.3754	140292,8.1268,28.2353,36.3621 DQ
140168,30.0000,50.4202,80.4202	140232,15.0704,2.0168,17.0872 DQ	140294,48.1831,55.4622,103.6453

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

140295,234.8873,66.5546,301.4419	140355,213.4507,61.5126,274.9633	140416,9.1549,59.4958,68.6507 DQ
140296,0.0986,29.2437,29.3423 DQ	140356,64.4507,10.0840,74.5347	140417,23.1690,35.2941,58.4631
140297,40.3662,66.5546,106.9208	140357,25.2535,29.2437,54.4972	140418,64.4507,50.4202,114.8709
140298,8.9437,39.3277,48.2714 DQ	140358,42.4789,31.2605,73.7394	140419,-9.0845,39.3277,30.2432 DQ
140299,55.3944,42.3529,97.7473	140359,54.3239,19.1597,73.4836	140420,-2.1690,26.2185,24.0495 DQ
140300,4.0704,24.2017,28.2721 DQ	140360,22.1972,10.0840,32.2812	140421,23.9577,53.4454,77.4031
140301,13.0563,47.3950,60.4513	140361,18.2394,9.0756,27.3150 DQ	140422,-25.2958,-17.1429,-42.4387 DQ
140302,-1.9014,3.0252,1.1238 DQ	140362,19.3380,74.6218,93.9598	140423,66.4225,36.3025,102.7250
140303,55.4648,38.3193,93.7841	140363,41.4930,-19.1597,22.3333 DQ	140424,56.2958,137.1429,193.4387
140304,109.7746,127.0588,236.8334	140364,-21.1831,12.1008,-9.0823 DQ	140425,197.1831,134.1176,331.3007
140305,1.0563,89.7479,90.8042 DQ	140365,24.1972,42.3529,66.5501	140426,-13.1408,3.0252,-10.1156 DQ
140306,29.4085,21.1765,50.5850	140366,32.3239,104.8739,137.1978	140427,130.2535,249.0756,379.3291
140307,93.8451,111.9328,205.7779	140369,43.1268,51.4286,94.5554	140428,-18.9437,-16.1345,-35.0782 DQ
140308,14.1127,21.1765,35.2892	140370,-13.0986,-5.0420,-18.1406 DQ	140429,340.7887,250.0840,590.8727
140310,218.6338,179.4958,398.1296	140371,308.4085,89.7479,398.1564	140430,21.9296,18.1513,40.0809
140311,-9.1268,3.0252,-6.1016	140372,95.0986,101.8487,196.9473	140431,21.1972,4.0336,25.2308 DQ
140312,9.0141,13.1092,22.1233 DQ	140374,7.9859,-15.1261,-7.1402 DQ	140432,24.9296,3.0252,27.9548 DQ
140313,73.6479,54.4538,128.1017	140375,38.3803,81.6807,120.0610	140433,26.4225,15.1261,41.5486
140314,-6.0704,2.0168,-4.0536 DQ	140376,105.6338,64.5378,170.1716	140434,129.0282,71.5966,200.6248
140315,178.4930,203.6975,382.1905	140377,24.1690,14.1176,38.2866	140435,183.3099,149.2437,332.5536
140317,100.7606,116.9748,217.7354	140378,286.4507,56.4706,342.9213	140437,17.8028,48.4034,66.2062
140318,-9.1268,33.2773,24.1505 DQ	140380,15.2254,21.1765,36.4019	140438,86.2113,102.8571,189.0684
140319,101.7042,96.8067,198.5109	140381,174.5070,185.5462,360.0532	140439,53.4366,34.2857,87.7223
140320,52.3239,73.6134,125.9373	140384,110.7042,139.1597,249.8639	140440,7.2817,22.1849,29.4666 DQ
140321,-5.0845,0.0000,-5.0845 DQ	140385,29.2254,84.7059,113.9313	140441,325.6620,211.7647,537.4267
140322,20.9859,-14.1176,6.8683 DQ	140387,1.1972,8.0672,9.2644 DQ	140442,-23.1268,-15.1261,-38.2529 DQ
140323,-9.1831,5.0420,-4.1411 DQ	140388,220.8732,244.0336,464.9068	140443,36.1831,0.0000,36.1831 DQ
140326,36.2676,32.2689,68.5365	140389,18.9718,3.0252,21.9970 DQ	140444,223.2535,43.3613,266.6148
140327,81.3239,79.6639,160.9878	140390,-1.9155,13.1092,11.1937 DQ	140445,6.0986,17.1429,23.2415 DQ
140328,43.3521,38.3193,81.6714	140391,43.3099,115.9664,159.2763	140446,18.0282,66.5546,84.5828
140329,33.4366,17.1429,50.5795	140392,118.7324,63.5294,182.2618	140447,-9.0986,-9.0756,-18.1742
140330,13.8732,15.1261,28.9993	140393,127.6620,46.3866,174.0486	140449,92.5070,144.2017,236.7087
140331,0.9859,12.1008,13.0867	140394,128.2394,192.6050,320.8444	140450,18.9155,41.3445,60.2600
140332,153.9296,95.7983,249.7279	140395,20.3380,51.4286,71.7666	140451,101.7183,79.6639,181.3822
140333,10.0423,-4.0336,6.0087 DQ	140396,54.3099,77.6471,131.9570	140452,81.6338,83.6975,165.3313
140334,-0.0704,-24.2017,-24.2721 DQ	140397,32.2254,56.4706,88.6960	140453,18.0986,76.6387,94.7373
140335,43.2535,30.2521,73.5056	140398,30.2676,51.4286,81.6962	140454,17.2113,5.0420,22.2533 DQ
140336,121.7606,88.7395,210.5001	140399,5.8169,16.1345,21.9514 DQ	140455,46.5634,60.5042,107.0676
140337,87.0704,105.8824,192.9528	140400,136.7183,52.4370,189.1553	140456,0.1127,0.0000,0.1127 DQ
140338,26.2958,46.3866,72.6824	140401,13.1549,24.2017,37.3566	140457,-44.3099,-7.0588,-51.3687 DQ
140339,55.4507,61.5126,116.9633	140402,22.1831,47.3950,69.5781	140458,21.2676,-9.0756,12.1920 DQ
140340,6.0986,33.2773,39.3759 DQ	140403,82.8873,8.0672,90.9545	140460,-11.0282,15.1261,4.0979 DQ
140341,3.0563,12.1008,15.1571 DQ	140404,101.7606,132.1008,233.8614	140461,265.3239,252.1008,517.4247
140342,133.6479,41.3445,174.9924	140405,13.1408,-10.0840,3.0568	140462,38.3944,23.1933,61.5877
140344,-4.8732,20.1681,15.2949 DQ	140406,-19.2535,-3.0252,-22.2787	140463,14.1972,5.0420,19.2392 DQ
140345,38.3662,55.4622,93.8284	140407,7.1549,5.0420,12.1969 DQ	140465,-11.0986,25.2101,14.1115 DQ
140346,33.0986,8.0672,41.1658 DQ	140408,49.2254,82.6891,131.9145	140466,-5.9155,6.0504,0.1349 DQ
140347,16.2394,59.4958,75.7352	140409,153.7606,180.5042,334.2648	140467,41.1549,7.0588,48.2137 DQ
140348,69.2676,70.5882,139.8558	140410,37.1268,16.1345,53.2613	140468,28.4085,35.2941,63.7026
140349,21.1268,32.2689,53.3957	140411,131.2113,132.1008,263.3121	140469,22.4085,54.4538,76.8623
140350,50.4648,69.5798,120.0446	140412,6.1127,19.1597,25.2724 DQ	140471,-9.1549,25.2101,16.0552 DQ
140352,4.1549,9.0756,13.2305 DQ	140413,92.4366,55.4622,147.8988	140472,10.9718,12.1008,23.0726
140353,106.0282,76.6387,182.6669	140414,25.0986,33.2773,58.3759	140473,29.0845,26.2185,55.3030
140354,232.0704,228.9076,460.9780	140415,12.9859,-6.0504,6.9355 DQ	140474,23.2958,14.1176,37.4134

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

140475,15.2535,16.1345,31.3880	140535,223.7887,242.0168,465.8055	140591,7.0282,5.0420,12.0702 DQ
140476,-0.1268,65.5462,65.4194 DQ	140536,35.4930,-14.1176,21.3754 DQ	140592,204.4366,109.9160,314.3526
140477,14.0282,52.4370,66.4652	140537,48.4648,89.7479,138.2127	140593,18.2113,40.3361,58.5474
140478,73.3099,8.0672,81.3771	140538,106.1831,95.7983,201.9814	140594,242.9577,273.2773,516.2350
140479,92.9155,89.7479,182.6634	140539,114.8592,99.8319,214.6911	140595,220.6197,236.9748,457.5945
140480,-14.1127,21.1765,7.0638 DQ	140540,-6.2113,26.2185,20.0072 DQ	140596,54.2958,61.5126,115.8084
140481,96.4225,23.1933,119.6158	140541,181.3521,243.0252,424.3773	140597,21.2817,-12.1008,9.1809 DQ
140482,12.1127,12.1008,24.2135	140542,58.4366,39.3277,97.7643	140598,23.3380,31.2605,54.5985
140483,20.9437,12.1008,33.0445	140543,40.1972,-6.0504,34.1468 DQ	140599,69.7324,77.6471,147.3795
140484,-28.1972,-12.1008,-40.2980 DQ	140544,52.3944,17.1429,69.5373	140600,43.5352,-4.0336,39.5016 DQ
140485,122.0704,31.2605,153.3309	140545,116.7183,104.8739,221.5922	140601,26.2394,62.5210,88.7604
140486,26.2113,28.2353,54.4466	140546,3.8873,50.4202,54.3075 DQ	140602,-8.0423,24.2017,16.1594 DQ
140487,166.2958,31.2605,197.5563	140547,238.6901,148.2353,386.9254	140603,22.0704,45.3782,67.4486
140488,102.6620,49.4118,152.0738	140548,41.3803,120.0000,161.3803	140604,0.0000,22.1849,22.1849 DQ
140489,35.3099,0.0000,35.3099 DQ	140549,101.2394,191.5966,292.8360	140605,-0.9859,20.1681,19.1822 DQ
140490,25.2958,9.0756,34.3714 DQ	140550,337.4789,133.1092,470.5881	140606,24.1831,6.0504,30.2335 DQ
140491,22.0704,45.3782,67.4486	140551,46.2958,33.2773,79.5731	140607,28.2535,22.1849,50.4384
140492,42.3239,29.2437,71.5676	140552,30.1690,63.5294,93.6984	140608,-34.2958,1.0084,-33.2874 DQ
140493,3.0704,31.2605,34.3309 DQ	140553,-10.9859,8.0672,-2.9187	140609,-14.0845,31.2605,17.1760 DQ
140494,5.0423,2.0168,7.0591 DQ	140554,-24.2676,21.1765,-3.0911 DQ	140610,17.0423,16.1345,33.1768
140495,82.5775,105.8824,188.4599	140555,-0.0986,24.2017,24.1031 DQ	140611,33.3099,6.0504,39.3603 DQ
140496,9.1408,69.5798,78.7206 DQ	140556,232.3803,55.4622,287.8425	140612,237.7042,66.5546,304.2588
140497,39.3239,73.6134,112.9373	140557,123.1127,67.5630,190.6757	140613,34.2113,36.3025,70.5138
140498,49.2535,5.0420,54.2955	140558,-9.1549,-11.0924,-20.2473 DQ	140614,24.0563,18.1513,42.2076
140499,58.5493,44.3697,102.9190	140559,27.3521,13.1092,40.4613	140615,10.0986,1.0084,11.1070 DQ
140501,64.5493,83.6975,148.2468	140560,18.2113,62.5210,80.7323	140616,127.1408,75.6303,202.7711
140502,-4.0845,65.5462,61.4617 DQ	140561,-23.2535,16.1345,-7.1190 DQ	140617,-27.1972,29.2437,2.0465 DQ
140503,98.6901,84.7059,183.3960	140562,18.1831,42.3529,60.5360	140618,168.1268,47.3950,215.5218
140504,31.5493,8.0672,39.6165 DQ	140563,192.8592,92.7731,285.6323	140619,19.9155,82.6891,102.6046
140505,3.9859,5.0420,9.0279 DQ	140564,9.9296,24.2017,34.1313 DQ	140620,-1.8592,-5.0420,-6.9012
140506,41.3380,25.2101,66.5481	140565,18.3944,-5.0420,13.3524 DQ	140621,3.9577,-18.1513,-14.1936 DQ
140507,-2.0282,35.2941,33.2659	140566,32.2254,37.3109,69.5363	140623,-0.9014,38.3193,37.4179
140508,15.1690,1.0084,16.1774 DQ	140567,31.2535,72.6050,103.8585	140624,61.6338,135.1261,196.7599
140509,17.2676,-22.1849,-4.9173 DQ	140568,66.5211,126.0504,192.5715	140625,78.5211,66.5546,145.0757
140511,84.3662,161.3445,245.7107	140569,165.1690,228.9076,394.0766	140626,58.3099,18.1513,76.4612
140512,59.3944,28.2353,87.6297	140570,1.9296,30.2521,32.1817 DQ	140627,80.4225,33.2773,113.6998
140513,12.1831,58.4874,70.6705	140571,26.1127,5.0420,31.1547 DQ	140628,6.1127,25.2101,31.3228 DQ
140515,-2.0845,8.0672,5.9827 DQ	140572,21.1972,-24.2017,-3.0045 DQ	140629,33.1831,17.1429,50.3260
140516,-4.8451,55.4622,50.6171 DQ	140573,23.2817,35.2941,58.5758	140631,78.7746,39.3277,118.1023
140517,14.1690,4.0336,18.2026 DQ	140575,94.6901,60.5042,155.1943	140633,11.1831,39.3277,50.5108
140520,10.2113,42.3529,52.5642	140576,30.0845,-3.0252,27.0593 DQ	140634,30.2958,9.0756,39.3714
140521,-29.1549,-19.1597,-48.3146 DQ	140578,38.4225,16.1345,54.5570	140635,3.0423,-16.1345,-13.0922 DQ
140522,14.0845,-35.2941,-21.2096	140579,1.0563,0.0000,1.0563 DQ	140636,21.3380,0.0000,21.3380
140523,0.9155,11.0924,12.0079 DQ	140580,220.6620,137.1429,357.8049	140637,-2.2676,48.4034,46.1358 DQ
140524,95.9718,184.5378,280.5096	140581,85.5493,52.4370,137.9863	140638,17.4085,-1.0084,16.4001 DQ
140525,217.1127,220.8403,437.9530	140582,41.3239,26.2185,67.5424	140639,-22.0845,-4.0336,-26.1181
140526,25.9859,28.2353,54.2212	140583,36.4789,-6.0504,30.4285 DQ	140640,17.1972,21.1765,38.3737
140527,-14.0141,16.1345,2.1204 DQ	140584,46.2817,52.4370,98.7187	140641,10.1408,1.0084,11.1492 DQ
140528,94.9718,183.5294,278.5012	140585,-4.0845,1.0084,-3.0761 DQ	140642,94.4648,20.1681,114.6329
140529,3.9577,2.0168,5.9745 DQ	140586,38.3239,22.1849,60.5088	140643,49.2113,91.7647,140.9760
140531,56.5070,57.4790,113.9860	140587,48.2817,31.2605,79.5422	140645,55.2113,96.8067,152.0180
140532,10.2394,-4.0336,6.2058 DQ	140588,19.3521,15.1261,34.4782	140646,7.2394,37.3109,44.5503 DQ
140533,49.2958,40.3361,89.6319	140589,97.8028,104.8739,202.6767	140647,16.8451,-16.1345,0.7106 DQ
140534,20.3099,41.3445,61.6544	140590,47.2113,35.2941,82.5054	140648,128.1127,125.0420,253.1547

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

140649,-12.0563,41.3445,29.2882 DQ	140716,10.9155,27.2269,38.1424	140771,33.4225,6.0504,39.4729 DQ
140650,2.1127,14.1176,16.2303 DQ	140717,18.1972,17.1429,35.3401	140772,6.0986,19.1597,25.2583 DQ
140651,6.9014,3.0252,9.9266	140718,149.4507,227.8992,377.3499	140773,28.9577,13.1092,42.0669
140652,-8.0563,11.0924,3.0361 DQ	140719,29.2254,13.1092,42.3346	140774,61.5634,100.8403,162.4037
140653,31.3803,50.4202,81.8005	140720,69.2817,78.6555,147.9372	140775,11.8592,1.0084,12.8676 DQ
140654,37.5352,84.7059,122.2411	140721,51.5493,56.4706,108.0199	140776,118.5211,134.1176,252.6387
140655,274.2676,80.6723,354.9399	140722,-0.9859,16.1345,15.1486 DQ	140778,38.0704,32.2689,70.3393
140657,58.3099,62.5210,120.8309	140723,64.7183,8.0672,72.7855	140780,56.7324,52.4370,109.1694
140658,30.1690,58.4874,88.6564	140724,136.6479,55.4622,192.1101	140781,35.2254,25.2101,60.4355
140660,50.5634,126.0504,176.6138	140725,29.1127,-3.0252,26.0875 DQ	140782,40.3099,42.3529,82.6628
140661,18.1549,20.1681,38.3230	140726,9.1408,10.0840,19.2248 DQ	140783,112.4648,103.8655,216.3303
140662,25.1268,9.0756,34.2024 DQ	140727,12.1408,3.0252,15.1660 DQ	140785,65.5493,128.0672,193.6165
140663,-17.1972,12.1008,-5.0964 DQ	140728,8.9014,23.1933,32.0947 DQ	140788,-15.1831,6.0504,-9.1327 DQ
140664,31.3521,7.0588,38.4109 DQ	140729,95.7465,121.0084,216.7549	140789,5.0423,0.0000,5.0423 DQ
140665,-6.0845,42.3529,36.2684 DQ	140730,-7.1690,17.1429,9.9739 DQ	140790,15.0423,58.4874,73.5297
140666,49.2535,78.6555,127.9090	140731,32.1127,28.2353,60.3480	140791,37.2394,43.3613,80.6007
140667,2.8732,23.1933,26.0665 DQ	140732,35.5070,74.6218,110.1288	140793,13.2254,2.0168,15.2422 DQ
140668,49.2254,65.5462,114.7716	140733,58.2394,49.4118,107.6512	140794,-18.0986,-13.1092,-31.2078 DQ
140670,69.6338,50.4202,120.0540	140734,-9.3662,-9.0756,-18.4418 DQ	140795,5.0986,39.3277,44.4263 DQ
140671,-9.0704,4.0336,-5.0368 DQ	140735,65.4789,71.5966,137.0755	140796,20.1831,11.0924,31.2755
140673,47.2254,21.1765,68.4019	140736,287.5915,106.8908,394.4823	140797,13.0845,18.1513,31.2358
140675,7.1268,-6.0504,1.0764 DQ	140737,120.5493,189.5798,310.1291	140798,14.1127,-4.0336,10.0791 DQ
140676,5.9014,-10.0840,-4.1826 DQ	140738,13.1690,19.1597,32.3287	140799,22.1831,48.4034,70.5865
140677,-15.0986,17.1429,2.0443 DQ	140739,31.5070,10.0840,41.5910	140800,135.8732,44.3697,180.2429
140678,110.7183,102.8571,213.5754	140740,65.3944,32.2689,97.6633	140801,18.1408,3.0252,21.1660 DQ
140679,22.1268,32.2689,54.3957	140741,37.2394,36.3025,73.5419	140802,7.1127,14.1176,21.2303 DQ
140680,197.4648,47.3950,244.8598	140742,194.2254,232.9412,427.1666	140803,2.0282,11.0924,13.1206 DQ
140681,50.5070,56.4706,106.9776	140743,38.2113,26.2185,64.4298	140804,38.2676,26.2185,64.4861
140682,115.7042,156.3025,272.0067	140744,13.3099,-33.2773,-19.9674 DQ	140805,33.2254,22.1849,55.4103
140683,-4.0845,-14.1176,-18.2021 DQ	140745,-25.2113,7.0588,-18.1525 DQ	140806,65.5915,24.2017,89.7932
140684,43.3944,90.7563,134.1507	140746,-0.9155,9.0756,8.1601	140807,65.4648,103.8655,169.3303
140686,152.1408,77.6471,229.7879	140747,31.3521,34.2857,65.6378	140808,35.2535,48.4034,83.6569
140687,5.9859,-14.1176,-8.1317 DQ	140748,26.0563,53.4454,79.5017	140809,5.9859,16.1345,22.1204 DQ
140688,10.9155,6.0504,16.9659 DQ	140749,73.5352,14.1176,87.6528	140810,13.1690,17.1429,30.3119
140691,31.3662,2.0168,33.3830 DQ	140750,20.1549,5.0420,25.1969 DQ	140811,-0.8732,14.1176,13.2444 DQ
140693,9.9296,18.1513,28.0809 DQ	140751,3.0704,22.1849,25.2553 DQ	140812,2.9155,3.0252,5.9407 DQ
140694,122.0986,127.0588,249.1574	140752,-15.9437,10.0840,-5.8597 DQ	140813,21.4225,41.3445,62.7670
140695,8.0000,-2.0168,5.9832	140753,7.0563,28.2353,35.2916 DQ	140814,-10.1268,50.4202,40.2934
140696,51.3380,113.9496,165.2876	140754,5.9155,5.0420,10.9575 DQ	140815,5.0845,-7.0588,-1.9743 DQ
140697,12.0423,5.0420,17.0843 DQ	140755,-1.0423,-29.2437,-30.2860 DQ	140816,14.1408,26.2185,40.3593
140698,35.1831,5.0420,40.2251 DQ	140756,20.0704,28.2353,48.3057	140817 — Withheld —
140699,7.0282,11.0924,18.1206 DQ	140757,195.5775,171.4286,367.0061	140818,97.3944,51.4286,148.8230
140700,49.0986,39.3277,88.4263	140758,-9.0141,-7.0588,-16.0729 DQ	140819,22.2817,15.1261,37.4078
140703,-0.8169,13.1092,12.2923 DQ	140759,49.2958,67.5630,116.8588	140820,26.2113,-2.0168,24.1945 DQ
140705,21.0282,70.5882,91.6164	140760,4.1127,15.1261,19.2388 DQ	140821,31.1549,60.5042,91.6591
140706,9.1268,50.4202,59.5470 DQ	140761,296.0141,56.4706,352.4847	140822,-14.3662,27.2269,12.8607 DQ
140707,199.4507,79.6639,279.1146	140762,21.3099,11.0924,32.4023	140823,35.2113,44.3697,79.5810
140708,52.3944,16.1345,68.5289	140763,30.1408,30.2521,60.3929	140824,-7.9296,13.1092,5.1796 DQ
140709,91.8028,160.3361,252.1389	140764,12.1549,6.0504,18.2053 DQ	140825,15.1690,12.1008,27.2698
140710,85.6338,129.0756,214.7094	140765,-2.0563,-2.0168,-4.0731 DQ	140826,20.1268,67.5630,87.6898
140711,22.1127,33.2773,55.3900	140767,-3.9437,-13.1092,-17.0529 DQ	140827,91.6197,68.5714,160.1911
140712,21.1549,21.1765,42.3314	140768,90.6056,116.9748,207.5804	140828,5.1972,10.0840,15.2812 DQ
140714,3.9296,17.1429,21.0725 DQ	140769,75.7465,100.8403,176.5868	140829,15.9718,27.2269,43.1987
140715,72.7324,52.4370,125.1694	140770,5.9577,90.7563,96.7140 DQ	140830,26.0563,78.6555,104.7118

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

141017,87.7465,74.6218,162.3683	141075,31.3099,32.2689,63.5788	141136,24.0282,-1.0084,23.0198 DQ
141018,36.4789,42.3529,78.8318	141076,79.2254,68.5714,147.7968	141137,108.0563,131.0924,239.1487
141021,95.5493,96.8067,192.3560	141077,88.4085,52.4370,140.8455	141138,299.4507,123.0252,422.4759
141022,8.0000,15.1261,23.1261 DQ	141078,117.9437,80.6723,198.6160	141139,63.2676,27.2269,90.4945
141023,70.4789,49.4118,119.8907	141080,-1.0704,28.2353,27.1649 DQ	141140,51.1690,50.4202,101.5892
141024,3.0423,21.1765,24.2188 DQ	141081,21.4085,-2.0168,19.3917 DQ	141141,27.1268,46.3866,73.5134
141025,203.2958,142.1849,345.4807	141082,117.6197,122.0168,239.6365	141142,30.1549,58.4874,88.6423
141026,26.0141,9.0756,35.0897 DQ	141083,34.2817,70.5882,104.8699	141143,27.1268,11.0924,38.2192
141027,5.2817,19.1597,24.4414 DQ	141084,204.0986,46.3866,250.4852	141144,36.2113,68.5714,104.7827
141028,39.2254,26.2185,65.4439	141085,13.0141,14.1176,27.1317	141145,38.3803,29.2437,67.6240
141029,22.2254,36.3025,58.5279	141086,-1.2254,23.1933,21.9679 DQ	141146,7.0282,-13.1092,-6.0810 DQ
141030,77.6620,63.5294,141.1914	141087,-14.1549,13.1092,-1.0457 DQ	141147,7.2254,-17.1429,-9.9175 DQ
141031,27.1268,30.2521,57.3789	141088,58.3944,68.5714,126.9658	141148,-18.1690,14.1176,-4.0514 DQ
141032,-16.0563,-15.1261,-31.1824 DQ	141089,1.1831,25.2101,26.3932 DQ	141149,-2.0986,4.0336,1.9350 DQ
141033,22.0563,9.0756,31.1319 DQ	141090,77.6197,61.5126,139.1323	141150,0.0563,-6.0504,-5.9941 DQ
141034,10.0282,21.1765,31.2047	141091,11.2394,22.1849,33.4243	141151,10.0423,-7.0588,2.9835 DQ
141035,25.3239,44.3697,69.6936	141092,11.1408,24.2017,35.3425	141152,123.4930,111.9328,235.4258
141036,67.2113,30.2521,97.4634	141093,-4.9718,13.1092,8.1374 DQ	141153,36.0563,17.1429,53.1992
141037,145.8028,135.1261,280.9289	141094,-5.1972,29.2437,24.0465 DQ	141154,14.1831,10.0840,24.2671
141038,19.0704,19.1597,38.2301	141095,74.6338,51.4286,126.0624	141155,18.0423,2.0168,20.0591 DQ
141039,39.0282,47.3950,86.4232	141096,13.1549,23.1933,36.3482	141156,11.8451,27.2269,39.0720
141040,73.8028,86.7227,160.5255	141097,19.1268,44.3697,63.4965	141157,48.2535,67.5630,115.8165
141041,114.0563,22.1849,136.2412	141098,27.1408,70.5882,97.7290	141158,99.6761,114.9580,214.6341
141042,36.4789,43.3613,79.8402	141099,-5.1268,21.1765,16.0497 DQ	141159,15.0423,64.5378,79.5801
141043,301.2254,328.7395,629.9649	141100,27.3239,12.1008,39.4247	141160,20.2113,50.4202,70.6315
141044,48.3944,21.1765,69.5709	141101,-0.9718,24.2017,23.2299 DQ	141161,23.2113,27.2269,50.4382
141045,-1.8592,-8.0672,-9.9264 DQ	141102,85.5634,37.3109,122.8743	141163,134.0423,213.7815,347.8238
141046,158.2535,47.3950,205.6485	141105,1.8310,42.3529,44.1839 DQ	141164,194.5775,115.9664,310.5439
141047,68.4789,30.2521,98.7310	141106,58.5634,27.2269,85.7903	141165,2.0986,10.0840,12.1826 DQ
141048,61.4366,30.2521,91.6887	141107,134.9014,73.6134,208.5148	141166,10.0000,15.1261,25.1261
141049,77.5915,88.7395,166.3310	141108,137.1268,35.2941,172.4209	141167,19.1690,84.7059,103.8749
141050,29.0704,26.2185,55.2889	141109,-1.1127,7.0588,5.9461	141168,18.8873,-7.0588,11.8285
141051,-20.1690,36.3025,16.1335 DQ	141110,175.3944,48.4034,223.7978	141170,21.1690,58.4874,79.6564
141052,40.3944,20.1681,60.5625	141111,-5.0282,5.0420,0.0138 DQ	141171,99.6620,79.6639,179.3259
141053,68.3803,17.1429,85.5232	141112,44.1690,15.1261,59.2951	141172,110.6338,61.5126,172.1464
141054,56.3662,72.6050,128.9712	141113,27.0563,42.3529,69.4092	141173,42.4366,48.4034,90.8400
141055,9.2394,15.1261,24.3655 DQ	141114,32.3803,9.0756,41.4559 DQ	141174,12.1127,61.5126,73.6253
141056,11.1972,-15.1261,-3.9289 DQ	141115,3.0704,14.1176,17.1880 DQ	141175,4.9155,51.4286,56.3441 DQ
141057,28.4085,22.1849,50.5934	141116,24.9296,8.0672,32.9968 DQ	141176,63.4789,26.2185,89.6974
141058,-16.0704,26.2185,10.1481 DQ	141117,12.1549,-1.0084,11.1465 DQ	141177,40.1831,44.3697,84.5528
141059,27.1127,25.2101,52.3228	141118,49.4366,-15.1261,34.3105 DQ	141178,100.7746,66.5546,167.3292
141060,171.3099,139.1597,310.4696	141119,14.0000,50.4202,64.4202	141180,-27.1972,0.0000,-27.1972 DQ
141061,36.1831,57.4790,93.6621	141120,39.0845,14.1176,53.2021	141181,326.4789,55.4622,381.9411
141062,19.2254,68.5714,87.7968	141121,3.9437,-15.1261,-11.1824 DQ	141183,12.0141,3.0252,15.0393 DQ
141063,107.9437,110.9244,218.8681	141123,41.1268,7.0588,48.1856 DQ	141184,2.0845,0.0000,2.0845
141064,86.8873,21.1765,108.0638	141124,109.7746,199.6639,309.4385	141185,6.0282,30.2521,36.2803 DQ
141065,48.1549,61.5126,109.6675	141125,39.3380,31.2605,70.5985	141186,70.4789,149.2437,219.7226
141066,107.7183,131.0924,238.8107	141126,7.1268,49.4118,56.5386 DQ	141187,14.0845,64.5378,78.6223
141068,74.3662,121.0084,195.3746	141127,120.0423,209.7479,329.7902	141188,-7.0986,2.0168,-5.0818 DQ
141069,76.4085,156.3025,232.7110	141128,2.0141,98.8235,100.8376 DQ	141189,1.0563,22.1849,23.2412 DQ
141070,11.9718,4.0336,16.0054 DQ	141129,27.1831,23.1933,50.3764	141190,16.0563,-29.2437,-13.1874 DQ
141071,26.2254,-13.1092,13.1162 DQ	141132,57.6056,24.2017,81.8073	141191 — Withheld —
141072,35.3944,1.0084,36.4028 DQ	141133,-0.9718,23.1933,22.2215 DQ	141193,75.4789,81.6807,157.1596
141073,19.1268,46.3866,65.5134	141134,55.5352,42.3529,97.8881	141194,63.3099,98.8235,162.1334

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

141744,88.5915,38.3193,126.9108	141805,1.8873,10.0840,11.9713 DQ	141866,57.4085,24.2017,81.6102
141745,14.1549,15.1261,29.2810	141806,11.0563,9.0756,20.1319 DQ	141867,26.3944,31.2605,57.6549
141746,25.9437,10.0840,36.0277	141807,42.3239,54.4538,96.7777	141868,5.0563,15.1261,20.1824 DQ
141747,300.2394,77.6471,377.8865	141808,71.6620,95.7983,167.4603	141869,240.7606,133.1092,373.8698
141748,11.1831,65.5462,76.7293	141810,13.1549,33.2773,46.4322	141870,144.3239,159.3277,303.6516
141749,12.9155,50.4202,63.3357	141812,32.2535,-10.0840,22.1695 DQ	141871,191.8732,201.6807,393.5539
141750,17.1268,23.1933,40.3201	141813,41.1127,61.5126,102.6253	141872,86.8451,112.9412,199.7863
141752,33.1972,60.5042,93.7014	141815,16.4085,1.0084,17.4169 DQ	141874,41.2113,89.7479,130.9592
141753,21.0282,15.1261,36.1543	141817,18.0000,32.2689,50.2689	141875,49.2254,44.3697,93.5951
141754,29.1831,35.2941,64.4772	141818,80.5775,121.0084,201.5859	141876,19.1690,34.2857,53.4547
141755,-4.0282,9.0756,5.0474 DQ	141820,-19.1831,18.1513,-1.0318 DQ	141877,-2.9155,-11.0924,-14.0079 DQ
141756,59.6056,67.5630,127.1686	141821,47.4085,87.7311,135.1396	141878,0.0282,37.3109,37.3391 DQ
141757,99.6056,24.2017,123.8073	141822,-3.0000,0.0000,-3.0000 DQ	141879,90.8028,57.4790,148.2818
141758,158.3944,199.6639,358.0583	141823,26.2817,23.1933,49.4750	141880,36.2676,46.3866,82.6542
141759,0.9577,3.0252,3.9829 DQ	141824,31.5493,28.2353,59.7846	141881,-1.9577,10.0840,8.1263 DQ
141760,0.8873,-19.1597,-18.2724 DQ	141825,19.0845,3.0252,22.1097 DQ	141883,3.0563,74.6218,77.6781 DQ
141761,27.0141,-2.0168,24.9973 DQ	141826,29.9859,35.2941,65.2800	141884,66.3380,66.5546,132.8926
141762,-12.1549,56.4706,44.3157 DQ	141827,34.1690,17.1429,51.3119	141886,28.1127,27.2269,55.3396
141763,24.3239,12.1008,36.4247	141828,10.0986,31.2605,41.3591	141887,58.2676,8.0672,66.3348 DQ
141764,21.1268,20.1681,41.2949	141829,10.1127,28.2353,38.3480	141889,19.9155,20.1681,40.0836
141765,39.1268,30.2521,69.3789	141830,-11.3662,34.2857,22.9195 DQ	141890,57.4507,39.3277,96.7784
141767,39.4648,25.2101,64.6749	141831,134.2254,139.1597,273.3851	141891,13.0986,-7.0588,6.0398 DQ
141768,-0.0423,-26.2185,-26.2608 DQ	141832,151.4085,182.5210,333.9295	141892,16.1408,37.3109,53.4517
141769,30.0141,5.0420,35.0561 DQ	141833,17.2113,35.2941,52.5054	141893,11.9859,8.0672,20.0531 DQ
141770,16.0986,49.4118,65.5104	141834,4.0704,26.2185,30.2889 DQ	141894,33.1972,54.4538,87.6510
141771,69.7465,41.3445,111.0910	141835,156.8873,41.3445,198.2318	141895,-13.0704,14.1176,1.0472 DQ
141772,42.0000,42.3529,84.3529	141836,3.1549,-17.1429,-13.9880 DQ	141896,246.4648,94.7899,341.2547
141774,19.0141,8.0672,27.0813 DQ	141837,1.9859,-25.2101,-23.2242 DQ	141897,59.5775,52.4370,112.0145
141775,2.0845,34.2857,36.3702 DQ	141838,0.9014,26.2185,27.1199 DQ	141898,32.2254,4.0336,36.2590 DQ
141777,35.1127,-8.0672,27.0455	141839,6.1268,22.1849,28.3117 DQ	141899,155.0282,137.1429,292.1711
141779,24.9859,-10.0840,14.9019	141840,36.1268,63.5294,99.6562	141900,90.8732,163.3613,254.2345
141780,18.1268,46.3866,64.5134	141841,5.3239,-15.1261,-9.8022 DQ	141901,153.9577,93.7815,247.7392
141781,41.2113,46.3866,87.5979	141842,28.2535,86.7227,114.9762	141902,23.0423,32.2689,55.3112
141782,72.6901,56.4706,129.1607	141843,-0.8732,21.1765,20.3033 DQ	141903,73.6056,33.2773,106.8829
141783,-5.1268,30.2521,25.1253 DQ	141844,45.6620,46.3866,92.0486	141904,218.6338,204.7059,423.3397
141785,88.1831,54.4538,142.6369	141845,39.9155,41.3445,81.2600	141905,11.2394,23.1933,34.4327
141786,56.4507,14.1176,70.5683	141846,204.4930,187.5630,392.0560	141906,35.1549,39.3277,74.4826
141788,46.3803,18.1513,64.5316	141847,129.0845,12.1008,141.1853	141907,57.3521,5.0420,62.3941 DQ
141789,64.5493,35.2941,99.8434	141849,24.2676,44.3697,68.6373	141908,-19.1549,9.0756,-10.0793 DQ
141790,16.1268,12.1008,28.2276	141850,-39.2958,21.1765,-18.1193	141909,22.3239,35.2941,57.6180
141791,31.1972,63.5294,94.7266	141851,120.5352,24.2017,144.7369	141910,-7.1408,6.0504,-1.0904 DQ
141792,83.5915,88.7395,172.3310	141852,42.1831,8.0672,50.2503	141912,-0.1549,16.1345,15.9796 DQ
141793,349.1408,349.9160,699.0568	141853,21.2958,39.3277,60.6235	141913,25.1690,55.4622,80.6312
141794,11.0423,4.0336,15.0759 DQ	141854,-3.9437,2.0168,-1.9269 DQ	141914,35.2676,30.2521,65.5197
141795,21.1690,33.2773,54.4463	141855,-1.0704,-10.0840,-11.1544 DQ	141915,56.5070,85.7143,142.2213
141796,-14.1549,-7.0588,-21.2137 DQ	141856,21.3521,-3.0252,18.3269 DQ	141916,214.6197,103.8655,318.4852
141797,26.2817,5.0420,31.3237 DQ	141857,26.3380,-14.1176,12.2204 DQ	141919,-6.1408,-3.0252,-9.1660 DQ
141798,136.1268,183.5294,319.6562	141858,85.6338,129.0756,214.7094	141921,70.2254,85.7143,155.9397
141799,38.3662,153.2773,191.6435	141860,-2.9859,-4.0336,-7.0195 DQ	141922,54.2817,27.2269,81.5086
141800,91.6479,125.0420,216.6899	141861,10.2394,5.0420,15.2814 DQ	141923,5.2254,22.1849,27.4103 DQ
141801,5.1127,10.0840,15.1967 DQ	141862,-14.1127,-3.0252,-17.1379 DQ	141924,22.1408,1.0084,23.1492 DQ
141802,29.1831,53.4454,82.6285	141863,28.8169,36.3025,65.1194	141925,15.8873,10.0840,25.9713
141803,295.3521,310.5882,605.9403	141864,-17.1268,12.1008,-5.0260 DQ	141926,30.1690,9.0756,39.2446 DQ
141804,14.1127,14.1176,28.2303	141865,43.3803,16.1345,59.5148	141927,8.9718,-23.1933,-14.2215 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

142113,96.6620,64.5378,161.1998	142181,39.3380,51.4286,90.7666	142244,42.1127,-2.0168,40.0959 DQ
142114,1.0000,22.1849,23.1849	142183,94.7887,71.5966,166.3853	142245,42.3521,65.5462,107.8983
142115,33.1831,46.3866,79.5697	142184,111.6901,46.3866,158.0767	142246,29.3099,8.0672,37.3771 DQ
142116,23.2676,24.2017,47.4693	142185,86.4930,90.7563,177.2493	142247,51.1690,49.4118,100.5808
142117,-0.1549,1.0084,0.8535 DQ	142186,76.4789,136.1345,212.6134	142248,8.1127,10.0840,18.1967 DQ
142118,3.0141,12.1008,15.1149 DQ	142187,57.1690,-1.0084,56.1606	142249,229.7183,157.3109,387.0292
142119,-3.9296,58.4874,54.5578 DQ	142188,21.1268,16.1345,37.2613	142250,86.5634,58.4874,145.0508
142120,-4.0282,21.1765,17.1483 DQ	142190,-0.9437,14.1176,13.1739 DQ	142251,30.3521,20.1681,50.5202
142121,52.3803,64.5378,116.9181	142191,-6.0845,-26.2185,-32.3030 DQ	142252,19.0563,8.0672,27.1235 DQ
142122,23.0423,86.7227,109.7650	142192,-11.9718,48.4034,36.4316 DQ	142253,39.3099,36.3025,75.6124
142123,-6.0423,9.0756,3.0333	142193,22.1549,18.1513,40.3062	142254,-5.0000,7.0588,2.0588
142124,-6.0423,-12.1008,-18.1431 DQ	142194,84.2394,60.5042,144.7436	142255,244.7746,220.8403,465.6149
142125,138.0845,54.4538,192.5383	142196,-11.1831,51.4286,40.2455 DQ	142257,-7.1972,3.0252,-4.1720 DQ
142126,-5.0986,9.0756,3.9770 DQ	142198,58.6761,24.2017,82.8778	142258,45.2817,34.2857,79.5674
142127,130.7465,28.2353,158.9818	142199,6.1268,47.3950,53.5218 DQ	142259,-3.1831,-10.0840,-13.2671 DQ
142128,24.1690,0.0000,24.1690 DQ	142201,212.5915,97.8151,310.4066	142260,8.1690,21.1765,29.3455 DQ
142129,-10.9437,-6.0504,-16.9941	142202,131.3662,209.7479,341.1141	142261,93.8592,44.3697,138.2289
142130,11.1127,36.3025,47.4152	142203,50.1549,113.9496,164.1045	142262,144.0423,209.7479,353.7902
142132,74.7606,53.4454,128.2060	142204,-11.0141,19.1597,8.1456 DQ	142263,48.3380,22.1849,70.5229
142133,-12.0563,6.0504,-6.0059 DQ	142205,62.3239,96.8067,159.1306	142265,5.0563,4.0336,9.0899 DQ
142135,58.5211,29.2437,87.7648	142206,63.5070,53.4454,116.9524	142266,6.0563,1.0084,7.0647 DQ
142136,120.1549,164.3697,284.5246	142207,-5.9296,15.1261,9.1965 DQ	142267,11.1268,31.2605,42.3873
142137,39.2958,91.7647,131.0605	142208,-14.2535,0.0000,-14.2535 DQ	142268,72.3380,37.3109,109.6489
142138,39.3380,54.4538,93.7918	142209,153.1831,197.6471,350.8302	142269,131.0563,78.6555,209.7118
142139,-7.2254,-1.0084,-8.2338 DQ	142210,33.2676,5.0420,38.3096 DQ	142270,-20.2113,13.1092,-7.1021 DQ
142140,31.1268,12.1008,43.2276	142211,55.3099,35.2941,90.6040	142271,-13.1127,-23.1933,-36.3060 DQ
142141,31.2394,64.5378,95.7772	142212,32.0845,39.3277,71.4122	142272,16.2113,101.8487,118.0600
142143,27.0423,-10.0840,16.9583 DQ	142213,63.0845,12.1008,75.1853	142274,-10.1268,80.6723,70.5455 DQ
142144,247.7746,54.4538,302.2284	142214,11.0000,14.1176,25.1176	142275,26.1549,1.0084,27.1633 DQ
142145,-3.8028,36.3025,32.4997 DQ	142215,47.3662,54.4538,101.8200	142276,118.8169,235.9664,354.7833
142146,-17.2817,-5.0420,-22.3237 DQ	142217,24.2958,17.1429,41.4387	142277,-2.0000,6.0504,4.0504 DQ
142147,339.7183,88.7395,428.4578	142218,163.8451,22.1849,186.0300	142278,31.0423,24.2017,55.2440
142148,69.7746,55.4622,125.2368	142219,17.1127,40.3361,57.4488	142279,-4.8310,11.0924,6.2614 DQ
142149,16.1549,-9.0756,7.0793	142221,28.2958,-4.0336,24.2622 DQ	142281,55.5070,103.8655,159.3725
142151,-3.0141,26.2185,23.2044 DQ	142222,44.1831,158.3193,202.5024	142282,28.2394,42.3529,70.5923
142155,39.2113,39.3277,78.5390	142223,-23.2394,-35.2941,-58.5335 DQ	142284,54.5352,44.3697,98.9049
142157,68.5352,12.1008,80.6360	142224,189.1549,41.3445,230.4994	142285,38.2394,35.2941,73.5335
142158,276.4648,284.3697,560.8345	142225,77.3662,89.7479,167.1141	142286,10.0563,28.2353,38.2916
142159,-29.2254,-14.1176,-43.3430 DQ	142226,45.3099,63.5294,108.8393	142287,42.2676,49.4118,91.6794
142162,15.0563,54.4538,69.5101	142227,112.7324,100.8403,213.5727	142288,152.7324,228.9076,381.6400
142163,-16.1268,24.2017,8.0749 DQ	142228,162.7746,120.0000,282.7746	142289,0.0845,34.2857,34.3702 DQ
142164,17.0563,31.2605,48.3168	142229,143.2958,91.7647,235.0605	142290,42.3380,29.2437,71.5817
142165,37.2676,46.3866,83.6542	142231,47.2817,57.4790,104.7607	142291,8.1690,27.2269,35.3959 DQ
142166,24.1408,30.2521,54.3929	142232,35.1127,0.0000,35.1127 DQ	142293,23.1831,47.3950,70.5781
142167,30.0845,-2.0168,28.0677 DQ	142233,53.7042,51.4286,105.1328	142294,-15.0986,-8.0672,-23.1658 DQ
142168,-0.0845,10.0840,9.9995 DQ	142234,31.2113,33.2773,64.4886	142295,199.5211,84.7059,284.2270
142169,15.9859,-19.1597,-3.1738 DQ	142235,57.0845,59.4958,116.5803	142296,21.1127,24.2017,45.3144
142170,12.1408,24.2017,36.3425	142236,11.1972,68.5714,79.7686	142297,24.1972,-3.0252,21.1720 DQ
142171,16.2676,3.0252,19.2928 DQ	142237,116.1549,94.7899,210.9448	142298,63.2394,20.1681,83.4075
142174,12.2254,9.0756,21.3010 DQ	142239,44.3099,61.5126,105.8225	142299,75.5915,84.7059,160.2974
142175,30.1831,46.3866,76.5697	142240,29.1972,-11.0924,18.1048 DQ	142300,157.3803,166.3866,323.7669
142176,68.7042,30.2521,98.9563	142241,27.0563,36.3025,63.3588	142302,125.2113,138.1513,263.3626
142177,18.1127,23.1933,41.3060	142242,79.3239,1.0084,80.3323 DQ	142303,25.0141,8.0672,33.0813 DQ
142179,98.6338,104.8739,203.5077	142243,43.3803,53.4454,96.8257	142304,69.3239,-11.0924,58.2315 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

142307,2.9577,0.0000,2.9577 DQ	142368,-14.2254,16.1345,1.9091 DQ	142432,49.2254,135.1261,184.3515
142308,-13.3380,-3.0252,-16.3632 DQ	142369,27.3662,50.4202,77.7864	142433,48.4648,48.4034,96.8682
142309,-3.9859,-12.1008,-16.0867 DQ	142371,27.1268,-3.0252,24.1016 DQ	142434,267.8169,58.4874,326.3043
142310,6.2394,13.1092,19.3486 DQ	142372,16.1831,21.1765,37.3596	142435,-14.1408,11.0924,-3.0484 DQ
142311,32.1127,24.2017,56.3144	142373,-6.0845,13.1092,7.0247 DQ	142436,87.3099,97.8151,185.1250
142312,31.2958,36.3025,67.5983	142374,25.3099,29.2437,54.5536	142438,26.0704,46.3866,72.4570
142313,26.2254,24.2017,50.4271	142375,31.0423,24.2017,55.2440	142439,265.0563,73.6134,338.6697
142314,59.5493,12.1008,71.6501	142376,12.9014,-5.0420,7.8594 DQ	142440,83.5915,74.6218,158.2133
142315,-2.0000,7.0588,5.0588 DQ	142377,6.9437,13.1092,20.0529 DQ	142442,-10.1127,28.2353,18.1226 DQ
142317,2.0423,-10.0840,-8.0417 DQ	142378,28.0000,24.2017,52.2017	142444,32.9296,85.7143,118.6439
142318,198.6901,133.1092,331.7993	142379,189.9296,171.4286,361.3582	142445,20.9859,-34.2857,-13.2998 DQ
142319,12.9296,31.2605,44.1901	142380,3.0000,4.0336,7.0336 DQ	142446,40.1268,20.1681,60.2949
142320,127.8592,68.5714,196.4306	142381,33.2958,113.9496,147.2454	142447,55.4507,76.6387,132.0894
142321,-11.1549,-7.0588,-18.2137 DQ	142382,154.8592,83.6975,238.5567	142448,12.1268,34.2857,46.4125
142322,6.0845,44.3697,50.4542 DQ	142383,2.9437,-29.2437,-26.3000 DQ	142449,-49.6479,44.3697,-5.2782
142323,12.0282,58.4874,70.5156	142384,75.4930,116.9748,192.4678	142450,-33.4225,-9.0756,-42.4981 DQ
142324,37.3239,25.2101,62.5340	142385,41.1268,97.8151,138.9419	142451,18.9437,44.3697,63.3134
142325,6.1549,97.8151,103.9700 DQ	142386,196.1690,40.3361,236.5051	142452,-38.1549,3.0252,-35.1297 DQ
142327,58.1972,55.4622,113.6594	142387,36.4085,33.2773,69.6858	142453,5.0000,57.4790,62.4790 DQ
142329,27.0282,24.2017,51.2299	142389,95.9155,54.4538,150.3693	142455,45.3099,40.3361,85.6460
142330,22.0563,24.2017,46.2580	142390,61.4507,63.5294,124.9801	142456,26.1831,5.0420,31.2251 DQ
142331,61.1972,77.6471,138.8443	142391,10.2113,16.1345,26.3458	142457,-3.9437,-4.0336,-7.9773 DQ
142332,-8.9859,-1.0084,-9.9943 DQ	142392,2.9577,4.0336,6.9913 DQ	142458,300.2817,73.6134,373.8951
142333,173.3099,24.2017,197.5116	142393,10.9155,21.1765,32.0920	142459,-31.2254,11.0924,-20.1330 DQ
142334,19.0423,22.1849,41.2272	142395,101.6197,25.2101,126.8298	142460,33.0563,35.2941,68.3504
142335,-3.9577,40.3361,36.3784 DQ	142396,68.5775,57.4790,126.0565	142461,93.6056,104.8739,198.4795
142336,-13.2676,2.0168,-11.2508 DQ	142397,61.3380,40.3361,101.6741	142463,238.8451,28.2353,267.0804
142337,-9.1831,17.1429,7.9598 DQ	142399,21.1549,8.0672,29.2221 DQ	142466,2.9859,50.4202,53.4061 DQ
142338,33.4225,27.2269,60.6494	142401,1.2676,21.1765,22.4441 DQ	142467,1.9859,-4.0336,-2.0477 DQ
142339,31.1549,47.3950,78.5499	142403,185.3099,101.8487,287.1586	142468,12.3099,0.0000,12.3099 DQ
142340,94.1408,61.5126,155.6534	142404,-7.1268,18.1513,11.0245	142469,-7.0423,47.3950,40.3527 DQ
142342,236.1831,36.3025,272.4856	142405,22.2394,6.0504,28.2898 DQ	142470,5.1408,27.2269,32.3677 DQ
142343,25.0282,33.2773,58.3055	142406,34.2817,12.1008,46.3825	142471,38.3521,55.4622,93.8143
142344,73.3944,77.6471,151.0415	142407,68.6197,121.0084,189.6281	142472,-0.0282,9.0756,9.0474 DQ
142345,48.2254,126.0504,174.2758	142408,54.5775,95.7983,150.3758	142473,123.9577,168.4034,292.3611
142346,83.5775,86.7227,170.3002	142409,72.8169,123.0252,195.8421	142474,13.8732,13.1092,26.9824
142347,10.0282,25.2101,35.2383	142410,33.4507,71.5966,105.0473	142475,7.0423,28.2353,35.2776 DQ
142348,44.0986,33.2773,77.3759	142411,74.3803,70.5882,144.9685	142476,54.1972,59.4958,113.6930
142349,4.9859,75.6303,80.6162 DQ	142412,-8.1549,15.1261,6.9712 DQ	142477,32.1831,25.2101,57.3932
142351,84.7606,35.2941,120.0547	142413,2.8592,38.3193,41.1785 DQ	142478,146.4789,157.3109,303.7898
142352,-11.0563,12.1008,1.0445 DQ	142414,-18.1831,14.1176,-4.0655 DQ	142479,76.7183,128.0672,204.7855
142353,219.4366,183.5294,402.9660	142415,15.1408,47.3950,62.5358	142480,43.0563,45.3782,88.4345
142355,5.8873,33.2773,39.1646	142416,6.0845,6.0504,12.1349 DQ	142481,5.9577,3.0252,8.9829 DQ
142356,145.0845,72.6050,217.6895	142417,13.0282,13.1092,26.1374	142483,23.1268,-10.0840,13.0428 DQ
142357,45.2535,15.1261,60.3796	142418,41.0986,120.0000,161.0986	142485,58.1972,36.3025,94.4997
142359,126.1972,140.1681,266.3653	142420,89.7465,82.6891,172.4356	142486,63.6338,144.2017,207.8355
142360,65.4789,72.6050,138.0839	142421,7.1268,-15.1261,-7.9993 DQ	142488,29.1408,12.1008,41.2416
142361,14.1831,14.1176,28.3007	142422,144.0141,42.3529,186.3670	142489,-2.0141,5.0420,3.0279 DQ
142362,6.0423,16.1345,22.1768 DQ	142423,77.7324,61.5126,139.2450	142490,45.4366,25.2101,70.6467
142363,27.0986,102.8571,129.9557	142424,28.1549,7.0588,35.2137 DQ	142491,25.9859,24.2017,50.1876
142364,17.0423,-6.0504,10.9919 DQ	142427,16.0282,24.2017,40.2299	142492,38.4085,93.7815,132.1900
142365,-5.0141,33.2773,28.2632 DQ	142429,75.4085,62.5210,137.9295	142493,23.3239,35.2941,58.6180
142366,-4.0141,20.1681,16.1540 DQ	142430,46.3380,16.1345,62.4725	142494,20.1268,33.2773,53.4041
142367,41.5493,98.8235,140.3728	142431,36.1408,12.1008,48.2416	142495,0.8451,-6.0504,-5.2053 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

142496,160.6338,160.3361,320.9699	142563,32.2958,32.2689,64.5647	142628,10.0986,-18.1513,-8.0527 DQ
142498,24.3099,20.1681,44.4780	142565,57.4507,101.8487,159.2994	142629,125.7606,76.6387,202.3993
142500,12.1268,37.3109,49.4377	142566,74.7887,50.4202,125.2089	142630,28.2817,35.2941,63.5758
142501,7.1831,45.3782,52.5613 DQ	142567,67.5775,78.6555,146.2330	142631,19.1549,20.1681,39.3230
142503,111.3239,258.1513,369.4752	142569,16.0986,66.5546,82.6532	142632,187.4366,80.6723,268.1089
142505,-8.0563,16.1345,8.0782 DQ	142570,37.9859,36.3025,74.2884	142633,9.1268,45.3782,54.5050 DQ
142507,2.0423,28.2353,30.2776 DQ	142571,23.7887,89.7479,113.5366	142634,43.6479,47.3950,91.0429
142508,23.2817,40.3361,63.6178	142572,-3.9155,-25.2101,-29.1256 DQ	142635,3.0282,-19.1597,-16.1315 DQ
142509,45.3380,-1.0084,44.3296 DQ	142573,98.8310,99.8319,198.6629	142636,-19.0986,22.1849,3.0863 DQ
142510,212.4930,70.5882,283.0812	142574,26.0845,30.2521,56.3366	142637,14.0141,50.4202,64.4343
142511,41.3380,-14.1176,27.2204 DQ	142575,101.1408,64.5378,165.6786	142638,60.3380,29.2437,89.5817
142512,21.2254,32.2689,53.4943	142576,22.1268,65.5462,87.6730	142640,35.5493,93.7815,129.3308
142513,-9.0423,1.0084,-8.0339 DQ	142577,48.4789,26.2185,74.6974	142641,176.4085,184.5378,360.9463
142514,25.0563,5.0420,30.0983 DQ	142578,39.4085,34.2857,73.6942	142643,26.3239,15.1261,41.4500
142515,78.6056,49.4118,128.0174	142579,99.9296,67.5630,167.4926	142644,47.3380,18.1513,65.4893
142516,-29.2254,42.3529,13.1275 DQ	142580,-2.7042,-8.0672,-10.7714 DQ	142645,36.2817,15.1261,51.4078
142517,9.0845,15.1261,24.2106 DQ	142581,10.1268,9.0756,19.2024 DQ	142646,10.7746,31.2605,42.0351
142518,25.1972,58.4874,83.6846	142582,30.0563,76.6387,106.6950	142647,45.1268,77.6471,122.7739
142519,3.9718,24.2017,28.1735 DQ	142583,44.5915,60.5042,105.0957	142648,18.2113,11.0924,29.3037
142520,20.2535,35.2941,55.5476	142584,27.5352,6.0504,33.5856 DQ	142649,13.0704,8.0672,21.1376 DQ
142521,115.5493,66.5546,182.1039	142586,171.0000,20.1681,191.1681	142650,26.1408,37.3109,63.4517
142524,26.1972,36.3025,62.4997	142587,23.2676,59.4958,82.7634	142651,28.1549,21.1765,49.3314
142525,52.4225,32.2689,84.6914	142588,33.3521,86.7227,120.0748	142652,42.2394,43.3613,85.6007
142526,31.5775,68.5714,100.1489	142589,-11.9859,-7.0588,-19.0447 DQ	142653,-5.0986,-1.0084,-6.1070 DQ
142527,113.3099,102.8571,216.1670	142590,28.2254,19.1597,47.3851	142654,151.7324,112.9412,264.6736
142528,1.1268,5.0420,6.1688 DQ	142591,13.8732,32.2689,46.1421	142655,87.8451,180.5042,268.3493
142529,29.2676,26.2185,55.4861	142592,3.9859,-4.0336,-0.0477 DQ	142656,31.2113,-3.0252,28.1861 DQ
142530,199.7465,60.5042,260.2507	142593,46.4930,64.5378,111.0308	142657,17.1127,17.1429,34.2556
142531,31.1831,54.4538,85.6369	142594,80.5352,57.4790,138.0142	142658,11.1268,14.1176,25.2444
142532,7.0000,46.3866,53.3866 DQ	142595,11.0845,17.1429,28.2274	142659,24.2394,0.0000,24.2394 DQ
142533,21.2817,59.4958,80.7775	142596,218.5634,193.6134,412.1768	142660,14.1831,50.4202,64.6033
142534,128.5070,-28.2353,100.2717 DQ	142597,8.0986,18.1513,26.2499 DQ	142661,36.1690,26.2185,62.3875
142535,-0.9296,41.3445,40.4149 DQ	142598,100.4366,80.6723,181.1089	142662,6.9437,64.5378,71.4815 DQ
142536,50.4648,32.2689,82.7337	142599,89.2394,26.2185,115.4579	142664,-0.8169,2.0168,1.1999 DQ
142538,58.5352,51.4286,109.9638	142600,92.8592,138.1513,231.0105	142665,-3.8451,50.4202,46.5751 DQ
142539,26.1690,-13.1092,13.0598 DQ	142601,-6.9577,20.1681,13.2104 DQ	142666,76.3099,26.2185,102.5284
142540,33.1831,56.4706,89.6537	142602,31.1972,31.2605,62.4577	142667,-21.2958,1.0084,-20.2874 DQ
142542,-11.2394,32.2689,21.0295 DQ	142604,205.6197,70.5882,276.2079	142668,25.0563,31.2605,56.3168
142543,1.1972,17.1429,18.3401	142606,-28.9437,-2.0168,-30.9605 DQ	142669,33.0986,-4.0336,29.0650 DQ
142544,-4.0141,33.2773,29.2632	142607,18.2958,53.4454,71.7412	142670,37.1972,10.0840,47.2812
142545,2.9437,16.1345,19.0782 DQ	142611,4.9577,51.4286,56.3863 DQ	142671,82.4225,78.6555,161.0780
142547,19.2676,32.2689,51.5365	142612,10.9296,37.3109,48.2405	142672,27.2394,23.1933,50.4327
142548,93.1268,191.5966,284.7234	142613,10.0000,5.0420,15.0420 DQ	142674,17.8873,19.1597,37.0470
142549,64.4366,29.2437,93.6803	142614,7.0704,14.1176,21.1880 DQ	142675,-27.2817,12.1008,-15.1809 DQ
142550,29.0563,35.2941,64.3504	142615,79.4930,20.1681,99.6611	142676,64.4648,44.3697,108.8345
142551,3.0986,41.3445,44.4431 DQ	142616,14.1408,37.3109,51.4517	142679,23.2113,0.0000,23.2113 DQ
142553,111.3803,165.3782,276.7585	142619,21.0704,43.3613,64.4317	142680,146.3944,55.4622,201.8566
142555,23.2676,8.0672,31.3348 DQ	142620,13.9296,41.3445,55.2741	142681,52.5070,85.7143,138.2213
142557,31.0704,-6.0504,25.0200 DQ	142621,77.4085,9.0756,86.4841 DQ	142682,2.0282,13.1092,15.1374 DQ
142558,52.2958,-4.0336,48.2622 DQ	142622,-4.0000,14.1176,10.1176 DQ	142683,28.0986,14.1176,42.2162
142559,103.5493,21.1765,124.7258	142623,68.5070,98.8235,167.3305	142684,-14.1549,-14.1176,-28.2725 DQ
142560,157.0000,25.2101,182.2101	142625,36.3803,101.8487,138.2290	142685,25.1408,28.2353,53.3761
142561,160.2958,107.8992,268.1950	142626,52.4930,39.3277,91.8207	142686,176.6479,59.4958,236.1437
142562,9.0141,87.7311,96.7452 DQ	142627,30.0704,132.1008,162.1712	142687,19.3380,17.1429,36.4809

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

142689,21.0563,-11.0924,9.9639 DQ	142749,11.1127,0.0000,11.1127 DQ	142813,244.6761,27.2269,271.9030
142690,120.5211,83.6975,204.2186	142750,122.1831,141.1765,263.3596	142814,4.0704,6.0504,10.1208 DQ
142691,37.3944,21.1765,58.5709	142751,200.4366,139.1597,339.5963	142815,30.1972,48.4034,78.6006
142692,-8.9859,21.1765,12.1906 DQ	142752,-16.1127,-7.0588,-23.1715 DQ	142816,54.6197,34.2857,88.9054
142693,18.2113,17.1429,35.3542	142753,85.6620,117.9832,203.6452	142817,21.1549,9.0756,30.2305 DQ
142694,-6.7746,10.0840,3.3094 DQ	142754,24.0704,56.4706,80.5410	142818,-2.0563,1.0084,-1.0479 DQ
142696,20.0704,52.4370,72.5074	142755,-0.2254,49.4118,49.1864 DQ	142820,93.7746,88.7395,182.5141
142697,276.8732,53.4454,330.3186	142756,49.4648,33.2773,82.7421	142821,-9.1549,-3.0252,-12.1801 DQ
142698,13.9859,18.1513,32.1372	142757,107.3944,62.5210,169.9154	142822,-0.0282,11.0924,11.0642 DQ
142699,185.5634,149.2437,334.8071	142758,11.1268,36.3025,47.4293	142823,24.1549,34.2857,58.4406
142700,20.0986,145.2101,165.3087	142759,216.2676,282.3529,498.6205	142824,15.1690,29.2437,44.4127
142701,27.3239,-29.2437,-1.9198 DQ	142760,7.0000,27.2269,34.2269 DQ	142826,57.5634,84.7059,142.2693
142702,363.9155,98.8235,462.7390	142761,27.0000,-7.0588,19.9412 DQ	142827,-9.3662,24.2017,14.8355 DQ
142703,54.1831,59.4958,113.6789	142762,72.7606,176.4706,249.2312	142828,96.6056,71.5966,168.2022
142705,31.1831,28.2353,59.4184	142763,116.0704,103.8655,219.9359	142829,57.5211,37.3109,94.8320
142706,16.1549,22.1849,38.3398	142764,43.3803,-21.1765,22.2038 DQ	142830,53.2817,49.4118,102.6935
142707,29.2113,29.2437,58.4550	142766,-1.2817,27.2269,25.9452 DQ	142832,35.0845,71.5966,106.6811
142708,239.6338,76.6387,316.2725	142767,28.1549,59.4958,87.6507	142833,14.1127,17.1429,31.2556
142709,1.0423,14.1176,15.1599 DQ	142768,-3.0423,-14.1176,-17.1599 DQ	142834,46.2817,40.3361,86.6178
142712,105.7183,84.7059,190.4242	142769,66.7746,108.9076,175.6822	142835,16.2958,34.2857,50.5815
142713,11.9577,22.1849,34.1426	142771,6.9577,36.3025,43.2602 DQ	142836,-4.1549,13.1092,8.9543
142714,81.5915,27.2269,108.8184	142772,51.5493,-2.0168,49.5325 DQ	142837,114.0000,33.2773,147.2773
142715,166.4789,134.1176,300.5965	142773,-4.1549,9.0756,4.9207 DQ	142838,-6.1268,43.3613,37.2345 DQ
142716,7.0845,4.0336,11.1181 DQ	142774,9.1549,-5.0420,4.1129 DQ	142839,-19.2254,22.1849,2.9595 DQ
142717,-2.9718,-4.0336,-7.0054 DQ	142775,29.1690,15.1261,44.2951	142840,136.8169,50.4202,187.2371
142718,161.1127,73.6134,234.7261	142778,301.5634,276.3025,577.8659	142841,36.2676,11.0924,47.3600
142719,17.0423,48.4034,65.4457	142779,33.1127,26.2185,59.3312	142843,14.7606,2.0168,16.7774
142720,13.1408,10.0840,23.2248	142780,82.4507,90.7563,173.2070	142844,17.1831,33.2773,50.4604
142721,10.9437,69.5798,80.5235	142781,335.6620,195.6303,531.2923	142846,114.6901,87.7311,202.4212
142723,62.7324,64.5378,127.2702	142782,-19.1549,0.0000,-19.1549 DQ	142847,164.1549,120.0000,284.1549
142724,52.4648,43.3613,95.8261	142783,0.0563,14.1176,14.1739 DQ	142848,-2.0986,4.0336,1.9350 DQ
142725,21.3099,10.0840,31.3939	142784,16.0282,8.0672,24.0954 DQ	142849,16.0986,13.1092,29.2078
142726,56.4085,38.3193,94.7278	142786,32.0704,19.1597,51.2301	142850,131.9155,45.3782,177.2937
142727,304.4789,78.6555,383.1344	142788,71.6901,96.8067,168.4968	142851,146.6761,31.2605,177.9366
142728,125.7465,89.7479,215.4944	142789,17.8732,54.4538,72.3270	142852,1.9859,-9.0756,-7.0897 DQ
142729,22.1127,22.1849,44.2976	142790,18.2113,11.0924,29.3037	142854,-10.9859,16.1345,5.1486 DQ
142730,-14.0845,31.2605,17.1760 DQ	142791,9.2676,6.0504,15.3180 DQ	142855,69.2958,136.1345,205.4303
142731,26.1268,6.0504,32.1772 DQ	142792,-3.8592,16.1345,12.2753 DQ	142856,77.5634,73.6134,151.1768
142732,8.0000,34.2857,42.2857 DQ	142794,16.3380,11.0924,27.4304	142857,0.0141,41.3445,41.3586 DQ
142733,35.1972,63.5294,98.7266	142795,-17.1268,-4.0336,-21.1604 DQ	142858,3.9014,0.0000,3.9014
142734,8.3662,41.3445,49.7107 DQ	142797,19.1972,24.2017,43.3989	142859,2.0141,23.1933,25.2074 DQ
142735,81.5070,48.4034,129.9104	142798,10.1268,1.0084,11.1352 DQ	142860,142.9437,158.3193,301.2630
142736,14.1831,12.1008,26.2839	142799,40.4225,106.8908,147.3133	142861,23.2676,44.3697,67.6373
142737,2.9577,3.0252,5.9829 DQ	142801,46.2394,15.1261,61.3655	142862,-3.8732,-29.2437,-33.1169 DQ
142738,24.0423,15.1261,39.1684	142802,10.1268,-9.0756,1.0512 DQ	142863,27.1127,16.1345,43.2472
142739,-6.1268,16.1345,10.0077 DQ	142803,20.0141,-10.0840,9.9301 DQ	142864,132.9859,106.8908,239.8767
142740,-3.1549,7.0588,3.9039 DQ	142804,39.2113,19.1597,58.3710	142865,-10.0141,43.3613,33.3472 DQ
142741,79.5070,47.3950,126.9020	142805,21.1549,6.0504,27.2053 DQ	142866,88.6761,109.9160,198.5921
142742,20.2254,52.4370,72.6624	142806,40.2394,12.1008,52.3402	142867,-27.3239,37.3109,9.9870
142743,12.0563,-7.0588,4.9975 DQ	142808,26.3099,18.1513,44.4612	142869,14.0986,45.3782,59.4768
142744,33.2254,28.2353,61.4607	142809,22.2535,24.2017,46.4552	142870,36.1268,-19.1597,16.9671 DQ
142745,4.1268,15.1261,19.2529 DQ	142810,7.0282,8.0672,15.0954 DQ	142872,155.3662,20.1681,175.5343
142746,54.3803,144.2017,198.5820	142811,-2.0986,4.0336,1.9350 DQ	142873,48.2113,33.2773,81.4886
142747,69.8732,160.3361,230.2093	142812,52.3521,42.3529,94.7050	142874,15.0704,32.2689,47.3393

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

142875,24.1972,93.7815,117.9787	142943,115.7465,94.7899,210.5364	143011,-11.0704,13.1092,2.0388 DQ
142876,27.1549,32.2689,59.4238	142944,26.2958,29.2437,55.5395	143012,231.5915,53.4454,285.0369
142877,34.2254,19.1597,53.3851	142945,14.0704,39.3277,53.3981	143013,20.2817,15.1261,35.4078
142878,20.9859,18.1513,39.1372	142946,19.1127,66.5546,85.6673	143015,41.2113,24.2017,65.4130
142879,0.9577,10.0840,11.0417 DQ	142947,-9.1268,19.1597,10.0329 DQ	143016,54.3521,64.5378,118.8899
142882,-34.2958,-18.1513,-52.4471 DQ	142948,-4.2676,43.3613,39.0937 DQ	143018,4.9859,27.2269,32.2128 DQ
142883,35.1831,-5.0420,30.1411 DQ	142950,54.4930,77.6471,132.1401	143019,178.6901,235.9664,414.6565
142884,19.9437,18.1513,38.0950	142952,-4.0423,33.2773,29.2350 DQ	143020,41.2254,23.1933,64.4187
142885,10.9718,-13.1092,-2.1374 DQ	142953,23.2113,71.5966,94.8079	143021,26.1268,11.0924,37.2192
142886,10.8451,5.0420,15.8871 DQ	142954,26.3944,61.5126,87.9070	143022,33.0282,29.2437,62.2719
142887,21.1408,36.3025,57.4433	142955,-20.3380,30.2521,9.9141 DQ	143023,68.6479,33.2773,101.9252
142889,33.2254,28.2353,61.4607	142956,44.2958,61.5126,105.8084	143024,21.2535,11.0924,32.3459
142890,46.1549,52.4370,98.5919	142958,-6.0563,-10.0840,-16.1403 DQ	143026,-6.0845,10.0840,3.9995 DQ
142891,23.0282,64.5378,87.5660	142959,30.0423,14.1176,44.1599	143027,46.3662,15.1261,61.4923
142892,13.2676,84.7059,97.9735	142960,81.5634,107.8992,189.4626	143028,-7.0000,19.1597,12.1597 DQ
142894,89.0423,123.0252,212.0675	142961,5.0423,-14.1176,-9.0753 DQ	143029,287.1831,27.2269,314.4100
142895,5.9718,21.1765,27.1483 DQ	142963,4.9859,27.2269,32.2128 DQ	143030,14.0423,15.1261,29.1684
142896,3.8873,56.4706,60.3579 DQ	142964,40.3380,44.3697,84.7077	143031,49.4366,37.3109,86.7475
142898,8.1127,61.5126,69.6253	142965,95.7746,61.5126,157.2872	143032,7.2113,-1.0084,6.2029 DQ
142899,56.5493,92.7731,149.3224	142969,85.8451,76.6387,162.4838	143033,62.4648,77.6471,140.1119
142901,24.1127,36.3025,60.4152	142970,19.1268,12.1008,31.2276	143034,75.4789,69.5798,145.0587
142902,11.9437,2.0168,13.9605 DQ	142971,82.7042,84.7059,167.4101	143035,32.2535,-29.2437,3.0098 DQ
142904,101.2254,118.9916,220.2170	142973,55.5634,73.6134,129.1768	143037,13.1549,30.2521,43.4070
142906,55.5634,29.2437,84.8071	142974,-0.8592,-26.2185,-27.0777	143038,4.9718,23.1933,28.1651 DQ
142907,-1.9577,46.3866,44.4289 DQ	142975,5.9014,5.0420,10.9434 DQ	143039,53.3803,42.3529,95.7332
142908,-38.1268,4.0336,-34.0932 DQ	142976,0.0845,29.2437,29.3282 DQ	143040,64.0282,70.5882,134.6164
142909,58.4085,47.3950,105.8035	142977,0.9859,-1.0084,-0.0225	143041,25.0000,5.0420,30.0420 DQ
142910,44.2817,15.1261,59.4078	142978,12.9014,-12.1008,0.8006 DQ	143042,16.1268,10.0840,26.2108
142911,47.2676,44.3697,91.6373	142979,103.2817,109.9160,213.1977	143043,34.9859,-22.1849,12.8010 DQ
142912,179.1408,37.3109,216.4517	142981,37.3239,4.0336,41.3575	143044,13.1972,6.0504,19.2476 DQ
142915,157.9437,175.4622,333.4059	142982,55.4648,83.6975,139.1623	143045,113.1549,72.6050,185.7599
142916,231.5070,39.3277,270.8347	142983,-4.0704,10.0840,6.0136 DQ	143046,27.0986,4.0336,31.1322 DQ
142918,18.0563,48.4034,66.4597	142984,298.3521,108.9076,407.2597	143047,63.1549,48.4034,111.5583
142919,31.2817,50.4202,81.7019	142985,28.1549,16.1345,44.2894	143049,-1.1690,-8.0672,-9.2362 DQ
142920,78.4085,52.4370,130.8455	142986,-3.0282,27.2269,24.1987 DQ	143051,22.1268,16.1345,38.2613
142921,54.2817,33.2773,87.5590	142987,0.9155,2.0168,2.9323 DQ	143052,19.1690,26.2185,45.3875
142922,61.5493,133.1092,194.6585	142989,117.3944,158.3193,275.7137	143053,23.1690,40.3361,63.5051
142923,-35.2817,25.2101,-10.0716 DQ	142990,54.5493,53.4454,107.9947	143054,2.9577,-5.0420,-2.0843 DQ
142924,14.8732,8.0672,22.9404 DQ	142991,0.1549,-9.0756,-8.9207 DQ	143055,13.9577,47.3950,61.3527
142925,27.1268,3.0252,30.1520 DQ	142992,-4.0141,1.0084,-3.0057	143056,9.9437,18.1513,28.0950 DQ
142926,242.3521,156.3025,398.6546	142993,5.0704,3.0252,8.0956 DQ	143058,10.0141,14.1176,24.1317
142927,10.2676,26.2185,36.4861	142994,173.9718,129.0756,303.0474	143059,21.2113,21.1765,42.3878
142928,9.1127,14.1176,23.2303 DQ	142995,70.9296,112.9412,183.8708	143060,82.4648,73.6134,156.0782
142929,196.8592,211.7647,408.6239	142996,87.9437,99.8319,187.7756	143061,72.3239,39.3277,111.6516
142930,64.2958,43.3613,107.6571	142997,329.4366,69.5798,399.0164	143062,247.7606,99.8319,347.5925
142931,273.2394,237.9832,511.2226	142998,11.9014,1.0084,12.9098 DQ	143063,58.4366,1.0084,59.4450 DQ
142935,-8.9437,81.6807,72.7370 DQ	142999,-0.1268,23.1933,23.0665 DQ	143064,-3.8873,20.1681,16.2808 DQ
142936,18.0704,41.3445,59.4149	143001,66.5493,43.3613,109.9106	143065,-13.1690,44.3697,31.2007 DQ
142937,33.2394,16.1345,49.3739	143002,23.2958,12.1008,35.3966	143066,46.1127,39.3277,85.4404
142938,144.0563,37.3109,181.3672	143006,125.1127,24.2017,149.3144	143067,224.4507,56.4706,280.9213
142939,95.7465,86.7227,182.4692	143007,17.3099,52.4370,69.7469	143068,84.2817,34.2857,118.5674
142940,-13.1549,26.2185,13.0636 DQ	143008,50.5211,22.1849,72.7060	143069,-11.1268,7.0588,-4.0680 DQ
142941,38.3380,47.3950,85.7330	143009,-0.3099,9.0756,8.7657 DQ	143071,0.0423,53.4454,53.4877 DQ
142942,42.4085,45.3782,87.7867	143010,110.8169,93.7815,204.5984	143072,8.8873,49.4118,58.2991 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

143073,-29.2394,7.0588,-22.1806 DQ	143132,23.3099,6.0504,29.3603 DQ	143200,51.2676,-14.1176,37.1500 DQ
143074,8.1831,7.0588,15.2419 DQ	143133,44.3521,60.5042,104.8563	143201,54.1408,73.6134,127.7542
143075,30.1831,35.2941,65.4772	143134,25.0845,15.1261,40.2106	143202,-9.0845,11.0924,2.0079 DQ
143076,140.0000,54.4538,194.4538	143135,171.4366,181.5126,352.9492	143203,0.9859,14.1176,15.1035 DQ
143077,12.0000,47.3950,59.3950	143136,35.1549,27.2269,62.3818	143204,17.0423,0.0000,17.0423 DQ
143080,76.5915,130.0840,206.6755	143137,3.0141,-5.0420,-2.0279 DQ	143206,80.5634,53.4454,134.0088
143081,175.2254,128.0672,303.2926	143139,180.6901,189.5798,370.2699	143207,112.4085,169.4118,281.8203
143082,27.0282,38.3193,65.3475	143140,65.5493,205.7143,271.2636	143208,40.1549,55.4622,95.6171
143083,-25.0563,18.1513,-6.9050 DQ	143141,-16.2394,20.1681,3.9287 DQ	143210,47.4507,31.2605,78.7112
143084,11.1831,-3.0252,8.1579 DQ	143143,19.1690,54.4538,73.6228	143211,73.6620,104.8739,178.5359
143085,89.3099,48.4034,137.7133	143144,54.4930,40.3361,94.8291	143212,133.0141,41.3445,174.3586
143086,293.6479,285.3782,579.0261	143145,35.3239,58.4874,93.8113	143213,39.2817,17.1429,56.4246
143087,4.0141,5.0420,9.0561 DQ	143146,52.6056,16.1345,68.7401	143214,29.1268,82.6891,111.8159
143089,29.1690,23.1933,52.3623	143147,62.5493,79.6639,142.2132	143215,119.0986,187.5630,306.6616
143090,13.1268,0.0000,13.1268 DQ	143148,10.1127,6.0504,16.1631 DQ	143216,63.3944,64.5378,127.9322
143091,21.1831,18.1513,39.3344	143150,364.8310,105.8824,470.7134	143217,53.3803,31.2605,84.6408
143092,-18.2254,18.1513,-0.0741 DQ	143151,70.5352,45.3782,115.9134	143219,70.2113,65.5462,135.7575
143093,13.0845,40.3361,53.4206	143152,0.9859,-9.0756,-8.0897 DQ	143220,244.7324,273.2773,518.0097
143094,281.1127,264.2017,545.3144	143153,307.2676,81.6807,388.9483	143221,8.0845,18.1513,26.2358 DQ
143095,14.0141,20.1681,34.1822	143156,35.1408,35.2941,70.4349	143222,-20.0282,33.2773,13.2491 DQ
143096,27.2254,27.2269,54.4523	143157,32.3521,21.1765,53.5286	143224,-9.9437,10.0840,0.1403 DQ
143097,14.0704,3.0252,17.0956 DQ	143158,8.9859,51.4286,60.4145 DQ	143225,22.1268,12.1008,34.2276
143098,45.3239,21.1765,66.5004	143159,33.1972,27.2269,60.4241	143226,-4.1127,1.0084,-3.1043 DQ
143099,40.3662,21.1765,61.5427	143161,25.0423,79.6639,104.7062	143227,115.4648,79.6639,195.1287
143100,21.1549,-4.0336,17.1213 DQ	143162,9.0563,50.4202,59.4765 DQ	143228,144.2394,149.2437,293.4831
143101,43.3099,35.2941,78.6040	143163,84.7465,78.6555,163.4020	143229,61.4789,46.3866,107.8655
143102,-14.2113,38.3193,24.1080 DQ	143164,81.5352,86.7227,168.2579	143230,7.2113,1.0084,8.2197 DQ
143103,-3.9437,15.1261,11.1824 DQ	143165,42.2958,43.3613,85.6571	143231,27.3380,-8.0672,19.2708 DQ
143104,10.0986,14.1176,24.2162	143166,26.1972,36.3025,62.4997	143232,-17.1268,40.3361,23.2093 DQ
143105,103.4648,66.5546,170.0194	143167,39.5211,-13.1092,26.4119 DQ	143233,45.2958,39.3277,84.6235
143106,131.8592,205.7143,337.5735	143169,91.9577,101.8487,193.8064	143234,104.7183,55.4622,160.1805
143107,88.9859,110.9244,199.9103	143170,26.1972,13.1092,39.3064	143235,-27.1972,40.3361,13.1389 DQ
143108,43.4789,-6.0504,37.4285 DQ	143171,35.0986,40.3361,75.4347	143236,29.0986,23.1933,52.2919
143109,4.9014,-11.0924,-6.1910	143172,7.0704,-3.0252,4.0452 DQ	143237,60.3803,25.2101,85.5904
143110,87.8592,67.5630,155.4222	143173,14.1127,59.4958,73.6085	143238,11.1268,-5.0420,6.0848 DQ
143111,176.8310,103.8655,280.6965	143175,23.2676,27.2269,50.4945	143239,-8.9718,10.0840,1.1122 DQ
143112,174.5915,64.5378,239.1293	143176,-15.1127,-6.0504,-21.1631 DQ	143240,-17.0282,15.1261,-1.9021 DQ
143113,17.0423,9.0756,26.1179 DQ	143178,7.0423,-5.0420,2.0003 DQ	143241,-0.0282,15.1261,15.0979 DQ
143114,-6.0141,3.0252,-2.9889 DQ	143179,34.0845,5.0420,39.1265 DQ	143243,51.6197,-51.4286,0.1911 DQ
143116,162.5493,52.4370,214.9863	143180,127.8310,64.5378,192.3688	143244,29.4366,48.4034,77.8400
143117,10.0423,47.3950,57.4373	143181,22.4225,-19.1597,3.2628 DQ	143245,-20.2394,6.0504,-14.1890 DQ
143118,-22.1268,6.0504,-16.0764 DQ	143183,33.1408,-12.1008,21.0400 DQ	143247,-3.8732,-12.1008,-15.9740 DQ
143119,-9.0986,18.1513,9.0527 DQ	143184,-15.0704,33.2773,18.2069 DQ	143248,0.0423,63.5294,63.5717 DQ
143120,3.0704,37.3109,40.3813 DQ	143185,103.6761,162.3529,266.0290	143250,13.9718,9.0756,23.0474 DQ
143122,39.2676,40.3361,79.6037	143186,1.1972,12.1008,13.2980 DQ	143251,44.2676,26.2185,70.4861
143123,52.5493,-13.1092,39.4401 DQ	143189,78.2394,71.5966,149.8360	143252,54.4930,53.4454,107.9384
143124,34.2958,6.0504,40.3462 DQ	143191,11.0704,46.3866,57.4570	143253,180.9014,91.7647,272.6661
143125,8.0423,66.5546,74.5969 DQ	143192,73.3380,103.8655,177.2035	143254,-7.0986,9.0756,1.9770 DQ
143126,95.7042,108.9076,204.6118	143193,30.1972,55.4622,85.6594	143255,-44.5775,10.0840,-34.4935 DQ
143127,-7.0845,30.2521,23.1676 DQ	143194,10.9437,34.2857,45.2294	143256,11.1549,-32.2689,-21.1140 DQ
143128,8.0563,30.2521,38.3084 DQ	143195,188.2394,109.9160,298.1554	143259,9.1408,-13.1092,-3.9684 DQ
143129,39.1831,63.5294,102.7125	143197,-9.0845,-4.0336,-13.1181 DQ	143260,93.6901,69.5798,163.2699
143130,39.1268,27.2269,66.3537	143198,-1.1690,73.6134,72.4444 DQ	143261,25.2254,22.1849,47.4103
143131,98.5775,15.1261,113.7036	143199,55.3803,8.0672,63.4475 DQ	143262,-7.9296,-8.0672,-15.9968 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

143263,58.5634,37.3109,95.8743	143327,120.7042,27.2269,147.9311	143390,-5.9859,19.1597,13.1738 DQ
143264,1.1408,14.1176,15.2584 DQ	143328,377.0986,396.3025,773.4011	143391,33.2113,35.2941,68.5054
143265,22.9859,21.1765,44.1624	143330,33.0563,24.2017,57.2580	143392,29.2113,8.0672,37.2785
143266,-5.0704,-13.1092,-18.1796 DQ	143331,18.2676,54.4538,72.7214	143393,-19.1972,17.1429,-2.0543 DQ
143267,38.2254,39.3277,77.5531	143332,9.1690,26.2185,35.3875 DQ	143395,5.0563,2.0168,7.0731 DQ
143268,48.3521,65.5462,113.8983	143334,26.1268,12.1008,38.2276	143396,43.2394,18.1513,61.3907
143269,68.1690,40.3361,108.5051	143335,18.0845,8.0672,26.1517 DQ	143397,-9.0704,39.3277,30.2573 DQ
143270,59.4366,37.3109,96.7475	143337,20.2254,-3.0252,17.2002 DQ	143399,35.2817,30.2521,65.5338
143271,25.1268,18.1513,43.2781	143338,-2.0563,32.2689,30.2126 DQ	143400,-2.0563,37.3109,35.2546 DQ
143273,80.3239,96.8067,177.1306	143339,-11.2254,-14.1176,-25.3430 DQ	143401,18.0704,58.4874,76.5578
143274,-15.0141,8.0672,-6.9469 DQ	143340,28.2113,13.1092,41.3205	143403,49.3944,24.2017,73.5961
143275,62.2535,60.5042,122.7577	143341,23.1127,1.0084,24.1211 DQ	143404,88.6056,73.6134,162.2190
143276,137.1127,124.0336,261.1463	143342,56.3662,34.2857,90.6519	143405,29.1549,81.6807,110.8356
143277,48.3239,-21.1765,27.1474 DQ	143343,84.5775,91.7647,176.3422	143406,78.5634,89.7479,168.3113
143278,30.2254,16.1345,46.3599	143344,8.1408,26.2185,34.3593 DQ	143407,32.1127,-7.0588,25.0539 DQ
143279,46.6197,14.1176,60.7373	143345,-10.1690,6.0504,-4.1186 DQ	143409,31.1268,-19.1597,11.9671 DQ
143280,2.8451,-7.0588,-4.2137 DQ	143346,12.1127,49.4118,61.5245	143410,52.3944,46.3866,98.7810
143281,13.1690,63.5294,76.6984	143347,24.1690,63.5294,87.6984	143411,168.9437,178.4874,347.4311
143282,31.1972,28.2353,59.4325	143349,221.6338,129.0756,350.7094	143412,81.0282,152.2689,233.2971
143283,18.1268,27.2269,45.3537	143350,40.1831,30.2521,70.4352	143413,-9.2254,-3.0252,-12.2506 DQ
143284,28.0845,33.2773,61.3618	143351,-2.0423,-2.0168,-4.0591 DQ	143414,48.4507,26.2185,74.6692
143285,228.6479,45.3782,274.0261	143353,46.3099,29.2437,75.5536	143415,71.4366,92.7731,164.2097
143286,-6.1408,2.0168,-4.1240 DQ	143354,66.4789,-2.0168,64.4621 DQ	143416,94.5493,57.4790,152.0283
143287,101.6901,99.8319,201.5220	143357,30.1972,16.1345,46.3317	143417,82.5070,95.7983,178.3053
143288,21.2958,123.0252,144.3210	143358,76.3239,72.6050,148.9289	143418,170.0563,153.2773,323.3336
143290,52.4789,55.4622,107.9411	143359,22.3662,25.2101,47.5763	143419,6.9859,49.4118,56.3977 DQ
143292,9.9437,44.3697,54.3134 DQ	143361,-5.2535,25.2101,19.9566 DQ	143420,25.1268,25.2101,50.3369
143293,53.3662,61.5126,114.8788	143362,35.0986,61.5126,96.6112	143421,12.9155,24.2017,37.1172
143294,75.6901,116.9748,192.6649	143363,6.2394,0.0000,6.2394 DQ	143422,68.4507,74.6218,143.0725
143295,71.6620,-15.1261,56.5359 DQ	143364,18.1408,26.2185,44.3593	143423,59.6197,165.3782,224.9979
143296,8.9296,61.5126,70.4422 DQ	143365,265.2817,50.4202,315.7019	143424,-4.1690,19.1597,14.9907
143298,-12.9296,-5.0420,-17.9716 DQ	143366,23.2254,21.1765,44.4019	143426,26.0423,-21.1765,4.8658
143300,5.0986,2.0168,7.1154 DQ	143367,-7.9577,4.0336,-3.9241 DQ	143427,-1.0141,12.1008,11.0867 DQ
143302,25.1268,70.5882,95.7150	143369,12.0704,75.6303,87.7007	143428,56.1549,78.6555,134.8104
143304,34.1268,18.1513,52.2781	143370,-22.1549,15.1261,-7.0288 DQ	143429,-0.0563,8.0672,8.0109 DQ
143305,46.4225,65.5462,111.9687	143371,10.0986,18.1513,28.2499	143430,-12.0845,14.1176,2.0331 DQ
143306,53.3803,68.5714,121.9517	143372,58.6056,37.3109,95.9165	143433,42.4225,55.4622,97.8847
143307,225.3099,291.4286,516.7385	143373,60.4225,41.3445,101.7670	143434,36.2394,55.4622,91.7016
143308,-24.2254,-11.0924,-35.3178 DQ	143374,28.9859,83.6975,112.6834	143436,83.8028,60.5042,144.3070
143309,-19.1549,-8.0672,-27.2221 DQ	143375,108.3521,40.3361,148.6882	143437,96.9296,96.8067,193.7363
143310,48.3380,22.1849,70.5229	143376,31.2113,49.4118,80.6231	143438,3.1972,4.0336,7.2308 DQ
143311,25.1690,45.3782,70.5472	143377,32.2113,35.2941,67.5054	143439,303.6901,380.1681,683.8582
143312,19.1408,39.3277,58.4685	143378,85.3662,86.7227,172.0889	143440,43.1972,238.9916,282.1888
143313,-27.1831,18.1513,-9.0318	143379,126.6761,148.2353,274.9114	143442,51.4366,53.4454,104.8820
143314,16.1127,12.1008,28.2135	143380,14.1408,109.9160,124.0568	143443,42.2254,22.1849,64.4103
143315,28.9014,-35.2941,-6.3927 DQ	143381,-10.1408,3.0252,-7.1156 DQ	143444,14.0282,22.1849,36.2131
143316,21.0423,71.5966,92.6389	143382,75.3944,79.6639,155.0583	143445,118.0141,118.9916,237.0057
143317,55.6479,23.1933,78.8412	143383,-8.0141,0.0000,-8.0141 DQ	143446,-3.0563,9.0756,6.0193 DQ
143319,36.6197,4.0336,40.6533	143384,36.2535,-9.0756,27.1779 DQ	143447,26.1831,24.2017,50.3848
143320,112.8310,40.3361,153.1671	143385,8.0423,-12.1008,-4.0585 DQ	143448,25.4507,36.3025,61.7532
143321,211.1831,345.8824,557.0655	143386,17.0704,16.1345,33.2049	143449,33.1972,54.4538,87.6510
143323,263.1127,226.8908,490.0035	143387,7.9155,52.4370,60.3525 DQ	143450,393.1127,169.4118,562.5245
143324,79.6479,178.4874,258.1353	143388,84.7465,136.1345,220.8810	143451,19.0423,5.0420,24.0843 DQ
143325,58.4507,90.7563,149.2070	143389,10.0704,29.2437,39.3141	143452,5.1127,10.0840,15.1967 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

143453,-12.9859,34.2857,21.2998 DQ	143520,-4.0845,-29.2437,-33.3282 DQ	143593,12.1268,20.1681,32.2949
143454,-11.0563,-6.0504,-17.1067 DQ	143521,13.0704,-16.1345,-3.0641 DQ	143594,89.3099,20.1681,109.4780
143455,149.7042,81.6807,231.3849	143523,-1.0000,44.3697,43.3697	143595,15.0563,10.0840,25.1403
143456,69.2113,24.2017,93.4130	143524,160.3803,218.8235,379.2038	143596,9.8873,4.0336,13.9209 DQ
143457,14.1972,17.1429,31.3401	143525,-5.1268,13.1092,7.9824 DQ	143597,181.3944,38.3193,219.7137
143459,91.8310,100.8403,192.6713	143526,30.3944,35.2941,65.6885	143598,155.9296,154.2857,310.2153
143460,78.7606,110.9244,189.6850	143529,10.0282,34.2857,44.3139	143599,19.2535,6.0504,25.3039 DQ
143461,63.6761,44.3697,108.0458	143530,3.0423,-2.0168,1.0255	143600,8.0000,13.1092,21.1092 DQ
143463,14.0986,36.3025,50.4011	143531,23.1831,76.6387,99.8218	143601,86.5352,74.6218,161.1570
143464,165.0423,53.4454,218.4877	143537,32.1972,23.1933,55.3905	143602,3.0141,25.2101,28.2242 DQ
143465,21.0563,14.1176,35.1739	143538,2.2254,28.2353,30.4607 DQ	143603,35.4225,50.4202,85.8427
143467,47.4930,97.8151,145.3081	143539,103.5211,83.6975,187.2186	143604,-14.1831,12.1008,-2.0823
143469,43.3521,64.5378,107.8899	143540,43.1127,15.1261,58.2388	143605,19.1690,-10.0840,9.0850
143470,35.2113,11.0924,46.3037	143541,-5.9718,103.8655,97.8937 DQ	143606,3.8451,3.0252,6.8703 DQ
143471,10.8732,23.1933,34.0665	143542,37.3662,53.4454,90.8116	143607,-24.0845,47.3950,23.3105 DQ
143472,37.4366,30.2521,67.6887	143543,-1.0563,37.3109,36.2546 DQ	143608,55.6761,76.6387,132.3148
143474,-3.8732,-6.0504,-9.9236 DQ	143544,1.1972,0.0000,1.1972 DQ	143609,18.2676,28.2353,46.5029
143475,34.1549,41.3445,75.4994	143545,363.9859,80.6723,444.6582	143610,-2.0000,0.0000,-2.0000 DQ
143476,92.8310,49.4118,142.2428	143547,196.8169,130.0840,326.9009	143611,-0.9718,19.1597,18.1879 DQ
143477,8.0563,20.1681,28.2244 DQ	143548,9.0986,3.0252,12.1238 DQ	143612,29.9859,-5.0420,24.9439 DQ
143478,19.0845,6.0504,25.1349 DQ	143549,-25.0986,7.0588,-18.0398 DQ	143613,11.1408,34.2857,45.4265
143480,99.2817,125.0420,224.3237	143550,48.2958,32.2689,80.5647	143614,22.1549,-11.0924,11.0625 DQ
143481,48.0704,78.6555,126.7259	143553,74.3239,61.5126,135.8365	143615,58.2535,53.4454,111.6989
143482,-4.1831,28.2353,24.0522 DQ	143554,-9.2958,-23.1933,-32.4891 DQ	143616,94.8451,26.2185,121.0636
143484,90.8873,105.8824,196.7697	143555,103.8310,109.9160,213.7470	143618,19.0423,18.1513,37.1936
143485,27.0704,67.5630,94.6334	143556,12.9155,-2.0168,10.8987 DQ	143620,-4.0423,8.0672,4.0249 DQ
143486,78.6479,99.8319,178.4798	143557,-4.1408,21.1765,17.0357	143621,-9.0000,4.0336,-4.9664 DQ
143487,28.0141,33.2773,61.2914	143558,74.5493,54.4538,129.0031	143622,9.0000,8.0672,17.0672 DQ
143488 — Withheld —	143559,65.4225,29.2437,94.6662	143623,50.4366,57.4790,107.9156
143489,-0.0845,8.0672,7.9827 DQ	143560,79.7606,76.6387,156.3993	143624,-11.0845,3.0252,-8.0593 DQ
143490,53.2958,66.5546,119.8504	143561,35.3662,56.4706,91.8368	143625,225.6056,221.8487,447.4543
143491,67.5493,97.8151,165.3644	143563,8.9437,5.0420,13.9857 DQ	143626,32.0986,71.5966,103.6952
143492,18.0423,28.2353,46.2776	143564,89.7183,66.5546,156.2729	143627,17.9296,-14.1176,3.8120 DQ
143493,70.3944,63.5294,133.9238	143565,22.2676,26.2185,48.4861	143628,52.4225,-2.0168,50.4057 DQ
143495,34.1972,39.3277,73.5249	143566,9.1690,78.6555,87.8245 DQ	143629,26.0704,32.2689,58.3393
143496,-2.2535,27.2269,24.9734	143567,11.0282,19.1597,30.1879	143630,286.3380,233.9496,520.2876
143498,40.2958,49.4118,89.7076	143568,36.2254,56.4706,92.6960	143631,48.3380,5.0420,53.3800 DQ
143499,6.9718,29.2437,36.2155 DQ	143570,252.2394,180.5042,432.7436	143632,57.3099,58.4874,115.7973
143500,5.1972,0.0000,5.1972 DQ	143571,39.2113,73.6134,112.8247	143633,190.5211,205.7143,396.2354
143501,-3.0986,34.2857,31.1871 DQ	143572,20.9859,-21.1765,-0.1906 DQ	143634,3.2254,5.0420,8.2674 DQ
143502,-7.1549,19.1597,12.0048 DQ	143573,345.7042,103.8655,449.5697	143635,38.2254,49.4118,87.6372
143503,8.9577,50.4202,59.3779 DQ	143574,53.6479,21.1765,74.8244	143636,203.7887,127.0588,330.8475
143504,13.0423,-7.0588,5.9835 DQ	143575,27.0282,10.0840,37.1122	143638,49.2676,59.4958,108.7634
143505,15.2676,31.2605,46.5281	143576,18.3380,-38.3193,-19.9813 DQ	143639,-11.0563,11.0924,0.0361 DQ
143506,53.2535,74.6218,127.8753	143578,100.7183,94.7899,195.5082	143640,-25.3662,-11.0924,-36.4586 DQ
143507,4.7465,8.0672,12.8137 DQ	143579,210.2676,72.6050,282.8726	143641,31.3803,18.1513,49.5316
143509,1.1268,29.2437,30.3705 DQ	143580,52.5915,67.5630,120.1545	143642,55.3944,69.5798,124.9742
143510,62.1408,81.6807,143.8215	143581,194.8169,55.4622,250.2791	143643,41.2676,38.3193,79.5869
143511,14.1408,14.1176,28.2584	143582,174.3521,118.9916,293.3437	143644,191.4648,192.6050,384.0698
143512,2.0845,-19.1597,-17.0752 DQ	143583,15.1549,63.5294,78.6843	143645,3.1268,13.1092,16.2360 DQ
143513,-8.8732,51.4286,42.5554 DQ	143584,11.1268,32.2689,43.3957	143646,-4.0141,8.0672,4.0531 DQ
143514,-32.2394,26.2185,-6.0209 DQ	143586,25.3803,-48.4034,-23.0231 DQ	143647,67.4648,71.5966,139.0614
143517,-4.1549,49.4118,45.2569 DQ	143588,3.9859,20.1681,24.1540 DQ	143649,94.4648,101.8487,196.3135
143518,66.5070,15.1261,81.6331	143591,42.2394,24.2017,66.4411	143650,18.9014,26.2185,45.1199

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

143651,105.7465,121.0084,226.7549	143718,7.9014,8.0672,15.9686 DQ	143782,10.0141,12.1008,22.1149
143652,2.1268,10.0840,12.2108 DQ	143719,58.5493,-14.1176,44.4317 DQ	143783,23.1268,43.3613,66.4881
143654,26.1972,8.0672,34.2644 DQ	143720,81.7606,118.9916,200.7522	143784,51.5070,74.6218,126.1288
143655,34.1549,25.2101,59.3650	143721,35.0563,88.7395,123.7958	143785,44.3521,25.2101,69.5622
143656,233.6479,60.5042,294.1521	143725,28.2254,43.3613,71.5867	143786,15.2254,57.4790,72.7044
143657,13.7324,17.1429,30.8753	143726,15.1831,4.0336,19.2167 DQ	143787,2.9296,42.3529,45.2825 DQ
143659,70.3380,102.8571,173.1951	143727,16.0141,12.1008,28.1149	143788,110.6761,78.6555,189.3316
143660,43.3803,-10.0840,33.2963 DQ	143728,52.5775,114.9580,167.5355	143789,5.1127,1.0084,6.1211 DQ
143663,-2.0563,27.2269,25.1706 DQ	143729,27.4648,11.0924,38.5572	143790,3.0986,16.1345,19.2331 DQ
143664,-2.0423,41.3445,39.3022 DQ	143730,64.1690,60.5042,124.6732	143791,5.1408,11.0924,16.2332 DQ
143665,28.2394,62.5210,90.7604	143731,183.6338,144.2017,327.8355	143792,147.1831,207.7311,354.9142
143666,-4.0000,29.2437,25.2437 DQ	143733,150.2817,48.4034,198.6851	143793,36.3380,11.0924,47.4304
143667,23.1268,31.2605,54.3873	143734,94.7324,76.6387,171.3711	143794,28.2113,65.5462,93.7575
143668,9.1831,11.0924,20.2755 DQ	143736,208.5634,268.2353,476.7987	143795,62.6479,31.2605,93.9084
143670,18.1127,68.5714,86.6841	143737,14.0563,0.0000,14.0563 DQ	143796,293.6197,160.3361,453.9558
143671,22.2113,-26.2185,-4.0072 DQ	143738,57.5211,19.1597,76.6808	143797,97.9577,72.6050,170.5627
143672,-14.0141,-23.1933,-37.2074 DQ	143739,21.1268,23.1933,44.3201	143798,65.6056,153.2773,218.8829
143674,24.3662,40.3361,64.7023	143740,51.3099,41.3445,92.6544	143799,-23.0986,15.1261,-7.9725 DQ
143675,39.4366,42.3529,81.7895	143741,7.9859,-5.0420,2.9439 DQ	143800,74.5493,41.3445,115.8938
143677,38.3239,3.0252,41.3491 DQ	143742,-9.1549,-7.0588,-16.2137 DQ	143801,190.5775,49.4118,239.9893
143678,34.1549,59.4958,93.6507	143743,5.9859,45.3782,51.3641	143802,-12.0845,23.1933,11.1088 DQ
143679,0.8310,26.2185,27.0495 DQ	143744,24.0141,26.2185,50.2326	143803,38.2958,-8.0672,30.2286 DQ
143680,-4.9718,22.1849,17.2131 DQ	143745,29.0000,30.2521,59.2521	143804,120.0282,262.1849,382.2131
143682,-15.0845,2.0168,-13.0677 DQ	143746,13.1127,44.3697,57.4824	143805,-9.2535,59.4958,50.2423
143683,31.2254,68.5714,99.7968	143748,46.7324,85.7143,132.4467	143806,74.3521,26.2185,100.5706
143684,21.1268,33.2773,54.4041	143749,92.5070,116.9748,209.4818	143807,163.2535,73.6134,236.8669
143685,47.4648,18.1513,65.6161	143750,188.2535,163.3613,351.6148	143808,5.0000,66.5546,71.5546 DQ
143686,77.3239,88.7395,166.0634	143753,228.7606,190.5882,419.3488	143809,22.1831,16.1345,38.3176
143687,19.1127,24.2017,43.3144	143754,4.9859,-16.1345,-11.1486 DQ	143811,114.9718,159.3277,274.2995
143688,-11.0704,-6.0504,-17.1208 DQ	143755,-0.1268,19.1597,19.0329 DQ	143812,0.0000,13.1092,13.1092 DQ
143689,10.8451,56.4706,67.3157	143756,8.9577,-7.0588,1.8989 DQ	143813,46.4085,115.9664,162.3749
143690,-1.7465,33.2773,31.5308 DQ	143757,25.2535,-1.0084,24.2451 DQ	143814,-16.0986,-2.0168,-18.1154 DQ
143691,52.5211,48.4034,100.9245	143758,79.1972,40.3361,119.5333	143815,50.1690,73.6134,123.7824
143692,-2.0986,37.3109,35.2123 DQ	143759,33.2254,30.2521,63.4775	143817,47.3099,83.6975,131.0074
143693,-20.2113,16.1345,-4.0768 DQ	143760,62.1549,22.1849,84.3398	143818,166.9577,46.3866,213.3443
143694,65.6620,111.9328,177.5948	143761,113.8592,66.5546,180.4138	143819,-5.0141,50.4202,45.4061 DQ
143695,7.1408,26.2185,33.3593 DQ	143763,1.8732,5.0420,6.9152	143820,29.2817,4.0336,33.3153 DQ
143696,16.0986,66.5546,82.6532	143764,71.2817,79.6639,150.9456	143821,47.3803,88.7395,136.1198
143697,77.2817,39.3277,116.6094	143765,42.4366,72.6050,115.0416	143822,11.1549,22.1849,33.3398
143698,-2.0704,11.0924,9.0220 DQ	143766,-22.3521,22.1849,-0.1672 DQ	143823,61.5775,49.4118,110.9893
143700,16.2958,4.0336,20.3294	143767,13.0000,53.4454,66.4454	143824,47.3662,77.6471,125.0133
143701,30.0000,37.3109,67.3109	143768,0.1268,3.0252,3.1520 DQ	143825,-7.9155,3.0252,-4.8903 DQ
143703,239.6056,84.7059,324.3115	143770,45.4085,41.3445,86.7530	143826,64.5070,38.3193,102.8263
143704,18.3521,1.0084,19.3605 DQ	143771,-3.9437,61.5126,57.5689 DQ	143827,-42.4225,11.0924,-31.3301 DQ
143706,5.0423,12.1008,17.1431 DQ	143772,14.3099,28.2353,42.5452	143828,25.3099,-2.0168,23.2931 DQ
143708,13.0845,31.2605,44.3450	143773,-41.1549,-17.1429,-58.2978 DQ	143829,3.8592,31.2605,35.1197
143709,-21.2676,-19.1597,-40.4273 DQ	143774,10.1268,18.1513,28.2781	143830,54.2817,51.4286,105.7103
143710,106.7465,153.2773,260.0238	143775,125.3803,88.7395,214.1198	143831,120.0000,114.9580,234.9580
143711,9.9437,-16.1345,-6.1908	143776,-4.0000,7.0588,3.0588 DQ	143833,13.1972,-5.0420,8.1552 DQ
143712,94.5775,50.4202,144.9977	143777,39.1690,44.3697,83.5387	143834,7.9296,52.4370,60.3666 DQ
143713,146.6197,206.7227,353.3424	143778,9.0141,5.0420,14.0561 DQ	143835,-5.0563,12.1008,7.0445 DQ
143714,96.8732,30.2521,127.1253	143779,43.4648,99.8319,143.2967	143836,70.3944,61.5126,131.9070
143716,21.2113,83.6975,104.9088	143780,46.5493,5.0420,51.5913 DQ	143837,142.9437,82.6891,225.6328
143717,191.8873,302.5210,494.4083	143781,99.4085,73.6134,173.0219	143838,4.1831,-3.0252,1.1579 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
143839,21.1408,21.1765,42.3173	143901,-15.1972,11.0924,-4.1048 DQ	143965,117.8169,120.0000,237.8169
143840,43.0986,12.1008,55.1994	143902,49.1408,41.3445,90.4853	143968,-2.8592,18.1513,15.2921 DQ
143841,27.9859,3.0252,31.0111 DQ	143903,134.5775,167.3950,301.9725	143970,-9.0141,29.2437,20.2296 DQ
143842,40.0704,46.3866,86.4570	143904,34.3239,33.2773,67.6012	143971,5.0563,-6.0504,-0.9941 DQ
143844,10.0423,27.2269,37.2692	143905,17.1268,5.0420,22.1688 DQ	143972,67.2254,98.8235,166.0489
143845,12.9014,30.2521,43.1535	143906,53.2676,106.8908,160.1584	143974,37.5211,55.4622,92.9833
143846,29.2817,18.1513,47.4330	143907,118.1972,90.7563,208.9535	143975,32.9859,2.0168,35.0027 DQ
143847,-3.0423,39.3277,36.2854 DQ	143908,38.2254,5.0420,43.2674 DQ	143977,14.0845,17.1429,31.2274
143848,-3.9718,50.4202,46.4484 DQ	143909,2.0845,20.1681,22.2526 DQ	143979,44.2535,34.2857,78.5392
143849,14.0704,16.1345,30.2049	143910,65.5070,-13.1092,52.3978 DQ	143980,17.1127,54.4538,71.5665
143850,45.0845,62.5210,107.6055	143911,-25.2676,-8.0672,-33.3348	143981,13.8732,10.0840,23.9572
143851,96.7746,75.6303,172.4049	143912,38.2113,11.0924,49.3037	143982,6.0986,45.3782,51.4768 DQ
143852,13.0704,-20.1681,-7.0977 DQ	143913,32.2676,48.4034,80.6710	143984,76.4225,60.5042,136.9267
143853,-5.0282,27.2269,22.1987 DQ	143915,8.1127,-3.0252,5.0875	143985,3.9296,52.4370,56.3666 DQ
143854,86.6197,106.8908,193.5105	143916,1.9718,-2.0168,-0.0450	143986,6.0704,-14.1176,-8.0472 DQ
143855,38.2676,40.3361,78.6037	143917,-8.9014,22.1849,13.2835 DQ	143987,205.1127,216.8067,421.9194
143856,52.3662,63.5294,115.8956	143919,34.4366,16.1345,50.5711	143989,20.9155,17.1429,38.0584
143857,7.1408,-2.0168,5.1240 DQ	143920,8.0141,46.3866,54.4007 DQ	143990,68.3239,45.3782,113.7021
143859,-8.0845,9.0756,0.9911 DQ	143921,22.3239,36.3025,58.6264	143991,64.4930,31.2605,95.7535
143860,8.9155,36.3025,45.2180 DQ	143922,37.4507,11.0924,48.5431	143992,45.4225,15.1261,60.5486
143861,-14.1268,7.0588,-7.0680 DQ	143926,28.0000,55.4622,83.4622	143994,10.9859,-1.0084,9.9775 DQ
143862,36.3239,67.5630,103.8869	143927,65.7746,32.2689,98.0435	143995,40.3239,37.3109,77.6348
143864,43.5070,14.1176,57.6246	143928,51.5070,42.3529,93.8599	143996,36.4085,50.4202,86.8287
143865,22.9437,26.2185,49.1622	143929,16.3239,13.1092,29.4331	143997,184.9859,172.4370,357.4229
143866,94.7606,47.3950,142.1556	143930,23.2676,6.0504,29.3180 DQ	143998,76.3380,137.1429,213.4809
143867,94.7324,45.3782,140.1106	143931,46.2113,40.3361,86.5474	143999,-4.0141,6.0504,2.0363 DQ
143868,66.5493,12.1008,78.6501	143932,24.1831,0.0000,24.1831 DQ	144000,4.1127,42.3529,46.4656 DQ
143869,-3.0282,4.0336,1.0054 DQ	143935 — Withheld —	144001,28.3099,46.3866,74.6965
143871,4.0282,33.2773,37.3055 DQ	143936,36.1831,35.2941,71.4772	144002,-11.2535,22.1849,10.9314 DQ
143872,50.4366,31.2605,81.6971	143937,22.0704,-25.2101,-3.1397 DQ	144003,61.5211,168.4034,229.9245
143874,6.1549,20.1681,26.3230	143938,63.3803,76.6387,140.0190	144004,8.1127,16.1345,24.2472 DQ
143875,71.6338,140.1681,211.8019	143940,22.7183,-13.1092,9.6091 DQ	144006,90.7746,73.6134,164.3880
143876,-8.9437,-27.2269,-36.1706 DQ	143941,100.4789,99.8319,200.3108	144007,44.2535,48.4034,92.6569
143878,26.4366,2.0168,28.4534 DQ	143942,20.2394,28.2353,48.4747	144009,68.4930,104.8739,173.3669
143879,27.3521,27.2269,54.5790	143943,210.5352,59.4958,270.0310	144011,21.1268,27.2269,48.3537
143880,63.1268,58.4874,121.6142	143944,11.0563,16.1345,27.1908	144012,95.4789,131.0924,226.5713
143881,43.3380,90.7563,134.0943	143945,80.6761,16.1345,96.8106	144013,36.1972,13.1092,49.3064
143882,66.4085,102.8571,169.2656	143946,152.7887,77.6471,230.4358	144014,87.4930,101.8487,189.3417
143883,45.3521,-21.1765,24.1756 DQ	143947,285.4085,42.3529,327.7614	144015,104.6338,78.6555,183.2893
143884,7.2817,18.1513,25.4330 DQ	143948,64.8873,93.7815,158.6688	144016,59.4507,58.4874,117.9381
143885,34.1127,22.1849,56.2976	143949,244.0000,266.2185,510.2185	144017,51.4789,26.2185,77.6974
143887,38.0563,25.2101,63.2664	143950,41.1690,35.2941,76.4631	144018,-7.2535,-21.1765,-28.4300 DQ
143888,41.3521,61.5126,102.8647	143951,12.1268,6.0504,18.1772 DQ	144019,29.2113,53.4454,82.6567
143889,1.1268,87.7311,88.8579 DQ	143952,37.3099,107.8992,145.2091	144020,19.3239,11.0924,30.4163
143890,11.9859,-1.0084,10.9775 DQ	143953,28.2958,25.2101,53.5059	144021,37.2535,90.7563,128.0098
143891,42.3944,57.4790,99.8734	143954,14.1268,28.2353,42.3621	144023,87.8451,164.3697,252.2148
143893,60.6620,71.5966,132.2586	143955,0.9437,43.3613,44.3050 DQ	144024,25.0423,127.0588,152.1011
143894,15.2676,66.5546,81.8222	143956,18.0000,51.4286,69.4286	144025,100.4789,56.4706,156.9495
143895,12.9155,22.1849,35.1004	143957,290.4789,318.6555,609.1344	144026,94.6197,111.9328,206.5525
143896,-32.2254,30.2521,-1.9733 DQ	143959,14.0845,-5.0420,9.0425 DQ	144027,-19.3380,-14.1176,-33.4556
143897,72.2113,187.5630,259.7743	143961,20.3380,19.1597,39.4977	144028,16.0704,3.0252,19.0956 DQ
143898,73.4648,67.5630,141.0278	143962,38.4507,82.6891,121.1398	144029,146.9718,65.5462,212.5180
143899,-12.1831,8.0672,-4.1159 DQ	143963,18.1972,33.2773,51.4745	144030,12.9859,18.1513,31.1372
143900,-7.9718,34.2857,26.3139 DQ	143964,18.1408,47.3950,65.5358	144031,40.2113,46.3866,86.5979

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

144032,9.8873,24.2017,34.0890	144093,44.9437,46.3866,91.3303	144158,22.1549,47.3950,69.5499
144033,63.7606,31.2605,95.0211	144096,6.0423,28.2353,34.2776 DQ	144159,84.4648,24.2017,108.6665
144034,32.1972,39.3277,71.5249	144097,36.3803,31.2605,67.6408	144161,36.2817,11.0924,47.3741
144035,4.9437,6.0504,10.9941 DQ	144098,40.2676,56.4706,96.7382	144162,2.1127,20.1681,22.2808 DQ
144036,-6.0141,41.3445,35.3304 DQ	144100,14.1549,-12.1008,2.0541	144163,142.7042,88.7395,231.4437
144037,13.0000,14.1176,27.1176	144101,16.0845,34.2857,50.3702	144164,42.1831,40.3361,82.5192
144038,23.1408,4.0336,27.1744 DQ	144102,29.8592,0.0000,29.8592 DQ	144165,46.5775,42.3529,88.9304
144039,21.9014,49.4118,71.3132	144103,-15.3521,-10.0840,-25.4361 DQ	144166,-0.0141,12.1008,12.0867
144040,3.0845,15.1261,18.2106 DQ	144104,107.6056,126.0504,233.6560	144167,22.2817,0.0000,22.2817 DQ
144041,40.1127,63.5294,103.6421	144106,183.2817,89.7479,273.0296	144169,-5.9437,26.2185,20.2748 DQ
144042,265.9437,60.5042,326.4479	144107,7.1690,17.1429,24.3119 DQ	144170,26.0845,18.1513,44.2358
144043,2.8732,2.0168,4.8900 DQ	144108,22.4366,56.4706,78.9072	144171,-4.9155,-3.0252,-7.9407 DQ
144044,85.7606,163.3613,249.1219	144109,40.4085,-28.2353,12.1732 DQ	144172,-22.1690,15.1261,-7.0429 DQ
144045,52.5211,89.7479,142.2690	144110,18.9859,-6.0504,12.9355	144173,23.2676,19.1597,42.4273
144046,32.1690,62.5210,94.6900	144111,54.4225,76.6387,131.0612	144174,75.7183,84.7059,160.4242
144047,34.0845,27.2269,61.3114	144112,374.2394,343.8655,718.1049	144175,192.8873,193.6134,386.5007
144048,63.4930,70.5882,134.0812	144113,14.2254,18.1513,32.3767	144176,-0.0141,15.1261,15.1120 DQ
144049,46.1972,17.1429,63.3401	144114,48.5634,59.4958,108.0592	144178,-5.9155,22.1849,16.2694 DQ
144050,18.0000,26.2185,44.2185	144115,80.9577,180.5042,261.4619	144179,104.9296,75.6303,180.5599
144051,8.2676,-13.1092,-4.8416 DQ	144116,23.0282,21.1765,44.2047	144180,-14.1549,-29.2437,-43.3986 DQ
144052,59.5070,64.5378,124.0448	144117,45.2676,17.1429,62.4105	144181,71.3521,51.4286,122.7807
144053,21.0704,15.1261,36.1965	144118,-1.8028,47.3950,45.5922 DQ	144182,-5.1268,-4.0336,-9.1604 DQ
144055,30.0986,17.1429,47.2415	144119,129.0563,103.8655,232.9218	144183,31.3521,22.1849,53.5370
144056,31.2676,19.1597,50.4273	144120,39.3380,18.1513,57.4893	144184,29.1972,131.0924,160.2896
144057,-19.2394,45.3782,26.1388 DQ	144121,100.6620,97.8151,198.4771	144185,50.5634,146.2185,196.7819
144059,5.2113,31.2605,36.4718 DQ	144122,86.5493,59.4958,146.0451	144186,36.1127,59.4958,95.6085
144061,9.8028,11.0924,20.8952 DQ	144123,-0.9155,8.0672,7.1517 DQ	144187,5.1831,8.0672,13.2503 DQ
144062,26.1268,36.3025,62.4293	144124,-7.1127,34.2857,27.1730 DQ	144188,4.0845,31.2605,35.3450
144063,57.4366,60.5042,117.9408	144125,42.0986,76.6387,118.7373	144189,61.4085,120.0000,181.4085
144064,55.4930,19.1597,74.6527	144126,27.2676,22.1849,49.4525	144190,-12.0141,-12.1008,-24.1149 DQ
144066,32.2394,34.2857,66.5251	144129,7.0845,25.2101,32.2946 DQ	144191,14.1127,-4.0336,10.0791 DQ
144067,45.5211,40.3361,85.8572	144131,0.8310,-10.0840,-9.2530 DQ	144194,38.0704,83.6975,121.7679
144068,-5.1549,25.2101,20.0552 DQ	144132,80.5493,23.1933,103.7426	144195,64.4648,44.3697,108.8345
144069,250.0141,75.6303,325.6444	144134,7.0563,11.0924,18.1487 DQ	144196,24.8592,50.4202,75.2794
144070,26.1972,14.1176,40.3148	144136,81.4366,111.9328,193.3694	144197,66.5211,83.6975,150.2186
144071,33.1972,40.3361,73.5333	144137,13.0563,42.3529,55.4092	144198,52.5211,41.3445,93.8656
144072,17.0563,27.2269,44.2832	144138,5.1408,26.2185,31.3593 DQ	144199,51.1690,49.4118,100.5808
144073,-4.0141,-19.1597,-23.1738	144139,82.6901,69.5798,152.2699	144200,15.9437,5.0420,20.9857 DQ
144076,-29.2254,49.4118,20.1864	144140,-3.9577,4.0336,0.0759 DQ	144201,13.0845,41.3445,54.4290
144077,29.1268,39.3277,68.4545	144141,11.2676,4.0336,15.3012 DQ	144202,55.4225,45.3782,100.8007
144078,-6.2254,36.3025,30.0771 DQ	144142,110.9155,115.9664,226.8819	144203,18.9437,-4.0336,14.9101 DQ
144079,3.9859,30.2521,34.2380 DQ	144143,47.4789,36.3025,83.7814	144204,108.9718,130.0840,239.0558
144080,0.9577,21.1765,22.1342 DQ	144144,55.3662,86.7227,142.0889	144205,27.3099,8.0672,35.3771
144081,175.7183,275.2941,451.0124	144145,180.8873,215.7983,396.6856	144206,0.9718,15.1261,16.0979 DQ
144082,126.5493,54.4538,181.0031	144146,23.4085,26.2185,49.6270	144207,5.9718,34.2857,40.2575 DQ
144083,70.3099,56.4706,126.7805	144147,57.2535,13.1092,70.3627	144208,139.1408,195.6303,334.7711
144084,29.2394,-1.0084,28.2310 DQ	144149,-3.0000,-5.0420,-8.0420 DQ	144210,5.1268,27.2269,32.3537 DQ
144085,26.4789,-4.0336,22.4453 DQ	144150,16.9155,4.0336,20.9491 DQ	144211,40.2958,41.3445,81.6403
144086,21.2676,28.2353,49.5029	144151,-14.1831,25.2101,11.0270 DQ	144212,88.6620,85.7143,174.3763
144087,33.3099,6.0504,39.3603 DQ	144152,106.8028,67.5630,174.3658	144213,50.2676,35.2941,85.5617
144088,74.4085,58.4874,132.8959	144153,25.9859,37.3109,63.2968	144214,34.2676,24.2017,58.4693
144089,11.1127,46.3866,57.4993	144154,26.1831,40.3361,66.5192	144215,0.9296,23.1933,24.1229
144090,2.1408,17.1429,19.2837 DQ	144156,27.2817,53.4454,80.7271	144217,-34.2958,-25.2101,-59.5059
144091,-11.0000,43.3613,32.3613 DQ	144157,17.3099,-18.1513,-0.8414 DQ	144218,40.1831,19.1597,59.3428

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

144219,20.2958,16.1345,36.4303	144280,23.1690,-10.0840,13.0850 DQ	144338,26.1268,26.2185,52.3453
144220,54.5211,-34.2857,20.2354 DQ	144281,-17.2394,-9.0756,-26.3150 DQ	144339,2.9296,24.2017,27.1313 DQ
144221,119.8028,156.3025,276.1053	144282,23.1549,24.2017,47.3566	144340,13.1268,14.1176,27.2444
144222,60.5070,57.4790,117.9860	144283,225.7324,156.3025,382.0349	144341,10.8592,9.0756,19.9348 DQ
144223,36.3380,17.1429,53.4809	144284,16.0704,-18.1513,-2.0809	144342,8.0563,21.1765,29.2328 DQ
144224,88.7042,72.6050,161.3092	144285,16.1408,77.6471,93.7879	144343,1.1268,-1.0084,0.1184
144225,70.6197,108.9076,179.5273	144286,207.2817,102.8571,310.1388	144344,41.3662,45.3782,86.7444
144226,-7.0423,22.1849,15.1426 DQ	144287,39.1549,-1.0084,38.1465 DQ	144345,266.2394,292.4370,558.6764
144227,130.7887,41.3445,172.1332	144288,118.5634,39.3277,157.8911	144346,61.2394,62.5210,123.7604
144229,-3.9859,13.1092,9.1233 DQ	144289,27.2394,56.4706,83.7100	144347,24.1268,19.1597,43.2865
144230,7.0141,85.7143,92.7284 DQ	144290,2.9718,61.5126,64.4844 DQ	144349,9.7887,18.1513,27.9400
144231,142.0282,103.8655,245.8937	144291,17.1127,-1.0084,16.1043 DQ	144350,88.7606,92.7731,181.5337
144232,-8.9296,-12.1008,-21.0304 DQ	144292,5.9859,-18.1513,-12.1654 DQ	144351,43.2535,10.0840,53.3375
144233,17.9155,19.1597,37.0752	144293,65.6620,96.8067,162.4687	144352,22.1972,-17.1429,5.0543 DQ
144234,151.1127,98.8235,249.9362	144294,21.8169,-9.0756,12.7413 DQ	144353,3.9577,24.2017,28.1594 DQ
144235,9.2676,-28.2353,-18.9677 DQ	144296,15.0423,12.1008,27.1431	144354,49.0282,57.4790,106.5072
144237,15.9155,9.0756,24.9911	144297,31.1549,-21.1765,9.9784 DQ	144355,-0.0704,40.3361,40.2657 DQ
144238,32.9437,78.6555,111.5992	144298,-8.1972,19.1597,10.9625 DQ	144356,51.1549,29.2437,80.3986
144239,33.3380,41.3445,74.6825	144299,-22.2958,-3.0252,-25.3210 DQ	144357,-7.0563,24.2017,17.1454 DQ
144240,94.7465,61.5126,156.2591	144301,16.1268,13.1092,29.2360	144358,34.4789,72.6050,107.0839
144241,25.0986,46.3866,71.4852	144302,49.3944,12.1008,61.4952	144359,45.3803,131.0924,176.4727
144242,18.0845,25.2101,43.2946	144303,42.5070,5.0420,47.5490 DQ	144360,-12.0282,-24.2017,-36.2299 DQ
144243,36.3099,32.2689,68.5788	144304,51.6197,-23.1933,28.4264 DQ	144362,-19.1549,5.0420,-14.1129 DQ
144244,38.3380,13.1092,51.4472	144305,9.0986,20.1681,29.2667 DQ	144363,54.4366,65.5462,119.9828
144245,66.6479,100.8403,167.4882	144306,39.4085,29.2437,68.6522	144364,290.0423,41.3445,331.3868
144247,51.3803,71.5966,122.9769	144307,39.3662,37.3109,76.6771	144366,-4.1690,21.1765,17.0075 DQ
144248,11.0986,39.3277,50.4263	144308,27.1972,20.1681,47.3653	144367,45.2676,31.2605,76.5281
144249,280.8169,28.2353,309.0522	144309,29.3099,9.0756,38.3855 DQ	144368,6.1690,1.0084,7.1774 DQ
144250,11.2113,23.1933,34.4046	144310,0.8592,28.2353,29.0945 DQ	144369,76.6901,-9.0756,67.6145 DQ
144251,31.1268,26.2185,57.3453	144311,80.8592,134.1176,214.9768	144370,93.2394,59.4958,152.7352
144252,18.3521,33.2773,51.6294	144312,55.3944,74.6218,130.0162	144372,60.5070,11.0924,71.5994
144253,173.6620,126.0504,299.7124	144314,-2.0423,-8.0672,-10.1095 DQ	144373,28.9437,37.3109,66.2546
144254,17.1408,-5.0420,12.0988 DQ	144315,42.4789,25.2101,67.6890	144374,21.2394,14.1176,35.3570
144255,75.4648,78.6555,154.1203	144316,12.0845,-3.0252,9.0593 DQ	144375,68.4507,8.0672,76.5179 DQ
144257,23.2113,-10.0840,13.1273 DQ	144317,21.1268,23.1933,44.3201	144376,-18.2113,20.1681,1.9568 DQ
144258,18.2394,12.1008,30.3402	144318,54.1690,29.2437,83.4127	144377,191.3099,205.7143,397.0242
144259,29.2535,12.1008,41.3543	144319,69.5775,65.5462,135.1237	144378,12.9718,22.1849,35.1567
144261,17.0563,13.1092,30.1655	144320,42.4085,59.4958,101.9043	144379,12.0000,-4.0336,7.9664 DQ
144262,6.1408,-1.0084,5.1324 DQ	144322,80.6761,128.0672,208.7433	144380,38.2817,40.3361,78.6178
144263,-2.1127,11.0924,8.9797 DQ	144323,26.2958,47.3950,73.6908	144381,-14.9437,-9.0756,-24.0193 DQ
144264,0.8873,53.4454,54.3327 DQ	144324,-9.0986,33.2773,24.1787 DQ	144383,10.0000,5.0420,15.0420 DQ
144265,-8.0282,-4.0336,-12.0618 DQ	144325,10.2254,16.1345,26.3599	144384,20.1408,39.3277,59.4685
144266,28.3521,-8.0672,20.2849 DQ	144326,-6.0986,10.0840,3.9854 DQ	144385,26.0282,51.4286,77.4568
144267,33.2676,92.7731,126.0407	144327,66.2535,57.4790,123.7325	144386,55.5775,41.3445,96.9220
144268,-6.0282,8.0672,2.0390 DQ	144328,17.1831,45.3782,62.5613	144387,-8.3239,-7.0588,-15.3827 DQ
144269,13.2958,8.0672,21.3630 DQ	144329,35.3521,16.1345,51.4866	144388,-27.2535,1.0084,-26.2451 DQ
144270,41.2394,224.8739,266.1133	144330,10.0141,67.5630,77.5771	144389,27.0845,56.4706,83.5551
144271,29.4366,44.3697,73.8063	144331,17.3239,77.6471,94.9710	144390,40.3099,64.5378,104.8477
144272,18.2113,12.1008,30.3121	144332,16.1690,-1.0084,15.1606 DQ	144391,77.5211,36.3025,113.8236
144273,-5.9014,10.0840,4.1826 DQ	144333,42.5211,52.4370,94.9581	144392,-16.1690,-6.0504,-22.2194 DQ
144274,34.1831,68.5714,102.7545	144334,31.0563,8.0672,39.1235 DQ	144393,8.9296,8.0672,16.9968 DQ
144276,47.5493,47.3950,94.9443	144335,33.1690,36.3025,69.4715	144394,13.1268,60.5042,73.6310
144277,48.4085,87.7311,136.1396	144336,88.4789,36.3025,124.7814	144395,15.0282,0.0000,15.0282 DQ
144279,-2.9437,-2.0168,-4.9605 DQ	144337,47.5211,41.3445,88.8656	144397,25.0141,33.2773,58.2914

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

144398,54.4789,82.6891,137.1680	144467,69.4789,134.1176,203.5965	144521,195.2394,216.8067,412.0461
144399,169.9718,50.4202,220.3920	144468,0.9859,-9.0756,-8.0897 DQ	144522,184.5634,201.6807,386.2441
144400,11.2535,5.0420,16.2955 DQ	144469,7.0000,10.0840,17.0840 DQ	144523,13.0845,61.5126,74.5971
144401,195.3239,85.7143,281.0382	144470,14.1549,16.1345,30.2894	144524,99.5070,155.2941,254.8011
144402,58.1549,67.5630,125.7179	144471,21.2394,30.2521,51.4915	144525,143.0282,154.2857,297.3139
144403,5.8873,16.1345,22.0218 DQ	144472,13.0423,77.6471,90.6894	144526,60.7042,44.3697,105.0739
144404,70.4930,59.4958,129.9888	144473,-9.0141,-4.0336,-13.0477 DQ	144527,110.2958,108.9076,219.2034
144405,86.3239,52.4370,138.7609	144474,36.4648,64.5378,101.0026	144528,241.1831,230.9244,472.1075
144406,102.4225,26.2185,128.6410	144475,213.0000,306.5546,519.5546	144529,5.9014,22.1849,28.0863 DQ
144407,-2.1972,-4.0336,-6.2308 DQ	144476,14.0563,23.1933,37.2496	144530,21.3099,55.4622,76.7721
144408,61.3944,114.9580,176.3524	144477,62.6901,95.7983,158.4884	144531,57.4225,55.4622,112.8847
144409,15.1831,26.2185,41.4016	144478,-14.0563,-1.0084,-15.0647 DQ	144532,169.7183,157.3109,327.0292
144410,20.0423,17.1429,37.1852	144479,24.2676,127.0588,151.3264	144533,16.0845,52.4370,68.5215
144411,247.9859,208.7395,456.7254	144480,27.2817,21.1765,48.4582	144534,-6.1408,13.1092,6.9684 DQ
144412,31.2254,42.3529,73.5783	144481,141.4085,120.0000,261.4085	144535,51.5775,34.2857,85.8632
144413,26.1127,22.1849,48.2976	144482,26.2394,20.1681,46.4075	144536,174.4225,161.3445,335.7670
144414,7.2394,47.3950,54.6344 DQ	144483,174.8028,231.9328,406.7356	144537,11.0000,48.4034,59.4034
144415,18.1831,15.1261,33.3092	144484,2.0845,19.1597,21.2442 DQ	144538,31.1408,39.3277,70.4685
144416,13.2113,39.3277,52.5390	144485,-25.2535,-44.3697,-69.6232 DQ	144539,1.9718,54.4538,56.4256 DQ
144417,11.1972,12.1008,23.2980	144486,37.4366,44.3697,81.8063	144540,-19.1127,9.0756,-10.0371 DQ
144418,39.1690,61.5126,100.6816	144487,-4.0141,39.3277,35.3136 DQ	144541,27.0845,32.2689,59.3534
144419,283.1268,133.1092,416.2360	144488,-28.2958,5.0420,-23.2538 DQ	144542,38.3662,157.3109,195.6771
144420,35.0986,56.4706,91.5692	144489,52.2817,76.6387,128.9204	144543,-8.9437,-8.0672,-17.0109 DQ
144421,61.0845,27.2269,88.3114	144490,73.7746,118.9916,192.7662	144544,-11.0000,-6.0504,-17.0504 DQ
144422,81.5775,22.1849,103.7624	144491,-6.1268,5.0420,-1.0848	144545,32.0282,10.0840,42.1122
144423,58.7042,49.4118,108.1160	144492,-5.0000,19.1597,14.1597 DQ	144546,27.1831,118.9916,146.1747
144425,-17.2817,14.1176,-3.1641 DQ	144493,11.1972,68.5714,79.7686	144547,148.8169,176.4706,325.2875
144426,66.6338,130.0840,196.7178	144494,12.1690,65.5462,77.7152	144548,66.3380,20.1681,86.5061
144441,38.1972,45.3782,83.5754	144495,61.4085,168.4034,229.8119	144549,4.0423,2.0168,6.0591 DQ
144442,23.1831,70.5882,93.7713	144496,82.8592,138.1513,221.0105	144550,9.2113,15.1261,24.3374 DQ
144443,13.8873,26.2185,40.1058	144497,2.9577,8.0672,11.0249 DQ	144551,94.8873,156.3025,251.1898
144444,50.3944,91.7647,142.1591	144498,43.4507,37.3109,80.7616	144552,17.9577,41.3445,59.3022
144445,5.9718,35.2941,41.2659 DQ	144499,49.3099,68.5714,117.8813	144553,-1.9718,88.7395,86.7677 DQ
144446,20.9718,22.1849,43.1567	144500,37.2958,63.5294,100.8252	144554,125.9859,98.8235,224.8094
144447,14.0141,9.0756,23.0897 DQ	144501,-18.0563,17.1429,-0.9134 DQ	144555,-1.0141,38.3193,37.3052 DQ
144448,70.2535,32.2689,102.5224	144502,13.1268,-5.0420,8.0848 DQ	144556,7.0704,17.1429,24.2133 DQ
144449,243.0423,255.1261,498.1684	144503,13.1972,22.1849,35.3821	144557,148.5211,199.6639,348.1850
144450,95.8451,98.8235,194.6686	144504,-4.0845,10.0840,5.9995 DQ	144558,34.1690,32.2689,66.4379
144451,26.2676,8.0672,34.3348 DQ	144505,13.0000,32.2689,45.2689	144559,70.2254,18.1513,88.3767
144452,9.0563,-2.0168,7.0395 DQ	144506,-4.2113,23.1933,18.9820 DQ	144560,106.7183,163.3613,270.0796
144453,286.4789,308.5714,595.0503	144507,149.0845,161.3445,310.4290	144561,32.2817,49.4118,81.6935
144454,-15.1549,3.0252,-12.1297 DQ	144508,17.1831,13.1092,30.2923	144562,21.2535,47.3950,68.6485
144455,60.8592,80.6723,141.5315	144509,271.0423,276.3025,547.3448	144563,67.4366,49.4118,116.8484
144456,68.5070,40.3361,108.8431	144510,15.1549,42.3529,57.5078	144564,-5.3239,-22.1849,-27.5088 DQ
144457,46.4225,100.8403,147.2628	144511,116.8873,138.1513,255.0386	144565,17.2817,8.0672,25.3489 DQ
144458,46.1690,24.2017,70.3707	144512,-1.3521,27.2269,25.8748 DQ	144567,23.3099,51.4286,74.7385
144459,8.9859,56.4706,65.4565 DQ	144513,4.0986,-1.0084,3.0902 DQ	144568,34.2113,32.2689,66.4802
144460,38.5352,48.4034,86.9386	144514,48.1268,68.5714,116.6982	144569,21.3239,5.0420,26.3659 DQ
144461,80.6620,121.0084,201.6704	144515,18.0423,12.1008,30.1431	144570,1.8310,-5.0420,-3.2110 DQ
144462,26.0986,-3.0252,23.0734 DQ	144516,5.8451,-8.0672,-2.2221 DQ	144571,78.8732,76.6387,155.5119
144463,-19.1549,-2.0168,-21.1717 DQ	144517,24.2254,37.3109,61.5363	144572,66.5634,66.5546,133.1180
144464,31.3099,199.6639,230.9738	144518,11.1972,-15.1261,-3.9289 DQ	144573,7.0704,29.2437,36.3141 DQ
144465,-23.3239,40.3361,17.0122 DQ	144519,16.0845,8.0672,24.1517 DQ	144574,12.1972,3.0252,15.2224 DQ
144466,120.0986,135.1261,255.2247	144520,77.7465,62.5210,140.2675	144576,29.0423,-2.0168,27.0255 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

144577,-12.0845,-20.1681,-32.2526 DQ	144631,7.0282,58.4874,65.5156 DQ	144686,33.3521,48.4034,81.7555
144578,8.1408,33.2773,41.4181 DQ	144632,36.2817,41.3445,77.6262	144687,32.4648,45.3782,77.8430
144579,11.0845,44.3697,55.4542	144633,5.9014,-8.0672,-2.1658 DQ	144688,15.1127,14.1176,29.2303
144580,2.9155,9.0756,11.9911 DQ	144634,68.7887,80.6723,149.4610	144689,45.4225,80.6723,126.0948
144581,-11.1690,4.0336,-7.1354 DQ	144635,-0.0845,20.1681,20.0836 DQ	144690,171.7465,162.3529,334.0994
144582,-8.1408,10.0840,1.9432 DQ	144636,36.2394,86.7227,122.9621	144691,17.8592,22.1849,40.0441
144583,74.2113,25.2101,99.4214	144637,116.9155,130.0840,246.9995	144692,-8.2817,-7.0588,-15.3405 DQ
144584,35.2394,23.1933,58.4327	144638,59.3521,141.1765,200.5286	144693,258.9577,210.7563,469.7140
144585,117.7465,166.3866,284.1331	144639,24.2817,55.4622,79.7439	144694,9.1408,34.2857,43.4265 DQ
144586,28.1972,16.1345,44.3317	144640,149.2676,192.6050,341.8726	144695,2.8310,-15.1261,-12.2951 DQ
144587,55.4648,132.1008,187.5656	144641,10.0704,36.3025,46.3729	144696,44.3803,77.6471,122.0274
144588,29.0563,79.6639,108.7202	144642,24.2113,-4.0336,20.1777 DQ	144697,47.3944,93.7815,141.1759
144589,34.3239,33.2773,67.6012	144643,25.3099,120.0000,145.3099	144698,26.2254,18.1513,44.3767
144590,21.0845,38.3193,59.4038	144644,4.1549,73.6134,77.7683 DQ	144699,-18.2254,24.2017,5.9763 DQ
144591,52.2958,90.7563,143.0521	144645,-4.0423,-14.1176,-18.1599 DQ	144700,22.3239,28.2353,50.5592
144592,2.2394,9.0756,11.3150 DQ	144646,15.3239,63.5294,78.8533	144701,-15.2113,-8.0672,-23.2785 DQ
144593,5.1831,48.4034,53.5865 DQ	144647,14.1549,15.1261,29.2810	144702,69.6901,64.5378,134.2279
144594,11.1268,-44.3697,-33.2429 DQ	144648,8.0986,19.1597,27.2583 DQ	144703,9.9718,19.1597,29.1315 DQ
144595,24.3380,27.2269,51.5649	144649,71.3380,43.3613,114.6993	144704,21.3662,20.1681,41.5343
144596,-34.3662,3.0252,-31.3410 DQ	144650,16.2535,47.3950,63.6485	144705,-2.8732,-18.1513,-21.0245 DQ
144597,5.0282,21.1765,26.2047 DQ	144651,333.6056,281.3445,614.9501	144706,54.3099,112.9412,167.2511
144598,10.1549,24.2017,34.3566	144652,193.7183,194.6218,388.3401	144707,247.9859,293.4454,541.4313
144599,70.5915,98.8235,169.4150	144653,17.9296,41.3445,59.2741	144708,31.0704,-8.0672,23.0032 DQ
144600,13.0423,50.4202,63.4625	144654,23.1268,83.6975,106.8243	144709,186.6761,224.8739,411.5500
144601,-8.0845,9.0756,0.9911 DQ	144655,43.2113,70.5882,113.7995	144710,-8.9155,16.1345,7.2190 DQ
144602,6.1408,0.0000,6.1408 DQ	144656,13.1690,21.1765,34.3455	144711,-14.0141,46.3866,32.3725 DQ
144603,49.5211,73.6134,123.1345	144657,14.1408,24.2017,38.3425	144712,182.8310,213.7815,396.6125
144604,132.8592,96.8067,229.6659	144658,15.1831,34.2857,49.4688	144713,17.1127,20.1681,37.2808
144605,20.2113,27.2269,47.4382	144659,25.3521,49.4118,74.7639	144715,38.5493,88.7395,127.2888
144606,71.8310,102.8571,174.6881	144660,86.8310,155.2941,242.1251	144716,31.1268,72.6050,103.7318
144607,-3.0000,20.1681,17.1681 DQ	144661,13.2958,54.4538,67.7496	144717,67.5070,101.8487,169.3557
144608,7.0282,52.4370,59.4652 DQ	144662,18.2394,31.2605,49.4999	144718,106.9718,159.3277,266.2995
144609,12.1972,12.1008,24.2980	144663,26.2113,1.0084,27.2197 DQ	144719,30.3803,35.2941,65.6744
144610,21.1972,81.6807,102.8779	144664,22.0141,13.1092,35.1233	144720,-5.2535,10.0840,4.8305 DQ
144611,15.1408,0.0000,15.1408 DQ	144665,47.3099,43.3613,90.6712	144721,47.2817,44.3697,91.6514
144612,-7.0141,20.1681,13.1540 DQ	144666,87.8451,71.5966,159.4417	144722,6.0563,40.3361,46.3924 DQ
144613,-1.0141,21.1765,20.1624 DQ	144667,38.5634,70.5882,109.1516	144723,-1.1408,15.1261,13.9853
144614,49.4930,73.6134,123.1064	144668,-20.0282,15.1261,-4.9021 DQ	144724,-15.9155,-3.0252,-18.9407 DQ
144615,29.1972,114.9580,144.1552	144669,170.3099,201.6807,371.9906	144725,45.6761,93.7815,139.4576
144616,68.5493,133.1092,201.6585	144670,126.9859,180.5042,307.4901	144726,5.9155,50.4202,56.3357 DQ
144617,4.0000,23.1933,27.1933 DQ	144671,9.0000,42.3529,51.3529 DQ	144727,-0.9859,-7.0588,-8.0447 DQ
144618,68.5352,73.6134,142.1486	144672,14.1831,28.2353,42.4184	144728,-9.0141,8.0672,-0.9469 DQ
144619,32.1831,9.0756,41.2587 DQ	144673,172.1127,166.3866,338.4993	144729,26.0423,17.1429,43.1852
144620,9.0563,4.0336,13.0899 DQ	144674,39.2113,136.1345,175.3458	144730,38.5070,77.6471,116.1541
144621,33.1972,40.3361,73.5333	144675,1.1972,57.4790,58.6762 DQ	144731,14.4225,14.1176,28.5401
144622,114.9859,147.2269,262.2128	144676,216.0000,261.1765,477.1765	144732,38.1831,125.0420,163.2251
144623,105.7606,85.7143,191.4749	144677,190.3239,215.7983,406.1222	144733,-17.2254,11.0924,-6.1330
144624,13.0845,18.1513,31.2358	144678,-5.9296,17.1429,11.2133 DQ	144734,2.8028,17.1429,19.9457 DQ
144625,-11.2254,13.1092,1.8838 DQ	144679,197.5634,212.7731,410.3365	144735,31.1408,34.2857,65.4265
144626,31.0845,-58.4874,-27.4029 DQ	144681,66.4930,77.6471,144.1401	144736,50.2958,64.5378,114.8336
144627,261.3099,257.1429,518.4528	144682,3.0141,1.0084,4.0225 DQ	144737,-18.3662,-14.1176,-32.4838 DQ
144628,84.9155,123.0252,207.9407	144683,24.1549,22.1849,46.3398	144738,148.2394,207.7311,355.9705
144629,55.6197,68.5714,124.1911	144684,113.1408,174.4538,287.5946	144739,-22.1690,-9.0756,-31.2446 DQ
144630,105.5915,147.2269,252.8184	144685,-14.3662,-29.2437,-43.6099 DQ	144740,2.9437,6.0504,8.9941 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

144741,9.9859,93.7815,103.7674 DQ	144796,7.9296,28.2353,36.1649 DQ	144850,138.9718,99.8319,238.8037
144742,24.2676,76.6387,100.9063	144797,24.0986,10.0840,34.1826	144851,-10.0845,29.2437,19.1592 DQ
144743,31.3099,75.6303,106.9402	144798,21.0704,69.5798,90.6502	144852,81.7746,134.1176,215.8922
144744,25.0282,21.1765,46.2047	144799,69.6338,91.7647,161.3985	144853,-1.9718,45.3782,43.4064 DQ
144745,10.1549,20.1681,30.3230	144800,1.7746,29.2437,31.0183	144854,-18.1549,56.4706,38.3157 DQ
144746,122.1831,189.5798,311.7629	144801,54.1831,73.6134,127.7965	144855,20.1127,40.3361,60.4488
144747,51.3380,27.2269,78.5649	144802,16.1831,35.2941,51.4772	144856,29.0563,24.2017,53.2580
144748,45.3662,69.5798,114.9460	144803,26.1549,34.2857,60.4406	144857,9.1268,28.2353,37.3621 DQ
144749,33.1831,60.5042,93.6873	144804,15.1831,28.2353,43.4184	144858,-23.2254,8.0672,-15.1582 DQ
144750,178.6479,166.3866,345.0345	144805,54.7183,200.6723,255.3906	144859,84.8873,115.9664,200.8537
144751,5.0282,17.1429,22.1711 DQ	144806,23.3521,82.6891,106.0412	144860,228.7042,261.1765,489.8807
144752,-11.0704,-4.0336,-15.1040	144807,13.1690,-29.2437,-16.0747 DQ	144861,17.3239,88.7395,106.0634
144753,87.6479,57.4790,145.1269	144808,79.8028,164.3697,244.1725	144862,-3.1549,8.0672,4.9123 DQ
144754,73.4648,63.5294,136.9942	144809,16.3099,69.5798,85.8897	144863,33.2113,56.4706,89.6819
144755,17.0282,84.7059,101.7341	144810,-0.0423,29.2437,29.2014 DQ	144864,46.2394,35.2941,81.5335
144756,30.2958,95.7983,126.0941	144811,30.2817,35.2941,65.5758	144865,84.9014,54.4538,139.3552
144758,18.9577,16.1345,35.0922	144812,-14.9296,18.1513,3.2217 DQ	144866,146.3803,232.9412,379.3215
144759,58.5493,95.7983,154.3476	144813,13.0845,37.3109,50.3954	144867,8.9155,75.6303,84.5458 DQ
144760,79.4225,45.3782,124.8007	144814,64.4085,57.4790,121.8875	144869,51.5493,77.6471,129.1964
144761,48.1690,74.6218,122.7908	144815,94.9859,84.7059,179.6918	144870,70.7746,81.6807,152.4553
144762,-4.9296,34.2857,29.3561 DQ	144816,16.0845,88.7395,104.8240	144871,28.2113,26.2185,54.4298
144763,-8.0141,-5.0420,-13.0561 DQ	144817,130.0704,109.9160,239.9864	144872,105.2254,162.3529,267.5783
144764,30.2113,24.2017,54.4130	144818,120.0845,138.1513,258.2358	144873,169.5915,212.7731,382.3646
144765,35.1127,27.2269,62.3396	144819,5.0845,47.3950,52.4795 DQ	144874,55.5493,55.4622,111.0115
144766,-0.8732,25.2101,24.3369 DQ	144820,145.3380,139.1597,284.4977	144875,-36.3521,28.2353,-8.1168 DQ
144767,-20.0282,69.5798,49.5516 DQ	144821,114.7324,164.3697,279.1021	144876,37.2113,99.8319,137.0432
144768,43.3380,41.3445,84.6825	144822,-25.2254,-9.0756,-34.3010 DQ	144877,-4.2958,13.1092,8.8134 DQ
144769,60.3521,103.8655,164.2176	144823,-8.0282,19.1597,11.1315 DQ	144878,35.4930,215.7983,251.2913
144770,14.0986,29.2437,43.3423	144824,16.0845,61.5126,77.5971	144879,-9.0845,5.0420,-4.0425 DQ
144771,409.5493,420.5042,830.0535	144825,0.9718,8.0672,9.0390 DQ	144880,7.9155,28.2353,36.1508 DQ
144772,324.8592,375.1261,699.9853	144826,56.4366,8.0672,64.5038 DQ	144881,1.8873,25.2101,27.0974 DQ
144773,110.6197,71.5966,182.2163	144827,49.5634,126.0504,175.6138	144882,31.2254,54.4538,85.6792
144774,97.5211,87.7311,185.2522	144828,26.2254,53.4454,79.6708	144883,93.5070,173.4454,266.9524
144775,311.7606,302.5210,614.2816	144829,-1.8451,-22.1849,-24.0300 DQ	144884,10.0141,5.0420,15.0561 DQ
144776,3.0986,-8.0672,-4.9686	144830,-3.9437,41.3445,37.4008 DQ	144885,28.3521,28.2353,56.5874
144777,19.0141,13.1092,32.1233	144831,29.3662,25.2101,54.5763	144886,-14.2254,4.0336,-10.1918 DQ
144778,24.8873,37.3109,62.1982	144832,50.2254,38.3193,88.5447	144887,30.3380,6.0504,36.3884 DQ
144779,-10.2113,12.1008,1.8895 DQ	144833,-15.0141,-4.0336,-19.0477 DQ	144888,70.5775,144.2017,214.7792
144780,-21.1831,-4.0336,-25.2167 DQ	144834,-7.9859,47.3950,39.4091 DQ	144889,-37.2676,-21.1765,-58.4441 DQ
144781,64.6901,24.2017,88.8918	144835,32.3662,47.3950,79.7612	144890,40.3521,69.5798,109.9319
144782,0.0563,-28.2353,-28.1790 DQ	144836,33.4507,44.3697,77.8204	144891,-2.0000,-15.1261,-17.1261 DQ
144783,302.3521,270.2521,572.6042	144837,10.0000,14.1176,24.1176	144892,16.0282,3.0252,19.0534 DQ
144784,6.0000,34.2857,40.2857 DQ	144838,77.7183,225.8824,303.6007	144893,142.1690,315.6303,457.7993
144785,29.1831,9.0756,38.2587 DQ	144839,85.8592,115.9664,201.8256	144894,19.0704,12.1008,31.1712
144786,23.0000,59.4958,82.4958	144840,22.2535,41.3445,63.5980	144895,137.0282,98.8235,235.8517
144787,39.5634,17.1429,56.7063	144841,50.5211,153.2773,203.7984	144896,197.4085,234.9580,432.3665
144788,-4.1549,-9.0756,-13.2305 DQ	144842,29.3662,50.4202,79.7864	144897,21.1549,93.7815,114.9364
144789,-10.0986,60.5042,50.4056 DQ	144843,9.0000,17.1429,26.1429 DQ	144898,39.3803,106.8908,146.2711
144790,32.2676,-21.1765,11.0911 DQ	144844,101.9155,104.8739,206.7894	144900,13.1408,4.0336,17.1744 DQ
144791,10.9577,-10.0840,0.8737 DQ	144845,205.7887,221.8487,427.6374	144901,74.6056,100.8403,175.4459
144792,38.3662,91.7647,130.1309	144846,10.2394,45.3782,55.6176	144902,29.1972,64.5378,93.7350
144793,77.5634,138.1513,215.7147	144847,16.0282,4.0336,20.0618 DQ	144903,199.7183,230.9244,430.6427
144794,14.1831,22.1849,36.3680	144848,71.4930,156.3025,227.7955	144904,30.3099,-11.0924,19.2175 DQ
144795,83.6901,80.6723,164.3624	144849,13.1831,11.0924,24.2755	144905,-24.2254,6.0504,-18.1750 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

144906,5.0141,16.1345,21.1486 DQ	144960,12.1268,7.0588,19.1856 DQ	145019,96.9014,177.4790,274.3804
144907,35.2394,58.4874,93.7268	144961,8.9577,39.3277,48.2854 DQ	145020,98.0423,159.3277,257.3700
144908,56.2113,74.6218,130.8331	144962,9.1127,8.0672,17.1799 DQ	145021,72.4507,62.5210,134.9717
144909,32.2817,53.4454,85.7271	144963,3.0282,12.1008,15.1290 DQ	145022,101.7183,153.2773,254.9956
144910,153.1690,186.5546,339.7236	144964,219.8310,253.1092,472.9402	145023,127.0845,154.2857,281.3702
144911,26.2254,41.3445,67.5699	144965,96.0282,126.0504,222.0786	145024,34.3099,93.7815,128.0914
144912,-10.1690,26.2185,16.0495 DQ	144966,-10.0845,2.0168,-8.0677 DQ	145025,2.0563,37.3109,39.3672 DQ
144913,19.1831,7.0588,26.2419 DQ	144967,36.3662,43.3613,79.7275	145026,39.3380,74.6218,113.9598
144914,42.0845,49.4118,91.4963	144968,-3.0423,6.0504,3.0081 DQ	145027,98.8451,141.1765,240.0216
144915,20.0282,42.3529,62.3811	144969,289.5070,314.6218,604.1288	145028,12.9437,23.1933,36.1370
144916,114.0423,172.4370,286.4793	144970,2.9859,23.1933,26.1792 DQ	145029,47.3521,73.6134,120.9655
144917,74.5352,100.8403,175.3755	144971,10.0141,24.2017,34.2158	145030,40.2394,78.6555,118.8949
144918,-24.3239,25.2101,0.8862	144972,49.2676,122.0168,171.2844	145031,-1.1831,8.0672,6.8841 DQ
144919,26.1268,30.2521,56.3789	144973,8.0282,-23.1933,-15.1651 DQ	145032,20.7746,25.2101,45.9847
144920,118.1690,177.4790,295.6480	144974,113.6338,145.2101,258.8439	145033,23.1690,29.2437,52.4127
144921,11.0282,1.0084,12.0366 DQ	144976,55.4507,35.2941,90.7448	145034,17.1408,24.2017,41.3425
144922,-4.1549,-14.1176,-18.2725 DQ	144978,64.5070,81.6807,146.1877	145035,-5.9155,-4.0336,-9.9491 DQ
144923,9.1408,20.1681,29.3089 DQ	144979,13.9718,49.4118,63.3836	145036,13.2817,31.2605,44.5422
144924,131.2817,149.2437,280.5254	144980,-13.9577,-7.0588,-21.0165 DQ	145037,60.5775,134.1176,194.6951
144925,30.0986,20.1681,50.2667	144981,15.0563,16.1345,31.1908	145038,-1.0845,10.0840,8.9995 DQ
144926,40.2958,77.6471,117.9429	144982,18.9859,31.2605,50.2464	145039,43.3380,11.0924,54.4304
144927,-3.0986,29.2437,26.1451 DQ	144983,-28.2535,33.2773,5.0238 DQ	145040,6.1268,2.0168,8.1436 DQ
144928,79.6056,94.7899,174.3955	144984,6.1268,-9.0756,-2.9488 DQ	145041,60.4366,59.4958,119.9324
144929,35.2113,72.6050,107.8163	144985,-14.1549,-1.0084,-15.1633 DQ	145042,69.7465,173.4454,243.1919
144930,51.5211,41.3445,92.8656	144987,6.1268,24.2017,30.3285 DQ	145043,195.8873,175.4622,371.3495
144931,-9.8310,5.0420,-4.7890 DQ	144988,10.1690,17.1429,27.3119	145044,47.3380,39.3277,86.6657
144932,112.0986,185.5462,297.6448	144989,126.9296,115.9664,242.8960	145045,-8.8028,-22.1849,-30.9877 DQ
144933,50.0000,90.7563,140.7563	144990,41.2254,34.2857,75.5111	145046,-15.1972,-9.0756,-24.2728 DQ
144934,22.3380,7.0588,29.3968 DQ	144991,36.4648,18.1513,54.6161	145047,-7.0423,14.1176,7.0753
144935,187.4366,198.6555,386.0921	144992,27.2817,52.4370,79.7187	145048,-2.1127,53.4454,51.3327 DQ
144936,25.1972,17.1429,42.3401	144993,-13.4507,40.3361,26.8854 DQ	145049,-5.9014,4.0336,-1.8678 DQ
144937,-14.0141,-19.1597,-33.1738 DQ	144994,-20.2676,-16.1345,-36.4021 DQ	145050,-33.3239,100.8403,67.5164 DQ
144938,73.6338,125.0420,198.6758	144995,133.2958,155.2941,288.5899	145051,196.6479,228.9076,425.5555
144939,85.4930,82.6891,168.1821	144996,12.1549,47.3950,59.5499	145052,5.9718,24.2017,30.1735
144940,61.2958,152.2689,213.5647	144997,188.8732,161.3445,350.2177	145053,8.9437,-1.0084,7.9353 DQ
144941,76.4366,95.7983,172.2349	144998,127.9718,107.8992,235.8710	145054,10.9718,36.3025,47.2743
144942,-18.1408,45.3782,27.2374 DQ	144999,308.2254,338.8235,647.0489	145055,47.4648,47.3950,94.8598
144943,13.0704,35.2941,48.3645	145000,28.2676,28.2353,56.5029	145056,126.4366,208.7395,335.1761
144944,-12.0282,1.0084,-11.0198 DQ	145001,171.3521,205.7143,377.0664	145057,143.1972,303.5294,446.7266
144945,-14.9718,20.1681,5.1963 DQ	145002,20.1972,62.5210,82.7182	145059,-28.2113,-4.0336,-32.2449 DQ
144946,-18.2817,13.1092,-5.1725 DQ	145003,47.4930,41.3445,88.8375	145060,66.4225,88.7395,155.1620
144947,-12.0423,7.0588,-4.9835 DQ	145004,76.6901,123.0252,199.7153	145061,-19.9155,45.3782,25.4627 DQ
144948,3.1408,22.1849,25.3257 DQ	145005,7.0282,72.6050,79.6332 DQ	145062,12.0282,13.1092,25.1374
144949,10.1127,35.2941,45.4068	145006,126.1127,93.7815,219.8942	145063,25.3099,52.4370,77.7469
144950,25.1549,53.4454,78.6003	145007,12.9718,26.2185,39.1903	145064,87.5634,109.9160,197.4794
144951,1.1268,-4.0336,-2.9068 DQ	145008,-7.9859,19.1597,11.1738 DQ	145065,9.0000,51.4286,60.4286 DQ
144952,5.0704,-5.0420,0.0284 DQ	145009,13.1690,12.1008,25.2698	145066,27.2394,52.4370,79.6764
144953,86.3662,104.8739,191.2401	145010,42.2535,50.4202,92.6737	145067,144.4225,126.0504,270.4729
144954,-0.0845,10.0840,9.9995 DQ	145011,26.3099,18.1513,44.4612	145068,7.9296,57.4790,65.4086 DQ
144955,-0.1549,30.2521,30.0972 DQ	145012,53.5070,37.3109,90.8179	145069,12.2676,18.1513,30.4189
144956,43.3803,81.6807,125.0610	145013,9.0282,1.0084,10.0366 DQ	145070,127.4507,168.4034,295.8541
144957,-4.0986,-17.1429,-21.2415 DQ	145014,78.9577,108.9076,187.8653	145071,34.3944,88.7395,123.1339
144958,55.4789,120.0000,175.4789	145016,12.0141,29.2437,41.2578	145072,153.2676,163.3613,316.6289
144959,-7.0563,3.0252,-4.0311 DQ	145018,-2.0000,5.0420,3.0420 DQ	145073,37.2817,10.0840,47.3657

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

145074,5.0704,19.1597,24.2301 DQ	145130,0.8451,18.1513,18.9964 DQ	145186,56.6197,58.4874,115.1071
145075,-17.0986,5.0420,-12.0566 DQ	145131,-9.1268,15.1261,5.9993 DQ	145187,-14.1549,14.1176,-0.0373 DQ
145076,-15.9577,0.0000,-15.9577 DQ	145132,20.2394,72.6050,92.8444	145188,177.3239,328.7395,506.0634
145077,14.0986,23.1933,37.2919	145133,32.1831,53.4454,85.6285	145189,116.5493,184.5378,301.0871
145078,63.4789,66.5546,130.0335	145134,15.1127,41.3445,56.4572	145190,55.2113,75.6303,130.8416
145079,44.2254,56.4706,100.6960	145135,16.1690,67.5630,83.7320	145191,6.0141,40.3361,46.3502 DQ
145080,39.2394,118.9916,158.2310	145136,59.2113,32.2689,91.4802	145192,31.3803,54.4538,85.8341
145081,22.1268,91.7647,113.8915	145137,195.7465,162.3529,358.0994	145193,88.7465,117.9832,206.7297
145082,33.4507,40.3361,73.7868	145138,24.2254,65.5462,89.7716	145194,-4.1549,-8.0672,-12.2221 DQ
145083,0.0845,-29.2437,-29.1592 DQ	145139,26.2817,32.2689,58.5506	145195,55.4366,32.2689,87.7055
145084,41.2676,109.9160,151.1836	145140,35.3521,53.4454,88.7975	145196,223.1127,219.8319,442.9446
145085,61.6197,129.0756,190.6953	145141,25.2394,60.5042,85.7436	145197,139.3662,222.8571,362.2233
145086,5.0282,29.2437,34.2719 DQ	145142,47.1690,69.5798,116.7488	145198,59.5915,115.9664,175.5579
145087,14.2113,45.3782,59.5895	145143,16.2958,36.3025,52.5983	145199,28.2394,12.1008,40.3402
145088,71.6056,85.7143,157.3199	145144,144.4789,207.7311,352.2100	145200,27.1268,2.0168,29.1436 DQ
145089,14.2113,16.1345,30.3458	145145,464.8592,459.8319,924.6911	145202,207.6197,254.1176,461.7373
145090,-2.8732,-8.0672,-10.9404 DQ	145146,154.9718,177.4790,332.4508	145203,28.1690,31.2605,59.4295
145091,-10.0563,-6.0504,-16.1067 DQ	145147,82.5493,105.8824,188.4317	145204,211.1972,251.0924,462.2896
145092,7.0563,88.7395,95.7958 DQ	145148,-5.0845,37.3109,32.2264 DQ	145205,9.0563,11.0924,20.1487 DQ
145093,1.7606,-7.0588,-5.2982 DQ	145149,-4.9718,27.2269,22.2551 DQ	145206,34.2394,97.8151,132.0545
145095,26.1690,88.7395,114.9085	145150,27.1690,-12.1008,15.0682 DQ	145207,198.7746,187.5630,386.3376
145096,-15.0423,29.2437,14.2014 DQ	145151,-34.2958,-9.0756,-43.3714 DQ	145208,-2.8592,0.0000,-2.8592 DQ
145097,99.9437,142.1849,242.1286	145152,-39.0141,16.1345,-22.8796 DQ	145209,-7.9155,13.1092,5.1937 DQ
145098,45.3803,36.3025,81.6828	145153,34.2394,72.6050,106.8444	145210,18.0563,37.3109,55.3672
145099,1.0000,-7.0588,-6.0588 DQ	145154,-4.0000,31.2605,27.2605 DQ	145211,34.0423,70.5882,104.6305
145100,142.7746,121.0084,263.7830	145155,-4.2113,20.1681,15.9568 DQ	145212,3.1127,23.1933,26.3060
145101,58.3662,42.3529,100.7191	145156,55.5352,97.8151,153.3503	145213,3.9296,-35.2941,-31.3645 DQ
145102,63.3099,70.5882,133.8981	145157,284.3099,281.3445,565.6544	145214,16.1268,-3.0252,13.1016 DQ
145103,103.4789,125.0420,228.5209	145158,31.3239,69.5798,100.9037	145215,4.0141,34.2857,38.2998 DQ
145104,27.0563,13.1092,40.1655	145159,-12.0704,10.0840,-1.9864 DQ	145216,4.0000,43.3613,47.3613 DQ
145106,48.4366,41.3445,89.7811	145160,39.2113,47.3950,86.6063	145217,192.7465,234.9580,427.7045
145107,28.2676,10.0840,38.3516	145161,-5.1268,-4.0336,-9.1604 DQ	145218,16.9718,0.0000,16.9718 DQ
145108,122.0423,104.8739,226.9162	145162,-9.0141,3.0252,-5.9889 DQ	145219,30.3803,20.1681,50.5484
145109,222.8310,212.7731,435.6041	145163,28.3380,46.3866,74.7246	145220,0.9859,25.2101,26.1960 DQ
145110,-2.0563,11.0924,9.0361 DQ	145164,27.0845,32.2689,59.3534	145221,17.9296,43.3613,61.2909
145111,5.9859,20.1681,26.1540 DQ	145165,12.8592,11.0924,23.9516	145222,75.2535,114.9580,190.2115
145112,-10.1127,38.3193,28.2066 DQ	145166,23.1831,33.2773,56.4604	145223,43.4366,24.2017,67.6383
145113,99.8169,46.3866,146.2035	145167,26.1831,34.2857,60.4688	145224,10.0845,9.0756,19.1601 DQ
145114,35.3239,41.3445,76.6684	145168,2.0282,38.3193,40.3475	145226,51.3239,42.3529,93.6768
145115,162.1408,203.6975,365.8383	145169,197.3099,175.4622,372.7721	145227,172.5775,125.0420,297.6195
145116,276.2676,256.1345,532.4021	145170,53.5211,31.2605,84.7816	145228,300.0141,324.7059,624.7200
145117,22.0845,77.6471,99.7316	145171,14.9155,9.0756,23.9911 DQ	145229,180.8732,186.5546,367.4278
145118,57.4789,65.5462,123.0251	145174,10.9296,78.6555,89.5851	145230 — Withheld —
145119,80.8732,90.7563,171.6295	145175,162.0845,195.6303,357.7148	145231,42.4366,80.6723,123.1089
145120,56.3803,75.6303,132.0106	145176,50.4085,54.4538,104.8623	145232,-4.9577,48.4034,43.4457 DQ
145121,-1.0000,8.0672,7.0672 DQ	145177,-7.2676,1.0084,-6.2592 DQ	145233,-19.0282,16.1345,-2.8937 DQ
145122,20.2535,1.0084,21.2619 DQ	145178,53.5352,40.3361,93.8713	145234,35.2958,23.1933,58.4891
145123,168.1549,232.9412,401.0961	145179,142.2394,215.7983,358.0377	145235,26.0563,-21.1765,4.8798 DQ
145124,29.3239,29.2437,58.5676	145180,18.0000,-18.1513,-0.1513 DQ	145236,92.9155,113.9496,206.8651
145125,29.2535,68.5714,97.8249	145181,45.2535,115.9664,161.2199	145237,2.9155,-18.1513,-15.2358 DQ
145126,155.0986,163.3613,318.4599	145182,21.2676,14.1176,35.3852	145238,-25.1408,20.1681,-4.9727 DQ
145127,61.2817,53.4454,114.7271	145183,5.9718,9.0756,15.0474 DQ	145239,30.0423,63.5294,93.5717
145128,-20.2113,-4.0336,-24.2449 DQ	145184,-7.1268,3.0252,-4.1016 DQ	145240,-10.1127,32.2689,22.1562 DQ
145129,-14.1127,-13.1092,-27.2219 DQ	145185,65.4366,107.8992,173.3358	145241,92.6197,198.6555,291.2752

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

145242,-14.9859,23.1933,8.2074 DQ	145298,250.4225,210.7563,461.1788	145353,-17.0282,13.1092,-3.9190 DQ
145243,4.9155,55.4622,60.3777 DQ	145299,-5.0000,37.3109,32.3109 DQ	145354,4.1127,21.1765,25.2892 DQ
145244,27.2958,70.5882,97.8840	145300,25.0423,23.1933,48.2356	145355,40.2394,28.2353,68.4747
145245,81.5775,152.2689,233.8464	145301,20.2817,66.5546,86.8363	145356,-13.1408,16.1345,2.9937
145246,377.1972,293.4454,670.6426	145302,104.6761,136.1345,240.8106	145357,-7.0704,6.0504,-1.0200 DQ
145247,68.5070,96.8067,165.3137	145303,11.2958,14.1176,25.4134	145358,18.1831,-2.0168,16.1663 DQ
145248,8.0423,15.1261,23.1684 DQ	145304,-13.0845,11.0924,-1.9921 DQ	145359,2.9859,33.2773,36.2632 DQ
145249,82.7746,159.3277,242.1023	145305,-3.8592,16.1345,12.2753 DQ	145360,-5.0423,49.4118,44.3695 DQ
145250,59.5493,174.4538,234.0031	145306,47.0282,32.2689,79.2971	145361,50.4930,46.3866,96.8796
145251,161.6056,212.7731,374.3787	145307,34.2113,140.1681,174.3794	145362,12.0845,15.1261,27.2106
145252,50.3239,83.6975,134.0214	145308,161.3099,132.1008,293.4107	145363,49.2535,30.2521,79.5056
145253,35.5352,76.6387,112.1739	145309,-4.0000,-21.1765,-25.1765 DQ	145364,-9.0845,26.2185,17.1340 DQ
145254,-12.8592,26.2185,13.3593 DQ	145310,27.1549,52.4370,79.5919	145365,-5.9718,24.2017,18.2299 DQ
145255,27.3099,68.5714,95.8813	145311,17.0563,-21.1765,-4.1202 DQ	145366,3.1127,13.1092,16.2219 DQ
145256,120.9014,156.3025,277.2039	145312,7.9859,9.0756,17.0615 DQ	145367,14.0986,59.4958,73.5944
145257,175.0986,205.7143,380.8129	145313,36.4225,21.1765,57.5990	145368,37.1408,16.1345,53.2753
145258,146.6056,136.1345,282.7401	145314,37.1408,49.4118,86.5526	145369,103.7606,105.8824,209.6430
145259,78.5775,149.2437,227.8212	145315,-8.0563,4.0336,-4.0227 DQ	145370,78.5070,76.6387,155.1457
145260,65.5634,136.1345,201.6979	145316,4.1972,26.2185,30.4157 DQ	145371,65.5493,105.8824,171.4317
145261,156.1408,157.3109,313.4517	145317,18.9718,29.2437,48.2155	145372,61.8169,82.6891,144.5060
145262,29.1549,-15.1261,14.0288 DQ	145318,3.0000,4.0336,7.0336 DQ	145373,49.5634,51.4286,100.9920
145263,90.0282,198.6555,288.6837	145319,101.0986,135.1261,236.2247	145374,10.2817,15.1261,25.4078
145264,-0.7887,29.2437,28.4550 DQ	145320,65.8310,99.8319,165.6629	145375,86.1972,87.7311,173.9283
145265,42.2254,42.3529,84.5783	145321,7.1690,34.2857,41.4547 DQ	145376,-39.2254,-8.0672,-47.2926 DQ
145266,-19.0845,-3.0252,-22.1097 DQ	145322,-26.1549,-4.0336,-30.1885 DQ	145377,250.0423,259.1597,509.2020
145267,10.0000,28.2353,38.2353	145323,-0.0704,26.2185,26.1481 DQ	145378,228.7465,176.4706,405.2171
145268,30.3380,75.6303,105.9683	145324,67.4225,82.6891,150.1116	145379,92.4507,42.3529,134.8036
145269,88.7606,100.8403,189.6009	145326,18.0986,17.1429,35.2415	145380,86.4648,155.2941,241.7589
145270,-7.9155,25.2101,17.2946 DQ	145327,8.1549,-9.0756,-0.9207 DQ	145381,8.1831,-3.0252,5.1579 DQ
145271,51.2817,75.6303,126.9120	145328,143.2817,155.2941,298.5758	145382,38.4789,46.3866,84.8655
145272,86.9577,166.3866,253.3443	145329,118.7465,131.0924,249.8389	145383,16.1972,-48.4034,-32.2062 DQ
145273,18.0986,54.4538,72.5524	145330,195.8732,229.9160,425.7892	145384,71.6761,113.9496,185.6257
145274,-10.1127,-1.0084,-11.1211 DQ	145331,-9.0141,-4.0336,-13.0477 DQ	145385,37.5211,47.3950,84.9161
145275,41.1127,69.5798,110.6925	145332,-18.2254,3.0252,-15.2002 DQ	145386,-2.9437,-29.2437,-32.1874 DQ
145276,32.1549,70.5882,102.7431	145333,69.4225,144.2017,213.6242	145387,11.9296,17.1429,29.0725
145277,61.2254,66.5546,127.7800	145334,116.7606,159.3277,276.0883	145388,57.3099,25.2101,82.5200
145278,115.0000,160.3361,275.3361	145335,30.1831,27.2269,57.4100	145389,10.0423,33.2773,43.3196
145279,41.1268,56.4706,97.5974	145336,357.0563,356.9748,714.0311	145390,75.3239,115.9664,191.2903
145280,78.6901,108.9076,187.5977	145337,-11.9718,41.3445,29.3727 DQ	145392,32.3099,35.2941,67.6040
145281,-22.1831,1.0084,-21.1747 DQ	145338,179.5915,242.0168,421.6083	145393,-4.0704,35.2941,31.2237 DQ
145282,50.5352,123.0252,173.5604	145339,-10.0563,-14.1176,-24.1739 DQ	145394,71.4507,73.6134,145.0641
145283,-0.9155,13.1092,12.1937 DQ	145340,106.7606,175.4622,282.2228	145395,118.9437,195.6303,314.5740
145284,25.0986,75.6303,100.7289	145341,21.0141,6.0504,27.0645 DQ	145396,231.9718,191.5966,423.5684
145285,14.0563,48.4034,62.4597	145342,21.0986,56.4706,77.5692	145397,17.1408,59.4958,76.6366
145286,17.1690,74.6218,91.7908	145343,79.6620,169.4118,249.0738	145398,-8.0423,83.6975,75.6552 DQ
145287,9.0423,34.2857,43.3280 DQ	145344,-5.9859,7.0588,1.0729 DQ	145399,1.8732,30.2521,32.1253 DQ
145288,8.9155,42.3529,51.2684 DQ	145345,37.1690,47.3950,84.5640	145400,34.1127,42.3529,76.4656
145289,34.3521,23.1933,57.5454	145346,36.3944,29.2437,65.6381	145401,49.3380,131.0924,180.4304
145292,6.1408,39.3277,45.4685 DQ	145347,14.0563,29.2437,43.3000	145402,44.3521,113.9496,158.3017
145293,113.8732,149.2437,263.1169	145348,239.9155,254.1176,494.0331	145403,49.4366,81.6807,131.1173
145294,2.0423,38.3193,40.3616 DQ	145349,66.5634,77.6471,144.2105	145404,57.4930,71.5966,129.0896
145295,185.8028,181.5126,367.3154	145350,12.9859,4.0336,17.0195 DQ	145405,0.0845,26.2185,26.3030 DQ
145296,31.4225,60.5042,91.9267	145351,80.4930,108.9076,189.4006	145406,-10.9718,22.1849,11.2131 DQ
145297,172.3239,175.4622,347.7861	145352,2.8310,8.0672,10.8982 DQ	145407,70.5493,96.8067,167.3560

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

145408,2.0704,40.3361,42.4065 DQ	145462,-13.1408,16.1345,2.9937 DQ	145518,151.0704,98.8235,249.8939
145409,11.1549,17.1429,28.2978	145463,37.5211,81.6807,119.2018	145519,113.8873,106.8908,220.7781
145410,5.0986,25.2101,30.3087 DQ	145464,61.5493,24.2017,85.7510	145520,87.8451,109.9160,197.7611
145411,35.1831,51.4286,86.6117	145465,158.9577,249.0756,408.0333	145521,12.0845,-1.0084,11.0761
145412,96.0563,135.1261,231.1824	145466,221.0282,293.4454,514.4736	145522,18.1972,10.0840,28.2812
145413,12.1549,40.3361,52.4910	145467,22.1408,6.0504,28.1912 DQ	145523,101.6901,145.2101,246.9002
145414,50.5352,49.4118,99.9470	145468,11.1268,1.0084,12.1352 DQ	145524,16.0563,18.1513,34.2076
145415,58.6056,120.0000,178.6056	145469,323.7606,395.2941,719.0547	145525,0.9155,15.1261,16.0416 DQ
145416,102.0986,92.7731,194.8717	145471,-2.0282,52.4370,50.4088 DQ	145526,6.9859,-4.0336,2.9523 DQ
145417,-2.1408,0.0000,-2.1408 DQ	145472,64.2817,64.5378,128.8195	145527,-7.2817,49.4118,42.1301 DQ
145418,-8.1268,-4.0336,-12.1604 DQ	145473,34.2394,65.5462,99.7856	145528,-0.0141,27.2269,27.2128 DQ
145419,25.2676,27.2269,52.4945	145474,16.1408,40.3361,56.4769	145529,-15.0986,32.2689,17.1703 DQ
145420,43.2535,198.6555,241.9090	145475,106.6901,118.9916,225.6817	145530,34.2113,50.4202,84.6315
145421,72.6620,99.8319,172.4939	145476,90.5775,114.9580,205.5355	145531,6.1972,37.3109,43.5081 DQ
145422,143.6056,109.9160,253.5216	145477,20.1127,-13.1092,7.0035 DQ	145532,56.6197,1.0084,57.6281 DQ
145423,126.1549,61.5126,187.6675	145478,14.0563,51.4286,65.4849	145533,45.2113,81.6807,126.8920
145424,103.0282,63.5294,166.5576	145479,-3.0704,25.2101,22.1397 DQ	145534,73.5070,91.7647,165.2717
145425,41.5915,-2.0168,39.5747 DQ	145480,80.3521,60.5042,140.8563	145535,199.9577,177.4790,377.4367
145426,17.0704,28.2353,45.3057	145481,31.1549,35.2941,66.4490	145536,18.2113,8.0672,26.2785 DQ
145427,26.1831,37.3109,63.4940	145482,-5.0141,2.0168,-2.9973 DQ	145537,-0.0704,1.0084,0.9380 DQ
145428,9.0423,32.2689,41.3112 DQ	145483,9.1690,54.4538,63.6228 DQ	145538,12.9296,-1.0084,11.9212 DQ
145429,-14.0563,21.1765,7.1202 DQ	145484,19.1408,69.5798,88.7206	145539,25.2254,50.4202,75.6456
145430,48.3380,123.0252,171.3632	145485,61.4789,50.4202,111.8991	145540,4.1690,-6.0504,-1.8814 DQ
145431,62.3944,51.4286,113.8230	145486,89.8592,127.0588,216.9180	145541,45.3380,83.6975,129.0355
145432,-11.9155,17.1429,5.2274 DQ	145487,15.0986,21.1765,36.2751	145542,14.9577,42.3529,57.3106
145433,44.0423,39.3277,83.3700	145488,32.3521,84.7059,117.0580	145543,103.0563,142.1849,245.2412
145434,40.4085,66.5546,106.9631	145489,32.3521,37.3109,69.6630	145544,22.0563,11.0924,33.1487
145435,26.9577,11.0924,38.0501	145490,-12.2676,-3.0252,-15.2928 DQ	145545,44.5352,78.6555,123.1907
145436,89.6479,108.9076,198.5555	145491,381.0423,329.7479,710.7902	145546,17.9859,45.3782,63.3641
145437,94.7746,231.9328,326.7074	145492,209.3944,177.4790,386.8734	145547,67.5634,109.9160,177.4794
145438,155.1408,160.3361,315.4769	145493,72.8451,135.1261,207.9712	145548,77.6761,79.6639,157.3400
145439,19.3239,2.0168,21.3407 DQ	145494,6.1549,43.3613,49.5162 DQ	145550,36.3380,8.0672,44.4052 DQ
145440,12.2113,10.0840,22.2953	145495,20.2113,35.2941,55.5054	145551,180.9718,222.8571,403.8289
145441,126.2676,207.7311,333.9987	145496,47.4507,28.2353,75.6860	145552,59.4225,51.4286,110.8511
145442,27.1268,-7.0588,20.0680 DQ	145497,39.3380,38.3193,77.6573	145553,104.1690,137.1429,241.3119
145443,190.4085,214.7899,405.1984	145498,13.1127,6.0504,19.1631 DQ	145554,30.1831,87.7311,117.9142
145444,59.3239,109.9160,169.2399	145499,17.0423,12.1008,29.1431	145555,50.4507,94.7899,145.2406
145445,16.3662,43.3613,59.7275	145500,15.1690,26.2185,41.3875	145556,-5.9859,23.1933,17.2074 DQ
145446,29.2958,40.3361,69.6319	145501,117.0845,177.4790,294.5635	145557,173.6901,291.4286,465.1187
145447,30.3099,75.6303,105.9402	145502,2.0423,22.1849,24.2272 DQ	145558,254.3521,241.0084,495.3605
145448,1.1408,15.1261,16.2669 DQ	145503,268.2535,316.6387,584.8922	145559,5.1549,14.1176,19.2725 DQ
145449,58.5775,52.4370,111.0145	145504,40.1549,81.6807,121.8356	145560,31.1408,0.0000,31.1408 DQ
145450,27.2535,58.4874,85.7409	145506,19.2817,6.0504,25.3321 DQ	145561,18.0563,52.4370,70.4933
145451,177.4789,235.9664,413.4453	145507,27.3239,32.2689,59.5928	145562,6.9718,17.1429,24.1147 DQ
145452,64.4225,87.7311,152.1536	145508,35.3521,42.3529,77.7050	145563,26.1690,48.4034,74.5724
145453,167.0986,158.3193,325.4179	145509,0.9859,19.1597,20.1456 DQ	145564,188.5634,227.8992,416.4626
145454,28.2113,58.4874,86.6987	145510,1.0704,-5.0420,-3.9716 DQ	145565,6.1549,69.5798,75.7347 DQ
145455,25.1268,56.4706,81.5974	145511,51.3380,70.5882,121.9262	145566,101.9859,162.3529,264.3388
145456,48.3944,45.3782,93.7726	145512,35.2394,36.3025,71.5419	145567,227.6479,307.5630,535.2109
145457,62.3944,98.8235,161.2179	145513,0.0000,0.0000,0.0000 DQ	145568,34.0986,6.0504,40.1490 DQ
145458,240.3803,192.6050,432.9853	145514,85.8310,94.7899,180.6209	145569,-0.0986,2.0168,1.9182 DQ
145459,27.2113,35.2941,62.5054	145515,82.9577,135.1261,218.0838	145570,-20.1972,0.0000,-20.1972 DQ
145460,70.6197,120.0000,190.6197	145516,112.0423,174.4538,286.4961	145571,17.2113,19.1597,36.3710
145461,5.1831,-23.1933,-18.0102 DQ	145517,121.0423,191.5966,312.6389	145572,16.4789,11.0924,27.5713

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

145573,79.7746,64.5378,144.3124	145627,-8.0000,4.0336,-3.9664	145682,95.7887,116.9748,212.7635
145574,62.7183,50.4202,113.1385	145628,10.0423,10.0840,20.1263	145683,1.9859,59.4958,61.4817 DQ
145575,249.1408,293.4454,542.5862	145629,73.5775,105.8824,179.4599	145684,188.9437,258.1513,447.0950
145576,-16.0704,48.4034,32.3330 DQ	145630,100.9014,50.4202,151.3216	145685,-12.0986,63.5294,51.4308 DQ
145577,-4.1127,29.2437,25.1310 DQ	145631,40.4930,59.4958,99.9888	145686,-13.1127,33.2773,20.1646 DQ
145578,14.1690,17.1429,31.3119	145632,32.2958,75.6303,107.9261	145687,8.0845,21.1765,29.2610 DQ
145579,-10.0704,39.3277,29.2573 DQ	145633,56.5634,105.8824,162.4458	145688,146.4366,137.1429,283.5795
145580,1.0986,5.0420,6.1406 DQ	145634,71.6479,166.3866,238.0345	145689,19.2817,8.0672,27.3489 DQ
145581,3.0141,2.0168,5.0309 DQ	145635,47.2676,65.5462,112.8138	145690,-14.1549,21.1765,7.0216 DQ
145582,-8.0282,14.1176,6.0894 DQ	145636,27.3803,58.4874,85.8677	145691,51.2676,17.1429,68.4105
145583,140.0845,191.5966,331.6811	145637,-4.9155,52.4370,47.5215 DQ	145692,-4.0282,-20.1681,-24.1963 DQ
145584,113.9718,112.9412,226.9130	145638,2.0423,42.3529,44.3952 DQ	145693,26.3099,24.2017,50.5116
145585,-0.1408,-10.0840,-10.2248 DQ	145639,4.9296,21.1765,26.1061 DQ	145694,116.9155,93.7815,210.6970
145586,37.4225,23.1933,60.6158	145640,8.9014,1.0084,9.9098 DQ	145695,-12.2394,-7.0588,-19.2982 DQ
145587,78.7606,137.1429,215.9035	145642,-23.1268,-5.0420,-28.1688 DQ	145696,-4.9859,-9.0756,-14.0615 DQ
145588,22.2113,-31.2605,-9.0492 DQ	145643,2.0423,6.0504,8.0927 DQ	145697,131.8169,192.6050,324.4219
145589,2.2113,23.1933,25.4046 DQ	145644,141.1972,154.2857,295.4829	145698,20.4366,58.4874,78.9240
145590,28.3944,6.0504,34.4448 DQ	145645,-3.0423,53.4454,50.4031 DQ	145699,10.9577,61.5126,72.4703
145591,28.1268,30.2521,58.3789	145646,59.5915,66.5546,126.1461	145700,-3.9859,42.3529,38.3670 DQ
145592,13.9718,60.5042,74.4760	145647,254.0845,188.5714,442.6559	145701,50.3944,52.4370,102.8314
145593,-7.8873,15.1261,7.2388 DQ	145648,26.3944,78.6555,105.0499	145702,21.0845,49.4118,70.4963
145594,141.7183,161.3445,303.0628	145649,135.1972,121.0084,256.2056	145703,-25.1127,38.3193,13.2066 DQ
145595,20.2254,2.0168,22.2422 DQ	145650,51.4789,57.4790,108.9579	145704,2.9859,-5.0420,-2.0561
145596,104.8028,141.1765,245.9793	145651,-19.0282,-13.1092,-32.1374 DQ	145705,57.4789,107.8992,165.3781
145597,14.1127,16.1345,30.2472	145652,31.3380,6.0504,37.3884 DQ	145706,78.6338,127.0588,205.6926
145598,57.3803,92.7731,150.1534	145653,7.8732,5.0420,12.9152 DQ	145707,33.3239,20.1681,53.4920
145599,99.1127,131.0924,230.2051	145654,75.7465,106.8908,182.6373	145708,12.8873,47.3950,60.2823
145600,74.8592,97.8151,172.6743	145655,23.3239,57.4790,80.8029	145709,103.9014,167.3950,271.2964
145601,4.0704,26.2185,30.2889 DQ	145656,7.2254,-15.1261,-7.9007 DQ	145710,103.5493,134.1176,237.6669
145602,23.2254,13.1092,36.3346	145657,94.3239,131.0924,225.4163	145711,-1.0704,12.1008,11.0304 DQ
145603,60.7746,117.9832,178.7578	145658,399.5070,360.0000,759.5070	145712,31.1690,33.2773,64.4463
145604,68.7746,88.7395,157.5141	145659,156.1549,233.9496,390.1045	145713,-5.1408,-23.1933,-28.3341 DQ
145605,12.0986,27.2269,39.3255	145660,102.7465,193.6134,296.3599	145714,113.6479,126.0504,239.6983
145606,112.9718,49.4118,162.3836	145661,21.0845,53.4454,74.5299	145715,123.5634,75.6303,199.1937
145607,45.2254,123.0252,168.2506	145662,0.0141,5.0420,5.0561 DQ	145716,13.8873,-4.0336,9.8537 DQ
145608,69.7183,142.1849,211.9032	145663,51.1972,134.1176,185.3148	145717,77.4930,58.4874,135.9804
145609,2.0141,33.2773,35.2914 DQ	145664,-13.8028,-24.2017,-38.0045 DQ	145718,71.3099,146.2185,217.5284
145610,15.2113,13.1092,28.3205	145665,100.7887,73.6134,174.4021	145719,22.0986,48.4034,70.5020
145611,13.8028,13.1092,26.9120	145666,45.4648,97.8151,143.2799	145720,164.0986,126.0504,290.1490
145612,28.2676,-10.0840,18.1836 DQ	145667,-7.0000,37.3109,30.3109 DQ	145721,25.0845,20.1681,45.2526
145613,10.9859,7.0588,18.0447 DQ	145668,21.3099,63.5294,84.8393	145722,12.0000,30.2521,42.2521
145614,40.3521,54.4538,94.8059	145669,13.9296,39.3277,53.2573	145723,5.9859,31.2605,37.2464 DQ
145615,134.7042,109.9160,244.6202	145670,17.1972,3.0252,20.2224 DQ	145724,32.1831,12.1008,44.2839
145616,-2.0000,16.1345,14.1345 DQ	145671,9.1268,1.0084,10.1352 DQ	145725,14.0986,-11.0924,3.0062 DQ
145617,17.0423,37.3109,54.3532	145672,21.1690,57.4790,78.6480	145726,-1.0845,-4.0336,-5.1181 DQ
145618,40.1549,-15.1261,25.0288	145673,97.7042,155.2941,252.9983	145727,-4.1408,-2.0168,-6.1576 DQ
145619,297.5352,311.5966,609.1318	145674,20.2254,9.0756,29.3010 DQ	145728,61.5493,114.9580,176.5073
145620,-16.0563,-2.0168,-18.0731 DQ	145675,15.2394,47.3950,62.6344	145729,39.2958,50.4202,89.7160
145621,24.1831,16.1345,40.3176	145676,8.9718,12.1008,21.0726 DQ	145730,10.2254,-3.0252,7.2002 DQ
145622,20.1831,15.1261,35.3092	145677,12.2817,73.6134,85.8951	145731,132.2535,140.1681,272.4216
145623,40.3099,102.8571,143.1670	145678,47.2113,24.2017,71.4130	145732,3.0845,44.3697,47.4542 DQ
145624,93.6338,75.6303,169.2641	145679,38.3803,26.2185,64.5988	145733,48.4507,191.5966,240.0473
145625,12.0563,63.5294,75.5857	145680,12.0704,12.1008,24.1712	145734,41.3099,55.4622,96.7721
145626,20.1690,83.6975,103.8665	145681,29.1549,134.1176,163.2725	145735,-8.2113,45.3782,37.1669 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

145736,18.0000,69.5798,87.5798	145792,24.2254,42.3529,66.5783	145848,52.3803,36.3025,88.6828
145737,51.3099,155.2941,206.6040	145793,17.0986,15.1261,32.2247	145849,-14.1127,42.3529,28.2402 DQ
145738,107.7042,163.3613,271.0655	145794,20.2676,46.3866,66.6542	145850,325.9577,343.8655,669.8232
145739,45.3944,100.8403,146.2347	145795,161.3521,205.7143,367.0664	145851,87.7183,47.3950,135.1133
145740,33.2676,52.4370,85.7046	145796,52.3099,123.0252,175.3351	145852,83.4648,117.9832,201.4480
145741,2.8310,22.1849,25.0159 DQ	145797,102.8028,95.7983,198.6011	145853,39.4366,8.0672,47.5038 DQ
145742,-14.3521,5.0420,-9.3101 DQ	145798,55.4085,46.3866,101.7951	145854,73.7606,85.7143,159.4749
145743,40.3662,9.0756,49.4418 DQ	145799,3.0423,-2.0168,1.0255 DQ	145855,4.1127,31.2605,35.3732 DQ
145744,34.3803,74.6218,109.0021	145800,62.5352,35.2941,97.8293	145856,145.2676,165.3782,310.6458
145745,65.4225,89.7479,155.1704	145801,-24.2254,24.2017,-0.0237 DQ	145857,96.1549,202.6891,298.8440
145746,-9.1549,27.2269,18.0720 DQ	145802,39.2817,48.4034,87.6851	145858,-8.0845,81.6807,73.5962 DQ
145747,10.9577,32.2689,43.2266	145803,-11.1127,43.3613,32.2486 DQ	145859,22.1408,-18.1513,3.9895 DQ
145748,28.2113,42.3529,70.5642	145804,-14.3380,8.0672,-6.2708 DQ	145860,1.1972,41.3445,42.5417 DQ
145749,29.3521,49.4118,78.7639	145805,3.0423,28.2353,31.2776 DQ	145861,151.4225,247.0588,398.4813
145751,193.4789,243.0252,436.5041	145806,52.3099,78.6555,130.9654	145862,21.3239,32.2689,53.5928
145752,27.3380,69.5798,96.9178	145807,21.1690,3.0252,24.1942 DQ	145863,-8.0845,4.0336,-4.0509 DQ
145753,77.7042,134.1176,211.8218	145808,71.4225,93.7815,165.2040	145864,17.0423,1.0084,18.0507 DQ
145754,18.0845,37.3109,55.3954	145809,1.0986,11.0924,12.1910 DQ	145865,82.9718,192.6050,275.5768
145755,4.0141,18.1513,22.1654	145810,-25.1690,81.6807,56.5117 DQ	145866,16.1268,15.1261,31.2529
145756,6.0704,24.2017,30.2721 DQ	145811,-29.0845,71.5966,42.5121 DQ	145867,21.3944,32.2689,53.6633
145757,32.3380,4.0336,36.3716 DQ	145812,28.4225,72.6050,101.0275	145868,122.9577,97.8151,220.7728
145758,84.8732,98.8235,183.6967	145813,10.1549,53.4454,63.6003	145870,66.3239,49.4118,115.7357
145759,124.7324,120.0000,244.7324	145814,-4.0000,30.2521,26.2521 DQ	145871,-12.0704,6.0504,-6.0200 DQ
145760,8.1127,-6.0504,2.0623 DQ	145815,81.4366,36.3025,117.7391	145872,-13.9296,5.0420,-8.8876 DQ
145761,5.0000,45.3782,50.3782 DQ	145816,-6.8592,13.1092,6.2500 DQ	145873,55.2958,40.3361,95.6319
145762,2.0282,8.0672,10.0954 DQ	145817,188.2394,202.6891,390.9285	145874,18.2676,15.1261,33.3937
145763,8.0282,12.1008,20.1290	145818,25.1972,36.3025,61.4997	145875,38.3099,99.8319,138.1418
145764,0.9859,3.0252,4.0111 DQ	145819,6.1972,-13.1092,-6.9120 DQ	145876,43.3662,35.2941,78.6603
145765,165.1268,246.0504,411.1772	145820,16.1690,5.0420,21.2110 DQ	145877,78.7606,162.3529,241.1135
145766,39.2394,26.2185,65.4579	145822,47.9155,59.4958,107.4113	145878,3.0704,32.2689,35.3393 DQ
145767,67.5493,42.3529,109.9022	145823,23.2254,49.4118,72.6372	145879,11.1127,57.4790,68.5917
145768,131.4648,272.2689,403.7337	145824,-17.0282,6.0504,-10.9778 DQ	145880,20.1690,57.4790,77.6480
145769,149.0141,117.9832,266.9973	145825,10.0000,51.4286,61.4286	145881,7.2958,13.1092,20.4050 DQ
145770,2.1127,21.1765,23.2892 DQ	145826,-14.0141,-6.0504,-20.0645 DQ	145882,20.1972,66.5546,86.7518
145771,10.1831,-4.0336,6.1495 DQ	145827,71.8310,180.5042,252.3352	145883,241.1549,250.0840,491.2389
145772,1.0423,73.6134,74.6557	145828,30.2817,98.8235,129.1052	145884,-22.2958,26.2185,3.9227 DQ
145773,17.1831,72.6050,89.7881	145830 — Withheld —	145885,23.2535,62.5210,85.7745
145774,-2.2254,38.3193,36.0939 DQ	145831,52.2394,45.3782,97.6176	145886,121.0000,147.2269,268.2269
145775,-6.0282,-14.1176,-20.1458 DQ	145832,21.2113,45.3782,66.5895	145887,1.0000,10.0840,11.0840 DQ
145776,17.1690,87.7311,104.9001	145833,59.3239,24.2017,83.5256	145888,15.9718,15.1261,31.0979
145777,56.6056,75.6303,132.2359	145834,12.1549,-7.0588,5.0961 DQ	145889,-0.1972,59.4958,59.2986 DQ
145778,54.5070,112.9412,167.4482	145835,32.2958,35.2941,67.5899	145890,10.1268,13.1092,23.2360
145779,114.8592,110.9244,225.7836	145836,49.2676,36.3025,85.5701	145891,80.7465,122.0168,202.7633
145780,25.1408,84.7059,109.8467	145837,-26.1831,46.3866,20.2035 DQ	145892,-3.9577,27.2269,23.2692 DQ
145782,5.0000,-2.0168,2.9832 DQ	145838,3.0141,22.1849,25.1990 DQ	145893,88.6479,171.4286,260.0765
145783,43.3521,54.4538,97.8059	145839,10.9155,50.4202,61.3357	145894,38.5070,9.0756,47.5826 DQ
145784,98.0704,127.0588,225.1292	145840,28.1972,15.1261,43.3233	145895,26.1831,34.2857,60.4688
145785,172.0563,232.9412,404.9975	145841,51.2817,24.2017,75.4834	145896,10.9718,-19.1597,-8.1879 DQ
145786,9.0986,8.0672,17.1658 DQ	145842,16.2535,36.3025,52.5560	145897,53.2817,101.8487,155.1304
145787,14.0282,-8.0672,5.9610 DQ	145843,7.8451,29.2437,37.0888 DQ	145898,127.1831,132.1008,259.2839
145788,-8.9577,0.0000,-8.9577 DQ	145844,23.3380,0.0000,23.3380 DQ	145899,114.6761,151.2605,265.9366
145789,3.0000,35.2941,38.2941 DQ	145845,12.0845,49.4118,61.4963	145900,145.9859,94.7899,240.7758
145790,26.0282,64.5378,90.5660	145846,49.1127,39.3277,88.4404	145901,-7.8732,31.2605,23.3873 DQ
145791,1.0000,-7.0588,-6.0588 DQ	145847,9.9155,-3.0252,6.8903 DQ	145902,41.4930,105.8824,147.3754

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

145903,-18.4085,0.0000,-18.4085 DQ	145959,248.0000,236.9748,484.9748	146015,65.3239,76.6387,141.9626
145905,31.3521,110.9244,142.2765	145960,40.1408,17.1429,57.2837	146016,104.5493,186.5546,291.1039
145906,14.2394,92.7731,107.0125	145961,11.8310,43.3613,55.1923	146017,21.1549,23.1933,44.3482
145907,9.9859,30.2521,40.2380 DQ	145962,11.2113,76.6387,87.8500	146018,15.0986,53.4454,68.5440
145908,34.2113,99.8319,134.0432	145963,19.9718,-21.1765,-1.2047 DQ	146020,-25.3521,-23.1933,-48.5454 DQ
145909,122.2958,147.2269,269.5227	145964,10.9859,7.0588,18.0447 DQ	146021,63.4225,79.6639,143.0864
145910,56.5775,73.6134,130.1909	145965,110.7746,109.9160,220.6906	146022,11.1690,45.3782,56.5472
145911,74.7042,92.7731,167.4773	145966,224.7887,249.0756,473.8643	146023,47.5493,22.1849,69.7342
145912,19.0141,70.5882,89.6023	145967,15.0704,28.2353,43.3057	146024,-15.2676,26.2185,10.9509 DQ
145913,9.0423,9.0756,18.1179 DQ	145968,1.1268,53.4454,54.5722 DQ	146025,1.9718,34.2857,36.2575 DQ
145914,189.0986,209.7479,398.8465	145969,31.3099,43.3613,74.6712	146026,-9.2817,2.0168,-7.2649 DQ
145915,42.1972,51.4286,93.6258	145970,24.0563,10.0840,34.1403	146027,138.3944,184.5378,322.9322
145916,15.0423,-11.0924,3.9499 DQ	145971,53.2676,91.7647,145.0323	146028,10.0704,0.0000,10.0704 DQ
145918,12.1972,23.1933,35.3905	145972,33.1408,82.6891,115.8299	146029,17.1549,13.1092,30.2641
145919,48.4085,64.5378,112.9463	145973,36.2676,23.1933,59.4609	146030,25.0704,62.5210,87.5914
145920,26.1549,-6.0504,20.1045 DQ	145974,60.3944,54.4538,114.8482	146031,69.3099,130.0840,199.3939
145921,-2.0704,2.0168,-0.0536 DQ	145975,71.7324,129.0756,200.8080	146032,96.9155,197.6471,294.5626
145922,47.6761,80.6723,128.3484	145976,13.0845,-23.1933,-10.1088 DQ	146033,12.0282,38.3193,50.3475
145923,51.4930,89.7479,141.2409	145977,5.0845,40.3361,45.4206 DQ	146034,35.1268,41.3445,76.4713
145924,62.5634,93.7815,156.3449	145978,4.0845,6.0504,10.1349 DQ	146035,116.0704,160.3361,276.4065
145925,39.3662,55.4622,94.8284	145979,-4.9296,-5.0420,-9.9716 DQ	146036,122.8732,196.6387,319.5119
145926,142.2254,159.3277,301.5531	145980,38.2113,10.0840,48.2953	146037,56.1972,52.4370,108.6342
145927,8.1549,50.4202,58.5751 DQ	145981,7.1549,64.5378,71.6927 DQ	146039,221.0704,271.2605,492.3309
145928,-3.0282,36.3025,33.2743 DQ	145982,16.1549,28.2353,44.3902	146040,32.4648,196.6387,229.1035
145929,152.2535,112.9412,265.1947	145983,64.5493,62.5210,127.0703	146041,41.4366,96.8067,138.2433
145930,61.6197,147.2269,208.8466	145984,-1.9577,21.1765,19.2188 DQ	146042,14.2817,47.3950,61.6767
145931,70.3803,37.3109,107.6912	145985,77.4648,87.7311,165.1959	146043,78.5775,132.1008,210.6783
145932,10.1127,67.5630,77.6757	145986,50.0423,59.4958,109.5381	146044,59.4507,140.1681,199.6188
145933,27.3380,-11.0924,16.2456 DQ	145987,35.3662,35.2941,70.6603	146045,74.8310,98.8235,173.6545
145934,244.3521,259.1597,503.5118	145988,-7.2394,-15.1261,-22.3655 DQ	146046,159.8592,104.8739,264.7331
145935,-7.0845,12.1008,5.0163 DQ	145989,63.5915,134.1176,197.7091	146048,51.6620,86.7227,138.3847
145936,4.0986,17.1429,21.2415 DQ	145991,70.7183,67.5630,138.2813	146049,36.3662,37.3109,73.6771
145937,22.3099,19.1597,41.4696	145992,43.0986,20.1681,63.2667	146050,13.1268,50.4202,63.5470
145938,56.5070,14.1176,70.6246	145993,42.4366,34.2857,76.7223	146051,212.2958,228.9076,441.2034
145939,-68.6338,6.0504,-62.5834 DQ	145994,5.9859,31.2605,37.2464 DQ	146052,145.2535,175.4622,320.7157
145940,42.1408,85.7143,127.8551	145995,14.2817,48.4034,62.6851	146053,6.0986,34.2857,40.3843 DQ
145941,29.0282,31.2605,60.2887	145996,48.6761,94.7899,143.4660	146054,70.8028,151.2605,222.0633
145942,67.3239,58.4874,125.8113	145997,35.4507,60.5042,95.9549	146055,60.3099,71.5966,131.9065
145943,-8.1268,-2.0168,-10.1436 DQ	145998,5.1268,13.1092,18.2360 DQ	146056,17.1972,56.4706,73.6678
145944,4.0423,22.1849,26.2272 DQ	145999,-0.9437,11.0924,10.1487 DQ	146057,209.0986,252.1008,461.1994
145945,49.5915,3.0252,52.6167 DQ	146000,21.0563,-34.2857,-13.2294 DQ	146058,50.2535,68.5714,118.8249
145946,63.6761,103.8655,167.5416	146001,44.2676,51.4286,95.6962	146059,7.0704,56.4706,63.5410 DQ
145947,189.5915,216.8067,406.3982	146003,90.9577,138.1513,229.1090	146060,11.1972,-47.3950,-36.1978 DQ
145948,39.2394,41.3445,80.5839	146004,193.5634,276.3025,469.8659	146061,-23.3521,-5.0420,-28.3941 DQ
145949,-21.0704,22.1849,1.1145 DQ	146005,50.2113,87.7311,137.9424	146062,0.0423,10.0840,10.1263 DQ
145950,1.9718,20.1681,22.1399 DQ	146006,6.0563,-5.0420,1.0143 DQ	146063,76.3521,117.9832,194.3353
145951,44.1972,-4.0336,40.1636 DQ	146007,20.0986,49.4118,69.5104	146064,16.1831,17.1429,33.3260
145952,-7.9718,4.0336,-3.9382 DQ	146008,118.2817,76.6387,194.9204	146065,39.4507,55.4622,94.9129
145953,7.9718,33.2773,41.2491 DQ	146009,143.1831,135.1261,278.3092	146066,0.0282,71.5966,71.6248 DQ
145954,15.9859,26.2185,42.2044	146010,54.5352,85.7143,140.2495	146067,291.9014,360.0000,651.9014
145955,43.1408,51.4286,94.5694	146011,15.2958,17.1429,32.4387	146068,51.4789,18.1513,69.6302
145956,10.9577,6.0504,17.0081 DQ	146012,14.2254,32.2689,46.4943	146069,58.2676,144.2017,202.4693
145957,143.5211,137.1429,280.6640	146013,30.4085,28.2353,58.6438	146070,129.0986,193.6134,322.7120
145958,87.7324,94.7899,182.5223	146014,25.3521,9.0756,34.4277 DQ	146071,44.4507,61.5126,105.9633

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

146072,35.4225,45.3782,80.8007	146127,25.2394,55.4622,80.7016	146183,28.9437,-18.1513,10.7924 DQ
146073,37.1549,77.6471,114.8020	146128,128.4789,184.5378,313.0167	146184,8.1831,38.3193,46.5024 DQ
146074,215.5352,225.8824,441.4176	146129,6.0845,11.0924,17.1769 DQ	146185,27.2958,37.3109,64.6067
146075,38.3239,127.0588,165.3827	146130,151.9577,236.9748,388.9325	146187,44.2254,68.5714,112.7968
146077,35.2676,107.8992,143.1668	146131,228.0704,351.9328,580.0032	146188,28.1408,22.1849,50.3257
146078,313.8169,267.2269,581.0438	146132,20.1408,19.1597,39.3005	146189,4.9155,31.2605,36.1760 DQ
146079,4.9577,24.2017,29.1594 DQ	146133,41.4789,57.4790,98.9579	146190,14.1408,8.0672,22.2080 DQ
146080,-2.8732,3.0252,0.1520 DQ	146134,59.3944,108.9076,168.3020	146191,88.8310,195.6303,284.4613
146081,58.2817,82.6891,140.9708	146136,48.2254,83.6975,131.9229	146192,58.5915,163.3613,221.9528
146082,12.0423,111.9328,123.9751	146137,27.1972,45.3782,72.5754	146193,35.2535,33.2773,68.5308
146083,-2.0563,10.0840,8.0277 DQ	146138,39.3239,72.6050,111.9289	146194,88.0282,108.9076,196.9358
146084,64.5352,47.3950,111.9302	146139,64.3662,123.0252,187.3914	146195,33.2254,25.2101,58.4355
146085,22.1408,117.9832,140.1240	146140,39.2958,68.5714,107.8672	146196,13.9577,6.0504,20.0081 DQ
146086,57.1972,71.5966,128.7938	146141,4.0986,20.1681,24.2667 DQ	146197,-21.2958,14.1176,-7.1782 DQ
146087,146.1408,188.5714,334.7122	146142,7.3099,30.2521,37.5620 DQ	146198,0.7746,5.0420,5.8166 DQ
146088,16.0282,41.3445,57.3727	146143,130.0141,92.7731,222.7872	146199,32.3239,81.6807,114.0046
146089,66.5352,63.5294,130.0646	146145,52.2394,104.8739,157.1133	146200,-20.0563,1.0084,-19.0479 DQ
146090,27.1972,62.5210,89.7182	146146,17.0423,42.3529,59.3952	146201,98.7887,186.5546,285.3433
146091,49.2535,14.1176,63.3711	146147,-5.0986,64.5378,59.4392 DQ	146202,5.9859,2.0168,8.0027 DQ
146092,99.5775,233.9496,333.5271	146148,-2.0845,6.0504,3.9659 DQ	146203,26.3662,65.5462,91.9124
146093,77.5915,95.7983,173.3898	146149,-8.1408,77.6471,69.5063 DQ	146204,8.1408,19.1597,27.3005 DQ
146094,37.2535,77.6471,114.9006	146150,22.2535,29.2437,51.4972	146205,321.7183,314.6218,636.3401
146095,23.3239,50.4202,73.7441	146151,77.6479,95.7983,173.4462	146206,11.2676,40.3361,51.6037
146096,189.7887,180.5042,370.2929	146152,41.1972,65.5462,106.7434	146207,-19.1831,45.3782,26.1951 DQ
146097,-10.2676,19.1597,8.8921 DQ	146153,19.1408,4.0336,23.1744 DQ	146208,-1.9718,-3.0252,-4.9970 DQ
146098,70.6197,101.8487,172.4684	146154,57.1127,90.7563,147.8690	146209,108.6761,105.8824,214.5585
146099,71.9577,128.0672,200.0249	146155,96.8732,152.2689,249.1421	146210,62.2958,53.4454,115.7412
146100,0.9155,-34.2857,-33.3702 DQ	146156,-14.1549,101.8487,87.6938 DQ	146211,16.1127,62.5210,78.6337
146101,157.1972,258.1513,415.3485	146157,27.9859,19.1597,47.1456	146212,6.9014,1.0084,7.9098 DQ
146102,10.0704,16.1345,26.2049	146158,43.0986,81.6807,124.7793	146213,46.3944,53.4454,99.8398
146103,31.0282,17.1429,48.1711	146159,71.5352,86.7227,158.2579	146215,31.2535,87.7311,118.9846
146104,75.3099,48.4034,123.7133	146160,-24.3662,31.2605,6.8943 DQ	146216,234.0845,224.8739,458.9584
146105,-4.9014,11.0924,6.1910 DQ	146161,12.0704,6.0504,18.1208 DQ	146217,96.8310,113.9496,210.7806
146106,102.8169,160.3361,263.1530	146162,184.7887,195.6303,380.4190	146218,46.1690,80.6723,126.8413
146107,15.0000,39.3277,54.3277	146163,57.6901,73.6134,131.3035	146219,172.3239,179.4958,351.8197
146108,44.4366,52.4370,96.8736	146164,16.1831,20.1681,36.3512	146221,-7.9718,13.1092,5.1374 DQ
146109,43.2958,25.2101,68.5059	146165,15.1268,18.1513,33.2781	146223,47.2676,31.2605,78.5281
146110,24.4085,71.5966,96.0051	146166,-14.1408,0.0000,-14.1408 DQ	146224,4.0986,14.1176,18.2162 DQ
146111,20.2535,62.5210,82.7745	146167,-6.1690,46.3866,40.2176 DQ	146225,113.5070,135.1261,248.6331
146112,11.0563,17.1429,28.1992	146168,-13.1549,-1.0084,-14.1633 DQ	146226,8.9859,-4.0336,4.9523 DQ
146113,-8.0141,25.2101,17.1960 DQ	146169,26.2676,87.7311,113.9987	146227,127.9577,120.0000,247.9577
146114,15.1127,53.4454,68.5581	146170,164.4930,212.7731,377.2661	146228,84.5634,91.7647,176.3281
146115,127.1549,165.3782,292.5331	146171,6.8873,32.2689,39.1562 DQ	146229,47.4507,83.6975,131.1482
146116,22.2113,13.1092,35.3205	146172,69.6197,133.1092,202.7289	146230,0.0000,10.0840,10.0840 DQ
146117,96.3380,150.2521,246.5901	146173,138.0986,132.1008,270.1994	146231,62.6620,121.0084,183.6704
146118,83.5634,98.8235,182.3869	146174,4.0563,29.2437,33.3000 DQ	146232,-3.0000,11.0924,8.0924 DQ
146119,-3.0141,-16.1345,-19.1486 DQ	146175,25.1127,22.1849,47.2976	146234,-30.2113,41.3445,11.1332 DQ
146120,202.0563,230.9244,432.9807	146176,-21.2535,10.0840,-11.1695 DQ	146235,8.0845,25.2101,33.2946 DQ
146121,1.9577,0.0000,1.9577 DQ	146177,40.2394,42.3529,82.5923	146236,22.2958,49.4118,71.7076
146122,23.3239,-1.0084,22.3155 DQ	146178,67.4225,159.3277,226.7502	146237,123.5211,194.6218,318.1429
146123,15.1268,32.2689,47.3957	146179,42.0986,34.2857,76.3843	146239,110.9155,114.9580,225.8735
146124,27.1549,57.4790,84.6339	146180,10.0704,37.3109,47.3813	146240,11.9296,15.1261,27.0557
146125,6.8451,40.3361,47.1812 DQ	146181,130.2676,153.2773,283.5449	146241,157.3099,208.7395,366.0494
146126,26.4930,73.6134,100.1064	146182,51.5775,61.5126,113.0901	146242,34.3803,27.2269,61.6072

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

146243,18.0704,57.4790,75.5494	146300,3.0141,16.1345,19.1486 DQ	146354,33.1549,29.2437,62.3986
146244,68.8451,98.8235,167.6686	146301,170.4930,207.7311,378.2241	146355,29.9437,40.3361,70.2798
146245,54.6056,244.0336,298.6392	146302,7.0845,160.3361,167.4206 DQ	146356,41.5070,14.1176,55.6246
146246,50.2113,60.5042,110.7155	146303,43.2817,76.6387,119.9204	146357,-5.0000,30.2521,25.2521 DQ
146247,71.3944,67.5630,138.9574	146304,16.0986,7.0588,23.1574 DQ	146358,-5.8310,49.4118,43.5808 DQ
146248,27.1831,9.0756,36.2587 DQ	146305,16.0141,6.0504,22.0645 DQ	146359,28.1268,55.4622,83.5890
146249,71.5352,79.6639,151.1991	146306,10.1268,3.0252,13.1520 DQ	146360,32.1268,69.5798,101.7066
146250,-7.0141,-16.1345,-23.1486 DQ	146307,15.1268,35.2941,50.4209	146361,52.0563,53.4454,105.5017
146251,-25.0563,319.6639,294.6076 DQ	146308,2.9437,-1.0084,1.9353 DQ	146362,33.2535,56.4706,89.7241
146252,353.2676,360.0000,713.2676	146309,96.0000,146.2185,242.2185	146363,17.2958,-14.1176,3.1782 DQ
146253,74.3662,57.4790,131.8452	146310,58.7042,148.2353,206.9395	146364,15.9859,21.1765,37.1624
146254,48.0986,244.0336,292.1322	146311,100.7042,79.6639,180.3681	146365,29.1268,11.0924,40.2192
146255,49.4789,37.3109,86.7898	146312,25.1127,0.0000,25.1127 DQ	146366,94.9155,94.7899,189.7054
146256,27.2394,6.0504,33.2898 DQ	146313,-16.0423,6.0504,-9.9919 DQ	146367,-1.1127,7.0588,5.9461 DQ
146257,32.2254,13.1092,45.3346	146314,22.1549,43.3613,65.5162	146368,126.4225,158.3193,284.7418
146258,-9.0141,36.3025,27.2884 DQ	146315,32.1690,19.1597,51.3287	146369,58.4507,63.5294,121.9801
146260,43.3239,34.2857,77.6096	146316,14.1268,35.2941,49.4209	146370,73.4648,61.5126,134.9774
146261,-5.0423,17.1429,12.1006 DQ	146317,100.9155,123.0252,223.9407	146371,24.3380,-12.1008,12.2372 DQ
146262,19.0845,52.4370,71.5215	146318,21.1268,13.1092,34.2360	146372,49.1127,83.6975,132.8102
146263,5.1831,31.2605,36.4436 DQ	146319,12.9296,16.1345,29.0641	146373,-4.0141,-11.0924,-15.1065 DQ
146264,45.3521,42.3529,87.7050	146320,25.0704,50.4202,75.4906	146374,-2.9577,97.8151,94.8574 DQ
146265,5.0563,6.0504,11.1067 DQ	146321,20.4225,20.1681,40.5906	146375,40.1972,80.6723,120.8695
146266,-14.1268,-6.0504,-20.1772 DQ	146322,169.5211,183.5294,353.0505	146376,-19.3380,-5.0420,-24.3800 DQ
146267,94.8169,161.3445,256.1614	146323,18.1408,13.1092,31.2500	146377,120.2676,116.9748,237.2424
146268,13.8873,-6.0504,7.8369 DQ	146324,122.0141,142.1849,264.1990	146378,24.2113,31.2605,55.4718
146269,-14.1268,4.0336,-10.0932 DQ	146325,135.3380,100.8403,236.1783	146379,76.8310,152.2689,229.0999
146270,341.7183,325.7143,667.4326	146326,9.1268,57.4790,66.6058 DQ	146380,51.4789,63.5294,115.0083
146271,34.3944,4.0336,38.4280 DQ	146327,46.2676,40.3361,86.6037	146381,10.1268,33.2773,43.4041
146272,8.0986,15.1261,23.2247 DQ	146328,73.6056,120.0000,193.6056	146382,9.0423,20.1681,29.2104 DQ
146273,17.2958,44.3697,61.6655	146329,43.2394,39.3277,82.5671	146383,-7.0845,12.1008,5.0163 DQ
146274,-0.0563,32.2689,32.2126 DQ	146330,6.0563,13.1092,19.1655 DQ	146384,9.0423,39.3277,48.3700 DQ
146275,-44.4366,46.3866,1.9500 DQ	146331,10.0000,23.1933,33.1933	146385,-0.0141,13.1092,13.0951 DQ
146276,26.4225,17.1429,43.5654	146332,21.9859,21.1765,43.1624	146386,71.7183,39.3277,111.0460
146277,76.5634,121.0084,197.5718	146333,205.0986,260.1681,465.2667	146387,42.2676,88.7395,131.0071
146278,71.6479,90.7563,162.4042	146334,193.3803,163.3613,356.7416	146388,48.3803,92.7731,141.1534
146279,8.1268,18.1513,26.2781 DQ	146335,-34.2958,10.0840,-24.2118 DQ	146389,63.3239,110.9244,174.2483
146281,-3.9577,48.4034,44.4457 DQ	146336,13.0986,25.2101,38.3087	146390,-14.2676,10.0840,-4.1836 DQ
146282,65.3521,105.8824,171.2345	146337,21.0563,32.2689,53.3252	146391,-29.4366,16.1345,-13.3021 DQ
146283,45.4225,86.7227,132.1452	146338,15.2113,-3.0252,12.1861 DQ	146392,38.0986,31.2605,69.3591
146284,-11.8451,9.0756,-2.7695 DQ	146339,50.4648,20.1681,70.6329	146393,52.6479,95.7983,148.4462
146285,-14.2254,-8.0672,-22.2926 DQ	146340,19.9859,13.1092,33.0951	146394,22.3662,19.1597,41.5259
146286,13.1268,78.6555,91.7823	146341,68.4366,125.0420,193.4786	146395,20.1972,24.2017,44.3989
146287,4.8169,3.0252,7.8421 DQ	146342,10.2958,-34.2857,-23.9899 DQ	146396,230.2113,250.0840,480.2953
146288,-15.1408,32.2689,17.1281 DQ	146343,-7.9718,41.3445,33.3727 DQ	146397,163.3521,147.2269,310.5790
146289,16.1972,11.0924,27.2896	146344,131.9577,140.1681,272.1258	146398,75.6197,88.7395,164.3592
146290,11.1268,39.3277,50.4545	146345,2.9014,-22.1849,-19.2835 DQ	146399,240.2535,248.0672,488.3207
146291,2.1408,41.3445,43.4853 DQ	146346,-19.1268,31.2605,12.1337 DQ	146400,3.1972,-2.0168,1.1804 DQ
146292,4.0986,56.4706,60.5692 DQ	146347,16.9296,29.2437,46.1733	146401,67.6056,139.1597,206.7653
146293,25.3239,44.3697,69.6936	146348,53.5775,48.4034,101.9809	146402,73.6056,186.5546,260.1602
146294,-19.2254,12.1008,-7.1246 DQ	146349,35.3239,71.5966,106.9205	146403,26.1408,47.3950,73.5358
146295,-14.1549,19.1597,5.0048 DQ	146350,26.1268,-24.2017,1.9251 DQ	146404,59.4085,69.5798,128.9883
146297,76.7465,179.4958,256.2423	146351,-9.2676,-4.0336,-13.3012 DQ	146405,22.1690,-5.0420,17.1270 DQ
146298,32.2254,54.4538,86.6792	146352,54.4507,90.7563,145.2070	146406,81.7746,181.5126,263.2872
146299,0.9859,109.9160,110.9019 DQ	146353,19.1972,43.3613,62.5585	146407,244.0000,270.2521,514.2521

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

146408,40.4085,86.7227,127.1312	146465,7.0282,26.2185,33.2467	146521,16.9014,58.4874,75.3888
146409,103.8028,122.0168,225.8196	146466,191.0282,221.8487,412.8769	146522,231.0000,234.9580,465.9580
146410,16.1408,56.4706,72.6114	146467,-3.0986,18.1513,15.0527 DQ	146523,21.3239,94.7899,116.1138
146411,140.8592,170.4202,311.2794	146468,75.2817,109.9160,185.1977	146524,24.0986,60.5042,84.6028
146412,-15.1831,11.0924,-4.0907 DQ	146469,9.0282,13.1092,22.1374 DQ	146525,148.0141,143.1933,291.2074
146413,27.1972,33.2773,60.4745	146470,-13.2676,49.4118,36.1442 DQ	146526,76.2958,84.7059,161.0017
146414,-9.0845,-9.0756,-18.1601 DQ	146471,1.9155,15.1261,17.0416 DQ	146527,9.0563,72.6050,81.6613
146415,5.0282,34.2857,39.3139 DQ	146472,-8.8732,14.1176,5.2444 DQ	146528,35.3239,80.6723,115.9962
146416,43.4648,89.7479,133.2127	146473,131.1972,310.5882,441.7854	146531,9.0141,32.2689,41.2830 DQ
146417,43.5775,60.5042,104.0817	146474,138.2113,159.3277,297.5390	146532,10.1268,33.2773,43.4041
146418,16.1972,40.3361,56.5333	146475,7.2535,2.0168,9.2703	146534,-14.1268,17.1429,3.0161 DQ
146419,25.2254,131.0924,156.3178	146476,27.0986,30.2521,57.3507	146535,13.1831,18.1513,31.3344
146421,11.1408,-59.4958,-48.3550 DQ	146477,103.5352,78.6555,182.1907	146536,-6.2535,-20.1681,-26.4216 DQ
146422,2.0282,3.0252,5.0534 DQ	146478,293.1549,273.2773,566.4322	146537,125.7746,112.9412,238.7158
146423,25.3803,20.1681,45.5484	146479,13.1972,56.4706,69.6678	146538,99.6479,83.6975,183.3454
146424,4.0141,-9.0756,-5.0615 DQ	146480,-5.0845,-2.0168,-7.1013	146540,-9.0845,12.1008,3.0163 DQ
146425,16.1549,12.1008,28.2557	146483,3.8732,68.5714,72.4446 DQ	146541,0.0282,22.1849,22.2131 DQ
146426,23.1549,100.8403,123.9952	146484,162.1831,194.6218,356.8049	146542,-6.1268,28.2353,22.1085 DQ
146427,15.9718,-20.1681,-4.1963	146485,49.2817,85.7143,134.9960	146543,-7.1549,15.1261,7.9712 DQ
146428,49.4225,19.1597,68.5822	146486,-1.0000,-6.0504,-7.0504 DQ	146544,32.0423,42.3529,74.3952
146429,107.2817,175.4622,282.7439	146487,5.0563,26.2185,31.2748 DQ	146545,62.3380,115.9664,178.3044
146430,28.0845,63.5294,91.6139	146488,308.5493,273.2773,581.8266	146546,1.9859,13.1092,15.0951 DQ
146431,75.5352,102.8571,178.3923	146489,-1.9718,9.0756,7.1038 DQ	146547,21.2535,49.4118,70.6653
146432,14.1268,28.2353,42.3621	146490,268.5352,311.5966,580.1318	146548,6.8451,3.0252,9.8703 DQ
146435,5.0000,12.1008,17.1008 DQ	146491,10.0986,50.4202,60.5188	146549,40.2817,71.5966,111.8783
146436,97.2676,94.7899,192.0575	146492,9.0141,17.1429,26.1570 DQ	146550,24.1268,42.3529,66.4797
146437,-24.1972,-16.1345,-40.3317 DQ	146493,38.3239,88.7395,127.0634	146551,110.7324,225.8824,336.6148
146438,0.0423,25.2101,25.2524 DQ	146494,51.4225,108.9076,160.3301	146552,56.3099,60.5042,116.8141
146439,48.3380,16.1345,64.4725	146495,55.6197,95.7983,151.4180	146553,82.6761,128.0672,210.7433
146440,6.0986,-7.0588,-0.9602 DQ	146496,74.6620,57.4790,132.1410	146554,119.0423,150.2521,269.2944
146441,-7.9155,-20.1681,-28.0836 DQ	146497,195.8451,230.9244,426.7695	146555,83.1549,113.9496,197.1045
146442,15.9296,60.5042,76.4338	146498,130.2958,147.2269,277.5227	146556,19.2254,61.5126,80.7380
146443,24.2394,47.3950,71.6344	146499,231.6761,237.9832,469.6593	146557,0.0141,17.1429,17.1570 DQ
146444,39.3521,32.2689,71.6210	146500,17.1972,27.2269,44.4241	146558,19.1549,13.1092,32.2641
146445,58.4366,91.7647,150.2013	146501,241.4507,297.4790,538.9297	146559,0.1549,-15.1261,-14.9712
146446,52.2817,80.6723,132.9540	146502,73.0986,58.4874,131.5860	146560,24.2817,67.5630,91.8447
146447,86.4648,60.5042,146.9690	146503,6.0282,-6.0504,-0.0222 DQ	146561,115.7465,205.7143,321.4608
146448,-34.1549,-1.0084,-35.1633	146504,125.2817,174.4538,299.7355	146562,20.1690,111.9328,132.1018
146449,40.2676,105.8824,146.1500	146505,-26.1549,1.0084,-25.1465 DQ	146563,0.8310,26.2185,27.0495 DQ
146450,41.2958,77.6471,118.9429	146506,94.6901,94.7899,189.4800	146564,31.3380,93.7815,125.1195
146451,-3.0000,82.6891,79.6891 DQ	146507,156.5634,184.5378,341.1012	146565,15.3662,20.1681,35.5343
146452,41.4225,90.7563,132.1788	146508,118.3662,155.2941,273.6603	146566,57.3099,44.3697,101.6796
146453,79.7042,96.8067,176.5109	146509,34.2958,79.6639,113.9597	146567,139.8451,163.3613,303.2064
146454,28.4648,14.1176,42.5824	146510,59.5070,53.4454,112.9524	146568,-9.0563,17.1429,8.0866 DQ
146455,32.0986,39.3277,71.4263	146511,90.7746,93.7815,184.5561	146569,19.0282,4.0336,23.0618 DQ
146456,208.7465,169.4118,378.1583	146512,74.6761,92.7731,167.4492	146570,129.6620,155.2941,284.9561
146457,13.2535,34.2857,47.5392	146513,1.1127,-22.1849,-21.0722 DQ	146571,-10.0000,62.5210,52.5210 DQ
146458,-9.2113,15.1261,5.9148 DQ	146514,102.0282,171.4286,273.4568	146572,50.3380,63.5294,113.8674
146459,35.3099,40.3361,75.6460	146515,39.4648,87.7311,127.1959	146573,158.1268,176.4706,334.5974
146460,23.4507,56.4706,79.9213	146516,107.0986,145.2101,252.3087	146574,33.2958,62.5210,95.8168
146461,13.1268,60.5042,73.6310	146517,50.3662,85.7143,136.0805	146575,85.8873,80.6723,166.5596
146462,23.0423,40.3361,63.3784	146518,56.5493,73.6134,130.1627	146576,6.9718,47.3950,54.3668 DQ
146463,-24.0845,5.0420,-19.0425 DQ	146519,138.3239,223.8655,362.1894	146577,2.0000,-3.0252,-1.0252 DQ
146464,25.1268,57.4790,82.6058	146520,21.1972,28.2353,49.4325	146578,-19.2676,18.1513,-1.1163 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

146579,-33.2394,14.1176,-19.1218 DQ	146633,-23.0282,18.1513,-4.8769 DQ	146688,19.2254,28.2353,47.4607
146580,35.3099,53.4454,88.7553	146634,42.5070,110.9244,153.4314	146689,23.1268,15.1261,38.2529
146581,7.8169,36.3025,44.1194 DQ	146635,-10.2958,0.0000,-10.2958 DQ	146690,-10.0845,6.0504,-4.0341 DQ
146582,141.2817,189.5798,330.8615	146636,15.0986,43.3613,58.4599	146691,-1.0563,17.1429,16.0866 DQ
146583,29.2254,24.2017,53.4271	146637,-2.0282,31.2605,29.2323 DQ	146692,24.3521,19.1597,43.5118
146584,31.4930,-2.0168,29.4762 DQ	146638,61.4789,51.4286,112.9075	146693,21.9437,47.3950,69.3387
146585,19.2254,20.1681,39.3935	146639,5.9296,-18.1513,-12.2217 DQ	146694,221.6901,294.4538,516.1439
146586,8.8028,-16.1345,-7.3317 DQ	146640,59.5352,79.6639,139.1991	146695,23.0423,53.4454,76.4877
146587,32.2394,40.3361,72.5755	146641,3.0141,11.0924,14.1065 DQ	146696,95.7183,240.0000,335.7183
146588,61.6197,76.6387,138.2584	146642,36.3380,-36.3025,0.0355	146697,-4.0141,46.3866,42.3725 DQ
146589,68.7465,76.6387,145.3852	146643,35.1408,26.2185,61.3593	146698,-9.1549,-9.0756,-18.2305 DQ
146590,47.5070,63.5294,111.0364	146644,17.2958,25.2101,42.5059	146699,25.2535,-6.0504,19.2031 DQ
146591,-1.0845,35.2941,34.2096 DQ	146645,5.9155,3.0252,8.9407 DQ	146700,70.6338,115.9664,186.6002
146592,23.4507,56.4706,79.9213	146646,23.3803,0.0000,23.3803 DQ	146701,58.2958,54.4538,112.7496
146593,55.4789,91.7647,147.2436	146647,35.1972,44.3697,79.5669	146702,-13.1127,2.0168,-11.0959 DQ
146594,35.0704,0.0000,35.0704 DQ	146648,-2.2535,5.0420,2.7885 DQ	146703,21.3380,-15.1261,6.2119 DQ
146595,16.1408,23.1933,39.3341	146649,38.3380,62.5210,100.8590	146704,36.1268,16.1345,52.2613
146596,61.3099,86.7227,148.0326	146650,11.8310,67.5630,79.3940	146705,-12.9296,-6.0504,-18.9800 DQ
146597,8.2113,17.1429,25.3542 DQ	146651,12.1831,25.2101,37.3932	146706,-28.2958,-31.2605,-59.5563 DQ
146598,8.1127,20.1681,28.2808 DQ	146652,-15.1268,-5.0420,-20.1688 DQ	146707,14.1831,52.4370,66.6201
146599,32.1549,40.3361,72.4910	146654,3.0423,51.4286,54.4709 DQ	146708,4.1831,55.4622,59.6453 DQ
146600,84.5915,125.0420,209.6335	146655,16.2676,41.3445,57.6121	146709,58.5775,91.7647,150.3422
146601,114.0141,140.1681,254.1822	146656,17.2254,2.0168,19.2422 DQ	146710,-15.3380,-24.2017,-39.5397
146602,-29.0845,10.0840,-19.0005 DQ	146657,14.0845,34.2857,48.3702	146711,7.9859,38.3193,46.3052 DQ
146603,-7.1408,15.1261,7.9853 DQ	146658,15.1549,1.0084,16.1633 DQ	146712,-3.1268,57.4790,54.3522 DQ
146604,52.3380,69.5798,121.9178	146659,13.1831,24.2017,37.3848	146713,2.0423,3.0252,5.0675 DQ
146605,226.8028,240.0000,466.8028	146660,1.1127,12.1008,13.2135 DQ	146714,7.2817,-5.0420,2.2397 DQ
146606,19.1408,24.2017,43.3425	146661,103.6901,153.2773,256.9674	146715,35.1268,51.4286,86.5554
146607,8.0986,59.4958,67.5944 DQ	146662,-29.2958,20.1681,-9.1277	146716,6.0563,42.3529,48.4092 DQ
146608,190.2958,247.0588,437.3546	146663,-22.1972,19.1597,-3.0375 DQ	146717,32.2535,48.4034,80.6569
146609,65.2676,26.2185,91.4861	146664,30.3239,44.3697,74.6936	146718,24.1549,44.3697,68.5246
146610,-5.1831,52.4370,47.2539 DQ	146665,97.8310,208.7395,306.5705	146719,17.1972,39.3277,56.5249
146611,6.0141,51.4286,57.4427 DQ	146666,74.0282,154.2857,228.3139	146720,12.1268,27.2269,39.3537
146612,203.8310,268.2353,472.0663	146667,16.0282,5.0420,21.0702 DQ	146721,4.9014,17.1429,22.0443 DQ
146613,-10.1127,83.6975,73.5848 DQ	146668,34.1268,27.2269,61.3537	146722,38.5775,97.8151,136.3926
146614,12.0282,18.1513,30.1795	146669,84.7042,51.4286,136.1328	146723,228.8732,234.9580,463.8312
146615,47.6197,82.6891,130.3088	146670,22.2113,49.4118,71.6231	146724,24.0845,44.3697,68.4542
146616,-2.8592,-1.0084,-3.8676 DQ	146671,61.3944,125.0420,186.4364	146725,35.3944,26.2185,61.6129
146617,80.6056,128.0672,208.6728	146672,309.6761,332.7731,642.4492	146726,24.3099,73.6134,97.9233
146618,27.4085,19.1597,46.5682	146673,98.4366,164.3697,262.8063	146727,10.2535,54.4538,64.7073
146619,2.0423,39.3277,41.3700 DQ	146674,71.0563,150.2521,221.3084	146728,73.8732,218.8235,292.6967
146620,3.1549,30.2521,33.4070 DQ	146675,59.3803,75.6303,135.0106	146729,32.3944,26.2185,58.6129
146621,79.6901,109.9160,189.6061	146676,34.2817,86.7227,121.0044	146730,72.2394,69.5798,141.8192
146622,38.0704,59.4958,97.5662	146677,24.3521,3.0252,27.3773 DQ	146731,40.3380,77.6471,117.9851
146623,69.4225,138.1513,207.5738	146678,87.7746,135.1261,222.9007	146732,36.2113,60.5042,96.7155
146624,49.4085,114.9580,164.3665	146679,229.6197,213.7815,443.4012	146733,123.3099,141.1765,264.4864
146625,5.1549,-3.0252,2.1297 DQ	146680,185.4507,304.5378,489.9885	146735,9.1408,21.1765,30.3173 DQ
146626,6.0141,-16.1345,-10.1204 DQ	146681,18.1972,-2.0168,16.1804	146736,88.8169,145.2101,234.0270
146627,18.2254,43.3613,61.5867	146682,66.5775,96.8067,163.3842	146737,41.6197,0.0000,41.6197 DQ
146628,-5.1127,27.2269,22.1142 DQ	146683,6.1268,23.1933,29.3201 DQ	146738,225.1690,230.9244,456.0934
146629,62.6901,105.8824,168.5725	146684,-17.0704,7.0588,-10.0116 DQ	146739,94.8873,86.7227,181.6100
146630,7.0282,27.2269,34.2551 DQ	146685,29.2254,70.5882,99.8136	146740,41.4789,100.8403,142.3192
146631,53.2394,65.5462,118.7856	146686,32.1408,126.0504,158.1912	146741,241.4507,254.1176,495.5683
146632,49.4507,-1.0084,48.4423 DQ	146687,30.8451,29.2437,60.0888	146742,63.3803,51.4286,114.8089

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

146743,-3.3099,55.4622,52.1523 DQ	146797,34.2676,98.8235,133.0911	146853,50.4085,74.6218,125.0303
146744,1.0845,56.4706,57.5551 DQ	146798,-12.0986,56.4706,44.3720 DQ	146854,18.1831,13.1092,31.2923
146745,94.8310,121.0084,215.8394	146799,204.8169,171.4286,376.2455	146855,40.4085,52.4370,92.8455
146746,11.2535,27.2269,38.4804	146800,29.2676,33.2773,62.5449	146856,17.2394,30.2521,47.4915
146747,47.6761,8.0672,55.7433 DQ	146801,22.2535,51.4286,73.6821	146857,17.0282,56.4706,73.4988
146748,54.2535,74.6218,128.8753	146802,37.4648,101.8487,139.3135	146858,20.9718,47.3950,68.3668
146749,128.9296,129.0756,258.0052	146803,74.5352,89.7479,164.2831	146859,-10.1831,84.7059,74.5228 DQ
146750,19.1549,111.9328,131.0877	146804,19.0423,-14.1176,4.9247 DQ	146860,14.1831,75.6303,89.8134
146751,-20.1831,28.2353,8.0522 DQ	146805,249.3662,276.3025,525.6687	146862,155.2958,152.2689,307.5647
146752,30.1127,53.4454,83.5581	146806,100.7042,70.5882,171.2924	146863,6.7465,37.3109,44.0574 DQ
146753,19.1690,20.1681,39.3371	146807,24.0282,12.1008,36.1290	146864,150.9296,219.8319,370.7615
146754,97.5775,167.3950,264.9725	146808,17.2394,7.0588,24.2982 DQ	146865,241.9718,196.6387,438.6105
146755,0.7465,-4.0336,-3.2871 DQ	146809,-34.2958,-14.1176,-48.4134 DQ	146866,60.5915,90.7563,151.3478
146756,78.5775,153.2773,231.8548	146810,21.1972,-17.1429,4.0543 DQ	146867,204.0423,278.3193,482.3616
146757,16.2958,26.2185,42.5143	146811,5.9577,38.3193,44.2770 DQ	146868,47.1408,16.1345,63.2753
146758,20.2676,37.3109,57.5785	146812,25.1690,108.9076,134.0766	146869,6.1268,18.1513,24.2781 DQ
146759,90.1127,235.9664,326.0791	146813,35.5070,154.2857,189.7927	146870,-7.1972,73.6134,66.4162 DQ
146760,45.5211,17.1429,62.6640	146814,-11.1268,8.0672,-3.0596 DQ	146871,19.1690,16.1345,35.3035
146761,-4.1549,8.0672,3.9123 DQ	146815,21.0845,17.1429,38.2274	146872,16.1408,-5.0420,11.0988 DQ
146762,10.0000,32.2689,42.2689	146816,253.6620,277.3109,530.9729	146873,27.2394,125.0420,152.2814
146763,17.1268,26.2185,43.3453	146817,8.7887,20.1681,28.9568 DQ	146874,-3.8451,67.5630,63.7179 DQ
146764,64.4930,54.4538,118.9468	146818,58.4225,41.3445,99.7670	146875,17.1408,47.3950,64.5358
146765,132.1690,144.2017,276.3707	146819,54.2254,48.4034,102.6288	146876,17.9577,40.3361,58.2938
146766,39.1690,68.5714,107.7404	146820,18.0986,30.2521,48.3507	146877,-2.0704,58.4874,56.4170 DQ
146767,77.8028,183.5294,261.3322	146821,167.0563,286.3866,453.4429	146878,30.4085,62.5210,92.9295
146768,-14.0845,55.4622,41.3777 DQ	146822,-43.3662,3.0252,-40.3410 DQ	146879,13.0423,61.5126,74.5549
146769,20.1408,51.4286,71.5694	146823,-5.0282,24.2017,19.1735 DQ	146880,44.2958,15.1261,59.4219
146770,-25.0845,12.1008,-12.9837 DQ	146824,62.5493,108.9076,171.4569	146881,38.2817,75.6303,113.9120
146771,26.4789,7.0588,33.5377 DQ	146825,20.0423,32.2689,52.3112	146882,137.1549,181.5126,318.6675
146772,26.3521,37.3109,63.6630	146826,96.9718,77.6471,174.6189	146883,-12.2254,25.2101,12.9847 DQ
146773,10.9859,-3.0252,7.9607 DQ	146827,195.8451,236.9748,432.8199	146884,12.1408,30.2521,42.3929
146774,25.2113,40.3361,65.5474	146828,-8.9014,19.1597,10.2583 DQ	146885,7.1831,4.0336,11.2167 DQ
146775,39.2394,36.3025,75.5419	146829,83.5493,94.7899,178.3392	146886,16.1268,41.3445,57.4713
146776,54.1268,100.8403,154.9671	146830,12.2113,29.2437,41.4550	146887,28.1831,45.3782,73.5613
146777,34.4225,145.2101,179.6326	146831,16.0282,2.0168,18.0450 DQ	146888,11.0141,98.8235,109.8376
146778,18.1268,43.3613,61.4881	146832,20.1549,41.3445,61.4994	146889,210.0141,208.7395,418.7536
146779,-5.2254,-5.0420,-10.2674 DQ	146833,18.0704,18.1513,36.2217	146890,35.2817,55.4622,90.7439
146780,-10.0423,-3.0252,-13.0675 DQ	146834,26.2958,29.2437,55.5395	146891,22.2535,10.0840,32.3375
146781,-3.0423,0.0000,-3.0423 DQ	146835,93.7887,146.2185,240.0072	146892,13.0704,22.1849,35.2553
146782,0.9437,-14.1176,-13.1739 DQ	146836,2.8310,30.2521,33.0831 DQ	146893,228.0704,238.9916,467.0620
146783,5.1268,58.4874,63.6142 DQ	146837,27.1408,44.3697,71.5105	146894,41.2535,31.2605,72.5140
146784,-31.2535,50.4202,19.1667 DQ	146838,62.0845,39.3277,101.4122	146895,38.3380,63.5294,101.8674
146785,18.0000,48.4034,66.4034	146839,99.7465,83.6975,183.4440	146896,3.7746,30.2521,34.0267 DQ
146786,179.5070,271.2605,450.7675	146840,23.1268,100.8403,123.9671	146897,52.3944,100.8403,153.2347
146787,39.5211,30.2521,69.7732	146841,19.2676,82.6891,101.9567	146898,26.1268,17.1429,43.2697
146788,34.0423,19.1597,53.2020	146842,92.8732,81.6807,174.5539	146899,161.8592,113.9496,275.8088
146789,86.5775,128.0672,214.6447	146843,8.1831,14.1176,22.3007 DQ	146900,76.8873,117.9832,194.8705
146790,7.0423,67.5630,74.6053 DQ	146844,23.0423,91.7647,114.8070	146901,42.4085,42.3529,84.7614
146791,195.7183,212.7731,408.4914	146845,15.0282,37.3109,52.3391	146902,20.0986,53.4454,73.5440
146792,8.1549,2.0168,10.1717 DQ	146846,28.1831,52.4370,80.6201	146903,17.1268,22.1849,39.3117
146793,66.5352,89.7479,156.2831	146847,-5.0563,91.7647,86.7084 DQ	146904,8.0986,-5.0420,3.0566 DQ
146794,25.3099,18.1513,43.4612	146848,145.1690,167.3950,312.5640	146905,20.0282,57.4790,77.5072
146795,18.0423,33.2773,51.3196	146849,18.2113,6.0504,24.2617 DQ	146906,123.7465,66.5546,190.3011
146796,3.9014,48.4034,52.3048 DQ	146850,15.2113,19.1597,34.3710	146907,11.9296,36.3025,48.2321

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

146908,-4.0986,46.3866,42.2880 DQ	146962,-16.0000,-11.0924,-27.0924 DQ	147018,166.4648,166.3866,332.8514
146909,48.4930,120.0000,168.4930	146963,-4.9859,39.3277,34.3418 DQ	147019,-13.9437,6.0504,-7.8933 DQ
146910,208.8310,200.6723,409.5033	146964,32.1408,71.5966,103.7374	147020,92.9859,109.9160,202.9019
146911,30.1690,15.1261,45.2951	146965,1.8873,65.5462,67.4335 DQ	147021,18.1972,40.3361,58.5333
146912,119.0563,122.0168,241.0731	146966,55.4225,74.6218,130.0443	147022,31.2817,90.7563,122.0380
146913,38.1690,60.5042,98.6732	146967,24.1268,32.2689,56.3957	147023,48.3099,91.7647,140.0746
146914,56.8873,165.3782,222.2655	146968,-18.0563,48.4034,30.3471 DQ	147025,83.7606,132.1008,215.8614
146915,38.3521,59.4958,97.8479	146969,197.1549,279.3277,476.4826	147026,24.2958,79.6639,103.9597
146916,16.0845,5.0420,21.1265 DQ	146970,22.1268,54.4538,76.5806	147027,117.8310,211.7647,329.5957
146917,4.0704,23.1933,27.2637 DQ	146971,20.0986,-2.0168,18.0818 DQ	147028,29.3944,59.4958,88.8902
146918,15.0986,121.0084,136.1070	146972,83.9296,107.8992,191.8288	147030,21.2817,7.0588,28.3405 DQ
146919,6.1127,50.4202,56.5329 DQ	146973,7.1268,9.0756,16.2024 DQ	147032,91.8169,144.2017,236.0186
146920,-9.1127,7.0588,-2.0539 DQ	146974,-5.9437,21.1765,15.2328 DQ	147033,9.1831,28.2353,37.4184 DQ
146921,-9.1268,21.1765,12.0497 DQ	146975,24.1549,31.2605,55.4154	147034,80.8169,90.7563,171.5732
146922,-7.0282,4.0336,-2.9946 DQ	146976,-4.1549,-9.0756,-13.2305 DQ	147035,3.0141,27.2269,30.2410 DQ
146923,185.5915,171.4286,357.0201	146977,10.8451,26.2185,37.0636	147036,4.0282,21.1765,25.2047 DQ
146924,245.7746,391.2605,637.0351	146978,3.0000,-2.0168,0.9832 DQ	147037,24.1831,4.0336,28.2167 DQ
146925,17.0845,18.1513,35.2358	146979,62.7606,111.9328,174.6934	147038,193.7465,276.3025,470.0490
146926,10.1408,32.2689,42.4097	146980,42.5493,110.9244,153.4737	147039,23.2113,79.6639,102.8752
146927,0.0423,-27.2269,-27.1846 DQ	146981,17.3380,-33.2773,-15.9393 DQ	147040,54.3803,103.8655,158.2458
146928,43.3239,56.4706,99.7945	146982,27.2394,1.0084,28.2478 DQ	147041,75.7465,115.9664,191.7129
146929,74.0986,169.4118,243.5104	146983,74.4789,35.2941,109.7730	147042,18.2254,15.1261,33.3515
146930,-17.2254,25.2101,7.9847 DQ	146984,22.1268,17.1429,39.2697	147044,17.0000,63.5294,80.5294
146931,33.1972,61.5126,94.7098	146985,16.2817,45.3782,61.6599	147045,103.8873,137.1429,241.0302
146932,99.8732,100.8403,200.7135	146986,149.2254,130.0840,279.3094	147046,13.0141,17.1429,30.1570
146933,92.0704,164.3697,256.4401	146987,11.9437,13.1092,25.0529	147047,64.5915,53.4454,118.0369
146934,22.0704,39.3277,61.3981	146988,1.0563,-7.0588,-6.0025 DQ	147048,175.4085,165.3782,340.7867
146935,16.2535,26.2185,42.4720	146989,107.9577,128.0672,236.0249	147049,9.0282,2.0168,11.0450 DQ
146936,37.1549,27.2269,64.3818	146990,174.9718,265.2101,440.1819	147050,44.2535,69.5798,113.8333
146937,174.5493,199.6639,374.2132	146991,28.0845,-8.0672,20.0173 DQ	147051,46.2817,35.2941,81.5758
146938,45.5493,126.0504,171.5997	146993,141.8732,202.6891,344.5623	147052,217.7887,244.0336,461.8223
146939,31.3803,53.4454,84.8257	146994,293.5211,292.4370,585.9581	147054,-8.0141,5.0420,-2.9721 DQ
146940,5.0704,48.4034,53.4738 DQ	146995,24.3380,22.1849,46.5229	147055,23.1972,35.2941,58.4913
146941,26.0704,9.0756,35.1460	146996,7.0563,0.0000,7.0563 DQ	147056,10.1972,-2.0168,8.1804 DQ
146942,18.2254,155.2941,173.5195	146997,117.3099,174.4538,291.7637	147057,36.2394,78.6555,114.8949
146943,40.4366,45.3782,85.8148	146998,90.4366,148.2353,238.6719	147058,27.3944,45.3782,72.7726
146944,158.0986,155.2941,313.3927	146999,-6.0563,57.4790,51.4227 DQ	147059,15.1268,37.3109,52.4377
146945,-13.0704,-31.2605,-44.3309 DQ	147000,74.7465,138.1513,212.8978	147060,32.2535,-4.0336,28.2199 DQ
146946,56.1690,60.5042,116.6732	147002,-22.1972,40.3361,18.1389 DQ	147062,-1.0000,19.1597,18.1597
146947,-0.0423,-1.0084,-1.0507 DQ	147003,21.2394,98.8235,120.0629	147063,152.9577,175.4622,328.4199
146948,3.0141,0.0000,3.0141 DQ	147004,33.2394,39.3277,72.5671	147064,56.5493,15.1261,71.6754
146949,65.7042,143.1933,208.8975	147005,17.1127,15.1261,32.2388	147065,123.8732,146.2185,270.0917
146950,66.6901,73.6134,140.3035	147006,9.1831,45.3782,54.5613 DQ	147066,17.0704,46.3866,63.4570
146951,31.1549,57.4790,88.6339	147007,0.6479,23.1933,23.8412 DQ	147067,94.8873,142.1849,237.0722
146952,247.8732,332.7731,580.6463	147008,61.5070,48.4034,109.9104	147068,135.8451,166.3866,302.2317
146953,-20.2394,16.1345,-4.1049 DQ	147009,15.1972,72.6050,87.8022	147069,92.9577,142.1849,235.1426
146954,81.4366,98.8235,180.2601	147010,26.4085,19.1597,45.5682	147070,23.1972,15.1261,38.3233
146955,26.1972,38.3193,64.5165	147011,-16.0845,5.0420,-11.0425 DQ	147071,76.4507,90.7563,167.2070
146956,40.2254,68.5714,108.7968	147012,68.2254,90.7563,158.9817	147072,-24.3662,16.1345,-8.2317 DQ
146957,10.0141,-10.0840,-0.0699 DQ	147013,78.7465,101.8487,180.5952	147073,33.2394,25.2101,58.4495
146958,19.2958,18.1513,37.4471	147014,-25.2394,11.0924,-14.1470 DQ	147074,-10.9437,11.0924,0.1487 DQ
146959,10.0141,33.2773,43.2914	147015,-13.3662,-10.0840,-23.4502 DQ	147075,21.2676,-3.0252,18.2424 DQ
146960,14.2113,55.4622,69.6735	147016,295.7606,262.1849,557.9455	147076,288.3803,273.2773,561.6576
146961,332.8310,409.4118,742.2428	147017,88.8169,128.0672,216.8841	147077,220.1549,180.5042,400.6591

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

147078,11.1268,-4.0336,7.0932 DQ	147133,38.2394,47.3950,85.6344	147187,-18.1831,34.2857,16.1026 DQ
147079,-0.0423,28.2353,28.1930 DQ	147134,29.1408,20.1681,49.3089	147188,67.6056,64.5378,132.1434
147080,7.0282,12.1008,19.1290 DQ	147135,5.1831,28.2353,33.4184 DQ	147189,94.1127,112.9412,207.0539
147081,25.2113,122.0168,147.2281	147136,25.1268,29.2437,54.3705	147190,-6.0282,25.2101,19.1819 DQ
147082,19.0141,30.2521,49.2662	147137,1.0000,59.4958,60.4958 DQ	147191,3.0704,24.2017,27.2721 DQ
147083,127.0563,251.0924,378.1487	147138,33.3944,45.3782,78.7726	147192,2.0423,69.5798,71.6221
147084,28.2254,92.7731,120.9985	147139,151.3239,146.2185,297.5424	147193,16.2113,-7.0588,9.1525 DQ
147085,134.0563,149.2437,283.3000	147140,-6.1972,5.0420,-1.1552 DQ	147194,27.2113,49.4118,76.6231
147086,85.3662,93.7815,179.1477	147141,205.5634,316.6387,522.2021	147195,-4.0845,28.2353,24.1508 DQ
147087,237.8028,210.7563,448.5591	147142,181.6620,301.5126,483.1746	147196,58.3944,50.4202,108.8146
147088,18.0282,69.5798,87.6080	147143,29.2676,25.2101,54.4777	147197,35.3380,103.8655,139.2035
147089,8.1268,26.2185,34.3453 DQ	147144,49.0704,-20.1681,28.9023	147198,145.4366,255.1261,400.5627
147090,23.2676,112.9412,136.2088	147145,58.7606,120.0000,178.7606	147199,-11.0141,24.2017,13.1876 DQ
147091,37.3239,54.4538,91.7777	147146,77.5915,118.9916,196.5831	147200,-5.0141,10.0840,5.0699 DQ
147092,7.0000,13.1092,20.1092 DQ	147147,37.0704,33.2773,70.3477	147201,24.2394,27.2269,51.4663
147093,-5.2254,6.0504,0.8250 DQ	147148,327.6479,295.4622,623.1101	147202,21.0000,21.1765,42.1765
147094,42.2535,66.5546,108.8081	147149,47.5352,129.0756,176.6108	147203,43.3380,43.3613,86.6993
147095,-19.1549,18.1513,-1.0036 DQ	147150,28.2958,24.2017,52.4975	147204,7.9155,61.5126,69.4281 DQ
147096,106.7887,62.5210,169.3097	147151,27.3803,17.1429,44.5232	147205,33.0141,156.3025,189.3166
147097,13.1690,22.1849,35.3539	147152,38.4507,80.6723,119.1230	147206,16.1268,154.2857,170.4125
147098,29.1690,10.0840,39.2530	147153,7.1408,23.1933,30.3341 DQ	147207,-3.0000,-8.0672,-11.0672 DQ
147099,6.0704,51.4286,57.4990 DQ	147154,36.2676,-17.1429,19.1247 DQ	147208,2.0704,-12.1008,-10.0304 DQ
147100,21.2113,39.3277,60.5390	147155,15.1972,45.3782,60.5754	147209,34.0704,27.2269,61.2973
147101,52.4225,47.3950,99.8175	147156,-5.0845,59.4958,54.4113 DQ	147210,84.8873,162.3529,247.2402
147102,43.5211,5.0420,48.5631 DQ	147157,-6.0704,2.0168,-4.0536 DQ	147211,182.0704,168.4034,350.4738
147103,67.6620,69.5798,137.2418	147158,88.5915,97.8151,186.4066	147212,199.0563,176.4706,375.5269
147104,-27.1831,6.0504,-21.1327	147159,158.5775,288.4034,446.9809	147213,22.2113,86.7227,108.9340
147105,47.2817,134.1176,181.3993	147160,-16.2535,15.1261,-1.1274	147214,118.4930,158.3193,276.8123
147106,72.9014,86.7227,159.6241	147161,20.2535,41.3445,61.5980	147215,6.0704,35.2941,41.3645 DQ
147107,33.3521,70.5882,103.9403	147162,138.2676,125.0420,263.3096	147216,9.1549,54.4538,63.6087 DQ
147108,-3.1268,18.1513,15.0245 DQ	147163,43.3803,108.9076,152.2879	147217,13.2113,37.3109,50.5222
147109,263.4789,283.3613,546.8402	147164,40.3521,76.6387,116.9908	147218,-0.0704,61.5126,61.4422 DQ
147110,16.0704,34.2857,50.3561	147165,-22.1831,-8.0672,-30.2503 DQ	147219,-6.2676,17.1429,10.8753 DQ
147111,81.9577,148.2353,230.1930	147166,374.1549,349.9160,724.0709	147220,24.1127,85.7143,109.8270
147112,77.7465,110.9244,188.6709	147167,1.0563,39.3277,40.3840 DQ	147221,38.3099,94.7899,133.0998
147113,16.1690,27.2269,43.3959	147168,65.5634,60.5042,126.0676	147222,-14.2113,10.0840,-4.1273 DQ
147114,-0.9296,-7.0588,-7.9884 DQ	147169,198.6338,185.5462,384.1800	147223,44.4366,44.3697,88.8063
147115,95.0563,149.2437,244.3000	147170,-2.9859,66.5546,63.5687	147224,39.3521,28.2353,67.5874
147116,43.5352,95.7983,139.3335	147171,-21.1408,17.1429,-3.9979 DQ	147225,131.3803,138.1513,269.5316
147117,103.6056,110.9244,214.5300	147172,84.5352,102.8571,187.3923	147226,348.8451,396.3025,745.1476
147118,-28.3380,24.2017,-4.1363 DQ	147173,-20.0845,0.0000,-20.0845 DQ	147227,183.8310,199.6639,383.4949
147119,400.3944,407.3950,807.7894	147174,-2.9296,57.4790,54.5494 DQ	147228,12.8592,13.1092,25.9684
147120,11.8873,36.3025,48.1898	147175,8.0563,66.5546,74.6109 DQ	147229,22.0000,19.1597,41.1597
147121,-9.0845,16.1345,7.0500 DQ	147176,119.3380,155.2941,274.6321	147230,184.2817,150.2521,334.5338
147122,45.1972,140.1681,185.3653	147177,26.2254,19.1597,45.3851	147231,109.0563,127.0588,236.1151
147123,-23.1831,9.0756,-14.1075 DQ	147178,11.0845,48.4034,59.4879	147232,-9.1549,11.0924,1.9375 DQ
147124,283.3380,294.4538,577.7918	147179,100.0141,93.7815,193.7956	147233,43.2535,114.9580,158.2115
147125,18.1972,32.2689,50.4661	147180,39.3239,76.6387,115.9626	147234,-4.0141,16.1345,12.1204 DQ
147126,14.1408,61.5126,75.6534	147181,34.4225,66.5546,100.9771	147235,23.1408,36.3025,59.4433
147127,29.1690,30.2521,59.4211	147182,20.2113,74.6218,94.8331	147236,85.8873,89.7479,175.6352
147128,55.7042,58.4874,114.1916	147183,8.0845,110.9244,119.0089 DQ	147237,25.3803,-3.0252,22.3551 DQ
147129,-0.0141,33.2773,33.2632 DQ	147184,163.2113,173.4454,336.6567	147238,68.6761,65.5462,134.2223
147130,-20.1831,7.0588,-13.1243 DQ	147185,33.3239,43.3613,76.6852	147239,24.2817,49.4118,73.6935
147132,106.8451,125.0420,231.8871	147186,20.3803,28.2353,48.6156	147240,29.3380,67.5630,96.9010

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

147241,1.0141,4.0336,5.0477 DQ	147296,-29.2676,8.0672,-21.2004 DQ	147350,237.0986,231.9328,469.0314
147242,6.0423,11.0924,17.1347 DQ	147297,16.1268,40.3361,56.4629	147351,19.2958,15.1261,34.4219
147243,36.2113,105.8824,142.0937	147298,24.2817,13.1092,37.3909	147353,67.6338,102.8571,170.4909
147244,204.8873,216.8067,421.6940	147299,6.0986,-15.1261,-9.0275 DQ	147354,82.7746,126.0504,208.8250
147245,20.0563,-8.0672,11.9891 DQ	147300,93.3239,100.8403,194.1642	147355,9.9859,18.1513,28.1372 DQ
147246,86.5070,73.6134,160.1204	147301,37.4085,23.1933,60.6018	147356,-7.0141,28.2353,21.2212 DQ
147247,5.7887,4.0336,9.8223 DQ	147302,81.5211,116.9748,198.4959	147357,22.1549,83.6975,105.8524
147248,20.1972,70.5882,90.7854	147303,22.2254,13.1092,35.3346	147359,5.0845,53.4454,58.5299 DQ
147249,-13.9437,-9.0756,-23.0193 DQ	147304,32.2676,49.4118,81.6794	147360,22.2958,109.9160,132.2118
147250,50.2676,101.8487,152.1163	147305,78.6479,166.3866,245.0345	147361,81.8028,65.5462,147.3490
147251,35.3521,76.6387,111.9908	147306,228.8592,312.6050,541.4642	147362,33.2113,112.9412,146.1525
147252,70.4085,93.7815,164.1900	147307,19.1408,18.1513,37.2921	147363,95.9296,171.4286,267.3582
147253,0.9296,20.1681,21.0977 DQ	147308,8.9718,1.0084,9.9802	147364,25.1127,51.4286,76.5413
147254,3.0141,40.3361,43.3502 DQ	147309,258.0423,198.6555,456.6978	147365,61.4789,88.7395,150.2184
147255,37.3099,110.9244,148.2343	147310,-3.9437,1.0084,-2.9353 DQ	147366,-0.1127,78.6555,78.5428 DQ
147256,87.6479,69.5798,157.2277	147311,-1.0563,24.2017,23.1454 DQ	147367,4.0423,44.3697,48.4120 DQ
147257,65.2676,65.5462,130.8138	147312,-11.1127,8.0672,-3.0455 DQ	147368,6.3380,20.1681,26.5061 DQ
147258,33.3521,0.0000,33.3521 DQ	147313,-0.1690,6.0504,5.8814 DQ	147369,-6.9718,23.1933,16.2215 DQ
147259,17.1831,21.1765,38.3596	147314,35.2958,135.1261,170.4219	147370,-3.0141,2.0168,-0.9973 DQ
147260,18.0563,51.4286,69.4849	147315,126.3099,90.7563,217.0662	147371,14.0000,-6.0504,7.9496 DQ
147261,40.4085,69.5798,109.9883	147316,11.9577,28.2353,40.1930	147372,21.2535,47.3950,68.6485
147262,35.1972,49.4118,84.6090	147317,99.0000,113.9496,212.9496	147373,41.9155,62.5210,104.4365
147263,39.4930,42.3529,81.8459	147318,41.4789,74.6218,116.1007	147374,37.2958,28.2353,65.5311
147264,3.0845,5.0420,8.1265 DQ	147319,20.2676,57.4790,77.7466	147375,30.0141,24.2017,54.2158
147265,-8.1972,14.1176,5.9204 DQ	147320,5.8310,0.0000,5.8310 DQ	147376,2.1690,48.4034,50.5724 DQ
147266,4.0141,7.0588,11.0729 DQ	147321,26.2676,-1.0084,25.2592 DQ	147377,54.3662,27.2269,81.5931
147267,87.8451,125.0420,212.8871	147322,30.2254,66.5546,96.7800	147378,191.3803,242.0168,433.3971
147268,2.9859,66.5546,69.5405 DQ	147323,34.3803,33.2773,67.6576	147379,13.1408,26.2185,39.3593
147269,33.2394,54.4538,87.6932	147324,30.2535,66.5546,96.8081	147380,2.0845,55.4622,57.5467 DQ
147270,52.3662,102.8571,155.2233	147325,92.8169,132.1008,224.9177	147381,147.1972,160.3361,307.5333
147271,31.1268,10.0840,41.2108	147326,164.0141,262.1849,426.1990	147383,125.9859,147.2269,273.2128
147272,11.0000,-9.0756,1.9244 DQ	147327,-11.2113,-11.0924,-22.3037 DQ	147384,14.2817,3.0252,17.3069 DQ
147273,10.1549,3.0252,13.1801 DQ	147328,11.1268,4.0336,15.1604 DQ	147385,37.3662,52.4370,89.8032
147274,8.9577,35.2941,44.2518 DQ	147329,269.4648,272.2689,541.7337	147386,20.1268,24.2017,44.3285
147275,26.4225,85.7143,112.1368	147330 — Withheld —	147387,66.4225,65.5462,131.9687
147276,11.0563,1.0084,12.0647	147331,25.3239,33.2773,58.6012	147388,56.2394,41.3445,97.5839
147278,1.0563,15.1261,16.1824 DQ	147332,192.0986,326.7227,518.8213	147389,22.1268,16.1345,38.2613
147279,47.4930,111.9328,159.4258	147333,46.1408,52.4370,98.5778	147390,44.2676,79.6639,123.9315
147280,45.3239,36.3025,81.6264	147334,7.1268,19.1597,26.2865 DQ	147391,40.3803,84.7059,125.0862
147281,27.2817,65.5462,92.8279	147335,-0.9859,19.1597,18.1738 DQ	147392,45.2535,48.4034,93.6569
147282,11.1268,17.1429,28.2697	147336,243.6761,240.0000,483.6761	147393,153.1831,114.9580,268.1411
147283,44.5211,145.2101,189.7312	147337,61.6901,46.3866,108.0767	147394,304.5493,321.6807,626.2300
147284,332.9296,345.8824,678.8120	147338,64.4085,123.0252,187.4337	147395,54.6056,97.8151,152.4207
147285,5.0704,24.2017,29.2721 DQ	147339,37.3803,39.3277,76.7080	147396,11.1549,55.4622,66.6171
147286,9.2958,2.0168,11.3126 DQ	147340,5.0423,28.2353,33.2776 DQ	147397,23.1549,29.2437,52.3986
147287,103.7887,185.5462,289.3349	147341,9.0282,6.0504,15.0786 DQ	147398,41.2676,55.4622,96.7298
147288,79.9437,101.8487,181.7924	147342,10.1268,64.5378,74.6646	147399,-27.1268,23.1933,-3.9335 DQ
147289,-4.9859,-3.0252,-8.0111 DQ	147343,52.2958,70.5882,122.8840	147400,60.4930,52.4370,112.9300
147290,11.0704,22.1849,33.2553	147344,21.1831,11.0924,32.2755	147401,114.3662,132.1008,246.4670
147291,21.1268,3.0252,24.1520 DQ	147345,-0.9437,-20.1681,-21.1118 DQ	147402,2.0141,68.5714,70.5855 DQ
147292,-7.0423,42.3529,35.3106 DQ	147346,-4.0141,3.0252,-0.9889 DQ	147403,9.2254,25.2101,34.4355 DQ
147293,342.0000,318.6555,660.6555	147347,23.2394,47.3950,70.6344	147404,-3.9859,8.0672,4.0813 DQ
147294,129.4930,183.5294,313.0224	147348,106.6479,225.8824,332.5303	147405,102.5493,103.8655,206.4148
147295,16.3380,32.2689,48.6069	147349,45.4789,57.4790,102.9579	147406,48.2817,164.3697,212.6514

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

147407,-11.2676,7.0588,-4.2088 DQ	147462,18.0423,35.2941,53.3364	147516,2.9718,44.3697,47.3415 DQ
147408,-22.2254,-4.0336,-26.2590 DQ	147463,-11.9859,-9.0756,-21.0615 DQ	147517,8.0845,3.0252,11.1097 DQ
147409,13.1408,19.1597,32.3005	147464,222.1549,133.1092,355.2641	147519,-2.1408,18.1513,16.0105 DQ
147410,11.0282,15.1261,26.1543	147465,75.8873,61.5126,137.3999	147520,-3.0282,-6.0504,-9.0786 DQ
147411,-5.0141,7.0588,2.0447 DQ	147466,-15.1690,86.7227,71.5537 DQ	147521,4.9437,32.2689,37.2126 DQ
147412,195.5915,231.9328,427.5243	147467,22.0563,51.4286,73.4849	147522,103.0704,157.3109,260.3813
147413,298.5634,237.9832,536.5466	147468,90.8592,101.8487,192.7079	147523,31.3099,64.5378,95.8477
147414,8.9155,18.1513,27.0668 DQ	147469,93.6197,196.6387,290.2584	147524,14.1408,21.1765,35.3173
147415,4.0986,18.1513,22.2499 DQ	147470,-2.0704,1.0084,-1.0620 DQ	147525,7.0986,14.1176,21.2162 DQ
147416,237.0000,211.7647,448.7647	147471,30.3239,45.3782,75.7021	147526,141.0563,180.5042,321.5605
147417,117.4085,185.5462,302.9547	147472,24.1972,60.5042,84.7014	147527,98.9296,62.5210,161.4506
147418,47.5915,70.5882,118.1797	147473,365.2676,407.3950,772.6626	147528,96.0141,317.6471,413.6612
147419,31.3239,32.2689,63.5928	147474,373.0423,398.3193,771.3616	147529,350.8310,349.9160,700.7470
147420,23.2817,38.3193,61.6010	147475,121.1549,156.3025,277.4574	147530,16.2394,196.6387,212.8781
147421,25.3099,-31.2605,-5.9506 DQ	147476,81.3803,69.5798,150.9601	147531,118.0282,197.6471,315.6753
147422,9.0141,6.0504,15.0645 DQ	147477,161.4225,155.2941,316.7166	147532,25.1972,10.0840,35.2812
147423,234.8732,297.4790,532.3522	147478,23.1690,56.4706,79.6396	147533,4.1408,46.3866,50.5274 DQ
147424,7.8451,26.2185,34.0636 DQ	147479,28.0282,47.3950,75.4232	147534,33.0141,32.2689,65.2830
147425,-20.2113,28.2353,8.0240	147480,32.1549,76.6387,108.7936	147535,63.4366,69.5798,133.0164
147426,15.1549,27.2269,42.3818	147481,151.2254,124.0336,275.2590	147536,49.4789,116.9748,166.4537
147427,92.3662,77.6471,170.0133	147482,19.0141,35.2941,54.3082	147537,19.0986,58.4874,77.5860
147428,49.2254,97.8151,147.0405	147483,232.0986,333.7815,565.8801	147538,17.0423,13.1092,30.1515
147429,16.1690,3.0252,19.1942 DQ	147484,76.3099,78.6555,154.9654	147539,21.1408,10.0840,31.2248
147430,68.3521,51.4286,119.7807	147485,39.4648,45.3782,84.8430	147540,23.9859,15.1261,39.1120
147431,-13.0704,42.3529,29.2825 DQ	147486,-6.1408,7.0588,0.9180 DQ	147541,21.1972,39.3277,60.5249
147432,33.1972,38.3193,71.5165	147487,88.8732,95.7983,184.6715	147542,23.3239,4.0336,27.3575 DQ
147433,24.1549,59.4958,83.6507	147488,70.3099,59.4958,129.8057	147543,37.3803,69.5798,106.9601
147434,-2.0000,-11.0924,-13.0924 DQ	147489,-0.1268,12.1008,11.9740 DQ	147544,40.3099,71.5966,111.9065
147435,206.1127,295.4622,501.5749	147490,-4.1549,-1.0084,-5.1633 DQ	147545,58.6197,10.0840,68.7037
147436,23.4789,47.3950,70.8739	147491,309.7324,328.7395,638.4719	147546,43.4507,35.2941,78.7448
147437,65.3803,89.7479,155.1282	147492,113.8732,248.0672,361.9404	147547,60.4225,43.3613,103.7838
147438,82.5634,89.7479,172.3113	147493,15.1268,12.1008,27.2276	147548,67.6056,94.7899,162.3955
147439,-0.9577,2.0168,1.0591 DQ	147494,1.0563,2.0168,3.0731 DQ	147549,5.1831,50.4202,55.6033 DQ
147440,268.2254,249.0756,517.3010	147495,30.3239,-6.0504,24.2735 DQ	147550,-10.2254,39.3277,29.1023 DQ
147441,169.5493,277.3109,446.8602	147496,-0.9718,70.5882,69.6164 DQ	147551,24.3380,9.0756,33.4136 DQ
147442,141.0845,107.8992,248.9837	147497,142.5352,157.3109,299.8461	147552,62.2535,67.5630,129.8165
147443,-7.1268,-5.0420,-12.1688 DQ	147498,66.4366,58.4874,124.9240	147553,18.1408,17.1429,35.2837
147444,-18.2254,45.3782,27.1528 DQ	147499,7.9577,94.7899,102.7476 DQ	147554,44.2254,-3.0252,41.2002 DQ
147445,67.5070,77.6471,145.1541	147500,12.1972,15.1261,27.3233	147555,-1.0000,59.4958,58.4958 DQ
147446,53.3521,77.6471,130.9992	147501,168.4930,231.9328,400.4258	147556,54.2817,82.6891,136.9708
147447,14.9296,40.3361,55.2657	147502,16.1690,29.2437,45.4127	147557,27.2676,79.6639,106.9315
147448,-4.8310,45.3782,40.5472 DQ	147503,-11.0986,0.0000,-11.0986 DQ	147558,-16.1690,19.1597,2.9907
147449,42.2817,26.2185,68.5002	147504,-7.0986,105.8824,98.7838 DQ	147559,28.2254,84.7059,112.9313
147450,80.7042,132.1008,212.8050	147505,219.1690,216.8067,435.9757	147560,0.7746,-3.0252,-2.2506 DQ
147451,12.0282,16.1345,28.1627	147506,-34.2254,-1.0084,-35.2338 DQ	147561,-15.0563,32.2689,17.2126 DQ
147452,81.5493,111.9328,193.4821	147507,-8.9296,45.3782,36.4486 DQ	147562,46.1549,100.8403,146.9952
147453,200.7042,161.3445,362.0487	147508,73.5493,97.8151,171.3644	147563,180.3662,204.7059,385.0721
147454,-29.3662,12.1008,-17.2654 DQ	147509,55.3944,108.9076,164.3020	147564,29.3662,53.4454,82.8116
147455,-5.0141,30.2521,25.2380 DQ	147510,5.0563,47.3950,52.4513 DQ	147566,20.4648,29.2437,49.7085
147456,45.1972,106.8908,152.0880	147511,346.7887,379.1597,725.9484	147567,39.4366,90.7563,130.1929
147457,39.4085,43.3613,82.7698	147512,47.1831,51.4286,98.6117	147568,34.2958,49.4118,83.7076
147458,30.2394,81.6807,111.9201	147513,21.2113,22.1849,43.3962	147569,4.0282,7.0588,11.0870 DQ
147459,141.4789,136.1345,277.6134	147514,93.5352,79.6639,173.1991	147570,54.6479,74.6218,129.2697
147461,-6.0141,19.1597,13.1456 DQ	147515,-16.0141,5.0420,-10.9721 DQ	147571,6.1690,37.3109,43.4799 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

147572,81.4930,163.3613,244.8543	147627,-20.0704,12.1008,-7.9696 DQ	147684,39.4225,32.2689,71.6914
147573,-0.2394,48.4034,48.1640 DQ	147628,10.1127,25.2101,35.3228	147685,58.3239,39.3277,97.6516
147574,132.9859,145.2101,278.1960	147629,203.0282,291.4286,494.4568	147686,86.8028,144.2017,231.0045
147575,13.0563,36.3025,49.3588	147630,55.4789,59.4958,114.9747	147687,0.1408,13.1092,13.2500 DQ
147577,33.3521,50.4202,83.7723	147631,18.1831,17.1429,35.3260	147688,-16.0986,25.2101,9.1115 DQ
147578,3.9718,5.0420,9.0138 DQ	147632,9.2113,19.1597,28.3710 DQ	147689,22.0000,59.4958,81.4958
147579,12.0282,9.0756,21.1038 DQ	147634,10.0704,-6.0504,4.0200 DQ	147690,19.2535,45.3782,64.6317
147580,35.3239,8.0672,43.3911 DQ	147635,32.1268,54.4538,86.5806	147691,33.4648,68.5714,102.0362
147581,-17.0141,2.0168,-14.9973 DQ	147636,4.0141,18.1513,22.1654 DQ	147692,24.0986,89.7479,113.8465
147582,42.4789,0.0000,42.4789 DQ	147637,2.0986,2.0168,4.1154 DQ	147693,50.4789,67.5630,118.0419
147583,13.0563,64.5378,77.5941	147638,186.3239,218.8235,405.1474	147694,-8.1690,0.0000,-8.1690 DQ
147584,46.5775,30.2521,76.8296	147639,66.5493,72.6050,139.1543	147695,5.9155,61.5126,67.4281 DQ
147585,13.0986,45.3782,58.4768	147640,20.2254,0.0000,20.2254 DQ	147696,1.0141,21.1765,22.1906 DQ
147586,-25.1972,1.0084,-24.1888 DQ	147642,-4.9718,50.4202,45.4484 DQ	147697,10.0704,7.0588,17.1292 DQ
147587,12.1831,7.0588,19.2419 DQ	147643,40.2676,97.8151,138.0827	147698,42.3239,64.5378,106.8617
147588,5.0845,27.2269,32.3114 DQ	147644,20.9014,-2.0168,18.8846 DQ	147699,98.7042,127.0588,225.7630
147589,30.1549,55.4622,85.6171	147645,54.5211,103.8655,158.3866	147700,14.0282,28.2353,42.2635
147590,51.2535,53.4454,104.6989	147646,167.4648,157.3109,324.7757	147701,38.3239,57.4790,95.8029
147591,18.1972,59.4958,77.6930	147647,27.9155,11.0924,39.0079	147702,9.1972,172.4370,181.6342 DQ
147592,90.0845,91.7647,181.8492	147648,44.4648,131.0924,175.5572	147703,39.4085,38.3193,77.7278
147593,46.2254,55.4622,101.6876	147649,220.7042,224.8739,445.5781	147704,31.1972,11.0924,42.2896
147594,-3.1549,15.1261,11.9712 DQ	147650,139.3521,172.4370,311.7891	147706,6.9296,21.1765,28.1061 DQ
147595,43.0986,180.5042,223.6028	147651,71.7606,77.6471,149.4077	147707,33.1972,87.7311,120.9283
147596,21.3662,0.0000,21.3662 DQ	147652,218.7465,245.0420,463.7885	147708,78.9014,92.7731,171.6745
147597,26.2958,38.3193,64.6151	147654,25.1549,35.2941,60.4490	147709,178.4648,201.6807,380.1455
147598,135.8873,204.7059,340.5932	147655,12.1831,41.3445,53.5276	147710,16.0000,14.1176,30.1176
147599,58.3803,76.6387,135.0190	147656,26.1972,94.7899,120.9871	147711,9.1268,71.5966,80.7234 DQ
147600,-11.1549,7.0588,-4.0961 DQ	147657,54.4648,65.5462,120.0110	147712,9.9155,14.1176,24.0331 DQ
147601,15.9718,70.5882,86.5600	147658,25.2113,16.1345,41.3458	147713,4.2113,16.1345,20.3458 DQ
147602,280.6197,265.2101,545.8298	147659,34.3944,76.6387,111.0331	147714,22.3099,61.5126,83.8225
147603,34.4085,62.5210,96.9295	147660,72.0141,112.9412,184.9553	147715,-0.0986,1.0084,0.9098 DQ
147604,63.5634,63.5294,127.0928	147661,339.8169,372.1008,711.9177	147716,11.8310,85.7143,97.5453
147605,77.3662,27.2269,104.5931	147662,34.3803,39.3277,73.7080	147717,64.7465,107.8992,172.6457
147606,320.4366,273.2773,593.7139	147663,-2.0563,8.0672,6.0109 DQ	147718,82.7746,181.5126,264.2872
147607,68.8592,101.8487,170.7079	147664,64.7183,97.8151,162.5334	147719,14.9859,12.1008,27.0867
147608,48.5915,55.4622,104.0537	147665,-0.9296,26.2185,25.2889 DQ	147720,10.0000,-2.0168,7.9832 DQ
147609,5.8451,34.2857,40.1308 DQ	147666,4.1127,2.0168,6.1295 DQ	147721,141.4225,133.1092,274.5317
147610,83.0423,112.9412,195.9835	147667,68.9155,138.1513,207.0668	147722,-39.3099,15.1261,-24.1838 DQ
147611,57.2958,93.7815,151.0773	147668,235.1831,233.9496,469.1327	147723,54.1690,100.8403,155.0093
147612,17.2676,11.0924,28.3600	147669,60.4930,63.5294,124.0224	147724,1.1268,55.4622,56.5890 DQ
147613,341.8028,367.0588,708.8616	147670,3.8028,11.0924,14.8952 DQ	147725,181.6338,272.2689,453.9027
147614,63.7465,171.4286,235.1751	147671,-2.0845,16.1345,14.0500 DQ	147726,5.0282,28.2353,33.2635 DQ
147615,10.2394,33.2773,43.5167	147672,255.5352,246.0504,501.5856	147727,-0.0282,0.0000,-0.0282 DQ
147616,10.9014,59.4958,70.3972	147673,34.2254,11.0924,45.3178	147728,32.3662,18.1513,50.5175
147617,11.1127,31.2605,42.3732	147674,55.2394,54.4538,109.6932	147729,33.4366,90.7563,124.1929
147618,173.8732,151.2605,325.1337	147675,4.9296,20.1681,25.0977 DQ	147730,54.2958,141.1765,195.4723
147619,60.2535,74.6218,134.8753	147676,-9.8028,20.1681,10.3653 DQ	147731,18.1268,86.7227,104.8495
147620,33.2676,118.9916,152.2592	147677,-3.9014,29.2437,25.3423 DQ	147732,65.6761,71.5966,137.2727
147621,19.2394,86.7227,105.9621	147678,24.1972,10.0840,34.2812	147733,35.2817,79.6639,114.9456
147622,41.4648,60.5042,101.9690	147679,66.7183,148.2353,214.9536	147734,-1.0141,2.0168,1.0027 DQ
147623,50.3521,79.6639,130.0160	147680,68.8028,97.8151,166.6179	147735,26.2113,-18.1513,8.0600 DQ
147624,-6.9718,9.0756,2.1038 DQ	147681,-2.0141,-6.0504,-8.0645 DQ	147736,41.4789,20.1681,61.6470
147625,31.3521,18.1513,49.5034	147682,31.8732,19.1597,51.0329	147737,53.2254,57.4790,110.7044
147626,-10.2676,36.3025,26.0349 DQ	147683,77.5915,143.1933,220.7848	147738,-17.2394,17.1429,-0.0965 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

147739,132.7042,179.4958,312.2000	147795,1.0563,-4.0336,-2.9773 DQ	147850,26.9718,50.4202,77.3920
147740,72.8169,105.8824,178.6993	147796,52.2394,52.4370,104.6764	147851,-11.1268,13.1092,1.9824 DQ
147741,15.1408,13.1092,28.2500	147797,82.6197,73.6134,156.2331	147852,20.0845,22.1849,42.2694
147742,90.8732,105.8824,196.7556	147799,90.6761,63.5294,154.2055	147853,39.2676,59.4958,98.7634
147743,27.3803,100.8403,128.2206	147800,71.6761,42.3529,114.0290	147854,41.2254,85.7143,126.9397
147745,1.0563,14.1176,15.1739 DQ	147801,20.3803,53.4454,73.8257	147855,12.0704,57.4790,69.5494
147746,27.4648,11.0924,38.5572	147802,20.2958,60.5042,80.8000	147856,36.2958,79.6639,115.9597
147747,4.9155,25.2101,30.1256 DQ	147803,4.8169,5.0420,9.8589 DQ	147857,25.2535,35.2941,60.5476
147748,30.3380,76.6387,106.9767	147804,26.2113,9.0756,35.2869 DQ	147858,10.1831,32.2689,42.4520
147749,27.2113,40.3361,67.5474	147805,95.2676,121.0084,216.2760	147859,40.2113,9.0756,49.2869 DQ
147750,21.0423,25.2101,46.2524	147806,45.4648,26.2185,71.6833	147860,15.9859,-6.0504,9.9355 DQ
147751,46.2676,77.6471,123.9147	147807,20.8873,27.2269,48.1142	147861,31.0704,4.0336,35.1040
147752,112.0000,109.9160,221.9160	147808,40.1408,43.3613,83.5021	147862,91.6197,67.5630,159.1827
147753,38.4225,77.6471,116.0696	147809,14.1972,5.0420,19.2392 DQ	147863,92.0986,190.5882,282.6868
147754,43.4366,88.7395,132.1761	147810,13.1408,-4.0336,9.1072 DQ	147864,11.1127,108.9076,120.0203
147755,214.8873,230.9244,445.8117	147811,40.4789,63.5294,104.0083	147865,25.3521,-16.1345,9.2176 DQ
147756,79.4648,143.1933,222.6581	147812,9.0423,-12.1008,-3.0585 DQ	147866,2.9577,-2.0168,0.9409 DQ
147757,84.9437,137.1429,222.0866	147813,4.0986,24.2017,28.3003 DQ	147867,23.3239,82.6891,106.0130
147758,51.4085,4.0336,55.4421 DQ	147814,-15.0141,-1.0084,-16.0225 DQ	147868,80.5915,144.2017,224.7932
147760,37.3662,40.3361,77.7023	147815,11.1549,18.1513,29.3062	147869,16.2394,56.4706,72.7100
147761,-10.2394,31.2605,21.0211 DQ	147816,1.0000,54.4538,55.4538 DQ	147870,16.1831,60.5042,76.6873
147762,30.2254,25.2101,55.4355	147817,49.3803,97.8151,147.1954	147871,81.4930,100.8403,182.3333
147763,12.3380,29.2437,41.5817	147818,40.3521,63.5294,103.8815	147872,86.6901,42.3529,129.0430
147764,57.5634,-5.0420,52.5214 DQ	147819,79.6056,143.1933,222.7989	147873,-2.0704,37.3109,35.2405 DQ
147765,188.9155,207.7311,396.6466	147820,11.1972,-38.3193,-27.1221 DQ	147874,24.2113,38.3193,62.5306
147766,35.2958,86.7227,122.0185	147821,56.5634,172.4370,229.0004	147875,11.1268,22.1849,33.3117
147767,2.0000,29.2437,31.2437 DQ	147822,61.4225,131.0924,192.5149	147876,10.0704,44.3697,54.4401
147768,16.0563,62.5210,78.5773	147823,56.3944,69.5798,125.9742	147877,26.1831,33.2773,59.4604
147769,87.7042,67.5630,155.2672	147824,45.0000,122.0168,167.0168	147878,46.5070,70.5882,117.0952
147770,37.2676,93.7815,131.0491	147825,57.6761,67.5630,125.2391	147879,41.4225,40.3361,81.7586
147771,48.3944,66.5546,114.9490	147826,6.0704,27.2269,33.2973 DQ	147880,36.4648,64.5378,101.0026
147772,46.4789,51.4286,97.9075	147827,9.1127,10.0840,19.1967	147881,15.9155,-16.1345,-0.2190 DQ
147773,10.9859,-3.0252,7.9607 DQ	147828,5.0563,22.1849,27.2412 DQ	147882,80.8028,122.0168,202.8196
147774,28.1549,66.5546,94.7095	147829,28.2394,3.0252,31.2646 DQ	147883,82.0141,155.2941,237.3082
147775,-12.1268,59.4958,47.3690 DQ	147830,61.4085,61.5126,122.9211	147884,23.1690,14.1176,37.2866
147776,35.3803,29.2437,64.6240	147831,0.0282,10.0840,10.1122 DQ	147885,92.5493,124.0336,216.5829
147777,49.5775,133.1092,182.6867	147832,24.1408,59.4958,83.6366	147886,104.6338,158.3193,262.9531
147778,9.9577,15.1261,25.0838 DQ	147833,2.0000,18.1513,20.1513 DQ	147887,20.2254,42.3529,62.5783
147779,58.6056,97.8151,156.4207	147834,63.4507,112.9412,176.3919	147888,-2.1549,-15.1261,-17.2810 DQ
147780,34.3803,52.4370,86.8173	147835,60.5915,59.4958,120.0873	147889,43.4225,90.7563,134.1788
147781,13.1127,10.0840,23.1967	147836,33.0704,61.5126,94.5830	147890,41.1972,69.5798,110.7770
147782,14.2113,35.2941,49.5054	147837,79.2676,123.0252,202.2928	147891,27.1549,65.5462,92.7011
147783,16.2113,79.6639,95.8752	147838,94.2394,231.9328,326.1722	147892,19.1408,16.1345,35.2753
147784,36.2676,90.7563,127.0239	147839,-4.0282,7.0588,3.0306 DQ	147893,15.0563,26.2185,41.2748
147785,179.5352,208.7395,388.2747	147840,-11.2958,19.1597,7.8639 DQ	147894,268.4507,297.4790,565.9297
147786,91.9155,77.6471,169.5626	147841,30.3239,8.0672,38.3911 DQ	147895,122.2676,178.4874,300.7550
147787,7.0704,1.0084,8.0788 DQ	147842,10.3662,4.0336,14.3998 DQ	147896,-17.1831,-7.0588,-24.2419 DQ
147788,28.3380,-6.0504,22.2876 DQ	147843,15.0986,35.2941,50.3927	147897,-2.0845,4.0336,1.9491
147789,24.0563,44.3697,68.4260	147844,19.0000,32.2689,51.2689	147898,72.3944,138.1513,210.5457
147790,8.2817,42.3529,50.6346 DQ	147845,96.7606,186.5546,283.3152	147899,171.3803,162.3529,333.7332
147791,11.0563,32.2689,43.3252	147846,15.9718,32.2689,48.2407	147900,46.1831,138.1513,184.3344
147792,66.8169,76.6387,143.4556	147847,70.4366,97.8151,168.2517	147901,14.2535,32.2689,46.5224
147793,93.5915,108.9076,202.4991	147848,-3.8732,-38.3193,-42.1925 DQ	147902,104.7606,111.9328,216.6934
147794,17.1831,17.1429,34.3260	147849,-12.8732,5.0420,-7.8312 DQ	147903,-3.0563,24.2017,21.1454 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

147904,-24.0845,12.1008,-11.9837 DQ	147959,17.0563,63.5294,80.5857	148018,65.3944,159.3277,224.7221
147905,122.8310,104.8739,227.7049	147960,212.7042,257.1429,469.8471	148019,11.2676,13.1092,24.3768
147906,116.1549,106.8908,223.0457	147961,105.1831,163.3613,268.5444	148020,25.0282,77.6471,102.6753
147907 — Withheld —	147962,14.1408,22.1849,36.3257	148021,90.7324,116.9748,207.7072
147908,-14.2113,17.1429,2.9316 DQ	147963,25.1831,19.1597,44.3428	148022,28.1831,30.2521,58.4352
147909,20.9014,99.8319,120.7333	147965,34.0000,130.0840,164.0840	148023,21.0423,81.6807,102.7230
147910,29.1972,30.2521,59.4493	147966,60.4930,96.8067,157.2997	148024,34.2254,20.1681,54.3935
147911,21.2254,-7.0588,14.1666 DQ	147967,-6.8732,4.0336,-2.8396 DQ	148025,2.2817,-9.0756,-6.7939 DQ
147912,108.0423,135.1261,243.1684	147968,69.5634,71.5966,141.1600	148026,93.3099,92.7731,186.0830
147913,70.4507,122.0168,192.4675	147969,-12.1549,-14.1176,-26.2725	148027,85.7183,117.9832,203.7015
147914,30.2113,-19.1597,11.0516 DQ	147970,-8.9718,4.0336,-4.9382 DQ	148028,20.0282,47.3950,67.4232
147915,-1.9437,0.0000,-1.9437 DQ	147971,13.1268,3.0252,16.1520 DQ	148030,13.8592,38.3193,52.1785
147916,26.2958,5.0420,31.3378 DQ	147972,235.8028,341.8487,577.6515	148031,47.4085,48.4034,95.8119
147917,27.3380,19.1597,46.4977	147973,24.2958,41.3445,65.6403	148032,69.4930,91.7647,161.2577
147918,25.3944,13.1092,38.5036	147974,69.5775,50.4202,119.9977	148033,79.5352,85.7143,165.2495
147919,31.2817,81.6807,112.9624	147976,-6.0282,18.1513,12.1231 DQ	148034,198.4789,170.4202,368.8991
147920,-0.0141,18.1513,18.1372 DQ	147977,10.1268,37.3109,47.4377	148035,-22.2394,11.0924,-11.1470 DQ
147921,95.6620,116.9748,212.6368	147978,23.3521,108.9076,132.2597	148036,67.5775,193.6134,261.1909
147922,-0.0423,23.1933,23.1510 DQ	147979,12.0000,17.1429,29.1429	148037,253.1408,316.6387,569.7795
147923,-12.1549,13.1092,0.9543 DQ	147980,43.6620,82.6891,126.3511	148038,-9.0282,26.2185,17.1903 DQ
147924,-8.2394,-26.2185,-34.4579 DQ	147981,4.0141,-4.0336,-0.0195 DQ	148039,-8.0141,-2.0168,-10.0309 DQ
147925,44.4507,7.0588,51.5095 DQ	147983,32.4789,37.3109,69.7898	148040,19.2394,30.2521,49.4915
147926,7.9859,1.0084,8.9943 DQ	147984,261.0845,270.2521,531.3366	148041,-4.1549,21.1765,17.0216
147927,141.5775,223.8655,365.4430	147985,108.1690,146.2185,254.3875	148042,45.3239,145.2101,190.5340
147928,42.1831,37.3109,79.4940	147986,-0.9437,-10.0840,-11.0277 DQ	148043,77.6479,84.7059,162.3538
147929,24.3099,36.3025,60.6124	147987,6.2676,-12.1008,-5.8332	148044,19.3521,20.1681,39.5202
147930,77.8592,85.7143,163.5735	147988,19.9718,21.1765,41.1483	148045,15.8592,2.0168,17.8760 DQ
147931,28.2254,55.4622,83.6876	147989,12.9718,39.3277,52.2995	148046,32.3803,27.2269,59.6072
147933,104.1549,215.7983,319.9532	147990,39.0704,82.6891,121.7595	148047,193.6338,186.5546,380.1884
147934,86.6479,264.2017,350.8496	147991,40.1549,68.5714,108.7263	148048,75.7183,109.9160,185.6343
147935,301.9296,266.2185,568.1481	147992,33.3803,49.4118,82.7921	148049,42.0282,90.7563,132.7845
147936,42.3099,102.8571,145.1670	147993,78.8873,85.7143,164.6016	148050,22.0704,57.4790,79.5494
147937,-2.0141,30.2521,28.2380 DQ	147994,-4.0282,10.0840,6.0558 DQ	148051,30.2535,71.5966,101.8501
147938,-0.0423,6.0504,6.0081 DQ	147995,43.2676,5.0420,48.3096 DQ	148052,14.1127,-21.1765,-7.0638 DQ
147939,66.4648,43.3613,109.8261	147996,36.2113,48.4034,84.6147	148053,-15.0845,25.2101,10.1256 DQ
147940,1.0845,-1.0084,0.0761 DQ	147997,6.0563,46.3866,52.4429 DQ	148054,11.4085,-38.3193,-26.9108 DQ
147941,90.9718,173.4454,264.4172	147998,-9.1408,-1.0084,-10.1492	148055,3.9859,2.0168,6.0027 DQ
147942,67.3521,41.3445,108.6966	147999,-14.9437,39.3277,24.3840 DQ	148056,-18.0563,-7.0588,-25.1151 DQ
147943,38.2535,24.2017,62.4552	148000,84.7465,108.9076,193.6541	148058,29.3521,6.0504,35.4025 DQ
147944,-3.0000,3.0252,0.0252 DQ	148001,56.8451,116.9748,173.8199	148059,38.0423,58.4874,96.5297
147945,6.0986,10.0840,16.1826 DQ	148002,177.7183,237.9832,415.7015	148060,112.7042,107.8992,220.6034
147946,23.1127,6.0504,29.1631 DQ	148004,16.9577,1.0084,17.9661 DQ	148061,41.5493,108.9076,150.4569
147947,-13.2254,7.0588,-6.1666 DQ	148005,12.1408,24.2017,36.3425	148062,128.9296,114.9580,243.8876
147948,125.0000,137.1429,262.1429	148006,19.0000,12.1008,31.1008	148063,129.5775,72.6050,202.1825
147949,21.4085,21.1765,42.5850	148007,47.3803,56.4706,103.8509	148064,101.6620,108.9076,210.5696
147950,27.4648,85.7143,113.1791	148008,47.3944,74.6218,122.0162	148065,-5.8592,12.1008,6.2416 DQ
147951,8.9155,26.2185,35.1340 DQ	148009,37.2817,30.2521,67.5338	148066,27.2394,59.4958,86.7352
147952,10.0704,-9.0756,0.9948 DQ	148010,34.4930,64.5378,99.0308	148067,17.9859,23.1933,41.1792
147953,181.6901,212.7731,394.4632	148011,16.1831,30.2521,46.4352	148068,-13.0141,29.2437,16.2296 DQ
147954,-15.1127,22.1849,7.0722 DQ	148012,155.6197,201.6807,357.3004	148069,4.0986,5.0420,9.1406 DQ
147955,34.3662,67.5630,101.9292	148013,23.1268,80.6723,103.7991	148070,9.1408,37.3109,46.4517 DQ
147956,25.1831,56.4706,81.6537	148014,-4.0845,-1.0084,-5.0929 DQ	148071,60.3944,89.7479,150.1423
147957,20.1408,14.1176,34.2584	148016,-10.1831,-2.0168,-12.1999 DQ	148072,25.2254,63.5294,88.7548
147958,17.3380,-4.0336,13.3044 DQ	148017,52.5775,87.7311,140.3086	148073,28.2958,54.4538,82.7496

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

150829,47.4507,64.5378,111.9885	150899,8.0563,-4.0336,4.0227 DQ	150957,97.6479,18.1513,115.7992
150830,27.0986,41.3445,68.4431	150900,28.3099,64.5378,92.8477	150959,34.1268,31.2605,65.3873
150831,65.2958,24.2017,89.4975	150901,6.9155,20.1681,27.0836 DQ	150960,22.2817,72.6050,94.8867
150832,116.0141,121.0084,237.0225	150902,27.0282,52.4370,79.4652	150961,-19.0282,13.1092,-5.9190
150833,34.0282,51.4286,85.4568	150903,-7.1127,17.1429,10.0302 DQ	150962,75.5493,42.3529,117.9022
150834,51.3380,45.3782,96.7162	150904,26.3662,39.3277,65.6939	150963,59.3099,66.5546,125.8645
150835,193.3944,124.0336,317.4280	150905,-1.0563,18.1513,17.0950 DQ	150964,31.1972,-19.1597,12.0375 DQ
150836,180.5493,80.6723,261.2216	150906,25.0282,39.3277,64.3559	150965,51.4930,62.5210,114.0140
150837,27.1972,22.1849,49.3821	150907,225.5352,59.4958,285.0310	150966,13.0000,25.2101,38.2101
150838,-16.1127,11.0924,-5.0203 DQ	150908,41.3099,5.0420,46.3519 DQ	150967,4.9577,30.2521,35.2098 DQ
150839,-15.1127,1.0084,-14.1043 DQ	150909,4.9718,55.4622,60.4340 DQ	150968,54.4085,69.5798,123.9883
150841,31.3662,32.2689,63.6351	150910,43.4085,43.3613,86.7698	150969,-11.0282,6.0504,-4.9778 DQ
150842,-9.0845,16.1345,7.0500	150911,-1.0986,-6.0504,-7.1490 DQ	150970,52.0704,63.5294,115.5998
150844,-5.9437,23.1933,17.2496	150912,86.2254,91.7647,177.9901	150971,92.6197,99.8319,192.4516
150847,-23.1549,-2.0168,-25.1717	150913,-8.1831,-5.0420,-13.2251	150972,56.3380,75.6303,131.9683
150848,29.1268,13.1092,42.2360	150914,194.2394,38.3193,232.5587	150973,101.0000,97.8151,198.8151
150850,2.0000,5.0420,7.0420 DQ	150915,58.2254,16.1345,74.3599	150974,-1.0141,42.3529,41.3388 DQ
150851,27.0986,26.2185,53.3171	150916,14.2113,45.3782,59.5895	150975,66.5915,70.5882,137.1797
150852,29.0704,8.0672,37.1376 DQ	150917,31.1831,23.1933,54.3764	150976,17.2676,59.4958,76.7634
150853,8.0845,26.2185,34.3030 DQ	150918,-10.0845,30.2521,20.1676 DQ	150977,107.1127,102.8571,209.9698
150854,7.9718,21.1765,29.1483 DQ	150919,422.3944,110.9244,533.3188	150978,3.0704,26.2185,29.2889
150855,10.9155,4.0336,14.9491 DQ	150920,179.9577,101.8487,281.8064	150979,72.2676,29.2437,101.5113
150857,14.0423,9.0756,23.1179 DQ	150921,127.4648,141.1765,268.6413	150980,18.2254,2.0168,20.2422 DQ
150858,104.8592,111.9328,216.7920	150923,4.8169,73.6134,78.4303 DQ	150983,15.0704,47.3950,62.4654
150859,31.2535,48.4034,79.6569	150924,38.4930,69.5798,108.0728	150984,32.9437,12.1008,45.0445
150860,50.2535,25.2101,75.4636	150926,27.0986,20.1681,47.2667	150985,17.3662,13.1092,30.4754
150861,36.1127,20.1681,56.2808	150927,94.6197,41.3445,135.9642	150986,19.1127,3.0252,22.1379 DQ
150862,2.9577,17.1429,20.1006 DQ	150928,1.0141,34.2857,35.2998 DQ	150987,4.9859,30.2521,35.2380 DQ
150863,31.3380,48.4034,79.7414	150929,63.3099,95.7983,159.1082	150988,177.2113,79.6639,256.8752
150864,-4.0845,14.1176,10.0331 DQ	150930,57.3380,53.4454,110.7834	150990,43.2817,23.1933,66.4750
150865,20.1549,33.2773,53.4322	150931,-7.0986,16.1345,9.0359 DQ	150991,28.2254,85.7143,113.9397
150866,-1.1127,58.4874,57.3747 DQ	150932,0.0423,25.2101,25.2524 DQ	150992,79.8028,129.0756,208.8784
150868,-13.1127,28.2353,15.1226 DQ	150933,21.1408,1.0084,22.1492 DQ	150993,173.4648,87.7311,261.1959
150870,11.0282,21.1765,32.2047	150935,4.0282,47.3950,51.4232 DQ	150994,40.3239,61.5126,101.8365
150871,281.1127,229.9160,511.0287	150936,4.9437,-1.0084,3.9353 DQ	150995,51.0563,66.5546,117.6109
150872,-3.9437,0.0000,-3.9437 DQ	150937,29.9859,45.3782,75.3641	150998,131.9437,37.3109,169.2546
150873,29.0423,24.2017,53.2440	150938,21.1549,22.1849,43.3398	150999,34.5493,73.6134,108.1627
150874,56.1127,44.3697,100.4824	150940,32.0845,48.4034,80.4879	151000,45.4507,47.3950,92.8457
150876,-9.2817,4.0336,-5.2481 DQ	150941,13.9577,73.6134,87.5711	151002,73.6901,101.8487,175.5388
150878,56.4085,34.2857,90.6942	150942,71.4085,72.6050,144.0135	151003,127.7042,69.5798,197.2840
150879,4.7746,47.3950,52.1696 DQ	150943,13.0423,-3.0252,10.0171	151004,30.1549,48.4034,78.5583
150880,50.1690,47.3950,97.5640	150944,22.0141,16.1345,38.1486	151005,-0.1549,79.6639,79.5090 DQ
150881,36.2817,32.2689,68.5506	150945,-15.2254,-19.1597,-34.3851 DQ	151006,35.1127,-1.0084,34.1043 DQ
150883,9.1549,37.3109,46.4658 DQ	150946,22.0141,4.0336,26.0477 DQ	151007,8.2113,52.4370,60.6483 DQ
150884,13.0563,-2.0168,11.0395 DQ	150947,33.3380,27.2269,60.5649	151008,7.1549,10.0840,17.2389 DQ
150885,18.2535,55.4622,73.7157	150948,51.4789,30.2521,81.7310	151009,59.4366,15.1261,74.5627
150886,20.2113,77.6471,97.8584	150949,89.4085,33.2773,122.6858	151010,23.2113,27.2269,50.4382
150887,111.1972,120.0000,231.1972	150950,33.1127,85.7143,118.8270	151011,21.3944,27.2269,48.6213
150888,48.2254,-27.2269,20.9985	150951,138.0563,59.4958,197.5521	151012,54.6479,5.0420,59.6899 DQ
150890,89.3380,91.7647,181.1027	150952,35.1690,45.3782,80.5472	151013,4.9859,-2.0168,2.9691 DQ
150891,-4.0845,16.1345,12.0500 DQ	150953,85.7324,110.9244,196.6568	151014,13.9155,-15.1261,-1.2106 DQ
150893,30.2113,18.1513,48.3626	150954,6.1127,16.1345,22.2472 DQ	151015,10.9014,29.2437,40.1451
150897,-33.3662,-4.0336,-37.3998 DQ	150955,62.3239,57.4790,119.8029	151016,12.0000,42.3529,54.3529
150898,5.0845,5.0420,10.1265 DQ	150956,-10.1831,17.1429,6.9598 DQ	151017,-4.0141,26.2185,22.2044 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

151018,97.5070,53.4454,150.9524	151077,102.4225,82.6891,185.1116	151138,183.2958,206.7227,390.0185
151019,-16.2113,18.1513,1.9400	151078,116.5915,132.1008,248.6923	151139,-4.0563,54.4538,50.3975 DQ
151021,16.1972,-36.3025,-20.1053 DQ	151080,17.2394,-4.0336,13.2058 DQ	151140,24.2254,77.6471,101.8725
151022,56.4789,24.2017,80.6806	151081,38.0986,43.3613,81.4599	151141,8.0000,18.1513,26.1513 DQ
151023,68.7183,111.9328,180.6511	151082,33.0704,37.3109,70.3813	151142,39.1127,72.6050,111.7177
151024,63.3239,54.4538,117.7777	151083,48.3099,91.7647,140.0746	151143,78.3662,76.6387,155.0049
151025,370.0000,322.6891,692.6891	151084,25.0845,29.2437,54.3282	151144,68.2958,82.6891,150.9849
151026,64.3380,79.6639,144.0019	151085,11.9577,26.2185,38.1762	151145,16.0141,43.3613,59.3754
151027,-20.2254,48.4034,28.1780 DQ	151086,42.1690,49.4118,91.5808	151146,102.9859,30.2521,133.2380
151028,0.9859,-11.0924,-10.1065 DQ	151087,15.3803,13.1092,28.4895	151147,22.1268,49.4118,71.5386
151029,-0.0282,28.2353,28.2071 DQ	151088,8.0423,10.0840,18.1263	151148,65.2676,11.0924,76.3600
151031,-7.1408,16.1345,8.9937 DQ	151089,64.4507,76.6387,141.0894	151149,24.0282,13.1092,37.1374
151032,43.5915,52.4370,96.0285	151090,3.9859,20.1681,24.1540 DQ	151150,6.9155,15.1261,22.0416 DQ
151033,41.4789,-1.0084,40.4705 DQ	151091,45.2254,25.2101,70.4355	151151,-5.0423,22.1849,17.1426 DQ
151035,5.1127,43.3613,48.4740 DQ	151092,-7.1690,-2.0168,-9.1858 DQ	151153,10.9718,49.4118,60.3836
151036,16.0845,57.4790,73.5635	151093,100.8592,107.8992,208.7584	151154,19.9577,27.2269,47.1846
151037,7.0704,43.3613,50.4317 DQ	151094,25.1408,30.2521,55.3929	151155,-11.0986,16.1345,5.0359 DQ
151038,62.3099,55.4622,117.7721	151095,-6.0282,30.2521,24.2239 DQ	151156,51.4789,38.3193,89.7982
151039,18.1549,23.1933,41.3482	151096,2.9577,21.1765,24.1342 DQ	151157,3.9014,4.0336,7.9350 DQ
151041,139.0704,37.3109,176.3813	151097,7.0282,74.6218,81.6500 DQ	151158,62.3803,44.3697,106.7500
151042,-5.9437,9.0756,3.1319 DQ	151098,58.4789,31.2605,89.7394	151159,66.5493,37.3109,103.8602
151043,18.2535,18.1513,36.4048	151099,-8.0141,8.0672,0.0531 DQ	151160,31.1972,1.0084,32.2056
151044,222.3944,18.1513,240.5457	151100,27.2254,45.3782,72.6036	151161,71.7746,46.3866,118.1612
151045,33.2676,-6.0504,27.2172 DQ	151101,14.1972,23.1933,37.3905	151162,4.1268,24.2017,28.3285 DQ
151046,20.2254,40.3361,60.5615	151102,36.2817,19.1597,55.4414	151163,21.1127,58.4874,79.6001
151047,-29.2394,-12.1008,-41.3402 DQ	151104,38.2535,66.5546,104.8081	151164,3.0423,21.1765,24.2188 DQ
151048,-13.0282,10.0840,-2.9442 DQ	151105,11.0563,8.0672,19.1235 DQ	151165,31.2535,14.1176,45.3711
151049,19.0563,31.2605,50.3168	151107,12.1549,-3.0252,9.1297 DQ	151166,16.0563,9.0756,25.1319 DQ
151051,-0.0563,23.1933,23.1370 DQ	151108,24.1408,10.0840,34.2248	151167,-5.0704,12.1008,7.0304
151052,23.1268,15.1261,38.2529	151109,127.1408,139.1597,266.3005	151168,324.7042,137.1429,461.8471
151053,28.2817,45.3782,73.6599	151110,99.3944,74.6218,174.0162	151169,73.6197,109.9160,183.5357
151054,28.1690,39.3277,67.4967	151112,53.3380,81.6807,135.0187	151170,-3.0423,18.1513,15.1090 DQ
151055,37.2817,18.1513,55.4330	151113,30.9437,33.2773,64.2210	151172,14.1127,23.1933,37.3060
151056,29.0282,24.2017,53.2299	151114,-26.2113,-1.0084,-27.2197 DQ	151173,14.0141,7.0588,21.0729 DQ
151057,-12.0141,18.1513,6.1372 DQ	151116,4.0282,10.0840,14.1122 DQ	151174,-25.1690,27.2269,2.0579 DQ
151058,97.5070,64.5378,162.0448	151117,86.6620,137.1429,223.8049	151175,15.0845,2.0168,17.1013 DQ
151059,11.1690,45.3782,56.5472	151118,10.0000,7.0588,17.0588 DQ	151176,41.5211,18.1513,59.6724
151060,12.2113,37.3109,49.5222	151119,47.2817,48.4034,95.6851	151177,14.0000,2.0168,16.0168 DQ
151061,11.9859,-10.0840,1.9019 DQ	151120,10.0282,-4.0336,5.9946 DQ	151179,57.5775,71.5966,129.1741
151062,43.0704,12.1008,55.1712	151121,15.0986,35.2941,50.3927	151180,15.1690,33.2773,48.4463
151063,20.3239,62.5210,82.8449	151122,76.4225,97.8151,174.2376	151181,99.5352,115.9664,215.5016
151064,7.2113,6.0504,13.2617 DQ	151123,65.3803,80.6723,146.0526	151182,25.8169,25.2101,51.0270
151065,154.7606,186.5546,341.3152	151124,57.2958,79.6639,136.9597	151183,28.3380,24.2017,52.5397
151066,28.2113,51.4286,79.6399	151125,37.3099,28.2353,65.5452	151184,14.0282,5.0420,19.0702 DQ
151067,77.6901,46.3866,124.0767	151126,39.1972,51.4286,90.6258	151186,47.3521,89.7479,137.1000
151068,-11.1690,4.0336,-7.1354 DQ	151127,-8.1127,6.0504,-2.0623 DQ	151188,33.1690,135.1261,168.2951
151069,26.1972,31.2605,57.4577	151128,-9.1408,-6.0504,-15.1912 DQ	151189,257.3099,196.6387,453.9486
151070,13.9296,9.0756,23.0052 DQ	151129,18.2535,41.3445,59.5980	151190,45.0423,21.1765,66.2188
151071,42.2958,24.2017,66.4975	151131,8.0704,-21.1765,-13.1061 DQ	151191,-1.1831,11.0924,9.9093 DQ
151072,3.0845,28.2353,31.3198 DQ	151132,12.2676,1.0084,13.2760 DQ	151192,7.9437,-16.1345,-8.1908 DQ
151073,35.2535,64.5378,99.7913	151133,14.1408,12.1008,26.2416	151193,33.1268,75.6303,108.7571
151074,55.3239,13.1092,68.4331	151134,56.1268,55.4622,111.5890	151194,33.2535,69.5798,102.8333
151075,39.2535,-24.2017,15.0518 DQ	151136,-13.1268,6.0504,-7.0764 DQ	151195,60.5634,23.1933,83.7567
151076,20.1268,9.0756,29.2024 DQ	151137,347.5915,98.8235,446.4150	151197,41.4366,64.5378,105.9744

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

151199,41.4225,5.0420,46.4645 DQ	151261,-1.0563,11.0924,10.0361 DQ	151320,71.4648,79.6639,151.1287
151200,16.1127,118.9916,135.1043	151262,11.0141,2.0168,13.0309 DQ	151321,35.3944,26.2185,61.6129
151202,79.4225,111.9328,191.3553	151263,148.1690,138.1513,286.3203	151322,-7.1831,-10.0840,-17.2671 DQ
151203,2.8732,53.4454,56.3186 DQ	151264,37.1268,52.4370,89.5638	151323,5.0000,26.2185,31.2185
151204,27.1408,28.2353,55.3761	151265,263.5352,238.9916,502.5268	151324,245.6479,164.3697,410.0176
151205,64.8169,51.4286,116.2455	151266,83.9577,165.3782,249.3359	151325,71.4085,63.5294,134.9379
151206,161.4366,168.4034,329.8400	151267,15.2394,17.1429,32.3823	151326,63.3099,74.6218,137.9317
151207,17.1549,20.1681,37.3230	151268,7.9577,8.0672,16.0249 DQ	151329,15.1831,18.1513,33.3344
151208,57.3239,41.3445,98.6684	151269,14.1831,4.0336,18.2167 DQ	151331,-21.1972,13.1092,-8.0880
151209,33.2676,75.6303,108.8979	151271,10.1831,22.1849,32.3680	151332,176.1127,61.5126,237.6253
151210,20.2113,30.2521,50.4634	151272,53.2254,86.7227,139.9481	151333,84.3099,70.5882,154.8981
151211,156.0563,82.6891,238.7454	151273,179.9296,73.6134,253.5430	151334,14.2676,3.0252,17.2928 DQ
151213,27.0000,47.3950,74.3950	151274,-29.2254,-13.1092,-42.3346 DQ	151335,20.1831,59.4958,79.6789
151214,53.5070,89.7479,143.2549	151275,29.1549,56.4706,85.6255	151336,51.3239,24.2017,75.5256
151215,13.0704,17.1429,30.2133	151276,-4.9859,29.2437,24.2578 DQ	151337,-4.9718,18.1513,13.1795 DQ
151216,18.1549,50.4202,68.5751	151277,20.0704,48.4034,68.4738	151338,32.2254,57.4790,89.7044
151217,2.9577,-6.0504,-3.0927 DQ	151278,-5.0845,3.0252,-2.0593 DQ	151339,36.1831,25.2101,61.3932
151218,14.0563,17.1429,31.1992	151279,35.1408,63.5294,98.6702	151340,26.2254,7.0588,33.2842 DQ
151219,35.2817,57.4790,92.7607	151280,2.1549,3.0252,5.1801 DQ	151341,20.0282,15.1261,35.1543
151220,71.7606,6.0504,77.8110 DQ	151281,129.7465,110.9244,240.6709	151342,-6.0141,18.1513,12.1372 DQ
151221,-10.1831,-4.0336,-14.2167	151283,28.1127,35.2941,63.4068	151343,37.2394,18.1513,55.3907
151222,7.0423,28.2353,35.2776 DQ	151284,63.5070,33.2773,96.7843	151344,-12.0845,21.1765,9.0920 DQ
151223,52.2113,90.7563,142.9676	151285,48.1831,54.4538,102.6369	151346,43.3380,50.4202,93.7582
151225,5.0704,-3.0252,2.0452 DQ	151286,161.2535,136.1345,297.3880	151347,30.9437,63.5294,94.4731
151226,5.0423,41.3445,46.3868 DQ	151287,63.4648,104.8739,168.3387	151348,22.1972,58.4874,80.6846
151227,9.9718,14.1176,24.0894 DQ	151288,120.0282,45.3782,165.4064	151349,330.5352,247.0588,577.5940
151228,60.1549,35.2941,95.4490	151289,-10.0423,4.0336,-6.0087 DQ	151350,12.1408,7.0588,19.1996 DQ
151229,-11.0845,-20.1681,-31.2526 DQ	151290,-7.2817,-10.0840,-17.3657 DQ	151351,30.3380,61.5126,91.8506
151230,13.1127,49.4118,62.5245	151291,8.1549,6.0504,14.2053 DQ	151352,11.1268,32.2689,43.3957
151231,80.8592,79.6639,160.5231	151292,83.3944,62.5210,145.9154	151353,22.2113,28.2353,50.4466
151232,-4.0986,-3.0252,-7.1238 DQ	151293,20.2394,44.3697,64.6091	151354,-2.1690,5.0420,2.8730 DQ
151233,43.2817,64.5378,107.8195	151295,29.3803,7.0588,36.4391 DQ	151355,82.6056,107.8992,190.5048
151234,7.9718,0.0000,7.9718 DQ	151296,11.0845,32.2689,43.3534	151356,25.2394,11.0924,36.3318
151235,16.1268,30.2521,46.3789	151297,51.7746,96.8067,148.5813	151357,62.3944,80.6723,143.0667
151236,41.2535,71.5966,112.8501	151298,17.2254,17.1429,34.3683	151358,68.4930,52.4370,120.9300
151237,77.2676,83.6975,160.9651	151299,34.3380,32.2689,66.6069	151359,1.0141,23.1933,24.2074 DQ
151238,21.3099,57.4790,78.7889	151300,15.1268,7.0588,22.1856 DQ	151360,114.8310,41.3445,156.1755
151240,14.1549,53.4454,67.6003	151301,26.2676,3.0252,29.2928 DQ	151362,0.0282,4.0336,4.0618 DQ
151241,-7.0704,48.4034,41.3330 DQ	151302,132.1831,92.7731,224.9562	151363,41.4789,84.7059,126.1848
151242,43.3944,32.2689,75.6633	151303,-4.0563,-9.0756,-13.1319 DQ	151364,13.0423,6.0504,19.0927 DQ
151244,80.3521,26.2185,106.5706	151305,63.7042,80.6723,144.3765	151365,-30.2535,34.2857,4.0322 DQ
151245,5.9718,-21.1765,-15.2047 DQ	151306,32.3099,45.3782,77.6881	151366,9.9577,11.0924,21.0501 DQ
151248,-3.9296,1.0084,-2.9212 DQ	151308,42.0845,43.3613,85.4458	151367,26.1408,30.2521,56.3929
151249,42.3239,37.3109,79.6348	151309,134.2958,108.9076,243.2034	151368,34.1831,74.6218,108.8049
151250,30.3944,77.6471,108.0415	151310,68.6197,18.1513,86.7710	151369,-6.9577,26.2185,19.2608 DQ
151251,35.2817,66.5546,101.8363	151311,42.4225,50.4202,92.8427	151370,7.9296,34.2857,42.2153 DQ
151252,26.0423,50.4202,76.4625	151312,93.7183,62.5210,156.2393	151371,103.9296,109.9160,213.8456
151253,156.4789,80.6723,237.1512	151313,131.1408,152.2689,283.4097	151372,15.1690,40.3361,55.5051
151254,50.2394,59.4958,109.7352	151314,20.1690,65.5462,85.7152	151373,-0.1408,15.1261,14.9853 DQ
151255,20.3099,27.2269,47.5368	151315,16.0000,24.2017,40.2017	151374,-5.0563,9.0756,4.0193 DQ
151256,31.4085,20.1681,51.5766	151316,-5.1127,-1.0084,-6.1211 DQ	151375,50.3099,111.9328,162.2427
151257,1.0563,16.1345,17.1908 DQ	151317,-10.1268,4.0336,-6.0932 DQ	151376,-23.1549,9.0756,-14.0793 DQ
151258,23.1408,-2.0168,21.1240 DQ	151318,46.3239,65.5462,111.8701	151377,204.0423,198.6555,402.6978
151260,10.1831,10.0840,20.2671	151319,18.1549,57.4790,75.6339	151378,38.3239,52.4370,90.7609

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

151379,91.7042,128.0672,219.7714	151444,47.9437,106.8908,154.8345	151509,9.0845,15.1261,24.2106 DQ
151380,61.3380,29.2437,90.5817	151445,10.2254,9.0756,19.3010 DQ	151510,6.0986,39.3277,45.4263 DQ
151381,9.1831,10.0840,19.2671 DQ	151446,8.9577,4.0336,12.9913 DQ	151511,33.3239,11.0924,44.4163
151382,16.1972,26.2185,42.4157	151447,-1.0141,46.3866,45.3725 DQ	151512,8.0282,-7.0588,0.9694 DQ
151384,305.7746,249.0756,554.8502	151448,34.0141,60.5042,94.5183	151513,-17.3662,23.1933,5.8271 DQ
151385,40.0563,68.5714,108.6277	151450,-20.1268,9.0756,-11.0512 DQ	151514,33.2676,5.0420,38.3096 DQ
151387,-4.1549,-14.1176,-18.2725 DQ	151451,50.1408,42.3529,92.4937	151515,8.9296,10.0840,19.0136 DQ
151388,38.1972,38.3193,76.5165	151452,17.2535,44.3697,61.6232	151516,56.3380,26.2185,82.5565
151389,29.0000,5.0420,34.0420 DQ	151453,4.9296,49.4118,54.3414 DQ	151517,64.3662,63.5294,127.8956
151390,21.1127,34.2857,55.3984	151454,8.1127,3.0252,11.1379 DQ	151518,-8.7324,-7.0588,-15.7912 DQ
151391,25.3380,49.4118,74.7498	151455,299.3662,333.7815,633.1477	151520,275.0563,257.1429,532.1992
151392,12.0282,52.4370,64.4652	151456,-8.8873,5.0420,-3.8453 DQ	151522,2.8592,13.1092,15.9684 DQ
151393,138.8732,137.1429,276.0161	151457,39.2535,60.5042,99.7577	151524,8.1268,-15.1261,-6.9993 DQ
151394,11.1268,17.1429,28.2697	151458,38.2535,56.4706,94.7241	151526,11.0282,17.1429,28.1711
151395,43.3380,4.0336,47.3716 DQ	151459,94.8732,72.6050,167.4782	151527,31.6901,31.2605,62.9506
151397,27.2817,52.4370,79.7187	151460,18.0141,21.1765,39.1906	151528,20.2394,53.4454,73.6848
151400,44.2676,65.5462,109.8138	151461,24.1268,22.1849,46.3117	151529,44.2817,22.1849,66.4666
151402,80.5493,115.9664,196.5157	151462,331.8451,85.7143,417.5594	151530,5.9577,10.0840,16.0417 DQ
151403,14.0845,23.1933,37.2778	151463,31.3380,27.2269,58.5649	151531,26.2676,-2.0168,24.2508
151404,7.1408,18.1513,25.2921 DQ	151465,-26.3380,12.1008,-14.2372 DQ	151532,35.2676,48.4034,83.6710
151405,211.4366,26.2185,237.6551	151466,2.9155,39.3277,42.2432 DQ	151533,57.4366,120.0000,177.4366
151406,33.1549,19.1597,52.3146	151467,44.2254,36.3025,80.5279	151534,13.1549,46.3866,59.5415
151409,10.0704,10.0840,20.1544	151468,79.4366,109.9160,189.3526	151535,101.9437,138.1513,240.0950
151410,11.1268,2.0168,13.1436 DQ	151469,-16.2676,-2.0168,-18.2844 DQ	151536,0.9155,21.1765,22.0920 DQ
151411,9.9437,44.3697,54.3134 DQ	151470,9.0845,6.0504,15.1349 DQ	151538,126.1972,122.0168,248.2140
151412,7.9437,50.4202,58.3639 DQ	151471,-26.2394,-11.0924,-37.3318	151539,66.3944,44.3697,110.7641
151413,-15.1690,8.0672,-7.1018	151472,29.9437,2.0168,31.9605 DQ	151540,11.2394,-11.0924,0.1470 DQ
151414,72.3803,29.2437,101.6240	151473,12.1831,32.2689,44.4520	151541,30.3803,17.1429,47.5232
151415,30.2394,37.3109,67.5503	151474,34.4789,26.2185,60.6974	151542,-2.0563,40.3361,38.2798 DQ
151416,-5.0282,29.2437,24.2155 DQ	151475,26.0423,32.2689,58.3112	151543,62.3380,75.6303,137.9683
151417,-8.8732,2.0168,-6.8564 DQ	151476,0.8873,32.2689,33.1562 DQ	151544,-1.0986,10.0840,8.9854 DQ
151418,21.0423,47.3950,68.4373	151477,-3.1127,21.1765,18.0638 DQ	151545,68.3662,26.2185,94.5847
151419,24.0141,29.2437,53.2578	151479,7.0845,5.0420,12.1265 DQ	151546,38.3662,65.5462,103.9124
151420,75.2676,88.7395,164.0071	151480,28.2394,27.2269,55.4663	151547,140.1127,67.5630,207.6757
151421,104.5775,83.6975,188.2750	151481,38.2958,51.4286,89.7244	151548,-17.1549,15.1261,-2.0288 DQ
151422,162.2535,83.6975,245.9510	151482,-7.1408,88.7395,81.5987 DQ	151549,82.6338,101.8487,184.4825
151423,14.2113,11.0924,25.3037	151483,391.0704,98.8235,489.8939	151551,-0.9859,-26.2185,-27.2044
151424,-12.9859,5.0420,-7.9439 DQ	151485,109.0704,127.0588,236.1292	151552,36.2535,43.3613,79.6148
151425,5.9014,17.1429,23.0443 DQ	151486,7.2113,-2.0168,5.1945	151553,88.7183,71.5966,160.3149
151426,36.2113,103.8655,140.0768	151488,115.2817,12.1008,127.3825	151554,36.2394,48.4034,84.6428
151427,-3.9718,11.0924,7.1206 DQ	151489,20.0282,4.0336,24.0618 DQ	151555,8.9718,23.1933,32.1651 DQ
151428,9.1831,30.2521,39.4352 DQ	151490,67.3239,92.7731,160.0970	151556,1.8732,22.1849,24.0581 DQ
151429,51.5634,19.1597,70.7231	151491,117.9014,102.8571,220.7585	151557,30.3239,16.1345,46.4584
151430,234.3239,60.5042,294.8281	151492,51.3239,29.2437,80.5676	151558,30.2817,22.1849,52.4666
151431,60.4366,33.2773,93.7139	151493,145.2676,142.1849,287.4525	151559,0.1831,8.0672,8.2503 DQ
151435,47.2254,28.2353,75.4607	151494,106.6479,93.7815,200.4294	151560,20.1549,4.0336,24.1885 DQ
151436,-10.0423,39.3277,29.2854 DQ	151496,33.3521,131.0924,164.4445	151561,-3.2394,30.2521,27.0127 DQ
151437,46.1268,50.4202,96.5470	151497,20.0423,31.2605,51.3028	151562,1.0704,-13.1092,-12.0388 DQ
151438,0.9859,0.0000,0.9859 DQ	151501,2.0141,27.2269,29.2410 DQ	151563,33.3099,18.1513,51.4612
151439,22.3662,-3.0252,19.3410 DQ	151502,1.0704,10.0840,11.1544 DQ	151564,1.9859,30.2521,32.2380 DQ
151440,21.4085,14.1176,35.5261	151503,53.5634,55.4622,109.0256	151565,78.3380,109.9160,188.2540
151441,49.3099,48.4034,97.7133	151505,-15.1408,5.0420,-10.0988	151566,18.1972,10.0840,28.2812
151442,9.9859,10.0840,20.0699 DQ	151507,129.1831,63.5294,192.7125	151567,52.6056,36.3025,88.9081
151443,7.0423,50.4202,57.4625 DQ	151508,40.4366,28.2353,68.6719	151568,32.0986,94.7899,126.8885

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

151569,115.9155,79.6639,195.5794	151632,6.9296,32.2689,39.1985 DQ	151696,-1.2254,3.0252,1.7998 DQ
151570,9.9577,14.1176,24.0753	151633,10.0704,29.2437,39.3141	151697,-1.9296,-4.0336,-5.9632 DQ
151571,6.2676,-3.0252,3.2424 DQ	151634,9.8873,25.2101,35.0974 DQ	151698,3.0563,29.2437,32.3000 DQ
151572,9.9859,10.0840,20.0699 DQ	151635,10.8732,22.1849,33.0581	151699,61.6056,76.6387,138.2443
151573,-48.3662,39.3277,-9.0385 DQ	151637,10.9859,15.1261,26.1120	151700,-5.9437,31.2605,25.3168
151574,22.1972,-13.1092,9.0880 DQ	151638,153.2676,125.0420,278.3096	151701,192.6338,227.8992,420.5330
151576,143.6761,36.3025,179.9786	151639,41.4085,13.1092,54.5177	151703,-10.0845,5.0420,-5.0425 DQ
151577,14.0423,-2.0168,12.0255 DQ	151640,22.0704,31.2605,53.3309	151704,64.4225,1.0084,65.4309 DQ
151578,21.0986,81.6807,102.7793	151641,30.0563,-18.1513,11.9050 DQ	151705,-5.0845,27.2269,22.1424 DQ
151579,22.0704,-3.0252,19.0452 DQ	151643,14.1408,9.0756,23.2164	151706,4.1127,10.0840,14.1967 DQ
151580,37.2676,15.1261,52.3937	151644,28.2817,33.2773,61.5590	151707,28.2113,19.1597,47.3710
151581,33.2958,12.1008,45.3966	151645,143.4789,80.6723,224.1512	151708 — Withheld —
151582,-1.9437,9.0756,7.1319 DQ	151646,75.4930,28.2353,103.7283	151709,-8.4085,75.6303,67.2218 DQ
151583,23.1690,60.5042,83.6732	151647,100.4225,41.3445,141.7670	151721,39.2817,109.9160,149.1977
151584,21.3099,48.4034,69.7133	151648 — Withheld —	151722,38.2817,93.7815,132.0632
151585,127.6620,190.5882,318.2502	151649,95.5775,95.7983,191.3758	151723,219.6901,166.3866,386.0767
151586,28.0141,8.0672,36.0813 DQ	151652,-6.9859,41.3445,34.3586 DQ	151724,59.3944,14.1176,73.5120
151587,-9.1127,14.1176,5.0049 DQ	151653,29.4366,22.1849,51.6215	151726,14.0704,0.0000,14.0704 DQ
151589,22.2817,71.5966,93.8783	151654,29.1408,76.6387,105.7795	151727,30.3662,60.5042,90.8704
151591,243.6620,58.4874,302.1494	151655,44.3099,44.3697,88.6796	151728,43.1408,51.4286,94.5694
151592,8.9859,10.0840,19.0699 DQ	151656,2.0423,21.1765,23.2188	151729,33.2394,59.4958,92.7352
151593,26.2817,12.1008,38.3825	151657,-5.0141,36.3025,31.2884 DQ	151730,1.0141,6.0504,7.0645 DQ
151594,5.0000,34.2857,39.2857 DQ	151658,2.9296,15.1261,18.0557 DQ	151731,40.3944,72.6050,112.9994
151596,23.0845,36.3025,59.3870	151659,11.1549,20.1681,31.3230	151733,34.3803,-5.0420,29.3383 DQ
151597,38.4085,24.2017,62.6102	151661,51.5915,98.8235,150.4150	151734,26.1972,54.4538,80.6510
151598,126.9718,85.7143,212.6861	151662,20.1268,68.5714,88.6982	151735,21.1831,26.2185,47.4016
151599,92.9718,90.7563,183.7281	151663,-1.9155,57.4790,55.5635 DQ	151736,13.0845,14.1176,27.2021
151600,17.0000,37.3109,54.3109	151664,52.2676,24.2017,76.4693	151737,25.3521,40.3361,65.6882
151601,46.5775,38.3193,84.8968	151665,46.2394,72.6050,118.8444	151738,-3.0282,36.3025,33.2743 DQ
151602,23.2817,39.3277,62.6094	151666,-12.2113,17.1429,4.9316 DQ	151739,15.0563,15.1261,30.1824
151603,11.1831,15.1261,26.3092	151667,133.1127,112.9412,246.0539	151740,-0.0845,24.2017,24.1172 DQ
151604,-10.2676,25.2101,14.9425 DQ	151668,-16.1831,17.1429,0.9598 DQ	151741,29.3380,54.4538,83.7918
151607,22.1127,4.0336,26.1463 DQ	151669,-0.9155,16.1345,15.2190 DQ	151742,184.8451,185.5462,370.3913
151608,44.1268,42.3529,86.4797	151672,-4.9577,-20.1681,-25.1258 DQ	151743,359.0282,299.4958,658.5240
151609,17.1268,10.0840,27.2108	151673,13.0141,12.1008,25.1149	151744,-24.1549,27.2269,3.0720
151610,10.0845,2.0168,12.1013 DQ	151674,30.1831,28.2353,58.4184	151745,47.9859,43.3613,91.3472
151612,85.4366,57.4790,142.9156	151675,25.0986,41.3445,66.4431	151747,51.3380,12.1008,63.4388
151613,101.6901,55.4622,157.1523	151676,10.0000,30.2521,40.2521	151748,10.9437,16.1345,27.0782
151614,50.2394,23.1933,73.4327	151678,-1.9718,11.0924,9.1206	151749,6.0563,55.4622,61.5185 DQ
151615,1.9296,16.1345,18.0641 DQ	151679,113.0282,46.3866,159.4148	151750,-5.9296,5.0420,-0.8876
151616,110.1690,121.0084,231.1774	151681,56.4085,19.1597,75.5682	151751,140.3380,196.6387,336.9767
151618,2.7465,28.2353,30.9818	151682,59.4366,17.1429,76.5795	151752,14.1127,3.0252,17.1379 DQ
151619,127.7042,32.2689,159.9731	151683,43.3521,79.6639,123.0160	151753,80.5070,50.4202,130.9272
151620,67.9296,156.3025,224.2321	151684,-5.0563,17.1429,12.0866 DQ	151754,8.9859,12.1008,21.0867 DQ
151621,36.5493,16.1345,52.6838	151685,56.3803,44.3697,100.7500	151755,-2.9437,19.1597,16.2160 DQ
151622,12.3662,28.2353,40.6015	151686,4.0986,29.2437,33.3423 DQ	151756,-9.0563,6.0504,-3.0059
151623,242.6479,175.4622,418.1101	151687,84.3944,115.9664,200.3608	151757,52.2254,76.6387,128.8641
151624,34.0000,11.0924,45.0924	151688,85.4225,115.9664,201.3889	151758,6.9577,34.2857,41.2434 DQ
151625,84.3380,45.3782,129.7162	151689,48.2676,40.3361,88.6037	151759,25.0845,53.4454,78.5299
151626,12.9577,72.6050,85.5627	151690,-0.0141,2.0168,2.0027 DQ	151760,26.2254,54.4538,80.6792
151627,15.9859,-9.0756,6.9103	151691,2.9155,1.0084,3.9239 DQ	151762,6.0282,15.1261,21.1543
151628,-8.0423,22.1849,14.1426 DQ	151693,22.0563,23.1933,45.2496	151763,-9.2254,21.1765,11.9511
151629,30.1127,63.5294,93.6421	151694,52.4507,30.2521,82.7028	151764,7.0000,83.6975,90.6975 DQ
151630,-2.0282,18.1513,16.1231 DQ	151695,20.0986,17.1429,37.2415	151765,4.9718,23.1933,28.1651 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

151766,-10.0704,10.0840,0.0136 DQ	151824,61.2535,83.6975,144.9510	151879,48.6197,104.8739,153.4936
151767,6.1268,47.3950,53.5218 DQ	151825,-2.1127,64.5378,62.4251	151880,11.1972,15.1261,26.3233
151769,167.4366,168.4034,335.8400	151826,5.8873,56.4706,62.3579 DQ	151882,21.4085,40.3361,61.7446
151770,126.2394,78.6555,204.8949	151827,52.2817,106.8908,159.1725	151883,214.8028,188.5714,403.3742
151771,-5.0423,36.3025,31.2602 DQ	151828,-10.0704,8.0672,-2.0032 DQ	151884,30.0000,20.1681,50.1681
151772,44.3099,55.4622,99.7721	151829,-2.9296,28.2353,25.3057 DQ	151885,155.9014,139.1597,295.0611
151773,26.4507,75.6303,102.0810	151830 — Withheld —	151886,53.4648,101.8487,155.3135
151774,89.9577,152.2689,242.2266	151831,22.3662,50.4202,72.7864	151887,21.1268,38.3193,59.4461
151775,97.1831,84.7059,181.8890	151832,50.6620,115.9664,166.6284	151888,6.1127,5.0420,11.1547 DQ
151776,-1.0000,40.3361,39.3361	151833,-5.1408,8.0672,2.9264 DQ	151889,26.0282,71.5966,97.6248
151778,190.7746,238.9916,429.7662	151834,20.1408,40.3361,60.4769	151890,37.0704,93.7815,130.8519
151779,-14.0141,20.1681,6.1540 DQ	151835,28.1690,50.4202,78.5892	151892,-4.9859,-15.1261,-20.1120 DQ
151780,52.3944,41.3445,93.7389	151836,-4.0845,-19.1597,-23.2442 DQ	151894,10.1690,-5.0420,5.1270 DQ
151781,-6.0845,29.2437,23.1592 DQ	151837,5.1549,11.0924,16.2473 DQ	151895,36.3380,50.4202,86.7582
151782,103.8732,117.9832,221.8564	151838,147.0423,99.8319,246.8742	151896,13.1127,63.5294,76.6421
151783,117.7465,176.4706,294.2171	151839,28.1972,28.2353,56.4325	151897,3.0000,50.4202,53.4202 DQ
151784,-14.1127,16.1345,2.0218 DQ	151840,27.4789,25.2101,52.6890	151898,19.1831,30.2521,49.4352
151785,-11.1831,40.3361,29.1530 DQ	151841,66.4085,103.8655,170.2740	151899,70.8592,105.8824,176.7416
151786,16.0845,31.2605,47.3450	151842,135.2676,160.3361,295.6037	151900,-54.7183,-31.2605,-85.9788
151787,22.2676,69.5798,91.8474	151843,356.7606,290.4202,647.1808	151901,-0.9577,15.1261,14.1684 DQ
151788,20.1268,16.1345,36.2613	151844,-5.0423,-9.0756,-14.1179	151902,12.2535,-6.0504,6.2031 DQ
151789,-14.2958,-9.0756,-23.3714 DQ	151845,61.3239,40.3361,101.6600	151903,88.6901,130.0840,218.7741
151791,-12.9718,38.3193,25.3475 DQ	151846,-6.0704,11.0924,5.0220 DQ	151904,4.7465,12.1008,16.8473 DQ
151792,35.3099,30.2521,65.5620	151847,44.4648,109.9160,154.3808	151905,33.1268,74.6218,107.7486
151793,-11.9859,48.4034,36.4175 DQ	151848,9.0423,3.0252,12.0675 DQ	151906,50.5070,40.3361,90.8431
151794,69.5493,135.1261,204.6754	151849,-16.2113,15.1261,-1.0852 DQ	151907,-5.0282,-17.1429,-22.1711 DQ
151795,43.4366,48.4034,91.8400	151850,2.9577,17.1429,20.1006 DQ	151908,-16.2958,-19.1597,-35.4555 DQ
151796,56.5211,84.7059,141.2270	151851,31.1127,45.3782,76.4909	151909,40.2394,80.6723,120.9117
151797,16.3521,64.5378,80.8899	151852,5.0563,24.2017,29.2580	151910,31.1972,28.2353,59.4325
151798,-9.0141,35.2941,26.2800 DQ	151853,9.8873,61.5126,71.3999 DQ	151911,273.4366,301.5126,574.9492
151799,32.1831,38.3193,70.5024	151854,65.6761,98.8235,164.4996	151912,-11.3803,-9.0756,-20.4559 DQ
151800,73.5775,75.6303,149.2078	151855,26.2535,40.3361,66.5896	151913,42.2817,-3.0252,39.2565 DQ
151801,13.0845,68.5714,81.6559	151856,140.1831,265.2101,405.3932	151914,-11.1268,10.0840,-1.0428 DQ
151802,-5.1268,14.1176,8.9908 DQ	151857,34.1549,12.1008,46.2557	151915,246.1268,206.7227,452.8495
151803,67.2535,95.7983,163.0518	151858,0.9155,26.2185,27.1340 DQ	151916,12.1690,23.1933,35.3623
151804,37.3944,46.3866,83.7810	151859,43.2676,60.5042,103.7718	151917,26.2817,70.5882,96.8699
151805,-17.1268,11.0924,-6.0344 DQ	151860,2.9014,41.3445,44.2459 DQ	151918,36.2958,123.0252,159.3210
151806,21.2113,81.6807,102.8920	151861,24.1972,10.0840,34.2812	151919,73.6197,99.8319,173.4516
151807,-12.2394,-13.1092,-25.3486 DQ	151863,-10.1127,40.3361,30.2234 DQ	151922,170.8592,202.6891,373.5483
151808,70.7606,102.8571,173.6177	151864,78.7324,102.8571,181.5895	151923,8.0563,5.0420,13.0983 DQ
151809,53.2817,106.8908,160.1725	151865,-3.8732,16.1345,12.2613 DQ	151924,10.0563,30.2521,40.3084
151810,212.5634,243.0252,455.5886	151866 — Withheld —	151925 — Withheld —
151811,46.4507,100.8403,147.2910	151867,10.0845,81.6807,91.7652	151926,25.3380,42.3529,67.6909
151812,6.1549,35.2941,41.4490 DQ	151868,5.0563,33.2773,38.3336 DQ	151927,95.5493,79.6639,175.2132
151813,-5.1127,5.0420,-0.0707 DQ	151869,7.1127,2.0168,9.1295 DQ	151928,2.2676,-14.1176,-11.8500 DQ
151814,34.1972,55.4622,89.6594	151870,14.1268,52.4370,66.5638	151929,3.0141,26.2185,29.2326 DQ
151815,15.2254,81.6807,96.9061	151871,15.9155,-14.1176,1.7979 DQ	151932,181.5775,223.8655,405.4430
151816,18.2394,19.1597,37.3991	151872,32.0563,13.1092,45.1655	151933,73.6620,113.9496,187.6116
151817,119.8028,136.1345,255.9373	151873,196.5352,166.3866,362.9218	151934,21.1127,70.5882,91.7009
151818,90.8169,139.1597,229.9766	151874,157.7465,208.7395,366.4860	151935,4.0141,14.1176,18.1317 DQ
151819,42.4085,35.2941,77.7026	151875,14.2254,13.1092,27.3346	151936,167.3099,122.0168,289.3267
151820,45.3521,31.2605,76.6126	151876,50.2958,46.3866,96.6824	151937,42.6197,62.5210,105.1407
151821,11.0000,-1.0084,9.9916 DQ	151877,13.1549,5.0420,18.1969	151938,55.5070,46.3866,101.8936
151822,-16.2394,-6.0504,-22.2898 DQ	151878,19.2535,25.2101,44.4636	151939,120.9014,108.9076,229.8090

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

152106,41.3662,21.1765,62.5427	152161,27.4930,25.2101,52.7031	152217,41.4789,21.1765,62.6554
152107,25.3944,18.1513,43.5457	152162,8.0986,-1.0084,7.0902 DQ	152218,16.0563,30.2521,46.3084
152108,-15.1972,25.2101,10.0129 DQ	152163,-11.1408,13.1092,1.9684 DQ	152219,16.3099,62.5210,78.8309
152109,53.5493,50.4202,103.9695	152164,21.0282,8.0672,29.0954 DQ	152220,41.3099,52.4370,93.7469
152110,-9.1268,4.0336,-5.0932 DQ	152165,69.5634,8.0672,77.6306 DQ	152221,5.0000,14.1176,19.1176
152111,-14.2254,-9.0756,-23.3010 DQ	152167,59.4225,45.3782,104.8007	152222,37.4225,29.2437,66.6662
152112,106.4789,125.0420,231.5209	152168,100.6338,182.5210,283.1548	152223,65.3380,154.2857,219.6237
152113,-19.2958,-14.1176,-33.4134 DQ	152169,54.6620,76.6387,131.3007	152224,39.2535,106.8908,146.1443
152114,21.0282,21.1765,42.2047	152170,66.6197,78.6555,145.2752	152225,14.1268,7.0588,21.1856 DQ
152115,-10.0704,-19.1597,-29.2301 DQ	152171,-27.1831,4.0336,-23.1495 DQ	152226,10.1127,83.6975,93.8102
152116,1.0845,65.5462,66.6307 DQ	152172,78.5493,89.7479,168.2972	152227,48.5352,36.3025,84.8377
152117,22.1549,42.3529,64.5078	152173,-15.1408,15.1261,-0.0147 DQ	152228,109.9437,112.9412,222.8849
152118,20.2113,-2.0168,18.1945 DQ	152174,13.0845,60.5042,73.5887	152229,3.0704,-7.0588,-3.9884 DQ
152119,15.1831,25.2101,40.3932	152175,31.3521,2.0168,33.3689 DQ	152230,-5.0000,28.2353,23.2353
152120,42.2394,11.0924,53.3318	152176,19.2535,9.0756,28.3291 DQ	152231,6.0000,15.1261,21.1261 DQ
152121,148.6761,155.2941,303.9702	152177,-3.0141,5.0420,2.0279	152232,23.1831,28.2353,51.4184
152122,235.9155,256.1345,492.0500	152178,20.0986,57.4790,77.5776	152233,2.8028,-1.0084,1.7944 DQ
152123,-19.2254,46.3866,27.1612 DQ	152179,73.7887,83.6975,157.4862	152234,22.2394,18.1513,40.3907
152124,31.4507,53.4454,84.8961	152180,221.5493,147.2269,368.7762	152235,20.2394,98.8235,119.0629
152125,9.1127,46.3866,55.4993 DQ	152181,4.0141,-11.0924,-7.0783 DQ	152236,43.2113,44.3697,87.5810
152126,16.0704,-29.2437,-13.1733 DQ	152182,17.2113,27.2269,44.4382	152237,-16.0563,8.0672,-7.9891
152127,43.4789,53.4454,96.9243	152183,106.0704,102.8571,208.9275	152238,112.0423,104.8739,216.9162
152128,11.0563,-27.2269,-16.1706 DQ	152184,252.9577,245.0420,497.9997	152239,1.0563,33.2773,34.3336 DQ
152129,18.2113,8.0672,26.2785 DQ	152185,12.1549,1.0084,13.1633	152240,209.1549,199.6639,408.8188
152130,17.1127,61.5126,78.6253	152186,45.3380,24.2017,69.5397	152241,-17.1831,19.1597,1.9766 DQ
152131,11.9437,10.0840,22.0277	152187,33.2676,9.0756,42.3432 DQ	152242,16.1690,32.2689,48.4379
152132,95.0000,96.8067,191.8067	152188,145.2676,175.4622,320.7298	152243,46.4085,102.8571,149.2656
152133,-5.0563,46.3866,41.3303 DQ	152190,43.4930,-8.0672,35.4258 DQ	152244,-3.8028,0.0000,-3.8028
152134,13.8592,-9.0756,4.7836 DQ	152191,217.8873,183.5294,401.4167	152245,72.9155,78.6555,151.5710
152135,44.4225,176.4706,220.8931	152192,2.0000,17.1429,19.1429 DQ	152246,68.6761,84.7059,153.3820
152136,150.8873,157.3109,308.1982	152193,-8.0704,7.0588,-1.0116 DQ	152247,60.4789,153.2773,213.7562
152137,88.7465,100.8403,189.5868	152194,172.3521,109.9160,282.2681	152248,31.3239,36.3025,67.6264
152139,10.0986,36.3025,46.4011	152195,10.0563,24.2017,34.2580	152249,93.5493,121.0084,214.5577
152140,24.0986,21.1765,45.2751	152196,-20.9577,-4.0336,-24.9913 DQ	152250,88.6197,65.5462,154.1659
152141,19.0141,43.3613,62.3754	152197,3.0563,60.5042,63.5605 DQ	152251,49.5211,43.3613,92.8824
152142,72.5352,129.0756,201.6108	152198,14.2394,-26.2185,-11.9791 DQ	152252,14.2113,21.1765,35.3878
152143,15.1831,51.4286,66.6117	152199,109.4930,187.5630,297.0560	152253,38.0704,72.6050,110.6754
152144,-0.0141,-3.0252,-3.0393 DQ	152200,24.1690,116.9748,141.1438	152254,36.3803,3.0252,39.4055 DQ
152145,8.1127,2.0168,10.1295 DQ	152201,9.0141,23.1933,32.2074 DQ	152255,23.2958,59.4958,82.7916
152146,41.3662,4.0336,45.3998 DQ	152202,32.0282,41.3445,73.3727	152256,0.9155,38.3193,39.2348 DQ
152147,2.0141,17.1429,19.1570 DQ	152203,288.3099,243.0252,531.3351	152258,76.8732,121.0084,197.8816
152148,19.2676,59.4958,78.7634	152204,8.0704,-2.0168,6.0536 DQ	152259,19.2817,37.3109,56.5926
152149,81.4930,82.6891,164.1821	152205,19.2958,22.1849,41.4807	152260,170.0563,237.9832,408.0395
152150,41.2113,40.3361,81.5474	152206,81.5915,245.0420,326.6335	152261,-36.2676,-3.0252,-39.2928 DQ
152151,24.2676,25.2101,49.4777	152207,114.8028,205.7143,320.5171	152262,49.4930,41.3445,90.8375
152152,37.2535,29.2437,66.4972	152208,-12.0000,-1.0084,-13.0084 DQ	152263,20.1268,-6.0504,14.0764 DQ
152153,28.3944,21.1765,49.5709	152209,49.1972,61.5126,110.7098	152264,14.0704,-2.0168,12.0536 DQ
152154,18.1690,32.2689,50.4379	152210,44.5775,116.9748,161.5523	152265,2.9577,13.1092,16.0669 DQ
152155,30.1408,-5.0420,25.0988 DQ	152211,22.1408,-1.0084,21.1324 DQ	152266,21.0000,0.0000,21.0000 DQ
152156,-7.1127,22.1849,15.0722 DQ	152212,3.1127,-4.0336,-0.9209 DQ	152267,-10.1127,26.2185,16.1058 DQ
152157,0.0845,0.0000,0.0845 DQ	152213,35.4930,79.6639,115.1569	152268,128.8592,125.0420,253.9012
152158,45.3380,36.3025,81.6405	152214,7.9437,20.1681,28.1118 DQ	152269,-12.2113,-9.0756,-21.2869 DQ
152159,34.2113,60.5042,94.7155	152215,35.4085,6.0504,41.4589 DQ	152270,111.3099,53.4454,164.7553
152160,32.3099,20.1681,52.4780	152216,119.2817,102.8571,222.1388	152271,-23.1972,16.1345,-7.0627 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

152272,167.3239,277.3109,444.6348	152327,46.2113,89.7479,135.9592	152382,152.6338,191.5966,344.2304
152273,-8.1127,0.0000,-8.1127 DQ	152328,14.1408,4.0336,18.1744 DQ	152383,248.1127,161.3445,409.4572
152274,7.9155,4.0336,11.9491 DQ	152329,200.4366,159.3277,359.7643	152384,120.9014,136.1345,257.0359
152275,-4.9577,15.1261,10.1684 DQ	152330,27.3803,45.3782,72.7585	152385,10.1268,30.2521,40.3789
152276,39.6479,21.1765,60.8244	152331,41.2958,32.2689,73.5647	152386,-45.4648,14.1176,-31.3472 DQ
152277,74.6479,86.7227,161.3706	152333,103.0563,51.4286,154.4849	152387,-4.0282,51.4286,47.4004 DQ
152278,350.0423,387.2269,737.2692	152334,15.1549,28.2353,43.3902	152388,183.9014,180.5042,364.4056
152279,8.1408,39.3277,47.4685 DQ	152335,-2.0141,9.0756,7.0615 DQ	152389,37.1831,53.4454,90.6285
152280,42.3944,94.7899,137.1843	152336,18.1690,33.2773,51.4463	152390,31.2254,92.7731,123.9985
152282,166.5915,162.3529,328.9444	152337,9.0000,11.0924,20.0924 DQ	152391,49.3521,80.6723,130.0244
152283,50.4225,61.5126,111.9351	152338,21.1408,30.2521,51.3929	152392,17.1127,5.0420,22.1547 DQ
152284,10.0986,15.1261,25.2247	152339,15.3239,-2.0168,13.3071 DQ	152393,40.1972,22.1849,62.3821
152285,327.9155,342.8571,670.7726	152340,5.2254,17.1429,22.3683 DQ	152394,26.3239,-9.0756,17.2483 DQ
152286,119.0845,99.8319,218.9164	152341,-0.9155,21.1765,20.2610 DQ	152395,18.1408,35.2941,53.4349
152287,50.4366,41.3445,91.7811	152342,133.7606,128.0672,261.8278	152396,81.9859,208.7395,290.7254
152288,19.2535,12.1008,31.3543	152343,33.3803,76.6387,110.0190	152397,16.0282,19.1597,35.1879
152289,29.9859,40.3361,70.3220	152344,23.2958,27.2269,50.5227	152398,4.8169,10.0840,14.9009 DQ
152290,18.0704,39.3277,57.3981	152345,232.1690,256.1345,488.3035	152399,137.0282,157.3109,294.3391
152291,47.4366,50.4202,97.8568	152346,103.0282,112.9412,215.9694	152400,234.5634,250.0840,484.6474
152292,26.3239,27.2269,53.5508	152347,46.4366,31.2605,77.6971	152401,63.0282,51.4286,114.4568
152293,80.8169,146.2185,227.0354	152348,84.7183,108.9076,193.6259	152402,74.4366,56.4706,130.9072
152294,27.3099,44.3697,71.6796	152349,71.5775,103.8655,175.4430	152403,39.2394,26.2185,65.4579
152295,-1.1549,-11.0924,-12.2473 DQ	152350,127.8451,140.1681,268.0132	152404,35.2676,28.2353,63.5029
152296,27.2958,-1.0084,26.2874 DQ	152351,33.3521,53.4454,86.7975	152405,11.0282,20.1681,31.1963
152297,46.2113,43.3613,89.5726	152352,61.5634,47.3950,108.9584	152406,15.8592,-7.0588,8.8004 DQ
152298,35.4930,15.1261,50.6191	152353,-9.0141,14.1176,5.1035	152407,16.1831,20.1681,36.3512
152299,-3.9859,15.1261,11.1402	152354,77.5211,135.1261,212.6472	152408,2.2254,-11.0924,-8.8670 DQ
152300,28.0845,-20.1681,7.9164 DQ	152355,-13.1549,23.1933,10.0384 DQ	152409,54.6479,46.3866,101.0345
152301,10.1127,-14.1176,-4.0049 DQ	152356,24.0141,26.2185,50.2326	152410,60.6479,60.5042,121.1521
152302,208.1127,297.4790,505.5917	152357,4.1127,106.8908,111.0035 DQ	152411,28.2817,54.4538,82.7355
152303,180.0141,186.5546,366.5687	152358,98.0845,129.0756,227.1601	152413,17.0986,27.2269,44.3255
152304,160.5070,235.9664,396.4734	152359,86.5493,166.3866,252.9359	152414,-12.1690,43.3613,31.1923 DQ
152305,52.6197,64.5378,117.1575	152360,37.2535,48.4034,85.6569	152415,41.5493,61.5126,103.0619
152306,179.8028,211.7647,391.5675	152361,4.1127,-17.1429,-13.0302 DQ	152416,33.2958,33.2773,66.5731
152307,24.2394,35.2941,59.5335	152362,36.5070,36.3025,72.8095	152417,10.1268,27.2269,37.3537
152308,44.5775,85.7143,130.2918	152363,7.9577,14.1176,22.0753 DQ	152418,46.4507,68.5714,115.0221
152309,40.2958,20.1681,60.4639	152364,44.3662,21.1765,65.5427	152419,20.9577,11.0924,32.0501
152310,22.1408,32.2689,54.4097	152365,93.6901,169.4118,263.1019	152420,-9.0141,35.2941,26.2800 DQ
152311,43.4085,69.5798,112.9883	152366,35.4648,20.1681,55.6329	152421,8.1127,0.0000,8.1127 DQ
152312,32.2958,8.0672,40.3630 DQ	152367,65.3380,131.0924,196.4304	152422,36.1972,18.1513,54.3485
152313,-9.8873,2.0168,-7.8705 DQ	152368,67.7042,111.9328,179.6370	152423,-4.9577,89.7479,84.7902 DQ
152314,15.2113,41.3445,56.5558	152369,212.0282,229.9160,441.9442	152424,52.3803,80.6723,133.0526
152315,-17.0845,-14.1176,-31.2021 DQ	152370,32.2535,147.2269,179.4804	152425,107.6338,143.1933,250.8271
152316,28.3944,14.1176,42.5120	152371,3.0563,-9.0756,-6.0193 DQ	152426,40.3239,140.1681,180.4920
152317,0.0000,15.1261,15.1261 DQ	152372,202.9155,215.7983,418.7138	152427,3.0000,9.0756,12.0756 DQ
152318,40.3099,34.2857,74.5956	152373,-8.2535,10.0840,1.8305 DQ	152428,96.6901,79.6639,176.3540
152319,96.9437,121.0084,217.9521	152374,0.9718,13.1092,14.0810	152429,45.4507,76.6387,122.0894
152320,159.2394,134.1176,293.3570	152375,28.3099,28.2353,56.5452	152430,27.2817,3.0252,30.3069 DQ
152321,142.3239,129.0756,271.3995	152376,64.3662,98.8235,163.1897	152431,83.5634,99.8319,183.3953
152322,63.6056,98.8235,162.4291	152377,60.4930,89.7479,150.2409	152432,14.0986,59.4958,73.5944
152323,16.2113,48.4034,64.6147	152378,22.1127,68.5714,90.6841	152433,9.1690,0.0000,9.1690 DQ
152324,6.9014,36.3025,43.2039 DQ	152379,33.1831,141.1765,174.3596	152434,6.2113,8.0672,14.2785 DQ
152325,-0.0141,21.1765,21.1624 DQ	152380,35.3380,4.0336,39.3716 DQ	152435,10.9577,19.1597,30.1174
152326,10.0563,13.1092,23.1655	152381,-16.0704,15.1261,-0.9443 DQ	152436,281.1972,253.1092,534.3064

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

152437,-4.0845,202.6891,198.6046 DQ	152492,10.1127,36.3025,46.4152	152546,66.7887,66.5546,133.3433
152438,231.5493,276.3025,507.8518	152493,-34.2254,-21.1765,-55.4019 DQ	152547,-19.1549,36.3025,17.1476 DQ
152439,-9.0282,9.0756,0.0474 DQ	152494,41.1549,66.5546,107.7095	152548,70.4225,131.0924,201.5149
152440,6.9859,106.8908,113.8767 DQ	152495,5.1690,5.0420,10.2110 DQ	152549,18.1408,90.7563,108.8971
152441,15.0845,31.2605,46.3450	152496,39.5775,129.0756,168.6531	152551,4.9859,-1.0084,3.9775 DQ
152442,26.2817,95.7983,122.0800	152497,9.9014,62.5210,72.4224 DQ	152553,7.0000,-5.0420,1.9580 DQ
152443,48.5070,144.2017,192.7087	152498,59.3521,169.4118,228.7639	152554,111.8873,131.0924,242.9797
152444,182.8310,192.6050,375.4360	152499,-3.0141,21.1765,18.1624 DQ	152555,10.1408,26.2185,36.3593
152445,13.1268,6.0504,19.1772 DQ	152500,56.4648,93.7815,150.2463	152556,-9.0845,14.1176,5.0331 DQ
152446,-9.0845,31.2605,22.1760 DQ	152501,1.7887,25.2101,26.9988 DQ	152557,187.4225,193.6134,381.0359
152447,3.9296,14.1176,18.0472 DQ	152502,136.0986,139.1597,275.2583	152558,125.1408,133.1092,258.2500
152448,17.1549,23.1933,40.3482	152503,-11.0704,15.1261,4.0557	152559,12.0141,-1.0084,11.0057 DQ
152449,75.5634,60.5042,136.0676	152504,82.6761,165.3782,248.0543	152560,14.0986,64.5378,78.6364
152450,4.8873,20.1681,25.0554 DQ	152505,31.2254,34.2857,65.5111	152561,93.7465,140.1681,233.9146
152451,3.2113,22.1849,25.3962 DQ	152506,1.0423,30.2521,31.2944 DQ	152562,82.8028,118.9916,201.7944
152452,38.2535,60.5042,98.7577	152507,138.8873,202.6891,341.5764	152563,57.6338,56.4706,114.1044
152453,15.9859,20.1681,36.1540	152508,174.9859,143.1933,318.1792	152564,47.3239,53.4454,100.7693
152454,38.3380,63.5294,101.8674	152509,144.8873,130.0840,274.9713	152565,12.2113,53.4454,65.6567
152455,-6.0986,7.0588,0.9602 DQ	152510,14.1690,35.2941,49.4631	152566,19.2394,6.0504,25.2898 DQ
152456,9.0845,57.4790,66.5635 DQ	152511,69.4366,123.0252,192.4618	152567,4.0563,23.1933,27.2496 DQ
152457,22.1268,56.4706,78.5974	152512,-1.0000,12.1008,11.1008 DQ	152568,91.7324,121.0084,212.7408
152458,18.1690,-9.0756,9.0934 DQ	152513,21.9859,28.2353,50.2212	152569 — Withheld —
152459,260.0704,241.0084,501.0788	152514,19.2254,0.0000,19.2254 DQ	152570,11.1972,4.0336,15.2308 DQ
152460,23.1127,16.1345,39.2472	152515,30.3380,29.2437,59.5817	152571,58.6197,28.2353,86.8550
152461,35.2958,64.5378,99.8336	152516,197.6620,224.8739,422.5359	152572,27.1831,64.5378,91.7209
152462,63.8592,72.6050,136.4642	152517,-1.9859,22.1849,20.1990 DQ	152573,11.0563,25.2101,36.2664
152463,57.2958,71.5966,128.8924	152518,20.1831,2.0168,22.1999 DQ	152574,161.6338,148.2353,309.8691
152464,96.9718,136.1345,233.1063	152519,7.9577,17.1429,25.1006 DQ	152576,1.9859,-5.0420,-3.0561 DQ
152465,9.0282,28.2353,37.2635 DQ	152520,15.0423,33.2773,48.3196	152577,104.7183,173.4454,278.1637
152466,64.2394,41.3445,105.5839	152521,-15.2254,-1.0084,-16.2338 DQ	152578,72.8451,127.0588,199.9039
152467,72.5493,123.0252,195.5745	152522,46.3944,53.4454,99.8398	152579,21.0986,64.5378,85.6364
152468,16.1972,41.3445,57.5417	152523,3.0845,-2.0168,1.0677 DQ	152580,30.2535,37.3109,67.5644
152469,48.3521,22.1849,70.5370	152524,38.4225,2.0168,40.4393 DQ	152581,96.0563,117.9832,214.0395
152471,4.1268,25.2101,29.3369 DQ	152525,150.2254,157.3109,307.5363	152582,155.3239,167.3950,322.7189
152472,13.1549,45.3782,58.5331	152526,147.7887,89.7479,237.5366	152583,35.1549,4.0336,39.1885 DQ
152473,147.0704,189.5798,336.6502	152527,85.1408,182.5210,267.6618	152584,33.3662,29.2437,62.6099
152474,102.7042,190.5882,293.2924	152528,324.9437,336.8067,661.7504	152585,5.0563,1.0084,6.0647 DQ
152475,17.1972,36.3025,53.4997	152529,37.2817,54.4538,91.7355	152586,55.5352,142.1849,197.7201
152476,118.9718,90.7563,209.7281	152530,29.2676,64.5378,93.8054	152587,30.2958,56.4706,86.7664
152477,89.4930,94.7899,184.2829	152531,16.1831,2.0168,18.1999 DQ	152589,50.3239,47.3950,97.7189
152478,94.5915,94.7899,189.3814	152532,-5.0563,9.0756,4.0193 DQ	152590,31.3239,42.3529,73.6768
152479,58.3944,173.4454,231.8398	152533,12.9859,34.2857,47.2716	152591,7.9296,78.6555,86.5851 DQ
152480,39.3944,-2.0168,37.3776	152534,15.0986,42.3529,57.4515	152592,22.2113,29.2437,51.4550
152481,70.6056,142.1849,212.7905	152535,22.3662,36.3025,58.6687	152593,32.1408,65.5462,97.6870
152482,-1.8873,32.2689,30.3816 DQ	152536,1.9718,30.2521,32.2239 DQ	152594,94.9437,99.8319,194.7756
152483,251.2535,226.8908,478.1443	152537,67.5634,93.7815,161.3449	152595,29.2113,109.9160,139.1273
152484,44.2535,43.3613,87.6148	152538,27.2535,82.6891,109.9426	152596,80.7606,87.7311,168.4917
152485,11.0141,-16.1345,-5.1204	152539,-18.2254,32.2689,14.0435 DQ	152598,8.0141,40.3361,48.3502 DQ
152486,151.0704,292.4370,443.5074	152540,-11.1268,23.1933,12.0665 DQ	152599,28.2254,39.3277,67.5531
152487,11.0563,43.3613,54.4176	152541,17.1127,4.0336,21.1463	152600,31.3803,-5.0420,26.3383 DQ
152488,20.2535,52.4370,72.6905	152542,20.2113,53.4454,73.6567	152601,59.5775,94.7899,154.3674
152489,34.0845,53.4454,87.5299	152543,18.3239,18.1513,36.4752	152602,39.4789,41.3445,80.8234
152490,36.2535,81.6807,117.9342	152544,29.2535,7.0588,36.3123 DQ	152603,16.1972,2.0168,18.2140 DQ
152491,-12.9437,22.1849,9.2412 DQ	152545,37.1408,84.7059,121.8467	152604,7.9014,16.1345,24.0359 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

152605,1.2113,-3.0252,-1.8139 DQ	152660,-6.0141,38.3193,32.3052 DQ	152717,213.7183,201.6807,415.3990
152606,-6.1831,6.0504,-0.1327 DQ	152661,181.7183,209.7479,391.4662	152718,113.7183,83.6975,197.4158
152607,14.0423,-15.1261,-1.0838 DQ	152662,31.4507,53.4454,84.8961	152719,52.2958,64.5378,116.8336
152609,32.1268,78.6555,110.7823	152663,46.3662,49.4118,95.7780	152720,13.0704,14.1176,27.1880
152610,-11.9718,7.0588,-4.9130 DQ	152664,58.3521,25.2101,83.5622	152721,126.0282,122.0168,248.0450
152611,100.8310,115.9664,216.7974	152665,91.9577,99.8319,191.7896	152722,-6.0845,9.0756,2.9911 DQ
152612,17.2113,10.0840,27.2953	152666,210.0141,220.8403,430.8544	152723,17.0986,34.2857,51.3843
152613,25.1831,34.2857,59.4688	152667,71.4930,73.6134,145.1064	152724,73.8732,113.9496,187.8228
152614,63.8169,90.7563,154.5732	152668,129.8169,185.5462,315.3631	152725,-19.1408,-3.0252,-22.1660 DQ
152615,-5.9577,7.0588,1.1011 DQ	152669,37.3099,54.4538,91.7637	152726,-0.9859,52.4370,51.4511 DQ
152616,32.3944,41.3445,73.7389	152670,18.1831,18.1513,36.3344	152727,20.1408,39.3277,59.4685
152617,-21.1690,14.1176,-7.0514 DQ	152671,51.5493,103.8655,155.4148	152729,103.7746,68.5714,172.3460
152618,6.1408,54.4538,60.5946 DQ	152672,205.6479,285.3782,491.0261	152730,-9.1549,-12.1008,-21.2557
152619,49.6056,5.0420,54.6476 DQ	152673,70.8169,174.4538,245.2707	152731,-11.0563,27.2269,16.1706 DQ
152620,52.2817,26.2185,78.5002	152674,0.0563,9.0756,9.1319 DQ	152732,12.0704,1.0084,13.0788 DQ
152621,10.1972,32.2689,42.4661	152675,9.1549,30.2521,39.4070 DQ	152733,-2.9718,6.0504,3.0786 DQ
152622,24.0563,7.0588,31.1151 DQ	152676,26.2254,10.0840,36.3094	152734,6.0000,35.2941,41.2941 DQ
152623,-3.0423,54.4538,51.4115 DQ	152677,9.9859,47.3950,57.3809 DQ	152735,-15.0704,6.0504,-9.0200 DQ
152624,45.2676,21.1765,66.4441	152678,-13.9437,1.0084,-12.9353 DQ	152736,-12.3380,9.0756,-3.2624
152625,-0.1972,18.1513,17.9541 DQ	152680,-6.3662,-2.0168,-8.3830 DQ	152737,126.0563,141.1765,267.2328
152626,15.0704,26.2185,41.2889	152681,5.0141,49.4118,54.4259 DQ	152738,99.0000,51.4286,150.4286
152627,30.1831,95.7983,125.9814	152682,-3.0986,11.0924,7.9938 DQ	152739,16.1690,16.1345,32.3035
152628,50.4930,75.6303,126.1233	152683,27.1127,46.3866,73.4993	152740,6.9718,0.0000,6.9718 DQ
152629,7.1408,94.7899,101.9307 DQ	152684,72.5915,108.9076,181.4991	152741,8.1268,34.2857,42.4125
152630,58.5634,81.6807,140.2441	152685,249.3521,299.4958,548.8479	152742,-19.1831,7.0588,-12.1243 DQ
152631,5.1690,7.0588,12.2278 DQ	152686,290.2535,349.9160,640.1695	152743,3.1690,-9.0756,-5.9066 DQ
152632,32.3803,11.0924,43.4727	152687,13.1268,32.2689,45.3957	152744,236.1690,285.3782,521.5472
152633,11.0704,65.5462,76.6166	152688,25.2817,52.4370,77.7187	152745,92.7887,198.6555,291.4442
152634,52.1831,61.5126,113.6957	152689,109.1408,139.1597,248.3005	152746,14.2535,23.1933,37.4468
152635,101.0704,108.9076,209.9780	152690,216.5775,182.5210,399.0985	152747,-15.1972,1.0084,-14.1888 DQ
152636,24.9718,46.3866,71.3584	152691,29.0845,43.3613,72.4458	152748,82.8592,69.5798,152.4390
152637,49.3099,131.0924,180.4023	152692,138.7887,152.2689,291.0576	152749,184.0282,155.2941,339.3223
152638,109.1549,135.1261,244.2810	152693,-10.0704,15.1261,5.0557	152750,20.1831,28.2353,48.4184
152639,-4.0563,20.1681,16.1118	152694,77.4930,112.9412,190.4342	152751,39.4085,59.4958,98.9043
152640,21.2254,85.7143,106.9397	152695,9.0141,26.2185,35.2326 DQ	152752,21.1690,11.0924,32.2614
152641,68.5211,95.7983,164.3194	152696,27.3380,36.3025,63.6405	152753,11.1408,120.0000,131.1408
152642,1.0000,12.1008,13.1008 DQ	152697,8.0704,64.5378,72.6082 DQ	152754,24.1972,80.6723,104.8695
152643,65.5915,70.5882,136.1797	152698,15.2394,55.4622,70.7016	152755,60.7465,51.4286,112.1751
152644,-1.1690,7.0588,5.8898 DQ	152699,-23.2113,10.0840,-13.1273 DQ	152756,32.3944,51.4286,83.8230
152645,27.3099,-22.1849,5.1250 DQ	152700,5.9296,12.1008,18.0304	152757,95.9155,141.1765,237.0920
152646,34.2958,29.2437,63.5395	152701,39.3239,169.4118,208.7357	152758,144.0000,143.1933,287.1933
152647,-20.1127,-3.0252,-23.1379 DQ	152702,167.5915,184.5378,352.1293	152759,26.1408,60.5042,86.6450
152648,51.2113,57.4790,108.6903	152703,104.9859,139.1597,244.1456	152760,7.0704,67.5630,74.6334 DQ
152649,9.9718,24.2017,34.1735 DQ	152704,288.5634,299.4958,588.0592	152761,16.2254,6.0504,22.2758 DQ
152650,29.3380,-3.0252,26.3128 DQ	152706,10.0845,18.1513,28.2358	152762,48.4507,44.3697,92.8204
152651,-14.2254,-1.0084,-15.2338 DQ	152707,12.0423,-1.0084,11.0339 DQ	152763,-8.0282,23.1933,15.1651 DQ
152652,-0.0282,-8.0672,-8.0954	152708,6.0986,63.5294,69.6280 DQ	152764,104.1549,133.1092,237.2641
152653,66.4366,22.1849,88.6215	152710,-6.0282,58.4874,52.4592 DQ	152765,16.1972,-44.3697,-28.1725 DQ
152654,20.0704,70.5882,90.6586	152711,-11.0423,-5.0420,-16.0843	152766,20.9859,3.0252,24.0111 DQ
152655,27.2676,12.1008,39.3684	152712,58.5352,48.4034,106.9386	152767,318.5634,313.6134,632.1768
152656,-2.0000,24.2017,22.2017	152713,243.0986,231.9328,475.0314	152768,376.3099,349.9160,726.2259
152657,4.0986,54.4538,58.5524 DQ	152714,16.2958,8.0672,24.3630 DQ	152770,23.4789,27.2269,50.7058
152658,7.2113,25.2101,32.4214 DQ	152715,13.0423,25.2101,38.2524	152771,8.2254,-13.1092,-4.8838 DQ
152659,-2.1972,7.0588,4.8616 DQ	152716,-0.0563,12.1008,12.0445 DQ	152772,-29.1972,-30.2521,-59.4493 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

152773,20.9859,6.0504,27.0363 DQ	152829,387.1127,385.2101,772.3228	152883,18.1268,-3.0252,15.1016
152774,94.9014,124.0336,218.9350	152830,291.3099,321.6807,612.9906	152884,51.5070,61.5126,113.0196
152775,193.4789,178.4874,371.9663	152831,33.2676,28.2353,61.5029	152885,27.3521,61.5126,88.8647
152776,52.3239,41.3445,93.6684	152832,2.0423,15.1261,17.1684 DQ	152886,-14.0423,23.1933,9.1510 DQ
152777,15.9155,-2.0168,13.8987 DQ	152833,84.7746,98.8235,183.5981	152887,29.3521,8.0672,37.4193 DQ
152778,23.3521,-1.0084,22.3437 DQ	152834,36.4366,24.2017,60.6383	152888,64.2394,106.8908,171.1302
152779,-4.9155,30.2521,25.3366 DQ	152835,41.3380,11.0924,52.4304	152889,20.1127,50.4202,70.5329
152780,-11.1408,18.1513,7.0105 DQ	152836,44.5634,84.7059,129.2693	152891,95.9014,141.1765,237.0779
152781,27.0000,42.3529,69.3529	152837,18.4648,79.6639,98.1287	152892,42.2817,67.5630,109.8447
152782,85.1690,172.4370,257.6060	152838,15.0000,23.1933,38.1933	152894,209.8028,210.7563,420.5591
152783,-0.0141,26.2185,26.2044	152839,186.4789,100.8403,287.3192	152895,20.2113,8.0672,28.2785 DQ
152784,37.2254,101.8487,139.0741	152840,115.0986,126.0504,241.1490	152896,-2.0000,26.2185,24.2185 DQ
152785,19.2254,47.3950,66.6204	152841,108.0423,173.4454,281.4877	152897,-18.8732,5.0420,-13.8312 DQ
152786,44.2535,106.8908,151.1443	152842,68.2394,100.8403,169.0797	152898,175.6338,163.3613,338.9951
152787,19.2676,-9.0756,10.1920 DQ	152843,109.6761,129.0756,238.7517	152899,18.1408,19.1597,37.3005
152788,23.2394,22.1849,45.4243	152844,2.0563,34.2857,36.3420 DQ	152900,36.2958,29.2437,65.5395
152789,1.0986,-12.1008,-11.0022 DQ	152845,25.2535,54.4538,79.7073	152901,14.2254,-31.2605,-17.0351
152790,6.2113,-9.0756,-2.8643 DQ	152846,2.9437,12.1008,15.0445 DQ	152902,128.7746,161.3445,290.1191
152791,171.2958,231.9328,403.2286	152847,27.3662,61.5126,88.8788	152903,56.5915,43.3613,99.9528
152792,371.5775,379.1597,750.7372	152848,1.0141,23.1933,24.2074 DQ	152904,-23.1127,0.0000,-23.1127 DQ
152794,0.9859,5.0420,6.0279 DQ	152849,84.7606,83.6975,168.4581	152905,142.0704,118.9916,261.0620
152795,11.0423,17.1429,28.1852	152850,35.1831,79.6639,114.8470	152906,37.3662,85.7143,123.0805
152796,10.1408,9.0756,19.2164	152851,10.0423,20.1681,30.2104	152907,106.6761,176.4706,283.1467
152797,0.0141,36.3025,36.3166 DQ	152852,139.1690,199.6639,338.8329	152908,15.0000,23.1933,38.1933
152798,-10.0704,16.1345,6.0641 DQ	152853,11.0563,34.2857,45.3420	152909,11.1690,7.0588,18.2278 DQ
152799,-19.0845,3.0252,-16.0593 DQ	152854,31.0986,22.1849,53.2835	152910,13.0141,25.2101,38.2242
152800,-2.9577,11.0924,8.1347 DQ	152855,36.3521,38.3193,74.6714	152911,54.4225,93.7815,148.2040
152801,-54.5070,21.1765,-33.3305 DQ	152856,-1.0986,19.1597,18.0611 DQ	152912,169.5634,164.3697,333.9331
152802,41.3662,44.3697,85.7359	152857,55.5070,90.7563,146.2633	152913,12.0563,10.0840,22.1403
152803,32.1268,30.2521,62.3789	152858,29.1268,-28.2353,0.8915 DQ	152914,32.3521,55.4622,87.8143
152804,-9.0141,20.1681,11.1540 DQ	152859,-17.0423,13.1092,-3.9331 DQ	152915,41.2817,87.7311,129.0128
152805,34.0704,53.4454,87.5158	152860,57.5352,85.7143,143.2495	152916,11.9296,72.6050,84.5346
152806,2.0704,11.0924,13.1628 DQ	152861,38.0563,46.3866,84.4429	152917,41.1972,102.8571,144.0543
152807,103.6479,103.8655,207.5134	152862,108.8028,182.5210,291.3238	152918,43.3099,70.5882,113.8981
152808,29.1127,69.5798,98.6925	152863,115.1408,130.0840,245.2248	152919,-20.2113,3.0252,-17.1861 DQ
152809,68.4930,68.5714,137.0644	152864,36.0704,116.9748,153.0452	152920,11.1127,6.0504,17.1631 DQ
152810,114.9014,62.5210,177.4224	152865,28.2535,42.3529,70.6064	152921,5.8451,12.1008,17.9459 DQ
152811,8.8732,-28.2353,-19.3621 DQ	152866,28.1268,37.3109,65.4377	152922,62.2113,35.2941,97.5054
152812,30.2394,22.1849,52.4243	152867,-22.1268,6.0504,-16.0764	152923,31.3239,32.2689,63.5928
152813,43.3521,80.6723,124.0244	152868,48.4648,74.6218,123.0866	152924,-0.0423,3.0252,2.9829 DQ
152814,23.3380,51.4286,74.7666	152869,22.1549,19.1597,41.3146	152925,101.0423,127.0588,228.1011
152815,38.4225,52.4370,90.8595	152870,16.1690,53.4454,69.6144	152926,58.7042,46.3866,105.0908
152816,45.2676,66.5546,111.8222	152871,39.2676,68.5714,107.8390	152927,77.4930,95.7983,173.2913
152817,-1.0704,21.1765,20.1061	152872,32.2113,16.1345,48.3458	152928,26.1690,83.6975,109.8665
152818,44.3662,110.9244,155.2906	152873,138.0845,156.3025,294.3870	152929,-0.9296,47.3950,46.4654 DQ
152819,59.6761,77.6471,137.3232	152874,108.0000,129.0756,237.0756	152930,11.1972,52.4370,63.6342
152820,133.1972,171.4286,304.6258	152875,1.1268,2.0168,3.1436 DQ	152931,-24.3662,21.1765,-3.1897 DQ
152821,19.2535,30.2521,49.5056	152876,15.0000,18.1513,33.1513	152933,27.0845,27.2269,54.3114
152822,293.5211,329.7479,623.2690	152877,1.0141,27.2269,28.2410	152934,159.7183,196.6387,356.3570
152823,69.8873,116.9748,186.8621	152878,76.2394,68.5714,144.8108	152935,-4.9577,10.0840,5.1263 DQ
152824,56.3099,110.9244,167.2343	152879,139.3662,141.1765,280.5427	152936,15.7042,9.0756,24.7798
152825,-21.1972,-8.0672,-29.2644 DQ	152880,184.9296,146.2185,331.1481	152937,-6.1972,12.1008,5.9036
152826,-5.0704,18.1513,13.0809	152881,-9.1831,45.3782,36.1951 DQ	152938,12.1972,38.3193,50.5165
152827,248.7042,254.1176,502.8218	152882,82.3803,116.9748,199.3551	152940,46.4366,61.5126,107.9492

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

152941,7.1268,5.0420,12.1688 DQ	153390,17.2817,42.3529,59.6346	153449,64.7887,86.7227,151.5114
152942,5.0141,22.1849,27.1990 DQ	153391,0.1690,5.0420,5.2110	153450,191.4789,70.5882,262.0671
152943,136.9718,211.7647,348.7365	153392,70.3239,65.5462,135.8701	153451,60.6761,51.4286,112.1047
152944,59.8169,60.5042,120.3211	153393,-3.0704,24.2017,21.1313 DQ	153452,-21.2394,23.1933,1.9539 DQ
152945,67.4789,138.1513,205.6302	153394,18.0141,28.2353,46.2494	153453,-1.9859,8.0672,6.0813 DQ
152946,52.4225,94.7899,147.2124	153395,-17.2394,-12.1008,-29.3402 DQ	153454,9.9859,-11.0924,-1.1065 DQ
152947,53.3803,15.1261,68.5064	153396,8.9155,9.0756,17.9911 DQ	153455,25.8732,-6.0504,19.8228 DQ
152948,-13.1972,6.0504,-7.1468	153397,-16.1831,11.0924,-5.0907 DQ	153456,8.1268,12.1008,20.2276 DQ
152949,5.9577,11.0924,17.0501 DQ	153398,-6.1268,10.0840,3.9572 DQ	153457,24.0282,17.1429,41.1711
152950,8.0423,30.2521,38.2944 DQ	153399,50.3099,48.4034,98.7133	153458,17.1972,42.3529,59.5501
153341,100.9014,111.9328,212.8342	153400,7.9437,1.0084,8.9521 DQ	153459,9.1268,4.0336,13.1604 DQ
153342,298.6056,364.0336,662.6392	153401,25.0986,50.4202,75.5188	153460,43.0423,61.5126,104.5549
153343,11.8592,1.0084,12.8676	153402,-24.1972,-2.0168,-26.2140 DQ	153461,215.4085,204.7059,420.1144
153344,106.8169,105.8824,212.6993	153403,13.0423,16.1345,29.1768	153462,16.0986,24.2017,40.3003
153345,16.1408,15.1261,31.2669	153404,43.3239,17.1429,60.4668	153463,70.5634,101.8487,172.4121
153346,31.4085,29.2437,60.6522	153405,14.1268,2.0168,16.1436 DQ	153464,30.1972,53.4454,83.6426
153347,57.0141,75.6303,132.6444	153406,7.0423,24.2017,31.2440 DQ	153465,43.3803,84.7059,128.0862
153348,187.1690,177.4790,364.6480	153407,-5.9859,23.1933,17.2074 DQ	153466,-19.0141,72.6050,53.5909 DQ
153349,18.3662,102.8571,121.2233	153408,96.6479,52.4370,149.0849	153467,-4.1549,47.3950,43.2401 DQ
153350,146.0423,57.4790,203.5213	153409,0.9155,3.0252,3.9407 DQ	153468,24.2535,-21.1765,3.0770 DQ
153351,41.2676,77.6471,118.9147	153410,19.1549,38.3193,57.4742	153469,86.9437,81.6807,168.6244
153352,-6.9014,27.2269,20.3255 DQ	153411,18.1127,21.1765,39.2892	153471,0.9718,19.1597,20.1315 DQ
153353,43.3380,52.4370,95.7750	153412,9.1127,65.5462,74.6589 DQ	153472,58.2676,45.3782,103.6458
153354,-5.0986,24.2017,19.1031 DQ	153413,16.0845,18.1513,34.2358	153473,65.4225,142.1849,207.6074
153355,10.9296,-3.0252,7.9044	153414,14.0845,2.0168,16.1013 DQ	153474,49.6620,35.2941,84.9561
153356,14.1831,19.1597,33.3428	153415,88.8873,104.8739,193.7612	153475,34.2394,51.4286,85.6680
153357,24.0845,71.5966,95.6811	153416,115.1549,131.0924,246.2473	153476,13.1408,17.1429,30.2837
153358,75.6197,78.6555,154.2752	153417,93.0563,85.7143,178.7706	153477,-1.9718,16.1345,14.1627 DQ
153359,37.2394,80.6723,117.9117	153418,-2.0423,12.1008,10.0585 DQ	153478,10.1549,15.1261,25.2810
153360,-32.2113,-8.0672,-40.2785 DQ	153419,54.0282,47.3950,101.4232	153479,-18.1408,27.2269,9.0861 DQ
153361,77.5211,16.1345,93.6556	153420,3.9718,33.2773,37.2491 DQ	153480,81.3380,11.0924,92.4304
153362,37.4930,51.4286,88.9216	153421,-17.0423,20.1681,3.1258 DQ	153481,-1.0986,27.2269,26.1283 DQ
153363,18.0845,39.3277,57.4122	153422,8.2254,16.1345,24.3599 DQ	153482,21.2535,9.0756,30.3291
153366,59.4085,84.7059,144.1144	153423,13.9155,26.2185,40.1340	153483,-19.0282,22.1849,3.1567 DQ
153367,63.2958,41.3445,104.6403	153424,-4.0563,-4.0336,-8.0899 DQ	153484,30.1972,4.0336,34.2308
153368,151.4366,156.3025,307.7391	153425,33.1408,39.3277,72.4685	153485,5.0845,26.2185,31.3030 DQ
153370,26.1127,11.0924,37.2051	153426,16.1690,41.3445,57.5135	153486,-0.0986,11.0924,10.9938 DQ
153371,23.1549,21.1765,44.3314	153427,3.9437,11.0924,15.0361 DQ	153487,8.1972,-12.1008,-3.9036 DQ
153373,43.0845,12.1008,55.1853	153428,24.2676,1.0084,25.2760 DQ	153488,8.1268,53.4454,61.5722 DQ
153374,18.1549,42.3529,60.5078	153429,22.2958,55.4622,77.7580	153489,89.7042,52.4370,142.1412
153376,-32.1690,20.1681,-12.0009 DQ	153430,-5.9577,2.0168,-3.9409 DQ	153491,6.7324,11.0924,17.8248
153377,75.7324,54.4538,130.1862	153431,12.1972,4.0336,16.2308 DQ	153492,144.1127,101.8487,245.9614
153378,16.0845,49.4118,65.4963	153432,16.0423,11.0924,27.1347	153493,23.1408,-4.0336,19.1072 DQ
153379,148.1127,120.0000,268.1127	153433,145.8873,84.7059,230.5932	153494,-3.9296,66.5546,62.6250 DQ
153380,26.1549,15.1261,41.2810	153434,9.9718,32.2689,42.2407 DQ	153495,5.0704,48.4034,53.4738 DQ
153381,-5.8732,6.0504,0.1772 DQ	153437,3.0000,51.4286,54.4286 DQ	153496,76.7324,79.6639,156.3963
153382,11.0000,-4.0336,6.9664 DQ	153439,60.5634,78.6555,139.2189	153499,-5.0704,19.1597,14.0893 DQ
153383,36.1268,41.3445,77.4713	153440,25.0704,32.2689,57.3393	153500,37.0423,54.4538,91.4961
153384,-16.1549,-3.0252,-19.1801 DQ	153441,-32.1972,-3.0252,-35.2224 DQ	153501,23.0563,23.1933,46.2496
153385,51.3944,85.7143,137.1087	153442,31.0845,27.2269,58.3114	153502,-0.0845,-14.1176,-14.2021 DQ
153386,27.1127,56.4706,83.5833	153443,16.0563,-1.0084,15.0479 DQ	153503,39.0704,47.3950,86.4654
153387,65.8592,95.7983,161.6575	153444,59.3662,49.4118,108.7780	153504,36.3099,25.2101,61.5200
153388,46.0282,27.2269,73.2551	153446,40.2254,35.2941,75.5195	153505,1.1408,19.1597,20.3005 DQ
153389,32.0986,37.3109,69.4095	153447,35.4225,48.4034,83.8259	153506,24.2676,11.0924,35.3600

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

153507,6.8451,16.1345,22.9796 DQ	153570,20.1408,26.2185,46.3593	153628,10.2958,14.1176,24.4134
153508,42.0563,87.7311,129.7874	153571,25.3380,18.1513,43.4893	153629,5.9718,82.6891,88.6609 DQ
153509,35.2254,26.2185,61.4439	153572,95.6338,40.3361,135.9699	153630,66.3521,36.3025,102.6546
153510,136.2394,210.7563,346.9957	153573,5.0986,28.2353,33.3339 DQ	153631,23.9577,22.1849,46.1426
153511,94.4366,124.0336,218.4702	153574,-15.0563,-9.0756,-24.1319 DQ	153632,38.1831,13.1092,51.2923
153512,15.9859,31.2605,47.2464	153575,330.5915,294.4538,625.0453	153633,0.0423,12.1008,12.1431
153513,23.0704,38.3193,61.3897	153576,-36.4507,-7.0588,-43.5095 DQ	153634,289.6479,98.8235,388.4714
153514,37.2676,-13.1092,24.1584 DQ	153577,64.6761,124.0336,188.7097	153635,8.1690,-18.1513,-9.9823 DQ
153515,32.2817,12.1008,44.3825	153578,-19.2958,-6.0504,-25.3462 DQ	153637,26.1408,127.0588,153.1996
153516,23.0141,26.2185,49.2326	153579,8.9859,15.1261,24.1120 DQ	153638,49.3803,44.3697,93.7500
153517,14.8592,99.8319,114.6911	153582,281.9718,322.6891,604.6609	153639,175.9014,149.2437,325.1451
153518,97.4930,150.2521,247.7451	153583,32.3521,-12.1008,20.2513 DQ	153640,-21.2254,4.0336,-17.1918 DQ
153519,21.1408,14.1176,35.2584	153584,10.0563,25.2101,35.2664	153642,-31.2394,10.0840,-21.1554
153520,-5.0282,13.1092,8.0810 DQ	153585,147.8732,91.7647,239.6379	153646,21.1268,-19.1597,1.9671 DQ
153521,-48.3099,4.0336,-44.2763 DQ	153586,38.1549,-5.0420,33.1129 DQ	153647,292.8451,72.6050,365.4501
153522,1.0000,-26.2185,-25.2185 DQ	153587,2.2958,34.2857,36.5815 DQ	153648,110.5634,209.7479,320.3113
153523,70.2676,36.3025,106.5701	153588,57.3380,19.1597,76.4977	153649,25.1972,8.0672,33.2644 DQ
153525,16.0986,27.2269,43.3255	153589,34.3380,21.1765,55.5145	153650,146.0000,136.1345,282.1345
153526,-21.1972,22.1849,0.9877 DQ	153590,87.5775,94.7899,182.3674	153651,13.0845,38.3193,51.4038
153527,13.1972,60.5042,73.7014	153591,54.1268,33.2773,87.4041	153652,42.2394,40.3361,82.5755
153528,19.1268,6.0504,25.1772	153592,177.4789,138.1513,315.6302	153653,81.9577,102.8571,184.8148
153529,46.4789,-9.0756,37.4033	153593,14.9014,48.4034,63.3048	153654,15.1268,21.1765,36.3033
153531,28.9718,16.1345,45.1063	153594,-7.1690,28.2353,21.0663 DQ	153656,18.0563,47.3950,65.4513
153533,5.9437,25.2101,31.1538 DQ	153595,67.6197,20.1681,87.7878	153657,27.1972,25.2101,52.4073
153534,55.4648,36.3025,91.7673	153596,36.3521,14.1176,50.4697	153658,4.0986,2.0168,6.1154 DQ
153535,-1.0704,0.0000,-1.0704 DQ	153597,0.8592,17.1429,18.0021 DQ	153659,15.1831,39.3277,54.5108
153537,49.5070,92.7731,142.2801	153598,80.4930,55.4622,135.9552	153661,11.0845,11.0924,22.1769
153540,9.9296,21.1765,31.1061 DQ	153599,25.1549,67.5630,92.7179	153662,37.3239,50.4202,87.7441
153541,9.0986,-4.0336,5.0650 DQ	153600,58.3099,25.2101,83.5200	153663,102.8310,128.0672,230.8982
153542,7.1690,-18.1513,-10.9823 DQ	153601,3.0141,28.2353,31.2494 DQ	153664,63.1972,61.5126,124.7098
153543,33.1408,55.4622,88.6030	153602,-5.2254,-12.1008,-17.3262 DQ	153666,36.2535,29.2437,65.4972
153544,-6.8451,13.1092,6.2641 DQ	153603,139.7324,78.6555,218.3879	153667,17.0704,-6.0504,11.0200 DQ
153545,0.9577,2.0168,2.9745 DQ	153604,5.0282,34.2857,39.3139	153668,13.2254,-20.1681,-6.9427 DQ
153546,18.2817,15.1261,33.4078	153605,8.0845,11.0924,19.1769 DQ	153669,45.1831,52.4370,97.6201
153547,12.0845,13.1092,25.1937	153606,49.3239,54.4538,103.7777	153670,8.2113,46.3866,54.5979 DQ
153549,179.1408,38.3193,217.4601	153607,35.1972,22.1849,57.3821	153671,42.4085,102.8571,145.2656
153550,100.5493,26.2185,126.7678	153608,-7.0282,-6.0504,-13.0786 DQ	153672,1.0704,89.7479,90.8183 DQ
153551,40.2254,31.2605,71.4859	153610,7.0845,9.0756,16.1601 DQ	153673,61.6056,92.7731,154.3787
153553,54.3099,75.6303,129.9402	153611,102.8028,162.3529,265.1557	153675,61.7324,31.2605,92.9929
153555,-3.9859,16.1345,12.1486 DQ	153612,58.4366,117.9832,176.4198	153676,51.4930,19.1597,70.6527
153556,73.6620,107.8992,181.5612	153613,-12.9859,19.1597,6.1738 DQ	153677,16.1549,19.1597,35.3146
153557,263.7606,122.0168,385.7774	153614,6.9437,59.4958,66.4395 DQ	153678,137.1690,114.9580,252.1270
153558,80.3662,103.8655,184.2317	153615,115.9577,88.7395,204.6972	153679,19.9155,80.6723,100.5878
153559,82.2535,73.6134,155.8669	153616,31.3803,2.0168,33.3971 DQ	153681,12.1690,-2.0168,10.1522 DQ
153560,51.2535,59.4958,110.7493	153617,-3.0845,18.1513,15.0668 DQ	153682,175.4930,238.9916,414.4846
153561,38.1831,76.6387,114.8218	153618,19.1408,10.0840,29.2248	153683,131.9437,104.8739,236.8176
153562,13.1268,22.1849,35.3117	153619,29.2676,71.5966,100.8642	153684,17.1972,25.2101,42.4073
153563,4.9859,30.2521,35.2380 DQ	153620,5.1127,0.0000,5.1127 DQ	153685,6.1127,-2.0168,4.0959 DQ
153564,10.0423,17.1429,27.1852	153621,97.6761,92.7731,190.4492	153686,54.5493,51.4286,105.9779
153565,12.2254,-8.0672,4.1582 DQ	153622,23.3521,48.4034,71.7555	153687,80.4930,29.2437,109.7367
153566,-4.0563,64.5378,60.4815 DQ	153623,6.0704,47.3950,53.4654 DQ	153688,107.9577,24.2017,132.1594
153567,36.3662,50.4202,86.7864	153624,14.2817,8.0672,22.3489 DQ	153690,36.0845,27.2269,63.3114
153568,10.1972,-3.0252,7.1720 DQ	153625,94.5775,66.5546,161.1321	153691,71.3380,20.1681,91.5061
153569,73.6479,70.5882,144.2361	153627,15.7324,-36.3025,-20.5701 DQ	153692,80.4789,110.9244,191.4033

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

153693,29.1408,-10.0840,19.0568 DQ	153754,105.7746,103.8655,209.6401	153815,26.2958,23.1933,49.4891
153694,140.6056,162.3529,302.9585	153755,24.0845,1.0084,25.0929 DQ	153816,13.9577,9.0756,23.0333 DQ
153695,21.0423,1.0084,22.0507 DQ	153758,-9.0845,-4.0336,-13.1181 DQ	153817,24.1549,41.3445,65.4994
153696,46.3099,33.2773,79.5872	153759,45.2958,9.0756,54.3714	153818,34.2254,23.1933,57.4187
153697,25.3662,-5.0420,20.3242 DQ	153760,49.4085,47.3950,96.8035	153819,18.3239,-9.0756,9.2483 DQ
153698,-11.0141,11.0924,0.0783 DQ	153761,-0.9859,24.2017,23.2158 DQ	153820,14.0563,35.2941,49.3504
153701,6.9014,13.1092,20.0106 DQ	153762,52.4930,72.6050,125.0980	153821,34.3662,61.5126,95.8788
153702,51.2113,51.4286,102.6399	153764,12.1549,25.2101,37.3650	153822,3.0141,15.1261,18.1402 DQ
153703,-4.0423,3.0252,-1.0171 DQ	153765,10.9014,-5.0420,5.8594 DQ	153823,58.6056,106.8908,165.4964
153704,14.0986,23.1933,37.2919	153766,12.0704,8.0672,20.1376 DQ	153824,2.0141,16.1345,18.1486 DQ
153705,12.0000,46.3866,58.3866	153767,40.3803,75.6303,116.0106	153825,45.0563,31.2605,76.3168
153707,15.3944,66.5546,81.9490	153768,86.8592,79.6639,166.5231	153826,17.0000,22.1849,39.1849
153708,-0.9155,26.2185,25.3030 DQ	153770,6.1549,-1.0084,5.1465 DQ	153827,13.9437,17.1429,31.0866
153709,17.2535,68.5714,85.8249	153771,12.0000,14.1176,26.1176	153829,51.5070,65.5462,117.0532
153710,48.3803,41.3445,89.7248	153772,16.2394,37.3109,53.5503	153830,24.2254,21.1765,45.4019
153711,17.9859,30.2521,48.2380	153773,188.1831,24.2017,212.3848	153832,186.5352,74.6218,261.1570
153712,27.3944,19.1597,46.5541	153774,15.0000,3.0252,18.0252 DQ	153834,3.0282,-10.0840,-7.0558 DQ
153713,160.3380,166.3866,326.7246	153775,4.0000,60.5042,64.5042 DQ	153835,10.0000,4.0336,14.0336
153714,96.7465,133.1092,229.8557	153776,115.7042,74.6218,190.3260	153836,110.8451,142.1849,253.0300
153715,10.2535,13.1092,23.3627	153777,-1.0986,-4.0336,-5.1322 DQ	153837,31.2113,51.4286,82.6399
153717,9.0986,13.1092,22.2078 DQ	153778,36.2958,15.1261,51.4219	153838,5.9577,22.1849,28.1426 DQ
153718,15.0282,4.0336,19.0618	153779,23.1268,35.2941,58.4209	153839,-19.9718,-9.0756,-29.0474 DQ
153719,5.0423,19.1597,24.2020 DQ	153780,11.0423,23.1933,34.2356	153840,6.0845,16.1345,22.2190 DQ
153720,20.1972,62.5210,82.7182	153781,60.1690,50.4202,110.5892	153841,10.0282,13.1092,23.1374
153721,102.6338,49.4118,152.0456	153782,19.0563,39.3277,58.3840	153842,-5.9718,12.1008,6.1290 DQ
153722,61.4648,114.9580,176.4228	153783,-4.0704,5.0420,0.9716	153843,9.9718,39.3277,49.2995 DQ
153723,15.3239,35.2941,50.6180	153784,-1.9577,18.1513,16.1936 DQ	153844,78.4648,60.5042,138.9690
153724,26.3099,27.2269,53.5368	153785,120.9296,69.5798,190.5094	153845,13.1831,32.2689,45.4520
153725,6.2254,-3.0252,3.2002 DQ	153787,96.5493,80.6723,177.2216	153847,52.1831,34.2857,86.4688
153726,-31.3944,21.1765,-10.2179 DQ	153788,49.1690,57.4790,106.6480	153848,34.1690,4.0336,38.2026 DQ
153727,30.2676,39.3277,69.5953	153789,79.3521,76.6387,155.9908	153849,16.0141,27.2269,43.2410
153728,49.5493,55.4622,105.0115	153790,53.3944,29.2437,82.6381	153850,-3.0704,-7.0588,-10.1292 DQ
153729,43.3521,63.5294,106.8815	153791,1.9437,9.0756,11.0193	153851,3.0282,26.2185,29.2467 DQ
153730,116.7324,60.5042,177.2366	153792,-19.2254,-9.0756,-28.3010 DQ	153852,128.7887,60.5042,189.2929
153731,23.9437,42.3529,66.2966	153793,190.4225,73.6134,264.0359	153853,153.0000,117.9832,270.9832
153732,17.2113,21.1765,38.3878	153794,102.2113,43.3613,145.5726	153854,60.5634,20.1681,80.7315
153733,33.2817,24.2017,57.4834	153795,40.2113,38.3193,78.5306	153855,74.4366,76.6387,151.0753
153734,27.0563,31.2605,58.3168	153796,99.8310,42.3529,142.1839	153856,51.3380,52.4370,103.7750
153735,27.0986,-11.0924,16.0062 DQ	153797,117.0563,157.3109,274.3672	153857,33.3099,35.2941,68.6040
153736,27.2535,37.3109,64.5644	153798,66.5775,166.3866,232.9641	153858,54.3380,50.4202,104.7582
153737,51.3380,60.5042,111.8422	153799,59.8451,61.5126,121.3577	153859,61.3662,73.6134,134.9796
153740,45.4648,21.1765,66.6413	153800,1.0000,35.2941,36.2941 DQ	153860,94.5634,108.9076,203.4710
153741,43.6901,40.3361,84.0262	153801,47.2676,65.5462,112.8138	153861,8.0986,18.1513,26.2499 DQ
153742,25.0986,12.1008,37.1994	153804,15.2254,24.2017,39.4271	153862,68.5493,-15.1261,53.4232 DQ
153743,18.1408,49.4118,67.5526	153805,20.0282,27.2269,47.2551	153863,55.5070,68.5714,124.0784
153744,109.6338,135.1261,244.7599	153806,0.1127,-1.0084,-0.8957 DQ	153865,56.5915,77.6471,134.2386
153745,34.1831,68.5714,102.7545	153807,34.3380,24.2017,58.5397	153866,22.2535,52.4370,74.6905
153746,172.8873,156.3025,329.1898	153808,76.5352,107.8992,184.4344	153867,30.1408,66.5546,96.6954
153748,9.1408,16.1345,25.2753 DQ	153809,75.3803,108.9076,184.2879	153868,5.1972,48.4034,53.6006 DQ
153749,117.9296,107.8992,225.8288	153810,11.1268,11.0924,22.2192	153869,33.0845,17.1429,50.2274
153750,29.4789,56.4706,85.9495	153811,-27.2394,-14.1176,-41.3570 DQ	153871,16.2254,29.2437,45.4691
153751,23.1690,33.2773,56.4463	153812,49.2254,31.2605,80.4859	153872,24.2394,1.0084,25.2478
153752,17.2254,-1.0084,16.2170 DQ	153813,168.3099,59.4958,227.8057	153873,17.1127,25.2101,42.3228
153753,-20.1690,39.3277,19.1587 DQ	153814,8.0423,24.2017,32.2440 DQ	153875,12.9437,62.5210,75.4647

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

153876,35.1972,44.3697,79.5669	153937,64.4085,90.7563,155.1648	153994,42.4366,64.5378,106.9744
153877,4.0423,24.2017,28.2440 DQ	153938,191.0986,187.5630,378.6616	153995,17.2394,14.1176,31.3570
153878,126.8873,165.3782,292.2655	153940,20.0845,6.0504,26.1349	153996,7.2676,42.3529,49.6205 DQ
153881,31.1831,77.6471,108.8302	153941,24.2958,38.3193,62.6151	153997,140.9437,133.1092,274.0529
153882,144.8873,115.9664,260.8537	153942,31.1127,22.1849,53.2976	153998,16.1831,52.4370,68.6201
153883,9.0563,27.2269,36.2832 DQ	153943,-13.9437,-7.0588,-21.0025 DQ	153999,35.4507,32.2689,67.7196
153884,49.3803,56.4706,105.8509	153944,98.5352,61.5126,160.0478	154000,46.3944,106.8908,153.2852
153885,79.6338,56.4706,136.1044	153945,29.2254,24.2017,53.4271	154001,6.0563,24.2017,30.2580 DQ
153886,2.1268,26.2185,28.3453 DQ	153946,-10.1408,12.1008,1.9600 DQ	154002,40.2676,-3.0252,37.2424 DQ
153887,-0.9296,27.2269,26.2973 DQ	153947,65.4366,59.4958,124.9324	154003,16.1549,9.0756,25.2305 DQ
153889,73.6338,146.2185,219.8523	153948,53.4930,32.2689,85.7619	154004,33.2113,68.5714,101.7827
153890,110.7746,199.6639,310.4385	153949,84.5775,60.5042,145.0817	154005,29.1690,44.3697,73.5387
153892,5.7042,16.1345,21.8387 DQ	153950,111.8732,135.1261,246.9993	154006,45.1831,45.3782,90.5613
153893,41.0845,7.0588,48.1433 DQ	153951,86.5352,86.7227,173.2579	154007,26.1831,33.2773,59.4604
153894,49.5915,61.5126,111.1041	153952,22.9718,34.2857,57.2575	154008,9.0282,25.2101,34.2383
153895,34.1408,0.0000,34.1408 DQ	153953,277.0141,73.6134,350.6275	154009,4.8592,-8.0672,-3.2080 DQ
153896,46.2676,18.1513,64.4189	153954,34.9437,17.1429,52.0866	154010,16.0282,37.3109,53.3391
153897,38.1972,28.2353,66.4325	153955,-5.3099,10.0840,4.7741 DQ	154011,32.4225,36.3025,68.7250
153899,1.9437,13.1092,15.0529 DQ	153956,18.9718,-1.0084,17.9634	154012,15.1690,14.1176,29.2866
153900,40.1127,115.9664,156.0791	153957,29.0704,21.1765,50.2469	154013,21.2394,26.2185,47.4579
153901,64.4225,60.5042,124.9267	153958,18.2394,29.2437,47.4831	154014,17.0141,-14.1176,2.8965 DQ
153902,130.2394,265.2101,395.4495	153959,25.3380,-8.0672,17.2708 DQ	154015,37.2254,52.4370,89.6624
153903,-0.9577,8.0672,7.1095 DQ	153960,-22.1831,18.1513,-4.0318 DQ	154017,11.0000,25.2101,36.2101
153904,37.2113,62.5210,99.7323	153961,75.6197,96.8067,172.4264	154018,41.3662,62.5210,103.8872
153905,20.2817,34.2857,54.5674	153963,8.1127,15.1261,23.2388 DQ	154019,63.5634,52.4370,116.0004
153906,28.0986,8.0672,36.1658 DQ	153964,14.0845,17.1429,31.2274	154020,104.1549,144.2017,248.3566
153907,9.9718,15.1261,25.0979 DQ	153965,7.1549,63.5294,70.6843 DQ	154022,22.2958,27.2269,49.5227
153908,62.3944,107.8992,170.2936	153967,12.1549,19.1597,31.3146	154023,-1.9859,39.3277,37.3418 DQ
153909,23.2394,17.1429,40.3823	153968,4.8592,15.1261,19.9853 DQ	154024,50.4789,105.8824,156.3613
153910,17.0986,3.0252,20.1238 DQ	153969,145.7465,179.4958,325.2423	154025,16.2535,28.2353,44.4888
153911,5.0423,7.0588,12.1011 DQ	153970,31.1690,83.6975,114.8665	154026,45.2676,52.4370,97.7046
153912,112.0282,106.8908,218.9190	153971,-28.1408,27.2269,-0.9139 DQ	154027,37.2113,59.4958,96.7071
153913,33.3662,89.7479,123.1141	153972,-1.9437,-9.0756,-11.0193 DQ	154030,27.9718,79.6639,107.6357
153915,16.1690,1.0084,17.1774 DQ	153973,36.4648,57.4790,93.9438	154031,21.1831,43.3613,64.5444
153916,36.2676,92.7731,129.0407	153974,9.0141,16.1345,25.1486 DQ	154032,80.1268,60.5042,140.6310
153917,103.7324,91.7647,195.4971	153975,124.9155,87.7311,212.6466	154034,11.1690,40.3361,51.5051
153918,56.4648,27.2269,83.6917	153976,64.7324,71.5966,136.3290	154035,15.2817,7.0588,22.3405 DQ
153919,150.2535,188.5714,338.8249	153977,50.1831,17.1429,67.3260	154036,37.3803,72.6050,109.9853
153920,139.5775,115.9664,255.5439	153978,11.9296,0.0000,11.9296 DQ	154037,114.5915,138.1513,252.7428
153921,-16.2817,-10.0840,-26.3657	153979,-4.1690,1.0084,-3.1606 DQ	154039,43.2254,31.2605,74.4859
153922,57.3662,55.4622,112.8284	153980,87.4366,61.5126,148.9492	154040,-9.1268,16.1345,7.0077 DQ
153923,10.1972,16.1345,26.3317	153981,-6.0704,22.1849,16.1145 DQ	154041,22.0423,-4.0336,18.0087 DQ
153924,104.5493,72.6050,177.1543	153982,84.6197,34.2857,118.9054	154042,197.4507,165.3782,362.8289
153925,22.0845,25.2101,47.2946	153983,83.4366,55.4622,138.8988	154043,29.3099,48.4034,77.7133
153926,95.0000,153.2773,248.2773	153984,106.6056,143.1933,249.7989	154044,45.6056,123.0252,168.6308
153927,6.1549,3.0252,9.1801 DQ	153985,37.3521,64.5378,101.8899	154045,-5.0423,51.4286,46.3863 DQ
153928,42.2676,23.1933,65.4609	153986,24.2113,23.1933,47.4046	154046,55.2535,47.3950,102.6485
153929,28.2394,56.4706,84.7100	153987,33.1268,25.2101,58.3369	154047,104.5915,121.0084,225.5999
153930,70.3944,24.2017,94.5961	153988,24.0845,22.1849,46.2694	154048,85.8169,112.9412,198.7581
153931,29.1549,25.2101,54.3650	153989,6.8873,19.1597,26.0470 DQ	154049,-0.0141,66.5546,66.5405 DQ
153932,23.0704,5.0420,28.1124 DQ	153990 — Withheld —	154051,14.2958,9.0756,23.3714 DQ
153933,16.0282,32.2689,48.2971	153991,239.6761,155.2941,394.9702	154052,62.5634,110.9244,173.4878
153935,54.6479,-4.0336,50.6143 DQ	153992,63.1972,133.1092,196.3064	154053,-3.0704,0.0000,-3.0704 DQ
153936,27.1549,82.6891,109.8440	153993,59.4789,67.5630,127.0419	154054,50.3099,51.4286,101.7385

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

154056,61.3099,41.3445,102.6544	154121,21.4789,-4.0336,17.4453 DQ	154180,-15.0704,7.0588,-8.0116 DQ
154057,19.1690,60.5042,79.6732	154122,37.3662,58.4874,95.8536	154181,39.2817,88.7395,128.0212
154058,14.1831,46.3866,60.5697	154124,44.3380,22.1849,66.5229	154182,25.2394,20.1681,45.4075
154059,12.0704,45.3782,57.4486	154125,16.0986,42.3529,58.4515	154183,66.2113,73.6134,139.8247
154060,110.7324,30.2521,140.9845	154126,-10.2958,36.3025,26.0067 DQ	154184,34.2535,45.3782,79.6317
154064,46.1127,25.2101,71.3228	154127,25.2817,51.4286,76.7103	154185,68.3239,49.4118,117.7357
154065,306.4648,282.3529,588.8177	154128,37.3099,67.5630,104.8729	154186,34.2817,55.4622,89.7439
154066,32.3099,71.5966,103.9065	154129,20.1268,10.0840,30.2108	154187,322.3944,39.3277,361.7221
154067,62.7042,86.7227,149.4269	154130,-9.1408,11.0924,1.9516 DQ	154188,32.3662,54.4538,86.8200
154068,35.9859,39.3277,75.3136	154131,49.1831,61.5126,110.6957	154189,28.2394,50.4202,78.6596
154069,4.0563,19.1597,23.2160 DQ	154132,14.0423,0.0000,14.0423 DQ	154190,5.2676,20.1681,25.4357 DQ
154070,62.3944,66.5546,128.9490	154135,16.0845,41.3445,57.4290	154191,187.2535,89.7479,277.0014
154071,98.9014,84.7059,183.6073	154136,-7.0704,-22.1849,-29.2553	154192,58.2958,65.5462,123.8420
154072,22.1268,15.1261,37.2529	154137,45.1268,49.4118,94.5386	154193,12.1831,-4.0336,8.1495 DQ
154073,8.0845,-24.2017,-16.1172 DQ	154138,36.0141,18.1513,54.1654	154194,188.9296,47.3950,236.3246
154075,13.1972,69.5798,82.7770	154139,-0.2958,1.0084,0.7126	154195,3.8873,-4.0336,-0.1463 DQ
154076,88.5915,103.8655,192.4570	154140,163.1408,49.4118,212.5526	154196,-2.0141,42.3529,40.3388 DQ
154077,73.0000,72.6050,145.6050	154141,29.1268,9.0756,38.2024 DQ	154197,64.8451,71.5966,136.4417
154078,19.3099,46.3866,65.6965	154142,33.0845,14.1176,47.2021	154198,-34.1549,17.1429,-17.0120 DQ
154079,48.0282,26.2185,74.2467	154144,39.5211,104.8739,144.3950	154199,51.2676,71.5966,122.8642
154080,98.5775,42.3529,140.9304	154145,80.7324,52.4370,133.1694	154201,25.1972,92.7731,117.9703
154082,54.2817,20.1681,74.4498	154146,65.4930,78.6555,144.1485	154202,30.3380,16.1345,46.4725
154084,-1.9155,11.0924,9.1769 DQ	154147,28.2254,33.2773,61.5027	154203,4.9437,19.1597,24.1034 DQ
154085,7.9437,19.1597,27.1034 DQ	154148,115.9437,102.8571,218.8008	154204,24.0986,41.3445,65.4431
154086,76.9014,78.6555,155.5569	154149,14.9437,1.0084,15.9521 DQ	154205,6.0845,20.1681,26.2526 DQ
154088,24.1831,10.0840,34.2671	154150,5.8592,3.0252,8.8844 DQ	154206,-8.0845,7.0588,-1.0257 DQ
154090,-20.1127,-12.1008,-32.2135 DQ	154151,75.8028,114.9580,190.7608	154209,-8.0141,-6.0504,-14.0645 DQ
154091,13.1831,42.3529,55.5360	154152,5.0282,58.4874,63.5156 DQ	154211,226.2535,70.5882,296.8417
154092,94.8451,109.9160,204.7611	154153,16.1690,54.4538,70.6228	154212,18.0986,32.2689,50.3675
154093,47.2817,121.0084,168.2901	154154,36.2958,-2.0168,34.2790 DQ	154213,-1.9859,29.2437,27.2578 DQ
154094,29.3239,78.6555,107.9794	154155,-4.0563,15.1261,11.0698 DQ	154215,10.7465,60.5042,71.2507
154095,177.3380,182.5210,359.8590	154156,12.2394,4.0336,16.2730 DQ	154216,-5.0423,2.0168,-3.0255 DQ
154097,16.5493,10.0840,26.6333	154157,194.1831,52.4370,246.6201	154219,40.4366,54.4538,94.8904
154098,18.2958,32.2689,50.5647	154158,37.1268,35.2941,72.4209	154220,-2.0563,30.2521,28.1958 DQ
154099,59.2394,6.0504,65.2898 DQ	154159,72.4648,66.5546,139.0194	154221,-2.8169,4.0336,1.2167 DQ
154100,94.4789,64.5378,159.0167	154160,65.5211,115.9664,181.4875	154223,3.9859,13.1092,17.0951 DQ
154102,6.0000,13.1092,19.1092	154161,147.1690,113.9496,261.1186	154224,90.4930,51.4286,141.9216
154103,7.9718,14.1176,22.0894 DQ	154162,27.0704,22.1849,49.2553	154225,36.2958,39.3277,75.6235
154104,2.0000,14.1176,16.1176 DQ	154163,245.0423,191.5966,436.6389	154226,232.0986,222.8571,454.9557
154105,47.2817,93.7815,141.0632	154164,63.7606,94.7899,158.5505	154227,29.2817,23.1933,52.4750
154106,132.2113,157.3109,289.5222	154165,63.5634,59.4958,123.0592	154228,0.0423,0.0000,0.0423 DQ
154107,100.3239,108.9076,209.2315	154166,22.0423,22.1849,44.2272	154229,4.9577,15.1261,20.0838 DQ
154108,44.4225,49.4118,93.8343	154167,21.0986,-11.0924,10.0062 DQ	154230,75.8310,88.7395,164.5705
154109,36.1831,48.4034,84.5865	154168,48.4648,17.1429,65.6077	154231,127.0423,151.2605,278.3028
154110,110.6901,110.9244,221.6145	154169,140.2817,157.3109,297.5926	154232,225.7042,76.6387,302.3429
154111,60.2535,80.6723,140.9258	154170,10.1690,46.3866,56.5556	154233,11.0141,33.2773,44.2914
154112,41.2958,24.2017,65.4975	154171,174.0845,186.5546,360.6391	154235,152.3662,137.1429,289.5091
154114,80.6620,28.2353,108.8973	154172,-9.1408,-7.0588,-16.1996 DQ	154236,209.4648,192.6050,402.0698
154115,30.0282,2.0168,32.0450 DQ	154173,44.1268,52.4370,96.5638	154238,51.3662,61.5126,112.8788
154116,13.1972,-14.1176,-0.9204 DQ	154174,1.9296,15.1261,17.0557 DQ	154239,4.0423,-16.1345,-12.0922 DQ
154117,38.2113,88.7395,126.9508	154176,98.8028,102.8571,201.6599	154240,92.6338,69.5798,162.2136
154118,193.8028,170.4202,364.2230	154177,16.2676,20.1681,36.4357	154241,25.1831,36.3025,61.4856
154119,29.1408,-12.1008,17.0400 DQ	154178,2.0704,-19.1597,-17.0893 DQ	154242,22.2113,22.1849,44.3962
154120,201.3380,50.4202,251.7582	154179,16.2254,-4.0336,12.1918 DQ	154243,-2.7606,-30.2521,-33.0127 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

154244,-3.1268,1.0084,-2.1184 DQ	154302,24.1408,-13.1092,11.0316 DQ	154363,76.1549,68.5714,144.7263
154246,35.2535,35.2941,70.5476	154303,8.0704,26.2185,34.2889 DQ	154364,-13.9437,18.1513,4.2076 DQ
154247,28.0704,14.1176,42.1880	154305,6.1972,83.6975,89.8947 DQ	154365,0.9859,-29.2437,-28.2578 DQ
154248,192.4507,188.5714,381.0221	154306,48.1549,83.6975,131.8524	154366,-11.2535,35.2941,24.0406 DQ
154249,16.9437,-3.0252,13.9185 DQ	154307,2.0141,6.0504,8.0645 DQ	154367,25.2535,59.4958,84.7493
154250,12.2113,32.2689,44.4802	154308,4.9718,29.2437,34.2155 DQ	154368,27.1408,25.2101,52.3509
154251,39.4366,21.1765,60.6131	154309,58.2676,78.6555,136.9231	154369,46.0845,-1.0084,45.0761 DQ
154252,107.6761,81.6807,189.3568	154310,-1.9155,22.1849,20.2694 DQ	154370,15.0563,39.3277,54.3840
154253,32.1408,53.4454,85.5862	154311,26.2394,20.1681,46.4075	154371,-2.0141,-7.0588,-9.0729 DQ
154254,47.2676,53.4454,100.7130	154313,39.4366,80.6723,120.1089	154373,-1.1408,21.1765,20.0357 DQ
154255,151.3662,177.4790,328.8452	154314,-1.0563,24.2017,23.1454 DQ	154374,154.1408,19.1597,173.3005
154256,32.1690,47.3950,79.5640	154315,8.9014,14.1176,23.0190 DQ	154375,39.0423,34.2857,73.3280
154257,4.0000,-12.1008,-8.1008 DQ	154316,-6.0141,-1.0084,-7.0225 DQ	154376,26.1831,49.4118,75.5949
154258,24.3380,17.1429,41.4809	154317,43.2113,-4.0336,39.1777 DQ	154377,5.2113,32.2689,37.4802 DQ
154259,41.4085,36.3025,77.7110	154318,0.0282,75.6303,75.6585 DQ	154378,21.2113,79.6639,100.8752
154260,229.5070,34.2857,263.7927	154319,60.5070,70.5882,131.0952	154379,22.1127,14.1176,36.2303
154261,100.7324,153.2773,254.0097	154320,106.5211,123.0252,229.5463	154380,61.3380,16.1345,77.4725
154262,43.3099,30.2521,73.5620	154321,17.1408,15.1261,32.2669	154381,41.2535,60.5042,101.7577
154263,143.1408,120.0000,263.1408	154323,47.1972,46.3866,93.5838	154382,20.2958,19.1597,39.4555
154264,9.8310,51.4286,61.2596 DQ	154324,43.2817,65.5462,108.8279	154383,17.1549,63.5294,80.6843
154265,110.9859,131.0924,242.0783	154325,8.1127,-3.0252,5.0875 DQ	154384,-4.9718,20.1681,15.1963 DQ
154266,47.0845,32.2689,79.3534	154326,20.1972,26.2185,46.4157	154385,32.0986,29.2437,61.3423
154267,9.1831,67.5630,76.7461 DQ	154327,62.6901,91.7647,154.4548	154387,20.2113,2.0168,22.2281 DQ
154268,119.7606,51.4286,171.1892	154328,-16.1549,-14.1176,-30.2725 DQ	154388,17.0282,13.1092,30.1374
154269,91.3521,71.5966,162.9487	154329,90.0423,132.1008,222.1431	154389,-13.0563,-3.0252,-16.0815 DQ
154270,97.8732,72.6050,170.4782	154330,-15.0704,48.4034,33.3330 DQ	154390,176.6901,141.1765,317.8666
154271,6.2113,28.2353,34.4466 DQ	154331,85.4085,92.7731,178.1816	154392,32.0000,61.5126,93.5126
154272,78.4930,87.7311,166.2241	154332,77.6197,133.1092,210.7289	154393,15.2958,47.3950,62.6908
154273,8.1268,21.1765,29.3033 DQ	154333,-4.0423,49.4118,45.3695 DQ	154395,96.7746,78.6555,175.4301
154274,24.0423,48.4034,72.4457	154335,9.1127,34.2857,43.3984 DQ	154396,14.0845,39.3277,53.4122
154275,19.1549,39.3277,58.4826	154336,14.0000,35.2941,49.2941	154397,35.2958,40.3361,75.6319
154276,19.1690,11.0924,30.2614	154337,68.5634,92.7731,161.3365	154398,16.1127,18.1513,34.2640
154277,16.3944,22.1849,38.5793	154338,17.0141,27.2269,44.2410	154399,-0.1408,10.0840,9.9432 DQ
154278,10.1549,50.4202,60.5751	154339,31.9859,47.3950,79.3809	154400,-3.0000,30.2521,27.2521 DQ
154279,-19.2676,10.0840,-9.1836 DQ	154341,54.5915,136.1345,190.7260	154401,45.1549,59.4958,104.6507
154280,-1.0986,-27.2269,-28.3255 DQ	154343,-0.9859,25.2101,24.2242 DQ	154402,80.8310,85.7143,166.5453
154281,25.9718,48.4034,74.3752	154344,58.2958,99.8319,158.1277	154403,116.0282,28.2353,144.2635
154282,154.3944,206.7227,361.1171	154345,25.0845,71.5966,96.6811	154404,-1.0704,-19.1597,-20.2301 DQ
154283,121.8592,91.7647,213.6239	154346,11.1408,14.1176,25.2584	154406,13.1127,40.3361,53.4488
154284,106.8169,90.7563,197.5732	154347,215.5211,102.8571,318.3782	154407,84.7606,58.4874,143.2480
154285,30.0423,34.2857,64.3280	154348,29.1268,106.8908,136.0176	154408,112.7183,77.6471,190.3654
154286,50.2958,77.6471,127.9429	154349,109.0423,153.2773,262.3196	154409,29.1690,31.2605,60.4295
154287,124.9718,32.2689,157.2407	154350,40.3239,66.5546,106.8785	154410,-0.0423,46.3866,46.3443 DQ
154289,14.1408,56.4706,70.6114	154351,30.2535,29.2437,59.4972	154411,68.5775,78.6555,147.2330
154290,56.9859,97.8151,154.8010	154352,74.5070,95.7983,170.3053	154412,5.0704,-6.0504,-0.9800 DQ
154291,18.9437,60.5042,79.4479	154353,88.5211,115.9664,204.4875	154413,-3.1127,3.0252,-0.0875 DQ
154292,83.6761,58.4874,142.1635	154355,56.0704,38.3193,94.3897	154414,24.4648,28.2353,52.7001
154294,65.3099,77.6471,142.9570	154356,90.6479,85.7143,176.3622	154415,7.9577,-11.0924,-3.1347 DQ
154295,4.1268,4.0336,8.1604 DQ	154357,9.0704,44.3697,53.4401 DQ	154417,-10.0986,16.1345,6.0359 DQ
154296,3.1127,2.0168,5.1295 DQ	154358,2.2676,23.1933,25.4609	154418,9.0423,23.1933,32.2356 DQ
154297,10.7746,36.3025,47.0771	154359,59.1549,21.1765,80.3314	154419,110.3944,95.7983,206.1927
154298,14.2394,46.3866,60.6260	154360,53.4789,80.6723,134.1512	154420,88.2958,82.6891,170.9849
154300,11.9437,14.1176,26.0613	154361,0.9155,57.4790,58.3945 DQ	154421,35.1831,-26.2185,8.9646 DQ
154301,38.2113,22.1849,60.3962	154362,59.5211,44.3697,103.8908	154422,56.2535,53.4454,109.6989

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

154423,-5.8732,3.0252,-2.8480 DQ	154482,-11.0986,56.4706,45.3720 DQ	154538,27.1831,48.4034,75.5865
154424,54.4366,64.5378,118.9744	154483,66.3662,30.2521,96.6183	154539,19.0845,25.2101,44.2946
154425,10.0704,20.1681,30.2385	154484,30.2535,-8.0672,22.1863 DQ	154540,21.1127,51.4286,72.5413
154427,68.3944,48.4034,116.7978	154485,70.2676,61.5126,131.7802	154541,15.0563,7.0588,22.1151 DQ
154428,20.2817,37.3109,57.5926	154487,1.0986,2.0168,3.1154 DQ	154542,184.5915,110.9244,295.5159
154429,-0.0282,63.5294,63.5012 DQ	154488,-17.0141,23.1933,6.1792 DQ	154544,30.8592,-4.0336,26.8256 DQ
154430,5.9577,20.1681,26.1258 DQ	154489,51.2676,15.1261,66.3937	154545,65.4366,138.1513,203.5879
154431,-23.1408,11.0924,-12.0484 DQ	154490,3.2394,-12.1008,-8.8614 DQ	154546,23.2676,2.0168,25.2844 DQ
154432,10.9014,-17.1429,-6.2415 DQ	154491,33.6761,18.1513,51.8274	154547,4.1268,21.1765,25.3033 DQ
154433,57.3662,47.3950,104.7612	154492,62.2676,11.0924,73.3600	154548,18.3380,21.1765,39.5145
154434,-15.1549,-1.0084,-16.1633 DQ	154493,45.2817,100.8403,146.1220	154549,1.9859,17.1429,19.1288 DQ
154435,31.9718,55.4622,87.4340	154494,14.0986,24.2017,38.3003	154550,68.4930,84.7059,153.1989
154436,7.1972,15.1261,22.3233 DQ	154495,14.1408,16.1345,30.2753	154551,34.2254,26.2185,60.4439
154437,-5.9718,-4.0336,-10.0054 DQ	154496,29.1690,-1.0084,28.1606 DQ	154552,98.8873,97.8151,196.7024
154438,16.9859,30.2521,47.2380	154497,-8.0423,41.3445,33.3022 DQ	154553,75.7042,93.7815,169.4857
154439,34.2394,64.5378,98.7772	154498,27.2676,1.0084,28.2760 DQ	154554,13.1268,12.1008,25.2276
154440,11.0000,38.3193,49.3193	154499,-0.9718,57.4790,56.5072 DQ	154555,19.1268,4.0336,23.1604 DQ
154441,48.3803,58.4874,106.8677	154500,181.1268,214.7899,395.9167	154556,14.9577,27.2269,42.1846
154442,-17.2254,-6.0504,-23.2758 DQ	154501,1.0282,20.1681,21.1963 DQ	154557,24.2113,30.2521,54.4634
154443,234.6620,189.5798,424.2418	154502,143.9577,39.3277,183.2854	154558,20.0704,22.1849,42.2553
154444,68.4648,55.4622,123.9270	154503,88.7324,31.2605,119.9929	154559,27.1831,83.6975,110.8806
154445,11.0563,71.5966,82.6529	154504,-8.0563,40.3361,32.2798 DQ	154561,45.1972,2.0168,47.2140 DQ
154446,21.1972,-26.2185,-5.0213 DQ	154505,30.1127,56.4706,86.5833	154562,9.1972,-6.0504,3.1468
154447,-4.0845,-4.0336,-8.1181 DQ	154506,78.2676,64.5378,142.8054	154563,57.4789,39.3277,96.8066
154449,25.0845,40.3361,65.4206	154507,-8.9437,-15.1261,-24.0698 DQ	154564,58.4085,35.2941,93.7026
154450,1.8310,-13.1092,-11.2782 DQ	154508,27.1690,18.1513,45.3203	154565,73.4789,71.5966,145.0755
154451,32.3803,5.0420,37.4223 DQ	154509,8.9718,-5.0420,3.9298 DQ	154566,27.1972,10.0840,37.2812
154452,130.8873,66.5546,197.4419	154510,30.1831,4.0336,34.2167 DQ	154567,-2.9014,45.3782,42.4768 DQ
154453,22.1127,20.1681,42.2808	154512,51.2254,57.4790,108.7044	154568,13.0704,66.5546,79.6250
154454,9.0282,18.1513,27.1795 DQ	154513,30.3662,39.3277,69.6939	154569,59.2817,68.5714,127.8531
154455,287.0282,41.3445,328.3727	154514,16.2254,22.1849,38.4103	154570,32.3380,31.2605,63.5985
154457,16.2254,22.1849,38.4103	154515,27.2254,31.2605,58.4859	154571,58.4507,57.4790,115.9297
154458,75.7324,110.9244,186.6568	154516,13.2113,84.7059,97.9172	154572,-0.9859,8.0672,7.0813
154459,103.4648,11.0924,114.5572	154517,63.4789,92.7731,156.2520	154573,51.2817,46.3866,97.6683
154460,102.6197,106.8908,209.5105	154518,53.3521,53.4454,106.7975	154574,93.7465,19.1597,112.9062
154461,27.1831,49.4118,76.5949	154519,28.1972,36.3025,64.4997	154575,222.7042,70.5882,293.2924
154462,6.0704,114.9580,121.0284 DQ	154520,-10.1408,4.0336,-6.1072 DQ	154576,-8.9437,-8.0672,-17.0109 DQ
154463,61.2958,74.6218,135.9176	154521,15.9859,24.2017,40.1876	154577,4.2535,4.0336,8.2871
154464,34.2958,-17.1429,17.1529 DQ	154522,128.9155,56.4706,185.3861	154578,-5.0282,19.1597,14.1315 DQ
154465,59.1690,76.6387,135.8077	154523,4.9577,13.1092,18.0669 DQ	154579,48.3380,46.3866,94.7246
154466,40.1972,26.2185,66.4157	154524,74.6479,103.8655,178.5134	154580,52.4225,38.3193,90.7418
154467,12.9859,28.2353,41.2212	154525,45.1690,90.7563,135.9253	154581,123.8028,62.5210,186.3238
154469,1.0563,25.2101,26.2664 DQ	154526,6.0986,-22.1849,-16.0863 DQ	154582,-9.1268,15.1261,5.9993 DQ
154470,39.2676,92.7731,132.0407	154527,34.2817,50.4202,84.7019	154583,29.0986,29.2437,58.3423
154471,-7.0986,5.0420,-2.0566 DQ	154528,29.2817,34.2857,63.5674	154584,3.9014,-19.1597,-15.2583
154473,-12.2817,-5.0420,-17.3237 DQ	154529,95.5211,90.7563,186.2774	154585,10.1549,29.2437,39.3986
154474,18.1127,-10.0840,8.0287 DQ	154530,23.1127,20.1681,43.2808	154587,-11.0423,15.1261,4.0838 DQ
154475,11.0000,20.1681,31.1681	154531,25.1268,70.5882,95.7150	154588,50.3239,106.8908,157.2147
154476,-15.0986,28.2353,13.1367 DQ	154532,16.0986,36.3025,52.4011	154589,97.6901,66.5546,164.2447
154477,4.1127,8.0672,12.1799 DQ	154533,55.3521,88.7395,144.0916	154590,62.2394,80.6723,142.9117
154478,118.9859,152.2689,271.2548	154534,-7.1268,4.0336,-3.0932 DQ	154591,116.9014,118.9916,235.8930
154479,0.9718,20.1681,21.1399 DQ	154535,56.4085,79.6639,136.0724	154592,31.3521,64.5378,95.8899
154480,-11.1549,-12.1008,-23.2557 DQ	154536,49.0563,80.6723,129.7286	154593,89.3662,156.3025,245.6687
154481,24.1549,58.4874,82.6423	154537,3.0563,95.7983,98.8546 DQ	154594,42.3239,6.0504,48.3743 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

154595,7.9155,44.3697,52.2852 DQ	154656,81.6761,163.3613,245.0374	154716,0.0704,24.2017,24.2721 DQ
154596,-2.0423,28.2353,26.1930 DQ	154657,5.0704,41.3445,46.4149 DQ	154717,49.4225,41.3445,90.7670
154597,-5.9718,14.1176,8.1458 DQ	154658,44.1127,106.8908,151.0035	154718,-2.0704,50.4202,48.3498 DQ
154598,98.8873,147.2269,246.1142	154659,16.0563,23.1933,39.2496	154719,36.2113,38.3193,74.5306
154599,-10.0563,-4.0336,-14.0899 DQ	154660,43.4085,37.3109,80.7194	154720,41.1972,6.0504,47.2476 DQ
154600,-1.0000,10.0840,9.0840	154661,196.6197,75.6303,272.2500	154721,16.2535,-2.0168,14.2367 DQ
154602,99.8028,153.2773,253.0801	154662,28.2676,34.2857,62.5533	154722,12.0423,7.0588,19.1011 DQ
154603,22.2676,29.2437,51.5113	154663,16.9155,19.1597,36.0752	154723,232.0845,238.9916,471.0761
154605,23.1690,46.3866,69.5556	154664,40.2254,56.4706,96.6960	154724,-9.1549,-4.0336,-13.1885 DQ
154606,26.2254,65.5462,91.7716	154665,13.0704,23.1933,36.2637	154725,-25.2958,-2.0168,-27.3126 DQ
154607,-0.8873,87.7311,86.8438 DQ	154666,187.5352,111.9328,299.4680	154726,-14.2113,16.1345,1.9232 DQ
154608,48.3521,110.9244,159.2765	154667,5.0423,3.0252,8.0675 DQ	154727,113.2817,91.7647,205.0464
154609,40.2676,7.0588,47.3264 DQ	154668,152.1127,134.1176,286.2303	154728,-6.0986,4.0336,-2.0650 DQ
154610,23.9296,15.1261,39.0557	154669,117.9296,54.4538,172.3834	154729,5.9437,32.2689,38.2126 DQ
154611,74.8732,74.6218,149.4950	154670,21.1549,60.5042,81.6591	154730,46.4648,68.5714,115.0362
154612,71.6479,112.9412,184.5891	154671,1.0704,11.0924,12.1628 DQ	154731,-12.1690,15.1261,2.9571 DQ
154613,57.1268,43.3613,100.4881	154672,25.1268,5.0420,30.1688	154732,37.1690,22.1849,59.3539
154614,20.0141,28.2353,48.2494	154673,55.5211,55.4622,110.9833	154733,29.3099,52.4370,81.7469
154615,71.4225,92.7731,164.1956	154675,39.5493,32.2689,71.8182	154734,143.0845,121.0084,264.0929
154616,-6.0141,22.1849,16.1708 DQ	154676,32.0282,73.6134,105.6416	154735,31.2676,31.2605,62.5281
154617,8.0000,64.5378,72.5378 DQ	154677,-7.0704,17.1429,10.0725 DQ	154736,9.8873,0.0000,9.8873 DQ
154618,93.3662,86.7227,180.0889	154678,-12.0563,14.1176,2.0613 DQ	154737,54.5211,97.8151,152.3362
154619,-4.9014,26.2185,21.3171 DQ	154680,4.9859,15.1261,20.1120 DQ	154738,130.8592,87.7311,218.5903
154620,28.1972,63.5294,91.7266	154682,6.0282,8.0672,14.0954 DQ	154739,39.1831,40.3361,79.5192
154621,-6.0845,55.4622,49.3777 DQ	154683,-6.0704,10.0840,4.0136 DQ	154740,20.8451,28.2353,49.0804
154622,58.2254,50.4202,108.6456	154685,6.9577,62.5210,69.4787 DQ	154741,13.1690,-7.0588,6.1102 DQ
154623,89.7887,76.6387,166.4274	154686,21.1268,27.2269,48.3537	154742,24.9859,21.1765,46.1624
154624,17.9437,23.1933,41.1370	154687,81.6056,54.4538,136.0594	154743,1.0282,0.0000,1.0282 DQ
154625,1.9296,10.0840,12.0136 DQ	154688,19.1408,-11.0924,8.0484 DQ	154745,-0.9577,49.4118,48.4541 DQ
154627,40.2817,66.5546,106.8363	154689,145.1690,34.2857,179.4547	154746,6.1127,18.1513,24.2640 DQ
154628 — Withheld —	154690,39.1690,52.4370,91.6060	154747,39.4507,55.4622,94.9129
154629,-4.9718,-2.0168,-6.9886 DQ	154691,3.9859,29.2437,33.2296 DQ	154748,-11.0704,-6.0504,-17.1208 DQ
154630,5.1408,3.0252,8.1660 DQ	154692,29.0563,12.1008,41.1571	154749,73.5493,151.2605,224.8098
154631,-6.0282,-6.0504,-12.0786 DQ	154693,39.0141,26.2185,65.2326	154750,18.9437,23.1933,42.1370
154632,35.2676,16.1345,51.4021	154695,6.1549,20.1681,26.3230 DQ	154751,17.1268,15.1261,32.2529
154633,13.9155,1.0084,14.9239 DQ	154696,31.3239,41.3445,72.6684	154752,25.0704,41.3445,66.4149
154634,17.3521,-3.0252,14.3269 DQ	154697,11.1972,11.0924,22.2896	154753,121.7183,56.4706,178.1889
154635,6.0282,75.6303,81.6585 DQ	154698,242.7183,272.2689,514.9872	154754,69.3099,68.5714,137.8813
154636,40.2676,57.4790,97.7466	154699,178.3662,195.6303,373.9965	154755,236.6761,79.6639,316.3400
154637,177.1268,102.8571,279.9839	154700,177.4085,256.1345,433.5430	154756,11.1127,9.0756,20.1883 DQ
154639,6.0141,52.4370,58.4511 DQ	154701,70.2676,84.7059,154.9735	154757,43.4225,71.5966,115.0191
154640,20.9859,35.2941,56.2800	154702,-3.0282,12.1008,9.0726 DQ	154758,205.6620,146.2185,351.8805
154642,71.2817,59.4958,130.7775	154703,30.5634,68.5714,99.1348	154759,10.1127,30.2521,40.3648
154643,47.3380,42.3529,89.6909	154704,14.9155,12.1008,27.0163	154760,94.2113,64.5378,158.7491
154644,30.2254,43.3613,73.5867	154705,70.7465,141.1765,211.9230	154761,15.1127,5.0420,20.1547 DQ
154645,110.4507,92.7731,203.2238	154707,82.6479,111.9328,194.5807	154762,77.6620,94.7899,172.4519
154646,316.3521,108.9076,425.2597	154708,-49.7183,-9.0756,-58.7939 DQ	154763,56.2394,35.2941,91.5335
154648,52.5211,71.5966,124.1177	154709,38.1549,44.3697,82.5246	154764,77.7746,90.7563,168.5309
154649,36.0845,70.5882,106.6727	154710,60.4225,76.6387,137.0612	154765,16.0986,50.4202,66.5188
154650,-9.2254,8.0672,-1.1582 DQ	154711,-26.1690,45.3782,19.2092 DQ	154766,-18.1408,3.0252,-15.1156 DQ
154651,23.1408,37.3109,60.4517	154712,40.3662,78.6555,119.0217	154767,39.4648,64.5378,104.0026
154653,9.0423,14.1176,23.1599 DQ	154713,-2.9718,1.0084,-1.9634 DQ	154768,21.0986,35.2941,56.3927
154654,10.9437,-3.0252,7.9185 DQ	154714,32.0704,10.0840,42.1544	154769,95.6338,40.3361,135.9699
154655,61.3239,67.5630,128.8869	154715,9.0986,10.0840,19.1826 DQ	154770,12.0986,41.3445,53.4431

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

154771,35.2113,40.3361,75.5474	154831,80.6901,81.6807,162.3708	154894,23.2254,10.0840,33.3094
154772,23.0141,14.1176,37.1317	154832,-12.1408,1.0084,-11.1324 DQ	154895,54.3099,44.3697,98.6796
154773,-10.1127,41.3445,31.2318 DQ	154833,36.0986,71.5966,107.6952	154896,17.1690,73.6134,90.7824
154775,113.7746,145.2101,258.9847	154834,17.0423,11.0924,28.1347	154897,19.0845,-6.0504,13.0341 DQ
154776,19.0423,28.2353,47.2776	154835,2.1268,-6.0504,-3.9236 DQ	154898,-9.0141,-1.0084,-10.0225 DQ
154777,15.0563,35.2941,50.3504	154836,19.9155,-9.0756,10.8399 DQ	154899,13.0282,20.1681,33.1963
154778,22.1408,2.0168,24.1576 DQ	154837,-7.0282,-6.0504,-13.0786 DQ	154901,-20.1831,7.0588,-13.1243 DQ
154779,1.9155,50.4202,52.3357 DQ	154840,261.8169,63.5294,325.3463	154902,44.1549,57.4790,101.6339
154780,22.1268,11.0924,33.2192	154841,0.1268,51.4286,51.5554 DQ	154903,1.9155,2.0168,3.9323
154781,123.6761,102.8571,226.5332	154842,-0.0704,23.1933,23.1229 DQ	154904,6.1268,14.1176,20.2444 DQ
154782,-16.1690,22.1849,6.0159	154845,-6.9155,-9.0756,-15.9911 DQ	154905,87.7042,81.6807,169.3849
154783,20.9155,46.3866,67.3021	154846,57.4930,30.2521,87.7451	154906,-14.2254,0.0000,-14.2254 DQ
154784,26.4085,35.2941,61.7026	154847,-3.1408,5.0420,1.9012 DQ	154907,1.0563,42.3529,43.4092 DQ
154785,32.3099,21.1765,53.4864	154848,25.1972,-12.1008,13.0964 DQ	154908,72.4930,84.7059,157.1989
154786,27.3099,23.1933,50.5032	154849,79.6901,121.0084,200.6985	154909,47.1690,34.2857,81.4547
154788,12.1690,14.1176,26.2866	154850,114.1690,83.6975,197.8665	154910,10.2394,-10.0840,0.1554 DQ
154789,243.6901,87.7311,331.4212	154851,55.3521,91.7647,147.1168	154911,24.1549,19.1597,43.3146
154790,10.1690,62.5210,72.6900	154852,21.0000,15.1261,36.1261	154912,61.6901,63.5294,125.2195
154791,48.4930,26.2185,74.7115	154853,12.0704,13.1092,25.1796	154913,10.1972,0.0000,10.1972 DQ
154792,50.4507,96.8067,147.2574	154854,108.7746,116.9748,225.7494	154914,183.5211,142.1849,325.7060
154793,5.9014,30.2521,36.1535 DQ	154855,40.1268,56.4706,96.5974	154915,60.4366,74.6218,135.0584
154794,19.0000,45.3782,64.3782	154857,38.1408,33.2773,71.4181	154916,56.4085,62.5210,118.9295
154795,173.3662,25.2101,198.5763	154858,34.3239,68.5714,102.8953	154917,18.1831,14.1176,32.3007
154796,57.3944,55.4622,112.8566	154859,4.1127,7.0588,11.1715 DQ	154918,33.3662,61.5126,94.8788
154798,6.9859,53.4454,60.4313 DQ	154860,-17.0845,-2.0168,-19.1013	154919,123.7606,82.6891,206.4497
154799,9.0986,17.1429,26.2415 DQ	154861,61.3239,107.8992,169.2231	154920,-22.2535,-10.0840,-32.3375 DQ
154800,42.2817,19.1597,61.4414	154862,51.2958,49.4118,100.7076	154921,21.1831,64.5378,85.7209
154802,27.3803,25.2101,52.5904	154863,21.0282,47.3950,68.4232	154922,26.4085,33.2773,59.6858
154803,41.2676,35.2941,76.5617	154864,26.0563,41.3445,67.4008	154923,62.2535,97.8151,160.0686
154804,12.0000,-5.0420,6.9580 DQ	154865,69.4930,105.8824,175.3754	154924,25.2254,30.2521,55.4775
154805,13.0423,7.0588,20.1011	154866,9.0563,38.3193,47.3756 DQ	154925,-1.0986,3.0252,1.9266
154806,10.0282,53.4454,63.4736	154867,58.5775,65.5462,124.1237	154926,89.7324,63.5294,153.2618
154807,9.1408,-19.1597,-10.0189 DQ	154868,23.3239,37.3109,60.6348	154927,10.2676,16.1345,26.4021
154808,9.0000,1.0084,10.0084	154869,3.1408,22.1849,25.3257	154929,-25.2535,-5.0420,-30.2955 DQ
154809,3.9014,39.3277,43.2291 DQ	154870,69.4366,71.5966,141.0332	154930,17.2113,37.3109,54.5222
154810,-10.0563,17.1429,7.0866 DQ	154871,-16.1690,32.2689,16.0999 DQ	154931,85.6620,133.1092,218.7712
154811,40.3803,73.6134,113.9937	154872,68.3239,58.4874,126.8113	154932,7.1408,34.2857,41.4265 DQ
154812,23.0845,28.2353,51.3198	154874,142.0282,68.5714,210.5996	154933,34.9718,36.3025,71.2743
154813,37.0986,66.5546,103.6532	154875,72.5915,77.6471,150.2386	154934,-0.9296,-15.1261,-16.0557
154814,-9.0141,29.2437,20.2296 DQ	154876,30.3944,13.1092,43.5036	154935,25.3662,38.3193,63.6855
154815,-0.8873,-6.0504,-6.9377 DQ	154877,44.0986,56.4706,100.5692	154936,2.0704,37.3109,39.3813 DQ
154817,31.0563,20.1681,51.2244	154878,31.4085,20.1681,51.5766	154937,142.0563,109.9160,251.9723
154818,102.2958,164.3697,266.6655	154879,21.2817,41.3445,62.6262	154938,22.2535,-5.0420,17.2115 DQ
154819,22.3099,-7.0588,15.2511 DQ	154880,64.5493,40.3361,104.8854	154940,1.8873,18.1513,20.0386 DQ
154820,87.6197,118.9916,206.6113	154881,58.6479,186.5546,245.2025	154941,22.2254,69.5798,91.8052
154821,92.6338,144.2017,236.8355	154882,35.4225,19.1597,54.5822	154942,-4.0704,-22.1849,-26.2553 DQ
154822,66.5352,83.6975,150.2327	154884,0.0000,28.2353,28.2353 DQ	154943,-22.2958,-19.1597,-41.4555 DQ
154823,18.1268,5.0420,23.1688 DQ	154885,-14.3662,23.1933,8.8271 DQ	154944,25.0282,57.4790,82.5072
154825,14.1972,-2.0168,12.1804 DQ	154887,48.3944,33.2773,81.6717	154945,47.4930,51.4286,98.9216
154826,129.0986,115.9664,245.0650	154888,37.1408,14.1176,51.2584	154946,40.5493,72.6050,113.1543
154827,58.5915,32.2689,90.8604	154889,-5.0282,31.2605,26.2323 DQ	154947,183.2958,21.1765,204.4723
154828,47.3239,31.2605,78.5844	154890,3.2817,18.1513,21.4330 DQ	154948,116.0423,107.8992,223.9415
154829,94.5352,35.2941,129.8293	154891,0.0000,-31.2605,-31.2605 DQ	154950,27.0141,19.1597,46.1738
154830,-2.9577,9.0756,6.1179	154893,23.0845,72.6050,95.6895	154951,135.4507,78.6555,214.1062

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

154952,27.2254,-17.1429,10.0825 DQ	155009,27.3521,-1.0084,26.3437 DQ	155070,35.3380,46.3866,81.7246
154953,2.0704,30.2521,32.3225 DQ	155010,30.1549,69.5798,99.7347	155071,-11.1831,29.2437,18.0606 DQ
154954,42.3099,56.4706,98.7805	155011,303.4507,137.1429,440.5936	155072,250.7746,231.9328,482.7074
154955,9.2113,-1.0084,8.2029 DQ	155012,107.9437,114.9580,222.9017	155073,29.2113,3.0252,32.2365 DQ
154956,1.0000,9.0756,10.0756 DQ	155014,12.0845,3.0252,15.1097 DQ	155074,18.9859,1.0084,19.9943 DQ
154957,43.2676,30.2521,73.5197	155015,4.9859,40.3361,45.3220 DQ	155075,37.2535,12.1008,49.3543
154958,-18.2958,5.0420,-13.2538 DQ	155016,19.0423,12.1008,31.1431	155076,9.2254,43.3613,52.5867 DQ
154959,44.1127,58.4874,102.6001	155017,23.9859,50.4202,74.4061	155077,67.5915,77.6471,145.2386
154960,-16.2113,13.1092,-3.1021 DQ	155018,-14.2254,22.1849,7.9595 DQ	155078,21.1972,62.5210,83.7182
154961,0.9859,23.1933,24.1792 DQ	155019,286.3662,316.6387,603.0049	155081,45.3380,7.0588,52.3968 DQ
154962,17.0704,-9.0756,7.9948 DQ	155020,0.0704,7.0588,7.1292	155082,21.2254,16.1345,37.3599
154963,94.4085,45.3782,139.7867	155021,-2.0423,45.3782,43.3359 DQ	155083,29.2254,2.0168,31.2422 DQ
154964,28.0563,20.1681,48.2244	155022,9.9718,-5.0420,4.9298 DQ	155084,46.1268,20.1681,66.2949
154965,19.2535,21.1765,40.4300	155024,38.9718,41.3445,80.3163	155085,10.1127,6.0504,16.1631 DQ
154967,72.4789,92.7731,165.2520	155025,35.2817,29.2437,64.5254	155086,64.4225,13.1092,77.5317
154968,61.1268,74.6218,135.7486	155026,-22.1690,-13.1092,-35.2782 DQ	155087,12.1127,22.1849,34.2976
154969,52.4648,30.2521,82.7169	155027,75.5634,61.5126,137.0760	155088,14.3380,-9.0756,5.2624 DQ
154970,42.1268,75.6303,117.7571	155028,90.9014,140.1681,231.0695	155089,27.1831,16.1345,43.3176
154971,26.8732,22.1849,49.0581	155029,25.3239,40.3361,65.6600	155091,33.2535,47.3950,80.6485
154972,82.4085,79.6639,162.0724	155030,7.1268,-2.0168,5.1100 DQ	155092,-4.1268,38.3193,34.1925
154973,64.4085,72.6050,137.0135	155031,30.1831,56.4706,86.6537	155093,119.6761,126.0504,245.7265
154974,39.2676,17.1429,56.4105	155032,2.9718,-7.0588,-4.0870 DQ	155094,26.2394,78.6555,104.8949
154975,23.2394,21.1765,44.4159	155033,117.7746,55.4622,173.2368	155095,48.4085,67.5630,115.9715
154976,28.0423,20.1681,48.2104	155034,37.1690,43.3613,80.5303	155096,37.4648,20.1681,57.6329
154977,40.4085,69.5798,109.9883	155036,-1.0704,24.2017,23.1313 DQ	155097,165.4507,132.1008,297.5515
154978,-30.2958,8.0672,-22.2286	155037,24.2113,5.0420,29.2533 DQ	155098,38.2958,66.5546,104.8504
154979,227.6197,163.3613,390.9810	155038,255.0423,54.4538,309.4961	155099,79.3803,101.8487,181.2290
154980,125.8592,135.1261,260.9853	155039,93.6338,129.0756,222.7094	155100,73.3944,98.8235,172.2179
154981,8.0563,3.0252,11.0815 DQ	155040,99.4225,15.1261,114.5486	155101,11.0704,-3.0252,8.0452 DQ
154982,9.9577,26.2185,36.1762 DQ	155041,54.0986,64.5378,118.6364	155103,8.1127,-13.1092,-4.9965 DQ
154983,21.0141,22.1849,43.1990	155043,84.3239,30.2521,114.5760	155104,116.4930,144.2017,260.6947
154984,65.7746,122.0168,187.7914	155044,48.4085,39.3277,87.7362	155105,97.7746,84.7059,182.4805
154985,64.3944,54.4538,118.8482	155045,38.2817,49.4118,87.6935	155106,-12.0563,7.0588,-4.9975 DQ
154986,98.8451,105.8824,204.7275	155047,41.2958,84.7059,126.0017	155107,189.0282,176.4706,365.4988
154987,3.9577,45.3782,49.3359 DQ	155048,27.2817,23.1933,50.4750	155108,-0.1408,12.1008,11.9600 DQ
154988,88.0704,203.6975,291.7679	155049,10.1831,37.3109,47.4940	155109,104.7887,40.3361,145.1248
154989,53.1831,82.6891,135.8722	155050,32.4225,45.3782,77.8007	155110,116.9859,133.1092,250.0951
154990,32.3380,132.1008,164.4388	155051,12.0282,55.4622,67.4904	155111,317.2676,101.8487,419.1163
154991,26.9718,15.1261,42.0979	155052,3.8451,2.0168,5.8619	155112,56.6056,37.3109,93.9165
154994,97.3239,85.7143,183.0382	155054,108.0423,156.3025,264.3448	155113,116.9437,62.5210,179.4647
154995,26.0282,43.3613,69.3895	155055,30.4930,12.1008,42.5938	155114,103.9014,114.9580,218.8594
154996,25.0845,17.1429,42.2274	155056,162.0000,128.0672,290.0672	155115,44.4225,108.9076,153.3301
154997,30.9859,81.6807,112.6666	155057,50.2113,44.3697,94.5810	155116,23.1831,-5.0420,18.1411 DQ
154998,-9.0282,1.0084,-8.0198 DQ	155058,34.0282,-28.2353,5.7929 DQ	155117,20.0141,41.3445,61.3586
154999,14.3099,1.0084,15.3183 DQ	155059,18.3521,3.0252,21.3773 DQ	155119,13.0845,18.1513,31.2358
155000,-10.8169,3.0252,-7.7917 DQ	155060,15.1549,13.1092,28.2641	155120,219.8028,221.8487,441.6515
155001,-7.1127,4.0336,-3.0791 DQ	155061,11.1549,27.2269,38.3818	155121,6.0563,-24.2017,-18.1454 DQ
155002,9.9859,36.3025,46.2884 DQ	155062,12.0141,34.2857,46.2998	155122,32.4085,91.7647,124.1732
155003,49.0000,31.2605,80.2605	155063,15.9437,21.1765,37.1202	155123,-2.0986,-4.0336,-6.1322 DQ
155004,20.1127,17.1429,37.2556	155064,45.2113,53.4454,98.6567	155124,15.0845,-6.0504,9.0341 DQ
155005,127.0423,98.8235,225.8658	155065,24.1831,19.1597,43.3428	155125,-0.9577,-12.1008,-13.0585 DQ
155006,44.1831,60.5042,104.6873	155066,17.1408,-8.0672,9.0736 DQ	155126,33.1831,60.5042,93.6873
155007,131.9437,85.7143,217.6580	155068,6.1831,25.2101,31.3932 DQ	155127,32.2676,45.3782,77.6458
155008,1.9859,30.2521,32.2380 DQ	155069,-0.9014,31.2605,30.3591 DQ	155128,165.4930,140.1681,305.6611

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

155129,21.0563,45.3782,66.4345	155190,42.1549,54.4538,96.6087	155248,11.1268,38.3193,49.4461
155130,232.1408,72.6050,304.7458	155191,79.6761,80.6723,160.3484	155249,11.1690,55.4622,66.6312
155131,8.9859,14.1176,23.1035 DQ	155193,2.9859,-7.0588,-4.0729 DQ	155250,62.3380,71.5966,133.9346
155132,50.3099,79.6639,129.9738	155194,172.7746,58.4874,231.2620	155251,41.1268,36.3025,77.4293
155133,12.0704,42.3529,54.4233	155196,45.2535,28.2353,73.4888	155252,-1.0282,-1.0084,-2.0366 DQ
155134,-10.1831,3.0252,-7.1579 DQ	155197,-3.8028,-1.0084,-4.8112 DQ	155253,36.1690,30.2521,66.4211
155135,0.0000,16.1345,16.1345 DQ	155198,-5.0282,0.0000,-5.0282 DQ	155254,19.2535,41.3445,60.5980
155136,41.0423,33.2773,74.3196	155199,9.1408,7.0588,16.1996 DQ	155255,-7.0704,42.3529,35.2825
155137,45.1127,41.3445,86.4572	155200,8.8732,24.2017,33.0749	155256,101.1408,203.6975,304.8383
155138,34.3662,46.3866,80.7528	155201,155.2535,165.3782,320.6317	155257,33.4366,60.5042,93.9408
155140,32.4366,16.1345,48.5711	155203,4.9437,5.0420,9.9857 DQ	155258,16.1268,33.2773,49.4041
155141,38.3521,53.4454,91.7975	155204,14.2113,-2.0168,12.1945 DQ	155259,11.0563,43.3613,54.4176
155142,31.3662,38.3193,69.6855	155205,20.9718,18.1513,39.1231	155261,19.2676,20.1681,39.4357
155143,16.1268,2.0168,18.1436 DQ	155206,1.8310,26.2185,28.0495 DQ	155262,30.2676,24.2017,54.4693
155144,100.6479,103.8655,204.5134	155207,2.0000,25.2101,27.2101 DQ	155263,15.2958,29.2437,44.5395
155145,47.2958,55.4622,102.7580	155208,178.1408,197.6471,375.7879	155264,-4.0845,55.4622,51.3777 DQ
155146,27.3380,26.2185,53.5565	155209,94.4930,64.5378,159.0308	155265,5.0141,22.1849,27.1990 DQ
155147,1.0563,19.1597,20.2160 DQ	155210,72.5634,78.6555,151.2189	155266,8.1831,20.1681,28.3512 DQ
155148,324.8732,258.1513,583.0245	155211,4.1127,-20.1681,-16.0554 DQ	155267,33.0704,63.5294,96.5998
155149,77.2958,11.0924,88.3882	155212,115.8451,58.4874,174.3325	155268,-7.3662,8.0672,0.7010
155150,50.3380,63.5294,113.8674	155214,73.5211,81.6807,155.2018	155269,31.3521,22.1849,53.5370
155151,33.1549,25.2101,58.3650	155215,7.1268,51.4286,58.5554 DQ	155271,34.0282,80.6723,114.7005
155152,20.1408,43.3613,63.5021	155216,43.3380,40.3361,83.6741	155272,16.1690,35.2941,51.4631
155153,-3.0000,12.1008,9.1008 DQ	155217,7.0704,7.0588,14.1292 DQ	155273,103.9296,101.8487,205.7783
155154,-7.1549,26.2185,19.0636	155218,18.2113,9.0756,27.2869 DQ	155274,-11.1268,-3.0252,-14.1520 DQ
155155,30.9155,15.1261,46.0416	155219,6.9437,26.2185,33.1622 DQ	155275,21.2113,45.3782,66.5895
155156,70.7887,47.3950,118.1837	155220,20.3239,30.2521,50.5760	155276,14.0282,55.4622,69.4904
155157,59.6620,124.0336,183.6956	155221,74.6197,99.8319,174.4516	155277,138.7183,128.0672,266.7855
155158,73.5915,120.0000,193.5915	155222,-13.0563,1.0084,-12.0479 DQ	155278,-5.1831,9.0756,3.8925 DQ
155161,19.1127,37.3109,56.4236	155223,11.1127,5.0420,16.1547 DQ	155279,29.2676,21.1765,50.4441
155162,208.5775,68.5714,277.1489	155224,-2.0704,38.3193,36.2489 DQ	155280,53.3662,108.9076,162.2738
155163,11.0986,32.2689,43.3675	155225,14.9718,50.4202,65.3920	155282,20.2254,-5.0420,15.1834 DQ
155164,48.0282,28.2353,76.2635	155226,1.8873,23.1933,25.0806	155283,81.3803,50.4202,131.8005
155165,19.9718,11.0924,31.0642	155227,2.0845,71.5966,73.6811 DQ	155284,-29.2676,14.1176,-15.1500 DQ
155167,22.0563,-44.3697,-22.3134 DQ	155228,60.5915,111.9328,172.5243	155285,58.1268,7.0588,65.1856 DQ
155168,-2.1127,20.1681,18.0554 DQ	155229,126.6338,110.9244,237.5582	155286,6.0000,-1.0084,4.9916 DQ
155169,9.9014,42.3529,52.2543 DQ	155230,33.0845,6.0504,39.1349 DQ	155287,45.2254,13.1092,58.3346
155170,127.9437,108.9076,236.8513	155231,19.0423,-1.0084,18.0339 DQ	155288,12.0282,9.0756,21.1038 DQ
155171,15.0141,-9.0756,5.9385 DQ	155232,26.1690,22.1849,48.3539	155289,37.4789,83.6975,121.1764
155172,118.6338,81.6807,200.3145	155233,56.2817,-3.0252,53.2565 DQ	155290,39.4648,65.5462,105.0110
155173,-5.0563,15.1261,10.0698 DQ	155234,-5.0986,31.2605,26.1619 DQ	155291,-24.0845,0.0000,-24.0845
155174,121.9296,71.5966,193.5262	155235,14.8592,67.5630,82.4222	155292,24.1972,35.2941,59.4913
155175,14.2394,20.1681,34.4075	155236,42.2113,48.4034,90.6147	155293,60.4507,114.9580,175.4087
155177,47.2535,54.4538,101.7073	155237,26.0563,8.0672,34.1235 DQ	155294,275.7465,165.3782,441.1247
155178,-18.2113,0.0000,-18.2113	155238,10.9296,0.0000,10.9296 DQ	155295,-10.0000,4.0336,-5.9664 DQ
155179,2.1127,48.4034,50.5161 DQ	155239,17.2958,9.0756,26.3714 DQ	155296,1.7606,8.0672,9.8278 DQ
155181,68.1127,45.3782,113.4909	155240,73.3239,138.1513,211.4752	155297,8.9014,66.5546,75.4560 DQ
155182,-3.0000,-9.0756,-12.0756 DQ	155241,182.0704,49.4118,231.4822	155298,74.4789,46.3866,120.8655
155183,114.9859,147.2269,262.2128	155242,-20.2394,26.2185,5.9791 DQ	155299,-3.9577,18.1513,14.1936 DQ
155185,43.2535,87.7311,130.9846	155243,36.2535,-3.0252,33.2283 DQ	155300,-16.3944,6.0504,-10.3440 DQ
155186,-7.0986,13.1092,6.0106 DQ	155244,17.0986,64.5378,81.6364	155301,-9.1972,-2.0168,-11.2140 DQ
155187,2.1831,44.3697,46.5528 DQ	155245,43.5775,104.8739,148.4514	155302,-16.1549,34.2857,18.1308 DQ
155188,89.5070,66.5546,156.0616	155246,-3.8028,22.1849,18.3821 DQ	155303,6.9577,47.3950,54.3527 DQ
155189,102.6761,138.1513,240.8274	155247,79.8592,111.9328,191.7920	155304,125.8310,39.3277,165.1587

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

155305,4.0986,34.2857,38.3843	155363,-2.0423,51.4286,49.3863 DQ	155423,-12.2817,-6.0504,-18.3321
155306,-2.0282,12.1008,10.0726 DQ	155365,27.2394,81.6807,108.9201	155424,20.2535,-9.0756,11.1779 DQ
155307,-3.8169,21.1765,17.3596 DQ	155366,404.1831,78.6555,482.8386	155425,-14.1549,-7.0588,-21.2137 DQ
155308,5.9718,-22.1849,-16.2131 DQ	155367,99.3944,118.9916,218.3860	155426,13.1831,40.3361,53.5192
155309,137.8451,121.0084,258.8535	155368,-9.0423,14.1176,5.0753 DQ	155427,29.3099,48.4034,77.7133
155310,29.1408,37.3109,66.4517	155369,165.0282,14.1176,179.1458	155428,43.2113,34.2857,77.4970
155311,52.3662,74.6218,126.9880	155370,16.1408,-4.0336,12.1072 DQ	155429,-14.0845,-9.0756,-23.1601 DQ
155312,45.4789,47.3950,92.8739	155371,6.9155,27.2269,34.1424 DQ	155431,140.5352,219.8319,360.3671
155313,31.0282,34.2857,65.3139	155372,3.0563,39.3277,42.3840 DQ	155432,63.2113,70.5882,133.7995
155314,29.1268,36.3025,65.4293	155373,62.6056,48.4034,111.0090	155433,8.0986,35.2941,43.3927 DQ
155315,23.1690,66.5546,89.7236	155374,-29.1690,-9.0756,-38.2446 DQ	155434,23.3380,7.0588,30.3968 DQ
155316,83.5775,65.5462,149.1237	155375,2.8732,55.4622,58.3354 DQ	155435,114.5352,61.5126,176.0478
155317,47.4648,66.5546,114.0194	155376,59.1408,30.2521,89.3929	155436,150.4225,185.5462,335.9687
155318,20.9859,56.4706,77.4565	155377,10.9718,62.5210,73.4928	155437,90.3099,42.3529,132.6628
155319,71.4789,55.4622,126.9411	155378,-0.1127,-1.0084,-1.1211 DQ	155438,19.1268,46.3866,65.5134
155320,33.2676,44.3697,77.6373	155379,-9.1831,15.1261,5.9430 DQ	155439,35.0423,59.4958,94.5381
155321,113.3662,127.0588,240.4250	155380,-35.4085,37.3109,1.9024 DQ	155440,9.8169,23.1933,33.0102 DQ
155323,-4.0282,4.0336,0.0054 DQ	155381,11.9437,5.0420,16.9857 DQ	155442,70.1831,76.6387,146.8218
155324,-9.0845,-2.0168,-11.1013 DQ	155382,9.0282,29.2437,38.2719 DQ	155443,38.5352,14.1176,52.6528
155325,-3.1268,7.0588,3.9320 DQ	155383,31.2676,63.5294,94.7970	155444,115.1549,160.3361,275.4910
155326,0.0141,32.2689,32.2830 DQ	155384,-6.0845,16.1345,10.0500 DQ	155445,65.3239,65.5462,130.8701
155327,51.3944,41.3445,92.7389	155386,-8.1268,7.0588,-1.0680 DQ	155446,143.0282,180.5042,323.5324
155328,74.6901,77.6471,152.3372	155387,19.0423,-30.2521,-11.2098 DQ	155447,62.5352,89.7479,152.2831
155329,163.9718,99.8319,263.8037	155388,75.5352,80.6723,156.2075	155448,40.2113,87.7311,127.9424
155330,-25.1831,-2.0168,-27.1999 DQ	155389,9.0141,10.0840,19.0981	155449,31.1972,57.4790,88.6762
155331,-3.9718,11.0924,7.1206 DQ	155390,11.1268,4.0336,15.1604 DQ	155450,28.2676,33.2773,61.5449
155332,9.1268,26.2185,35.3453 DQ	155391,86.7465,39.3277,126.0742	155451,16.1268,8.0672,24.1940 DQ
155333,49.5352,115.9664,165.5016	155392,110.7606,93.7815,204.5421	155452,35.1972,30.2521,65.4493
155334,-15.1690,19.1597,3.9907 DQ	155393,52.3239,24.2017,76.5256	155453,11.2254,28.2353,39.4607
155335,84.7042,45.3782,130.0824	155395,9.9014,38.3193,48.2207 DQ	155454,162.2254,42.3529,204.5783
155336,25.1690,49.4118,74.5808	155396,-3.9577,9.0756,5.1179 DQ	155455,141.2394,67.5630,208.8024
155337,22.1127,53.4454,75.5581	155397,41.4789,23.1933,64.6722	155456,21.0845,5.0420,26.1265
155338,-0.0423,-14.1176,-14.1599 DQ	155398,10.0845,28.2353,38.3198	155457,19.0141,38.3193,57.3334
155339,13.7042,28.2353,41.9395	155399,-1.0845,31.2605,30.1760	155458,65.3521,62.5210,127.8731
155340,16.0704,45.3782,61.4486	155400,51.1831,101.8487,153.0318	155459,152.3803,121.0084,273.3887
155341,12.2535,15.1261,27.3796	155401,106.8028,23.1933,129.9961	155460,-11.0563,-12.1008,-23.1571 DQ
155342,0.0282,-1.0084,-0.9802 DQ	155402,5.9859,6.0504,12.0363 DQ	155461,19.1408,12.1008,31.2416
155343,14.1127,31.2605,45.3732	155403,62.4789,37.3109,99.7898	155462,0.0845,26.2185,26.3030 DQ
155344,13.0704,3.0252,16.0956 DQ	155405,31.3380,-8.0672,23.2708 DQ	155463,7.1972,10.0840,17.2812 DQ
155345,30.1690,21.1765,51.3455	155406,-14.2254,-24.2017,-38.4271 DQ	155464,6.1549,12.1008,18.2557 DQ
155346,-1.9718,-21.1765,-23.1483 DQ	155407,22.1549,86.7227,108.8776	155465,279.1690,66.5546,345.7236
155347,18.0423,52.4370,70.4793	155408,1.0423,-3.0252,-1.9829 DQ	155466,1.1268,31.2605,32.3873 DQ
155348,-16.2113,30.2521,14.0408 DQ	155409,55.5634,89.7479,145.3113	155467,48.2394,-5.0420,43.1974 DQ
155349,26.2254,6.0504,32.2758 DQ	155410,29.1268,0.0000,29.1268 DQ	155468,45.4930,50.4202,95.9132
155350,7.0423,14.1176,21.1599 DQ	155411,20.8451,24.2017,45.0468	155469,17.0845,57.4790,74.5635
155351,15.0563,5.0420,20.0983 DQ	155413,14.2254,65.5462,79.7716	155470,-12.0986,-6.0504,-18.1490 DQ
155352,332.7183,355.9664,688.6847	155414,70.4648,44.3697,114.8345	155471,0.0000,25.2101,25.2101 DQ
155354,71.6338,122.0168,193.6506	155415,54.0986,38.3193,92.4179	155472,31.0986,55.4622,86.5608
155355,16.0423,62.5210,78.5633	155416,70.2394,32.2689,102.5083	155473,7.0563,24.2017,31.2580 DQ
155356,29.1549,80.6723,109.8272	155417,6.0986,2.0168,8.1154 DQ	155474,8.1972,0.0000,8.1972 DQ
155358,-49.4366,30.2521,-19.1845 DQ	155419,113.9437,63.5294,177.4731	155475,187.1831,115.9664,303.1495
155359,-5.0282,33.2773,28.2491 DQ	155420,101.9155,98.8235,200.7390	155476,18.2394,-7.0588,11.1806 DQ
155360,34.3380,62.5210,96.8590	155421,122.9014,90.7563,213.6577	155478,-13.1549,12.1008,-1.0541 DQ
155361,29.5070,49.4118,78.9188	155422,32.2394,54.4538,86.6932	155479,17.1408,25.2101,42.3509

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

155480,105.5493,129.0756,234.6249	155539,52.4085,44.3697,96.7782	155604,17.1690,61.5126,78.6816
155481,0.7887,33.2773,34.0660 DQ	155540,81.6197,72.6050,154.2247	155605,131.3944,64.5378,195.9322
155482,49.3239,84.7059,134.0298	155543,13.0704,22.1849,35.2553	155606,0.9859,25.2101,26.1960 DQ
155483,62.7324,55.4622,118.1946	155544,10.9155,-20.1681,-9.2526 DQ	155607,76.5915,53.4454,130.0369
155484,27.0986,98.8235,125.9221	155545,26.1268,66.5546,92.6814	155608,36.1831,69.5798,105.7629
155486,57.3662,34.2857,91.6519	155546,25.0563,56.4706,81.5269	155609,63.2817,25.2101,88.4918
155487,7.0563,5.0420,12.0983 DQ	155547,20.0704,40.3361,60.4065	155610,9.0845,26.2185,35.3030 DQ
155488,46.1831,49.4118,95.5949	155548,133.8451,130.0840,263.9291	155611,37.4789,1.0084,38.4873
155489,70.3662,59.4958,129.8620	155549,-15.0845,5.0420,-10.0425 DQ	155612,33.3803,30.2521,63.6324
155490,16.4225,1.0084,17.4309 DQ	155550,-4.0423,17.1429,13.1006 DQ	155613,18.1831,44.3697,62.5528
155491,6.0845,21.1765,27.2610 DQ	155551,8.9577,14.1176,23.0753 DQ	155614,7.9014,-7.0588,0.8426 DQ
155493,213.4085,47.3950,260.8035	155552,17.0563,0.0000,17.0563 DQ	155615 — Withheld —
155494,-9.2958,-15.1261,-24.4219 DQ	155554,27.1127,26.2185,53.3312	155616,3.8592,14.1176,17.9768 DQ
155495,52.3803,43.3613,95.7416	155556,23.1972,-1.0084,22.1888 DQ	155617,4.9155,23.1933,28.1088 DQ
155496,58.3803,111.9328,170.3131	155557,-17.2817,1.0084,-16.2733	155618,27.2535,34.2857,61.5392
155497,0.9718,-20.1681,-19.1963 DQ	155558,23.2254,8.0672,31.2926 DQ	155620,44.2254,42.3529,86.5783
155498,29.0563,27.2269,56.2832	155559,40.1549,58.4874,98.6423	155621,9.9296,67.5630,77.4926 DQ
155499,121.5211,40.3361,161.8572	155560,203.5775,85.7143,289.2918	155622,50.1831,49.4118,99.5949
155500,66.5211,48.4034,114.9245	155561,7.9155,25.2101,33.1256 DQ	155623,56.4085,26.2185,82.6270
155501,152.2676,104.8739,257.1415	155562,11.2676,-15.1261,-3.8585 DQ	155624,161.5211,210.7563,372.2774
155502,17.0986,32.2689,49.3675	155563,24.2817,57.4790,81.7607	155626,7.0141,21.1765,28.1906 DQ
155505,29.4930,5.0420,34.5350 DQ	155564,50.0986,83.6975,133.7961	155627,20.9577,38.3193,59.2770
155506,-9.0423,21.1765,12.1342	155565,0.9859,37.3109,38.2968 DQ	155628,52.3521,70.5882,122.9403
155507,16.0845,-1.0084,15.0761 DQ	155566,8.0423,45.3782,53.4205 DQ	155629,61.5915,74.6218,136.2133
155508,55.0845,75.6303,130.7148	155567,19.2817,8.0672,27.3489 DQ	155630,35.2958,66.5546,101.8504
155509,41.2676,4.0336,45.3012 DQ	155568,-11.0563,-3.0252,-14.0815 DQ	155631,17.1831,28.2353,45.4184
155510,26.1690,25.2101,51.3791	155569,36.2394,67.5630,103.8024	155632,4.0563,6.0504,10.1067 DQ
155511,40.1408,88.7395,128.8803	155570,81.7324,73.6134,155.3458	155633,66.5211,90.7563,157.2774
155512,7.9296,19.1597,27.0893 DQ	155571,11.9296,-5.0420,6.8876 DQ	155635,81.5493,124.0336,205.5829
155513,173.1690,147.2269,320.3959	155573,67.6620,113.9496,181.6116	155636,19.2817,45.3782,64.6599
155514,41.4789,99.8319,141.3108	155574,50.1408,69.5798,119.7206	155638,31.0563,44.3697,75.4260
155515,-1.0986,4.0336,2.9350 DQ	155575,72.5775,56.4706,129.0481	155639,18.1408,8.0672,26.2080 DQ
155516,-24.1408,-6.0504,-30.1912 DQ	155576,-6.0141,14.1176,8.1035	155640,6.1268,21.1765,27.3033 DQ
155517,28.3380,-17.1429,11.1951 DQ	155579,69.4648,82.6891,152.1539	155641,19.8732,26.2185,46.0917
155518,-17.2113,26.2185,9.0072 DQ	155580,45.4366,62.5210,107.9576	155642,119.8732,122.0168,241.8900
155519,45.1408,42.3529,87.4937	155581,118.8310,85.7143,204.5453	155643,26.1127,71.5966,97.7093
155520,1.0423,58.4874,59.5297 DQ	155582,-4.0563,11.0924,7.0361 DQ	155644,81.4648,71.5966,153.0614
155521,10.9577,-1.0084,9.9493 DQ	155583,8.0704,4.0336,12.1040 DQ	155645,203.3380,137.1429,340.4809
155522,96.8592,84.7059,181.5651	155584,40.3239,25.2101,65.5340	155646,17.0986,8.0672,25.1658 DQ
155523,-0.1549,7.0588,6.9039 DQ	155585,60.5775,41.3445,101.9220	155647,8.1127,12.1008,20.2135 DQ
155524,141.9014,122.0168,263.9182	155588,0.1408,-5.0420,-4.9012 DQ	155648,-1.9155,0.0000,-1.9155
155525,25.2113,72.6050,97.8163	155589,47.2676,22.1849,69.4525	155649,74.4648,76.6387,151.1035
155526,20.1690,-12.1008,8.0682 DQ	155590,28.3239,123.0252,151.3491	155650,-9.9718,-12.1008,-22.0726 DQ
155527,93.4648,56.4706,149.9354	155591,12.8873,29.2437,42.1310	155651,46.5634,69.5798,116.1432
155528,41.3662,45.3782,86.7444	155592,25.0986,34.2857,59.3843	155652,28.1549,56.4706,84.6255
155529,37.4225,10.0840,47.5065	155593,46.1690,12.1008,58.2698	155653,24.0704,9.0756,33.1460 DQ
155530,17.1127,1.0084,18.1211	155594,13.0986,14.1176,27.2162	155654,2.0563,19.1597,21.2160 DQ
155531,202.5211,46.3866,248.9077	155595,45.3099,44.3697,89.6796	155655,44.3239,43.3613,87.6852
155532,81.6620,76.6387,158.3007	155596,47.3239,59.4958,106.8197	155656,2.9859,-9.0756,-6.0897 DQ
155533,-2.0141,33.2773,31.2632	155597,35.2817,80.6723,115.9540	155657,96.2535,82.6891,178.9426
155535,37.3662,79.6639,117.0301	155599,34.0282,58.4874,92.5156	155658,15.1549,40.3361,55.4910
155536,111.9296,189.5798,301.5094	155600,35.1408,32.2689,67.4097	155659,9.9155,13.1092,23.0247 DQ
155537,48.4366,12.1008,60.5374	155602,136.9718,125.0420,262.0138	155660,55.4507,34.2857,89.7364
155538,36.2113,26.2185,62.4298	155603,23.2676,47.3950,70.6626	155661,34.2676,28.2353,62.5029

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

155662,92.6338,147.2269,239.8607	155725,79.4930,45.3782,124.8712	155782,30.1831,67.5630,97.7461
155663,58.3099,10.0840,68.3939	155726,36.0423,61.5126,97.5549	155783,2.8310,7.0588,9.8898
155664,29.2958,46.3866,75.6824	155727,-4.0704,26.2185,22.1481	155784,32.2254,84.7059,116.9313
155665,66.3380,41.3445,107.6825	155728,60.2113,60.5042,120.7155	155785,32.2254,41.3445,73.5699
155666,53.2254,73.6134,126.8388	155729,13.1268,15.1261,28.2529	155786,30.4225,-17.1429,13.2796 DQ
155667,-7.8873,37.3109,29.4236 DQ	155730,13.1690,-1.0084,12.1606 DQ	155787,55.5634,-8.0672,47.4962 DQ
155668,10.1127,26.2185,36.3312	155731,72.3099,81.6807,153.9906	155788,16.2394,21.1765,37.4159
155669,17.9859,62.5210,80.5069	155732,81.6197,90.7563,172.3760	155789,164.3803,84.7059,249.0862
155671,16.1549,25.2101,41.3650	155733,55.2817,24.2017,79.4834	155790,31.1268,56.4706,87.5974
155672,54.3521,55.4622,109.8143	155734,102.9718,74.6218,177.5936	155791,-10.0282,-10.0840,-20.1122
155673,-7.2535,-10.0840,-17.3375 DQ	155735,70.9437,-36.3025,34.6412 DQ	155792,23.0845,29.2437,52.3282
155674,28.1972,36.3025,64.4997	155736,103.6056,36.3025,139.9081	155793,1.1127,-4.0336,-2.9209 DQ
155675,65.3662,59.4958,124.8620	155737,24.9577,28.2353,53.1930	155795,79.5352,50.4202,129.9554
155676,19.2817,40.3361,59.6178	155738,13.3380,41.3445,54.6825	155796,84.4507,108.9076,193.3583
155677,-29.2254,16.1345,-13.0909	155739,13.1831,25.2101,38.3932	155797,26.2958,48.4034,74.6992
155679,15.1549,47.3950,62.5499	155740,127.3662,145.2101,272.5763	155798,75.5775,121.0084,196.5859
155680,28.1690,8.0672,36.2362 DQ	155741,-2.1127,53.4454,51.3327 DQ	155799,11.0845,34.2857,45.3702
155681,8.3521,51.4286,59.7807 DQ	155742,11.0845,23.1933,34.2778	155802,16.8169,29.2437,46.0606
155682,6.0423,-1.0084,5.0339 DQ	155743,-6.0845,24.2017,18.1172 DQ	155803,101.4648,74.6218,176.0866
155683,45.2113,51.4286,96.6399	155744,73.2958,49.4118,122.7076	155804,165.4789,69.5798,235.0587
155684,26.1831,11.0924,37.2755	155745,40.2817,79.6639,119.9456	155805,39.1408,48.4034,87.5442
155685,91.6479,113.9496,205.5975	155747,98.6479,48.4034,147.0513	155806,-13.0423,-6.0504,-19.0927 DQ
155686,0.0000,-4.0336,-4.0336 DQ	155748,33.9577,11.0924,45.0501	155807,7.0423,30.2521,37.2944 DQ
155687,30.1831,45.3782,75.5613	155749,43.3380,45.3782,88.7162	155808,117.7465,121.0084,238.7549
155688,120.8169,93.7815,214.5984	155750,8.0704,10.0840,18.1544 DQ	155809,23.4366,19.1597,42.5963
155689,5.2254,-23.1933,-17.9679 DQ	155751,13.9718,3.0252,16.9970 DQ	155810,6.1127,47.3950,53.5077 DQ
155690,68.2394,56.4706,124.7100	155752,30.1549,26.2185,56.3734	155811,4.0986,31.2605,35.3591 DQ
155692,15.0845,21.1765,36.2610	155753,169.9577,117.9832,287.9409	155812,154.7606,36.3025,191.0631
155693,27.4225,5.0420,32.4645 DQ	155754,6.0141,11.0924,17.1065 DQ	155813,24.1972,46.3866,70.5838
155694,9.8592,40.3361,50.1953 DQ	155755,10.9577,23.1933,34.1510	155814,1.9859,5.0420,7.0279 DQ
155695,27.1831,45.3782,72.5613	155756,72.6197,93.7815,166.4012	155815,49.3099,21.1765,70.4864
155696,27.4225,-3.0252,24.3973 DQ	155757,90.4085,46.3866,136.7951	155816,6.9296,44.3697,51.2993 DQ
155697,21.0141,3.0252,24.0393 DQ	155758,5.9014,-15.1261,-9.2247 DQ	155817,13.0141,22.1849,35.1990
155698,34.3099,39.3277,73.6376	155759,43.2394,101.8487,145.0881	155818,9.9859,16.1345,26.1204 DQ
155699,84.4507,62.5210,146.9717	155760,49.0563,92.7731,141.8294	155819,33.4930,9.0756,42.5686
155703,57.0282,40.3361,97.3643	155761,102.4930,44.3697,146.8627	155820,31.2958,126.0504,157.3462
155705,-19.3803,11.0924,-8.2879 DQ	155762,39.1268,17.1429,56.2697	155821,22.2254,44.3697,66.5951
155706,79.5915,72.6050,152.1965	155763,17.1127,12.1008,29.2135	155822,0.9155,15.1261,16.0416 DQ
155707,107.0282,115.9664,222.9946	155764,13.9718,28.2353,42.2071	155823,161.1972,146.2185,307.4157
155708,42.2958,82.6891,124.9849	155765,41.1831,33.2773,74.4604	155824,158.1972,142.1849,300.3821
155709,4.8873,36.3025,41.1898 DQ	155766,105.6197,35.2941,140.9138	155825,16.0986,61.5126,77.6112
155710,24.3380,-4.0336,20.3044 DQ	155767,-3.0282,5.0420,2.0138 DQ	155826,16.1549,15.1261,31.2810
155711,-15.1127,52.4370,37.3243 DQ	155769,79.6479,170.4202,250.0681	155827,1.9014,-11.0924,-9.1910 DQ
155712,9.8310,13.1092,22.9402	155770,7.0282,19.1597,26.1879 DQ	155828,17.2113,10.0840,27.2953
155713,46.3803,75.6303,122.0106	155771,35.2254,4.0336,39.2590 DQ	155829,-4.1549,14.1176,9.9627 DQ
155714,55.6761,59.4958,115.1719	155773,41.2958,45.3782,86.6740	155830,186.0986,97.8151,283.9137
155715,4.0141,7.0588,11.0729 DQ	155774,46.2394,130.0840,176.3234	155831,23.1690,-8.0672,15.1018 DQ
155717,16.0563,10.0840,26.1403	155775,10.0423,23.1933,33.2356	155832,22.3662,9.0756,31.4418 DQ
155718,8.9577,19.1597,28.1174 DQ	155776,30.1972,27.2269,57.4241	155833,32.1690,19.1597,51.3287
155720,3.1690,-18.1513,-14.9823 DQ	155777,23.1408,60.5042,83.6450	155834,81.6338,106.8908,188.5246
155721,1.0000,23.1933,24.1933 DQ	155778,33.4366,12.1008,45.5374	155835,31.2676,55.4622,86.7298
155722,-29.2254,-5.0420,-34.2674 DQ	155779,10.2817,19.1597,29.4414	155836,33.1549,32.2689,65.4238
155723,-2.0141,-14.1176,-16.1317 DQ	155780,-18.0000,16.1345,-1.8655 DQ	155837,39.1408,23.1933,62.3341
155724,40.3380,100.8403,141.1783	155781,19.2394,41.3445,60.5839	155838,76.2958,8.0672,84.3630 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

155839,-8.0141,33.2773,25.2632 DQ	155898,53.2676,65.5462,118.8138	155958,93.3099,53.4454,146.7553
155841,375.8169,65.5462,441.3631	155899,4.2113,-5.0420,-0.8307 DQ	155959,23.0845,17.1429,40.2274
155842,49.2394,97.8151,147.0545	155900,78.5352,87.7311,166.2663	155960,-19.0282,-5.0420,-24.0702 DQ
155843,36.2254,25.2101,61.4355	155901,5.0986,24.2017,29.3003 DQ	155961,13.1831,6.0504,19.2335 DQ
155844,-7.8451,25.2101,17.3650 DQ	155902,-11.1831,-5.0420,-16.2251 DQ	155964,-10.1127,-4.0336,-14.1463 DQ
155845,50.3099,35.2941,85.6040	155903,70.7746,91.7647,162.5393	155966,-12.9296,-6.0504,-18.9800 DQ
155846,-32.2676,-9.0756,-41.3432 DQ	155904,172.9437,169.4118,342.3555	155967,75.2676,91.7647,167.0323
155847,24.0141,31.2605,55.2746	155905,92.6056,67.5630,160.1686	155968,13.1127,-12.1008,1.0119
155848,106.8028,159.3277,266.1305	155906,29.1690,-6.0504,23.1186 DQ	155969,60.3099,72.6050,132.9149
155849,84.7606,128.0672,212.8278	155907,-20.8732,-18.1513,-39.0245 DQ	155970,31.2113,41.3445,72.5558
155850,35.3803,78.6555,114.0358	155908,13.9859,-8.0672,5.9187 DQ	155971,19.0563,41.3445,60.4008
155851,53.5775,44.3697,97.9472	155909,15.9718,10.0840,26.0558	155972,119.1831,148.2353,267.4184
155852,34.0423,62.5210,96.5633	155910,55.0423,96.8067,151.8490	155973,90.3803,52.4370,142.8173
155853,38.3099,27.2269,65.5368	155911,-3.9155,-11.0924,-15.0079	155974,22.2254,18.1513,40.3767
155854,38.2817,27.2269,65.5086	155912,-5.9296,20.1681,14.2385 DQ	155975,-10.9859,46.3866,35.4007 DQ
155855,-28.9437,-3.0252,-31.9689 DQ	155913,21.1549,-25.2101,-4.0552	155976,230.6479,203.6975,434.3454
155856,19.3380,56.4706,75.8086	155914,16.1831,31.2605,47.4436	155977,33.0986,66.5546,99.6532
155857,-6.1549,20.1681,14.0132 DQ	155916,38.3099,43.3613,81.6712	155978,17.0986,13.1092,30.2078
155858,8.0845,22.1849,30.2694 DQ	155917,15.9014,89.7479,105.6493	155979,37.3944,38.3193,75.7137
155860,19.1690,17.1429,36.3119	155918,12.8451,27.2269,40.0720	155980,9.9155,27.2269,37.1424 DQ
155861,-5.1549,35.2941,30.1392 DQ	155919,5.0704,39.3277,44.3981 DQ	155981,18.0845,49.4118,67.4963
155862,5.8451,-5.0420,0.8031 DQ	155920,-13.1690,59.4958,46.3268 DQ	155982,25.2394,20.1681,45.4075
155863,45.1831,54.4538,99.6369	155921,23.0423,44.3697,67.4120	155983,20.1127,56.4706,76.5833
155864,27.2958,40.3361,67.6319	155922,29.3521,45.3782,74.7303	155984,-10.2535,20.1681,9.9146 DQ
155865,72.1549,57.4790,129.6339	155924,15.1972,-8.0672,7.1300 DQ	155985,49.1268,43.3613,92.4881
155866,19.1127,32.2689,51.3816	155925,15.1690,56.4706,71.6396	155986,11.9296,22.1849,34.1145
155867,189.4648,266.2185,455.6833	155926,-2.9437,-1.0084,-3.9521 DQ	155988,22.2394,48.4034,70.6428
155869,13.1268,-1.0084,12.1184 DQ	155927,52.0704,57.4790,109.5494	155989,66.2676,58.4874,124.7550
155870,-5.0704,3.0252,-2.0452 DQ	155929,-5.0423,-8.0672,-13.1095 DQ	155990,75.5634,103.8655,179.4289
155871,80.2676,116.9748,197.2424	155930,-7.0282,22.1849,15.1567	155991,0.0423,24.2017,24.2440 DQ
155872,8.0704,31.2605,39.3309 DQ	155931,154.6620,194.6218,349.2838	155992,-13.1549,12.1008,-1.0541 DQ
155873,87.4789,66.5546,154.0335	155932,-15.1268,-5.0420,-20.1688 DQ	155993,22.2113,7.0588,29.2701 DQ
155874,31.2676,17.1429,48.4105	155933,20.2254,30.2521,50.4775	155994,-0.0563,4.0336,3.9773 DQ
155875,61.3380,0.0000,61.3380 DQ	155934,79.4366,43.3613,122.7979	155995,142.9859,155.2941,298.2800
155876,7.1408,57.4790,64.6198 DQ	155935,61.5915,42.3529,103.9444	155996,1.8451,-1.0084,0.8367 DQ
155877,0.0845,5.0420,5.1265 DQ	155936,262.2254,217.8151,480.0405	155997,23.1408,25.2101,48.3509
155878,57.2113,31.2605,88.4718	155937,11.0986,5.0420,16.1406 DQ	155998,4.0986,16.1345,20.2331 DQ
155880,72.4930,113.9496,186.4426	155938,6.9296,29.2437,36.1733 DQ	155999,37.1408,4.0336,41.1744 DQ
155881,0.0141,-17.1429,-17.1288 DQ	155939,63.5634,64.5378,128.1012	156000,11.1972,-2.0168,9.1804 DQ
155882,6.9155,16.1345,23.0500 DQ	155940,19.1127,43.3613,62.4740	156001,25.9859,21.1765,47.1624
155883,41.2817,25.2101,66.4918	155942,78.5070,62.5210,141.0280	156002,-4.0000,27.2269,23.2269 DQ
155885,-0.8873,19.1597,18.2724 DQ	155944,61.1972,13.1092,74.3064	156003,63.4930,26.2185,89.7115
155886,32.3380,63.5294,95.8674	155945,50.5775,47.3950,97.9725	156004,46.2958,42.3529,88.6487
155887,15.0986,32.2689,47.3675	155946,7.0986,3.0252,10.1238 DQ	156005,7.9296,30.2521,38.1817 DQ
155888,22.2817,12.1008,34.3825	155947,30.1268,46.3866,76.5134	156006,2.9859,37.3109,40.2968 DQ
155889,9.0563,38.3193,47.3756 DQ	155948,-21.1972,-20.1681,-41.3653 DQ	156007,7.8873,58.4874,66.3747 DQ
155890,16.1268,-24.2017,-8.0749 DQ	155949,41.1690,59.4958,100.6648	156008,16.2113,4.0336,20.2449 DQ
155891,10.1690,30.2521,40.4211	155951,63.3803,88.7395,152.1198	156009,38.2535,75.6303,113.8838
155892,10.0000,18.1513,28.1513	155952,42.2394,37.3109,79.5503	156011,9.9718,4.0336,14.0054 DQ
155893,21.1831,15.1261,36.3092	155953,68.3803,56.4706,124.8509	156013,36.3380,82.6891,119.0271
155894,-2.0141,33.2773,31.2632 DQ	155954,25.0986,13.1092,38.2078	156014,29.0282,18.1513,47.1795
155895,33.2535,70.5882,103.8417	155955,130.1408,91.7647,221.9055	156015,35.1972,2.0168,37.2140 DQ
155896,-4.1268,-14.1176,-18.2444	155956,28.1408,78.6555,106.7963	156017,34.2535,48.4034,82.6569
155897,80.6197,107.8992,188.5189	155957,-8.0282,23.1933,15.1651 DQ	156018,8.1268,25.2101,33.3369 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

156019,61.3099,52.4370,113.7469	156077,107.8592,57.4790,165.3382	156140,14.2113,45.3782,59.5895
156020,9.0423,4.0336,13.0759 DQ	156078,9.0141,-2.0168,6.9973 DQ	156141,13.1268,10.0840,23.2108
156021,27.1831,26.2185,53.4016	156079,24.2958,35.2941,59.5899	156142,32.2254,104.8739,137.0993
156022,77.6197,85.7143,163.3340	156080,63.2817,45.3782,108.6599	156143,34.1408,36.3025,70.4433
156023,45.4085,23.1933,68.6018	156081,31.2676,26.2185,57.4861	156144,-6.1268,7.0588,0.9320 DQ
156024,25.2535,44.3697,69.6232	156082,2.9718,21.1765,24.1483 DQ	156145,100.7465,95.7983,196.5448
156026,33.0704,68.5714,101.6418	156083,8.0563,21.1765,29.2328 DQ	156146,65.3380,49.4118,114.7498
156027,5.2817,46.3866,51.6683 DQ	156084,-20.2113,17.1429,-3.0684 DQ	156147,10.0423,1.0084,11.0507 DQ
156028,92.6620,114.9580,207.6200	156085,22.1127,5.0420,27.1547 DQ	156148,165.1268,216.8067,381.9335
156029,56.4507,13.1092,69.5599	156086,20.1268,19.1597,39.2865	156149,48.1831,79.6639,127.8470
156030,31.0563,7.0588,38.1151 DQ	156088,99.4085,29.2437,128.6522	156150,101.7324,79.6639,181.3963
156031,172.1268,142.1849,314.3117	156089,41.0704,58.4874,99.5578	156151,10.2676,-15.1261,-4.8585 DQ
156032,23.0704,11.0924,34.1628	156090,16.1268,20.1681,36.2949	156152,211.6761,179.4958,391.1719
156033,8.0282,-5.0420,2.9862 DQ	156091,45.5493,37.3109,82.8602	156153,15.1549,17.1429,32.2978
156034,25.2113,41.3445,66.5558	156092,-3.0563,30.2521,27.1958 DQ	156155,65.7465,6.0504,71.7969 DQ
156035,25.2113,73.6134,98.8247	156093,80.7465,68.5714,149.3179	156156,11.1831,12.1008,23.2839
156036,23.2394,28.2353,51.4747	156094,20.3944,64.5378,84.9322	156157,127.7887,103.8655,231.6542
156037,-24.1972,-1.0084,-25.2056 DQ	156095,54.2254,76.6387,130.8641	156158,90.4930,86.7227,177.2157
156038,25.0563,43.3613,68.4176	156096,63.0986,28.2353,91.3339	156159,30.1408,45.3782,75.5190
156039,8.9577,40.3361,49.2938 DQ	156098,67.3803,112.9412,180.3215	156160,24.1127,-21.1765,2.9362 DQ
156040,-12.1127,-1.0084,-13.1211 DQ	156099,30.0563,-8.0672,21.9891 DQ	156161,15.1268,19.1597,34.2865
156042,16.0282,3.0252,19.0534 DQ	156100,31.1549,25.2101,56.3650	156162,3.1127,44.3697,47.4824 DQ
156043,27.2535,-6.0504,21.2031 DQ	156101,86.4930,42.3529,128.8459	156164,4.1127,16.1345,20.2472 DQ
156045,13.9437,14.1176,28.0613	156102,32.0845,21.1765,53.2610	156165,119.4507,80.6723,200.1230
156046,7.9718,59.4958,67.4676 DQ	156103,39.4789,44.3697,83.8486	156166,252.4085,313.6134,566.0219
156047,41.4225,30.2521,71.6746	156104,74.4225,72.6050,147.0275	156168,60.4789,70.5882,131.0671
156048,1.0000,39.3277,40.3277 DQ	156106,104.6479,29.2437,133.8916	156169,4.0986,61.5126,65.6112 DQ
156049,43.4507,85.7143,129.1650	156107,24.1690,23.1933,47.3623	156170,28.0423,39.3277,67.3700
156050,22.1549,25.2101,47.3650	156108,42.1408,52.4370,94.5778	156171,26.1690,44.3697,70.5387
156051,23.1127,17.1429,40.2556	156109,85.5070,58.4874,143.9944	156172,27.0141,18.1513,45.1654
156052,93.7746,160.3361,254.1107	156110,6.3380,11.0924,17.4304 DQ	156173,15.9859,16.1345,32.1204
156053,30.0845,14.1176,44.2021	156111,104.5775,93.7815,198.3590	156174,16.3380,9.0756,25.4136 DQ
156054,49.3239,51.4286,100.7525	156112,242.9577,227.8992,470.8569	156175,2.0141,2.0168,4.0309 DQ
156055,20.1549,12.1008,32.2557	156113,63.4085,44.3697,107.7782	156176,20.1690,23.1933,43.3623
156057,-10.2676,8.0672,-2.2004	156114,25.1408,1.0084,26.1492 DQ	156177,-6.0000,38.3193,32.3193 DQ
156058,24.3803,64.5378,88.9181	156115,11.0845,30.2521,41.3366	156178,-18.1549,48.4034,30.2485 DQ
156059,31.0845,6.0504,37.1349 DQ	156117,3.7042,13.1092,16.8134 DQ	156179,56.2958,0.0000,56.2958 DQ
156060,46.2394,112.9412,159.1806	156119,48.0423,28.2353,76.2776	156180,10.0141,-9.0756,0.9385 DQ
156061,15.1831,-2.0168,13.1663 DQ	156120,27.0563,36.3025,63.3588	156181,22.9155,18.1513,41.0668
156062,86.6056,34.2857,120.8913	156122,23.0704,15.1261,38.1965	156182,32.2817,28.2353,60.5170
156063,0.9014,61.5126,62.4140 DQ	156123,9.0845,45.3782,54.4627 DQ	156183,69.6479,85.7143,155.3622
156064,22.2676,-13.1092,9.1584 DQ	156124,22.9155,18.1513,41.0668	156184,1.9155,26.2185,28.1340 DQ
156065,169.0845,87.7311,256.8156	156125,16.0986,38.3193,54.4179	156185,102.6056,113.9496,216.5552
156066,22.3239,15.1261,37.4500	156127,33.5634,40.3361,73.8995	156186,52.2535,78.6555,130.9090
156067,25.3380,-16.1345,9.2035	156129,97.4930,54.4538,151.9468	156187,2.8028,-11.0924,-8.2896 DQ
156068,10.9577,37.3109,48.2686	156130,39.2535,64.5378,103.7913	156188,112.7887,39.3277,152.1164
156069,23.2113,18.1513,41.3626	156131,7.9718,18.1513,26.1231 DQ	156189,79.5915,120.0000,199.5915
156070,4.1268,4.0336,8.1604 DQ	156132,23.2394,43.3613,66.6007	156190,-17.1549,26.2185,9.0636 DQ
156071,72.6056,117.9832,190.5888	156133,-8.1127,7.0588,-1.0539 DQ	156191,246.6901,90.7563,337.4464
156072,21.1268,30.2521,51.3789	156135,78.4930,99.8319,178.3249	156192,21.0986,45.3782,66.4768
156073,97.9014,111.9328,209.8342	156136,-11.2254,76.6387,65.4133 DQ	156193,9.0282,18.1513,27.1795 DQ
156074,-8.9437,32.2689,23.3252 DQ	156137,8.0141,2.0168,10.0309 DQ	156195,58.5915,84.7059,143.2974
156075,-9.1127,21.1765,12.0638 DQ	156138,20.1972,42.3529,62.5501	156196,4.0000,44.3697,48.3697 DQ
156076,7.0282,33.2773,40.3055 DQ	156139,4.0563,29.2437,33.3000 DQ	156198,159.0000,106.8908,265.8908

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

156199,9.1972,-23.1933,-13.9961 DQ	156257,78.8028,110.9244,189.7272	156316,27.0423,56.4706,83.5129
156200,15.2254,61.5126,76.7380	156258,24.1831,38.3193,62.5024	156317,198.6901,196.6387,395.3288
156201,6.0563,14.1176,20.1739 DQ	156259,150.2113,134.1176,284.3289	156318,173.2958,166.3866,339.6824
156202,32.2817,52.4370,84.7187	156260,71.4789,53.4454,124.9243	156319,75.4225,40.3361,115.7586
156203,-9.9859,19.1597,9.1738	156261,28.2958,7.0588,35.3546 DQ	156320,26.2254,53.4454,79.6708
156204,21.1408,44.3697,65.5105	156262,-3.0845,18.1513,15.0668 DQ	156321,29.0845,33.2773,62.3618
156206,15.0845,24.2017,39.2862	156263,21.1408,47.3950,68.5358	156322,0.9155,22.1849,23.1004 DQ
156207,20.1127,16.1345,36.2472	156264,-8.2113,-9.0756,-17.2869	156323,15.2113,0.0000,15.2113 DQ
156208,55.5493,38.3193,93.8686	156265,28.1690,60.5042,88.6732	156324,294.4225,90.7563,385.1788
156209,2.9014,-21.1765,-18.2751 DQ	156266,9.0141,16.1345,25.1486 DQ	156325,13.0423,69.5798,82.6221
156210,-3.8592,0.0000,-3.8592 DQ	156268,5.8873,19.1597,25.0470 DQ	156326,-2.0000,-3.0252,-5.0252
156211,34.2676,3.0252,37.2928 DQ	156269,170.2394,159.3277,329.5671	156327,30.0986,57.4790,87.5776
156212,23.0282,50.4202,73.4484	156270,-5.0563,16.1345,11.0782 DQ	156329,187.6056,205.7143,393.3199
156213,-13.2113,14.1176,0.9063 DQ	156271,16.1408,16.1345,32.2753	156330,24.3662,18.1513,42.5175
156214,145.9296,42.3529,188.2825	156272,18.0423,20.1681,38.2104	156331,73.4648,103.8655,177.3303
156215,30.1831,3.0252,33.2083 DQ	156273,-22.1831,15.1261,-7.0570 DQ	156332,-3.9718,-15.1261,-19.0979 DQ
156216,59.5352,89.7479,149.2831	156274,2.1127,33.2773,35.3900	156334,16.1408,6.0504,22.1912
156217,92.7465,79.6639,172.4104	156275,36.3380,13.1092,49.4472	156335,20.2254,0.0000,20.2254 DQ
156219,22.2958,12.1008,34.3966	156276,-22.2394,27.2269,4.9875 DQ	156336,208.2254,208.7395,416.9649
156220,-7.1408,15.1261,7.9853 DQ	156277,59.4366,48.4034,107.8400	156337,-8.0845,-14.1176,-22.2021 DQ
156221,46.2958,74.6218,120.9176	156278,-19.1408,12.1008,-7.0400 DQ	156338,-24.2254,-14.1176,-38.3430 DQ
156222,32.2394,30.2521,62.4915	156279,3.9577,6.0504,10.0081 DQ	156339,11.0282,16.1345,27.1627
156223,-4.1690,7.0588,2.8898 DQ	156280,-15.2394,31.2605,16.0211 DQ	156340,67.5070,83.6975,151.2045
156224,43.1972,31.2605,74.4577	156281,75.6197,68.5714,144.1911	156341,26.2254,15.1261,41.3515
156225,38.1690,38.3193,76.4883	156282,207.4789,71.5966,279.0755	156342,62.0423,26.2185,88.2608
156226,97.5915,152.2689,249.8604	156283,34.0000,36.3025,70.3025	156343,30.3662,58.4874,88.8536
156227,35.2254,40.3361,75.5615	156285,-4.8451,5.0420,0.1969 DQ	156344,107.0141,78.6555,185.6696
156228,13.2958,49.4118,62.7076	156287,22.3099,81.6807,103.9906	156345,27.1549,21.1765,48.3314
156229,42.2254,-1.0084,41.2170 DQ	156288,8.1127,-7.0588,1.0539 DQ	156346,34.1690,34.2857,68.4547
156230,158.4366,225.8824,384.3190	156289,46.3521,-21.1765,25.1756 DQ	156347,14.8873,15.1261,30.0134
156231,84.4648,68.5714,153.0362	156290,16.0563,35.2941,51.3504	156348,8.0563,39.3277,47.3840 DQ
156233,7.0704,13.1092,20.1796 DQ	156291,71.3803,26.2185,97.5988	156349,109.9859,137.1429,247.1288
156234,114.6620,15.1261,129.7881	156292,2.0704,-5.0420,-2.9716 DQ	156350,21.8451,56.4706,78.3157
156235,74.6056,88.7395,163.3451	156293,6.0563,38.3193,44.3756 DQ	156351,20.1549,30.2521,50.4070
156236,5.1408,18.1513,23.2921 DQ	156294,23.0563,-2.0168,21.0395	156352,17.3380,-20.1681,-2.8301 DQ
156237,64.5352,30.2521,94.7873	156295,2.0563,10.0840,12.1403 DQ	156353,44.9296,35.2941,80.2237
156238,-19.0141,-21.1765,-40.1906 DQ	156296,5.0423,9.0756,14.1179 DQ	156354,51.4507,35.2941,86.7448
156239,30.0845,44.3697,74.4542	156297,115.0282,46.3866,161.4148	156355,45.2535,33.2773,78.5308
156240,33.2535,3.0252,36.2787 DQ	156299,138.9014,231.9328,370.8342	156356,41.1972,3.0252,44.2224 DQ
156241,26.3380,21.1765,47.5145	156300,18.9437,13.1092,32.0529	156358,0.0000,10.0840,10.0840 DQ
156242,-1.9014,-14.1176,-16.0190 DQ	156301,2.1127,-11.0924,-8.9797 DQ	156359,7.1972,-30.2521,-23.0549 DQ
156243,55.2535,20.1681,75.4216	156303,45.0704,91.7647,136.8351	156360,24.0000,34.2857,58.2857
156244,57.3099,65.5462,122.8561	156304,-12.0704,25.2101,13.1397 DQ	156361,92.6479,143.1933,235.8412
156245,184.2254,69.5798,253.8052	156305,68.5352,3.0252,71.5604 DQ	156362,31.3521,20.1681,51.5202
156246,-24.1549,-34.2857,-58.4406 DQ	156306,14.2254,52.4370,66.6624	156363,21.2394,19.1597,40.3991
156247,170.4085,210.7563,381.1648	156307,27.0704,14.1176,41.1880	156364,55.5070,76.6387,132.1457
156248,31.2394,72.6050,103.8444	156308,48.3662,64.5378,112.9040	156365,8.9155,44.3697,53.2852 DQ
156249,8.0282,10.0840,18.1122 DQ	156309,64.5070,62.5210,127.0280	156366,-4.0282,19.1597,15.1315 DQ
156250,33.1690,42.3529,75.5219	156310,110.5775,78.6555,189.2330	156367,22.1268,27.2269,49.3537
156251,60.2817,28.2353,88.5170	156311,25.9859,18.1513,44.1372	156368,23.1127,32.2689,55.3816
156252,29.2254,2.0168,31.2422 DQ	156312,71.3803,72.6050,143.9853	156369,58.4648,46.3866,104.8514
156253,-4.1408,11.0924,6.9516 DQ	156313,3.9577,-4.0336,-0.0759 DQ	156372,41.1127,14.1176,55.2303
156255,11.8873,7.0588,18.9461 DQ	156314,90.0563,93.7815,183.8378	156373,21.2254,33.2773,54.5027
156256,16.9296,9.0756,26.0052 DQ	156315,136.1972,112.9412,249.1384	156374,67.9437,87.7311,155.6748

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

156375,2.8732,-12.1008,-9.2276 DQ	156435,10.0845,51.4286,61.5131	156496,-3.8732,-7.0588,-10.9320 DQ
156376,28.2817,80.6723,108.9540	156436,-5.0563,20.1681,15.1118 DQ	156497,85.7183,150.2521,235.9704
156377,-1.9577,20.1681,18.2104 DQ	156437,15.9296,89.7479,105.6775	156498,68.1127,78.6555,146.7682
156379,87.5352,21.1765,108.7117	156439,31.1972,7.0588,38.2560 DQ	156499,-12.1268,5.0420,-7.0848 DQ
156380,16.0423,49.4118,65.4541	156440,23.1127,41.3445,64.4572	156500,67.2394,30.2521,97.4915
156381,7.1831,35.2941,42.4772 DQ	156441,67.4225,38.3193,105.7418	156501,58.3662,61.5126,119.8788
156383,45.2535,47.3950,92.6485	156442,10.0000,45.3782,55.3782	156502,52.4930,86.7227,139.2157
156384,41.1127,33.2773,74.3900	156445,0.0282,25.2101,25.2383 DQ	156503,9.0423,34.2857,43.3280 DQ
156385,-18.1831,-18.1513,-36.3344 DQ	156446,-9.1831,22.1849,13.0018 DQ	156504,34.1972,15.1261,49.3233
156386,2.0282,25.2101,27.2383	156447,23.1972,-4.0336,19.1636 DQ	156505,73.5915,67.5630,141.1545
156387,1.8592,52.4370,54.2962 DQ	156448,23.2535,56.4706,79.7241	156506,82.4930,61.5126,144.0056
156388,-0.0704,43.3613,43.2909 DQ	156449,68.5915,69.5798,138.1713	156507,27.1549,64.5378,91.6927
156389,52.2958,24.2017,76.4975	156450,2.7324,25.2101,27.9425 DQ	156508,10.0423,12.1008,22.1431
156391,29.1408,47.3950,76.5358	156451,20.2676,6.0504,26.3180 DQ	156509,79.9437,73.6134,153.5571
156392,40.3099,73.6134,113.9233	156452,5.9014,6.0504,11.9518 DQ	156510,36.1408,21.1765,57.3173
156393,13.1408,14.1176,27.2584	156453,17.1831,61.5126,78.6957	156512,190.9155,249.0756,439.9911
156394,185.0986,120.0000,305.0986	156454,29.1127,36.3025,65.4152	156513,36.2676,-9.0756,27.1920 DQ
156395,45.1972,73.6134,118.8106	156455,25.2254,37.3109,62.5363	156514,16.2958,-6.0504,10.2454 DQ
156396,19.9718,14.1176,34.0894	156456,36.1268,2.0168,38.1436 DQ	156516,30.1268,60.5042,90.6310
156397,20.3521,54.4538,74.8059	156457,-21.1549,-19.1597,-40.3146 DQ	156517,-16.0141,7.0588,-8.9553
156398,43.2676,21.1765,64.4441	156458,32.1127,54.4538,86.5665	156518,-58.5634,-19.1597,-77.7231 DQ
156399,21.2254,4.0336,25.2590 DQ	156459,-19.2958,7.0588,-12.2370 DQ	156519,40.5775,23.1933,63.7708
156400,-1.0704,-2.0168,-3.0872 DQ	156460,40.3662,43.3613,83.7275	156520,37.1127,-2.0168,35.0959 DQ
156402,-3.3099,-1.0084,-4.3183 DQ	156461,51.6197,107.8992,159.5189	156521,-3.1690,4.0336,0.8646 DQ
156403,22.0141,51.4286,73.4427	156462,25.0141,27.2269,52.2410	156522,33.1268,88.7395,121.8663
156404,51.4085,19.1597,70.5682	156463,60.2676,102.8571,163.1247	156524,79.4648,49.4118,128.8766
156405,6.0563,-15.1261,-9.0698 DQ	156464,-11.1549,-16.1345,-27.2894 DQ	156525,58.1972,47.3950,105.5922
156406,17.0423,21.1765,38.2188	156465,21.0563,32.2689,53.3252	156526,18.9718,35.2941,54.2659
156407,34.1408,22.1849,56.3257	156466,47.1268,93.7815,140.9083	156527,-0.0563,15.1261,15.0698 DQ
156409,62.4789,57.4790,119.9579	156467,7.9437,35.2941,43.2378 DQ	156528,47.1690,57.4790,104.6480
156410,129.6056,117.9832,247.5888	156468,80.6197,39.3277,119.9474	156530,0.0986,-14.1176,-14.0190 DQ
156411,88.9437,88.7395,177.6832	156469,70.5070,40.3361,110.8431	156531,27.2254,41.3445,68.5699
156412,45.2676,59.4958,104.7634	156471,61.3803,43.3613,104.7416	156532,-4.1549,14.1176,9.9627 DQ
156413,23.0000,0.0000,23.0000 DQ	156473,44.2676,28.2353,72.5029	156533,18.0423,33.2773,51.3196
156414,47.4085,66.5546,113.9631	156474,83.4507,55.4622,138.9129	156534,58.5211,65.5462,124.0673
156415,-4.1972,10.0840,5.8868 DQ	156476,15.1408,56.4706,71.6114	156535,21.3944,0.0000,21.3944 DQ
156416,70.2254,21.1765,91.4019	156477,20.1831,15.1261,35.3092	156536,-14.1408,23.1933,9.0525 DQ
156417,21.2958,11.0924,32.3882	156478,221.3099,29.2437,250.5536	156537,13.0141,30.2521,43.2662
156418,39.2254,47.3950,86.6204	156479,-4.3944,38.3193,33.9249 DQ	156538,23.1690,-5.0420,18.1270 DQ
156419,15.9437,53.4454,69.3891	156480,-0.1268,24.2017,24.0749 DQ	156539,50.3803,52.4370,102.8173
156420,25.0423,0.0000,25.0423 DQ	156481,84.3521,36.3025,120.6546	156540,9.2958,19.1597,28.4555 DQ
156421,19.0282,61.5126,80.5408	156482,62.4648,78.6555,141.1203	156543,47.4085,4.0336,51.4421 DQ
156422,17.2254,33.2773,50.5027	156483,11.9577,16.1345,28.0922	156544,3.8732,23.1933,27.0665 DQ
156423,31.1831,62.5210,93.7041	156484,5.0563,13.1092,18.1655 DQ	156545,230.1268,128.0672,358.1940
156424,1.9718,34.2857,36.2575 DQ	156485,63.2676,61.5126,124.7802	156546,58.4789,100.8403,159.3192
156425,59.3239,64.5378,123.8617	156486,53.4789,36.3025,89.7814	156547,25.2394,45.3782,70.6176
156426,7.0986,29.2437,36.3423 DQ	156487,7.0845,11.0924,18.1769 DQ	156548,11.1831,3.0252,14.2083 DQ
156428,34.1831,49.4118,83.5949	156489,186.5211,122.0168,308.5379	156549,38.9718,113.9496,152.9214
156429,21.1831,28.2353,49.4184	156490,34.3662,45.3782,79.7444	156550,-10.0845,30.2521,20.1676 DQ
156430,31.2817,97.8151,129.0968	156491,29.3521,110.9244,140.2765	156551,0.1549,9.0756,9.2305 DQ
156431 — Withheld —	156492,-5.0000,13.1092,8.1092 DQ	156552,81.7887,67.5630,149.3517
156432,157.9577,84.7059,242.6636	156493,90.6901,72.6050,163.2951	156553,60.3099,82.6891,142.9990
156433,42.1408,36.3025,78.4433	156494,70.3944,74.6218,145.0162	156554,5.8451,19.1597,25.0048 DQ
156434,17.0986,40.3361,57.4347	156495,57.3099,28.2353,85.5452	156556,322.5634,56.4706,379.0340

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

156557,88.5070,98.8235,187.3305	156620,40.5775,-11.0924,29.4851 DQ	156680,102.8592,131.0924,233.9516
156558,29.1690,55.4622,84.6312	156621,13.0141,22.1849,35.1990	156681,33.1408,35.2941,68.4349
156559,31.0845,62.5210,93.6055	156622,73.3521,20.1681,93.5202	156682,37.3944,36.3025,73.6969
156560,-4.0423,6.0504,2.0081 DQ	156623,-3.0141,3.0252,0.0111	156683,16.1268,9.0756,25.2024 DQ
156562,8.0563,72.6050,80.6613 DQ	156624,-36.1972,25.2101,-10.9871 DQ	156684,-6.0704,43.3613,37.2909 DQ
156563,142.1831,115.9664,258.1495	156625,122.6056,73.6134,196.2190	156686,109.5775,122.0168,231.5943
156564,1.8592,43.3613,45.2205 DQ	156626,-26.2817,31.2605,4.9788 DQ	156687,29.1408,49.4118,78.5526
156565,-6.0141,11.0924,5.0783 DQ	156627,85.8732,87.7311,173.6043	156688,15.0000,66.5546,81.5546
156566,46.4225,55.4622,101.8847	156628,50.5352,50.4202,100.9554	156689,27.2958,45.3782,72.6740
156567,125.8451,122.0168,247.8619	156629,20.1831,34.2857,54.4688	156691,30.2254,75.6303,105.8557
156568,-0.1549,12.1008,11.9459 DQ	156630,27.1127,13.1092,40.2219	156692,-19.1690,7.0588,-12.1102 DQ
156569,89.1127,73.6134,162.7261	156631,-0.0704,25.2101,25.1397 DQ	156693,82.6056,110.9244,193.5300
156572,8.1268,45.3782,53.5050 DQ	156632,43.2535,10.0840,53.3375	156694,7.1268,-1.0084,6.1184 DQ
156573,51.5070,77.6471,129.1541	156633,24.1549,22.1849,46.3398	156695,-9.0423,-4.0336,-13.0759 DQ
156574,19.0845,18.1513,37.2358	156634,64.4930,89.7479,154.2409	156696,16.2676,35.2941,51.5617
156575,16.0986,50.4202,66.5188	156635,177.0282,166.3866,343.4148	156697,10.0423,4.0336,14.0759 DQ
156576,32.3803,20.1681,52.5484	156636,81.3380,80.6723,162.0103	156698,-18.2394,20.1681,1.9287 DQ
156577,47.1831,46.3866,93.5697	156637,18.9577,5.0420,23.9997 DQ	156699,26.0563,11.0924,37.1487
156578,38.1831,19.1597,57.3428	156639,-31.2254,44.3697,13.1443 DQ	156700,0.7606,-2.0168,-1.2562 DQ
156579,5.9577,49.4118,55.3695 DQ	156640,30.0282,33.2773,63.3055	156701,46.3521,34.2857,80.6378
156580,51.5915,52.4370,104.0285	156641,-37.4366,-16.1345,-53.5711 DQ	156702,41.1690,55.4622,96.6312
156582,23.1972,41.3445,64.5417	156642,20.9718,-15.1261,5.8457 DQ	156703,64.0423,38.3193,102.3616
156584,80.4225,65.5462,145.9687	156643,28.1831,43.3613,71.5444	156704,-12.1268,9.0756,-3.0512 DQ
156585,50.3380,60.5042,110.8422	156644,11.2958,15.1261,26.4219	156705,16.2254,48.4034,64.6288
156587,11.1408,39.3277,50.4685	156645,-9.9859,9.0756,-0.9103 DQ	156706,145.0423,122.0168,267.0591
156588,55.1831,72.6050,127.7881	156646,-2.0423,62.5210,60.4787 DQ	156707,96.7183,76.6387,173.3570
156589,205.4085,81.6807,287.0892	156647,19.3803,9.0756,28.4559 DQ	156708,11.1268,82.6891,93.8159
156590,7.2676,4.0336,11.3012	156648,57.3803,30.2521,87.6324	156709,-0.0282,-3.0252,-3.0534 DQ
156591,20.0141,44.3697,64.3838	156649,9.0000,40.3361,49.3361 DQ	156710,5.0000,14.1176,19.1176 DQ
156592,-18.2535,-1.0084,-19.2619	156650,37.0141,27.2269,64.2410	156711,3.0845,9.0756,12.1601 DQ
156593,4.2254,8.0672,12.2926 DQ	156651,32.4366,156.3025,188.7391	156712,24.2676,13.1092,37.3768
156594,214.0423,134.1176,348.1599	156652,161.1972,196.6387,357.8359	156713,4.8451,32.2689,37.1140 DQ
156595,44.5775,34.2857,78.8632	156653,21.9718,68.5714,90.5432	156714,1.0563,22.1849,23.2412 DQ
156596,92.6901,70.5882,163.2783	156654,30.3099,14.1176,44.4275	156715,17.0986,1.0084,18.1070 DQ
156597,74.3944,73.6134,148.0078	156655,34.2113,9.0756,43.2869 DQ	156716,5.0704,23.1933,28.2637 DQ
156598,156.7042,140.1681,296.8723	156656,62.2958,200.6723,262.9681	156717,43.0000,1.0084,44.0084 DQ
156599,85.4225,71.5966,157.0191	156657,27.2394,24.2017,51.4411	156718,62.4648,53.4454,115.9102
156601,20.0282,23.1933,43.2215	156658,9.0423,35.2941,44.3364 DQ	156719,-13.1268,17.1429,4.0161 DQ
156603,30.1831,-14.1176,16.0655 DQ	156659,132.2254,131.0924,263.3178	156720,22.2394,51.4286,73.6680
156604,191.8169,275.2941,467.1110	156661,19.2535,7.0588,26.3123 DQ	156721,-1.9718,17.1429,15.1711
156605,13.0000,41.3445,54.3445	156662,80.6338,120.0000,200.6338	156722,4.0845,2.0168,6.1013 DQ
156606,110.1831,65.5462,175.7293	156663,-62.4789,93.7815,31.3026 DQ	156723,-14.1972,-15.1261,-29.3233 DQ
156607,163.6197,112.9412,276.5609	156664,103.5915,152.2689,255.8604	156725,2.9859,19.1597,22.1456 DQ
156608,27.9718,90.7563,118.7281	156665,-8.2535,-6.0504,-14.3039 DQ	156726,23.0986,-11.0924,12.0062 DQ
156609,2.6761,-25.2101,-22.5340 DQ	156666,58.2958,19.1597,77.4555	156727,51.2958,-14.1176,37.1782 DQ
156610,15.9859,17.1429,33.1288	156667,12.0986,39.3277,51.4263	156728,0.9296,-16.1345,-15.2049 DQ
156611,15.1690,12.1008,27.2698	156668,30.4225,15.1261,45.5486	156729,35.1268,54.4538,89.5806
156612,82.6620,120.0000,202.6620	156669,36.1972,46.3866,82.5838	156730,171.3662,276.3025,447.6687
156613,81.7606,-4.0336,77.7270 DQ	156670,20.2254,39.3277,59.5531	156732,22.0282,0.0000,22.0282 DQ
156614,-3.9718,-7.0588,-11.0306 DQ	156672,8.2254,11.0924,19.3178 DQ	156733,26.2113,49.4118,75.6231
156616,-6.0141,5.0420,-0.9721 DQ	156673,11.1408,12.1008,23.2416	156734,121.8310,69.5798,191.4108
156617,38.2535,11.0924,49.3459	156674,0.0000,10.0840,10.0840 DQ	156736,22.1690,16.1345,38.3035
156618,36.2113,8.0672,44.2785 DQ	156675,85.6056,67.5630,153.1686	156737,16.2254,48.4034,64.6288
156619,113.9014,121.0084,234.9098	156678,70.7465,88.7395,159.4860	156739,133.0000,89.7479,222.7479

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

156740,38.1972,20.1681,58.3653	156799,12.0563,0.0000,12.0563 DQ	156859,47.4789,33.2773,80.7562
156741,144.0563,104.8739,248.9302	156800,17.1831,19.1597,36.3428	156860,16.1268,-12.1008,4.0260 DQ
156742,15.0704,5.0420,20.1124 DQ	156803,86.7324,122.0168,208.7492	156862,148.1549,166.3866,314.5415
156743,28.1831,48.4034,76.5865	156804,-27.2394,-4.0336,-31.2730 DQ	156864,61.6197,28.2353,89.8550
156744,11.1549,23.1933,34.3482	156805,-18.1831,3.0252,-15.1579 DQ	156866,41.1268,36.3025,77.4293
156745,19.1127,8.0672,27.1799 DQ	156806,14.0845,13.1092,27.1937	156867,67.2817,51.4286,118.7103
156746,34.1408,40.3361,74.4769	156807,-17.3662,26.2185,8.8523 DQ	156869,33.0986,66.5546,99.6532
156747,35.4507,81.6807,117.1314	156808,56.2254,48.4034,104.6288	156870,14.1549,31.2605,45.4154
156748,20.9859,62.5210,83.5069	156809,30.2958,14.1176,44.4134	156871,60.6338,53.4454,114.0792
156749,16.0423,0.0000,16.0423 DQ	156810,-2.2535,-47.3950,-49.6485 DQ	156872,83.9437,118.9916,202.9353
156750,6.9014,-12.1008,-5.1994 DQ	156811,-4.0000,65.5462,61.5462 DQ	156873,-6.1268,4.0336,-2.0932 DQ
156751,2.0141,30.2521,32.2662 DQ	156812,21.2113,-6.0504,15.1609 DQ	156874,2.9296,40.3361,43.2657 DQ
156752,116.7887,162.3529,279.1416	156813,0.0141,42.3529,42.3670 DQ	156875,12.1408,25.2101,37.3509
156754,14.1408,12.1008,26.2416	156814,-21.2113,37.3109,16.0996 DQ	156877,46.1268,26.2185,72.3453
156755,26.3380,13.1092,39.4472	156815,7.9014,-1.0084,6.8930 DQ	156878,21.1690,21.1765,42.3455
156756,-4.0704,26.2185,22.1481 DQ	156816,39.2676,86.7227,125.9903	156879,5.0563,13.1092,18.1655 DQ
156757,118.5775,36.3025,154.8800	156818,168.1549,24.2017,192.3566	156880,46.3944,14.1176,60.5120
156758,34.3521,22.1849,56.5370	156819,123.9437,80.6723,204.6160	156881,18.0563,35.2941,53.3504
156760,47.4648,37.3109,84.7757	156820,61.1408,58.4874,119.6282	156883,60.4648,71.5966,132.0614
156761,38.2535,101.8487,140.1022	156821,-8.0141,39.3277,31.3136 DQ	156884,36.1831,48.4034,84.5865
156762,23.0845,27.2269,50.3114	156822,101.6620,117.9832,219.6452	156885,26.1268,19.1597,45.2865
156763,18.2535,29.2437,47.4972	156823,6.0704,36.3025,42.3729 DQ	156886,39.5070,65.5462,105.0532
156764,12.1127,18.1513,30.2640	156824,25.1408,57.4790,82.6198	156887,22.0845,54.4538,76.5383
156765,1.0141,0.0000,1.0141 DQ	156825,20.2254,46.3866,66.6120	156888,109.2817,107.8992,217.1809
156766,58.3803,67.5630,125.9433	156826,27.1268,11.0924,38.2192	156889,7.0423,-7.0588,-0.0165 DQ
156767,17.1408,32.2689,49.4097	156827,26.2958,111.9328,138.2286	156890,9.9014,-5.0420,4.8594 DQ
156768,32.2113,64.5378,96.7491	156828,26.1127,48.4034,74.5161	156891,8.9859,19.1597,28.1456 DQ
156769,-5.1408,19.1597,14.0189 DQ	156830,7.0282,49.4118,56.4400 DQ	156892,6.0563,-23.1933,-17.1370
156770,-6.1268,13.1092,6.9824 DQ	156831,31.4507,-14.1176,17.3331 DQ	156894,6.0563,6.0504,12.1067 DQ
156771,-13.0704,-1.0084,-14.0788 DQ	156832,29.0282,16.1345,45.1627	156895,-3.8732,4.0336,0.1604 DQ
156772,40.4930,100.8403,141.3333	156833,46.4085,18.1513,64.5598	156896,122.8169,187.5630,310.3799
156773,21.9718,28.2353,50.2071	156834,20.1690,41.3445,61.5135	156897,21.1972,16.1345,37.3317
156774,5.0845,-6.0504,-0.9659 DQ	156835,15.2817,18.1513,33.4330	156898,75.5634,85.7143,161.2777
156775,23.3380,6.0504,29.3884 DQ	156836,-4.1268,-8.0672,-12.1940 DQ	156899,-1.1268,51.4286,50.3018 DQ
156776,392.1690,210.7563,602.9253	156837,67.2958,44.3697,111.6655	156900,9.0423,14.1176,23.1599 DQ
156777,47.3803,59.4958,106.8761	156838,14.1690,18.1513,32.3203	156901,292.3803,62.5210,354.9013
156778,-23.0563,26.2185,3.1622	156839,-9.0704,-11.0924,-20.1628 DQ	156902,24.0423,35.2941,59.3364
156779,46.1127,49.4118,95.5245	156840,3.0986,19.1597,22.2583 DQ	156903,19.1972,39.3277,58.5249
156780,-1.0423,-10.0840,-11.1263 DQ	156841,15.2113,19.1597,34.3710	156904,2.8873,-18.1513,-15.2640
156781,5.0141,35.2941,40.3082 DQ	156842,-7.8873,13.1092,5.2219 DQ	156905,10.1127,48.4034,58.5161
156782,14.0282,-17.1429,-3.1147 DQ	156843,15.1268,35.2941,50.4209	156906,13.9718,60.5042,74.4760
156785,1.0986,19.1597,20.2583 DQ	156844,14.3099,21.1765,35.4864	156907,-11.0704,29.2437,18.1733 DQ
156786,13.8732,10.0840,23.9572	156846,2.0704,10.0840,12.1544 DQ	156908,14.1549,25.2101,39.3650
156787,8.3239,-5.0420,3.2819 DQ	156847,-13.2817,15.1261,1.8444 DQ	156909,13.0141,48.4034,61.4175
156788,-1.8451,-10.0840,-11.9291 DQ	156848,25.2113,6.0504,31.2617 DQ	156910,56.4366,29.2437,85.6803
156789,5.1831,5.0420,10.2251	156849,51.6338,13.1092,64.7430	156911,27.0845,23.1933,50.2778
156790,56.4930,60.5042,116.9972	156850,19.2254,1.0084,20.2338 DQ	156915,38.2676,48.4034,86.6710
156791,2.9437,41.3445,44.2882 DQ	156851,131.6056,116.9748,248.5804	156916,31.2113,27.2269,58.4382
156792,14.8873,-12.1008,2.7865 DQ	156853,62.4789,92.7731,155.2520	156917,40.2958,23.1933,63.4891
156793,45.3239,32.2689,77.5928	156854,23.1972,0.0000,23.1972	156918,64.4366,11.0924,75.5290
156795,62.3521,38.3193,100.6714	156855,162.2535,40.3361,202.5896	156919,160.3662,45.3782,205.7444
156796,23.1268,16.1345,39.2613	156856,38.5070,41.3445,79.8515	156920,52.3239,23.1933,75.5172
156797,22.0000,29.2437,51.2437	156857,9.0563,43.3613,52.4176 DQ	156921,-1.1831,15.1261,13.9430 DQ
156798,57.4648,53.4454,110.9102	156858,81.0845,67.5630,148.6475	156922,31.9859,-17.1429,14.8430 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

156925,121.7183,89.7479,211.4662	156987,20.3099,94.7899,115.0998	157045,0.9577,20.1681,21.1258 DQ
156926,92.5493,168.4034,260.9527	156988,93.1127,101.8487,194.9614	157046,72.5352,45.3782,117.9134
156927,108.0423,205.7143,313.7566	156989,38.1972,4.0336,42.2308	157047,42.4366,7.0588,49.4954 DQ
156928,33.1127,33.2773,66.3900	156990,59.4930,110.9244,170.4174	157048,-10.0563,17.1429,7.0866 DQ
156932,10.0563,30.2521,40.3084	156991,16.1972,5.0420,21.2392 DQ	157049,39.1408,65.5462,104.6870
156933,33.2535,50.4202,83.6737	156992,41.2535,49.4118,90.6653	157050,9.8873,-18.1513,-8.2640 DQ
156934,159.0845,80.6723,239.7568	156993,15.1127,10.0840,25.1967	157051,-28.3803,13.1092,-15.2711 DQ
156935,273.8873,153.2773,427.1646	156994,42.0563,30.2521,72.3084	157052,-4.1408,41.3445,37.2037 DQ
156936,23.2394,44.3697,67.6091	156995,21.9437,23.1933,45.1370	157053,-2.9155,-4.0336,-6.9491 DQ
156937,2.9718,20.1681,23.1399 DQ	156996,15.2676,-9.0756,6.1920 DQ	157054,23.1268,29.2437,52.3705
156938,39.1268,22.1849,61.3117	156997,51.3380,67.5630,118.9010	157055,-4.2254,21.1765,16.9511 DQ
156939,3.0986,7.0588,10.1574 DQ	156998,2.1408,23.1933,25.3341 DQ	157056,110.2113,130.0840,240.2953
156940,261.7606,86.7227,348.4833	156999,-13.1690,61.5126,48.3436 DQ	157057,18.0986,33.2773,51.3759
156941,35.1831,53.4454,88.6285	157000,84.6197,56.4706,141.0903	157058,-3.1127,9.0756,5.9629 DQ
156942,55.2958,160.3361,215.6319	157001,6.0845,34.2857,40.3702 DQ	157059,57.3803,32.2689,89.6492
156943,10.1268,5.0420,15.1688 DQ	157002,33.4225,70.5882,104.0107	157060,101.5915,41.3445,142.9360
156944,92.6620,101.8487,194.5107	157003,-10.0282,-4.0336,-14.0618 DQ	157061,17.1549,25.2101,42.3650
156945,15.8451,60.5042,76.3493	157005,14.0563,-1.0084,13.0479 DQ	157062,104.2958,85.7143,190.0101
156946,21.8732,23.1933,45.0665	157006,2.9859,18.1513,21.1372 DQ	157063,161.8873,57.4790,219.3663
156947,31.0423,48.4034,79.4457	157007,12.2113,24.2017,36.4130	157065,38.1831,6.0504,44.2335 DQ
156948,18.9155,-3.0252,15.8903 DQ	157008,48.2817,52.4370,100.7187	157066,48.5070,93.7815,142.2885
156949,44.2958,25.2101,69.5059	157009,86.5211,42.3529,128.8740	157067,2.1268,9.0756,11.2024 DQ
156950,16.2113,68.5714,84.7827	157011,-12.0000,-13.1092,-25.1092 DQ	157068,42.4648,64.5378,107.0026
156951,32.0423,17.1429,49.1852	157012,-3.0845,10.0840,6.9995 DQ	157069,-19.1549,-5.0420,-24.1969 DQ
156952,1.0423,12.1008,13.1431 DQ	157013,116.7183,89.7479,206.4662	157070,-38.3239,25.2101,-13.1138 DQ
156953,13.0563,17.1429,30.1992	157014,26.1972,-7.0588,19.1384 DQ	157071,126.2958,50.4202,176.7160
156955,-13.1831,47.3950,34.2119 DQ	157015,11.9859,0.0000,11.9859 DQ	157072,21.2676,-14.1176,7.1500 DQ
156956,19.1127,29.2437,48.3564	157016,17.1408,16.1345,33.2753	157073,-3.9296,23.1933,19.2637 DQ
156957,10.0563,20.1681,30.2244	157017,15.8451,46.3866,62.2317	157075,43.0986,44.3697,87.4683
156958,45.2535,6.0504,51.3039 DQ	157018,11.1549,13.1092,24.2641	157076,17.0986,4.0336,21.1322 DQ
156959,142.5493,67.5630,210.1123	157019,8.1408,25.2101,33.3509	157077,69.2254,27.2269,96.4523
156960,27.3944,84.7059,112.1003	157020,-3.9296,4.0336,0.1040 DQ	157078,14.1690,-5.0420,9.1270 DQ
156961,17.1127,61.5126,78.6253	157021,40.0563,5.0420,45.0983 DQ	157080,21.9859,10.0840,32.0699
156962,53.4648,61.5126,114.9774	157022,-15.2817,28.2353,12.9536 DQ	157081,39.2817,24.2017,63.4834
156963,16.9718,30.2521,47.2239	157023,25.1408,46.3866,71.5274	157082,-21.3239,1.0084,-20.3155 DQ
156964,70.9155,116.9748,187.8903	157024,26.1127,11.0924,37.2051	157083,52.3239,48.4034,100.7273
156965,14.0282,-3.0252,11.0030 DQ	157025,3.1127,36.3025,39.4152 DQ	157084,-2.4085,5.0420,2.6335 DQ
156966,42.4225,35.2941,77.7166	157026,7.0000,53.4454,60.4454 DQ	157085,-27.2535,-18.1513,-45.4048 DQ
156968,-0.9718,0.0000,-0.9718 DQ	157027,63.4366,78.6555,142.0921	157086,96.9155,117.9832,214.8987
156969,20.9296,16.1345,37.0641	157028,0.8451,61.5126,62.3577 DQ	157087,80.8451,79.6639,160.5090
156970,108.6620,68.5714,177.2334	157029,46.4789,65.5462,112.0251	157088,12.0986,62.5210,74.6196
156971,26.2958,24.2017,50.4975	157030,66.1549,25.2101,91.3650	157089,-0.0282,-16.1345,-16.1627
156972,28.3380,19.1597,47.4977	157031,10.0563,20.1681,30.2244	157090,77.5775,145.2101,222.7876
156973,21.2113,45.3782,66.5895	157032,101.3662,81.6807,183.0469	157091,-11.0563,-6.0504,-17.1067 DQ
156974,29.1127,48.4034,77.5161	157033,152.1127,57.4790,209.5917	157092,12.0704,25.2101,37.2805
156976,73.2817,38.3193,111.6010	157035,-4.1408,17.1429,13.0021 DQ	157093,124.8592,34.2857,159.1449
156977,27.2958,-9.0756,18.2202 DQ	157036,16.9859,38.3193,55.3052	157094,84.7887,94.7899,179.5786
156978,118.6901,140.1681,258.8582	157037,9.0845,41.3445,50.4290 DQ	157095,23.0141,45.3782,68.3923
156979,51.0141,5.0420,56.0561 DQ	157038,14.0986,74.6218,88.7204	157096,28.2676,-1.0084,27.2592 DQ
156981,18.0563,54.4538,72.5101	157039,28.1408,5.0420,33.1828 DQ	157097,299.1690,62.5210,361.6900
156983,-36.4366,-15.1261,-51.5627 DQ	157040,13.9437,-6.0504,7.8933 DQ	157098,81.4648,60.5042,141.9690
156984,-11.8169,-26.2185,-38.0354 DQ	157041,3.0563,-14.1176,-11.0613 DQ	157099,36.2676,-14.1176,22.1500 DQ
156985,-5.0423,4.0336,-1.0087 DQ	157043,4.8310,21.1765,26.0075 DQ	157100,189.4648,74.6218,264.0866
156986,7.0000,-10.0840,-3.0840 DQ	157044,45.0986,71.5966,116.6952	157101,53.2394,53.4454,106.6848

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

157102,18.2254,20.1681,38.3935	157162,16.9296,54.4538,71.3834	157225,-1.1831,6.0504,4.8673 DQ
157103,-5.9718,30.2521,24.2803 DQ	157163,29.2535,15.1261,44.3796	157226,17.0986,2.0168,19.1154 DQ
157104,-9.0563,22.1849,13.1286 DQ	157164,51.2535,49.4118,100.6653	157227,93.9577,100.8403,194.7980
157105,26.0423,0.0000,26.0423 DQ	157165,47.2958,62.5210,109.8168	157228,29.1549,33.2773,62.4322
157106,26.2676,55.4622,81.7298	157166,26.1268,73.6134,99.7402	157229,16.1408,32.2689,48.4097
157107,26.1408,60.5042,86.6450	157167,15.2254,-15.1261,0.0993 DQ	157230,9.8732,42.3529,52.2261 DQ
157108,18.1127,12.1008,30.2135	157170,37.4648,51.4286,88.8934	157231,4.9718,5.0420,10.0138 DQ
157109,15.3099,34.2857,49.5956	157171,96.6901,73.6134,170.3035	157232,48.7042,20.1681,68.8723
157110,173.5915,184.5378,358.1293	157173,60.3662,34.2857,94.6519	157233,11.8592,40.3361,52.1953
157111,110.9296,156.3025,267.2321	157174,7.9859,29.2437,37.2296 DQ	157234,4.1268,29.2437,33.3705 DQ
157112,119.9859,91.7647,211.7506	157175,2.1408,7.0588,9.1996 DQ	157235,18.0423,23.1933,41.2356
157115,6.8592,11.0924,17.9516 DQ	157176,94.6197,111.9328,206.5525	157236,30.1972,14.1176,44.3148
157116,76.2817,100.8403,177.1220	157177,10.9296,38.3193,49.2489	157237,15.1127,1.0084,16.1211 DQ
157117,-3.9577,9.0756,5.1179 DQ	157179,9.1408,37.3109,46.4517 DQ	157238,44.2676,25.2101,69.4777
157118,58.3380,51.4286,109.7666	157180,66.5915,83.6975,150.2890	157239,31.2535,33.2773,64.5308
157119,96.0704,95.7983,191.8687	157181,6.0563,25.2101,31.2664 DQ	157240,115.9718,133.1092,249.0810
157120,75.5211,62.5210,138.0421	157182,15.9437,33.2773,49.2210	157241,92.7887,79.6639,172.4526
157121,35.1549,78.6555,113.8104	157183,-26.2535,9.0756,-17.1779 DQ	157242,6.1127,7.0588,13.1715 DQ
157123,-2.2394,15.1261,12.8867 DQ	157185,16.0986,61.5126,77.6112	157243,71.4789,21.1765,92.6554
157124,6.1972,13.1092,19.3064 DQ	157186,85.3944,152.2689,237.6633	157244,21.0845,32.2689,53.3534
157126,2.8592,-4.0336,-1.1744 DQ	157187,-28.0423,-4.0336,-32.0759 DQ	157245,93.5211,75.6303,169.1514
157127,45.1268,85.7143,130.8411	157188,46.5211,106.8908,153.4119	157246,44.2113,75.6303,119.8416
157128,20.1690,45.3782,65.5472	157189,19.2676,30.2521,49.5197	157247,101.8310,83.6975,185.5285
157129,35.4366,77.6471,113.0837	157190,101.8873,70.5882,172.4755	157248,-12.2817,21.1765,8.8948 DQ
157130,104.7465,110.9244,215.6709	157191,72.4085,43.3613,115.7698	157249,-39.3239,-26.2185,-65.5424 DQ
157132,1.0563,-2.0168,-0.9605 DQ	157192,2.0563,29.2437,31.3000 DQ	157250,53.3944,57.4790,110.8734
157133,-8.0704,56.4706,48.4002 DQ	157193,12.9577,-1.0084,11.9493 DQ	157251,22.2254,78.6555,100.8809
157134,30.1127,47.3950,77.5077	157194,2.0000,14.1176,16.1176 DQ	157252,73.3944,68.5714,141.9658
157135,182.4507,144.2017,326.6524	157195,17.2254,26.2185,43.4439	157253,125.3944,159.3277,284.7221
157136,46.2676,17.1429,63.4105	157196,33.0000,33.2773,66.2773	157254,148.8169,64.5378,213.3547
157137,-13.2958,4.0336,-9.2622 DQ	157197,34.2817,59.4958,93.7775	157255,63.2817,73.6134,136.8951
157138,45.2113,37.3109,82.5222	157198,42.0986,61.5126,103.6112	157256,34.0845,7.0588,41.1433 DQ
157139,18.0986,27.2269,45.3255	157199,69.4225,38.3193,107.7418	157257,96.6056,59.4958,156.1014
157140,6.8592,28.2353,35.0945 DQ	157200,17.0423,-19.1597,-2.1174 DQ	157258,5.1127,19.1597,24.2724 DQ
157141,33.0563,37.3109,70.3672	157201,53.3662,48.4034,101.7696	157259,39.2254,26.2185,65.4439
157142,114.7887,84.7059,199.4946	157203,6.0563,34.2857,40.3420 DQ	157260,45.3803,55.4622,100.8425
157143,43.5070,25.2101,68.7171	157204,18.1127,33.2773,51.3900	157261,41.2817,52.4370,93.7187
157144,39.8873,47.3950,87.2823	157205,47.2958,52.4370,99.7328	157262,147.8592,136.1345,283.9937
157145,203.6338,124.0336,327.6674	157206,95.5352,45.3782,140.9134	157263,34.3803,-3.0252,31.3551 DQ
157146,20.0845,44.3697,64.4542	157207,42.4366,30.2521,72.6887	157264,54.2394,168.4034,222.6428
157148,5.1831,-1.0084,4.1747	157208,40.2958,38.3193,78.6151	157265,20.0282,-1.0084,19.0198 DQ
157149,-9.0563,23.1933,14.1370 DQ	157210,28.1972,58.4874,86.6846	157267,18.2958,-3.0252,15.2706 DQ
157150,61.2535,44.3697,105.6232	157211,27.0986,-5.0420,22.0566 DQ	157268,127.7887,125.0420,252.8307
157151,10.1408,38.3193,48.4601	157212,15.1831,0.0000,15.1831 DQ	157269,88.7042,59.4958,148.2000
157152,35.2535,9.0756,44.3291	157214,11.8169,-2.0168,9.8001 DQ	157270,55.5352,34.2857,89.8209
157153,3.0845,-2.0168,1.0677 DQ	157215,158.8873,121.0084,279.8957	157271,40.3239,53.4454,93.7693
157154,17.2113,61.5126,78.7239	157216,9.9437,35.2941,45.2378 DQ	157272,-2.2394,16.1345,13.8951 DQ
157155,23.2254,23.1933,46.4187	157217,28.9718,-21.1765,7.7953 DQ	157273,55.6620,53.4454,109.1074
157156,-29.2958,6.0504,-23.2454 DQ	157218,-18.1972,-20.1681,-38.3653 DQ	157274,31.1690,21.1765,52.3455
157157,32.1549,19.1597,51.3146	157219,23.1408,46.3866,69.5274	157275,130.0423,154.2857,284.3280
157158,21.0845,8.0672,29.1517 DQ	157221,112.7042,98.8235,211.5277	157276,15.0845,64.5378,79.6223
157159,78.5915,50.4202,129.0117	157222,174.9577,156.3025,331.2602	157277,0.9155,7.0588,7.9743 DQ
157160,57.6197,167.3950,225.0147	157223,-11.0000,0.0000,-11.0000 DQ	157278,24.1549,42.3529,66.5078
157161,25.1690,24.2017,49.3707	157224,21.1268,90.7563,111.8831	157279,45.0704,49.4118,94.4822

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

157280,47.2817,68.5714,115.8531	157341,22.2535,46.3866,68.6401	157397,-8.8732,3.0252,-5.8480 DQ
157281,0.8451,11.0924,11.9375 DQ	157342,51.2254,40.3361,91.5615	157398,27.2676,-25.2101,2.0575 DQ
157282,102.8592,128.0672,230.9264	157343,28.0563,1.0084,29.0647 DQ	157399,32.2535,8.0672,40.3207 DQ
157283,8.0845,20.1681,28.2526	157345,-8.2817,12.1008,3.8191 DQ	157400,19.1831,3.0252,22.2083 DQ
157284,18.0704,6.0504,24.1208 DQ	157346,60.1831,20.1681,80.3512	157401,24.0845,54.4538,78.5383
157285,50.4085,108.9076,159.3161	157347,5.8873,6.0504,11.9377 DQ	157402,74.4507,29.2437,103.6944
157286,66.6901,-13.1092,53.5809 DQ	157348,-6.0282,-11.0924,-17.1206 DQ	157403,1.9577,1.0084,2.9661 DQ
157287,84.5493,77.6471,162.1964	157349,14.3521,-7.0588,7.2933 DQ	157404,36.3239,66.5546,102.8785
157289,28.2113,63.5294,91.7407	157350,-0.8310,-4.0336,-4.8646 DQ	157405,0.7746,-11.0924,-10.3178 DQ
157290,39.0986,43.3613,82.4599	157351,23.0423,27.2269,50.2692	157407,59.3521,56.4706,115.8227
157291,2.9859,29.2437,32.2296 DQ	157352,71.5352,82.6891,154.2243	157408,50.2958,54.4538,104.7496
157293,21.0423,8.0672,29.1095 DQ	157353,78.5775,63.5294,142.1069	157409,-7.0000,20.1681,13.1681 DQ
157294,69.4366,108.9076,178.3442	157354,17.1690,49.4118,66.5808	157410,34.0563,86.7227,120.7790
157295,52.2817,62.5210,114.8027	157356,53.2254,37.3109,90.5363	157411,-0.0282,8.0672,8.0390 DQ
157296,10.0141,22.1849,32.1990	157357,138.5493,143.1933,281.7426	157412,96.5634,116.9748,213.5382
157297,8.0000,3.0252,11.0252 DQ	157358,21.0845,32.2689,53.3534	157413,5.8732,67.5630,73.4362 DQ
157298,3.0563,23.1933,26.2496 DQ	157359,57.5634,51.4286,108.9920	157414,2.9718,43.3613,46.3331 DQ
157299,33.4225,34.2857,67.7082	157360,87.3944,61.5126,148.9070	157415,48.2113,40.3361,88.5474
157301,44.2394,58.4874,102.7268	157361,24.3099,54.4538,78.7637	157416,79.4507,95.7983,175.2490
157302,23.1268,16.1345,39.2613	157362,18.1972,19.1597,37.3569	157417,20.0423,22.1849,42.2272
157303,-12.2113,72.6050,60.3937	157363,19.0704,-1.0084,18.0620 DQ	157418,-10.8451,15.1261,4.2810
157304,11.0141,17.1429,28.1570	157364,89.5493,46.3866,135.9359	157419,11.1972,38.3193,49.5165
157305,175.0986,35.2941,210.3927	157365,54.1408,5.0420,59.1828 DQ	157420,4.1268,-4.0336,0.0932 DQ
157306,0.2254,16.1345,16.3599 DQ	157366,207.9859,261.1765,469.1624	157421,115.1549,196.6387,311.7936
157307,53.3521,72.6050,125.9571	157367,-8.1127,-18.1513,-26.2640 DQ	157422,31.0423,75.6303,106.6726
157309,-1.0000,38.3193,37.3193 DQ	157368,-1.0423,11.0924,10.0501 DQ	157424,11.2676,9.0756,20.3432 DQ
157310,23.0845,0.0000,23.0845 DQ	157369,-10.2113,11.0924,0.8811 DQ	157425,24.0563,49.4118,73.4681
157311,130.9296,37.3109,168.2405	157370,38.2676,38.3193,76.5869	157426,-1.0704,20.1681,19.0977 DQ
157312,35.4225,60.5042,95.9267	157371,27.2394,23.1933,50.4327	157427,130.9155,99.8319,230.7474
157313,-19.9859,6.0504,-13.9355 DQ	157372,-1.0423,2.0168,0.9745 DQ	157428,6.8169,23.1933,30.0102 DQ
157314,260.2254,181.5126,441.7380	157373,40.0845,42.3529,82.4374	157429,48.0423,38.3193,86.3616
157315,66.5493,56.4706,123.0199	157374,85.6761,123.0252,208.7013	157430,18.9859,-3.0252,15.9607 DQ
157316,23.0563,10.0840,33.1403	157375,38.2113,69.5798,107.7911	157431,126.4789,57.4790,183.9579
157317,33.0986,14.1176,47.2162	157376,36.1972,76.6387,112.8359	157432,52.5634,76.6387,129.2021
157318,-5.0000,-32.2689,-37.2689 DQ	157377,33.3662,53.4454,86.8116	157433,23.1831,20.1681,43.3512
157319,43.5070,44.3697,87.8767	157378,0.9437,22.1849,23.1286	157434,44.5493,66.5546,111.1039
157320,-39.2958,-16.1345,-55.4303 DQ	157379,27.0423,3.0252,30.0675 DQ	157435,69.3803,113.9496,183.3299
157321,49.3380,31.2605,80.5985	157380,39.3662,20.1681,59.5343	157436,-34.4366,29.2437,-5.1929 DQ
157322,30.1690,-2.0168,28.1522	157381,57.5775,54.4538,112.0313	157437,33.2254,20.1681,53.3935
157323,8.0282,26.2185,34.2467 DQ	157382,50.5493,60.5042,111.0535	157438,-17.3099,-1.0084,-18.3183 DQ
157324,-14.1408,29.2437,15.1029 DQ	157383,15.1831,13.1092,28.2923	157439,26.4366,35.2941,61.7307
157325,-8.0704,25.2101,17.1397 DQ	157384,109.9577,96.8067,206.7644	157440,4.0986,9.0756,13.1742 DQ
157326,-5.9718,-5.0420,-11.0138 DQ	157385,48.1690,43.3613,91.5303	157442,33.9155,55.4622,89.3777
157327,-6.1972,2.0168,-4.1804 DQ	157386,0.1690,30.2521,30.4211 DQ	157443,20.2817,-3.0252,17.2565 DQ
157328,119.6338,107.8992,227.5330	157387,-8.1268,55.4622,47.3354 DQ	157444,-3.0704,10.0840,7.0136 DQ
157330,43.3944,71.5966,114.9910	157388,16.1690,30.2521,46.4211	157445,6.0000,1.0084,7.0084 DQ
157332,58.2254,93.7815,152.0069	157389,37.1549,40.3361,77.4910	157446,63.5915,70.5882,134.1797
157334,2.1268,22.1849,24.3117 DQ	157390,30.1831,24.2017,54.3848	157447,114.5493,71.5966,186.1459
157335,219.8310,147.2269,367.0579	157391,13.1972,17.1429,30.3401	157448,15.8732,6.0504,21.9236 DQ
157336,-14.2394,9.0756,-5.1638	157392,19.2113,24.2017,43.4130	157449,88.8592,61.5126,150.3718
157337,10.0563,7.0588,17.1151 DQ	157393,44.2817,63.5294,107.8111	157450,20.9859,32.2689,53.2548
157338,5.1268,25.2101,30.3369 DQ	157394,30.3239,10.0840,40.4079	157451,250.6479,276.3025,526.9504
157339,24.0282,22.1849,46.2131	157395,10.8592,-4.0336,6.8256 DQ	157452,46.0423,53.4454,99.4877
157340,1.9718,22.1849,24.1567 DQ	157396,40.9859,23.1933,64.1792	157453,18.0704,13.1092,31.1796

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

157454,35.4930,9.0756,44.5686 DQ	157510,-6.0845,24.2017,18.1172 DQ	157567,34.2394,130.0840,164.3234
157456,-1.0563,19.1597,18.1034 DQ	157511,19.1972,11.0924,30.2896	157568,33.1408,3.0252,36.1660 DQ
157457,13.0141,27.2269,40.2410	157512,8.8873,21.1765,30.0638 DQ	157569,-17.2254,-4.0336,-21.2590 DQ
157458,23.2254,10.0840,33.3094	157514,28.0704,30.2521,58.3225	157570,74.6197,45.3782,119.9979
157459,1.9718,29.2437,31.2155	157515,26.2958,0.0000,26.2958 DQ	157571,9.1127,44.3697,53.4824 DQ
157460,56.3803,158.3193,214.6996	157516,80.5070,36.3025,116.8095	157572,68.7887,69.5798,138.3685
157461,5.9577,42.3529,48.3106 DQ	157517,24.1549,-1.0084,23.1465 DQ	157573,26.2113,2.0168,28.2281 DQ
157462,39.2113,47.3950,86.6063	157518,41.5634,164.3697,205.9331	157574,-9.2254,1.0084,-8.2170 DQ
157463,28.9437,35.2941,64.2378	157519,-10.0141,38.3193,28.3052 DQ	157575,56.4507,45.3782,101.8289
157464,8.1127,7.0588,15.1715 DQ	157520,0.0845,19.1597,19.2442 DQ	157576,70.7606,73.6134,144.3740
157465,27.0282,12.1008,39.1290	157521,15.1268,-11.0924,4.0344 DQ	157577,9.8732,-8.0672,1.8060 DQ
157466,174.4789,88.7395,263.2184	157522,28.0986,61.5126,89.6112	157578,41.3803,67.5630,108.9433
157467,5.1268,22.1849,27.3117 DQ	157523,14.7887,9.0756,23.8643 DQ	157579,24.2535,18.1513,42.4048
157469,158.7746,139.1597,297.9343	157524,16.1690,16.1345,32.3035	157580,25.4648,43.3613,68.8261
157470,43.6479,61.5126,105.1605	157525,35.3099,56.4706,91.7805	157581,-18.1549,-12.1008,-30.2557 DQ
157471,299.5775,285.3782,584.9557	157526,130.0563,69.5798,199.6361	157582,69.2958,53.4454,122.7412
157472,3.1831,8.0672,11.2503 DQ	157527,48.3803,12.1008,60.4811	157583,55.3099,37.3109,92.6208
157473,13.0845,27.2269,40.3114	157528,124.7887,46.3866,171.1753	157584,18.1549,14.1176,32.2725
157474,211.6197,70.5882,282.2079	157529,219.5070,86.7227,306.2297	157585,7.0845,-12.1008,-5.0163 DQ
157475,-17.1408,3.0252,-14.1156 DQ	157530,24.1972,52.4370,76.6342	157586,-6.0986,1.0084,-5.0902 DQ
157476,26.2817,26.2185,52.5002	157531,46.2254,44.3697,90.5951	157587,140.1408,106.8908,247.0316
157477,18.0282,12.1008,30.1290	157532,14.0000,20.1681,34.1681	157588,55.3944,52.4370,107.8314
157478,56.4789,124.0336,180.5125	157533,25.0704,60.5042,85.5746	157589,-7.0704,49.4118,42.3414 DQ
157479,89.6479,40.3361,129.9840	157534,40.1127,61.5126,101.6253	157591,20.2254,56.4706,76.6960
157480,13.0563,17.1429,30.1992	157535,-16.3239,-22.1849,-38.5088	157592,133.9859,203.6975,337.6834
157481,70.2394,68.5714,138.8108	157536,34.1831,21.1765,55.3596	157593,-4.9155,-24.2017,-29.1172 DQ
157482,29.0845,52.4370,81.5215	157537,20.1127,36.3025,56.4152	157595,71.5352,38.3193,109.8545
157483,47.2113,3.0252,50.2365 DQ	157538,15.0282,14.1176,29.1458	157596,28.0704,37.3109,65.3813
157484,97.7183,70.5882,168.3065	157539,33.3239,29.2437,62.5676	157598,25.3521,46.3866,71.7387
157485,16.1972,24.2017,40.3989	157541,-11.2113,26.2185,15.0072 DQ	157599,33.1690,7.0588,40.2278 DQ
157486,10.0563,27.2269,37.2832	157542,9.0000,40.3361,49.3361 DQ	157600,100.6901,104.8739,205.5640
157487,95.7183,112.9412,208.6595	157543,-1.3521,19.1597,17.8076 DQ	157601,25.2254,36.3025,61.5279
157488,130.1408,179.4958,309.6366	157544,13.9859,-6.0504,7.9355 DQ	157602,46.2535,48.4034,94.6569
157489,220.5634,186.5546,407.1180	157545,67.3944,35.2941,102.6885	157603,3.1690,1.0084,4.1774 DQ
157490,9.9296,98.8235,108.7531 DQ	157546,64.3099,31.2605,95.5704	157604,-0.9718,-14.1176,-15.0894 DQ
157491,264.8451,266.2185,531.0636	157547,10.1690,4.0336,14.2026 DQ	157605,9.0563,22.1849,31.2412 DQ
157492,128.2113,147.2269,275.4382	157548,23.1268,75.6303,98.7571	157607,35.1831,32.2689,67.4520
157493,48.3099,118.9916,167.3015	157549,26.0986,17.1429,43.2415	157608,46.2676,19.1597,65.4273
157494,34.1831,61.5126,95.6957	157550,-3.7887,13.1092,9.3205	157609,10.1831,6.0504,16.2335 DQ
157495,4.8873,-13.1092,-8.2219 DQ	157551,103.5634,83.6975,187.2609	157610,-4.0000,2.0168,-1.9832 DQ
157496,84.2958,80.6723,164.9681	157552,6.9014,16.1345,23.0359 DQ	157611,11.2113,10.0840,21.2953
157497,135.6761,66.5546,202.2307	157553,22.0423,54.4538,76.4961	157612,160.2817,143.1933,303.4750
157498,49.5352,62.5210,112.0562	157554,4.9155,62.5210,67.4365 DQ	157613,416.3803,450.7563,867.1366
157499,-15.0563,-9.0756,-24.1319 DQ	157556,-14.1268,-5.0420,-19.1688 DQ	157614,-5.9718,12.1008,6.1290 DQ
157500,37.1831,101.8487,139.0318	157557,136.0845,126.0504,262.1349	157615,3.9718,6.0504,10.0222 DQ
157501,14.2113,4.0336,18.2449 DQ	157558,62.3944,36.3025,98.6969	157616,24.3099,10.0840,34.3939
157502,14.0845,14.1176,28.2021	157559,81.6197,67.5630,149.1827	157617,41.4648,33.2773,74.7421
157503,121.8592,61.5126,183.3718	157560,5.9014,42.3529,48.2543 DQ	157618,12.1549,25.2101,37.3650
157504,13.1549,39.3277,52.4826	157561,18.4366,12.1008,30.5374	157619,-15.2113,-8.0672,-23.2785
157505,57.3662,26.2185,83.5847	157562,4.8592,27.2269,32.0861 DQ	157620,2.8592,-3.0252,-0.1660 DQ
157506,39.1127,-10.0840,29.0287 DQ	157563,128.2394,190.5882,318.8276	157621,32.2817,22.1849,54.4666
157507,79.6056,73.6134,153.2190	157564,13.0845,23.1933,36.2778	157622,21.2535,13.1092,34.3627
157508,44.3521,82.6891,127.0412	157565,16.0423,16.1345,32.1768	157623,31.1268,46.3866,77.5134
157509,5.0986,23.1933,28.2919 DQ	157566,56.3099,43.3613,99.6712	157624,69.1690,80.6723,149.8413

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

157625,8.0563,-17.1429,-9.0866 DQ	157686,10.1268,17.1429,27.2697	157744,192.6338,138.1513,330.7851
157626,11.0000,59.4958,70.4958	157687,64.5775,107.8992,172.4767	157745,31.9859,36.3025,68.2884
157627,80.7887,147.2269,228.0156	157688,24.1972,15.1261,39.3233	157746,13.1127,39.3277,52.4404
157628,240.0000,138.1513,378.1513	157689,55.4930,116.9748,172.4678	157747,127.7887,96.8067,224.5954
157629,13.0986,110.9244,124.0230	157690,-17.1408,-6.0504,-23.1912 DQ	157748,69.5352,71.5966,141.1318
157630,51.1831,70.5882,121.7713	157691,46.2113,48.4034,94.6147	157749,1.9718,0.0000,1.9718 DQ
157631,47.2535,3.0252,50.2787 DQ	157693,6.9155,37.3109,44.2264 DQ	157750,41.2394,31.2605,72.4999
157633,36.6197,1.0084,37.6281 DQ	157696,59.3662,104.8739,164.2401	157751,-14.1549,47.3950,33.2401 DQ
157634,14.0563,19.1597,33.2160	157697,4.0141,9.0756,13.0897 DQ	157752,5.1268,53.4454,58.5722 DQ
157635,68.3662,63.5294,131.8956	157698,-0.0986,38.3193,38.2207 DQ	157753,92.6197,93.7815,186.4012
157636,20.1690,25.2101,45.3791	157699,13.1972,28.2353,41.4325	157754,24.0423,19.1597,43.2020
157637,24.1831,49.4118,73.5949	157700,1.9437,26.2185,28.1622 DQ	157755,34.3662,2.0168,36.3830 DQ
157638,37.6197,26.2185,63.8382	157701,25.1831,4.0336,29.2167 DQ	157756,14.0000,32.2689,46.2689
157639,17.1549,46.3866,63.5415	157702,1.0141,11.0924,12.1065	157758,-14.1268,-8.0672,-22.1940 DQ
157641,5.0986,-7.0588,-1.9602 DQ	157703,-6.0282,-6.0504,-12.0786 DQ	157759,112.9296,97.8151,210.7447
157642,6.1690,69.5798,75.7488 DQ	157704,11.9437,34.2857,46.2294	157760,52.4366,73.6134,126.0500
157643,58.5211,22.1849,80.7060	157705,164.0282,67.5630,231.5912	157762,2.9577,20.1681,23.1258 DQ
157644,64.4930,30.2521,94.7451	157706,58.1127,17.1429,75.2556	157763,-0.0563,20.1681,20.1118 DQ
157645,37.0986,65.5462,102.6448	157707,23.1127,46.3866,69.4993	157764,-0.0563,4.0336,3.9773 DQ
157647,87.6479,77.6471,165.2950	157708,2.0282,-2.0168,0.0114 DQ	157765,6.9859,14.1176,21.1035 DQ
157648,41.1690,56.4706,97.6396	157709,27.1127,49.4118,76.5245	157766,107.7746,106.8908,214.6654
157649,30.2113,20.1681,50.3794	157710,16.0282,55.4622,71.4904	157767,31.2676,-3.0252,28.2424 DQ
157650,337.5634,106.8908,444.4542	157711,-34.3662,-7.0588,-41.4250 DQ	157768,36.4085,7.0588,43.4673 DQ
157651,15.0141,14.1176,29.1317	157712,45.0563,76.6387,121.6950	157769,19.0845,22.1849,41.2694
157652,141.8169,133.1092,274.9261	157713,2.1268,-10.0840,-7.9572 DQ	157770,1.8873,28.2353,30.1226 DQ
157653,6.9718,15.1261,22.0979 DQ	157714,57.3662,75.6303,132.9965	157771,3.9859,-8.0672,-4.0813 DQ
157654,87.6056,73.6134,161.2190	157716,234.5915,62.5210,297.1125	157772,14.1831,10.0840,24.2671
157655,-45.3521,29.2437,-16.1084 DQ	157717,23.2676,47.3950,70.6626	157773,36.1549,40.3361,76.4910
157657,24.1408,-14.1176,10.0232 DQ	157718,52.3662,31.2605,83.6267	157774,49.2676,66.5546,115.8222
157658,-33.2535,31.2605,-1.9930 DQ	157719,18.1690,43.3613,61.5303	157775,0.1549,-28.2353,-28.0804 DQ
157660,24.4225,59.4958,83.9183	157720,17.1972,44.3697,61.5669	157776,105.9437,64.5378,170.4815
157661,60.5915,90.7563,151.3478	157721,14.0563,15.1261,29.1824	157777,26.9296,12.1008,39.0304
157662,96.5634,95.7983,192.3617	157722,39.0282,56.4706,95.4988	157781,149.1127,125.0420,274.1547
157664,9.0845,-2.0168,7.0677 DQ	157723,18.2113,35.2941,53.5054	157782,27.2113,65.5462,92.7575
157665,-1.0141,5.0420,4.0279 DQ	157724,10.0423,45.3782,55.4205	157784,56.3099,36.3025,92.6124
157666,4.1127,41.3445,45.4572 DQ	157725,104.9155,94.7899,199.7054	157785,69.3239,39.3277,108.6516
157667,135.2958,158.3193,293.6151	157726,320.3380,82.6891,403.0271	157786,47.2535,6.0504,53.3039 DQ
157669,54.1549,49.4118,103.5667	157727,62.7465,68.5714,131.3179	157787,49.1408,62.5210,111.6618
157670,42.2113,71.5966,113.8079	157728,17.0563,32.2689,49.3252	157788,-2.1127,24.2017,22.0890 DQ
157671,51.6479,93.7815,145.4294	157729,60.3662,60.5042,120.8704	157789,43.3239,70.5882,113.9121
157672,10.0563,18.1513,28.2076	157730,35.2394,11.0924,46.3318	157790,16.0563,9.0756,25.1319 DQ
157673,-29.3521,22.1849,-7.1672 DQ	157731,69.3380,46.3866,115.7246	157792,454.7183,442.6891,897.4074
157674,-11.0563,5.0420,-6.0143 DQ	157732,23.0282,23.1933,46.2215	157793,-4.1972,10.0840,5.8868 DQ
157675,62.4648,76.6387,139.1035	157733,28.0000,22.1849,50.1849	157794,25.3662,44.3697,69.7359
157676,77.5352,57.4790,135.0142	157734,366.8732,44.3697,411.2429	157795,28.2254,72.6050,100.8304
157677,36.2958,24.2017,60.4975	157735,6.0986,32.2689,38.3675 DQ	157796,4.1127,28.2353,32.3480 DQ
157678,289.0000,156.3025,445.3025	157736,27.1408,43.3613,70.5021	157797,149.0563,107.8992,256.9555
157679,7.1408,37.3109,44.4517 DQ	157737,5.1268,5.0420,10.1688 DQ	157798,-10.1972,24.2017,14.0045 DQ
157680,8.1268,10.0840,18.2108 DQ	157738,11.0141,25.2101,36.2242	157799,36.6197,16.1345,52.7542
157681,18.1690,93.7815,111.9505	157739,11.0845,13.1092,24.1937	157800,17.0845,18.1513,35.2358
157682,17.0986,42.3529,59.4515	157740,123.0000,74.6218,197.6218	157801,35.1972,77.6471,112.8443
157683,18.1549,2.0168,20.1717 DQ	157741,57.2676,16.1345,73.4021	157802,121.6056,114.9580,236.5636
157684,20.0845,34.2857,54.3702	157742,36.4507,40.3361,76.7868	157803,20.0423,9.0756,29.1179 DQ
157685,22.2676,40.3361,62.6037	157743,11.0282,-6.0504,4.9778 DQ	157804,39.1408,4.0336,43.1744 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

157805,-5.9718,6.0504,0.0786 DQ	157869,61.3380,72.6050,133.9430	157925,43.4225,96.8067,140.2292
157806,15.7887,46.3866,62.1753	157870,5.0141,21.1765,26.1906 DQ	157926,12.9577,28.2353,41.1930
157807,25.2113,4.0336,29.2449 DQ	157871,96.3239,70.5882,166.9121	157927,10.0845,17.1429,27.2274
157808,33.9437,45.3782,79.3219	157872,19.0845,16.1345,35.2190	157928,53.4648,10.0840,63.5488
157809,89.6901,42.3529,132.0430	157873,291.9718,105.8824,397.8542	157929,243.5352,1.0084,244.5436 DQ
157810,57.3944,55.4622,112.8566	157874,-0.0141,7.0588,7.0447 DQ	157930,13.1831,-5.0420,8.1411 DQ
157813,-21.2113,5.0420,-16.1693 DQ	157875,10.0704,13.1092,23.1796	157932,12.1690,44.3697,56.5387
157814,76.6761,68.5714,145.2475	157876,5.9859,36.3025,42.2884 DQ	157933,147.0563,16.1345,163.1908
157815,33.2254,42.3529,75.5783	157877,7.0845,32.2689,39.3534 DQ	157934,-8.0704,-3.0252,-11.0956 DQ
157816,44.2394,44.3697,88.6091	157878,32.2958,29.2437,61.5395	157936,13.1408,-14.1176,-0.9768 DQ
157817,-16.1127,5.0420,-11.0707 DQ	157879,24.2535,22.1849,46.4384	157938,-2.8451,23.1933,20.3482 DQ
157818,-5.9859,10.0840,4.0981 DQ	157880,25.0563,55.4622,80.5185	157939,43.1408,32.2689,75.4097
157819,62.2817,30.2521,92.5338	157881,50.2113,92.7731,142.9844	157941,-28.2817,-14.1176,-42.3993 DQ
157820,17.0423,14.1176,31.1599	157882,1.1972,-29.2437,-28.0465 DQ	157942,94.3099,51.4286,145.7385
157821,12.9155,19.1597,32.0752	157883,-8.0845,11.0924,3.0079 DQ	157943,31.2958,-2.0168,29.2790 DQ
157822,70.4648,28.2353,98.7001	157884,10.9718,3.0252,13.9970 DQ	157944,-9.2817,6.0504,-3.2313
157823,5.8451,24.2017,30.0468 DQ	157885,69.4930,40.3361,109.8291	157947,2.0423,16.1345,18.1768 DQ
157824,42.4085,96.8067,139.2152	157886,23.0423,17.1429,40.1852	157948,44.4507,62.5210,106.9717
157825,8.9859,1.0084,9.9943 DQ	157887,-0.0282,49.4118,49.3836 DQ	157950,23.0704,17.1429,40.2133
157826,-21.0563,38.3193,17.2630 DQ	157888,29.2254,52.4370,81.6624	157951,14.0000,57.4790,71.4790
157827,18.0423,41.3445,59.3868	157889,241.8732,259.1597,501.0329	157952,-14.3099,18.1513,3.8414 DQ
157828,41.4085,31.2605,72.6690	157890,21.0845,36.3025,57.3870	157953,3.8732,2.0168,5.8900 DQ
157829,-0.9296,24.2017,23.2721 DQ	157891,151.2254,133.1092,284.3346	157954,-9.0845,-40.3361,-49.4206 DQ
157830,9.1972,32.2689,41.4661 DQ	157892,13.0563,20.1681,33.2244	157955,40.5211,66.5546,107.0757
157831,5.1972,10.0840,15.2812 DQ	157893,21.2254,54.4538,75.6792	157956,97.9014,75.6303,173.5317
157832,-7.0986,15.1261,8.0275 DQ	157894,3.8028,43.3613,47.1641 DQ	157957,7.0000,25.2101,32.2101 DQ
157833,10.0000,38.3193,48.3193	157895,25.1972,12.1008,37.2980	157958,49.4648,54.4538,103.9186
157834,10.9296,69.5798,80.5094	157896,4.0000,8.0672,12.0672 DQ	157959,277.6197,100.8403,378.4600
157835,8.0986,36.3025,44.4011 DQ	157897,101.7465,111.9328,213.6793	157960,31.2394,25.2101,56.4495
157836,44.2254,28.2353,72.4607	157898,25.3803,42.3529,67.7332	157963,12.1408,-4.0336,8.1072 DQ
157837,18.0423,-2.0168,16.0255 DQ	157899,45.1549,47.3950,92.5499	157964,83.4225,86.7227,170.1452
157838,-6.0423,11.0924,5.0501 DQ	157900,42.4366,30.2521,72.6887	157966,70.2817,37.3109,107.5926
157839,82.4225,43.3613,125.7838	157902,59.1690,14.1176,73.2866	157967,-38.1549,9.0756,-29.0793 DQ
157840,36.5775,18.1513,54.7288	157903,80.7606,99.8319,180.5925	157968,80.2254,15.1261,95.3515
157844,71.5070,85.7143,157.2213	157904,11.9155,22.1849,34.1004	157969,347.8028,155.2941,503.0969
157845,8.0282,13.1092,21.1374 DQ	157905,74.8451,91.7647,166.6098	157970,88.9859,49.4118,138.3977
157847,-15.0563,17.1429,2.0866 DQ	157906,-22.1690,36.3025,14.1335 DQ	157971,44.4930,46.3866,90.8796
157848,46.2676,40.3361,86.6037	157907,35.1268,22.1849,57.3117	157972,-6.1831,-33.2773,-39.4604 DQ
157849,152.4507,140.1681,292.6188	157908,14.0282,39.3277,53.3559	157974,58.1972,42.3529,100.5501
157850,27.0845,39.3277,66.4122	157909,8.0282,39.3277,47.3559 DQ	157976,14.1690,16.1345,30.3035
157851,49.0423,43.3613,92.4036	157910,28.4085,21.1765,49.5850	157978,19.2535,52.4370,71.6905
157852,168.9155,31.2605,200.1760	157911,93.5211,121.0084,214.5295	157979,40.4366,57.4790,97.9156
157853,22.1127,25.2101,47.3228	157912,3.0845,7.0588,10.1433 DQ	157980,15.1549,23.1933,38.3482
157854,70.5634,62.5210,133.0844	157913,-5.0986,3.0252,-2.0734 DQ	157982,2.9155,1.0084,3.9239 DQ
157855,11.1127,36.3025,47.4152	157914,49.3662,6.0504,55.4166 DQ	157984,12.2113,30.2521,42.4634
157856,65.5211,55.4622,120.9833	157915,137.1127,101.8487,238.9614	157985,50.3944,55.4622,105.8566
157857,61.4648,74.6218,136.0866	157916,60.2817,41.3445,101.6262	157986,44.2958,24.2017,68.4975
157858,197.5493,124.0336,321.5829	157917,18.2113,3.0252,21.2365 DQ	157987,167.9437,89.7479,257.6916
157860,109.8732,66.5546,176.4278	157918,14.0282,27.2269,41.2551	157988,20.0423,-12.1008,7.9415 DQ
157861,-10.1690,29.2437,19.0747 DQ	157919,45.0563,40.3361,85.3924	157989,205.3380,12.1008,217.4388
157862,19.1690,26.2185,45.3875	157920,25.1690,-21.1765,3.9925 DQ	157990,101.4930,76.6387,178.1317
157863,-2.1408,45.3782,43.2374 DQ	157922,-11.0563,31.2605,20.2042 DQ	157991,1.9437,61.5126,63.4563 DQ
157864,15.0704,45.3782,60.4486	157923,166.1831,120.0000,286.1831	157992,30.1972,13.1092,43.3064
157868,4.9577,14.1176,19.0753 DQ	157924,203.3380,177.4790,380.8170	157993,29.2113,37.3109,66.5222

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

157994,-3.0704,13.1092,10.0388 DQ	158053,20.1408,-11.0924,9.0484 DQ	158114,-25.1549,-16.1345,-41.2894 DQ
157995,94.7887,102.8571,197.6458	158054,-9.0845,11.0924,2.0079 DQ	158115,32.2817,34.2857,66.5674
157996,19.1127,74.6218,93.7345	158056,75.4648,11.0924,86.5572	158116,35.1408,34.2857,69.4265
157997,12.0986,-17.1429,-5.0443 DQ	158057,46.6197,23.1933,69.8130	158117,59.5211,95.7983,155.3194
157999,92.8310,58.4874,151.3184	158058,32.3099,21.1765,53.4864	158118,91.7887,139.1597,230.9484
158000,18.1408,35.2941,53.4349	158059,20.0704,55.4622,75.5326	158119,24.1549,21.1765,45.3314
158001,50.1408,52.4370,102.5778	158060,-3.2113,57.4790,54.2677 DQ	158121,48.5493,167.3950,215.9443
158002,0.9155,20.1681,21.0836 DQ	158061,26.1127,78.6555,104.7682	158122,47.2394,11.0924,58.3318
158003,14.0563,15.1261,29.1824	158062,23.0563,26.2185,49.2748	158123,15.0282,-35.2941,-20.2659 DQ
158004,125.9859,94.7899,220.7758	158063,168.1268,10.0840,178.2108	158124,80.5634,52.4370,133.0004
158005,49.2676,-2.0168,47.2508 DQ	158064,-6.1549,12.1008,5.9459 DQ	158125,-12.0986,12.1008,0.0022 DQ
158006,35.1831,45.3782,80.5613	158065,24.2817,32.2689,56.5506	158126,15.8732,29.2437,45.1169
158008,6.0986,38.3193,44.4179	158067,107.8873,87.7311,195.6184	158127,24.2676,30.2521,54.5197
158009,70.3099,15.1261,85.4360	158068,38.0563,56.4706,94.5269	158128,40.2113,47.3950,87.6063
158010,1.9577,36.3025,38.2602 DQ	158069,13.1408,6.0504,19.1912 DQ	158129,51.3380,10.0840,61.4220
158011,107.5915,150.2521,257.8436	158070,-13.0704,19.1597,6.0893 DQ	158130,79.6197,69.5798,149.1995
158012,-1.8732,18.1513,16.2781 DQ	158071,117.7042,58.4874,176.1916	158131,6.9577,-2.0168,4.9409 DQ
158013,0.0423,15.1261,15.1684 DQ	158072,56.3099,68.5714,124.8813	158132,39.2535,19.1597,58.4132
158015,104.5493,10.0840,114.6333	158073,72.4085,42.3529,114.7614	158133,22.0986,7.0588,29.1574 DQ
158016,149.1408,56.4706,205.6114	158074,23.1127,58.4874,81.6001	158134,230.4789,78.6555,309.1344
158017,114.8169,75.6303,190.4472	158075,21.1690,67.5630,88.7320	158135,6.8169,12.1008,18.9177 DQ
158018,60.4930,43.3613,103.8543	158076,29.0845,6.0504,35.1349 DQ	158138,20.1127,31.2605,51.3732
158019,-14.2958,-3.0252,-17.3210 DQ	158077,1.9155,28.2353,30.1508 DQ	158139,53.4225,54.4538,107.8763
158020,-8.1690,17.1429,8.9739 DQ	158078,3.0563,-11.0924,-8.0361 DQ	158140,1.1972,1.0084,2.2056 DQ
158021,105.7183,105.8824,211.6007	158079,25.2113,12.1008,37.3121	158141,30.1972,57.4790,87.6762
158022,35.1127,86.7227,121.8354	158080,72.3662,76.6387,149.0049	158142,14.9577,-3.0252,11.9325 DQ
158023,26.4789,6.0504,32.5293 DQ	158081,70.7042,72.6050,143.3092	158143,103.7183,69.5798,173.2981
158024,17.0704,44.3697,61.4401	158082,-2.0000,10.0840,8.0840 DQ	158144,182.2535,199.6639,381.9174
158025,35.5915,89.7479,125.3394	158085,9.0704,29.2437,38.3141 DQ	158145,234.3662,127.0588,361.4250
158026,125.0563,165.3782,290.4345	158086,-6.0704,2.0168,-4.0536 DQ	158146,-3.0000,-7.0588,-10.0588 DQ
158027,-2.1831,-16.1345,-18.3176 DQ	158087,-18.1831,-2.0168,-20.1999 DQ	158147,40.0000,6.0504,46.0504 DQ
158028,-14.1408,-28.2353,-42.3761 DQ	158088,20.2254,47.3950,67.6204	158148,31.1690,32.2689,63.4379
158029,7.0986,9.0756,16.1742 DQ	158089,92.4789,51.4286,143.9075	158152,28.1831,46.3866,74.5697
158030,26.1690,51.4286,77.5976	158090,-4.0000,18.1513,14.1513	158153,2.0282,17.1429,19.1711 DQ
158031,131.1127,107.8992,239.0119	158091,-43.3521,11.0924,-32.2597 DQ	158155,9.0704,26.2185,35.2889 DQ
158033,11.0563,19.1597,30.2160	158093,10.0423,22.1849,32.2272	158156,138.0141,58.4874,196.5015
158034,102.5352,125.0420,227.5772	158094,205.3662,82.6891,288.0553	158157,-0.8873,-9.0756,-9.9629
158035,48.5915,127.0588,175.6503	158095,37.1972,25.2101,62.4073	158158,12.0423,-8.0672,3.9751 DQ
158037,37.2817,42.3529,79.6346	158096,-1.1408,29.2437,28.1029 DQ	158159,-17.1408,1.0084,-16.1324 DQ
158038,15.2113,54.4538,69.6651	158097,20.1549,33.2773,53.4322	158160,4.1831,-17.1429,-12.9598 DQ
158039,97.0704,160.3361,257.4065	158098,44.2394,40.3361,84.5755	158161,68.4930,115.9664,184.4594
158040,28.1268,42.3529,70.4797	158099,15.2113,51.4286,66.6399	158163,37.2254,56.4706,93.6960
158041,126.0282,132.1008,258.1290	158101,3.0000,20.1681,23.1681 DQ	158164,-11.9296,31.2605,19.3309 DQ
158042,13.2254,22.1849,35.4103	158102,49.3099,37.3109,86.6208	158165,-34.3662,17.1429,-17.2233 DQ
158043,28.2535,0.0000,28.2535 DQ	158103,21.8873,-24.2017,-2.3144 DQ	158166,23.1831,21.1765,44.3596
158044,12.1831,32.2689,44.4520	158104,-11.0423,6.0504,-4.9919 DQ	158167,24.2254,15.1261,39.3515
158045,9.0563,8.0672,17.1235 DQ	158106,-5.9859,-8.0672,-14.0531 DQ	158168,-11.2254,66.5546,55.3292 DQ
158046,45.4085,53.4454,98.8539	158107,20.1972,18.1513,38.3485	158169,52.4789,56.4706,108.9495
158047,17.1268,100.8403,117.9671	158108,103.0000,74.6218,177.6218	158170,86.2958,92.7731,179.0689
158048,10.9014,13.1092,24.0106	158109,16.1549,54.4538,70.6087	158171,53.4930,42.3529,95.8459
158049,270.2113,40.3361,310.5474	158110,0.9437,-3.0252,-2.0815 DQ	158172,44.3239,55.4622,99.7861
158050,7.8732,34.2857,42.1589 DQ	158111,-12.2254,-9.0756,-21.3010	158173,20.0845,9.0756,29.1601 DQ
158051,7.9014,42.3529,50.2543 DQ	158112,54.2676,25.2101,79.4777	158175,24.2535,17.1429,41.3964
158052,12.2676,1.0084,13.2760 DQ	158113,43.3521,-4.0336,39.3185 DQ	158176,193.2817,68.5714,261.8531

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

158177,52.2113,95.7983,148.0096	158242,34.2394,22.1849,56.4243	158305,64.1972,66.5546,130.7518
158179,35.3662,21.1765,56.5427	158243,240.8169,114.9580,355.7749	158306,1.1268,-13.1092,-11.9824 DQ
158180,28.3521,-9.0756,19.2765 DQ	158244,17.3521,8.0672,25.4193 DQ	158307,8.1549,19.1597,27.3146 DQ
158182,22.1127,14.1176,36.2303	158245,83.4507,136.1345,219.5852	158308,24.1972,37.3109,61.5081
158183,5.0282,38.3193,43.3475 DQ	158246,87.5634,130.0840,217.6474	158309,18.3239,24.2017,42.5256
158184,41.1549,52.4370,93.5919	158247,103.8451,91.7647,195.6098	158311,83.4085,96.8067,180.2152
158185,56.2254,29.2437,85.4691	158248,4.1549,13.1092,17.2641 DQ	158313,33.1972,52.4370,85.6342
158186,-5.0141,-1.0084,-6.0225 DQ	158250,13.1690,-17.1429,-3.9739 DQ	158314,35.1408,28.2353,63.3761
158187,12.0986,53.4454,65.5440	158251,29.3380,24.2017,53.5397	158315,62.4366,38.3193,100.7559
158188,14.4930,3.0252,17.5182 DQ	158252,-7.0282,19.1597,12.1315 DQ	158316,57.4085,97.8151,155.2236
158189,34.0845,33.2773,67.3618	158253,19.3521,5.0420,24.3941 DQ	158317,81.8028,165.3782,247.1810
158190,93.4085,82.6891,176.0976	158254,-5.9437,21.1765,15.2328 DQ	158318,112.6056,110.9244,223.5300
158191,78.3521,83.6975,162.0496	158255,3.0282,20.1681,23.1963 DQ	158319,25.0563,40.3361,65.3924
158192,-10.1268,7.0588,-3.0680 DQ	158256,42.1268,24.2017,66.3285	158321,241.5070,22.1849,263.6919
158193,24.3662,16.1345,40.5007	158257,48.1972,-9.0756,39.1216 DQ	158322,24.3521,38.3193,62.6714
158194,36.1549,37.3109,73.4658	158258,133.7042,39.3277,173.0319	158323,6.1690,32.2689,38.4379 DQ
158196,199.7746,208.7395,408.5141	158259,-8.0282,11.0924,3.0642 DQ	158324,36.2676,-11.0924,25.1752 DQ
158197,47.5211,102.8571,150.3782	158261,19.1690,17.1429,36.3119	158325,11.1831,1.0084,12.1915 DQ
158198,53.4366,23.1933,76.6299	158262,123.4648,134.1176,257.5824	158326,-9.1549,39.3277,30.1728 DQ
158201,29.2817,9.0756,38.3573 DQ	158263,2.9859,64.5378,67.5237 DQ	158327,29.0986,24.2017,53.3003
158202,-9.9859,15.1261,5.1402 DQ	158264,18.1127,19.1597,37.2724	158328,127.8451,115.9664,243.8115
158203,35.2113,36.3025,71.5138	158265,20.0986,-7.0588,13.0398 DQ	158329,70.3099,80.6723,150.9822
158206,25.0563,27.2269,52.2832	158267,-15.1549,20.1681,5.0132 DQ	158330,70.6338,111.9328,182.5666
158207,206.4225,168.4034,374.8259	158268,77.4507,75.6303,153.0810	158332,4.8592,19.1597,24.0189
158208,165.2394,146.2185,311.4579	158269,20.0704,22.1849,42.2553	158333,-18.0986,27.2269,9.1283 DQ
158209,169.2394,93.7815,263.0209	158270,-0.1831,0.0000,-0.1831 DQ	158334,-9.1549,6.0504,-3.1045
158210,-10.2676,14.1176,3.8500 DQ	158271,24.2254,65.5462,89.7716	158335,74.3803,43.3613,117.7416
158211,63.1972,22.1849,85.3821	158272,-17.0845,-22.1849,-39.2694	158336,73.2676,95.7983,169.0659
158212,73.5775,49.4118,122.9893	158273,44.1972,35.2941,79.4913	158337,64.3521,90.7563,155.1084
158213,24.0000,59.4958,83.4958	158274,36.1831,17.1429,53.3260	158338,158.9296,70.5882,229.5178
158214,54.4366,25.2101,79.6467	158275,16.0563,2.0168,18.0731 DQ	158339,9.9437,20.1681,30.1118 DQ
158215,18.9718,-1.0084,17.9634 DQ	158276,10.0282,16.1345,26.1627	158340,21.0704,22.1849,43.2553
158216,-8.0141,4.0336,-3.9805 DQ	158277,-14.0563,15.1261,1.0698 DQ	158341,81.3239,43.3613,124.6852
158217,42.1972,45.3782,87.5754	158278,7.8451,17.1429,24.9880 DQ	158342,48.3239,71.5966,119.9205
158218,31.4085,-14.1176,17.2909 DQ	158281,-6.0704,8.0672,1.9968 DQ	158343,18.1549,41.3445,59.4994
158219,146.3521,215.7983,362.1504	158282,137.0563,120.0000,257.0563	158345,146.0141,103.8655,249.8796
158220,37.3662,24.2017,61.5679	158283,50.3803,68.5714,118.9517	158347,97.5352,50.4202,147.9554
158221,14.8732,5.0420,19.9152 DQ	158285,-7.0845,38.3193,31.2348 DQ	158348,44.3239,70.5882,114.9121
158222,54.4225,8.0672,62.4897 DQ	158287,131.9718,183.5294,315.5012	158349,5.9577,4.0336,9.9913 DQ
158225,12.0563,2.0168,14.0731 DQ	158288,60.3803,86.7227,147.1030	158350,188.4648,176.4706,364.9354
158226,154.8592,86.7227,241.5819	158289,40.3099,57.4790,97.7889	158351,20.1831,15.1261,35.3092
158227,35.1690,25.2101,60.3791	158290,69.2394,48.4034,117.6428	158352,27.1690,55.4622,82.6312
158228,15.0986,39.3277,54.4263	158291,90.8732,121.0084,211.8816	158353,3.9296,25.2101,29.1397 DQ
158229,44.2676,53.4454,97.7130	158293,-17.1549,-15.1261,-32.2810 DQ	158354,9.9155,62.5210,72.4365 DQ
158230,-14.1408,12.1008,-2.0400 DQ	158294,176.4225,75.6303,252.0528	158355,23.2394,52.4370,75.6764
158232,41.1831,30.2521,71.4352	158295,24.2394,-19.1597,5.0797 DQ	158356,100.3521,88.7395,189.0916
158233,12.3380,20.1681,32.5061	158296,7.1268,7.0588,14.1856 DQ	158357,-8.1268,9.0756,0.9488 DQ
158234,-28.0000,4.0336,-23.9664 DQ	158297,80.4085,52.4370,132.8455	158358,8.9577,-5.0420,3.9157 DQ
158235,42.2535,36.3025,78.5560	158298,39.8873,15.1261,55.0134	158359,65.2113,12.1008,77.3121
158236,-6.1408,22.1849,16.0441 DQ	158299,120.8592,168.4034,289.2626	158360,125.5352,51.4286,176.9638
158237,19.2817,47.3950,66.6767	158300,6.9014,-6.0504,0.8510	158361,126.6761,76.6387,203.3148
158239,-0.9859,35.2941,34.3082 DQ	158301,370.9577,70.5882,441.5459	158362,43.4225,33.2773,76.6998
158240,52.4366,78.6555,131.0921	158303,55.2535,54.4538,109.7073	158363,38.4225,40.3361,78.7586
158241,13.2535,14.1176,27.3711	158304,-12.0563,28.2353,16.1790 DQ	158364,27.2113,29.2437,56.4550

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

158365,28.4789,74.6218,103.1007	158424,0.9296,-1.0084,-0.0788 DQ	158481,72.3521,91.7647,164.1168
158366,43.0986,2.0168,45.1154 DQ	158425,127.7606,27.2269,154.9875	158482,7.9859,20.1681,28.1540 DQ
158367,59.4366,57.4790,116.9156	158426,90.8310,106.8908,197.7218	158483,4.0704,-4.0336,0.0368
158368,47.3099,47.3950,94.7049	158427,-1.0986,12.1008,11.0022 DQ	158484,-10.1268,13.1092,2.9824 DQ
158370,14.1972,50.4202,64.6174	158428,80.3803,85.7143,166.0946	158485,52.1972,20.1681,72.3653
158371,-2.1972,24.2017,22.0045 DQ	158429,18.1972,63.5294,81.7266	158486,70.6901,94.7899,165.4800
158372,14.2254,30.2521,44.4775	158430,16.1549,29.2437,45.3986	158488,34.3239,7.0588,41.3827 DQ
158373,3.0141,2.0168,5.0309 DQ	158431,-27.2113,4.0336,-23.1777 DQ	158489,42.3239,65.5462,107.8701
158374,6.1268,29.2437,35.3705 DQ	158432,-5.9718,25.2101,19.2383 DQ	158490,99.0000,144.2017,243.2017
158375,-8.0423,24.2017,16.1594	158433,-15.0282,8.0672,-6.9610 DQ	158491,157.5634,80.6723,238.2357
158376,52.2958,44.3697,96.6655	158435,-14.0845,19.1597,5.0752 DQ	158492,7.0423,31.2605,38.3028 DQ
158378,32.1268,47.3950,79.5218	158436,152.1127,144.2017,296.3144	158493,18.0282,21.1765,39.2047
158379,21.2817,21.1765,42.4582	158437,59.4085,24.2017,83.6102	158494,39.2394,56.4706,95.7100
158381,11.2676,19.1597,30.4273	158438,72.4366,107.8992,180.3358	158495,82.4366,60.5042,142.9408
158382,64.6901,97.8151,162.5052	158439,15.0000,-26.2185,-11.2185	158496,1.9577,12.1008,14.0585 DQ
158383,30.0423,67.5630,97.6053	158440,29.2676,33.2773,62.5449	158497,-0.0141,15.1261,15.1120 DQ
158384,111.8451,101.8487,213.6938	158441,58.4085,112.9412,171.3497	158498,38.2958,37.3109,75.6067
158385,48.0986,104.8739,152.9725	158442,32.3099,46.3866,78.6965	158499,67.5070,54.4538,121.9608
158386,11.0423,-1.0084,10.0339 DQ	158443,82.6620,31.2605,113.9225	158500,-4.9437,3.0252,-1.9185 DQ
158387,68.5070,81.6807,150.1877	158444,220.7746,160.3361,381.1107	158501,163.0000,141.1765,304.1765
158388,35.1549,10.0840,45.2389	158445,50.0986,55.4622,105.5608	158502,52.1972,71.5966,123.7938
158389,40.6761,77.6471,118.3232	158446,61.3944,66.5546,127.9490	158503,57.6620,55.4622,113.1242
158390,8.8169,43.3613,52.1782 DQ	158447,18.0563,11.0924,29.1487	158504,-28.3662,21.1765,-7.1897 DQ
158391,132.7606,103.8655,236.6261	158448,3.0563,62.5210,65.5773 DQ	158506,12.9859,12.1008,25.0867
158392,5.8873,-1.0084,4.8789 DQ	158449,0.3380,24.2017,24.5397 DQ	158507,24.2676,29.2437,53.5113
158393,1.1127,3.0252,4.1379 DQ	158450,27.2394,53.4454,80.6848	158509,5.8028,51.4286,57.2314
158394,12.0704,10.0840,22.1544	158451,4.1549,46.3866,50.5415 DQ	158510,-23.0845,33.2773,10.1928 DQ
158396,57.3380,64.5378,121.8758	158452,7.0986,10.0840,17.1826 DQ	158511,-15.3380,15.1261,-0.2119 DQ
158397,11.9437,56.4706,68.4143	158453,12.8592,-4.0336,8.8256 DQ	158512,-11.1408,18.1513,7.0105 DQ
158398,71.2817,71.5966,142.8783	158454,131.2676,138.1513,269.4189	158513,16.2394,34.2857,50.5251
158399,-11.1127,3.0252,-8.0875	158455,30.2535,18.1513,48.4048	158514,9.9718,3.0252,12.9970 DQ
158400,20.1831,55.4622,75.6453	158456,101.7183,92.7731,194.4914	158515,-26.2535,51.4286,25.1751 DQ
158401,83.3803,79.6639,163.0442	158457,58.4507,109.9160,168.3667	158516,-8.9437,20.1681,11.2244 DQ
158402,12.0423,12.1008,24.1431	158458,168.0282,202.6891,370.7173	158519,-3.1127,-20.1681,-23.2808 DQ
158403,7.0563,32.2689,39.3252 DQ	158459,-19.1690,16.1345,-3.0345 DQ	158520,32.2113,16.1345,48.3458
158404,130.7183,117.9832,248.7015	158460,2.9577,43.3613,46.3190 DQ	158521,-2.9296,22.1849,19.2553 DQ
158405,282.3662,154.2857,436.6519	158461,21.2113,48.4034,69.6147	158522,11.9859,0.0000,11.9859 DQ
158406,0.9718,17.1429,18.1147 DQ	158462,47.2817,35.2941,82.5758	158523,19.0423,2.0168,21.0591 DQ
158407,5.2254,16.1345,21.3599 DQ	158463,8.3380,-33.2773,-24.9393	158524,89.5493,36.3025,125.8518
158408,12.0563,20.1681,32.2244	158464,96.6620,75.6303,172.2923	158525,-28.2113,28.2353,0.0240 DQ
158409,50.4225,9.0756,59.4981	158465,19.9577,-13.1092,6.8485 DQ	158526,-0.1408,40.3361,40.1953 DQ
158410,-1.0845,46.3866,45.3021	158466,22.0986,1.0084,23.1070 DQ	158527,63.3662,72.6050,135.9712
158411,76.3944,72.6050,148.9994	158467,41.3803,59.4958,100.8761	158528,83.2817,108.9076,192.1893
158412,16.2394,11.0924,27.3318	158468,13.1408,68.5714,81.7122	158529,8.0563,37.3109,45.3672 DQ
158413,186.2676,134.1176,320.3852	158469,-6.0986,19.1597,13.0611 DQ	158530,16.0563,37.3109,53.3672
158414,24.0423,51.4286,75.4709	158470,23.2676,50.4202,73.6878	158531,19.3099,46.3866,65.6965
158415,84.4366,67.5630,151.9996	158471,6.9718,33.2773,40.2491 DQ	158532,0.9296,10.0840,11.0136 DQ
158416,5.8873,15.1261,21.0134 DQ	158472,11.9577,0.0000,11.9577 DQ	158534,-3.0282,2.0168,-1.0114 DQ
158417,173.1690,103.8655,277.0345	158473,57.2394,60.5042,117.7436	158536,12.9718,13.1092,26.0810
158418,202.3662,37.3109,239.6771	158474,18.2958,4.0336,22.3294 DQ	158537,22.2535,40.3361,62.5896
158420,28.0423,33.2773,61.3196	158475,4.0141,21.1765,25.1906 DQ	158538,39.1972,14.1176,53.3148
158421,62.6338,73.6134,136.2472	158477,16.0423,63.5294,79.5717	158539,-12.1127,33.2773,21.1646 DQ
158422,25.2817,67.5630,92.8447	158479,214.8732,199.6639,414.5371	158540,25.0986,-19.1597,5.9389 DQ
158423,28.0986,29.2437,57.3423	158480,132.2817,185.5462,317.8279	158541,1.0141,12.1008,13.1149

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

158542,31.2535,13.1092,44.3627	158602,17.0986,42.3529,59.4515	158665,16.0704,2.0168,18.0872 DQ
158543,44.3099,34.2857,78.5956	158603,16.9859,6.0504,23.0363 DQ	158667,-18.2535,3.0252,-15.2283 DQ
158544,23.2817,17.1429,40.4246	158604,25.2394,26.2185,51.4579	158668,-3.8732,4.0336,0.1604 DQ
158545,55.3662,69.5798,124.9460	158606,9.1831,36.3025,45.4856 DQ	158669,34.1268,16.1345,50.2613
158546,4.0000,-20.1681,-16.1681 DQ	158607,59.3662,43.3613,102.7275	158670,77.4648,108.9076,186.3724
158547,-4.1549,11.0924,6.9375 DQ	158609,13.0000,46.3866,59.3866	158671,-12.0141,31.2605,19.2464 DQ
158548,9.1127,19.1597,28.2724 DQ	158610,-3.2394,-38.3193,-41.5587 DQ	158672,33.1972,-16.1345,17.0627
158549,75.5634,84.7059,160.2693	158611,40.0423,43.3613,83.4036	158673,5.0282,-39.3277,-34.2995 DQ
158550,11.1408,2.0168,13.1576	158612,2.0000,48.4034,50.4034 DQ	158676,109.7465,105.8824,215.6289
158551,72.5070,100.8403,173.3473	158613,35.3521,89.7479,125.1000	158677,-7.9296,71.5966,63.6670 DQ
158552,46.2676,79.6639,125.9315	158614,12.2254,65.5462,77.7716	158678,24.4366,20.1681,44.6047
158553,164.4930,188.5714,353.0644	158615,96.8592,28.2353,125.0945	158680,54.3099,11.0924,65.4023
158554,37.0986,32.2689,69.3675	158616,106.4648,91.7647,198.2295	158681,-8.8732,11.0924,2.2192 DQ
158556,-17.1831,7.0588,-10.1243 DQ	158617,176.8169,74.6218,251.4387	158682,-7.8732,14.1176,6.2444 DQ
158557,8.0423,36.3025,44.3448 DQ	158618,125.0563,94.7899,219.8462	158683,17.0563,15.1261,32.1824
158558,-13.0141,-29.2437,-42.2578 DQ	158619,188.5915,111.9328,300.5243	158684,-20.0563,-14.1176,-34.1739 DQ
158559,8.0282,37.3109,45.3391 DQ	158620,119.0704,104.8739,223.9443	158686,12.2535,37.3109,49.5644
158560,31.2394,66.5546,97.7940	158622,0.0141,-1.0084,-0.9943	158687,62.2817,114.9580,177.2397
158561,-10.0141,5.0420,-4.9721 DQ	158625,51.2958,104.8739,156.1697	158688,15.9859,1.0084,16.9943 DQ
158562,-4.1127,5.0420,0.9293 DQ	158626,22.2676,20.1681,42.4357	158689,15.2254,20.1681,35.3935
158563,22.2958,44.3697,66.6655	158627,52.3662,110.9244,163.2906	158690,27.0282,11.0924,38.1206
158564,167.3099,133.1092,300.4191	158628,38.2676,60.5042,98.7718	158691,46.1268,61.5126,107.6394
158565,52.5211,70.5882,123.1093	158629,12.1549,12.1008,24.2557	158692,123.7746,90.7563,214.5309
158566,64.5775,50.4202,114.9977	158630,104.8451,157.3109,262.1560	158693,61.1690,25.2101,86.3791
158567,11.0423,21.1765,32.2188	158631,8.1690,-11.0924,-2.9234 DQ	158695,31.0845,4.0336,35.1181 DQ
158568,2.0986,16.1345,18.2331 DQ	158632,12.1127,20.1681,32.2808	158696,2.9577,1.0084,3.9661 DQ
158569,25.0141,33.2773,58.2914	158633,9.1549,9.0756,18.2305 DQ	158697,43.1972,76.6387,119.8359
158571,4.0423,88.7395,92.7818 DQ	158634,-11.0704,16.1345,5.0641 DQ	158698,-15.0986,11.0924,-4.0062 DQ
158572,174.6056,171.4286,346.0342	158635,89.4789,46.3866,135.8655	158700,70.5070,87.7311,158.2381
158573,10.1831,-18.1513,-7.9682 DQ	158636,208.3239,168.4034,376.7273	158703,43.3521,-3.0252,40.3269
158574,18.0986,33.2773,51.3759	158637,5.9296,16.1345,22.0641	158704,-14.2394,2.0168,-12.2226
158575,3.8873,36.3025,40.1898 DQ	158638,9.9577,24.2017,34.1594 DQ	158705,10.1408,27.2269,37.3677
158577,36.2958,23.1933,59.4891	158640,32.2676,27.2269,59.4945	158706,17.0563,3.0252,20.0815 DQ
158578,40.4225,57.4790,97.9015	158641,9.9859,20.1681,30.1540 DQ	158708,-4.0282,0.0000,-4.0282 DQ
158580,208.6056,143.1933,351.7989	158642,5.0423,29.2437,34.2860 DQ	158709,-3.0704,38.3193,35.2489 DQ
158581,8.1408,-1.0084,7.1324 DQ	158643,15.1831,29.2437,44.4268	158710,18.0986,35.2941,53.3927
158582,16.9859,4.0336,21.0195 DQ	158644,27.2394,41.3445,68.5839	158713,114.2113,175.4622,289.6735
158583,78.4225,96.8067,175.2292	158645,71.4085,57.4790,128.8875	158714,151.7887,176.4706,328.2593
158585,14.1690,1.0084,15.1774 DQ	158646,124.7606,71.5966,196.3572	158715,-4.0141,-4.0336,-8.0477 DQ
158586,23.2817,15.1261,38.4078	158648,10.9014,20.1681,31.0695	158716,22.1408,37.3109,59.4517
158587,39.3803,54.4538,93.8341	158649,75.8310,147.2269,223.0579	158718,79.3944,115.9664,195.3608
158588,26.1831,5.0420,31.2251 DQ	158650,-21.1549,29.2437,8.0888 DQ	158719,11.0845,24.2017,35.2862
158589,45.2676,25.2101,70.4777	158652,85.3239,85.7143,171.0382	158720,118.3380,140.1681,258.5061
158590,42.2676,27.2269,69.4945	158653,52.0704,85.7143,137.7847	158721,76.6338,44.3697,121.0035
158591,68.3662,34.2857,102.6519	158654,18.0986,8.0672,26.1658 DQ	158722,27.3521,25.2101,52.5622
158592,24.9014,67.5630,92.4644	158655,2.0704,38.3193,40.3897 DQ	158723,19.2394,73.6134,92.8528
158593,24.1690,3.0252,27.1942 DQ	158656,28.0563,9.0756,37.1319 DQ	158724,6.0282,-5.0420,0.9862 DQ
158594,113.5070,63.5294,177.0364	158658,-16.1972,26.2185,10.0213 DQ	158725,47.1127,58.4874,105.6001
158595,102.6197,91.7647,194.3844	158659,34.3944,118.9916,153.3860	158726,-1.0000,35.2941,34.2941 DQ
158596,37.2535,40.3361,77.5896	158660,105.9577,160.3361,266.2938	158727,19.2394,83.6975,102.9369
158597,75.3944,120.0000,195.3944	158661,19.2958,-5.0420,14.2538 DQ	158728,-6.9014,-2.0168,-8.9182 DQ
158599,11.1268,16.1345,27.2613	158662,13.0986,-4.0336,9.0650 DQ	158729,11.1972,20.1681,31.3653
158600,5.1268,32.2689,37.3957 DQ	158663,28.3239,-5.0420,23.2819 DQ	158730,37.3803,53.4454,90.8257
158601,9.9577,15.1261,25.0838 DQ	158664,27.1268,-3.0252,24.1016 DQ	158731,159.1831,59.4958,218.6789

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

158732,14.1268,25.2101,39.3369	158795,31.3380,78.6555,109.9935	158856,90.4930,58.4874,148.9804
158733,-4.0845,4.0336,-0.0509 DQ	158797,31.1972,64.5378,95.7350	158857,40.0845,49.4118,89.4963
158734,21.0423,-1.0084,20.0339 DQ	158798,14.8451,24.2017,39.0468	158858,60.1549,71.5966,131.7515
158736,26.9718,14.1176,41.0894	158799,20.1972,7.0588,27.2560 DQ	158859,0.1549,-5.0420,-4.8871 DQ
158737,21.1831,15.1261,36.3092	158800,13.4789,1.0084,14.4873 DQ	158860,62.4085,12.1008,74.5093
158738,-22.1408,28.2353,6.0945 DQ	158801,21.9577,4.0336,25.9913 DQ	158861,173.0141,97.8151,270.8292
158739,103.9155,84.7059,188.6214	158803,77.7746,63.5294,141.3040	158862,10.0704,21.1765,31.2469
158740,26.3239,61.5126,87.8365	158804,225.3662,143.1933,368.5595	158863,45.1831,49.4118,94.5949
158741,40.2958,81.6807,121.9765	158805,-15.9437,14.1176,-1.8261 DQ	158864,11.1268,-7.0588,4.0680 DQ
158742,137.7324,55.4622,193.1946	158806,41.3380,90.7563,132.0943	158865,4.0845,12.1008,16.1853 DQ
158743,14.1549,31.2605,45.4154	158807,-18.9718,38.3193,19.3475 DQ	158866,11.1972,9.0756,20.2728 DQ
158745,53.0845,60.5042,113.5887	158809,23.1127,37.3109,60.4236	158867,30.0423,67.5630,97.6053
158746,-8.3099,21.1765,12.8666 DQ	158810,3.1268,24.2017,27.3285 DQ	158868,94.5493,59.4958,154.0451
158747,157.4225,242.0168,399.4393	158811,2.1268,11.0924,13.2192	158869,30.0845,2.0168,32.1013 DQ
158748,240.8028,302.5210,543.3238	158812,95.7324,109.9160,205.6484	158870,263.8732,92.7731,356.6463
158749,19.1972,31.2605,50.4577	158813,23.1831,77.6471,100.8302	158871,26.2676,73.6134,99.8810
158752,-20.2113,0.0000,-20.2113 DQ	158814,17.1972,33.2773,50.4745	158872,-5.1972,53.4454,48.2482 DQ
158753,56.6338,97.8151,154.4489	158815,15.2676,3.0252,18.2928 DQ	158873,13.2676,0.0000,13.2676 DQ
158755,57.3239,42.3529,99.6768	158816,31.1972,19.1597,50.3569	158874,-4.0704,36.3025,32.2321 DQ
158756,45.5070,85.7143,131.2213	158818,15.1690,-17.1429,-1.9739 DQ	158875,-5.9859,-27.2269,-33.2128
158757,77.8310,74.6218,152.4528	158819,46.0845,48.4034,94.4879	158876,36.2676,-1.0084,35.2592 DQ
158758,70.1831,57.4790,127.6621	158820,23.2817,16.1345,39.4162	158877,59.5493,65.5462,125.0955
158760,40.4085,19.1597,59.5682	158821,201.0423,122.0168,323.0591	158878,22.1127,2.0168,24.1295 DQ
158761,23.1268,-14.1176,9.0092 DQ	158822,75.4507,31.2605,106.7112	158879,20.0704,28.2353,48.3057
158762,19.8873,26.2185,46.1058	158823,15.2254,16.1345,31.3599	158880,82.1690,157.3109,239.4799
158763,39.1549,16.1345,55.2894	158824,9.2676,5.0420,14.3096 DQ	158881,-3.9718,22.1849,18.2131 DQ
158764,42.4930,131.0924,173.5854	158826,-12.1268,24.2017,12.0749 DQ	158882,87.3239,46.3866,133.7105
158765,19.1408,14.1176,33.2584	158827,4.0704,2.0168,6.0872 DQ	158883,11.0282,24.2017,35.2299
158766,107.6479,94.7899,202.4378	158828,47.1831,93.7815,140.9646	158884,12.9296,18.1513,31.0809
158767,25.0563,33.2773,58.3336	158829,68.4085,12.1008,80.5093	158885,32.2958,34.2857,66.5815
158768,-15.2254,11.0924,-4.1330 DQ	158830,30.1972,24.2017,54.3989	158886,73.2817,68.5714,141.8531
158769,0.9296,1.0084,1.9380 DQ	158831,7.0704,28.2353,35.3057 DQ	158887,11.9718,9.0756,21.0474 DQ
158770,-4.0423,49.4118,45.3695 DQ	158832,91.6901,110.9244,202.6145	158888,49.2535,101.8487,151.1022
158771,40.3239,10.0840,50.4079	158833,32.4225,18.1513,50.5738	158889,332.8732,222.8571,555.7303
158772,1.9718,38.3193,40.2911 DQ	158834,269.2958,129.0756,398.3714	158890,33.2535,31.2605,64.5140
158773,6.0141,0.0000,6.0141 DQ	158835,108.9014,138.1513,247.0527	158891,-6.9577,-27.2269,-34.1846 DQ
158774,22.1127,41.3445,63.4572	158836,41.3803,43.3613,84.7416	158892,14.1831,-5.0420,9.1411 DQ
158775,36.1831,26.2185,62.4016	158837,67.5775,110.9244,178.5019	158893,-19.1268,-10.0840,-29.2108 DQ
158777,39.2817,24.2017,63.4834	158838,14.0563,21.1765,35.2328	158894,49.5070,4.0336,53.5406 DQ
158778,44.0141,50.4202,94.4343	158840,3.1690,44.3697,47.5387 DQ	158895,41.3803,29.2437,70.6240
158779,80.3944,61.5126,141.9070	158841,42.4930,29.2437,71.7367	158896,6.2254,1.0084,7.2338
158780,21.1972,52.4370,73.6342	158842,1.1127,24.2017,25.3144 DQ	158897,315.6197,68.5714,384.1911
158782,63.4930,101.8487,165.3417	158843,3.0141,16.1345,19.1486 DQ	158898,30.2676,75.6303,105.8979
158784,4.0986,20.1681,24.2667 DQ	158844,-0.0141,-7.0588,-7.0729 DQ	158901,49.2394,57.4790,106.7184
158785,41.2817,92.7731,134.0548	158845,49.2817,27.2269,76.5086	158902,39.1268,17.1429,56.2697
158786,79.7465,135.1261,214.8726	158846,18.1972,18.1513,36.3485	158903,11.9577,3.0252,14.9829 DQ
158787,24.3099,69.5798,93.8897	158847,19.1127,90.7563,109.8690	158904,7.9859,-3.0252,4.9607 DQ
158788,19.2254,29.2437,48.4691	158848,98.6479,166.3866,265.0345	158905,8.0282,36.3025,44.3307 DQ
158789,-3.0704,-12.1008,-15.1712 DQ	158849,-6.9859,40.3361,33.3502 DQ	158906,21.1127,5.0420,26.1547 DQ
158790,36.1972,86.7227,122.9199	158850,20.0704,15.1261,35.1965	158907,17.2817,12.1008,29.3825
158791,39.4789,80.6723,120.1512	158851,-0.9296,33.2773,32.3477 DQ	158908,6.9296,26.2185,33.1481 DQ
158792,-16.0000,-1.0084,-17.0084 DQ	158852,24.1972,7.0588,31.2560 DQ	158909,29.2958,35.2941,64.5899
158793,27.2394,35.2941,62.5335	158854,47.2254,40.3361,87.5615	158910,12.2254,31.2605,43.4859
158794,22.1268,52.4370,74.5638	158855,11.0986,32.2689,43.3675	158911,50.3803,79.6639,130.0442

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>	<i>DQ - Disqualified</i>	
158913,20.1972,27.2269,47.4241	158967,24.2394,32.2689,56.5083	159030,15.1549,18.1513,33.3062
158914,40.0141,36.3025,76.3166	158968,-28.9437,-43.3613,-72.3050 DQ	159031,-6.0282,19.1597,13.1315
158915,19.1268,35.2941,54.4209	158969,5.1268,11.0924,16.2192 DQ	159032,113.8028,125.0420,238.8448
158916,5.0141,-39.3277,-34.3136 DQ	158970,92.9718,176.4706,269.4424	159033,34.4085,60.5042,94.9127
158917,-9.0845,-4.0336,-13.1181 DQ	158971,65.2817,56.4706,121.7523	159034,77.7887,108.9076,186.6963
158918,19.1268,10.0840,29.2108	158972,148.8451,58.4874,207.3325	159035,11.0563,32.2689,43.3252
158919,-14.1831,4.0336,-10.1495 DQ	158973,271.4648,113.9496,385.4144	159036,12.2394,18.1513,30.3907
158920,-6.9859,6.0504,-0.9355	158974,308.9296,103.8655,412.7951	159037,9.2394,16.1345,25.3739 DQ
158921,45.3099,19.1597,64.4696	158975,50.3380,80.6723,131.0103	159039,-1.1690,7.0588,5.8898
158922,36.1408,47.3950,83.5358	158976,17.0845,16.1345,33.2190	159040,0.9859,44.3697,45.3556 DQ
158923,2.9155,17.1429,20.0584 DQ	158977,-0.0845,-2.0168,-2.1013 DQ	159041,84.7324,59.4958,144.2282
158924,22.9014,32.2689,55.1703	158978,-8.9437,-3.0252,-11.9689 DQ	159042,241.8310,125.0420,366.8730
158925,-6.0563,6.0504,-0.0059 DQ	158979,65.5070,86.7227,152.2297	159043,30.2817,75.6303,105.9120
158926,45.2817,53.4454,98.7271	158980,25.0845,7.0588,32.1433 DQ	159044,6.0423,5.0420,11.0843 DQ
158927,25.1831,93.7815,118.9646	158981,-8.1268,3.0252,-5.1016 DQ	159045,17.1690,4.0336,21.2026 DQ
158928,19.3239,6.0504,25.3743 DQ	158982,15.2394,5.0420,20.2814 DQ	159046,9.1408,8.0672,17.2080 DQ
158929,14.8732,0.0000,14.8732 DQ	158984,32.1972,8.0672,40.2644	159047,33.0563,34.2857,67.3420
158930,123.6620,126.0504,249.7124	158985,18.0986,39.3277,57.4263	159049,-2.8873,35.2941,32.4068 DQ
158931,296.2113,67.5630,363.7743	158987,21.3380,22.1849,43.5229	159051,3.8592,7.0588,10.9180 DQ
158932,41.1690,48.4034,89.5724	158988,-31.2817,4.0336,-27.2481 DQ	159052,-36.2958,-19.1597,-55.4555 DQ
158933,-14.2254,2.0168,-12.2086 DQ	158990,45.1831,69.5798,114.7629	159053,-2.0141,-14.1176,-16.1317 DQ
158934,-35.2113,5.0420,-30.1693 DQ	158992,-6.0282,4.0336,-1.9946 DQ	159054,1.1408,-4.0336,-2.8928 DQ
158935,139.6901,37.3109,177.0010	158993,251.8732,226.8908,478.7640	159055,-5.1408,31.2605,26.1197 DQ
158936,6.0704,38.3193,44.3897 DQ	158994,-7.2394,-7.0588,-14.2982 DQ	159056,64.2958,39.3277,103.6235
158937,23.1831,55.4622,78.6453	158995,-1.9859,11.0924,9.1065 DQ	159057,22.1831,24.2017,46.3848
158938,-13.2535,22.1849,8.9314 DQ	158996,188.3803,211.7647,400.1450	159058,9.0423,13.1092,22.1515 DQ
158939,39.3662,38.3193,77.6855	158997,138.0986,69.5798,207.6784	159059,2.0845,14.1176,16.2021 DQ
158940,37.9155,33.2773,71.1928	158999,42.0845,17.1429,59.2274	159060,-3.9718,7.0588,3.0870 DQ
158941,28.0845,59.4958,87.5803	159000,31.1549,97.8151,128.9700	159061,186.8028,225.8824,412.6852
158942,58.6197,80.6723,139.2920	159001,-2.9577,32.2689,29.3112 DQ	159062,20.2113,17.1429,37.3542
158943,73.4366,83.6975,157.1341	159002,6.0845,-4.0336,2.0509 DQ	159063,-3.1268,2.0168,-1.1100
158944,80.7606,56.4706,137.2312	159003,11.1408,1.0084,12.1492 DQ	159064,38.3521,19.1597,57.5118
158945,96.8028,123.0252,219.8280	159004,13.0704,36.3025,49.3729	159065,0.9859,39.3277,40.3136
158946,-11.1972,21.1765,9.9793 DQ	159005,84.3521,92.7731,177.1252	159066,10.1831,10.0840,20.2671
158947,162.9437,68.5714,231.5151	159006,27.0845,7.0588,34.1433	159067,7.2676,26.2185,33.4861 DQ
158948,296.0282,30.2521,326.2803	159007,27.9859,61.5126,89.4985	159068,15.0563,-2.0168,13.0395 DQ
158949,253.2958,43.3613,296.6571	159008,42.1972,60.5042,102.7014	159069,62.5493,69.5798,132.1291
158950,66.6338,89.7479,156.3817	159009,43.3662,-9.0756,34.2906	159070,15.2676,24.2017,39.4693
158951,124.2676,153.2773,277.5449	159010,85.4789,82.6891,168.1680	159072,45.2958,66.5546,111.8504
158952,11.0845,72.6050,83.6895	159012,16.9577,31.2605,48.2182	159073,72.4789,114.9580,187.4369
158953,-9.9859,-2.0168,-12.0027 DQ	159013,22.9296,79.6639,102.5935	159074,12.1831,39.3277,51.5108
158954,27.8451,14.1176,41.9627	159014,23.7606,-6.0504,17.7102 DQ	159075,28.1127,30.2521,58.3648
158955,7.0282,5.0420,12.0702 DQ	159015,123.6901,127.0588,250.7489	159076,24.1831,57.4790,81.6621
158956,44.6479,47.3950,92.0429	159016,74.3239,80.6723,154.9962	159078,50.1408,51.4286,101.5694
158957,9.0704,-4.0336,5.0368 DQ	159017,57.3521,99.8319,157.1840	159079,1.0845,21.1765,22.2610 DQ
158958,42.2817,31.2605,73.5422	159019,44.2817,10.0840,54.3657	159080,42.9014,-11.0924,31.8090 DQ
158959,13.1831,18.1513,31.3344	159020,49.3521,79.6639,129.0160	159081,49.4085,50.4202,99.8287
158960,27.1972,33.2773,60.4745	159021,91.6197,101.8487,193.4684	159082,5.9296,52.4370,58.3666 DQ
158961,83.2958,50.4202,133.7160	159022,98.2254,-19.1597,79.0657 DQ	159083,31.3521,22.1849,53.5370
158962,38.4366,68.5714,107.0080	159023,73.5493,55.4622,129.0115	159084,-3.9437,3.0252,-0.9185 DQ
158963,56.1268,6.0504,62.1772 DQ	159024,31.4085,3.0252,34.4337 DQ	159086,13.0423,5.0420,18.0843 DQ
158964,-7.0282,29.2437,22.2155 DQ	159025,25.1690,1.0084,26.1774 DQ	159088,27.1549,26.2185,53.3734
158965,4.1268,7.0588,11.1856 DQ	159027,127.2254,232.9412,360.1666	159089,14.0423,18.1513,32.1936
158966,24.9155,129.0756,153.9911	159029,8.9155,4.0336,12.9491 DQ	159090,72.2535,92.7731,165.0266

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

159091,2.0141,13.1092,15.1233	159156,32.4366,33.2773,65.7139	159216,196.3099,139.1597,335.4696
159092,7.0423,25.2101,32.2524 DQ	159157,10.9718,31.2605,42.2323	159217,81.6620,-4.0336,77.6284 DQ
159093,27.1549,-9.0756,18.0793	159158,27.0141,25.2101,52.2242	159218,38.2254,16.1345,54.3599
159095,10.1831,29.2437,39.4268	159159,34.2113,16.1345,50.3458	159219,-8.1127,64.5378,56.4251 DQ
159096,63.6338,114.9580,178.5918	159160,72.7465,35.2941,108.0406	159220,27.1972,18.1513,45.3485
159099,49.2113,41.3445,90.5558	159162,63.9718,80.6723,144.6441	159221,9.0423,46.3866,55.4289 DQ
159101,76.4366,47.3950,123.8316	159163,7.0282,70.5882,77.6164 DQ	159222,35.0423,20.1681,55.2104
159102,45.0563,33.2773,78.3336	159165,64.2676,60.5042,124.7718	159223,-6.1127,-10.0840,-16.1967 DQ
159103,46.5493,5.0420,51.5913 DQ	159166,115.3803,111.9328,227.3131	159224,1.0423,8.0672,9.1095 DQ
159105,-4.0423,17.1429,13.1006 DQ	159167,78.8732,123.0252,201.8984	159225,124.8169,17.1429,141.9598
159106,46.4085,54.4538,100.8623	159168,60.2394,91.7647,152.0041	159226,11.9296,37.3109,49.2405
159107,-29.1268,-9.0756,-38.2024 DQ	159170,-4.9859,14.1176,9.1317 DQ	159227,36.1831,52.4370,88.6201
159108,80.4366,88.7395,169.1761	159171,38.3099,86.7227,125.0326	159228,114.7324,98.8235,213.5559
159109,109.4789,103.8655,213.3444	159172,72.5634,83.6975,156.2609	159230,3.0563,-8.0672,-5.0109 DQ
159111,-5.1127,-21.1765,-26.2892 DQ	159173,18.1127,79.6639,97.7766	159231,18.9859,28.2353,47.2212
159112,-9.0282,-3.0252,-12.0534 DQ	159174,30.1549,94.7899,124.9448	159232,-12.0986,-1.0084,-13.1070 DQ
159114,134.1972,58.4874,192.6846	159175,10.9577,38.3193,49.2770	159233,48.3099,26.2185,74.5284
159115,7.0282,25.2101,32.2383 DQ	159176,14.1972,25.2101,39.4073	159235,43.3521,97.8151,141.1672
159116,11.0423,-3.0252,8.0171 DQ	159177,65.9859,71.5966,137.5825	159236,6.0282,-5.0420,0.9862 DQ
159117,34.4085,25.2101,59.6186	159178,9.9296,-11.0924,-1.1628 DQ	159237,147.1972,89.7479,236.9451
159118,2.0845,71.5966,73.6811 DQ	159179,-5.9155,15.1261,9.2106 DQ	159239,30.2254,44.3697,74.5951
159119,62.3239,54.4538,116.7777	159180,6.0986,64.5378,70.6364 DQ	159240,185.2958,128.0672,313.3630
159121,99.8310,127.0588,226.8898	159181,-5.1268,20.1681,15.0413 DQ	159241,71.4085,72.6050,144.0135
159122,-9.0845,6.0504,-3.0341	159182,162.2535,135.1261,297.3796	159242,55.6197,78.6555,134.2752
159123,29.9718,34.2857,64.2575	159183,21.1972,24.2017,45.3989	159243,13.2113,27.2269,40.4382
159125,25.2958,24.2017,49.4975	159184,33.2676,48.4034,81.6710	159244,109.7042,97.8151,207.5193
159126,45.2958,40.3361,85.6319	159185,87.4648,103.8655,191.3303	159245,142.1831,88.7395,230.9226
159127,6.2958,28.2353,34.5311 DQ	159186,140.1972,113.9496,254.1468	159246,100.8592,87.7311,188.5903
159128,0.0282,5.0420,5.0702 DQ	159187,39.1549,35.2941,74.4490	159247,-19.3662,-18.1513,-37.5175 DQ
159129,4.0423,6.0504,10.0927 DQ	159188,20.0563,16.1345,36.1908	159248,26.2394,56.4706,82.7100
159130,46.2113,51.4286,97.6399	159189,67.1408,24.2017,91.3425	159249,-3.0282,73.6134,70.5852 DQ
159132,58.3944,125.0420,183.4364	159190,32.1831,27.2269,59.4100	159250,11.0704,15.1261,26.1965
159133,14.1127,34.2857,48.3984	159192,33.1549,4.0336,37.1885 DQ	159251,20.9718,8.0672,29.0390 DQ
159134,27.1408,0.0000,27.1408 DQ	159193,5.9577,28.2353,34.1930 DQ	159252,88.7183,120.0000,208.7183
159135,39.0423,-4.0336,35.0087 DQ	159194,3.1690,-7.0588,-3.8898 DQ	159253,29.2394,12.1008,41.3402
159136,42.3380,28.2353,70.5733	159195,-57.6479,26.2185,-31.4294 DQ	159254,182.0563,198.6555,380.7118
159137,22.1127,22.1849,44.2976	159197,77.4366,66.5546,143.9912	159256,-2.9859,7.0588,4.0729 DQ
159138,5.0282,13.1092,18.1374 DQ	159198,122.6901,77.6471,200.3372	159257,39.1268,13.1092,52.2360
159139,121.9437,97.8151,219.7588	159199,-8.9437,9.0756,0.1319 DQ	159258,38.2676,49.4118,87.6794
159140,15.0282,75.6303,90.6585	159200,-23.1408,-23.1933,-46.3341 DQ	159259,36.2254,67.5630,103.7884
159141,38.2394,66.5546,104.7940	159201,46.3380,31.2605,77.5985	159260,6.1268,-33.2773,-27.1505 DQ
159142,25.3521,80.6723,106.0244	159202,3.1268,28.2353,31.3621 DQ	159261,88.3380,76.6387,164.9767
159144 — Withheld —	159203,76.8028,49.4118,126.2146	159262,49.0423,41.3445,90.3868
159145,20.2958,58.4874,78.7832	159204,29.3099,31.2605,60.5704	159263,12.0282,21.1765,33.2047
159146,55.2676,51.4286,106.6962	159205,14.0845,51.4286,65.5131	159264,19.1831,15.1261,34.3092
159147,87.6056,82.6891,170.2947	159206,-4.0000,19.1597,15.1597 DQ	159265,100.8592,38.3193,139.1785
159148,-3.2254,71.5966,68.3712 DQ	159207,58.3099,48.4034,106.7133	159266,-6.9577,21.1765,14.2188 DQ
159149,1.8592,-19.1597,-17.3005 DQ	159208,30.0000,76.6387,106.6387	159267,4.9718,19.1597,24.1315 DQ
159150,-11.1268,32.2689,21.1421 DQ	159210,45.0704,27.2269,72.2973	159268,38.3099,14.1176,52.4275
159151,-13.1690,-15.1261,-28.2951 DQ	159211,13.6761,22.1849,35.8610	159269,-8.1127,-6.0504,-14.1631 DQ
159152,22.1268,-3.0252,19.1016 DQ	159212,26.2958,70.5882,96.8840	159270,-8.1127,19.1597,11.0470 DQ
159153,141.0141,76.6387,217.6528	159213,115.0000,109.9160,224.9160	159271,-16.9859,11.0924,-5.8935 DQ
159154,11.2254,0.0000,11.2254 DQ	159214,31.2676,29.2437,60.5113	159273,25.0845,44.3697,69.4542
159155,34.1268,66.5546,100.6814	159215,2.1127,-11.0924,-8.9797 DQ	159275,50.4366,1.0084,51.4450 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

159276,111.6620,62.5210,174.1830	159335,60.4225,75.6303,136.0528	159394,10.0845,23.1933,33.2778
159277,48.6338,82.6891,131.3229	159337,27.2113,0.0000,27.2113 DQ	159395,152.1831,60.5042,212.6873
159278,4.2113,-7.0588,-2.8475 DQ	159338,30.8873,8.0672,38.9545	159396,32.2113,52.4370,84.6483
159279,26.2958,41.3445,67.6403	159339,7.0563,28.2353,35.2916 DQ	159397,-2.1127,68.5714,66.4587 DQ
159280,48.3803,18.1513,66.5316	159341,28.1972,64.5378,92.7350	159398,47.1972,60.5042,107.7014
159281,-3.0000,-3.0252,-6.0252 DQ	159342,15.1408,6.0504,21.1912 DQ	159399,-11.2394,14.1176,2.8782
159283,-15.3099,40.3361,25.0262 DQ	159343,10.1268,6.0504,16.1772 DQ	159401,17.0986,15.1261,32.2247
159284,13.9859,38.3193,52.3052	159344,43.2394,10.0840,53.3234	159402,32.0563,36.3025,68.3588
159285,35.3521,63.5294,98.8815	159345,-12.2676,4.0336,-8.2340 DQ	159404,27.0845,-11.0924,15.9921
159287,25.2394,34.2857,59.5251	159346,3.0986,30.2521,33.3507 DQ	159405,-2.9718,0.0000,-2.9718 DQ
159288,26.1549,39.3277,65.4826	159347,7.9437,37.3109,45.2546 DQ	159406,104.6056,88.7395,193.3451
159289,18.9577,40.3361,59.2938	159348,60.5634,12.1008,72.6642	159407,19.9718,14.1176,34.0894
159290,50.0563,55.4622,105.5185	159349,151.1268,129.0756,280.2024	159408,14.2254,52.4370,66.6624
159291,15.1127,32.2689,47.3816	159350,20.3380,16.1345,36.4725	159409,21.1268,3.0252,24.1520 DQ
159292,6.9437,-7.0588,-0.1151 DQ	159351,33.3662,80.6723,114.0385	159410,15.0704,27.2269,42.2973
159293,57.4085,66.5546,123.9631	159352,18.0563,47.3950,65.4513	159411,3.0845,40.3361,43.4206 DQ
159294,-10.1127,3.0252,-7.0875 DQ	159353,-8.2676,12.1008,3.8332 DQ	159412,44.3662,88.7395,133.1057
159295,23.8732,-6.0504,17.8228 DQ	159354,117.6761,62.5210,180.1971	159413,43.4085,-20.1681,23.2404 DQ
159296,57.3099,30.2521,87.5620	159355,10.9859,24.2017,35.1876	159414,9.0704,54.4538,63.5242 DQ
159298,11.1549,12.1008,23.2557	159356,39.1549,58.4874,97.6423	159415,25.2394,70.5882,95.8276
159299,220.5211,210.7563,431.2774	159357,27.3521,63.5294,90.8815	159417,9.1127,20.1681,29.2808 DQ
159300,26.1690,41.3445,67.5135	159358,18.2535,51.4286,69.6821	159418,15.9859,38.3193,54.3052
159301,161.3662,230.9244,392.2906	159359,37.3803,87.7311,125.1114	159419,-15.1408,8.0672,-7.0736 DQ
159302,106.9155,65.5462,172.4617	159360,163.2535,52.4370,215.6905	159420,133.1690,188.5714,321.7404
159303,25.9437,47.3950,73.3387	159361,-2.2958,6.0504,3.7546 DQ	159421,104.5915,236.9748,341.5663
159304,100.7887,116.9748,217.7635	159362,79.6761,72.6050,152.2811	159422,25.2394,43.3613,68.6007
159305,55.4930,28.2353,83.7283	159363,16.0986,28.2353,44.3339	159423,24.0282,36.3025,60.3307
159306,15.0423,12.1008,27.1431	159364,37.1127,37.3109,74.4236	159424,3.0845,11.0924,14.1769 DQ
159307,0.9437,-6.0504,-5.1067 DQ	159365,17.1408,42.3529,59.4937	159425,180.3803,203.6975,384.0778
159308,12.0423,2.0168,14.0591 DQ	159366,74.2817,64.5378,138.8195	159426,24.0986,8.0672,32.1658 DQ
159309,27.0845,10.0840,37.1685	159367,167.9155,63.5294,231.4449	159427,44.2676,34.2857,78.5533
159310,29.2394,37.3109,66.5503	159368,-0.0423,-6.0504,-6.0927 DQ	159428,45.0704,17.1429,62.2133
159311,55.4507,37.3109,92.7616	159369,34.4225,21.1765,55.5990	159429,10.1268,14.1176,24.2444
159312,57.2535,38.3193,95.5728	159371,33.0423,39.3277,72.3700	159430,63.5915,55.4622,119.0537
159313,62.1127,89.7479,151.8606	159372,5.9296,20.1681,26.0977 DQ	159432,-31.2958,14.1176,-17.1782 DQ
159314,26.2394,-1.0084,25.2310 DQ	159373,50.2254,5.0420,55.2674 DQ	159433,20.9859,0.0000,20.9859 DQ
159315,59.4366,23.1933,82.6299	159374,59.3239,55.4622,114.7861	159434,202.5352,140.1681,342.7033
159316,-14.0563,44.3697,30.3134 DQ	159375,40.2535,102.8571,143.1106	159435,50.4225,32.2689,82.6914
159317,23.1690,8.0672,31.2362	159376,46.3099,12.1008,58.4107	159437,280.9437,74.6218,355.5655
159318,20.7042,53.4454,74.1496	159377,17.0423,12.1008,29.1431	159438,5.1127,38.3193,43.4320 DQ
159319,21.1549,34.2857,55.4406	159379,55.2676,65.5462,120.8138	159439,4.0423,33.2773,37.3196 DQ
159320,1.0423,32.2689,33.3112 DQ	159380,48.3099,54.4538,102.7637	159440,19.1831,-21.1765,-1.9934 DQ
159321,6.8451,-4.0336,2.8115 DQ	159381,74.5352,82.6891,157.2243	159441,62.3239,57.4790,119.8029
159322,40.2254,50.4202,90.6456	159382,-5.0704,4.0336,-1.0368 DQ	159442,9.0986,8.0672,17.1658 DQ
159323,26.8873,56.4706,83.3579	159383,7.8592,10.0840,17.9432 DQ	159443,18.9155,16.1345,35.0500
159324,11.1127,41.3445,52.4572	159384,-12.0704,11.0924,-0.9780 DQ	159444,3.0000,-15.1261,-12.1261 DQ
159325,139.0423,60.5042,199.5465	159385,57.2958,14.1176,71.4134	159445,17.1268,37.3109,54.4377
159326,23.0141,19.1597,42.1738	159387,40.4507,-1.0084,39.4423 DQ	159446,-8.1127,19.1597,11.0470 DQ
159327,73.2817,82.6891,155.9708	159388,130.5070,45.3782,175.8852	159447,99.7606,135.1261,234.8867
159328,-9.2817,13.1092,3.8275 DQ	159389,40.4789,44.3697,84.8486	159450,-13.1268,8.0672,-5.0596 DQ
159329,10.0423,33.2773,43.3196	159390,45.2113,80.6723,125.8836	159451,8.1408,66.5546,74.6954 DQ
159331,35.1268,15.1261,50.2529	159391,-22.2817,12.1008,-10.1809 DQ	159452,10.1408,43.3613,53.5021
159332,123.0000,186.5546,309.5546	159392,-1.0563,6.0504,4.9941	159453,99.6620,103.8655,203.5275
159334,10.2254,77.6471,87.8725	159393,35.0563,26.2185,61.2748	159454,31.4789,62.5210,93.9999

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

159455,14.0986,14.1176,28.2162	159512,104.9155,138.1513,243.0668	159567,-4.0141,11.0924,7.0783 DQ
159456,7.1268,15.1261,22.2529 DQ	159513,56.4507,21.1765,77.6272	159568,49.2817,29.2437,78.5254
159458,20.1831,17.1429,37.3260	159514,52.2113,61.5126,113.7239	159569,-11.0986,16.1345,5.0359
159461,44.5775,69.5798,114.1573	159515,178.7887,134.1176,312.9063	159570,-9.3099,0.0000,-9.3099 DQ
159462,5.1127,6.0504,11.1631 DQ	159516,53.3380,117.9832,171.3212	159571,29.1268,26.2185,55.3453
159463,397.1690,427.5630,824.7320	159517,10.0141,-22.1849,-12.1708 DQ	159572,27.0845,14.1176,41.2021
159464,113.0986,141.1765,254.2751	159518,-3.0423,6.0504,3.0081 DQ	159573,344.6761,271.2605,615.9366
159465,43.4507,52.4370,95.8877	159519,52.3662,124.0336,176.3998	159574,9.9859,59.4958,69.4817 DQ
159466,7.0141,39.3277,46.3418 DQ	159520,130.4507,192.6050,323.0557	159575,33.3662,15.1261,48.4923
159467,44.3803,38.3193,82.6996	159521,4.8592,32.2689,37.1281 DQ	159576,68.6056,75.6303,144.2359
159468,43.3099,54.4538,97.7637	159522,-1.0704,28.2353,27.1649 DQ	159577,4.9155,9.0756,13.9911 DQ
159469,34.1408,137.1429,171.2837	159523,207.7042,209.7479,417.4521	159578,38.3099,172.4370,210.7469
159470,20.1408,-9.0756,11.0652 DQ	159524,-18.1972,1.0084,-17.1888 DQ	159579,43.2113,48.4034,91.6147
159471,40.2676,54.4538,94.7214	159525,-9.1127,-3.0252,-12.1379 DQ	159580,19.2535,24.2017,43.4552
159472,17.2676,5.0420,22.3096 DQ	159526,18.2394,73.6134,91.8528	159581,38.4930,61.5126,100.0056
159473,21.0000,85.7143,106.7143	159527,169.7746,192.6050,362.3796	159582,26.3380,62.5210,88.8590
159474,36.3521,79.6639,116.0160	159528,19.0423,44.3697,63.4120	159583,-16.1268,5.0420,-11.0848 DQ
159475,47.2958,46.3866,93.6824	159529,9.9437,23.1933,33.1370 DQ	159584,-17.1690,18.1513,0.9823 DQ
159476,5.0000,22.1849,27.1849 DQ	159530,42.2817,6.0504,48.3321 DQ	159585,15.9296,42.3529,58.2825
159477,60.7324,80.6723,141.4047	159531,34.1972,39.3277,73.5249	159586,10.0141,-29.2437,-19.2296 DQ
159478,86.9014,97.8151,184.7165	159532,9.8592,22.1849,32.0441 DQ	159587,104.2535,145.2101,249.4636
159479,39.3521,88.7395,128.0916	159533,141.6620,183.5294,325.1914	159588,68.3662,62.5210,130.8872
159480,54.4366,69.5798,124.0164	159534,32.3099,108.9076,141.2175	159589,-2.0423,55.4622,53.4199 DQ
159481,79.4648,128.0672,207.5320	159535,53.3380,46.3866,99.7246	159590,87.5070,104.8739,192.3809
159482,36.3944,78.6555,115.0499	159536,27.2394,44.3697,71.6091	159591,-10.0563,-15.1261,-25.1824 DQ
159483,14.0704,24.2017,38.2721	159537,51.4366,50.4202,101.8568	159592,25.3099,-11.0924,14.2175 DQ
159484,22.0986,40.3361,62.4347	159538,31.2113,24.2017,55.4130	159593,145.2535,182.5210,327.7745
159485,124.7465,136.1345,260.8810	159539,26.0000,65.5462,91.5462	159594,35.3099,143.1933,178.5032
159486,129.7746,148.2353,278.0099	159540,-0.0563,15.1261,15.0698 DQ	159595,-3.2113,22.1849,18.9736 DQ
159487,38.3662,49.4118,87.7780	159541,141.5775,103.8655,245.4430	159596,20.1831,88.7395,108.9226
159488,39.3662,27.2269,66.5931	159542,31.0704,80.6723,111.7427	159597,15.0845,62.5210,77.6055
159489,61.3380,95.7983,157.1363	159543,7.9437,73.6134,81.5571 DQ	159598,7.0423,8.0672,15.1095 DQ
159490,48.2394,103.8655,152.1049	159544,110.1549,122.0168,232.1717	159599,-2.9718,9.0756,6.1038 DQ
159491,20.2394,43.3613,63.6007	159545,49.4789,37.3109,86.7898	159600,57.4648,59.4958,116.9606
159492,38.4930,104.8739,143.3669	159546,24.4507,36.3025,60.7532	159601,19.0986,10.0840,29.1826
159493,127.9718,156.3025,284.2743	159547,-5.1268,20.1681,15.0413 DQ	159602,79.5915,106.8908,186.4823
159494,18.1690,29.2437,47.4127	159548,57.5775,48.4034,105.9809	159603,49.2676,52.4370,101.7046
159495,106.7042,123.0252,229.7294	159549,227.6479,207.7311,435.3790	159604,16.0845,16.1345,32.2190
159496,88.7887,113.9496,202.7383	159550,62.8169,37.3109,100.1278	159605,4.0282,1.0084,5.0366 DQ
159497,2.0704,12.1008,14.1712 DQ	159551,26.2254,40.3361,66.5615	159606,-0.0141,12.1008,12.0867 DQ
159498,56.4507,65.5462,121.9969	159552,-6.0986,22.1849,16.0863 DQ	159607,50.5070,58.4874,108.9944
159499,41.5775,87.7311,129.3086	159553,4.9437,29.2437,34.1874 DQ	159608,5.0141,23.1933,28.2074 DQ
159500,10.1268,29.2437,39.3705	159554,-4.9859,24.2017,19.2158 DQ	159609,35.1972,59.4958,94.6930
159501,32.4225,85.7143,118.1368	159555,31.1549,48.4034,79.5583	159610,-3.0704,17.1429,14.0725 DQ
159502,122.0141,161.3445,283.3586	159556,75.7183,151.2605,226.9788	159611,34.2676,90.7563,125.0239
159503,170.4648,134.1176,304.5824	159557,9.2535,52.4370,61.6905	159612,45.2958,9.0756,54.3714 DQ
159504,19.1268,8.0672,27.1940 DQ	159558,65.4085,81.6807,147.0892	159613,-4.9437,17.1429,12.1992 DQ
159505,18.1972,28.2353,46.4325	159559,54.4789,81.6807,136.1596	159614,13.2394,14.1176,27.3570
159506,244.0423,225.8824,469.9247	159560,5.9718,3.0252,8.9970 DQ	159615,30.1831,67.5630,97.7461
159507,206.4366,220.8403,427.2769	159561,219.2958,283.3613,502.6571	159616,117.0423,70.5882,187.6305
159508,11.0563,1.0084,12.0647 DQ	159562,15.8732,-2.0168,13.8564 DQ	159617,10.1268,8.0672,18.1940 DQ
159509,55.2394,92.7731,148.0125	159564,14.2535,52.4370,66.6905	159618,51.5634,128.0672,179.6306
159510,0.0000,15.1261,15.1261 DQ	159565,95.6761,83.6975,179.3736	159619,1.0563,19.1597,20.2160 DQ
159511,101.9437,62.5210,164.4647	159566,150.8451,144.2017,295.0468	159620,-9.1127,53.4454,44.3327 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

159621,44.3239,33.2773,77.6012	159676,44.3099,40.3361,84.6460	159733,63.4085,89.7479,153.1564
159622,143.8592,184.5378,328.3970	159677,19.2535,65.5462,84.7997	159734,87.4085,86.7227,174.1312
159623,20.0986,37.3109,57.4095	159678,13.0563,43.3613,56.4176	159735,-1.9718,4.0336,2.0618 DQ
159624,23.0423,25.2101,48.2524	159679,0.7746,48.4034,49.1780 DQ	159736,1.1831,99.8319,101.0150 DQ
159625,6.0704,24.2017,30.2721 DQ	159680,67.5915,81.6807,149.2722	159737,37.2394,56.4706,93.7100
159626,50.5352,59.4958,110.0310	159681,39.4507,58.4874,97.9381	159738,206.8310,267.2269,474.0579
159627,-6.0563,14.1176,8.0613 DQ	159682,31.1972,4.0336,35.2308 DQ	159739,10.1690,42.3529,52.5219
159628,14.1972,106.8908,121.0880	159683,43.1549,20.1681,63.3230	159740,0.0141,51.4286,51.4427
159629,11.0423,50.4202,61.4625	159684,-4.0845,4.0336,-0.0509 DQ	159741,8.0141,78.6555,86.6696 DQ
159630,79.7887,103.8655,183.6542	159685,-24.1549,-8.0672,-32.2221 DQ	159742,90.7042,120.0000,210.7042
159631,26.4085,57.4790,83.8875	159686,3.0141,54.4538,57.4679 DQ	159743,42.4366,54.4538,96.8904
159632,31.3099,67.5630,98.8729	159688,16.2676,1.0084,17.2760 DQ	159744,-9.9577,5.0420,-4.9157 DQ
159633,62.6338,165.3782,228.0120	159689,73.6056,103.8655,177.4711	159745,6.1127,7.0588,13.1715
159634,27.4507,47.3950,74.8457	159690,-8.0704,32.2689,24.1985	159746,201.4789,295.4622,496.9411
159635,-20.1690,3.0252,-17.1438 DQ	159691,58.5775,65.5462,124.1237	159747,-1.9296,-3.0252,-4.9548 DQ
159636,39.2958,50.4202,89.7160	159692,11.1268,-2.0168,9.1100 DQ	159748,0.8451,19.1597,20.0048 DQ
159637,-1.0141,12.1008,11.0867 DQ	159693,128.2535,181.5126,309.7661	159749,44.3803,90.7563,135.1366
159638,2.0704,35.2941,37.3645 DQ	159694,21.0986,52.4370,73.5356	159750,49.3803,99.8319,149.2122
159639,194.3380,247.0588,441.3968	159695,6.0423,-2.0168,4.0255 DQ	159751,265.2676,321.6807,586.9483
159640,-16.8592,18.1513,1.2921 DQ	159696,13.9296,-9.0756,4.8540 DQ	159752,21.2535,-5.0420,16.2115 DQ
159641,29.3662,84.7059,114.0721	159697,70.3662,111.9328,182.2990	159753,-14.1408,15.1261,0.9853 DQ
159642,25.3239,81.6807,107.0046	159698,66.3099,83.6975,150.0074	159754,15.1268,10.0840,25.2108
159643,139.1831,140.1681,279.3512	159699,16.0000,-16.1345,-0.1345	159755,32.2817,56.4706,88.7523
159644,27.2676,28.2353,55.5029	159700,-6.1690,-1.0084,-7.1774 DQ	159756,80.8028,108.9076,189.7104
159645,45.3239,108.9076,154.2315	159701,12.2254,10.0840,22.3094	159757,89.9155,156.3025,246.2180
159646,23.2394,45.3782,68.6176	159702,6.0704,15.1261,21.1965 DQ	159758,39.2394,68.5714,107.8108
159647,5.0141,13.1092,18.1233 DQ	159703,52.2394,87.7311,139.9705	159759,2.0000,87.7311,89.7311 DQ
159648,34.5211,21.1765,55.6976	159704,8.9296,27.2269,36.1565 DQ	159760,50.6338,127.0588,177.6926
159649,20.2113,49.4118,69.6231	159705,23.2676,81.6807,104.9483	159761,183.7324,157.3109,341.0433
159650,4.0141,29.2437,33.2578 DQ	159706,95.8028,93.7815,189.5843	159762,26.0563,39.3277,65.3840
159651,38.3521,64.5378,102.8899	159707,37.2676,47.3950,84.6626	159763,85.5211,100.8403,186.3614
159652,13.0845,27.2269,40.3114	159708,-21.2113,10.0840,-11.1273 DQ	159764,5.1127,-2.0168,3.0959 DQ
159653,10.9577,39.3277,50.2854	159709,1.0563,-14.1176,-13.0613 DQ	159765,-11.0141,10.0840,-0.9301 DQ
159654,24.2817,23.1933,47.4750	159710,11.1268,-12.1008,-0.9740 DQ	159766,15.9296,26.2185,42.1481
159655,3.0845,102.8571,105.9416 DQ	159711,18.2254,57.4790,75.7044	159767,5.9859,-3.0252,2.9607 DQ
159657,-12.1268,1.0084,-11.1184 DQ	159713,111.4930,148.2353,259.7283	159768,104.7887,164.3697,269.1584
159658,2.0704,37.3109,39.3813	159715,26.1408,29.2437,55.3845	159769,100.6761,111.9328,212.6089
159659,22.3944,62.5210,84.9154	159716,36.2113,6.0504,42.2617 DQ	159770,-4.0000,5.0420,1.0420
159660,8.1690,5.0420,13.2110 DQ	159717,11.1408,41.3445,52.4853	159771,20.1690,29.2437,49.4127
159661,95.5493,115.9664,211.5157	159718,8.1268,57.4790,65.6058 DQ	159772,17.1690,68.5714,85.7404
159662,39.1972,75.6303,114.8275	159719,9.0141,40.3361,49.3502 DQ	159773,7.0423,-10.0840,-3.0417 DQ
159663,-1.1268,74.6218,73.4950 DQ	159720,47.4648,120.0000,167.4648	159774,15.0845,37.3109,52.3954
159664,15.1972,25.2101,40.4073	159721,62.5070,122.0168,184.5238	159775,9.0282,43.3613,52.3895 DQ
159665,-6.0563,19.1597,13.1034 DQ	159722,36.1972,79.6639,115.8611	159776,15.1549,17.1429,32.2978
159666,19.2676,16.1345,35.4021	159723,-11.2254,34.2857,23.0603 DQ	159777,13.9859,2.0168,16.0027 DQ
159667,59.3099,63.5294,122.8393	159724,28.4225,18.1513,46.5738	159778,-14.2394,31.2605,17.0211 DQ
159668,16.0423,32.2689,48.3112	159725,136.1127,132.1008,268.2135	159779,38.2254,56.4706,94.6960
159669,-0.0282,-4.0336,-4.0618 DQ	159726,-5.0704,68.5714,63.5010 DQ	159780,37.1831,14.1176,51.3007
159670,193.5070,219.8319,413.3389	159727,57.2676,42.3529,99.6205	159781,16.2676,-9.0756,7.1920 DQ
159671,34.0563,26.2185,60.2748	159728,26.2535,25.2101,51.4636	159782,13.3099,24.2017,37.5116
159672,16.1549,-16.1345,0.0204 DQ	159729,50.1831,37.3109,87.4940	159783,-7.0000,-12.1008,-19.1008 DQ
159673,140.1690,115.9664,256.1354	159730,23.2676,52.4370,75.7046	159784,45.5915,75.6303,121.2218
159674,26.2254,39.3277,65.5531	159731,-5.0282,60.5042,55.4760 DQ	159785,20.1268,8.0672,28.1940 DQ
159675,19.0845,40.3361,59.4206	159732,32.1831,48.4034,80.5865	159787,27.1549,48.4034,75.5583

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

159788,32.1127,49.4118,81.5245	159845,70.3803,103.8655,174.2458	159899,57.2394,54.4538,111.6932
159789,54.7465,96.8067,151.5532	159846,41.5352,75.6303,117.1655	159900,46.3662,79.6639,126.0301
159790,40.3521,31.2605,71.6126	159847,111.9296,139.1597,251.0893	159901,52.0704,105.8824,157.9528
159791,53.6761,48.4034,102.0795	159848,62.2676,42.3529,104.6205	159902,-2.0423,77.6471,75.6048 DQ
159792,134.5070,155.2941,289.8011	159849,28.1127,47.3950,75.5077	159903,-6.0282,-6.0504,-12.0786 DQ
159793,25.1690,15.1261,40.2951	159850,17.2113,9.0756,26.2869 DQ	159904,90.7887,148.2353,239.0240
159794,110.9437,158.3193,269.2630	159851,87.6197,112.9412,200.5609	159905,-3.0704,10.0840,7.0136 DQ
159795,23.1831,54.4538,77.6369	159852,3.9577,41.3445,45.3022 DQ	159906,27.0563,46.3866,73.4429
159796,20.1127,33.2773,53.3900	159853,133.3803,153.2773,286.6576	159908,19.0000,12.1008,31.1008
159797,242.5352,210.7563,453.2915	159854,33.3239,58.4874,91.8113	159909,-35.1972,12.1008,-23.0964 DQ
159798,39.0423,54.4538,93.4961	159855,8.1972,44.3697,52.5669 DQ	159910,64.5634,40.3361,104.8995
159799,13.0704,43.3613,56.4317	159856,66.5070,170.4202,236.9272	159911,5.0000,41.3445,46.3445 DQ
159800,5.9859,14.1176,20.1035 DQ	159857,10.9577,9.0756,20.0333 DQ	159912,15.0563,43.3613,58.4176
159801,19.2535,57.4790,76.7325	159858,44.2394,68.5714,112.8108	159913,15.3380,6.0504,21.3884 DQ
159802,76.7465,156.3025,233.0490	159859,63.7183,44.3697,108.0880	159914,15.0845,24.2017,39.2862
159803,27.2535,21.1765,48.4300	159860,7.1831,0.0000,7.1831 DQ	159915,42.3239,40.3361,82.6600
159805,-31.3099,15.1261,-16.1838 DQ	159861,62.0845,84.7059,146.7904	159916,15.9296,32.2689,48.1985
159806,-23.0282,18.1513,-4.8769 DQ	159862,91.4507,82.6891,174.1398	159917,1.9577,4.0336,5.9913 DQ
159807,83.0423,117.9832,201.0255	159863,-28.2113,36.3025,8.0912 DQ	159918,124.7042,103.8655,228.5697
159808,40.4085,92.7731,133.1816	159864,-14.0845,1.0084,-13.0761 DQ	159919,50.4648,139.1597,189.6245
159809,29.3662,89.7479,119.1141	159865,15.0845,1.0084,16.0929 DQ	159920,23.3662,44.3697,67.7359
159810,33.2113,29.2437,62.4550	159866,52.5211,68.5714,121.0925	159921,-1.0563,45.3782,44.3219 DQ
159811,35.2535,17.1429,52.3964	159867,22.0563,87.7311,109.7874	159922,-12.0282,40.3361,28.3079 DQ
159812,142.1268,194.6218,336.7486	159868,11.0563,20.1681,31.2244	159923,23.0986,53.4454,76.5440
159813,75.1127,114.9580,190.0707	159869,82.7887,49.4118,132.2005	159924,34.3803,22.1849,56.5652
159814,7.1408,23.1933,30.3341 DQ	159870,50.2817,50.4202,100.7019	159925,4.9859,8.0672,13.0531 DQ
159815,-24.1549,41.3445,17.1896 DQ	159871,18.9718,25.2101,44.1819	159926,56.6479,112.9412,169.5891
159816,150.2817,198.6555,348.9372	159872,48.3944,35.2941,83.6885	159927,79.7887,136.1345,215.9232
159817,3.9155,-13.1092,-9.1937 DQ	159873,21.2254,88.7395,109.9649	159928,24.2958,12.1008,36.3966
159818,225.3803,196.6387,422.0190	159874,29.4225,73.6134,103.0359	159929,51.0986,40.3361,91.4347
159819,91.7606,126.0504,217.8110	159875,23.1972,65.5462,88.7434	159930,59.3239,65.5462,124.8701
159820,71.8451,96.8067,168.6518	159876,100.8169,155.2941,256.1110	159931,23.2394,-1.0084,22.2310 DQ
159821,106.1408,103.8655,210.0063	159877,41.1127,52.4370,93.5497	159932,21.1268,58.4874,79.6142
159822,-4.0704,63.5294,59.4590 DQ	159878,307.5211,282.3529,589.8740	159933,5.1268,14.1176,19.2444 DQ
159823,18.1690,7.0588,25.2278 DQ	159879,58.5634,99.8319,158.3953	159934,6.0000,11.0924,17.0924 DQ
159824,15.1268,1.0084,16.1352 DQ	159880,53.6338,91.7647,145.3985	159935,16.9437,-2.0168,14.9269 DQ
159825,56.4225,106.8908,163.3133	159881,30.4366,3.0252,33.4618 DQ	159936,14.0845,75.6303,89.7148
159826,133.0141,203.6975,336.7116	159882,84.7887,188.5714,273.3601	159937,177.2676,213.7815,391.0491
159827,236.5775,286.3866,522.9641	159883,7.9014,38.3193,46.2207 DQ	159938,11.1690,53.4454,64.6144
159828,40.1268,30.2521,70.3789	159884,92.8451,97.8151,190.6602	159939,55.5211,59.4958,115.0169
159829,35.1690,25.2101,60.3791	159885,12.1127,32.2689,44.3816	159940,50.4225,83.6975,134.1200
159830,90.5070,174.4538,264.9608	159886,-0.9718,14.1176,13.1458 DQ	159941,138.1549,194.6218,332.7767
159831,49.6479,100.8403,150.4882	159887,61.3662,58.4874,119.8536	159942,83.7042,162.3529,246.0571
159832,34.1408,48.4034,82.5442	159888,43.6056,70.5882,114.1938	159943,23.1831,25.2101,48.3932
159833,36.4789,10.0840,46.5629	159889,127.8169,131.0924,258.9093	159944,218.7042,205.7143,424.4185
159834,16.3380,14.1176,30.4556	159890,19.1831,-15.1261,4.0570 DQ	159945,147.5915,214.7899,362.3814
159835,66.9577,160.3361,227.2938	159891,25.2676,48.4034,73.6710	159946,171.4366,153.2773,324.7139
159836,-22.2535,52.4370,30.1835 DQ	159892,19.0845,16.1345,35.2190	159947,74.5634,137.1429,211.7063
159837,72.4648,83.6975,156.1623	159893,37.0563,59.4958,96.5521	159948,222.7183,173.4454,396.1637
159838,26.0563,22.1849,48.2412	159894,84.6479,116.9748,201.6227	159949,38.2817,78.6555,116.9372
159840,-1.0000,42.3529,41.3529 DQ	159895,153.0986,139.1597,292.2583	159950,19.0986,4.0336,23.1322 DQ
159841,14.1549,35.2941,49.4490	159896,44.5211,4.0336,48.5547 DQ	159951,59.4789,92.7731,152.2520
159843,23.1972,10.0840,33.2812	159897,42.1690,61.5126,103.6816	159952,35.3380,77.6471,112.9851
159844,39.2817,28.2353,67.5170	159898,23.1690,-4.0336,19.1354 DQ	159953,50.4085,84.7059,135.1144

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

159954,137.9437,134.1176,272.0613	160008,7.9155,12.1008,20.0163	160063,-8.0423,18.1513,10.1090 DQ
159955,-9.0141,22.1849,13.1708 DQ	160009,69.7042,117.9832,187.6874	160064,103.9437,166.3866,270.3303
159956,42.2394,0.0000,42.2394 DQ	160010,30.2394,35.2941,65.5335	160065,49.3099,65.5462,114.8561
159957,43.3239,49.4118,92.7357	160011,40.4789,100.8403,141.3192	160066,9.0704,13.1092,22.1796 DQ
159958,51.4085,80.6723,132.0808	160012,13.2254,27.2269,40.4523	160067,88.5211,106.8908,195.4119
159959,16.1127,66.5546,82.6673	160013,-9.0845,79.6639,70.5794 DQ	160068,26.0282,21.1765,47.2047
159960,55.4366,76.6387,132.0753	160014,30.0845,100.8403,130.9248	160069,12.0282,114.9580,126.9862
159961,15.2254,24.2017,39.4271	160015,209.9437,159.3277,369.2714	160070,41.2394,66.5546,107.7940
159962,24.2958,76.6387,100.9345	160016,332.6056,320.6723,653.2779	160071,31.0986,50.4202,81.5188
159963,45.1268,33.2773,78.4041	160017,21.0141,47.3950,68.4091	160072,23.2535,24.2017,47.4552
159964,23.0845,17.1429,40.2274	160018,72.5352,140.1681,212.7033	160074,5.1408,49.4118,54.5526 DQ
159965,-2.0986,39.3277,37.2291 DQ	160019,35.1972,29.2437,64.4409	160075,26.2394,42.3529,68.5923
159966,62.4789,110.9244,173.4033	160021,8.7324,17.1429,25.8753 DQ	160076,4.9014,5.0420,9.9434 DQ
159967,35.3380,45.3782,80.7162	160022,48.3662,60.5042,108.8704	160077,-2.0986,-1.0084,-3.1070 DQ
159968,24.3944,48.4034,72.7978	160023,16.2113,45.3782,61.5895	160078,-3.0563,-5.0420,-8.0983 DQ
159969,52.2254,80.6723,132.8977	160024,64.4507,140.1681,204.6188	160079,9.7887,7.0588,16.8475 DQ
159970,30.2535,53.4454,83.6989	160025,59.5211,48.4034,107.9245	160080,6.9437,29.2437,36.1874 DQ
159971,89.3239,101.8487,191.1726	160026,116.0423,183.5294,299.5717	160081,23.2958,87.7311,111.0269
159972,46.0986,61.5126,107.6112	160027,-24.3662,19.1597,-5.2065 DQ	160082,38.4789,90.7563,129.2352
159973,12.0141,68.5714,80.5855	160028,185.9014,173.4454,359.3468	160083,221.3944,326.7227,548.1171
159974,35.4789,29.2437,64.7226	160029,110.5915,103.8655,214.4570	160084,24.1690,43.3613,67.5303
159975,52.3099,132.1008,184.4107	160030,7.1127,70.5882,77.7009 DQ	160085,120.9718,133.1092,254.0810
159976,27.3662,50.4202,77.7864	160031,46.3099,103.8655,150.1754	160086,64.5915,96.8067,161.3982
159977,44.2676,124.0336,168.3012	160032,-21.1127,-19.1597,-40.2724 DQ	160087,-16.2113,36.3025,20.0912 DQ
159978,34.2958,90.7563,125.0521	160033,59.6620,122.0168,181.6788	160088,-4.1268,22.1849,18.0581 DQ
159979,26.0141,35.2941,61.3082	160034,39.3662,101.8487,141.2149	160089,-2.0000,48.4034,46.4034 DQ
159980,47.2817,128.0672,175.3489	160035,22.1408,71.5966,93.7374	160090,3.9155,45.3782,49.2937 DQ
159981,147.4789,183.5294,331.0083	160036,50.2254,61.5126,111.7380	160091,118.8451,229.9160,348.7611
159982,17.0704,19.1597,36.2301	160037,163.8028,189.5798,353.3826	160092,33.1268,46.3866,79.5134
159983,28.1268,43.3613,71.4881	160038,-1.0141,35.2941,34.2800 DQ	160093,23.0845,21.1765,44.2610
159984,136.0845,176.4706,312.5551	160039,21.1972,33.2773,54.4745	160094,29.1972,20.1681,49.3653
159985,19.1268,42.3529,61.4797	160040,8.0141,-32.2689,-24.2548 DQ	160095,21.1408,43.3613,64.5021
159986,13.9296,69.5798,83.5094	160041,57.4930,101.8487,159.3417	160096,30.4648,17.1429,47.6077
159987,31.1268,-19.1597,11.9671 DQ	160042,248.0423,295.4622,543.5045	160097,27.1549,79.6639,106.8188
159988,9.1549,14.1176,23.2725 DQ	160043,21.2676,27.2269,48.4945	160098,72.6338,41.3445,113.9783
159989,-8.1831,56.4706,48.2875 DQ	160044,21.9859,51.4286,73.4145	160099,66.4366,57.4790,123.9156
159990,63.3380,98.8235,162.1615	160045,52.3380,19.1597,71.4977	160100,27.0845,35.2941,62.3786
159991,13.1408,50.4202,63.5610	160046,41.1268,38.3193,79.4461	160101,35.2676,53.4454,88.7130
159992,11.0845,-29.2437,-18.1592 DQ	160047,64.9014,114.9580,179.8594	160102,53.4648,36.3025,89.7673
159993,38.3521,106.8908,145.2429	160048,34.4789,109.9160,144.3949	160103,205.4930,245.0420,450.5350
159994,92.7465,174.4538,267.2003	160049,11.9859,49.4118,61.3977	160104,69.4789,47.3950,116.8739
159995,2.2113,6.0504,8.2617 DQ	160050,28.4085,32.2689,60.6774	160105,57.1408,39.3277,96.4685
159996,52.4085,66.5546,118.9631	160051,235.3944,260.1681,495.5625	160106,-4.9718,10.0840,5.1122 DQ
159997,10.1408,45.3782,55.5190	160052,80.8873,121.0084,201.8957	160107,171.9718,209.7479,381.7197
159998,102.8592,117.9832,220.8424	160053,35.3803,65.5462,100.9265	160108,54.4789,37.3109,91.7898
159999,2.0000,3.0252,5.0252 DQ	160054,35.5070,62.5210,98.0280	160109,61.7183,56.4706,118.1889
160000,-12.1549,49.4118,37.2569 DQ	160055,24.3099,57.4790,81.7889	160110,54.2958,93.7815,148.0773
160001,-2.0423,15.1261,13.0838 DQ	160056,3.2113,72.6050,75.8163 DQ	160111,11.9859,19.1597,31.1456
160002,1.0000,32.2689,33.2689 DQ	160057,227.6761,225.8824,453.5585	160112,54.3099,57.4790,111.7889
160003,21.0986,57.4790,78.5776	160058,15.0423,61.5126,76.5549	160113,14.1408,26.2185,40.3593
160004,56.5775,64.5378,121.1153	160059,21.1408,49.4118,70.5526	160114,15.2817,37.3109,52.5926
160005,210.0986,191.5966,401.6952	160060,17.1831,55.4622,72.6453	160115,0.0000,45.3782,45.3782 DQ
160006,7.0141,174.4538,181.4679 DQ	160061,87.5493,105.8824,193.4317	160116,-0.0704,49.4118,49.3414 DQ
160007,22.3099,77.6471,99.9570	160062,38.3521,61.5126,99.8647	160117,34.2958,64.5378,98.8336

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

160118,79.5493,88.7395,168.2888	160173,39.2535,-9.0756,30.1779 DQ	160228,126.9296,111.9328,238.8624
160119,87.6620,117.9832,205.6452	160174,199.1127,260.1681,459.2808	160229,31.5775,150.2521,181.8296
160120,47.1268,87.7311,134.8579	160175,-3.0563,27.2269,24.1706 DQ	160230,51.4648,96.8067,148.2715
160121,3.9718,7.0588,11.0306 DQ	160176,2.1408,46.3866,48.5274 DQ	160231,17.3239,100.8403,118.1642
160122,66.8310,85.7143,152.5453	160177,91.7042,223.8655,315.5697	160232,10.0986,1.0084,11.1070 DQ
160123,85.8873,101.8487,187.7360	160178,3.0704,67.5630,70.6334 DQ	160233,12.0563,55.4622,67.5185
160124,80.6620,122.0168,202.6788	160179,18.2676,1.0084,19.2760 DQ	160234,60.5634,81.6807,142.2441
160125,63.3803,94.7899,158.1702	160180,-4.1127,-18.1513,-22.2640 DQ	160235,80.6338,75.6303,156.2641
160126,62.2676,107.8992,170.1668	160181,30.3099,19.1597,49.4696	160236,61.4366,31.2605,92.6971
160127,95.7183,76.6387,172.3570	160182,95.4789,70.5882,166.0671	160237,79.1831,34.2857,113.4688
160128,38.3239,51.4286,89.7525	160183,-15.2254,13.1092,-2.1162 DQ	160238,44.2113,58.4874,102.6987
160129,209.5915,159.3277,368.9192	160184,-9.0563,13.1092,4.0529 DQ	160239,33.2817,65.5462,98.8279
160130,56.4225,49.4118,105.8343	160185,-4.9296,39.3277,34.3981	160240,5.0563,1.0084,6.0647 DQ
160131,49.1831,72.6050,121.7881	160186,-1.8873,43.3613,41.4740 DQ	160241,2.0282,22.1849,24.2131 DQ
160132,130.8310,156.3025,287.1335	160187,152.0423,130.0840,282.1263	160242,13.0000,49.4118,62.4118
160133,39.3380,59.4958,98.8338	160189,-30.0986,31.2605,1.1619 DQ	160243,316.1408,295.4622,611.6030
160134,25.2958,54.4538,79.7496	160190,23.2394,64.5378,87.7772	160244,221.4507,265.2101,486.6608
160135,29.3521,44.3697,73.7218	160191,20.0000,10.0840,30.0840	160245,181.3662,216.8067,398.1729
160136,140.9577,166.3866,307.3443	160192,112.8028,133.1092,245.9120	160246,15.0282,22.1849,37.2131
160137,30.3521,32.2689,62.6210	160193,20.1268,52.4370,72.5638	160247,-4.1268,-28.2353,-32.3621 DQ
160138,28.3521,50.4202,78.7723	160194,28.2958,46.3866,74.6824	160248,51.3380,19.1597,70.4977
160139,43.4085,40.3361,83.7446	160195,269.4930,337.8151,607.3081	160249,24.1831,51.4286,75.6117
160140,26.1268,46.3866,72.5134	160196,13.1127,12.1008,25.2135	160250,26.2676,58.4874,84.7550
160141,26.1408,59.4958,85.6366	160197,75.7183,193.6134,269.3317	160251,20.1549,12.1008,32.2557
160142,20.2113,44.3697,64.5810	160198,35.2817,77.6471,112.9288	160252,5.0141,45.3782,50.3923 DQ
160143,62.5211,126.0504,188.5715	160199,99.0282,143.1933,242.2215	160253,67.5493,122.0168,189.5661
160144,31.3521,95.7983,127.1504	160200,30.4225,67.5630,97.9855	160254,40.3239,23.1933,63.5172
160145,1.8873,12.1008,13.9881 DQ	160201,84.5352,71.5966,156.1318	160255,22.2254,51.4286,73.6540
160146,44.0423,35.2941,79.3364	160202,-7.1408,19.1597,12.0189 DQ	160256,25.3662,34.2857,59.6519
160147,30.2676,74.6218,104.8894	160203,75.2394,127.0588,202.2982	160257,30.1549,104.8739,135.0288
160148,0.8169,-8.0672,-7.2503 DQ	160204,23.2817,-8.0672,15.2145 DQ	160258,113.9859,96.8067,210.7926
160149,23.1972,19.1597,42.3569	160205,8.0986,-2.0168,6.0818	160259,13.2394,14.1176,27.3570
160150,95.6338,98.8235,194.4573	160206 — Withheld —	160260,48.5634,96.8067,145.3701
160151,4.0423,22.1849,26.2272 DQ	160207,2.0141,5.0420,7.0561 DQ	160261,41.3380,21.1765,62.5145
160152,-23.1127,2.0168,-21.0959 DQ	160208,24.0986,25.2101,49.3087	160262,17.1972,49.4118,66.6090
160153,42.4085,66.5546,108.9631	160209,2.0563,61.5126,63.5689 DQ	160263,26.3944,63.5294,89.9238
160154,34.3803,50.4202,84.8005	160210,22.0141,42.3529,64.3670	160265,43.3662,50.4202,93.7864
160155,60.4225,113.9496,174.3721	160211,155.2254,142.1849,297.4103	160266,92.8451,139.1597,232.0048
160156,26.1268,29.2437,55.3705	160212,26.0704,68.5714,94.6418	160267,64.7606,71.5966,136.3572
160157,123.0986,102.8571,225.9557	160213,25.2394,83.6975,108.9369	160268,1.9718,-4.0336,-2.0618 DQ
160158,33.1831,63.5294,96.7125	160214,174.3239,136.1345,310.4584	160269,40.9718,72.6050,113.5768
160159,20.2958,29.2437,49.5395	160215,3.9155,10.0840,13.9995 DQ	160270,10.0563,11.0924,21.1487
160160,42.2254,67.5630,109.7884	160216,7.9577,21.1765,29.1342 DQ	160271,22.1831,36.3025,58.4856
160161,85.6197,74.6218,160.2415	160217,9.1127,14.1176,23.2303 DQ	160272,123.7746,123.0252,246.7998
160162 — Withheld —	160218,21.0986,77.6471,98.7457	160273,48.2113,99.8319,148.0432
160163,85.6056,116.9748,202.5804	160219,13.1408,17.1429,30.2837	160274,0.9014,14.1176,15.0190 DQ
160165,-6.0704,4.0336,-2.0368 DQ	160220,137.9155,172.4370,310.3525	160275,-16.0000,0.0000,-16.0000 DQ
160166,12.1972,58.4874,70.6846	160221,14.9718,14.1176,29.0894	160277,39.2254,21.1765,60.4019
160167,-3.8732,5.0420,1.1688 DQ	160222,73.5915,159.3277,232.9192	160278,46.3944,22.1849,68.5793
160168,45.3521,85.7143,131.0664	160223,20.0986,28.2353,48.3339	160279,63.3521,56.4706,119.8227
160169,-7.0282,1.0084,-6.0198 DQ	160224,-2.0282,3.0252,0.9970 DQ	160280,9.0563,9.0756,18.1319 DQ
160170,-6.0986,17.1429,11.0443 DQ	160225,-8.1127,49.4118,41.2991 DQ	160281,-1.9859,41.3445,39.3586 DQ
160171,15.1690,24.2017,39.3707	160226,41.0282,18.1513,59.1795	160282,79.6479,159.3277,238.9756
160172,158.3944,214.7899,373.1843	160227,212.7324,193.6134,406.3458	160283,-25.0423,3.0252,-22.0171 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

160284,9.8451,9.0756,18.9207 DQ	160338,-1.0000,14.1176,13.1176 DQ	160396,17.1127,15.1261,32.2388
160285,5.9718,13.1092,19.0810	160339,11.1549,13.1092,24.2641	160397,60.5070,56.4706,116.9776
160286,12.0282,26.2185,38.2467	160340,-0.1268,-9.0756,-9.2024 DQ	160398,28.3099,17.1429,45.4528
160287,54.6479,85.7143,140.3622	160341,22.2254,29.2437,51.4691	160399,40.1972,74.6218,114.8190
160288,103.1268,136.1345,239.2613	160342,-10.0000,65.5462,55.5462 DQ	160400,13.0000,65.5462,78.5462
160289,356.9577,294.4538,651.4115	160343,26.2394,-1.0084,25.2310 DQ	160401,80.5211,125.0420,205.5631
160290,17.1831,47.3950,64.5781	160345,-2.0986,15.1261,13.0275 DQ	160402,-6.9859,30.2521,23.2662 DQ
160291,-30.1831,28.2353,-1.9478 DQ	160346,80.4930,98.8235,179.3165	160403,72.4225,130.0840,202.5065
160292,35.1690,53.4454,88.6144	160347,24.1268,63.5294,87.6562	160404,33.3803,35.2941,68.6744
160293,27.9859,55.4622,83.4481	160348,46.4225,59.4958,105.9183	160405,41.3662,45.3782,86.7444
160294,43.4507,90.7563,134.2070	160349,17.1549,20.1681,37.3230	160406,74.4366,41.3445,115.7811
160295,11.0704,48.4034,59.4738	160350,31.3099,85.7143,117.0242	160407,82.5634,138.1513,220.7147
160296,-19.2817,6.0504,-13.2313 DQ	160351,11.1268,15.1261,26.2529	160408,7.0000,14.1176,21.1176 DQ
160297,-28.1831,36.3025,8.1194 DQ	160352,35.2958,68.5714,103.8672	160409,10.0000,-4.0336,5.9664 DQ
160298,20.1549,25.2101,45.3650	160353,172.5634,220.8403,393.4037	160410,50.5070,59.4958,110.0028
160299,-15.3380,15.1261,-0.2119 DQ	160354,11.1549,-12.1008,-0.9459	160411,46.1972,46.3866,92.5838
160300,65.4930,105.8824,171.3754	160355,21.0986,38.3193,59.4179	160412,45.2113,41.3445,86.5558
160301,4.0141,18.1513,22.1654 DQ	160356,38.4225,105.8824,144.3049	160413,12.0141,50.4202,62.4343
160302,208.5493,264.2017,472.7510	160357,51.3380,104.8739,156.2119	160414,15.2676,26.2185,41.4861
160303,52.6338,49.4118,102.0456	160358,104.8028,144.2017,249.0045	160415,271.2676,288.4034,559.6710
160304,3.9859,74.6218,78.6077 DQ	160359,108.3662,116.9748,225.3410	160416,57.6056,84.7059,142.3115
160305,28.2113,68.5714,96.7827	160360,41.4648,67.5630,109.0278	160417,35.1408,79.6639,114.8047
160306,83.9296,107.8992,191.8288	160361,-9.0000,6.0504,-2.9496 DQ	160418,7.0845,18.1513,25.2358 DQ
160307,60.1831,76.6387,136.8218	160362,133.0423,133.1092,266.1515	160419,77.7324,88.7395,166.4719
160308,6.9437,34.2857,41.2294 DQ	160364,43.1831,41.3445,84.5276	160420,29.1831,53.4454,82.6285
160309,88.7183,123.0252,211.7435	160366,31.2394,69.5798,100.8192	160421,27.0563,78.6555,105.7118
160310,23.0563,54.4538,77.5101	160367,91.6901,93.7815,185.4716	160422,86.1972,67.5630,153.7602
160311,10.9718,15.1261,26.0979	160368,16.2254,37.3109,53.5363	160423,18.1408,19.1597,37.3005
160312,7.8873,29.2437,37.1310 DQ	160369,34.2535,57.4790,91.7325	160424,41.5775,73.6134,115.1909
160313,11.1972,72.6050,83.8022	160370,7.0141,-6.0504,0.9637 DQ	160425,110.0141,110.9244,220.9385
160314,49.5775,83.6975,133.2750	160372,-2.0845,-6.0504,-8.1349 DQ	160426,26.2817,69.5798,95.8615
160315,163.2676,180.5042,343.7718	160373,15.3662,86.7227,102.0889	160427,2.7183,12.1008,14.8191 DQ
160316,20.1831,2.0168,22.1999 DQ	160374,128.9859,196.6387,325.6246	160428,34.2958,26.2185,60.5143
160317,58.4366,111.9328,170.3694	160375,0.0563,9.0756,9.1319 DQ	160429,96.6901,88.7395,185.4296
160318,56.5634,80.6723,137.2357	160376,14.1268,-15.1261,-0.9993 DQ	160430,12.0986,-9.0756,3.0230 DQ
160319,7.1549,15.1261,22.2810 DQ	160377,7.8732,18.1513,26.0245 DQ	160431,12.1549,66.5546,78.7095
160320,19.1831,26.2185,45.4016	160378,-12.0986,-2.0168,-14.1154 DQ	160432,0.9577,-1.0084,-0.0507 DQ
160321,60.3803,73.6134,133.9937	160379,30.1549,70.5882,100.7431	160433,15.1549,46.3866,61.5415
160322,29.0986,46.3866,75.4852	160380,-0.9718,4.0336,3.0618 DQ	160434,0.0282,50.4202,50.4484 DQ
160323,11.2535,-1.0084,10.2451 DQ	160381,3.8310,9.0756,12.9066 DQ	160435,153.1831,176.4706,329.6537
160324,-21.2535,-1.0084,-22.2619 DQ	160382,90.5915,104.8739,195.4654	160436,0.0845,30.2521,30.3366 DQ
160325,69.2958,55.4622,124.7580	160383,39.3099,17.1429,56.4528	160437,176.2535,128.0672,304.3207
160326,8.9577,37.3109,46.2686	160384,52.4085,38.3193,90.7278	160438,31.1549,83.6975,114.8524
160327,2.0563,15.1261,17.1824 DQ	160385,40.1831,38.3193,78.5024	160439,-21.2676,4.0336,-17.2340 DQ
160328,30.3380,117.9832,148.3212	160386,9.1549,77.6471,86.8020 DQ	160440,110.7606,110.9244,221.6850
160329,262.2817,244.0336,506.3153	160387,53.3521,69.5798,122.9319	160441,-7.9859,0.0000,-7.9859 DQ
160330,14.2113,34.2857,48.4970	160388,45.5070,60.5042,106.0112	160442,20.2394,34.2857,54.5251
160331,6.0845,-1.0084,5.0761 DQ	160389,50.2676,56.4706,106.7382	160444,161.5352,129.0756,290.6108
160332,9.0845,48.4034,57.4879 DQ	160390,137.9014,118.9916,256.8930	160445,27.3380,73.6134,100.9514
160333,47.3662,49.4118,96.7780	160391,2.0000,15.1261,17.1261 DQ	160446,41.3099,80.6723,121.9822
160334,11.2254,3.0252,14.2506 DQ	160392,107.9859,123.0252,231.0111	160447,16.1268,37.3109,53.4377
160335,63.0423,98.8235,161.8658	160393,33.1831,45.3782,78.5613	160448,33.2535,70.5882,103.8417
160336,0.9155,10.0840,10.9995 DQ	160394,-1.0704,18.1513,17.0809	160449,309.5070,308.5714,618.0784
160337,28.1549,67.5630,95.7179	160395,59.4507,79.6639,139.1146	160450,341.7324,320.6723,662.4047

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

160451,21.2113,78.6555,99.8668	160507,349.8310,334.7899,684.6209	160561,204.6338,220.8403,425.4741
160452,16.2676,23.1933,39.4609	160508,189.7746,292.4370,482.2116	160562,-25.3944,39.3277,13.9333 DQ
160453,-9.0845,15.1261,6.0416 DQ	160509,76.9014,47.3950,124.2964	160563,17.2254,30.2521,47.4775
160454,-20.3099,3.0252,-17.2847 DQ	160510,10.2113,6.0504,16.2617 DQ	160564,12.0563,19.1597,31.2160
160455,174.5493,276.3025,450.8518	160511,-12.8451,42.3529,29.5078 DQ	160565,15.2676,23.1933,38.4609
160456,40.2113,269.2437,309.4550	160512,22.9859,38.3193,61.3052	160566,1.0563,-44.3697,-43.3134 DQ
160457,30.1268,-4.0336,26.0932 DQ	160513,-9.1549,14.1176,4.9627	160567,188.5493,160.3361,348.8854
160458,53.7324,101.8487,155.5811	160514,4.0704,19.1597,23.2301 DQ	160568,70.6620,214.7899,285.4519
160459,76.3944,64.5378,140.9322	160515,0.0845,23.1933,23.2778 DQ	160569,48.4366,129.0756,177.5122
160460,76.6901,98.8235,175.5136	160516,14.0845,25.2101,39.2946	160571,52.3944,67.5630,119.9574
160461,91.3944,54.4538,145.8482	160517,310.6479,310.5882,621.2361	160572,31.1972,-5.0420,26.1552
160462,106.7465,131.0924,237.8389	160518,21.1268,71.5966,92.7234	160573,-3.0141,-3.0252,-6.0393 DQ
160463,40.2958,13.1092,53.4050	160519,72.4085,48.4034,120.8119	160574,7.0563,28.2353,35.2916 DQ
160464,3.9859,11.0924,15.0783 DQ	160520,70.4789,133.1092,203.5881	160575,158.4507,163.3613,321.8120
160465,46.2817,96.8067,143.0884	160521,16.1549,91.7647,107.9196	160576,48.6620,111.9328,160.5948
160466,54.5775,89.7479,144.3254	160522,11.1127,31.2605,42.3732	160577,14.1549,21.1765,35.3314
160467,148.4648,215.7983,364.2631	160523,-9.0282,0.0000,-9.0282 DQ	160578,180.6479,215.7983,396.4462
160468,150.2535,242.0168,392.2703	160524,74.7887,136.1345,210.9232	160579,66.5493,25.2101,91.7594
160469,8.2113,19.1597,27.3710 DQ	160525,22.2113,63.5294,85.7407	160580,26.3662,40.3361,66.7023
160470,30.2817,93.7815,124.0632	160526,-3.0282,3.0252,-0.0030 DQ	160581,1.2676,5.0420,6.3096 DQ
160471,39.3662,75.6303,114.9965	160527,39.2817,64.5378,103.8195	160582,10.1127,73.6134,83.7261
160472,38.4225,55.4622,93.8847	160528,-14.1972,5.0420,-9.1552 DQ	160583,89.7606,162.3529,252.1135
160473,51.2676,33.2773,84.5449	160529,30.2394,20.1681,50.4075	160584,108.0563,97.8151,205.8714
160474,46.3380,75.6303,121.9683	160530,12.1268,3.0252,15.1520 DQ	160585,109.7042,142.1849,251.8891
160475,67.5915,56.4706,124.0621	160531,24.3662,60.5042,84.8704	160586,150.0141,194.6218,344.6359
160476,102.6620,100.8403,203.5023	160532,59.4930,94.7899,154.2829	160587,28.1127,79.6639,107.7766
160477,413.1972,411.4286,824.6258	160533,158.3662,143.1933,301.5595	160588,26.1972,46.3866,72.5838
160478,27.2958,152.2689,179.5647	160534,59.5915,49.4118,109.0033	160589,79.5493,58.4874,138.0367
160479,95.2113,126.0504,221.2617	160535,-9.1268,14.1176,4.9908	160590,21.1690,30.2521,51.4211
160480,119.8451,122.0168,241.8619	160536,9.1549,34.2857,43.4406 DQ	160591,8.2535,10.0840,18.3375 DQ
160481,145.1690,146.2185,291.3875	160537,85.8451,133.1092,218.9543	160592,0.0282,23.1933,23.2215 DQ
160482,10.1127,40.3361,50.4488	160538,89.4930,86.7227,176.2157	160593,88.4085,112.9412,201.3497
160483,44.4507,66.5546,111.0053	160539,86.7746,138.1513,224.9259	160594,105.8310,73.6134,179.4444
160484,22.1549,56.4706,78.6255	160540,46.2817,108.9076,155.1893	160595,14.9577,22.1849,37.1426
160485,43.3662,92.7731,136.1393	160541,7.0000,23.1933,30.1933 DQ	160596,49.2394,83.6975,132.9369
160486,77.7042,174.4538,252.1580	160542,34.2535,53.4454,87.6989	160597,21.1831,39.3277,60.5108
160487,183.7183,158.3193,342.0376	160543,107.1408,96.8067,203.9475	160598,14.0423,2.0168,16.0591 DQ
160488,3.1831,36.3025,39.4856 DQ	160544,29.9296,45.3782,75.3078	160599,10.2113,45.3782,55.5895
160489,-7.0563,30.2521,23.1958 DQ	160545,37.3944,42.3529,79.7473	160601,157.2254,249.0756,406.3010
160490,30.2394,62.5210,92.7604	160546,31.2254,65.5462,96.7716	160602,139.1831,148.2353,287.4184
160491,-13.0845,12.1008,-0.9837 DQ	160547,37.4225,47.3950,84.8175	160603,48.3662,63.5294,111.8956
160492,53.5493,43.3613,96.9106	160548,-2.0563,-10.0840,-12.1403 DQ	160604,27.2254,98.8235,126.0489
160493,125.0423,144.2017,269.2440	160549,25.1127,49.4118,74.5245	160605,40.2817,92.7731,133.0548
160495,67.2817,54.4538,121.7355	160550,27.3239,17.1429,44.4668	160606,18.1972,63.5294,81.7266
160496,7.0282,31.2605,38.2887 DQ	160551,126.3239,110.9244,237.2483	160607,13.0563,-1.0084,12.0479 DQ
160497,15.1549,100.8403,115.9952	160552,-1.0423,13.1092,12.0669 DQ	160608,-19.1549,13.1092,-6.0457 DQ
160498,0.2113,35.2941,35.5054 DQ	160553,17.1268,1.0084,18.1352 DQ	160609,82.5915,42.3529,124.9444
160499,39.3521,103.8655,143.2176	160554,20.0423,34.2857,54.3280	160610,17.1831,6.0504,23.2335 DQ
160500,55.5211,79.6639,135.1850	160555,14.3521,21.1765,35.5286	160611,23.3662,42.3529,65.7191
160501,46.3521,65.5462,111.8983	160556,7.8592,25.2101,33.0693 DQ	160612,45.5352,105.8824,151.4176
160502,12.9859,-1.0084,11.9775 DQ	160557,21.1127,15.1261,36.2388	160613,35.2676,67.5630,102.8306
160503,29.2817,38.3193,67.6010	160558,21.1127,9.0756,30.1883 DQ	160615,-0.9859,22.1849,21.1990 DQ
160505,-14.0704,-2.0168,-16.0872 DQ	160559,189.3944,166.3866,355.7810	160616,12.3521,-17.1429,-4.7908 DQ
160506,3.9859,20.1681,24.1540 DQ	160560,57.6761,149.2437,206.9198	160617,254.4930,273.2773,527.7703

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

160618,-17.2254,19.1597,1.9343 DQ	160672,18.2535,14.1176,32.3711	160727,21.1690,46.3866,67.5556
160619,307.4366,287.3950,594.8316	160673,40.2676,57.4790,97.7466	160728,74.3380,95.7983,170.1363
160620,4.0282,15.1261,19.1543 DQ	160674,110.9155,168.4034,279.3189	160729,51.5634,27.2269,78.7903
160621,-14.0845,56.4706,42.3861 DQ	160675,96.8310,54.4538,151.2848	160730,13.0282,22.1849,35.2131
160622,74.3662,116.9748,191.3410	160676,79.4789,51.4286,130.9075	160731,326.6197,361.0084,687.6281
160623,89.7183,64.5378,154.2561	160677,-4.1268,-16.1345,-20.2613 DQ	160732,187.3662,205.7143,393.0805
160624,22.2113,91.7647,113.9760	160678,-1.0563,13.1092,12.0529 DQ	160733,264.1408,249.0756,513.2164
160625,36.3662,20.1681,56.5343	160679,1.9718,50.4202,52.3920 DQ	160734,126.7324,162.3529,289.0853
160626,82.4789,121.0084,203.4873	160680,109.8732,197.6471,307.5203	160735,15.2676,58.4874,73.7550
160627,23.1408,27.2269,50.3677	160681,43.2394,68.5714,111.8108	160736,-9.0986,-7.0588,-16.1574 DQ
160628,105.9437,138.1513,244.0950	160682,17.1831,81.6807,98.8638	160737,91.4930,118.9916,210.4846
160629,111.4085,227.8992,339.3077	160683,21.1831,28.2353,49.4184	160738,26.4648,18.1513,44.6161
160630,-9.1408,45.3782,36.2374 DQ	160684,71.6620,109.9160,181.5780	160739,5.9859,-4.0336,1.9523 DQ
160631,16.1972,34.2857,50.4829	160685,0.9577,0.0000,0.9577 DQ	160740,29.0563,23.1933,52.2496
160632,27.2535,104.8739,132.1274	160686,14.1268,11.0924,25.2192	160741,56.5634,104.8739,161.4373
160633,78.5634,79.6639,158.2273	160687,86.6197,184.5378,271.1575	160742,-2.0563,45.3782,43.3219 DQ
160634,12.2113,-23.1933,-10.9820 DQ	160688,89.9155,99.8319,189.7474	160743,22.0845,33.2773,55.3618
160635,2.0000,18.1513,20.1513	160689,49.4789,95.7983,145.2772	160744,16.4085,50.4202,66.8287
160636,-6.0141,20.1681,14.1540 DQ	160690,37.3239,-4.0336,33.2903 DQ	160745,-5.0282,-18.1513,-23.1795 DQ
160637,53.6338,112.9412,166.5750	160691,6.0000,12.1008,18.1008 DQ	160746,98.9155,111.9328,210.8483
160638,55.6620,136.1345,191.7965	160692,36.3380,-3.0252,33.3128 DQ	160747,52.3521,54.4538,106.8059
160639,27.1408,-1.0084,26.1324 DQ	160693,-17.0282,-1.0084,-18.0366 DQ	160748,29.0845,59.4958,88.5803
160640,102.9296,142.1849,245.1145	160694,90.5775,148.2353,238.8128	160749,69.4225,68.5714,137.9939
160641,-0.1268,17.1429,17.0161 DQ	160695,20.2676,17.1429,37.4105	160750,21.0704,22.1849,43.2553
160642,1.0845,36.3025,37.3870 DQ	160696,51.7042,54.4538,106.1580	160751,29.3099,44.3697,73.6796
160643,139.3944,252.1008,391.4952	160697,15.0000,24.2017,39.2017	160752,37.1268,90.7563,127.8831
160644,-49.3662,42.3529,-7.0133 DQ	160698,-11.0986,1.0084,-10.0902	160753,-8.0563,0.0000,-8.0563 DQ
160645,93.7042,167.3950,261.0992	160699,38.2394,-8.0672,30.1722 DQ	160754,177.4085,292.4370,469.8455
160646,49.2535,126.0504,175.3039	160700,-3.0704,7.0588,3.9884	160755,232.5634,269.2437,501.8071
160647,62.2254,94.7899,157.0153	160701,18.1549,39.3277,57.4826	160756,40.4366,63.5294,103.9660
160648,4.1127,9.0756,13.1883 DQ	160702,44.2535,82.6891,126.9426	160757,85.5352,81.6807,167.2159
160649,29.1127,82.6891,111.8018	160703,48.6761,63.5294,112.2055	160758,42.2958,49.4118,91.7076
160650,41.2535,78.6555,119.9090	160704,77.5352,68.5714,146.1066	160759,0.0704,66.5546,66.6250 DQ
160651,120.9859,216.8067,337.7926	160705,11.1549,23.1933,34.3482	160760,9.1127,22.1849,31.2976 DQ
160652,102.8592,192.6050,295.4642	160706,43.4648,51.4286,94.8934	160761,48.3803,102.8571,151.2374
160653,257.3239,290.4202,547.7441	160707,107.1408,118.9916,226.1324	160762,29.2394,90.7563,119.9957
160654,106.0845,142.1849,248.2694	160708,-1.1127,50.4202,49.3075 DQ	160763,35.3239,40.3361,75.6600
160655,-6.0563,174.4538,168.3975 DQ	160709,303.6620,274.2857,577.9477	160764,8.0000,72.6050,80.6050 DQ
160656,37.4366,36.3025,73.7391	160711,-3.0704,-9.0756,-12.1460 DQ	160765,17.1690,22.1849,39.3539
160657,333.8028,324.7059,658.5087	160712,-2.0563,-6.0504,-8.1067 DQ	160766,10.1408,5.0420,15.1828 DQ
160658,72.2676,94.7899,167.0575	160713,44.8451,50.4202,95.2653	160767,36.4085,56.4706,92.8791
160659,161.4789,138.1513,299.6302	160714,10.0141,24.2017,34.2158	160768,39.3239,60.5042,99.8281
160660,105.8028,162.3529,268.1557	160715,75.4366,70.5882,146.0248	160769,13.0282,19.1597,32.1879
160661,48.5775,33.2773,81.8548	160716,14.2254,51.4286,65.6540	160770,126.9155,115.9664,242.8819
160662,62.6479,79.6639,142.3118	160717,79.3380,15.1261,94.4641	160771,23.2394,94.7899,118.0293
160663,26.1972,34.2857,60.4829	160718,31.4225,31.2605,62.6830	160772,124.2394,171.4286,295.6680
160664,63.2113,138.1513,201.3626	160719,42.1690,32.2689,74.4379	160773,15.0423,-1.0084,14.0339 DQ
160665,13.0845,24.2017,37.2862	160720,-14.1408,11.0924,-3.0484 DQ	160774,24.3662,54.4538,78.8200
160666,81.8028,102.8571,184.6599	160721,71.5211,120.0000,191.5211	160775,58.3239,93.7815,152.1054
160667,-8.9437,-13.1092,-22.0529 DQ	160722,65.2535,76.6387,141.8922	160776,53.4648,30.2521,83.7169
160668,31.1268,14.1176,45.2444	160723,52.0845,45.3782,97.4627	160777,117.7887,100.8403,218.6290
160669,124.4648,200.6723,325.1371	160724,71.4930,79.6639,151.1569	160778,10.1268,-8.0672,2.0596 DQ
160670,201.6056,254.1176,455.7232	160725,24.0845,28.2353,52.3198	160779,23.1831,39.3277,62.5108
160671,14.1831,20.1681,34.3512	160726,16.1408,36.3025,52.4433	160780,52.3099,51.4286,103.7385

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

160781,-17.1549,-6.0504,-23.2053 DQ	160835,22.2254,70.5882,92.8136	160891,14.1127,34.2857,48.3984
160782,51.0986,92.7731,143.8717	160836,215.0563,242.0168,457.0731	160892,28.1549,54.4538,82.6087
160783,53.5070,112.9412,166.4482	160837,35.2958,25.2101,60.5059	160893,33.4085,1.0084,34.4169 DQ
160784,46.6056,185.5462,232.1518	160838,123.6620,133.1092,256.7712	160894,13.1549,56.4706,69.6255
160785,34.2535,75.6303,109.8838	160839,-0.9859,90.7563,89.7704 DQ	160895,78.4930,92.7731,171.2661
160786,-0.9014,7.0588,6.1574 DQ	160840,116.0563,108.9076,224.9639	160896,40.2676,34.2857,74.5533
160787,10.0845,7.0588,17.1433 DQ	160841,46.1690,116.9748,163.1438	160897,81.3380,97.8151,179.1531
160788,59.6056,66.5546,126.1602	160842,79.3662,133.1092,212.4754	160898,30.2676,81.6807,111.9483
160789,8.0704,23.1933,31.2637 DQ	160843,2.0423,144.2017,146.2440 DQ	160899,-8.0704,41.3445,33.2741 DQ
160790,10.2394,6.0504,16.2898 DQ	160844,15.1831,32.2689,47.4520	160900,52.5352,154.2857,206.8209
160791,23.0423,144.2017,167.2440	160845,29.1268,85.7143,114.8411	160901,11.1268,-12.1008,-0.9740 DQ
160792,106.2394,162.3529,268.5923	160846,-11.0704,53.4454,42.3750 DQ	160902,11.2676,16.1345,27.4021
160793,61.4789,77.6471,139.1260	160847,53.5211,50.4202,103.9413	160903,51.4648,82.6891,134.1539
160794,1.1268,14.1176,15.2444 DQ	160848,85.5634,104.8739,190.4373	160904,14.9437,4.0336,18.9773 DQ
160795,152.3521,169.4118,321.7639	160849,1.1268,-9.0756,-7.9488	160905,48.3099,60.5042,108.8141
160796,270.8169,337.8151,608.6320	160850,24.0141,78.6555,102.6696	160906,47.7324,54.4538,102.1862
160797,87.8732,91.7647,179.6379	160851,-5.1408,28.2353,23.0945 DQ	160907,8.9718,33.2773,42.2491 DQ
160798,4.0563,-4.0336,0.0227 DQ	160852,22.0986,43.3613,65.4599	160908,16.1268,18.1513,34.2781
160799,52.2958,65.5462,117.8420	160853,52.4085,8.0672,60.4757 DQ	160909,66.6056,93.7815,160.3871
160800,37.3380,65.5462,102.8842	160854,43.0563,68.5714,111.6277	160910,39.0282,77.6471,116.6753
160801,22.2535,45.3782,67.6317	160856,48.1127,86.7227,134.8354	160911,24.1268,83.6975,107.8243
160802,-2.1127,-2.0168,-4.1295 DQ	160857,3.0986,71.5966,74.6952 DQ	160912,27.2254,9.0756,36.3010
160803,-15.0986,4.0336,-11.0650 DQ	160858,53.2113,71.5966,124.8079	160913,44.3521,1.0084,45.3605 DQ
160804,-5.0141,20.1681,15.1540 DQ	160859,23.9859,42.3529,66.3388	160914,77.4789,117.9832,195.4621
160805,74.5493,130.0840,204.6333	160860,192.3803,285.3782,477.7585	160915,177.4930,183.5294,361.0224
160806,-7.2535,57.4790,50.2255 DQ	160861,93.3099,134.1176,227.4275	160916,-2.8592,13.1092,10.2500 DQ
160807,43.5070,68.5714,112.0784	160862,51.5070,102.8571,154.3641	160917,5.9718,1.0084,6.9802 DQ
160808,80.6901,165.3782,246.0683	160863,46.3521,77.6471,123.9992	160918,-8.0986,34.2857,26.1871 DQ
160809,-29.4366,-2.0168,-31.4534 DQ	160864,36.1831,55.4622,91.6453	160919,-15.9718,6.0504,-9.9214 DQ
160810,28.1549,26.2185,54.3734	160865,20.1831,28.2353,48.4184	160920,-31.1831,35.2941,4.1110 DQ
160811,2.0563,12.1008,14.1571	160866,4.1408,7.0588,11.1996 DQ	160921,-18.0704,9.0756,-8.9948
160812,99.3803,145.2101,244.5904	160867,14.2535,23.1933,37.4468	160922,-7.0282,12.1008,5.0726 DQ
160813,276.4507,272.2689,548.7196	160868,6.0282,35.2941,41.3223 DQ	160923,-14.2113,19.1597,4.9484 DQ
160814,-12.0845,-12.1008,-24.1853 DQ	160869,4.0845,9.0756,13.1601 DQ	160924,16.1268,2.0168,18.1436 DQ
160815,56.1549,70.5882,126.7431	160870,39.2254,74.6218,113.8472	160925,47.1408,40.3361,87.4769
160816,22.2394,52.4370,74.6764	160872,130.8310,169.4118,300.2428	160926,5.0423,18.1513,23.1936 DQ
160817,94.5211,105.8824,200.4035	160873,8.1408,6.0504,14.1912 DQ	160927,22.0704,68.5714,90.6418
160818,7.0423,13.1092,20.1515 DQ	160874,197.0563,198.6555,395.7118	160928,37.4225,26.2185,63.6410
160819,6.0704,40.3361,46.4065 DQ	160875,55.9718,15.1261,71.0979	160929,20.1268,20.1681,40.2949
160820,137.1690,108.9076,246.0766	160876,20.9718,47.3950,68.3668	160930,17.1549,15.1261,32.2810
160821,13.9155,0.0000,13.9155 DQ	160877,18.2113,59.4958,77.7071	160931,41.3803,82.6891,124.0694
160822,97.5915,82.6891,180.2806	160878,4.1127,60.5042,64.6169 DQ	160932,108.4366,92.7731,201.2097
160823,-7.1831,19.1597,11.9766 DQ	160879,10.8451,59.4958,70.3409	160933,47.1127,47.3950,94.5077
160824,-2.0986,45.3782,43.2796 DQ	160880,1.0000,26.2185,27.2185 DQ	160934,78.4648,88.7395,167.2043
160825,130.0423,138.1513,268.1936	160881,34.1127,26.2185,60.3312	160935,172.6479,229.9160,402.5639
160826,321.6338,377.1429,698.7767	160882,14.1549,29.2437,43.3986	160936,179.7183,222.8571,402.5754
160827,9.0986,36.3025,45.4011 DQ	160883,33.2254,80.6723,113.8977	160937,124.9718,155.2941,280.2659
160828,3.1408,11.0924,14.2332 DQ	160884,279.2817,229.9160,509.1977	160938,71.4789,74.6218,146.1007
160829,20.0704,53.4454,73.5158	160885,-13.1408,12.1008,-1.0400 DQ	160939,95.6479,101.8487,197.4966
160830,86.5915,99.8319,186.4234	160886,6.0000,25.2101,31.2101 DQ	160940,10.9718,20.1681,31.1399
160831,81.6338,85.7143,167.3481	160887,124.0423,156.3025,280.3448	160941,16.3380,26.2185,42.5565
160832,106.5493,108.9076,215.4569	160888,27.2535,87.7311,114.9846	160942,102.4930,202.6891,305.1821
160833,25.2958,55.4622,80.7580	160889,67.7324,74.6218,142.3542	160943,19.4930,34.2857,53.7787
160834,81.7746,125.0420,206.8166	160890,49.5070,95.7983,145.3053	160944,12.0704,-8.0672,4.0032 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

160945,31.2817,93.7815,125.0632	161001,29.2394,95.7983,125.0377	161059,37.2535,64.5378,101.7913
160946,31.0845,49.4118,80.4963	161002,92.5352,61.5126,154.0478	161060,62.3521,71.5966,133.9487
160947,54.2817,90.7563,145.0380	161004,432.5352,377.1429,809.6781	161061,40.1268,72.6050,112.7318
160948,6.0563,39.3277,45.3840 DQ	161005,25.0986,20.1681,45.2667	161062,8.0282,18.1513,26.1795 DQ
160949,79.7746,157.3109,237.0855	161006,-2.0563,5.0420,2.9857 DQ	161063,33.3380,79.6639,113.0019
160950,30.1408,63.5294,93.6702	161007,25.2958,77.6471,102.9429	161064,49.3662,35.2941,84.6603
160951,42.5634,74.6218,117.1852	161008,119.9859,145.2101,265.1960	161065,18.0563,84.7059,102.7622
160952,73.5211,135.1261,208.6472	161009,10.1127,55.4622,65.5749	161066,72.3803,87.7311,160.1114
160953,180.4225,158.3193,338.7418	161010,-39.2817,35.2941,-3.9876 DQ	161067,9.9859,7.0588,17.0447 DQ
160954,7.2254,9.0756,16.3010 DQ	161011,213.3099,179.4958,392.8057	161068,42.2817,75.6303,117.9120
160955,139.6620,146.2185,285.8805	161012,63.5352,108.9076,172.4428	161069,140.3239,124.0336,264.3575
160956,15.0845,22.1849,37.2694	161013,-3.0704,10.0840,7.0136 DQ	161070,8.9014,-8.0672,0.8342 DQ
160957,18.3380,-9.0756,9.2624 DQ	161014,-18.1831,36.3025,18.1194	161071,35.3803,123.0252,158.4055
160958,15.9859,25.2101,41.1960	161015,-19.0845,-17.1429,-36.2274 DQ	161072,16.1127,112.9412,129.0539
160959,125.1972,176.4706,301.6678	161016,32.4789,12.1008,44.5797	161073,75.3521,110.9244,186.2765
160960,112.1127,116.9748,229.0875	161017,118.0845,78.6555,196.7400	161074,32.1268,59.4958,91.6226
160961,-8.0986,-4.0336,-12.1322 DQ	161018,28.2535,79.6639,107.9174	161075,69.8028,114.9580,184.7608
160962,-0.9859,-4.0336,-5.0195 DQ	161019,93.7606,82.6891,176.4497	161076,130.2394,143.1933,273.4327
160963,43.5070,71.5966,115.1036	161020,22.3099,51.4286,73.7385	161077,22.2958,12.1008,34.3966
160964,68.9859,132.1008,201.0867	161021,23.0704,26.2185,49.2889	161078,52.6056,63.5294,116.1350
160965,73.4648,107.8992,181.3640	161023,9.1549,31.2605,40.4154 DQ	161079,127.4507,161.3445,288.7952
160966,197.7465,217.8151,415.5616	161024,222.3803,264.2017,486.5820	161080,6.1972,25.2101,31.4073 DQ
160967,325.4648,338.8235,664.2883	161025,22.1831,35.2941,57.4772	161081,166.3803,99.8319,266.2122
160968,150.7887,152.2689,303.0576	161026,187.7746,197.6471,385.4217	161082,12.3099,31.2605,43.5704
160969,11.1268,28.2353,39.3621	161027,390.4507,362.0168,752.4675	161084,96.7183,205.7143,302.4326
160970,-3.1268,28.2353,25.1085 DQ	161028,21.9155,16.1345,38.0500	161085,67.2394,91.7647,159.0041
160971,68.3803,136.1345,204.5148	161030,15.0141,-14.1176,0.8965 DQ	161086,53.3944,70.5882,123.9826
160972,10.1268,20.1681,30.2949	161031,-8.1831,-14.1176,-22.3007 DQ	161087,13.2817,48.4034,61.6851
160974,80.4507,97.8151,178.2658	161032,76.5915,83.6975,160.2890	161088,98.9577,123.0252,221.9829
160975,2.0282,20.1681,22.1963 DQ	161033,101.6056,62.5210,164.1266	161089,21.2254,25.2101,46.4355
160976,11.9437,18.1513,30.0950	161034,173.9577,226.8908,400.8485	161090,17.2958,42.3529,59.6487
160977,0.0000,38.3193,38.3193 DQ	161035,126.0000,158.3193,284.3193	161091,135.0141,117.9832,252.9973
160978,26.1408,51.4286,77.5694	161036,172.4366,183.5294,355.9660	161092,152.2113,117.9832,270.1945
160979,24.2394,35.2941,59.5335	161037,62.4225,106.8908,169.3133	161093,82.4225,155.2941,237.7166
160980,157.0845,208.7395,365.8240	161038,20.1831,66.5546,86.7377	161094,14.1831,35.2941,49.4772
160981,94.5775,160.3361,254.9136	161039,55.5915,48.4034,103.9949	161096,4.0563,15.1261,19.1824 DQ
160982,39.3239,79.6639,118.9878	161040,31.4085,-29.2437,2.1648 DQ	161097,59.1408,73.6134,132.7542
160983,1.8873,21.1765,23.0638 DQ	161041,17.1268,28.2353,45.3621	161098,112.7183,97.8151,210.5334
160984,199.0423,216.8067,415.8490	161042,67.3662,66.5546,133.9208	161099,16.0563,157.3109,173.3672
160985,109.0282,160.3361,269.3643	161043,45.6197,72.6050,118.2247	161100,-5.0986,35.2941,30.1955 DQ
160986,15.1268,8.0672,23.1940 DQ	161044,64.4507,89.7479,154.1986	161101,11.1127,13.1092,24.2219
160987,30.2535,7.0588,37.3123 DQ	161045,33.1549,14.1176,47.2725	161102,0.1127,10.0840,10.1967 DQ
160988,39.3380,104.8739,144.2119	161046,40.5070,29.2437,69.7507	161103,19.0845,82.6891,101.7736
160989,-35.4930,-1.0084,-36.5014 DQ	161047,23.1408,45.3782,68.5190	161104,23.2254,21.1765,44.4019
160990,18.3521,11.0924,29.4445	161048,36.2535,42.3529,78.6064	161105,1.0000,60.5042,61.5042 DQ
160991,-3.0000,26.2185,23.2185 DQ	161049,68.6338,143.1933,211.8271	161107,158.5211,129.0756,287.5967
160992,38.2394,42.3529,80.5923	161050,9.0423,24.2017,33.2440 DQ	161108,-6.0986,-14.1176,-20.2162 DQ
160993,29.3380,48.4034,77.7414	161051,128.9577,116.9748,245.9325	161109,7.2113,18.1513,25.3626 DQ
160994,-4.9296,18.1513,13.2217 DQ	161053,142.3380,155.2941,297.6321	161110,47.1831,9.0756,56.2587 DQ
160996,92.8310,126.0504,218.8814	161054,104.9437,185.5462,290.4899	161111,138.8169,236.9748,375.7917
160997,28.2254,57.4790,85.7044	161055,78.5775,97.8151,176.3926	161112,5.1268,37.3109,42.4377 DQ
160998,27.0845,55.4622,82.5467	161056,79.5775,93.7815,173.3590	161113,-11.0986,22.1849,11.0863 DQ
160999,-2.9718,25.2101,22.2383 DQ	161057,33.3521,16.1345,49.4866	161114,16.0986,9.0756,25.1742 DQ
161000,3.0986,16.1345,19.2331 DQ	161058,57.4789,52.4370,109.9159	161115,13.0704,45.3782,58.4486

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

161116,18.1268,53.4454,71.5722	161171,151.6338,162.3529,313.9867	161227,-6.0704,78.6555,72.5851 DQ
161117,68.4648,102.8571,171.3219	161172,135.5634,131.0924,266.6558	161228,177.1549,168.4034,345.5583
161118,-1.8873,92.7731,90.8858 DQ	161173,74.9859,96.8067,171.7926	161229,65.6761,68.5714,134.2475
161119,10.2113,36.3025,46.5138	161174,57.6197,66.5546,124.1743	161230,33.1972,70.5882,103.7854
161120,130.2817,148.2353,278.5170	161175,267.2535,289.4118,556.6653	161231,92.0000,147.2269,239.2269
161121,18.2394,80.6723,98.9117	161176,313.5915,311.5966,625.1881	161232,111.2958,162.3529,273.6487
161122,47.3521,35.2941,82.6462	161177,11.9577,25.2101,37.1678	161233,-1.1268,37.3109,36.1841 DQ
161123,19.1127,34.2857,53.3984	161178,21.1549,12.1008,33.2557	161234,-0.1127,16.1345,16.0218 DQ
161124,55.4789,147.2269,202.7058	161179,0.9859,-12.1008,-11.1149 DQ	161235,174.2394,171.4286,345.6680
161125,6.0563,10.0840,16.1403 DQ	161180,118.1972,154.2857,272.4829	161236,293.4930,252.1008,545.5938
161126,29.2113,39.3277,68.5390	161181,-14.9577,20.1681,5.2104 DQ	161237,39.2958,47.3950,86.6908
161127,32.0986,29.2437,61.3423	161182,1.0000,17.1429,18.1429 DQ	161238,21.1690,30.2521,51.4211
161128,25.9577,-1.0084,24.9493 DQ	161183,88.8451,91.7647,180.6098	161239,240.9437,291.4286,532.3723
161129,98.6901,118.9916,217.6817	161184,16.0141,11.0924,27.1065	161240,10.2254,43.3613,53.5867
161130,23.0845,49.4118,72.4963	161185,34.3380,96.8067,131.1447	161241,7.0282,4.0336,11.0618
161131,42.5634,72.6050,115.1684	161186,1.1127,24.2017,25.3144 DQ	161242,17.2817,53.4454,70.7271
161132,51.3521,62.5210,113.8731	161187,114.8310,123.0252,237.8562	161243,96.7465,36.3025,133.0490
161133,59.2535,94.7899,154.0434	161188,38.2113,21.1765,59.3878	161244,61.2676,77.6471,138.9147
161134,75.5493,21.1765,96.7258	161189,45.5352,90.7563,136.2915	161245,91.0563,114.9580,206.0143
161135,44.1268,53.4454,97.5722	161190,21.2113,86.7227,107.9340	161246,5.1408,38.3193,43.4601 DQ
161136,14.0563,65.5462,79.6025	161191,279.4789,248.0672,527.5461	161247,21.0563,-8.0672,12.9891 DQ
161137,104.9577,143.1933,248.1510	161192,29.3803,-5.0420,24.3383 DQ	161248,28.2817,10.0840,38.3657
161138,186.7887,153.2773,340.0660	161193,-10.9859,34.2857,23.2998 DQ	161249,33.1268,34.2857,67.4125
161139,21.2676,11.0924,32.3600	161194,19.2394,36.3025,55.5419	161250,23.0282,66.5546,89.5828
161141,36.0563,-8.0672,27.9891 DQ	161195,-4.0141,48.4034,44.3893 DQ	161251,46.2394,35.2941,81.5335
161142,93.6338,79.6639,173.2977	161196,62.3099,48.4034,110.7133	161252,34.1690,59.4958,93.6648
161143,7.9859,8.0672,16.0531 DQ	161197,12.9577,59.4958,72.4535	161253,23.8732,63.5294,87.4026
161144,-24.1127,2.0168,-22.0959 DQ	161198,195.5493,301.5126,497.0619	161254,21.1831,-6.0504,15.1327
161145,24.0986,26.2185,50.3171	161199,40.3521,154.2857,194.6378	161255,215.8592,168.4034,384.2626
161146,3.8169,33.2773,37.0942 DQ	161200,-14.1549,56.4706,42.3157 DQ	161256,-25.2113,7.0588,-18.1525 DQ
161147,14.9859,4.0336,19.0195 DQ	161201,126.1549,91.7647,217.9196	161257,11.0563,13.1092,24.1655
161148,31.0563,13.1092,44.1655	161203,112.6620,150.2521,262.9141	161258,225.6620,215.7983,441.4603
161149,21.2676,21.1765,42.4441	161204,51.3944,9.0756,60.4700 DQ	161259,51.7183,22.1849,73.9032
161150,30.1972,19.1597,49.3569	161205,66.5211,75.6303,142.1514	161260,12.0704,66.5546,78.6250
161151,29.1408,11.0924,40.2332	161206,-13.1690,-11.0924,-24.2614 DQ	161261,59.4085,122.0168,181.4253
161152,29.9718,66.5546,96.5264	161207,57.5070,59.4958,117.0028	161262,4.0000,34.2857,38.2857
161153,46.5915,122.0168,168.6083	161208,4.7606,6.0504,10.8110 DQ	161263,149.2676,128.0672,277.3348
161154,17.1972,6.0504,23.2476 DQ	161209,223.8873,234.9580,458.8453	161264,72.8592,76.6387,149.4979
161155,27.1972,18.1513,45.3485	161210,148.2113,195.6303,343.8416	161265,27.2113,53.4454,80.6567
161156,30.2676,53.4454,83.7130	161211,12.8310,52.4370,65.2680	161266,38.4366,53.4454,91.8820
161157,60.6620,111.9328,172.5948	161212,17.0563,-1.0084,16.0479 DQ	161267,176.6056,161.3445,337.9501
161158,32.2817,84.7059,116.9876	161213,52.7746,53.4454,106.2200	161268,132.1408,161.3445,293.4853
161159,-4.0845,-6.0504,-10.1349 DQ	161214,52.3662,53.4454,105.8116	161269,130.3803,92.7731,223.1534
161160,107.1408,129.0756,236.2164	161215,23.0000,41.3445,64.3445	161270,72.4366,112.9412,185.3778
161161,9.2254,29.2437,38.4691 DQ	161216,134.5070,222.8571,357.3641	161271,248.0282,225.8824,473.9106
161162,22.9155,41.3445,64.2600	161217,45.4366,0.0000,45.4366	161272,90.5352,150.2521,240.7873
161163,105.9155,130.0840,235.9995	161218,13.1831,2.0168,15.1999 DQ	161273,21.1268,56.4706,77.5974
161164,101.9437,134.1176,236.0613	161219,-18.2535,19.1597,0.9062 DQ	161274,22.9718,20.1681,43.1399
161165,144.4225,187.5630,331.9855	161220,-4.9718,16.1345,11.1627 DQ	161275,9.0282,39.3277,48.3559 DQ
161166,95.8169,104.8739,200.6908	161221,1.0000,47.3950,48.3950 DQ	161276,113.7887,187.5630,301.3517
161167,44.4648,52.4370,96.9018	161223,42.2254,58.4874,100.7128	161277,-13.1972,-19.1597,-32.3569 DQ
161168,92.8451,160.3361,253.1812	161224,4.2394,77.6471,81.8865 DQ	161278,58.3803,31.2605,89.6408
161169,90.6761,192.6050,283.2811	161225,60.4789,111.9328,172.4117	161279,3.0423,40.3361,43.3784 DQ
161170,41.2254,47.3950,88.6204	161226,-8.0845,30.2521,22.1676 DQ	161280,4.1972,34.2857,38.4829 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

161281,78.4366,132.1008,210.5374	161337,9.1127,31.2605,40.3732 DQ	161392,56.2676,69.5798,125.8474
161282,227.6056,152.2689,379.8745	161338,183.9014,304.5378,488.4392	161393,23.2254,26.2185,49.4439
161284,25.0845,108.9076,133.9921	161339,54.1831,101.8487,156.0318	161394,18.0141,27.2269,45.2410
161285,16.1549,18.1513,34.3062	161340,161.9437,203.6975,365.6412	161395,30.2394,38.3193,68.5587
161286,12.0282,-19.1597,-7.1315 DQ	161341,-17.2254,92.7731,75.5477 DQ	161396,384.2254,396.3025,780.5279
161287,52.6620,63.5294,116.1914	161342,15.0141,75.6303,90.6444	161397,48.0000,35.2941,83.2941
161288,44.5493,60.5042,105.0535	161343,39.0282,64.5378,103.5660	161398,134.0563,186.5546,320.6109
161289,55.0423,60.5042,115.5465	161344,41.4648,72.6050,114.0698	161399,69.6197,101.8487,171.4684
161290,30.3662,71.5966,101.9628	161345,24.3803,9.0756,33.4559 DQ	161400,-4.0845,-20.1681,-24.2526 DQ
161291,35.1549,38.3193,73.4742	161346,-9.9859,6.0504,-3.9355 DQ	161401,12.1408,-10.0840,2.0568
161292,10.1408,13.1092,23.2500	161347,340.6901,333.7815,674.4716	161402,42.1831,68.5714,110.7545
161293,15.3239,57.4790,72.8029	161348,220.1268,266.2185,486.3453	161403,31.3239,36.3025,67.6264
161294,54.5634,56.4706,111.0340	161349,10.9296,70.5882,81.5178	161404,42.1127,17.1429,59.2556
161295,16.0704,33.2773,49.3477	161350,208.5211,223.8655,432.3866	161405,28.0986,47.3950,75.4936
161296,30.2254,-9.0756,21.1498 DQ	161351,216.9577,280.3361,497.2938	161406,29.9577,4.0336,33.9913 DQ
161297,14.1408,91.7647,105.9055	161352,-16.0423,-6.0504,-22.0927 DQ	161407,30.0282,0.0000,30.0282 DQ
161298,20.0563,-7.0588,12.9975 DQ	161353,37.2113,78.6555,115.8668	161408,-17.0986,11.0924,-6.0062 DQ
161299,110.9859,55.4622,166.4481	161354,105.6901,134.1176,239.8077	161409,34.3944,61.5126,95.9070
161300,35.2676,14.1176,49.3852	161355,89.9014,137.1429,227.0443	161410,0.9155,35.2941,36.2096 DQ
161301,13.0986,48.4034,61.5020	161356,134.0141,213.7815,347.7956	161411,36.4085,83.6975,120.1060
161302,20.3099,37.3109,57.6208	161357,42.3662,70.5882,112.9544	161412,13.1268,40.3361,53.4629
161303,-29.2958,62.5210,33.2252 DQ	161358,3.0141,-14.1176,-11.1035 DQ	161413,43.3380,52.4370,95.7750
161304,-0.0704,18.1513,18.0809 DQ	161359,56.4789,86.7227,143.2016	161414,33.4789,30.2521,63.7310
161305,101.3099,139.1597,240.4696	161360,35.1690,75.6303,110.7993	161415,139.3662,181.5126,320.8788
161306,155.9437,142.1849,298.1286	161361,31.4085,86.7227,118.1312	161416,23.2676,109.9160,133.1836
161307,219.1408,195.6303,414.7711	161362,90.6197,79.6639,170.2836	161417,16.0282,5.0420,21.0702 DQ
161308,72.5493,68.5714,141.1207	161363,40.2254,125.0420,165.2674	161418,77.5211,128.0672,205.5883
161309,70.3521,112.9412,183.2933	161364,-12.0423,23.1933,11.1510 DQ	161419,23.1408,29.2437,52.3845
161310,16.0000,37.3109,53.3109	161365,-4.8592,4.0336,-0.8256 DQ	161420,12.9437,-9.0756,3.8681 DQ
161311,50.7183,85.7143,136.4326	161366,33.3944,20.1681,53.5625	161421,14.2394,81.6807,95.9201
161312,151.2958,117.9832,269.2790	161367,36.3521,114.9580,151.3101	161422,47.2676,77.6471,124.9147
161313,100.9718,141.1765,242.1483	161368,2.9859,9.0756,12.0615 DQ	161423,95.0704,97.8151,192.8855
161314,48.4085,123.0252,171.4337	161369,64.5493,79.6639,144.2132	161424,18.0704,-2.0168,16.0536 DQ
161316,68.6479,118.9916,187.6395	161370,30.2817,54.4538,84.7355	161425,116.9718,102.8571,219.8289
161317,94.7887,117.9832,212.7719	161372,11.0282,22.1849,33.2131	161426,177.3239,149.2437,326.5676
161318,18.1972,31.2605,49.4577	161373,62.2113,62.5210,124.7323	161427,83.3521,132.1008,215.4529
161319,31.2254,67.5630,98.7884	161374,10.0845,50.4202,60.5047	161428,30.1831,79.6639,109.8470
161320,25.1690,56.4706,81.6396	161375,22.0000,33.2773,55.2773	161429,13.1549,40.3361,53.4910
161321,48.4789,140.1681,188.6470	161376,19.1127,32.2689,51.3816	161430,95.7746,85.7143,181.4889
161322,63.4648,86.7227,150.1875	161377,-14.0845,11.0924,-2.9921 DQ	161431,-2.9155,21.1765,18.2610 DQ
161323,25.2254,67.5630,92.7884	161378,-15.0845,-5.0420,-20.1265 DQ	161432,91.8028,124.0336,215.8364
161324,19.1972,27.2269,46.4241	161379,25.2113,45.3782,70.5895	161433,352.1127,334.7899,686.9026
161325,175.7606,255.1261,430.8867	161380,44.4085,70.5882,114.9967	161434,89.8028,74.6218,164.4246
161326,56.5070,64.5378,121.0448	161381,23.2113,47.3950,70.6063	161435,87.6620,53.4454,141.1074
161327,372.1549,386.2185,758.3734	161382,41.3803,47.3950,88.7753	161436,182.4648,215.7983,398.2631
161328,65.5211,82.6891,148.2102	161383,222.8028,251.0924,473.8952	161437,97.7183,228.9076,326.6259
161329,-19.0845,16.1345,-2.9500 DQ	161384,42.3239,60.5042,102.8281	161438,101.8028,99.8319,201.6347
161330,66.6901,89.7479,156.4380	161385,-7.0141,2.0168,-4.9973 DQ	161439,75.8732,136.1345,212.0077
161331,95.6197,125.0420,220.6617	161386,8.0704,-12.1008,-4.0304 DQ	161440,3.0282,55.4622,58.4904 DQ
161332,90.7465,107.8992,198.6457	161387,16.0563,18.1513,34.2076	161441,60.3239,131.0924,191.4163
161333,52.3239,39.3277,91.6516	161388,24.0000,36.3025,60.3025	161442,22.2254,81.6807,103.9061
161334,24.0845,61.5126,85.5971	161389,117.0282,112.9412,229.9694	161443,23.4085,0.0000,23.4085 DQ
161335,96.8169,120.0000,216.8169	161390,-5.2676,71.5966,66.3290 DQ	161444,21.9859,30.2521,52.2380
161336,113.7887,137.1429,250.9316	161391,73.6901,99.8319,173.5220	161445,42.3380,51.4286,93.7666

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

161446,122.2254,125.0420,247.2674	161502,42.3521,120.0000,162.3521	161559,9.1127,1.0084,10.1211 DQ
161447,6.0704,18.1513,24.2217 DQ	161503,9.1972,-9.0756,0.1216 DQ	161560,95.7183,116.9748,212.6931
161448,1.0282,29.2437,30.2719	161504,-0.8592,20.1681,19.3089 DQ	161561,51.5070,64.5378,116.0448
161449,132.1408,147.2269,279.3677	161505,51.2817,99.8319,151.1136	161562,50.3099,25.2101,75.5200
161451,47.4366,55.4622,102.8988	161506,18.0986,16.1345,34.2331	161563,36.1268,12.1008,48.2276
161452,7.0423,28.2353,35.2776 DQ	161507,-4.0000,20.1681,16.1681 DQ	161564,35.2958,72.6050,107.9008
161453,41.5352,14.1176,55.6528	161508,-9.0282,24.2017,15.1735 DQ	161565,5.0845,22.1849,27.2694 DQ
161454,32.1127,58.4874,90.6001	161509,-16.2113,20.1681,3.9568 DQ	161566,32.1690,43.3613,75.5303
161455,0.9859,39.3277,40.3136 DQ	161510,39.4366,14.1176,53.5542	161567,4.9718,25.2101,30.1819 DQ
161456,4.2254,29.2437,33.4691 DQ	161511,13.1408,32.2689,45.4097	161568,90.0282,130.0840,220.1122
161457,11.9577,16.1345,28.0922	161512,23.2254,7.0588,30.2842 DQ	161569,15.0141,20.1681,35.1822
161458,59.0986,39.3277,98.4263	161513,25.3521,107.8992,133.2513	161570,19.2394,2.0168,21.2562 DQ
161459,66.6901,16.1345,82.8246	161515,50.1549,26.2185,76.3734	161571,68.3662,140.1681,208.5343
161460,20.0282,39.3277,59.3559	161516,52.3662,98.8235,151.1897	161572,14.1127,44.3697,58.4824
161461,188.8028,203.6975,392.5003	161517,225.5493,234.9580,460.5073	161573,32.3099,82.6891,114.9990
161462,87.6197,122.0168,209.6365	161518,111.0141,152.2689,263.2830	161574,98.9014,177.4790,276.3804
161463,13.1549,27.2269,40.3818	161519,86.7183,82.6891,169.4074	161575,79.5634,102.8571,182.4205
161464,25.1127,20.1681,45.2808	161520,-9.0423,6.0504,-2.9919 DQ	161576,87.3944,69.5798,156.9742
161465,71.2394,76.6387,147.8781	161521,23.3099,16.1345,39.4444	161577,32.1690,81.6807,113.8497
161466,25.0282,51.4286,76.4568	161522,13.1268,58.4874,71.6142	161578,32.1268,43.3613,75.4881
161467,31.1549,137.1429,168.2978	161524,58.1408,101.8487,159.9895	161579,76.3944,107.8992,184.2936
161468,148.1690,220.8403,369.0093	161525,33.2958,60.5042,93.8000	161580,60.4930,81.6807,142.1737
161469,36.3099,16.1345,52.4444	161526,-7.9718,25.2101,17.2383	161581,-15.0282,26.2185,11.1903 DQ
161470,14.2254,71.5966,85.8220	161527,62.4085,104.8739,167.2824	161582,278.2254,313.6134,591.8388
161471,37.3662,62.5210,99.8872	161528,19.0704,15.1261,34.1965	161583,31.2535,54.4538,85.7073
161472,24.3380,46.3866,70.7246	161529,130.9296,133.1092,264.0388	161584,115.7606,136.1345,251.8951
161473,139.1549,138.1513,277.3062	161530,-23.3099,2.0168,-21.2931 DQ	161585,50.4507,50.4202,100.8709
161474,-20.1549,75.6303,55.4754 DQ	161531,170.0563,193.6134,363.6697	161586,-22.1408,-3.0252,-25.1660 DQ
161475,57.5493,113.9496,171.4989	161532,13.8732,72.6050,86.4782	161587,92.8028,123.0252,215.8280
161476,22.9014,91.7647,114.6661	161533,-12.3099,-10.0840,-22.3939 DQ	161588,25.1408,60.5042,85.6450
161477,-22.0563,29.2437,7.1874 DQ	161534,20.2113,65.5462,85.7575	161589,56.5070,24.2017,80.7087
161479,37.2254,79.6639,116.8893	161535,58.2394,27.2269,85.4663	161590,107.8451,191.5966,299.4417
161480,30.1972,68.5714,98.7686	161536,98.6056,214.7899,313.3955	161591,21.2676,23.1933,44.4609
161481,15.1831,11.0924,26.2755	161537,29.2817,63.5294,92.8111	161592,53.0845,72.6050,125.6895
161482,72.8169,103.8655,176.6824	161538,131.1690,103.8655,235.0345	161593,10.0563,15.1261,25.1824
161483,184.6197,204.7059,389.3256	161539,92.2113,47.3950,139.6063	161594,1.0000,54.4538,55.4538 DQ
161484,-16.2254,30.2521,14.0267 DQ	161540,3.0845,44.3697,47.4542 DQ	161595,127.1549,222.8571,350.0120
161485,14.1408,28.2353,42.3761	161541,5.0704,0.0000,5.0704 DQ	161596,19.2535,30.2521,49.5056
161486,-16.0704,72.6050,56.5346 DQ	161542,6.0845,5.0420,11.1265 DQ	161597,61.8592,133.1092,194.9684
161487,304.4225,378.1513,682.5738	161543,22.0423,8.0672,30.1095 DQ	161598,8.9577,16.1345,25.0922 DQ
161488,58.4648,101.8487,160.3135	161544,100.9718,141.1765,242.1483	161599,-2.1831,8.0672,5.8841 DQ
161489,0.0000,22.1849,22.1849 DQ	161545,45.6056,73.6134,119.2190	161600,40.5634,40.3361,80.8995
161490,73.5352,101.8487,175.3839	161546,11.0986,39.3277,50.4263	161601,31.0563,65.5462,96.6025
161491,-8.1408,7.0588,-1.0820 DQ	161547,19.1972,26.2185,45.4157	161602,14.2535,9.0756,23.3291 DQ
161492,-2.0563,3.0252,0.9689 DQ	161548,15.9859,10.0840,26.0699	161603,13.9577,-5.0420,8.9157 DQ
161493,68.6338,207.7311,276.3649	161549,16.2113,33.2773,49.4886	161604,16.3380,20.1681,36.5061
161494,26.3239,23.1933,49.5172	161550,42.1972,55.4622,97.6594	161605,141.3099,116.9748,258.2847
161495,170.0704,211.7647,381.8351	161551,24.3099,267.2269,291.5368	161606,86.2254,122.0168,208.2422
161496,97.8451,152.2689,250.1140	161552,57.3662,61.5126,118.8788	161607,21.1972,32.2689,53.4661
161497,-12.1408,20.1681,8.0273 DQ	161553,46.0141,50.4202,96.4343	161608,43.5634,77.6471,121.2105
161498,36.3099,64.5378,100.8477	161554,8.7887,-8.0672,0.7215 DQ	161609,58.4789,104.8739,163.3528
161499,31.0282,31.2605,62.2887	161555,37.3099,91.7647,129.0746	161610,-1.0282,29.2437,28.2155 DQ
161500,17.2535,49.4118,66.6653	161556,43.2958,58.4874,101.7832	161611,-1.0282,41.3445,40.3163
161501,90.8732,142.1849,233.0581	161558,42.2817,53.4454,95.7271	161612,52.3944,33.2773,85.6717

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

161613,13.1831,51.4286,64.6117	161667,13.0704,8.0672,21.1376 DQ	161723,38.2394,-8.0672,30.1722 DQ
161614,-4.0282,38.3193,34.2911 DQ	161668,77.6761,81.6807,159.3568	161724,-23.0563,23.1933,0.1370 DQ
161615,-0.0986,21.1765,21.0779 DQ	161669,5.0704,75.6303,80.7007 DQ	161725,14.9577,30.2521,45.2098
161616,71.4507,59.4958,130.9465	161670,34.3239,89.7479,124.0718	161726,39.1831,39.3277,78.5108
161617,2.9859,23.1933,26.1792 DQ	161671,14.1268,5.0420,19.1688	161727,7.0704,62.5210,69.5914 DQ
161618,41.2113,64.5378,105.7491	161672,28.0986,21.1765,49.2751	161728,62.6479,55.4622,118.1101
161619,20.2817,25.2101,45.4918	161673,28.1408,33.2773,61.4181	161729,59.7746,92.7731,152.5477
161620,113.7606,135.1261,248.8867	161674,3.0000,-20.1681,-17.1681 DQ	161730,100.4085,107.8992,208.3077
161621,326.2817,294.4538,620.7355	161675,21.1408,46.3866,67.5274	161731,26.1972,99.8319,126.0291
161622,199.6901,161.3445,361.0346	161676,39.3662,20.1681,59.5343	161732,59.5634,124.0336,183.5970
161623,8.0704,2.0168,10.0872 DQ	161677,3.0282,43.3613,46.3895 DQ	161733,306.6338,265.2101,571.8439
161624,-4.9014,-4.0336,-8.9350 DQ	161678,25.2535,20.1681,45.4216	161734,95.2676,125.0420,220.3096
161625,81.6620,86.7227,168.3847	161679,138.1268,143.1933,281.3201	161735,115.2958,95.7983,211.0941
161626,62.4225,98.8235,161.2460	161680,-7.9718,27.2269,19.2551 DQ	161736,101.1831,115.9664,217.1495
161627,81.6338,99.8319,181.4657	161681,10.2535,11.0924,21.3459	161737,55.6197,64.5378,120.1575
161628,106.9859,132.1008,239.0867	161682,14.0423,27.2269,41.2692	161738,38.3521,32.2689,70.6210
161629,199.8169,179.4958,379.3127	161683,-0.0845,26.2185,26.1340 DQ	161739,-17.1972,-18.1513,-35.3485 DQ
161630,60.6338,86.7227,147.3565	161684,132.8451,76.6387,209.4838	161741,47.4507,77.6471,125.0978
161631,2.8310,11.0924,13.9234 DQ	161685,59.8028,92.7731,152.5759	161742,57.5634,93.7815,151.3449
161632,104.7606,109.9160,214.6766	161686,13.0704,44.3697,57.4401	161743,16.0704,72.6050,88.6754
161633,39.3944,134.1176,173.5120	161687,-5.0141,23.1933,18.1792	161744,36.3521,96.8067,133.1588
161634,37.2254,18.1513,55.3767	161688,6.0282,16.1345,22.1627 DQ	161745,151.3239,208.7395,360.0634
161635,48.4930,61.5126,110.0056	161689,96.9155,110.9244,207.8399	161746,84.6901,172.4370,257.1271
161636,-9.0986,61.5126,52.4140 DQ	161690,26.1127,54.4538,80.5665	161747,8.8169,-5.0420,3.7749 DQ
161637,27.2254,52.4370,79.6624	161691,34.2535,48.4034,82.6569	161748,10.9577,6.0504,17.0081
161638,51.5211,45.3782,96.8993	161692,77.8732,107.8992,185.7724	161749,34.4085,82.6891,117.0976
161639,3.9859,4.0336,8.0195 DQ	161693,0.9577,23.1933,24.1510 DQ	161750,125.5070,124.0336,249.5406
161640,-2.9718,16.1345,13.1627 DQ	161694,61.3380,-14.1176,47.2204 DQ	161751,79.5634,116.9748,196.5382
161641,-2.8732,149.2437,146.3705 DQ	161695,21.1408,-8.0672,13.0736 DQ	161752,40.1972,191.5966,231.7938
161642,233.2113,254.1176,487.3289	161696,52.4648,198.6555,251.1203	161753,34.1127,30.2521,64.3648
161643,5.0423,96.8067,101.8490 DQ	161697,119.2958,153.2773,272.5731	161754,44.2394,26.2185,70.4579
161644,7.1268,95.7983,102.9251 DQ	161698,15.9155,7.0588,22.9743 DQ	161755,12.0563,86.7227,98.7790
161645,168.2113,195.6303,363.8416	161699,75.8592,123.0252,198.8844	161756,20.0704,79.6639,99.7343
161646,370.0423,389.2437,759.2860	161700,141.9577,112.9412,254.8989	161757,-4.9859,61.5126,56.5267 DQ
161647,9.0423,111.9328,120.9751 DQ	161701,-11.0282,-15.1261,-26.1543 DQ	161758,6.0000,61.5126,67.5126 DQ
161648,14.0563,91.7647,105.8210	161702,11.1408,3.0252,14.1660 DQ	161759,36.3662,19.1597,55.5259
161649,44.4507,-3.0252,41.4255 DQ	161703,13.2535,0.0000,13.2535 DQ	161760,23.2254,12.1008,35.3262
161650,53.4085,66.5546,119.9631	161705,15.9859,72.6050,88.5909	161761,23.1690,57.4790,80.6480
161651,338.8028,274.2857,613.0885	161706,31.1831,31.2605,62.4436	161762,61.3803,99.8319,161.2122
161652,173.5493,156.3025,329.8518	161707,213.8310,158.3193,372.1503	161763,83.8169,74.6218,158.4387
161653,28.2958,49.4118,77.7076	161708,-10.1549,-4.0336,-14.1885 DQ	161764,63.7324,134.1176,197.8500
161654,40.2254,32.2689,72.4943	161709,24.2113,62.5210,86.7323	161765,6.0000,70.5882,76.5882 DQ
161655,122.5070,169.4118,291.9188	161710,5.9859,14.1176,20.1035 DQ	161766,99.7887,135.1261,234.9148
161656,208.7324,233.9496,442.6820	161711,32.2676,17.1429,49.4105	161768,18.1549,95.7983,113.9532
161657,-4.9577,12.1008,7.1431 DQ	161712,119.2817,137.1429,256.4246	161769,30.3803,1.0084,31.3887 DQ
161658,-7.1408,24.2017,17.0609 DQ	161714,54.5493,62.5210,117.0703	161770,51.2535,78.6555,129.9090
161659,22.2676,49.4118,71.6794	161715,7.0423,23.1933,30.2356 DQ	161771,161.5211,123.0252,284.5463
161660,14.9155,-5.0420,9.8735 DQ	161716,-14.1831,22.1849,8.0018	161772,20.4789,55.4622,75.9411
161661,20.1549,15.1261,35.2810	161717,-7.1268,-10.0840,-17.2108 DQ	161773,16.1690,90.7563,106.9253
161662,93.6620,102.8571,196.5191	161718,31.2113,80.6723,111.8836	161774,57.5493,131.0924,188.6417
161663,11.1549,65.5462,76.7011	161719,10.2113,48.4034,58.6147	161775,80.4789,162.3529,242.8318
161664,-2.0141,28.2353,26.2212 DQ	161720,65.5211,82.6891,148.2102	161776,43.3099,63.5294,106.8393
161665,72.5070,67.5630,140.0700	161721,11.0563,49.4118,60.4681	161777,39.1127,96.8067,135.9194
161666,6.0423,0.0000,6.0423	161722,199.5775,209.7479,409.3254	161778,-7.8028,39.3277,31.5249 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

161779,47.6197,212.7731,260.3928	161833,74.3662,185.5462,259.9124	161887,-6.0282,112.9412,106.9130 DQ
161780,39.2817,39.3277,78.6094	161834,46.3239,-3.0252,43.2987 DQ	161888,131.8310,154.2857,286.1167
161781,39.2254,25.2101,64.4355	161835,102.8169,133.1092,235.9261	161889,40.3099,51.4286,91.7385
161782,85.3803,95.7983,181.1786	161836,22.2254,13.1092,35.3346	161890,5.9859,18.1513,24.1372 DQ
161783,72.6197,258.1513,330.7710	161837,21.1831,17.1429,38.3260	161891,112.0282,154.2857,266.3139
161784,55.4648,199.6639,255.1287	161838,-33.0986,-14.1176,-47.2162 DQ	161892,151.0000,163.3613,314.3613
161785,73.4789,100.8403,174.3192	161839,-1.9718,45.3782,43.4064	161893,-29.2676,68.5714,39.3038 DQ
161786,9.9718,12.1008,22.0726 DQ	161840,58.5211,84.7059,143.2270	161894,5.9859,18.1513,24.1372
161787,14.1127,16.1345,30.2472	161841,27.3803,43.3613,70.7416	161895,11.1127,7.0588,18.1715 DQ
161788,118.7183,108.9076,227.6259	161842,106.8451,146.2185,253.0636	161897,254.0563,284.3697,538.4260
161789,2.0000,-9.0756,-7.0756	161843,55.5493,40.3361,95.8854	161898,119.1831,131.0924,250.2755
161790,6.8592,-10.0840,-3.2248	161844,67.7465,53.4454,121.1919	161899,1.0282,18.1513,19.1795 DQ
161791,215.7183,185.5462,401.2645	161845,56.6479,49.4118,106.0597	161900,9.1127,52.4370,61.5497 DQ
161792,23.4085,34.2857,57.6942	161846,40.4789,56.4706,96.9495	161901,94.6901,158.3193,253.0094
161793,18.0704,28.2353,46.3057	161847,8.0845,38.3193,46.4038 DQ	161902,109.9718,172.4370,282.4088
161794,-5.0000,118.9916,113.9916 DQ	161848,3.0704,42.3529,45.4233 DQ	161903,142.1831,167.3950,309.5781
161795,44.3239,63.5294,107.8533	161849,66.4366,83.6975,150.1341	161904,105.7465,124.0336,229.7801
161796,43.0845,-3.0252,40.0593 DQ	161850,49.2535,103.8655,153.1190	161905,132.8732,182.5210,315.3942
161797,294.1690,346.8908,641.0598	161851,35.4225,10.0840,45.5065	161906,94.6620,122.0168,216.6788
161798,78.6338,78.6555,157.2893	161852,62.5915,126.0504,188.6419	161907,38.3239,92.7731,131.0970
161799,109.8592,133.1092,242.9684	161853,17.2254,48.4034,65.6288	161908,19.2958,71.5966,90.8924
161800,77.5211,150.2521,227.7732	161854,17.1127,21.1765,38.2892	161909,73.4930,89.7479,163.2409
161801,79.6056,98.8235,178.4291	161855,1.9577,24.2017,26.1594 DQ	161910,73.8873,153.2773,227.1646
161802,37.3662,86.7227,124.0889	161856,39.0563,4.0336,43.0899 DQ	161911,11.1549,42.3529,53.5078
161803,-15.2394,-11.0924,-26.3318 DQ	161857,10.2535,17.1429,27.3964	161913,9.1831,43.3613,52.5444 DQ
161804,0.0986,31.2605,31.3591 DQ	161858,-2.0563,-22.1849,-24.2412 DQ	161914,80.7042,86.7227,167.4269
161805,5.9577,32.2689,38.2266 DQ	161859,34.0845,60.5042,94.5887	161915,16.2535,17.1429,33.3964
161806,31.0563,42.3529,73.4092	161860,5.0141,31.2605,36.2746 DQ	161916,90.6620,90.7563,181.4183
161807,76.5634,107.8992,184.4626	161861,251.7887,254.1176,505.9063	161917,87.3944,74.6218,162.0162
161808,75.6056,79.6639,155.2695	161862,10.1268,21.1765,31.3033	161918,5.8732,17.1429,23.0161 DQ
161809,31.0986,62.5210,93.6196	161863,18.0845,34.2857,52.3702	161919,1.0704,42.3529,43.4233 DQ
161810,137.1972,114.9580,252.1552	161864,75.4930,89.7479,165.2409	161920,45.3662,160.3361,205.7023
161811,93.6620,31.2605,124.9225	161865,20.1831,21.1765,41.3596	161921,161.4789,229.9160,391.3949
161812,111.8451,65.5462,177.3913	161866,45.4366,55.4622,100.8988	161922,77.6901,166.3866,244.0767
161813,8.9296,25.2101,34.1397 DQ	161867,33.1408,105.8824,139.0232	161923,11.3380,56.4706,67.8086
161814,124.9859,82.6891,207.6750	161868,3.0845,-3.0252,0.0593 DQ	161924,43.3380,65.5462,108.8842
161815,15.0704,41.3445,56.4149	161869,200.8732,237.9832,438.8564	161925,-10.0845,26.2185,16.1340 DQ
161816,29.1268,30.2521,59.3789	161870,18.0986,1.0084,19.1070 DQ	161926,52.0563,44.3697,96.4260
161817,37.3239,58.4874,95.8113	161871,13.0563,32.2689,45.3252	161927,31.2817,21.1765,52.4582
161818,5.0423,61.5126,66.5549 DQ	161872,19.2254,115.9664,135.1918	161928,36.3239,57.4790,93.8029
161819,180.4648,192.6050,373.0698	161873,1.9577,8.0672,10.0249 DQ	161929,275.9859,290.4202,566.4061
161820,165.4085,192.6050,358.0135	161874,21.1268,25.2101,46.3369	161930,92.7324,179.4958,272.2282
161821,20.7042,41.3445,62.0487	161875,20.0986,61.5126,81.6112	161931,-5.0000,6.0504,1.0504 DQ
161822,40.4648,40.3361,80.8009	161876,46.1268,15.1261,61.2529	161932,127.1549,196.6387,323.7936
161823,19.2817,37.3109,56.5926	161877,104.0563,92.7731,196.8294	161933,87.7887,82.6891,170.4778
161824,39.5211,49.4118,88.9329	161878,121.8310,95.7983,217.6293	161934,0.9155,22.1849,23.1004
161825,29.3099,33.2773,62.5872	161879,39.5775,44.3697,83.9472	161935,100.1127,132.1008,232.2135
161826,63.4648,106.8908,170.3556	161880,30.2535,53.4454,83.6989	161936,64.5493,67.5630,132.1123
161827,10.0141,50.4202,60.4343	161881,57.5634,74.6218,132.1852	161937,36.3803,60.5042,96.8845
161828,148.1268,148.2353,296.3621	161882,133.7887,149.2437,283.0324	161938,222.6056,211.7647,434.3703
161829,34.2254,106.8908,141.1162	161883,27.3099,27.2269,54.5368	161939,62.8592,110.9244,173.7836
161830,60.7324,169.4118,230.1442	161884,128.2958,224.8739,353.1697	161940,10.0704,40.3361,50.4065
161831,24.1972,16.1345,40.3317	161885,65.6620,157.3109,222.9729	161941,-5.0423,42.3529,37.3106 DQ
161832,55.0845,79.6639,134.7484	161886,48.5070,78.6555,127.1625	161942,10.9859,49.4118,60.3977

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

161943,-9.0423,5.0420,-4.0003 DQ	161998,25.3099,38.3193,63.6292	162053,54.3099,36.3025,90.6124
161944,-33.1549,-1.0084,-34.1633 DQ	161999,25.0563,53.4454,78.5017	162054,99.0423,150.2521,249.2944
161945,39.2676,81.6807,120.9483	162000,25.0845,5.0420,30.1265 DQ	162055,88.8592,81.6807,170.5399
161946,110.7887,114.9580,225.7467	162001,101.6761,114.9580,216.6341	162056,90.6620,115.9664,206.6284
161947,2.0563,-13.1092,-11.0529 DQ	162002,19.0423,43.3613,62.4036	162058,26.2958,45.3782,71.6740
161948,98.0563,140.1681,238.2244	162003,16.9859,32.2689,49.2548	162059,66.4366,98.8235,165.2601
161949,6.0141,10.0840,16.0981 DQ	162004,5.0704,21.1765,26.2469 DQ	162060,3.0423,1.0084,4.0507 DQ
161950,20.0704,40.3361,60.4065	162005,-5.1268,3.0252,-2.1016 DQ	162061,50.3521,86.7227,137.0748
161951,120.7183,115.9664,236.6847	162006,28.3662,27.2269,55.5931	162062,33.1972,19.1597,52.3569
161952,9.0986,67.5630,76.6616 DQ	162007,53.3239,71.5966,124.9205	162063,36.2535,46.3866,82.6401
161953,19.9859,29.2437,49.2296	162008,22.9437,59.4958,82.4395	162064,5.0282,72.6050,77.6332 DQ
161954,21.0423,-3.0252,18.0171 DQ	162009,-1.0000,34.2857,33.2857 DQ	162065,128.8451,197.6471,326.4922
161955,13.0282,31.2605,44.2887	162010,91.4507,88.7395,180.1902	162066,64.3944,57.4790,121.8734
161956,223.2958,250.0840,473.3798	162011,32.0986,31.2605,63.3591	162067,-1.0845,32.2689,31.1844 DQ
161957,88.6338,138.1513,226.7851	162012,14.1690,38.3193,52.4883	162068,10.0704,52.4370,62.5074
161958,48.2817,17.1429,65.4246	162013,32.3944,109.9160,142.3104	162069,40.5070,35.2941,75.8011
161959,9.1549,35.2941,44.4490 DQ	162014,38.4366,49.4118,87.8484	162070,-3.2817,1.0084,-2.2733
161960,-4.0845,21.1765,17.0920 DQ	162015,186.8169,175.4622,362.2791	162071,123.8592,94.7899,218.6491
161961,55.4789,66.5546,122.0335	162017,56.0986,23.1933,79.2919	162072,11.0000,17.1429,28.1429
161962,9.0845,15.1261,24.2106 DQ	162018,52.0423,55.4622,107.5045	162073,38.3099,49.4118,87.7217
161963,63.7606,48.4034,112.1640	162019,23.3521,60.5042,83.8563	162074,20.2394,20.1681,40.4075
161964,18.0141,84.7059,102.7200	162020,44.2394,35.2941,79.5335	162075,8.0704,33.2773,41.3477 DQ
161965,4.0704,43.3613,47.4317 DQ	162021,-12.1690,8.0672,-4.1018 DQ	162076,6.0986,35.2941,41.3927 DQ
161966,134.7887,123.0252,257.8139	162022,80.6901,131.0924,211.7825	162077,-19.1690,44.3697,25.2007 DQ
161967,58.7183,27.2269,85.9452	162023,164.5070,165.3782,329.8852	162078,154.3099,153.2773,307.5872
161968,312.8592,307.5630,620.4222	162024,59.3803,145.2101,204.5904	162080,156.2817,176.4706,332.7523
161969,35.2958,48.4034,83.6992	162025,151.8592,226.8908,378.7500	162081,5.9718,47.3950,53.3668 DQ
161970,27.2535,31.2605,58.5140	162026,70.8451,177.4790,248.3241	162082,57.3944,34.2857,91.6801
161971,323.9859,274.2857,598.2716	162027,199.0141,193.6134,392.6275	162083,95.8169,86.7227,182.5396
161972,36.4930,91.7647,128.2577	162028,202.7606,248.0672,450.8278	162084,76.7324,130.0840,206.8164
161973,30.2817,44.3697,74.6514	162029,29.1268,61.5126,90.6394	162085,29.9859,70.5882,100.5741
161974,3.0282,45.3782,48.4064 DQ	162030,43.6197,68.5714,112.1911	162086,15.0000,35.2941,50.2941
161975,41.1972,-24.2017,16.9955 DQ	162031,19.1127,48.4034,67.5161	162087,230.9296,198.6555,429.5851
161976,28.2676,10.0840,38.3516	162032,59.6197,167.3950,227.0147	162088,32.1408,30.2521,62.3929
161977,45.5211,2.0168,47.5379 DQ	162033,19.1127,52.4370,71.5497	162089,57.5211,93.7815,151.3026
161978,144.1972,151.2605,295.4577	162034,44.2254,124.0336,168.2590	162090,127.8169,179.4958,307.3127
161979,71.4648,75.6303,147.0951	162035,72.6479,87.7311,160.3790	162091,0.1268,4.0336,4.1604 DQ
161980,8.1127,33.2773,41.3900 DQ	162036,67.7887,82.6891,150.4778	162092,13.0282,-4.0336,8.9946 DQ
161981,35.1549,26.2185,61.3734	162037,46.4366,75.6303,122.0669	162093,17.1549,61.5126,78.6675
161982,51.4930,102.8571,154.3501	162038,35.4648,74.6218,110.0866	162094,32.2817,64.5378,96.8195
161983,28.2254,-4.0336,24.1918 DQ	162039,3.0423,22.1849,25.2272 DQ	162095,36.2958,32.2689,68.5647
161984,20.1549,4.0336,24.1885 DQ	162040,136.8592,142.1849,279.0441	162096,154.1549,182.5210,336.6759
161985,31.1268,65.5462,96.6730	162041,56.6620,81.6807,138.3427	162097,34.0986,101.8487,135.9473
161987,25.1268,30.2521,55.3789	162042,27.1690,20.1681,47.3371	162098,9.0563,22.1849,31.2412 DQ
161988,-17.2535,14.1176,-3.1359 DQ	162043,127.9155,123.0252,250.9407	162099,68.3521,23.1933,91.5454
161989,8.1268,37.3109,45.4377	162044,66.5070,68.5714,135.0784	162100,185.5915,206.7227,392.3142
161990,19.2254,24.2017,43.4271	162045,13.1268,21.1765,34.3033	162101,62.2676,81.6807,143.9483
161991,86.7465,107.8992,194.6457	162046,16.1408,16.1345,32.2753	162102,403.4085,389.2437,792.6522
161992,-9.0845,37.3109,28.2264 DQ	162047,0.0563,-5.0420,-4.9857 DQ	162103,83.5211,146.2185,229.7396
161993,25.1549,8.0672,33.2221 DQ	162048,14.2254,53.4454,67.6708	162104,39.2958,162.3529,201.6487
161994,43.4085,83.6975,127.1060	162049,37.2254,65.5462,102.7716	162105,19.0423,1.0084,20.0507 DQ
161995,63.5493,71.5966,135.1459	162050,2.1549,22.1849,24.3398 DQ	162106,17.1972,18.1513,35.3485
161996,-21.1831,10.0840,-11.0991 DQ	162051,57.3803,81.6807,139.0610	162107,25.0845,-1.0084,24.0761 DQ
161997,7.9859,5.0420,13.0279 DQ	162052,10.0423,-5.0420,5.0003 DQ	162108,27.0986,51.4286,78.5272

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

162109,60.7183,109.9160,170.6343	162165,1.9437,16.1345,18.0782 DQ	162221,-6.1972,16.1345,9.9373 DQ
162110,29.0563,46.3866,75.4429	162166,11.1690,30.2521,41.4211	162222,23.1831,38.3193,61.5024
162111,8.0704,1.0084,9.0788 DQ	162167,182.5915,186.5546,369.1461	162224,-3.1690,4.0336,0.8646 DQ
162112,5.9155,7.0588,12.9743 DQ	162168,66.6338,97.8151,164.4489	162225,23.2254,24.2017,47.4271
162113,-21.0986,-10.0840,-31.1826 DQ	162169,418.3380,446.7227,865.0607	162226,4.0141,33.2773,37.2914 DQ
162114,91.7465,88.7395,180.4860	162170,30.1831,60.5042,90.6873	162227,53.4225,56.4706,109.8931
162115,54.3803,50.4202,104.8005	162171,140.1549,139.1597,279.3146	162228,14.0845,35.2941,49.3786
162116,-1.9859,39.3277,37.3418 DQ	162172,9.0704,62.5210,71.5914 DQ	162229,4.0000,30.2521,34.2521
162117,-10.0423,11.0924,1.0501 DQ	162173,30.3521,50.4202,80.7723	162230,21.2113,51.4286,72.6399
162118,145.9437,215.7983,361.7420	162174,48.2817,62.5210,110.8027	162231,36.2817,90.7563,127.0380
162120,29.9718,49.4118,79.3836	162175,63.4085,126.0504,189.4589	162232,203.5493,230.9244,434.4737
162121,21.3521,20.1681,41.5202	162176,38.2958,77.6471,115.9429	162233,24.2958,7.0588,31.3546 DQ
162122,16.1408,-6.0504,10.0904 DQ	162177,7.9718,59.4958,67.4676 DQ	162234,36.2676,54.4538,90.7214
162123,50.4366,61.5126,111.9492	162178,1.0563,4.0336,5.0899 DQ	162235,-4.9155,17.1429,12.2274 DQ
162124,36.3099,65.5462,101.8561	162179,11.0423,45.3782,56.4205	162236,16.2817,36.3025,52.5842
162125,3.0845,-14.1176,-11.0331 DQ	162180,7.0986,18.1513,25.2499 DQ	162238,23.0282,30.2521,53.2803
162126,14.0845,16.1345,30.2190	162181,68.3521,113.9496,182.3017	162239,145.1408,154.2857,299.4265
162127,8.1549,25.2101,33.3650 DQ	162182,-13.2817,7.0588,-6.2229 DQ	162240,12.1408,32.2689,44.4097
162128,97.6761,138.1513,235.8274	162183,-14.1408,-5.0420,-19.1828 DQ	162241,356.9437,374.1176,731.0613
162129,-20.1268,31.2605,11.1337 DQ	162184,-2.1549,-13.1092,-15.2641 DQ	162242,93.4507,169.4118,262.8625
162130,2.0282,8.0672,10.0954 DQ	162185,5.0423,66.5546,71.5969 DQ	162243,10.0986,74.6218,84.7204
162131,34.0986,14.1176,48.2162	162186,28.4085,30.2521,58.6606	162244,12.0845,8.0672,20.1517 DQ
162132,263.2958,300.5042,563.8000	162187,20.1549,49.4118,69.5667	162245,39.3099,66.5546,105.8645
162133,35.2535,41.3445,76.5980	162188,20.0845,50.4202,70.5047	162246,-6.0845,-2.0168,-8.1013 DQ
162134,47.5352,94.7899,142.3251	162189,-29.3380,43.3613,14.0233 DQ	162247,79.7465,136.1345,215.8810
162135,11.2394,35.2941,46.5335	162190,62.3239,90.7563,153.0802	162248,15.0141,17.1429,32.1570
162136,115.6197,124.0336,239.6533	162191,-8.9718,13.1092,4.1374 DQ	162249,36.2113,44.3697,80.5810
162137,12.1549,50.4202,62.5751	162192,20.2113,8.0672,28.2785 DQ	162250,24.1408,58.4874,82.6282
162138,16.1972,17.1429,33.3401	162193,131.8310,145.2101,277.0411	162251,8.0986,15.1261,23.2247 DQ
162139,21.1831,108.9076,130.0907	162194,24.0423,113.9496,137.9919	162252,2.1268,13.1092,15.2360 DQ
162140,127.1408,91.7647,218.9055	162195,40.2254,45.3782,85.6036	162253,64.3803,91.7647,156.1450
162141,23.0141,51.4286,74.4427	162196,31.4225,92.7731,124.1956	162254,-11.1408,11.0924,-0.0484 DQ
162142,83.2113,89.7479,172.9592	162197,11.9437,26.2185,38.1622	162255,23.1127,27.2269,50.3396
162143,22.2535,2.0168,24.2703 DQ	162198,-2.9437,-22.1849,-25.1286 DQ	162256,27.3521,178.4874,205.8395
162144,45.2676,60.5042,105.7718	162199,263.5211,203.6975,467.2186	162258,36.1972,45.3782,81.5754
162145,-9.0141,19.1597,10.1456 DQ	162200,9.0423,41.3445,50.3868 DQ	162259,2.1408,19.1597,21.3005 DQ
162146,19.0423,31.2605,50.3028	162201,11.0704,-18.1513,-7.0809	162260,64.3239,94.7899,159.1138
162147,20.4085,-1.0084,19.4001 DQ	162202,14.4085,-3.0252,11.3833 DQ	162261,112.8451,75.6303,188.4754
162148,21.2394,41.3445,62.5839	162203,13.1408,21.1765,34.3173	162262,36.3099,54.4538,90.7637
162149,34.4085,66.5546,100.9631	162204,20.1408,32.2689,52.4097	162263,9.0282,69.5798,78.6080 DQ
162151,59.4648,129.0756,188.5404	162205,32.1972,6.0504,38.2476 DQ	162264,-11.1268,3.0252,-8.1016 DQ
162152,139.2676,148.2353,287.5029	162206,18.0563,53.4454,71.5017	162265,98.8451,116.9748,215.8199
162153,-2.0000,30.2521,28.2521 DQ	162207,48.4507,72.6050,121.0557	162266,42.2535,66.5546,108.8081
162154,45.5070,102.8571,148.3641	162208,55.4085,110.9244,166.3329	162267,15.1268,45.3782,60.5050
162155,-4.9718,-3.0252,-7.9970	162209,49.2254,83.6975,132.9229	162268,1.0986,32.2689,33.3675 DQ
162156,58.5634,65.5462,124.1096	162211,30.3380,13.1092,43.4472	162269,15.0141,35.2941,50.3082
162157,10.1690,24.2017,34.3707	162212,43.4930,116.9748,160.4678	162270,18.1268,31.2605,49.3873
162158,23.2958,59.4958,82.7916	162213,16.0986,50.4202,66.5188	162271,52.3662,89.7479,142.1141
162159,36.4789,76.6387,113.1176	162215,18.0986,-3.0252,15.0734 DQ	162273,44.4225,69.5798,114.0023
162160,93.2817,70.5882,163.8699	162216,-12.0423,-12.1008,-24.1431	162274,16.0704,66.5546,82.6250
162161,2.8028,13.1092,15.9120 DQ	162217,-6.0704,-2.0168,-8.0872	162275,2.0000,100.8403,102.8403 DQ
162162,60.6197,78.6555,139.2752	162218,-2.9437,4.0336,1.0899 DQ	162276,46.1972,112.9412,159.1384
162163,36.3803,53.4454,89.8257	162219,53.3944,98.8235,152.2179	162277,228.5634,228.9076,457.4710
162164,32.2113,40.3361,72.5474	162220,169.2817,235.9664,405.2481	162278,97.3662,158.3193,255.6855

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

162280,8.1127,9.0756,17.1883 DQ	162338,175.7887,178.4874,354.2761	162393,319.5070,296.4706,615.9776
162281,41.2113,4.0336,45.2449 DQ	162339,151.2254,182.5210,333.7464	162394,82.5352,34.2857,116.8209
162282,21.2676,15.1261,36.3937	162340,84.4648,58.4874,142.9522	162395,160.1408,182.5210,342.6618
162283,81.4648,45.3782,126.8430	162341,56.2958,92.7731,149.0689	162396,5.9577,35.2941,41.2518 DQ
162284,39.2958,74.6218,113.9176	162342,33.1972,75.6303,108.8275	162397,38.3239,58.4874,96.8113
162285,148.7887,186.5546,335.3433	162343,50.1690,121.0084,171.1774	162398,32.3239,65.5462,97.8701
162286,113.9296,109.9160,223.8456	162344,-21.1831,25.2101,4.0270 DQ	162399,-2.9577,20.1681,17.2104 DQ
162287,29.4085,43.3613,72.7698	162345,45.2535,73.6134,118.8669	162400,22.2535,3.0252,25.2787 DQ
162288,72.1408,33.2773,105.4181	162346,2.0282,17.1429,19.1711 DQ	162401,35.2394,26.2185,61.4579
162289,73.4789,97.8151,171.2940	162347,-8.9014,15.1261,6.2247 DQ	162402,4.0423,15.1261,19.1684 DQ
162290,10.1831,24.2017,34.3848	162348,20.1268,19.1597,39.2865	162403,23.1408,38.3193,61.4601
162291,130.0000,170.4202,300.4202	162349,4.9718,20.1681,25.1399 DQ	162404,92.9718,124.0336,217.0054
162292,60.3944,89.7479,150.1423	162350,22.1549,43.3613,65.5162	162405,13.1972,37.3109,50.5081
162293,158.9718,130.0840,289.0558	162351,42.4366,89.7479,132.1845	162406,46.2676,79.6639,125.9315
162295,64.3521,57.4790,121.8311	162352,6.0282,35.2941,41.3223 DQ	162407,38.4085,51.4286,89.8371
162296,53.5070,43.3613,96.8683	162353 — Withheld —	162408,77.8310,103.8655,181.6965
162297,-17.1268,34.2857,17.1589 DQ	162354,79.6056,199.6639,279.2695	162409,20.9718,68.5714,89.5432
162298,41.4789,59.4958,100.9747	162355,12.0563,38.3193,50.3756	162410,-7.0282,17.1429,10.1147 DQ
162299,50.2676,17.1429,67.4105	162356,16.0704,50.4202,66.4906	162411,105.9155,72.6050,178.5205
162300,76.5070,182.5210,259.0280	162357,58.3239,62.5210,120.8449	162412,78.5634,83.6975,162.2609
162301,158.0141,176.4706,334.4847	162358,80.5352,112.9412,193.4764	162413,6.9437,14.1176,21.0613 DQ
162302,108.9014,187.5630,296.4644	162359,93.9859,128.0672,222.0531	162414,4.0563,15.1261,19.1824 DQ
162303,75.6620,100.8403,176.5023	162360,62.5915,70.5882,133.1797	162415,4.9718,32.2689,37.2407 DQ
162304,0.8451,5.0420,5.8871 DQ	162361,181.8873,165.3782,347.2655	162417,-4.9155,4.0336,-0.8819
162305,2.0141,5.0420,7.0561 DQ	162362,42.1268,44.3697,86.4965	162418,6.2394,-26.2185,-19.9791 DQ
162306,39.4789,74.6218,114.1007	162363,19.3239,101.8487,121.1726	162419,6.2113,80.6723,86.8836 DQ
162307,3.0423,-8.0672,-5.0249 DQ	162364,154.5493,206.7227,361.2720	162420,61.3380,48.4034,109.7414
162308,14.2535,59.4958,73.7493	162365,5.0141,27.2269,32.2410 DQ	162421,13.0704,101.8487,114.9191
162309,18.4930,40.3361,58.8291	162366,40.3662,14.1176,54.4838	162422,9.0986,11.0924,20.1910 DQ
162310,-4.9718,32.2689,27.2971 DQ	162367,98.4366,84.7059,183.1425	162423,6.0282,36.3025,42.3307 DQ
162312,59.8169,82.6891,142.5060	162368,227.9577,315.6303,543.5880	162424,29.1408,67.5630,96.7038
162313,50.5211,101.8487,152.3698	162369,60.1831,57.4790,117.6621	162425,4.8732,11.0924,15.9656 DQ
162314,31.4930,60.5042,91.9972	162370,36.0845,47.3950,83.4795	162426,-14.1690,19.1597,4.9907 DQ
162315,9.0423,38.3193,47.3616 DQ	162371,0.8169,-3.0252,-2.2083 DQ	162427,19.1127,52.4370,71.5497
162316,130.7324,134.1176,264.8500	162372,46.2394,53.4454,99.6848	162428,36.1972,13.1092,49.3064
162317,46.3239,63.5294,109.8533	162374,95.8169,89.7479,185.5648	162429,30.1268,15.1261,45.2529
162318,55.4085,79.6639,135.0724	162375,102.7183,101.8487,204.5670	162430,20.0986,-15.1261,4.9725 DQ
162319,8.0141,33.2773,41.2914 DQ	162376,74.3944,117.9832,192.3776	162431,27.1690,30.2521,57.4211
162320,93.6901,183.5294,277.2195	162377,88.7465,115.9664,204.7129	162432,31.2254,53.4454,84.6708
162321,15.0704,26.2185,41.2889	162378,39.2676,86.7227,125.9903	162433,-1.9437,45.3782,43.4345 DQ
162322,-6.0845,19.1597,13.0752	162379,23.2676,39.3277,62.5953	162434,205.6620,214.7899,420.4519
162323,136.9577,269.2437,406.2014	162380,11.0000,49.4118,60.4118	162435,113.9155,149.2437,263.1592
162324,19.0986,5.0420,24.1406 DQ	162381,-0.0282,-10.0840,-10.1122 DQ	162436,129.9437,145.2101,275.1538
162325,81.5915,133.1092,214.7007	162382,32.3803,38.3193,70.6996	162437,28.1831,17.1429,45.3260
162327,137.2394,158.3193,295.5587	162383,3.0141,25.2101,28.2242 DQ	162438,57.4507,32.2689,89.7196
162328,19.1268,15.1261,34.2529	162384,-6.0704,20.1681,14.0977 DQ	162439,47.2535,68.5714,115.8249
162330,38.2958,103.8655,142.1613	162385,53.5634,66.5546,120.1180	162440,0.9577,27.2269,28.1846 DQ
162331,29.4507,65.5462,94.9969	162386,55.5634,39.3277,94.8911	162441,-6.1268,20.1681,14.0413 DQ
162332,54.3662,59.4958,113.8620	162387,9.0986,14.1176,23.2162 DQ	162442,7.1408,5.0420,12.1828 DQ
162333,24.1831,52.4370,76.6201	162388,19.1127,59.4958,78.6085	162443,148.0282,214.7899,362.8181
162334,68.6761,149.2437,217.9198	162389,4.0000,7.0588,11.0588 DQ	162444,122.3521,111.9328,234.2849
162335,22.1831,19.1597,41.3428	162390,10.1127,48.4034,58.5161	162445,3.1268,14.1176,17.2444 DQ
162336,61.2676,66.5546,127.8222	162391,98.0000,111.9328,209.9328	162446,39.1268,86.7227,125.8495
162337,1.0282,48.4034,49.4316 DQ	162392,122.7183,137.1429,259.8612	162447,131.6197,146.2185,277.8382

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

162448,16.1972,33.2773,49.4745	162502,-14.1408,25.2101,11.0693 DQ	162558,165.1127,193.6134,358.7261
162449,36.3803,97.8151,134.1954	162503,11.1127,28.2353,39.3480	162559,327.0000,309.5798,636.5798
162450,9.9718,-6.0504,3.9214 DQ	162504,15.0423,35.2941,50.3364	162560,57.5915,71.5966,129.1881
162451,62.3803,86.7227,149.1030	162505,31.2535,36.3025,67.5560	162561,49.3239,103.8655,153.1894
162452,65.3662,110.9244,176.2906	162506,-5.1408,42.3529,37.2121 DQ	162562,33.1127,25.2101,58.3228
162453,41.1972,28.2353,69.4325	162507,-7.0704,16.1345,9.0641 DQ	162563,272.0423,325.7143,597.7566
162454,300.1831,279.3277,579.5108	162508,6.0845,24.2017,30.2862 DQ	162564,22.9859,-3.0252,19.9607 DQ
162455,126.9859,139.1597,266.1456	162509,6.9859,79.6639,86.6498 DQ	162565,232.7465,242.0168,474.7633
162456,-6.8732,-11.0924,-17.9656	162510,17.1268,94.7899,111.9167	162566,-3.0563,21.1765,18.1202 DQ
162457,57.2817,117.9832,175.2649	162511,10.0563,48.4034,58.4597	162567,50.2958,120.0000,170.2958
162458,67.3099,140.1681,207.4780	162512,41.4085,41.3445,82.7530	162568,21.2535,25.2101,46.4636
162459,8.1549,63.5294,71.6843 DQ	162513,44.2394,95.7983,140.0377	162569,19.0845,102.8571,121.9416
162460,-11.8873,55.4622,43.5749 DQ	162514,-2.0141,61.5126,59.4985 DQ	162570,1.0000,59.4958,60.4958 DQ
162461,32.2958,43.3613,75.6571	162515,-2.8873,-12.1008,-14.9881 DQ	162571,39.2676,63.5294,102.7970
162462,16.3099,38.3193,54.6292	162516,196.6901,213.7815,410.4716	162572,117.8169,163.3613,281.1782
162463,22.0704,50.4202,72.4906	162517,210.5634,257.1429,467.7063	162573,106.9859,137.1429,244.1288
162464,2.0282,14.1176,16.1458 DQ	162518,-35.5634,4.0336,-31.5298 DQ	162574,8.1549,41.3445,49.4994 DQ
162465,83.9014,103.8655,187.7669	162519,12.9014,30.2521,43.1535	162576,110.8592,137.1429,248.0021
162466,36.2676,63.5294,99.7970	162520,19.0704,-15.1261,3.9443 DQ	162577,16.4085,-4.0336,12.3749 DQ
162467,19.1549,30.2521,49.4070	162521,8.9718,20.1681,29.1399 DQ	162578,-5.0423,-4.0336,-9.0759 DQ
162468,19.2254,44.3697,63.5951	162522,102.5775,133.1092,235.6867	162579,56.4225,107.8992,164.3217
162469,-10.0423,54.4538,44.4115	162523,62.5211,90.7563,153.2774	162580,58.3944,58.4874,116.8818
162470,88.4930,76.6387,165.1317	162524,12.0986,35.2941,47.3927	162581,41.3099,56.4706,97.7805
162471,-15.1549,-6.0504,-21.2053 DQ	162525,7.0563,53.4454,60.5017 DQ	162582,24.1127,7.0588,31.1715 DQ
162472,230.6056,253.1092,483.7148	162526,29.4507,55.4622,84.9129	162583,-4.1972,40.3361,36.1389 DQ
162473,9.2113,30.2521,39.4634 DQ	162527,121.9859,138.1513,260.1372	162584,16.0845,68.5714,84.6559
162474,1.0563,16.1345,17.1908 DQ	162528,7.8310,35.2941,43.1251 DQ	162585,7.0282,31.2605,38.2887 DQ
162475,46.3944,66.5546,112.9490	162529,8.0704,48.4034,56.4738 DQ	162586,60.0704,102.8571,162.9275
162476,30.4648,10.0840,40.5488	162531,19.1972,17.1429,36.3401	162588,-6.1268,-16.1345,-22.2613 DQ
162477,10.8873,-11.0924,-0.2051 DQ	162532,12.1127,31.2605,43.3732	162589,111.2394,182.5210,293.7604
162478,32.0986,28.2353,60.3339	162533,18.2676,81.6807,99.9483	162590,133.8028,139.1597,272.9625
162479,11.0423,-15.1261,-4.0838 DQ	162534,89.5915,111.9328,201.5243	162591,13.2535,75.6303,88.8838
162480,201.7746,293.4454,495.2200	162535,153.4930,158.3193,311.8123	162592,-13.2254,-12.1008,-25.3262 DQ
162481,44.5070,113.9496,158.4566	162536,-9.0000,33.2773,24.2773 DQ	162593,26.2676,23.1933,49.4609
162482,21.3099,49.4118,70.7217	162537,128.1972,166.3866,294.5838	162594,37.6056,33.2773,70.8829
162483,143.9296,82.6891,226.6187	162538,15.1268,37.3109,52.4377	162595,13.0704,13.1092,26.1796
162484,79.7042,117.9832,197.6874	162539,64.5070,147.2269,211.7339	162596,133.8310,108.9076,242.7386
162485,34.1972,48.4034,82.6006	162540,205.7746,254.1176,459.8922	162597,38.3380,47.3950,85.7330
162486,61.7606,75.6303,137.3909	162541,-1.0986,3.0252,1.9266 DQ	162598,34.1268,41.3445,75.4713
162487,273.1831,294.4538,567.6369	162542,66.5211,94.7899,161.3110	162599,0.7465,12.1008,12.8473 DQ
162488,26.2254,34.2857,60.5111	162543,-0.9577,50.4202,49.4625 DQ	162600,-10.0986,-1.0084,-11.1070 DQ
162489,-23.1972,5.0420,-18.1552	162544,47.1972,43.3613,90.5585	162601,28.4366,-28.2353,0.2013 DQ
162490,29.2958,40.3361,69.6319	162545,66.6197,128.0672,194.6869	162602,40.1690,114.9580,155.1270
162491,-7.0141,43.3613,36.3472 DQ	162546,24.3521,-8.0672,16.2849 DQ	162603,11.0704,20.1681,31.2385
162492,95.6901,138.1513,233.8414	162547,48.3099,57.4790,105.7889	162604,5.2113,0.0000,5.2113 DQ
162493,33.3521,52.4370,85.7891	162548,4.0986,25.2101,29.3087 DQ	162605,-10.1408,23.1933,13.0525 DQ
162494,16.1268,30.2521,46.3789	162549,1.8592,55.4622,57.3214 DQ	162606,47.4648,53.4454,100.9102
162495,-27.3662,24.2017,-3.1645 DQ	162550,5.1408,29.2437,34.3845 DQ	162607,42.3944,97.8151,140.2095
162496,7.0563,6.0504,13.1067 DQ	162551,138.8873,164.3697,303.2570	162608,28.2394,89.7479,117.9873
162497,42.1972,59.4958,101.6930	162552,42.9718,73.6134,116.5852	162609,-2.8732,57.4790,54.6058 DQ
162498,27.3803,76.6387,104.0190	162553,167.0423,144.2017,311.2440	162610,139.7042,133.1092,272.8134
162499,53.2113,47.3950,100.6063	162554,212.5775,202.6891,415.2666	162611,45.6620,83.6975,129.3595
162500,4.0563,16.1345,20.1908 DQ	162555,22.3099,25.2101,47.5200	162612,9.0986,-9.0756,0.0230 DQ
162501,202.8451,251.0924,453.9375	162556,33.1127,60.5042,93.6169	162613,44.4225,46.3866,90.8091

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

162615,9.1408,17.1429,26.2837 DQ	162671,28.3380,71.5966,99.9346	162726,36.2958,52.4370,88.7328
162616,78.4085,78.6555,157.0640	162672,111.9718,216.8067,328.7785	162727,3.1831,12.1008,15.2839 DQ
162617,185.6901,237.9832,423.6733	162673,64.3662,77.6471,142.0133	162728,86.5070,147.2269,233.7339
162618,52.3803,138.1513,190.5316	162674,0.9859,-4.0336,-3.0477	162729,-22.3099,7.0588,-15.2511 DQ
162619,63.7042,114.9580,178.6622	162675,46.9859,35.2941,82.2800	162730,26.1972,41.3445,67.5417
162620,152.5493,191.5966,344.1459	162676,-19.1831,26.2185,7.0354 DQ	162731,212.7042,249.0756,461.7798
162621,150.0986,182.5210,332.6196	162677,23.1972,58.4874,81.6846	162732,330.4366,370.0840,700.5206
162622,48.4789,58.4874,106.9663	162678,53.6056,83.6975,137.3031	162733,-13.0141,19.1597,6.1456 DQ
162623,-4.2535,8.0672,3.8137 DQ	162679,40.2535,168.4034,208.6569	162734,29.2817,38.3193,67.6010
162624,-6.0282,-16.1345,-22.1627 DQ	162680,95.2817,158.3193,253.6010	162735,15.0563,41.3445,56.4008
162625,29.2958,35.2941,64.5899	162681,16.2676,6.0504,22.3180 DQ	162736,80.5775,100.8403,181.4178
162626,34.2817,19.1597,53.4414	162682,76.6901,73.6134,150.3035	162737,-0.2394,47.3950,47.1556 DQ
162627,13.1127,-6.0504,7.0623 DQ	162683,35.3099,22.1849,57.4948	162738,-3.0423,30.2521,27.2098 DQ
162628,28.3944,77.6471,106.0415	162685,79.6338,73.6134,153.2472	162739,70.6901,138.1513,208.8414
162629,25.2817,99.8319,125.1136	162686,64.7183,87.7311,152.4494	162740,6.1268,5.0420,11.1688 DQ
162630,89.8169,82.6891,172.5060	162687,-19.2254,-1.0084,-20.2338 DQ	162741,43.5211,80.6723,124.1934
162631,82.6620,127.0588,209.7208	162688,36.4366,88.7395,125.1761	162742,61.4225,99.8319,161.2544
162633,49.4930,34.2857,83.7787	162689,25.3239,77.6471,102.9710	162743,26.2394,45.3782,71.6176
162634,20.2394,83.6975,103.9369	162690,22.2958,86.7227,109.0185	162744,10.1690,40.3361,50.5051
162635,33.7324,268.2353,301.9677	162691,74.8451,57.4790,132.3241	162745,178.3944,178.4874,356.8818
162636,304.6620,412.4370,717.0990	162692,4.0563,22.1849,26.2412 DQ	162746,29.2676,97.8151,127.0827
162637,41.1690,256.1345,297.3035	162693,73.3662,127.0588,200.4250	162747,39.4648,56.4706,95.9354
162638,62.4085,284.3697,346.7782	162694,16.1127,1.0084,17.1211 DQ	162748,47.1549,70.5882,117.7431
162639,82.2958,116.9748,199.2706	162695,21.1549,59.4958,80.6507	162749,-13.1690,20.1681,6.9991 DQ
162640,-8.0563,55.4622,47.4059 DQ	162696,38.1549,49.4118,87.5667	162750,19.2535,19.1597,38.4132
162641,108.9437,250.0840,359.0277	162697,17.0986,35.2941,52.3927	162751,217.7606,214.7899,432.5505
162642,-4.0423,4.0336,-0.0087 DQ	162698,24.2535,90.7563,115.0098	162752,15.0704,23.1933,38.2637
162643,119.0845,176.4706,295.5551	162699,-14.0282,15.1261,1.0979 DQ	162753,9.9859,29.2437,39.2296 DQ
162644,35.2394,87.7311,122.9705	162700,79.6479,68.5714,148.2193	162754,85.3239,90.7563,176.0802
162645,23.1127,40.3361,63.4488	162701,60.4366,154.2857,214.7223	162756,19.3803,-16.1345,3.2458 DQ
162646,81.5070,95.7983,177.3053	162702,78.6197,170.4202,249.0399	162757,2.0141,20.1681,22.1822 DQ
162647,23.2958,58.4874,81.7832	162703,33.3803,30.2521,63.6324	162758,-13.1549,0.0000,-13.1549
162648,14.0986,59.4958,73.5944	162704,25.3380,-10.0840,15.2540 DQ	162759,181.6620,297.4790,479.1410
162649,26.3662,84.7059,111.0721	162705,40.9859,72.6050,113.5909	162760,66.9437,68.5714,135.5151
162650,17.2113,56.4706,73.6819	162706,1.1549,63.5294,64.6843 DQ	162761,115.7606,131.0924,246.8530
162651,147.1127,151.2605,298.3732	162707,22.2113,27.2269,49.4382	162762,10.9859,52.4370,63.4229
162652,80.4225,137.1429,217.5654	162708,88.7042,122.0168,210.7210	162763,84.5493,174.4538,259.0031
162653,54.7324,71.5966,126.3290	162709,53.5915,76.6387,130.2302	162764,50.2394,127.0588,177.2982
162654,112.8732,87.7311,200.6043	162710,53.2676,64.5378,117.8054	162765,8.0845,14.1176,22.2021 DQ
162655,14.0423,53.4454,67.4877	162711,138.9718,86.7227,225.6945	162766,21.1127,19.1597,40.2724
162656,-21.2394,6.0504,-15.1890 DQ	162712,44.3803,20.1681,64.5484	162767,249.3944,252.1008,501.4952
162657,82.2958,77.6471,159.9429	162713,17.0986,47.3950,64.4936	162768,-12.0141,-23.1933,-35.2074 DQ
162659,18.1549,68.5714,86.7263	162714,19.9014,34.2857,54.1871	162769,35.1127,44.3697,79.4824
162660,27.2817,46.3866,73.6683	162715,-13.2254,1.0084,-12.2170 DQ	162770,-3.2817,12.1008,8.8191 DQ
162661,31.1831,46.3866,77.5697	162716,109.8451,102.8571,212.7022	162771,12.0000,-13.1092,-1.1092 DQ
162662,40.4085,112.9412,153.3497	162717,56.2535,111.9328,168.1863	162772,46.2535,45.3782,91.6317
162663,15.1408,30.2521,45.3929	162718,52.3944,29.2437,81.6381	162773,5.0986,29.2437,34.3423 DQ
162664,216.8310,171.4286,388.2596	162719,60.5352,102.8571,163.3923	162774,-7.0563,-2.0168,-9.0731 DQ
162665,103.8732,96.8067,200.6799	162720,51.4085,36.3025,87.7110	162775,31.2958,60.5042,91.8000
162666,16.0141,34.2857,50.2998	162721,169.5915,195.6303,365.2218	162776,14.9437,63.5294,78.4731
162667,25.1408,55.4622,80.6030	162722,63.8028,81.6807,145.4835	162777,3.0282,5.0420,8.0702 DQ
162668,-7.0986,15.1261,8.0275 DQ	162723,-4.0845,-23.1933,-27.2778 DQ	162778,27.9577,16.1345,44.0922
162669,22.1972,3.0252,25.2224 DQ	162724,33.3803,83.6975,117.0778	162779,104.7042,134.1176,238.8218
162670,53.2676,79.6639,132.9315	162725,24.1690,68.5714,92.7404	162780,34.2535,132.1008,166.3543

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

162781,14.1268,0.0000,14.1268 DQ	162836,33.5211,-6.0504,27.4707 DQ	162890,44.2394,17.1429,61.3823
162782,65.9155,136.1345,202.0500	162837,404.1549,424.5378,828.6927	162891,15.0282,31.2605,46.2887
162783,12.9437,9.0756,22.0193 DQ	162838,102.6197,76.6387,179.2584	162892,-1.0423,5.0420,3.9997 DQ
162784,25.1127,20.1681,45.2808	162839,-14.0845,8.0672,-6.0173 DQ	162893,13.1690,25.2101,38.3791
162785,-3.9718,2.0168,-1.9550 DQ	162840,19.2394,18.1513,37.3907	162894,14.1127,14.1176,28.2303
162786,10.2817,89.7479,100.0296	162841,31.0986,13.1092,44.2078	162895,22.4085,2.0168,24.4253 DQ
162787,37.0704,-8.0672,29.0032 DQ	162842,110.7183,83.6975,194.4158	162896,-31.2676,9.0756,-22.1920 DQ
162788,47.3662,69.5798,116.9460	162843,51.2817,48.4034,99.6851	162897,-15.0845,8.0672,-7.0173 DQ
162789,36.1831,73.6134,109.7965	162844,4.8169,39.3277,44.1446 DQ	162898,139.0423,104.8739,243.9162
162790,33.2958,50.4202,83.7160	162845,55.3662,34.2857,89.6519	162899,17.2254,105.8824,123.1078
162791,4.1268,48.4034,52.5302 DQ	162846,10.1549,39.3277,49.4826	162900,3.0141,37.3109,40.3250 DQ
162792,75.4507,85.7143,161.1650	162847,-1.9296,20.1681,18.2385 DQ	162901,27.2535,118.9916,146.2451
162793,20.4085,67.5630,87.9715	162848,54.2535,70.5882,124.8417	162902,23.1690,47.3950,70.5640
162794,5.1831,21.1765,26.3596 DQ	162849,120.9577,197.6471,318.6048	162903,72.5211,99.8319,172.3530
162795,65.5634,132.1008,197.6642	162850,14.2254,7.0588,21.2842 DQ	162904,61.3803,68.5714,129.9517
162796,9.0563,52.4370,61.4933	162851,6.9437,38.3193,45.2630 DQ	162905,25.2676,22.1849,47.4525
162797,42.4648,43.3613,85.8261	162852,48.2254,44.3697,92.5951	162906,6.9014,-18.1513,-11.2499 DQ
162798,40.4366,23.1933,63.6299	162853,41.3944,46.3866,87.7810	162907,84.7042,131.0924,215.7966
162799,100.0000,151.2605,251.2605	162854,-16.1268,42.3529,26.2261 DQ	162908,56.6761,78.6555,135.3316
162800,-5.0000,54.4538,49.4538 DQ	162855,25.0141,29.2437,54.2578	162909,119.9859,133.1092,253.0951
162801,56.3944,85.7143,142.1087	162856,15.1268,14.1176,29.2444	162910,76.7324,128.0672,204.7996
162802,54.1268,44.3697,98.4965	162857,31.0563,-4.0336,27.0227 DQ	162911,-0.9859,12.1008,11.1149 DQ
162803,11.0563,13.1092,24.1655	162858,57.4789,56.4706,113.9495	162912,24.0986,30.2521,54.3507
162804,11.1549,73.6134,84.7683	162859,25.2254,66.5546,91.7800	162913,28.0282,48.4034,76.4316
162805,11.1549,6.0504,17.2053 DQ	162860,29.3662,52.4370,81.8032	162914,-4.0704,39.3277,35.2573 DQ
162806,35.2817,44.3697,79.6514	162861,-11.2535,17.1429,5.8894 DQ	162915,13.9859,-4.0336,9.9523 DQ
162807,35.2394,103.8655,139.1049	162862,73.5352,74.6218,148.1570	162916,-6.0845,0.0000,-6.0845 DQ
162808,5.0986,83.6975,88.7961 DQ	162863,-4.9718,32.2689,27.2971 DQ	162917,5.0423,-6.0504,-1.0081 DQ
162810,15.0563,11.0924,26.1487	162864,193.7324,221.8487,415.5811	162918,4.9155,39.3277,44.2432 DQ
162811,10.0986,61.5126,71.6112	162865,39.2113,52.4370,91.6483	162919,145.4789,146.2185,291.6974
162812,-0.0141,13.1092,13.0951 DQ	162866,63.3239,102.8571,166.1810	162920,21.1690,3.0252,24.1942 DQ
162813,21.0704,29.2437,50.3141	162867,-21.2817,0.0000,-21.2817 DQ	162921,35.3944,-4.0336,31.3608 DQ
162814,14.2535,86.7227,100.9762	162868,3.8169,4.0336,7.8505 DQ	162922,10.0986,14.1176,24.2162
162815,58.3239,87.7311,146.0550	162869,108.1268,146.2185,254.3453	162923,8.0563,21.1765,29.2328 DQ
162816,13.2676,28.2353,41.5029	162870,184.3944,211.7647,396.1591	162924,8.0282,45.3782,53.4064 DQ
162817,236.4366,284.3697,520.8063	162871,27.3944,80.6723,108.0667	162925,29.0704,74.6218,103.6922
162818,0.0282,66.5546,66.5828 DQ	162872,-10.1831,12.1008,1.9177 DQ	162926,6.1972,-4.0336,2.1636 DQ
162819,52.3803,63.5294,115.9097	162873,28.2676,51.4286,79.6962	162928,148.1972,164.3697,312.5669
162820,33.2817,10.0840,43.3657	162874,51.3944,30.2521,81.6465	162929,89.5070,140.1681,229.6751
162821,194.4789,308.5714,503.0503	162875,36.2676,145.2101,181.4777	162930,76.5493,164.3697,240.9190
162822,123.1549,120.0000,243.1549	162876,109.0704,140.1681,249.2385	162931,20.0282,32.2689,52.2971
162823,40.5634,110.9244,151.4878	162877,80.9577,117.9832,198.9409	162932,14.2676,52.4370,66.7046
162824,2.7465,-6.0504,-3.3039 DQ	162878,195.3521,260.1681,455.5202	162933,223.6761,224.8739,448.5500
162825,33.4225,74.6218,108.0443	162879,100.7746,210.7563,311.5309	162934,16.9437,31.2605,48.2042
162826,13.0845,56.4706,69.5551	162880,18.1268,51.4286,69.5554	162935,35.2394,101.8487,137.0881
162827,12.0563,28.2353,40.2916	162881,71.4085,28.2353,99.6438	162936,45.3099,89.7479,135.0578
162828,30.1549,181.5126,211.6675	162882,328.6197,268.2353,596.8550	162937,15.1831,35.2941,50.4772
162829,12.1690,33.2773,45.4463	162883,48.6620,74.6218,123.2838	162938,42.2676,51.4286,93.6962
162830,118.9577,142.1849,261.1426	162884,15.9155,0.0000,15.9155 DQ	162939,24.2958,103.8655,128.1613
162831,351.0141,337.8151,688.8292	162885,34.3662,17.1429,51.5091	162940,58.6056,101.8487,160.4543
162832,40.3662,164.3697,204.7359	162886,70.6056,87.7311,158.3367	162941,30.2394,30.2521,60.4915
162833,4.9155,42.3529,47.2684 DQ	162887,13.1972,10.0840,23.2812	162942,11.1690,14.1176,25.2866
162834,4.9155,28.2353,33.1508 DQ	162888,13.9718,6.0504,20.0222	162943,59.5493,94.7899,154.3392
162835,89.4085,131.0924,220.5009	162889,157.1268,221.8487,378.9755	162944,47.5352,99.8319,147.3671

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

162945,67.6056,50.4202,118.0258	162999,78.9014,57.4790,136.3804	163053,23.2254,23.1933,46.4187
162946,-1.0704,-5.0420,-6.1124	163000,62.6056,177.4790,240.0846	163054,158.2113,168.4034,326.6147
162947,16.0563,-19.1597,-3.1034 DQ	163001,55.4507,85.7143,141.1650	163055,48.4507,32.2689,80.7196
162948,10.0986,6.0504,16.1490	163002,99.8310,128.0672,227.8982	163056,45.4085,24.2017,69.6102
162949,88.6761,82.6891,171.3652	163003,69.5493,68.5714,138.1207	163057,285.2817,287.3950,572.6767
162950,12.2535,17.1429,29.3964	163004,21.2676,58.4874,79.7550	163058,-20.1831,26.2185,6.0354 DQ
162951,-17.1690,35.2941,18.1251 DQ	163005,151.1549,137.1429,288.2978	163059,329.7887,267.2269,597.0156
162952,10.1268,36.3025,46.4293	163006,-9.1127,8.0672,-1.0455 DQ	163060,51.3380,51.4286,102.7666
162953,-28.2394,-7.0588,-35.2982 DQ	163007,170.8028,147.2269,318.0297	163061,71.5915,109.9160,181.5075
162954,53.2535,32.2689,85.5224	163008,63.4648,53.4454,116.9102	163062,13.1831,4.0336,17.2167 DQ
162955,2.0282,17.1429,19.1711 DQ	163009,4.0000,23.1933,27.1933 DQ	163063,5.0141,8.0672,13.0813 DQ
162956,44.2817,48.4034,92.6851	163010,113.6761,213.7815,327.4576	163064,65.5634,54.4538,120.0172
162957,40.0141,15.1261,55.1402	163011,294.6761,346.8908,641.5669	163065,7.0423,42.3529,49.3952 DQ
162958,1.7324,17.1429,18.8753 DQ	163012,124.6901,120.0000,244.6901	163066,47.2958,40.3361,87.6319
162959,54.4225,102.8571,157.2796	163013,264.2817,252.1008,516.3825	163067,86.7465,117.9832,204.7297
162960,18.1549,41.3445,59.4994	163014,3.1268,12.1008,15.2276	163068,62.3239,58.4874,120.8113
162961,-6.0282,37.3109,31.2827 DQ	163015,109.9859,89.7479,199.7338	163069,42.2817,27.2269,69.5086
162962,67.4085,94.7899,162.1984	163016,4.9296,20.1681,25.0977 DQ	163070,109.9014,98.8235,208.7249
162963,323.7465,274.2857,598.0322	163017,43.3099,49.4118,92.7217	163071,60.3380,70.5882,130.9262
162964,7.9155,6.0504,13.9659 DQ	163018,21.2817,87.7311,109.0128	163072,-20.1549,3.0252,-17.1297
162965,16.2535,71.5966,87.8501	163019,58.2254,32.2689,90.4943	163073,168.7042,184.5378,353.2420
162966,38.3239,83.6975,122.0214	163020,17.2394,63.5294,80.7688	163074,-1.9718,59.4958,57.5240 DQ
162967,59.3521,44.3697,103.7218	163021,46.3239,71.5966,117.9205	163075,16.0282,4.0336,20.0618 DQ
162968,18.0986,117.9832,136.0818	163022,28.2254,51.4286,79.6540	163076,66.4366,26.2185,92.6551
162969,64.6761,65.5462,130.2223	163023,36.0563,42.3529,78.4092	163077,1.0845,172.4370,173.5215 DQ
162970,190.8451,204.7059,395.5510	163024,1.9296,17.1429,19.0725 DQ	163078,48.2394,185.5462,233.7856
162971,5.0282,38.3193,43.3475 DQ	163025,128.1268,173.4454,301.5722	163079,50.4930,112.9412,163.4342
162972,36.0986,96.8067,132.9053	163026,11.8451,23.1933,35.0384	163081,33.4225,69.5798,103.0023
162973,79.3662,73.6134,152.9796	163027,38.3944,23.1933,61.5877	163082,38.4507,54.4538,92.9045
162974,-1.9014,5.0420,3.1406 DQ	163028,13.1549,19.1597,32.3146	163083,6.1127,-3.0252,3.0875 DQ
162975,32.3239,31.2605,63.5844	163029,119.8732,104.8739,224.7471	163084,18.1831,104.8739,123.0570
162976,4.0141,10.0840,14.0981 DQ	163030,94.6338,73.6134,168.2472	163085,58.4225,95.7983,154.2208
162977,180.5775,188.5714,369.1489	163031,-10.2958,13.1092,2.8134 DQ	163086,75.4930,72.6050,148.0980
162978,-5.9155,52.4370,46.5215 DQ	163032,7.8592,11.0924,18.9516 DQ	163087,47.2394,71.5966,118.8360
162979,237.2958,270.2521,507.5479	163033,33.3521,80.6723,114.0244	163088,-22.1549,22.1849,0.0300 DQ
162980,65.3944,38.3193,103.7137	163034,9.7465,7.0588,16.8053 DQ	163089,22.2113,23.1933,45.4046
162981,103.9718,125.0420,229.0138	163035,36.2676,91.7647,128.0323	163090,30.1972,49.4118,79.6090
162982,21.0704,-18.1513,2.9191 DQ	163036,80.6620,117.9832,198.6452	163091,23.1549,64.5378,87.6927
162983,86.4789,97.8151,184.2940	163037,38.2676,73.6134,111.8810	163092,11.0845,71.5966,82.6811
162984,44.5070,11.0924,55.5994	163038,6.2394,41.3445,47.5839 DQ	163093,27.2394,79.6639,106.9033
162985,-5.0282,30.2521,25.2239 DQ	163039,7.8451,15.1261,22.9712 DQ	163094,18.2535,57.4790,75.7325
162986,17.0986,-3.0252,14.0734 DQ	163040,-9.0704,29.2437,20.1733 DQ	163095,0.7746,41.3445,42.1191 DQ
162987,28.1408,54.4538,82.5946	163041,33.1972,13.1092,46.3064	163096,58.4930,49.4118,107.9048
162988,60.2958,65.5462,125.8420	163042,0.0704,16.1345,16.2049 DQ	163097,208.6901,169.4118,378.1019
162989,83.7183,149.2437,232.9620	163043,250.9014,215.7983,466.6997	163098,73.1972,83.6975,156.8947
162990,64.4648,169.4118,233.8766	163044,89.6761,51.4286,141.1047	163099,17.2817,18.1513,35.4330
162991,-0.1831,31.2605,31.0774 DQ	163045,-3.2254,-8.0672,-11.2926 DQ	163100,3.0845,-10.0840,-6.9995 DQ
162992,5.0282,53.4454,58.4736 DQ	163046,15.1972,0.0000,15.1972	163101,11.0282,56.4706,67.4988
162993,31.3239,90.7563,122.0802	163047,0.0845,8.0672,8.1517 DQ	163102,38.2676,66.5546,104.8222
162994,131.0282,154.2857,285.3139	163048,36.4507,60.5042,96.9549	163103,-7.1127,-10.0840,-17.1967 DQ
162995,37.1972,99.8319,137.0291	163049,-6.1268,10.0840,3.9572 DQ	163104,34.1408,79.6639,113.8047
162996,-2.1549,154.2857,152.1308 DQ	163050,8.0563,18.1513,26.2076 DQ	163105,29.1690,91.7647,120.9337
162997,110.9577,145.2101,256.1678	163051,1.9577,-9.0756,-7.1179 DQ	163106,247.5915,282.3529,529.9444
162998,48.4930,94.7899,143.2829	163052,-2.0986,-5.0420,-7.1406 DQ	163107,235.9718,209.7479,445.7197

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

163108,13.1408,33.2773,46.4181	163164,7.0704,48.4034,55.4738 DQ	163218,8.0704,16.1345,24.2049 DQ
163109,4.0563,-6.0504,-1.9941 DQ	163165,23.2394,22.1849,45.4243	163219,5.9155,22.1849,28.1004 DQ
163110,30.2394,67.5630,97.8024	163166,12.1408,61.5126,73.6534	163220,35.3662,133.1092,168.4754
163111,42.2676,21.1765,63.4441	163167,52.3521,72.6050,124.9571	163221,24.2535,63.5294,87.7829
163112,22.1690,125.0420,147.2110	163168,18.0704,44.3697,62.4401	163222,27.1831,53.4454,80.6285
163113,-16.2254,9.0756,-7.1498 DQ	163169,41.4225,83.6975,125.1200	163223,48.3803,73.6134,121.9937
163114,22.3380,105.8824,128.2204	163170,39.2535,-19.1597,20.0938 DQ	163224,7.0282,31.2605,38.2887 DQ
163115,33.2817,15.1261,48.4078	163171,63.4789,106.8908,170.3697	163225,34.2254,56.4706,90.6960
163116,16.1690,-6.0504,10.1186 DQ	163172,302.4789,380.1681,682.6470	163226,171.0423,152.2689,323.3112
163117,94.0282,188.5714,282.5996	163173,47.3803,101.8487,149.2290	163227,85.0423,230.9244,315.9667
163118,26.4225,31.2605,57.6830	163174,6.1268,8.0672,14.1940 DQ	163228,185.1690,290.4202,475.5892
163119,142.1268,205.7143,347.8411	163175,24.0704,45.3782,69.4486	163229,37.4366,90.7563,128.1929
163120,97.0563,195.6303,292.6866	163176,0.0845,23.1933,23.2778 DQ	163230,36.3099,71.5966,107.9065
163121,45.1972,3.0252,48.2224 DQ	163177,327.5070,306.5546,634.0616	163231,1.1268,18.1513,19.2781 DQ
163122,25.0000,31.2605,56.2605	163178,2.7606,-3.0252,-0.2646 DQ	163232,1.9437,30.2521,32.1958 DQ
163123,13.0704,-2.0168,11.0536 DQ	163179,30.0704,80.6723,110.7427	163233,18.2254,31.2605,49.4859
163124,35.3944,51.4286,86.8230	163180,49.4366,145.2101,194.6467	163234,9.8592,22.1849,32.0441 DQ
163125,8.9859,48.4034,57.3893 DQ	163181,18.1690,35.2941,53.4631	163235,26.2676,22.1849,48.4525
163126,-15.2113,-9.0756,-24.2869 DQ	163182,30.4085,64.5378,94.9463	163236,25.3521,45.3782,70.7303
163127,21.1549,7.0588,28.2137 DQ	163183,70.2817,143.1933,213.4750	163237,22.3099,51.4286,73.7385
163128,97.0423,132.1008,229.1431	163184,71.5634,67.5630,139.1264	163238,-8.0563,42.3529,34.2966 DQ
163129,125.0563,217.8151,342.8714	163185,58.3803,84.7059,143.0862	163239,59.5211,78.6555,138.1766
163130,37.2254,84.7059,121.9313	163186,150.5352,216.8067,367.3419	163240,4.0563,30.2521,34.3084 DQ
163131,161.3803,133.1092,294.4895	163187,85.7324,104.8739,190.6063	163241,31.3239,21.1765,52.5004
163132,64.6761,89.7479,154.4240	163188,-2.9859,5.0420,2.0561 DQ	163242,51.4930,129.0756,180.5686
163133,28.3239,77.6471,105.9710	163189,12.0141,-22.1849,-10.1708 DQ	163243,2.1268,26.2185,28.3453 DQ
163135,6.1972,2.0168,8.2140 DQ	163190,80.5634,56.4706,137.0340	163244,258.2113,346.8908,605.1021
163136,10.2394,-4.0336,6.2058 DQ	163191,117.6479,51.4286,169.0765	163245,25.1972,74.6218,99.8190
163137,35.3239,101.8487,137.1726	163192,25.2254,-2.0168,23.2086	163246,4.0282,43.3613,47.3895 DQ
163138,48.1127,61.5126,109.6253	163193,-6.0986,8.0672,1.9686 DQ	163247,194.4225,205.7143,400.1368
163139,-5.2817,57.4790,52.1973 DQ	163194,27.9859,22.1849,50.1708	163248,61.3380,72.6050,133.9430
163140,76.4789,105.8824,182.3613	163195,19.9859,30.2521,50.2380	163249,-1.0141,25.2101,24.1960 DQ
163141,62.7746,88.7395,151.5141	163196,84.7606,65.5462,150.3068	163250,28.0845,35.2941,63.3786
163142,17.2254,3.0252,20.2506 DQ	163197,49.4085,120.0000,169.4085	163251,171.3099,230.9244,402.2343
163143,73.7042,70.5882,144.2924	163198,63.6197,67.5630,131.1827	163252,-15.2394,3.0252,-12.2142 DQ
163144,43.2676,72.6050,115.8726	163199,38.4225,113.9496,152.3721	163253,136.3521,134.1176,270.4697
163146,-15.2254,-9.0756,-24.3010 DQ	163200,58.5775,93.7815,152.3590	163254,50.3099,128.0672,178.3771
163147,33.3521,34.2857,67.6378	163201,42.4930,114.9580,157.4510	163255,41.4648,105.8824,147.3472
163148,97.1690,277.3109,374.4799	163202,217.8451,310.5882,528.4333	163256,16.1831,7.0588,23.2419 DQ
163149,25.0986,73.6134,98.7120	163203,18.2254,28.2353,46.4607	163257,71.5493,88.7395,160.2888
163150,89.9296,128.0672,217.9968	163204,21.1127,46.3866,67.4993	163258,20.2113,55.4622,75.6735
163151,-0.1127,0.0000,-0.1127 DQ	163205,46.5211,32.2689,78.7900	163259,232.6479,193.6134,426.2613
163152,258.1408,250.0840,508.2248	163206,28.5493,121.0084,149.5577	163260,22.3099,50.4202,72.7301
163153,111.0704,124.0336,235.1040	163207,99.8451,116.9748,216.8199	163261,22.1690,34.2857,56.4547
163154,31.2394,55.4622,86.7016	163208,98.8169,112.9412,211.7581	163262,6.9718,28.2353,35.2071 DQ
163155,75.5493,118.9916,194.5409	163209,25.2817,104.8739,130.1556	163263,108.0704,128.0672,236.1376
163156,83.7183,151.2605,234.9788	163210,32.2113,97.8151,130.0264	163264,-12.1690,8.0672,-4.1018 DQ
163157,43.2254,80.6723,123.8977	163211,35.2254,10.0840,45.3094	163265,191.7183,167.3950,359.1133
163158,209.0000,259.1597,468.1597	163212,-8.0845,37.3109,29.2264 DQ	163266,160.7606,109.9160,270.6766
163159,166.0563,160.3361,326.3924	163213,6.0423,25.2101,31.2524 DQ	163267,75.7324,85.7143,161.4467
163160,61.2817,81.6807,142.9624	163214,18.0986,31.2605,49.3591	163268,-2.1268,31.2605,29.1337 DQ
163161,205.7324,250.0840,455.8164	163215,25.1268,65.5462,90.6730	163269,23.0563,40.3361,63.3924
163162,241.2113,209.7479,450.9592	163216,53.4507,100.8403,154.2910	163270,58.4930,56.4706,114.9636
163163,38.2113,59.4958,97.7071	163217,25.3239,69.5798,94.9037	163271,93.9296,221.8487,315.7783

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

163272,17.2817,20.1681,37.4498	163328,13.2394,2.0168,15.2562 DQ	163385,-24.1549,16.1345,-8.0204 DQ
163273,339.9437,413.4454,753.3891	163329,36.0423,38.3193,74.3616	163386,21.0563,21.1765,42.2328
163274,121.6901,169.4118,291.1019	163331,-6.1549,31.2605,25.1056 DQ	163387,60.4225,145.2101,205.6326
163275,31.1268,21.1765,52.3033	163332,-16.0986,1.0084,-15.0902 DQ	163388,65.2817,146.2185,211.5002
163276,19.0986,83.6975,102.7961	163333,42.0563,50.4202,92.4765	163389,31.2535,108.9076,140.1611
163277,6.9437,39.3277,46.2714 DQ	163334,8.0845,11.0924,19.1769 DQ	163390,18.1408,29.2437,47.3845
163278,19.1408,34.2857,53.4265	163336,-2.0845,5.0420,2.9575 DQ	163391,143.9014,214.7899,358.6913
163279,62.4366,75.6303,138.0669	163337,26.1549,30.2521,56.4070	163392,108.6901,135.1261,243.8162
163281,-1.0141,4.0336,3.0195 DQ	163338,1.1268,59.4958,60.6226 DQ	163393,57.6901,59.4958,117.1859
163282,209.4225,155.2941,364.7166	163339,18.0423,59.4958,77.5381	163394,35.4085,62.5210,97.9295
163283,12.0704,64.5378,76.6082	163340,272.1549,288.4034,560.5583	163395,34.2817,92.7731,127.0548
163284,42.0845,29.2437,71.3282	163341,1.0000,68.5714,69.5714 DQ	163396,11.3099,3.0252,14.3351 DQ
163285,6.0563,25.2101,31.2664 DQ	163342,66.3380,43.3613,109.6993	163397,32.9859,41.3445,74.3304
163286,197.6056,177.4790,375.0846	163343,83.6761,75.6303,159.3064	163398,204.1690,197.6471,401.8161
163287,6.0282,20.1681,26.1963 DQ	163344,30.1408,77.6471,107.7879	163399,31.1549,28.2353,59.3902
163288,46.2958,121.0084,167.3042	163345,38.5493,44.3697,82.9190	163400,33.0704,37.3109,70.3813
163290,56.1268,17.1429,73.2697	163346,1.0986,-10.0840,-8.9854 DQ	163401,98.0986,90.7563,188.8549
163291,57.1549,92.7731,149.9280	163347,90.5493,64.5378,155.0871	163402,32.1408,48.4034,80.5442
163292,7.0704,-2.0168,5.0536 DQ	163348,16.0986,24.2017,40.3003	163403,-23.0845,-29.2437,-52.3282 DQ
163293,14.0986,9.0756,23.1742 DQ	163349,-21.1831,38.3193,17.1362 DQ	163404,119.4648,284.3697,403.8345
163294,25.2676,12.1008,37.3684	163350,13.8592,8.0672,21.9264 DQ	163405,25.9155,16.1345,42.0500
163295,36.3662,50.4202,86.7864	163351,241.0845,168.4034,409.4879	163406,-6.0563,2.0168,-4.0395 DQ
163296,-8.0845,20.1681,12.0836 DQ	163352,103.2394,96.8067,200.0461	163407,37.0563,58.4874,95.5437
163297,9.1268,-4.0336,5.0932 DQ	163353,79.6338,83.6975,163.3313	163408,49.5070,82.6891,132.1961
163298,21.0704,5.0420,26.1124 DQ	163354,283.0563,212.7731,495.8294	163409,-17.2394,21.1765,3.9371 DQ
163299,6.0282,26.2185,32.2467 DQ	163355,49.3380,81.6807,131.0187	163410,55.0423,96.8067,151.8490
163300,-2.0704,1.0084,-1.0620 DQ	163356,49.3662,95.7983,145.1645	163411,-0.2676,77.6471,77.3795 DQ
163301,45.2958,75.6303,120.9261	163358,114.7465,152.2689,267.0154	163412,9.8732,77.6471,87.5203 DQ
163302,86.4507,110.9244,197.3751	163359,11.0141,13.1092,24.1233	163413,41.2817,20.1681,61.4498
163303,19.0986,60.5042,79.6028	163360,-8.9718,15.1261,6.1543 DQ	163414,96.6620,136.1345,232.7965
163304,14.2676,58.4874,72.7550	163361,1.9577,21.1765,23.1342 DQ	163415,13.0563,22.1849,35.2412
163305,23.1408,83.6975,106.8383	163362,19.2113,10.0840,29.2953	163416,16.1549,-11.0924,5.0625 DQ
163306,15.2113,48.4034,63.6147	163363,202.6197,211.7647,414.3844	163417,20.0282,43.3613,63.3895
163307,27.1972,32.2689,59.4661	163364,8.9859,43.3613,52.3472 DQ	163418,-5.8451,-2.0168,-7.8619 DQ
163308,7.0423,10.0840,17.1263 DQ	163365,-6.1972,19.1597,12.9625 DQ	163419,7.0000,67.5630,74.5630 DQ
163309,50.4225,92.7731,143.1956	163366,53.3803,68.5714,121.9517	163420,14.0282,84.7059,98.7341
163310,18.0704,48.4034,66.4738	163367,-3.8732,11.0924,7.2192 DQ	163421,18.1972,82.6891,100.8863
163311,10.0000,67.5630,77.5630	163368,29.1408,53.4454,82.5862	163422,32.2394,23.1933,55.4327
163312,63.3662,94.7899,158.1561	163369,176.6901,234.9580,411.6481	163423,23.1127,7.0588,30.1715 DQ
163313,73.3099,85.7143,159.0242	163370,4.1127,35.2941,39.4068 DQ	163424,25.3099,16.1345,41.4444
163314,21.8732,172.4370,194.3102	163371,60.6479,149.2437,209.8916	163425,23.0423,93.7815,116.8238
163315,24.2113,33.2773,57.4886	163372,33.1268,72.6050,105.7318	163426,38.2676,72.6050,110.8726
163316,59.6056,101.8487,161.4543	163373,-2.1549,-1.0084,-3.1633 DQ	163427,63.3662,92.7731,156.1393
163317,199.6056,187.5630,387.1686	163374,8.0000,49.4118,57.4118 DQ	163428,101.6479,123.0252,224.6731
163318,39.2958,91.7647,131.0605	163375,15.1268,19.1597,34.2865	163429,47.3239,89.7479,137.0718
163319,145.2817,130.0840,275.3657	163376,71.7183,101.8487,173.5670	163430,128.5775,123.0252,251.6027
163320,32.0141,-13.1092,18.9049 DQ	163377,24.2254,30.2521,54.4775	163431,49.3380,99.8319,149.1699
163321,-2.0563,7.0588,5.0025 DQ	163378,24.1127,18.1513,42.2640	163432,219.8451,279.3277,499.1728
163322,24.1127,23.1933,47.3060	163379,13.0563,60.5042,73.5605	163433,77.8732,113.9496,191.8228
163323,67.4366,3.0252,70.4618 DQ	163380,21.0704,72.6050,93.6754	163434,31.2958,118.9916,150.2874
163324,8.0282,52.4370,60.4652 DQ	163381,-33.3521,21.1765,-12.1756 DQ	163435,14.2254,79.6639,93.8893
163325,-6.1127,14.1176,8.0049 DQ	163382,14.9155,4.0336,18.9491 DQ	163436,84.6761,85.7143,170.3904
163326,34.4085,-5.0420,29.3665 DQ	163383,11.1549,16.1345,27.2894	163437,6.0423,32.2689,38.3112 DQ
163327,206.6901,222.8571,429.5472	163384,323.5352,344.8739,668.4091	163438,67.6761,131.0924,198.7685

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

163439,10.0563,60.5042,70.5605	163496,34.3099,5.0420,39.3519 DQ	163551,54.4085,56.4706,110.8791
163440,22.1690,4.0336,26.2026	163497,41.3944,17.1429,58.5373	163552,6.9155,46.3866,53.3021 DQ
163441,28.0423,45.3782,73.4205	163498,51.2394,33.2773,84.5167	163553,222.5352,250.0840,472.6192
163442,117.1268,143.1933,260.3201	163499,130.0845,125.0420,255.1265	163554,-1.1549,32.2689,31.1140
163443,2.0563,-2.0168,0.0395 DQ	163500,74.7887,55.4622,130.2509	163556,17.0845,38.3193,55.4038
163444,100.9014,148.2353,249.1367	163501,130.0986,110.9244,241.0230	163557,22.1690,84.7059,106.8749
163445,9.0704,3.0252,12.0956 DQ	163502,102.7887,148.2353,251.0240	163558,17.0986,88.7395,105.8381
163446,-22.1408,22.1849,0.0441 DQ	163503,171.5915,212.7731,384.3646	163559,12.1972,55.4622,67.6594
163447,20.2113,69.5798,89.7911	163504,95.1831,123.0252,218.2083	163560,40.2958,106.8908,147.1866
163448,16.1831,79.6639,95.8470	163505,12.9859,34.2857,47.2716	163561,46.4930,87.7311,134.2241
163449,7.9718,24.2017,32.1735 DQ	163506,48.2817,91.7647,140.0464	163562,19.3099,4.0336,23.3435 DQ
163450,45.3944,45.3782,90.7726	163507,76.9155,117.9832,194.8987	163563,24.1690,25.2101,49.3791
163451,101.6620,111.9328,213.5948	163508,-13.9859,47.3950,33.4091 DQ	163564,61.1268,57.4790,118.6058
163452,187.2958,167.3950,354.6908	163509,1.0563,49.4118,50.4681 DQ	163565,45.4789,56.4706,101.9495
163453,30.0704,9.0756,39.1460 DQ	163510,24.1831,8.0672,32.2503 DQ	163566,41.4085,24.2017,65.6102
163454,40.1408,94.7899,134.9307	163511,72.6056,67.5630,140.1686	163567,83.4930,103.8655,187.3585
163455,107.7887,87.7311,195.5198	163512,143.1408,167.3950,310.5358	163568,113.7746,135.1261,248.9007
163456,52.5070,88.7395,141.2465	163513,14.1972,36.3025,50.4997	163570,-4.9577,11.0924,6.1347 DQ
163457,143.1268,140.1681,283.2949	163514,24.2817,40.3361,64.6178	163571,140.9296,87.7311,228.6607
163458,19.1268,76.6387,95.7655	163515,25.0986,20.1681,45.2667	163572,115.8169,183.5294,299.3463
163459,14.1408,50.4202,64.5610	163516 — Withheld —	163573,-21.0704,43.3613,22.2909 DQ
163460,49.4507,71.5966,121.0473	163517,-2.0423,33.2773,31.2350 DQ	163574,276.3521,236.9748,513.3269
163461,61.4507,115.9664,177.4171	163518,-0.0845,-8.0672,-8.1517 DQ	163575,-22.2958,47.3950,25.0992 DQ
163462,25.1408,16.1345,41.2753	163519,90.5352,76.6387,167.1739	163576,8.0563,18.1513,26.2076 DQ
163463,14.9437,26.2185,41.1622	163520,62.2113,54.4538,116.6651	163577,35.2958,37.3109,72.6067
163464,33.3099,45.3782,78.6881	163521,-13.1127,-11.0924,-24.2051	163578,89.6338,100.8403,190.4741
163465,31.3239,-8.0672,23.2567 DQ	163522,14.0704,61.5126,75.5830	163579,11.1549,5.0420,16.1969 DQ
163466,28.4930,63.5294,92.0224	163523,33.2535,28.2353,61.4888	163580,59.5211,74.6218,134.1429
163467,13.0986,21.1765,34.2751	163524,29.1690,18.1513,47.3203	163581,40.2676,68.5714,108.8390
163468,46.2958,135.1261,181.4219	163525,-1.9718,56.4706,54.4988 DQ	163582,62.3944,68.5714,130.9658
163469,3.8873,50.4202,54.3075 DQ	163526,256.3662,295.4622,551.8284	163583,7.9437,45.3782,53.3219 DQ
163470,13.0282,24.2017,37.2299	163527,80.7465,72.6050,153.3515	163584,1.0000,23.1933,24.1933 DQ
163471,-5.1408,29.2437,24.1029 DQ	163528,39.1831,77.6471,116.8302	163585,24.2394,55.4622,79.7016
163472,38.3099,64.5378,102.8477	163529,37.0704,112.9412,150.0116	163586,78.5634,85.7143,164.2777
163473,59.7887,56.4706,116.2593	163530,-6.9859,16.1345,9.1486 DQ	163587,65.3239,13.1092,78.4331
163474,38.4507,51.4286,89.8793	163531,26.0141,4.0336,30.0477 DQ	163588,72.5211,58.4874,131.0085
163475,79.3521,76.6387,155.9908	163532,213.5775,225.8824,439.4599	163589,57.2113,98.8235,156.0348
163476,49.3803,60.5042,109.8845	163533,193.6901,265.2101,458.9002	163590,10.0986,23.1933,33.2919
163477,15.9155,31.2605,47.1760	163534,22.0704,66.5546,88.6250	163591,12.9718,21.1765,34.1483
163479,175.2958,212.7731,388.0689	163535,0.8873,-9.0756,-8.1883 DQ	163592,112.5634,152.2689,264.8323
163480,38.2535,67.5630,105.8165	163536,29.1690,77.6471,106.8161	163593,-9.7465,-24.2017,-33.9482 DQ
163481,44.4085,3.0252,47.4337 DQ	163537,83.8310,79.6639,163.4949	163594,32.2535,47.3950,79.6485
163482,-14.2535,-32.2689,-46.5224 DQ	163538,0.1127,-14.1176,-14.0049 DQ	163595,5.0423,20.1681,25.2104 DQ
163483,7.8592,33.2773,41.1365 DQ	163539,210.4366,242.0168,452.4534	163596,30.1831,47.3950,77.5781
163484,43.3521,110.9244,154.2765	163540,20.3662,20.1681,40.5343	163597,10.9155,26.2185,37.1340
163485,212.6338,247.0588,459.6926	163541,23.0563,100.8403,123.8966	163598,23.2113,17.1429,40.3542
163487,117.8169,173.4454,291.2623	163542,-9.0845,-11.0924,-20.1769 DQ	163599,20.1268,80.6723,100.7991
163488,27.3803,53.4454,80.8257	163543,143.0423,188.5714,331.6137	163600,67.2254,67.5630,134.7884
163489,22.3380,44.3697,66.7077	163544,36.1408,53.4454,89.5862	163601,131.5352,159.3277,290.8629
163490,74.7606,110.9244,185.6850	163545,32.0563,63.5294,95.5857	163602,30.4225,102.8571,133.2796
163491,16.1690,81.6807,97.8497	163546,0.9155,7.0588,7.9743 DQ	163603,78.7465,108.9076,187.6541
163492,-8.1549,-7.0588,-15.2137 DQ	163548,14.1549,59.4958,73.6507	163604,14.1549,-3.0252,11.1297 DQ
163493,19.2113,59.4958,78.7071	163549,32.1127,67.5630,99.6757	163605,9.9577,-2.0168,7.9409 DQ
163495,18.1831,15.1261,33.3092	163550,42.4225,37.3109,79.7334	163606,11.9577,4.0336,15.9913 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

163607,39.1972,96.8067,136.0039	163662,10.1549,60.5042,70.6591	163718,10.0423,8.0672,18.1095 DQ
163608,8.0423,31.2605,39.3028 DQ	163664,-0.0141,15.1261,15.1120 DQ	163719,9.0563,36.3025,45.3588 DQ
163609,29.1831,77.6471,106.8302	163665,7.0986,17.1429,24.2415 DQ	163720,-13.0704,23.1933,10.1229 DQ
163610,24.3099,11.0924,35.4023	163666,6.0563,29.2437,35.3000 DQ	163721,82.5352,144.2017,226.7369
163611,-23.0423,23.1933,0.1510 DQ	163667,17.1549,65.5462,82.7011	163722,36.3662,82.6891,119.0553
163612,-5.1268,5.0420,-0.0848	163668,15.2394,35.2941,50.5335	163723,68.6479,85.7143,154.3622
163613,40.2958,46.3866,86.6824	163669,-9.1127,-13.1092,-22.2219 DQ	163724,-15.0704,4.0336,-11.0368 DQ
163614,19.1408,52.4370,71.5778	163670,10.9296,20.1681,31.0977	163725,31.1972,30.2521,61.4493
163615,59.6479,54.4538,114.1017	163671,-6.1690,27.2269,21.0579 DQ	163726,-1.9859,-1.0084,-2.9943
163616,75.6197,103.8655,179.4852	163672,102.4789,48.4034,150.8823	163727,268.0845,308.5714,576.6559
163617,21.0563,69.5798,90.6361	163673,19.2817,27.2269,46.5086	163728,55.4507,84.7059,140.1566
163618,37.4648,53.4454,90.9102	163674,95.5211,130.0840,225.6051	163729,1.1268,19.1597,20.2865 DQ
163619,11.0986,22.1849,33.2835	163675,-9.0141,17.1429,8.1288 DQ	163730,35.4085,8.0672,43.4757 DQ
163620,-2.0141,20.1681,18.1540 DQ	163676,58.3803,118.9916,177.3719	163731,89.6479,61.5126,151.1605
163621,49.0282,104.8739,153.9021	163677,1.9155,5.0420,6.9575 DQ	163732,11.0000,51.4286,62.4286
163622,23.1972,89.7479,112.9451	163678,-1.9577,38.3193,36.3616 DQ	163733,111.4648,133.1092,244.5740
163623,23.2254,47.3950,70.6204	163679,16.1268,38.3193,54.4461	163734,61.3662,130.0840,191.4502
163624,49.2254,80.6723,129.8977	163680,77.5634,105.8824,183.4458	163735,20.0141,10.0840,30.0981
163625,18.0563,13.1092,31.1655	163681,33.3099,71.5966,104.9065	163736,20.2394,72.6050,92.8444
163626,-27.2254,11.0924,-16.1330 DQ	163682,29.9859,23.1933,53.1792	163737,7.1127,9.0756,16.1883 DQ
163627,22.3521,11.0924,33.4445	163683,9.1972,-15.1261,-5.9289 DQ	163738,0.0423,23.1933,23.2356 DQ
163628,155.2113,127.0588,282.2701	163684,40.2817,8.0672,48.3489	163739,34.1831,35.2941,69.4772
163629,127.9859,128.0672,256.0531	163685,10.0845,-2.0168,8.0677 DQ	163740,54.5352,83.6975,138.2327
163630,25.1831,35.2941,60.4772	163686,7.9859,16.1345,24.1204 DQ	163741,15.1690,7.0588,22.2278 DQ
163631,-3.1831,56.4706,53.2875 DQ	163687,241.3099,246.0504,487.3603	163742,-0.0986,21.1765,21.0779 DQ
163632,57.3239,16.1345,73.4584	163688,29.3239,60.5042,89.8281	163743,27.1690,18.1513,45.3203
163633,32.2676,26.2185,58.4861	163689,137.8310,176.4706,314.3016	163744,53.2958,112.9412,166.2370
163634,-20.2958,3.0252,-17.2706 DQ	163690,21.1408,31.2605,52.4013	163745,43.3521,36.3025,79.6546
163635,11.0845,37.3109,48.3954	163691,5.0845,26.2185,31.3030 DQ	163746,3.9437,14.1176,18.0613
163636,40.3803,116.9748,157.3551	163693,36.2535,70.5882,106.8417	163747,-0.9014,17.1429,16.2415 DQ
163637,34.3239,47.3950,81.7189	163694,78.6056,70.5882,149.1938	163748,14.1408,27.2269,41.3677
163638,23.0845,58.4874,81.5719	163695,136.0845,206.7227,342.8072	163749,45.1549,68.5714,113.7263
163639,59.3944,42.3529,101.7473	163696,43.2817,47.3950,90.6767	163750,107.7746,165.3782,273.1528
163640,85.5352,68.5714,154.1066	163697,48.1268,58.4874,106.6142	163751,16.9437,-8.0672,8.8765 DQ
163641,18.9859,33.2773,52.2632	163698,9.2676,12.1008,21.3684 DQ	163752,25.3239,60.5042,85.8281
163642,53.5915,66.5546,120.1461	163699,-6.2254,4.0336,-2.1918 DQ	163753,48.1549,71.5966,119.7515
163643,127.7183,165.3782,293.0965	163700,153.5352,263.1933,416.7285	163754,64.6197,110.9244,175.5441
163644,3.8873,16.1345,20.0218 DQ	163701,235.9014,227.8992,463.8006	163755,25.1831,88.7395,113.9226
163645,92.4648,107.8992,200.3640	163702,130.4085,122.0168,252.4253	163756,132.1972,167.3950,299.5922
163646,189.8169,172.4370,362.2539	163703,5.0423,68.5714,73.6137 DQ	163757,10.9859,70.5882,81.5741
163647,270.5493,282.3529,552.9022	163704,16.9577,17.1429,34.1006	163758,61.4225,117.9832,179.4057
163648,-5.9155,88.7395,82.8240 DQ	163705,13.8873,35.2941,49.1814	163759,-9.0423,-2.0168,-11.0591 DQ
163649,30.2676,41.3445,71.6121	163706,11.0845,36.3025,47.3870	163760,-0.9155,54.4538,53.5383 DQ
163651,76.9014,103.8655,180.7669	163707,108.8873,145.2101,254.0974	163761,69.7606,116.9748,186.7354
163652,12.1831,-7.0588,5.1243 DQ	163708,103.9296,129.0756,233.0052	163762,-18.1831,-1.0084,-19.1915 DQ
163653,51.4507,79.6639,131.1146	163709,149.4225,194.6218,344.0443	163763,18.3521,89.7479,108.1000
163654,18.0845,43.3613,61.4458	163710,123.0845,163.3613,286.4458	163765,21.2676,15.1261,36.3937
163655,-19.1831,42.3529,23.1698 DQ	163711,17.0563,28.2353,45.2916	163766,-5.1127,7.0588,1.9461 DQ
163656,99.8732,127.0588,226.9320	163712,34.4507,44.3697,78.8204	163767,39.2254,40.3361,79.5615
163657,61.6056,101.8487,163.4543	163713,10.0845,85.7143,95.7988	163768,-4.9437,40.3361,35.3924 DQ
163658,5.9718,35.2941,41.2659 DQ	163714,45.3380,61.5126,106.8506	163769,147.2535,211.7647,359.0182
163659,36.3099,45.3782,81.6881	163715,29.2676,30.2521,59.5197	163771,231.0282,193.6134,424.6416
163660,-12.0845,6.0504,-6.0341 DQ	163716,23.0000,10.0840,33.0840	163772,16.1972,-3.0252,13.1720 DQ
163661,15.0986,20.1681,35.2667	163717,22.1408,74.6218,96.7626	163773,14.0845,9.0756,23.1601 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

163774,1.0423,7.0588,8.1011 DQ	163830,9.1268,53.4454,62.5722 DQ	163884,70.4930,88.7395,159.2325
163775,28.3662,51.4286,79.7948	163831,117.1972,196.6387,313.8359	163885,-5.1690,29.2437,24.0747 DQ
163776,14.1408,42.3529,56.4937	163832,24.0141,56.4706,80.4847	163886 — Withheld —
163777,135.9577,213.7815,349.7392	163833,75.5070,70.5882,146.0952	163887,19.0563,139.1597,158.2160
163778,-22.2676,-4.0336,-26.3012 DQ	163834,55.6479,103.8655,159.5134	163888,199.6761,274.2857,473.9618
163779,98.5211,104.8739,203.3950	163835,90.4930,90.7563,181.2493	163889,42.4225,19.1597,61.5822
163780,46.6479,59.4958,106.1437	163836,36.0986,94.7899,130.8885	163890,85.5211,92.7731,178.2942
163781,0.0986,85.7143,85.8129 DQ	163837,40.0423,39.3277,79.3700	163891,46.3380,71.5966,117.9346
163782,-3.6620,17.1429,13.4809 DQ	163838,67.8592,67.5630,135.4222	163892,15.0423,8.0672,23.1095 DQ
163783,-5.0704,-9.0756,-14.1460 DQ	163839,17.1127,41.3445,58.4572	163893,50.2817,108.9076,159.1893
163784,2.0282,51.4286,53.4568 DQ	163840,-6.1127,63.5294,57.4167 DQ	163894,-21.0986,13.1092,-7.9894 DQ
163785,55.7465,120.0000,175.7465	163841,170.3099,191.5966,361.9065	163895,9.9718,0.0000,9.9718 DQ
163786,47.4507,95.7983,143.2490	163842,119.8732,122.0168,241.8900	163896,148.0986,168.4034,316.5020
163787,12.1690,16.1345,28.3035	163843,14.1972,37.3109,51.5081	163897,-13.2113,29.2437,16.0324 DQ
163788,73.3521,70.5882,143.9403	163844,6.0000,10.0840,16.0840 DQ	163898,66.7042,18.1513,84.8555
163789,86.6761,103.8655,190.5416	163845,47.3239,76.6387,123.9626	163899,78.5211,141.1765,219.6976
163790,152.3380,187.5630,339.9010	163846,5.0704,4.0336,9.1040 DQ	163900,23.0282,67.5630,90.5912
163791,35.3380,51.4286,86.7666	163847,129.1268,160.3361,289.4629	163901,100.0000,146.2185,246.2185
163792,8.0423,8.0672,16.1095 DQ	163848,17.1549,46.3866,63.5415	163902,4.0282,18.1513,22.1795 DQ
163793,14.2254,45.3782,59.6036	163849,9.1127,3.0252,12.1379 DQ	163903,5.9155,-15.1261,-9.2106 DQ
163794,63.6901,53.4454,117.1355	163850,18.1549,20.1681,38.3230	163904,25.0986,49.4118,74.5104
163795,156.9437,127.0588,284.0025	163851,32.1268,74.6218,106.7486	163905,6.0000,-4.0336,1.9664 DQ
163796,15.0000,60.5042,75.5042	163852,38.2394,133.1092,171.3486	163906,0.9155,30.2521,31.1676 DQ
163797,5.9437,-1.0084,4.9353 DQ	163853,84.0000,104.8739,188.8739	163907,-4.0845,24.2017,20.1172 DQ
163798,10.1408,37.3109,47.4517	163854,27.2676,68.5714,95.8390	163908,63.8310,74.6218,138.4528
163799,7.1831,64.5378,71.7209 DQ	163855,39.1831,31.2605,70.4436	163909,30.1972,54.4538,84.6510
163800,34.3803,30.2521,64.6324	163856,-6.1408,33.2773,27.1365 DQ	163910,18.0986,42.3529,60.4515
163801,299.3803,258.1513,557.5316	163857,50.1690,69.5798,119.7488	163911,-8.0282,43.3613,35.3331 DQ
163802,20.1831,14.1176,34.3007	163858,121.6761,58.4874,180.1635	163912,163.2676,105.8824,269.1500
163803,199.4789,211.7647,411.2436	163859,29.2535,38.3193,67.5728	163913,-15.2535,52.4370,37.1835 DQ
163804,41.3239,84.7059,126.0298	163860,22.2394,60.5042,82.7436	163914,108.5070,115.9664,224.4734
163805,38.1268,50.4202,88.5470	163861,-14.0845,-6.0504,-20.1349 DQ	163915,37.3099,63.5294,100.8393
163806,2.0141,22.1849,24.1990 DQ	163862,11.9155,6.0504,17.9659 DQ	163916,273.5352,378.1513,651.6865
163807,79.5775,64.5378,144.1153	163863,17.1972,85.7143,102.9115	163917,61.4930,183.5294,245.0224
163808,36.1268,196.6387,232.7655	163864,4.2535,-3.0252,1.2283 DQ	163918,74.3662,71.5966,145.9628
163809,11.0845,76.6387,87.7232	163865,92.2817,161.3445,253.6262	163919,1.0282,4.0336,5.0618
163810,70.5915,168.4034,238.9949	163866,63.6901,109.9160,173.6061	163920,29.1268,11.0924,40.2192
163811,139.0986,216.8067,355.9053	163867,-13.9437,-19.1597,-33.1034 DQ	163921,3.0141,-21.1765,-18.1624 DQ
163812,10.2817,103.8655,114.1472	163868,76.5775,96.8067,173.3842	163922,-15.1831,24.2017,9.0186 DQ
163813,14.1408,4.0336,18.1744 DQ	163869,-20.2535,-5.0420,-25.2955 DQ	163923,8.2535,25.2101,33.4636 DQ
163814,94.6338,192.6050,287.2388	163870,5.9859,16.1345,22.1204 DQ	163924,3.1831,30.2521,33.4352
163815,15.1690,13.1092,28.2782	163871,33.4225,57.4790,90.9015	163925,10.1690,10.0840,20.2530
163816,44.4648,94.7899,139.2547	163872,54.4930,89.7479,144.2409	163926,21.9718,37.3109,59.2827
163817,10.1831,33.2773,43.4604	163873,34.4507,103.8655,138.3162	163927,18.2817,2.0168,20.2985 DQ
163818,1.0282,15.1261,16.1543 DQ	163874,126.6197,180.5042,307.1239	163928,21.0704,10.0840,31.1544
163819,19.1127,23.1933,42.3060	163875,135.1127,207.7311,342.8438	163929,19.0141,109.9160,128.9301
163820,97.6761,62.5210,160.1971	163876,-9.0141,6.0504,-2.9637 DQ	163930,40.1690,60.5042,100.6732
163821,18.1972,39.3277,57.5249	163877,13.0986,43.3613,56.4599	163931,75.4789,86.7227,162.2016
163822,191.6056,229.9160,421.5216	163878,236.5352,242.0168,478.5520	163932,13.0282,45.3782,58.4064
163823,7.0000,24.2017,31.2017 DQ	163879,4.2535,-9.0756,-4.8221 DQ	163934,100.2254,83.6975,183.9229
163824,-5.0423,1.0084,-4.0339 DQ	163880,143.7042,144.2017,287.9059	163935,9.1831,24.2017,33.3848 DQ
163825,93.7324,80.6723,174.4047	163881,13.0704,41.3445,54.4149	163936,21.0986,-4.0336,17.0650 DQ
163826,-17.1268,26.2185,9.0917 DQ	163882,10.1690,110.9244,121.0934	163937,3.8732,17.1429,21.0161 DQ
163827,30.0845,41.3445,71.4290	163883,73.8028,43.3613,117.1641	163938,30.9859,33.2773,64.2632

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

163939,13.9437,41.3445,55.2882	163995,8.1831,19.1597,27.3428 DQ	164052,96.8310,114.9580,211.7890
163940,6.9437,6.0504,12.9941 DQ	163996,19.0000,-21.1765,-2.1765 DQ	164053 — Withheld —
163941,8.9859,27.2269,36.2128 DQ	163997,4.9155,44.3697,49.2852 DQ	164054,78.5634,175.4622,254.0256
163942,16.2676,27.2269,43.4945	163998,164.3662,200.6723,365.0385	164055,64.8028,138.1513,202.9541
163943,202.5211,274.2857,476.8068	163999,82.5070,87.7311,170.2381	164056,17.1408,33.2773,50.4181
163944,155.2676,241.0084,396.2760	164000,129.6901,198.6555,328.3456	164057,22.2817,24.2017,46.4834
163945,2.1549,41.3445,43.4994 DQ	164001,180.2254,207.7311,387.9565	164058,78.3944,151.2605,229.6549
163946,16.1549,63.5294,79.6843	164002,93.1972,128.0672,221.2644	164060,156.6479,254.1176,410.7655
163947,-5.8451,37.3109,31.4658 DQ	164003,8.2817,129.0756,137.3573 DQ	164061,40.3521,28.2353,68.5874
163948,22.2676,28.2353,50.5029	164004,93.5915,157.3109,250.9024	164063,53.3944,89.7479,143.1423
163949,31.2958,54.4538,85.7496	164005,95.8592,128.0672,223.9264	164064,63.1972,89.7479,152.9451
163950,88.9296,122.0168,210.9464	164006,31.3239,-14.1176,17.2063 DQ	164065,-15.1268,17.1429,2.0161 DQ
163951,19.0845,-2.0168,17.0677 DQ	164007,141.9437,151.2605,293.2042	164066,4.9014,35.2941,40.1955 DQ
163952,18.9718,89.7479,108.7197	164008,7.0845,21.1765,28.2610 DQ	164067,16.0423,27.2269,43.2692
163953,147.7324,205.7143,353.4467	164009,114.0704,142.1849,256.2553	164068,50.2254,44.3697,94.5951
163954,30.1268,-5.0420,25.0848 DQ	164010,10.1690,22.1849,32.3539	164069,12.0563,26.2185,38.2748
163955,119.2676,154.2857,273.5533	164011,27.3099,73.6134,100.9233	164070,140.9437,178.4874,319.4311
163956,145.2113,146.2185,291.4298	164012,119.1127,77.6471,196.7598	164071,17.1549,38.3193,55.4742
163957,27.2254,23.1933,50.4187	164013,37.3099,65.5462,102.8561	164072,52.3380,67.5630,119.9010
163958,-32.2676,11.0924,-21.1752 DQ	164014,13.1408,43.3613,56.5021	164073,124.0000,214.7899,338.7899
163959,14.0423,46.3866,60.4289	164015,29.2113,74.6218,103.8331	164074,19.1690,23.1933,42.3623
163960,46.3803,116.9748,163.3551	164016,1.1972,13.1092,14.3064 DQ	164075,4.0000,19.1597,23.1597 DQ
163961,59.3380,141.1765,200.5145	164017,35.1408,10.0840,45.2248	164076,242.9577,327.7311,570.6888
163962,-49.4366,-8.0672,-57.5038 DQ	164018,18.0563,54.4538,72.5101	164077,-14.1408,11.0924,-3.0484 DQ
163963,18.9437,32.2689,51.2126	164019,112.8451,165.3782,278.2233	164078,83.8451,116.9748,200.8199
163964,-2.9859,-2.0168,-5.0027 DQ	164020,7.0845,45.3782,52.4627 DQ	164079,33.3239,131.0924,164.4163
163965,57.4225,113.9496,171.3721	164021,31.1972,-4.0336,27.1636 DQ	164080,58.4507,106.8908,165.3415
163966,19.1127,58.4874,77.6001	164022,96.4930,150.2521,246.7451	164081,28.2394,24.2017,52.4411
163967,36.3380,81.6807,118.0187	164023,167.4085,148.2353,315.6438	164082,15.1268,-3.0252,12.1016
163968,19.9296,21.1765,41.1061	164024,55.4648,31.2605,86.7253	164083,34.1972,27.2269,61.4241
163969,15.0845,28.2353,43.3198	164025,-1.0282,53.4454,52.4172 DQ	164084,66.5634,62.5210,129.0844
163970,19.1831,2.0168,21.1999 DQ	164026,45.2958,35.2941,80.5899	164085,5.0423,7.0588,12.1011 DQ
163971,314.6479,259.1597,573.8076	164027,54.2394,67.5630,121.8024	164086,17.0563,44.3697,61.4260
163972,104.0986,117.9832,222.0818	164028,49.1831,122.0168,171.1999	164087,7.9296,41.3445,49.2741 DQ
163973,41.2535,22.1849,63.4384	164029,19.2676,34.2857,53.5533	164088,9.2113,-6.0504,3.1609 DQ
163974,40.4085,94.7899,135.1984	164030,144.2394,158.3193,302.5587	164089,39.3099,84.7059,124.0158
163975,70.6197,41.3445,111.9642	164031,16.2535,15.1261,31.3796	164090,32.1972,15.1261,47.3233
163977,23.2394,58.4874,81.7268	164032,11.0563,15.1261,26.1824	164091,32.2394,86.7227,118.9621
163978,10.0423,67.5630,77.6053	164033,25.2535,55.4622,80.7157	164092,169.2676,164.3697,333.6373
163979,16.1127,40.3361,56.4488	164034,41.1831,83.6975,124.8806	164093,25.2394,34.2857,59.5251
163980,42.3944,60.5042,102.8986	164035,22.1831,41.3445,63.5276	164094,20.2394,-1.0084,19.2310 DQ
163981,45.4366,49.4118,94.8484	164036,161.4789,157.3109,318.7898	164095,5.1127,-5.0420,0.0707 DQ
163982,39.4648,23.1933,62.6581	164037,-14.0141,16.1345,2.1204 DQ	164096,117.2394,132.1008,249.3402
163983,56.5211,54.4538,110.9749	164038,-6.0282,26.2185,20.1903 DQ	164097,22.0563,29.2437,51.3000
163984,29.2394,62.5210,91.7604	164039,-3.0986,-2.0168,-5.1154 DQ	164098,63.2676,66.5546,129.8222
163985,23.2535,57.4790,80.7325	164040,4.1549,25.2101,29.3650 DQ	164099,72.4789,102.8571,175.3360
163986,25.1972,39.3277,64.5249	164041,36.2958,34.2857,70.5815	164100,176.1268,141.1765,317.3033
163987,39.3239,13.1092,52.4331	164043,14.8873,95.7983,110.6856	164101,45.2535,70.5882,115.8417
163988,15.0282,51.4286,66.4568	164044,79.2113,138.1513,217.3626	164102,32.1127,32.2689,64.3816
163990,42.1127,88.7395,130.8522	164046,20.1268,146.2185,166.3453	164103,263.7746,278.3193,542.0939
163991,125.1972,166.3866,291.5838	164047,20.2535,42.3529,62.6064	164104,1.2113,26.2185,27.4298 DQ
163992,-2.0563,42.3529,40.2966 DQ	164049,15.9014,87.7311,103.6325	164105,31.2676,16.1345,47.4021
163993,54.2676,86.7227,140.9903	164050,-5.0423,28.2353,23.1930 DQ	164106,16.9718,48.4034,65.3752
163994,25.3099,70.5882,95.8981	164051,-3.9718,40.3361,36.3643 DQ	164107,31.2676,47.3950,78.6626

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

164108,84.6056,122.0168,206.6224	164164,163.2958,184.5378,347.8336	164218,20.2254,46.3866,66.6120
164109,-14.1127,31.2605,17.1478 DQ	164165,224.7183,209.7479,434.4662	164219,-6.0282,30.2521,24.2239 DQ
164111,11.0845,18.1513,29.2358	164166,100.6338,144.2017,244.8355	164220,10.8451,16.1345,26.9796
164112,3.0141,59.4958,62.5099 DQ	164167,-26.1408,42.3529,16.2121 DQ	164221,12.1972,26.2185,38.4157
164113,187.5070,207.7311,395.2381	164168,21.1690,103.8655,125.0345	164222,28.2676,62.5210,90.7886
164114,-42.4930,113.9496,71.4566 DQ	164169,335.2676,308.5714,643.8390	164223,6.9577,30.2521,37.2098 DQ
164115,-5.0141,71.5966,66.5825 DQ	164170,107.3099,135.1261,242.4360	164224,-13.2254,4.0336,-9.1918 DQ
164116,3.0282,28.2353,31.2635 DQ	164171,26.3099,34.2857,60.5956	164225,197.8732,183.5294,381.4026
164117,-0.9296,26.2185,25.2889 DQ	164172,5.9014,0.0000,5.9014 DQ	164226,21.2958,41.3445,62.6403
164118,20.1972,32.2689,52.4661	164173,33.5493,97.8151,131.3644	164227,164.3803,182.5210,346.9013
164119,26.2394,58.4874,84.7268	164174,-4.0141,21.1765,17.1624 DQ	164228,46.1690,94.7899,140.9589
164120,25.3662,39.3277,64.6939	164175,32.2394,78.6555,110.8949	164229,-3.0845,32.2689,29.1844 DQ
164121,73.5775,55.4622,129.0397	164176,37.1831,17.1429,54.3260	164230,-3.0986,-8.0672,-11.1658 DQ
164122,28.9296,88.7395,117.6691	164177,-12.0845,-17.1429,-29.2274 DQ	164231,73.5634,182.5210,256.0844
164123,-1.0000,1.0084,0.0084 DQ	164178,11.0141,0.0000,11.0141 DQ	164232,41.4507,26.2185,67.6692
164124,2.0986,45.3782,47.4768	164179,130.4507,186.5546,317.0053	164233,2.0423,-40.3361,-38.2938 DQ
164125,-10.1690,31.2605,21.0915 DQ	164180,53.3099,59.4958,112.8057	164234,-9.1127,0.0000,-9.1127 DQ
164126,20.0704,137.1429,157.2133	164181,104.0986,224.8739,328.9725	164235,29.1127,32.2689,61.3816
164127,38.2817,70.5882,108.8699	164182,56.4648,50.4202,106.8850	164236,44.2817,55.4622,99.7439
164128,164.1690,130.0840,294.2530	164183,41.1972,34.2857,75.4829	164237,70.6479,113.9496,184.5975
164129,-0.1268,35.2941,35.1673	164184,41.4225,24.2017,65.6242	164238,0.0282,4.0336,4.0618 DQ
164130,-0.0141,-5.0420,-5.0561 DQ	164185,7.9155,79.6639,87.5794 DQ	164239,1.0000,46.3866,47.3866 DQ
164131,-4.0000,4.0336,0.0336 DQ	164186,90.7606,110.9244,201.6850	164240,-19.0141,-17.1429,-36.1570 DQ
164132,60.2817,111.9328,172.2145	164187,75.6901,46.3866,122.0767	164241,65.5352,38.3193,103.8545
164133,-10.0986,18.1513,8.0527 DQ	164188,79.7746,151.2605,231.0351	164242,140.3521,116.9748,257.3269
164134,46.1549,48.4034,94.5583	164189,47.2113,71.5966,118.8079	164243,2.9437,19.1597,22.1034 DQ
164135,66.7042,166.3866,233.0908	164190,21.1408,70.5882,91.7290	164244,50.2394,48.4034,98.6428
164136,2.1549,14.1176,16.2725 DQ	164191,-1.0423,-11.0924,-12.1347 DQ	164245,24.2958,19.1597,43.4555
164137,45.5493,52.4370,97.9863	164192,7.1408,27.2269,34.3677 DQ	164246,24.1972,60.5042,84.7014
164138,34.3099,-20.1681,14.1418 DQ	164193,72.4225,106.8908,179.3133	164247,121.9577,123.0252,244.9829
164139,33.3521,8.0672,41.4193 DQ	164194,42.2958,59.4958,101.7916	164248,78.4930,110.9244,189.4174
164140,50.4085,31.2605,81.6690	164195,75.6901,112.9412,188.6313	164249,98.6197,123.0252,221.6449
164141,67.5775,109.9160,177.4935	164196,115.0000,137.1429,252.1429	164250,5.9718,29.2437,35.2155 DQ
164142,28.4225,72.6050,101.0275	164197,109.6479,102.8571,212.5050	164251,8.0423,16.1345,24.1768 DQ
164143,265.1268,238.9916,504.1184	164198,96.1268,147.2269,243.3537	164252,24.2676,65.5462,89.8138
164144,99.0704,18.1513,117.2217	164199,40.3662,28.2353,68.6015	164253,149.2394,161.3445,310.5839
164146,-11.0845,28.2353,17.1508 DQ	164200,152.2817,130.0840,282.3657	164254,29.4085,38.3193,67.7278
164147,4.1268,-4.0336,0.0932 DQ	164201,75.2394,80.6723,155.9117	164255,16.0563,12.1008,28.1571
164148,34.1972,31.2605,65.4577	164202,5.0845,57.4790,62.5635 DQ	164256,14.0423,7.0588,21.1011 DQ
164149,85.8451,101.8487,187.6938	164203,43.3944,55.4622,98.8566	164258,6.0000,77.6471,83.6471 DQ
164150,239.8028,246.0504,485.8532	164204,190.5211,251.0924,441.6135	164259,55.2958,43.3613,98.6571
164151,18.1972,63.5294,81.7266	164205,73.6761,64.5378,138.2139	164260,68.4225,99.8319,168.2544
164152,57.5634,69.5798,127.1432	164206,96.4366,134.1176,230.5542	164261,-3.1127,28.2353,25.1226 DQ
164153,13.8592,44.3697,58.2289	164207,-11.1972,69.5798,58.3826 DQ	164262,26.1831,78.6555,104.8386
164154,16.1127,36.3025,52.4152	164208,90.0282,156.3025,246.3307	164263,-4.0141,16.1345,12.1204 DQ
164155,88.3803,163.3613,251.7416	164209,110.8451,178.4874,289.3325	164264,-23.3662,-17.1429,-40.5091 DQ
164156,25.0000,-16.1345,8.8655 DQ	164210,17.1831,22.1849,39.3680	164265,53.2676,92.7731,146.0407
164157,140.1127,200.6723,340.7850	164211,67.5211,139.1597,206.6808	164266,115.7324,95.7983,211.5307
164158,39.3099,64.5378,103.8477	164212,67.5211,134.1176,201.6387	164267,18.1549,1.0084,19.1633 DQ
164159,8.2254,35.2941,43.5195 DQ	164213,48.2817,115.9664,164.2481	164268,-1.9437,26.2185,24.2748 DQ
164160,116.9437,132.1008,249.0445	164214,-9.0141,-44.3697,-53.3838 DQ	164269,-10.0986,2.0168,-8.0818 DQ
164161,149.9859,181.5126,331.4985	164215,29.1972,44.3697,73.5669	164270,-12.0000,2.0168,-9.9832 DQ
164162,-19.1268,21.1765,2.0497 DQ	164216,94.0141,81.6807,175.6948	164271,127.4085,138.1513,265.5598
164163,56.2817,37.3109,93.5926	164217,-8.0563,16.1345,8.0782 DQ	164272,66.9014,60.5042,127.4056

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

164273,9.1408,20.1681,29.3089 DQ	164330,87.8592,130.0840,217.9432	164384,273.3239,268.2353,541.5592
164274,218.7042,218.8235,437.5277	164331,96.7606,112.9412,209.7018	164385,6.9014,8.0672,14.9686
164276,22.1831,13.1092,35.2923	164332,22.4648,18.1513,40.6161	164386,-14.2254,-14.1176,-28.3430 DQ
164277,18.1549,55.4622,73.6171	164333,17.1268,27.2269,44.3537	164387,77.9155,94.7899,172.7054
164278,10.9718,-10.0840,0.8878 DQ	164334,49.3239,116.9748,166.2987	164388,138.7746,107.8992,246.6738
164279,52.3380,65.5462,117.8842	164335,28.2254,80.6723,108.8977	164389,16.1831,10.0840,26.2671
164280,18.1549,72.6050,90.7599	164336,79.6761,128.0672,207.7433	164390,0.9437,6.0504,6.9941 DQ
164281,-1.8873,14.1176,12.2303 DQ	164337,-13.1972,-6.0504,-19.2476 DQ	164393,2.0000,16.1345,18.1345 DQ
164282,39.3239,40.3361,79.6600	164338,55.6197,61.5126,117.1323	164394,5.7042,2.0168,7.7210 DQ
164283,29.3380,44.3697,73.7077	164339,118.7465,136.1345,254.8810	164395,39.3380,32.2689,71.6069
164284,29.1127,126.0504,155.1631	164340,14.0141,41.3445,55.3586	164396,30.2394,43.3613,73.6007
164285,232.6620,230.9244,463.5864	164341,149.1831,147.2269,296.4100	164397,45.2535,93.7815,139.0350
164286,69.5634,104.8739,174.4373	164342,90.3380,34.2857,124.6237	164398,26.2817,55.4622,81.7439
164287,-8.0563,16.1345,8.0782 DQ	164343,195.5211,283.3613,478.8824	164399,118.6620,77.6471,196.3091
164288,37.3662,-1.0084,36.3578 DQ	164344,241.9437,315.6303,557.5740	164400,23.3944,38.3193,61.7137
164289,32.3239,95.7983,128.1222	164345,30.0563,55.4622,85.5185	164401,-17.2254,-15.1261,-32.3515 DQ
164290,10.1831,9.0756,19.2587 DQ	164346,40.9718,14.1176,55.0894	164402,24.9718,-5.0420,19.9298 DQ
164291,73.6479,85.7143,159.3622	164347,31.0282,37.3109,68.3391	164403,298.5915,301.5126,600.1041
164292,33.2394,30.2521,63.4915	164348,60.4930,129.0756,189.5686	164404,59.3944,132.1008,191.4952
164293,152.2958,136.1345,288.4303	164349,35.3944,40.3361,75.7305	164405,2.8732,26.2185,29.0917 DQ
164294,84.0423,86.7227,170.7650	164350,57.5352,57.4790,115.0142	164406,34.1408,37.3109,71.4517
164295,36.4507,73.6134,110.0641	164351,17.2817,54.4538,71.7355	164407,11.0845,0.0000,11.0845 DQ
164297,30.3662,64.5378,94.9040	164352,49.5211,93.7815,143.3026	164408,11.1549,39.3277,50.4826
164298,-10.0282,33.2773,23.2491 DQ	164353,78.3099,111.9328,190.2427	164409,-11.9859,29.2437,17.2578 DQ
164299,42.1268,44.3697,86.4965	164354,16.3099,71.5966,87.9065	164410,-3.0282,34.2857,31.2575 DQ
164300,-1.0986,0.0000,-1.0986 DQ	164355,1.0986,30.2521,31.3507 DQ	164411,12.1549,22.1849,34.3398
164301,53.5634,60.5042,114.0676	164356,6.9718,25.2101,32.1819 DQ	164412,10.1408,46.3866,56.5274
164302,73.6620,91.7647,165.4267	164357,87.4225,100.8403,188.2628	164413,173.2394,139.1597,312.3991
164303,12.0845,111.9328,124.0173	164358,68.9155,105.8824,174.7979	164414,35.3944,65.5462,100.9406
164304,21.0845,27.2269,48.3114	164359,101.0000,110.9244,211.9244	164415,7.0986,18.1513,25.2499 DQ
164305,105.1408,108.9076,214.0484	164360,31.3662,46.3866,77.7528	164416,65.8028,74.6218,140.4246
164306,20.9859,27.2269,48.2128	164361,6.1408,36.3025,42.4433 DQ	164417,115.6620,159.3277,274.9897
164307,11.0845,26.2185,37.3030	164362,11.2958,9.0756,20.3714 DQ	164418,203.5493,227.8992,431.4485
164308,82.5211,107.8992,190.4203	164363,8.1127,-7.0588,1.0539 DQ	164419,101.6761,94.7899,196.4660
164309,11.1268,21.1765,32.3033	164364,118.0000,218.8235,336.8235	164420,9.0986,-19.1597,-10.0611 DQ
164311,-8.0141,16.1345,8.1204 DQ	164365,295.5915,278.3193,573.9108	164421,33.0845,24.2017,57.2862
164312,-14.1549,9.0756,-5.0793 DQ	164366,5.9859,77.6471,83.6330 DQ	164422,8.9718,3.0252,11.9970 DQ
164313,53.4366,69.5798,123.0164	164367,47.6056,106.8908,154.4964	164423,94.4085,75.6303,170.0388
164314,46.6056,59.4958,106.1014	164368,32.2394,56.4706,88.7100	164424,31.4085,51.4286,82.8371
164315,50.3380,142.1849,192.5229	164369,80.1408,113.9496,194.0904	164425,56.4648,45.3782,101.8430
164316,-19.1127,24.2017,5.0890 DQ	164370,13.2394,12.1008,25.3402	164426,45.4789,70.5882,116.0671
164317,91.9155,104.8739,196.7894	164371,49.4930,39.3277,88.8207	164427,73.4366,69.5798,143.0164
164318,24.1831,34.2857,58.4688	164372,5.0563,12.1008,17.1571 DQ	164428,15.0845,27.2269,42.3114
164319,80.5070,60.5042,141.0112	164373,4.9577,21.1765,26.1342 DQ	164429,15.0986,13.1092,28.2078
164320,-13.0141,28.2353,15.2212 DQ	164374,10.1972,72.6050,82.8022	164430,130.4366,166.3866,296.8232
164321,16.1831,36.3025,52.4856	164375,33.0423,22.1849,55.2272	164431,14.0845,12.1008,26.1853
164322,32.3803,19.1597,51.5400	164376,17.2113,32.2689,49.4802	164432,-1.9718,-7.0588,-9.0306 DQ
164323,187.4085,226.8908,414.2993	164377,14.2113,30.2521,44.4634	164433,67.4507,68.5714,136.0221
164324,79.7465,138.1513,217.8978	164378,82.7324,82.6891,165.4215	164434,9.9718,-10.0840,-0.1122 DQ
164325,-2.0845,-25.2101,-27.2946 DQ	164379,28.3380,30.2521,58.5901	164435,51.4648,77.6471,129.1119
164326,47.2817,40.3361,87.6178	164380,55.7606,88.7395,144.5001	164436,19.2254,22.1849,41.4103
164327,16.1268,98.8235,114.9503	164381,5.8592,21.1765,27.0357 DQ	164437,-11.9859,40.3361,28.3502 DQ
164328,-20.1831,13.1092,-7.0739 DQ	164382,163.1972,191.5966,354.7938	164438,65.7324,116.9748,182.7072
164329,-5.2113,-35.2941,-40.5054 DQ	164383,96.1831,136.1345,232.3176	164439,110.6197,145.2101,255.8298

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

164440,-20.2113,10.0840,-10.1273	164495,8.0141,50.4202,58.4343 DQ	164550,62.2394,49.4118,111.6512
164441,39.9437,68.5714,108.5151	164496,105.4789,115.9664,221.4453	164551,42.2817,88.7395,131.0212
164442,13.9155,32.2689,46.1844	164497,35.3521,16.1345,51.4866	164552,120.7746,128.0672,248.8418
164443,11.0423,23.1933,34.2356	164498,20.1268,20.1681,40.2949	164553,23.0141,64.5378,87.5519
164444,77.5775,146.2185,223.7960	164499,34.2535,64.5378,98.7913	164554,69.3944,52.4370,121.8314
164445,42.3662,62.5210,104.8872	164500,38.2958,73.6134,111.9092	164555,30.4507,21.1765,51.6272
164446,112.6620,75.6303,188.2923	164501,26.2394,14.1176,40.3570	164556,5.9577,-2.0168,3.9409 DQ
164447,31.5634,45.3782,76.9416	164502,203.7042,159.3277,363.0319	164557,9.9718,20.1681,30.1399 DQ
164448,4.0141,25.2101,29.2242 DQ	164503,16.0000,5.0420,21.0420 DQ	164558,74.5775,135.1261,209.7036
164449,177.3944,181.5126,358.9070	164504,26.0282,44.3697,70.3979	164559,60.3239,56.4706,116.7945
164450,1.0986,11.0924,12.1910 DQ	164505,28.2817,45.3782,73.6599	164560,130.7465,187.5630,318.3095
164451,224.8028,181.5126,406.3154	164506,10.0563,90.7563,100.8126	164561,11.0141,26.2185,37.2326
164452,45.6479,73.6134,119.2613	164507,10.1127,13.1092,23.2219	164562,216.8028,191.5966,408.3994
164453,9.9718,6.0504,16.0222 DQ	164508,23.3239,53.4454,76.7693	164563,59.5211,144.2017,203.7228
164454,36.3944,72.6050,108.9994	164510,42.4648,38.3193,80.7841	164564,12.0704,6.0504,18.1208 DQ
164455,49.2535,100.8403,150.0938	164511,43.2254,-5.0420,38.1834 DQ	164565,1.0141,35.2941,36.3082 DQ
164456,35.3662,20.1681,55.5343	164512,-5.0423,-10.0840,-15.1263 DQ	164566,199.5915,235.9664,435.5579
164457,29.3662,9.0756,38.4418 DQ	164513,232.1268,243.0252,475.1520	164567,14.0986,24.2017,38.3003
164458,77.6761,107.8992,185.5753	164514,32.2394,44.3697,76.6091	164568,-16.1549,-16.1345,-32.2894 DQ
164460,13.1831,34.2857,47.4688	164515,-6.0563,10.0840,4.0277 DQ	164569,7.8451,23.1933,31.0384 DQ
164461,150.9296,96.8067,247.7363	164516,25.0704,62.5210,87.5914	164570,57.3521,102.8571,160.2092
164462,4.1268,69.5798,73.7066 DQ	164517,24.2254,54.4538,78.6792	164571,53.2958,16.1345,69.4303
164463,94.0423,135.1261,229.1684	164518,55.4648,58.4874,113.9522	164572,53.0704,63.5294,116.5998
164464,6.0563,3.0252,9.0815 DQ	164519,46.3521,76.6387,122.9908	164573,61.6761,102.8571,164.5332
164465,33.3239,29.2437,62.5676	164520,-4.1268,10.0840,5.9572 DQ	164574,4.0423,13.1092,17.1515
164466,14.0704,31.2605,45.3309	164521,58.4366,43.3613,101.7979	164575,-5.9014,42.3529,36.4515 DQ
164467,11.0282,12.1008,23.1290	164522,22.3380,76.6387,98.9767	164576,32.4085,18.1513,50.5598
164468,22.1268,68.5714,90.6982	164523,21.1831,56.4706,77.6537	164577,47.3521,115.9664,163.3185
164469,124.9859,125.0420,250.0279	164524,115.8873,178.4874,294.3747	164578,-18.2676,-15.1261,-33.3937
164470,24.1408,107.8992,132.0400	164525,34.1690,49.4118,83.5808	164579,13.0423,8.0672,21.1095 DQ
164471,-2.1408,24.2017,22.0609 DQ	164526,27.1408,21.1765,48.3173	164580,47.3944,73.6134,121.0078
164472,-29.1549,-11.0924,-40.2473 DQ	164527,16.1408,72.6050,88.7458	164581,11.1972,-6.0504,5.1468 DQ
164473,66.6056,107.8992,174.5048	164528,13.0423,-2.0168,11.0255 DQ	164582,10.0986,29.2437,39.3423
164474,59.2817,86.7227,146.0044	164529,48.1268,56.4706,104.5974	164583,-4.1549,19.1597,15.0048 DQ
164475,16.0423,45.3782,61.4205	164530,52.4648,84.7059,137.1707	164584,102.6479,108.9076,211.5555
164476,47.4648,124.0336,171.4984	164531,105.4789,85.7143,191.1932	164585,29.1408,98.8235,127.9643
164477,8.0563,12.1008,20.1571 DQ	164532,146.7606,161.3445,308.1051	164586,205.1127,231.9328,437.0455
164478,36.3803,91.7647,128.1450	164533,128.1268,149.2437,277.3705	164587,24.3099,83.6975,108.0074
164479,25.3662,54.4538,79.8200	164534,46.3521,65.5462,111.8983	164588,23.9014,4.0336,27.9350 DQ
164480,85.4507,99.8319,185.2826	164535,23.2817,1.0084,24.2901 DQ	164589,70.4225,103.8655,174.2880
164481,8.9718,25.2101,34.1819 DQ	164536,16.3944,1.0084,17.4028 DQ	164590,41.4085,8.0672,49.4757 DQ
164482,11.0704,16.1345,27.2049	164537,62.4507,71.5966,134.0473	164591,43.2958,44.3697,87.6655
164483,30.1972,56.4706,86.6678	164538,-21.0563,19.1597,-1.8966 DQ	164592,53.4366,82.6891,136.1257
164484,26.1831,85.7143,111.8974	164539,8.1127,17.1429,25.2556 DQ	164593,17.0563,81.6807,98.7370
164485,32.4648,69.5798,102.0446	164540,40.3239,107.8992,148.2231	164594,65.2676,61.5126,126.7802
164486,128.7042,197.6471,326.3513	164541,105.2254,100.8403,206.0657	164595,45.2394,97.8151,143.0545
164487,11.0000,-6.0504,4.9496 DQ	164542,65.4648,26.2185,91.6833	164596,121.0000,126.0504,247.0504
164488,25.2394,24.2017,49.4411	164543,18.7887,48.4034,67.1921	164597,122.1408,193.6134,315.7542
164489,64.5493,102.8571,167.4064	164544,130.7324,113.9496,244.6820	164598,59.4789,83.6975,143.1764
164490,94.8310,139.1597,233.9907	164545,204.7465,210.7563,415.5028	164599,39.0986,7.0588,46.1574 DQ
164491,59.3944,72.6050,131.9994	164546,245.9718,213.7815,459.7533	164600,-13.0423,20.1681,7.1258 DQ
164492,52.5211,81.6807,134.2018	164547,124.6901,151.2605,275.9506	164601,34.2676,85.7143,119.9819
164493,5.0986,16.1345,21.2331 DQ	164548,72.3521,71.5966,143.9487	164602,17.9296,13.1092,31.0388
164494,4.9859,14.1176,19.1035 DQ	164549,42.3380,65.5462,107.8842	164603,48.4648,89.7479,138.2127

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

164604,43.3944,81.6807,125.0751	164660,6.1127,19.1597,25.2724 DQ	164715,22.3380,2.0168,24.3548 DQ
164605,58.3380,127.0588,185.3968	164661,33.2254,50.4202,83.6456	164716,42.2958,61.5126,103.8084
164606,236.5775,268.2353,504.8128	164662,107.0704,143.1933,250.2637	164717,-22.2113,23.1933,0.9820 DQ
164607,38.0141,50.4202,88.4343	164663,35.2676,58.4874,93.7550	164718,0.0704,2.0168,2.0872 DQ
164608,40.4648,41.3445,81.8093	164664,38.2817,80.6723,118.9540	164719,2.9437,-7.0588,-4.1151 DQ
164609,232.0423,207.7311,439.7734	164665,142.6479,186.5546,329.2025	164720,-22.0704,2.0168,-20.0536 DQ
164610,14.0986,0.0000,14.0986 DQ	164666,11.0986,4.0336,15.1322 DQ	164721,24.1127,64.5378,88.6505
164611,22.1831,38.3193,60.5024	164667,6.0563,14.1176,20.1739 DQ	164722,5.0845,-25.2101,-20.1256 DQ
164612,201.6056,265.2101,466.8157	164668,12.1268,23.1933,35.3201	164723,54.5775,101.8487,156.4262
164613,20.0986,13.1092,33.2078	164669,14.0423,64.5378,78.5801	164724,83.6056,106.8908,190.4964
164614,-1.0282,16.1345,15.1063 DQ	164670,25.0282,79.6639,104.6921	164725,15.0282,31.2605,46.2887
164615,29.1972,114.9580,144.1552	164671,62.5211,124.0336,186.5547	164726,8.0986,30.2521,38.3507 DQ
164616,49.3380,63.5294,112.8674	164672,6.1408,-11.0924,-4.9516 DQ	164727,44.3803,141.1765,185.5568
164617,111.6761,152.2689,263.9450	164673,5.0423,-14.1176,-9.0753 DQ	164728,9.2254,9.0756,18.3010 DQ
164618,34.0986,29.2437,63.3423	164674,31.3380,37.3109,68.6489	164729,50.4648,75.6303,126.0951
164619,30.1831,54.4538,84.6369	164675,21.1127,28.2353,49.3480	164730,52.4366,80.6723,133.1089
164620,-12.9859,21.1765,8.1906 DQ	164677,-14.0704,12.1008,-1.9696 DQ	164731,-5.0141,12.1008,7.0867 DQ
164621,18.9577,37.3109,56.2686	164678,29.3662,54.4538,83.8200	164732,25.0563,-4.0336,21.0227 DQ
164622,10.1690,9.0756,19.2446 DQ	164679,18.2254,31.2605,49.4859	164734,8.2394,58.4874,66.7268 DQ
164623,-13.0000,55.4622,42.4622 DQ	164680,29.3099,35.2941,64.6040	164735,-11.9859,3.0252,-8.9607 DQ
164624,52.2817,78.6555,130.9372	164681,1.9014,19.1597,21.0611 DQ	164736,214.8169,198.6555,413.4724
164625,-0.9155,29.2437,28.3282 DQ	164682,17.3099,18.1513,35.4612	164737,91.7465,57.4790,149.2255
164626,24.1268,44.3697,68.4965	164683,114.8732,158.3193,273.1925	164739,12.0986,23.1933,35.2919
164627,48.1831,73.6134,121.7965	164684,64.5070,100.8403,165.3473	164740,37.1690,52.4370,89.6060
164628,5.0704,41.3445,46.4149 DQ	164685,35.3803,58.4874,93.8677	164741,47.3521,27.2269,74.5790
164629,-22.8732,13.1092,-9.7640 DQ	164686,34.2113,4.0336,38.2449 DQ	164742,17.0423,49.4118,66.4541
164631,36.3662,78.6555,115.0217	164687,131.0423,111.9328,242.9751	164743,70.6761,61.5126,132.1887
164632,5.1690,-3.0252,2.1438 DQ	164688,0.9859,35.2941,36.2800 DQ	164744,82.5070,43.3613,125.8683
164633,11.9859,19.1597,31.1456	164689,77.0141,152.2689,229.2830	164745,22.0000,12.1008,34.1008
164634,56.4648,77.6471,134.1119	164690,62.5634,131.0924,193.6558	164746,-17.1408,29.2437,12.1029 DQ
164635,52.3380,91.7647,144.1027	164691,36.0845,47.3950,83.4795	164747,4.0704,29.2437,33.3141 DQ
164636,-3.0423,18.1513,15.1090 DQ	164692,13.0704,6.0504,19.1208 DQ	164748,65.4225,76.6387,142.0612
164637,-9.2254,87.7311,78.5057 DQ	164693,55.2394,117.9832,173.2226	164749,20.1549,16.1345,36.2894
164638,43.2817,99.8319,143.1136	164694,24.0000,41.3445,65.3445	164750,186.7324,237.9832,424.7156
164639,58.2535,91.7647,150.0182	164695,29.1268,29.2437,58.3705	164751,23.8592,142.1849,166.0441
164640,-15.1268,9.0756,-6.0512 DQ	164696,36.3803,70.5882,106.9685	164752,10.0282,31.2605,41.2887
164641,221.5352,216.8067,438.3419	164697,23.2113,23.1933,46.4046	164753,66.5775,136.1345,202.7120
164642,-10.0704,3.0252,-7.0452 DQ	164698,9.1408,-14.1176,-4.9768 DQ	164754,55.1690,108.9076,164.0766
164643,128.0704,153.2773,281.3477	164699,79.5915,58.4874,138.0789	164755,132.2676,173.4454,305.7130
164644,64.1972,60.5042,124.7014	164700,129.0704,135.1261,264.1965	164756,38.0563,48.4034,86.4597
164645,4.0986,27.2269,31.3255 DQ	164701,0.9718,7.0588,8.0306 DQ	164757,22.1690,-18.1513,4.0177 DQ
164646,214.8592,270.2521,485.1113	164702,30.1831,33.2773,63.4604	164758,-27.0563,14.1176,-12.9387 DQ
164647,217.6901,186.5546,404.2447	164703,144.9155,164.3697,309.2852	164759,255.1690,332.7731,587.9421
164648,34.0845,22.1849,56.2694	164704,179.6479,207.7311,387.3790	164760,-4.0563,44.3697,40.3134 DQ
164649,39.3803,31.2605,70.6408	164705,9.9155,1.0084,10.9239 DQ	164761,56.4789,48.4034,104.8823
164651,14.0423,53.4454,67.4877	164706,74.7324,82.6891,157.4215	164762,15.1831,32.2689,47.4520
164652,144.1549,137.1429,281.2978	164707,38.3662,107.8992,146.2654	164764,15.9155,51.4286,67.3441
164653,26.0845,24.2017,50.2862	164708,14.0704,59.4958,73.5662	164765,20.1549,7.0588,27.2137 DQ
164654,-7.0282,32.2689,25.2407 DQ	164709,11.1268,31.2605,42.3873	164766,30.3803,54.4538,84.8341
164655,6.0845,101.8487,107.9332 DQ	164710,35.2394,50.4202,85.6596	164767,67.5211,108.9076,176.4287
164656,-0.0423,8.0672,8.0249 DQ	164711,71.7465,89.7479,161.4944	164768,29.3099,16.1345,45.4444
164657,6.1549,30.2521,36.4070 DQ	164712,63.6197,177.4790,241.0987	164769,24.1268,8.0672,32.1940 DQ
164658,214.7465,188.5714,403.3179	164713,14.1972,17.1429,31.3401	164770,237.8873,216.8067,454.6940
164659,13.0845,17.1429,30.2274	164714,23.0282,16.1345,39.1627	164771,-1.0423,9.0756,8.0333 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

164772,176.0282,174.4538,350.4820	164826,23.2254,5.0420,28.2674 DQ	164881,36.1972,49.4118,85.6090
164773,245.9437,189.5798,435.5235	164827,32.3944,-3.0252,29.3692 DQ	164882,-18.8732,53.4454,34.5722 DQ
164774,7.9437,38.3193,46.2630 DQ	164828,6.0563,6.0504,12.1067 DQ	164883,53.5070,179.4958,233.0028
164775,42.1549,61.5126,103.6675	164829,32.1972,10.0840,42.2812	164884,233.2817,256.1345,489.4162
164776,2.9437,-17.1429,-14.1992 DQ	164830,0.0986,21.1765,21.2751 DQ	164885,14.2676,28.2353,42.5029
164777,-2.9859,13.1092,10.1233 DQ	164831,61.7042,62.5210,124.2252	164886,122.7042,83.6975,206.4017
164778,72.6056,181.5126,254.1182	164832,19.0141,44.3697,63.3838	164887,77.4225,125.0420,202.4645
164779,53.5070,20.1681,73.6751	164833,10.0845,109.9160,120.0005	164888,48.1127,43.3613,91.4740
164780,128.0423,128.0672,256.1095	164834,42.3662,45.3782,87.7444	164889,69.3099,79.6639,148.9738
164781,18.9859,51.4286,70.4145	164835,32.1549,64.5378,96.6927	164890,12.1127,20.1681,32.2808
164782,72.2254,82.6891,154.9145	164836,-7.2254,10.0840,2.8586	164891,40.2535,76.6387,116.8922
164783,9.1408,39.3277,48.4685 DQ	164837,30.1690,37.3109,67.4799	164892,15.2958,46.3866,61.6824
164784 — Withheld —	164838,118.3239,183.5294,301.8533	164893,106.9296,130.0840,237.0136
164785,215.4507,236.9748,452.4255	164839,37.3239,79.6639,116.9878	164894,220.4507,234.9580,455.4087
164786,-3.9577,9.0756,5.1179	164840,123.0141,166.3866,289.4007	164895,33.4930,113.9496,147.4426
164787,6.0986,34.2857,40.3843 DQ	164841,35.3521,52.4370,87.7891	164896,30.2676,36.3025,66.5701
164788,9.0845,10.0840,19.1685 DQ	164842,44.0845,65.5462,109.6307	164897,13.1268,0.0000,13.1268 DQ
164789,161.2113,244.0336,405.2449	164843,85.5352,129.0756,214.6108	164898,31.3662,55.4622,86.8284
164790,50.5493,124.0336,174.5829	164844,31.2394,34.2857,65.5251	164899,16.1972,16.1345,32.3317
164791,16.2254,-9.0756,7.1498 DQ	164845,-2.1268,-7.0588,-9.1856 DQ	164900,-5.0563,40.3361,35.2798 DQ
164792,131.0423,150.2521,281.2944	164846,34.3239,17.1429,51.4668	164901,4.0141,-9.0756,-5.0615 DQ
164793,100.1549,138.1513,238.3062	164847,12.0986,26.2185,38.3171	164902,91.8451,60.5042,152.3493
164794,35.2817,-15.1261,20.1556 DQ	164848,28.1972,19.1597,47.3569	164903,16.0845,56.4706,72.5551
164795,5.1831,14.1176,19.3007 DQ	164849,10.1831,14.1176,24.3007	164904,64.5775,134.1176,198.6951
164796,29.2958,37.3109,66.6067	164850,31.1549,33.2773,64.4322	164905,16.2958,4.0336,20.3294 DQ
164797,11.1690,23.1933,34.3623	164851,0.0141,5.0420,5.0561 DQ	164906,15.0986,18.1513,33.2499
164798,365.0282,356.9748,722.0030	164852,31.1831,10.0840,41.2671	164907,46.1690,83.6975,129.8665
164799,-7.1972,33.2773,26.0801 DQ	164853,2.8169,18.1513,20.9682 DQ	164908,5.0423,53.4454,58.4877 DQ
164800,37.1972,52.4370,89.6342	164854,23.2394,52.4370,75.6764	164909,20.2394,14.1176,34.3570
164801,10.1831,19.1597,29.3428	164855,21.1972,32.2689,53.4661	164910,40.5493,29.2437,69.7930
164802,-16.1408,24.2017,8.0609 DQ	164856,29.3662,63.5294,92.8956	164911,109.9577,181.5126,291.4703
164803,28.1408,-10.0840,18.0568 DQ	164857,-10.0282,15.1261,5.0979 DQ	164912,28.3099,25.2101,53.5200
164804,12.0986,94.7899,106.8885	164858,-24.1831,20.1681,-4.0150 DQ	164913,110.6761,103.8655,214.5416
164805,4.0000,63.5294,67.5294 DQ	164859,117.0704,179.4958,296.5662	164914,38.0000,74.6218,112.6218
164806,-3.0423,4.0336,0.9913 DQ	164860,35.1408,86.7227,121.8635	164915,-9.9859,4.0336,-5.9523 DQ
164807 — Withheld —	164861,50.4085,30.2521,80.6606	164916,56.4225,60.5042,116.9267
164808,8.9296,21.1765,30.1061 DQ	164862,93.7606,121.0084,214.7690	164917,14.0986,37.3109,51.4095
164809,31.0423,77.6471,108.6894	164863,20.0704,48.4034,68.4738	164918,54.2817,124.0336,178.3153
164810,4.9577,41.3445,46.3022 DQ	164865,27.1127,-2.0168,25.0959 DQ	164919,98.7606,133.1092,231.8698
164811,19.3239,72.6050,91.9289	164866,22.4507,28.2353,50.6860	164920,4.1690,-27.2269,-23.0579 DQ
164812,52.4789,72.6050,125.0839	164867,43.3099,-11.0924,32.2175	164921,63.3662,42.3529,105.7191
164813,28.2394,51.4286,79.6680	164868,40.4085,32.2689,72.6774	164922,87.8592,99.8319,187.6911
164814,80.4789,52.4370,132.9159	164869,-8.1690,52.4370,44.2680 DQ	164923,29.0704,73.6134,102.6838
164815,34.2817,11.0924,45.3741	164870,23.2535,12.1008,35.3543	164924,47.6197,69.5798,117.1995
164816,54.6620,68.5714,123.2334	164871,42.4225,64.5378,106.9603	164925,27.2254,32.2689,59.4943
164817,-3.1408,17.1429,14.0021 DQ	164872,41.2394,38.3193,79.5587	164926,69.4366,85.7143,155.1509
164818,101.8028,84.7059,186.5087	164873,-0.1972,-3.0252,-3.2224 DQ	164928,10.0704,51.4286,61.4990
164819,79.3380,87.7311,167.0691	164874,43.3944,54.4538,97.8482	164929,2.2254,22.1849,24.4103
164820,-14.0423,-22.1849,-36.2272 DQ	164875,40.1408,31.2605,71.4013	164930,43.5352,44.3697,87.9049
164821,21.1127,26.2185,47.3312	164876,8.0704,28.2353,36.3057 DQ	164931,19.3803,27.2269,46.6072
164822,202.6056,228.9076,431.5132	164877,5.1268,22.1849,27.3117 DQ	164932,77.7606,134.1176,211.8782
164823,66.4085,64.5378,130.9463	164878,40.2676,53.4454,93.7130	164933,-3.0423,16.1345,13.0922
164824,-9.0845,1.0084,-8.0761 DQ	164879,117.1408,220.8403,337.9811	164934,1.2113,82.6891,83.9004 DQ
164825,14.1831,14.1176,28.3007	164880,270.7324,336.8067,607.5391	164935,35.3521,26.2185,61.5706

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

164936,-11.0141,48.4034,37.3893 DQ	164993,53.3944,7.0588,60.4532 DQ	165048,119.6197,128.0672,247.6869
164937,11.0000,23.1933,34.1933	164994,35.1127,68.5714,103.6841	165049,101.6479,134.1176,235.7655
164938,27.0845,8.0672,35.1517 DQ	164995,47.3380,56.4706,103.8086	165050,15.8169,32.2689,48.0858
164940,33.4085,50.4202,83.8287	164996,9.1127,52.4370,61.5497 DQ	165051,28.2113,41.3445,69.5558
164941,9.2113,11.0924,20.3037 DQ	164997,3.9155,56.4706,60.3861 DQ	165052,12.0282,8.0672,20.0954 DQ
164942,-6.9437,-8.0672,-15.0109 DQ	164998,-1.0000,-5.0420,-6.0420 DQ	165053,60.0423,92.7731,152.8154
164943,43.2113,141.1765,184.3878	164999,45.2535,71.5966,116.8501	165054,28.0563,38.3193,66.3756
164944,15.9577,16.1345,32.0922	165000,77.9014,163.3613,241.2627	165055,124.0000,115.9664,239.9664
164945,14.0845,49.4118,63.4963	165001,93.3803,181.5126,274.8929	165056 — Withheld —
164946,83.2113,48.4034,131.6147	165002,192.7746,186.5546,379.3292	165057,-17.8873,-13.1092,-30.9965 DQ
164947,270.0563,323.6975,593.7538	165003,195.6479,200.6723,396.3202	165058,46.5211,68.5714,115.0925
164948,52.2254,47.3950,99.6204	165004,45.3662,111.9328,157.2990	165059,44.1972,35.2941,79.4913
164949,5.0845,15.1261,20.2106 DQ	165005,76.5915,136.1345,212.7260	165060,-7.0986,-2.0168,-9.1154 DQ
164950,16.1127,90.7563,106.8690	165006,5.9859,52.4370,58.4229 DQ	165061,20.0986,37.3109,57.4095
164951,35.2676,40.3361,75.6037	165007,48.2535,34.2857,82.5392	165062,36.1549,33.2773,69.4322
164952,51.4085,18.1513,69.5598	165008,69.5493,96.8067,166.3560	165063,101.9859,109.9160,211.9019
164953,7.9718,-4.0336,3.9382 DQ	165009,9.1690,51.4286,60.5976 DQ	165064,39.3944,54.4538,93.8482
164954,23.0845,34.2857,57.3702	165010,51.1127,65.5462,116.6589	165065,-32.4225,-5.0420,-37.4645 DQ
164955,4.0000,-5.0420,-1.0420 DQ	165011,-9.0282,23.1933,14.1651 DQ	165066,83.4789,62.5210,145.9999
164957,13.9859,32.2689,46.2548	165012,-6.0282,25.2101,19.1819 DQ	165067,203.9718,261.1765,465.1483
164958,178.8592,297.4790,476.3382	165013,0.9859,15.1261,16.1120 DQ	165068,156.3944,158.3193,314.7137
164959,6.7746,-19.1597,-12.3851 DQ	165014,4.0000,13.1092,17.1092	165069,19.2676,43.3613,62.6289
164960,23.0423,45.3782,68.4205	165015,65.4648,113.9496,179.4144	165070,42.4225,39.3277,81.7502
164961,0.0704,63.5294,63.5998 DQ	165016,36.4507,100.8403,137.2910	165071,28.2254,-1.0084,27.2170 DQ
164962,139.9859,198.6555,338.6414	165017,173.0986,172.4370,345.5356	165072,114.5493,331.7647,446.3140
164963,-13.0986,8.0672,-5.0314 DQ	165018,118.9718,74.6218,193.5936	165073,58.1972,90.7563,148.9535
164964,92.7746,162.3529,255.1275	165019,55.1268,59.4958,114.6226	165074,49.4789,91.7647,141.2436
164965,28.2958,8.0672,36.3630 DQ	165020,380.9718,417.4790,798.4508	165075,46.5211,109.9160,156.4371
164966,61.5211,45.3782,106.8993	165021,30.3099,73.6134,103.9233	165076,24.3380,34.2857,58.6237
164967,16.2958,-2.0168,14.2790 DQ	165022,14.9296,24.2017,39.1313	165077,182.9155,220.8403,403.7558
164968,75.2254,85.7143,160.9397	165023,109.2676,222.8571,332.1247	165079,145.3521,177.4790,322.8311
164969,267.2113,276.3025,543.5138	165024,-12.2254,24.2017,11.9763 DQ	165080,3.0141,23.1933,26.2074 DQ
164970,47.3803,64.5378,111.9181	165025,74.6479,74.6218,149.2697	165081,93.8732,149.2437,243.1169
164971,-9.1972,20.1681,10.9709 DQ	165026,-4.0704,2.0168,-2.0536 DQ	165082,70.5634,87.7311,158.2945
164973,449.6479,422.5210,872.1689	165027,125.7887,172.4370,298.2257	165083,14.1690,18.1513,32.3203
164974,144.0986,138.1513,282.2499	165028,53.2535,175.4622,228.7157	165084,5.9859,-19.1597,-13.1738 DQ
164975,99.8028,165.3782,265.1810	165029,6.0282,79.6639,85.6921 DQ	165085,31.0563,21.1765,52.2328
164976,12.2254,67.5630,79.7884	165030,15.9437,21.1765,37.1202	165086,-8.1549,3.0252,-5.1297 DQ
164977,10.1127,30.2521,40.3648	165031,256.2113,268.2353,524.4466	165087,44.3380,46.3866,90.7246
164978,-7.0423,35.2941,28.2518 DQ	165032,215.0282,186.5546,401.5828	165088,53.5634,65.5462,119.1096
164979,91.4930,107.8992,199.3922	165033,24.1408,21.1765,45.3173	165089,-3.0845,16.1345,13.0500 DQ
164980,-1.1268,18.1513,17.0245 DQ	165034,47.2958,72.6050,119.9008	165090,21.2254,35.2941,56.5195
164981,77.2817,89.7479,167.0296	165035,28.3521,-19.1597,9.1924 DQ	165091,30.2817,-1.0084,29.2733 DQ
164982,296.7746,307.5630,604.3376	165036,4.0423,27.2269,31.2692 DQ	165092,28.2113,65.5462,93.7575
164983,240.9577,240.0000,480.9577	165037,69.6620,106.8908,176.5528	165093,20.2113,22.1849,42.3962
164984 — Withheld —	165038,58.7183,85.7143,144.4326	165094,28.2817,-5.0420,23.2397 DQ
164985,16.0282,68.5714,84.5996	165039,26.2254,37.3109,63.5363	165095,17.1690,22.1849,39.3539
164986,40.2958,105.8824,146.1782	165040,39.3521,62.5210,101.8731	165096,15.1268,36.3025,51.4293
164987,146.1268,114.9580,261.0848	165042,44.4648,49.4118,93.8766	165097,35.3521,44.3697,79.7218
164988,-30.2394,16.1345,-14.1049 DQ	165043,291.5634,281.3445,572.9079	165098,-0.9718,-16.1345,-17.1063 DQ
164989,17.1549,11.0924,28.2473	165044,58.8169,53.4454,112.2623	165099,52.7042,90.7563,143.4605
164990,-1.9155,14.1176,12.2021 DQ	165045,57.3521,87.7311,145.0832	165100,49.2817,89.7479,139.0296
164991,30.3521,68.5714,98.9235	165046,7.0704,47.3950,54.4654 DQ	165101,18.1127,21.1765,39.2892
164992,42.2394,59.4958,101.7352	165047,30.4225,94.7899,125.2124	165102,70.4507,129.0756,199.5263

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

165104,29.1831,42.3529,71.5360	165158,35.1408,29.2437,64.3845	165212,-4.9859,25.2101,20.2242 DQ
165105,19.4225,15.1261,34.5486	165159,17.0704,31.2605,48.3309	165213,7.1268,17.1429,24.2697 DQ
165106,112.4930,300.5042,412.9972	165160,24.2254,5.0420,29.2674 DQ	165214,14.1972,22.1849,36.3821
165107,-4.0986,-10.0840,-14.1826 DQ	165161,87.5070,100.8403,188.3473	165215,81.5915,70.5882,152.1797
165108,5.0704,14.1176,19.1880 DQ	165162,164.8873,177.4790,342.3663	165216,91.9296,110.9244,202.8540
165109,46.3521,37.3109,83.6630	165163,5.8451,5.0420,10.8871 DQ	165217,53.6197,64.5378,118.1575
165110,63.6056,188.5714,252.1770	165164,31.2254,76.6387,107.8641	165218,11.0141,20.1681,31.1822
165111,139.9296,116.9748,256.9044	165165,34.1408,36.3025,70.4433	165219,42.3239,6.0504,48.3743 DQ
165112,20.2958,50.4202,70.7160	165166,38.2113,78.6555,116.8668	165220,21.0986,4.0336,25.1322 DQ
165113,24.1127,17.1429,41.2556	165167,27.1127,15.1261,42.2388	165221,-0.9859,31.2605,30.2746 DQ
165114,42.5352,83.6975,126.2327	165168,350.0423,288.4034,638.4457	165222,72.9014,108.9076,181.8090
165115,132.1268,145.2101,277.3369	165169,155.5211,204.7059,360.2270	165223,30.2817,19.1597,49.4414
165116,61.4085,116.9748,178.3833	165170,80.6761,96.8067,177.4828	165224,117.9437,111.9328,229.8765
165117,34.0845,10.0840,44.1685	165171,62.3803,47.3950,109.7753	165225,43.2958,87.7311,131.0269
165118,29.0423,140.1681,169.2104	165172,153.0423,161.3445,314.3868	165226,18.1831,51.4286,69.6117
165119,46.0563,81.6807,127.7370	165173,89.0423,141.1765,230.2188	165227,109.6479,105.8824,215.5303
165120,7.0986,-4.0336,3.0650 DQ	165174,48.6338,73.6134,122.2472	165228,36.0423,26.2185,62.2608
165121,30.4366,-4.0336,26.4030 DQ	165175,15.0282,71.5966,86.6248	165230,15.1831,60.5042,75.6873
165122,49.5352,111.9328,161.4680	165176,40.1972,76.6387,116.8359	165231,34.4366,41.3445,75.7811
165123,7.0845,-2.0168,5.0677 DQ	165177,88.4930,88.7395,177.2325	165232,1.0000,29.2437,30.2437 DQ
165124,15.1127,12.1008,27.2135	165178,68.6620,57.4790,126.1410	165233,15.1549,39.3277,54.4826
165125,81.6901,84.7059,166.3960	165179,51.5352,74.6218,126.1570	165234,23.2113,45.3782,68.5895
165126,11.9859,26.2185,38.2044	165180,225.8873,236.9748,462.8621	165235,27.0986,46.3866,73.4852
165127,-10.0423,-16.1345,-26.1768 DQ	165181,71.4789,127.0588,198.5377	165237,27.0000,52.4370,79.4370
165128,26.0141,-4.0336,21.9805 DQ	165182,9.1127,14.1176,23.2303 DQ	165238,9.0845,25.2101,34.2946 DQ
165129,8.1549,90.7563,98.9112 DQ	165183,141.2535,129.0756,270.3291	165239,53.4085,73.6134,127.0219
165130,-7.0845,56.4706,49.3861 DQ	165184,74.4648,117.9832,192.4480	165240,0.9155,2.0168,2.9323 DQ
165131,25.3662,80.6723,106.0385	165185,13.2394,5.0420,18.2814 DQ	165241,12.2394,30.2521,42.4915
165132,11.1127,77.6471,88.7598	165186,9.0704,26.2185,35.2889 DQ	165242,12.7746,2.0168,14.7914 DQ
165133,26.1268,46.3866,72.5134	165187,282.9577,164.3697,447.3274	165243,0.0563,-8.0672,-8.0109 DQ
165134,1.1972,26.2185,27.4157 DQ	165188,193.6479,143.1933,336.8412	165244,174.3521,168.4034,342.7555
165135,72.4648,54.4538,126.9186	165189,16.0423,90.7563,106.7986	165245,21.0423,11.0924,32.1347
165136,12.0282,23.1933,35.2215	165190,15.2254,2.0168,17.2422 DQ	165246,4.9718,64.5378,69.5096 DQ
165137,35.3803,75.6303,111.0106	165191,7.1549,25.2101,32.3650 DQ	165247,28.3662,90.7563,119.1225
165138,4.9718,10.0840,15.0558 DQ	165192,18.2113,82.6891,100.9004	165248,87.1408,89.7479,176.8887
165139,8.0563,8.0672,16.1235 DQ	165193,77.6479,45.3782,123.0261	165249,79.8028,118.9916,198.7944
165140,30.3099,69.5798,99.8897	165194,12.1549,4.0336,16.1885 DQ	165250,58.7324,85.7143,144.4467
165141,76.5634,91.7647,168.3281	165195,50.5915,159.3277,209.9192	165251,22.0141,9.0756,31.0897 DQ
165142,-19.0282,-6.0504,-25.0786 DQ	165196,52.5775,175.4622,228.0397	165253,63.0704,91.7647,154.8351
165143,315.4930,276.3025,591.7955	165197,122.7746,93.7815,216.5561	165255,117.0141,151.2605,268.2746
165144,-10.1127,17.1429,7.0302 DQ	165198,65.6901,147.2269,212.9170	165256,46.1549,128.0672,174.2221
165145,63.4789,117.9832,181.4621	165199,-15.0845,-4.0336,-19.1181 DQ	165257,16.2535,123.0252,139.2787
165146,27.1690,23.1933,50.3623	165200,-9.0563,15.1261,6.0698 DQ	165258,-6.1127,7.0588,0.9461 DQ
165147,28.2958,30.2521,58.5479	165201,20.1549,20.1681,40.3230	165259,-0.9437,111.9328,110.9891 DQ
165148,-0.9577,34.2857,33.3280 DQ	165202,-10.0563,-1.0084,-11.0647 DQ	165260,325.5915,262.1849,587.7764
165149,-2.9577,28.2353,25.2776	165203,38.3099,58.4874,96.7973	165261,7.1268,52.4370,59.5638 DQ
165150,-1.0423,13.1092,12.0669 DQ	165204,36.3380,6.0504,42.3884 DQ	165262,45.3239,102.8571,148.1810
165151,2.9577,19.1597,22.1174 DQ	165205,360.9014,377.1429,738.0443	165263,12.1690,56.4706,68.6396
165152,37.3944,37.3109,74.7053	165206,61.6197,151.2605,212.8802	165264,18.0282,53.4454,71.4736
165153,51.2254,86.7227,137.9481	165207,83.7042,171.4286,255.1328	165265,42.2676,76.6387,118.9063
165154,38.1127,8.0672,46.1799 DQ	165208,19.9014,82.6891,102.5905	165266,40.2394,127.0588,167.2982
165155,25.1972,27.2269,52.4241	165209,71.6056,65.5462,137.1518	165267,-2.0282,3.0252,0.9970 DQ
165156,36.4366,112.9412,149.3778	165210,24.1549,59.4958,83.6507	165268,19.2394,22.1849,41.4243
165157,33.9155,57.4790,91.3945	165211,18.1831,38.3193,56.5024	165269,49.4930,57.4790,106.9720

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

165270,-9.0986,13.1092,4.0106 DQ	165324,23.2113,76.6387,99.8500	165380,41.4507,32.2689,73.7196
165271,50.0704,42.3529,92.4233	165325,21.1972,16.1345,37.3317	165381,6.0141,7.0588,13.0729 DQ
165272,72.7606,56.4706,129.2312	165326,35.1690,63.5294,98.6984	165382,62.3803,49.4118,111.7921
165273,1.0563,-13.1092,-12.0529 DQ	165327,63.5070,169.4118,232.9188	165383,107.0423,4.0336,111.0759 DQ
165274,25.3521,43.3613,68.7134	165328,-10.9437,-19.1597,-30.1034 DQ	165384,13.2676,38.3193,51.5869
165275,38.2535,73.6134,111.8669	165329,28.4085,4.0336,32.4421 DQ	165385,208.9155,166.3866,375.3021
165276,8.0986,22.1849,30.2835 DQ	165330,263.4366,341.8487,605.2853	165386,99.3380,64.5378,163.8758
165277,22.2254,23.1933,45.4187	165331,129.0000,127.0588,256.0588	165387,292.3944,293.4454,585.8398
165278,32.2535,73.6134,105.8669	165332,223.9296,219.8319,443.7615	165388,44.3380,97.8151,142.1531
165279,66.5352,125.0420,191.5772	165333,23.1268,25.2101,48.3369	165389,40.9577,69.5798,110.5375
165280,22.3380,19.1597,41.4977	165334,20.9859,26.2185,47.2044	165390,104.9296,149.2437,254.1733
165281,50.6479,87.7311,138.3790	165335,32.1831,72.6050,104.7881	165391,229.0282,288.4034,517.4316
165282,18.3521,66.5546,84.9067	165336,106.0423,135.1261,241.1684	165392,2.0282,29.2437,31.2719 DQ
165283,13.0563,18.1513,31.2076	165337,59.5211,73.6134,133.1345	165393,103.8592,85.7143,189.5735
165284,203.3662,197.6471,401.0133	165338,30.1127,57.4790,87.5917	165394,37.1549,68.5714,105.7263
165285,43.2817,24.2017,67.4834	165339,23.0282,49.4118,72.4400	165395,84.6620,296.4706,381.1326
165286,93.5493,75.6303,169.1796	165340,16.0141,49.4118,65.4259	165396,64.1831,124.0336,188.2167
165287,40.5493,94.7899,135.3392	165341,106.9155,155.2941,262.2096	165397,180.8592,214.7899,395.6491
165288,321.1127,355.9664,677.0791	165342,236.7042,223.8655,460.5697	165398,-0.0141,11.0924,11.0783 DQ
165289,110.0563,99.8319,209.8882	165343,42.2535,76.6387,118.8922	165399,7.0986,14.1176,21.2162 DQ
165290,268.0563,260.1681,528.2244	165344,19.0986,-12.1008,6.9978 DQ	165400,171.0423,249.0756,420.1179
165291,44.1268,49.4118,93.5386	165345,-10.0845,-6.0504,-16.1349 DQ	165401,-5.0282,-7.0588,-12.0870 DQ
165292,-1.0704,3.0252,1.9548 DQ	165346,68.4507,64.5378,132.9885	165402,63.1549,80.6723,143.8272
165293,7.1690,14.1176,21.2866 DQ	165347,49.7042,42.3529,92.0571	165403,64.4225,69.5798,134.0023
165294,62.7183,93.7815,156.4998	165348,138.2535,228.9076,367.1611	165404,23.1831,29.2437,52.4268
165295,59.5775,25.2101,84.7876	165349,12.1127,-11.0924,1.0203 DQ	165405,1.9577,5.0420,6.9997 DQ
165296,25.1549,20.1681,45.3230	165350,185.2958,189.5798,374.8756	165406,19.4085,35.2941,54.7026
165297,-4.1408,12.1008,7.9600 DQ	165351,30.3521,3.0252,33.3773 DQ	165407,31.1972,74.6218,105.8190
165298,21.1831,26.2185,47.4016	165352,54.5352,22.1849,76.7201	165408,5.9296,31.2605,37.1901 DQ
165299,2.9859,46.3866,49.3725 DQ	165353,20.2254,82.6891,102.9145	165409,52.2676,86.7227,138.9903
165300,46.5493,23.1933,69.7426	165354,16.1972,50.4202,66.6174	165410,226.5915,206.7227,433.3142
165301,-14.2113,39.3277,25.1164 DQ	165355,6.0845,6.0504,12.1349 DQ	165411,23.0563,14.1176,37.1739
165302,12.2676,67.5630,79.8306	165356,3.9296,64.5378,68.4674 DQ	165412,42.2113,20.1681,62.3794
165303,4.0423,28.2353,32.2776 DQ	165357,4.0704,56.4706,60.5410 DQ	165413,60.2254,65.5462,125.7716
165304,12.9718,-2.0168,10.9550 DQ	165358,117.5070,108.9076,226.4146	165414,51.2535,111.9328,163.1863
165305,126.8028,167.3950,294.1978	165360,13.0000,45.3782,58.3782	165415,32.3521,43.3613,75.7134
165306,-7.0141,23.1933,16.1792 DQ	165361,45.3239,63.5294,108.8533	165416,-8.0563,39.3277,31.2714 DQ
165307,-0.8732,-21.1765,-22.0497 DQ	165362,221.8732,223.8655,445.7387	165417,64.8451,79.6639,144.5090
165308,43.4085,30.2521,73.6606	165363,88.9296,32.2689,121.1985	165418,124.4085,149.2437,273.6522
165309,100.9014,158.3193,259.2207	165364,70.6901,24.2017,94.8918	165419,160.4648,242.0168,402.4816
165310,-9.0563,5.0420,-4.0143 DQ	165365,55.5070,42.3529,97.8599	165420,90.6761,33.2773,123.9534
165311,26.3380,37.3109,63.6489	165367,75.1127,95.7983,170.9110	165421,19.9859,7.0588,27.0447 DQ
165312,65.6338,106.8908,172.5246	165368,67.6056,189.5798,257.1854	165422,103.4648,135.1261,238.5909
165313,1.8732,41.3445,43.2177 DQ	165369,-20.2535,22.1849,1.9314 DQ	165423,46.5493,33.2773,79.8266
165314,-17.1831,37.3109,20.1278 DQ	165370,16.0563,4.0336,20.0899 DQ	165424,23.1690,11.0924,34.2614
165315,28.2254,53.4454,81.6708	165371,80.9296,100.8403,181.7699	165425,-3.0845,-15.1261,-18.2106 DQ
165316,71.3380,109.9160,181.2540	165372,26.0845,63.5294,89.6139	165426,12.2113,34.2857,46.4970
165317,22.2113,15.1261,37.3374	165373,65.3803,132.1008,197.4811	165427,150.2394,157.3109,307.5503
165318,54.7042,41.3445,96.0487	165374,96.9296,115.9664,212.8960	165428,31.2394,33.2773,64.5167
165319,27.2817,21.1765,48.4582	165375,40.4507,56.4706,96.9213	165429,171.6620,144.2017,315.8637
165320,-17.2394,0.0000,-17.2394 DQ	165376,15.0282,50.4202,65.4484	165430,11.1549,18.1513,29.3062
165321,20.1268,38.3193,58.4461	165377,-3.0986,29.2437,26.1451 DQ	165431,63.5775,162.3529,225.9304
165322,-3.0845,7.0588,3.9743 DQ	165378,63.6620,90.7563,154.4183	165432,73.3099,89.7479,163.0578
165323,115.7887,182.5210,298.3097	165379,18.1549,36.3025,54.4574	165433,7.0000,15.1261,22.1261 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

165434,-12.1268,0.0000,-12.1268 DQ	165488,-7.8873,13.1092,5.2219 DQ	165542,68.4930,50.4202,118.9132
165435,14.1831,33.2773,47.4604	165489,117.0282,131.0924,248.1206	165543,-29.4366,-3.0252,-32.4618 DQ
165436,5.0704,8.0672,13.1376 DQ	165490,227.8310,248.0672,475.8982	165544,131.3521,175.4622,306.8143
165437,126.1972,174.4538,300.6510	165491,16.0563,-1.0084,15.0479 DQ	165545,230.2535,257.1429,487.3964
165438,18.1831,-1.0084,17.1747 DQ	165492,64.3380,32.2689,96.6069	165546,13.2676,43.3613,56.6289
165439,-1.9718,-7.0588,-9.0306 DQ	165493,25.2394,63.5294,88.7688	165547,188.6197,159.3277,347.9474
165440,48.2394,79.6639,127.9033	165494,29.3662,6.0504,35.4166 DQ	165548,137.9859,172.4370,310.4229
165441,61.6901,32.2689,93.9590	165495,139.1268,194.6218,333.7486	165549,22.1972,50.4202,72.6174
165442,92.3380,75.6303,167.9683	165496,52.4648,127.0588,179.5236	165550,74.5352,107.8992,182.4344
165443,35.2535,33.2773,68.5308	165497,105.8169,159.3277,265.1446	165551,20.0141,64.5378,84.5519
165444,76.1831,74.6218,150.8049	165498,15.0282,71.5966,86.6248	165552,69.5634,102.8571,172.4205
165445,-5.0704,-29.2437,-34.3141 DQ	165499,56.4507,74.6218,131.0725	165553,8.0563,-7.0588,0.9975 DQ
165446,50.3662,85.7143,136.0805	165500,106.9718,128.0672,235.0390	165554,8.0000,1.0084,9.0084 DQ
165447,75.4366,58.4874,133.9240	165501,-20.0704,11.0924,-8.9780 DQ	165555,-14.2958,2.0168,-12.2790 DQ
165448,36.0845,23.1933,59.2778	165502,236.8451,173.4454,410.2905	165557,15.2535,42.3529,57.6064
165449,67.5915,85.7143,153.3058	165503,55.4930,94.7899,150.2829	165558,41.3380,73.6134,114.9514
165450,39.2254,74.6218,113.8472	165504,31.2676,27.2269,58.4945	165559,325.5211,292.4370,617.9581
165451,84.4366,129.0756,213.5122	165505,21.2817,64.5378,85.8195	165560,45.4366,50.4202,95.8568
165452,40.2676,12.1008,52.3684	165506,37.1690,6.0504,43.2194 DQ	165561,-7.0986,38.3193,31.2207 DQ
165453,50.8310,72.6050,123.4360	165507,3.0423,46.3866,49.4289	165562,79.5915,112.9412,192.5327
165454,79.0845,32.2689,111.3534	165508,28.2535,78.6555,106.9090	165563,28.2958,40.3361,68.6319
165455,15.0704,31.2605,46.3309	165509,9.8873,55.4622,65.3495 DQ	165564,16.8732,30.2521,47.1253
165456,-6.0141,10.0840,4.0699 DQ	165510,-9.9437,-10.0840,-20.0277	165565,20.2676,40.3361,60.6037
165457,-4.9718,5.0420,0.0702 DQ	165511,25.2676,42.3529,67.6205	165566,66.6479,47.3950,114.0429
165458,9.0423,9.0756,18.1179 DQ	165512,8.9859,22.1849,31.1708 DQ	165567,52.3662,7.0588,59.4250 DQ
165459,23.2817,69.5798,92.8615	165513,73.8310,103.8655,177.6965	165568,19.2394,4.0336,23.2730 DQ
165460,117.1268,166.3866,283.5134	165514,35.2113,57.4790,92.6903	165569,40.3521,48.4034,88.7555
165461,42.1972,78.6555,120.8527	165515,7.0704,10.0840,17.1544 DQ	165570,167.1127,193.6134,360.7261
165462,66.3521,124.0336,190.3857	165516,-5.1549,27.2269,22.0720 DQ	165571,3.9718,-3.0252,0.9466 DQ
165463,21.9859,123.0252,145.0111	165517,16.1831,4.0336,20.2167 DQ	165572,54.4507,73.6134,128.0641
165464,56.5493,96.8067,153.3560	165518,16.2113,7.0588,23.2701 DQ	165573,59.3803,68.5714,127.9517
165465,36.2254,33.2773,69.5027	165519,19.1408,60.5042,79.6450	165574,44.2676,194.6218,238.8894
165466,14.2394,25.2101,39.4495	165520,22.3239,52.4370,74.7609	165575,11.1408,34.2857,45.4265
165467,156.3944,180.5042,336.8986	165521,26.3662,2.0168,28.3830 DQ	165576,2.0000,3.0252,5.0252
165468,-13.9859,1.0084,-12.9775 DQ	165522,31.4366,45.3782,76.8148	165577,45.2676,93.7815,139.0491
165469,35.3099,32.2689,67.5788	165523,5.0000,60.5042,65.5042 DQ	165578,4.1127,21.1765,25.2892 DQ
165470,85.3662,159.3277,244.6939	165524,0.0141,51.4286,51.4427 DQ	165579,21.1972,71.5966,92.7938
165471,0.9577,25.2101,26.1678 DQ	165525,50.4507,63.5294,113.9801	165580,24.0563,-6.0504,18.0059 DQ
165472,11.2113,-25.2101,-13.9988 DQ	165526,108.4366,207.7311,316.1677	165581,53.2535,96.8067,150.0602
165473,34.4085,43.3613,77.7698	165527,45.4085,91.7647,137.1732	165582,41.1408,67.5630,108.7038
165474,24.0704,51.4286,75.4990	165528,35.2535,79.6639,114.9174	165583,5.0986,10.0840,15.1826 DQ
165475,50.2817,54.4538,104.7355	165529,273.9437,195.6303,469.5740	165584,47.2535,83.6975,130.9510
165476,80.5915,71.5966,152.1881	165530,9.0986,63.5294,72.6280 DQ	165585,-6.0141,27.2269,21.2128 DQ
165477,206.0845,182.5210,388.6055	165531,-32.2254,-13.1092,-45.3346 DQ	165586,10.2535,50.4202,60.6737
165478,45.0845,67.5630,112.6475	165532,125.1831,146.2185,271.4016	165587,25.4225,39.3277,64.7502
165479,47.1690,58.4874,105.6564	165533,27.3662,34.2857,61.6519	165588,71.4085,116.9748,188.3833
165480,44.1831,54.4538,98.6369	165534,265.7324,403.3613,669.0937	165589,81.7606,135.1261,216.8867
165481,5.0563,10.0840,15.1403 DQ	165535 — Withheld —	165590,7.0986,34.2857,41.3843 DQ
165482,4.8310,25.2101,30.0411 DQ	165536,58.5352,45.3782,103.9134	165591,21.0000,37.3109,58.3109
165483,33.1831,90.7563,123.9394	165537,13.2817,22.1849,35.4666	165592,81.5775,64.5378,146.1153
165484,72.7746,112.9412,185.7158	165538,342.0563,302.5210,644.5773	165593,1.9859,-11.0924,-9.1065 DQ
165485,0.0000,13.1092,13.1092 DQ	165539,-13.0986,95.7983,82.6997 DQ	165594,27.0000,13.1092,40.1092
165486,-15.0423,10.0840,-4.9583 DQ	165540,11.0845,-11.0924,-0.0079 DQ	165595,57.4789,92.7731,150.2520
165487,7.1268,25.2101,32.3369 DQ	165541,169.6479,241.0084,410.6563	165596,255.2535,283.3613,538.6148

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

165597,187.5211,215.7983,403.3194	165651,33.3099,84.7059,118.0158	165708,52.6479,15.1261,67.7740
165598,81.4225,107.8992,189.3217	165652,18.1408,9.0756,27.2164 DQ	165709,68.5352,104.8739,173.4091
165599,65.5634,40.3361,105.8995	165653,65.2113,42.3529,107.5642	165710,36.2254,37.3109,73.5363
165600,90.8028,132.1008,222.9036	165654,23.0423,23.1933,46.2356	165711,-3.0986,9.0756,5.9770 DQ
165601,84.8732,81.6807,166.5539	165655,97.5775,61.5126,159.0901	165712,84.4225,54.4538,138.8763
165602,224.9859,293.4454,518.4313	165656,1.9577,-16.1345,-14.1768 DQ	165713,38.3944,97.8151,136.2095
165603,11.9155,14.1176,26.0331	165657,159.3803,150.2521,309.6324	165714,21.4085,39.3277,60.7362
165604,15.0845,44.3697,59.4542	165658,45.5070,90.7563,136.2633	165716,66.2254,84.7059,150.9313
165605,80.4789,163.3613,243.8402	165659,13.1690,21.1765,34.3455	165717,10.0563,9.0756,19.1319
165606,2.0704,51.4286,53.4990 DQ	165660,101.0282,118.9916,220.0198	165718,104.1549,131.0924,235.2473
165607,19.2535,48.4034,67.6569	165661,34.3662,14.1176,48.4838	165719,0.9859,27.2269,28.2128 DQ
165608,249.1831,268.2353,517.4184	165662,189.0986,207.7311,396.8297	165720,-1.0845,11.0924,10.0079 DQ
165609,-31.1690,8.0672,-23.1018 DQ	165663,9.0563,24.2017,33.2580 DQ	165721,53.4648,43.3613,96.8261
165610,17.1268,-3.0252,14.1016	165664,10.1127,49.4118,59.5245	165722,-38.4366,0.0000,-38.4366 DQ
165611,-0.0845,20.1681,20.0836 DQ	165665,109.0845,205.7143,314.7988	165723,52.7042,147.2269,199.9311
165612,17.1408,78.6555,95.7963	165667,5.0563,24.2017,29.2580 DQ	165724,75.8028,83.6975,159.5003
165613,70.5775,123.0252,193.6027	165668,36.4225,30.2521,66.6746	165725,54.4225,74.6218,129.0443
165614,60.2958,148.2353,208.5311	165669,45.3380,38.3193,83.6573	165726,87.5775,62.5210,150.0985
165615,31.0000,27.2269,58.2269	165670,138.0282,147.2269,285.2551	165727,142.1549,133.1092,275.2641
165616,1.1268,12.1008,13.2276 DQ	165671,6.9155,22.1849,29.1004 DQ	165728,0.9577,21.1765,22.1342 DQ
165617,36.4648,83.6975,120.1623	165672,21.2254,67.5630,88.7884	165729,18.2113,31.2605,49.4718
165618,-2.0563,11.0924,9.0361 DQ	165673,12.1127,-24.2017,-12.0890 DQ	165730,1.8592,-5.0420,-3.1828 DQ
165619,79.6761,20.1681,99.8442	165674,12.0986,89.7479,101.8465	165731,13.2254,3.0252,16.2506 DQ
165620,53.4648,95.7983,149.2631	165675,29.1831,61.5126,90.6957	165732,229.5070,183.5294,413.0364
165621,42.4085,89.7479,132.1564	165676,8.2254,26.2185,34.4439 DQ	165733,25.2676,56.4706,81.7382
165622,42.3803,96.8067,139.1870	165677,39.1972,50.4202,89.6174	165734,83.9437,109.9160,193.8597
165623,72.3521,67.5630,139.9151	165678,49.6338,72.6050,122.2388	165735,40.3944,72.6050,112.9994
165624,165.0563,279.3277,444.3840	165679,17.0141,20.1681,37.1822	165736,64.5070,85.7143,150.2213
165625,17.9296,57.4790,75.4086	165681,45.1972,47.3950,92.5922	165737,6.0845,48.4034,54.4879 DQ
165626,24.1268,54.4538,78.5806	165682,50.4789,69.5798,120.0587	165738,79.7042,83.6975,163.4017
165627,77.5634,65.5462,143.1096	165683,119.3239,170.4202,289.7441	165739,1.0986,41.3445,42.4431 DQ
165628,68.5070,85.7143,154.2213	165684,25.1690,10.0840,35.2530	165740,60.6197,154.2857,214.9054
165629,43.2676,123.0252,166.2928	165685,21.0141,75.6303,96.6444	165741,77.5775,133.1092,210.6867
165630,70.5634,77.6471,148.2105	165686,39.1408,47.3950,86.5358	165742,21.1408,52.4370,73.5778
165631,77.5352,78.6555,156.1907	165687,46.2676,77.6471,123.9147	165743,10.2535,69.5798,79.8333
165632,-0.9296,29.2437,28.3141 DQ	165688,40.3803,69.5798,109.9601	165744,87.7183,86.7227,174.4410
165633,20.0563,40.3361,60.3924	165690,7.9155,15.1261,23.0416 DQ	165745,29.4225,22.1849,51.6074
165634,-13.2535,79.6639,66.4104 DQ	165691,45.1972,54.4538,99.6510	165746,74.2817,104.8739,179.1556
165635,40.1972,27.2269,67.4241	165692,57.1268,26.2185,83.3453	165747,10.0141,-1.0084,9.0057
165636,120.5070,170.4202,290.9272	165693,24.0704,36.3025,60.3729	165748,5.9718,28.2353,34.2071 DQ
165637,40.2254,36.3025,76.5279	165694,50.2394,91.7647,142.0041	165749,14.2535,30.2521,44.5056
165638,254.0423,222.8571,476.8994	165695,-2.0845,36.3025,34.2180 DQ	165750,-2.1408,4.0336,1.8928 DQ
165639,51.6479,42.3529,94.0008	165696,39.2817,38.3193,77.6010	165751,53.4507,47.3950,100.8457
165640,18.0845,52.4370,70.5215	165697,4.1831,16.1345,20.3176 DQ	165752,29.2254,45.3782,74.6036
165641,37.3239,72.6050,109.9289	165698,14.1972,70.5882,84.7854	165753,253.2113,259.1597,512.3710
165642,2.0704,37.3109,39.3813 DQ	165699,21.1127,34.2857,55.3984	165754,36.2113,66.5546,102.7659
165643,6.1549,-2.0168,4.1381 DQ	165700,68.5352,60.5042,129.0394	165755,-5.1408,8.0672,2.9264
165644,38.4507,34.2857,72.7364	165701,211.6761,223.8655,435.5416	165756,3.9718,21.1765,25.1483 DQ
165645,141.1268,183.5294,324.6562	165702,76.6197,18.1513,94.7710	165757,-4.1127,35.2941,31.1814 DQ
165646,92.1127,194.6218,286.7345	165703,50.2958,31.2605,81.5563	165758,8.0845,28.2353,36.3198 DQ
165647,12.1127,125.0420,137.1547	165704,16.3239,19.1597,35.4836	165759,69.4366,89.7479,159.1845
165648,9.0563,12.1008,21.1571 DQ	165705,1.9155,19.1597,21.0752	165760,42.2958,136.1345,178.4303
165649,33.1408,67.5630,100.7038	165706,32.3380,60.5042,92.8422	165761,66.4085,61.5126,127.9211
165650,73.5634,72.6050,146.1684	165707,29.1549,68.5714,97.7263	165762,265.5070,252.1008,517.6078

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

165763,11.0563,21.1765,32.2328	165818,13.0845,50.4202,63.5047	165875,12.9718,21.1765,34.1483
165764,36.3099,74.6218,110.9317	165819,45.4085,79.6639,125.0724	165876,27.2958,20.1681,47.4639
165765,-6.0141,-15.1261,-21.1402 DQ	165820,24.1549,55.4622,79.6171	165877,20.2676,70.5882,90.8558
165766,50.4930,101.8487,152.3417	165821,148.7042,165.3782,314.0824	165878,73.3099,72.6050,145.9149
165767,32.1972,55.4622,87.6594	165822,47.3380,123.0252,170.3632	165879,9.0000,37.3109,46.3109 DQ
165768,35.0986,67.5630,102.6616	165824,7.1268,30.2521,37.3789 DQ	165880,6.1831,1.0084,7.1915 DQ
165769,329.0000,268.2353,597.2353	165825,44.4507,44.3697,88.8204	165881,27.1268,1.0084,28.1352 DQ
165770,124.9437,161.3445,286.2882	165826,2.8451,50.4202,53.2653 DQ	165882,23.2113,45.3782,68.5895
165771,65.6901,72.6050,138.2951	165827,10.0000,33.2773,43.2773	165883,4.2676,7.0588,11.3264
165772,86.7465,168.4034,255.1499	165828,17.9859,38.3193,56.3052	165884,141.8732,160.3361,302.2093
165773,129.2958,99.8319,229.1277	165829,55.3803,74.6218,130.0021	165885,32.3803,45.3782,77.7585
165774,76.9014,129.0756,205.9770	165830,151.0986,187.5630,338.6616	165886,52.3803,55.4622,107.8425
165775,159.2958,145.2101,304.5059	165832,139.4648,173.4454,312.9102	165887,25.3662,46.3866,71.7528
165776,115.1972,137.1429,252.3401	165833,29.0845,60.5042,89.5887	165888,15.1549,37.3109,52.4658
165777,-3.0704,85.7143,82.6439	165834,15.2535,27.2269,42.4804	165889,20.3239,3.0252,23.3491
165778,72.6620,34.2857,106.9477	165835,7.1408,17.1429,24.2837 DQ	165890,-17.1831,15.1261,-2.0570 DQ
165779,84.9859,98.8235,183.8094	165836,84.8310,124.0336,208.8646	165891,41.3380,68.5714,109.9094
165780,72.9155,78.6555,151.5710	165837,21.3380,51.4286,72.7666	165892,4.9437,17.1429,22.0866 DQ
165781,17.0986,10.0840,27.1826	165838,20.2817,14.1176,34.3993	165893,18.2254,40.3361,58.5615
165782,5.9859,-4.0336,1.9523 DQ	165839,31.3099,105.8824,137.1923	165894,-19.0704,18.1513,-0.9191 DQ
165783,88.5211,192.6050,281.1261	165840,119.9437,147.2269,267.1706	165895,46.5211,149.2437,195.7648
165784,157.8451,174.4538,332.2989	165841,29.1127,53.4454,82.5581	165896,19.2254,24.2017,43.4271
165785,83.4648,118.9916,202.4564	165842,-4.0282,14.1176,10.0894 DQ	165897,89.8310,120.0000,209.8310
165786,19.1268,59.4958,78.6226	165843,24.3380,63.5294,87.8674	165898,31.0986,26.2185,57.3171
165787,62.2535,83.6975,145.9510	165844,17.0000,58.4874,75.4874	165899,20.2254,59.4958,79.7212
165788,45.3380,121.0084,166.3464	165845,34.1972,42.3529,76.5501	165900,23.0845,53.4454,76.5299
165789,4.9718,37.3109,42.2827 DQ	165846,20.2254,9.0756,29.3010 DQ	165901,2.1408,22.1849,24.3257 DQ
165791,31.1690,66.5546,97.7236	165847,35.2535,166.3866,201.6401	165902,9.1268,35.2941,44.4209 DQ
165792,26.2254,18.1513,44.3767	165848,34.3521,111.9328,146.2849	165903,5.0000,34.2857,39.2857 DQ
165793,18.0704,17.1429,35.2133	165849,72.4366,99.8319,172.2685	165904,414.3239,372.1008,786.4247
165794,47.6620,67.5630,115.2250	165850,9.0141,24.2017,33.2158	165905,4.1972,-15.1261,-10.9289 DQ
165795,19.1690,6.0504,25.2194 DQ	165851,-8.2394,-9.0756,-17.3150 DQ	165906,0.1549,-14.1176,-13.9627 DQ
165796,-12.0563,29.2437,17.1874 DQ	165852,43.3803,50.4202,93.8005	165908,24.3380,90.7563,115.0943
165797,65.5070,100.8403,166.3473	165853,5.0563,14.1176,19.1739 DQ	165909,3.0423,31.2605,34.3028 DQ
165798,113.6197,111.9328,225.5525	165854,18.1408,30.2521,48.3929	165910,6.0141,6.0504,12.0645 DQ
165799,67.3662,126.0504,193.4166	165855,-4.0423,23.1933,19.1510 DQ	165911,22.1690,41.3445,63.5135
165800,9.0704,60.5042,69.5746 DQ	165856,4.0845,45.3782,49.4627 DQ	165912,66.5070,102.8571,169.3641
165801,251.0141,251.0924,502.1065	165857,23.1127,52.4370,75.5497	165913,31.1408,14.1176,45.2584
165802,121.0282,219.8319,340.8601	165858,63.4225,27.2269,90.6494	165914,163.4225,268.2353,431.6578
165803,8.9014,16.1345,25.0359 DQ	165859,114.9437,206.7227,321.6664	165915,25.3521,3.0252,28.3773 DQ
165804,264.2817,232.9412,497.2229	165860,53.4225,75.6303,129.0528	165916,28.2676,18.1513,46.4189
165805,17.0423,13.1092,30.1515	165861,-6.1408,34.2857,28.1449 DQ	165917,13.0423,43.3613,56.4036
165806,6.0704,32.2689,38.3393 DQ	165862,48.3944,72.6050,120.9994	165918,16.0704,-18.1513,-2.0809 DQ
165807,22.0423,4.0336,26.0759 DQ	165863,12.0986,26.2185,38.3171	165919,84.5634,105.8824,190.4458
165808,10.0704,14.1176,24.1880	165864,5.0000,32.2689,37.2689 DQ	165920,4.9577,103.8655,108.8232
165809,-0.0141,24.2017,24.1876 DQ	165865,78.5352,67.5630,146.0982	165921,5.1127,18.1513,23.2640 DQ
165810,37.1549,69.5798,106.7347	165866,142.1690,124.0336,266.2026	165922,-20.1408,54.4538,34.3130 DQ
165811,33.3099,31.2605,64.5704	165868,24.1831,26.2185,50.4016	165923,82.8732,152.2689,235.1421
165812,-5.1831,4.0336,-1.1495 DQ	165869,9.1408,35.2941,44.4349 DQ	165924,8.8451,18.1513,26.9964 DQ
165813,-24.1831,6.0504,-18.1327 DQ	165870,13.2394,11.0924,24.3318	165925,-3.0563,29.2437,26.1874 DQ
165814,68.4789,60.5042,128.9831	165871,36.4789,11.0924,47.5713	165926,45.2535,11.0924,56.3459
165815,252.8873,220.8403,473.7276	165872,15.1549,79.6639,94.8188	165927,-7.1408,-5.0420,-12.1828 DQ
165816,89.8169,88.7395,178.5564	165873,57.3521,96.8067,154.1588	165928,58.2394,68.5714,126.8108
165817,-7.0563,40.3361,33.2798 DQ	165874,-2.0563,32.2689,30.2126 DQ	165929,-3.1408,15.1261,11.9853 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

165930,-40.3239,1.0084,-39.3155 DQ	165985,12.1268,-3.0252,9.1016 DQ	166041,55.6197,1.0084,56.6281 DQ
165931,7.1690,15.1261,22.2951 DQ	165986,31.2676,84.7059,115.9735	166042,12.1831,-10.0840,2.0991 DQ
165932,26.2817,73.6134,99.8951	165987,36.3380,36.3025,72.6405	166043,50.5634,55.4622,106.0256
165933,-10.2113,41.3445,31.1332 DQ	165988,65.1127,101.8487,166.9614	166044,164.3380,126.0504,290.3884
165934,25.2676,56.4706,81.7382	165989,110.8169,130.0840,240.9009	166045,14.0141,71.5966,85.6107
165935,281.1972,257.1429,538.3401	165990,49.2535,63.5294,112.7829	166046,104.1408,180.5042,284.6450
165936,111.6761,80.6723,192.3484	165991,121.7183,101.8487,223.5670	166047,-13.3662,22.1849,8.8187 DQ
165937,63.6197,101.8487,165.4684	165992,23.0845,49.4118,72.4963	166048,1.8028,11.0924,12.8952 DQ
165938,20.1549,44.3697,64.5246	165993,45.3662,86.7227,132.0889	166049,-4.0423,26.2185,22.1762 DQ
165939,149.0000,181.5126,330.5126	165994,-1.0563,-14.1176,-15.1739 DQ	166050,145.5915,165.3782,310.9697
165940,194.3380,210.7563,405.0943	165996,126.9296,102.8571,229.7867	166051,15.9296,13.1092,29.0388
165941,69.5352,138.1513,207.6865	165997,42.2254,61.5126,103.7380	166052,-1.0282,0.0000,-1.0282 DQ
165942,20.1549,30.2521,50.4070	165998,17.0141,52.4370,69.4511	166053,-19.2958,8.0672,-11.2286 DQ
165943,28.2113,50.4202,78.6315	165999,28.1549,42.3529,70.5078	166054,43.4085,59.4958,102.9043
165944,16.2254,37.3109,53.5363	166000,116.8451,200.6723,317.5174	166055,34.3521,34.2857,68.6378
165945,41.2817,74.6218,115.9035	166002,13.2254,62.5210,75.7464	166056,-16.0000,-8.0672,-24.0672 DQ
165946,95.9577,93.7815,189.7392	166003,54.4366,65.5462,119.9828	166057,53.5775,23.1933,76.7708
165947,-7.0563,16.1345,9.0782 DQ	166004,174.7887,201.6807,376.4694	166058,48.5493,23.1933,71.7426
165948,30.1690,42.3529,72.5219	166005,9.9859,24.2017,34.1876 DQ	166059,129.0986,100.8403,229.9389
165949,30.2113,53.4454,83.6567	166006,29.1408,9.0756,38.2164 DQ	166060,200.2535,209.7479,410.0014
165950,62.5070,65.5462,128.0532	166007,107.9437,130.0840,238.0277	166061,29.0845,52.4370,81.5215
165951,9.0282,27.2269,36.2551 DQ	166008,12.0563,2.0168,14.0731 DQ	166062,17.1972,65.5462,82.7434
165952,65.6056,109.9160,175.5216	166009,89.5211,94.7899,184.3110	166063,111.7887,163.3613,275.1500
165954,92.8732,279.3277,372.2009	166010,8.0563,25.2101,33.2664 DQ	166064,30.1690,81.6807,111.8497
165955,-3.0845,7.0588,3.9743 DQ	166011,55.2113,112.9412,168.1525	166065,107.0986,118.9916,226.0902
165956,17.0845,50.4202,67.5047	166012,22.1831,27.2269,49.4100	166066,0.9437,32.2689,33.2126 DQ
165957,-7.0423,10.0840,3.0417 DQ	166013,-5.1549,-14.1176,-19.2725 DQ	166067,48.3662,41.3445,89.7107
165958,73.7746,136.1345,209.9091	166014,69.4085,94.7899,164.1984	166068,17.9437,37.3109,55.2546
165959,-14.1127,-3.0252,-17.1379 DQ	166015,7.8451,62.5210,70.3661 DQ	166069,88.4930,106.8908,195.3838
165960,14.0986,45.3782,59.4768	166016,56.3803,55.4622,111.8425	166070,70.6620,92.7731,163.4351
165961,102.0282,148.2353,250.2635	166017,59.5775,97.8151,157.3926	166071,29.3239,37.3109,66.6348
165962,14.1127,74.6218,88.7345	166018,19.1127,16.1345,35.2472	166072,32.4085,38.3193,70.7278
165963,200.8451,220.8403,421.6854	166019,19.9296,41.3445,61.2741	166073,12.0282,40.3361,52.3643
165964,190.9437,146.2185,337.1622	166020,81.9718,102.8571,184.8289	166074,73.5211,115.9664,189.4875
165965,48.5352,111.9328,160.4680	166021,66.3099,181.5126,247.8225	166075,85.6620,92.7731,178.4351
165966,59.4366,63.5294,122.9660	166022,99.8169,109.9160,209.7329	166076,23.0704,79.6639,102.7343
165967,12.1549,47.3950,59.5499	166023,5.0563,-18.1513,-13.0950 DQ	166077,24.1127,70.5882,94.7009
165968,8.1690,21.1765,29.3455 DQ	166024,36.1972,76.6387,112.8359	166078,160.3239,162.3529,322.6768
165969,35.3803,23.1933,58.5736	166025,47.3380,11.0924,58.4304	166079,204.7887,218.8235,423.6122
165970,4.0563,4.0336,8.0899 DQ	166026,27.1549,36.3025,63.4574	166080,33.4085,83.6975,117.1060
165971,44.2254,86.7227,130.9481	166027,18.0845,13.1092,31.1937	166081,1.9437,32.2689,34.2126 DQ
165972,9.0423,11.0924,20.1347 DQ	166028,73.3380,29.2437,102.5817	166082,134.3380,142.1849,276.5229
165973,12.0282,28.2353,40.2635	166029,-10.1127,20.1681,10.0554 DQ	166083,9.1408,-9.0756,0.0652 DQ
165974,24.0423,15.1261,39.1684	166030,58.3239,97.8151,156.1390	166084,2.8732,25.2101,28.0833 DQ
165975,35.2535,11.0924,46.3459	166031,10.1549,39.3277,49.4826	166085,-13.0986,23.1933,10.0947 DQ
165976,10.1268,29.2437,39.3705	166032,20.0423,35.2941,55.3364	166086,30.0704,58.4874,88.5578
165977,99.6761,110.9244,210.6005	166033,21.1549,47.3950,68.5499	166087,74.8732,81.6807,156.5539
165978,63.5070,61.5126,125.0196	166034,45.3521,7.0588,52.4109 DQ	166088,43.6056,94.7899,138.3955
165979,54.3521,66.5546,120.9067	166035,14.9859,7.0588,22.0447 DQ	166089,59.3380,58.4874,117.8254
165980,31.3380,54.4538,85.7918	166036,8.8451,28.2353,37.0804 DQ	166090,7.9859,19.1597,27.1456 DQ
165981,34.4648,69.5798,104.0446	166037,14.2113,53.4454,67.6567	166091,-8.0282,12.1008,4.0726 DQ
165982,13.1690,25.2101,38.3791	166038,1.9859,23.1933,25.1792	166092,108.5211,174.4538,282.9749
165983,122.8592,104.8739,227.7331	166039,6.1972,16.1345,22.3317 DQ	166093,1.3380,27.2269,28.5649 DQ
165984,-18.1972,15.1261,-3.0711 DQ	166040,11.0563,19.1597,30.2160	166094,56.6338,43.3613,99.9951

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

166095,-17.9577,7.0588,-10.8989 DQ	166151,26.1127,45.3782,71.4909	166206,85.3521,105.8824,191.2345
166096,20.1690,73.6134,93.7824	166152,25.3380,31.2605,56.5985	166207,13.1408,48.4034,61.5442
166097,15.1268,62.5210,77.6478	166153,53.6761,84.7059,138.3820	166208,315.5070,292.4370,607.9440
166098,47.5493,73.6134,121.1627	166154,18.0563,35.2941,53.3504	166209,2.0704,-17.1429,-15.0725 DQ
166099,13.0845,105.8824,118.9669	166155,196.9155,213.7815,410.6970	166210,43.3099,39.3277,82.6376
166100,33.3239,-9.0756,24.2483 DQ	166156,22.2254,85.7143,107.9397	166211,-8.1127,26.2185,18.1058
166101,24.0845,25.2101,49.2946	166157,96.1831,111.9328,208.1159	166212,-23.1972,-9.0756,-32.2728 DQ
166102,133.8451,85.7143,219.5594	166158,45.6056,96.8067,142.4123	166213,0.9437,56.4706,57.4143 DQ
166103,20.1549,52.4370,72.5919	166159,32.2394,166.3866,198.6260	166214,63.4085,63.5294,126.9379
166104,21.0000,40.3361,61.3361	166160,172.4930,190.5882,363.0812	166215,68.3803,29.2437,97.6240
166105,-6.9155,2.0168,-4.8987 DQ	166161,28.0282,23.1933,51.2215	166216,10.0986,71.5966,81.6952
166106,52.4366,58.4874,110.9240	166162,26.2958,75.6303,101.9261	166217,162.4930,203.6975,366.1905
166107,-13.1408,-16.1345,-29.2753 DQ	166163,90.6620,124.0336,214.6956	166218,39.2254,103.8655,143.0909
166108,38.2254,7.0588,45.2842 DQ	166164,4.1127,14.1176,18.2303 DQ	166220,27.1268,24.2017,51.3285
166109,35.1268,22.1849,57.3117	166165,81.8310,92.7731,174.6041	166221,13.0986,19.1597,32.2583
166110,11.0986,-5.0420,6.0566 DQ	166166,30.2113,39.3277,69.5390	166222,25.2394,19.1597,44.3991
166111,152.9296,147.2269,300.1565	166167,30.3803,3.0252,33.4055 DQ	166223,74.7465,106.8908,181.6373
166113,35.1408,88.7395,123.8803	166168,12.1690,13.1092,25.2782	166224,20.2394,100.8403,121.0797
166115,40.1549,27.2269,67.3818	166169,38.5211,89.7479,128.2690	166225,31.2254,80.6723,111.8977
166116,43.4225,47.3950,90.8175	166170,15.9437,22.1849,38.1286	166226,21.2958,20.1681,41.4639
166117,40.1831,62.5210,102.7041	166171,26.0704,9.0756,35.1460 DQ	166227,86.6197,146.2185,232.8382
166118,19.1268,78.6555,97.7823	166172,42.0000,16.1345,58.1345	166228,10.0000,29.2437,39.2437
166119,67.5915,85.7143,153.3058	166173,55.1972,110.9244,166.1216	166229,125.8169,154.2857,280.1026
166120,76.5634,94.7899,171.3533	166174,60.5211,72.6050,133.1261	166230,223.9437,198.6555,422.5992
166121,-21.1690,-6.0504,-27.2194 DQ	166175,78.5493,138.1513,216.7006	166231,107.7746,156.3025,264.0771
166122,2.1268,32.2689,34.3957 DQ	166176,70.5352,110.9244,181.4596	166232,25.1831,75.6303,100.8134
166123,14.0563,22.1849,36.2412	166177,100.7606,100.8403,201.6009	166233,14.0141,53.4454,67.4595
166124,24.0845,37.3109,61.3954	166178,193.6761,152.2689,345.9450	166234,16.7183,17.1429,33.8612
166125,91.9577,161.3445,253.3022	166179,72.5634,115.9664,188.5298	166235,56.8451,126.0504,182.8955
166126,53.5634,88.7395,142.3029	166180,46.2958,60.5042,106.8000	166236,48.4085,66.5546,114.9631
166127,11.0845,58.4874,69.5719	166181,19.1690,52.4370,71.6060	166237,6.8169,63.5294,70.3463 DQ
166128,44.2113,59.4958,103.7071	166182,33.0141,59.4958,92.5099	166238,120.9014,213.7815,334.6829
166129,87.7183,87.7311,175.4494	166183,52.3380,54.4538,106.7918	166239,34.4225,219.8319,254.2544
166130,90.6338,99.8319,190.4657	166185,40.2817,49.4118,89.6935	166240,71.5211,204.7059,276.2270
166131,48.3803,33.2773,81.6576	166186,59.6056,126.0504,185.6560	166241,33.0000,35.2941,68.2941
166132,83.5070,100.8403,184.3473	166187,15.0845,20.1681,35.2526	166242,79.6620,96.8067,176.4687
166133,27.1408,59.4958,86.6366	166188,22.1831,1.0084,23.1915 DQ	166243,21.2254,-15.1261,6.0993 DQ
166134,-1.0704,46.3866,45.3162 DQ	166189,85.6197,135.1261,220.7458	166244,21.3239,87.7311,109.0550
166135,32.0563,72.6050,104.6613	166190,226.9155,256.1345,483.0500	166245,46.1831,11.0924,57.2755
166136,16.1268,12.1008,28.2276	166191,39.0282,53.4454,92.4736	166246,25.1268,37.3109,62.4377
166137,259.0986,255.1261,514.2247	166192,92.4930,144.2017,236.6947	166247,5.9859,3.0252,9.0111 DQ
166138,40.1549,68.5714,108.7263	166193,5.8451,27.2269,33.0720 DQ	166248,106.5070,206.7227,313.2297
166139,11.1268,44.3697,55.4965	166194,7.1690,17.1429,24.3119 DQ	166249,13.1127,43.3613,56.4740
166140,1.0000,-9.0756,-8.0756 DQ	166195,37.3803,64.5378,101.9181	166250,305.4930,244.0336,549.5266
166141,43.3380,108.9076,152.2456	166196,82.5775,73.6134,156.1909	166251,21.2958,67.5630,88.8588
166142,56.1972,102.8571,159.0543	166197,116.0704,114.9580,231.0284	166252,18.3662,74.6218,92.9880
166143,53.4648,48.4034,101.8682	166198,104.3803,115.9664,220.3467	166253,63.3099,78.6555,141.9654
166144,67.7887,112.9412,180.7299	166199,1.0423,27.2269,28.2692 DQ	166254,10.0986,45.3782,55.4768
166145,33.3099,9.0756,42.3855 DQ	166200,-7.1408,18.1513,11.0105 DQ	166255,40.4789,91.7647,132.2436
166146,17.2676,49.4118,66.6794	166201,11.2535,85.7143,96.9678	166256,115.9859,196.6387,312.6246
166147,65.5634,70.5882,136.1516	166202,9.0141,39.3277,48.3418 DQ	166257,159.2676,170.4202,329.6878
166148,101.5070,145.2101,246.7171	166203,27.2817,38.3193,65.6010	166258,3.0282,21.1765,24.2047 DQ
166149,10.1972,33.2773,43.4745	166204,110.9577,163.3613,274.3190	166259,-8.0704,-18.1513,-26.2217
166150,44.3380,60.5042,104.8422	166205,8.0845,29.2437,37.3282 DQ	166260,4.0000,20.1681,24.1681 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

166261,96.6479,188.5714,285.2193	166319,0.8451,2.0168,2.8619 DQ	166373,56.2817,91.7647,148.0464
166262,271.1690,338.8235,609.9925	166320,-0.9437,36.3025,35.3588 DQ	166374,-7.1408,15.1261,7.9853 DQ
166263,75.7606,66.5546,142.3152	166321,-9.1690,4.0336,-5.1354 DQ	166375,84.5211,122.0168,206.5379
166264,8.9859,43.3613,52.3472 DQ	166322,2.0845,54.4538,56.5383 DQ	166376,34.4789,102.8571,137.3360
166266,23.1972,37.3109,60.5081	166323,141.7746,122.0168,263.7914	166377,399.5775,364.0336,763.6111
166267,1.8732,30.2521,32.1253 DQ	166324,77.9718,143.1933,221.1651	166378,6.1831,3.0252,9.2083 DQ
166268,50.3521,87.7311,138.0832	166325,62.3521,47.3950,109.7471	166379,125.1127,213.7815,338.8942
166269,70.6197,112.9412,183.5609	166326,9.1408,10.0840,19.2248 DQ	166380,37.1127,83.6975,120.8102
166270,36.2394,145.2101,181.4495	166327,-8.0704,-11.0924,-19.1628 DQ	166381,45.5211,10.0840,55.6051
166271,12.0563,35.2941,47.3504	166328,45.2113,71.5966,116.8079	166382,144.1831,189.5798,333.7629
166272,102.6761,75.6303,178.3064	166329,34.0563,47.3950,81.4513	166383,2.9577,1.0084,3.9661
166273,-2.0423,-5.0420,-7.0843 DQ	166330,13.0563,8.0672,21.1235 DQ	166384,0.0282,57.4790,57.5072 DQ
166274,-15.1831,16.1345,0.9514 DQ	166331,128.0141,93.7815,221.7956	166385,53.2817,77.6471,130.9288
166275,119.1690,190.5882,309.7572	166332,33.2535,44.3697,77.6232	166386,7.0563,16.1345,23.1908 DQ
166276,-11.1831,24.2017,13.0186 DQ	166333,14.2113,-6.0504,8.1609 DQ	166387,7.8310,22.1849,30.0159 DQ
166277,-0.9577,15.1261,14.1684 DQ	166334,19.1127,-14.1176,4.9951 DQ	166388,76.7746,133.1092,209.8838
166279,38.2817,48.4034,86.6851	166335,97.9577,113.9496,211.9073	166389,20.2676,32.2689,52.5365
166280,6.0986,5.0420,11.1406 DQ	166336,28.2676,-14.1176,14.1500 DQ	166390,-27.1972,23.1933,-4.0039 DQ
166281,34.2113,72.6050,106.8163	166337,143.2113,144.2017,287.4130	166391,91.7042,105.8824,197.5866
166282,220.7183,333.7815,554.4998	166338,8.1549,-1.0084,7.1465 DQ	166392,18.0141,48.4034,66.4175
166283,-19.0845,6.0504,-13.0341 DQ	166339,26.0986,28.2353,54.3339	166393,64.6197,156.3025,220.9222
166284,50.3521,94.7899,145.1420	166340,118.8169,128.0672,246.8841	166394,10.8592,47.3950,58.2542
166285,22.3239,-1.0084,21.3155 DQ	166341,89.1831,116.9748,206.1579	166395,87.5915,125.0420,212.6335
166286,24.1268,25.2101,49.3369	166342,134.1268,203.6975,337.8243	166396,30.0845,57.4790,87.5635
166287,301.8310,277.3109,579.1419	166343,6.1268,-24.2017,-18.0749 DQ	166397,15.1127,7.0588,22.1715 DQ
166288,14.9859,47.3950,62.3809	166344,-12.9718,-29.2437,-42.2155 DQ	166398,32.0986,146.2185,178.3171
166289,-4.0282,10.0840,6.0558 DQ	166345,-28.1268,34.2857,6.1589 DQ	166399,14.9859,44.3697,59.3556
166290,33.2535,32.2689,65.5224	166346,-0.9859,23.1933,22.2074 DQ	166400,38.4366,47.3950,85.8316
166291,5.9014,21.1765,27.0779 DQ	166347,15.1268,33.2773,48.4041	166401,7.9577,28.2353,36.1930 DQ
166293,2.0704,0.0000,2.0704 DQ	166348,51.5915,30.2521,81.8436	166402,33.0986,21.1765,54.2751
166294,5.2394,4.0336,9.2730 DQ	166349,20.1549,34.2857,54.4406	166403,24.2817,75.6303,99.9120
166295,22.1831,32.2689,54.4520	166350,18.0845,40.3361,58.4206	166404,62.4930,151.2605,213.7535
166296,13.1549,31.2605,44.4154	166351,16.0563,-9.0756,6.9807 DQ	166405,23.0704,75.6303,98.7007
166297,23.3521,57.4790,80.8311	166352,5.2113,19.1597,24.3710 DQ	166406,38.4648,40.3361,78.8009
166298,-0.0282,12.1008,12.0726 DQ	166353,29.3662,68.5714,97.9376	166407,79.3944,63.5294,142.9238
166299,27.2254,30.2521,57.4775	166354,7.8169,41.3445,49.1614 DQ	166408,45.3803,59.4958,104.8761
166300,-0.0423,19.1597,19.1174 DQ	166355,36.0704,16.1345,52.2049	166409,5.0423,51.4286,56.4709 DQ
166301,71.5915,63.5294,135.1209	166356,21.2958,33.2773,54.5731	166410,-6.9437,10.0840,3.1403 DQ
166302,40.5352,52.4370,92.9722	166357,159.4085,216.8067,376.2152	166411,49.4225,20.1681,69.5906
166303,35.2254,39.3277,74.5531	166358,-6.1549,-17.1429,-23.2978 DQ	166412,-2.0141,37.3109,35.2968 DQ
166304,44.1831,89.7479,133.9310	166359,-25.1408,15.1261,-10.0147 DQ	166413,120.7887,148.2353,269.0240
166305,30.3521,87.7311,118.0832	166360,20.2113,21.1765,41.3878	166414,89.7183,70.5882,160.3065
166306,10.9859,26.2185,37.2044	166361,-39.2254,23.1933,-16.0321 DQ	166415,-4.0845,20.1681,16.0836 DQ
166307,8.0845,4.0336,12.1181 DQ	166362,-3.1549,58.4874,55.3325 DQ	166416,24.1127,27.2269,51.3396
166308,21.2676,69.5798,90.8474	166363,42.2113,22.1849,64.3962	166417,11.0282,56.4706,67.4988
166309,-6.0563,35.2941,29.2378 DQ	166364,123.3662,163.3613,286.7275	166418,115.6479,76.6387,192.2866
166310,124.1127,99.8319,223.9446	166365,22.1831,57.4790,79.6621	166419,105.8592,66.5546,172.4138
166311,47.2394,19.1597,66.3991	166366,-0.9155,11.0924,10.1769 DQ	166420,15.2676,56.4706,71.7382
166312,-7.0000,21.1765,14.1765 DQ	166367,75.6901,59.4958,135.1859	166421,38.2958,55.4622,93.7580
166313,112.0423,229.9160,341.9583	166368,81.5211,115.9664,197.4875	166422,-8.0704,59.4958,51.4254 DQ
166314,15.1408,32.2689,47.4097	166369,84.6761,58.4874,143.1635	166423,35.4225,-1.0084,34.4141 DQ
166315,54.2394,51.4286,105.6680	166370,46.5211,87.7311,134.2522	166424,23.2394,3.0252,26.2646 DQ
166316,17.1690,43.3613,60.5303	166371,8.1127,-15.1261,-7.0134 DQ	166425,94.6056,115.9664,210.5720
166317,18.0704,40.3361,58.4065	166372,65.6056,104.8739,170.4795	166427,5.9577,88.7395,94.6972 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

166428,12.0986,43.3613,55.4599	166484,51.2394,70.5882,121.8276	166540,192.4507,200.6723,393.1230
166429,11.2817,23.1933,34.4750	166485,10.1268,31.2605,41.3873	166541,24.0986,20.1681,44.2667
166430,-7.0704,127.0588,119.9884 DQ	166486,6.9718,9.0756,16.0474 DQ	166542,116.9296,230.9244,347.8540
166431,-34.2254,-39.3277,-73.5531 DQ	166487,31.0986,23.1933,54.2919	166543,22.1408,50.4202,72.5610
166432,23.3099,30.2521,53.5620	166488,127.3380,116.9748,244.3128	166544,28.3380,58.4874,86.8254
166433,26.2535,90.7563,117.0098	166489,51.1690,54.4538,105.6228	166545,95.8169,130.0840,225.9009
166434,14.0986,54.4538,68.5524	166490,23.1408,39.3277,62.4685	166546,34.2817,32.2689,66.5506
166435,136.4930,248.0672,384.5602	166492,59.2394,66.5546,125.7940	166547,141.3662,169.4118,310.7780
166436,61.5634,188.5714,250.1348	166493,27.5070,51.4286,78.9356	166548,35.3662,40.3361,75.7023
166437,29.2113,79.6639,108.8752	166494,0.1268,14.1176,14.2444 DQ	166549,27.2535,78.6555,105.9090
166438,343.7887,309.5798,653.3685	166495,54.1972,5.0420,59.2392 DQ	166550,32.4789,52.4370,84.9159
166439,17.1831,69.5798,86.7629	166496,20.0282,20.1681,40.1963	166551,134.1972,168.4034,302.6006
166440,44.3380,87.7311,132.0691	166497,32.2676,85.7143,117.9819	166552,2.2676,135.1261,137.3937 DQ
166441,70.4085,74.6218,145.0303	166498,25.3239,17.1429,42.4668	166553,33.1549,10.0840,43.2389
166442,167.2958,189.5798,356.8756	166499,86.9155,78.6555,165.5710	166554,4.9859,22.1849,27.1708
166443,46.4366,132.1008,178.5374	166500,297.5775,396.3025,693.8800	166555,42.3803,46.3866,88.7669
166444,-25.0986,-22.1849,-47.2835 DQ	166501,18.1972,20.1681,38.3653	166556,39.3944,47.3950,86.7894
166445,-6.1549,45.3782,39.2233 DQ	166502,15.2817,51.4286,66.7103	166557,5.0986,67.5630,72.6616 DQ
166446,23.1831,45.3782,68.5613	166503,27.1268,11.0924,38.2192	166558,76.8310,126.0504,202.8814
166447,242.3099,255.1261,497.4360	166504,-6.9718,-9.0756,-16.0474	166559,23.0423,10.0840,33.1263
166448,190.4648,253.1092,443.5740	166505,6.1127,62.5210,68.6337 DQ	166560,-10.2394,9.0756,-1.1638 DQ
166449,-6.8169,21.1765,14.3596	166506,57.3239,103.8655,161.1894	166561,33.1972,50.4202,83.6174
166450,17.1127,55.4622,72.5749	166507,126.0423,156.3025,282.3448	166562,12.9014,44.3697,57.2711
166451,13.0845,69.5798,82.6643	166508,205.5211,222.8571,428.3782	166563,19.2817,14.1176,33.3993
166452,19.1831,75.6303,94.8134	166509,288.1831,305.5462,593.7293	166564,21.0563,-14.1176,6.9387 DQ
166453,51.2254,58.4874,109.7128	166510,-3.0141,-1.0084,-4.0225	166565,34.1690,53.4454,87.6144
166454,-4.9437,18.1513,13.2076 DQ	166511,12.0423,1.0084,13.0507 DQ	166566,14.1408,-13.1092,1.0316 DQ
166455,113.0704,179.4958,292.5662	166512,-0.0423,16.1345,16.0922 DQ	166567,33.1127,78.6555,111.7682
166456,12.1268,39.3277,51.4545	166513,21.1549,16.1345,37.2894	166568,14.1972,6.0504,20.2476
166457,22.2394,25.2101,47.4495	166514,15.1831,27.2269,42.4100	166569,24.2254,57.4790,81.7044
166459,22.1690,33.2773,55.4463	166515,9.0845,24.2017,33.2862 DQ	166570,91.3662,101.8487,193.2149
166460,40.1972,118.9916,159.1888	166516,18.2676,-9.0756,9.1920 DQ	166571,34.1549,34.2857,68.4406
166461,26.1972,6.0504,32.2476	166517,8.1831,69.5798,77.7629 DQ	166572,45.2676,51.4286,96.6962
166462,-2.0282,63.5294,61.5012 DQ	166518,30.2817,59.4958,89.7775	166573,7.0986,35.2941,42.3927 DQ
166463,83.6761,72.6050,156.2811	166519,48.1972,74.6218,122.8190	166574,70.5211,104.8739,175.3950
166464,42.3662,77.6471,120.0133	166520,162.4648,193.6134,356.0782	166575,97.6479,79.6639,177.3118
166465,65.7746,56.4706,122.2452	166521,76.5775,156.3025,232.8800	166576,10.0845,31.2605,41.3450
166466,2.0141,69.5798,71.5939 DQ	166522,4.0986,26.2185,30.3171 DQ	166577,7.9859,7.0588,15.0447 DQ
166467,141.6338,178.4874,320.1212	166523,44.4225,137.1429,181.5654	166578,19.0986,32.2689,51.3675
166468,142.0000,165.3782,307.3782	166524,11.1549,29.2437,40.3986	166579,65.6056,63.5294,129.1350
166469,11.2676,67.5630,78.8306	166525,13.0704,2.0168,15.0872 DQ	166580,38.1831,39.3277,77.5108
166470,41.2676,30.2521,71.5197	166527,12.0423,17.1429,29.1852	166581,-15.2113,5.0420,-10.1693 DQ
166471,139.1690,150.2521,289.4211	166528,15.1972,75.6303,90.8275	166582,-5.0423,18.1513,13.1090 DQ
166472,43.4930,-2.0168,41.4762 DQ	166529,234.5493,271.2605,505.8098	166583,101.9296,100.8403,202.7699
166474,-4.0141,13.1092,9.0951 DQ	166530,39.1268,50.4202,89.5470	166584,16.0986,25.2101,41.3087
166475,72.3239,98.8235,171.1474	166531,1.1127,-6.0504,-4.9377 DQ	166585,43.4085,20.1681,63.5766
166476,94.6620,95.7983,190.4603	166532,108.7465,110.9244,219.6709	166586,8.8310,-5.0420,3.7890 DQ
166477,68.5634,110.9244,179.4878	166533,49.6761,66.5546,116.2307	166587,-4.9296,49.4118,44.4822 DQ
166478,34.0282,96.8067,130.8349	166534,108.0141,111.9328,219.9469	166588,-21.1972,36.3025,15.1053
166479,16.3239,-34.2857,-17.9618 DQ	166535,0.9859,10.0840,11.0699 DQ	166589,76.5211,120.0000,196.5211
166480,16.1127,16.1345,32.2472	166536,69.4366,111.9328,181.3694	166590,38.1690,47.3950,85.5640
166481,31.1408,56.4706,87.6114	166537,-3.0141,-6.0504,-9.0645 DQ	166591,79.6479,45.3782,125.0261
166482,26.4930,46.3866,72.8796	166538,-15.2113,20.1681,4.9568 DQ	166592,56.3521,46.3866,102.7387
166483,39.1549,39.3277,78.4826	166539,41.3944,72.6050,113.9994	166593,143.1831,189.5798,332.7629

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

166594,64.8592,114.9580,179.8172	166648,34.1831,76.6387,110.8218	166702,49.4225,18.1513,67.5738
166595,45.3521,90.7563,136.1084	166649,72.2535,53.4454,125.6989	166703,-6.1268,10.0840,3.9572 DQ
166596,31.3239,72.6050,103.9289	166650,7.1549,23.1933,30.3482 DQ	166704,61.5775,140.1681,201.7456
166597,142.3662,124.0336,266.3998	166651,-3.0141,-11.0924,-14.1065 DQ	166705,34.2958,110.9244,145.2202
166598,0.9859,0.0000,0.9859 DQ	166652,55.0845,98.8235,153.9080	166706,12.0141,14.1176,26.1317
166599,112.1690,148.2353,260.4043	166653,6.0141,42.3529,48.3670 DQ	166707,20.1690,24.2017,44.3707
166600,36.9155,48.4034,85.3189	166654,81.4930,50.4202,131.9132	166708,24.3803,18.1513,42.5316
166601,4.9155,14.1176,19.0331 DQ	166655,59.2676,57.4790,116.7466	166709,-6.0563,0.0000,-6.0563 DQ
166602,11.1549,7.0588,18.2137 DQ	166656,80.7324,173.4454,254.1778	166710,35.1831,107.8992,143.0823
166603,36.3380,74.6218,110.9598	166657,6.0986,0.0000,6.0986 DQ	166711,44.3239,126.0504,170.3743
166604,16.1690,73.6134,89.7824	166658,6.9296,37.3109,44.2405 DQ	166712,4.0845,33.2773,37.3618 DQ
166605,-6.1549,7.0588,0.9039	166659,115.7324,137.1429,252.8753	166713,34.2676,45.3782,79.6458
166606,41.4085,67.5630,108.9715	166660,32.3803,55.4622,87.8425	166714,25.3099,79.6639,104.9738
166607,-18.1549,-5.0420,-23.1969 DQ	166661,266.3239,281.3445,547.6684	166715,74.9155,118.9916,193.9071
166608,-0.9296,-4.0336,-4.9632 DQ	166662,85.8028,99.8319,185.6347	166716,50.1831,3.0252,53.2083 DQ
166609,91.5915,121.0084,212.5999	166663,15.1408,7.0588,22.1996 DQ	166717,-5.0845,41.3445,36.2600 DQ
166610,29.2535,18.1513,47.4048	166664,127.8028,147.2269,275.0297	166718,331.1690,303.5294,634.6984
166611,37.1408,68.5714,105.7122	166665,28.2958,46.3866,74.6824	166719,390.2958,368.0672,758.3630
166612,247.0845,224.8739,471.9584	166666,75.3380,56.4706,131.8086	166720,5.1127,-23.1933,-18.0806 DQ
166613,30.3662,66.5546,96.9208	166667,62.4789,54.4538,116.9327	166721,140.1831,145.2101,285.3932
166614,12.1690,20.1681,32.3371	166668,42.3803,19.1597,61.5400	166722,9.1549,31.2605,40.4154 DQ
166615,16.1690,58.4874,74.6564	166669,43.3239,24.2017,67.5256	166723,46.4366,93.7815,140.2181
166616,25.1127,106.8908,132.0035	166670,76.6056,112.9412,189.5468	166724,154.6620,140.1681,294.8301
166617,18.2535,11.0924,29.3459	166671,40.4507,36.3025,76.7532	166725,20.2958,25.2101,45.5059
166618,89.1127,159.3277,248.4404	166672,1.9577,48.4034,50.3611 DQ	166726,296.3239,255.1261,551.4500
166619,-2.9859,-3.0252,-6.0111 DQ	166673,33.2535,26.2185,59.4720	166728,17.0986,24.2017,41.3003
166620,23.3099,8.0672,31.3771 DQ	166674,53.4225,61.5126,114.9351	166729,29.3099,30.2521,59.5620
166621,30.2254,91.7647,121.9901	166675,61.6620,78.6555,140.3175	166730,70.3380,71.5966,141.9346
166622,29.2817,32.2689,61.5506	166676,116.6338,150.2521,266.8859	166731,88.6479,83.6975,172.3454
166623,54.4507,15.1261,69.5768	166677,27.2676,-14.1176,13.1500 DQ	166732,109.6338,126.0504,235.6842
166624,53.3662,169.4118,222.7780	166678,18.9155,-8.0672,10.8483 DQ	166733,42.1972,31.2605,73.4577
166625,44.3239,65.5462,109.8701	166679,32.3099,73.6134,105.9233	166734,40.3944,60.5042,100.8986
166626,59.3239,69.5798,128.9037	166680,47.4225,86.7227,134.1452	166735,215.9718,152.2689,368.2407
166627,332.6620,291.4286,624.0906	166681,34.1549,39.3277,73.4826	166736,22.1690,10.0840,32.2530
166628,-0.9859,30.2521,29.2662	166682,62.4366,81.6807,144.1173	166737,62.6056,90.7563,153.3619
166629,16.1408,23.1933,39.3341	166683,56.1831,86.7227,142.9058	166738,39.2676,27.2269,66.4945
166630,101.8732,175.4622,277.3354	166684,5.8451,19.1597,25.0048 DQ	166739,136.1408,89.7479,225.8887
166631,128.9437,124.0336,252.9773	166685,161.4507,219.8319,381.2826	166740,66.3803,47.3950,113.7753
166632,28.1972,5.0420,33.2392 DQ	166686,2.1268,12.1008,14.2276	166741,86.4930,117.9832,204.4762
166633,10.2535,49.4118,59.6653	166687,61.5211,50.4202,111.9413	166742,123.5775,92.7731,216.3506
166634,68.8310,67.5630,136.3940	166688,106.9859,183.5294,290.5153	166744,83.2394,135.1261,218.3655
166635,89.8310,161.3445,251.1755	166689,11.2394,26.2185,37.4579	166745,35.2254,27.2269,62.4523
166636,172.5634,227.8992,400.4626	166690,20.1831,32.2689,52.4520	166747,49.2958,104.8739,154.1697
166637,1.0141,23.1933,24.2074	166691,-3.8873,42.3529,38.4656 DQ	166748,-1.2113,-12.1008,-13.3121 DQ
166638,39.3944,140.1681,179.5625	166692,-36.3239,15.1261,-21.1978 DQ	166749,-16.1831,9.0756,-7.1075 DQ
166639,40.5634,93.7815,134.3449	166693,-17.2394,5.0420,-12.1974	166750,40.3521,58.4874,98.8395
166640,20.0845,20.1681,40.2526	166694,175.7324,186.5546,362.2870	166751,15.0000,63.5294,78.5294
166641,38.2676,111.9328,150.2004	166695,77.4085,144.2017,221.6102	166752,37.0423,81.6807,118.7230
166642,21.1408,20.1681,41.3089	166696,18.3099,17.1429,35.4528	166753,198.2676,222.8571,421.1247
166643,45.3521,49.4118,94.7639	166697,7.8028,68.5714,76.3742 DQ	166754,70.5211,34.2857,104.8068
166644,6.1268,-8.0672,-1.9404 DQ	166698,-17.1831,43.3613,26.1782	166755,-5.1127,19.1597,14.0470
166645,62.4225,74.6218,137.0443	166699,19.2254,110.9244,130.1498	166756,42.1972,44.3697,86.5669
166646,139.1268,125.0420,264.1688	166700,37.1127,53.4454,90.5581	166757,235.8451,193.6134,429.4585
166647,-6.0704,29.2437,23.1733 DQ	166701,61.5211,95.7983,157.3194	166758,12.1690,6.0504,18.2194 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

166759,6.1127,48.4034,54.5161 DQ	168623,151.3521,49.4118,200.7639	168683,17.1690,-13.1092,4.0598
166760,129.5211,99.8319,229.3530	168624,19.0282,35.2941,54.3223	168684,-19.3239,21.1765,1.8526 DQ
166761,-23.3521,-6.0504,-29.4025 DQ	168625,93.6479,79.6639,173.3118	168685,152.3380,289.4118,441.7498
166762,22.2535,21.1765,43.4300	168626,33.4366,35.2941,68.7307	168686,-28.2113,8.0672,-20.1441
166763,4.1549,44.3697,48.5246 DQ	168627,78.7746,56.4706,135.2452	168687,59.2958,5.0420,64.3378 DQ
166764,-17.2394,18.1513,0.9119 DQ	168628,2.0845,7.0588,9.1433 DQ	168688,46.1690,83.6975,129.8665
166765,7.9437,17.1429,25.0866 DQ	168629,0.9155,-9.0756,-8.1601 DQ	168689,39.2958,5.0420,44.3378 DQ
166766,23.2676,58.4874,81.7550	168630,77.4930,129.0756,206.5686	168690,232.3662,228.9076,461.2738
166767,28.2817,58.4874,86.7691	168632,3.1127,27.2269,30.3396 DQ	168691,18.9718,-4.0336,14.9382 DQ
166768,53.4366,90.7563,144.1929	168633,232.5211,65.5462,298.0673	168693,-11.0986,-1.0084,-12.1070 DQ
166769,33.1127,46.3866,79.4993	168634,9.0282,4.0336,13.0618	168696,30.2113,60.5042,90.7155
166770,33.3662,53.4454,86.8116	168635,12.1972,11.0924,23.2896	168697,13.0845,6.0504,19.1349 DQ
166771,32.3099,48.4034,80.7133	168636,40.0845,33.2773,73.3618	168698,15.1690,24.2017,39.3707
166772,56.3944,17.1429,73.5373	168638,101.6479,90.7563,192.4042	168699,58.2676,39.3277,97.5953
166773,4.0423,4.0336,8.0759 DQ	168639,7.1408,27.2269,34.3677 DQ	168700,9.9577,49.4118,59.3695 DQ
166774,57.3521,63.5294,120.8815	168640,26.0704,21.1765,47.2469	168701,7.0986,12.1008,19.1994 DQ
166775,57.2113,191.5966,248.8079	168641,2.1690,29.2437,31.4127 DQ	168702,-3.9437,30.2521,26.3084 DQ
166776,11.9577,3.0252,14.9829 DQ	168642,80.7042,106.8908,187.5950	168703,37.4789,84.7059,122.1848
166777,76.3944,88.7395,165.1339	168643,-10.1549,-12.1008,-22.2557 DQ	168704,14.3239,38.3193,52.6432
166778,79.8310,127.0588,206.8898	168644,20.1408,73.6134,93.7542	168705,108.7042,117.9832,226.6874
166779,94.7746,71.5966,166.3712	168646,26.1972,29.2437,55.4409	168706,242.7042,175.4622,418.1664
166780,94.0282,105.8824,199.9106	168647,37.2817,34.2857,71.5674	168707,21.2676,7.0588,28.3264 DQ
166781,71.6197,103.8655,175.4852	168648,96.8592,97.8151,194.6743	168708,32.2817,35.2941,67.5758
166782,95.7183,112.9412,208.6595	168649,7.9437,50.4202,58.3639 DQ	168709,43.0845,30.2521,73.3366
166783,49.3239,162.3529,211.6768	168650,96.5352,56.4706,153.0058	168710,-25.1549,28.2353,3.0804 DQ
166784,11.8028,21.1765,32.9793	168651,14.9577,10.0840,25.0417	168711,-4.0423,23.1933,19.1510 DQ
166785,86.7042,145.2101,231.9143	168652,86.3239,60.5042,146.8281	168712,-16.1408,11.0924,-5.0484 DQ
166786,33.2676,80.6723,113.9399	168653,-2.9859,1.0084,-1.9775 DQ	168713,142.5634,160.3361,302.8995
166787,303.2113,285.3782,588.5895	168654,29.3521,34.2857,63.6378	168714,113.7606,167.3950,281.1556
166788,4.0986,33.2773,37.3759 DQ	168655,5.9155,27.2269,33.1424 DQ	168715,-4.9577,7.0588,2.1011 DQ
166789,231.9577,223.8655,455.8232	168656,53.4225,100.8403,154.2628	168716,11.9296,13.1092,25.0388
166790,5.8028,15.1261,20.9289 DQ	168657,62.4789,91.7647,154.2436	168718,57.1549,41.3445,98.4994
166791,59.7887,80.6723,140.4610	168658,35.3803,53.4454,88.8257	168720,88.3099,91.7647,180.0746
166792,83.9296,120.0000,203.9296	168659,13.0845,16.1345,29.2190	168721,-24.1408,-7.0588,-31.1996
168183,16.0845,-1.0084,15.0761 DQ	168660,2.9155,7.0588,9.9743 DQ	168722,39.2817,32.2689,71.5506
168601,125.9014,42.3529,168.2543	168661,153.1549,154.2857,307.4406	168723,8.8310,55.4622,64.2932 DQ
168602,5.0000,59.4958,64.4958 DQ	168663,6.9859,11.0924,18.0783 DQ	168724,-19.0845,-16.1345,-35.2190 DQ
168603,10.1831,-15.1261,-4.9430 DQ	168664,109.6479,75.6303,185.2782	168725,23.1268,58.4874,81.6142
168604,40.2817,44.3697,84.6514	168665,46.4648,75.6303,122.0951	168726,73.8873,190.5882,264.4755
168605,57.4648,14.1176,71.5824	168667,39.3944,48.4034,87.7978	168727,-14.0000,-5.0420,-19.0420 DQ
168606,5.0704,18.1513,23.2217 DQ	168668,-7.3803,35.2941,27.9138 DQ	168729,26.1831,59.4958,85.6789
168607,47.2254,107.8992,155.1246	168669,53.3099,27.2269,80.5368	168730,152.9296,51.4286,204.3582
168609,20.1127,9.0756,29.1883 DQ	168670,4.0423,35.2941,39.3364 DQ	168731,0.9296,4.0336,4.9632 DQ
168610,68.2817,-2.0168,66.2649 DQ	168671,48.2676,33.2773,81.5449	168732,17.0845,11.0924,28.1769
168611,6.0000,30.2521,36.2521 DQ	168673,32.2958,41.3445,73.6403	168733,305.4085,92.7731,398.1816
168613,37.3099,14.1176,51.4275	168674,154.1408,93.7815,247.9223	168734,80.6901,59.4958,140.1859
168614,56.4366,93.7815,150.2181	168675,125.4085,3.0252,128.4337	168735,-20.2958,8.0672,-12.2286
168616,11.0141,45.3782,56.3923	168676,-36.2817,7.0588,-29.2229 DQ	168736,23.8732,-5.0420,18.8312 DQ
168617,7.7746,52.4370,60.2116 DQ	168677,-34.3662,-45.3782,-79.7444 DQ	168738,-31.1408,17.1429,-13.9979 DQ
168618,30.9718,1.0084,31.9802 DQ	168678,89.3380,44.3697,133.7077	168739,14.1831,6.0504,20.2335
168619,13.1972,53.4454,66.6426	168679,-2.9577,-10.0840,-13.0417 DQ	168740,20.9859,25.2101,46.1960
168620,35.2817,-6.0504,29.2313 DQ	168680,-5.0845,3.0252,-2.0593 DQ	168741,123.0000,100.8403,223.8403
168621,16.0563,24.2017,40.2580	168681,46.1972,6.0504,52.2476	168742,14.1408,-3.0252,11.1156 DQ
168622,100.9577,86.7227,187.6804	168682,1.1127,-3.0252,-1.9125 DQ	168743,78.5211,32.2689,110.7900

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

168744,37.9859,41.3445,79.3304	168806,-12.1972,4.0336,-8.1636 DQ	168869,-2.0000,19.1597,17.1597 DQ
168745,34.0704,66.5546,100.6250	168807,14.0986,58.4874,72.5860	168870,69.2676,39.3277,108.5953
168746,-4.0000,11.0924,7.0924 DQ	168808,55.3803,81.6807,137.0610	168871,44.2817,-7.0588,37.2229 DQ
168747,92.6338,116.9748,209.6086	168809,18.0563,74.6218,92.6781	168872,21.1268,41.3445,62.4713
168748,5.8451,-19.1597,-13.3146 DQ	168810,28.3380,44.3697,72.7077	168873,65.2113,12.1008,77.3121
168749,3.0563,47.3950,50.4513 DQ	168811,64.4648,87.7311,152.1959	168874,9.0423,23.1933,32.2356 DQ
168750,-0.9437,29.2437,28.3000 DQ	168813,24.1972,-7.0588,17.1384 DQ	168875,260.9296,83.6975,344.6271
168752,35.1972,10.0840,45.2812	168814,15.3239,-5.0420,10.2819	168876,11.0000,17.1429,28.1429
168753,24.2817,-16.1345,8.1472 DQ	168815,40.5775,62.5210,103.0985	168878,-5.1972,11.0924,5.8952 DQ
168754,11.1127,30.2521,41.3648	168816,32.3380,53.4454,85.7834	168879,6.1408,11.0924,17.2332 DQ
168755,16.2817,31.2605,47.5422	168817,4.0141,46.3866,50.4007 DQ	168880,-3.0563,18.1513,15.0950 DQ
168757,39.2113,43.3613,82.5726	168818,6.9718,40.3361,47.3079 DQ	168881,51.1408,43.3613,94.5021
168758,10.1972,32.2689,42.4661	168819,65.5211,56.4706,121.9917	168882,87.4085,83.6975,171.1060
168759,-2.0141,-1.0084,-3.0225 DQ	168822,33.3239,25.2101,58.5340	168883,7.0704,35.2941,42.3645 DQ
168760,-30.1690,18.1513,-12.0177 DQ	168823,-1.9718,21.1765,19.2047 DQ	168884,-4.9296,-4.0336,-8.9632 DQ
168762,79.2535,49.4118,128.6653	168824,71.2958,46.3866,117.6824	168885,24.1549,6.0504,30.2053 DQ
168763,11.8592,1.0084,12.8676 DQ	168825,55.3944,81.6807,137.0751	168886,5.0141,-6.0504,-1.0363
168764,-6.0563,5.0420,-1.0143 DQ	168827,15.1690,4.0336,19.2026 DQ	168887,20.1831,32.2689,52.4520
168765,140.6761,62.5210,203.1971	168828,65.4507,104.8739,170.3246	168888,0.2254,-12.1008,-11.8754 DQ
168766,32.2817,20.1681,52.4498	168830,13.9577,-1.0084,12.9493 DQ	168889,41.1972,-4.0336,37.1636 DQ
168767,4.9155,14.1176,19.0331 DQ	168832,53.2254,85.7143,138.9397	168890,138.7606,61.5126,200.2732
168768,59.6338,46.3866,106.0204	168834,-5.0704,58.4874,53.4170 DQ	168891,51.2394,48.4034,99.6428
168769,161.3944,125.0420,286.4364	168835,88.5915,40.3361,128.9276	168892,34.3239,50.4202,84.7441
168770,5.9859,-2.0168,3.9691 DQ	168836,56.2958,75.6303,131.9261	168893,66.3803,31.2605,97.6408
168771,11.1268,15.1261,26.2529	168837,141.2535,125.0420,266.2955	168894,-18.1972,-14.1176,-32.3148 DQ
168772,11.9577,26.2185,38.1762	168838,-2.0141,15.1261,13.1120	168895,2.0563,10.0840,12.1403 DQ
168773,102.7183,76.6387,179.3570	168839,76.5915,74.6218,151.2133	168896,1.9859,28.2353,30.2212 DQ
168774,-0.9296,7.0588,6.1292 DQ	168840,15.1972,43.3613,58.5585	168898,16.1549,-20.1681,-4.0132 DQ
168776,10.0563,-2.0168,8.0395 DQ	168841,144.0986,121.0084,265.1070	168899,-13.0563,-4.0336,-17.0899 DQ
168777,44.0845,62.5210,106.6055	168842,62.6761,91.7647,154.4408	168900,58.2817,46.3866,104.6683
168778,36.0704,60.5042,96.5746	168843,42.0986,17.1429,59.2415	168901,8.4366,-10.0840,-1.6474 DQ
168779,164.7746,115.9664,280.7410	168844,16.0423,75.6303,91.6726	168902,132.8873,184.5378,317.4251
168780,9.1549,38.3193,47.4742 DQ	168845,-16.0423,21.1765,5.1342 DQ	168903,76.2958,35.2941,111.5899
168781,-20.2958,16.1345,-4.1613	168846,11.0141,0.0000,11.0141 DQ	168904,5.9859,2.0168,8.0027 DQ
168782,6.0845,-22.1849,-16.1004 DQ	168847,93.5493,109.9160,203.4653	168905,16.0704,16.1345,32.2049
168783,40.3380,61.5126,101.8506	168848,33.4085,31.2605,64.6690	168906,-0.0563,11.0924,11.0361
168784,-6.0986,7.0588,0.9602 DQ	168849,18.1549,53.4454,71.6003	168908,-10.1549,-22.1849,-32.3398 DQ
168785,73.3662,14.1176,87.4838	168850,14.0423,39.3277,53.3700	168909,17.9014,31.2605,49.1619
168786,0.0000,0.0000,0.0000 DQ	168852,13.9014,21.1765,35.0779	168910,31.3662,17.1429,48.5091
168787,143.9718,214.7899,358.7617	168853,17.2676,31.2605,48.5281	168911,8.0141,25.2101,33.2242 DQ
168790,122.1268,86.7227,208.8495	168854,160.1408,150.2521,310.3929	168912,4.0986,31.2605,35.3591 DQ
168792,25.0000,33.2773,58.2773	168855,12.1408,-10.0840,2.0568 DQ	168913,99.0986,101.8487,200.9473
168793,36.3803,58.4874,94.8677	168857,105.6761,36.3025,141.9786	168914,37.0282,11.0924,48.1206
168794,-13.9577,-12.1008,-26.0585 DQ	168858,9.1549,38.3193,47.4742 DQ	168915,42.4648,57.4790,99.9438
168795,18.0141,-13.1092,4.9049 DQ	168859,61.3099,27.2269,88.5368	168916,148.3239,105.8824,254.2063
168796,15.9859,17.1429,33.1288	168860,192.0282,31.2605,223.2887	168917,0.8451,-25.2101,-24.3650 DQ
168797,69.3803,95.7983,165.1786	168861,55.1690,61.5126,116.6816	168919,157.5211,216.8067,374.3278
168798,10.0282,15.1261,25.1543	168862,14.1972,16.1345,30.3317	168920,-17.1408,10.0840,-7.0568 DQ
168799,14.0986,57.4790,71.5776	168863,3.1549,35.2941,38.4490 DQ	168921,42.2535,67.5630,109.8165
168800,-2.9296,-1.0084,-3.9380 DQ	168864,47.3662,43.3613,90.7275	168922,0.9155,14.1176,15.0331 DQ
168802,147.2535,136.1345,283.3880	168865,11.1268,9.0756,20.2024 DQ	168923,29.3239,7.0588,36.3827
168803,35.2676,50.4202,85.6878	168866,49.2394,3.0252,52.2646 DQ	168924,10.9014,-15.1261,-4.2247 DQ
168804,-12.1549,-1.0084,-13.1633	168867,25.1972,56.4706,81.6678	168926,9.7324,33.2773,43.0097 DQ
168805,2.9718,27.2269,30.1987 DQ	168868,3.1127,-10.0840,-6.9713 DQ	168927,-7.1127,35.2941,28.1814 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

168928,22.1549,17.1429,39.2978	168989,34.2113,50.4202,84.6315	169050,35.2958,13.1092,48.4050
168929,35.2958,56.4706,91.7664	168990,53.5352,32.2689,85.8041	169051,71.2535,61.5126,132.7661
168930,75.2958,54.4538,129.7496	168991,7.1268,22.1849,29.3117 DQ	169052,61.4930,107.8992,169.3922
168931,-16.1831,12.1008,-4.0823 DQ	168992,1.0141,-10.0840,-9.0699 DQ	169053,4.1690,18.1513,22.3203 DQ
168932,-19.9859,18.1513,-1.8346 DQ	168993,35.1831,26.2185,61.4016	169054,8.1127,21.1765,29.2892 DQ
168933,73.3944,30.2521,103.6465	168994,29.9296,-1.0084,28.9212 DQ	169055,18.9577,17.1429,36.1006
168934,71.4930,29.2437,100.7367	168995,36.0423,11.0924,47.1347	169056,83.8028,90.7563,174.5591
168935,38.1408,19.1597,57.3005	168998,117.5634,105.8824,223.4458	169057,40.1549,1.0084,41.1633 DQ
168936,5.7746,-5.0420,0.7326 DQ	168999,23.3803,6.0504,29.4307 DQ	169058,74.7042,61.5126,136.2168
168937,9.1690,-5.0420,4.1270 DQ	169000,-15.3521,16.1345,0.7824 DQ	169059,32.2113,73.6134,105.8247
168938,-14.0141,5.0420,-8.9721 DQ	169001,58.5070,95.7983,154.3053	169060,19.1549,41.3445,60.4994
168939,26.2535,-14.1176,12.1359 DQ	169003,1.0423,15.1261,16.1684 DQ	169061,75.1690,157.3109,232.4799
168940,74.7183,169.4118,244.1301	169004,10.1972,10.0840,20.2812	169062,53.4225,43.3613,96.7838
168941,16.1972,2.0168,18.2140 DQ	169005,42.4930,50.4202,92.9132	169064,16.2535,51.4286,67.6821
168942,21.1831,42.3529,63.5360	169006,54.5211,47.3950,101.9161	169065,-1.2535,39.3277,38.0742 DQ
168943,53.2676,56.4706,109.7382	169007,100.8310,135.1261,235.9571	169067,80.1549,57.4790,137.6339
168944,24.3099,19.1597,43.4696	169008,31.3239,67.5630,98.8869	169068,15.3521,13.1092,28.4613
168945,-11.1127,13.1092,1.9965	169009,-19.0141,17.1429,-1.8712 DQ	169069,60.7042,42.3529,103.0571
168946,72.6901,132.1008,204.7909	169010,55.1972,23.1933,78.3905	169070,53.2535,33.2773,86.5308
168947,-10.0563,29.2437,19.1874 DQ	169011,30.0563,46.3866,76.4429	169071,27.2958,1.0084,28.3042
168948,72.2817,39.3277,111.6094	169012,7.0000,-15.1261,-8.1261 DQ	169072,0.8592,31.2605,32.1197 DQ
168949,39.2113,11.0924,50.3037	169013,9.9718,-11.0924,-1.1206 DQ	169073,22.1127,27.2269,49.3396
168950,-18.2394,6.0504,-12.1890 DQ	169014,107.9296,180.5042,288.4338	169075,-6.1268,28.2353,22.1085 DQ
168951,46.2676,44.3697,90.6373	169015,11.0000,56.4706,67.4706	169077,10.0845,50.4202,60.5047
168953,198.1268,59.4958,257.6226	169016,43.1972,23.1933,66.3905	169078,5.9296,30.2521,36.1817
168954,0.0000,19.1597,19.1597 DQ	169017,27.3380,12.1008,39.4388	169080,8.1831,35.2941,43.4772 DQ
168955,27.3662,29.2437,56.6099	169018,14.0282,15.1261,29.1543	169081,66.8169,103.8655,170.6824
168956,125.7324,85.7143,211.4467	169019,-1.0845,27.2269,26.1424 DQ	169082,26.1549,55.4622,81.6171
168957,16.2676,8.0672,24.3348 DQ	169020,40.2817,39.3277,79.6094	169083,1.2676,29.2437,30.5113 DQ
168958,10.0704,37.3109,47.3813	169021,0.9859,-11.0924,-10.1065	169084,26.3803,81.6807,108.0610
168960,6.0000,57.4790,63.4790 DQ	169023,-13.9437,26.2185,12.2748 DQ	169085,-25.2113,25.2101,-0.0012 DQ
168961,23.2817,18.1513,41.4330	169024,117.4225,24.2017,141.6242	169086,70.3944,62.5210,132.9154
168962,8.0282,7.0588,15.0870 DQ	169025,10.9859,80.6723,91.6582	169087,9.1549,-4.0336,5.1213 DQ
168963,47.0704,89.7479,136.8183	169026,46.4085,34.2857,80.6942	169088,113.0563,174.4538,287.5101
168964,42.4085,53.4454,95.8539	169027,101.5211,73.6134,175.1345	169089,2.0282,27.2269,29.2551 DQ
168965,22.0986,45.3782,67.4768	169029,-9.1127,5.0420,-4.0707 DQ	169090,259.0141,60.5042,319.5183
168966,12.1549,31.2605,43.4154	169030,-5.2113,8.0672,2.8559 DQ	169091,7.0986,24.2017,31.3003
168967,50.4225,35.2941,85.7166	169031,11.9718,-18.1513,-6.1795 DQ	169092,138.2676,176.4706,314.7382
168968,73.3521,93.7815,167.1336	169032,-8.1127,35.2941,27.1814 DQ	169093,83.6338,98.8235,182.4573
168969,41.3944,75.6303,117.0247	169033,68.4366,55.4622,123.8988	169094,-3.9859,19.1597,15.1738 DQ
168970,34.2535,34.2857,68.5392	169034,4.0845,38.3193,42.4038 DQ	169095,-35.2958,-13.1092,-48.4050 DQ
168972,29.0986,43.3613,72.4599	169035,21.3380,5.0420,26.3800 DQ	169096,90.6056,118.9916,209.5972
168973,29.9718,-3.0252,26.9466 DQ	169036,119.0986,145.2101,264.3087	169097,31.3380,7.0588,38.3968 DQ
168975,55.3803,39.3277,94.7080	169037,19.0986,43.3613,62.4599	169098,51.1972,31.2605,82.4577
168976,60.4366,102.8571,163.2937	169038,240.3662,248.0672,488.4334	169100,9.7746,35.2941,45.0687 DQ
168978,58.3380,79.6639,138.0019	169040,17.1549,20.1681,37.3230	169101,49.4085,96.8067,146.2152
168980,-17.1831,3.0252,-14.1579 DQ	169041,137.7746,66.5546,204.3292	169102,104.5915,145.2101,249.8016
168981,8.9014,-7.0588,1.8426 DQ	169043,105.7324,95.7983,201.5307	169103,-0.9296,-3.0252,-3.9548 DQ
168982,220.2676,128.0672,348.3348	169044,-33.2676,18.1513,-15.1163 DQ	169104,41.1972,35.2941,76.4913
168983,16.1690,47.3950,63.5640	169045,10.0986,53.4454,63.5440	169105,128.8028,100.8403,229.6431
168984,20.2394,43.3613,63.6007	169046,13.2254,-4.0336,9.1918 DQ	169106,-4.2254,-3.0252,-7.2506 DQ
168985,24.0845,1.0084,25.0929	169047,6.0563,25.2101,31.2664 DQ	169109,86.7887,93.7815,180.5702
168986,0.0845,11.0924,11.1769 DQ	169048,-2.9296,2.0168,-0.9128 DQ	169110,71.6901,86.7227,158.4128
168987,-40.3944,24.2017,-16.1927	169049,19.9437,17.1429,37.0866	169111,30.1549,19.1597,49.3146

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

169112,16.0704,6.0504,22.1208 DQ	169172,48.2394,23.1933,71.4327	169232,-2.1972,1.0084,-1.1888 DQ
169113,-4.1127,18.1513,14.0386 DQ	169173,-29.5070,47.3950,17.8880 DQ	169233,16.0704,22.1849,38.2553
169115,172.1127,158.3193,330.4320	169174,33.1972,8.0672,41.2644 DQ	169234,102.1690,66.5546,168.7236
169116,-20.3803,39.3277,18.9474 DQ	169175,0.9296,33.2773,34.2069 DQ	169235,28.2254,63.5294,91.7548
169117,27.0563,8.0672,35.1235 DQ	169176,67.5352,19.1597,86.6949	169236,-7.0704,-24.2017,-31.2721 DQ
169118,-1.0423,-4.0336,-5.0759 DQ	169177,35.2817,50.4202,85.7019	169237,5.0704,28.2353,33.3057 DQ
169119,24.2394,5.0420,29.2814 DQ	169178,42.1690,54.4538,96.6228	169239,27.1408,45.3782,72.5190
169120,-10.2113,11.0924,0.8811 DQ	169179,9.1408,-1.0084,8.1324 DQ	169240,26.1408,27.2269,53.3677
169121,105.8169,19.1597,124.9766	169180,114.5915,96.8067,211.3982	169241,9.1408,43.3613,52.5021 DQ
169122,6.0423,12.1008,18.1431 DQ	169181,97.6620,58.4874,156.1494	169242,92.3380,20.1681,112.5061
169123,11.9014,11.0924,22.9938	169182,15.7746,16.1345,31.9091	169243,31.0563,1.0084,32.0647 DQ
169124,35.0704,91.7647,126.8351	169183,-17.2254,-23.1933,-40.4187	169244,189.9155,241.0084,430.9239
169125,143.1549,152.2689,295.4238	169184,85.7887,102.8571,188.6458	169245,53.4085,77.6471,131.0556
169126,22.8028,22.1849,44.9877	169185,21.2254,34.2857,55.5111	169246,6.8873,23.1933,30.0806 DQ
169127,27.2958,88.7395,116.0353	169186,0.0986,29.2437,29.3423 DQ	169247,39.2254,20.1681,59.3935
169128,-12.0563,32.2689,20.2126 DQ	169187,58.5915,96.8067,155.3982	169249,3.0704,31.2605,34.3309 DQ
169129,29.9437,61.5126,91.4563	169188,76.3521,32.2689,108.6210	169250,-27.2817,11.0924,-16.1893 DQ
169130,221.5352,128.0672,349.6024	169189,4.0845,-3.0252,1.0593	169251,56.3521,118.9916,175.3437
169131,26.0282,45.3782,71.4064	169190,58.3521,129.0756,187.4277	169252,81.9296,45.3782,127.3078
169132,20.0845,60.5042,80.5887	169191,35.1549,30.2521,65.4070	169254,49.2676,30.2521,79.5197
169134,51.5211,66.5546,118.0757	169193,80.6338,155.2941,235.9279	169255,27.3944,47.3950,74.7894
169135,38.3099,7.0588,45.3687 DQ	169194,57.1690,50.4202,107.5892	169256,23.0986,63.5294,86.6280
169136,68.5070,50.4202,118.9272	169195,56.1831,80.6723,136.8554	169257,93.9155,129.0756,222.9911
169137,38.3803,34.2857,72.6660	169196,42.1549,88.7395,130.8944	169258,19.1972,50.4202,69.6174
169138,4.9437,110.9244,115.8681 DQ	169198,-9.1268,8.0672,-1.0596 DQ	169259,35.4930,39.3277,74.8207
169139,-2.9296,44.3697,41.4401 DQ	169199,7.0704,26.2185,33.2889 DQ	169261,18.0845,48.4034,66.4879
169140,2.0563,24.2017,26.2580 DQ	169200,24.0986,10.0840,34.1826	169262,158.9014,44.3697,203.2711
169141,44.1408,33.2773,77.4181	169201,28.1408,27.2269,55.3677	169263,-1.0282,11.0924,10.0642 DQ
169142,-15.4225,21.1765,5.7540 DQ	169202,34.3380,23.1933,57.5313	169264,23.0423,4.0336,27.0759 DQ
169143,3.0845,36.3025,39.3870 DQ	169203,-10.1127,36.3025,26.1898 DQ	169265,33.2958,103.8655,137.1613
169144,198.2254,69.5798,267.8052	169204,44.2535,25.2101,69.4636	169267,8.1972,9.0756,17.2728 DQ
169145,-16.1268,18.1513,2.0245 DQ	169205,11.8310,19.1597,30.9907	169268,26.3380,0.0000,26.3380 DQ
169146,47.0282,7.0588,54.0870 DQ	169206,32.0704,50.4202,82.4906	169269,-28.5070,10.0840,-18.4230
169147,8.0704,2.0168,10.0872 DQ	169208,20.1972,19.1597,39.3569	169271,166.2676,69.5798,235.8474
169148,42.4648,60.5042,102.9690	169209,41.4225,29.2437,70.6662	169272,17.0423,19.1597,36.2020
169151,99.5915,85.7143,185.3058	169210,29.1972,73.6134,102.8106	169273,11.1268,25.2101,36.3369
169152,123.6901,108.9076,232.5977	169211,2.0986,-11.0924,-8.9938 DQ	169275,53.3662,80.6723,134.0385
169153,23.0282,48.4034,71.4316	169212,29.2676,46.3866,75.6542	169276,8.0000,52.4370,60.4370 DQ
169154,65.4085,36.3025,101.7110	169214,97.7183,140.1681,237.8864	169277,9.0563,17.1429,26.1992 DQ
169155,8.0141,15.1261,23.1402 DQ	169215,26.3380,28.2353,54.5733	169278,-28.2394,24.2017,-4.0377 DQ
169156,19.0986,40.3361,59.4347	169216,44.5775,56.4706,101.0481	169279,31.2817,43.3613,74.6430
169157,110.0563,113.9496,224.0059	169217,4.8873,4.0336,8.9209 DQ	169280,-0.0845,9.0756,8.9911 DQ
169158,41.4225,49.4118,90.8343	169218,-3.1127,13.1092,9.9965	169281,8.8451,28.2353,37.0804 DQ
169159,18.9296,16.1345,35.0641	169219,25.0845,60.5042,85.5887	169282,42.2394,15.1261,57.3655
169160,71.7183,108.9076,180.6259	169220,30.1831,40.3361,70.5192	169283,1.0845,23.1933,24.2778 DQ
169161,15.8451,38.3193,54.1644	169221,2.0282,7.0588,9.0870	169284,55.7606,100.8403,156.6009
169162,44.3239,100.8403,145.1642	169222,2.0000,10.0840,12.0840 DQ	169285,39.4648,10.0840,49.5488
169163,1.0282,8.0672,9.0954 DQ	169223,13.9859,16.1345,30.1204	169286,87.8028,133.1092,220.9120
169165,29.1408,29.2437,58.3845	169224,28.0986,19.1597,47.2583	169287,38.4366,73.6134,112.0500
169166,29.0423,-14.1176,14.9247 DQ	169225,38.2113,69.5798,107.7911	169288,29.1268,21.1765,50.3033
169167,66.4789,68.5714,135.0503	169227,27.3944,20.1681,47.5625	169289,60.3944,51.4286,111.8230
169169,7.7746,16.1345,23.9091 DQ	169228,76.4789,39.3277,115.8066	169290,21.0986,45.3782,66.4768
169170,7.0282,55.4622,62.4904 DQ	169230,34.3803,33.2773,67.6576	169291,-4.0141,8.0672,4.0531 DQ
169171,5.1831,3.0252,8.2083 DQ	169231,-4.1408,17.1429,13.0021 DQ	169292,51.1972,46.3866,97.5838

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

169293,23.0704,30.2521,53.3225	169352,29.1127,41.3445,70.4572	169413,2.9296,33.2773,36.2069 DQ
169294,3.1268,-4.0336,-0.9068 DQ	169353,40.3380,63.5294,103.8674	169414,-7.0704,23.1933,16.1229 DQ
169295,-9.0563,10.0840,1.0277 DQ	169355,123.6761,15.1261,138.8022	169415,127.7606,106.8908,234.6514
169296,-0.0986,63.5294,63.4308 DQ	169356,30.2535,57.4790,87.7325	169416,80.6761,129.0756,209.7517
169297,40.3521,28.2353,68.5874	169358,7.9437,-3.0252,4.9185 DQ	169417,37.1690,23.1933,60.3623
169298,87.9718,113.9496,201.9214	169359,17.1690,-1.0084,16.1606 DQ	169418,42.2254,39.3277,81.5531
169299,117.1972,204.7059,321.9031	169360,2.7746,4.0336,6.8082 DQ	169419,86.5493,63.5294,150.0787
169300,14.0845,40.3361,54.4206	169361,9.1268,14.1176,23.2444 DQ	169420,80.6901,58.4874,139.1775
169301,127.5211,44.3697,171.8908	169362,24.2535,29.2437,53.4972	169421,-4.0423,46.3866,42.3443 DQ
169302,70.2535,76.6387,146.8922	169364,119.9296,72.6050,192.5346	169422,126.8028,156.3025,283.1053
169303,16.3380,50.4202,66.7582	169365,23.0563,22.1849,45.2412	169423,76.6338,22.1849,98.8187
169306,36.2535,48.4034,84.6569	169366,28.2535,15.1261,43.3796	169424,9.1127,31.2605,40.3732
169307,62.5915,27.2269,89.8184	169367,-16.9718,26.2185,9.2467 DQ	169425,78.8451,40.3361,119.1812
169308,14.1408,1.0084,15.1492 DQ	169368,-12.0141,-4.0336,-16.0477 DQ	169426,14.0845,5.0420,19.1265 DQ
169309,2.8451,24.2017,27.0468	169369,14.1408,14.1176,28.2584	169427,27.1831,19.1597,46.3428
169310,51.4789,67.5630,119.0419	169370,14.9437,42.3529,57.2966	169428,4.9718,28.2353,33.2071 DQ
169311,84.7042,124.0336,208.7378	169371,19.3521,47.3950,66.7471	169429,-14.0141,-1.0084,-15.0225
169312,49.4507,48.4034,97.8541	169372,12.1831,47.3950,59.5781	169430,-5.0000,23.1933,18.1933 DQ
169313,-1.9437,31.2605,29.3168 DQ	169373,45.3803,36.3025,81.6828	169432,3.0563,7.0588,10.1151 DQ
169314,1.9859,41.3445,43.3304 DQ	169374,148.2254,85.7143,233.9397	169433,17.1268,18.1513,35.2781
169315,18.1549,6.0504,24.2053 DQ	169375,56.3239,50.4202,106.7441	169434,72.6479,62.5210,135.1689
169316,10.1549,-14.1176,-3.9627 DQ	169376,19.1549,5.0420,24.1969 DQ	169435,69.7465,16.1345,85.8810
169317,-8.1408,18.1513,10.0105 DQ	169377,-4.0986,20.1681,16.0695 DQ	169436,10.1690,9.0756,19.2446 DQ
169318,4.0423,47.3950,51.4373 DQ	169378,46.1268,44.3697,90.4965	169437,-6.0845,18.1513,12.0668 DQ
169319,63.6056,55.4622,119.0678	169379,37.3239,43.3613,80.6852	169438,10.0141,14.1176,24.1317
169320,12.0704,8.0672,20.1376 DQ	169380,38.5070,23.1933,61.7003	169440,58.6056,55.4622,114.0678
169321,16.0563,75.6303,91.6866	169381,24.9296,-6.0504,18.8792 DQ	169441,146.4648,136.1345,282.5993
169322,22.2535,30.2521,52.5056	169382,44.2817,114.9580,159.2397	169442,154.3803,67.5630,221.9433
169323,17.2817,30.2521,47.5338	169384,75.6056,98.8235,174.4291	169443,5.9577,20.1681,26.1258 DQ
169324,148.0423,179.4958,327.5381	169385,30.1408,30.2521,60.3929	169444,51.1549,69.5798,120.7347
169325,-9.1549,31.2605,22.1056 DQ	169386,87.6901,92.7731,180.4632	169445,64.2958,115.9664,180.2622
169326,10.9859,-20.1681,-9.1822 DQ	169387,-8.9577,38.3193,29.3616 DQ	169446,16.8873,47.3950,64.2823
169328,-4.0141,1.0084,-3.0057	169388,7.0423,27.2269,34.2692 DQ	169447,34.5493,-2.0168,32.5325 DQ
169329,41.3944,32.2689,73.6633	169389,11.0845,31.2605,42.3450	169448,30.1408,38.3193,68.4601
169330,13.0845,2.0168,15.1013 DQ	169390,-14.3380,27.2269,12.8889 DQ	169449,43.4366,72.6050,116.0416
169331,37.4366,109.9160,147.3526	169391,4.8873,30.2521,35.1394 DQ	169450,203.3239,89.7479,293.0718
169332,13.0141,19.1597,32.1738	169392,6.0141,34.2857,40.2998 DQ	169451,61.6620,64.5378,126.1998
169333,71.8028,54.4538,126.2566	169393,29.2817,16.1345,45.4162	169452,30.1831,55.4622,85.6453
169334,90.6761,111.9328,202.6089	169394,26.3099,0.0000,26.3099 DQ	169453,115.5070,141.1765,256.6835
169335,-9.0845,1.0084,-8.0761 DQ	169395,116.7606,64.5378,181.2984	169454,149.0986,78.6555,227.7541
169336,24.1268,33.2773,57.4041	169396,0.0704,23.1933,23.2637 DQ	169455,75.3662,55.4622,130.8284
169337,41.5352,100.8403,142.3755	169398,-13.1972,19.1597,5.9625 DQ	169456,-9.0000,43.3613,34.3613 DQ
169338,-0.8873,-17.1429,-18.0302 DQ	169399,191.3944,48.4034,239.7978	169457,-29.1549,21.1765,-7.9784 DQ
169339,32.1127,35.2941,67.4068	169400,62.5775,-6.0504,56.5271 DQ	169458,20.1690,35.2941,55.4631
169340,28.4507,41.3445,69.7952	169401,22.1408,7.0588,29.1996 DQ	169459,80.2254,65.5462,145.7716
169341,378.9718,148.2353,527.2071	169402,11.0423,19.1597,30.2020	169460,10.1127,17.1429,27.2556
169342,279.5493,111.9328,391.4821	169403,-12.2817,11.0924,-1.1893 DQ	169461,63.3380,5.0420,68.3800 DQ
169343,-3.8028,1.0084,-2.7944	169404,36.1972,69.5798,105.7770	169462,3.9718,52.4370,56.4088 DQ
169344,62.5211,82.6891,145.2102	169405,-0.2113,2.0168,1.8055 DQ	169463,6.0423,18.1513,24.1936 DQ
169345,3.8028,21.1765,24.9793 DQ	169406,57.2113,43.3613,100.5726	169464,181.6056,66.5546,248.1602
169346,86.5775,74.6218,161.1993	169409,19.1268,35.2941,54.4209	169465,51.5352,30.2521,81.7873
169347,-13.0000,-16.1345,-29.1345 DQ	169410,23.0845,39.3277,62.4122	169467,-2.9718,10.0840,7.1122 DQ
169350,67.6761,67.5630,135.2391	169411,26.1268,29.2437,55.3705	169468,14.3239,20.1681,34.4920
169351,-13.0563,24.2017,11.1454 DQ	169412,-28.0845,26.2185,-1.8660 DQ	169469,102.7606,137.1429,239.9035

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

169470,182.6901,59.4958,242.1859	169532,99.7324,127.0588,226.7912	169593,35.2676,46.3866,81.6542
169471,127.6620,56.4706,184.1326	169533,-8.1268,16.1345,8.0077 DQ	169594,43.3944,41.3445,84.7389
169472,47.1549,52.4370,99.5919	169534,6.0282,17.1429,23.1711 DQ	169595,28.0986,48.4034,76.5020
169473,60.3521,59.4958,119.8479	169535,24.2817,39.3277,63.6094	169597,28.2254,10.0840,38.3094
169475,79.5634,110.9244,190.4878	169537,86.3944,52.4370,138.8314	169598,40.4225,25.2101,65.6326
169476,0.0423,-20.1681,-20.1258 DQ	169538,109.7183,41.3445,151.0628	169599,38.4085,3.0252,41.4337 DQ
169477,28.0845,60.5042,88.5887	169539,0.0282,36.3025,36.3307 DQ	169600,6.8873,-1.0084,5.8789 DQ
169478,55.3944,55.4622,110.8566	169540,24.1549,85.7143,109.8692	169601,-23.1268,-3.0252,-26.1520
169479,0.7746,20.1681,20.9427 DQ	169541,36.2394,70.5882,106.8276	169602,33.1408,69.5798,102.7206
169480,17.1408,32.2689,49.4097	169542,48.3099,25.2101,73.5200	169603,6.9577,23.1933,30.1510 DQ
169481,201.4930,43.3613,244.8543	169543,-7.0563,20.1681,13.1118 DQ	169604,10.9577,22.1849,33.1426
169482,259.8169,124.0336,383.8505	169544,45.4507,11.0924,56.5431	169605,88.6901,102.8571,191.5472
169484,59.2535,30.2521,89.5056	169545,7.0563,10.0840,17.1403 DQ	169606,43.3944,94.7899,138.1843
169485,18.3521,24.2017,42.5538	169546,30.3099,26.2185,56.5284	169607,7.0845,-1.0084,6.0761 DQ
169486,11.9296,11.0924,23.0220	169547,44.3521,45.3782,89.7303	169608,114.0704,135.1261,249.1965
169487,-35.3521,4.0336,-31.3185 DQ	169548,11.1268,31.2605,42.3873	169609,38.2394,22.1849,60.4243
169488,100.1972,85.7143,185.9115	169549,30.2817,36.3025,66.5842	169610,-12.1127,23.1933,11.0806
169489,12.9577,15.1261,28.0838	169550,45.3662,30.2521,75.6183	169611,-2.0141,5.0420,3.0279 DQ
169491,32.0986,-12.1008,19.9978	169551,-0.9859,24.2017,23.2158 DQ	169612,19.1127,-1.0084,18.1043 DQ
169492,31.1408,37.3109,68.4517	169552,1.1408,50.4202,51.5610 DQ	169613,132.6197,33.2773,165.8970
169493 — Withheld —	169553,57.5915,34.2857,91.8772	169614,59.5634,32.2689,91.8323
169495,-42.4225,11.0924,-31.3301 DQ	169554,70.4366,55.4622,125.8988	169615,71.5493,66.5546,138.1039
169496,16.1127,46.3866,62.4993	169555,31.2394,43.3613,74.6007	169617,-11.4085,24.2017,12.7932 DQ
169497,7.9859,-1.0084,6.9775 DQ	169556,41.3099,58.4874,99.7973	169618,16.1972,6.0504,22.2476 DQ
169498,57.5775,59.4958,117.0733	169558,89.4930,39.3277,128.8207	169619,21.3521,46.3866,67.7387
169499,108.8310,44.3697,153.2007	169559,151.9859,81.6807,233.6666	169620,12.2958,47.3950,59.6908
169500,116.9718,114.9580,231.9298	169560,65.5493,43.3613,108.9106	169621,163.8732,65.5462,229.4194
169501,43.1408,20.1681,63.3089	169562,72.4225,61.5126,133.9351	169622,7.1127,50.4202,57.5329 DQ
169502,21.1268,45.3782,66.5050	169563,20.4085,36.3025,56.7110	169623,72.3380,52.4370,124.7750
169503,14.2394,54.4538,68.6932	169565,24.8028,26.2185,51.0213	169624,85.4648,91.7647,177.2295
169504,29.0986,23.1933,52.2919	169566,125.5070,105.8824,231.3894	169625,22.1831,23.1933,45.3764
169505,31.3380,17.1429,48.4809	169568,126.6620,46.3866,173.0486	169626,127.0845,52.4370,179.5215
169506,23.2535,35.2941,58.5476	169569,60.3521,32.2689,92.6210	169627,154.2113,134.1176,288.3289
169507,25.2535,102.8571,128.1106	169570,61.4507,65.5462,126.9969	169628,7.0704,20.1681,27.2385 DQ
169508,172.1690,142.1849,314.3539	169571,104.2254,107.8992,212.1246	169629,75.3239,120.0000,195.3239
169510,17.2817,9.0756,26.3573 DQ	169572,-9.1127,15.1261,6.0134 DQ	169630,-19.2113,15.1261,-4.0852 DQ
169511,79.5211,113.9496,193.4707	169573,136.9859,163.3613,300.3472	169631,50.2113,85.7143,135.9256
169512,63.2817,87.7311,151.0128	169574,102.3803,125.0420,227.4223	169632,90.5634,15.1261,105.6895
169513,26.1831,19.1597,45.3428	169576,39.4085,67.5630,106.9715	169633,36.2394,14.1176,50.3570
169514,-4.0282,13.1092,9.0810 DQ	169577,80.4085,65.5462,145.9547	169634,24.2254,48.4034,72.6288
169515,17.0986,37.3109,54.4095	169578,39.3099,91.7647,131.0746	169635,-11.0423,11.0924,0.0501
169516,66.3662,17.1429,83.5091	169579,-2.0845,7.0588,4.9743 DQ	169636,24.1549,25.2101,49.3650
169517,26.0563,72.6050,98.6613	169580,-10.1690,-8.0672,-18.2362 DQ	169637,10.9577,19.1597,30.1174
169518,35.1972,62.5210,97.7182	169581,29.0986,30.2521,59.3507	169638,9.1690,1.0084,10.1774
169519,115.7606,116.9748,232.7354	169582,7.0563,15.1261,22.1824 DQ	169639,80.4366,53.4454,133.8820
169520,9.9014,42.3529,52.2543 DQ	169583,3.0423,-3.0252,0.0171 DQ	169641,-3.8592,16.1345,12.2753 DQ
169521,164.5634,92.7731,257.3365	169584,13.1549,10.0840,23.2389	169642,39.1549,26.2185,65.3734
169522,82.3099,61.5126,143.8225	169585,38.0704,57.4790,95.5494	169643,52.2113,35.2941,87.5054
169523,64.5915,47.3950,111.9865	169586,60.3803,36.3025,96.6828	169644,146.7887,48.4034,195.1921
169524,181.5211,179.4958,361.0169	169587,72.6479,143.1933,215.8412	169646,19.2254,63.5294,82.7548
169525,-14.0141,1.0084,-13.0057 DQ	169588,42.3944,13.1092,55.5036	169647,26.1831,-2.0168,24.1663 DQ
169526,31.1831,33.2773,64.4604	169589,26.2676,29.2437,55.5113	169648,23.1127,6.0504,29.1631 DQ
169527,239.9437,162.3529,402.2966	169591,96.5493,13.1092,109.6585	169649,49.3099,31.2605,80.5704
169528,-9.2958,-3.0252,-12.3210 DQ	169592,-5.0563,1.0084,-4.0479 DQ	169650,6.0563,49.4118,55.4681 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

169651,21.1690,33.2773,54.4463	169711,-0.9296,-18.1513,-19.0809 DQ	169772,-16.0986,-18.1513,-34.2499
169652,24.1690,33.2773,57.4463	169712,16.0282,-4.0336,11.9946 DQ	169773,10.0845,9.0756,19.1601 DQ
169653,-9.1127,4.0336,-5.0791 DQ	169713,215.6620,87.7311,303.3931	169774,90.5070,102.8571,193.3641
169655,5.7746,23.1933,28.9679 DQ	169714,16.2817,52.4370,68.7187	169775,113.6761,134.1176,247.7937
169656,-3.9437,6.0504,2.1067 DQ	169715,17.1690,11.0924,28.2614	169776,-6.9296,17.1429,10.2133
169657,7.0000,6.0504,13.0504 DQ	169716,56.1127,59.4958,115.6085	169777,363.8451,142.1849,506.0300
169658,49.4507,55.4622,104.9129	169717,87.6761,93.7815,181.4576	169778,32.0141,17.1429,49.1570
169659,26.1408,-14.1176,12.0232 DQ	169718,-1.0141,-3.0252,-4.0393 DQ	169779,40.1268,64.5378,104.6646
169660,31.1127,33.2773,64.3900	169719,-19.2958,-8.0672,-27.3630 DQ	169780,20.1690,23.1933,43.3623
169661,147.0704,144.2017,291.2721	169720,5.0000,17.1429,22.1429 DQ	169782,14.0845,24.2017,38.2862
169662,24.0423,47.3950,71.4373	169721,23.1972,29.2437,52.4409	169783,164.0986,152.2689,316.3675
169663,90.9577,136.1345,227.0922	169722,-13.9577,12.1008,-1.8569 DQ	169784,11.1268,85.7143,96.8411
169664,-5.1549,13.1092,7.9543 DQ	169723,130.0704,175.4622,305.5326	169785,47.2817,75.6303,122.9120
169665,10.0000,7.0588,17.0588 DQ	169724,18.1972,-3.0252,15.1720 DQ	169787,206.5634,212.7731,419.3365
169666,7.2113,33.2773,40.4886 DQ	169725,13.0141,74.6218,87.6359	169788,43.6338,40.3361,83.9699
169667,185.2676,192.6050,377.8726	169726,6.8451,15.1261,21.9712 DQ	169789,35.1268,51.4286,86.5554
169668,18.1408,33.2773,51.4181	169727,87.3944,49.4118,136.8062	169790,25.0423,12.1008,37.1431
169669,-5.1408,33.2773,28.1365 DQ	169728,33.0282,33.2773,66.3055	169791,29.1831,45.3782,74.5613
169670,-7.1268,5.0420,-2.0848 DQ	169729,111.8310,126.0504,237.8814	169792,10.0423,24.2017,34.2440
169671,12.0704,1.0084,13.0788 DQ	169732,258.6479,121.0084,379.6563	169793,44.2535,62.5210,106.7745
169672,-12.1127,22.1849,10.0722 DQ	169733,46.5211,45.3782,91.8993	169794,15.1549,26.2185,41.3734
169673,190.3099,127.0588,317.3687	169734,52.3239,40.3361,92.6600	169795,113.6197,71.5966,185.2163
169674,30.3099,35.2941,65.6040	169735,35.2676,18.1513,53.4189	169796,149.0986,79.6639,228.7625
169676,359.0704,182.5210,541.5914	169736,31.1690,51.4286,82.5976	169797,53.2254,60.5042,113.7296
169677,45.2676,144.2017,189.4693	169737,8.0845,2.0168,10.1013 DQ	169798,37.3380,63.5294,100.8674
169680,44.4225,53.4454,97.8679	169738,35.1127,16.1345,51.2472	169799,27.3239,1.0084,28.3323 DQ
169681,185.0986,67.5630,252.6616	169739,87.6620,35.2941,122.9561	169800,31.2817,41.3445,72.6262
169682,27.1690,-23.1933,3.9757 DQ	169740,37.3380,39.3277,76.6657	169801,7.1408,10.0840,17.2248 DQ
169684,8.9859,11.0924,20.0783 DQ	169741,67.5352,52.4370,119.9722	169802,7.1831,27.2269,34.4100 DQ
169685,8.0986,-14.1176,-6.0190 DQ	169742,-16.0845,0.0000,-16.0845 DQ	169803,72.7746,74.6218,147.3964
169687,22.1690,35.2941,57.4631	169744,41.2394,29.2437,70.4831	169804,28.0563,27.2269,55.2832
169688,-4.1549,29.2437,25.0888 DQ	169745,33.2676,38.3193,71.5869	169805,40.0563,39.3277,79.3840
169689,14.0845,12.1008,26.1853	169746,255.4507,113.9496,369.4003	169806,-18.0845,5.0420,-13.0425 DQ
169690,38.3662,26.2185,64.5847	169747,-0.9155,18.1513,17.2358 DQ	169808,79.8310,43.3613,123.1923
169691,-8.9437,0.0000,-8.9437 DQ	169748,-1.0423,48.4034,47.3611 DQ	169809,26.1408,27.2269,53.3677
169692,-4.0282,29.2437,25.2155 DQ	169749,16.8873,16.1345,33.0218	169810,67.2817,127.0588,194.3405
169693,48.2113,50.4202,98.6315	169751,8.8873,48.4034,57.2907 DQ	169811,72.5775,53.4454,126.0229
169694,36.1972,26.2185,62.4157	169752,14.0563,36.3025,50.3588	169812,47.2817,58.4874,105.7691
169695,130.0000,103.8655,233.8655	169753,0.9718,8.0672,9.0390 DQ	169814,4.9859,27.2269,32.2128 DQ
169696,3.9155,38.3193,42.2348 DQ	169754,62.4789,113.9496,176.4285	169815,201.4225,83.6975,285.1200
169697,-6.9155,12.1008,5.1853 DQ	169755,-8.0282,47.3950,39.3668 DQ	169816,8.9718,39.3277,48.2995 DQ
169698,12.9155,2.0168,14.9323 DQ	169756,52.9577,34.2857,87.2434	169817,21.9859,22.1849,44.1708
169699,57.5493,12.1008,69.6501	169757,31.1972,20.1681,51.3653	169819,36.9437,49.4118,86.3555
169700,-18.0282,21.1765,3.1483	169758,-1.0423,25.2101,24.1678 DQ	169820,-2.9859,20.1681,17.1822 DQ
169701,201.3521,38.3193,239.6714	169759,159.3239,108.9076,268.2315	169821,-10.0845,43.3613,33.2768 DQ
169702,33.9859,27.2269,61.2128	169760,21.0563,41.3445,62.4008	169823,5.0000,35.2941,40.2941 DQ
169703,-7.3099,-18.1513,-25.4612 DQ	169762,19.0563,-6.0504,13.0059 DQ	169824,37.0000,44.3697,81.3697
169704,29.1831,23.1933,52.3764	169763,185.3380,4.0336,189.3716 DQ	169825,50.3099,132.1008,182.4107
169705,38.1831,59.4958,97.6789	169764,54.4648,42.3529,96.8177	169826,14.9014,28.2353,43.1367
169706,4.0423,8.0672,12.1095 DQ	169765,30.1549,54.4538,84.6087	169827,230.5775,62.5210,293.0985
169707,2.9296,2.0168,4.9464 DQ	169766,12.8873,30.2521,43.1394	169828,60.5352,58.4874,119.0226
169708,54.4930,52.4370,106.9300	169767,163.1268,128.0672,291.1940	169829,49.4225,78.6555,128.0780
169709,42.4085,67.5630,109.9715	169770,21.1972,28.2353,49.4325	169830,35.1268,69.5798,104.7066
169710,-0.0282,15.1261,15.0979 DQ	169771,12.2113,4.0336,16.2449 DQ	169831,39.2676,76.6387,115.9063

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

169832,-2.9859,25.2101,22.2242 DQ	169892,15.2113,13.1092,28.3205	169953,68.5352,103.8655,172.4007
169833,47.1268,-1.0084,46.1184 DQ	169893,82.5775,74.6218,157.1993	169954,-17.1831,47.3950,30.2119 DQ
169834,5.8873,45.3782,51.2655 DQ	169894,13.1972,32.2689,45.4661	169955,105.5211,74.6218,180.1429
169835,99.7183,167.3950,267.1133	169895,27.0986,-19.1597,7.9389 DQ	169956,65.3521,54.4538,119.8059
169836,15.1268,55.4622,70.5890	169896,45.3803,131.0924,176.4727	169957,22.1408,51.4286,73.5694
169838,49.5211,52.4370,101.9581	169897,218.2676,261.1765,479.4441	169958,157.3944,98.8235,256.2179
169839,39.0000,7.0588,46.0588 DQ	169898,16.3380,11.0924,27.4304	169959,28.2113,12.1008,40.3121
169840,19.3521,8.0672,27.4193 DQ	169899,13.0000,0.0000,13.0000 DQ	169960,98.6479,76.6387,175.2866
169841,98.8028,65.5462,164.3490	169900,5.9014,-7.0588,-1.1574 DQ	169962,38.3380,35.2941,73.6321
169842,-12.1972,27.2269,15.0297 DQ	169901,40.5493,75.6303,116.1796	169963,0.0423,19.1597,19.2020 DQ
169843,4.9859,5.0420,10.0279 DQ	169902,91.6197,86.7227,178.3424	169964,-16.0704,26.2185,10.1481 DQ
169844,193.4366,122.0168,315.4534	169903,-13.9437,6.0504,-7.8933 DQ	169965,-6.0141,29.2437,23.2296 DQ
169845,78.5634,73.6134,152.1768	169904,72.3662,16.1345,88.5007	169966,5.8873,19.1597,25.0470 DQ
169846,44.3099,8.0672,52.3771 DQ	169906,8.1690,-17.1429,-8.9739 DQ	169967,49.2254,93.7815,143.0069
169847,33.1549,7.0588,40.2137 DQ	169908,29.1690,16.1345,45.3035	169968,14.1831,20.1681,34.3512
169848,92.5634,79.6639,172.2273	169909,80.2817,115.9664,196.2481	169969,-1.0282,-11.0924,-12.1206
169849,32.1127,45.3782,77.4909	169910,-6.1127,18.1513,12.0386	169970,48.4225,86.7227,135.1452
169850,199.6197,111.9328,311.5525	169911,215.1690,44.3697,259.5387	169971,16.1268,-13.1092,3.0176 DQ
169851,37.3380,5.0420,42.3800	169912,4.9718,2.0168,6.9886 DQ	169972,9.0000,60.5042,69.5042 DQ
169852,10.9577,6.0504,17.0081 DQ	169913,-8.3239,48.4034,40.0795 DQ	169974,48.3662,11.0924,59.4586
169853,-30.0704,13.1092,-16.9612 DQ	169914,114.8592,42.3529,157.2121	169975,1.0845,-7.0588,-5.9743
169854,118.6761,41.3445,160.0206	169915,30.1408,35.2941,65.4349	169976,4.0563,26.2185,30.2748 DQ
169856,25.2676,-34.2857,-9.0181 DQ	169917,58.3662,61.5126,119.8788	169977,51.3521,116.9748,168.3269
169857,61.4225,70.5882,132.0107	169919,-5.1408,16.1345,10.9937 DQ	169978,35.2676,35.2941,70.5617
169858,-15.2394,-13.1092,-28.3486 DQ	169920,7.0423,-19.1597,-12.1174 DQ	169979,76.5634,82.6891,159.2525
169859,46.3380,55.4622,101.8002	169922,3.0423,7.0588,10.1011 DQ	169980,6.1690,26.2185,32.3875 DQ
169860,10.0282,69.5798,79.6080	169923,39.0986,4.0336,43.1322 DQ	169981,14.0704,28.2353,42.3057
169861,10.2113,23.1933,33.4046	169924,27.3239,19.1597,46.4836	169982,-8.1549,4.0336,-4.1213 DQ
169862,55.4225,62.5210,117.9435	169925,8.8592,-12.1008,-3.2416	169983,13.1408,40.3361,53.4769
169863,17.9577,66.5546,84.5123	169926,-0.0423,-5.0420,-5.0843 DQ	169984,10.0986,55.4622,65.5608
169865,130.8028,15.1261,145.9289	169927,34.3944,61.5126,95.9070	169985,4.8873,47.3950,52.2823 DQ
169867,22.9296,40.3361,63.2657	169928,32.1690,-2.0168,30.1522 DQ	169986,17.1268,14.1176,31.2444
169868,22.2676,-1.0084,21.2592 DQ	169929,340.4930,125.0420,465.5350	169988,75.6901,85.7143,161.4044
169869,157.5634,74.6218,232.1852	169930,-9.0986,5.0420,-4.0566 DQ	169990,41.1690,10.0840,51.2530
169870,22.0845,7.0588,29.1433 DQ	169931,59.2394,95.7983,155.0377	169991,207.3099,99.8319,307.1418
169871,20.2113,51.4286,71.6399	169932,32.4507,75.6303,108.0810	169992,-2.1549,34.2857,32.1308 DQ
169872,12.0986,20.1681,32.2667	169933,22.3662,54.4538,76.8200	169993,73.7606,97.8151,171.5757
169873,38.0282,14.1176,52.1458	169934,25.3239,61.5126,86.8365	169994,-4.9296,8.0672,3.1376 DQ
169874,19.0845,26.2185,45.3030	169935,-1.9859,-3.0252,-5.0111 DQ	169995,55.3380,67.5630,122.9010
169875,76.5211,89.7479,166.2690	169936,109.7606,166.3866,276.1472	169996,129.7606,109.9160,239.6766
169876,20.2254,7.0588,27.2842 DQ	169937,17.0704,-3.0252,14.0452	169997,33.4507,20.1681,53.6188
169877,43.3662,57.4790,100.8452	169938,69.4789,80.6723,150.1512	169998,1.1690,10.0840,11.2530 DQ
169878,-8.0563,48.4034,40.3471	169940,-12.3662,25.2101,12.8439 DQ	169999,342.4225,120.0000,462.4225
169879,6.8451,-2.0168,4.8283 DQ	169941,86.7183,75.6303,162.3486	170000,201.4507,128.0672,329.5179
169880,8.1690,16.1345,24.3035 DQ	169942,65.4085,54.4538,119.8623	170001,22.0704,35.2941,57.3645
169881,25.2254,36.3025,61.5279	169943,27.1690,20.1681,47.3371	170002,-11.1972,15.1261,3.9289 DQ
169883,22.3239,-8.0672,14.2567 DQ	169944,101.3944,59.4958,160.8902	170003,91.6901,52.4370,144.1271
169884,140.9437,81.6807,222.6244	169945,43.3380,8.0672,51.4052 DQ	170004,24.9577,-3.0252,21.9325 DQ
169885,31.2535,29.2437,60.4972	169946,-18.3099,23.1933,4.8834 DQ	170006,161.3380,78.6555,239.9935
169886,72.4507,113.9496,186.4003	169947,14.1268,24.2017,38.3285	170007,9.1268,31.2605,40.3873 DQ
169887,42.3380,46.3866,88.7246	169949,20.0845,40.3361,60.4206	170008,0.0141,27.2269,27.2410 DQ
169888,22.1268,46.3866,68.5134	169950,23.1268,43.3613,66.4881	170009,35.1268,31.2605,66.3873
169890,9.0563,67.5630,76.6193 DQ	169951,20.0423,26.2185,46.2608	170010,5.1268,20.1681,25.2949 DQ
169891,35.2535,30.2521,65.5056	169952,26.1690,5.0420,31.2110 DQ	170011,-23.9859,42.3529,18.3670 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

170012,36.4789,-27.2269,9.2520 DQ	170071,-13.2676,35.2941,22.0265 DQ	170134,43.5493,33.2773,76.8266
170013,24.4225,36.3025,60.7250	170072,30.1972,93.7815,123.9787	170135,85.5352,64.5378,150.0730
170014,22.1408,-7.0588,15.0820 DQ	170074,48.2254,63.5294,111.7548	170136,18.0986,31.2605,49.3591
170017,6.0282,35.2941,41.3223 DQ	170075,6.0986,1.0084,7.1070 DQ	170137,23.1549,34.2857,57.4406
170018,17.9718,9.0756,27.0474 DQ	170076,26.1972,-7.0588,19.1384 DQ	170138,21.0704,5.0420,26.1124 DQ
170019,28.2535,-7.0588,21.1947	170077,-20.1831,6.0504,-14.1327	170140,65.4930,99.8319,165.3249
170020,29.3239,4.0336,33.3575 DQ	170078,172.1972,38.3193,210.5165	170141,4.9296,-8.0672,-3.1376 DQ
170021,-3.1408,15.1261,11.9853	170079,32.9577,62.5210,95.4787	170142,-2.0563,49.4118,47.3555 DQ
170022,26.3803,49.4118,75.7921	170080,55.1268,38.3193,93.4461	170143,90.5070,49.4118,139.9188
170023,29.0423,24.2017,53.2440	170081,-4.0845,3.0252,-1.0593 DQ	170145,18.0986,38.3193,56.4179
170024,18.2394,-28.2353,-9.9959 DQ	170082,45.5915,96.8067,142.3982	170147,42.5493,55.4622,98.0115
170026,-3.1408,65.5462,62.4054 DQ	170083,1.1549,17.1429,18.2978 DQ	170148,81.5352,46.3866,127.9218
170028,46.3099,1.0084,47.3183	170084,58.1831,17.1429,75.3260	170150,30.2676,80.6723,110.9399
170029,11.9859,-31.2605,-19.2746 DQ	170085,44.1972,0.0000,44.1972 DQ	170151,1.9437,27.2269,29.1706 DQ
170030,6.0563,55.4622,61.5185 DQ	170086,274.3662,169.4118,443.7780	170152,-8.1549,26.2185,18.0636 DQ
170031,59.2394,28.2353,87.4747	170087,27.3662,28.2353,55.6015	170154,191.1972,77.6471,268.8443
170032,-34.4366,37.3109,2.8743 DQ	170088,59.5211,80.6723,140.1934	170155,-1.9437,26.2185,24.2748 DQ
170033,-10.1831,15.1261,4.9430	170090,-10.0282,-14.1176,-24.1458 DQ	170156,6.0704,20.1681,26.2385 DQ
170034,9.0423,8.0672,17.1095 DQ	170091,-12.1408,8.0672,-4.0736 DQ	170157,119.0141,55.4622,174.4763
170035,49.1549,44.3697,93.5246	170092,44.2958,23.1933,67.4891	170158,40.1690,31.2605,71.4295
170036,45.1972,50.4202,95.6174	170093,58.4366,84.7059,143.1425	170159,39.3662,-6.0504,33.3158 DQ
170037,133.2676,179.4958,312.7634	170094,24.0704,57.4790,81.5494	170160,87.6197,73.6134,161.2331
170038,25.2676,73.6134,98.8810	170095,112.9577,146.2185,259.1762	170161,8.1268,45.3782,53.5050 DQ
170039,8.1831,49.4118,57.5949 DQ	170098,7.0141,17.1429,24.1570	170162,47.6056,26.2185,73.8241
170040,1.9859,1.0084,2.9943 DQ	170100,88.6761,103.8655,192.5416	170163,22.0704,60.5042,82.5746
170041,-6.0845,53.4454,47.3609 DQ	170101,14.0000,32.2689,46.2689	170164,-34.4085,-5.0420,-39.4505 DQ
170042,-23.1549,32.2689,9.1140	170102,15.3239,17.1429,32.4668	170165,14.0000,20.1681,34.1681
170043,-5.0282,35.2941,30.2659 DQ	170103,18.1549,19.1597,37.3146	170166,0.0141,1.0084,1.0225 DQ
170044,19.4225,-4.0336,15.3889 DQ	170105,34.2254,14.1176,48.3430	170167,119.1127,152.2689,271.3816
170045,1.9296,1.0084,2.9380 DQ	170107,12.1127,11.0924,23.2051	170168,26.2535,48.4034,74.6569
170046,28.0563,53.4454,81.5017	170108,27.0845,22.1849,49.2694	170169,18.2535,8.0672,26.3207 DQ
170047,31.2676,35.2941,66.5617	170109,16.9718,3.0252,19.9970 DQ	170170,-9.1831,-8.0672,-17.2503
170048,35.3099,62.5210,97.8309	170110,73.5634,90.7563,164.3197	170171,11.9437,18.1513,30.0950
170049,100.8028,129.0756,229.8784	170111,215.7465,203.6975,419.4440	170172,7.0000,25.2101,32.2101 DQ
170050,-14.1549,10.0840,-4.0709 DQ	170112,-8.0282,-1.0084,-9.0366 DQ	170173,104.8028,66.5546,171.3574
170051,11.2394,18.1513,29.3907	170113,42.2958,7.0588,49.3546 DQ	170174,-23.2254,14.1176,-9.1078 DQ
170052,65.6620,74.6218,140.2838	170114,-25.0986,16.1345,-8.9641 DQ	170175,-0.0563,24.2017,24.1454 DQ
170053,53.3803,45.3782,98.7585	170115,20.2958,-11.0924,9.2034 DQ	170176,17.3380,19.1597,36.4977
170054,48.4085,52.4370,100.8455	170116,-5.0000,-11.0924,-16.0924 DQ	170177,107.7465,65.5462,173.2927
170055,23.0986,-17.1429,5.9557 DQ	170117,-7.8732,9.0756,1.2024 DQ	170178,79.7324,130.0840,209.8164
170056,4.9577,1.0084,5.9661 DQ	170118,12.0000,13.1092,25.1092	170179,36.3521,53.4454,89.7975
170057,85.6338,89.7479,175.3817	170119,8.0563,-16.1345,-8.0782 DQ	170180,20.2394,-8.0672,12.1722 DQ
170058,32.1127,61.5126,93.6253	170120,-0.9437,16.1345,15.1908 DQ	170181,306.7042,284.3697,591.0739
170059,56.1549,41.3445,97.4994	170121,-15.0282,20.1681,5.1399 DQ	170182,31.0282,16.1345,47.1627
170060,16.0704,-2.0168,14.0536 DQ	170123,62.5775,31.2605,93.8380	170183,13.0704,58.4874,71.5578
170061,32.1831,59.4958,91.6789	170124,4.8028,37.3109,42.1137 DQ	170184,41.0563,38.3193,79.3756
170062,0.0845,-15.1261,-15.0416 DQ	170125,0.0282,44.3697,44.3979 DQ	170185,91.4085,82.6891,174.0976
170063,37.1690,25.2101,62.3791	170127,13.1690,22.1849,35.3539	170186,14.1549,-8.0672,6.0877 DQ
170064,36.3662,9.0756,45.4418 DQ	170128,21.1268,4.0336,25.1604 DQ	170188,4.0282,5.0420,9.0702 DQ
170065,6.7746,-3.0252,3.7494	170129,-1.8310,11.0924,9.2614 DQ	170189,-20.2254,12.1008,-8.1246 DQ
170066,38.0704,30.2521,68.3225	170130,64.6338,150.2521,214.8859	170190,120.0141,79.6639,199.6780
170068,1.0282,37.3109,38.3391 DQ	170131,97.5352,76.6387,174.1739	170191,19.0000,42.3529,61.3529
170069,25.2958,77.6471,102.9429	170132,4.0563,4.0336,8.0899 DQ	170192,5.0141,73.6134,78.6275 DQ
170070,25.1408,30.2521,55.3929	170133,96.7887,141.1765,237.9652	170193,-14.0845,13.1092,-0.9753 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

170194,8.0141,17.1429,25.1570 DQ	170254,94.8451,125.0420,219.8871	170311,21.2113,43.3613,64.5726
170195,57.5352,75.6303,133.1655	170255,-10.0563,21.1765,11.1202 DQ	170312,28.0000,10.0840,38.0840
170196,13.9718,12.1008,26.0726	170256,15.0986,31.2605,46.3591	170313,-2.1127,-7.0588,-9.1715 DQ
170197,28.0000,49.4118,77.4118	170257,-4.1268,40.3361,36.2093 DQ	170314,13.0563,26.2185,39.2748
170198,34.2817,32.2689,66.5506	170258,3.1127,-8.0672,-4.9545 DQ	170315,16.0423,30.2521,46.2944
170199,-18.1549,49.4118,31.2569 DQ	170259,132.8310,97.8151,230.6461	170316,0.9718,27.2269,28.1987 DQ
170200,15.0282,-15.1261,-0.0979 DQ	170260,27.0845,33.2773,60.3618	170317,-39.4366,-13.1092,-52.5458 DQ
170201,27.3662,7.0588,34.4250 DQ	170262,17.0423,47.3950,64.4373	170318,79.3662,75.6303,154.9965
170202,34.3662,25.2101,59.5763	170263,62.6056,149.2437,211.8493	170319,4.1690,31.2605,35.4295 DQ
170203,82.5070,79.6639,162.1709	170264,98.4789,101.8487,200.3276	170320,43.4366,105.8824,149.3190
170205,29.3239,57.4790,86.8029	170265,164.7887,45.3782,210.1669	170321,25.3239,68.5714,93.8953
170206,23.1972,62.5210,85.7182	170266,21.0986,25.2101,46.3087	170322,-6.0986,23.1933,17.0947 DQ
170207,20.2254,60.5042,80.7296	170267,16.1127,45.3782,61.4909	170324,149.9577,113.9496,263.9073
170208,65.2535,82.6891,147.9426	170268,30.4930,74.6218,105.1148	170325,15.0704,19.1597,34.2301
170209,22.1831,30.2521,52.4352	170269,27.2254,0.0000,27.2254 DQ	170326,47.3662,39.3277,86.6939
170210,11.0845,-2.0168,9.0677 DQ	170270,54.3662,41.3445,95.7107	170327,8.1408,57.4790,65.6198 DQ
170211,6.2676,30.2521,36.5197 DQ	170271,59.4085,46.3866,105.7951	170329,20.3662,0.0000,20.3662 DQ
170212,4.9577,17.1429,22.1006 DQ	170272,6.0704,33.2773,39.3477 DQ	170330,157.1549,101.8487,259.0036
170213,22.0141,17.1429,39.1570	170273,76.5493,118.9916,195.5409	170331,23.2254,6.0504,29.2758
170214,-6.8732,24.2017,17.3285 DQ	170274,38.3380,38.3193,76.6573	170332,34.4085,44.3697,78.7782
170215,8.0000,21.1765,29.1765 DQ	170275,-24.1549,13.1092,-11.0457 DQ	170333,34.1408,21.1765,55.3173
170216,12.3099,-9.0756,3.2343 DQ	170276,5.9437,-9.0756,-3.1319 DQ	170334,59.4930,36.3025,95.7955
170217,33.2676,29.2437,62.5113	170277,3.9577,39.3277,43.2854 DQ	170335,52.2113,56.4706,108.6819
170219,49.0000,42.3529,91.3529	170278,17.1972,20.1681,37.3653	170336,157.1690,256.1345,413.3035
170220,-0.9577,27.2269,26.2692 DQ	170279,27.0141,32.2689,59.2830	170337,12.1268,33.2773,45.4041
170221,-10.0704,30.2521,20.1817 DQ	170280,39.1549,50.4202,89.5751	170338,17.0563,10.0840,27.1403
170222,235.8451,260.1681,496.0132	170281,80.6620,81.6807,162.3427	170340,29.1831,52.4370,81.6201
170223,-10.0000,20.1681,10.1681 DQ	170282,34.3239,51.4286,85.7525	170341,12.9859,48.4034,61.3893
170224,76.6056,56.4706,133.0762	170283,30.2394,22.1849,52.4243	170342,21.2676,50.4202,71.6878
170225,99.4085,142.1849,241.5934	170284,4.9718,65.5462,70.5180 DQ	170343,5.8451,16.1345,21.9796 DQ
170226,79.1831,91.7647,170.9478	170285,56.5352,100.8403,157.3755	170344,60.5493,83.6975,144.2468
170227,91.5211,94.7899,186.3110	170286,14.9718,37.3109,52.2827	170345,-11.8169,29.2437,17.4268 DQ
170228,9.1549,7.0588,16.2137 DQ	170287,2.0563,42.3529,44.4092 DQ	170346,40.4789,57.4790,97.9579
170229,22.3662,53.4454,75.8116	170288,-17.1549,11.0924,-6.0625 DQ	170347,85.6479,58.4874,144.1353
170230,31.1268,17.1429,48.2697	170289,18.2958,19.1597,37.4555	170348,139.8592,96.8067,236.6659
170231,125.7465,78.6555,204.4020	170290,22.9577,25.2101,48.1678	170349,54.4225,88.7395,143.1620
170233,28.2254,40.3361,68.5615	170291,46.5493,80.6723,127.2216	170350,32.2394,35.2941,67.5335
170234,74.2535,44.3697,118.6232	170292,76.8169,69.5798,146.3967	170351,211.6197,40.3361,251.9558
170235,-4.3662,23.1933,18.8271 DQ	170293,22.0423,39.3277,61.3700	170352,15.0986,38.3193,53.4179
170236,41.0986,44.3697,85.4683	170294,36.1408,73.6134,109.7542	170353,28.0986,20.1681,48.2667
170237,47.4225,53.4454,100.8679	170295,36.2254,55.4622,91.6876	170354,18.1831,72.6050,90.7881
170239,-1.9437,-1.0084,-2.9521 DQ	170296,39.4507,123.0252,162.4759	170355,-9.0282,-13.1092,-22.1374 DQ
170240,20.1127,46.3866,66.4993	170297,17.1268,-8.0672,9.0596 DQ	170356,-6.1127,28.2353,22.1226 DQ
170241,64.3803,125.0420,189.4223	170298,23.1549,21.1765,44.3314	170357,-9.0986,22.1849,13.0863 DQ
170242,31.2676,33.2773,64.5449	170300,103.1690,53.4454,156.6144	170358,49.3662,-20.1681,29.1981 DQ
170243,55.2958,94.7899,150.0857	170301,164.8310,16.1345,180.9655	170360,-24.0141,16.1345,-7.8796 DQ
170244,-9.0563,2.0168,-7.0395 DQ	170302,32.1127,10.0840,42.1967	170361,19.2958,15.1261,34.4219
170245,205.2817,43.3613,248.6430	170303,195.2817,51.4286,246.7103	170362,30.2113,50.4202,80.6315
170247,-4.0141,5.0420,1.0279 DQ	170304,89.3662,121.0084,210.3746	170363,55.5211,75.6303,131.1514
170249,50.4225,38.3193,88.7418	170305,8.2254,8.0672,16.2926 DQ	170364,13.2958,-8.0672,5.2286 DQ
170250,49.3380,71.5966,120.9346	170307,36.2817,43.3613,79.6430	170365,1.1972,26.2185,27.4157 DQ
170251,12.0986,18.1513,30.2499	170308,29.1127,59.4958,88.6085	170366,46.4789,16.1345,62.6134
170252,69.7183,139.1597,208.8780	170309,-13.9859,1.0084,-12.9775 DQ	170368,65.1690,34.2857,99.4547
170253,70.3521,24.2017,94.5538	170310,7.0845,4.0336,11.1181	170369,11.0000,25.2101,36.2101

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

170370,51.2817,33.2773,84.5590	170431,56.4648,53.4454,109.9102	170494,76.4085,36.3025,112.7110
170371,118.9718,105.8824,224.8542	170432,31.2113,69.5798,100.7911	170495,27.2958,25.2101,52.5059
170372,36.1549,42.3529,78.5078	170433,18.0141,3.0252,21.0393 DQ	170496,12.1408,17.1429,29.2837
170373,79.6761,106.8908,186.5669	170434,-4.0986,20.1681,16.0695 DQ	170497,76.4507,54.4538,130.9045
170374,-2.0000,4.0336,2.0336 DQ	170436,36.2113,24.2017,60.4130	170498,21.0423,45.3782,66.4205
170375,32.3521,18.1513,50.5034	170437,23.1127,4.0336,27.1463 DQ	170499,12.1972,60.5042,72.7014
170376,82.2535,200.6723,282.9258	170438,38.0282,12.1008,50.1290	170500,226.5634,79.6639,306.2273
170377,37.0563,31.2605,68.3168	170440,-5.0704,-11.0924,-16.1628 DQ	170501,73.2958,86.7227,160.0185
170379,22.1972,-8.0672,14.1300 DQ	170441,42.1690,14.1176,56.2866	170502,2.9577,0.0000,2.9577 DQ
170380,25.2535,-15.1261,10.1274 DQ	170442,126.7887,26.2185,153.0072	170504,16.1268,36.3025,52.4293
170381,-23.1268,15.1261,-8.0007 DQ	170443,26.3239,79.6639,105.9878	170505,50.2394,34.2857,84.5251
170382,46.4225,42.3529,88.7754	170445,13.0141,62.5210,75.5351	170506,207.4225,48.4034,255.8259
170383,28.0845,42.3529,70.4374	170446,-0.0141,-4.0336,-4.0477 DQ	170507,-29.2254,8.0672,-21.1582 DQ
170384,-7.0423,26.2185,19.1762 DQ	170447,81.4789,87.7311,169.2100	170508,101.7324,41.3445,143.0769
170385,-13.1268,9.0756,-4.0512 DQ	170448,75.5352,104.8739,180.4091	170509,27.0845,23.1933,50.2778
170386,70.5352,102.8571,173.3923	170449,-18.2394,45.3782,27.1388 DQ	170510,19.0423,6.0504,25.0927 DQ
170387,30.1408,77.6471,107.7879	170451,36.4507,101.8487,138.2994	170511,52.0986,35.2941,87.3927
170388,32.1549,45.3782,77.5331	170453,-28.3662,11.0924,-17.2738 DQ	170512,50.1690,34.2857,84.4547
170389,19.1972,55.4622,74.6594	170454,12.0845,28.2353,40.3198	170513,79.1690,22.1849,101.3539
170390,25.1549,30.2521,55.4070	170455,13.0986,18.1513,31.2499	170514,27.1408,31.2605,58.4013
170391,52.3239,69.5798,121.9037	170456,8.0423,8.0672,16.1095	170518,-6.0563,2.0168,-4.0395 DQ
170393,-7.9437,-6.0504,-13.9941	170457,-9.0845,20.1681,11.0836 DQ	170519,-13.2254,-6.0504,-19.2758 DQ
170394,46.3380,41.3445,87.6825	170458,251.3239,126.0504,377.3743	170520,11.9859,5.0420,17.0279 DQ
170395,-3.9859,10.0840,6.0981 DQ	170460,-10.2113,26.2185,16.0072 DQ	170521,25.2676,8.0672,33.3348 DQ
170396,29.1972,22.1849,51.3821	170461,27.4366,-15.1261,12.3105 DQ	170522,24.0000,-10.0840,13.9160 DQ
170397,68.9859,110.9244,179.9103	170462,18.2394,47.3950,65.6344	170523,-3.1268,-34.2857,-37.4125 DQ
170398,4.2113,-18.1513,-13.9400 DQ	170463,23.1549,96.8067,119.9616	170524,9.1127,44.3697,53.4824 DQ
170399,40.4930,34.2857,74.7787	170464,-9.1549,17.1429,7.9880 DQ	170525,-24.1972,-5.0420,-29.2392 DQ
170400,43.3521,15.1261,58.4782	170465,50.2254,65.5462,115.7716	170526,-10.0563,16.1345,6.0782 DQ
170401,331.5493,66.5546,398.1039	170466,29.2676,-10.0840,19.1836 DQ	170527,238.8873,78.6555,317.5428
170403,9.1408,32.2689,41.4097 DQ	170467,-16.2817,-10.0840,-26.3657 DQ	170528,44.4789,58.4874,102.9663
170404,-15.1268,4.0336,-11.0932 DQ	170468,-2.0282,48.4034,46.3752 DQ	170529,21.1831,44.3697,65.5528
170405,46.2535,74.6218,120.8753	170469,9.9437,18.1513,28.0950 DQ	170530,11.0141,53.4454,64.4595
170406,37.4085,71.5966,109.0051	170470,-3.0704,-4.0336,-7.1040 DQ	170531,14.9718,15.1261,30.0979
170407,45.2113,58.4874,103.6987	170471,89.2958,76.6387,165.9345	170532,28.0282,74.6218,102.6500
170408,4.9296,38.3193,43.2489 DQ	170473,4.7465,34.2857,39.0322 DQ	170533,136.8028,180.5042,317.3070
170409,27.3239,42.3529,69.6768	170474,11.2535,3.0252,14.2787 DQ	170534,85.8169,135.1261,220.9430
170410,12.1268,-13.1092,-0.9824 DQ	170475,66.2535,87.7311,153.9846	170535,24.4225,90.7563,115.1788
170411,85.5493,73.6134,159.1627	170476,129.9296,142.1849,272.1145	170536,32.3099,65.5462,97.8561
170412,-3.0000,10.0840,7.0840 DQ	170477,44.2817,46.3866,90.6683	170537,127.0986,83.6975,210.7961
170413,10.0704,14.1176,24.1880	170478,64.4225,39.3277,103.7502	170538,107.8732,96.8067,204.6799
170415,18.2676,29.2437,47.5113	170479,5.0563,-6.0504,-0.9941 DQ	170539,-4.9577,14.1176,9.1599 DQ
170416,46.2535,54.4538,100.7073	170482,34.2958,8.0672,42.3630 DQ	170540,183.9718,58.4874,242.4592
170417,1.0986,1.0084,2.1070 DQ	170483,43.2958,12.1008,55.3966	170541,65.1972,50.4202,115.6174
170418,81.6056,88.7395,170.3451	170484,-22.1690,-2.0168,-24.1858 DQ	170542,81.6056,51.4286,133.0342
170419,-6.0141,48.4034,42.3893 DQ	170485,19.0845,14.1176,33.2021	170543,46.3099,57.4790,103.7889
170422,78.6479,96.8067,175.4546	170486,100.6761,130.0840,230.7601	170544,12.1972,1.0084,13.2056 DQ
170423,-8.1268,3.0252,-5.1016 DQ	170487,51.2113,22.1849,73.3962	170545,-19.2254,-9.0756,-28.3010 DQ
170424,21.1972,30.2521,51.4493	170488,17.3239,33.2773,50.6012	170546,1.0423,-1.0084,0.0339
170425,10.1268,-21.1765,-11.0497	170489,25.0986,30.2521,55.3507	170547,35.0141,33.2773,68.2914
170427,109.6338,169.4118,279.0456	170490,31.6197,5.0420,36.6617	170548,148.9577,215.7983,364.7560
170428,19.1690,-9.0756,10.0934 DQ	170491,14.1268,30.2521,44.3789	170549,120.1268,80.6723,200.7991
170429,-2.2254,-4.0336,-6.2590 DQ	170492,67.3803,97.8151,165.1954	170550,-2.0563,8.0672,6.0109 DQ
170430,40.3099,35.2941,75.6040	170493,115.0423,44.3697,159.4120	170551,19.1831,33.2773,52.4604

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

170552,18.1972,-20.1681,-1.9709 DQ	170613,177.5634,76.6387,254.2021	170676,4.0282,19.1597,23.1879 DQ
170553,15.0563,-4.0336,11.0227 DQ	170614,13.1408,-4.0336,9.1072 DQ	170677,11.1831,25.2101,36.3932
170554,-4.9859,-19.1597,-24.1456	170615,33.2958,43.3613,76.6571	170678,42.2958,26.2185,68.5143
170555,41.3380,29.2437,70.5817	170616,61.3099,80.6723,141.9822	170679,33.4930,55.4622,88.9552
170556,-14.1127,30.2521,16.1394 DQ	170617,11.1268,25.2101,36.3369	170680,11.1268,7.0588,18.1856 DQ
170557,9.0704,41.3445,50.4149 DQ	170618,28.0141,28.2353,56.2494	170681,158.3239,198.6555,356.9794
170558,-10.9718,33.2773,22.3055 DQ	170620,20.9296,45.3782,66.3078	170682,185.4507,141.1765,326.6272
170559,28.2535,59.4958,87.7493	170621,11.1408,38.3193,49.4601	170684,10.9577,13.1092,24.0669
170560,70.3803,27.2269,97.6072	170622,-4.9718,2.0168,-2.9550 DQ	170685,12.2676,6.0504,18.3180 DQ
170561,6.2535,18.1513,24.4048 DQ	170623,21.0563,39.3277,60.3840	170686,264.0141,214.7899,478.8040
170562,-11.1690,7.0588,-4.1102	170624,123.0704,155.2941,278.3645	170688,15.1549,48.4034,63.5583
170563,97.0563,88.7395,185.7958	170625,9.2676,9.0756,18.3432 DQ	170689,8.1549,12.1008,20.2557 DQ
170564,3.3662,-15.1261,-11.7599 DQ	170626,-3.0282,-10.0840,-13.1122	170690,33.0563,-8.0672,24.9891 DQ
170565,180.1408,195.6303,375.7711	170627,38.1690,14.1176,52.2866	170691,19.0704,73.6134,92.6838
170566,64.4648,43.3613,107.8261	170628,7.9577,-12.1008,-4.1431 DQ	170692,23.1831,18.1513,41.3344
170567,6.0423,13.1092,19.1515 DQ	170629,77.6620,94.7899,172.4519	170693,274.6338,266.2185,540.8523
170568,6.9718,10.0840,17.0558	170631,40.4225,29.2437,69.6662	170694,54.4366,64.5378,118.9744
170569,17.9296,30.2521,48.1817	170632,-0.0423,13.1092,13.0669 DQ	170695,172.2535,63.5294,235.7829
170570,15.9859,10.0840,26.0699	170633,49.1268,28.2353,77.3621	170696,23.2817,9.0756,32.3573 DQ
170571,74.3662,56.4706,130.8368	170636,8.0282,34.2857,42.3139 DQ	170697,17.9718,34.2857,52.2575
170572,-0.0423,34.2857,34.2434 DQ	170637,3.0563,-1.0084,2.0479 DQ	170698,22.2817,12.1008,34.3825
170573,25.1831,33.2773,58.4604	170638,-1.9296,54.4538,52.5242	170699,-12.1690,2.0168,-10.1522 DQ
170574,64.4648,127.0588,191.5236	170639,-13.0845,11.0924,-1.9921 DQ	170701,72.6761,47.3950,120.0711
170576,28.1408,48.4034,76.5442	170641,206.1831,39.3277,245.5108	170702,-13.0704,21.1765,8.1061 DQ
170577,34.1690,60.5042,94.6732	170642,93.6338,48.4034,142.0372	170704,16.1831,15.1261,31.3092
170579,-8.0704,8.0672,-0.0032 DQ	170643,97.8873,134.1176,232.0049	170705,59.3662,16.1345,75.5007
170580,12.9296,37.3109,50.2405	170645,29.1831,80.6723,109.8554	170706,14.1690,54.4538,68.6228
170581,215.0563,227.8992,442.9555	170646,29.0141,24.2017,53.2158	170707,7.8873,6.0504,13.9377 DQ
170582,-10.0704,14.1176,4.0472 DQ	170647,18.1408,15.1261,33.2669	170708,16.1690,20.1681,36.3371
170584,156.1408,134.1176,290.2584	170648,60.4789,154.2857,214.7646	170709,14.2113,20.1681,34.3794
170585,44.1831,16.1345,60.3176	170649,91.5915,96.8067,188.3982	170710,183.2113,146.2185,329.4298
170586,9.0141,9.0756,18.0897 DQ	170650,69.4085,38.3193,107.7278	170711,7.1549,3.0252,10.1801
170587,-23.0986,15.1261,-7.9725 DQ	170651,18.8873,13.1092,31.9965	170712,85.5915,69.5798,155.1713
170588,152.7887,63.5294,216.3181	170652,-23.2535,8.0672,-15.1863 DQ	170713,11.9577,27.2269,39.1846
170589,-5.2254,17.1429,11.9175 DQ	170653,39.1831,53.4454,92.6285	170714,-3.9296,17.1429,13.2133 DQ
170590,-2.1127,63.5294,61.4167 DQ	170654,15.0282,18.1513,33.1795	170715,20.2535,9.0756,29.3291 DQ
170591,9.0986,8.0672,17.1658 DQ	170655,10.0563,41.3445,51.4008	170716,92.6056,58.4874,151.0930
170592,119.7042,27.2269,146.9311	170656,56.2535,57.4790,113.7325	170717,26.1127,18.1513,44.2640
170593,35.3521,15.1261,50.4782	170657,128.7746,43.3613,172.1359	170718,19.0845,-12.1008,6.9837 DQ
170594,32.1268,7.0588,39.1856 DQ	170658,28.1268,79.6639,107.7907	170719,57.4225,47.3950,104.8175
170597,4.9155,9.0756,13.9911	170659,29.2958,45.3782,74.6740	170720,40.3099,45.3782,85.6881
170599,201.5634,126.0504,327.6138	170660,56.6901,41.3445,98.0346	170721,80.5915,123.0252,203.6167
170600,26.2676,103.8655,130.1331	170661,66.2676,33.2773,99.5449	170722,33.1972,81.6807,114.8779
170601,302.1127,46.3866,348.4993	170662,14.1268,-5.0420,9.0848 DQ	170723,-0.1972,-17.1429,-17.3401 DQ
170602,3.9437,7.0588,11.0025 DQ	170663,55.3944,45.3782,100.7726	170724,21.2535,38.3193,59.5728
170603,41.1408,0.0000,41.1408 DQ	170664,5.9155,6.0504,11.9659 DQ	170725,34.2817,34.2857,68.5674
170605,-1.9014,9.0756,7.1742	170665,7.0423,11.0924,18.1347 DQ	170726,17.9437,39.3277,57.2714
170606,2.0423,24.2017,26.2440 DQ	170666,9.0986,10.0840,19.1826 DQ	170727,120.7183,110.9244,231.6427
170607,22.2113,34.2857,56.4970	170667,58.4507,96.8067,155.2574	170728,41.2113,18.1513,59.3626
170608,78.9014,28.2353,107.1367	170668,17.0986,10.0840,27.1826	170729,28.2113,35.2941,63.5054
170609,-7.1268,5.0420,-2.0848 DQ	170669,-5.0000,38.3193,33.3193 DQ	170730,43.2394,61.5126,104.7520
170610,71.7042,9.0756,80.7798 DQ	170670,16.0563,28.2353,44.2916	170731,25.2817,62.5210,87.8027
170611,-0.0986,17.1429,17.0443 DQ	170672,5.8310,51.4286,57.2596 DQ	170732,14.9577,-35.2941,-20.3364 DQ
170612,48.1690,76.6387,124.8077	170673,47.3803,71.5966,118.9769	170733,68.6197,28.2353,96.8550

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

170734,17.2535,76.6387,93.8922	170794 — Withheld —	170853,9.1408,12.1008,21.2416 DQ
170735,1.9014,12.1008,14.0022 DQ	170796,91.5775,45.3782,136.9557	170854,43.2254,60.5042,103.7296
170736,144.6901,42.3529,187.0430	170797,70.8451,68.5714,139.4165	170855,37.1690,50.4202,87.5892
170738,26.2958,27.2269,53.5227	170798,13.1127,-4.0336,9.0791 DQ	170856,145.8451,66.5546,212.3997
170739,59.4507,115.9664,175.4171	170799,31.4085,27.2269,58.6354	170857,-3.0000,-3.0252,-6.0252 DQ
170740,18.0282,-1.0084,17.0198 DQ	170800,33.2394,24.2017,57.4411	170858,83.6620,84.7059,168.3679
170741,36.2254,62.5210,98.7464	170801,-2.9718,27.2269,24.2551 DQ	170859,38.3662,11.0924,49.4586
170742,183.8592,99.8319,283.6911	170802,-4.3803,34.2857,29.9054 DQ	170861,4.7183,-26.2185,-21.5002 DQ
170743,-29.2958,-4.0336,-33.3294 DQ	170803,213.7042,155.2941,368.9983	170862,9.0563,4.0336,13.0899 DQ
170744,-15.1831,-6.0504,-21.2335 DQ	170804,18.1408,42.3529,60.4937	170863,-4.0141,-16.1345,-20.1486
170745,15.9859,-1.0084,14.9775 DQ	170805,40.2394,7.0588,47.2982 DQ	170864,5.8451,28.2353,34.0804 DQ
170746,13.0282,41.3445,54.3727	170806,33.2113,18.1513,51.3626	170865,51.4366,59.4958,110.9324
170747,-12.0845,9.0756,-3.0089 DQ	170807,41.2958,21.1765,62.4723	170866,30.2817,39.3277,69.6094
170748,-0.9577,-5.0420,-5.9997	170808,-11.8873,-10.0840,-21.9713 DQ	170867,-3.9437,-19.1597,-23.1034 DQ
170750,68.5352,188.5714,257.1066	170810,113.4507,42.3529,155.8036	170868,277.7324,100.8403,378.5727
170751,-10.2113,13.1092,2.8979 DQ	170811,17.0986,36.3025,53.4011	170869,7.0704,8.0672,15.1376 DQ
170752,47.3099,29.2437,76.5536	170812,48.1408,35.2941,83.4349	170870,24.2394,-8.0672,16.1722
170753,58.5493,60.5042,119.0535	170813,36.1549,24.2017,60.3566	170871,8.1549,26.2185,34.3734 DQ
170754,8.0704,8.0672,16.1376 DQ	170814,53.4366,80.6723,134.1089	170872,30.2254,30.2521,60.4775
170756,34.1268,37.3109,71.4377	170815,5.1408,12.1008,17.2416 DQ	170873,11.2113,3.0252,14.2365 DQ
170757,21.0000,26.2185,47.2185	170816,-2.0563,4.0336,1.9773 DQ	170874,22.2958,51.4286,73.7244
170758,56.2958,77.6471,133.9429	170817,24.3662,22.1849,46.5511	170875,72.5915,46.3866,118.9781
170759,88.7887,92.7731,181.5618	170819,190.2958,176.4706,366.7664	170876,-0.1268,57.4790,57.3522 DQ
170760,26.0563,82.6891,108.7454	170820,5.0423,16.1345,21.1768 DQ	170878,16.2676,-6.0504,10.2172
170761,-3.0141,-9.0756,-12.0897 DQ	170821,35.1972,51.4286,86.6258	170879,35.1408,92.7731,127.9139
170762,110.7746,93.7815,204.5561	170822,1.9014,37.3109,39.2123 DQ	170880,4.9718,-25.2101,-20.2383 DQ
170763,-11.1127,46.3866,35.2739 DQ	170823,14.1972,29.2437,43.4409	170881,56.3803,54.4538,110.8341
170764,18.2817,4.0336,22.3153 DQ	170824,-2.2394,51.4286,49.1892 DQ	170882,235.8169,63.5294,299.3463
170766,-4.0282,21.1765,17.1483 DQ	170825,24.3380,40.3361,64.6741	170884,-10.0563,5.0420,-5.0143 DQ
170767,37.1972,44.3697,81.5669	170826,62.0563,26.2185,88.2748	170885,-17.0563,22.1849,5.1286 DQ
170768,58.5634,18.1513,76.7147	170827,271.0282,160.3361,431.3643	170886,19.9437,49.4118,69.3555
170769,106.8732,98.8235,205.6967	170828,25.9859,9.0756,35.0615 DQ	170887,-20.1690,2.0168,-18.1522 DQ
170770,39.1831,-6.0504,33.1327 DQ	170829,56.6479,36.3025,92.9504	170888,20.1831,35.2941,55.4772
170771,43.3099,49.4118,92.7217	170830,1.2676,17.1429,18.4105 DQ	170889,20.2535,14.1176,34.3711
170772,26.1972,6.0504,32.2476	170831,-5.1127,87.7311,82.6184 DQ	170890,8.1549,16.1345,24.2894 DQ
170773,74.7042,65.5462,140.2504	170832,33.2817,37.3109,70.5926	170891,61.2394,22.1849,83.4243
170774,3.1972,-3.0252,0.1720 DQ	170833,-28.3521,12.1008,-16.2513 DQ	170892,76.5070,66.5546,143.0616
170775,14.0000,-4.0336,9.9664 DQ	170834,133.7606,49.4118,183.1724	170893,32.1127,64.5378,96.6505
170776,32.4366,30.2521,62.6887	170835,25.0282,7.0588,32.0870 DQ	170894,42.4648,71.5966,114.0614
170777,-5.1127,4.0336,-1.0791 DQ	170836,32.2958,53.4454,85.7412	170896,25.3380,35.2941,60.6321
170778,24.4085,38.3193,62.7278	170837,21.2676,-29.2437,-7.9761 DQ	170897,10.0000,28.2353,38.2353
170779,28.1690,37.3109,65.4799	170839,114.3803,105.8824,220.2627	170898,74.4366,90.7563,165.1929
170780,60.2535,56.4706,116.7241	170840,153.7887,40.3361,194.1248	170899,141.7606,34.2857,176.0463
170781,15.9155,14.1176,30.0331	170841,26.2676,58.4874,84.7550	170900,16.1972,51.4286,67.6258
170783,21.1972,60.5042,81.7014	170842,34.2535,34.2857,68.5392	170902,30.2394,60.5042,90.7436
170784,32.3099,46.3866,78.6965	170843,29.3239,29.2437,58.5676	170903,13.1268,26.2185,39.3453
170785,7.0845,13.1092,20.1937 DQ	170844,14.0986,40.3361,54.4347	170904,-6.9577,-6.0504,-13.0081 DQ
170786,0.9437,29.2437,30.1874 DQ	170845,15.9718,-19.1597,-3.1879 DQ	170905,-19.3662,-6.0504,-25.4166 DQ
170787,13.1408,34.2857,47.4265	170846,128.4507,66.5546,195.0053	170906,230.8310,56.4706,287.3016
170788,111.0423,45.3782,156.4205	170847,58.5211,6.0504,64.5715 DQ	170907,7.2254,-22.1849,-14.9595 DQ
170789,88.5352,62.5210,151.0562	170848,28.1831,56.4706,84.6537	170908,-1.9155,-3.0252,-4.9407 DQ
170790,9.0845,41.3445,50.4290 DQ	170849,15.1268,3.0252,18.1520 DQ	170909,6.9437,15.1261,22.0698 DQ
170791,7.0845,13.1092,20.1937 DQ	170850,45.2958,65.5462,110.8420	170910,55.4789,45.3782,100.8571
170793,120.0563,97.8151,217.8714	170852,-15.0986,5.0420,-10.0566 DQ	170911,15.2958,17.1429,32.4387

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

170912,5.1408,-18.1513,-13.0105 DQ	170973,89.6761,56.4706,146.1467	171038,166.0423,77.6471,243.6894
170913,17.1831,15.1261,32.3092	170976,179.1690,1.0084,180.1774 DQ	171039,58.5211,34.2857,92.8068
170914,86.8028,74.6218,161.4246	170978,49.4930,34.2857,83.7787	171040,56.4507,48.4034,104.8541
170915,2.0282,-10.0840,-8.0558 DQ	170979,52.1690,53.4454,105.6144	171041,111.8592,144.2017,256.0609
170916,18.8873,19.1597,38.0470	170980,18.9718,-5.0420,13.9298	171042,9.0986,15.1261,24.2247
170917,79.5634,66.5546,146.1180	170981,-2.2254,15.1261,12.9007 DQ	171043,-15.1408,-5.0420,-20.1828
170919,-25.0423,16.1345,-8.9078 DQ	170982,-5.1408,40.3361,35.1953 DQ	171044,-9.1549,-3.0252,-12.1801 DQ
170920,0.0282,9.0756,9.1038 DQ	170983,0.0563,46.3866,46.4429 DQ	171045,33.1268,40.3361,73.4629
170921,10.1127,-5.0420,5.0707 DQ	170986,25.3521,12.1008,37.4529	171046,75.4648,28.2353,103.7001
170922,10.0845,7.0588,17.1433 DQ	170987,28.3099,19.1597,47.4696	171048,59.5634,67.5630,127.1264
170923,-8.0704,17.1429,9.0725 DQ	170988,-7.1408,-3.0252,-10.1660 DQ	171049,64.6338,79.6639,144.2977
170924,14.1408,52.4370,66.5778	170989,99.6479,68.5714,168.2193	171050,43.0563,37.3109,80.3672
170925,55.4930,19.1597,74.6527	170990,32.0704,6.0504,38.1208 DQ	171051,63.4225,46.3866,109.8091
170926,22.1408,59.4958,81.6366	170992,17.1831,35.2941,52.4772	171052,5.9155,-15.1261,-9.2106 DQ
170927,2.0141,34.2857,36.2998 DQ	170993,92.3380,14.1176,106.4556	171053,0.8451,-11.0924,-10.2473
170929,-2.1690,37.3109,35.1419 DQ	170994,25.1127,33.2773,58.3900	171054,34.2394,16.1345,50.3739
170930,6.9014,0.0000,6.9014 DQ	170996,80.6761,132.1008,212.7769	171055,48.4225,85.7143,134.1368
170931,14.9859,26.2185,41.2044	170997,47.4225,16.1345,63.5570	171056,5.0845,3.0252,8.1097 DQ
170932,-26.1831,29.2437,3.0606 DQ	170998,59.6056,0.0000,59.6056 DQ	171057,224.2817,72.6050,296.8867
170933,69.4225,17.1429,86.5654	170999,24.9577,33.2773,58.2350	171058,162.9014,117.9832,280.8846
170934,-4.0563,14.1176,10.0613 DQ	171000,54.6761,44.3697,99.0458	171059,57.4789,9.0756,66.5545 DQ
170935,33.0000,8.0672,41.0672 DQ	171001,14.0000,-6.0504,7.9496 DQ	171060,25.3521,47.3950,72.7471
170936,-12.1549,15.1261,2.9712 DQ	171002,-1.0704,12.1008,11.0304 DQ	171061,3.0704,-8.0672,-4.9968 DQ
170937,0.9859,10.0840,11.0699 DQ	171003,-4.1268,19.1597,15.0329 DQ	171062,-13.0986,5.0420,-8.0566 DQ
170938,8.0986,21.1765,29.2751 DQ	171004,114.0000,117.9832,231.9832	171063,30.1690,6.0504,36.2194
170939,152.4366,91.7647,244.2013	171005,-17.2113,33.2773,16.0660 DQ	171064,0.0563,8.0672,8.1235 DQ
170940,86.5915,69.5798,156.1713	171006,86.4366,32.2689,118.7055	171065,85.6338,92.7731,178.4069
170941,90.2113,41.3445,131.5558	171007,-38.3944,24.2017,-14.1927 DQ	171066,46.4366,36.3025,82.7391
170942,49.0845,74.6218,123.7063	171008,20.9155,-2.0168,18.8987 DQ	171067,-9.3662,-14.1176,-23.4838 DQ
170943,151.4507,185.5462,336.9969	171010,37.1690,52.4370,89.6060	171068,5.9155,33.2773,39.1928 DQ
170945,11.2676,16.1345,27.4021	171012,48.3803,29.2437,77.6240	171069,0.0141,15.1261,15.1402 DQ
170946,7.1972,24.2017,31.3989 DQ	171013,-14.2958,-8.0672,-22.3630 DQ	171071,41.2676,21.1765,62.4441
170947,2.9014,10.0840,12.9854 DQ	171014,-26.1831,23.1933,-2.9898 DQ	171072,-9.0845,-11.0924,-20.1769 DQ
170948,5.0563,20.1681,25.2244 DQ	171015,83.5915,76.6387,160.2302	171073,13.1831,51.4286,64.6117
170949,18.0423,-15.1261,2.9162 DQ	171016,94.4648,45.3782,139.8430	171074,21.1690,-2.0168,19.1522 DQ
170951,-1.1972,-6.0504,-7.2476 DQ	171017,-7.8873,29.2437,21.3564 DQ	171075,-7.9437,15.1261,7.1824 DQ
170952,51.4507,32.2689,83.7196	171018,-5.0282,-29.2437,-34.2719 DQ	171076,-3.1268,-26.2185,-29.3453 DQ
170954,54.2113,50.4202,104.6315	171019,37.5493,0.0000,37.5493 DQ	171077,-18.0704,10.0840,-7.9864 DQ
170956,9.0986,25.2101,34.3087 DQ	171020,44.3521,30.2521,74.6042	171078,-10.0282,-26.2185,-36.2467 DQ
170957,8.0000,26.2185,34.2185 DQ	171021,-1.9296,12.1008,10.1712 DQ	171079,26.0563,36.3025,62.3588
170958,39.2394,-3.0252,36.2142 DQ	171022,91.7324,140.1681,231.9005	171080,30.3239,14.1176,44.4415
170959,181.3239,174.4538,355.7777	171023,0.9577,-2.0168,-1.0591 DQ	171081,33.0845,13.1092,46.1937
170960,201.6056,184.5378,386.1434	171024,7.0000,25.2101,32.2101 DQ	171082,116.3380,92.7731,209.1111
170961,130.6197,68.5714,199.1911	171025,68.5211,167.3950,235.9161	171083,28.2254,-3.0252,25.2002 DQ
170962,35.4085,86.7227,122.1312	171026,-29.2535,18.1513,-11.1022 DQ	171084,32.4085,12.1008,44.5093
170963,57.4085,40.3361,97.7446	171027,21.1549,63.5294,84.6843	171085,14.2817,54.4538,68.7355
170964,30.1127,94.7899,124.9026	171029,202.8592,229.9160,432.7752	171086,78.5070,94.7899,173.2969
170965,134.7606,10.0840,144.8446	171030,35.0845,38.3193,73.4038	171087,64.5211,44.3697,108.8908
170966,19.1972,47.3950,66.5922	171031,-2.0423,14.1176,12.0753 DQ	171088,54.3521,32.2689,86.6210
170967,5.0704,-7.0588,-1.9884 DQ	171032,1.3380,0.0000,1.3380 DQ	171089,13.1831,4.0336,17.2167 DQ
170968,-13.0141,30.2521,17.2380	171033,49.4648,57.4790,106.9438	171090,33.2394,49.4118,82.6512
170969,115.0000,144.2017,259.2017	171034,16.1831,82.6891,98.8722	171091,8.0845,7.0588,15.1433 DQ
170970,56.4366,42.3529,98.7895	171035,36.4789,31.2605,67.7394	171093,200.5775,248.0672,448.6447
170971,15.1690,-1.0084,14.1606 DQ	171036,16.2676,22.1849,38.4525	171095,-5.0845,8.0672,2.9827 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

171096,57.3521,60.5042,117.8563	171158,45.4648,42.3529,87.8177	171219,265.8310,86.7227,352.5537
171097,72.3521,49.4118,121.7639	171159,55.2958,17.1429,72.4387	171220,137.0423,77.6471,214.6894
171099,6.8732,32.2689,39.1421 DQ	171160,-14.0845,-4.0336,-18.1181 DQ	171221,35.3099,105.8824,141.1923
171100,64.2113,37.3109,101.5222	171162,9.0845,49.4118,58.4963 DQ	171222,6.1268,-22.1849,-16.0581 DQ
171101,195.2535,99.8319,295.0854	171163,-22.0986,-5.0420,-27.1406	171223,40.1127,60.5042,100.6169
171102,14.8873,51.4286,66.3159	171164,19.0986,12.1008,31.1994	171224,156.3380,125.0420,281.3800
171103,-8.2254,-10.0840,-18.3094 DQ	171165,-18.0986,7.0588,-11.0398 DQ	171225,20.1972,-2.0168,18.1804 DQ
171104,19.1831,29.2437,48.4268	171166,31.3803,-6.0504,25.3299 DQ	171226,13.1268,44.3697,57.4965
171105,36.3099,145.2101,181.5200	171167,23.2676,19.1597,42.4273	171227,45.1408,32.2689,77.4097
171106,90.5775,57.4790,148.0565	171168,-15.0845,37.3109,22.2264 DQ	171228,22.1690,4.0336,26.2026 DQ
171107,44.9859,63.5294,108.5153	171169,132.3099,148.2353,280.5452	171229,26.3521,17.1429,43.4950
171108,118.8028,34.2857,153.0885	171170,104.7887,67.5630,172.3517	171230,31.0563,0.0000,31.0563 DQ
171109,76.4507,31.2605,107.7112	171171,45.2817,66.5546,111.8363	171231,-6.0423,17.1429,11.1006
171111,204.4225,93.7815,298.2040	171172,172.4648,40.3361,212.8009	171232,-4.1549,0.0000,-4.1549 DQ
171112,7.0282,59.4958,66.5240 DQ	171173,26.4085,25.2101,51.6186	171233,39.4085,57.4790,96.8875
171113,47.4366,77.6471,125.0837	171175,3.0000,-16.1345,-13.1345 DQ	171234,75.2817,36.3025,111.5842
171114,3.9437,8.0672,12.0109 DQ	171176,98.5211,91.7647,190.2858	171235,41.2817,29.2437,70.5254
171116,30.1127,98.8235,128.9362	171179,-9.1127,2.0168,-7.0959 DQ	171236,16.0845,-12.1008,3.9837 DQ
171117,320.4085,272.2689,592.6774	171180,-5.1549,31.2605,26.1056 DQ	171239,288.2254,170.4202,458.6456
171119,11.0563,8.0672,19.1235 DQ	171181,-7.1127,22.1849,15.0722 DQ	171240,24.0986,31.2605,55.3591
171120,80.4225,69.5798,150.0023	171182,18.1831,32.2689,50.4520	171242,70.4930,38.3193,108.8123
171121,21.2394,26.2185,47.4579	171183,9.0423,7.0588,16.1011 DQ	171243,36.2113,16.1345,52.3458
171122,-1.0282,10.0840,9.0558	171184,20.0986,32.2689,52.3675	171244,6.0423,35.2941,41.3364 DQ
171123,27.0704,1.0084,28.0788 DQ	171185,-1.9296,18.1513,16.2217 DQ	171245,1.0423,-2.0168,-0.9745 DQ
171124,81.5493,56.4706,138.0199	171186,55.4085,105.8824,161.2909	171246,34.0000,-4.0336,29.9664 DQ
171125,-24.2958,10.0840,-14.2118 DQ	171187,32.1549,7.0588,39.2137 DQ	171247,9.1408,-9.0756,0.0652 DQ
171126,7.1972,0.0000,7.1972 DQ	171188,128.7324,176.4706,305.2030	171249,44.9718,57.4790,102.4508
171127,-5.1268,14.1176,8.9908 DQ	171191,157.9577,44.3697,202.3274	171250,3.0563,18.1513,21.2076 DQ
171128,27.2958,26.2185,53.5143	171192,10.0141,35.2941,45.3082	171251,2.1831,49.4118,51.5949 DQ
171129,277.9296,36.3025,314.2321	171193,-7.0000,1.0084,-5.9916 DQ	171252,19.1549,69.5798,88.7347
171132,3.0282,18.1513,21.1795 DQ	171194,16.1549,36.3025,52.4574	171254,83.3662,15.1261,98.4923
171133,129.8732,52.4370,182.3102	171196,37.4085,14.1176,51.5261	171255,27.9296,6.0504,33.9800 DQ
171134,-9.1831,-18.1513,-27.3344 DQ	171197,-3.0563,0.0000,-3.0563 DQ	171256,149.1972,64.5378,213.7350
171135,31.2113,31.2605,62.4718	171198,28.1549,55.4622,83.6171	171258,14.0000,35.2941,49.2941
171137,88.8310,61.5126,150.3436	171199,33.2254,46.3866,79.6120	171259,38.3803,45.3782,83.7585
171138,19.1408,-20.1681,-1.0273 DQ	171200,26.1268,9.0756,35.2024 DQ	171260,81.3521,51.4286,132.7807
171139,12.0845,4.0336,16.1181 DQ	171201,19.0563,17.1429,36.1992	171262,-9.1690,10.0840,0.9150 DQ
171141,51.1972,105.8824,157.0796	171202,21.1690,-1.0084,20.1606 DQ	171263,27.9859,15.1261,43.1120
171142,27.1831,20.1681,47.3512	171203,31.2394,2.0168,33.2562 DQ	171264,128.0986,149.2437,277.3423
171143,55.4366,9.0756,64.5122 DQ	171204,-14.1549,-4.0336,-18.1885 DQ	171265,51.3380,35.2941,86.6321
171144,54.8028,121.0084,175.8112	171205,176.3239,183.5294,359.8533	171266,20.9577,39.3277,60.2854
171145,100.8451,96.8067,197.6518	171206,113.9014,107.8992,221.8006	171267,22.1972,68.5714,90.7686
171146,27.3239,-18.1513,9.1726 DQ	171207,137.9296,80.6723,218.6019	171268,-3.9437,-18.1513,-22.0950 DQ
171147,220.5634,44.3697,264.9331	171208,12.0141,25.2101,37.2242	171269,26.3099,38.3193,64.6292
171148,-46.4225,2.0168,-44.4057	171209,11.0986,29.2437,40.3423	171270,17.1831,25.2101,42.3932
171149,71.6056,107.8992,179.5048	171210,80.2535,42.3529,122.6064	171271,75.7606,144.2017,219.9623
171150,25.3662,20.1681,45.5343	171211,18.1972,-7.0588,11.1384 DQ	171272,-3.0845,31.2605,28.1760 DQ
171151,46.1972,51.4286,97.6258	171212,1.0282,29.2437,30.2719 DQ	171273,5.0563,22.1849,27.2412 DQ
171152,73.7887,27.2269,101.0156	171213,13.8873,29.2437,43.1310	171274,55.2394,80.6723,135.9117
171153,5.1972,44.3697,49.5669 DQ	171214,0.0000,11.0924,11.0924 DQ	171275,-24.2254,2.0168,-22.2086
171154,38.0000,-11.0924,26.9076 DQ	171215,121.4648,53.4454,174.9102	171276,97.7465,52.4370,150.1835
171155,94.6197,92.7731,187.3928	171216,57.5634,116.9748,174.5382	171278,27.1972,35.2941,62.4913
171156,14.2676,25.2101,39.4777	171217,10.9155,25.2101,36.1256	171279,15.0986,15.1261,30.2247
171157,134.2817,150.2521,284.5338	171218,17.2817,31.2605,48.5422	171280,33.2535,62.5210,95.7745

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

171282,18.0704,16.1345,34.2049	171341,42.3380,76.6387,118.9767	171401,137.0563,10.0840,147.1403
171283,17.0704,-17.1429,-0.0725 DQ	171342,84.6338,143.1933,227.8271	171402,33.2817,-16.1345,17.1472 DQ
171284,7.1268,-6.0504,1.0764 DQ	171343,9.2817,34.2857,43.5674 DQ	171403,-10.2958,22.1849,11.8891 DQ
171285,63.2817,37.3109,100.5926	171344,18.0282,21.1765,39.2047	171404,54.3239,69.5798,123.9037
171286,-11.1408,16.1345,4.9937 DQ	171345,8.0704,7.0588,15.1292 DQ	171405,-15.0704,77.6471,62.5767 DQ
171287,198.3521,66.5546,264.9067	171346,30.3521,36.3025,66.6546	171406,0.0141,11.0924,11.1065 DQ
171289,75.3803,56.4706,131.8509	171347,10.1268,9.0756,19.2024 DQ	171407,13.9859,20.1681,34.1540
171290,15.0704,7.0588,22.1292 DQ	171348,46.3099,91.7647,138.0746	171408,104.6197,117.9832,222.6029
171291,234.6338,45.3782,280.0120	171349,15.1690,38.3193,53.4883	171409,4.1127,42.3529,46.4656 DQ
171292,47.3099,1.0084,48.3183 DQ	171350,18.3099,45.3782,63.6881	171410,1.0563,-4.0336,-2.9773 DQ
171293,15.9859,45.3782,61.3641	171351,-7.0000,-13.1092,-20.1092 DQ	171411,9.0423,20.1681,29.2104 DQ
171294,8.9718,48.4034,57.3752 DQ	171354,50.3944,78.6555,129.0499	171412,3.9718,19.1597,23.1315 DQ
171295,37.0000,37.3109,74.3109	171355,46.4085,100.8403,147.2488	171413,18.0986,15.1261,33.2247
171296,20.0282,33.2773,53.3055	171356,84.8169,143.1933,228.0102	171414,54.0000,56.4706,110.4706
171297,46.3662,69.5798,115.9460	171358,29.1268,64.5378,93.6646	171415,241.9859,233.9496,475.9355
171298,74.4648,91.7647,166.2295	171359,16.9155,28.2353,45.1508	171417,94.5070,90.7563,185.2633
171299,36.1549,65.5462,101.7011	171360,-22.1831,-1.0084,-23.1915 DQ	171418,29.4085,6.0504,35.4589 DQ
171300,-2.0282,21.1765,19.1483 DQ	171361,6.1972,11.0924,17.2896 DQ	171419,-2.0000,53.4454,51.4454 DQ
171301,96.5915,65.5462,162.1377	171362,0.1690,11.0924,11.2614 DQ	171420,35.2113,101.8487,137.0600
171302,134.0000,146.2185,280.2185	171363,-6.0000,-14.1176,-20.1176 DQ	171421,-19.2958,-3.0252,-22.3210 DQ
171303,-9.0563,36.3025,27.2462 DQ	171364,235.6901,196.6387,432.3288	171422,11.9155,8.0672,19.9827 DQ
171304,14.1268,23.1933,37.3201	171365,102.4648,78.6555,181.1203	171423,41.2958,87.7311,129.0269
171305,47.2254,92.7731,139.9985	171366,146.0563,76.6387,222.6950	171424,28.0986,1.0084,29.1070 DQ
171306,45.1268,26.2185,71.3453	171367,145.0423,35.2941,180.3364	171425,77.4648,53.4454,130.9102
171307,11.0282,4.0336,15.0618 DQ	171368,268.5070,65.5462,334.0532	171426,132.6338,50.4202,183.0540
171308,9.1408,33.2773,42.4181 DQ	171369,51.3239,21.1765,72.5004	171427,-13.0704,-33.2773,-46.3477 DQ
171309,3.1268,-4.0336,-0.9068 DQ	171370,19.3239,19.1597,38.4836	171428,116.7465,91.7647,208.5112
171310,24.1972,70.5882,94.7854	171371,49.4789,108.9076,158.3865	171429,14.1268,46.3866,60.5134
171311,72.3803,60.5042,132.8845	171372,-0.0986,3.0252,2.9266 DQ	171430,7.0845,15.1261,22.2106 DQ
171312,-2.9718,16.1345,13.1627	171373,10.0845,8.0672,18.1517 DQ	171432,24.1690,11.0924,35.2614
171313,15.0282,30.2521,45.2803	171374,42.1831,2.0168,44.1999 DQ	171433,-0.1408,9.0756,8.9348 DQ
171314,30.3521,39.3277,69.6798	171376,46.2535,55.4622,101.7157	171434,148.1268,109.9160,258.0428
171315,14.0986,8.0672,22.1658 DQ	171377,54.3380,54.4538,108.7918	171435,-1.9155,16.1345,14.2190 DQ
171316,-13.1690,40.3361,27.1671 DQ	171378,21.0141,-9.0756,11.9385 DQ	171436,44.4366,-5.0420,39.3946 DQ
171317,11.1408,-4.0336,7.1072 DQ	171379,32.0282,46.3866,78.4148	171438,45.0845,145.2101,190.2946
171318,18.1408,20.1681,38.3089	171380,-13.1549,9.0756,-4.0793 DQ	171439,21.0563,1.0084,22.0647 DQ
171319,15.2676,35.2941,50.5617	171381,77.5634,148.2353,225.7987	171440,32.3380,89.7479,122.0859
171320,9.1690,2.0168,11.1858 DQ	171382,102.8028,157.3109,260.1137	171441,25.1127,22.1849,47.2976
171321,21.1127,-17.1429,3.9698 DQ	171384,1.0423,-5.0420,-3.9997 DQ	171442,18.9014,19.1597,38.0611
171322,47.0423,59.4958,106.5381	171385,16.1549,-1.0084,15.1465 DQ	171443,14.0141,-2.0168,11.9973 DQ
171323,32.1549,5.0420,37.1969 DQ	171386,80.5352,51.4286,131.9638	171445,29.0986,5.0420,34.1406 DQ
171324,10.0423,14.1176,24.1599	171387,44.2113,56.4706,100.6819	171446,4.9859,4.0336,9.0195 DQ
171326,84.5634,40.3361,124.8995	171388,110.5211,44.3697,154.8908	171447,31.1831,43.3613,74.5444
171327,33.3662,102.8571,136.2233	171389,25.9437,28.2353,54.1790	171448,13.9014,51.4286,65.3300
171328,-19.3662,28.2353,8.8691 DQ	171390,-4.2958,26.2185,21.9227 DQ	171450,-6.8873,-13.1092,-19.9965 DQ
171329,49.4366,104.8739,154.3105	171391,28.0986,59.4958,87.5944	171451,274.9014,89.7479,364.6493
171331,-15.1972,25.2101,10.0129 DQ	171392,26.5493,-7.0588,19.4905 DQ	171452,18.1972,29.2437,47.4409
171332,24.0000,15.1261,39.1261	171393,-8.0704,1.0084,-7.0620 DQ	171453,64.3944,56.4706,120.8650
171333,77.3944,40.3361,117.7305	171395,4.0704,2.0168,6.0872 DQ	171454,13.0423,-4.0336,9.0087
171334,74.4648,87.7311,162.1959	171396,-2.8732,14.1176,11.2444 DQ	171455,51.6056,43.3613,94.9669
171335,-13.1408,13.1092,-0.0316 DQ	171397,11.1972,33.2773,44.4745	171456,47.4366,33.2773,80.7139
171337,-15.0423,13.1092,-1.9331 DQ	171398,7.0423,12.1008,19.1431 DQ	171457,-15.0563,21.1765,6.1202 DQ
171339,7.1408,40.3361,47.4769 DQ	171399,16.1972,51.4286,67.6258	171458,27.0845,83.6975,110.7820
171340,18.2394,1.0084,19.2478 DQ	171400,199.1690,35.2941,234.4631	171459,-4.1268,26.2185,22.0917 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

171460,122.0423,86.7227,208.7650	171518,54.3803,66.5546,120.9349	171580,13.0845,39.3277,52.4122
171461,69.6338,129.0756,198.7094	171520,75.9859,28.2353,104.2212	171581,78.2254,38.3193,116.5447
171462,6.9577,9.0756,16.0333	171521,160.0986,178.4874,338.5860	171582,20.9718,47.3950,68.3668
171463,0.9718,36.3025,37.2743 DQ	171522,9.0986,37.3109,46.4095 DQ	171583,8.1549,-19.1597,-11.0048
171464,-5.1549,24.2017,19.0468 DQ	171523,9.0563,47.3950,56.4513	171586,22.3099,27.2269,49.5368
171465,1.9437,18.1513,20.0950 DQ	171524,26.3380,-6.0504,20.2876 DQ	171588,38.5352,-24.2017,14.3335 DQ
171466,13.1408,25.2101,38.3509	171525,-4.0845,-10.0840,-14.1685 DQ	171589,44.2254,57.4790,101.7044
171467,53.1972,27.2269,80.4241	171526,107.2676,122.0168,229.2844	171592,10.9577,45.3782,56.3359
171468,40.4507,31.2605,71.7112	171527,72.4648,14.1176,86.5824	171593,38.0000,38.3193,76.3193
171469,29.2535,32.2689,61.5224	171528,-11.1549,3.0252,-8.1297	171594,9.0423,-17.1429,-8.1006 DQ
171470,-8.0704,1.0084,-7.0620 DQ	171529,30.4648,55.4622,85.9270	171596,6.2676,35.2941,41.5617 DQ
171471,69.8732,49.4118,119.2850	171530,20.1972,35.2941,55.4913	171597,30.1408,32.2689,62.4097
171473,36.0563,41.3445,77.4008	171531,24.2113,25.2101,49.4214	171598,76.6901,88.7395,165.4296
171474,14.7746,4.0336,18.8082 DQ	171532,32.0986,55.4622,87.5608	171599,-16.0986,11.0924,-5.0062 DQ
171475,27.2817,10.0840,37.3657	171533,-1.9437,10.0840,8.1403 DQ	171600,51.3944,41.3445,92.7389
171476,60.4648,33.2773,93.7421	171534,75.5211,22.1849,97.7060	171601,61.4366,70.5882,132.0248
171477,-4.2676,6.0504,1.7828 DQ	171535,2.0423,33.2773,35.3196 DQ	171602,12.0845,49.4118,61.4963
171478,38.3521,19.1597,57.5118	171536,6.8028,6.0504,12.8532 DQ	171603,54.2958,5.0420,59.3378 DQ
171479,0.2113,30.2521,30.4634 DQ	171537,14.0986,23.1933,37.2919	171604,-2.0845,2.0168,-0.0677 DQ
171481,2.9437,-7.0588,-4.1151	171538,27.2394,64.5378,91.7772	171605,64.5634,28.2353,92.7987
171482,0.0000,15.1261,15.1261 DQ	171540,15.9859,32.2689,48.2548	171608,17.1831,12.1008,29.2839
171483,-17.0563,-4.0336,-21.0899 DQ	171541,3.0000,9.0756,12.0756 DQ	171609,24.1690,23.1933,47.3623
171484,196.5211,28.2353,224.7564	171542,-22.2394,2.0168,-20.2226 DQ	171610,30.2676,24.2017,54.4693
171485,63.6901,53.4454,117.1355	171543,2.2958,7.0588,9.3546 DQ	171611,45.5775,19.1597,64.7372
171486,-1.0563,13.1092,12.0529 DQ	171544,29.9014,32.2689,62.1703	171612,33.2817,41.3445,74.6262
171487,18.0282,40.3361,58.3643	171545,31.1268,18.1513,49.2781	171613,30.1972,21.1765,51.3737
171488,-5.0423,2.0168,-3.0255 DQ	171546,-5.0704,17.1429,12.0725 DQ	171614,46.2113,45.3782,91.5895
171489,208.1972,158.3193,366.5165	171548,0.9859,41.3445,42.3304 DQ	171615,18.1690,35.2941,53.4631
171490,-3.1690,-9.0756,-12.2446 DQ	171549,7.0845,26.2185,33.3030 DQ	171616,26.2254,12.1008,38.3262
171491,41.2676,67.5630,108.8306	171550,37.4225,40.3361,77.7586	171617,78.1972,34.2857,112.4829
171492,7.1127,61.5126,68.6253 DQ	171551,20.9859,-19.1597,1.8262	171618,-5.9155,9.0756,3.1601 DQ
171493,11.9718,39.3277,51.2995	171552,-3.2535,29.2437,25.9902 DQ	171619,23.0141,24.2017,47.2158
171494,-9.0845,-20.1681,-29.2526 DQ	171553,2.0000,-17.1429,-15.1429 DQ	171620,82.5211,158.3193,240.8404
171495,24.0704,22.1849,46.2553	171555,19.1408,36.3025,55.4433	171621,35.1690,-3.0252,32.1438 DQ
171496,100.9859,128.0672,229.0531	171556,19.0282,12.1008,31.1290	171623,6.0563,3.0252,9.0815 DQ
171497,76.4225,80.6723,157.0948	171557,26.2394,35.2941,61.5335	171624,38.3239,24.2017,62.5256
171498,27.0141,24.2017,51.2158	171559,35.1549,35.2941,70.4490	171625,125.2113,115.9664,241.1777
171499,37.3521,-17.1429,20.2092 DQ	171560,11.0423,5.0420,16.0843 DQ	171626,10.9014,61.5126,72.4140
171500,-14.0141,-5.0420,-19.0561 DQ	171561,12.2535,66.5546,78.8081	171627,27.0423,11.0924,38.1347
171502,3.8732,3.0252,6.8984 DQ	171562,24.1268,49.4118,73.5386	171628,96.5634,22.1849,118.7483
171503,12.9437,10.0840,23.0277	171564,14.1831,23.1933,37.3764	171629,10.1549,3.0252,13.1801 DQ
171504,14.2254,70.5882,84.8136	171565,18.9718,-6.0504,12.9214 DQ	171630,199.0282,252.1008,451.1290
171505,-3.0141,-4.0336,-7.0477 DQ	171567,8.1408,70.5882,78.7290 DQ	171631,19.0986,20.1681,39.2667
171506,12.0704,31.2605,43.3309	171568,23.3239,60.5042,83.8281	171632,158.9155,151.2605,310.1760
171507,10.1972,25.2101,35.4073	171569,-17.1690,17.1429,-0.0261 DQ	171633,23.0704,22.1849,45.2553
171508,6.9296,11.0924,18.0220	171570,14.0704,26.2185,40.2889	171635,11.0423,43.3613,54.4036
171509,4.0282,53.4454,57.4736 DQ	171571,68.3521,24.2017,92.5538	171636,3.9577,4.0336,7.9913 DQ
171511,71.6197,65.5462,137.1659	171572,24.1268,15.1261,39.2529	171637,10.1690,4.0336,14.2026 DQ
171512,36.1972,4.0336,40.2308	171573,14.1127,17.1429,31.2556	171638,161.2113,59.4958,220.7071
171513,43.1408,31.2605,74.4013	171574,20.2254,27.2269,47.4523	171639,2.0563,-1.0084,1.0479 DQ
171514,-5.9155,20.1681,14.2526 DQ	171575,-0.0282,23.1933,23.1651	171640,-19.2254,-9.0756,-28.3010 DQ
171515,44.2394,19.1597,63.3991	171576,42.2394,38.3193,80.5587	171641,255.2113,114.9580,370.1693
171516,28.2535,21.1765,49.4300	171577,20.1127,14.1176,34.2303	171642,-1.0704,21.1765,20.1061
171517,77.7324,80.6723,158.4047	171579,8.0423,8.0672,16.1095 DQ	171643,-12.2113,3.0252,-9.1861 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

171644,28.0845,47.3950,75.4795	171701,16.2817,2.0168,18.2985 DQ	171761,-4.0000,48.4034,44.4034 DQ
171645,226.6056,100.8403,327.4459	171702,62.1549,48.4034,110.5583	171762,84.8873,135.1261,220.0134
171646,227.5352,86.7227,314.2579	171703,23.9155,-11.0924,12.8231 DQ	171763,5.1549,-3.0252,2.1297 DQ
171647,23.1268,18.1513,41.2781	171704,121.0141,118.9916,240.0057	171764,29.0845,5.0420,34.1265 DQ
171648,6.0423,61.5126,67.5549 DQ	171705,21.0986,73.6134,94.7120	171765,15.0563,15.1261,30.1824
171649,107.6620,173.4454,281.1074	171706,10.8169,17.1429,27.9598	171766,32.4648,4.0336,36.4984 DQ
171650,14.0986,9.0756,23.1742 DQ	171707,22.1268,83.6975,105.8243	171768,-5.9859,-7.0588,-13.0447 DQ
171651,5.0282,-7.0588,-2.0306 DQ	171708,44.4085,93.7815,138.1900	171769,33.4507,78.6555,112.1062
171652,-4.9577,45.3782,40.4205 DQ	171709,54.1268,51.4286,105.5554	171770,3.1268,-1.0084,2.1184 DQ
171653,21.1268,-18.1513,2.9755 DQ	171710,-12.0563,46.3866,34.3303	171772,33.4085,35.2941,68.7026
171654,-11.0141,-5.0420,-16.0561 DQ	171711,52.4225,134.1176,186.5401	171773,127.8592,107.8992,235.7584
171655,62.8028,74.6218,137.4246	171712,50.2535,42.3529,92.6064	171774,5.0704,2.0168,7.0872 DQ
171656,59.1831,58.4874,117.6705	171713,19.2535,52.4370,71.6905	171775,25.0704,17.1429,42.2133
171657,18.0282,29.2437,47.2719	171714,12.1127,0.0000,12.1127 DQ	171776,207.0141,56.4706,263.4847
171658,46.3099,35.2941,81.6040	171715,-14.0845,20.1681,6.0836 DQ	171777,9.0704,48.4034,57.4738 DQ
171660,71.9014,28.2353,100.1367	171716,18.0141,23.1933,41.2074	171778,38.1549,57.4790,95.6339
171661,29.1690,45.3782,74.5472	171717,35.2958,24.2017,59.4975	171779,3.9718,28.2353,32.2071 DQ
171662,126.9155,59.4958,186.4113	171718,22.1972,49.4118,71.6090	171780,-4.9437,15.1261,10.1824 DQ
171663,10.0141,13.1092,23.1233	171719,-3.0423,53.4454,50.4031 DQ	171781,-13.1127,11.0924,-2.0203 DQ
171664,5.0563,15.1261,20.1824 DQ	171720,15.0141,8.0672,23.0813 DQ	171782,28.1690,44.3697,72.5387
171665,57.2676,51.4286,108.6962	171721,15.0141,10.0840,25.0981	171783,6.0282,24.2017,30.2299 DQ
171666,79.5070,54.4538,133.9608	171722,18.3521,22.1849,40.5370	171784,28.0141,28.2353,56.2494
171668,33.3099,13.1092,46.4191	171723,88.4648,57.4790,145.9438	171785,22.0563,40.3361,62.3924
171669,-3.8592,-1.0084,-4.8676 DQ	171724,16.2113,38.3193,54.5306	171786,5.9577,25.2101,31.1678 DQ
171671,62.4930,105.8824,168.3754	171725,283.1408,41.3445,324.4853	171787,-6.9718,25.2101,18.2383 DQ
171672,16.3239,12.1008,28.4247	171727,15.2254,44.3697,59.5951	171788,-0.9859,20.1681,19.1822 DQ
171673,-2.1408,15.1261,12.9853 DQ	171728,29.2254,7.0588,36.2842 DQ	171789,28.0423,80.6723,108.7146
171674,-18.0845,6.0504,-12.0341	171729,30.0141,28.2353,58.2494	171790,144.1690,143.1933,287.3623
171675,4.9718,31.2605,36.2323 DQ	171730,111.5915,84.7059,196.2974	171791,46.3521,0.0000,46.3521 DQ
171676,117.9155,97.8151,215.7306	171731,6.1268,45.3782,51.5050 DQ	171792,52.0423,76.6387,128.6810
171677,134.8873,43.3613,178.2486	171733,29.2958,31.2605,60.5563	171793,2.0141,17.1429,19.1570 DQ
171678,-12.2254,-2.0168,-14.2422	171734,117.7746,70.5882,188.3628	171794,32.0704,-23.1933,8.8771 DQ
171679,50.5211,59.4958,110.0169	171735,145.9296,79.6639,225.5935	171795,189.3099,27.2269,216.5368
171680,179.4789,168.4034,347.8823	171736,79.3662,95.7983,175.1645	171796,65.9437,58.4874,124.4311
171681,0.9859,11.0924,12.0783 DQ	171737,99.9155,140.1681,240.0836	171797,23.1268,-25.2101,-2.0833 DQ
171682,97.2958,80.6723,177.9681	171738,13.2676,44.3697,57.6373	171799,34.2817,11.0924,45.3741
171683,69.2113,40.3361,109.5474	171740,51.2535,3.0252,54.2787 DQ	171800,35.1972,87.7311,122.9283
171684,-7.0986,3.0252,-4.0734 DQ	171743,-19.1549,-19.1597,-38.3146 DQ	171801,56.6479,7.0588,63.7067 DQ
171685,-0.9014,19.1597,18.2583 DQ	171744,-16.0423,-9.0756,-25.1179 DQ	171802,-8.4225,41.3445,32.9220 DQ
171686,49.5211,40.3361,89.8572	171745,-0.9577,6.0504,5.0927 DQ	171803,-6.8310,5.0420,-1.7890 DQ
171687,-9.9296,6.0504,-3.8792 DQ	171746,81.4648,68.5714,150.0362	171804,55.6761,26.2185,81.8946
171688,47.3380,84.7059,132.0439	171747,-29.2958,46.3866,17.0908 DQ	171806,13.9296,59.4958,73.4254
171689,15.9859,12.1008,28.0867	171748,5.0282,35.2941,40.3223 DQ	171807,125.8028,47.3950,173.1978
171690,33.0845,52.4370,85.5215	171749,17.1408,26.2185,43.3593	171808,10.2535,23.1933,33.4468
171691,25.0845,23.1933,48.2778	171750,39.3521,57.4790,96.8311	171810,100.8873,72.6050,173.4923
171692,4.9437,24.2017,29.1454 DQ	171751,32.1408,-5.0420,27.0988 DQ	171811,34.3521,26.2185,60.5706
171693,82.8592,130.0840,212.9432	171752,3.8592,29.2437,33.1029 DQ	171814,34.2958,18.1513,52.4471
171694,66.3380,61.5126,127.8506	171753,-17.0563,13.1092,-3.9471 DQ	171816,23.0704,28.2353,51.3057
171695,143.0704,81.6807,224.7511	171754,156.0423,180.5042,336.5465	171818,15.1127,90.7563,105.8690
171696,13.0000,18.1513,31.1513	171755,40.3521,23.1933,63.5454	171819,15.0704,35.2941,50.3645
171697,8.9577,-27.2269,-18.2692 DQ	171757,13.1268,10.0840,23.2108	171821,96.9155,148.2353,245.1508
171698,64.4085,111.9328,176.3413	171758,9.9718,2.0168,11.9886 DQ	171822,314.4930,67.5630,382.0560
171699,27.3944,78.6555,106.0499	171759,15.4225,11.0924,26.5149	171823,10.1268,20.1681,30.2949
171700,3.0282,3.0252,6.0534 DQ	171760,29.4930,-5.0420,24.4510 DQ	171825,44.3380,84.7059,129.0439

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
171826,178.2113,63.5294,241.7407	171884,15.0845,17.1429,32.2274	171939,71.3803,40.3361,111.7164
171827,9.0563,23.1933,32.2496 DQ	171885,54.1831,67.5630,121.7461	171940,28.2535,48.4034,76.6569
171828,27.9859,-3.0252,24.9607 DQ	171886,105.1268,145.2101,250.3369	171941,32.4085,57.4790,89.8875
171829,40.2817,47.3950,87.6767	171887,38.3944,63.5294,101.9238	171942,36.3803,48.4034,84.7837
171830,-9.9718,73.6134,63.6416 DQ	171888,23.0282,82.6891,105.7173	171943,-0.1690,41.3445,41.1755 DQ
171831,365.7324,106.8908,472.6232	171889,57.4366,33.2773,90.7139	171945,8.1408,4.0336,12.1744 DQ
171832,55.6479,34.2857,89.9336	171890,82.4085,31.2605,113.6690	171946,43.3380,8.0672,51.4052 DQ
171833,-19.0141,12.1008,-6.9133 DQ	171891,27.1408,72.6050,99.7458	171948,122.3521,55.4622,177.8143
171834,51.4648,43.3613,94.8261	171892,-8.1127,11.0924,2.9797 DQ	171952,83.7746,-10.0840,73.6906 DQ
171835,267.8310,87.7311,355.5621	171893,100.8310,81.6807,182.5117	171953,30.1408,27.2269,57.3677
171837,0.9155,29.2437,30.1592 DQ	171894,19.0423,75.6303,94.6726	171954,11.0000,47.3950,58.3950
171838,57.2958,66.5546,123.8504	171895,71.5493,43.3613,114.9106	171956,19.0704,2.0168,21.0872 DQ
171839,-19.2535,28.2353,8.9818 DQ	171896,234.3099,280.3361,514.6460	171957,49.4507,47.3950,96.8457
171840,30.1690,-22.1849,7.9841 DQ	171897,12.1831,71.5966,83.7797	171958,84.4366,61.5126,145.9492
171842,36.2113,30.2521,66.4634	171898,2.8873,-14.1176,-11.2303 DQ	171959,36.2958,65.5462,101.8420
171843,-5.9718,-6.0504,-12.0222 DQ	171899,8.1408,36.3025,44.4433 DQ	171960,186.9437,186.5546,373.4983
171844,31.4930,42.3529,73.8459	171900,18.0141,26.2185,44.2326	171961,36.0845,22.1849,58.2694
171845,-20.2254,11.0924,-9.1330 DQ	171901,10.9859,27.2269,38.2128	171962,20.0000,19.1597,39.1597
171846,37.4085,22.1849,59.5934	171902,67.2817,64.5378,131.8195	171963,17.0986,3.0252,20.1238 DQ
171847,106.5211,154.2857,260.8068	171903,19.9859,-2.0168,17.9691 DQ	171964,-24.1549,12.1008,-12.0541 DQ
171848,17.0845,36.3025,53.3870	171904,70.3521,46.3866,116.7387	171965,19.1408,34.2857,53.4265
171849,53.3380,65.5462,118.8842	171905,59.1549,30.2521,89.4070	171966,104.5915,41.3445,145.9360
171850,16.1972,31.2605,47.4577	171906,96.2394,67.5630,163.8024	171967,83.5352,26.2185,109.7537
171851,-6.1268,-6.0504,-12.1772 DQ	171907,67.4507,122.0168,189.4675	171968,96.6620,62.5210,159.1830
171852,8.9437,-16.1345,-7.1908 DQ	171908,90.4789,8.0672,98.5461 DQ	171969,3.8592,9.0756,12.9348 DQ
171853,64.3239,18.1513,82.4752	171909,198.0563,89.7479,287.8042	171970,7.2254,23.1933,30.4187 DQ
171854,52.1408,14.1176,66.2584	171910,32.2394,44.3697,76.6091	171971,-20.2817,48.4034,28.1217 DQ
171855,7.9437,32.2689,40.2126 DQ	171911,101.6761,65.5462,167.2223	171972,213.4366,246.0504,459.4870
171856,-14.1549,4.0336,-10.1213	171912,189.2817,159.3277,348.6094	171973,-4.1549,-4.0336,-8.1885 DQ
171857,192.6056,206.7227,399.3283	171913,26.1972,13.1092,39.3064	171974,73.1972,28.2353,101.4325
171858,93.5775,107.8992,201.4767	171914,25.0986,15.1261,40.2247	171975,20.2535,-1.0084,19.2451 DQ
171859,68.4366,123.0252,191.4618	171915,-2.1408,17.1429,15.0021 DQ	171976,27.1408,25.2101,52.3509
171860,62.6761,98.8235,161.4996	171916,31.1831,42.3529,73.5360	171977,22.9155,12.1008,35.0163
171861,-8.9577,-3.0252,-11.9829	171917,83.4930,55.4622,138.9552	171978,2.8732,20.1681,23.0413 DQ
171862,73.3803,87.7311,161.1114	171918,14.0282,77.6471,91.6753	171979,39.3239,110.9244,150.2483
171864,55.3239,35.2941,90.6180	171919,30.2113,9.0756,39.2869 DQ	171980,37.2535,70.5882,107.8417
171865,-2.9859,0.0000,-2.9859 DQ	171920,14.2254,21.1765,35.4019	171981,34.2394,22.1849,56.4243
171866,-0.9577,31.2605,30.3028 DQ	171921,-5.1549,-19.1597,-24.3146 DQ	171982,232.5493,43.3613,275.9106
171867,40.4366,23.1933,63.6299	171922,302.5634,108.9076,411.4710	171983,26.1972,21.1765,47.3737
171868,-6.0282,59.4958,53.4676 DQ	171923,4.9577,23.1933,28.1510 DQ	171984,58.2113,91.7647,149.9760
171869,52.3239,78.6555,130.9794	171924,74.7183,109.9160,184.6343	171985,18.1408,50.4202,68.5610
171870,15.1268,58.4874,73.6142	171925,-3.0282,-4.0336,-7.0618 DQ	171986,-16.0282,3.0252,-13.0030 DQ
171872,-7.0704,-15.1261,-22.1965 DQ	171927,70.4225,30.2521,100.6746	171987,193.3662,24.2017,217.5679
171873,120.0141,148.2353,268.2494	171928,37.3099,-7.0588,30.2511 DQ	171988,99.8592,35.2941,135.1533
171874,29.1408,41.3445,70.4853	171929,34.0282,-1.0084,33.0198 DQ	171989,64.4085,25.2101,89.6186
171875,2.0141,37.3109,39.3250 DQ	171930,-2.0141,33.2773,31.2632 DQ	171991,69.5775,58.4874,128.0649
171876,31.1127,-8.0672,23.0455 DQ	171931,54.4085,38.3193,92.7278	171992,2.0423,11.0924,13.1347 DQ
171877,44.1408,34.2857,78.4265	171932,-7.0141,34.2857,27.2716 DQ	171993,66.3099,68.5714,134.8813
171878,26.1972,3.0252,29.2224 DQ	171933,102.0704,50.4202,152.4906	171994,16.7606,49.4118,66.1724
171879,21.3662,43.3613,64.7275	171934,110.1972,120.0000,230.1972	171995,16.0563,11.0924,27.1487
171880,3.0423,14.1176,17.1599 DQ	171935,-21.0845,-11.0924,-32.1769 DQ	171996,16.0282,-16.1345,-0.1063 DQ
171881,63.4507,85.7143,149.1650	171936,-2.9577,44.3697,41.4120 DQ	171998,49.2254,25.2101,74.4355
171882,24.1831,-11.0924,13.0907 DQ	171937,72.3662,93.7815,166.1477	171999,54.5634,61.5126,116.0760
171883,9.1127,25.2101,34.3228 DQ	171938,30.9155,28.2353,59.1508	172000,-1.0000,6.0504,5.0504 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

172001,17.0986,12.1008,29.1994	172063,-18.0563,25.2101,7.1538	172120,31.2958,15.1261,46.4219
172002,31.0563,23.1933,54.2496	172064,26.2676,-29.2437,-2.9761 DQ	172121,61.8451,69.5798,131.4249
172003,7.0423,96.8067,103.8490 DQ	172066,139.0282,44.3697,183.3979	172122,23.0845,42.3529,65.4374
172004,27.1408,43.3613,70.5021	172067,84.5775,31.2605,115.8380	172123,30.2254,44.3697,74.5951
172005,194.4648,66.5546,261.0194	172068,11.0704,12.1008,23.1712	172124,20.9859,6.0504,27.0363 DQ
172007,42.2535,56.4706,98.7241	172069,96.6761,63.5294,160.2055	172125,10.0282,84.7059,94.7341
172009,18.2958,33.2773,51.5731	172070,13.9155,0.0000,13.9155 DQ	172126,2.9859,7.0588,10.0447 DQ
172010,-5.0704,22.1849,17.1145 DQ	172071,15.2535,9.0756,24.3291 DQ	172127,114.7746,69.5798,184.3544
172011,16.0704,23.1933,39.2637	172072,71.7042,21.1765,92.8807	172128,17.0986,35.2941,52.3927
172013,28.2958,21.1765,49.4723	172073,-14.9718,19.1597,4.1879 DQ	172129,21.0704,31.2605,52.3309
172014,2.9437,35.2941,38.2378 DQ	172074,87.4225,-28.2353,59.1872 DQ	172130,-3.1268,6.0504,2.9236 DQ
172016,91.4648,1.0084,92.4732 DQ	172075,10.0141,36.3025,46.3166	172131,36.4225,49.4118,85.8343
172017,16.2394,14.1176,30.3570	172076,55.3099,112.9412,168.2511	172132,17.2113,2.0168,19.2281 DQ
172018,-27.2817,19.1597,-8.1220 DQ	172077,103.3521,40.3361,143.6882	172133,-2.9859,17.1429,14.1570 DQ
172019,4.0000,20.1681,24.1681 DQ	172078,21.3521,-10.0840,11.2681 DQ	172134,-6.0000,-2.0168,-8.0168 DQ
172020,50.2676,51.4286,101.6962	172079,89.4648,48.4034,137.8682	172135,9.0704,8.0672,17.1376 DQ
172022,43.2676,36.3025,79.5701	172080,-15.1127,-9.0756,-24.1883 DQ	172136,43.1268,82.6891,125.8159
172023,0.9859,-9.0756,-8.0897 DQ	172081,-1.0704,21.1765,20.1061 DQ	172137,100.5493,173.4454,273.9947
172024,25.1549,46.3866,71.5415	172082,30.2394,38.3193,68.5587	172138,13.0704,5.0420,18.1124 DQ
172025,8.0423,53.4454,61.4877	172083,123.8028,141.1765,264.9793	172139,-8.2958,-4.0336,-12.3294
172026,58.2676,57.4790,115.7466	172084,-17.1972,31.2605,14.0633 DQ	172140,91.4366,169.4118,260.8484
172027,5.0282,11.0924,16.1206 DQ	172085,60.5070,48.4034,108.9104	172142,83.0423,110.9244,193.9667
172028,-5.1690,23.1933,18.0243 DQ	172086,-4.9155,9.0756,4.1601 DQ	172143,5.9718,38.3193,44.2911 DQ
172029,45.2535,34.2857,79.5392	172087,98.4789,73.6134,172.0923	172144,27.0845,39.3277,66.4122
172030,120.7042,54.4538,175.1580	172088,29.2958,23.1933,52.4891	172145,19.2113,21.1765,40.3878
172031,146.0704,126.0504,272.1208	172089,13.3662,13.1092,26.4754	172146,23.1408,56.4706,79.6114
172032,146.0845,95.7983,241.8828	172090,76.6479,55.4622,132.1101	172147,9.0141,26.2185,35.2326 DQ
172033,188.4648,42.3529,230.8177	172091,51.6901,17.1429,68.8330	172148,36.4085,12.1008,48.5093
172034,80.6338,95.7983,176.4321	172092,41.5211,116.9748,158.4959	172149,220.7465,17.1429,237.8894
172035,53.3521,46.3866,99.7387	172094,30.2958,88.7395,119.0353	172150,19.0423,48.4034,67.4457
172036,48.4225,61.5126,109.9351	172095,51.1690,1.0084,52.1774 DQ	172151,-3.9437,7.0588,3.1151 DQ
172037,7.8028,10.0840,17.8868 DQ	172096,101.7042,125.0420,226.7462	172152,30.1972,29.2437,59.4409
172039,37.3662,1.0084,38.3746 DQ	172097,89.5070,87.7311,177.2381	172153,22.1408,1.0084,23.1492 DQ
172040,86.8028,129.0756,215.8784	172098,37.0423,60.5042,97.5465	172154,51.3803,69.5798,120.9601
172042,40.2535,45.3782,85.6317	172099,7.0986,0.0000,7.0986 DQ	172155,85.6901,64.5378,150.2279
172043,68.5775,41.3445,109.9220	172100,24.1690,30.2521,54.4211	172156,4.9437,34.2857,39.2294 DQ
172044,15.2113,44.3697,59.5810	172101,273.6056,172.4370,446.0426	172157,-9.2113,20.1681,10.9568 DQ
172045,86.7042,77.6471,164.3513	172102,124.0423,172.4370,296.4793	172158,59.2113,51.4286,110.6399
172046,5.0282,13.1092,18.1374 DQ	172103,32.2817,69.5798,101.8615	172159,-3.0141,-2.0168,-5.0309 DQ
172047,21.1831,-2.0168,19.1663 DQ	172104,35.3380,27.2269,62.5649	172160,27.1690,30.2521,57.4211
172049,25.4085,3.0252,28.4337 DQ	172105,11.1268,17.1429,28.2697	172161,77.4930,40.3361,117.8291
172050,36.0141,47.3950,83.4091	172106,115.7606,59.4958,175.2564	172162,0.9577,8.0672,9.0249 DQ
172051,49.3944,40.3361,89.7305	172107,108.3099,121.0084,229.3183	172164,14.1268,11.0924,25.2192
172052,74.5775,178.4874,253.0649	172108,167.9577,69.5798,237.5375	172165,24.2394,83.6975,107.9369
172053,21.2676,3.0252,24.2928	172109,18.1268,55.4622,73.5890	172166,58.6197,96.8067,155.4264
172054,17.1268,93.7815,110.9083	172110,26.2535,24.2017,50.4552	172167,37.1268,37.3109,74.4377
172055,60.2817,14.1176,74.3993	172111,20.1972,59.4958,79.6930	172168,16.0423,24.2017,40.2440
172056,18.0845,26.2185,44.3030	172112,56.2817,45.3782,101.6599	172169,11.0845,17.1429,28.2274
172057,-13.2394,21.1765,7.9371 DQ	172113,125.7042,96.8067,222.5109	172170,-1.2254,20.1681,18.9427 DQ
172058,8.0282,87.7311,95.7593 DQ	172115,22.2535,24.2017,46.4552	172171,1.0845,-18.1513,-17.0668 DQ
172059,95.7606,69.5798,165.3404	172116,249.1408,235.9664,485.1072	172172,43.3521,86.7227,130.0748
172060,97.6620,87.7311,185.3931	172117,5.0986,9.0756,14.1742 DQ	172173,4.0845,9.0756,13.1601 DQ
172061,37.2394,69.5798,106.8192	172118,9.0986,33.2773,42.3759 DQ	172175,-9.0845,25.2101,16.1256 DQ
172062,45.1690,57.4790,102.6480	172119,12.0845,38.3193,50.4038	172176,40.2394,38.3193,78.5587

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

172177,8.0845,35.2941,43.3786 DQ	172232,238.4225,70.5882,309.0107	172290,-8.2394,-9.0756,-17.3150 DQ
172178,8.2113,1.0084,9.2197 DQ	172233,9.0704,21.1765,30.2469 DQ	172291,-14.0845,28.2353,14.1508 DQ
172179,10.0986,13.1092,23.2078	172234,27.3099,19.1597,46.4696	172293,56.4366,84.7059,141.1425
172180,48.5775,42.3529,90.9304	172235,13.2254,22.1849,35.4103	172295,18.1268,25.2101,43.3369
172181,25.2535,49.4118,74.6653	172236,208.7042,24.2017,232.9059	172296,154.2958,81.6807,235.9765
172182,15.1690,25.2101,40.3791	172237,58.3380,66.5546,124.8926	172297,-7.9718,10.0840,2.1122 DQ
172183,21.0141,17.1429,38.1570	172239,7.9296,3.0252,10.9548 DQ	172298,12.2113,7.0588,19.2701 DQ
172184,87.2394,106.8908,194.1302	172240,16.0563,15.1261,31.1824	172299,53.5211,67.5630,121.0841
172185,8.1127,41.3445,49.4572 DQ	172241,33.3521,20.1681,53.5202	172301,16.1831,20.1681,36.3512
172186,29.0845,51.4286,80.5131	172242,12.2676,43.3613,55.6289	172302,3.9718,9.0756,13.0474
172187,61.7324,10.0840,71.8164	172244,-0.0423,16.1345,16.0922 DQ	172303,152.0282,164.3697,316.3979
172188,13.0141,20.1681,33.1822	172245,18.1549,22.1849,40.3398	172304,35.2113,28.2353,63.4466
172189,8.0986,18.1513,26.2499 DQ	172246,1.0563,12.1008,13.1571 DQ	172305,109.9296,108.9076,218.8372
172190,66.5775,57.4790,124.0565	172247,34.3239,41.3445,75.6684	172306,22.0282,47.3950,69.4232
172191,126.6479,59.4958,186.1437	172248,-28.4225,4.0336,-24.3889 DQ	172307,78.7324,68.5714,147.3038
172192,22.1549,61.5126,83.6675	172249,222.9859,233.9496,456.9355	172308,21.2958,41.3445,62.6403
172193,4.1268,26.2185,30.3453 DQ	172250,9.0282,37.3109,46.3391 DQ	172309,11.0563,7.0588,18.1151 DQ
172194,34.2394,38.3193,72.5587	172251,27.0704,-2.0168,25.0536 DQ	172310,-2.0141,27.2269,25.2128
172195,40.3380,38.3193,78.6573	172252,1.1268,6.0504,7.1772 DQ	172311,58.4085,88.7395,147.1480
172196,30.2254,27.2269,57.4523	172253,46.4366,41.3445,87.7811	172312,-7.2676,75.6303,68.3627 DQ
172197,113.5775,41.3445,154.9220	172254,2.9296,27.2269,30.1565 DQ	172313,32.1549,12.1008,44.2557
172198,28.1549,23.1933,51.3482	172255,113.8873,102.8571,216.7444	172314,38.2113,7.0588,45.2701 DQ
172199,26.2254,21.1765,47.4019	172256,46.2958,25.2101,71.5059	172315,49.8451,33.2773,83.1224
172200,6.0563,16.1345,22.1908 DQ	172257,41.3944,50.4202,91.8146	172316,45.2817,72.6050,117.8867
172201,47.3521,37.3109,84.6630	172258,48.3380,27.2269,75.5649	172317,-8.0141,30.2521,22.2380 DQ
172202,-0.1831,4.0336,3.8505 DQ	172260,24.0282,-5.0420,18.9862 DQ	172318,78.7465,107.8992,186.6457
172203,47.2817,55.4622,102.7439	172261,13.1831,7.0588,20.2419 DQ	172319,34.3662,1.0084,35.3746 DQ
172204,22.0423,40.3361,62.3784	172262,25.1127,45.3782,70.4909	172320,10.3239,-19.1597,-8.8358 DQ
172205,16.0141,18.1513,34.1654	172263,7.0563,-4.0336,3.0227 DQ	172321,109.6620,82.6891,192.3511
172206,53.5211,11.0924,64.6135	172264,27.1127,30.2521,57.3648	172323,-5.0141,3.0252,-1.9889
172207,20.2535,36.3025,56.5560	172265,22.0563,0.0000,22.0563 DQ	172324,-24.2817,21.1765,-3.1052 DQ
172208,85.8028,93.7815,179.5843	172266,22.0563,4.0336,26.0899 DQ	172325,-31.9859,62.5210,30.5351 DQ
172210,35.0704,20.1681,55.2385	172267,4.0282,1.0084,5.0366 DQ	172326,55.1408,60.5042,115.6450
172211,36.2817,7.0588,43.3405 DQ	172268,6.9577,43.3613,50.3190 DQ	172328,10.9859,21.1765,32.1624
172212,40.4507,3.0252,43.4759 DQ	172269,48.3944,72.6050,120.9994	172329,-9.9577,24.2017,14.2440 DQ
172213,12.1268,14.1176,26.2444	172270,22.1831,-1.0084,21.1747 DQ	172330,32.0986,13.1092,45.2078
172214,171.3521,101.8487,273.2008	172271,16.4507,-18.1513,-1.7006 DQ	172331,124.9718,77.6471,202.6189
172215,28.3099,33.2773,61.5872	172272,12.9718,12.1008,25.0726	172332,74.4930,72.6050,147.0980
172216,41.2113,84.7059,125.9172	172273,231.6479,56.4706,288.1185	172333,131.2676,99.8319,231.0995
172217,-0.0282,14.1176,14.0894 DQ	172274,45.1972,47.3950,92.5922	172334,-6.0563,22.1849,16.1286 DQ
172218,-9.0704,19.1597,10.0893 DQ	172275,-10.1831,31.2605,21.0774 DQ	172335,-4.9437,28.2353,23.2916 DQ
172219,281.0282,81.6807,362.7089	172276,162.0423,53.4454,215.4877	172336,8.0986,22.1849,30.2835 DQ
172220,171.1127,146.2185,317.3312	172277,177.4225,147.2269,324.6494	172337,23.1831,36.3025,59.4856
172221,-21.1972,-15.1261,-36.3233 DQ	172278,10.0282,9.0756,19.1038 DQ	172338,35.4225,16.1345,51.5570
172222,-20.0986,23.1933,3.0947 DQ	172279,110.6901,150.2521,260.9422	172339,110.5493,49.4118,159.9611
172223,11.0563,42.3529,53.4092	172280,185.6056,238.9916,424.5972	172340,57.2535,18.1513,75.4048
172224,-12.1549,-16.1345,-28.2894 DQ	172281,25.1690,112.9412,138.1102	172341,34.0423,41.3445,75.3868
172225,86.6056,133.1092,219.7148	172282,-11.1690,48.4034,37.2344 DQ	172342,35.2676,45.3782,80.6458
172226,27.2113,79.6639,106.8752	172283,117.7324,67.5630,185.2954	172343,35.2676,52.4370,87.7046
172227,50.3380,28.2353,78.5733	172284,79.3099,81.6807,160.9906	172344,19.2394,-5.0420,14.1974 DQ
172228,102.7746,152.2689,255.0435	172285,17.1268,10.0840,27.2108	172345,24.1268,38.3193,62.4461
172229,20.0141,3.0252,23.0393 DQ	172286,24.2817,-20.1681,4.1136 DQ	172346,33.0282,31.2605,64.2887
172230,37.2254,49.4118,86.6372	172287,-3.0563,3.0252,-0.0311 DQ	172347,-21.3239,-3.0252,-24.3491 DQ
172231,2.9859,19.1597,22.1456 DQ	172288,-11.2254,24.2017,12.9763 DQ	172348,1.0000,11.0924,12.0924 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

172349,33.1549,29.2437,62.3986	172408,88.5634,166.3866,254.9500	172467,24.9577,31.2605,56.2182
172350,48.4930,14.1176,62.6106	172409,13.2254,-14.1176,-0.8922 DQ	172468,15.9859,6.0504,22.0363 DQ
172351,26.2958,7.0588,33.3546 DQ	172410,101.1268,182.5210,283.6478	172469,12.0000,11.0924,23.0924
172352,265.2535,93.7815,359.0350	172411,67.4225,68.5714,135.9939	172470,-9.0423,21.1765,12.1342 DQ
172353,15.1268,13.1092,28.2360	172412,1.0704,20.1681,21.2385 DQ	172471,45.4366,19.1597,64.5963
172354,76.4930,44.3697,120.8627	172413,22.2113,35.2941,57.5054	172472,38.2254,22.1849,60.4103
172355,-18.3239,21.1765,2.8526 DQ	172414,3.0141,32.2689,35.2830 DQ	172473,28.1690,-6.0504,22.1186 DQ
172356,123.5493,33.2773,156.8266	172416,-34.2958,26.2185,-8.0773 DQ	172474,26.3380,27.2269,53.5649
172357,-5.1127,13.1092,7.9965 DQ	172417,4.1268,4.0336,8.1604 DQ	172475,43.1972,46.3866,89.5838
172358,177.2254,43.3613,220.5867	172418,21.1268,61.5126,82.6394	172476,56.7324,109.9160,166.6484
172359,69.7606,108.9076,178.6682	172419,87.1127,75.6303,162.7430	172477,8.0845,10.0840,18.1685 DQ
172361,8.1690,25.2101,33.3791 DQ	172420,-2.0000,0.0000,-2.0000 DQ	172478,28.1549,58.4874,86.6423
172362,-25.2254,-8.0672,-33.2926 DQ	172421,273.1408,125.0420,398.1828	172479,258.0423,124.0336,382.0759
172363,21.1127,16.1345,37.2472	172422,8.1408,35.2941,43.4349 DQ	172480,10.1549,4.0336,14.1885 DQ
172364,-7.9577,22.1849,14.2272 DQ	172423,5.1408,16.1345,21.2753 DQ	172481,4.0141,7.0588,11.0729 DQ
172365,0.0423,16.1345,16.1768 DQ	172425,4.1127,5.0420,9.1547 DQ	172483,47.3380,109.9160,157.2540
172366,38.2394,50.4202,88.6596	172426,26.3521,7.0588,33.4109 DQ	172484,57.6479,52.4370,110.0849
172367,12.2535,7.0588,19.3123 DQ	172427,199.0282,46.3866,245.4148	172485,38.2958,74.6218,112.9176
172368,28.4507,43.3613,71.8120	172428,121.2535,104.8739,226.1274	172486,73.2394,36.3025,109.5419
172369,183.5070,266.2185,449.7255	172429,131.7042,129.0756,260.7798	172487,-13.0845,3.0252,-10.0593 DQ
172370,2.7042,-10.0840,-7.3798 DQ	172430,7.0986,22.1849,29.2835 DQ	172488,2.0986,-1.0084,1.0902 DQ
172371,30.1690,32.2689,62.4379	172431,90.3803,26.2185,116.5988	172489,1.9437,21.1765,23.1202 DQ
172372,32.1408,93.7815,125.9223	172432,-1.8310,13.1092,11.2782 DQ	172490,30.1127,57.4790,87.5917
172373,9.0000,7.0588,16.0588	172433,15.0986,31.2605,46.3591	172491,40.3239,39.3277,79.6516
172374,66.3803,84.7059,151.0862	172434,-11.9859,6.0504,-5.9355 DQ	172492,35.0845,46.3866,81.4711
172375,-5.1549,1.0084,-4.1465 DQ	172435,35.2394,24.2017,59.4411	172494,-4.0141,40.3361,36.3220 DQ
172376,56.3239,91.7647,148.0886	172436,58.3099,90.7563,149.0662	172495,-19.0845,43.3613,24.2768 DQ
172377,16.0563,-15.1261,0.9302 DQ	172437,99.0563,161.3445,260.4008	172496,-9.0423,25.2101,16.1678 DQ
172378,26.2113,27.2269,53.4382	172438,-30.3099,62.5210,32.2111 DQ	172497,56.3944,19.1597,75.5541
172379,130.4789,31.2605,161.7394	172439,20.2113,45.3782,65.5895	172498,-8.8028,-4.0336,-12.8364 DQ
172380,20.1127,12.1008,32.2135	172440,1.0423,1.0084,2.0507 DQ	172499,37.4366,44.3697,81.8063
172382,67.4648,29.2437,96.7085	172441,-2.8028,-14.1176,-16.9204 DQ	172500,-15.2113,36.3025,21.0912 DQ
172383,221.6901,53.4454,275.1355	172442,15.0141,15.1261,30.1402	172501,9.8169,32.2689,42.0858 DQ
172384,16.0563,103.8655,119.9218	172443,121.9296,49.4118,171.3414	172503,21.2535,31.2605,52.5140
172385,29.1972,-2.0168,27.1804 DQ	172444,-7.1127,-6.0504,-13.1631 DQ	172504,26.8592,18.1513,45.0105
172386,5.9859,9.0756,15.0615 DQ	172445,16.0141,30.2521,46.2662	172506,10.7746,79.6639,90.4385
172387,69.2958,24.2017,93.4975	172446,-8.0423,19.1597,11.1174 DQ	172507,114.8310,33.2773,148.1083
172388,18.2254,20.1681,38.3935	172448,15.0423,9.0756,24.1179 DQ	172508,30.0423,12.1008,42.1431
172389,29.8873,-29.2437,0.6436 DQ	172449,18.0845,68.5714,86.6559	172509,96.7606,68.5714,165.3320
172390,-9.0563,12.1008,3.0445 DQ	172450,58.3099,9.0756,67.3855 DQ	172510,37.3099,52.4370,89.7469
172391,34.1268,17.1429,51.2697	172451,-18.2254,-10.0840,-28.3094 DQ	172511,93.6761,121.0084,214.6845
172392,-2.0563,37.3109,35.2546 DQ	172453,122.1127,148.2353,270.3480	172512,51.1408,37.3109,88.4517
172394,15.0141,24.2017,39.2158	172454,18.9718,41.3445,60.3163	172513,164.3239,50.4202,214.7441
172395,8.1127,12.1008,20.2135 DQ	172455,41.2817,51.4286,92.7103	172514,281.8873,175.4622,457.3495
172396,25.3662,22.1849,47.5511	172456,12.0423,32.2689,44.3112	172515,33.1549,39.3277,72.4826
172397,-32.3239,32.2689,-0.0550 DQ	172458,-4.1549,16.1345,11.9796 DQ	172516,98.8310,136.1345,234.9655
172398,22.9859,52.4370,75.4229	172459,-4.0704,-2.0168,-6.0872 DQ	172517,46.3239,29.2437,75.5676
172399,26.0986,9.0756,35.1742 DQ	172460,187.5493,194.6218,382.1711	172518,3.9437,-19.1597,-15.2160 DQ
172401,354.8169,345.8824,700.6993	172461,10.0141,-27.2269,-17.2128 DQ	172519,11.1972,5.0420,16.2392 DQ
172402,13.0282,34.2857,47.3139	172462,217.4930,36.3025,253.7955	172520,141.8169,71.5966,213.4135
172404,37.2676,36.3025,73.5701	172463,35.3380,19.1597,54.4977	172521,17.0704,33.2773,50.3477
172405,31.3380,13.1092,44.4472	172464,16.9859,23.1933,40.1792	172522,33.2817,60.5042,93.7859
172406,34.2113,46.3866,80.5979	172465,22.9577,19.1597,42.1174	172523,-5.9718,39.3277,33.3559 DQ
172407,-6.1127,2.0168,-4.0959 DQ	172466,18.1972,6.0504,24.2476 DQ	172524,26.1549,6.0504,32.2053 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

172525,36.1127,27.2269,63.3396	172585,10.0704,10.0840,20.1544	172647,40.3662,26.2185,66.5847
172526,5.0845,26.2185,31.3030 DQ	172586,52.1972,26.2185,78.4157	172648,48.2254,20.1681,68.3935
172527,123.9577,97.8151,221.7728	172587,24.0563,71.5966,95.6529	172649,29.9437,44.3697,74.3134
172528,60.0986,65.5462,125.6448	172589,64.7324,121.0084,185.7408	172650,78.6056,84.7059,163.3115
172529,19.1268,10.0840,29.2108	172591,10.0000,26.2185,36.2185	172651,0.9577,-12.1008,-11.1431 DQ
172530,8.1127,21.1765,29.2892 DQ	172592,10.0000,6.0504,16.0504 DQ	172652,21.0704,45.3782,66.4486
172531,34.1972,30.2521,64.4493	172595,6.1690,7.0588,13.2278 DQ	172656,18.2113,23.1933,41.4046
172533,12.0563,-1.0084,11.0479 DQ	172596,20.0563,49.4118,69.4681	172657,116.6620,89.7479,206.4099
172534,60.3380,7.0588,67.3968 DQ	172597,18.0563,41.3445,59.4008	172658,22.2676,55.4622,77.7298
172535,16.2817,-5.0420,11.2397 DQ	172598,-6.0423,22.1849,16.1426 DQ	172659,30.3662,20.1681,50.5343
172536,29.3521,63.5294,92.8815	172599,16.0704,33.2773,49.3477	172660,27.2394,42.3529,69.5923
172537,12.0845,19.1597,31.2442	172600,16.2535,8.0672,24.3207 DQ	172661,77.7746,11.0924,88.8670
172538,309.7606,99.8319,409.5925	172602,89.4507,84.7059,174.1566	172662,52.3239,19.1597,71.4836
172539,9.1831,27.2269,36.4100 DQ	172603,42.2254,69.5798,111.8052	172663,23.1831,32.2689,55.4520
172540,12.1972,9.0756,21.2728 DQ	172604,33.2817,65.5462,98.8279	172665,21.1972,-14.1176,7.0796 DQ
172541,1.8873,6.0504,7.9377 DQ	172605,108.1690,120.0000,228.1690	172666,18.0704,11.0924,29.1628
172542,23.1268,57.4790,80.6058	172606,57.3803,37.3109,94.6912	172667,41.6338,83.6975,125.3313
172543,1.8873,-1.0084,0.8789 DQ	172607,-30.3239,16.1345,-14.1894 DQ	172668,43.5211,65.5462,109.0673
172544,69.1972,19.1597,88.3569	172609,34.1127,26.2185,60.3312	172669,371.9296,339.8319,711.7615
172545,10.1408,20.1681,30.3089	172610,46.6338,6.0504,52.6842 DQ	172670,11.0563,36.3025,47.3588
172546,1.9859,6.0504,8.0363 DQ	172611,172.9859,103.8655,276.8514	172671,-9.0986,-3.0252,-12.1238
172547,72.1408,56.4706,128.6114	172612,68.2394,42.3529,110.5923	172672,6.8873,19.1597,26.0470 DQ
172548,-6.1408,28.2353,22.0945 DQ	172613,-12.2254,0.0000,-12.2254 DQ	172673,17.0845,10.0840,27.1685
172550,31.1268,67.5630,98.6898	172614,50.3662,58.4874,108.8536	172674,37.0704,67.5630,104.6334
172551,28.0563,57.4790,85.5353	172615,12.1831,-5.0420,7.1411 DQ	172675,-6.0282,7.0588,1.0306 DQ
172552,4.9718,15.1261,20.0979 DQ	172616,81.7746,74.6218,156.3964	172676,12.9718,40.3361,53.3079
172553,17.1268,59.4958,76.6226	172617,124.0563,141.1765,265.2328	172677,60.5070,59.4958,120.0028
172554,-11.2113,33.2773,22.0660 DQ	172618,28.1549,51.4286,79.5835	172678,-20.1408,25.2101,5.0693 DQ
172555,9.1972,53.4454,62.6426 DQ	172619,99.0141,154.2857,253.2998	172679,16.1972,19.1597,35.3569
172556,-2.0563,-2.0168,-4.0731 DQ	172620,6.9718,17.1429,24.1147 DQ	172680,-1.1831,0.0000,-1.1831 DQ
172557,40.1831,35.2941,75.4772	172621,13.0282,-5.0420,7.9862 DQ	172681,21.1268,51.4286,72.5554
172558,137.9718,83.6975,221.6693	172622,44.1972,16.1345,60.3317	172682,11.0282,-11.0924,-0.0642 DQ
172559,120.5352,64.5378,185.0730	172623,26.2958,18.1513,44.4471	172683,21.0563,69.5798,90.6361
172560,-3.1549,5.0420,1.8871 DQ	172624,25.0563,19.1597,44.2160	172684,97.5070,90.7563,188.2633
172561,7.1408,43.3613,50.5021 DQ	172625,34.2254,0.0000,34.2254	172685,159.0282,182.5210,341.5492
172562,51.4366,-6.0504,45.3862 DQ	172626,77.6197,75.6303,153.2500	172686,-21.1127,-15.1261,-36.2388
172563,10.1268,4.0336,14.1604 DQ	172627,50.2676,10.0840,60.3516	172687,85.3521,120.0000,205.3521
172564,215.3803,69.5798,284.9601	172628,15.1127,15.1261,30.2388	172688,-9.0704,27.2269,18.1565 DQ
172567,42.2535,24.2017,66.4552	172629,-2.8732,36.3025,33.4293 DQ	172689,66.6761,42.3529,109.0290
172568,48.3239,54.4538,102.7777	172631,107.6197,167.3950,275.0147	172690,7.9859,66.5546,74.5405 DQ
172569,7.2394,41.3445,48.5839 DQ	172632,-1.0282,10.0840,9.0558 DQ	172691,84.3944,104.8739,189.2683
172570,33.2113,44.3697,77.5810	172633,10.9718,21.1765,32.1483	172692,21.0845,12.1008,33.1853
172571,54.4225,14.1176,68.5401	172634,-4.2535,1.0084,-3.2451 DQ	172695,19.9155,44.3697,64.2852
172572,-6.0845,16.1345,10.0500 DQ	172635,188.2113,44.3697,232.5810	172696,24.2394,21.1765,45.4159
172573,50.1268,37.3109,87.4377	172636,78.3521,20.1681,98.5202	172697,71.7183,19.1597,90.8780
172574,26.1972,2.0168,28.2140 DQ	172637,1.1972,-44.3697,-43.1725 DQ	172698,114.1127,111.9328,226.0455
172575,36.2676,9.0756,45.3432 DQ	172638,-9.2254,-14.1176,-23.3430 DQ	172699,-0.9014,8.0672,7.1658 DQ
172576,19.1549,33.2773,52.4322	172639,1.1972,26.2185,27.4157 DQ	172700,214.8592,164.3697,379.2289
172577,10.0845,7.0588,17.1433 DQ	172640,56.6056,11.0924,67.6980	172701,11.2676,21.1765,32.4441
172578,2.1549,25.2101,27.3650 DQ	172641,15.1831,12.1008,27.2839	172702,69.2394,73.6134,142.8528
172580,99.8451,25.2101,125.0552	172643,5.0282,28.2353,33.2635 DQ	172703,53.3944,129.0756,182.4700
172581,139.7606,11.0924,150.8530	172644,-29.4366,-12.1008,-41.5374 DQ	172704,74.5070,87.7311,162.2381
172582,43.3099,19.1597,62.4696	172645,14.7887,41.3445,56.1332	172705,49.2958,35.2941,84.5899
172584,2.9577,25.2101,28.1678	172646,19.3380,-14.1176,5.2204 DQ	172706,73.6056,117.9832,191.5888

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

172707,10.9859,-24.2017,-13.2158 DQ	172769,114.1268,133.1092,247.2360	172831,37.0704,75.6303,112.7007
172708,-34.0845,9.0756,-25.0089 DQ	172770,39.1972,89.7479,128.9451	172832,-3.2113,20.1681,16.9568
172709,32.6056,22.1849,54.7905	172771,66.6479,44.3697,111.0176	172834,53.5070,27.2269,80.7339
172710,27.8451,52.4370,80.2821	172772,-14.0141,16.1345,2.1204 DQ	172835,19.1268,14.1176,33.2444
172711,17.0704,15.1261,32.1965	172773,24.0282,66.5546,90.5828	172836,-1.0986,30.2521,29.1535 DQ
172712,195.5070,123.0252,318.5322	172774,40.2676,49.4118,89.6794	172838,180.4225,79.6639,260.0864
172713,-7.0282,18.1513,11.1231 DQ	172775,22.9437,30.2521,53.1958	172839,167.2254,107.8992,275.1246
172714,52.1549,34.2857,86.4406	172776,8.0563,38.3193,46.3756 DQ	172840,-0.9437,36.3025,35.3588 DQ
172715,-7.0845,29.2437,22.1592 DQ	172777,69.7183,65.5462,135.2645	172841,68.5915,43.3613,111.9528
172716,-18.1690,28.2353,10.0663	172778,10.0563,10.0840,20.1403	172842,26.0845,6.0504,32.1349 DQ
172717,3.0000,8.0672,11.0672 DQ	172779,50.2535,45.3782,95.6317	172843,64.4366,94.7899,159.2265
172718,-0.0423,22.1849,22.1426 DQ	172780,40.3380,130.0840,170.4220	172844,-16.1127,-3.0252,-19.1379 DQ
172719,14.1831,33.2773,47.4604	172781,40.2113,21.1765,61.3878	172845,10.1268,40.3361,50.4629
172720,-6.0704,-12.1008,-18.1712 DQ	172782,85.8310,107.8992,193.7302	172846,31.2535,14.1176,45.3711
172721,41.3803,49.4118,90.7921	172783,-6.0282,17.1429,11.1147 DQ	172847,-14.0141,-5.0420,-19.0561 DQ
172722,-5.9859,-4.0336,-10.0195 DQ	172784,21.2676,17.1429,38.4105	172848,29.2817,47.3950,76.6767
172723,-2.9577,16.1345,13.1768	172785,0.8592,-21.1765,-20.3173 DQ	172849,-3.0282,27.2269,24.1987 DQ
172724,-28.2113,-10.0840,-38.2953 DQ	172787,63.3803,70.5882,133.9685	172850,5.9437,12.1008,18.0445 DQ
172725,19.0845,-4.0336,15.0509 DQ	172788,69.4648,54.4538,123.9186	172851,0.0141,5.0420,5.0561 DQ
172726,39.5493,54.4538,94.0031	172789,28.0704,9.0756,37.1460 DQ	172852,135.2958,108.9076,244.2034
172727,-13.2676,-8.0672,-21.3348 DQ	172790,15.2394,-1.0084,14.2310	172853,47.2113,71.5966,118.8079
172728,249.8169,9.0756,258.8925 DQ	172791,19.1268,50.4202,69.5470	172854,71.5493,86.7227,158.2720
172729,57.1268,39.3277,96.4545	172792,-0.0704,29.2437,29.1733 DQ	172855,19.9577,4.0336,23.9913 DQ
172730,14.7183,49.4118,64.1301	172793,-8.9155,1.0084,-7.9071 DQ	172856,29.2676,49.4118,78.6794
172731,13.0423,40.3361,53.3784	172794,31.1972,4.0336,35.2308 DQ	172857,-19.0141,10.0840,-8.9301 DQ
172732,25.0845,17.1429,42.2274	172795,138.3944,59.4958,197.8902	172858,74.3662,41.3445,115.7107
172733,-4.0845,-16.1345,-20.2190 DQ	172796,-7.0282,7.0588,0.0306 DQ	172859,118.7324,79.6639,198.3963
172734,24.2254,73.6134,97.8388	172798,55.3944,75.6303,131.0247	172862,7.1549,20.1681,27.3230 DQ
172735,-8.0986,7.0588,-1.0398 DQ	172799,-9.2254,14.1176,4.8922 DQ	172864,80.2113,190.5882,270.7995
172736,130.7887,41.3445,172.1332	172800,-5.7606,21.1765,15.4159 DQ	172865,68.5211,53.4454,121.9665
172737,144.4225,50.4202,194.8427	172801,-29.4366,16.1345,-13.3021 DQ	172866,21.1127,4.0336,25.1463 DQ
172738,-2.0000,41.3445,39.3445 DQ	172802,192.5352,183.5294,376.0646	172867,17.0563,53.4454,70.5017
172739,35.2535,42.3529,77.6064	172803,68.6056,50.4202,119.0258	172869,19.9577,30.2521,50.2098
172740,58.3521,8.0672,66.4193 DQ	172804,4.9014,10.0840,14.9854 DQ	172871,-1.0563,31.2605,30.2042 DQ
172741,0.9718,0.0000,0.9718 DQ	172805,71.5915,72.6050,144.1965	172872,18.1972,49.4118,67.6090
172742,40.2254,45.3782,85.6036	172806,-3.0423,16.1345,13.0922 DQ	172873,-2.2254,19.1597,16.9343 DQ
172743,14.9718,41.3445,56.3163	172807,6.0845,20.1681,26.2526 DQ	172874,17.1408,59.4958,76.6366
172744,56.3099,31.2605,87.5704	172808,56.5211,28.2353,84.7564	172875,45.3662,20.1681,65.5343
172745,10.8169,9.0756,19.8925 DQ	172811,52.9155,27.2269,80.1424	172876,-25.3521,1.0084,-24.3437 DQ
172748,5.0704,2.0168,7.0872 DQ	172812,-8.1549,8.0672,-0.0877 DQ	172878,28.1690,51.4286,79.5976
172749,1.7887,4.0336,5.8223	172815,16.1690,26.2185,42.3875	172879,31.1831,23.1933,54.3764
172752,-9.0141,-9.0756,-18.0897 DQ	172816,20.3380,12.1008,32.4388	172880,43.3662,49.4118,92.7780
172753,112.7324,142.1849,254.9173	172817,-9.1127,49.4118,40.2991 DQ	172881,12.0423,36.3025,48.3448
172754,14.0423,24.2017,38.2440	172818,64.4789,95.7983,160.2772	172882,11.1831,47.3950,58.5781
172755,19.1690,72.6050,91.7740	172819,113.1549,75.6303,188.7852	172883,26.1127,27.2269,53.3396
172757,9.1268,32.2689,41.3957 DQ	172820,186.5634,79.6639,266.2273	172884,79.5352,64.5378,144.0730
172758,30.1831,9.0756,39.2587	172821,86.9437,85.7143,172.6580	172885,28.1549,40.3361,68.4910
172760,99.7183,18.1513,117.8696	172822,28.2676,21.1765,49.4441	172886,2.1127,-13.1092,-10.9965 DQ
172761,43.5352,70.5882,114.1234	172823,90.4085,100.8403,191.2488	172888,-10.0423,17.1429,7.1006 DQ
172763,0.9859,-4.0336,-3.0477	172824,23.1549,46.3866,69.5415	172889,5.1127,13.1092,18.2219 DQ
172764,50.2113,69.5798,119.7911	172826,-9.1549,20.1681,11.0132 DQ	172890,125.9437,78.6555,204.5992
172765,53.4507,29.2437,82.6944	172828,-1.9577,14.1176,12.1599 DQ	172891,69.4366,92.7731,162.2097
172767,-12.0282,28.2353,16.2071 DQ	172829,92.4225,56.4706,148.8931	172892,23.0282,15.1261,38.1543
172768,64.5493,77.6471,142.1964	172830,0.0986,35.2941,35.3927 DQ	172893,-4.8451,-10.0840,-14.9291 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

172894,98.8592,91.7647,190.6239	172953,5.7042,-4.0336,1.6706 DQ	173012,0.9859,-10.0840,-9.0981 DQ
172895,20.2394,47.3950,67.6344	172954,74.6338,55.4622,130.0960	173013,12.1549,39.3277,51.4826
172897,224.9155,175.4622,400.3777	172955,175.7465,170.4202,346.1667	173014,45.1690,80.6723,125.8413
172898,5.0704,44.3697,49.4401	172956,-8.0563,0.0000,-8.0563 DQ	173015,31.1549,11.0924,42.2473
172899,2.2113,15.1261,17.3374 DQ	172957,11.1549,35.2941,46.4490	173016,63.5493,30.2521,93.8014
172900,61.3803,103.8655,165.2458	172958,1.2394,59.4958,60.7352 DQ	173017,51.2676,59.4958,110.7634
172901,75.6761,94.7899,170.4660	172959,87.6479,44.3697,132.0176	173018,43.2817,42.3529,85.6346
172903,-8.0141,0.0000,-8.0141 DQ	172960,134.8592,57.4790,192.3382	173019,-4.0563,23.1933,19.1370 DQ
172904,26.1408,46.3866,72.5274	172961,20.1408,17.1429,37.2837	173020,57.2254,45.3782,102.6036
172905,7.2676,12.1008,19.3684 DQ	172962,-14.1408,15.1261,0.9853 DQ	173022,-15.2535,3.0252,-12.2283 DQ
172906,2.1268,24.2017,26.3285 DQ	172963,6.0845,12.1008,18.1853 DQ	173023,26.0845,12.1008,38.1853
172907,151.6901,33.2773,184.9674	172964,140.1408,249.0756,389.2164	173024,67.4507,73.6134,141.0641
172908,1.1268,33.2773,34.4041 DQ	172965,37.2113,11.0924,48.3037	173025,137.1690,122.0168,259.1858
172909,26.1972,24.2017,50.3989	172966,85.2676,19.1597,104.4273	173026,-9.9859,8.0672,-1.9187
172910,67.2958,51.4286,118.7244	172967,50.2254,47.3950,97.6204	173027,-20.5211,-18.1513,-38.6724 DQ
172911,30.3239,31.2605,61.5844	172968,26.4789,14.1176,40.5965	173028,76.4789,87.7311,164.2100
172912,61.5634,12.1008,73.6642	172969,29.2394,33.2773,62.5167	173029,10.1408,10.0840,20.2248
172913,158.3944,41.3445,199.7389	172970,-2.1549,24.2017,22.0468 DQ	173030,20.3380,57.4790,77.8170
172914,311.1972,25.2101,336.4073	172971,61.1972,94.7899,155.9871	173031,11.0845,20.1681,31.2526
172915,1.8732,-4.0336,-2.1604 DQ	172972,22.0704,-17.1429,4.9275 DQ	173033,35.2394,32.2689,67.5083
172916,-18.2958,45.3782,27.0824 DQ	172973,3.1408,36.3025,39.4433 DQ	173034,67.6761,65.5462,133.2223
172918,-9.0282,-1.0084,-10.0366 DQ	172974,136.8451,8.0672,144.9123 DQ	173035,-3.0000,39.3277,36.3277 DQ
172920,112.8451,71.5966,184.4417	172975,120.7042,153.2773,273.9815	173036,-0.0423,35.2941,35.2518 DQ
172921,54.4789,118.9916,173.4705	172976,24.1831,29.2437,53.4268	173037,8.9718,-13.1092,-4.1374 DQ
172922,114.2676,60.5042,174.7718	172977,100.7465,80.6723,181.4188	173038,163.0141,29.2437,192.2578
172923,6.1268,-5.0420,1.0848 DQ	172978,20.0000,35.2941,55.2941	173039,25.1972,38.3193,63.5165
172924,28.1127,30.2521,58.3648	172979,30.2254,31.2605,61.4859	173040,24.0141,32.2689,56.2830
172925,42.2535,44.3697,86.6232	172981,-7.1268,17.1429,10.0161 DQ	173041,36.2394,60.5042,96.7436
172926,60.3099,85.7143,146.0242	172982,29.2394,44.3697,73.6091	173042,33.2394,59.4958,92.7352
172927,49.2958,26.2185,75.5143	172983,59.1690,82.6891,141.8581	173043,50.2676,49.4118,99.6794
172929,-9.2958,-14.1176,-23.4134 DQ	172984,35.4507,29.2437,64.6944	173045,-37.4366,18.1513,-19.2853 DQ
172930,38.1831,21.1765,59.3596	172985,2.0986,41.3445,43.4431 DQ	173046,48.1408,54.4538,102.5946
172931,-6.0141,25.2101,19.1960 DQ	172986,39.3662,43.3613,82.7275	173048,-3.0845,5.0420,1.9575 DQ
172932,-1.0000,1.0084,0.0084 DQ	172987,-2.1268,16.1345,14.0077 DQ	173049,102.7606,193.6134,296.3740
172933,-6.2113,19.1597,12.9484 DQ	172990,138.9014,111.9328,250.8342	173050,30.1831,51.4286,81.6117
172934,16.1549,29.2437,45.3986	172991,4.0141,58.4874,62.5015 DQ	173051,46.4789,78.6555,125.1344
172935,45.3803,42.3529,87.7332	172992,19.0845,20.1681,39.2526	173052,103.0000,68.5714,171.5714
172936,167.3239,223.8655,391.1894	172993,15.9437,17.1429,33.0866	173053,-19.1549,37.3109,18.1560 DQ
172937,-4.0845,15.1261,11.0416 DQ	172994,19.9014,39.3277,59.2291	173054,-29.2254,2.0168,-27.2086 DQ
172938,18.1268,-18.1513,-0.0245 DQ	172995,32.1972,74.6218,106.8190	173055,75.5493,74.6218,150.1711
172939,2.0282,6.0504,8.0786 DQ	172996,-6.0986,30.2521,24.1535 DQ	173056,59.5211,72.6050,132.1261
172940,-19.0986,16.1345,-2.9641 DQ	172997,0.9577,-16.1345,-15.1768 DQ	173057,61.5493,-8.0672,53.4821 DQ
172941,135.6056,127.0588,262.6644	172998,37.3803,116.9748,154.3551	173058,4.9859,48.4034,53.3893 DQ
172942,47.3099,21.1765,68.4864	172999,20.2254,62.5210,82.7464	173059,33.0141,-10.0840,22.9301 DQ
172943,38.2394,39.3277,77.5671	173000,47.2958,38.3193,85.6151	173061,34.2535,26.2185,60.4720
172944,32.1831,9.0756,41.2587	173001,24.1408,42.3529,66.4937	173062,-6.9577,13.1092,6.1515 DQ
172945,14.0000,45.3782,59.3782	173002,91.3239,150.2521,241.5760	173063,280.4507,264.2017,544.6524
172946,39.1408,50.4202,89.5610	173003,33.2254,37.3109,70.5363	173064,73.4085,90.7563,164.1648
172947,1.0423,20.1681,21.2104 DQ	173004,-7.9859,20.1681,12.1822 DQ	173065,50.7606,60.5042,111.2648
172948,57.3944,83.6975,141.0919	173005,40.3662,11.0924,51.4586	173067,15.3662,-3.0252,12.3410 DQ
172949,2.9014,-3.0252,-0.1238 DQ	173007,11.0000,13.1092,24.1092	173068,104.7746,82.6891,187.4637
172950,15.1268,41.3445,56.4713	173008,11.0845,29.2437,40.3282	173069,24.0141,25.2101,49.2242
172951,81.6056,48.4034,130.0090	173010,3.1268,34.2857,37.4125 DQ	173070,23.9155,35.2941,59.2096
172952,23.1549,32.2689,55.4238	173011,1.9718,19.1597,21.1315 DQ	173071,36.0704,43.3613,79.4317

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

173072,8.1268,16.1345,24.2613 DQ	173134,22.4225,76.6387,99.0612	173200,26.0704,10.0840,36.1544
173073,75.5915,83.6975,159.2890	173135,49.2254,40.3361,89.5615	173201,126.7324,69.5798,196.3122
173074,22.3239,21.1765,43.5004	173136,10.1268,69.5798,79.7066	173202,339.6056,392.2689,731.8745
173075,-13.0423,13.1092,0.0669 DQ	173137,27.0000,12.1008,39.1008	173203,35.2113,66.5546,101.7659
173076,25.0000,54.4538,79.4538	173139,329.6056,90.7563,420.3619	173204,0.0000,25.2101,25.2101 DQ
173078,60.8592,112.9412,173.8004	173140,38.2817,55.4622,93.7439	173205,44.3239,70.5882,114.9121
173079,329.5352,81.6807,411.2159	173141,179.7183,202.6891,382.4074	173206,22.0986,34.2857,56.3843
173080,3.0704,-12.1008,-9.0304 DQ	173142,21.1831,91.7647,112.9478	173207,46.2676,37.3109,83.5785
173081,56.1408,24.2017,80.3425	173143,8.9859,16.1345,25.1204 DQ	173208,81.4789,36.3025,117.7814
173083,208.0141,46.3866,254.4007	173144,50.0423,90.7563,140.7986	173209,16.0986,20.1681,36.2667
173084,20.2113,51.4286,71.6399	173145,-3.1831,4.0336,0.8505 DQ	173210,42.1831,21.1765,63.3596
173085,227.2817,137.1429,364.4246	173146,-11.1268,-6.0504,-17.1772 DQ	173211,54.3521,64.5378,118.8899
173086,4.1690,-20.1681,-15.9991 DQ	173148,45.4648,-3.0252,42.4396 DQ	173212,26.1972,-28.2353,-2.0381 DQ
173087,32.4085,73.6134,106.0219	173149,18.0986,38.3193,56.4179	173213,39.1972,1.0084,40.2056 DQ
173089,6.0000,15.1261,21.1261 DQ	173150,-4.9155,15.1261,10.2106 DQ	173214,11.2113,28.2353,39.4466
173090,3.9155,15.1261,19.0416 DQ	173152,24.3099,8.0672,32.3771 DQ	173215,46.4789,17.1429,63.6218
173091,26.1268,55.4622,81.5890	173153,11.1831,-10.0840,1.0991 DQ	173216,8.9155,35.2941,44.2096 DQ
173092,213.7887,41.3445,255.1332	173154,80.4789,93.7815,174.2604	173217,32.2254,42.3529,74.5783
173093,-11.0845,8.0672,-3.0173 DQ	173155,97.0282,82.6891,179.7173	173219,-4.0704,39.3277,35.2573 DQ
173094,16.8310,27.2269,44.0579	173156,15.9859,7.0588,23.0447 DQ	173220,11.0141,22.1849,33.1990
173095,25.4085,65.5462,90.9547	173157,11.0563,3.0252,14.0815 DQ	173222,33.2817,27.2269,60.5086
173096,33.2676,57.4790,90.7466	173158,-32.4648,23.1933,-9.2715 DQ	173225,2.0704,33.2773,35.3477
173097,32.0141,26.2185,58.2326	173159,55.4789,61.5126,116.9915	173226,20.2958,22.1849,42.4807
173098,-5.1408,5.0420,-0.0988 DQ	173160,6.0563,30.2521,36.3084 DQ	173227,20.1549,53.4454,73.6003
173099,4.1408,98.8235,102.9643 DQ	173161,70.3521,54.4538,124.8059	173228,121.8169,72.6050,194.4219
173100,-0.1972,22.1849,21.9877 DQ	173164,74.3803,117.9832,192.3635	173229,1.1268,3.0252,4.1520 DQ
173101,34.2254,5.0420,39.2674	173165,-6.0704,27.2269,21.1565 DQ	173230,-1.0141,4.0336,3.0195 DQ
173102,44.3803,87.7311,132.1114	173166,10.8873,8.0672,18.9545 DQ	173231,-8.9718,26.2185,17.2467 DQ
173103,49.3380,36.3025,85.6405	173167,3.9718,20.1681,24.1399	173232,35.0282,8.0672,43.0954 DQ
173104,0.0282,31.2605,31.2887 DQ	173168,15.9859,27.2269,43.2128	173233,59.2535,70.5882,129.8417
173105,-4.9577,9.0756,4.1179 DQ	173169,50.1831,52.4370,102.6201	173235,143.0000,216.8067,359.8067
173106,4.9437,-12.1008,-7.1571 DQ	173171,-26.4648,26.2185,-0.2463 DQ	173236,54.4085,50.4202,104.8287
173107,4.9014,20.1681,25.0695 DQ	173172,61.2817,17.1429,78.4246	173237,31.1690,40.3361,71.5051
173108,3.0845,0.0000,3.0845 DQ	173173,15.0986,14.1176,29.2162	173238,17.1268,-6.0504,11.0764
173109,-5.9859,-16.1345,-22.1204 DQ	173175,141.3380,75.6303,216.9683	173239,46.5070,87.7311,134.2381
173111,75.4930,69.5798,145.0728	173176,52.3099,25.2101,77.5200	173240,191.5352,94.7899,286.3251
173112,171.1127,117.9832,289.0959	173177,24.2676,8.0672,32.3348 DQ	173242,17.0563,40.3361,57.3924
173113,52.3380,29.2437,81.5817	173178,-18.2113,-4.0336,-22.2449 DQ	173243,13.1972,2.0168,15.2140 DQ
173115,-0.9718,3.0252,2.0534 DQ	173179,-14.1549,3.0252,-11.1297 DQ	173244,53.3521,32.2689,85.6210
173116,26.1127,73.6134,99.7261	173180,-3.0141,19.1597,16.1456 DQ	173245,-4.0282,56.4706,52.4424 DQ
173117,39.0986,46.3866,85.4852	173181,73.6761,115.9664,189.6425	173246,29.0845,38.3193,67.4038
173118,28.1690,17.1429,45.3119	173182,45.2394,40.3361,85.5755	173247,45.3239,16.1345,61.4584
173119,36.2394,32.2689,68.5083	173186,45.4085,75.6303,121.0388	173248,7.9859,16.1345,24.1204 DQ
173120,34.1268,29.2437,63.3705	173187,6.9718,29.2437,36.2155 DQ	173249,26.0141,48.4034,74.4175
173121,96.7887,62.5210,159.3097	173188,-6.1831,15.1261,8.9430 DQ	173250,35.2676,11.0924,46.3600
173122,12.2113,14.1176,26.3289	173189,1.0423,-7.0588,-6.0165 DQ	173251,33.1972,63.5294,96.7266
173123,23.2254,19.1597,42.3851	173190,26.0141,39.3277,65.3418	173252,33.2254,42.3529,75.5783
173126,10.0563,14.1176,24.1739	173191,42.4085,52.4370,94.8455	173253,48.4366,10.0840,58.5206
173127,4.0986,18.1513,22.2499 DQ	173192,21.0000,18.1513,39.1513	173254,55.1408,50.4202,105.5610
173128,109.8592,60.5042,170.3634	173193,-2.0000,22.1849,20.1849 DQ	173256,4.0845,24.2017,28.2862 DQ
173129,48.1549,56.4706,104.6255	173195,13.0704,66.5546,79.6250	173257,64.3380,36.3025,100.6405
173130,38.0563,52.4370,90.4933	173196,64.3803,35.2941,99.6744	173258,165.4648,33.2773,198.7421
173131,10.9859,25.2101,36.1960	173198,-14.1127,14.1176,0.0049 DQ	173259,69.6761,59.4958,129.1719
173133,23.0845,-6.0504,17.0341 DQ	173199,222.0282,79.6639,301.6921	173260,71.5915,85.7143,157.3058

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

173262,1.0845,4.0336,5.1181 DQ	173320,-0.1127,11.0924,10.9797 DQ	173380,-14.3662,-4.0336,-18.3998 DQ
173263,224.7183,49.4118,274.1301	173321,12.0000,12.1008,24.1008	173381,48.5352,16.1345,64.6697
173264,-22.2817,16.1345,-6.1472 DQ	173322,64.4366,66.5546,130.9912	173382,22.9718,44.3697,67.3415
173265,15.1972,12.1008,27.2980	173323,42.3662,47.3950,89.7612	173383,141.2254,102.8571,244.0825
173266,3.0141,21.1765,24.1906 DQ	173324,15.1127,-14.1176,0.9951 DQ	173384,42.1127,44.3697,86.4824
173267,26.2535,38.3193,64.5728	173325,22.0845,30.2521,52.3366	173385,-12.1690,-5.0420,-17.2110 DQ
173268,5.9718,5.0420,11.0138 DQ	173326,19.3380,25.2101,44.5481	173386,-0.1831,25.2101,25.0270 DQ
173269,2.0423,43.3613,45.4036 DQ	173327,69.5634,65.5462,135.1096	173387,36.4507,43.3613,79.8120
173270,-4.0141,34.2857,30.2716 DQ	173328,122.8592,92.7731,215.6323	173388,107.0000,27.2269,134.2269
173271,54.1408,61.5126,115.6534	173329,9.1549,17.1429,26.2978 DQ	173389,110.4366,173.4454,283.8820
173272,90.4789,43.3613,133.8402	173331,229.8732,294.4538,524.3270	173390,-8.1268,24.2017,16.0749 DQ
173273,-14.0563,0.0000,-14.0563 DQ	173332,-3.9718,12.1008,8.1290 DQ	173391,25.0845,13.1092,38.1937
173274,-12.0563,7.0588,-4.9975	173334,-4.0000,20.1681,16.1681 DQ	173392,26.0563,-19.1597,6.8966 DQ
173275,-14.9859,-3.0252,-18.0111 DQ	173335,-1.8028,11.0924,9.2896 DQ	173393,114.7465,177.4790,292.2255
173276,160.8873,42.3529,203.2402	173336,288.5493,120.0000,408.5493	173394,76.5070,110.9244,187.4314
173277,66.4789,108.9076,175.3865	173337,32.2676,16.1345,48.4021	173395,77.7606,47.3950,125.1556
173278,25.1972,35.2941,60.4913	173338,9.1268,13.1092,22.2360 DQ	173396,11.1690,-4.0336,7.1354 DQ
173279,250.8873,46.3866,297.2739	173339,46.3662,52.4370,98.8032	173397,-2.0423,10.0840,8.0417 DQ
173280,47.2394,64.5378,111.7772	173340,323.6479,302.5210,626.1689	173398,14.0704,25.2101,39.2805
173281,255.2676,234.9580,490.2256	173341,43.9296,49.4118,93.3414	173399,225.0563,249.0756,474.1319
173282,71.5352,145.2101,216.7453	173342,60.2254,54.4538,114.6792	173400,28.1549,25.2101,53.3650
173283,56.1549,11.0924,67.2473	173343,50.2113,79.6639,129.8752	173401,6.0704,7.0588,13.1292
173284,1.8592,-9.0756,-7.2164 DQ	173344,10.1268,-25.2101,-15.0833 DQ	173402,-1.1127,38.3193,37.2066 DQ
173285,94.7042,48.4034,143.1076	173345,124.7042,40.3361,165.0403	173403,42.3662,47.3950,89.7612
173286,-15.1127,43.3613,28.2486 DQ	173346,71.5634,19.1597,90.7231	173404,19.7042,-3.0252,16.6790 DQ
173287,13.1268,17.1429,30.2697	173347,214.9296,106.8908,321.8204	173405,2.0704,0.0000,2.0704 DQ
173288,20.1127,23.1933,43.3060	173348,24.0986,23.1933,47.2919	173406,133.0986,168.4034,301.5020
173289,37.4225,93.7815,131.2040	173349,-8.0000,4.0336,-3.9664	173407,103.7324,140.1681,243.9005
173290,38.2676,21.1765,59.4441	173350,163.8732,110.9244,274.7976	173408,26.4085,25.2101,51.6186
173291,39.2394,37.3109,76.5503	173351,8.8873,20.1681,29.0554 DQ	173409,6.0563,-16.1345,-10.0782 DQ
173292,14.1972,32.2689,46.4661	173353,16.1127,42.3529,58.4656	173410,35.0282,80.6723,115.7005
173294,21.1268,58.4874,79.6142	173354,-29.1549,3.0252,-26.1297	173411,47.5775,126.0504,173.6279
173295,47.3099,54.4538,101.7637	173355,29.1408,13.1092,42.2500	173412,17.2254,31.2605,48.4859
173297,149.0845,87.7311,236.8156	173356,41.2254,36.3025,77.5279	173413,-12.1127,-15.1261,-27.2388 DQ
173298,-7.0704,17.1429,10.0725	173357,23.3099,3.0252,26.3351 DQ	173414,26.1408,-7.0588,19.0820 DQ
173299,26.1690,45.3782,71.5472	173358,-3.8732,-14.1176,-17.9908 DQ	173415,51.5493,11.0924,62.6417
173300,13.1972,4.0336,17.2308 DQ	173359,41.0282,74.6218,115.6500	173416,71.5493,67.5630,139.1123
173301,55.3380,15.1261,70.4641	173361,34.4085,65.5462,99.9547	173417,9.0141,21.1765,30.1906 DQ
173302,35.2817,21.1765,56.4582	173362,12.1690,33.2773,45.4463	173418,7.1690,25.2101,32.3791
173303,40.4366,64.5378,104.9744	173363,40.0845,19.1597,59.2442	173419,36.5211,6.0504,42.5715 DQ
173304,-8.9296,3.0252,-5.9044 DQ	173364,5.9437,12.1008,18.0445 DQ	173420,61.5775,48.4034,109.9809
173306,38.2113,42.3529,80.5642	173365,68.4085,81.6807,150.0892	173421,-6.9577,-23.1933,-30.1510
173307,-10.0845,-6.0504,-16.1349 DQ	173366,-15.0282,31.2605,16.2323 DQ	173422,42.2254,46.3866,88.6120
173308,211.8310,255.1261,466.9571	173367,27.3380,34.2857,61.6237	173423,49.1690,10.0840,59.2530
173309,6.8169,26.2185,33.0354 DQ	173368,17.3380,44.3697,61.7077	173425,58.7042,102.8571,161.5613
173310,54.4507,29.2437,83.6944	173369,222.3944,81.6807,304.0751	173426,29.2535,49.4118,78.6653
173311,73.3803,18.1513,91.5316	173371,92.4366,67.5630,159.9996	173427,37.3380,67.5630,104.9010
173312,67.6761,114.9580,182.6341	173372,10.0986,-12.1008,-2.0022	173428,184.4225,165.3782,349.8007
173313,65.7042,11.0924,76.7966	173373,40.3099,4.0336,44.3435 DQ	173429,45.4930,89.7479,135.2409
173314,160.1127,50.4202,210.5329	173375,21.0845,20.1681,41.2526	173430,-22.0845,14.1176,-7.9669 DQ
173315,95.4789,55.4622,150.9411	173376,63.2676,14.1176,77.3852	173431,60.6479,51.4286,112.0765
173316,92.6620,61.5126,154.1746	173377,-3.9155,1.0084,-2.9071	173432,83.9437,34.2857,118.2294
173317,12.0704,12.1008,24.1712	173378,242.8873,117.9832,360.8705	173433,37.1549,8.0672,45.2221 DQ
173318,-14.1690,-11.0924,-25.2614 DQ	173379,50.1408,65.5462,115.6870	173434,159.0563,149.2437,308.3000

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

173435,138.0000,74.6218,212.6218	173495,212.4366,79.6639,292.1005	173555,86.7746,34.2857,121.0603
173436,6.8310,35.2941,42.1251 DQ	173496,15.0141,22.1849,37.1990	173556,32.1972,-1.0084,31.1888 DQ
173437,4.1127,19.1597,23.2724 DQ	173497,19.0986,27.2269,46.3255	173557,20.0704,70.5882,90.6586
173438,244.6338,70.5882,315.2220	173498,-18.1549,-6.0504,-24.2053 DQ	173558,130.1831,107.8992,238.0823
173439,44.3239,58.4874,102.8113	173499,82.5070,60.5042,143.0112	173559,15.0000,35.2941,50.2941
173440,62.3803,56.4706,118.8509	173500,10.9718,56.4706,67.4424	173560,-14.0563,-5.0420,-19.0983 DQ
173441,46.0986,0.0000,46.0986 DQ	173501,11.1268,22.1849,33.3117	173561,10.9437,33.2773,44.2210
173442,19.1408,29.2437,48.3845	173502,29.2254,43.3613,72.5867	173563,117.5352,100.8403,218.3755
173443,25.1831,2.0168,27.1999 DQ	173503,-21.2254,-5.0420,-26.2674 DQ	173564,44.4507,71.5966,116.0473
173444,7.0704,33.2773,40.3477 DQ	173504,171.4225,76.6387,248.0612	173565,86.5493,29.2437,115.7930
173445,27.1831,0.0000,27.1831 DQ	173505,14.1127,31.2605,45.3732	173566,44.5775,11.0924,55.6699
173446,70.4366,82.6891,153.1257	173506,45.2676,40.3361,85.6037	173568,46.4648,43.3613,89.8261
173447,56.3803,26.2185,82.5988	173507,26.0000,29.2437,55.2437	173569,83.8310,86.7227,170.5537
173448,11.9577,5.0420,16.9997	173509,71.0423,78.6555,149.6978	173570,-13.1549,7.0588,-6.0961 DQ
173449,35.2394,14.1176,49.3570	173510,20.2254,65.5462,85.7716	173571,31.2394,20.1681,51.4075
173450,40.3239,-44.3697,-4.0458 DQ	173511,43.2394,6.0504,49.2898 DQ	173572,-1.9859,-14.1176,-16.1035 DQ
173452,45.1549,54.4538,99.6087	173512,47.1831,60.5042,107.6873	173573,83.7042,80.6723,164.3765
173453,4.0845,6.0504,10.1349	173513,10.7042,9.0756,19.7798 DQ	173574,87.4930,132.1008,219.5938
173454,166.4085,175.4622,341.8707	173514,26.9577,-14.1176,12.8401 DQ	173575,29.1690,70.5882,99.7572
173455,17.0282,19.1597,36.1879	173515,-12.0563,-5.0420,-17.0983 DQ	173577,27.1972,33.2773,60.4745
173456,23.0000,64.5378,87.5378	173516,53.5070,55.4622,108.9692	173578,9.0986,24.2017,33.3003 DQ
173457,54.4225,46.3866,100.8091	173517,41.1972,64.5378,105.7350	173579,12.9718,50.4202,63.3920
173458,3.0845,41.3445,44.4290 DQ	173518,6.7183,21.1765,27.8948 DQ	173580,148.0986,152.2689,300.3675
173459,41.1972,5.0420,46.2392 DQ	173519,43.3380,31.2605,74.5985	173581,-2.0423,15.1261,13.0838 DQ
173460,23.1549,43.3613,66.5162	173520,23.0845,48.4034,71.4879	173582,10.0986,-10.0840,0.0146 DQ
173461,5.9296,16.1345,22.0641 DQ	173521,24.9859,26.2185,51.2044	173583,7.0845,20.1681,27.2526 DQ
173462,22.0986,101.8487,123.9473	173522,65.5352,97.8151,163.3503	173584,2.9859,34.2857,37.2716 DQ
173463,2.2254,41.3445,43.5699 DQ	173523,33.3803,31.2605,64.6408	173586,23.0986,6.0504,29.1490 DQ
173464,10.2817,-11.0924,-0.8107 DQ	173524,18.3099,30.2521,48.5620	173587,17.2113,9.0756,26.2869 DQ
173465,-4.9718,14.1176,9.1458 DQ	173525,5.1831,17.1429,22.3260 DQ	173589,109.0704,152.2689,261.3393
173466,56.1268,83.6975,139.8243	173526,12.9577,59.4958,72.4535	173590,15.0000,-27.2269,-12.2269 DQ
173468,24.2113,19.1597,43.3710	173527,19.2254,50.4202,69.6456	173591,12.2113,-10.0840,2.1273 DQ
173470,320.3944,72.6050,392.9994	173529,13.9014,47.3950,61.2964	173592,8.0141,22.1849,30.1990 DQ
173471,-0.0423,51.4286,51.3863 DQ	173530,71.6761,104.8739,176.5500	173593,42.3239,51.4286,93.7525
173472,36.0845,46.3866,82.4711	173531,74.5070,73.6134,148.1204	173594,12.0845,28.2353,40.3198
173473,74.7887,48.4034,123.1921	173532,7.0423,17.1429,24.1852 DQ	173595,41.2535,21.1765,62.4300
173474,71.7606,26.2185,97.9791	173533,119.2394,123.0252,242.2646	173596,107.7324,66.5546,174.2870
173475,66.2676,87.7311,153.9987	173534,18.1690,-12.1008,6.0682 DQ	173597,18.1831,34.2857,52.4688
173476,60.3099,72.6050,132.9149	173535,10.1831,46.3866,56.5697	173598,-11.2254,7.0588,-4.1666 DQ
173477,31.3099,38.3193,69.6292	173536,20.1408,55.4622,75.6030	173599,-3.0000,38.3193,35.3193 DQ
173479,70.2676,188.5714,258.8390	173537,23.0563,37.3109,60.3672	173601,0.9859,59.4958,60.4817 DQ
173480,139.7606,217.8151,357.5757	173538,-8.1127,6.0504,-2.0623 DQ	173603,20.2535,11.0924,31.3459
173481,77.4648,11.0924,88.5572	173539,310.6901,203.6975,514.3876	173604,38.3944,37.3109,75.7053
173482,4.1972,10.0840,14.2812 DQ	173542,1.9437,-1.0084,0.9353 DQ	173605,34.0563,32.2689,66.3252
173484,35.1972,53.4454,88.6426	173543,-9.0282,23.1933,14.1651 DQ	173606,20.0563,25.2101,45.2664
173485,53.5493,15.1261,68.6754	173544,68.5211,58.4874,127.0085	173607,74.3380,29.2437,103.5817
173487,26.3239,6.0504,32.3743 DQ	173546,74.4648,45.3782,119.8430	173608,80.4930,42.3529,122.8459
173488,19.2113,60.5042,79.7155	173547,23.2958,23.1933,46.4891	173609,18.2535,13.1092,31.3627
173489,57.3662,-11.0924,46.2738 DQ	173548,120.9577,66.5546,187.5123	173610,249.8028,328.7395,578.5423
173490,2.9437,-38.3193,-35.3756	173549,117.6479,148.2353,265.8832	173611,26.2394,5.0420,31.2814 DQ
173491,27.3521,16.1345,43.4866	173550,106.3521,63.5294,169.8815	173612,20.2254,55.4622,75.6876
173492,7.0704,-20.1681,-13.0977 DQ	173551,43.5211,28.2353,71.7564	173613,30.0845,6.0504,36.1349 DQ
173493,1.9577,38.3193,40.2770 DQ	173553,13.0563,13.1092,26.1655	173614,24.1408,29.2437,53.3845
173494,84.3099,97.8151,182.1250	173554,228.8310,214.7899,443.6209	173615,-0.9155,31.2605,30.3450 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

173616,40.3521,33.2773,73.6294	173671,33.0141,46.3866,79.4007	173729,36.3099,49.4118,85.7217
173617,61.1268,51.4286,112.5554	173672,-5.9296,50.4202,44.4906 DQ	173730,27.0000,-33.2773,-6.2773 DQ
173618,12.0986,6.0504,18.1490 DQ	173673,-8.0704,6.0504,-2.0200 DQ	173731,1.0986,19.1597,20.2583 DQ
173619,69.3944,46.3866,115.7810	173675,-6.0704,-18.1513,-24.2217 DQ	173732,64.4366,91.7647,156.2013
173620,20.2958,0.0000,20.2958 DQ	173676,-35.2254,1.0084,-34.2170 DQ	173733,-6.2113,-8.0672,-14.2785 DQ
173621,8.9437,19.1597,28.1034 DQ	173677,19.0000,32.2689,51.2689	173735,27.4366,24.2017,51.6383
173622,84.3380,123.0252,207.3632	173678,21.0141,62.5210,83.5351	173736,4.7465,24.2017,28.9482 DQ
173623,10.0141,8.0672,18.0813 DQ	173679,61.1690,121.0084,182.1774	173737,36.1549,47.3950,83.5499
173624,39.1972,20.1681,59.3653	173680,38.0986,33.2773,71.3759	173738,15.0986,52.4370,67.5356
173625,-19.2254,-24.2017,-43.4271 DQ	173681,3.9437,6.0504,9.9941 DQ	173739,-4.0845,32.2689,28.1844 DQ
173626,41.0282,13.1092,54.1374	173682,35.3944,102.8571,138.2515	173740,1.0704,28.2353,29.3057 DQ
173627,13.0423,19.1597,32.2020	173683,26.3239,-5.0420,21.2819 DQ	173741,22.0000,58.4874,80.4874
173628,21.2817,32.2689,53.5506	173684,98.6761,122.0168,220.6929	173742,19.1690,-1.0084,18.1606 DQ
173629,95.8873,157.3109,253.1982	173685,25.1690,-13.1092,12.0598 DQ	173743,11.1127,23.1933,34.3060
173630,29.1127,26.2185,55.3312	173686,93.4789,85.7143,179.1932	173744,2.9155,15.1261,18.0416
173631,54.3662,45.3782,99.7444	173687,-6.0000,18.1513,12.1513 DQ	173745,155.4930,63.5294,219.0224
173632,104.2958,141.1765,245.4723	173688,39.9437,32.2689,72.2126	173746,-10.0282,8.0672,-1.9610 DQ
173633,-14.0986,12.1008,-1.9978 DQ	173689,12.0423,63.5294,75.5717	173747,67.5211,51.4286,118.9497
173634,35.3662,54.4538,89.8200	173690,70.3803,96.8067,167.1870	173748,25.0986,51.4286,76.5272
173635,33.1127,20.1681,53.2808	173691,29.2958,9.0756,38.3714 DQ	173749,299.2394,114.9580,414.1974
173636,-6.1690,23.1933,17.0243 DQ	173692,32.2676,60.5042,92.7718	173751,31.3239,27.2269,58.5508
173637,-10.0704,36.3025,26.2321 DQ	173693,67.2113,32.2689,99.4802	173752,63.2254,25.2101,88.4355
173638,17.0986,3.0252,20.1238 DQ	173694,-0.0986,5.0420,4.9434 DQ	173753,55.1549,73.6134,128.7683
173639,61.3239,54.4538,115.7777	173695,14.2958,12.1008,26.3966	173754,36.2113,3.0252,39.2365 DQ
173640,-0.9014,-3.0252,-3.9266 DQ	173697,36.3944,29.2437,65.6381	173755,110.5915,61.5126,172.1041
173641,31.8873,-9.0756,22.8117 DQ	173698,99.5915,126.0504,225.6419	173757,-3.1268,12.1008,8.9740
173643,41.3803,53.4454,94.8257	173699,-1.0423,38.3193,37.2770 DQ	173758,17.1408,66.5546,83.6954
173644,9.1268,4.0336,13.1604 DQ	173700,73.4507,76.6387,150.0894	173759,29.3521,47.3950,76.7471
173645,2.9437,20.1681,23.1118 DQ	173701,-6.0000,67.5630,61.5630	173760,42.0423,33.2773,75.3196
173646,64.1549,10.0840,74.2389	173702,17.8732,80.6723,98.5455	173761,120.8169,50.4202,171.2371
173647,-6.0423,38.3193,32.2770 DQ	173703,7.0845,29.2437,36.3282 DQ	173762,17.1549,41.3445,58.4994
173648,23.2535,6.0504,29.3039 DQ	173704,69.2535,26.2185,95.4720	173763,-11.2676,10.0840,-1.1836 DQ
173649,25.1268,13.1092,38.2360	173705,-11.1972,32.2689,21.0717	173764,-4.9577,11.0924,6.1347 DQ
173650,14.0986,30.2521,44.3507	173706,16.1972,-8.0672,8.1300 DQ	173765,77.3662,91.7647,169.1309
173651,10.0000,5.0420,15.0420	173707,32.1549,36.3025,68.4574	173766,19.1127,-3.0252,16.0875 DQ
173652,1.9014,9.0756,10.9770 DQ	173708,33.1408,17.1429,50.2837	173767,3.0423,35.2941,38.3364 DQ
173653,19.2113,27.2269,46.4382	173710,78.8310,86.7227,165.5537	173768,26.1972,67.5630,93.7602
173654,20.0282,14.1176,34.1458	173711,24.3380,48.4034,72.7414	173769,24.9437,3.0252,27.9689
173655,-4.0845,16.1345,12.0500 DQ	173712,28.1690,-7.0588,21.1102 DQ	173770,170.2254,245.0420,415.2674
173656,-5.1268,9.0756,3.9488 DQ	173713,49.3944,83.6975,133.0919	173771,24.1268,38.3193,62.4461
173657,35.2113,22.1849,57.3962	173714,-3.0000,5.0420,2.0420 DQ	173772,-3.0141,9.0756,6.0615
173658,28.2676,57.4790,85.7466	173715,29.1690,20.1681,49.3371	173774,66.2676,70.5882,136.8558
173659,10.0845,48.4034,58.4879	173716,7.0141,7.0588,14.0729	173775,124.8310,86.7227,211.5537
173660,13.2113,6.0504,19.2617	173717,-24.2254,-21.1765,-45.4019 DQ	173776,93.1408,55.4622,148.6030
173661,17.1127,67.5630,84.6757	173718,27.0563,29.2437,56.3000	173777,23.0563,58.4874,81.5437
173662,26.0704,42.3529,68.4233	173720,-4.0845,4.0336,-0.0509 DQ	173779,10.1127,48.4034,58.5161
173663,22.9296,37.3109,60.2405	173721,12.1268,46.3866,58.5134	173780,1.9155,21.1765,23.0920 DQ
173664,54.2676,86.7227,140.9903	173722,-3.9437,3.0252,-0.9185 DQ	173781,0.9718,16.1345,17.1063 DQ
173665,121.1127,156.3025,277.4152	173723,93.8451,56.4706,150.3157	173782,8.0000,13.1092,21.1092 DQ
173666,60.5493,6.0504,66.5997 DQ	173724,10.9155,6.0504,16.9659 DQ	173783,-11.1268,21.1765,10.0497 DQ
173667,-0.8732,-9.0756,-9.9488 DQ	173725,32.1972,31.2605,63.4577	173784,14.0845,21.1765,35.2610
173668,15.1690,4.0336,19.2026 DQ	173726,7.0000,-5.0420,1.9580 DQ	173785,-19.1268,20.1681,1.0413 DQ
173669,32.2113,30.2521,62.4634	173727,33.5211,5.0420,38.5631 DQ	173787,9.9718,26.2185,36.1903 DQ
173670,19.1408,67.5630,86.7038	173728,14.0423,10.0840,24.1263	173789,26.2254,33.2773,59.5027

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

173790,172.5915,57.4790,230.0705	173851,69.5775,105.8824,175.4599	173917,1.9437,15.1261,17.0698 DQ
173792,49.1549,10.0840,59.2389	173852,26.1690,34.2857,60.4547	173918,48.2958,20.1681,68.4639
173793,36.2254,36.3025,72.5279	173854,47.2254,84.7059,131.9313	173919,-10.0845,20.1681,10.0836
173794,53.2676,31.2605,84.5281	173855,48.2817,42.3529,90.6346	173921,76.4930,53.4454,129.9384
173796,82.4085,84.7059,167.1144	173856,43.2817,18.1513,61.4330	173922,77.4648,55.4622,132.9270
173797,-0.8873,15.1261,14.2388 DQ	173857,102.6901,68.5714,171.2615	173923,64.1972,90.7563,154.9535
173798,-6.0986,2.0168,-4.0818 DQ	173858,22.2394,14.1176,36.3570	173924,13.1831,54.4538,67.6369
173799,39.3099,42.3529,81.6628	173859,11.1549,45.3782,56.5331	173925,-2.0000,14.1176,12.1176 DQ
173800,11.0282,54.4538,65.4820	173860,9.1127,23.1933,32.3060 DQ	173926,19.1549,20.1681,39.3230
173801,-28.2676,17.1429,-11.1247	173861,66.4085,91.7647,158.1732	173927,42.0563,14.1176,56.1739
173803,134.6479,107.8992,242.5471	173862,20.9859,39.3277,60.3136	173929,23.1690,63.5294,86.6984
173804,137.9577,74.6218,212.5795	173863,59.5070,53.4454,112.9524	173930,30.2394,53.4454,83.6848
173805,188.4085,154.2857,342.6942	173868,50.1831,22.1849,72.3680	173931,44.0141,8.0672,52.0813 DQ
173806,18.1690,-18.1513,0.0177 DQ	173869,194.1408,141.1765,335.3173	173932,34.4789,0.0000,34.4789 DQ
173807,-5.1831,-1.0084,-6.1915 DQ	173870,29.2394,19.1597,48.3991	173933,20.1127,10.0840,30.1967
173808,77.7183,51.4286,129.1469	173872,0.9014,-15.1261,-14.2247 DQ	173934,58.3662,74.6218,132.9880
173809,-8.2254,6.0504,-2.1750 DQ	173873,1.0282,-1.0084,0.0198 DQ	173935,39.2958,17.1429,56.4387
173810,43.5634,32.2689,75.8323	173874,18.1549,0.0000,18.1549 DQ	173936,38.9859,39.3277,78.3136
173811,88.6620,27.2269,115.8889	173875,14.1127,56.4706,70.5833	173938,58.2535,34.2857,92.5392
173812,56.4930,43.3613,99.8543	173876,8.2254,-8.0672,0.1582 DQ	173939,102.8169,83.6975,186.5144
173814,32.3380,42.3529,74.6909	173877,59.4930,62.5210,122.0140	173940,107.4085,25.2101,132.6186
173815,66.2676,29.2437,95.5113	173879,28.4085,41.3445,69.7530	173941,90.6761,54.4538,145.1299
173816,3.2254,4.0336,7.2590 DQ	173880,2.0845,34.2857,36.3702 DQ	173942,35.0704,45.3782,80.4486
173817,23.1831,28.2353,51.4184	173881,35.2817,63.5294,98.8111	173943,-1.0141,20.1681,19.1540 DQ
173818,-9.9718,13.1092,3.1374 DQ	173882,56.6338,55.4622,112.0960	173944,33.2113,39.3277,72.5390
173819,51.4225,25.2101,76.6326	173883,63.4789,89.7479,153.2268	173945,15.1127,73.6134,88.7261
173820,30.2113,16.1345,46.3458	173884,27.2817,56.4706,83.7523	173946,27.1690,30.2521,57.4211
173822,90.4789,75.6303,166.1092	173885,-9.0141,45.3782,36.3641 DQ	173947,-14.0845,16.1345,2.0500 DQ
173824,9.0000,53.4454,62.4454 DQ	173886,116.5775,89.7479,206.3254	173948,79.2535,75.6303,154.8838
173825,1.8873,44.3697,46.2570 DQ	173887,17.1690,18.1513,35.3203	173949,40.4366,27.2269,67.6635
173826,16.1972,26.2185,42.4157	173889,1.9437,34.2857,36.2294 DQ	173950,34.2958,0.0000,34.2958 DQ
173827,-3.0282,18.1513,15.1231 DQ	173890,169.0423,70.5882,239.6305	173951,-8.9859,16.1345,7.1486 DQ
173828,14.0000,-13.1092,0.8908 DQ	173891,-0.0423,5.0420,4.9997 DQ	173952,-23.1972,-10.0840,-33.2812 DQ
173829,50.5070,56.4706,106.9776	173892,69.3099,10.0840,79.3939	173953,31.4507,67.5630,99.0137
173830,9.0000,41.3445,50.3445 DQ	173893,1.0141,64.5378,65.5519 DQ	173954,-1.7324,25.2101,23.4777 DQ
173831,126.9437,101.8487,228.7924	173894,275.7606,257.1429,532.9035	173955,69.5352,46.3866,115.9218
173832,9.9296,-3.0252,6.9044	173896,-10.0141,11.0924,1.0783 DQ	173957,-5.1268,-14.1176,-19.2444 DQ
173833,48.3099,51.4286,99.7385	173897,91.8451,134.1176,225.9627	173960,18.1268,8.0672,26.1940
173834,13.8310,6.0504,19.8814 DQ	173898,49.2958,110.9244,160.2202	173961,47.2958,67.5630,114.8588
173835,11.0423,12.1008,23.1431	173900,68.6901,34.2857,102.9758	173962,47.3662,35.2941,82.6603
173836,28.1972,29.2437,57.4409	173901,11.2394,2.0168,13.2562 DQ	173963,14.1549,2.0168,16.1717 DQ
173837,25.2958,11.0924,36.3882	173903,33.1127,30.2521,63.3648	173964,2.2113,1.0084,3.2197 DQ
173838,97.6479,123.0252,220.6731	173904,22.3239,-11.0924,11.2315 DQ	173965,74.5634,52.4370,127.0004
173839,91.5493,56.4706,148.0199	173905,9.0000,35.2941,44.2941 DQ	173966,86.9437,146.2185,233.1622
173840,76.2394,52.4370,128.6764	173907,51.5775,66.5546,118.1321	173967,91.6338,115.9664,207.6002
173841,12.1127,48.4034,60.5161	173908,9.1690,13.1092,22.2782	173968,13.0986,-1.0084,12.0902 DQ
173843,-3.8028,-28.2353,-32.0381 DQ	173909,337.5352,115.9664,453.5016	173969,92.4366,166.3866,258.8232
173844,27.2113,-3.0252,24.1861 DQ	173910,-15.2676,48.4034,33.1358 DQ	173970,20.9437,28.2353,49.1790
173845,53.3944,49.4118,102.8062	173911,44.4789,11.0924,55.5713	173971,24.1972,51.4286,75.6258
173846,31.4789,-4.0336,27.4453 DQ	173912,167.3803,158.3193,325.6996	173972,10.1127,18.1513,28.2640
173847,32.5211,53.4454,85.9665	173913,42.1549,33.2773,75.4322	173974,53.2254,57.4790,110.7044
173848,2.0986,-24.2017,-22.1031	173914,52.1549,52.4370,104.5919	173975,-2.0563,3.0252,0.9689 DQ
173849,199.7324,181.5126,381.2450	173915,94.0845,109.9160,204.0005	173976,10.0563,-5.0420,5.0143 DQ
173850,-14.1408,38.3193,24.1785 DQ	173916,140.4085,212.7731,353.1816	173977,-24.2394,25.2101,0.9707 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

173978,-1.9296,17.1429,15.2133	174038,18.1408,42.3529,60.4937	174100,14.1408,31.2605,45.4013
173979,-1.0282,-27.2269,-28.2551 DQ	174040,52.3662,54.4538,106.8200	174101,28.0282,25.2101,53.2383
173980,89.8592,169.4118,259.2710	174041,-37.5070,-4.0336,-41.5406	174102,22.1408,31.2605,53.4013
173982,60.4225,61.5126,121.9351	174042,51.2676,32.2689,83.5365	174103,106.4366,27.2269,133.6635
173983,20.0563,45.3782,65.4345	174043,23.1690,18.1513,41.3203	174104,82.4507,40.3361,122.7868
173984,2.9859,-1.0084,1.9775 DQ	174044,13.0563,29.2437,42.3000	174105,102.6901,61.5126,164.2027
173985,53.1408,58.4874,111.6282	174045,154.2394,152.2689,306.5083	174109,52.3662,69.5798,121.9460
173986,95.4366,142.1849,237.6215	174047,142.9718,83.6975,226.6693	174110,25.2817,10.0840,35.3657
173987,17.2113,-3.0252,14.1861 DQ	174048,-8.1127,-2.0168,-6.0959 DQ	174112,9.9437,-8.0672,1.8765 DQ
173988,41.1690,64.5378,105.7068	174049,51.4930,10.0840,61.5770	174113,3.0282,20.1681,23.1963 DQ
173989,112.8732,176.4706,289.3438	174050,1.0704,19.1597,20.2301 DQ	174114,14.3662,38.3193,52.6855
173990,-8.1268,7.0588,-1.0680 DQ	174051,-10.1127,21.1765,11.0638 DQ	174115,200.6197,233.9496,434.5693
173991,-0.8592,-9.0756,-9.9348 DQ	174053,57.3521,74.6218,131.9739	174116,40.2254,75.6303,115.8557
173993,50.3662,66.5546,116.9208	174054,15.1972,21.1765,36.3737	174118,36.2958,51.4286,87.7244
173994,19.1408,49.4118,68.5526	174055,183.1972,62.5210,245.7182	174119,1.0563,27.2269,28.2832 DQ
173995,-9.9437,52.4370,42.4933 DQ	174056,72.7606,125.0420,197.8026	174120,40.3521,97.8151,138.1672
173996,-34.3803,3.0252,-31.3551 DQ	174057,21.0141,42.3529,63.3670	174121,28.1268,32.2689,60.3957
173997,145.0282,178.4874,323.5156	174058,-33.1549,12.1008,-21.0541 DQ	174122,132.3239,130.0840,262.4079
173998,1.0845,32.2689,33.3534 DQ	174059,117.9859,67.5630,185.5489	174123,5.9859,-4.0336,1.9523 DQ
173999,-34.4366,-1.0084,-35.4450 DQ	174060,50.2817,94.7899,145.0716	174124,4.0704,7.0588,11.1292 DQ
174000,12.9577,22.1849,35.1426	174061,11.1972,-18.1513,-6.9541 DQ	174125,160.1408,139.1597,299.3005
174001,35.2113,34.2857,69.4970	174062,35.3099,8.0672,43.3771	174126,50.2676,2.0168,52.2844 DQ
174002,16.0845,-11.0924,4.9921 DQ	174063,8.9577,37.3109,46.2686 DQ	174128,154.5070,183.5294,338.0364
174003,6.0986,-15.1261,-9.0275 DQ	174064,8.9718,4.0336,13.0054 DQ	174129,42.6197,22.1849,64.8046
174004,111.7887,134.1176,245.9063	174065,-11.0423,16.1345,5.0922 DQ	174130,39.9577,49.4118,89.3695
174005,-2.0282,-10.0840,-12.1122	174066,13.2676,-10.0840,3.1836 DQ	174131,28.0986,33.2773,61.3759
174006,35.4789,-4.0336,31.4453 DQ	174067,28.3099,60.5042,88.8141	174132,-22.1831,5.0420,-17.1411 DQ
174007,19.9859,98.8235,118.8094	174068,15.9577,11.0924,27.0501	174133,-14.2254,16.1345,1.9091 DQ
174008,26.1408,70.5882,96.7290	174069,32.0986,83.6975,115.7961	174134,13.0141,43.3613,56.3754
174010,36.2254,62.5210,98.7464	174070,31.3380,-17.1429,14.1951 DQ	174135,1.0141,17.1429,18.1570 DQ
174011,33.1268,-6.0504,27.0764	174071,0.8451,11.0924,11.9375 DQ	174136,29.1831,30.2521,59.4352
174012,206.5070,24.2017,230.7087	174073,4.0845,12.1008,16.1853 DQ	174137,185.9437,144.2017,330.1454
174013,12.3099,2.0168,14.3267 DQ	174074,10.1408,9.0756,19.2164 DQ	174138,130.1127,101.8487,231.9614
174014,92.2958,30.2521,122.5479	174075,-2.9718,17.1429,14.1711 DQ	174139,-6.1972,33.2773,27.0801 DQ
174015,-3.0000,21.1765,18.1765 DQ	174077,98.2817,54.4538,152.7355	174140,24.1408,26.2185,50.3593
174017,-14.0986,11.0924,-3.0062 DQ	174078,31.2394,58.4874,89.7268	174141,8.0704,27.2269,35.2973 DQ
174018,10.0704,1.0084,11.0788 DQ	174080,25.9718,-7.0588,18.9130 DQ	174142,60.3099,17.1429,77.4528
174019,75.6056,64.5378,140.1434	174082,31.2676,1.0084,32.2760 DQ	174143,81.5352,48.4034,129.9386
174020,14.1268,10.0840,24.2108	174083,-5.3521,17.1429,11.7908 DQ	174144,1.8451,28.2353,30.0804 DQ
174021,-18.1831,27.2269,9.0438 DQ	174084,143.9437,99.8319,243.7756	174145,217.6056,192.6050,410.2106
174022,49.3944,27.2269,76.6213	174085,19.1549,4.0336,23.1885 DQ	174147,5.2817,12.1008,17.3825 DQ
174024,145.0563,27.2269,172.2832	174087,177.2958,227.8992,405.1950	174149,67.1972,56.4706,123.6678
174025,8.0986,38.3193,46.4179 DQ	174088,-1.9296,34.2857,32.3561 DQ	174150,2.8732,30.2521,33.1253 DQ
174026,42.3803,29.2437,71.6240	174089,41.1268,46.3866,87.5134	174152,275.2958,238.9916,514.2874
174027,-4.0423,32.2689,28.2266 DQ	174090,26.4789,-4.0336,22.4453 DQ	174153,124.0282,183.5294,307.5576
174029,77.7606,115.9664,193.7270	174091,6.1972,-34.2857,-28.0885 DQ	174154,45.3944,78.6555,124.0499
174030,38.4648,23.1933,61.6581	174092,262.0141,92.7731,354.7872	174156,11.9014,23.1933,35.0947
174031,7.0563,8.0672,15.1235 DQ	174093,12.9155,6.0504,18.9659 DQ	174158,10.0845,76.6387,86.7232
174032,31.3380,30.2521,61.5901	174094,-33.3521,13.1092,-20.2429 DQ	174159,-15.1972,24.2017,9.0045 DQ
174033,-5.1831,26.2185,21.0354 DQ	174095,32.2113,38.3193,70.5306	174160,30.1268,-11.0924,19.0344 DQ
174034,-9.0141,27.2269,18.2128 DQ	174096,22.0986,37.3109,59.4095	174161,-10.2676,26.2185,15.9509 DQ
174035,-9.0141,33.2773,24.2632 DQ	174097,8.0563,-20.1681,-12.1118 DQ	174162,7.0563,0.0000,7.0563
174036,134.9155,75.6303,210.5458	174098,14.0704,30.2521,44.3225	174163,63.3521,72.6050,135.9571
174037,141.2254,184.5378,325.7632	174099,-1.8732,5.0420,3.1688 DQ	174164,-16.1831,-30.2521,-46.4352 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
174165,28.4789,24.2017,52.6806	174221,-0.0986,15.1261,15.0275 DQ	174283,67.2817,80.6723,147.9540
174166,16.9859,-4.0336,12.9523 DQ	174222,-8.1127,55.4622,47.3495 DQ	174284,36.0986,89.7479,125.8465
174167,80.5775,110.9244,191.5019	174223,53.0563,40.3361,93.3924	174285,32.1549,51.4286,83.5835
174168,2.0563,-9.0756,-7.0193 DQ	174224,22.2535,44.3697,66.6232	174286,26.4789,51.4286,77.9075
174169,-9.1549,17.1429,7.9880 DQ	174225,28.2113,29.2437,57.4550	174287,-26.2254,11.0924,-15.1330 DQ
174170,2.6761,18.1513,20.8274 DQ	174226,25.1831,37.3109,62.4940	174288,81.3944,191.5966,272.9910
174171,23.2113,20.1681,43.3794	174227,19.1268,9.0756,28.2024 DQ	174289,5.0282,5.0420,10.0702 DQ
174172,14.0845,14.1176,28.2021	174228,80.5352,108.9076,189.4428	174290,18.8451,17.1429,35.9880
174173,1.7183,31.2605,32.9788 DQ	174229,2.1972,16.1345,18.3317 DQ	174291,95.8169,174.4538,270.2707
174174,116.7465,105.8824,222.6289	174230,248.1549,242.0168,490.1717	174292,-1.0000,18.1513,17.1513 DQ
174176,15.2113,11.0924,26.3037	174231,219.8732,46.3866,266.2598	174293,30.0141,23.1933,53.2074
174177,95.3662,14.1176,109.4838	174232,97.9859,84.7059,182.6918	174295,108.2394,25.2101,133.4495
174178,41.3803,94.7899,136.1702	174234,-3.8028,39.3277,35.5249 DQ	174296,99.6338,158.3193,257.9531
174179,26.3803,41.3445,67.7248	174236,65.4789,104.8739,170.3528	174297,15.1408,27.2269,42.3677
174180,69.4930,55.4622,124.9552	174237,-2.1127,15.1261,13.0134 DQ	174298,2.0563,0.0000,2.0563 DQ
174181,36.2817,35.2941,71.5758	174238,7.0704,39.3277,46.3981 DQ	174299,35.3662,54.4538,89.8200
174182,193.2535,20.1681,213.4216	174239,43.0000,43.3613,86.3613	174300,43.1972,43.3613,86.5585
174183,20.2254,21.1765,41.4019	174240,26.3239,23.1933,49.5172	174302,23.9859,38.3193,62.3052
174184,20.0563,60.5042,80.5605	174241,-6.9437,26.2185,19.2748 DQ	174303,120.1127,110.9244,231.0371
174185,3.7606,36.3025,40.0631 DQ	174243,5.0845,11.0924,16.1769 DQ	174304,13.1127,13.1092,26.2219
174186,24.0000,29.2437,53.2437	174244,55.4225,25.2101,80.6326	174305,4.1268,-6.0504,-1.9236 DQ
174187,11.9437,11.0924,23.0361	174245,-20.9155,-28.2353,-49.1508 DQ	174306,43.3380,35.2941,78.6321
174188,7.1972,7.0588,14.2560 DQ	174246,89.6338,80.6723,170.3061	174307,7.0986,3.0252,10.1238 DQ
174189,32.1972,76.6387,108.8359	174248,23.0282,34.2857,57.3139	174308,19.2113,23.1933,42.4046
174190,2.1408,54.4538,56.5946 DQ	174249,108.6056,93.7815,202.3871	174309,-3.2958,-24.2017,-27.4975 DQ
174191,10.9859,-14.1176,-3.1317 DQ	174250,34.3239,32.2689,66.5928	174310,11.1549,11.0924,22.2473
174192,182.9859,122.0168,305.0027	174251,15.1268,10.0840,25.2108	174311,33.2394,22.1849,55.4243
174193,36.1268,43.3613,79.4881	174253,347.9577,89.7479,437.7056	174312,25.2254,1.0084,26.2338 DQ
174195,-1.0000,31.2605,30.2605 DQ	174255,262.0845,235.9664,498.0509	174313,16.0282,18.1513,34.1795
174196,-20.2535,9.0756,-11.1779 DQ	174256,59.3099,14.1176,73.4275	174314,-19.0141,2.0168,-16.9973 DQ
174197,46.2676,99.8319,146.0995	174257,34.4085,4.0336,38.4421	174315,1.0563,-7.0588,-6.0025 DQ
174198,-8.0282,-13.1092,-21.1374 DQ	174258,81.5070,26.2185,107.7255	174316,63.2817,40.3361,103.6178
174199,16.1127,10.0840,26.1967	174259,48.0563,20.1681,68.2244	174317,51.5775,84.7059,136.2834
174200,227.1972,260.1681,487.3653	174260,75.3662,47.3950,122.7612	174318,27.3380,43.3613,70.6993
174201,32.2394,28.2353,60.4747	174261,-3.8873,11.0924,7.2051 DQ	174319,29.1408,52.4370,81.5778
174202,90.4085,43.3613,133.7698	174262,22.4930,26.2185,48.7115	174320,11.0704,27.2269,38.2973
174203,44.3521,87.7311,132.0832	174263,11.1408,16.1345,27.2753	174321,22.1690,18.1513,40.3203
174204,59.1268,97.8151,156.9419	174264,33.2254,46.3866,79.6120	174322,3.1268,28.2353,31.3621
174205,33.5070,48.4034,81.9104	174265,11.8592,-19.1597,-7.3005 DQ	174323,5.0141,24.2017,29.2158 DQ
174206,-1.9437,1.0084,-0.9353 DQ	174266,56.4648,58.4874,114.9522	174324,-14.2958,7.0588,-7.2370 DQ
174207,48.3521,24.2017,72.5538	174267,7.0423,10.0840,17.1263 DQ	174326,128.0704,107.8992,235.9696
174208,3.0282,2.0168,5.0450	174268,1.0704,33.2773,34.3477 DQ	174329,7.0141,0.0000,7.0141 DQ
174209,242.9437,97.8151,340.7588	174270,93.7042,42.3529,136.0571	174330,29.3662,52.4370,81.8032
174210,-1.1549,0.0000,-1.1549 DQ	174271,22.1127,15.1261,37.2388	174331,136.7465,56.4706,193.2171
174211,41.2817,48.4034,89.6851	174272,36.2535,53.4454,89.6989	174333,-10.0423,-13.1092,-23.1515 DQ
174212,49.2958,43.3613,92.6571	174273,19.1127,20.1681,39.2808	174334,83.7042,46.3866,130.0908
174213,11.0845,46.3866,57.4711	174274,63.3803,37.3109,100.6912	174338,112.6901,117.9832,230.6733
174214,39.2676,58.4874,97.7550	174275,316.5634,280.3361,596.8995	174339,9.1549,21.1765,30.3314
174215,28.2254,23.1933,51.4187	174276,87.5070,184.5378,272.0448	174340,109.8028,45.3782,155.1810
174216,107.7042,62.5210,170.2252	174278,11.0141,-15.1261,-4.1120 DQ	174341,-20.2113,1.0084,-19.2029
174217,94.7042,116.9748,211.6790	174279,29.1408,36.3025,65.4433	174342,36.4648,26.2185,62.6833
174218,52.2535,-7.0588,45.1947 DQ	174280,6.1268,-21.1765,-15.0497 DQ	174343,54.4225,14.1176,68.5401
174219,21.2958,6.0504,27.3462 DQ	174281,47.5493,42.3529,89.9022	174344,5.0563,-11.0924,-6.0361 DQ
174220,340.5493,68.5714,409.1207	174282,-10.1972,-30.2521,-40.4493 DQ	174345,42.2254,61.5126,103.7380

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

174346,4.2113,6.0504,10.2617 DQ	174403,11.0282,25.2101,36.2383	174458,58.5070,115.9664,174.4734
174347,-6.1549,26.2185,20.0636 DQ	174404,15.0141,21.1765,36.1906	174459,31.2535,39.3277,70.5812
174348,54.6479,30.2521,84.9000	174405,-22.0986,37.3109,15.2123 DQ	174460,85.5352,61.5126,147.0478
174349,168.1831,110.9244,279.1075	174406,35.3239,33.2773,68.6012	174461,5.0845,20.1681,25.2526 DQ
174350,63.2817,57.4790,120.7607	174407,36.1408,31.2605,67.4013	174462,10.9577,14.1176,25.0753
174351,98.6901,98.8235,197.5136	174408,39.1831,56.4706,95.6537	174463,43.1408,70.5882,113.7290
174352,3.0704,-6.0504,-2.9800 DQ	174409,69.4366,56.4706,125.9072	174464,10.9437,45.3782,56.3219
174353,44.3099,16.1345,60.4444	174410,12.0282,29.2437,41.2719	174465,113.5352,27.2269,140.7621
174354,7.9577,39.3277,47.2854 DQ	174411,118.0563,167.3950,285.4513	174466,56.3944,41.3445,97.7389
174355,45.2676,14.1176,59.3852	174412,-1.7887,41.3445,39.5558 DQ	174467,6.0845,13.1092,19.1937 DQ
174356,117.9718,201.6807,319.6525	174413,205.2676,105.8824,311.1500	174468,54.4225,30.2521,84.6746
174357,6.1972,34.2857,40.4829 DQ	174414,24.3099,26.2185,50.5284	174470,6.0423,17.1429,23.1852 DQ
174358,-0.0423,16.1345,16.0922 DQ	174415,37.3521,48.4034,85.7555	174471,-29.1549,-22.1849,-51.3398 DQ
174359,43.5915,31.2605,74.8520	174416,39.5352,20.1681,59.7033	174472,84.5493,146.2185,230.7678
174360,20.1268,28.2353,48.3621	174417,-5.9155,34.2857,28.3702 DQ	174474,-28.2817,7.0588,-21.2229 DQ
174361,41.0282,58.4874,99.5156	174418,7.0845,70.5882,77.6727 DQ	174475,37.3662,38.3193,75.6855
174362,42.1831,14.1176,56.3007	174419,7.1408,19.1597,26.3005 DQ	174476,129.0000,70.5882,199.5882
174363,-18.1972,21.1765,2.9793 DQ	174420,14.0845,50.4202,64.5047	174477,6.0141,25.2101,31.2242
174365,-15.1831,1.0084,-14.1747 DQ	174421,-5.1127,38.3193,33.2066 DQ	174478,49.0563,21.1765,70.2328
174366,56.4085,24.2017,80.6102	174422,-14.0141,-25.2101,-39.2242 DQ	174479,12.0423,19.1597,31.2020
174367,19.2394,13.1092,32.3486	174423,11.0563,25.2101,36.2664	174480,7.0563,2.0168,9.0731 DQ
174368,20.2535,23.1933,43.4468	174424,-4.1690,22.1849,18.0159 DQ	174481,171.1549,53.4454,224.6003
174369,31.1408,31.2605,62.4013	174425,34.4085,3.0252,37.4337 DQ	174482,45.4225,104.8739,150.2964
174370,-5.0986,-18.1513,-23.2499 DQ	174426,-9.0845,-51.4286,-60.5131 DQ	174483,56.3380,34.2857,90.6237
174371,34.2535,53.4454,87.6989	174427,-0.0563,34.2857,34.2294 DQ	174484,24.2394,21.1765,45.4159
174372,33.3803,71.5966,104.9769	174428,172.1127,97.8151,269.9278	174485,39.1408,13.1092,52.2500
174373,-1.0563,15.1261,14.0698 DQ	174429,5.0704,14.1176,19.1880 DQ	174486,27.1972,30.2521,57.4493
174374,-22.2535,-28.2353,-50.4888 DQ	174430,56.1127,12.1008,68.2135	174487,129.0845,100.8403,229.9248
174375,73.2254,20.1681,93.3935	174431,-1.0141,35.2941,34.2800 DQ	174488,1.9437,27.2269,29.1706 DQ
174376,28.0986,49.4118,77.5104	174432,30.3521,40.3361,70.6882	174489,8.9437,15.1261,24.0698 DQ
174378,16.0000,25.2101,41.2101	174433,2.8451,28.2353,31.0804 DQ	174490,0.0423,0.0000,0.0423 DQ
174379,0.9155,0.0000,0.9155 DQ	174434,64.8451,82.6891,147.5342	174491,11.9155,20.1681,32.0836
174380,16.3380,51.4286,67.7666	174435,15.0845,58.4874,73.5719	174492,77.4648,30.2521,107.7169
174381,63.5211,126.0504,189.5715	174436,18.2254,19.1597,37.3851	174493,50.6197,32.2689,82.8886
174382,-14.0141,-49.4118,-63.4259 DQ	174437,0.0141,-1.0084,-0.9943 DQ	174494,241.0845,55.4622,296.5467
174383,5.1549,34.2857,39.4406 DQ	174438,148.2817,224.8739,373.1556	174495,5.0704,24.2017,29.2721 DQ
174384,74.4366,20.1681,94.6047	174439,65.9014,60.5042,126.4056	174496,88.8028,153.2773,242.0801
174385,217.1268,91.7647,308.8915	174440,29.2676,0.0000,29.2676 DQ	174497,31.2676,13.1092,44.3768
174386,21.2254,64.5378,85.7632	174442,3.0845,43.3613,46.4458 DQ	174498,3.0704,22.1849,25.2553 DQ
174387,21.0423,34.2857,55.3280	174443,35.4507,78.6555,114.1062	174499,45.3239,40.3361,85.6600
174388,36.3521,84.7059,121.0580	174444,-1.5493,-2.0168,-3.5661 DQ	174500,54.3803,38.3193,92.6996
174389,5.0704,1.0084,6.0788 DQ	174445,67.3380,43.3613,110.6993	174501,60.2676,95.7983,156.0659
174390,-23.3099,1.0084,-22.3015	174446,25.7746,33.2773,59.0519	174502,24.4085,9.0756,33.4841 DQ
174391,46.2113,80.6723,126.8836	174447,53.3521,19.1597,72.5118	174503,17.1690,36.3025,53.4715
174392,24.2394,29.2437,53.4831	174448,88.3944,112.9412,201.3356	174504,46.1268,27.2269,73.3537
174393,-3.0141,7.0588,4.0447 DQ	174449,-15.0986,-1.0084,-16.1070 DQ	174505,92.5775,138.1513,230.7288
174394,100.8310,53.4454,154.2764	174450,1.0141,18.1513,19.1654 DQ	174507,61.4366,32.2689,93.7055
174396,49.5211,44.3697,93.8908	174451,83.4507,103.8655,187.3162	174508,47.1127,0.0000,47.1127 DQ
174397,-0.0282,20.1681,20.1399 DQ	174452,-14.0141,4.0336,-9.9805 DQ	174509,16.0563,40.3361,56.3924
174398,20.0563,29.2437,49.3000	174453,-15.1408,-17.1429,-32.2837 DQ	174510,33.1831,-8.0672,25.1159 DQ
174399,42.3521,45.3782,87.7303	174454,28.2535,-2.0168,26.2367 DQ	174511,19.9014,43.3613,63.2627
174400,8.0141,11.0924,19.1065 DQ	174455,73.6197,67.5630,141.1827	174512,76.6901,47.3950,124.0851
174401,19.0986,63.5294,82.6280	174456,59.2535,41.3445,100.5980	174515,26.0563,0.0000,26.0563 DQ
174402,40.3803,37.3109,77.6912	174457,22.1549,53.4454,75.6003	174516,21.0423,64.5378,85.5801

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

174517,13.0282,18.1513,31.1795	174578,32.2676,4.0336,36.3012 DQ	174641,57.1972,79.6639,136.8611
174518,-16.1268,39.3277,23.2009 DQ	174579,2.2254,11.0924,13.3178 DQ	174642,33.2254,59.4958,92.7212
174519,-8.0986,22.1849,14.0863 DQ	174580,108.8732,187.5630,296.4362	174643,0.0000,23.1933,23.1933 DQ
174520,47.8451,23.1933,71.0384	174581,-5.0141,11.0924,6.0783 DQ	174644,50.0563,30.2521,80.3084
174523,0.9296,8.0672,8.9968 DQ	174582,40.5070,17.1429,57.6499	174646,195.3380,182.5210,377.8590
174524,7.9014,50.4202,58.3216	174583,12.9859,36.3025,49.2884	174647,0.1127,21.1765,21.2892 DQ
174525,23.1690,49.4118,72.5808	174584,22.0704,58.4874,80.5578	174648,21.9718,59.4958,81.4676
174527,2.7606,-18.1513,-15.3907	174585,32.1268,0.0000,32.1268	174649,49.2394,59.4958,108.7352
174528,68.4648,55.4622,123.9270	174586,-9.2676,18.1513,8.8837 DQ	174650,8.0845,22.1849,30.2694 DQ
174529,31.4507,-9.0756,22.3751 DQ	174587,38.0563,62.5210,100.5773	174651,19.1972,-2.0168,17.1804 DQ
174530,0.0000,-3.0252,-3.0252 DQ	174588,11.9859,63.5294,75.5153	174652,40.3239,31.2605,71.5844
174532,26.0423,45.3782,71.4205	174589,-13.9437,27.2269,13.2832	174653,21.2535,63.5294,84.7829
174534,128.6479,15.1261,143.7740	174590,23.1549,1.0084,24.1633 DQ	174654,13.1549,55.4622,68.6171
174535,89.4930,86.7227,176.2157	174591,25.2958,-6.0504,19.2454 DQ	174656,-4.1972,38.3193,34.1221 DQ
174536,15.0845,-1.0084,14.0761 DQ	174592,-4.9577,-12.1008,-17.0585 DQ	174657,42.2535,50.4202,92.6737
174537,345.7324,230.9244,576.6568	174593,23.1972,17.1429,40.3401	174658,37.3662,-1.0084,36.3578 DQ
174538,111.1549,29.2437,140.3986	174594,84.4648,55.4622,139.9270	174659,6.0282,4.0336,10.0618
174539,15.9577,52.4370,68.3947	174597,-28.2676,34.2857,6.0181 DQ	174661,44.5211,69.5798,114.1009
174540,47.1549,45.3782,92.5331	174599,-10.0845,52.4370,42.3525 DQ	174662,1.9577,40.3361,42.2938 DQ
174541,105.1127,21.1765,126.2892	174600,-2.9155,12.1008,9.1853 DQ	174663,24.0563,17.1429,41.1992
174542,10.0704,82.6891,92.7595	174602,30.2817,54.4538,84.7355	174664,6.0563,-14.1176,-8.0613 DQ
174543,24.0704,3.0252,27.0956 DQ	174603,32.1972,28.2353,60.4325	174665,19.1690,27.2269,46.3959
174544,-28.2254,22.1849,-6.0405	174604,19.2958,54.4538,73.7496	174666,8.9577,41.3445,50.3022 DQ
174545,52.1831,7.0588,59.2419 DQ	174605,5.0845,-28.2353,-23.1508 DQ	174667,16.1831,17.1429,33.3260
174546,25.1408,-2.0168,23.1240 DQ	174606,4.0845,42.3529,46.4374 DQ	174668,30.1831,24.2017,54.3848
174547,0.9155,4.0336,4.9491 DQ	174608,-0.0423,25.2101,25.1678 DQ	174669,-2.0563,15.1261,13.0698 DQ
174548,3.1549,6.0504,9.2053	174609,9.0563,-10.0840,-1.0277	174670,18.0000,15.1261,33.1261
174549,-20.1690,51.4286,31.2596 DQ	174610,75.1831,78.6555,153.8386	174671,236.7324,222.8571,459.5895
174550,23.0563,21.1765,44.2328	174611,63.3380,46.3866,109.7246	174672,65.7887,27.2269,93.0156
174551,39.2958,24.2017,63.4975	174612,26.0563,11.0924,37.1487	174673,55.5070,116.9748,172.4818
174552,21.1127,20.1681,41.2808	174614,31.3944,67.5630,98.9574	174674,12.1268,2.0168,14.1436
174553,55.4366,102.8571,158.2937	174615,4.0141,-9.0756,-5.0615 DQ	174675,37.3099,65.5462,102.8561
174554,11.9859,25.2101,37.1960	174616,47.1549,47.3950,94.5499	174676,21.3662,20.1681,41.5343
174555,11.0282,37.3109,48.3391	174617,81.4930,22.1849,103.6779	174677,63.3521,81.6807,145.0328
174556,-8.0141,51.4286,43.4145 DQ	174618,40.4366,47.3950,87.8316	174678,42.1549,37.3109,79.4658
174557,75.4789,59.4958,134.9747	174619,115.2958,88.7395,204.0353	174679,64.5634,93.7815,158.3449
174558,42.4366,7.0588,49.4954 DQ	174620,15.0000,49.4118,64.4118	174680,138.4225,96.8067,235.2292
174560,86.2958,41.3445,127.6403	174621,12.1268,30.2521,42.3789	174681,25.0563,60.5042,85.5605
174561,115.0563,105.8824,220.9387	174622,-9.1549,25.2101,16.0552 DQ	174682,-5.1268,29.2437,24.1169 DQ
174562,-20.2254,65.5462,45.3208 DQ	174623,25.0141,41.3445,66.3586	174683,7.0563,-19.1597,-12.1034 DQ
174563,48.0282,54.4538,102.4820	174624,11.1408,28.2353,39.3761	174684,100.7042,133.1092,233.8134
174564,81.1408,21.1765,102.3173	174626,28.1972,35.2941,63.4913	174685,-0.9577,22.1849,21.2272 DQ
174566,-5.0141,6.0504,1.0363 DQ	174627,20.2113,35.2941,55.5054	174686,5.9859,30.2521,36.2380 DQ
174567,17.1268,3.0252,20.1520 DQ	174628,17.1408,41.3445,58.4853	174687,18.0845,11.0924,29.1769
174568,24.2817,46.3866,70.6683	174629,25.9859,53.4454,79.4313	174688,26.3662,-33.2773,-6.9111 DQ
174569,-22.0704,22.1849,0.1145	174630,19.0000,24.2017,43.2017	174689,20.9155,5.0420,25.9575 DQ
174570,14.9577,18.1513,33.1090	174631,77.8732,94.7899,172.6631	174690,19.1268,-4.0336,15.0932 DQ
174571,12.1408,40.3361,52.4769	174632,-17.1549,28.2353,11.0804 DQ	174691,25.1268,58.4874,83.6142
174572,32.2958,73.6134,105.9092	174633,51.5493,-9.0756,42.4737 DQ	174692,4.9718,-19.1597,-14.1879 DQ
174573,145.0704,87.7311,232.8015	174634,38.5634,71.5966,110.1600	174693,-34.5070,-14.1176,-48.6246 DQ
174574,-14.0704,29.2437,15.1733 DQ	174636,27.0423,44.3697,71.4120	174694,-0.0563,53.4454,53.3891 DQ
174575,-9.9437,-9.0756,-19.0193 DQ	174637,0.0141,22.1849,22.1990 DQ	174695,27.3239,93.7815,121.1054
174576,52.1127,66.5546,118.6673	174639,-3.1690,-5.0420,-8.2110 DQ	174696,13.0845,41.3445,54.4290
174577,-4.2394,21.1765,16.9371 DQ	174640,-19.0845,-4.0336,-23.1181	174697,21.1268,8.0672,29.1940 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

174698,14.1268,9.0756,23.2024 DQ	174760,9.1408,20.1681,29.3089 DQ	174821,22.0704,44.3697,66.4401
174699,12.9155,25.2101,38.1256	174761,35.2676,20.1681,55.4357	174822,32.1690,13.1092,45.2782
174700,99.8451,80.6723,180.5174	174762,8.1549,10.0840,18.2389 DQ	174824,46.2676,52.4370,98.7046
174701,282.1690,65.5462,347.7152	174763,-4.0282,8.0672,4.0390	174825,180.2817,164.3697,344.6514
174702,40.5775,47.3950,87.9725	174765,32.3239,17.1429,49.4668	174826,-4.9577,10.0840,5.1263 DQ
174703,80.5070,49.4118,129.9188	174766,87.4366,58.4874,145.9240	174827,12.9859,11.0924,24.0783
174704,-24.2535,12.1008,-12.1527 DQ	174768,90.7042,93.7815,184.4857	174828,18.9859,7.0588,26.0447 DQ
174705,70.1127,48.4034,118.5161	174769,12.9859,23.1933,36.1792	174829,209.9859,86.7227,296.7086
174706,16.3521,47.3950,63.7471	174770,64.3521,85.7143,150.0664	174830,30.1831,27.2269,57.4100
174707,13.9718,17.1429,31.1147	174771,38.2676,27.2269,65.4945	174831,-4.1831,18.1513,13.9682 DQ
174708,-3.8028,-7.0588,-10.8616 DQ	174772,34.2394,44.3697,78.6091	174832,16.0423,31.2605,47.3028
174709,26.1972,11.0924,37.2896	174773,20.1127,37.3109,57.4236	174833,13.2535,31.2605,44.5140
174710,10.1831,26.2185,36.4016	174774,6.9014,74.6218,81.5232 DQ	174834,40.0141,14.1176,54.1317
174711,11.9718,31.2605,43.2323	174775,45.0704,51.4286,96.4990	174835,5.1690,9.0756,14.2446 DQ
174712,41.2254,67.5630,108.7884	174776,22.3521,16.1345,38.4866	174836,-2.9296,23.1933,20.2637 DQ
174714,-1.0282,8.0672,7.0390 DQ	174777,29.1831,62.5210,91.7041	174837,-60.5634,18.1513,-42.4121 DQ
174715,28.0986,44.3697,72.4683	174778,297.2394,103.8655,401.1049	174838,-4.0563,10.0840,6.0277
174716,-21.3380,-6.0504,-27.3884 DQ	174779,18.0986,71.5966,89.6952	174839,3.8873,34.2857,38.1730 DQ
174717,-0.0704,-10.0840,-10.1544 DQ	174780,9.0563,7.0588,16.1151 DQ	174840,7.0986,42.3529,49.4515 DQ
174718,199.8592,104.8739,304.7331	174782,45.2254,75.6303,120.8557	174841,2.1831,30.2521,32.4352 DQ
174719,49.2394,28.2353,77.4747	174783,-2.1690,11.0924,8.9234 DQ	174842,3.0845,20.1681,23.2526 DQ
174720,72.3662,78.6555,151.0217	174784,94.8310,102.8571,197.6881	174843,8.0563,51.4286,59.4849 DQ
174721,-9.1268,-17.1429,-26.2697 DQ	174785,223.7606,282.3529,506.1135	174844,14.9718,51.4286,66.4004
174723,2.0000,8.0672,10.0672	174786,113.6197,113.9496,227.5693	174845,82.4507,43.3613,125.8120
174726,-14.3099,27.2269,12.9170 DQ	174788,17.1831,17.1429,34.3260	174846,47.3380,50.4202,97.7582
174727,232.8169,50.4202,283.2371	174789,41.3099,69.5798,110.8897	174847,11.0282,21.1765,32.2047
174728,-1.9296,20.1681,18.2385 DQ	174790,18.0000,26.2185,44.2185	174848,15.2113,19.1597,34.3710
174729,4.9296,6.0504,10.9800 DQ	174791,14.0000,61.5126,75.5126	174849,39.3239,81.6807,121.0046
174730,38.2817,44.3697,82.6514	174792,35.0704,12.1008,47.1712	174850,74.5352,75.6303,150.1655
174732,110.0282,124.0336,234.0618	174793,61.6620,77.6471,139.3091	174851,15.9014,26.2185,42.1199
174733,100.7042,33.2773,133.9815	174794,12.1408,29.2437,41.3845	174852,56.0845,40.3361,96.4206
174734,46.2958,71.5966,117.8924	174795,12.0563,62.5210,74.5773	174853,-4.0563,-1.0084,-5.0647 DQ
174735,18.3099,27.2269,45.5368	174796,35.2958,27.2269,62.5227	174854,17.1127,19.1597,36.2724
174736,25.0986,60.5042,85.6028	174797,27.1690,40.3361,67.5051	174855,104.1549,126.0504,230.2053
174737,-39.3662,13.1092,-26.2570 DQ	174798,29.2113,57.4790,86.6903	174856,61.3662,26.2185,87.5847
174738,123.2817,134.1176,257.3993	174799,6.0986,47.3950,53.4936 DQ	174857,8.0845,-14.1176,-6.0331
174739,-18.2113,18.1513,-0.0600 DQ	174800,12.9718,-4.0336,8.9382 DQ	174858,6.0845,55.4622,61.5467 DQ
174740,-25.3521,23.1933,-2.1588 DQ	174801,4.9577,66.5546,71.5123 DQ	174859,21.1549,6.0504,27.2053 DQ
174741,-3.0563,17.1429,14.0866 DQ	174802,91.0141,109.9160,200.9301	174860,190.3944,115.9664,306.3608
174742,53.1972,24.2017,77.3989	174803,-4.0423,-7.0588,-11.1011 DQ	174861,15.1831,28.2353,43.4184
174744,111.5634,55.4622,167.0256	174804,19.2113,-6.0504,13.1609 DQ	174862,45.0845,33.2773,78.3618
174745,11.0000,38.3193,49.3193	174805,-3.1972,-2.0168,-5.2140 DQ	174863,5.9859,42.3529,48.3388 DQ
174746,-21.1690,22.1849,1.0159 DQ	174806,39.1268,25.2101,64.3369	174866,20.2817,15.1261,35.4078
174747,43.2958,31.2605,74.5563	174807,43.2958,81.6807,124.9765	174867,24.1127,62.5210,86.6337
174749,43.2676,27.2269,70.4945	174809,6.9014,48.4034,55.3048 DQ	174868,5.8873,47.3950,53.2823 DQ
174750,29.3803,2.0168,31.3971 DQ	174810,11.1127,18.1513,29.2640	174869,11.1268,27.2269,38.3537
174751,-1.0563,14.1176,13.0613	174812,13.1549,12.1008,25.2557	174870,-20.0704,16.1345,-3.9359 DQ
174752,73.3521,43.3613,116.7134	174813,5.1127,34.2857,39.3984 DQ	174871,25.2254,12.1008,37.3262
174754,2.9577,12.1008,15.0585 DQ	174814,-7.0423,-12.1008,-19.1431 DQ	174872,11.0000,69.5798,80.5798
174755,1.0141,21.1765,22.1906 DQ	174816,81.2254,31.2605,112.4859	174873,15.9859,29.2437,45.2296
174756,56.4085,-14.1176,42.2909 DQ	174817,7.0845,1.0084,8.0929 DQ	174874,-12.1268,6.0504,-6.0764 DQ
174757,-13.1549,-7.0588,-20.2137 DQ	174818,125.6056,99.8319,225.4375	174876,30.0563,8.0672,38.1235 DQ
174758,-12.8592,5.0420,-7.8172 DQ	174819,6.9718,4.0336,11.0054 DQ	174877,-14.2113,74.6218,60.4105 DQ
174759,6.1268,26.2185,32.3453 DQ	174820,-6.0704,-1.0084,-7.0788 DQ	174878,112.6056,88.7395,201.3451

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

174879,3.0000,-4.0336,-1.0336 DQ	174935,74.5634,65.5462,140.1096	174993,78.3662,60.5042,138.8704
174880,91.6479,47.3950,139.0429	174936,1.1408,20.1681,21.3089 DQ	174994,9.0282,3.0252,12.0534
174881,57.4507,20.1681,77.6188	174937,10.1549,39.3277,49.4826	174995,36.1972,43.3613,79.5585
174882,36.2535,46.3866,82.6401	174938,4.9014,34.2857,39.1871 DQ	174996,-28.1972,33.2773,5.0801 DQ
174883,-5.1690,-3.0252,-8.1942 DQ	174939,67.4085,52.4370,119.8455	174997,33.3239,40.3361,73.6600
174884,90.4789,33.2773,123.7562	174940,3.8873,9.0756,12.9629	174998,0.0704,15.1261,15.1965 DQ
174885,7.0563,22.1849,29.2412 DQ	174941,77.6620,143.1933,220.8553	174999,35.3803,6.0504,41.4307 DQ
174886,39.1268,7.0588,46.1856 DQ	174942,34.9718,3.0252,37.9970 DQ	175000,-4.9296,5.0420,0.1124 DQ
174887,17.0563,-4.0336,13.0227 DQ	174943,74.6338,45.3782,120.0120	175002,28.2676,14.1176,42.3852
174888,19.0423,0.0000,19.0423 DQ	174944,14.1268,61.5126,75.6394	175003,157.8592,148.2353,306.0945
174889,-10.0423,15.1261,5.0838 DQ	174945,30.1127,41.3445,71.4572	175004,196.3803,91.7647,288.1450
174890,17.1831,94.7899,111.9730	174946,79.7042,163.3613,243.0655	175005,42.2394,33.2773,75.5167
174891,11.1268,-3.0252,8.1016 DQ	174947,-0.0423,21.1765,21.1342 DQ	175006,13.0986,17.1429,30.2415
174892,-25.1831,57.4790,32.2959 DQ	174948,104.8169,101.8487,206.6656	175007,50.4225,66.5546,116.9771
174893,22.2394,14.1176,36.3570	174949,118.0563,177.4790,295.5353	175008,98.6338,113.9496,212.5834
174894,42.3803,67.5630,109.9433	174950,-2.9718,34.2857,31.3139 DQ	175009,23.1831,10.0840,33.2671
174895,-5.1549,62.5210,57.3661 DQ	174951,12.1268,-16.1345,-4.0077 DQ	175010,7.1268,26.2185,33.3453 DQ
174896,8.1831,3.0252,11.2083 DQ	174952,14.0704,19.1597,33.2301	175011,0.7465,1.0084,1.7549
174897,255.7746,123.0252,378.7998	174953,18.2113,89.7479,107.9592	175012,3.8028,52.4370,56.2398 DQ
174898,203.2676,34.2857,237.5533	174954,-18.2676,-6.0504,-24.3180 DQ	175013,58.5915,37.3109,95.9024
174899,12.9014,44.3697,57.2711	174955,87.0563,96.8067,183.8630	175014,6.0423,21.1765,27.2188 DQ
174900,134.7183,49.4118,184.1301	174956,6.1268,32.2689,38.3957 DQ	175015,-19.2254,37.3109,18.0855 DQ
174901,80.4789,147.2269,227.7058	174957,162.1690,41.3445,203.5135	175017,25.2958,-6.0504,19.2454 DQ
174902,85.5915,5.0420,90.6335 DQ	174958,39.3380,67.5630,106.9010	175018,63.4648,53.4454,116.9102
174903,21.0563,17.1429,38.1992	174959,8.9859,3.0252,12.0111 DQ	175019,4.1127,4.0336,8.1463 DQ
174904,16.0563,12.1008,28.1571	174960,85.6056,56.4706,142.0762	175021,-4.9437,38.3193,33.3756 DQ
174905,81.3239,57.4790,138.8029	174961,173.8028,244.0336,417.8364	175022,-4.9577,44.3697,39.4120 DQ
174906,16.1831,-14.1176,2.0655 DQ	174962,7.9577,41.3445,49.3022 DQ	175023,3.0141,-11.0924,-8.0783 DQ
174907,8.3944,-17.1429,-8.7485 DQ	174963,-9.0141,26.2185,17.2044 DQ	175024,16.2394,6.0504,22.2898 DQ
174908,48.1549,56.4706,104.6255	174964,114.7324,58.4874,173.2198	175026,82.3380,26.2185,108.5565
174909,14.1549,48.4034,62.5583	174965,40.2394,17.1429,57.3823	175027,0.0141,-2.0168,-2.0027 DQ
174910,27.3239,30.2521,57.5760	174966,3.9014,12.1008,16.0022 DQ	175028,17.1831,-11.0924,6.0907 DQ
174911,36.1690,29.2437,65.4127	174967,11.1972,-11.0924,0.1048 DQ	175029,18.3803,26.2185,44.5988
174912,10.2535,-17.1429,-6.8894 DQ	174969,50.6338,132.1008,182.7346	175030,13.2394,11.0924,24.3318
174913,-20.0563,22.1849,2.1286 DQ	174970,63.4789,74.6218,138.1007	175031,9.0000,-14.1176,-5.1176 DQ
174915,269.9014,176.4706,446.3720	174971,44.1549,56.4706,100.6255	175033,34.2254,76.6387,110.8641
174916,99.1408,121.0084,220.1492	174972,19.1127,10.0840,29.1967	175034,23.0423,50.4202,73.4625
174917,124.3239,100.8403,225.1642	174974,175.5915,197.6471,373.2386	175035,81.5634,88.7395,170.3029
174918,18.0141,42.3529,60.3670	174975,38.2254,57.4790,95.7044	175036,-0.0423,56.4706,56.4283 DQ
174919,22.1690,-9.0756,13.0934 DQ	174976,32.3380,60.5042,92.8422	175037,7.0845,-7.0588,0.0257 DQ
174920,13.1268,15.1261,28.2529	174977,49.4648,42.3529,91.8177	175038,63.3662,49.4118,112.7780
174922,-2.9718,1.0084,-1.9634 DQ	174978,116.8028,61.5126,178.3154	175039,-9.0845,-28.2353,-37.3198 DQ
174923,43.4789,42.3529,85.8318	174979,34.2817,60.5042,94.7859	175040,4.0141,-9.0756,-5.0615 DQ
174924,28.2817,33.2773,61.5590	174980,2.1408,3.0252,5.1660	175041,8.1127,16.1345,24.2472 DQ
174925,41.0141,73.6134,114.6275	174982,55.9718,27.2269,83.1987	175042,25.9577,27.2269,53.1846
174926,18.2113,78.6555,96.8668	174983,21.2535,35.2941,56.5476	175043,0.0423,8.0672,8.1095 DQ
174927,178.5352,171.4286,349.9638	174984,92.7183,26.2185,118.9368	175044,28.3239,17.1429,45.4668
174928,-4.0141,-7.0588,-11.0729 DQ	174985,146.4930,59.4958,205.9888	175045,103.8732,138.1513,242.0245
174929,-6.0845,15.1261,9.0416 DQ	174986,36.3944,41.3445,77.7389	175046,9.0845,24.2017,33.2862 DQ
174930,17.1549,17.1429,34.2978	174987,15.2254,38.3193,53.5447	175047,66.2676,41.3445,107.6121
174931,223.0141,88.7395,311.7536	174989,47.2676,58.4874,105.7550	175048,49.2113,79.6639,128.8752
174932,165.5352,51.4286,216.9638	174990,81.6761,29.2437,110.9198	175049,-1.1268,1.0084,-0.1184 DQ
174933,23.4366,12.1008,35.5374	174991,53.4225,69.5798,123.0023	175050,21.1549,26.2185,47.3734
174934,-3.9437,27.2269,23.2832 DQ	174992,23.1690,10.0840,33.2530	175052,-11.1268,18.1513,7.0245

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

175054,-7.0563,-1.0084,-8.0647 DQ	175114,227.6479,77.6471,305.2950	175176,14.1549,43.3613,57.5162
175055,27.0282,73.6134,100.6416	175115,43.3662,26.2185,69.5847	175177,68.5915,65.5462,134.1377
175057,3.1408,14.1176,17.2584 DQ	175116,251.6338,106.8908,358.5246	175178,-1.9296,16.1345,14.2049 DQ
175058,13.0986,13.1092,26.2078	175117,61.3521,88.7395,150.0916	175179,17.2113,57.4790,74.6903
175059,-9.1549,36.3025,27.1476	175118,104.5352,48.4034,152.9386	175180,93.9014,190.5882,284.4896
175060,15.9859,-14.1176,1.8683 DQ	175119,119.1831,39.3277,158.5108	175181,202.0986,49.4118,251.5104
175061,-3.0141,13.1092,10.0951 DQ	175120,41.1408,53.4454,94.5862	175182,72.3944,65.5462,137.9406
175062,92.0282,88.7395,180.7677	175122,50.2676,43.3613,93.6289	175183,-7.0704,32.2689,25.1985 DQ
175063,62.5634,96.8067,159.3701	175123,48.4507,-2.0168,46.4339 DQ	175184,24.1549,44.3697,68.5246
175064,0.8873,42.3529,43.2402 DQ	175124,124.8169,150.2521,275.0690	175185,31.0845,20.1681,51.2526
175065,-1.0282,25.2101,24.1819 DQ	175125,19.0704,28.2353,47.3057	175186,-4.0000,8.0672,4.0672 DQ
175066,-3.9859,6.0504,2.0645 DQ	175126,-15.2254,-13.1092,-28.3346 DQ	175187,41.0845,39.3277,80.4122
175067,35.2535,109.9160,145.1695	175127,-15.0986,13.1092,-1.9894 DQ	175188,15.9859,10.0840,26.0699
175068,-12.2254,11.0924,-1.1330 DQ	175128,44.4366,9.0756,53.5122	175189,16.1268,18.1513,34.2781
175069,83.2958,44.3697,127.6655	175130,22.0563,40.3361,62.3924	175190,71.3099,41.3445,112.6544
175070,25.2113,7.0588,32.2701 DQ	175131,32.3803,85.7143,118.0946	175191,15.1268,8.0672,23.1940 DQ
175071,-9.1127,11.0924,1.9797 DQ	175132,6.0423,0.0000,6.0423 DQ	175192,36.3380,85.7143,122.0523
175072,30.1268,46.3866,76.5134	175133,1.8169,20.1681,21.9850	175193,-17.1831,5.0420,-12.1411
175073,104.5634,33.2773,137.8407	175136,61.6761,40.3361,102.0122	175196,23.1127,16.1345,39.2472
175074,134.7042,110.9244,245.6286	175137,159.9577,183.5294,343.4871	175197,53.1549,45.3782,98.5331
175075,168.7465,145.2101,313.9566	175138,26.3239,160.3361,186.6600	175199,2.1408,0.0000,2.1408 DQ
175077,29.2394,28.2353,57.4747	175139,-2.1408,34.2857,32.1449 DQ	175200,0.7746,15.1261,15.9007 DQ
175078,11.1549,12.1008,23.2557	175140,22.3099,17.1429,39.4528	175201,28.2394,6.0504,34.2898 DQ
175079,26.0141,44.3697,70.3838	175141,33.1127,2.0168,35.1295 DQ	175203,84.5775,48.4034,132.9809
175081,70.6761,123.0252,193.7013	175142,17.0423,15.1261,32.1684	175204,25.0000,67.5630,92.5630
175082,2.9155,12.1008,15.0163 DQ	175143,12.0704,50.4202,62.4906	175205,99.8169,88.7395,188.5564
175084,2.1127,-9.0756,-6.9629 DQ	175144,4.0704,14.1176,18.1880 DQ	175206,29.2676,36.3025,65.5701
175085,92.7324,40.3361,133.0685	175145,81.7183,64.5378,146.2561	175207,7.9014,40.3361,48.2375 DQ
175086,30.0845,9.0756,39.1601 DQ	175146,8.0704,20.1681,28.2385 DQ	175208,15.0563,11.0924,26.1487
175087,-9.9577,-13.1092,-23.0669 DQ	175147,32.2535,19.1597,51.4132	175209,31.4085,21.1765,52.5850
175088,274.9014,25.2101,300.1115	175148,30.2958,38.3193,68.6151	175210,74.6620,80.6723,155.3343
175089,18.2254,0.0000,18.2254 DQ	175149,40.4085,46.3866,86.7951	175211,25.1408,2.0168,27.1576 DQ
175090,80.1831,44.3697,124.5528	175150,241.0141,206.7227,447.7368	175212,38.2676,31.2605,69.5281
175091,-17.1268,16.1345,-0.9923 DQ	175151,-3.9296,9.0756,5.1460 DQ	175214,30.1127,14.1176,44.2303
175092,9.0845,-34.2857,-25.2012 DQ	175152,21.2817,8.0672,29.3489 DQ	175216,133.0423,215.7983,348.8406
175093,8.9437,9.0756,18.0193 DQ	175153,90.6620,47.3950,138.0570	175217,-24.1408,7.0588,-17.0820 DQ
175094,51.4225,59.4958,110.9183	175154,80.5493,91.7647,172.3140	175218,11.0704,15.1261,26.1965
175095,10.1831,2.0168,12.1999	175155,26.1127,68.5714,94.6841	175219,50.4648,71.5966,122.0614
175096,1.0563,44.3697,45.4260 DQ	175156,15.1268,-9.0756,6.0512 DQ	175220,282.4507,12.1008,294.5515
175097,29.1268,29.2437,58.3705	175157,-7.1831,40.3361,33.1530 DQ	175221,6.9718,27.2269,34.1987 DQ
175098,14.0423,3.0252,17.0675 DQ	175158,5.1268,24.2017,29.3285 DQ	175222,49.2254,45.3782,94.6036
175099,21.9296,10.0840,32.0136	175159,43.3521,-7.0588,36.2933 DQ	175223,10.1408,2.0168,12.1576 DQ
175100,-2.2535,17.1429,14.8894 DQ	175160,33.1549,14.1176,47.2725	175224,21.1831,116.9748,138.1579
175101,-10.3380,-24.2017,-34.5397 DQ	175162,9.0000,5.0420,14.0420 DQ	175225,5.9437,50.4202,56.3639 DQ
175102,2.1549,12.1008,14.2557 DQ	175164,-8.1549,10.0840,1.9291	175226,107.2958,45.3782,152.6740
175104,9.0704,74.6218,83.6922 DQ	175165,-1.1127,33.2773,32.1646 DQ	175227,79.0423,153.2773,232.3196
175105,15.9296,1.0084,16.9380 DQ	175166,4.0704,62.5210,66.5914 DQ	175228,30.2113,5.0420,35.2533 DQ
175106,13.0704,49.4118,62.4822	175167,-22.3239,25.2101,2.8862 DQ	175229,59.3662,33.2773,92.6435
175107,21.2254,19.1597,40.3851	175168,45.3662,92.7731,138.1393	175230,72.0986,45.3782,117.4768
175108,39.4225,43.3613,82.7838	175169,11.2676,-3.0252,8.2424 DQ	175231,36.4789,39.3277,75.8066
175109,23.9437,26.2185,50.1622	175170,6.1972,16.1345,22.3317 DQ	175232,49.4507,38.3193,87.7700
175110,27.3521,47.3950,74.7471	175171,127.9155,134.1176,262.0331	175233,1.9437,40.3361,42.2798 DQ
175111,32.1690,20.1681,52.3371	175172,90.7606,84.7059,175.4665	175234,6.0141,-5.0420,0.9721 DQ
175112,-4.0000,-3.0252,-7.0252 DQ	175175,24.8310,35.2941,60.1251	175235,9.0423,-6.0504,2.9919

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

175236,-3.8732,1.0084,-2.8648 DQ	175295,86.3380,61.5126,147.8506	175363,152.4648,140.1681,292.6329
175237,57.2113,69.5798,126.7911	175296,86.6479,72.6050,159.2529	175364,47.3380,32.2689,79.6069
175238,-22.0282,48.4034,26.3752 DQ	175297,-1.9718,37.3109,35.3391 DQ	175365,19.2113,121.0084,140.2197
175239,27.2817,13.1092,40.3909	175298,54.3803,38.3193,92.6996	175366,19.0845,24.2017,43.2862
175241,115.7324,55.4622,171.1946	175300,143.4225,187.5630,330.9855	175367,3.0563,11.0924,14.1487 DQ
175242,5.0141,35.2941,40.3082 DQ	175302,-19.1127,1.0084,-18.1043 DQ	175368,11.0704,35.2941,46.3645
175244,67.1831,33.2773,100.4604	175303,45.4366,46.3866,91.8232	175369,-5.0845,22.1849,17.1004 DQ
175245,94.8169,66.5546,161.3715	175304,-7.1268,6.0504,-1.0764 DQ	175370,22.1972,44.3697,66.5669
175246,-3.9437,8.0672,4.1235	175305,103.7465,107.8992,211.6457	175371,8.1549,1.0084,9.1633 DQ
175247,71.5493,23.1933,94.7426	175306,28.2958,42.3529,70.6487	175372,-2.9859,24.2017,21.2158 DQ
175248,55.2817,43.3613,98.6430	175307,97.8169,116.9748,214.7917	175373,-1.9718,17.1429,15.1711 DQ
175249,67.8028,91.7647,159.5675	175308,55.3380,-2.0168,53.3212 DQ	175374,54.2113,90.7563,144.9676
175250,12.1549,81.6807,93.8356	175309,252.5352,140.1681,392.7033	175375,11.0845,44.3697,55.4542
175252,5.1549,47.3950,52.5499 DQ	175310,107.5211,73.6134,181.1345	175376,53.2676,53.4454,106.7130
175253,-17.1549,-11.0924,-28.2473 DQ	175311,-14.1549,-7.0588,-21.2137 DQ	175377,84.9155,71.5966,156.5121
175254,8.2113,27.2269,35.4382 DQ	175312,35.0563,1.0084,36.0647 DQ	175378,39.4789,86.7227,126.2016
175255,28.3662,34.2857,62.6519	175313,64.6197,47.3950,112.0147	175379,-5.9577,53.4454,47.4877 DQ
175256,1.0141,11.0924,12.1065 DQ	175314,-5.0000,13.1092,8.1092 DQ	175380,70.5915,92.7731,163.3646
175257,5.0845,16.1345,21.2190 DQ	175315,23.0986,34.2857,57.3843	175381,26.0563,13.1092,39.1655
175258,106.6338,45.3782,152.0120	175317,10.0563,48.4034,58.4597	175382,-5.0704,18.1513,13.0809 DQ
175259,32.3099,25.2101,57.5200	175318,21.6197,-6.0504,15.5693 DQ	175383,-2.1549,21.1765,19.0216 DQ
175260,10.0563,-14.1176,-4.0613 DQ	175319,46.2958,62.5210,108.8168	175384,27.0704,43.3613,70.4317
175261,50.2676,30.2521,80.5197	175320,11.3380,24.2017,35.5397	175385,3.9296,54.4538,58.3834 DQ
175262,6.0845,-6.0504,0.0341 DQ	175322,19.2535,46.3866,65.6401	175386,43.5634,38.3193,81.8827
175264,7.0000,-14.1176,-7.1176 DQ	175323,-7.2676,-3.0252,-10.2928 DQ	175388,48.3380,18.1513,66.4893
175265,-17.0423,13.1092,-3.9331 DQ	175324,9.0986,23.1933,32.2919 DQ	175389,-7.0845,16.1345,9.0500 DQ
175266,58.6479,81.6807,140.3286	175325,31.2817,13.1092,44.3909	175390,44.2254,42.3529,86.5783
175267,4.1972,3.0252,7.2224 DQ	175326,-16.1972,-18.1513,-34.3485 DQ	175391,104.0423,101.8487,205.8910
175268,10.9437,24.2017,35.1454	175327,-4.9155,-12.1008,-17.0163 DQ	175392,31.1127,3.0252,34.1379 DQ
175269,8.1549,53.4454,61.6003	175328,15.1972,22.1849,37.3821	175393,104.6479,129.0756,233.7235
175270,-2.8732,1.0084,-1.8648 DQ	175329,3.0986,11.0924,14.1910 DQ	175394,19.1972,57.4790,76.6762
175271,-15.1127,1.0084,-14.1043 DQ	175330,54.4789,102.8571,157.3360	175395,141.0563,117.9832,259.0395
175272,119.9859,85.7143,205.7002	175333,64.7887,145.2101,209.9988	175396,4.9718,2.0168,6.9886
175274,74.2254,46.3866,120.6120	175335,31.0423,48.4034,79.4457	175397,28.1408,72.6050,100.7458
175275,11.4507,-7.0588,4.3919 DQ	175336,-3.1549,12.1008,8.9459 DQ	175398,26.2676,-2.0168,24.2508 DQ
175276,-8.1972,8.0672,-0.1300 DQ	175338,26.0986,33.2773,59.3759	175399,36.3380,78.6555,114.9935
175277,39.1408,22.1849,61.3257	175339,-16.1690,6.0504,-10.1186 DQ	175400,176.3380,168.4034,344.7414
175278,54.1972,35.2941,89.4913	175340,195.1127,31.2605,226.3732	175401,-33.2394,3.0252,-30.2142 DQ
175279,54.2676,70.5882,124.8558	175341,7.0141,63.5294,70.5435 DQ	175402,5.9155,18.1513,24.0668 DQ
175280,-36.3944,13.1092,-23.2852	175342,33.2676,34.2857,67.5533	175403,211.8592,145.2101,357.0693
175281,-3.0282,33.2773,30.2491 DQ	175343,50.3239,20.1681,70.4920	175404,125.1408,156.3025,281.4433
175282,65.3803,46.3866,111.7669	175344,1.1268,6.0504,7.1772 DQ	175405,-5.9577,24.2017,18.2440 DQ
175283,69.9014,120.0000,189.9014	175345,27.1549,51.4286,78.5835	175406,6.0000,27.2269,33.2269 DQ
175284,2.0986,44.3697,46.4683 DQ	175346,-19.2958,9.0756,-10.2202 DQ	175407,21.2394,18.1513,39.3907
175285,-14.0282,35.2941,21.2659 DQ	175347,35.2817,36.3025,71.5842	175408,27.9718,34.2857,62.2575
175286,79.4648,65.5462,145.0110	175348,-24.1972,9.0756,-15.1216 DQ	175409,23.0986,71.5966,94.6952
175287,23.1127,15.1261,38.2388	175349,42.9718,15.1261,58.0979	175410,-5.0282,20.1681,15.1399 DQ
175288,-7.1268,24.2017,17.0749 DQ	175350,61.7183,68.5714,130.2897	175411,43.4366,103.8655,147.3021
175289,-6.0141,24.2017,18.1876 DQ	175352,5.8451,16.1345,21.9796 DQ	175412,71.7887,80.6723,152.4610
175290,240.8028,78.6555,319.4583	175353,3.0563,29.2437,32.3000 DQ	175413,33.2535,54.4538,87.7073
175291,303.1549,69.5798,372.7347	175354,98.7465,42.3529,141.0994	175414,30.3944,46.3866,76.7810
175292,41.4085,80.6723,122.0808	175355,-16.1549,18.1513,1.9964 DQ	175415,16.0704,47.3950,63.4654
175293,32.2676,41.3445,73.6121	175356,7.1127,37.3109,44.4236 DQ	175416,17.0986,35.2941,52.3927
175294,49.5634,57.4790,107.0424	175362,7.8451,-14.1176,-6.2725 DQ	175417,0.9437,37.3109,38.2546 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

175418,48.3662,37.3109,85.6771	175472,37.2958,75.6303,112.9261	175527,36.4507,1.0084,37.4591 DQ
175419,378.0000,342.8571,720.8571	175473,15.0141,-5.0420,9.9721 DQ	175528,-19.1549,-39.3277,-58.4826 DQ
175420,34.2676,12.1008,46.3684	175474,0.1408,-5.0420,-4.9012 DQ	175529,36.3662,51.4286,87.7948
175421,12.0563,-2.0168,10.0395 DQ	175476,22.0845,52.4370,74.5215	175530,82.8732,75.6303,158.5035
175422,-23.2113,16.1345,-7.0768 DQ	175477,0.0986,13.1092,13.2078 DQ	175531,14.0704,17.1429,31.2133
175423,152.8169,234.9580,387.7749	175478,36.1127,42.3529,78.4656	175532,11.2254,36.3025,47.5279
175424,34.1408,69.5798,103.7206	175479,42.3380,49.4118,91.7498	175533,20.2817,59.4958,79.7775
175425,26.2676,8.0672,34.3348 DQ	175480,23.1831,-4.0336,19.1495 DQ	175534,59.4930,60.5042,119.9972
175426,74.4085,88.7395,163.1480	175481,31.1268,16.1345,47.2613	175535,14.2254,22.1849,36.4103
175427,57.3944,37.3109,94.7053	175482,-2.1127,-11.0924,-13.2051 DQ	175536,0.0141,28.2353,28.2494 DQ
175428,89.6197,147.2269,236.8466	175483,-3.8732,30.2521,26.3789 DQ	175537,-10.0563,0.0000,-10.0563 DQ
175429,36.2535,54.4538,90.7073	175484,325.8169,303.5294,629.3463	175538,-1.1549,-12.1008,-13.2557 DQ
175430,-2.1549,37.3109,35.1560 DQ	175485,40.4085,145.2101,185.6186	175540,64.3239,74.6218,138.9457
175431,16.1549,46.3866,62.5415	175486,26.1268,69.5798,95.7066	175541,43.1408,36.3025,79.4433
175432,-4.0986,43.3613,39.2627 DQ	175487,28.2394,36.3025,64.5419	175542,-3.0141,17.1429,14.1288
175433,36.1549,37.3109,73.4658	175488,-3.0000,38.3193,35.3193 DQ	175544,31.2676,34.2857,65.5533
175434,-2.9437,2.0168,-0.9269 DQ	175489,57.7042,38.3193,96.0235	175545,58.6056,115.9664,174.5720
175435,20.0282,26.2185,46.2467	175490,42.6620,42.3529,85.0149	175546,77.2394,77.6471,154.8865
175436,96.4648,130.0840,226.5488	175491,1.1408,29.2437,30.3845 DQ	175547,-19.9718,-3.0252,-22.9970 DQ
175437,188.2394,134.1176,322.3570	175492,103.2394,150.2521,253.4915	175548,106.8451,125.0420,231.8871
175438,7.1268,-10.0840,-2.9572 DQ	175493,17.1972,78.6555,95.8527	175549,53.5775,65.5462,119.1237
175439,14.1268,26.2185,40.3453	175494,-0.0845,0.0000,-0.0845 DQ	175550,17.0704,13.1092,30.1796
175440,17.2113,72.6050,89.8163	175495,11.0282,55.4622,66.4904	175551,112.0423,126.0504,238.0927
175441,11.1549,-34.2857,-23.1308 DQ	175496,93.8028,88.7395,182.5423	175552,156.0563,131.0924,287.1487
175442,90.3803,137.1429,227.5232	175497,13.1549,25.2101,38.3650	175553,76.4930,78.6555,155.1485
175443,19.1268,15.1261,34.2529	175498,6.2535,-5.0420,1.2115 DQ	175554,27.1127,25.2101,52.3228
175444,93.6056,149.2437,242.8493	175499,39.1127,78.6555,117.7682	175555,25.1127,15.1261,40.2388
175445,30.2535,31.2605,61.5140	175500,34.1972,81.6807,115.8779	175556,11.0563,70.5882,81.6445
175446,36.3662,147.2269,183.5931	175501,46.1127,69.5798,115.6925	175557,33.1831,71.5966,104.7797
175447,30.3803,68.5714,98.9517	175502,8.0986,65.5462,73.6448 DQ	175558,17.1690,22.1849,39.3539
175448,102.6056,69.5798,172.1854	175503,167.4507,176.4706,343.9213	175559,121.0282,118.9916,240.0198
175449,9.2113,-8.0672,1.1441 DQ	175504,65.1268,41.3445,106.4713	175560,71.5352,28.2353,99.7705
175450,-2.9859,40.3361,37.3502	175505,91.9718,186.5546,278.5264	175561,11.1408,32.2689,43.4097
175451,77.5915,137.1429,214.7344	175506,-13.9437,-1.0084,-14.9521	175562,14.1549,12.1008,26.2557
175452,214.8732,220.8403,435.7135	175507,11.1268,1.0084,12.1352 DQ	175563,18.1549,24.2017,42.3566
175453,24.2958,37.3109,61.6067	175508,54.3099,75.6303,129.9402	175564,43.2676,86.7227,129.9903
175454,-8.0986,10.0840,1.9854 DQ	175509,30.3239,79.6639,109.9878	175565,53.6197,140.1681,193.7878
175455,7.0704,-1.0084,6.0620 DQ	175510,86.5915,66.5546,153.1461	175566,129.1549,160.3361,289.4910
175456,-9.0986,21.1765,12.0779	175511,1.1690,35.2941,36.4631 DQ	175567,171.5070,205.7143,377.2213
175457,48.2113,68.5714,116.7827	175512,7.0986,42.3529,49.4515 DQ	175568,14.0986,25.2101,39.3087
175458,10.0563,-1.0084,9.0479 DQ	175513,48.5915,82.6891,131.2806	175569,84.4648,102.8571,187.3219
175459,27.2394,26.2185,53.4579	175514,28.2113,74.6218,102.8331	175570,67.5211,114.9580,182.4791
175460,69.5211,123.0252,192.5463	175515,12.0704,36.3025,48.3729	175571,78.5352,65.5462,144.0814
175461,-18.0986,23.1933,5.0947	175516,25.1127,10.0840,35.1967	175572,62.3662,49.4118,111.7780
175462,42.1127,43.3613,85.4740	175517,34.1690,45.3782,79.5472	175573,127.1268,132.1008,259.2276
175463,23.3099,37.3109,60.6208	175518,152.8451,137.1429,289.9880	175574,24.1127,17.1429,41.2556
175464,-8.0704,-11.0924,-19.1628 DQ	175519,21.2958,42.3529,63.6487	175575,95.7324,116.9748,212.7072
175465,20.1831,60.5042,80.6873	175520,33.4225,57.4790,90.9015	175576,21.1268,-32.2689,-11.1421 DQ
175466,17.0141,27.2269,44.2410	175521,-17.1268,25.2101,8.0833 DQ	175577,4.0845,16.1345,20.2190 DQ
175467,3.1549,15.1261,18.2810	175522,-15.2817,21.1765,5.8948 DQ	175578,6.1972,-5.0420,1.1552 DQ
175468,39.2535,-9.0756,30.1779 DQ	175523,15.1408,33.2773,48.4181	175579,154.5211,149.2437,303.7648
175469,1.9577,9.0756,11.0333 DQ	175524,58.4366,71.5966,130.0332	175580,0.0000,-11.0924,-11.0924 DQ
175470,16.1408,21.1765,37.3173	175525,15.2958,91.7647,107.0605	175581,27.1268,62.5210,89.6478
175471,-27.2958,0.0000,-27.2958 DQ	175526,152.1972,167.3950,319.5922	175582,13.0000,0.0000,13.0000 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

175583,5.0282,30.2521,35.2803 DQ	175638,279.4366,290.4202,569.8568	175692,143.9859,140.1681,284.1540
175584,0.9577,22.1849,23.1426 DQ	175639,16.0563,8.0672,24.1235 DQ	175693,34.4648,60.5042,94.9690
175585,11.1127,48.4034,59.5161	175640,25.3239,48.4034,73.7273	175694,-8.0282,-14.1176,-22.1458 DQ
175586,-31.1972,10.0840,-21.1132 DQ	175641,8.0986,26.2185,34.3171 DQ	175695,23.2254,15.1261,38.3515
175587,99.9437,93.7815,193.7252	175642,-6.0282,12.1008,6.0726 DQ	175696,-1.0282,6.0504,5.0222 DQ
175588,69.6901,22.1849,91.8750	175643,-7.0845,46.3866,39.3021 DQ	175697,33.1831,90.7563,123.9394
175589,42.2394,93.7815,136.0209	175644,59.4789,102.8571,162.3360	175698,-11.2113,26.2185,15.0072 DQ
175590,27.2958,14.1176,41.4134	175645,11.1831,21.1765,32.3596	175699,-13.1408,0.0000,-13.1408 DQ
175591,-22.1268,16.1345,-5.9923 DQ	175646,225.6479,171.4286,397.0765	175700,1.0563,6.0504,7.1067 DQ
175592,24.9859,30.2521,55.2380	175647,338.7887,375.1261,713.9148	175701,35.3380,28.2353,63.5733
175593,19.1268,66.5546,85.6814	175648,8.0141,54.4538,62.4679 DQ	175702,25.4366,-24.2017,1.2349 DQ
175594,27.1972,39.3277,66.5249	175649,-4.0141,20.1681,16.1540 DQ	175703,57.7606,139.1597,196.9203
175595,353.7606,319.6639,673.4245	175650,82.6620,101.8487,184.5107	175704,47.4085,68.5714,115.9799
175596,-32.3099,-8.0672,-40.3771 DQ	175651,-0.9718,25.2101,24.2383 DQ	175705,-3.0423,35.2941,32.2518 DQ
175597,-10.1972,14.1176,3.9204 DQ	175652,67.5211,57.4790,125.0001	175706,11.1268,-15.1261,-3.9993 DQ
175598,43.3803,68.5714,111.9517	175653,0.9155,6.0504,6.9659 DQ	175707,7.0845,23.1933,30.2778 DQ
175599,72.3662,79.6639,152.0301	175654,26.0845,72.6050,98.6895	175708,7.0423,14.1176,21.1599 DQ
175600,12.8169,18.1513,30.9682	175655,16.0845,76.6387,92.7232	175709,17.0704,40.3361,57.4065
175601,46.2958,70.5882,116.8840	175656,101.2113,87.7311,188.9424	175710,6.0141,33.2773,39.2914 DQ
175602,-14.0845,-18.1513,-32.2358 DQ	175657,71.6479,107.8992,179.5471	175711,9.0704,61.5126,70.5830 DQ
175603,96.9437,124.0336,220.9773	175658,9.1690,4.0336,13.2026 DQ	175712,10.1549,36.3025,46.4574
175604,61.5915,73.6134,135.2049	175659,37.3380,26.2185,63.5565	175713,2.0141,44.3697,46.3838 DQ
175605,42.2394,64.5378,106.7772	175660,119.5775,132.1008,251.6783	175714,-5.0282,44.3697,39.3415 DQ
175606,-0.9859,-3.0252,-4.0111 DQ	175661,8.8873,11.0924,19.9797 DQ	175715,-5.0704,15.1261,10.0557
175607,95.6620,115.9664,211.6284	175662,1.0141,1.0084,2.0225	175716,-14.1549,60.5042,46.3493 DQ
175608,15.1690,-19.1597,-3.9907 DQ	175663,17.1690,43.3613,60.5303	175717,46.0986,102.8571,148.9557
175609,22.9718,-21.1765,1.7953 DQ	175664,37.3099,73.6134,110.9233	175718,-2.0704,20.1681,18.0977 DQ
175610,21.0423,-8.0672,12.9751	175665,63.2817,101.8487,165.1304	175719,2.9437,44.3697,47.3134 DQ
175611,27.1690,40.3361,67.5051	175666,16.0000,29.2437,45.2437	175720,164.3521,219.8319,384.1840
175612,12.2958,-1.0084,11.2874 DQ	175667,80.6479,126.0504,206.6983	175721,20.2535,8.0672,28.3207 DQ
175614,105.4930,150.2521,255.7451	175668,19.1972,17.1429,36.3401	175722,104.8028,180.5042,285.3070
175615,27.0704,50.4202,77.4906	175669,36.2958,49.4118,85.7076	175723,84.6620,147.2269,231.8889
175616,-5.1268,27.2269,22.1001 DQ	175670,11.0423,5.0420,16.0843 DQ	175724,142.1831,134.1176,276.3007
175617,38.5352,41.3445,79.8797	175671,9.8873,98.8235,108.7108 DQ	175725,70.5634,101.8487,172.4121
175618,9.9437,22.1849,32.1286 DQ	175672,30.4789,81.6807,112.1596	175726,27.2817,41.3445,68.6262
175619,60.3521,93.7815,154.1336	175673,19.1549,20.1681,39.3230	175727,-7.0986,6.0504,-1.0482 DQ
175620,40.1690,38.3193,78.4883	175674,0.8028,16.1345,16.9373 DQ	175728,1.3380,-3.0252,-1.6872 DQ
175621,35.3380,77.6471,112.9851	175675,364.9437,340.8403,705.7840	175729,69.6056,62.5210,132.1266
175622,16.2113,14.1176,30.3289	175676,-28.2958,-12.1008,-40.3966 DQ	175730,96.8028,28.2353,125.0381
175623,14.0423,18.1513,32.1936	175677,9.0845,2.0168,11.1013 DQ	175731,51.4225,16.1345,67.5570
175624,139.1690,131.0924,270.2614	175678,21.2254,5.0420,26.2674 DQ	175732,27.1127,10.0840,37.1967
175625,277.4085,249.0756,526.4841	175679,112.4225,46.3866,158.8091	175733,22.1972,19.1597,41.3569
175626,282.4225,266.2185,548.6410	175680,60.7042,-13.1092,47.5950 DQ	175734,38.1972,12.1008,50.2980
175627,36.2676,17.1429,53.4105	175681,104.8732,82.6891,187.5623	175735,57.3239,56.4706,113.7945
175628,59.5915,68.5714,128.1629	175682,7.8592,21.1765,29.0357 DQ	175736,16.1549,23.1933,39.3482
175629,20.1831,30.2521,50.4352	175683,103.2394,49.4118,152.6512	175737,24.2394,49.4118,73.6512
175630,57.2817,116.9748,174.2565	175684,16.0563,-29.2437,-13.1874 DQ	175738,-14.1549,14.1176,-0.0373 DQ
175631,30.3662,34.2857,64.6519	175685,21.3380,72.6050,93.9430	175739,91.6197,85.7143,177.3340
175632,14.0282,32.2689,46.2971	175686,92.7183,129.0756,221.7939	175740,62.6338,100.8403,163.4741
175633,-3.7606,19.1597,15.3991 DQ	175687,-4.0845,-6.0504,-10.1349 DQ	175741,18.1268,30.2521,48.3789
175634,0.7746,-18.1513,-17.3767 DQ	175688,16.0986,47.3950,63.4936	175742,16.1268,1.0084,17.1352 DQ
175635,167.2817,138.1513,305.4330	175689,-26.2394,-2.0168,-28.2562 DQ	175743,115.7042,193.6134,309.3176
175636,27.1408,24.2017,51.3425	175690,76.4789,120.0000,196.4789	175744,-7.0704,13.1092,6.0388 DQ
175637,11.0986,36.3025,47.4011	175691,60.4648,134.1176,194.5824	175745,19.0000,40.3361,59.3361

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

175746,21.1127,54.4538,75.5665	175804,17.1268,-3.0252,14.1016 DQ	175858,0.0845,22.1849,22.2694 DQ
175747,54.5070,41.3445,95.8515	175805,32.2254,39.3277,71.5531	175859,36.2817,53.4454,89.7271
175748,25.0563,97.8151,122.8714	175806,-4.0704,16.1345,12.0641 DQ	175860,26.2113,102.8571,129.0684
175749,11.0986,16.1345,27.2331	175807,-1.0423,36.3025,35.2602 DQ	175861,67.7606,100.8403,168.6009
175751,29.1972,51.4286,80.6258	175808,58.5775,175.4622,234.0397	175862,7.0563,16.1345,23.1908 DQ
175752,137.7746,109.9160,247.6906	175809,1.9014,31.2605,33.1619 DQ	175863,119.0000,183.5294,302.5294
175753,42.0986,85.7143,127.8129	175810,-0.0141,41.3445,41.3304 DQ	175864,108.8592,65.5462,174.4054
175754,0.0563,35.2941,35.3504 DQ	175811,24.1127,50.4202,74.5329	175865,6.9859,5.0420,12.0279 DQ
175755,-0.0423,25.2101,25.1678 DQ	175812,53.6056,77.6471,131.2527	175866,6.1268,90.7563,96.8831
175756,48.1831,46.3866,94.5697	175813,50.7183,95.7983,146.5166	175867,12.2676,48.4034,60.6710
175758,28.1408,75.6303,103.7711	175814,-9.2113,24.2017,14.9904 DQ	175868,114.8732,122.0168,236.8900
175759,131.9014,143.1933,275.0947	175815,28.4366,0.0000,28.4366	175869,-9.1127,-12.1008,-21.2135 DQ
175760,23.2394,6.0504,29.2898 DQ	175816,5.0704,66.5546,71.6250 DQ	175870,18.2113,48.4034,66.6147
175761,106.1127,135.1261,241.2388	175817,26.5070,78.6555,105.1625	175871,171.6761,118.9916,290.6677
175762,377.2254,328.7395,705.9649	175818,195.4930,169.4118,364.9048	175872,1.9155,-22.1849,-20.2694 DQ
175763,20.1127,42.3529,62.4656	175819,22.2817,1.0084,23.2901 DQ	175873,114.5211,123.0252,237.5463
175764,-8.1408,0.0000,-8.1408 DQ	175820,32.3239,46.3866,78.7105	175874,37.2676,4.0336,41.3012 DQ
175765,30.3803,68.5714,98.9517	175821,-9.0000,30.2521,21.2521 DQ	175875,47.4225,91.7647,139.1872
175766,20.9718,72.6050,93.5768	175822,16.2113,17.1429,33.3542	175876,11.1268,3.0252,14.1520 DQ
175767,5.9437,25.2101,31.1538 DQ	175823,3.0845,47.3950,50.4795	175877,-19.2113,-8.0672,-27.2785 DQ
175768,155.4648,191.5966,347.0614	175824,48.4789,77.6471,126.1260	175878,59.5493,58.4874,118.0367
175769,37.4366,156.3025,193.7391	175825,14.1127,2.0168,16.1295 DQ	175879,88.5634,109.9160,198.4794
175770,100.4789,157.3109,257.7898	175826,-11.0282,21.1765,10.1483 DQ	175880,55.3521,102.8571,158.2092
175771,39.9577,25.2101,65.1678	175827,202.4366,208.7395,411.1761	175881,7.0986,6.0504,13.1490 DQ
175772,11.0282,-5.0420,5.9862 DQ	175828,64.8732,99.8319,164.7051	175882,31.3099,97.8151,129.1250
175773,27.3944,100.8403,128.2347	175829,53.6197,25.2101,78.8298	175883,12.0845,-7.0588,5.0257 DQ
175774,13.1408,-3.0252,10.1156 DQ	175830,50.5070,114.9580,165.4650	175884,6.1549,54.4538,60.6087 DQ
175775,58.4789,108.9076,167.3865	175831,36.5070,13.1092,49.6162	175885,21.9577,-2.0168,19.9409 DQ
175776,31.4930,45.3782,76.8712	175832,27.3380,9.0756,36.4136 DQ	175886,26.1127,30.2521,56.3648
175777,12.0423,50.4202,62.4625	175833,152.1549,222.8571,375.0120	175887,-2.0141,26.2185,24.2044 DQ
175778,-0.9155,17.1429,16.2274 DQ	175834,121.6620,140.1681,261.8301	175888,15.0141,9.0756,24.0897 DQ
175779,18.0282,-36.3025,-18.2743 DQ	175835,4.1408,23.1933,27.3341 DQ	175889,14.2254,76.6387,90.8641
175780,136.0845,170.4202,306.5047	175836,33.2394,44.3697,77.6091	175890,25.0704,57.4790,82.5494
175781,26.0141,5.0420,31.0561 DQ	175837,77.7324,89.7479,167.4803	175891,25.2113,49.4118,74.6231
175782,144.4366,167.3950,311.8316	175838,112.9718,196.6387,309.6105	175892,40.5493,56.4706,97.0199
175783,50.3380,104.8739,155.2119	175839,3.9859,41.3445,45.3304 DQ	175893,1.0282,6.0504,7.0786 DQ
175785,26.1690,50.4202,76.5892	175840,16.0423,47.3950,63.4373	175894,11.0000,112.9412,123.9412
175786,14.9437,53.4454,68.3891	175841,40.1690,81.6807,121.8497	175895,12.0704,5.0420,17.1124 DQ
175787,1.0704,-8.0672,-6.9968 DQ	175842,5.0141,61.5126,66.5267 DQ	175896,33.2817,27.2269,60.5086
175788,11.8873,40.3361,52.2234	175843,14.0986,-3.0252,11.0734 DQ	175897,73.8310,105.8824,179.7134
175789,23.0141,16.1345,39.1486	175844,-6.1268,10.0840,3.9572	175898,-3.0141,-5.0420,-8.0561
175790,22.2958,44.3697,66.6655	175845,-13.0986,2.0168,-11.0818 DQ	175899,228.7887,307.5630,536.3517
175791,25.2113,20.1681,45.3794	175846,47.4507,44.3697,91.8204	175900,1.9155,5.0420,6.9575 DQ
175792,41.2676,53.4454,94.7130	175847,25.4366,94.7899,120.2265	175901,143.7324,161.3445,305.0769
175793,27.3803,30.2521,57.6324	175848,4.0563,-20.1681,-16.1118 DQ	175902,48.3803,33.2773,81.6576
175794,1.0141,30.2521,31.2662 DQ	175849,18.0282,85.7143,103.7425	175903,15.2254,24.2017,39.4271
175796,1.9296,49.4118,51.3414 DQ	175850,9.1690,10.0840,19.2530 DQ	175904,8.2676,25.2101,33.4777 DQ
175797,32.2113,53.4454,85.6567	175851,8.1268,44.3697,52.4965 DQ	175905,13.2394,28.2353,41.4747
175798,-11.1408,6.0504,-5.0904 DQ	175852,25.1408,47.3950,72.5358	175906,-9.0423,-23.1933,-32.2356
175799,-10.1408,5.0420,-5.0988 DQ	175853,38.3521,6.0504,44.4025 DQ	175907,67.5070,64.5378,132.0448
175800,18.1549,9.0756,27.2305 DQ	175854,40.2676,76.6387,116.9063	175908,63.1972,46.3866,109.5838
175801,44.5493,97.8151,142.3644	175855,19.0000,45.3782,64.3782	175909,-0.0986,2.0168,1.9182 DQ
175802,63.1831,97.8151,160.9982	175856,19.0986,25.2101,44.3087	175910,66.2958,39.3277,105.6235
175803,29.2394,41.3445,70.5839	175857,-4.0704,30.2521,26.1817 DQ	175911,75.4507,96.8067,172.2574

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

175912,1.0563,-27.2269,-26.1706	175966,48.4366,63.5294,111.9660	176020,132.9577,207.7311,340.6888
175913,28.2394,28.2353,56.4747	175967,48.3521,37.3109,85.6630	176021,13.0704,78.6555,91.7259
175914,45.4648,42.3529,87.8177	175968,40.2394,42.3529,82.5923	176022,97.0704,135.1261,232.1965
175915,51.1972,16.1345,67.3317	175969,16.1690,32.2689,48.4379	176023,74.5070,40.3361,114.8431
175916,-4.0000,-10.0840,-14.0840 DQ	175970,27.1972,34.2857,61.4829	176024,44.3380,99.8319,144.1699
175917,3.9859,38.3193,42.3052 DQ	175971,22.1408,60.5042,82.6450	176025,43.2958,40.3361,83.6319
175918,-40.3803,-2.0168,-42.3971 DQ	175972,35.4085,57.4790,92.8875	176026,43.2394,12.1008,55.3402
175919,133.3521,108.9076,242.2597	175973,30.1972,81.6807,111.8779	176027,-4.9577,0.0000,-4.9577 DQ
175920,-14.0986,25.2101,11.1115 DQ	175974,22.1690,58.4874,80.6564	176028,60.4366,103.8655,164.3021
175921,105.1127,79.6639,184.7766	175975,79.6761,107.8992,187.5753	176029,35.1268,47.3950,82.5218
175922,43.3239,23.1933,66.5172	175976,17.1268,51.4286,68.5554	176030,105.9155,113.9496,219.8651
175923,37.2535,49.4118,86.6653	175977,15.0845,13.1092,28.1937	176031,28.2113,83.6975,111.9088
175924,-1.9577,20.1681,18.2104 DQ	175978,5.0282,10.0840,15.1122 DQ	176032,90.8592,109.9160,200.7752
175925,14.1690,18.1513,32.3203	175979,-8.0986,-8.0672,-16.1658 DQ	176033,11.0986,51.4286,62.5272
175926,160.8873,227.8992,388.7865	175980,64.1549,108.9076,173.0625	176034,24.0845,68.5714,92.6559
175927,72.2535,112.9412,185.1947	175981,24.9859,118.9916,143.9775	176035,146.1972,103.8655,250.0627
175928,13.1408,-18.1513,-5.0105 DQ	175982,50.3662,47.3950,97.7612	176036,45.5915,3.0252,48.6167 DQ
175929,-9.0282,36.3025,27.2743 DQ	175983,31.2535,22.1849,53.4384	176037,-34.3803,20.1681,-14.2122 DQ
175930,14.0563,47.3950,61.4513	175984,-21.1408,39.3277,18.1869 DQ	176039,-24.0563,38.3193,14.2630 DQ
175931,23.4366,104.8739,128.3105	175985,122.2817,149.2437,271.5254	176040,42.2817,71.5966,113.8783
175932,-10.2113,30.2521,20.0408 DQ	175986,13.1972,40.3361,53.5333	176041,-23.9718,-15.1261,-39.0979 DQ
175933,20.9155,-19.1597,1.7558 DQ	175987,43.3803,87.7311,131.1114	176042,60.5070,67.5630,128.0700
175934,79.0282,98.8235,177.8517	175988,13.8592,0.0000,13.8592 DQ	176043,267.0704,232.9412,500.0116
175935,-10.0282,8.0672,-1.9610 DQ	175989,36.3662,6.0504,42.4166 DQ	176044,47.2676,101.8487,149.1163
175936,-24.0141,18.1513,-5.8628 DQ	175990,11.0563,-4.0336,7.0227 DQ	176045,-19.2958,25.2101,5.9143 DQ
175937,17.2113,7.0588,24.2701 DQ	175991,-29.3662,14.1176,-15.2486 DQ	176046,29.2817,25.2101,54.4918
175938,14.1972,10.0840,24.2812	175992,-0.9718,45.3782,44.4064 DQ	176047,47.1268,139.1597,186.2865
175939,30.2676,38.3193,68.5869	175993,17.2394,20.1681,37.4075	176048,74.5915,71.5966,146.1881
175940,-14.2676,7.0588,-7.2088 DQ	175994,23.2535,46.3866,69.6401	176049,23.1972,60.5042,83.7014
175941,326.6197,342.8571,669.4768	175995,-0.9014,-1.0084,-1.9098 DQ	176050,68.3944,74.6218,143.0162
175942,63.3944,48.4034,111.7978	175996,20.9718,28.2353,49.2071	176051,147.3380,125.0420,272.3800
175943,50.5915,49.4118,100.0033	175997,-6.9577,0.0000,-6.9577	176052,6.0000,-12.1008,-6.1008 DQ
175944,7.0423,65.5462,72.5885 DQ	175998,144.1831,173.4454,317.6285	176054,12.0704,24.2017,36.2721
175945,50.5211,77.6471,128.1682	175999,-3.0423,21.1765,18.1342 DQ	176055,2.9296,25.2101,28.1397 DQ
175946,40.2958,83.6975,123.9933	176000,17.2958,42.3529,59.6487	176056,87.5211,159.3277,246.8488
175947,48.6197,153.2773,201.8970	176001,14.2254,28.2353,42.4607	176057,287.0845,290.4202,577.5047
175948,23.3944,153.2773,176.6717	176002,22.1690,20.1681,42.3371	176058,86.7324,135.1261,221.8585
175949,14.1408,-18.1513,-4.0105 DQ	176003,-14.1549,19.1597,5.0048 DQ	176059,20.0563,24.2017,44.2580
175950,50.3521,73.6134,123.9655	176004,13.1972,14.1176,27.3148	176060,34.2676,-10.0840,24.1836 DQ
175951,133.6901,186.5546,320.2447	176005,10.1831,53.4454,63.6285	176061,71.5070,78.6555,150.1625
175952,39.3944,56.4706,95.8650	176006,33.1408,36.3025,69.4433	176063,42.2958,130.0840,172.3798
175953,35.1408,62.5210,97.6618	176007,31.1972,39.3277,70.5249	176064,29.2254,78.6555,107.8809
175954,-22.3803,2.0168,-20.3635 DQ	176008,2.0423,7.0588,9.1011 DQ	176065,41.3099,46.3866,87.6965
175955,6.9296,-6.0504,0.8792 DQ	176009,110.5775,97.8151,208.3926	176066,13.0845,44.3697,57.4542
175956,49.4648,17.1429,66.6077	176010,75.1549,80.6723,155.8272	176068,228.6901,197.6471,426.3372
175957,118.4648,171.4286,289.8934	176011,3.1127,35.2941,38.4068 DQ	176069,17.9577,58.4874,76.4451
175958,82.0282,159.3277,241.3559	176012,36.6338,54.4538,91.0876	176070,243.9296,291.4286,535.3582
175959,153.0845,125.0420,278.1265	176013,16.1408,56.4706,72.6114	176071,281.4507,279.3277,560.7784
175960,39.2113,69.5798,108.7911	176014,2.8873,39.3277,42.2150 DQ	176072,68.2394,117.9832,186.2226
175961,45.5493,87.7311,133.2804	176015,7.0704,45.3782,52.4486 DQ	176073,35.3803,2.0168,37.3971 DQ
175962,79.6197,102.8571,182.4768	176016,-4.0986,47.3950,43.2964 DQ	176074,9.1268,3.0252,12.1520 DQ
175963,-11.1690,-24.2017,-35.3707 DQ	176017,95.7887,130.0840,225.8727	176075,71.6338,117.9832,189.6170
175964,7.1972,10.0840,17.2812 DQ	176018,146.8310,144.2017,291.0327	176076,2.0563,30.2521,32.3084 DQ
175965,22.1549,69.5798,91.7347	176019,28.3099,35.2941,63.6040	176077,111.6338,121.0084,232.6422

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

176079,-23.2113,55.4622,32.2509 DQ	176136,170.5493,160.3361,330.8854	176190,35.3662,61.5126,96.8788
176080,132.1549,150.2521,282.4070	176137,184.7324,232.9412,417.6736	176191,18.2817,12.1008,30.3825
176081,71.7324,157.3109,229.0433	176138,60.5493,35.2941,95.8434	176192,-0.9718,38.3193,37.3475 DQ
176082,-5.1127,43.3613,38.2486	176139,38.3521,43.3613,81.7134	176193,-44.5070,-13.1092,-57.6162 DQ
176083,-9.0282,14.1176,5.0894 DQ	176140,1.9718,19.1597,21.1315 DQ	176194,-14.2394,-4.0336,-18.2730 DQ
176084,40.4085,46.3866,86.7951	176141,13.3944,36.3025,49.6969	176195,85.9577,161.3445,247.3022
176085,41.2676,45.3782,86.6458	176142,-31.2535,7.0588,-24.1947 DQ	176196,19.3803,-5.0420,14.3383 DQ
176086,49.4085,58.4874,107.8959	176143,4.0704,20.1681,24.2385 DQ	176197,62.3803,83.6975,146.0778
176087,-3.9437,72.6050,68.6613 DQ	176144,38.1408,64.5378,102.6786	176198,-14.0141,1.0084,-13.0057 DQ
176088,47.4507,81.6807,129.1314	176145,30.2394,11.0924,41.3318	176199,66.3380,127.0588,193.3968
176089,201.5493,219.8319,421.3812	176146,1.8592,16.1345,17.9937 DQ	176200,14.1549,11.0924,25.2473
176090,19.0282,28.2353,47.2635	176147,23.3099,18.1513,41.4612	176201,82.9155,120.0000,202.9155
176091,37.1549,45.3782,82.5331	176148,56.4648,106.8908,163.3556	176202,13.2817,33.2773,46.5590
176092,-23.0423,22.1849,-0.8574 DQ	176149,51.2254,101.8487,153.0741	176203,57.3803,88.7395,146.1198
176093,37.2394,74.6218,111.8612	176150,0.0704,4.0336,4.1040 DQ	176204,30.0704,123.0252,153.0956
176094,37.1268,75.6303,112.7571	176151,19.0423,52.4370,71.4793	176205,21.2535,60.5042,81.7577
176095,128.0704,192.6050,320.6754	176152,23.2113,23.1933,46.4046	176206,74.4648,85.7143,160.1791
176096,134.0282,145.2101,279.2383	176153,17.0563,7.0588,24.1151 DQ	176207,19.1268,28.2353,47.3621
176097,149.2254,165.3782,314.6036	176154,90.5493,194.6218,285.1711	176208,37.2113,37.3109,74.5222
176098,2.0423,30.2521,32.2944 DQ	176155,6.9437,24.2017,31.1454 DQ	176209,-18.1831,33.2773,15.0942 DQ
176099,40.2394,124.0336,164.2730	176156,23.2113,25.2101,48.4214	176210,0.9155,41.3445,42.2600 DQ
176100,79.2817,89.7479,169.0296	176157,107.8732,160.3361,268.2093	176211,5.0704,17.1429,22.2133 DQ
176102,55.0423,94.7899,149.8322	176158,76.5352,150.2521,226.7873	176212,-16.0845,20.1681,4.0836 DQ
176103,32.4085,45.3782,77.7867	176159,-6.9437,12.1008,5.1571 DQ	176213,15.0704,13.1092,28.1796
176104,0.0423,23.1933,23.2356 DQ	176160,42.3944,35.2941,77.6885	176214,-10.9577,15.1261,4.1684 DQ
176105,16.2676,36.3025,52.5701	176161,193.4930,178.4874,371.9804	176215,-0.8732,2.0168,1.1436 DQ
176106,37.0563,60.5042,97.5605	176162,123.8732,227.8992,351.7724	176216,7.1408,-5.0420,2.0988 DQ
176107,29.3944,86.7227,116.1171	176163,45.3380,86.7227,132.0607	176217,58.3944,75.6303,134.0247
176108,103.8028,73.6134,177.4162	176164,17.0282,35.2941,52.3223	176218,-3.9155,-4.0336,-7.9491
176109,4.9718,22.1849,27.1567 DQ	176165,-4.3380,10.0840,5.7460 DQ	176219,-2.0423,-4.0336,-6.0759 DQ
176110,107.1549,159.3277,266.4826	176166,12.1831,39.3277,51.5108	176220,4.9577,78.6555,83.6132 DQ
176112,137.1831,125.0420,262.2251	176167,-19.3099,-5.0420,-24.3519	176221,11.0986,-2.0168,9.0818 DQ
176113,3.0704,16.1345,19.2049 DQ	176168,17.9155,43.3613,61.2768	176222,24.3380,155.2941,179.6321
176114,22.1690,-3.0252,19.1438 DQ	176169,74.6197,79.6639,154.2836	176223,-17.1831,23.1933,6.0102 DQ
176115,38.3239,29.2437,67.5676	176170,89.6197,72.6050,162.2247	176224,26.0563,86.7227,112.7790
176116,122.9718,143.1933,266.1651	176171,40.3099,24.2017,64.5116	176225,57.6338,105.8824,163.5162
176117,144.4225,179.4958,323.9183	176172,33.2817,40.3361,73.6178	176226,127.0423,197.6471,324.6894
176118,-13.8028,-19.1597,-32.9625 DQ	176173,9.1972,13.1092,22.3064 DQ	176227,22.3521,59.4958,81.8479
176119,51.5493,96.8067,148.3560	176174,34.3944,52.4370,86.8314	176229,13.2254,-4.0336,9.1918 DQ
176120,-6.2113,-2.0168,-8.2281 DQ	176175,36.2817,8.0672,44.3489 DQ	176230,81.6761,164.3697,246.0458
176121,32.1549,26.2185,58.3734	176176,20.3239,34.2857,54.6096	176231,22.6620,95.7983,118.4603
176122,13.1549,7.0588,20.2137 DQ	176177,27.3521,54.4538,81.8059	176232,156.1831,138.1513,294.3344
176124,21.2535,19.1597,40.4132	176178,6.0141,19.1597,25.1738 DQ	176233,27.1831,5.0420,32.2251 DQ
176125,273.3099,288.4034,561.7133	176179,0.9859,11.0924,12.0783 DQ	176234,2.0563,12.1008,14.1571 DQ
176126,-16.1972,-2.0168,-18.2140 DQ	176180,151.1408,163.3613,314.5021	176235,20.0000,50.4202,70.4202
176127,-18.1690,-25.2101,-43.3791 DQ	176181,10.2254,44.3697,54.5951	176236,28.3380,71.5966,99.9346
176128,1.1408,6.0504,7.1912 DQ	176182,0.0563,17.1429,17.1992 DQ	176237,65.6338,123.0252,188.6590
176129,8.9437,52.4370,61.3807 DQ	176183,117.6197,174.4538,292.0735	176238,36.2535,18.1513,54.4048
176130,49.1268,53.4454,102.5722	176184,43.3662,54.4538,97.8200	176239,61.4789,142.1849,203.6638
176131,5.8451,11.0924,16.9375 DQ	176185,33.3239,62.5210,95.8449	176240,34.2113,46.3866,80.5979
176132,-4.9155,57.4790,52.5635 DQ	176186,-7.0704,70.5882,63.5178 DQ	176241,5.0282,24.2017,29.2299 DQ
176133,25.0845,47.3950,72.4795	176187,27.2535,78.6555,105.9090	176242,10.3521,33.2773,43.6294
176134,12.0563,-2.0168,10.0395 DQ	176188,13.0282,9.0756,22.1038 DQ	176243,2.9437,18.1513,21.0950 DQ
176135,23.2958,24.2017,47.4975	176189,5.9859,-39.3277,-33.3418	176244,19.2254,47.3950,66.6204

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

176245,-22.2254,40.3361,18.1107 DQ	176299,19.1690,47.3950,66.5640	176356,25.0986,37.3109,62.4095
176246,9.1549,42.3529,51.5078 DQ	176300,11.1972,-4.0336,7.1636 DQ	176358,-10.1127,39.3277,29.2150 DQ
176247,-18.2535,1.0084,-17.2451	176301,14.0704,19.1597,33.2301	176359,15.1690,33.2773,48.4463
176248,55.3662,49.4118,104.7780	176302,62.5634,71.5966,134.1600	176360,-15.1549,-1.0084,-16.1633
176249,152.7324,276.3025,429.0349	176303,51.4366,48.4034,99.8400	176361,36.3239,82.6891,119.0130
176250,138.0845,184.5378,322.6223	176304,26.1549,39.3277,65.4826	176362,-1.9437,14.1176,12.1739 DQ
176251,15.9155,24.2017,40.1172	176305,28.2113,60.5042,88.7155	176363,42.3521,92.7731,135.1252
176252,54.2817,90.7563,145.0380	176306,27.1127,68.5714,95.6841	176364,26.0563,71.5966,97.6529
176253,37.0704,76.6387,113.7091	176307,11.0704,28.2353,39.3057	176365,11.3380,3.0252,14.3632 DQ
176254,6.0563,9.0756,15.1319 DQ	176308,24.9437,96.8067,121.7504	176366,14.0704,9.0756,23.1460 DQ
176255,112.9155,140.1681,253.0836	176309,58.2254,99.8319,158.0573	176367,-12.2254,-11.0924,-23.3178 DQ
176256,0.9577,-29.2437,-28.2860	176310,1.0704,29.2437,30.3141 DQ	176368,74.5775,122.0168,196.5943
176257,-2.9296,5.0420,2.1124 DQ	176311,56.3521,91.7647,148.1168	176370,22.1972,32.2689,54.4661
176258,31.1690,41.3445,72.5135	176312,176.2676,154.2857,330.5533	176371,11.9718,21.1765,33.1483
176259,80.5493,145.2101,225.7594	176313,-11.0704,21.1765,10.1061 DQ	176372,45.2535,65.5462,110.7997
176260,32.3380,69.5798,101.9178	176314,-16.1408,2.0168,-14.1240 DQ	176373,38.2394,26.2185,64.4579
176261,68.6761,65.5462,134.2223	176316,92.0141,48.4034,140.4175	176374,18.3099,54.4538,72.7637
176262,72.1127,122.0168,194.1295	176317,175.6056,210.7563,386.3619	176375,19.0282,31.2605,50.2887
176263,7.0282,16.1345,23.1627 DQ	176318,16.1549,64.5378,80.6927	176376,-3.0704,0.0000,-3.0704 DQ
176264,-0.1408,26.2185,26.0777 DQ	176319,-9.0141,16.1345,7.1204 DQ	176377,5.0986,9.0756,14.1742 DQ
176265,8.0282,7.0588,15.0870 DQ	176320,14.1549,25.2101,39.3650	176378,227.4225,161.3445,388.7670
176266,-7.1127,34.2857,27.1730 DQ	176321,177.4225,162.3529,339.7754	176379,-0.9859,21.1765,20.1906 DQ
176267,0.0845,14.1176,14.2021 DQ	176322,262.8873,194.6218,457.5091	176380,9.0563,39.3277,48.3840 DQ
176268,109.9577,134.1176,244.0753	176323,-6.0141,0.0000,-6.0141	176381,-9.0423,1.0084,-8.0339 DQ
176269,34.2394,32.2689,66.5083	176324,-1.9437,41.3445,39.4008	176382,21.1268,-1.0084,20.1184 DQ
176270,2.0563,75.6303,77.6866 DQ	176325,17.0563,-14.1176,2.9387 DQ	176383,17.2817,35.2941,52.5758
176271,104.7465,142.1849,246.9314	176326,9.1972,20.1681,29.3653 DQ	176384,28.1268,4.0336,32.1604 DQ
176272,66.5915,65.5462,132.1377	176327,63.4789,76.6387,140.1176	176385,34.1831,-9.0756,25.1075 DQ
176273,14.0000,18.1513,32.1513	176328,35.5211,58.4874,94.0085	176386,33.3662,61.5126,94.8788
176274,-13.1690,7.0588,-6.1102 DQ	176329,88.8451,103.8655,192.7106	176387,75.6479,50.4202,126.0681
176275,69.3803,27.2269,96.6072	176330,291.5352,322.6891,614.2243	176388,-26.3803,38.3193,11.9390 DQ
176276,27.2113,40.3361,67.5474	176331,33.1549,59.4958,92.6507	176389,46.3521,82.6891,129.0412
176277,61.5070,77.6471,139.1541	176332,41.3662,108.9076,150.2738	176390,29.2676,32.2689,61.5365
176278,23.1972,21.1765,44.3737	176333,2.9437,1.0084,3.9521	176391,2.0845,11.0924,13.1769 DQ
176279,16.2113,44.3697,60.5810	176334,22.2958,32.2689,54.5647	176392,21.0563,43.3613,64.4176
176280,32.3662,38.3193,70.6855	176335,114.8873,39.3277,154.2150	176393,-13.1408,-2.0168,-15.1576 DQ
176281,17.1831,-22.1849,-5.0018	176337,5.9859,41.3445,47.3304 DQ	176394,134.1268,173.4454,307.5722
176282,13.1127,32.2689,45.3816	176338,-8.9437,14.1176,5.1739 DQ	176395,21.2817,53.4454,74.7271
176283,-38.2254,-1.0084,-39.2338 DQ	176339,25.0141,32.2689,57.2830	176396,63.4930,43.3613,106.8543
176284,64.4930,76.6387,141.1317	176340,82.7746,81.6807,164.4553	176397,15.9859,24.2017,40.1876
176285,30.4225,-10.0840,20.3385 DQ	176342,-2.0141,52.4370,50.4229 DQ	176398,28.3099,39.3277,67.6376
176286,58.6338,129.0756,187.7094	176343,32.2394,79.6639,111.9033	176399,-11.0704,35.2941,24.2237 DQ
176287,25.1127,-9.0756,16.0371 DQ	176344,11.8732,53.4454,65.3186	176400,-33.3239,28.2353,-5.0886 DQ
176288,21.2676,-38.3193,-17.0517 DQ	176345,109.0845,187.5630,296.6475	176401,4.0141,43.3613,47.3754 DQ
176289,37.3099,102.8571,140.1670	176346,22.3521,-35.2941,-12.9420 DQ	176402,85.6056,108.9076,194.5132
176290,4.7746,70.5882,75.3628 DQ	176347,10.0282,26.2185,36.2467	176403,27.1972,28.2353,55.4325
176291,36.1831,43.3613,79.5444	176348,109.5915,104.8739,214.4654	176404,30.2676,42.3529,72.6205
176292,7.1549,19.1597,26.3146 DQ	176349,-3.0563,22.1849,19.1286 DQ	176405,73.4366,70.5882,144.0248
176293,10.2394,32.2689,42.5083	176350,56.4507,62.5210,118.9717	176406,110.5352,108.9076,219.4428
176294,33.3803,103.8655,137.2458	176351,1.1268,-9.0756,-7.9488 DQ	176407,26.3662,2.0168,28.3830 DQ
176295,6.1690,14.1176,20.2866 DQ	176352,-28.2535,-10.0840,-38.3375 DQ	176408,11.0000,-5.0420,5.9580 DQ
176296,5.9155,56.4706,62.3861 DQ	176353,0.8310,3.0252,3.8562 DQ	176409,0.0563,25.2101,25.2664 DQ
176297,26.0986,57.4790,83.5776	176354,17.1127,23.1933,40.3060	176410,32.0845,34.2857,66.3702
176298,38.3099,70.5882,108.8981	176355,-12.1972,6.0504,-6.1468 DQ	176411,124.4225,162.3529,286.7754

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

176412,17.1268,2.0168,19.1436 DQ	176467,81.6197,99.8319,181.4516	176523,19.1268,12.1008,31.2276
176413,1.9296,26.2185,28.1481 DQ	176468,31.1549,23.1933,54.3482	176524,49.3521,64.5378,113.8899
176414,32.2676,64.5378,96.8054	176469,63.4789,54.4538,117.9327	176525,131.1408,92.7731,223.9139
176415,16.1127,15.1261,31.2388	176470,5.8451,43.3613,49.2064 DQ	176526,-6.1268,-1.0084,-7.1352 DQ
176416,20.2394,20.1681,40.4075	176471,20.0704,6.0504,26.1208 DQ	176527,33.4085,137.1429,170.5514
176417,31.4085,11.0924,42.5009	176472,37.4085,71.5966,109.0051	176528,55.3803,89.7479,145.1282
176418,10.9155,16.1345,27.0500	176473,0.7042,-24.2017,-23.4975 DQ	176529,26.2958,21.1765,47.4723
176419,1.0563,21.1765,22.2328 DQ	176474,-8.0423,6.0504,-1.9919 DQ	176530,20.1127,35.2941,55.4068
176420,22.9577,55.4622,78.4199	176475,-2.0423,24.2017,22.1594 DQ	176531,222.6197,210.7563,433.3760
176421,11.0845,21.1765,32.2610	176476,37.2676,30.2521,67.5197	176532,177.3662,158.3193,335.6855
176422,18.1127,30.2521,48.3648	176477,32.2817,45.3782,77.6599	176533,37.1831,105.8824,143.0655
176423,34.3662,83.6975,118.0637	176478,14.1972,25.2101,39.4073	176534,409.4507,394.2857,803.7364
176424,-22.0282,9.0756,-12.9526 DQ	176479,153.1127,165.3782,318.4909	176535,138.9437,74.6218,213.5655
176425,-21.0704,-16.1345,-37.2049 DQ	176480,91.7042,134.1176,225.8218	176536,45.2676,75.6303,120.8979
176426,24.2254,49.4118,73.6372	176481,59.3803,110.9244,170.3047	176537,9.0704,-2.0168,7.0536 DQ
176427,-7.1408,16.1345,8.9937 DQ	176482,12.2113,10.0840,22.2953	176538,123.0563,122.0168,245.0731
176428,130.1831,118.9916,249.1747	176483,6.1268,1.0084,7.1352 DQ	176539,-8.0704,-13.1092,-21.1796 DQ
176429,-7.0986,-4.0336,-11.1322 DQ	176484,5.9859,-8.0672,-2.0813 DQ	176540,5.1549,19.1597,24.3146 DQ
176430,28.4085,67.5630,95.9715	176485,65.6479,111.9328,177.5807	176541,74.5211,72.6050,147.1261
176431,-12.1408,8.0672,-4.0736 DQ	176486,102.0000,132.1008,234.1008	176542,14.0000,34.2857,48.2857
176432,31.3521,46.3866,77.7387	176487,8.0423,24.2017,32.2440 DQ	176543,50.3099,86.7227,137.0326
176433,229.0282,268.2353,497.2635	176488,98.5775,73.6134,172.1909	176544,9.0282,64.5378,73.5660 DQ
176434,23.1831,29.2437,52.4268	176489,59.4930,131.0924,190.5854	176545,26.2535,68.5714,94.8249
176435,16.0986,46.3866,62.4852	176490,-7.1690,18.1513,10.9823 DQ	176547,33.2535,78.6555,111.9090
176436,44.1127,82.6891,126.8018	176491,129.6761,143.1933,272.8694	176548,39.3380,26.2185,65.5565
176437,-1.9859,6.0504,4.0645 DQ	176492,17.0563,47.3950,64.4513	176549,408.4648,315.6303,724.0951
176438,58.4366,40.3361,98.7727	176493,130.9859,142.1849,273.1708	176550,-39.3662,-13.1092,-52.4754 DQ
176439,9.0000,35.2941,44.2941 DQ	176494,0.9718,47.3950,48.3668 DQ	176551,232.1549,220.8403,452.9952
176440,6.9718,39.3277,46.2995 DQ	176495,14.9577,22.1849,37.1426	176552,26.3380,26.2185,52.5565
176441,-4.0563,4.0336,-0.0227 DQ	176496,54.4507,115.9664,170.4171	176553,120.0282,197.6471,317.6753
176442,41.3521,138.1513,179.5034	176497,24.0845,-9.0756,15.0089 DQ	176554,15.1408,84.7059,99.8467
176443,190.3521,193.6134,383.9655	176498,32.0845,-11.0924,20.9921	176555,207.6901,164.3697,372.0598
176444,63.1127,30.2521,93.3648	176499,11.1127,-21.1765,-10.0638 DQ	176556,31.3380,-29.2437,2.0943 DQ
176445,25.2113,37.3109,62.5222	176500,12.0141,41.3445,53.3586	176557,-4.1127,49.4118,45.2991 DQ
176446,6.0423,27.2269,33.2692 DQ	176502,-12.1268,4.0336,-8.0932 DQ	176558,4.9859,17.1429,22.1288 DQ
176447,30.3803,38.3193,68.6996	176503,-10.1972,46.3866,36.1894 DQ	176559,-8.9859,-10.0840,-19.0699 DQ
176448,1.8592,5.0420,6.9012 DQ	176504,-16.2254,-9.0756,-25.3010 DQ	176560,-0.2394,30.2521,30.0127 DQ
176449,10.0282,70.5882,80.6164	176505,99.7465,145.2101,244.9566	176561,118.9437,176.4706,295.4143
176450,3.0704,30.2521,33.3225 DQ	176507,93.6761,51.4286,145.1047	176562,106.7042,95.7983,202.5025
176451,30.2958,109.9160,140.2118	176508,136.0141,110.9244,246.9385	176563,46.2817,55.4622,101.7439
176452,51.2817,76.6387,127.9204	176509,1.9859,6.0504,8.0363	176564,28.1268,54.4538,82.5806
176453,61.1549,89.7479,150.9028	176510,100.0704,123.0252,223.0956	176565,14.2254,1.0084,15.2338 DQ
176454,-14.1549,-14.1176,-28.2725 DQ	176511,32.1972,26.2185,58.4157	176566,104.6479,82.6891,187.3370
176455,10.0704,26.2185,36.2889	176512,22.1268,34.2857,56.4125	176567,9.1268,7.0588,16.1856 DQ
176456,1.0000,25.2101,26.2101 DQ	176513,145.8873,136.1345,282.0218	176568,-3.0986,11.0924,7.9938 DQ
176457,2.1972,8.0672,10.2644 DQ	176514,20.1408,24.2017,44.3425	176569,11.0986,-4.0336,7.0650 DQ
176458,-5.0282,14.1176,9.0894 DQ	176515,27.4789,97.8151,125.2940	176570,-0.9437,34.2857,33.3420 DQ
176459,43.2676,63.5294,106.7970	176516,105.9155,99.8319,205.7474	176571,-42.4930,29.2437,-13.2493 DQ
176460,73.4507,111.9328,185.3835	176517,7.8310,51.4286,59.2596 DQ	176573,21.1127,35.2941,56.4068
176461,64.5493,80.6723,145.2216	176518,223.4225,176.4706,399.8931	176574,63.3380,141.1765,204.5145
176462,17.2676,22.1849,39.4525	176519,-2.0282,20.1681,18.1399 DQ	176575,45.4085,40.3361,85.7446
176463,55.5634,58.4874,114.0508	176520,-8.0986,40.3361,32.2375 DQ	176576,72.5634,53.4454,126.0088
176464,71.3380,34.2857,105.6237	176521,35.1690,120.0000,155.1690	176577,198.8169,201.6807,400.4976
176465,36.0986,45.3782,81.4768	176522,39.2676,62.5210,101.7886	176578,225.8169,212.7731,438.5900

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

176579,6.9577,-6.0504,0.9073 DQ	176635,-16.3239,54.4538,38.1299 DQ	176691,8.9155,47.3950,56.3105 DQ
176581,-20.1831,1.0084,-19.1747 DQ	176636,44.2535,108.9076,153.1611	176692,87.6197,91.7647,179.3844
176582,54.3803,59.4958,113.8761	176637,12.1408,52.4370,64.5778	176693,50.5634,37.3109,87.8743
176583,150.3662,212.7731,363.1393	176638,-10.1408,-11.0924,-21.2332 DQ	176694,9.2676,3.0252,12.2928 DQ
176584,19.1690,22.1849,41.3539	176639,51.3380,63.5294,114.8674	176695,22.1690,7.0588,29.2278 DQ
176585,41.2958,43.3613,84.6571	176640,-8.9155,-9.0756,-17.9911 DQ	176696,30.2676,118.9916,149.2592
176586,17.1831,45.3782,62.5613	176641,1.8451,16.1345,17.9796 DQ	176697,10.0282,25.2101,35.2383
176587,214.6197,224.8739,439.4936	176642,-33.1972,44.3697,11.1725 DQ	176698,35.3380,97.8151,133.1531
176588,29.2535,77.6471,106.9006	176643,45.4225,58.4874,103.9099	176700,88.6197,75.6303,164.2500
176589,-1.0845,18.1513,17.0668 DQ	176644,21.1408,48.4034,69.5442	176701,16.0423,41.3445,57.3868
176590,44.4085,87.7311,132.1396	176645,26.3944,27.2269,53.6213	176702,287.3099,349.9160,637.2259
176591,132.3803,97.8151,230.1954	176646,29.3099,60.5042,89.8141	176703,-1.7324,-24.2017,-25.9341
176592,32.4225,52.4370,84.8595	176647,14.1127,64.5378,78.6505	176704,12.0986,42.3529,54.4515
176593,-2.1831,6.0504,3.8673 DQ	176648,-8.1549,19.1597,11.0048 DQ	176705,12.0704,11.0924,23.1628
176594,78.6056,137.1429,215.7485	176649,-11.0423,10.0840,-0.9583 DQ	176706,20.1127,-1.0084,19.1043 DQ
176595,-4.1408,-1.0084,-5.1492 DQ	176651,-4.5775,31.2605,26.6830 DQ	176707,-14.2958,-22.1849,-36.4807 DQ
176596,1.0845,4.0336,5.1181 DQ	176652,128.3099,200.6723,328.9822	176708,29.3662,55.4622,84.8284
176597,47.1831,38.3193,85.5024	176653,11.1972,-4.0336,7.1636 DQ	176709,-4.9437,42.3529,37.4092 DQ
176598,210.6338,192.6050,403.2388	176654,25.2676,9.0756,34.3432 DQ	176710,272.0423,245.0420,517.0843
176599,10.1268,32.2689,42.3957	176655,-3.0845,39.3277,36.2432 DQ	176711,41.1268,90.7563,131.8831
176600,0.0282,14.1176,14.1458 DQ	176656,96.5634,135.1261,231.6895	176712,60.6197,131.0924,191.7121
176601,22.2676,73.6134,95.8810	176657,35.4648,31.2605,66.7253	176713,19.0141,21.1765,40.1906
176602,26.3380,32.2689,58.6069	176658,45.5634,28.2353,73.7987	176714,-12.1408,13.1092,0.9684 DQ
176603,71.9296,110.9244,182.8540	176659,-28.1972,3.0252,-25.1720 DQ	176715,6.0986,38.3193,44.4179 DQ
176604,10.0563,31.2605,41.3168	176660,26.2254,46.3866,72.6120	176716,59.6197,110.9244,170.5441
176605,28.2394,33.2773,61.5167	176661,60.6901,127.0588,187.7489	176717,28.2676,-2.0168,26.2508 DQ
176606,25.2958,62.5210,87.8168	176662,-7.0141,30.2521,23.2380 DQ	176718,23.0141,36.3025,59.3166
176607,60.2254,107.8992,168.1246	176663,48.4225,121.0084,169.4309	176719,83.3803,36.3025,119.6828
176608,134.1127,102.8571,236.9698	176664,70.7887,193.6134,264.4021	176720,5.0845,17.1429,22.2274 DQ
176609,103.0845,133.1092,236.1937	176665,-4.9577,6.0504,1.0927 DQ	176721,22.1268,79.6639,101.7907
176610,-9.1549,-3.0252,-12.1801 DQ	176666,28.2113,33.2773,61.4886	176722,117.6761,163.3613,281.0374
176611,73.1408,110.9244,184.0652	176667,-4.0141,60.5042,56.4901 DQ	176723,-0.9718,24.2017,23.2299 DQ
176612,-1.1549,13.1092,11.9543 DQ	176668,-18.2113,23.1933,4.9820 DQ	176724,214.7183,255.1261,469.8444
176613,121.1127,75.6303,196.7430	176669,15.0986,13.1092,28.2078	176725,-2.9296,24.2017,21.2721 DQ
176614,105.7746,108.9076,214.6822	176670,21.1549,-8.0672,13.0877 DQ	176726,19.1831,47.3950,66.5781
176615,24.9718,53.4454,78.4172	176671,314.7465,300.5042,615.2507	176727,14.1549,46.3866,60.5415
176616,10.1408,-19.1597,-9.0189 DQ	176672,180.9859,221.8487,402.8346	176728,-19.1831,26.2185,7.0354 DQ
176617,40.1972,37.3109,77.5081	176673,-15.3662,54.4538,39.0876 DQ	176729,33.1127,40.3361,73.4488
176618,0.0282,41.3445,41.3727 DQ	176674,76.7465,29.2437,105.9902	176730,6.0704,34.2857,40.3561 DQ
176619,72.4085,122.0168,194.4253	176675,65.3521,173.4454,238.7975	176731,55.4930,70.5882,126.0812
176620,46.3239,86.7227,133.0466	176676,7.1127,-4.0336,3.0791 DQ	176732,26.1549,140.1681,166.3230
176621,-6.1408,2.0168,-4.1240 DQ	176677,113.2958,143.1933,256.4891	176733,-5.0563,63.5294,58.4731 DQ
176622,135.1408,144.2017,279.3425	176679,6.0704,18.1513,24.2217 DQ	176734,54.2254,100.8403,155.0657
176624,23.1831,39.3277,62.5108	176680,-16.1690,7.0588,-9.1102 DQ	176735,104.1690,90.7563,194.9253
176625,204.3099,228.9076,433.2175	176681,71.7183,137.1429,208.8612	176736,287.0986,247.0588,534.1574
176626,11.1268,15.1261,26.2529	176682,32.3380,58.4874,90.8254	176737,3.1549,28.2353,31.3902 DQ
176627,51.1831,101.8487,153.0318	176683,34.2394,1.0084,35.2478 DQ	176738,12.0845,44.3697,56.4542
176628,7.0563,42.3529,49.4092 DQ	176684,121.4085,130.0840,251.4925	176739,14.1127,4.0336,18.1463 DQ
176629,-23.0845,6.0504,-17.0341 DQ	176685,33.3803,9.0756,42.4559 DQ	176740,-13.1127,41.3445,28.2318 DQ
176630,34.9577,141.1765,176.1342	176686,144.5211,203.6975,348.2186	176741,1.0563,36.3025,37.3588 DQ
176631,134.2254,227.8992,362.1246	176687,82.7042,81.6807,164.3849	176742,59.2535,118.9916,178.2451
176632,39.4085,129.0756,168.4841	176688,-6.8873,18.1513,11.2640	176743,32.3803,65.5462,97.9265
176633,18.3239,-11.0924,7.2315 DQ	176689,-16.1549,40.3361,24.1812 DQ	176744,43.4225,54.4538,97.8763
176634,27.4085,22.1849,49.5934	176690,26.2958,35.2941,61.5899	176745,42.2535,50.4202,92.6737

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

176746,-3.1127,23.1933,20.0806 DQ	176801,28.3803,46.3866,74.7669	176856,-5.0141,65.5462,60.5321 DQ
176747,2.9859,27.2269,30.2128 DQ	176802,1.9859,26.2185,28.2044 DQ	176857,15.2394,47.3950,62.6344
176748,34.0845,9.0756,43.1601 DQ	176803,-23.0845,31.2605,8.1760 DQ	176858,37.2817,81.6807,118.9624
176749,5.2254,9.0756,14.3010 DQ	176804,160.0986,211.7647,371.8633	176859,-2.1690,38.3193,36.1503 DQ
176750,34.3662,68.5714,102.9376	176805,10.0986,20.1681,30.2667	176860,19.1408,52.4370,71.5778
176751,191.4507,191.5966,383.0473	176806,29.9296,28.2353,58.1649	176861,14.9014,-10.0840,4.8174 DQ
176752,31.1831,-5.0420,26.1411 DQ	176807,123.8732,104.8739,228.7471	176862,10.1831,50.4202,60.6033
176753,19.1831,71.5966,90.7797	176808,-3.0423,-5.0420,-8.0843 DQ	176863,-14.2113,-1.0084,-15.2197
176754,32.2817,71.5966,103.8783	176809,-5.1127,-1.0084,-6.1211 DQ	176864,15.1972,17.1429,32.3401
176755,12.1268,45.3782,57.5050	176810,76.3380,76.6387,152.9767	176865,36.2817,69.5798,105.8615
176756,22.3099,83.6975,106.0074	176811,28.3380,137.1429,165.4809	176866,19.2958,17.1429,36.4387
176757,44.1831,101.8487,146.0318	176812,18.0704,29.2437,47.3141	176867,84.9859,91.7647,176.7506
176758,40.3662,62.5210,102.8872	176813,-2.9437,-14.1176,-17.0613 DQ	176868,33.1127,29.2437,62.3564
176760,-0.0845,61.5126,61.4281 DQ	176814,48.4648,106.8908,155.3556	176869,10.0423,-22.1849,-12.1426 DQ
176761,28.3099,71.5966,99.9065	176815,76.4507,34.2857,110.7364	176870,-0.1549,-2.0168,-2.1717 DQ
176762,103.2254,176.4706,279.6960	176816,-8.1268,33.2773,25.1505 DQ	176872,39.1408,32.2689,71.4097
176763,82.5915,150.2521,232.8436	176817,130.7042,210.7563,341.4605	176874,20.4085,-2.0168,18.3917 DQ
176764,12.9296,137.1429,150.0725	176818,214.3803,243.0252,457.4055	176875,70.4789,53.4454,123.9243
176765,-7.0423,14.1176,7.0753 DQ	176819,54.5775,14.1176,68.6951	176876,47.5352,117.9832,165.5184
176766,43.2817,64.5378,107.8195	176820,3.1268,-33.2773,-30.1505 DQ	176877,-4.2958,12.1008,7.8050 DQ
176767,10.0000,15.1261,25.1261	176821,-29.0845,20.1681,-8.9164	176878,44.0423,30.2521,74.2944
176768,9.9859,23.1933,33.1792 DQ	176822,31.9155,16.1345,48.0500	176879,130.7042,132.1008,262.8050
176769,61.3944,94.7899,156.1843	176823,-12.0986,-28.2353,-40.3339 DQ	176880,36.4085,93.7815,130.1900
176770,78.4366,111.9328,190.3694	176824,38.1972,64.5378,102.7350	176881,2.9718,14.1176,17.0894 DQ
176771,7.0563,25.2101,32.2664 DQ	176825,19.1127,-24.2017,-5.0890 DQ	176882,36.1127,74.6218,110.7345
176772,13.0282,36.3025,49.3307	176826,111.1549,153.2773,264.4322	176883,22.1549,35.2941,57.4490
176773,4.9718,41.3445,46.3163 DQ	176827,40.2817,10.0840,50.3657	176884,7.1972,34.2857,41.4829 DQ
176774,21.2676,116.9748,138.2424	176828,48.3662,21.1765,69.5427	176885,-3.1408,40.3361,37.1953 DQ
176775,42.2817,117.9832,160.2649	176829,36.3099,30.2521,66.5620	176886,50.5775,55.4622,106.0397
176776,108.7606,157.3109,266.0715	176830,6.0563,26.2185,32.2748 DQ	176887,32.3099,35.2941,67.6040
176777,14.1127,8.0672,22.1799 DQ	176831,10.9718,34.2857,45.2575	176888,32.2958,51.4286,83.7244
176778,64.4225,132.1008,196.5233	176832,229.7042,219.8319,449.5361	176889,108.8451,146.2185,255.0636
176779,26.2676,31.2605,57.5281	176833,27.2535,57.4790,84.7325	176890,19.0986,47.3950,66.4936
176780,28.4225,31.2605,59.6830	176834,9.0282,18.1513,27.1795 DQ	176891,167.0141,173.4454,340.4595
176781,51.3944,104.8739,156.2683	176835,62.6620,109.9160,172.5780	176892,27.1549,29.2437,56.3986
176782,111.7324,221.8487,333.5811	176836,12.1408,48.4034,60.5442	176893,107.8028,143.1933,250.9961
176783,-38.4085,-3.0252,-41.4337	176837,43.5352,76.6387,120.1739	176894,2.0141,15.1261,17.1402 DQ
176784,-5.1127,-13.1092,-18.2219 DQ	176839,17.2394,95.7983,113.0377	176895,-11.0845,4.0336,-7.0509 DQ
176785,169.2958,181.5126,350.8084	176840,100.8169,142.1849,243.0018	176896,13.1408,103.8655,117.0063
176786,0.9859,21.1765,22.1624 DQ	176841,30.4930,94.7899,125.2829	176897,29.9859,14.1176,44.1035
176787,15.9718,15.1261,31.0979	176842,53.5070,-5.0420,48.4650 DQ	176898,199.4930,182.5210,382.0140
176788,26.1549,9.0756,35.2305 DQ	176843,57.2958,87.7311,145.0269	176899,66.7887,126.0504,192.8391
176789,87.2676,60.5042,147.7718	176844,46.3239,53.4454,99.7693	176900,-1.1127,15.1261,14.0134 DQ
176790,220.5915,281.3445,501.9360	176845,-4.7042,16.1345,11.4303 DQ	176901,-3.0282,23.1933,20.1651 DQ
176791,13.0845,32.2689,45.3534	176846,-13.0845,4.0336,-9.0509 DQ	176902,133.8028,137.1429,270.9457
176792,119.8873,192.6050,312.4923	176847,4.9859,14.1176,19.1035 DQ	176903,39.3099,132.1008,171.4107
176793,11.0986,68.5714,79.6700	176848,4.0282,38.3193,42.3475 DQ	176904,9.0845,6.0504,15.1349 DQ
176794,30.0845,84.7059,114.7904	176849,4.0423,16.1345,20.1768 DQ	176905,19.2676,26.2185,45.4861
176795,224.0986,170.4202,394.5188	176850,-13.0986,0.0000,-13.0986 DQ	176906,34.5775,18.1513,52.7288
176796,20.0141,14.1176,34.1317	176851,34.2535,45.3782,79.6317	176907,62.2113,127.0588,189.2701
176797,2.0845,-7.0588,-4.9743 DQ	176852,60.1690,87.7311,147.9001	176909,13.1268,37.3109,50.4377
176798,84.6197,86.7227,171.3424	176853,78.6197,166.3866,245.0063	176910,-1.0986,-13.1092,-14.2078 DQ
176799,306.5915,293.4454,600.0369	176854,62.5775,78.6555,141.2330	176911,20.1549,-3.0252,17.1297 DQ
176800,-6.0423,15.1261,9.0838 DQ	176855,-0.0282,8.0672,8.0390 DQ	176912,11.8873,28.2353,40.1226

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

176913,-4.9437,14.1176,9.1739 DQ	176969,-3.0704,7.0588,3.9884 DQ	177024,16.0845,4.0336,20.1181 DQ
176914,22.2394,37.3109,59.5503	176970,4.0282,12.1008,16.1290 DQ	177025,37.2817,14.1176,51.3993
176915,47.4225,72.6050,120.0275	176971,77.4225,51.4286,128.8511	177026,99.4789,116.9748,216.4537
176916,322.5211,355.9664,678.4875	176972,18.1268,15.1261,33.2529	177027,65.3099,144.2017,209.5116
176917,-19.2254,-27.2269,-46.4523 DQ	176973,16.2958,-19.1597,-2.8639 DQ	177028,8.1972,43.3613,51.5585 DQ
176918,24.1268,24.2017,48.3285	176974,-3.9718,50.4202,46.4484 DQ	177029,-22.0704,-9.0756,-31.1460
176919,74.2676,37.3109,111.5785	176975,-1.1549,44.3697,43.2148 DQ	177030,22.2817,29.2437,51.5254
176920,42.2958,48.4034,90.6992	176976,45.3803,103.8655,149.2458	177031,-16.1268,-7.0588,-23.1856 DQ
176922,82.4789,71.5966,154.0755	176977,41.2254,59.4958,100.7212	177032,39.3380,49.4118,88.7498
176923,49.4085,88.7395,138.1480	176978,106.8592,84.7059,191.5651	177033,114.9437,107.8992,222.8429
176924,-1.0282,22.1849,21.1567 DQ	176979,24.2254,75.6303,99.8557	177034,-6.9437,1.0084,-5.9353 DQ
176925,7.1408,27.2269,34.3677 DQ	176980,62.1408,70.5882,132.7290	177035,6.0563,14.1176,20.1739 DQ
176926,13.1268,36.3025,49.4293	176981,61.3803,154.2857,215.6660	177036,31.4366,33.2773,64.7139
176927,22.0845,11.0924,33.1769	176982,-11.1549,0.0000,-11.1549	177038,116.9296,125.0420,241.9716
176928,32.4085,60.5042,92.9127	176983,30.4085,92.7731,123.1816	177039,46.4507,43.3613,89.8120
176929,-20.9718,8.0672,-12.9046 DQ	176984,34.5493,107.8992,142.4485	177040,10.9718,35.2941,46.2659
176930,3.8451,55.4622,59.3073 DQ	176985,231.6338,266.2185,497.8523	177041,50.6197,59.4958,110.1155
176931,16.3380,6.0504,22.3884 DQ	176986,34.2254,55.4622,89.6876	177042,17.2394,4.0336,21.2730 DQ
176932,-24.0141,6.0504,-17.9637 DQ	176987,42.2254,33.2773,75.5027	177043,-6.0563,11.0924,5.0361 DQ
176933,25.0563,-7.0588,17.9975 DQ	176988,26.1690,49.4118,75.5808	177044,108.5775,63.5294,172.1069
176934,9.9577,34.2857,44.2434 DQ	176989,30.1690,23.1933,53.3623	177045,39.1690,4.0336,43.2026 DQ
176935,51.3944,66.5546,117.9490	176990,38.2676,196.6387,234.9063	177046,42.5493,80.6723,123.2216
176936,-14.0845,14.1176,0.0331 DQ	176991,13.9296,54.4538,68.3834	177047,8.3662,-3.0252,5.3410 DQ
176937,99.5352,133.1092,232.6444	176992,11.9437,53.4454,65.3891	177048,14.1831,10.0840,24.2671
176938,20.1831,79.6639,99.8470	176993,15.1831,45.3782,60.5613	177049,90.8451,110.9244,201.7695
176939,5.0845,34.2857,39.3702 DQ	176994,48.4085,69.5798,117.9883	177050,-29.3380,-6.0504,-35.3884 DQ
176940,123.8169,115.9664,239.7833	176995,11.0986,106.8908,117.9894	177051,28.1408,9.0756,37.2164 DQ
176941,149.3662,171.4286,320.7948	176996,19.2113,115.9664,135.1777	177052,168.4648,262.1849,430.6497
176942,152.3239,137.1429,289.4668	176997,38.4507,82.6891,121.1398	177053,-4.9577,8.0672,3.1095 DQ
176943,55.4930,70.5882,126.0812	176998,89.5634,126.0504,215.6138	177054,17.1549,30.2521,47.4070
176944,-12.0704,-9.0756,-21.1460 DQ	176999,8.1408,27.2269,35.3677 DQ	177055,23.3099,109.9160,133.2259
176945,13.1549,16.1345,29.2894	177000,18.2676,37.3109,55.5785	177056,-6.0141,12.1008,6.0867 DQ
176946,68.6338,79.6639,148.2977	177002,57.6479,72.6050,130.2529	177057,223.8028,263.1933,486.9961
176947,78.9296,151.2605,230.1901	177003,13.0000,68.5714,81.5714	177059,142.3099,145.2101,287.5200
176948,51.3662,99.8319,151.1981	177004,48.5070,74.6218,123.1288	177060,2.0000,86.7227,88.7227 DQ
176949,16.1127,46.3866,62.4993	177005,-17.1972,14.1176,-3.0796	177061,96.4366,163.3613,259.7979
176950,94.4930,113.9496,208.4426	177006,60.4930,39.3277,99.8207	177062,65.3239,138.1513,203.4752
176951,176.5775,238.9916,415.5691	177007,166.4648,266.2185,432.6833	177063,198.7606,141.1765,339.9371
176952,317.4648,282.3529,599.8177	177008,36.3380,-44.3697,-8.0317	177064,0.9718,42.3529,43.3247 DQ
176953,52.4225,112.9412,165.3637	177009,15.1408,87.7311,102.8719	177065,14.0845,22.1849,36.2694
176954,78.4225,159.3277,237.7502	177010,15.0563,4.0336,19.0899 DQ	177066,61.2535,35.2941,96.5476
176955,-5.9859,-7.0588,-13.0447 DQ	177011,90.8592,90.7563,181.6155	177067,141.6056,193.6134,335.2190
176956,-7.1127,16.1345,9.0218 DQ	177012,103.0563,94.7899,197.8462	177068,3.9577,5.0420,8.9997 DQ
176957,139.2958,182.5210,321.8168	177013,59.0845,56.4706,115.5551	177069,230.1972,262.1849,492.3821
176958,65.7465,108.9076,174.6541	177014,6.0704,6.0504,12.1208 DQ	177070,368.2254,351.9328,720.1582
176959,71.8169,105.8824,177.6993	177015,0.0000,-18.1513,-18.1513 DQ	177072,5.1127,23.1933,28.3060 DQ
176960,301.7183,292.4370,594.1553	177016,-32.1549,5.0420,-27.1129 DQ	177073,8.1408,38.3193,46.4601 DQ
176961,-10.1127,29.2437,19.1310 DQ	177017,17.2535,57.4790,74.7325	177074,50.4507,110.9244,161.3751
176962,-1.1268,8.0672,6.9404 DQ	177018,4.0141,21.1765,25.1906 DQ	177075,47.1268,38.3193,85.4461
176963,-1.9577,39.3277,37.3700 DQ	177019,252.1831,268.2353,520.4184	177076,64.3662,55.4622,119.8284
176964,26.1549,41.3445,67.4994	177020,21.2676,82.6891,103.9567	177077,20.1972,74.6218,94.8190
176966,15.1127,77.6471,92.7598	177021,131.1268,213.7815,344.9083	177078,31.1972,84.7059,115.9031
176967,0.0282,46.3866,46.4148	177022,11.1972,-13.1092,-1.9120 DQ	177079,77.1831,122.0168,199.1999
176968,23.0986,47.3950,70.4936	177023,7.9437,4.0336,11.9773 DQ	177080,13.0845,69.5798,82.6643

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

177081,31.3662,88.7395,120.1057	177136,130.0141,240.0000,370.0141	177192,44.1690,99.8319,144.0009
177082,35.1127,22.1849,57.2976	177137,15.0986,36.3025,51.4011	177193,32.2535,40.3361,72.5896
177083,49.5211,55.4622,104.9833	177138,-4.0704,-4.0336,-8.1040 DQ	177194,-8.0563,24.2017,16.1454 DQ
177084,43.2958,38.3193,81.6151	177139,6.0141,41.3445,47.3586 DQ	177195,2.0000,13.1092,15.1092 DQ
177085,93.9014,113.9496,207.8510	177140,362.0845,401.3445,763.4290	177196,43.9859,59.4958,103.4817
177086,23.0986,6.0504,29.1490 DQ	177141,8.1268,14.1176,22.2444 DQ	177197,107.0141,145.2101,252.2242
177087,41.3099,39.3277,80.6376	177142,60.4789,86.7227,147.2016	177198,20.3099,36.3025,56.6124
177088,-12.0423,20.1681,8.1258 DQ	177143,-0.0704,13.1092,13.0388 DQ	177199,8.0986,20.1681,28.2667 DQ
177089,48.4789,37.3109,85.7898	177144,43.4366,49.4118,92.8484	177200,19.0141,16.1345,35.1486
177090,184.9437,254.1176,439.0613	177145,23.0845,75.6303,98.7148	177201,-4.0141,-10.0840,-14.0981 DQ
177091,17.2113,38.3193,55.5306	177146,84.4648,71.5966,156.0614	177202,66.6620,82.6891,149.3511
177092,59.5493,86.7227,146.2720	177147,10.0704,19.1597,29.2301	177203,47.3521,48.4034,95.7555
177093,10.0986,25.2101,35.3087	177148,0.1127,11.0924,11.2051 DQ	177204,3.8028,39.3277,43.1305 DQ
177094,45.4789,68.5714,114.0503	177149,23.1549,39.3277,62.4826	177205,-20.2394,37.3109,17.0715 DQ
177095,10.1831,23.1933,33.3764	177150,-3.1972,32.2689,29.0717 DQ	177206,-14.1408,-1.0084,-15.1492 DQ
177096,15.1831,26.2185,41.4016	177151,14.0986,24.2017,38.3003	177207,23.2394,31.2605,54.4999
177097,1.9014,17.1429,19.0443 DQ	177152,25.9718,42.3529,68.3247	177208,75.5634,114.9580,190.5214
177098,19.1408,23.1933,42.3341	177153,56.3803,101.8487,158.2290	177209,72.8732,134.1176,206.9908
177099,1.9718,19.1597,21.1315 DQ	177154,11.1690,98.8235,109.9925	177210,24.0141,64.5378,88.5519
177100,0.0423,18.1513,18.1936 DQ	177155,4.9437,46.3866,51.3303 DQ	177211,-4.1127,-9.0756,-13.1883 DQ
177101,25.1831,34.2857,59.4688	177156,-10.1268,-3.0252,-13.1520 DQ	177212,14.1972,23.1933,37.3905
177102,24.2676,61.5126,85.7802	177157,96.6197,179.4958,276.1155	177213,25.0986,46.3866,71.4852
177103,230.6197,241.0084,471.6281	177158,-8.2254,25.2101,16.9847 DQ	177214,103.5634,110.9244,214.4878
177104,4.0563,-4.0336,0.0227 DQ	177159,-3.1549,11.0924,7.9375 DQ	177215,14.0563,85.7143,99.7706
177105,3.0000,12.1008,15.1008 DQ	177160,-15.7746,-25.2101,-40.9847 DQ	177216,6.0000,88.7395,94.7395 DQ
177106,48.3099,76.6387,124.9486	177161,86.9859,104.8739,191.8598	177217,2.0704,22.1849,24.2553 DQ
177107,11.9577,57.4790,69.4367	177162,207.8451,213.7815,421.6266	177218,86.3662,120.0000,206.3662
177108,92.0704,127.0588,219.1292	177163,33.2958,45.3782,78.6740	177219,64.1972,93.7815,157.9787
177109,0.8310,-3.0252,-2.1942 DQ	177164,21.1690,20.1681,41.3371	177220,26.0141,42.3529,68.3670
177110,51.2676,43.3613,94.6289	177165,36.3803,57.4790,93.8593	177221,145.9718,167.3950,313.3668
177111,-43.2254,-26.2185,-69.4439 DQ	177166,45.4085,62.5210,107.9295	177222,120.8028,175.4622,296.2650
177112,69.6056,104.8739,174.4795	177167,88.0000,149.2437,237.2437	177223,191.3944,141.1765,332.5709
177113,43.3380,37.3109,80.6489	177168,-22.0423,-22.1849,-44.2272 DQ	177224,-23.2394,20.1681,-3.0713 DQ
177114,29.1831,52.4370,81.6201	177169,10.9296,18.1513,29.0809	177225,72.7324,81.6807,154.4131
177115,40.4366,7.0588,47.4954 DQ	177170,65.6197,121.0084,186.6281	177226,36.2676,28.2353,64.5029
177117,61.4507,54.4538,115.9045	177171,-52.4225,22.1849,-30.2376 DQ	177227,86.6479,58.4874,145.1353
177118,-12.1972,21.1765,8.9793 DQ	177172,23.3380,46.3866,69.7246	177228,49.0845,61.5126,110.5971
177119,123.7887,131.0924,254.8811	177173,18.1408,71.5966,89.7374	177229,-2.9718,18.1513,15.1795 DQ
177120,6.0141,28.2353,34.2494 DQ	177174,69.1549,112.9412,182.0961	177230,181.4085,254.1176,435.5261
177121,26.0563,91.7647,117.8210	177175,65.3944,118.9916,184.3860	177231,366.8732,406.3866,773.2598
177122,5.0000,16.1345,21.1345 DQ	177176,12.0000,32.2689,44.2689	177232,97.0141,137.1429,234.1570
177123,304.4930,348.9076,653.4006	177177,90.0845,192.6050,282.6895	177233,16.9155,40.3361,57.2516
177124,-3.9437,13.1092,9.1655 DQ	177178,-4.0141,-12.1008,-16.1149 DQ	177234,29.1690,30.2521,59.4211
177125,56.2817,77.6471,133.9288	177179,23.0282,30.2521,53.2803	177235,95.9577,81.6807,177.6384
177126,25.1408,109.9160,135.0568	177180,27.2254,60.5042,87.7296	177236,30.2113,17.1429,47.3542
177127,24.3803,0.0000,24.3803 DQ	177181,30.2958,10.0840,40.3798	177237,10.0986,59.4958,69.5944
177128,175.5915,227.8992,403.4907	177182,5.9437,45.3782,51.3219 DQ	177238,8.0000,14.1176,22.1176 DQ
177129,26.1690,9.0756,35.2446	177183,384.0423,434.6218,818.6641	177240,-6.0986,25.2101,19.1115 DQ
177130,73.4648,107.8992,181.3640	177184,18.9718,37.3109,56.2827	177241,-3.0423,18.1513,15.1090 DQ
177131,81.7465,105.8824,187.6289	177185,24.2113,49.4118,73.6231	177242,18.1408,39.3277,57.4685
177132,87.7465,80.6723,168.4188	177186,12.9577,85.7143,98.6720	177243,39.1831,48.4034,87.5865
177133,26.8732,3.0252,29.8984 DQ	177187,6.0000,20.1681,26.1681 DQ	177244,5.0986,36.3025,41.4011 DQ
177134,218.9437,180.5042,399.4479	177189,-4.1831,59.4958,55.3127 DQ	177245,135.1127,194.6218,329.7345
177135,70.1972,25.2101,95.4073	177190,27.2394,81.6807,108.9201	177246,24.1549,19.1597,43.3146

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

177247,45.2254,55.4622,100.6876	177302,26.3380,-5.0420,21.2960 DQ	177357,-8.9437,-4.0336,-12.9773 DQ
177248,19.9718,49.4118,69.3836	177303,16.1408,9.0756,25.2164 DQ	177358,27.2535,20.1681,47.4216
177249,49.4366,52.4370,101.8736	177304,13.0986,24.2017,37.3003	177359,144.0563,156.3025,300.3588
177250,37.3099,47.3950,84.7049	177305,52.2254,75.6303,127.8557	177360,-0.9437,1.0084,0.0647 DQ
177251,18.2817,10.0840,28.3657	177306,69.3662,83.6975,153.0637	177361,71.5211,131.0924,202.6135
177252,-13.1549,-15.1261,-28.2810 DQ	177307,28.1831,1.0084,29.1915 DQ	177362,75.5211,104.8739,180.3950
177253,78.6901,51.4286,130.1187	177308,8.0845,56.4706,64.5551 DQ	177363,13.1831,0.0000,13.1831 DQ
177254,66.6620,79.6639,146.3259	177309,38.3380,40.3361,78.6741	177364,17.1972,21.1765,38.3737
177255,11.0423,20.1681,31.2104	177310,38.3380,74.6218,112.9598	177365,188.3380,162.3529,350.6909
177256,1.9437,0.0000,1.9437	177311,21.2394,98.8235,120.0629	177366,31.3521,95.7983,127.1504
177257,-11.0845,48.4034,37.3189 DQ	177312,134.8028,155.2941,290.0969	177367,24.1408,36.3025,60.4433
177258,59.3944,129.0756,188.4700	177313,7.0563,62.5210,69.5773 DQ	177368,54.2394,52.4370,106.6764
177259,-4.1127,-20.1681,-24.2808 DQ	177314,-8.0141,2.0168,-5.9973 DQ	177369,40.3944,40.3361,80.7305
177260,182.4648,209.7479,392.2127	177315,51.6056,7.0588,58.6644 DQ	177370,30.2113,24.2017,54.4130
177261,6.0845,-2.0168,4.0677 DQ	177316,29.3803,5.0420,34.4223 DQ	177371,237.0845,256.1345,493.2190
177262,28.2958,59.4958,87.7916	177317,8.9718,28.2353,37.2071 DQ	177372,21.1127,82.6891,103.8018
177263,21.0563,19.1597,40.2160	177318,18.0141,4.0336,22.0477 DQ	177373,-4.9859,-15.1261,-20.1120 DQ
177264,28.3521,34.2857,62.6378	177319,-13.1690,14.1176,0.9486 DQ	177374,60.4085,46.3866,106.7951
177265,5.0986,30.2521,35.3507 DQ	177320,-8.2817,15.1261,6.8444 DQ	177375,6.9859,22.1849,29.1708 DQ
177266,40.3380,23.1933,63.5313	177321,26.2535,45.3782,71.6317	177376,120.6479,113.9496,234.5975
177267,105.0704,90.7563,195.8267	177322,43.2958,48.4034,91.6992	177377,-24.0845,50.4202,26.3357 DQ
177268,33.2676,14.1176,47.3852	177323,1.0986,6.0504,7.1490 DQ	177378,11.1408,-3.0252,8.1156 DQ
177269,63.6901,134.1176,197.8077	177324,-11.0845,-22.1849,-33.2694 DQ	177379,24.2817,46.3866,70.6683
177271,38.2817,-1.0084,37.2733 DQ	177325,38.4789,27.2269,65.7058	177380,86.5352,94.7899,181.3251
177272,18.0704,51.4286,69.4990	177326,216.7042,219.8319,436.5361	177381,-34.2254,6.0504,-28.1750 DQ
177273,23.1549,21.1765,44.3314	177327,-7.0141,23.1933,16.1792 DQ	177382,49.4648,68.5714,118.0362
177274,94.6479,93.7815,188.4294	177328,23.0845,8.0672,31.1517 DQ	177383,17.2113,50.4202,67.6315
177275,3.9155,3.0252,6.9407 DQ	177329,50.2394,39.3277,89.5671	177384,17.1972,57.4790,74.6762
177276,126.2113,143.1933,269.4046	177330,-24.0845,24.2017,0.1172 DQ	177385,87.4507,97.8151,185.2658
177277,13.1690,9.0756,22.2446 DQ	177331,17.2535,6.0504,23.3039 DQ	177386,100.1268,86.7227,186.8495
177278,44.0141,10.0840,54.0981	177332,81.6620,138.1513,219.8133	177387,210.7465,146.2185,356.9650
177279,54.4648,91.7647,146.2295	177333,26.1268,5.0420,31.1688 DQ	177388,50.1127,49.4118,99.5245
177280,28.0000,24.2017,52.2017	177334,38.4366,35.2941,73.7307	177389,-9.9577,-19.1597,-29.1174
177281,86.0704,201.6807,287.7511	177335,65.4648,111.9328,177.3976	177390,13.1972,23.1933,36.3905
177282,284.8873,333.7815,618.6688	177336,22.3521,72.6050,94.9571	177392,-25.0986,-7.0588,-32.1574 DQ
177283,154.2817,228.9076,383.1893	177338,-6.1690,-7.0588,-13.2278 DQ	177393,-3.1549,13.1092,9.9543 DQ
177284,32.2254,35.2941,67.5195	177339,209.3380,196.6387,405.9767	177394,15.2958,65.5462,80.8420
177285,66.4366,98.8235,165.2601	177340,35.0986,-8.0672,27.0314 DQ	177395,1.1549,23.1933,24.3482 DQ
177286,2.9155,32.2689,35.1844 DQ	177341,0.8873,30.2521,31.1394 DQ	177396,91.0000,73.6134,164.6134
177287,168.0282,209.7479,377.7761	177342,35.3099,100.8403,136.1502	177397,93.8732,145.2101,239.0833
177288,2.0845,60.5042,62.5887 DQ	177343,12.9859,2.0168,15.0027 DQ	177398,16.2817,20.1681,36.4498
177289,8.0423,44.3697,52.4120 DQ	177344,6.1268,39.3277,45.4545 DQ	177399,9.0282,45.3782,54.4064 DQ
177290,-15.2394,0.0000,-15.2394 DQ	177345,80.0563,179.4958,259.5521	177400,1.0704,40.3361,41.4065 DQ
177291,77.3662,69.5798,146.9460	177346,-0.0282,38.3193,38.2911 DQ	177401,77.3380,104.8739,182.2119
177292,31.0563,58.4874,89.5437	177347,34.3662,67.5630,101.9292	177402,136.6338,111.9328,248.5666
177293,205.9014,199.6639,405.5653	177348,82.9577,142.1849,225.1426	177403,12.0986,40.3361,52.4347
177294,25.1972,34.2857,59.4829	177349,22.2676,16.1345,38.4021	177404,114.5634,163.3613,277.9247
177295,201.5915,227.8992,429.4907	177350,275.5070,272.2689,547.7759	177405,-12.0282,9.0756,-2.9526 DQ
177296,117.6197,137.1429,254.7626	177351,61.3521,57.4790,118.8311	177406,31.3380,-13.1092,18.2288 DQ
177297,42.2958,85.7143,128.0101	177352,48.3803,78.6555,127.0358	177407,10.1549,16.1345,26.2894
177298,35.4085,27.2269,62.6354	177353,58.4648,93.7815,152.2463	177408,-18.1690,25.2101,7.0411 DQ
177299,-1.9718,33.2773,31.3055 DQ	177354,31.2958,46.3866,77.6824	177409,-0.1127,34.2857,34.1730 DQ
177300,-5.0423,20.1681,15.1258 DQ	177355,7.0704,21.1765,28.2469 DQ	177410,113.4648,116.9748,230.4396
177301,59.3239,55.4622,114.7861	177356,84.4085,70.5882,154.9967	177411,108.2676,126.0504,234.3180

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

177412,19.0423,34.2857,53.3280	177466,-12.0986,32.2689,20.1703 DQ	177522,7.9859,26.2185,34.2044 DQ
177413,7.0704,37.3109,44.3813 DQ	177467,136.0563,160.3361,296.3924	177523,25.1408,33.2773,58.4181
177414,22.1972,26.2185,48.4157	177468,60.5775,113.9496,174.5271	177524,7.0423,38.3193,45.3616 DQ
177415,41.4507,34.2857,75.7364	177469,0.0845,23.1933,23.2778 DQ	177525,76.0141,161.3445,237.3586
177416,31.2676,7.0588,38.3264	177470,16.2958,4.0336,20.3294	177526,76.5493,92.7731,169.3224
177417,65.6056,39.3277,104.9333	177471,131.1408,148.2353,279.3761	177527,82.4366,112.9412,195.3778
177418,45.3944,23.1933,68.5877	177472,27.0141,-10.0840,16.9301	177528,37.4225,42.3529,79.7754
177419,22.1972,12.1008,34.2980	177473,16.1408,23.1933,39.3341	177529,-17.3239,6.0504,-11.2735 DQ
177420,1.0423,19.1597,20.2020 DQ	177474,6.0000,-7.0588,-1.0588	177530,13.2817,-6.0504,7.2313 DQ
177421,95.0282,217.8151,312.8433	177475,14.1690,27.2269,41.3959	177531,31.3521,22.1849,53.5370
177422,-13.1127,-18.1513,-31.2640 DQ	177476,25.1549,32.2689,57.4238	177532,33.2113,-14.1176,19.0937 DQ
177423,14.2394,11.0924,25.3318	177477,16.1127,26.2185,42.3312	177533,14.1408,31.2605,45.4013
177424,23.8592,59.4958,83.3550	177478,5.0141,23.1933,28.2074 DQ	177534,32.1831,95.7983,127.9814
177425,-11.1831,-34.2857,-45.4688 DQ	177479,11.2676,89.7479,101.0155	177535,27.3662,33.2773,60.6435
177426,6.0282,37.3109,43.3391 DQ	177480,4.8732,76.6387,81.5119 DQ	177536,2.9859,-10.0840,-7.0981 DQ
177427,27.4789,44.3697,71.8486	177481,176.0563,132.1008,308.1571	177537,46.1690,28.2353,74.4043
177428,6.9296,-2.0168,4.9128 DQ	177482,241.7042,175.4622,417.1664	177538,18.0845,30.2521,48.3366
177429,-6.1127,-6.0504,-12.1631 DQ	177484,3.0704,10.0840,13.1544 DQ	177539,1.9577,57.4790,59.4367 DQ
177430,6.1268,21.1765,27.3033 DQ	177485,3.0845,38.3193,41.4038 DQ	177540,18.0986,29.2437,47.3423
177431,21.1408,19.1597,40.3005	177486,57.3803,77.6471,135.0274	177541,39.0845,100.8403,139.9248
177432,21.3099,75.6303,96.9402	177487,12.0563,13.1092,25.1655	177542,88.2817,115.9664,204.2481
177433,-1.9014,4.0336,2.1322 DQ	177488,9.9577,-10.0840,-0.1263 DQ	177543,16.1549,4.0336,20.1885 DQ
177434,34.8732,9.0756,43.9488 DQ	177489,62.5915,72.6050,135.1965	177544,-13.1831,-4.0336,-17.2167 DQ
177435,13.9718,14.1176,28.0894	177490,100.7183,127.0588,227.7771	177545,4.0282,34.2857,38.3139 DQ
177436,48.3099,67.5630,115.8729	177491,82.7324,-9.0756,73.6568 DQ	177546,22.1972,16.1345,38.3317
177437,13.0986,21.1765,34.2751	177492,5.7746,1.0084,6.7830 DQ	177547,54.4648,111.9328,166.3976
177438,35.1972,46.3866,81.5838	177493,10.9859,20.1681,31.1540	177548,67.3944,143.1933,210.5877
177439,5.0704,44.3697,49.4401 DQ	177494,87.7324,142.1849,229.9173	177549,20.1972,43.3613,63.5585
177440,60.6620,79.6639,140.3259	177495,224.7746,197.6471,422.4217	177550,62.4930,128.0672,190.5602
177441,75.5775,74.6218,150.1993	177496,97.6901,54.4538,152.1439	177551,41.4507,169.4118,210.8625
177442,90.7183,91.7647,182.4830	177497,37.1972,64.5378,101.7350	177553,69.4930,80.6723,150.1653
177443,12.1972,10.0840,22.2812	177498,32.4225,84.7059,117.1284	177554,16.2254,70.5882,86.8136
177444,27.2817,36.3025,63.5842	177499,-13.0704,5.0420,-8.0284 DQ	177555,20.0563,133.1092,153.1655
177445,262.3521,262.1849,524.5370	177500,8.9718,15.1261,24.0979 DQ	177556,3.0845,28.2353,31.3198 DQ
177446,8.1127,34.2857,42.3984 DQ	177501,-10.0141,16.1345,6.1204 DQ	177557,117.5915,189.5798,307.1713
177447,9.1690,24.2017,33.3707	177502,20.1831,35.2941,55.4772	177558,-6.9014,0.0000,-6.9014 DQ
177448,-9.1408,0.0000,-9.1408 DQ	177503,2.0423,-15.1261,-13.0838 DQ	177559,12.0563,27.2269,39.2832
177449,-6.0563,26.2185,20.1622 DQ	177504,1.0282,25.2101,26.2383	177560,-13.9437,-5.0420,-18.9857 DQ
177450,-27.0986,-13.1092,-40.2078 DQ	177505,16.1549,3.0252,19.1801	177561,29.0986,-14.1176,14.9810 DQ
177451,41.1831,61.5126,102.6957	177506,0.0845,12.1008,12.1853 DQ	177562,16.0282,34.2857,50.3139
177452,18.1831,8.0672,26.2503 DQ	177507,45.6338,114.9580,160.5918	177563,-3.1268,56.4706,53.3438 DQ
177453,85.6620,129.0756,214.7376	177508,139.9437,122.0168,261.9605	177564,92.6479,91.7647,184.4126
177454,70.5211,117.9832,188.5043	177509,173.2394,263.1933,436.4327	177565,4.0282,24.2017,28.2299 DQ
177455,37.4366,37.3109,74.7475	177510,-6.0845,21.1765,15.0920 DQ	177567,19.2254,40.3361,59.5615
177456,50.2113,111.9328,162.1441	177511,30.2817,40.3361,70.6178	177568,124.8592,145.2101,270.0693
177457,30.2676,18.1513,48.4189	177512,10.9859,63.5294,74.5153	177569,65.7324,62.5210,128.2534
177458,89.5634,83.6975,173.2609	177513,7.1690,-2.0168,5.1522 DQ	177570,301.5775,357.9832,659.5607
177459,50.3380,62.5210,112.8590	177514,35.4789,51.4286,86.9075	177571,253.4225,271.2605,524.6830
177460,24.2113,27.2269,51.4382	177515,177.4789,209.7479,387.2268	177572,-21.1268,15.1261,-6.0007 DQ
177461,184.4930,105.8824,290.3754	177517,57.3662,75.6303,132.9965	177573,19.9718,36.3025,56.2743
177462,17.1127,93.7815,110.8942	177518,24.1690,48.4034,72.5724	177574,14.2254,20.1681,34.3935
177463,72.4366,116.9748,189.4114	177519,48.5352,35.2941,83.8293	177575,40.2535,45.3782,85.6317
177464,-26.3099,29.2437,2.9338 DQ	177520,-5.0704,34.2857,29.2153 DQ	177576,30.2113,50.4202,80.6315
177465,7.0986,42.3529,49.4515 DQ	177521,11.0000,32.2689,43.2689	177577,-0.0141,8.0672,8.0531 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

177578,22.1831,30.2521,52.4352	177633,98.7606,55.4622,154.2228	177689,7.0000,44.3697,51.3697 DQ
177579,40.5634,75.6303,116.1937	177634,80.5915,88.7395,169.3310	177690,1.0563,15.1261,16.1824 DQ
177580,25.9014,43.3613,69.2627	177635,19.1972,61.5126,80.7098	177691,77.9296,176.4706,254.4002
177581,87.7606,133.1092,220.8698	177636,28.3099,4.0336,32.3435 DQ	177692,4.1127,51.4286,55.5413 DQ
177582,4.0563,19.1597,23.2160 DQ	177637,18.3803,61.5126,79.8929	177693,148.8169,158.3193,307.1362
177583,71.3239,82.6891,154.0130	177638,12.9859,19.1597,32.1456	177694,-16.0704,6.0504,-10.0200 DQ
177584,34.2254,57.4790,91.7044	177639,3.0845,26.2185,29.3030 DQ	177695,17.0000,-19.1597,-2.1597 DQ
177585,90.5493,126.0504,216.5997	177640,4.0141,9.0756,13.0897 DQ	177696,8.1549,-10.0840,-1.9291 DQ
177586,52.2254,34.2857,86.5111	177641,94.0141,142.1849,236.1990	177697,237.2535,236.9748,474.2283
177587,160.0986,137.1429,297.2415	177643,1.8732,11.0924,12.9656 DQ	177698,3.0282,0.0000,3.0282 DQ
177588,-3.8028,4.0336,0.2308 DQ	177644,10.1408,45.3782,55.5190	177699,18.1268,29.2437,47.3705
177589,-19.1549,16.1345,-3.0204 DQ	177645,11.0704,33.2773,44.3477	177700,6.1408,-3.0252,3.1156 DQ
177590,10.1268,4.0336,14.1604 DQ	177646,42.4085,194.6218,237.0303	177701,33.0563,100.8403,133.8966
177591,11.0986,14.1176,25.2162	177647,336.1690,368.0672,704.2362	177702,34.3239,49.4118,83.7357
177592,-20.1549,79.6639,59.5090 DQ	177648,180.7746,177.4790,358.2536	177704,-19.1972,-19.1597,-38.3569 DQ
177593,196.1408,224.8739,421.0147	177649,74.4930,137.1429,211.6359	177705,18.2535,103.8655,122.1190
177594,7.0704,4.0336,11.1040 DQ	177650,67.4648,126.0504,193.5152	177706,146.7746,117.9832,264.7578
177595,29.3099,33.2773,62.5872	177651,11.1408,29.2437,40.3845	177707,38.1972,66.5546,104.7518
177596,28.0845,70.5882,98.6727	177652,9.0563,8.0672,17.1235 DQ	177708,20.1690,49.4118,69.5808
177597,2.0141,31.2605,33.2746 DQ	177653,34.1408,50.4202,84.5610	177709,47.3521,104.8739,152.2260
177598,50.1972,51.4286,101.6258	177654,-10.1268,5.0420,-5.0848 DQ	177710,60.5352,89.7479,150.2831
177599,-14.0845,26.2185,12.1340 DQ	177655,26.2817,46.3866,72.6683	177711,0.8732,17.1429,18.0161 DQ
177600,3.9155,16.1345,20.0500 DQ	177656,176.2676,176.4706,352.7382	177712,31.2676,66.5546,97.8222
177601,31.2394,52.4370,83.6764	177657,4.1690,18.1513,22.3203 DQ	177713,45.3380,133.1092,178.4472
177602,10.0986,57.4790,67.5776	177658,44.3662,70.5882,114.9544	177714,-13.9437,82.6891,68.7454 DQ
177603,5.0423,36.3025,41.3448 DQ	177660,13.1549,20.1681,33.3230	177715,18.2817,44.3697,62.6514
177604,-12.0986,-8.0672,-20.1658 DQ	177661,24.2676,10.0840,34.3516	177716,29.1549,19.1597,48.3146
177605,16.1408,31.2605,47.4013	177662,-24.0141,24.2017,0.1876 DQ	177717,27.3099,41.3445,68.6544
177606,-6.0000,11.0924,5.0924 DQ	177663,106.5634,122.0168,228.5802	177718,49.6338,106.8908,156.5246
177607,1.0423,19.1597,20.2020 DQ	177664,3.9437,2.0168,5.9605 DQ	177719,25.2394,38.3193,63.5587
177608,87.4648,113.9496,201.4144	177665,77.8310,179.4958,257.3268	177720,-0.0141,5.0420,5.0279 DQ
177609,10.0563,35.2941,45.3504	177666,216.9718,194.6218,411.5936	177721,-2.0563,10.0840,8.0277 DQ
177610,-3.1549,-2.0168,-5.1717 DQ	177667,-7.3099,19.1597,11.8498	177722,82.6761,59.4958,142.1719
177611,29.4085,40.3361,69.7446	177668,11.9296,7.0588,18.9884 DQ	177723,56.3521,52.4370,108.7891
177612,241.0845,260.1681,501.2526	177669,41.9859,80.6723,122.6582	177724,144.0845,149.2437,293.3282
177613,-4.9718,40.3361,35.3643 DQ	177670,13.0563,21.1765,34.2328	177725,122.2958,214.7899,337.0857
177614,0.0704,57.4790,57.5494	177671,21.1127,58.4874,79.6001	177727,2.9577,13.1092,16.0669 DQ
177615,6.0845,17.1429,23.2274 DQ	177672,48.6479,-33.2773,15.3706 DQ	177729,42.1690,47.3950,89.5640
177616,232.6056,210.7563,443.3619	177673,94.7183,104.8739,199.5922	177730,108.5915,143.1933,251.7848
177617,-17.1549,112.9412,95.7863 DQ	177674,55.6620,82.6891,138.3511	177731,59.4648,106.8908,166.3556
177618,45.6197,94.7899,140.4096	177675,21.0563,2.0168,23.0731 DQ	177732,25.0563,77.6471,102.7034
177619,213.6479,231.9328,445.5807	177676,-18.9718,32.2689,13.2971	177733,-0.0423,45.3782,45.3359 DQ
177620,12.1408,20.1681,32.3089	177677,202.7042,208.7395,411.4437	177734,27.2958,54.4538,81.7496
177621,102.6479,74.6218,177.2697	177678,147.3521,190.5882,337.9403	177735,75.5493,122.0168,197.5661
177622,5.1127,22.1849,27.2976 DQ	177679,118.1408,150.2521,268.3929	177736,12.1690,12.1008,24.2698
177623,-4.0000,77.6471,73.6471 DQ	177680,32.1408,74.6218,106.7626	177737,-10.1268,15.1261,4.9993 DQ
177624,53.4789,72.6050,126.0839	177681,59.4085,72.6050,132.0135	177738,82.5070,43.3613,125.8683
177625,32.0845,-1.0084,31.0761 DQ	177682,42.3521,53.4454,95.7975	177739,2.0845,38.3193,40.4038 DQ
177626,42.2817,10.0840,52.3657	177683,-7.9859,35.2941,27.3082 DQ	177740,-17.0000,2.0168,-14.9832
177627,2.0423,26.2185,28.2608 DQ	177684,50.3239,127.0588,177.3827	177741,12.0704,46.3866,58.4570
177628,6.1690,7.0588,13.2278 DQ	177685,17.2254,19.1597,36.3851	177742,61.4085,37.3109,98.7194
177630,67.4507,63.5294,130.9801	177686,23.2676,2.0168,25.2844 DQ	177743,-16.0845,-7.0588,-23.1433 DQ
177631,42.4789,34.2857,76.7646	177687,21.2676,36.3025,57.5701	177744,413.4085,414.4538,827.8623
177632,7.8873,37.3109,45.1982 DQ	177688,18.9296,23.1933,42.1229	177745,92.9296,129.0756,222.0052

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

177746,23.1690,-3.0252,20.1438 DQ	177803,34.1268,16.1345,50.2613	177860,25.3099,44.3697,69.6796
177747,21.1690,20.1681,41.3371	177804,-6.9155,9.0756,2.1601 DQ	177861,84.9155,104.8739,189.7894
177748,-1.0845,28.2353,27.1508 DQ	177805,1.1690,13.1092,14.2782 DQ	177862,-1.9296,1.0084,-0.9212 DQ
177749,25.2958,38.3193,63.6151	177806,82.3944,122.0168,204.4112	177863,-18.0704,13.1092,-4.9612 DQ
177750,27.2254,-1.0084,26.2170 DQ	177807,208.4085,172.4370,380.8455	177864,58.2254,57.4790,115.7044
177751,-10.0986,31.2605,21.1619 DQ	177808,9.0282,10.0840,19.1122 DQ	177865,-4.0282,18.1513,14.1231 DQ
177752,37.2958,44.3697,81.6655	177809,9.0423,36.3025,45.3448 DQ	177866,1.1408,13.1092,14.2500 DQ
177753,48.1831,89.7479,137.9310	177810,192.7183,175.4622,368.1805	177867,30.3380,27.2269,57.5649
177754,15.0845,31.2605,46.3450	177811,-24.2113,9.0756,-15.1357 DQ	177868,25.3380,23.1933,48.5313
177755,11.1972,6.0504,17.2476 DQ	177812,9.0845,42.3529,51.4374 DQ	177869,5.8873,80.6723,86.5596 DQ
177756,7.1972,17.1429,24.3401 DQ	177814,20.2113,-13.1092,7.1021 DQ	177870,-28.2817,-17.1429,-45.4246 DQ
177757,43.3803,60.5042,103.8845	177815,38.3239,140.1681,178.4920	177871,6.1972,-28.2353,-22.0381 DQ
177758,19.3380,-4.0336,15.3044	177816,23.0282,30.2521,53.2803	177872,105.0986,140.1681,245.2667
177759,14.2535,16.1345,30.3880	177817,88.0141,148.2353,236.2494	177873,-9.0986,1.0084,-8.0902 DQ
177760,3.9718,56.4706,60.4424 DQ	177818,264.0704,209.7479,473.8183	177874,55.4789,92.7731,148.2520
177761,9.0845,-11.0924,-2.0079 DQ	177819,-13.9718,14.1176,0.1458 DQ	177875,40.5211,78.6555,119.1766
177762,24.8873,58.4874,83.3747	177820,31.5493,15.1261,46.6754	177876,59.3239,109.9160,169.2399
177763,30.1268,40.3361,70.4629	177821,35.5070,42.3529,77.8599	177877,55.3239,127.0588,182.3827
177764,-8.0704,-5.0420,-13.1124 DQ	177822,32.2817,53.4454,85.7271	177878,91.6479,139.1597,230.8076
177765,127.7887,157.3109,285.0996	177823,1.0282,-33.2773,-32.2491 DQ	177879,41.2958,60.5042,101.8000
177766,61.5634,98.8235,160.3869	177824,32.1408,81.6807,113.8215	177880,140.0986,172.4370,312.5356
177767,32.1127,36.3025,68.4152	177825,193.7324,203.6975,397.4299	177881,0.9859,8.0672,9.0531 DQ
177768,40.0704,29.2437,69.3141	177826,4.1549,10.0840,14.2389 DQ	177882,-6.9859,-20.1681,-27.1540 DQ
177769,107.7042,116.9748,224.6790	177827,22.1690,31.2605,53.4295	177883,17.1549,-1.0084,16.1465 DQ
177770,32.8169,-17.1429,15.6740 DQ	177828,20.9577,18.1513,39.1090	177884,28.2535,29.2437,57.4972
177771,66.6056,77.6471,144.2527	177829,264.9859,288.4034,553.3893	177885,8.0141,45.3782,53.3923 DQ
177772,-8.1972,-8.0672,-16.2644 DQ	177830,120.0282,129.0756,249.1038	177886,46.4789,17.1429,63.6218
177773,5.1268,51.4286,56.5554 DQ	177831,-9.0423,-3.0252,-12.0675 DQ	177887,-6.0704,15.1261,9.0557 DQ
177774,40.2817,28.2353,68.5170	177832,110.3521,134.1176,244.4697	177888,35.3944,6.0504,41.4448 DQ
177775,63.5493,69.5798,133.1291	177833,162.8310,207.7311,370.5621	177889,45.5211,101.8487,147.3698
177776,50.3944,38.3193,88.7137	177834,17.1127,3.0252,20.1379 DQ	177890,92.2254,111.9328,204.1582
177778,6.0141,54.4538,60.4679 DQ	177835,9.9577,15.1261,25.0838 DQ	177891,19.1972,71.5966,90.7938
177779,17.9718,79.6639,97.6357	177836,3.8732,38.3193,42.1925	177892,24.2535,73.6134,97.8669
177781,156.4507,161.3445,317.7952	177837,108.6479,96.8067,205.4546	177893,1.0141,3.0252,4.0393 DQ
177783,6.1127,6.0504,12.1631 DQ	177838,151.2535,156.3025,307.5560	177894,245.8169,205.7143,451.5312
177784,33.0423,58.4874,91.5297	177839,29.2113,11.0924,40.3037	177895,6.2958,35.2941,41.5899 DQ
177785,13.1690,74.6218,87.7908	177840,65.3239,127.0588,192.3827	177896,19.0423,38.3193,57.3616
177786,26.0141,35.2941,61.3082	177841,123.5915,210.7563,334.3478	177897,3.9859,9.0756,13.0615 DQ
177787,69.5070,60.5042,130.0112	177842,172.2535,214.7899,387.0434	177898,8.9014,63.5294,72.4308 DQ
177788,-0.0141,3.0252,3.0111 DQ	177843,19.0845,20.1681,39.2526	177899,23.1408,0.0000,23.1408 DQ
177789,100.5915,103.8655,204.4570	177844,10.2113,11.0924,21.3037	177900,4.0423,1.0084,5.0507 DQ
177790,-17.1549,17.1429,-0.0120	177845,31.3239,25.2101,56.5340	177901,7.0000,11.0924,18.0924 DQ
177791,111.8732,171.4286,283.3018	177846,186.0563,182.5210,368.5773	177902,-3.0423,28.2353,25.1930 DQ
177792,-5.1127,22.1849,17.0722 DQ	177848,61.4789,82.6891,144.1680	177903,83.9577,118.9916,202.9493
177793,38.3099,76.6387,114.9486	177849,13.0282,27.2269,40.2551	177904,-11.2113,-2.0168,-13.2281 DQ
177794,-1.0986,-4.0336,-5.1322 DQ	177850,24.0282,33.2773,57.3055	177905,13.0000,41.3445,54.3445
177795,25.1549,42.3529,67.5078	177852,-11.0563,9.0756,-1.9807 DQ	177906,-7.0563,11.0924,4.0361 DQ
177796,56.4085,92.7731,149.1816	177853,5.0000,5.0420,10.0420 DQ	177907,-0.1268,24.2017,24.0749 DQ
177797,8.2113,-11.0924,-2.8811 DQ	177854,5.0282,6.0504,11.0786	177908,7.0563,44.3697,51.4260 DQ
177798,77.4789,57.4790,134.9579	177855,-23.1549,44.3697,21.2148 DQ	177909,92.9296,71.5966,164.5262
177799,69.8592,162.3529,232.2121	177856,6.9859,49.4118,56.3977 DQ	177910,184.2394,219.8319,404.0713
177800,151.1408,198.6555,349.7963	177857,48.4507,91.7647,140.2154	177912,51.3239,26.2185,77.5424
177801,2.0986,22.1849,24.2835 DQ	177858,31.2113,22.1849,53.3962	177913,68.6901,72.6050,141.2951
177802,-14.2254,41.3445,27.1191 DQ	177859,45.2394,70.5882,115.8276	177914,45.3803,123.0252,168.4055

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

177915,61.7183,56.4706,118.1889	177969,0.9718,33.2773,34.2491 DQ	178028,17.2676,70.5882,87.8558
177916,35.1690,57.4790,92.6480	177970,33.2676,21.1765,54.4441	178029,38.2958,85.7143,124.0101
177917,241.9296,202.6891,444.6187	177971,153.1408,131.0924,284.2332	178030,20.1690,81.6807,101.8497
177918,114.8732,125.0420,239.9152	177972,23.2535,32.2689,55.5224	178031,-18.1127,-2.0168,-20.1295 DQ
177919,73.5915,63.5294,137.1209	177973,26.2394,32.2689,58.5083	178032,19.1831,66.5546,85.7377
177920,60.4507,83.6975,144.1482	177974,149.6761,115.9664,265.6425	178033,55.3944,35.2941,90.6885
177921,200.7887,165.3782,366.1669	177975,115.7324,76.6387,192.3711	178034,26.1127,66.5546,92.6673
177922,40.5634,62.5210,103.0844	177976,43.3944,42.3529,85.7473	178035,51.3099,84.7059,136.0158
177923,5.0704,54.4538,59.5242	177977,74.1831,103.8655,178.0486	178036,7.0423,7.0588,14.1011 DQ
177924,164.6901,163.3613,328.0514	177978,-12.1549,24.2017,12.0468 DQ	178037,2.2535,15.1261,17.3796 DQ
177925,19.0423,58.4874,77.5297	177979,-1.9718,14.1176,12.1458 DQ	178038,2.0704,12.1008,14.1712 DQ
177926,25.2113,13.1092,38.3205	177980,6.0986,35.2941,41.3927 DQ	178039,62.5211,117.9832,180.5043
177927,26.2676,23.1933,49.4609	177982,44.1127,66.5546,110.6673	178040,48.3239,110.9244,159.2483
177928,45.2676,33.2773,78.5449	177983,162.5352,101.8487,264.3839	178041,96.6479,58.4874,155.1353
177929,13.9718,23.1933,37.1651	177984,5.0845,29.2437,34.3282 DQ	178042,22.2394,22.1849,44.4243
177930,127.0000,154.2857,281.2857	177985,34.3521,34.2857,68.6378	178043,35.5915,33.2773,68.8688
177931,5.9155,-22.1849,-16.2694 DQ	177987,-8.1408,6.0504,-2.0904 DQ	178044,6.0704,29.2437,35.3141 DQ
177932,0.9859,28.2353,29.2212 DQ	177988,49.1408,54.4538,103.5946	178045,22.9296,33.2773,56.2069
177933,-21.2113,-16.1345,-37.3458 DQ	177989,2.1972,118.9916,121.1888 DQ	178046,41.1127,16.1345,57.2472
177934,87.0141,130.0840,217.0981	177990,269.3944,365.0420,634.4364	178047,-3.1268,-4.0336,-7.1604
177935,20.1831,34.2857,54.4688	177991,33.2958,17.1429,50.4387	178048,33.1972,-21.1765,12.0207 DQ
177936,-8.1408,15.1261,6.9853 DQ	177992,74.3099,73.6134,147.9233	178049,-2.9296,17.1429,14.2133 DQ
177937,5.0423,-2.0168,3.0255 DQ	177993,45.4648,30.2521,75.7169	178050,22.2113,23.1933,45.4046
177938,4.1690,4.0336,8.2026 DQ	177994,96.7887,96.8067,193.5954	178051,21.2676,21.1765,42.4441
177939,288.3521,287.3950,575.7471	177995,91.4930,98.8235,190.3165	178052,12.3099,4.0336,16.3435 DQ
177940,38.2254,86.7227,124.9481	177996,27.0845,73.6134,100.6979	178053,5.9859,9.0756,15.0615
177941,9.0000,24.2017,33.2017 DQ	177997,34.1408,69.5798,103.7206	178054,4.9577,23.1933,28.1510 DQ
177942,19.1690,44.3697,63.5387	177998,55.4225,113.9496,169.3721	178055,8.9296,37.3109,46.2405 DQ
177943,29.0986,71.5966,100.6952	177999,35.5352,42.3529,77.8881	178056,112.6901,132.1008,244.7909
177944,24.1268,18.1513,42.2781	178000,22.1408,9.0756,31.2164 DQ	178057,-34.0845,4.0336,-30.0509 DQ
177945,37.1408,96.8067,133.9475	178001,25.5352,-9.0756,16.4596 DQ	178058,14.0986,55.4622,69.5608
177946,39.1268,49.4118,88.5386	178002,-1.1268,4.0336,2.9068 DQ	178059,35.0704,29.2437,64.3141
177947,80.3521,153.2773,233.6294	178003,23.1408,14.1176,37.2584	178060,-24.0845,47.3950,23.3105 DQ
177948,-11.1408,-4.0336,-15.1744 DQ	178004,68.4366,91.7647,160.2013	178061,348.8732,266.2185,615.0917
177949,62.3803,24.2017,86.5820	178005,70.5070,94.7899,165.2969	178062,31.3380,91.7647,123.1027
177950,54.3239,36.3025,90.6264	178006,17.2817,3.0252,20.3069 DQ	178063,46.3521,87.7311,134.0832
177951,15.2676,44.3697,59.6373	178007,43.1831,31.2605,74.4436	178064,4.1127,-6.0504,-1.9377 DQ
177952,65.4789,27.2269,92.7058	178008,65.5352,99.8319,165.3671	178065,76.7746,122.0168,198.7914
177953,64.5634,97.8151,162.3785	178009,56.6197,11.0924,67.7121	178066,30.3803,29.2437,59.6240
177954,-10.0704,-20.1681,-30.2385 DQ	178011,9.1690,-3.0252,6.1438 DQ	178067,-7.1690,7.0588,-0.1102 DQ
177955,70.2394,59.4958,129.7352	178012,248.3099,169.4118,417.7217	178068,60.1690,66.5546,126.7236
177956,21.0704,6.0504,27.1208 DQ	178013,8.0282,3.0252,11.0534 DQ	178069,-27.3662,5.0420,-22.3242 DQ
177957,-24.6479,-14.1176,-38.7655 DQ	178014,14.9296,4.0336,18.9632 DQ	178070,89.4085,50.4202,139.8287
177958,30.0563,29.2437,59.3000	178015,70.6479,66.5546,137.2025	178071,-9.0141,11.0924,2.0783 DQ
177959,-14.0141,12.1008,-1.9133 DQ	178017,43.1831,80.6723,123.8554	178072,41.4225,116.9748,158.3973
177960,-5.0563,8.0672,3.0109 DQ	178018,8.0423,-10.0840,-2.0417 DQ	178073,19.0704,11.0924,30.1628
177961,174.5493,154.2857,328.8350	178019,62.3239,67.5630,129.8869	178074,5.9437,42.3529,48.2966 DQ
177962,20.3380,21.1765,41.5145	178020,-11.0423,11.0924,0.0501 DQ	178075,322.7606,307.5630,630.3236
177963,196.2113,187.5630,383.7743	178021,43.1127,67.5630,110.6757	178076,31.1972,66.5546,97.7518
177964,414.6479,394.2857,808.9336	178022,40.1549,68.5714,108.7263	178077,16.1690,56.4706,72.6396
177965,16.9437,41.3445,58.2882	178023,49.5915,28.2353,77.8268	178078,-6.0000,22.1849,16.1849 DQ
177966,2.0704,14.1176,16.1880 DQ	178024,18.0423,20.1681,38.2104	178079,-17.1268,50.4202,33.2934 DQ
177967,20.2394,67.5630,87.8024	178025,23.2535,87.7311,110.9846	178080,52.4789,111.9328,164.4117
177968,16.1972,24.2017,40.3989	178026,2.9155,49.4118,52.3273 DQ	178081,93.7042,91.7647,185.4689

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

178082,149.1408,114.9580,264.0988	178137,115.7746,95.7983,211.5729	178194,25.3380,26.2185,51.5565
178083,69.5352,36.3025,105.8377	178138,-5.0845,8.0672,2.9827 DQ	178195,62.4648,61.5126,123.9774
178084,63.4366,40.3361,103.7727	178140,-29.2817,15.1261,-14.1556 DQ	178196,42.3662,52.4370,94.8032
178085,-10.9577,5.0420,-5.9157 DQ	178141,41.0986,58.4874,99.5860	178197,67.3803,93.7815,161.1618
178086,29.2817,26.2185,55.5002	178143,74.5493,80.6723,155.2216	178198,21.1127,74.6218,95.7345
178087,62.5352,81.6807,144.2159	178144,91.7887,100.8403,192.6290	178199,14.1408,16.1345,30.2753
178088,44.1408,104.8739,149.0147	178145,-7.0986,37.3109,30.2123 DQ	178200,40.2958,65.5462,105.8420
178089,-16.1127,17.1429,1.0302 DQ	178146,-9.9437,4.0336,-5.9101 DQ	178201,16.9718,27.2269,44.1987
178090,-0.9718,18.1513,17.1795 DQ	178147,80.7042,103.8655,184.5697	178202,61.3662,51.4286,112.7948
178091,30.1972,24.2017,54.3989	178148,49.3662,147.2269,196.5931	178204,22.1690,4.0336,26.2026 DQ
178092,81.4507,102.8571,184.3078	178149,-5.9014,30.2521,24.3507 DQ	178205,23.2817,25.2101,48.4918
178093,32.2113,38.3193,70.5306	178150,86.9718,144.2017,231.1735	178206,1.9155,14.1176,16.0331 DQ
178094,82.7887,110.9244,193.7131	178151,35.4085,121.0084,156.4169	178207,27.2676,33.2773,60.5449
178095,5.9296,14.1176,20.0472 DQ	178152,157.8873,170.4202,328.3075	178208,144.3521,201.6807,346.0328
178096,43.2535,33.2773,76.5308	178153,51.0563,1.0084,52.0647	178209,154.4789,254.1176,408.5965
178097,92.8310,132.1008,224.9318	178154,-44.1549,-4.0336,-48.1885 DQ	178210,47.4366,47.3950,94.8316
178098,44.2676,125.0420,169.3096	178155,19.1268,-32.2689,-13.1421 DQ	178211,-15.0423,21.1765,6.1342 DQ
178099,139.1549,160.3361,299.4910	178156,54.5070,54.4538,108.9608	178212,-39.1549,18.1513,-21.0036 DQ
178100,227.9014,269.2437,497.1451	178157,20.3099,32.2689,52.5788	178213,32.3099,46.3866,78.6965
178101,173.5211,202.6891,376.2102	178158,15.2394,42.3529,57.5923	178214,27.0423,43.3613,70.4036
178102,106.6197,96.8067,203.4264	178159,4.0282,46.3866,50.4148 DQ	178215,-19.1408,-3.0252,-22.1660 DQ
178103,54.5211,61.5126,116.0337	178160,74.5070,137.1429,211.6499	178216,68.5352,74.6218,143.1570
178104,-29.4225,36.3025,6.8800 DQ	178161,40.1831,-1.0084,39.1747 DQ	178217,7.9014,-12.1008,-4.1994 DQ
178105,26.2958,25.2101,51.5059	178162,99.6056,90.7563,190.3619	178218,-0.0845,51.4286,51.3441 DQ
178106,148.3239,180.5042,328.8281	178163,59.4085,70.5882,129.9967	178219,45.1972,29.2437,74.4409
178107,22.0563,34.2857,56.3420	178164,9.2394,46.3866,55.6260 DQ	178220,-8.9437,-14.1176,-23.0613 DQ
178108,31.2958,39.3277,70.6235	178165,80.2394,113.9496,194.1890	178221,50.1972,120.0000,170.1972
178109,14.1268,50.4202,64.5470	178166,205.7042,232.9412,438.6454	178222,17.0845,118.9916,136.0761
178110,66.6197,85.7143,152.3340	178167,25.8451,-8.0672,17.7779 DQ	178223,215.8028,252.1008,467.9036
178111,0.0282,45.3782,45.4064 DQ	178168,17.0704,-8.0672,9.0032	178224,63.5070,2.0168,65.5238 DQ
178112,-5.1127,25.2101,20.0974	178169,53.4789,92.7731,146.2520	178225,26.1972,28.2353,54.4325
178113,17.2394,2.0168,19.2562 DQ	178170,-10.1408,-16.1345,-26.2753 DQ	178226,2.0986,67.5630,69.6616 DQ
178114,106.9296,182.5210,289.4506	178171,124.9718,163.3613,288.3331	178227,26.0704,21.1765,47.2469
178115,396.6056,351.9328,748.5384	178172,15.9718,28.2353,44.2071	178228,63.5211,26.2185,89.7396
178116,43.3239,77.6471,120.9710	178173,-0.9577,30.2521,29.2944 DQ	178229,27.3662,43.3613,70.7275
178117,-3.0423,52.4370,49.3947 DQ	178174,62.5211,59.4958,122.0169	178230,3.0000,19.1597,22.1597 DQ
178118,98.6761,203.6975,302.3736	178175,17.1408,37.3109,54.4517	178231,63.6901,102.8571,166.5472
178119,43.2535,26.2185,69.4720	178176,46.2676,13.1092,59.3768	178232,8.1408,36.3025,44.4433 DQ
178120,159.5211,180.5042,340.0253	178177,38.3099,19.1597,57.4696	178233,20.2394,26.2185,46.4579
178121,35.0704,37.3109,72.3813	178178,39.0282,17.1429,56.1711	178234,29.1268,44.3697,73.4965
178123,33.3380,51.4286,84.7666	178179,97.4648,136.1345,233.5993	178235,37.2254,25.2101,62.4355
178124,194.6338,248.0672,442.7010	178180,17.2394,73.6134,90.8528	178236,3.0563,11.0924,14.1487 DQ
178125,94.8169,114.9580,209.7749	178182,-6.0704,-8.0672,-14.1376 DQ	178237,-1.9577,-1.0084,-2.9661 DQ
178126,9.9296,46.3866,56.3162 DQ	178183,10.0563,21.1765,31.2328	178238,39.3944,41.3445,80.7389
178127,20.2817,78.6555,98.9372	178184,32.1690,127.0588,159.2278	178239,239.2535,224.8739,464.1274
178128,16.2254,52.4370,68.6624	178185,18.2676,14.1176,32.3852	178240,36.2676,16.1345,52.4021
178129,264.1972,283.3613,547.5585	178186,59.6338,78.6555,138.2893	178241,-15.1127,36.3025,21.1898 DQ
178130,46.6620,45.3782,92.0402	178187,83.4648,105.8824,189.3472	178242,20.1268,14.1176,34.2444
178131,42.3239,63.5294,105.8533	178188,37.5493,51.4286,88.9779	178243,0.8592,23.1933,24.0525 DQ
178132,39.2817,40.3361,79.6178	178189,31.1408,31.2605,62.4013	178244,53.1972,68.5714,121.7686
178133,-4.0845,3.0252,-1.0593 DQ	178190,8.0423,19.1597,27.2020 DQ	178245,153.6761,213.7815,367.4576
178134,74.6338,138.1513,212.7851	178191,62.5915,31.2605,93.8520	178246,-1.9296,52.4370,50.5074 DQ
178135,20.0282,5.0420,25.0702 DQ	178192,27.1268,53.4454,80.5722	178247,35.2817,20.1681,55.4498
178136,20.0282,33.2773,53.3055	178193,71.8028,60.5042,132.3070	178248,-7.0986,-1.0084,-8.1070 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

178249,69.4789,122.0168,191.4957	178304,71.4789,193.6134,265.0923	178361,-14.9859,6.0504,-8.9355 DQ
178250,26.0704,13.1092,39.1796	178305,26.1972,57.4790,83.6762	178362,37.1127,48.4034,85.5161
178251,23.3239,45.3782,68.7021	178306,10.0282,71.5966,81.6248	178364,5.0141,-3.0252,1.9889 DQ
178252,41.3803,47.3950,88.7753	178307,69.7465,98.8235,168.5700	178365,22.0986,47.3950,69.4936
178253,-6.9859,10.0840,3.0981	178308,10.0845,-10.0840,0.0005 DQ	178366,24.0845,30.2521,54.3366
178254,-1.8873,52.4370,50.5497 DQ	178309,14.0986,41.3445,55.4431	178367,65.6338,105.8824,171.5162
178255,69.4085,64.5378,133.9463	178310,0.8451,-8.0672,-7.2221	178368,30.3521,25.2101,55.5622
178256,145.3099,187.5630,332.8729	178311,62.2676,73.6134,135.8810	178369,31.3380,67.5630,98.9010
178257,7.0000,36.3025,43.3025 DQ	178312,21.2394,44.3697,65.6091	178370,138.8028,155.2941,294.0969
178258,75.2394,141.1765,216.4159	178313,79.4648,118.9916,198.4564	178372,-4.1831,8.0672,3.8841 DQ
178259,46.1690,90.7563,136.9253	178314,28.1831,28.2353,56.4184	178373,11.1690,58.4874,69.6564
178260,16.2535,34.2857,50.5392	178315,38.2817,22.1849,60.4666	178374,52.3662,51.4286,103.7948
178261,36.3380,143.1933,179.5313	178316,9.1549,-2.0168,7.1381 DQ	178375,136.4085,192.6050,329.0135
178262,6.9859,18.1513,25.1372 DQ	178318,16.1831,15.1261,31.3092	178376,-0.9718,25.2101,24.2383 DQ
178263,124.8169,107.8992,232.7161	178319,30.4085,65.5462,95.9547	178377,201.5634,235.9664,437.5298
178264,115.7887,132.1008,247.8895	178320,85.3239,78.6555,163.9794	178378,28.3944,78.6555,107.0499
178265,17.0845,43.3613,60.4458	178321,253.9577,234.9580,488.9157	178379,97.7465,59.4958,157.2423
178266,91.5775,70.5882,162.1657	178322,74.5775,96.8067,171.3842	178380,9.0141,40.3361,49.3502
178267,4.0000,-11.0924,-7.0924 DQ	178323,23.3944,-1.0084,22.3860 DQ	178381,188.8451,201.6807,390.5258
178268,67.5070,115.9664,183.4734	178324,-5.0563,10.0840,5.0277 DQ	178382,-10.0986,-8.0672,-18.1658 DQ
178269,2.3380,-1.0084,1.3296	178325,-5.1127,-1.0084,-6.1211 DQ	178383,102.6479,88.7395,191.3874
178270,12.1127,52.4370,64.5497	178326,296.4085,248.0672,544.4757	178384,133.0845,131.0924,264.1769
178271,43.1831,35.2941,78.4772	178327,14.9437,3.0252,17.9689 DQ	178385,32.2254,42.3529,74.5783
178272,9.1408,24.2017,33.3425 DQ	178328,-19.0845,-16.1345,-35.2190 DQ	178386,4.0141,29.2437,33.2578 DQ
178273,68.8169,59.4958,128.3127	178329,7.1268,47.3950,54.5218 DQ	178387,20.9859,-9.0756,11.9103
178274,41.3803,8.0672,49.4475 DQ	178330,55.3239,123.0252,178.3491	178388,166.1690,162.3529,328.5219
178275,-9.1268,21.1765,12.0497 DQ	178331,28.2113,36.3025,64.5138	178390,24.1690,106.8908,131.0598
178276,32.2535,40.3361,72.5896	178332,27.3662,42.3529,69.7191	178391,64.4366,89.7479,154.1845
178277,17.1831,33.2773,50.4604	178333,69.4648,66.5546,136.0194	178392,20.1268,10.0840,30.2108
178279,8.0423,10.0840,18.1263 DQ	178334,7.1690,16.1345,23.3035	178393,18.1972,57.4790,75.6762
178280,47.3803,34.2857,81.6660	178335,19.0986,33.2773,52.3759	178394,89.7465,56.4706,146.2171
178281,-7.9718,9.0756,1.1038 DQ	178336,29.1972,59.4958,88.6930	178395,59.3944,116.9748,176.3692
178282,0.0000,20.1681,20.1681 DQ	178337,13.1549,18.1513,31.3062	178396,-4.9437,15.1261,10.1824 DQ
178283,14.2394,12.1008,26.3402	178339,3.1127,21.1765,24.2892 DQ	178397,67.6901,102.8571,170.5472
178284,48.3380,49.4118,97.7498	178340,232.9014,322.6891,555.5905	178398,18.1408,64.5378,82.6786
178285,15.1127,19.1597,34.2724	178341,14.1268,21.1765,35.3033	178399,3.9155,35.2941,39.2096 DQ
178286,50.3944,57.4790,107.8734	178342,69.4225,73.6134,143.0359	178400,78.1268,49.4118,127.5386
178287,10.0563,33.2773,43.3336	178343,74.4648,103.8655,178.3303	178401,16.0423,69.5798,85.6221
178288,0.0704,-11.0924,-11.0220 DQ	178344,90.5915,182.5210,273.1125	178402,9.1549,42.3529,51.5078 DQ
178289,25.1268,35.2941,60.4209	178345,48.1127,43.3613,91.4740	178403,149.2535,201.6807,350.9342
178290,10.0000,30.2521,40.2521	178346,151.7324,157.3109,309.0433	178404,129.4930,170.4202,299.9132
178291,16.2535,74.6218,90.8753	178347,-1.8732,10.0840,8.2108 DQ	178405,103.8592,154.2857,258.1449
178292,-11.0704,34.2857,23.2153 DQ	178348,36.2535,48.4034,84.6569	178406,79.4930,131.0924,210.5854
178293,112.7606,80.6723,193.4329	178349,22.2113,32.2689,54.4802	178407,75.9296,111.9328,187.8624
178294,77.3521,162.3529,239.7050	178350,6.1268,17.1429,23.2697 DQ	178408,27.0704,29.2437,56.3141
178295,15.1690,74.6218,89.7908	178351,16.0845,27.2269,43.3114	178409,7.9014,33.2773,41.1787 DQ
178296,25.2254,54.4538,79.6792	178353,80.4366,133.1092,213.5458	178410,30.1408,-2.0168,28.1240 DQ
178297,-10.1549,24.2017,14.0468 DQ	178354,13.9577,72.6050,86.5627	178411,18.1408,99.8319,117.9727
178298,5.1831,29.2437,34.4268 DQ	178355,54.5211,178.4874,233.0085	178412,114.3944,186.5546,300.9490
178299,0.8732,29.2437,30.1169 DQ	178356,51.2394,47.3950,98.6344	178413,170.0423,178.4874,348.5297
178300,192.8451,210.7563,403.6014	178357,-1.0845,-9.0756,-10.1601 DQ	178414,0.8451,13.1092,13.9543 DQ
178301,4.1268,17.1429,21.2697 DQ	178358,38.1549,-6.0504,32.1045 DQ	178415,72.8451,41.3445,114.1896
178302,171.1972,219.8319,391.0291	178359,5.7887,31.2605,37.0492 DQ	178416,120.9296,116.9748,237.9044
178303,72.4930,151.2605,223.7535	178360,71.5070,62.5210,134.0280	178417,12.0563,-2.0168,10.0395

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

178418,3.2394,24.2017,27.4411 DQ	178474,41.0000,103.8655,144.8655	178530,9.0000,-4.0336,4.9664 DQ
178419,6.2676,29.2437,35.5113 DQ	178475,-14.1690,-3.0252,-17.1942 DQ	178531,24.0986,33.2773,57.3759
178420,137.9296,136.1345,274.0641	178476,32.3521,44.3697,76.7218	178532,115.8732,154.2857,270.1589
178421,57.5915,131.0924,188.6839	178477,-11.0704,-3.0252,-14.0956 DQ	178533,82.6620,150.2521,232.9141
178422,-5.0141,-8.0672,-13.0813 DQ	178478,112.8169,126.0504,238.8673	178534,0.8451,6.0504,6.8955 DQ
178423,19.1127,-18.1513,0.9614 DQ	178479,28.1549,61.5126,89.6675	178535,4.1127,32.2689,36.3816 DQ
178424,17.1690,-1.0084,16.1606 DQ	178480,22.1972,51.4286,73.6258	178536,51.4085,19.1597,70.5682
178425,21.1268,4.0336,25.1604 DQ	178481,38.0986,32.2689,70.3675	178537,108.8873,110.9244,219.8117
178426,19.3239,23.1933,42.5172	178482,57.3521,94.7899,152.1420	178538,78.6479,137.1429,215.7908
178427,40.4930,42.3529,82.8459	178483,-24.5070,40.3361,15.8291 DQ	178539,121.5634,84.7059,206.2693
178428,18.9718,0.0000,18.9718 DQ	178484,13.9437,31.2605,45.2042	178540,103.8451,174.4538,278.2989
178429,-1.0423,21.1765,20.1342 DQ	178485,16.2254,33.2773,49.5027	178541,18.0986,68.5714,86.6700
178430,1.7887,36.3025,38.0912 DQ	178486,-16.0704,12.1008,-3.9696 DQ	178542,0.9859,39.3277,40.3136 DQ
178431,-10.0141,10.0840,0.0699 DQ	178487,13.1549,23.1933,36.3482	178543,16.2394,55.4622,71.7016
178432,16.0141,33.2773,49.2914	178488,32.1268,8.0672,40.1940 DQ	178544,125.3239,162.3529,287.6768
178433,33.0986,28.2353,61.3339	178489,24.1690,33.2773,57.4463	178545,36.1127,68.5714,104.6841
178434,22.0563,14.1176,36.1739	178490,4.9718,53.4454,58.4172 DQ	178546,-6.0000,66.5546,60.5546 DQ
178435,74.5493,83.6975,158.2468	178491,-0.0845,42.3529,42.2684 DQ	178547,-7.0141,-4.0336,-11.0477 DQ
178436,27.0986,47.3950,74.4936	178492,-29.1549,8.0672,-21.0877 DQ	178548,36.2958,56.4706,92.7664
178437,34.2113,16.1345,50.3458	178493,257.3380,227.8992,485.2372	178549,60.3380,102.8571,163.1951
178438,-12.1408,5.0420,-7.0988 DQ	178494,191.4225,172.4370,363.8595	178550,19.1690,16.1345,35.3035
178440,2.9859,42.3529,45.3388 DQ	178495,4.0845,27.2269,31.3114 DQ	178551,99.6479,116.9748,216.6227
178441,35.1549,74.6218,109.7767	178496,2.9437,29.2437,32.1874 DQ	178552,164.9296,153.2773,318.2069
178442,25.2394,1.0084,26.2478 DQ	178497,28.0986,19.1597,47.2583	178553,5.9155,7.0588,12.9743
178443,24.2958,37.3109,61.6067	178498,7.0141,37.3109,44.3250 DQ	178554,-2.9437,16.1345,13.1908 DQ
178444,53.6338,61.5126,115.1464	178499,29.1690,81.6807,110.8497	178555,125.2958,113.9496,239.2454
178445,117.2394,205.7143,322.9537	178500,-6.0423,21.1765,15.1342 DQ	178556,309.5775,295.4622,605.0397
178446,114.8732,135.1261,249.9993	178502,135.3803,164.3697,299.7500	178557,22.2676,55.4622,77.7298
178447,4.0704,9.0756,13.1460 DQ	178503,55.5775,57.4790,113.0565	178558,199.6197,209.7479,409.3676
178448,72.5915,77.6471,150.2386	178504,16.0845,16.1345,32.2190	178560,94.0000,92.7731,186.7731
178449,1.9155,78.6555,80.5710 DQ	178505,90.6901,115.9664,206.6565	178561,224.7324,204.7059,429.4383
178450,55.5915,90.7563,146.3478	178506,-8.0563,-5.0420,-13.0983 DQ	178562,13.1972,50.4202,63.6174
178451,107.7887,150.2521,258.0408	178507,11.3239,25.2101,36.5340	178563,20.0845,38.3193,58.4038
178452,14.0704,34.2857,48.3561	178508,-9.0563,27.2269,18.1706 DQ	178564,51.4789,95.7983,147.2772
178453,49.6197,89.7479,139.3676	178509,13.1268,63.5294,76.6562	178565,18.1831,61.5126,79.6957
178454,-22.1690,14.1176,-8.0514 DQ	178510,9.0704,17.1429,26.2133 DQ	178566,49.1831,81.6807,130.8638
178455,295.1690,324.7059,619.8749	178511,11.1549,5.0420,16.1969 DQ	178567,31.2113,15.1261,46.3374
178456,12.2113,24.2017,36.4130	178512,-8.0986,28.2353,20.1367 DQ	178568,236.9718,255.1261,492.0979
178457,13.2113,22.1849,35.3962	178513,-7.9014,1.0084,-6.8930 DQ	178569,13.1831,49.4118,62.5949
178458,175.5775,131.0924,306.6699	178514,52.3944,47.3950,99.7894	178570,16.1690,39.3277,55.4967
178459,20.1408,55.4622,75.6030	178515,30.1690,44.3697,74.5387	178571,32.2817,1.0084,33.2901 DQ
178460,56.7183,93.7815,150.4998	178516,-8.1408,-9.0756,-17.2164 DQ	178572,31.3944,40.3361,71.7305
178461,51.2394,120.0000,171.2394	178517,2.0423,0.0000,2.0423 DQ	178573,55.5915,73.6134,129.2049
178462,84.5352,154.2857,238.8209	178518,9.2113,-3.0252,6.1861 DQ	178574,106.1690,192.6050,298.7740
178463,64.7887,44.3697,109.1584	178520,34.1268,16.1345,50.2613	178575,55.3521,53.4454,108.7975
178464,-7.0141,6.0504,-0.9637 DQ	178521,168.1268,111.9328,280.0596	178576,0.9859,-14.1176,-13.1317 DQ
178465,12.0704,14.1176,26.1880	178522,21.2113,11.0924,32.3037	178577,51.3380,52.4370,103.7750
178466,51.5493,20.1681,71.7174	178523,19.1549,-5.0420,14.1129 DQ	178578,28.3239,52.4370,80.7609
178467,153.7465,122.0168,275.7633	178524,58.3099,104.8739,163.1838	178579,2.0563,6.0504,8.1067 DQ
178468,25.7042,54.4538,80.1580	178525,14.2817,29.2437,43.5254	178580,26.0000,22.1849,48.1849
178469,83.7465,120.0000,203.7465	178526,21.3803,43.3613,64.7416	178581,69.3803,86.7227,156.1030
178470,10.1127,73.6134,83.7261	178527,217.4789,194.6218,412.1007	178582,137.2958,183.5294,320.8252
178471,-5.9437,-5.0420,-10.9857 DQ	178528,25.1268,-13.1092,12.0176 DQ	178583,103.8310,106.8908,210.7218
178472,35.3662,31.2605,66.6267	178529,112.7887,178.4874,291.2761	178584,21.0563,45.3782,66.4345

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

178586,18.1127,61.5126,79.6253	178640,6.0141,10.0840,16.0981 DQ	178694,37.4225,-1.0084,36.4141 DQ
178587,67.4366,25.2101,92.6467	178641,47.3803,141.1765,188.5568	178695,12.1972,7.0588,19.2560
178588,33.2676,67.5630,100.8306	178642,21.2676,-14.1176,7.1500 DQ	178696,87.6338,127.0588,214.6926
178589,142.7042,194.6218,337.3260	178643,111.5070,126.0504,237.5574	178697,8.9859,6.0504,15.0363 DQ
178590,-2.9577,1.0084,-1.9493 DQ	178644,4.0704,41.3445,45.4149 DQ	178698,51.4225,88.7395,140.1620
178591,86.6479,77.6471,164.2950	178645,156.0000,200.6723,356.6723	178699,2.0000,12.1008,14.1008 DQ
178592,101.0845,191.5966,292.6811	178646,46.1549,87.7311,133.8860	178700,9.0141,16.1345,25.1486 DQ
178593,31.2254,63.5294,94.7548	178647,20.1831,42.3529,62.5360	178701,93.9718,149.2437,243.2155
178594,37.3239,73.6134,110.9373	178648,124.0986,178.4874,302.5860	178703,28.0986,98.8235,126.9221
178595,28.2958,65.5462,93.8420	178649,85.8169,103.8655,189.6824	178704,11.2113,3.0252,14.2365 DQ
178596,4.0141,37.3109,41.3250 DQ	178650,-1.9718,-11.0924,-13.0642 DQ	178705,14.0704,39.3277,53.3981
178597,171.9296,226.8908,398.8204	178651,75.5915,97.8151,173.4066	178706,-7.1127,48.4034,41.2907 DQ
178598,68.6620,132.1008,200.7628	178652,16.3099,14.1176,30.4275	178707,10.1690,35.2941,45.4631
178599,17.3380,29.2437,46.5817	178653,7.0000,1.0084,8.0084 DQ	178708,33.1127,64.5378,97.6505
178600,39.1972,8.0672,47.2644	178654,34.2676,28.2353,62.5029	178709,147.2254,196.6387,343.8641
178601,21.0704,16.1345,37.2049	178655,3.1408,40.3361,43.4769 DQ	178710,113.0282,112.9412,225.9694
178602,-3.9437,27.2269,23.2832 DQ	178656,5.0423,34.2857,39.3280 DQ	178711,142.4225,210.7563,353.1788
178603,229.8028,220.8403,450.6431	178657,37.2394,59.4958,96.7352	178712,-9.0845,7.0588,-2.0257 DQ
178604,34.2676,85.7143,119.9819	178658,50.2535,30.2521,80.5056	178713,22.1127,61.5126,83.6253
178605,96.7042,133.1092,229.8134	178659,173.5775,309.5798,483.1573	178714,47.2958,47.3950,94.6908
178606,-13.2113,17.1429,3.9316 DQ	178660,72.7324,78.6555,151.3879	178715,58.5775,61.5126,120.0901
178607,39.3380,63.5294,102.8674	178661,4.0563,40.3361,44.3924	178716,38.3099,67.5630,105.8729
178608,3.8873,-6.0504,-2.1631 DQ	178662,194.7042,243.0252,437.7294	178717,19.1690,94.7899,113.9589
178609,-4.0845,70.5882,66.5037 DQ	178663,-16.0986,13.1092,-2.9894 DQ	178718,32.1831,34.2857,66.4688
178610,21.2113,24.2017,45.4130	178664,16.2535,24.2017,40.4552	178719,60.3944,78.6555,139.0499
178611,57.4930,81.6807,139.1737	178665,115.7324,130.0840,245.8164	178720,49.4507,60.5042,109.9549
178612,132.0141,161.3445,293.3586	178666,-5.0000,30.2521,25.2521 DQ	178721,-3.9296,4.0336,0.1040 DQ
178613,30.2254,29.2437,59.4691	178667,6.0000,3.0252,9.0252	178722,8.1268,29.2437,37.3705 DQ
178614,57.4930,102.8571,160.3501	178668,84.6338,113.9496,198.5834	178723,38.1972,81.6807,119.8779
178615,36.2254,42.3529,78.5783	178669,152.3521,180.5042,332.8563	178724,69.3803,61.5126,130.8929
178616,30.4789,-22.1849,8.2940 DQ	178670,51.4507,101.8487,153.2994	178725,254.3099,267.2269,521.5368
178617,30.1831,76.6387,106.8218	178671,36.2958,31.2605,67.5563	178726,22.1268,44.3697,66.4965
178618,55.1972,97.8151,153.0123	178672,-1.9718,10.0840,8.1122 DQ	178727,40.3380,54.4538,94.7918
178619,21.2817,36.3025,57.5842	178673,6.1549,25.2101,31.3650 DQ	178728,4.0141,34.2857,38.2998 DQ
178620,31.4789,98.8235,130.3024	178674,8.1690,5.0420,13.2110 DQ	178729,37.4366,69.5798,107.0164
178621,-5.9296,7.0588,1.1292 DQ	178675,10.1408,-4.0336,6.1072 DQ	178731,-8.0845,18.1513,10.0668 DQ
178622,37.4789,59.4958,96.9747	178676,13.0423,29.2437,42.2860	178732,15.9296,47.3950,63.3246
178623,-1.9155,21.1765,19.2610 DQ	178677,35.5352,63.5294,99.0646	178733,46.1831,98.8235,145.0066
178624,15.0563,65.5462,80.6025	178678,-0.9577,36.3025,35.3448 DQ	178734,70.6620,151.2605,221.9225
178625,12.0986,16.1345,28.2331	178679,14.1690,15.1261,29.2951	178735,-11.0845,41.3445,30.2600 DQ
178626,15.0282,71.5966,86.6248	178680,1.0141,2.0168,3.0309 DQ	178736,120.9577,147.2269,268.1846
178627,81.4789,63.5294,145.0083	178681,-13.2113,57.4790,44.2677 DQ	178737,5.1268,74.6218,79.7486 DQ
178628,53.6901,104.8739,158.5640	178682,194.9437,170.4202,365.3639	178738,90.3239,120.0000,210.3239
178629,12.0000,11.0924,23.0924	178683,8.1268,37.3109,45.4377 DQ	178739,19.1972,20.1681,39.3653
178630,13.0563,43.3613,56.4176	178684,42.4366,56.4706,98.9072	178740,-17.1972,18.1513,0.9541 DQ
178631,-0.9718,-17.1429,-18.1147 DQ	178685,10.9718,17.1429,28.1147	178741,19.1690,69.5798,88.7488
178632,13.0845,14.1176,27.2021	178686,-14.0282,21.1765,7.1483 DQ	178742,42.1549,50.4202,92.5751
178633,20.2394,33.2773,53.5167	178687,14.0845,40.3361,54.4206	178743,207.3239,177.4790,384.8029
178634,63.6197,122.0168,185.6365	178688,33.3380,8.0672,41.4052 DQ	178744,46.6197,14.1176,60.7373
178635,34.0986,73.6134,107.7120	178689,6.9155,45.3782,52.2937 DQ	178746,-2.9014,-18.1513,-21.0527 DQ
178636,75.3239,46.3866,121.7105	178690,-0.0704,25.2101,25.1397 DQ	178747,5.0563,25.2101,30.2664 DQ
178637,45.2113,65.5462,110.7575	178691,100.8028,146.2185,247.0213	178748,50.4648,98.8235,149.2883
178638,-18.1549,-9.0756,-27.2305 DQ	178692,43.0845,76.6387,119.7232	178749,23.2817,44.3697,67.6514
178639,25.1268,-15.1261,10.0007 DQ	178693,78.7042,110.9244,189.6286	178750,40.2113,33.2773,73.4886

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

178751,64.4507,75.6303,140.0810	178807,34.3662,55.4622,89.8284	178861,2.0704,-23.1933,-21.1229 DQ
178752,8.1127,48.4034,56.5161 DQ	178808,15.2394,30.2521,45.4915	178862,52.4085,122.0168,174.4253
178753,70.3803,90.7563,161.1366	178809,24.9859,84.7059,109.6918	178863,19.2817,45.3782,64.6599
178754,187.4225,230.9244,418.3469	178810,21.0563,4.0336,25.0899 DQ	178864,22.2254,23.1933,45.4187
178755,117.5211,82.6891,200.2102	178811,16.1127,34.2857,50.3984	178865,4.0704,30.2521,34.3225 DQ
178756,10.1690,36.3025,46.4715	178812,136.8873,220.8403,357.7276	178866,4.9437,27.2269,32.1706 DQ
178758,40.2676,74.6218,114.8894	178813,34.4789,51.4286,85.9075	178867,51.0704,55.4622,106.5326
178759,5.0845,6.0504,11.1349	178814,22.0423,91.7647,113.8070	178868,31.1127,37.3109,68.4236
178760,23.2535,69.5798,92.8333	178815,10.2113,-15.1261,-4.9148 DQ	178869,16.1972,19.1597,35.3569
178761,-38.3803,10.0840,-28.2963 DQ	178816,42.2535,10.0840,52.3375	178870,52.5493,60.5042,113.0535
178762,22.1549,48.4034,70.5583	178817,25.0986,33.2773,58.3759	178871,-10.9577,61.5126,50.5549 DQ
178763,-26.2254,3.0252,-23.2002 DQ	178818,-15.0845,35.2941,20.2096 DQ	178872,11.0704,-13.1092,-2.0388 DQ
178764,34.2394,77.6471,111.8865	178819,25.2817,38.3193,63.6010	178873,237.8732,332.7731,570.6463
178765,9.1268,-9.0756,0.0512 DQ	178820,-12.0563,10.0840,-1.9723 DQ	178874,0.0563,29.2437,29.3000 DQ
178766,30.3803,87.7311,118.1114	178821,34.0845,54.4538,88.5383	178875,47.4225,117.9832,165.4057
178767,167.1549,207.7311,374.8860	178822,7.0282,38.3193,45.3475 DQ	178876,2.9718,34.2857,37.2575 DQ
178768,23.2535,54.4538,77.7073	178823,39.2676,78.6555,117.9231	178877,61.8873,121.0084,182.8957
178769,1.1408,33.2773,34.4181 DQ	178824,7.8873,8.0672,15.9545 DQ	178878,43.1831,80.6723,123.8554
178770,7.0986,20.1681,27.2667 DQ	178825,153.6479,142.1849,295.8328	178879,145.2817,238.9916,384.2733
178771,63.4225,91.7647,155.1872	178826,14.1127,65.5462,79.6589	178880,49.3380,47.3950,96.7330
178773,15.1549,-6.0504,9.1045 DQ	178827,-12.0563,21.1765,9.1202 DQ	178881,-2.0563,-2.0168,-4.0731 DQ
178774,-7.1268,7.0588,-0.0680 DQ	178828,-1.0845,19.1597,18.0752 DQ	178882,36.2113,72.6050,108.8163
178775,57.3944,65.5462,122.9406	178829,95.6761,137.1429,232.8190	178883,64.3521,108.9076,173.2597
178776,21.0845,18.1513,39.2358	178830,5.1831,57.4790,62.6621 DQ	178884,27.0845,62.5210,89.6055
178777,8.1408,18.1513,26.2921 DQ	178831,1.0986,-12.1008,-11.0022 DQ	178885,5.0423,23.1933,28.2356 DQ
178778,10.7746,18.1513,28.9259	178832,40.4225,125.0420,165.4645	178886,14.1408,40.3361,54.4769
178779,99.7183,105.8824,205.6007	178833,36.3380,19.1597,55.4977	178887,106.6197,61.5126,168.1323
178780,12.2676,33.2773,45.5449	178834,-26.1268,35.2941,9.1673 DQ	178888,64.4085,52.4370,116.8455
178781,-10.0845,28.2353,18.1508 DQ	178835,13.0845,12.1008,25.1853	178889,165.3944,247.0588,412.4532
178782,-2.0845,60.5042,58.4197 DQ	178836,27.3380,22.1849,49.5229	178890,136.9296,147.2269,284.1565
178783,67.7042,63.5294,131.2336	178837,40.1268,50.4202,90.5470	178891,13.9437,42.3529,56.2966
178784,89.7042,151.2605,240.9647	178838,65.5915,24.2017,89.7932	178892,77.6479,93.7815,171.4294
178785,-15.0986,-25.2101,-40.3087 DQ	178839,-6.9859,23.1933,16.2074 DQ	178893,41.6197,33.2773,74.8970
178786,8.0845,33.2773,41.3618 DQ	178840,14.1549,38.3193,52.4742	178894,27.3662,23.1933,50.5595
178787,28.1408,60.5042,88.6450	178841,-1.9296,8.0672,6.1376 DQ	178895,16.1268,96.8067,112.9335
178788,1.1268,-14.1176,-12.9908 DQ	178842,43.5070,74.6218,118.1288	178896,24.0986,-6.0504,18.0482 DQ
178789,64.1972,104.8739,169.0711	178843,-0.0845,-5.0420,-5.1265 DQ	178897,7.9577,62.5210,70.4787 DQ
178790,28.0423,70.5882,98.6305	178844,59.3380,114.9580,174.2960	178898,10.0986,37.3109,47.4095
178791,64.6620,128.0672,192.7292	178845,23.1831,46.3866,69.5697	178899,51.4085,90.7563,142.1648
178792,3.9718,4.0336,8.0054 DQ	178846,-11.0704,57.4790,46.4086 DQ	178900,2.9437,1.0084,3.9521 DQ
178793,-8.1408,37.3109,29.1701 DQ	178847,48.3380,58.4874,106.8254	178903,27.2254,33.2773,60.5027
178794,56.6056,33.2773,89.8829	178848,11.4085,-15.1261,-3.7176	178904,42.1972,60.5042,102.7014
178795,10.0423,-3.0252,7.0171 DQ	178849,67.4085,114.9580,182.3665	178905,6.1831,20.1681,26.3512 DQ
178796,-13.1690,-9.0756,-22.2446	178850,8.0423,77.6471,85.6894 DQ	178906,20.2676,-4.0336,16.2340 DQ
178797,-3.0563,29.2437,26.1874 DQ	178851,-17.2676,19.1597,1.8921 DQ	178907,84.4789,147.2269,231.7058
178798,155.5352,211.7647,367.2999	178852,29.2535,43.3613,72.6148	178908,60.4507,84.7059,145.1566
178799,119.4930,145.2101,264.7031	178853,15.2535,21.1765,36.4300	178909,53.4930,69.5798,123.0728
178800,103.7887,99.8319,203.6206	178854,-3.0563,37.3109,34.2546 DQ	178910,53.3521,131.0924,184.4445
178801,78.7746,146.2185,224.9931	178855,17.1268,10.0840,27.2108	178911,44.1690,39.3277,83.4967
178802,23.0986,111.9328,135.0314	178856,2.9437,66.5546,69.4983 DQ	178912,13.0845,28.2353,41.3198
178803,65.3803,101.8487,167.2290	178857,19.3239,16.1345,35.4584	178913,15.1549,47.3950,62.5499
178804,-7.0141,16.1345,9.1204 DQ	178858,65.7887,80.6723,146.4610	178914,8.0986,24.2017,32.3003 DQ
178805,25.1268,92.7731,117.8999	178859,16.1690,25.2101,41.3791	178915,84.7606,76.6387,161.3993
178806,104.8169,106.8908,211.7077	178860,31.1972,36.3025,67.4997	178916,40.3380,37.3109,77.6489

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

178917,33.0704,8.0672,41.1376 DQ	178974,54.4507,68.5714,123.0221	179028,118.2254,137.1429,255.3683
178918,-28.2535,-3.0252,-31.2787 DQ	178975,126.0704,136.1345,262.2049	179029,107.8873,206.7227,314.6100
178919,57.2817,57.4790,114.7607	178976,186.4507,209.7479,396.1986	179030,-25.1831,11.0924,-14.0907
178920,31.1690,14.1176,45.2866	178977,52.5211,23.1933,75.7144	179031,41.4507,-11.0924,30.3583 DQ
178921,-4.0141,19.1597,15.1456 DQ	178978,6.4085,8.0672,14.4757 DQ	179032,11.2817,-7.0588,4.2229 DQ
178922,10.2113,18.1513,28.3626	178979,72.4507,102.8571,175.3078	179033,42.0282,38.3193,80.3475
178923,10.0141,-3.0252,6.9889 DQ	178980,-3.1690,16.1345,12.9655 DQ	179034,29.2958,78.6555,107.9513
178924,11.1549,30.2521,41.4070	178981,-2.0282,0.0000,-2.0282 DQ	179035,-9.0704,16.1345,7.0641 DQ
178925,-30.2676,25.2101,-5.0575 DQ	178982,38.3662,82.6891,121.0553	179036,-3.9577,25.2101,21.2524 DQ
178926,73.2817,33.2773,106.5590	178983,45.1690,35.2941,80.4631	179037,297.0000,355.9664,652.9664
178927,86.5352,147.2269,233.7621	178984,4.1408,28.2353,32.3761 DQ	179038,189.5070,178.4874,367.9944
178928,115.5915,115.9664,231.5579	178985,247.6901,206.7227,454.4128	179039,-6.9859,7.0588,0.0729 DQ
178929,8.1268,76.6387,84.7655 DQ	178986,18.2958,17.1429,35.4387	179040,1.0704,-1.0084,0.0620 DQ
178930,6.0423,25.2101,31.2524 DQ	178987,17.0423,60.5042,77.5465	179041,-6.0563,27.2269,21.1706 DQ
178931,15.2113,46.3866,61.5979	178988,32.0986,30.2521,62.3507	179042,26.1972,9.0756,35.2728 DQ
178932,142.4507,174.4538,316.9045	178989,51.3944,94.7899,146.1843	179044,1.0000,34.2857,35.2857 DQ
178934,15.1690,100.8403,116.0093	178990,39.3380,75.6303,114.9683	179045,-6.0563,19.1597,13.1034 DQ
178935,25.0845,-7.0588,18.0257 DQ	178991,-11.2676,25.2101,13.9425 DQ	179046,27.2958,16.1345,43.4303
178936,26.3662,107.8992,134.2654	178992,117.0000,132.1008,249.1008	179047,24.1690,32.2689,56.4379
178937,26.1831,18.1513,44.3344	178993,11.1268,25.2101,36.3369	179048,121.8310,168.4034,290.2344
178938,17.3380,41.3445,58.6825	178994,21.1268,21.1765,42.3033	179049,21.1268,11.0924,32.2192
178939,-12.1831,22.1849,10.0018 DQ	178995,-2.0282,82.6891,80.6609 DQ	179050,34.3662,54.4538,88.8200
178940,89.6338,65.5462,155.1800	178996,45.3944,68.5714,113.9658	179051,-10.2113,4.0336,-6.1777
178941,15.9577,34.2857,50.2434	178997,16.0704,42.3529,58.4233	179052,33.0141,32.2689,65.2830
178942,232.3521,253.1092,485.4613	178998,73.6479,73.6134,147.2613	179053,-24.1690,5.0420,-19.1270 DQ
178943,156.3662,140.1681,296.5343	178999,10.0563,10.0840,20.1403	179054,1.9155,17.1429,19.0584 DQ
178944,36.1408,38.3193,74.4601	179000,46.6056,-2.0168,44.5888 DQ	179055,-1.9014,20.1681,18.2667 DQ
178945,-10.1549,12.1008,1.9459 DQ	179001,41.3662,57.4790,98.8452	179056,79.6620,90.7563,170.4183
178946,-15.8310,26.2185,10.3875	179002,76.6901,97.8151,174.5052	179057,146.4225,156.3025,302.7250
178947,11.0845,-1.0084,10.0761 DQ	179003,-11.0845,-2.0168,-13.1013	179058,3.1127,22.1849,25.2976 DQ
178948,12.0986,35.2941,47.3927	179004,28.0845,42.3529,70.4374	179059,5.2394,-32.2689,-27.0295 DQ
178949,-16.1549,4.0336,-12.1213 DQ	179005,3.0423,19.1597,22.2020 DQ	179060,7.0423,44.3697,51.4120 DQ
178950,43.2113,104.8739,148.0852	179006,-13.1549,30.2521,17.0972 DQ	179061,18.0986,15.1261,33.2247
178951,4.0563,-10.0840,-6.0277 DQ	179007,21.0845,21.1765,42.2610	179062,-3.9296,12.1008,8.1712 DQ
178952,106.0141,291.4286,397.4427	179008,20.0423,10.0840,30.1263	179063,81.6620,123.0252,204.6872
178953,0.9155,9.0756,9.9911 DQ	179009,72.5915,106.8908,179.4823	179064,42.1549,19.1597,61.3146
178954,-14.0423,41.3445,27.3022 DQ	179010,34.1268,41.3445,75.4713	179065,41.2676,15.1261,56.3937
178955,3.1127,5.0420,8.1547 DQ	179011,9.0563,39.3277,48.3840 DQ	179066,-17.2113,15.1261,-2.0852 DQ
178956,106.0704,207.7311,313.8015	179012,31.2958,81.6807,112.9765	179067,29.3380,-6.0504,23.2876 DQ
178957,28.1549,48.4034,76.5583	179013,19.1690,24.2017,43.3707	179068,-2.0704,19.1597,17.0893 DQ
178958,26.3239,40.3361,66.6600	179014,141.2535,190.5882,331.8417	179069,30.1408,141.1765,171.3173
178959,41.1268,12.1008,53.2276	179015,18.8732,-4.0336,14.8396 DQ	179070,5.9577,40.3361,46.2938 DQ
178960,12.0845,51.4286,63.5131	179016,-5.0423,11.0924,6.0501 DQ	179071,-5.9859,15.1261,9.1402 DQ
178961,279.9437,348.9076,628.8513	179017,20.2394,11.0924,31.3318	179072,51.3521,98.8235,150.1756
178962,97.5915,69.5798,167.1713	179018,8.9718,43.3613,52.3331 DQ	179073,-9.0423,1.0084,-8.0339 DQ
178963,98.7042,111.9328,210.6370	179019,-12.1408,44.3697,32.2289 DQ	179074,192.6761,176.4706,369.1467
178965,12.9718,60.5042,73.4760	179020,82.6620,111.9328,194.5948	179075,1.0000,44.3697,45.3697 DQ
178966,20.3099,12.1008,32.4107	179021,-1.9014,43.3613,41.4599 DQ	179076,-1.9718,2.0168,0.0450 DQ
178967,135.1690,133.1092,268.2782	179022,21.1690,78.6555,99.8245	179077,-14.1549,11.0924,-3.0625 DQ
178968,183.9014,139.1597,323.0611	179023,31.1268,90.7563,121.8831	179078,24.0845,65.5462,89.6307
178969,117.1690,82.6891,199.8581	179024,9.0563,13.1092,22.1655 DQ	179079,12.0423,36.3025,48.3448
178970,15.9718,44.3697,60.3415	179025,59.5352,37.3109,96.8461	179080,-14.2254,11.0924,-3.1330 DQ
178971,19.2113,30.2521,49.4634	179026,20.1690,34.2857,54.4547	179081,93.1690,54.4538,147.6228
178973,0.8028,32.2689,33.0717 DQ	179027,-1.0141,14.1176,13.1035 DQ	179082,115.9718,174.4538,290.4256

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

179083,-19.2958,-46.3866,-65.6824 DQ	179137,24.3380,15.1261,39.4641	179192,86.3944,52.4370,138.8314
179084,88.7746,144.2017,232.9763	179138,9.0845,7.0588,16.1433 DQ	179193,3.0141,2.0168,5.0309 DQ
179085,8.1549,44.3697,52.5246 DQ	179139,38.0563,82.6891,120.7454	179194,18.0704,17.1429,35.2133
179086,24.4225,109.9160,134.3385	179140,25.9155,24.2017,50.1172	179195,192.6761,150.2521,342.9282
179087,226.7465,195.6303,422.3768	179141,21.1408,37.3109,58.4517	179196,139.1690,160.3361,299.5051
179088,242.9437,286.3866,529.3303	179142,53.2394,43.3613,96.6007	179198,16.1549,33.2773,49.4322
179089,10.1127,70.5882,80.7009	179143,21.9859,37.3109,59.2968	179199,126.3662,146.2185,272.5847
179090,48.4225,121.0084,169.4309	179144,50.5211,66.5546,117.0757	179200,42.5070,12.1008,54.6078
179091,8.3239,0.0000,8.3239	179145,15.2535,-24.2017,-8.9482 DQ	179201,-9.0141,63.5294,54.5153 DQ
179092,50.3662,18.1513,68.5175	179147,27.1831,-8.0672,19.1159 DQ	179202,54.5070,92.7731,147.2801
179093,38.3521,51.4286,89.7807	179148,23.9859,51.4286,75.4145	179203,6.0986,108.9076,115.0062 DQ
179094,26.2535,46.3866,72.6401	179149,4.0000,51.4286,55.4286 DQ	179204,128.6761,240.0000,368.6761
179095,0.0141,28.2353,28.2494 DQ	179150,63.4648,109.9160,173.3808	179205,-11.0845,17.1429,6.0584 DQ
179096,93.8169,136.1345,229.9514	179151,58.3662,169.4118,227.7780	179206,32.0423,80.6723,112.7146
179097,-4.1268,1.0084,-3.1184 DQ	179152,17.2394,30.2521,47.4915	179207,-10.1127,6.0504,-4.0623 DQ
179098,123.9718,141.1765,265.1483	179153,272.6197,210.7563,483.3760	179208,11.9859,35.2941,47.2800
179099,15.2958,18.1513,33.4471	179154,12.2535,27.2269,39.4804	179209,22.0423,53.4454,75.4877
179100,10.8451,-2.0168,8.8283	179155,11.9155,-2.0168,9.8987 DQ	179210,7.9577,14.1176,22.0753 DQ
179101,-20.1690,49.4118,29.2428 DQ	179156,57.3239,179.4958,236.8197	179211,46.2535,94.7899,141.0434
179102,2.9859,13.1092,16.0951 DQ	179157,21.0986,53.4454,74.5440	179212,193.4085,152.2689,345.6774
179103,35.5211,104.8739,140.3950	179158,5.0282,33.2773,38.3055 DQ	179213,92.6620,126.0504,218.7124
179104,-6.1972,25.2101,19.0129 DQ	179159,18.0563,100.8403,118.8966	179214,11.0986,74.6218,85.7204
179105,54.4366,117.9832,172.4198	179160,-1.9437,19.1597,17.2160 DQ	179215,15.0423,17.1429,32.1852
179106,22.1831,29.2437,51.4268	179161,56.4507,83.6975,140.1482	179216,69.6761,81.6807,151.3568
179107,21.1408,17.1429,38.2837	179162,16.2254,89.7479,105.9733	179217,20.3099,11.0924,31.4023
179108,25.1972,29.2437,54.4409	179163,-6.2817,3.0252,-3.2565 DQ	179218,28.2254,54.4538,82.6792
179109,6.0423,-16.1345,-10.0922 DQ	179164,-0.0423,10.0840,10.0417 DQ	179219,25.2113,34.2857,59.4970
179110,16.9859,13.1092,30.0951	179165,10.1408,24.2017,34.3425	179220,-10.0282,-3.0252,-13.0534 DQ
179111,141.6197,106.8908,248.5105	179166,9.9437,24.2017,34.1454 DQ	179221,64.4648,46.3866,110.8514
179112,69.6338,124.0336,193.6674	179167,32.0845,53.4454,85.5299	179222,55.5493,39.3277,94.8770
179113,50.1268,49.4118,99.5386	179168,22.3099,13.1092,35.4191	179223,30.3803,14.1176,44.4979
179114,49.1408,43.3613,92.5021	179169,50.4225,113.9496,164.3721	179224,39.2254,67.5630,106.7884
179115,126.8169,103.8655,230.6824	179170,110.6056,97.8151,208.4207	179225,50.3380,30.2521,80.5901
179116,15.0704,22.1849,37.2553	179171,52.2535,28.2353,80.4888	179226,41.5211,80.6723,122.1934
179117,-8.9014,20.1681,11.2667 DQ	179172,74.8592,82.6891,157.5483	179227,57.5211,93.7815,151.3026
179118,-5.0704,18.1513,13.0809	179173,53.3662,48.4034,101.7696	179228,7.2113,58.4874,65.6987 DQ
179119,50.5775,70.5882,121.1657	179174,31.1972,44.3697,75.5669	179229,25.2535,29.2437,54.4972
179120,24.1972,109.9160,134.1132	179175,67.4789,109.9160,177.3949	179230,-0.0845,7.0588,6.9743 DQ
179121,55.4930,43.3613,98.8543	179176,115.4085,141.1765,256.5850	179231,-17.2113,-13.1092,-30.3205 DQ
179122,92.6620,55.4622,148.1242	179177,-0.0282,18.1513,18.1231 DQ	179232,16.0282,22.1849,38.2131
179123,55.2817,83.6975,138.9792	179178,184.8310,215.7983,400.6293	179233,15.2254,63.5294,78.7548
179124,80.7887,73.6134,154.4021	179179,42.4085,51.4286,93.8371	179234,200.7183,179.4958,380.2141
179125,58.2817,127.0588,185.3405	179180,1.1972,4.0336,5.2308 DQ	179235,6.0704,58.4874,64.5578 DQ
179126,-5.1972,50.4202,45.2230 DQ	179181,1.8732,55.4622,57.3354 DQ	179236,165.4507,174.4538,339.9045
179127,-13.0986,16.1345,3.0359 DQ	179182,131.1831,173.4454,304.6285	179237,128.0423,185.5462,313.5885
179128,8.1127,50.4202,58.5329 DQ	179183,68.3380,96.8067,165.1447	179239,3.0986,10.0840,13.1826 DQ
179129,46.0423,68.5714,114.6137	179184,95.8873,59.4958,155.3831	179240,5.1127,32.2689,37.3816 DQ
179130,35.1268,62.5210,97.6478	179185,2.1831,16.1345,18.3176 DQ	179241,234.6338,281.3445,515.9783
179131,78.4366,85.7143,164.1509	179186,35.3521,-2.0168,33.3353 DQ	179242,65.6197,94.7899,160.4096
179132,14.1127,40.3361,54.4488	179187,-18.1972,19.1597,0.9625 DQ	179243,5.0845,21.1765,26.2610 DQ
179133,35.6197,46.3866,82.0063	179188,-0.0563,24.2017,24.1454 DQ	179244,4.0141,-19.1597,-15.1456 DQ
179134,9.1549,59.4958,68.6507 DQ	179189,12.1831,49.4118,61.5949	179245,15.9155,-12.1008,3.8147
179135,4.9859,46.3866,51.3725 DQ	179190,-11.9718,45.3782,33.4064 DQ	179246,-14.2958,-15.1261,-29.4219 DQ
179136,-7.0000,4.0336,-2.9664 DQ	179191,45.4225,39.3277,84.7502	179247,60.4507,36.3025,96.7532

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

179248,48.7324,26.2185,74.9509	179304,141.6479,207.7311,349.3790	179360,20.2676,-4.0336,16.2340 DQ
179249,96.0704,148.2353,244.3057	179305,29.0986,9.0756,38.1742 DQ	179361,28.2817,3.0252,31.3069 DQ
179250,25.2394,77.6471,102.8865	179306,-15.1690,-18.1513,-33.3203	179362,53.4507,82.6891,136.1398
179251,14.0845,56.4706,70.5551	179307,22.2254,52.4370,74.6624	179363,34.3099,66.5546,100.8645
179252,2.0845,41.3445,43.4290 DQ	179308,65.4648,106.8908,172.3556	179364,-15.0423,-23.1933,-38.2356 DQ
179253,12.9859,59.4958,72.4817	179309,20.1408,11.0924,31.2332	179365,209.4085,218.8235,428.2320
179254,39.4789,30.2521,69.7310	179310,29.0282,67.5630,96.5912	179366,34.9859,53.4454,88.4313
179255,55.3380,64.5378,119.8758	179311,-3.9437,-8.0672,-12.0109 DQ	179367,100.9437,153.2773,254.2210
179256,-17.0704,14.1176,-2.9528 DQ	179312,4.0282,36.3025,40.3307 DQ	179368,20.2535,12.1008,32.3543
179257,-18.0282,11.0924,-6.9358 DQ	179313,31.0986,27.2269,58.3255	179369,66.7183,137.1429,203.8612
179258,21.0704,55.4622,76.5326	179314,55.4930,92.7731,148.2661	179370,26.3239,31.2605,57.5844
179259,7.0986,60.5042,67.6028 DQ	179315,61.5352,91.7647,153.2999	179371,14.9859,16.1345,31.1204
179260,1.1831,26.2185,27.4016 DQ	179316,-7.0423,39.3277,32.2854	179372,-0.0141,24.2017,24.1876 DQ
179261,58.3803,50.4202,108.8005	179317,6.1972,8.0672,14.2644 DQ	179373,141.1831,77.6471,218.8302
179262,161.1549,202.6891,363.8440	179318,12.8873,12.1008,24.9881	179374,108.6761,155.2941,263.9702
179263,17.2113,4.0336,21.2449 DQ	179319,9.1268,5.0420,14.1688 DQ	179375,148.4648,173.4454,321.9102
179264,6.1408,21.1765,27.3173 DQ	179320,89.6479,101.8487,191.4966	179376,45.1268,12.1008,57.2276
179265,63.4085,105.8824,169.2909	179321,22.0000,22.1849,44.1849	179377,15.0845,6.0504,21.1349 DQ
179266,36.3521,57.4790,93.8311	179322,41.4085,111.9328,153.3413	179378,57.1408,77.6471,134.7879
179267,-0.0141,30.2521,30.2380 DQ	179323,228.0141,184.5378,412.5519	179379,16.1408,21.1765,37.3173
179268,-37.4366,25.2101,-12.2265 DQ	179324,4.0563,39.3277,43.3840 DQ	179380,153.2394,164.3697,317.6091
179269,63.5211,66.5546,130.0757	179325,10.2394,44.3697,54.6091	179381,4.0986,56.4706,60.5692 DQ
179270,156.5915,194.6218,351.2133	179326,87.5352,85.7143,173.2495	179382,80.4648,138.1513,218.6161
179271,12.1408,8.0672,20.2080 DQ	179327,-14.0141,28.2353,14.2212 DQ	179383,25.1268,15.1261,40.2529
179272,27.2676,32.2689,59.5365	179328,22.4085,-11.0924,11.3161 DQ	179384,126.8028,274.2857,401.0885
179273,10.1549,37.3109,47.4658	179329,21.3662,40.3361,61.7023	179385,281.4225,213.7815,495.2040
179274,16.2817,56.4706,72.7523	179330,14.2113,29.2437,43.4550	179386,320.5775,309.5798,630.1573
179275,75.5634,62.5210,138.0844	179331,12.0986,16.1345,28.2331	179387,-22.1408,8.0672,-14.0736 DQ
179278,74.4366,76.6387,151.0753	179332,36.0563,32.2689,68.3252	179388,11.0282,33.2773,44.3055
179279,-2.9577,18.1513,15.1936 DQ	179333,31.3803,75.6303,107.0106	179389,-4.2254,1.0084,-3.2170
179280,15.1268,19.1597,34.2865	179334,102.7324,96.8067,199.5391	179390,12.0704,9.0756,21.1460 DQ
179281,-2.0000,26.2185,24.2185 DQ	179335,49.3662,75.6303,124.9965	179391,9.1268,20.1681,29.2949 DQ
179282,26.0845,38.3193,64.4038	179336,94.7887,73.6134,168.4021	179392,26.1268,50.4202,76.5470
179283,146.8028,113.9496,260.7524	179337,145.2113,192.6050,337.8163	179393,79.7324,115.9664,195.6988
179284,14.0141,-7.0588,6.9553 DQ	179338,15.2254,33.2773,48.5027	179394,-16.1831,5.0420,-11.1411
179285,-14.0845,-4.0336,-18.1181 DQ	179339,102.5634,161.3445,263.9079	179395,-2.1127,28.2353,26.1226
179286,14.1549,5.0420,19.1969	179340,196.4789,155.2941,351.7730	179396,50.3521,41.3445,91.6966
179287,-23.2113,1.0084,-22.2029 DQ	179342,26.3944,29.2437,55.6381	179397,27.3944,67.5630,94.9574
179288,45.4930,123.0252,168.5182	179343,26.3662,86.7227,113.0889	179398,19.3099,87.7311,107.0410
179289,26.2958,38.3193,64.6151	179344,2.9577,12.1008,15.0585 DQ	179399,-25.0845,46.3866,21.3021
179290,50.5775,75.6303,126.2078	179345,21.2958,51.4286,72.7244	179400,21.2676,36.3025,57.5701
179291,83.6197,86.7227,170.3424	179346,3.1690,11.0924,14.2614 DQ	179401,44.3662,71.5966,115.9628
179292,13.1127,16.1345,29.2472	179347,68.2535,79.6639,147.9174	179402,-15.0704,4.0336,-11.0368
179293,222.4648,234.9580,457.4228	179348,56.5211,77.6471,134.1682	179403,-23.3239,18.1513,-5.1726 DQ
179294,-11.1268,27.2269,16.1001	179349,146.1408,100.8403,246.9811	179404,-3.0141,66.5546,63.5405 DQ
179295,-15.2113,34.2857,19.0744 DQ	179350,26.3944,72.6050,98.9994	179405,2.1268,4.0336,6.1604 DQ
179296,-22.2113,-2.0168,-24.2281 DQ	179351,32.4930,33.2773,65.7703	179406,45.1972,52.4370,97.6342
179297,13.1690,2.0168,15.1858 DQ	179352,118.9718,105.8824,224.8542	179407,14.2535,55.4622,69.7157
179298,97.6620,86.7227,184.3847	179353,143.9014,156.3025,300.2039	179408,72.4789,108.9076,181.3865
179299,36.3380,22.1849,58.5229	179354,74.7606,127.0588,201.8194	179409,18.3521,33.2773,51.6294
179300,16.1408,25.2101,41.3509	179355,54.3099,60.5042,114.8141	179410,24.3380,16.1345,40.4725
179301,37.1972,11.0924,48.2896	179357,20.1408,47.3950,67.5358	179411,15.1408,45.3782,60.5190
179302,14.1549,47.3950,61.5499	179358,9.9014,38.3193,48.2207 DQ	179412,8.8732,37.3109,46.1841 DQ
179303,41.3944,62.5210,103.9154	179359,57.6620,42.3529,100.0149	179413,4.0704,78.6555,82.7259 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

179414,5.0423,24.2017,29.2440 DQ	179469,12.0845,16.1345,28.2190	179523,-9.9718,8.0672,-1.9046 DQ
179415,70.5775,55.4622,126.0397	179470,36.0282,56.4706,92.4988	179524,19.1690,12.1008,31.2698
179416,107.0845,91.7647,198.8492	179471,16.1408,24.2017,40.3425	179525,6.9859,22.1849,29.1708 DQ
179417,-3.9437,8.0672,4.1235 DQ	179472,6.1549,57.4790,63.6339 DQ	179526,18.3380,49.4118,67.7498
179418,195.6761,176.4706,372.1467	179473,-0.9859,8.0672,7.0813 DQ	179527,57.6761,68.5714,126.2475
179419,15.1690,-28.2353,-13.0663 DQ	179474,-2.0986,20.1681,18.0695 DQ	179528,1.0986,30.2521,31.3507 DQ
179420,35.1127,102.8571,137.9698	179475,8.9437,23.1933,32.1370 DQ	179529,4.0563,20.1681,24.2244 DQ
179421,25.2958,75.6303,100.9261	179476,-3.2817,17.1429,13.8612 DQ	179530,-0.0704,52.4370,52.3666
179422,13.9155,10.0840,23.9995	179477,116.8873,110.9244,227.8117	179531,12.1127,27.2269,39.3396
179423,-3.0986,96.8067,93.7081 DQ	179478,11.1127,22.1849,33.2976	179532,8.2394,-7.0588,1.1806 DQ
179424,23.3099,103.8655,127.1754	179479,19.1831,16.1345,35.3176	179533,34.1408,30.2521,64.3929
179425,50.1408,114.9580,165.0988	179480,-6.0282,35.2941,29.2659 DQ	179534,123.9014,138.1513,262.0527
179426,21.9859,-12.1008,9.8851 DQ	179481,4.1408,9.0756,13.2164 DQ	179535,-1.0141,8.0672,7.0531 DQ
179427,4.8873,0.0000,4.8873 DQ	179482,-1.8310,-3.0252,-4.8562	179536,95.7746,112.9412,208.7158
179428,8.9296,106.8908,115.8204 DQ	179483,54.2676,39.3277,93.5953	179537,17.2535,40.3361,57.5896
179429,143.1690,208.7395,351.9085	179484,116.1268,156.3025,272.4293	179538,334.8310,351.9328,686.7638
179430,35.1831,55.4622,90.6453	179485,6.0563,-10.0840,-4.0277 DQ	179539,-17.0423,14.1176,-2.9247 DQ
179431,70.3380,77.6471,147.9851	179486,15.1831,-4.0336,11.1495 DQ	179540,7.1690,61.5126,68.6816 DQ
179432,80.3662,82.6891,163.0553	179487,8.8028,30.2521,39.0549	179541,21.2676,19.1597,40.4273
179433,40.3099,43.3613,83.6712	179488,35.4930,7.0588,42.5518 DQ	179542,28.1690,25.2101,53.3791
179434,32.8169,85.7143,118.5312	179489,71.3803,89.7479,161.1282	179543,3.9718,19.1597,23.1315 DQ
179435,49.3662,73.6134,122.9796	179490,1.0563,53.4454,54.5017 DQ	179544,-17.0986,13.1092,-3.9894 DQ
179436,50.1268,93.7815,143.9083	179491,61.7746,78.6555,140.4301	179545,153.0845,157.3109,310.3954
179437,244.0423,187.5630,431.6053	179492,16.0563,13.1092,29.1655	179546,4.0000,4.0336,8.0336 DQ
179438,79.4789,143.1933,222.6722	179493,8.0141,-5.0420,2.9721 DQ	179547,18.0563,49.4118,67.4681
179439,33.1549,40.3361,73.4910	179494,71.4507,33.2773,104.7280	179548,79.3099,130.0840,209.3939
179440,10.9437,14.1176,25.0613	179495,-13.2254,4.0336,-9.1918 DQ	179549,21.1268,24.2017,45.3285
179441,39.3803,52.4370,91.8173	179496,62.4085,8.0672,70.4757 DQ	179550,11.9577,0.0000,11.9577 DQ
179442,-2.0282,13.1092,11.0810 DQ	179497,60.4507,108.9076,169.3583	179551,-18.0000,-3.0252,-21.0252
179443,44.5915,124.0336,168.6251	179498,22.2394,56.4706,78.7100	179552,12.0986,39.3277,51.4263
179444,86.9859,154.2857,241.2716	179499,131.0423,78.6555,209.6978	179553,27.2113,31.2605,58.4718
179445,149.4366,154.2857,303.7223	179500,74.4225,82.6891,157.1116	179554,29.2958,11.0924,40.3882
179446,-8.0141,16.1345,8.1204 DQ	179501,4.2254,-7.0588,-2.8334 DQ	179555,-20.1972,8.0672,-12.1300 DQ
179447,36.2535,55.4622,91.7157	179502,370.2958,350.9244,721.2202	179556,-8.1268,0.0000,-8.1268 DQ
179448,146.9437,173.4454,320.3891	179503,12.2394,70.5882,82.8276	179557,6.8310,-2.0168,4.8142 DQ
179449,19.2958,3.0252,22.3210 DQ	179504,15.0845,25.2101,40.2946	179558,11.2958,6.0504,17.3462 DQ
179450,31.2394,45.3782,76.6176	179505,154.3239,221.8487,376.1726	179559,18.2254,85.7143,103.9397
179451,13.1549,74.6218,87.7767	179506,97.6197,138.1513,235.7710	179560,74.7042,81.6807,156.3849
179452,42.4930,121.0084,163.5014	179507,55.5915,88.7395,144.3310	179561,38.9859,60.5042,99.4901
179453,24.1408,52.4370,76.5778	179508,207.1690,199.6639,406.8329	179562,-7.9155,20.1681,12.2526 DQ
179454,28.2817,13.1092,41.3909	179509,49.5070,78.6555,128.1625	179563,25.4507,64.5378,89.9885
179455,-7.0986,-4.0336,-11.1322 DQ	179510,-16.0141,8.0672,-7.9469 DQ	179564,11.0986,12.1008,23.1994
179456,-4.0563,16.1345,12.0782 DQ	179511,3.0986,17.1429,20.2415 DQ	179566,66.3099,89.7479,156.0578
179457,38.3239,89.7479,128.0718	179512,62.4648,99.8319,162.2967	179567,-9.0986,21.1765,12.0779
179458,12.2113,7.0588,19.2701 DQ	179513,8.0423,41.3445,49.3868 DQ	179568,-14.2113,0.0000,-14.2113 DQ
179459,51.2958,21.1765,72.4723	179514,72.5775,83.6975,156.2750	179569,9.0986,21.1765,30.2751 DQ
179460,170.4366,197.6471,368.0837	179515,0.8732,28.2353,29.1085 DQ	179570,55.2676,57.4790,112.7466
179461,83.7887,91.7647,175.5534	179516,-1.0141,-9.0756,-10.0897	179571,-20.2394,29.2437,9.0043 DQ
179462,128.0000,93.7815,221.7815	179517,130.3099,124.0336,254.3435	179572,-17.3380,2.0168,-15.3212 DQ
179463,64.3662,47.3950,111.7612	179518,64.5634,134.1176,198.6810	179573,18.1268,17.1429,35.2697
179465,51.4789,6.0504,57.5293 DQ	179519,17.1408,60.5042,77.6450	179574,256.9859,217.8151,474.8010
179466,14.0986,3.0252,17.1238 DQ	179520,-10.2254,14.1176,3.8922 DQ	179575,3.0563,23.1933,26.2496 DQ
179467,36.4225,70.5882,107.0107	179521,168.0563,191.5966,359.6529	179576,12.0986,28.2353,40.3339
179468,85.7606,208.7395,294.5001	179522,4.0141,4.0336,8.0477 DQ	179577,37.2254,53.4454,90.6708

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

179578,-14.2958,71.5966,57.3008 DQ	179633,45.1268,20.1681,65.2949	179689,20.0845,-3.0252,17.0593 DQ
179579,53.2113,188.5714,241.7827	179634,41.5634,38.3193,79.8827	179690,0.9577,1.0084,1.9661 DQ
179580,179.7887,201.6807,381.4694	179635,125.8592,164.3697,290.2289	179691,28.4085,62.5210,90.9295
179581,-4.0845,-4.0336,-8.1181 DQ	179636,13.1268,62.5210,75.6478	179692,-0.0563,25.2101,25.1538
179582,74.1690,62.5210,136.6900	179637,21.5211,15.1261,36.6472	179693,27.1127,67.5630,94.6757
179583,11.2254,-3.0252,8.2002 DQ	179638,52.2676,42.3529,94.6205	179694,-13.0423,6.0504,-6.9919 DQ
179584,6.1831,-10.0840,-3.9009 DQ	179639,136.9437,123.0252,259.9689	179695,22.0986,46.3866,68.4852
179585,321.4648,320.6723,642.1371	179640,51.3521,53.4454,104.7975	179696,5.0704,19.1597,24.2301 DQ
179586,100.0141,117.9832,217.9973	179641,11.8732,-9.0756,2.7976 DQ	179697,5.0563,73.6134,78.6697 DQ
179587,7.1831,13.1092,20.2923	179642,35.3944,58.4874,93.8818	179698,67.3803,100.8403,168.2206
179588,12.0423,45.3782,57.4205	179643,250.1549,193.6134,443.7683	179699,88.7606,110.9244,199.6850
179589,44.3662,129.0756,173.4418	179644,59.4085,69.5798,128.9883	179700,113.7746,122.0168,235.7914
179590,74.5493,112.9412,187.4905	179645,46.5634,38.3193,84.8827	179701,-2.0423,105.8824,103.8401 DQ
179591,-18.2394,1.0084,-17.2310 DQ	179646,34.2113,18.1513,52.3626	179702,-12.0423,32.2689,20.2266 DQ
179592,48.4648,60.5042,108.9690	179647,103.7183,114.9580,218.6763	179703,85.7887,142.1849,227.9736
179593,37.3099,91.7647,129.0746	179648,31.1549,33.2773,64.4322	179704,71.7042,73.6134,145.3176
179594,36.1408,69.5798,105.7206	179649,15.0563,58.4874,73.5437	179705,109.9437,68.5714,178.5151
179595,116.0563,164.3697,280.4260	179650,114.8732,136.1345,251.0077	179706,304.0423,248.0672,552.1095
179596,20.0845,12.1008,32.1853	179651,-16.0845,-12.1008,-28.1853 DQ	179707,11.1268,29.2437,40.3705
179597,5.8592,91.7647,97.6239 DQ	179652,-1.0282,12.1008,11.0726 DQ	179708,32.3803,56.4706,88.8509
179598,51.0563,49.4118,100.4681	179653,-3.0000,16.1345,13.1345 DQ	179709,124.2958,152.2689,276.5647
179599,32.1549,79.6639,111.8188	179654,72.0423,182.5210,254.5633	179710,26.2113,53.4454,79.6567
179600,6.0986,7.0588,13.1574 DQ	179655,23.0986,19.1597,42.2583	179711,93.6479,75.6303,169.2782
179601,117.0563,115.9664,233.0227	179656,231.9859,304.5378,536.5237	179712,33.3662,46.3866,79.7528
179602,133.1127,152.2689,285.3816	179657,45.1549,26.2185,71.3734	179713,-13.1127,-7.0588,-20.1715
179603,3.1127,26.2185,29.3312 DQ	179658,92.9296,80.6723,173.6019	179714,11.1268,8.0672,19.1940 DQ
179604,114.1690,86.7227,200.8917	179659,34.3803,51.4286,85.8089	179715,23.3099,32.2689,55.5788
179605,6.0282,4.0336,10.0618	179660,84.9014,121.0084,205.9098	179716,-6.9577,10.0840,3.1263 DQ
179606,-13.9437,-14.1176,-28.0613 DQ	179661,63.3521,122.0168,185.3689	179717,-0.0845,-2.0168,-2.1013
179607,-7.0141,7.0588,0.0447 DQ	179662,20.2676,75.6303,95.8979	179718,29.0000,61.5126,90.5126
179608,8.0423,7.0588,15.1011 DQ	179663,29.2676,-24.2017,5.0659 DQ	179719,11.0141,26.2185,37.2326
179609,-18.0000,-46.3866,-64.3866 DQ	179664,73.8451,94.7899,168.6350	179720,13.1831,-5.0420,8.1411
179610,6.9718,22.1849,29.1567 DQ	179665,2.9014,6.0504,8.9518 DQ	179721,-19.2817,13.1092,-6.1725 DQ
179611,33.3662,39.3277,72.6939	179666,153.1549,197.6471,350.8020	179722,-6.9577,2.0168,-4.9409
179612,10.8592,81.6807,92.5399	179667,21.1972,14.1176,35.3148	179723,101.6197,84.7059,186.3256
179613,9.9296,-14.1176,-4.1880 DQ	179668,16.1690,18.1513,34.3203	179724,8.0563,9.0756,17.1319 DQ
179614,28.1831,34.2857,62.4688	179669,9.9437,-2.0168,7.9269 DQ	179725,11.1127,46.3866,57.4993
179615,85.4366,105.8824,191.3190	179670,1.1690,15.1261,16.2951 DQ	179726,54.3239,130.0840,184.4079
179616,25.0000,36.3025,61.3025	179671,6.0563,16.1345,22.1908 DQ	179727,15.9859,43.3613,59.3472
179617,19.1268,12.1008,31.2276	179672,8.0986,30.2521,38.3507 DQ	179728,68.4085,144.2017,212.6102
179618,23.2958,70.5882,93.8840	179673,-4.1690,34.2857,30.1167 DQ	179729,16.1408,81.6807,97.8215
179619,10.2676,31.2605,41.5281	179674,28.3099,24.2017,52.5116	179730,0.1408,20.1681,20.3089 DQ
179620,38.3239,51.4286,89.7525	179675,25.1690,14.1176,39.2866	179731,0.0563,33.2773,33.3336 DQ
179621,6.1127,28.2353,34.3480 DQ	179676,48.2817,75.6303,123.9120	179732,5.8873,54.4538,60.3411 DQ
179622,-5.0704,20.1681,15.0977 DQ	179677,-2.0423,17.1429,15.1006 DQ	179733,85.4507,172.4370,257.8877
179624,-13.2817,1.0084,-12.2733 DQ	179678,42.3380,138.1513,180.4893	179734,23.8873,55.4622,79.3495
179625,23.1127,97.8151,120.9278	179679,22.0704,30.2521,52.3225	179735,174.3803,301.5126,475.8929
179626,41.3944,83.6975,125.0919	179680,35.1831,-29.2437,5.9394 DQ	179736,11.0423,122.0168,133.0591
179627,-6.0563,12.1008,6.0445 DQ	179681,21.2254,31.2605,52.4859	179737,24.2394,83.6975,107.9369
179628,-9.1127,9.0756,-0.0371 DQ	179684,-21.0563,28.2353,7.1790 DQ	179738,69.4930,83.6975,153.1905
179629,6.9859,5.0420,12.0279	179685,16.0845,5.0420,21.1265 DQ	179739,5.0845,27.2269,32.3114 DQ
179630,-4.0141,28.2353,24.2212 DQ	179686,3.2817,14.1176,17.3993 DQ	179741,44.5352,67.5630,112.0982
179631,-26.3380,19.1597,-7.1783 DQ	179687,265.4507,377.1429,642.5936	179742,15.8451,58.4874,74.3325
179632,1.0423,-5.0420,-3.9997 DQ	179688,-2.0282,42.3529,40.3247 DQ	179743,13.0704,-3.0252,10.0452 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

179744,49.3239,52.4370,101.7609	179800,43.2676,11.0924,54.3600	179856,56.5493,21.1765,77.7258
179745,54.6479,72.6050,127.2529	179801,9.1549,-11.0924,-1.9375	179857,4.0845,52.4370,56.5215 DQ
179746,257.0563,285.3782,542.4345	179802,21.1972,7.0588,28.2560 DQ	179858,8.9859,15.1261,24.1120 DQ
179747,77.6056,122.0168,199.6224	179803,193.2817,160.3361,353.6178	179859,51.4225,109.9160,161.3385
179748,11.0282,36.3025,47.3307	179804,153.0704,224.8739,377.9443	179860,35.0141,84.7059,119.7200
179749,33.1268,62.5210,95.6478	179805,12.9437,69.5798,82.5235	179861,2.0704,31.2605,33.3309 DQ
179750,26.3239,51.4286,77.7525	179806,24.3944,35.2941,59.6885	179862,12.9577,25.2101,38.1678
179751,11.1268,10.0840,21.2108	179807,49.4930,180.5042,229.9972	179863,10.0423,1.0084,11.0507 DQ
179752,-9.2254,-29.2437,-38.4691 DQ	179808,-2.0845,14.1176,12.0331 DQ	179864,4.0563,3.0252,7.0815 DQ
179753,41.6056,176.4706,218.0762	179809,52.3662,105.8824,158.2486	179865,30.3239,63.5294,93.8533
179755,-18.1831,38.3193,20.1362 DQ	179810,23.1549,44.3697,67.5246	179866,379.0141,357.9832,736.9973
179756,19.1127,20.1681,39.2808	179811,11.2394,3.0252,14.2646 DQ	179867,-12.1549,40.3361,28.1812 DQ
179757,26.1831,76.6387,102.8218	179812,7.8451,20.1681,28.0132 DQ	179868,0.0141,30.2521,30.2662 DQ
179758,15.2113,9.0756,24.2869 DQ	179813,68.3662,124.0336,192.3998	179869,90.4789,120.0000,210.4789
179759,20.0423,49.4118,69.4541	179814,132.9577,219.8319,352.7896	179870,17.1972,44.3697,61.5669
179760,0.9155,22.1849,23.1004 DQ	179815,20.9859,16.1345,37.1204	179871,25.2676,36.3025,61.5701
179761,76.3239,54.4538,130.7777	179816,47.4648,66.5546,114.0194	179872,20.2394,53.4454,73.6848
179762,-22.2394,0.0000,-22.2394 DQ	179817,-2.9155,35.2941,32.3786 DQ	179873,19.2394,18.1513,37.3907
179763,11.3239,1.0084,12.3323	179818,-8.0423,21.1765,13.1342 DQ	179874,62.3380,70.5882,132.9262
179764,19.0845,74.6218,93.7063	179819,4.9296,41.3445,46.2741 DQ	179875,18.2958,54.4538,72.7496
179765,7.1690,-18.1513,-10.9823	179820,75.4507,134.1176,209.5683	179876,74.6056,128.0672,202.6728
179766,27.1831,12.1008,39.2839	179821,8.0141,4.0336,12.0477 DQ	179877,31.2817,97.8151,129.0968
179767,10.1268,40.3361,50.4629	179822,39.3380,42.3529,81.6909	179878,16.1268,9.0756,25.2024
179768,-5.0845,16.1345,11.0500 DQ	179823,31.3099,84.7059,116.0158	179879,125.7746,137.1429,262.9175
179769,32.2817,41.3445,73.6262	179824,15.2394,64.5378,79.7772	179880,77.6761,103.8655,181.5416
179770,116.8873,85.7143,202.6016	179825,27.2113,28.2353,55.4466	179881,6.0986,-4.0336,2.0650 DQ
179771,4.0704,23.1933,27.2637 DQ	179826,37.1408,36.3025,73.4433	179882,10.9718,40.3361,51.3079
179772,50.3944,-2.0168,48.3776 DQ	179827,213.4507,197.6471,411.0978	179883,12.0000,45.3782,57.3782
179773,10.9718,12.1008,23.0726	179828,40.3239,40.3361,80.6600	179884,68.5070,70.5882,139.0952
179774,185.4648,197.6471,383.1119	179829,-14.0986,8.0672,-6.0314 DQ	179885,56.4225,48.4034,104.8259
179775,12.0704,4.0336,16.1040 DQ	179830,76.7183,139.1597,215.8780	179886,26.3380,46.3866,72.7246
179776,17.0423,19.1597,36.2020	179831,75.2958,120.0000,195.2958	179887,79.5775,82.6891,162.2666
179777,110.6479,122.0168,232.6647	179832,12.0704,43.3613,55.4317	179888,16.1127,27.2269,43.3396
179779,10.3239,19.1597,29.4836	179833,39.1972,-11.0924,28.1048 DQ	179889,8.1268,29.2437,37.3705 DQ
179780,-2.1127,-8.0672,-10.1799 DQ	179834,1.8592,7.0588,8.9180 DQ	179890,6.9437,-3.0252,3.9185 DQ
179781,-2.0000,-14.1176,-16.1176 DQ	179835,107.7042,116.9748,224.6790	179891,40.1690,38.3193,78.4883
179782,1.9859,13.1092,15.0951	179836,32.2394,64.5378,96.7772	179892,91.4648,72.6050,164.0698
179783,286.1972,301.5126,587.7098	179837,73.1972,73.6134,146.8106	179893,64.5070,47.3950,111.9020
179784,82.7324,167.3950,250.1274	179838,96.7887,107.8992,204.6879	179894,5.0423,26.2185,31.2608 DQ
179785,19.3662,38.3193,57.6855	179839,4.9437,73.6134,78.5571 DQ	179895,-5.0845,16.1345,11.0500 DQ
179786,199.0141,240.0000,439.0141	179840,31.2254,78.6555,109.8809	179896,16.1268,-13.1092,3.0176
179787,34.4507,81.6807,116.1314	179841,248.7324,261.1765,509.9089	179897,-11.2113,29.2437,18.0324 DQ
179788,32.2817,30.2521,62.5338	179842,34.1268,97.8151,131.9419	179898,3.9859,41.3445,45.3304 DQ
179789,108.4085,117.9832,226.3917	179843,12.1268,54.4538,66.5806	179899,-14.2254,17.1429,2.9175 DQ
179790,19.0000,-3.0252,15.9748 DQ	179845,24.3662,9.0756,33.4418 DQ	179900,99.5775,97.8151,197.3926
179791,32.2113,49.4118,81.6231	179846,16.1831,9.0756,25.2587 DQ	179901,16.1127,6.0504,22.1631 DQ
179792,27.3803,107.8992,135.2795	179847,-4.0141,7.0588,3.0447 DQ	179902,7.9859,25.2101,33.1960 DQ
179793,-4.1127,-1.0084,-5.1211 DQ	179848,45.2254,70.5882,115.8136	179903,19.0423,35.2941,54.3364
179794,35.1549,38.3193,73.4742	179849,0.0845,19.1597,19.2442 DQ	179904,18.0423,7.0588,25.1011 DQ
179795,24.1127,34.2857,58.3984	179850,44.3380,70.5882,114.9262	179905,6.1127,3.0252,9.1379 DQ
179796,9.1127,15.1261,24.2388 DQ	179851,-6.1690,34.2857,28.1167 DQ	179906,158.0563,179.4958,337.5521
179797,-11.1690,55.4622,44.2932 DQ	179852,3.9155,11.0924,15.0079 DQ	179907,17.1690,35.2941,52.4631
179798,36.3099,42.3529,78.6628	179853,66.8028,99.8319,166.6347	179909,-9.0704,7.0588,-2.0116 DQ
179799,18.2113,26.2185,44.4298	179854,116.3662,140.1681,256.5343	179910,51.5493,110.9244,162.4737

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

179911,2.8169,51.4286,54.2455 DQ	179965,-24.1831,16.1345,-8.0486 DQ	180019,66.4366,91.7647,158.2013
179912,40.5352,56.4706,97.0058	179966,105.8732,99.8319,205.7051	180020,69.4507,91.7647,161.2154
179913,-6.1549,8.0672,1.9123 DQ	179967,30.2113,28.2353,58.4466	180021,26.1972,-22.1849,4.0123 DQ
179914,25.2113,18.1513,43.3626	179968,36.4366,19.1597,55.5963	180022,196.0845,229.9160,426.0005
179915,64.5211,93.7815,158.3026	179969,127.0141,172.4370,299.4511	180023,162.0704,235.9664,398.0368
179916,4.9296,19.1597,24.0893 DQ	179970,45.3662,81.6807,127.0469	180025,12.2254,88.7395,100.9649
179917,99.4225,146.2185,245.6410	179971,30.3803,52.4370,82.8173	180026,2.0000,25.2101,27.2101 DQ
179918,44.2535,54.4538,98.7073	179972,27.1972,16.1345,43.3317	180027,52.4085,54.4538,106.8623
179919,5.0000,19.1597,24.1597 DQ	179973,-0.9859,9.0756,8.0897 DQ	180028,19.0563,3.0252,22.0815 DQ
179920,97.7746,106.8908,204.6654	179974,96.7887,66.5546,163.3433	180029,35.1972,51.4286,86.6258
179921,13.0704,-29.2437,-16.1733 DQ	179975,12.1972,100.8403,113.0375	180030,9.2676,31.2605,40.5281 DQ
179922,57.4507,59.4958,116.9465	179976,84.0000,129.0756,213.0756	180031,22.1127,-1.0084,21.1043 DQ
179923,-10.8028,18.1513,7.3485 DQ	179977,23.0141,105.8824,128.8965	180032,-0.8451,-6.0504,-6.8955 DQ
179924,10.1268,21.1765,31.3033	179978,-15.0704,-1.0084,-16.0788	180033,73.8310,74.6218,148.4528
179925,59.2676,95.7983,155.0659	179979,27.3099,28.2353,55.5452	180034,55.4366,114.9580,170.3946
179926,4.9718,-12.1008,-7.1290 DQ	179980,32.2676,84.7059,116.9735	180035,15.1127,15.1261,30.2388
179927,83.3662,34.2857,117.6519	179981,16.0845,34.2857,50.3702	180036,12.0986,17.1429,29.2415
179928,80.3239,80.6723,160.9962	179982,25.1127,13.1092,38.2219	180037,-13.9859,73.6134,59.6275 DQ
179929,62.3380,63.5294,125.8674	179983,214.5775,228.9076,443.4851	180038,55.3099,95.7983,151.1082
179930,35.3803,63.5294,98.9097	179984,242.8732,270.2521,513.1253	180039,18.0845,16.1345,34.2190
179931,29.2676,2.0168,31.2844 DQ	179985,81.7887,74.6218,156.4105	180040,-1.9014,6.0504,4.1490 DQ
179932,26.2676,8.0672,34.3348 DQ	179986,40.1127,110.9244,151.0371	180041,10.0986,38.3193,48.4179
179933,38.3521,56.4706,94.8227	179987,149.9718,150.2521,300.2239	180042,28.0704,59.4958,87.5662
179934,-3.9718,57.4790,53.5072 DQ	179988,148.2394,226.8908,375.1302	180044,48.3099,34.2857,82.5956
179935,50.3662,55.4622,105.8284	179989,20.0704,25.2101,45.2805	180045,0.0282,16.1345,16.1627 DQ
179936,32.1831,69.5798,101.7629	179990,60.5634,49.4118,109.9752	180046,-12.0986,20.1681,8.0695 DQ
179937,1.9014,-10.0840,-8.1826 DQ	179991,-39.3239,5.0420,-34.2819	180047,-1.0282,0.0000,-1.0282 DQ
179938,31.1831,9.0756,40.2587 DQ	179992,45.5634,29.2437,74.8071	180048,3.0563,34.2857,37.3420 DQ
179939,-4.0845,-2.0168,-6.1013 DQ	179993,66.5352,113.9496,180.4848	180049,44.4507,56.4706,100.9213
179940,82.5211,165.3782,247.8993	179994,39.4648,36.3025,75.7673	180050,83.1972,85.7143,168.9115
179941,6.0845,24.2017,30.2862 DQ	179995,44.2817,46.3866,90.6683	180051,35.1972,29.2437,64.4409
179942,-2.0000,-23.1933,-25.1933	179996,-8.1268,40.3361,32.2093 DQ	180052,25.2113,13.1092,38.3205
179943,6.0423,4.0336,10.0759 DQ	179997,14.0423,49.4118,63.4541	180053,36.2394,93.7815,130.0209
179944,-3.8169,9.0756,5.2587 DQ	179998,7.1690,44.3697,51.5387 DQ	180054,-10.1408,35.2941,25.1533 DQ
179945,122.9014,185.5462,308.4476	179999,27.2535,46.3866,73.6401	180055,53.4366,60.5042,113.9408
179946,31.4507,55.4622,86.9129	180000,36.2254,6.0504,42.2758 DQ	180056,37.4930,63.5294,101.0224
179947,20.1549,51.4286,71.5835	180001,16.1549,19.1597,35.3146	180057,58.6479,71.5966,130.2445
179948,70.8169,83.6975,154.5144	180002,3.0986,6.0504,9.1490 DQ	180058,-5.8732,-12.1008,-17.9740 DQ
179949,22.2113,50.4202,72.6315	180003,5.0563,46.3866,51.4429 DQ	180059,16.1408,52.4370,68.5778
179950,25.2394,54.4538,79.6932	180004,18.1408,52.4370,70.5778	180061,71.4789,93.7815,165.2604
179951,2.0141,30.2521,32.2662 DQ	180005,77.5775,89.7479,167.3254	180062,12.1408,55.4622,67.6030
179952,9.0845,4.0336,13.1181 DQ	180006,42.3944,31.2605,73.6549	180063,147.5634,229.9160,377.4794
179953,40.3380,109.9160,150.2540	180007,77.6338,15.1261,92.7599	180065,-6.0282,5.0420,-0.9862 DQ
179954,-15.1549,5.0420,-10.1129 DQ	180008,85.8451,67.5630,153.4081	180066,37.3521,102.8571,140.2092
179955,93.9155,124.0336,217.9491	180009,-2.2254,10.0840,7.8586 DQ	180067,-4.0000,33.2773,29.2773 DQ
179956,130.6056,211.7647,342.3703	180010,214.5775,242.0168,456.5943	180068,3.9718,-10.0840,-6.1122 DQ
179957,34.4648,46.3866,80.8514	180011,102.8028,126.0504,228.8532	180069,13.4366,50.4202,63.8568
179958,133.0141,121.0084,254.0225	180012,154.9155,156.3025,311.2180	180071,3.0563,26.2185,29.2748 DQ
179959,11.4085,13.1092,24.5177	180013,16.9437,11.0924,28.0361	180072,-2.2958,43.3613,41.0655 DQ
179960,5.9859,12.1008,18.0867 DQ	180014,165.7183,150.2521,315.9704	180073,84.7042,122.0168,206.7210
179961,59.6479,162.3529,222.0008	180015,0.9296,12.1008,13.0304 DQ	180074,1.1127,17.1429,18.2556 DQ
179962,47.4085,80.6723,128.0808	180016,96.8732,78.6555,175.5287	180076,1.1268,-8.0672,-6.9404 DQ
179963,45.2535,31.2605,76.5140	180017,10.1690,49.4118,59.5808	180077,15.2113,6.0504,21.2617 DQ
179964,-0.0704,79.6639,79.5935 DQ	180018,339.7183,373.1092,712.8275	180078,13.1972,65.5462,78.7434

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

180079,48.0986,8.0672,56.1658 DQ	180135,146.0563,189.5798,335.6361	180190,11.0986,36.3025,47.4011
180080,202.6056,129.0756,331.6812	180136,36.1268,57.4790,93.6058	180191,100.8028,163.3613,264.1641
180081,11.1408,35.2941,46.4349	180137,18.9296,33.2773,52.2069	180192,45.3521,77.6471,122.9992
180082,23.2535,26.2185,49.4720	180138,-5.0282,23.1933,18.1651 DQ	180193,103.7606,125.0420,228.8026
180083,110.5493,135.1261,245.6754	180139,135.4366,121.0084,256.4450	180194,-1.0000,27.2269,26.2269 DQ
180084,45.3239,44.3697,89.6936	180140,23.2676,41.3445,64.6121	180195,178.1408,115.9664,294.1072
180085,12.1408,26.2185,38.3593	180141,22.2676,51.4286,73.6962	180196,148.0986,136.1345,284.2331
180086,23.1972,-17.1429,6.0543 DQ	180142,43.3944,43.3613,86.7557	180197,16.0986,14.1176,30.2162
180087,6.1408,14.1176,20.2584 DQ	180143,27.2535,87.7311,114.9846	180198,21.3380,29.2437,50.5817
180088,21.2254,30.2521,51.4775	180144,-15.0845,18.1513,3.0668 DQ	180199,98.9296,93.7815,192.7111
180089,40.2958,80.6723,120.9681	180145,20.2817,205.7143,225.9960	180200,10.1549,42.3529,52.5078
180090,-5.0986,18.1513,13.0527 DQ	180146,215.4930,215.7983,431.2913	180201,32.1972,48.4034,80.6006
180091,16.0986,13.1092,29.2078	180147,143.8028,130.0840,273.8868	180202,50.4648,49.4118,99.8766
180092,-0.1127,-11.0924,-11.2051 DQ	180148,-10.0704,7.0588,-3.0116	180203,21.3099,44.3697,65.6796
180093,56.2394,73.6134,129.8528	180149,1.0563,-15.1261,-14.0698	180204,52.2394,73.6134,125.8528
180094,-4.9718,41.3445,36.3727 DQ	180151,21.2958,9.0756,30.3714 DQ	180205,75.4366,78.6555,154.0921
180095,-8.1831,7.0588,-1.1243 DQ	180152,18.1408,3.0252,21.1660 DQ	180206,88.4930,85.7143,174.2073
180096,3.0141,38.3193,41.3334 DQ	180153,1.1268,14.1176,15.2444 DQ	180207,9.0141,10.0840,19.0981 DQ
180097,11.1127,47.3950,58.5077	180154,20.9155,6.0504,26.9659 DQ	180208,30.2535,59.4958,89.7493
180098,-25.2535,-12.1008,-37.3543 DQ	180155,17.0423,37.3109,54.3532	180209,6.9718,-5.0420,1.9298 DQ
180099,43.5211,98.8235,142.3446	180156,11.1408,100.8403,111.9811	180210,-9.1549,33.2773,24.1224 DQ
180100,16.9718,5.0420,22.0138 DQ	180157,21.4085,2.0168,23.4253 DQ	180211,40.1268,39.3277,79.4545
180102,31.1127,46.3866,77.4993	180158,25.3944,1.0084,26.4028	180212,8.2535,26.2185,34.4720 DQ
180103,0.0423,1.0084,1.0507 DQ	180159,22.2676,14.1176,36.3852	180213,24.0563,29.2437,53.3000
180104,59.2958,26.2185,85.5143	180160,1.0141,12.1008,13.1149 DQ	180214,71.6338,155.2941,226.9279
180105,5.8310,35.2941,41.1251 DQ	180161,125.3380,134.1176,259.4556	180215,170.2113,224.8739,395.0852
180106,-2.0141,-9.0756,-11.0897 DQ	180162,7.0845,39.3277,46.4122 DQ	180216,259.1408,222.8571,481.9979
180107,4.1268,9.0756,13.2024 DQ	180163,24.2676,63.5294,87.7970	180217,350.9437,373.1092,724.0529
180108,36.3803,-4.0336,32.3467 DQ	180164,-15.2113,22.1849,6.9736 DQ	180218,39.1831,10.0840,49.2671
180109,125.8873,212.7731,338.6604	180165,42.1408,92.7731,134.9139	180219,45.5493,45.3782,90.9275
180110,-7.1127,15.1261,8.0134 DQ	180166,57.4085,62.5210,119.9295	180220,63.1549,113.9496,177.1045
180111,156.2254,186.5546,342.7800	180167,9.9014,33.2773,43.1787 DQ	180221,5.1268,70.5882,75.7150 DQ
180112,-20.2254,12.1008,-8.1246 DQ	180168,30.1408,105.8824,136.0232	180222,14.1127,90.7563,104.8690
180113,51.3380,56.4706,107.8086	180169,69.6338,115.9664,185.6002	180223,77.5915,47.3950,124.9865
180114,39.3521,77.6471,116.9992	180170,1.0423,24.2017,25.2440 DQ	180224,118.1268,161.3445,279.4713
180115,35.9718,9.0756,45.0474 DQ	180171,72.5493,103.8655,176.4148	180226,20.9155,30.2521,51.1676
180117,9.1268,24.2017,33.3285 DQ	180172,-9.2535,14.1176,4.8641 DQ	180227,28.2958,64.5378,92.8336
180118,-11.0282,8.0672,-2.9610 DQ	180173,21.1268,-9.0756,12.0512 DQ	180228,23.1831,36.3025,59.4856
180119,23.2535,15.1261,38.3796	180174,21.1972,13.1092,34.3064	180229,56.5634,127.0588,183.6222
180120,32.2394,11.0924,43.3318	180175,8.0563,43.3613,51.4176 DQ	180230,-3.8873,61.5126,57.6253 DQ
180121,92.1972,115.9664,208.1636	180176,95.8732,113.9496,209.8228	180231,45.3380,78.6555,123.9935
180122,7.0986,16.1345,23.2331 DQ	180177,11.2113,62.5210,73.7323	180232,15.0563,80.6723,95.7286
180123,-0.0282,40.3361,40.3079 DQ	180178,83.8451,144.2017,228.0468	180233,-6.1549,63.5294,57.3745 DQ
180124,31.0986,46.3866,77.4852	180179,11.0704,6.0504,17.1208 DQ	180234,-1.8592,22.1849,20.3257 DQ
180125,55.4789,52.4370,107.9159	180180,29.2394,47.3950,76.6344	180235,54.4507,131.0924,185.5431
180126,192.9437,250.0840,443.0277	180181,12.1690,-11.0924,1.0766 DQ	180236,132.9014,146.2185,279.1199
180127,2.0986,25.2101,27.3087 DQ	180182,139.0845,145.2101,284.2946	180238,43.3239,105.8824,149.2063
180128,61.5915,82.6891,144.2806	180183,75.5634,63.5294,139.0928	180239,134.9296,128.0672,262.9968
180129,12.9296,41.3445,54.2741	180184,-7.2394,7.0588,-0.1806 DQ	180240,-6.0704,47.3950,41.3246 DQ
180130,36.2676,36.3025,72.5701	180185,38.1831,48.4034,86.5865	180241,74.5915,99.8319,174.4234
180131,55.5915,86.7227,142.3142	180186,28.4085,70.5882,98.9967	180242,14.0704,-10.0840,3.9864 DQ
180132,35.0986,75.6303,110.7289	180187,35.2254,29.2437,64.4691	180243,66.6338,49.4118,116.0456
180133,13.0423,56.4706,69.5129	180188,26.0845,45.3782,71.4627	180245,4.0704,-19.1597,-15.0893 DQ
180134,42.1549,79.6639,121.8188	180189,21.9718,95.7983,117.7701	180246,-10.3521,1.0084,-9.3437 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

180247 — Withheld —	180302,7.1831,80.6723,87.8554 DQ	180356,22.2394,64.5378,86.7772
180248,19.0563,32.2689,51.3252	180303,209.9014,210.7563,420.6577	180357,-20.1831,64.5378,44.3547 DQ
180249,26.3239,30.2521,56.5760	180304,29.2394,-11.0924,18.1470 DQ	180358,73.5775,61.5126,135.0901
180250,18.1549,55.4622,73.6171	180305,0.9155,-2.0168,-1.1013 DQ	180359,15.1831,70.5882,85.7713
180251,3.0563,29.2437,32.3000 DQ	180306,10.9718,-10.0840,0.8878	180360,-1.0704,5.0420,3.9716 DQ
180252,29.2113,47.3950,76.6063	180307,33.3099,39.3277,72.6376	180361,25.2254,29.2437,54.4691
180253,33.2394,82.6891,115.9285	180308,36.3099,28.2353,64.5452	180362,22.0845,26.2185,48.3030
180254,24.2817,23.1933,47.4750	180309,60.3521,29.2437,89.5958	180363,35.2394,35.2941,70.5335
180255,40.2254,75.6303,115.8557	180310,12.0000,11.0924,23.0924	180364,30.0704,118.9916,149.0620
180256,-8.0845,27.2269,19.1424 DQ	180311,22.1972,18.1513,40.3485	180365,116.4085,165.3782,281.7867
180257,10.9859,16.1345,27.1204	180312,-2.0845,6.0504,3.9659 DQ	180366,3.0845,10.0840,13.1685 DQ
180258,-1.1127,30.2521,29.1394 DQ	180313,98.4366,90.7563,189.1929	180367 — Withheld —
180259,-5.1268,10.0840,4.9572 DQ	180314,29.2535,30.2521,59.5056	180368,4.1268,20.1681,24.2949 DQ
180260,-7.0845,33.2773,26.1928 DQ	180315,52.5352,81.6807,134.2159	180369,-1.3239,104.8739,103.5500 DQ
180261,10.0423,48.4034,58.4457	180316,1.8169,-4.0336,-2.2167 DQ	180370,14.1972,26.2185,40.4157
180262,90.7042,83.6975,174.4017	180317,11.2535,75.6303,86.8838	180371,17.2254,27.2269,44.4523
180263,79.8451,149.2437,229.0888	180318,23.3099,74.6218,97.9317	180372,-18.1831,11.0924,-7.0907 DQ
180264,102.9437,122.0168,224.9605	180319,168.7465,277.3109,446.0574	180373,-3.0845,5.0420,1.9575 DQ
180265,56.2958,95.7983,152.0941	180320,19.1127,45.3782,64.4909	180374,32.1690,77.6471,109.8161
180266,-12.2394,1.0084,-11.2310 DQ	180321,79.0563,141.1765,220.2328	180375,12.1268,6.0504,18.1772 DQ
180267,57.3662,94.7899,152.1561	180322,21.1268,59.4958,80.6226	180376,36.3662,16.1345,52.5007
180268,81.7183,81.6807,163.3990	180323,24.3521,12.1008,36.4529	180377,35.1549,54.4538,89.6087
180269,20.1549,34.2857,54.4406	180324,193.3521,187.5630,380.9151	180378,73.4507,89.7479,163.1986
180270,127.2254,112.9412,240.1666	180325,102.1268,169.4118,271.5386	180379,-13.1690,9.0756,-4.0934 DQ
180271,4.0282,26.2185,30.2467 DQ	180326,16.1127,27.2269,43.3396	180380,-5.0704,20.1681,15.0977 DQ
180272,35.3099,55.4622,90.7721	180327,-3.0282,22.1849,19.1567	180381,33.2254,76.6387,109.8641
180273,59.7606,127.0588,186.8194	180328,24.3239,71.5966,95.9205	180382,94.5211,107.8992,202.4203
180274,10.1408,9.0756,19.2164 DQ	180329,-12.1408,19.1597,7.0189 DQ	180383,110.1408,191.5966,301.7374
180275,63.3239,71.5966,134.9205	180330,-5.9296,41.3445,35.4149 DQ	180384,11.0563,15.1261,26.1824
180276,3.0000,5.0420,8.0420 DQ	180331,19.0986,2.0168,21.1154 DQ	180385,48.2113,8.0672,56.2785 DQ
180277,27.2817,17.1429,44.4246	180332,47.5211,66.5546,114.0757	180386,24.1831,4.0336,28.2167 DQ
180278,-3.7887,4.0336,0.2449 DQ	180333,41.2254,78.6555,119.8809	180387,103.7465,93.7815,197.5280
180279,6.0423,41.3445,47.3868 DQ	180334,13.0704,20.1681,33.2385	180388,58.6620,81.6807,140.3427
180280,9.0000,36.3025,45.3025 DQ	180335,39.4225,59.4958,98.9183	180389,96.7746,82.6891,179.4637
180281,0.9718,18.1513,19.1231 DQ	180336,3.8873,39.3277,43.2150 DQ	180390,29.2676,78.6555,107.9231
180282,-15.0845,-8.0672,-23.1517 DQ	180337,-7.0563,44.3697,37.3134	180391,91.7746,74.6218,166.3964
180283,51.4648,120.0000,171.4648	180338,-2.9296,27.2269,24.2973 DQ	180392,7.0282,33.2773,40.3055 DQ
180284,64.0845,54.4538,118.5383	180339,50.4507,65.5462,115.9969	180393,40.1268,79.6639,119.7907
180285,22.4366,22.1849,44.6215	180340,110.8451,82.6891,193.5342	180394,12.1408,16.1345,28.2753
180286,34.0986,73.6134,107.7120	180341,-3.0704,2.0168,-1.0536 DQ	180395,27.2676,49.4118,76.6794
180287,3.0704,28.2353,31.3057 DQ	180342,90.8873,107.8992,198.7865	180396,32.5211,27.2269,59.7480
180288,-9.0141,40.3361,31.3220 DQ	180343,144.4225,287.3950,431.8175	180397,3.1549,-27.2269,-24.0720
180289,36.2113,22.1849,58.3962	180344,62.3662,127.0588,189.4250	180398,12.1549,-8.0672,4.0877 DQ
180290,40.2817,50.4202,90.7019	180345,7.2676,16.1345,23.4021 DQ	180399,186.4507,172.4370,358.8877
180291,37.1127,64.5378,101.6505	180346,3.0563,59.4958,62.5521 DQ	180400,-14.9718,10.0840,-4.8878 DQ
180292,7.0986,16.1345,23.2331 DQ	180347,26.2394,40.3361,66.5755	180401,14.0141,-2.0168,11.9973 DQ
180293,26.3099,41.3445,67.6544	180348,21.2817,45.3782,66.6599	180402,8.0845,6.0504,14.1349 DQ
180294,47.1690,77.6471,124.8161	180349,36.3239,30.2521,66.5760	180403,18.1408,11.0924,29.2332
180295,186.2535,160.3361,346.5896	180350,80.3239,79.6639,159.9878	180404,-0.9437,21.1765,20.2328 DQ
180296,5.0000,-8.0672,-3.0672 DQ	180351,5.1408,37.3109,42.4517 DQ	180405,109.7324,158.3193,268.0517
180298,12.9577,52.4370,65.3947	180352,32.3944,109.9160,142.3104	180406,8.9296,46.3866,55.3162 DQ
180299,10.9859,-18.1513,-7.1654 DQ	180353,31.1972,52.4370,83.6342	180407,-12.1268,-16.1345,-28.2613
180300,24.2394,63.5294,87.7688	180354,61.5211,102.8571,164.3782	180408,28.3380,22.1849,50.5229
180301,57.4366,90.7563,148.1929	180355,0.9859,65.5462,66.5321 DQ	180409,25.2254,6.0504,31.2758 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

180410,21.1690,14.1176,35.2866	180464,14.2113,33.2773,47.4886	180518,28.3662,36.3025,64.6687
180411,17.3803,61.5126,78.8929	180465,9.1268,93.7815,102.9083 DQ	180519,25.3239,17.1429,42.4668
180412,2.0986,1.0084,3.1070 DQ	180466,46.2254,50.4202,96.6456	180520,-23.8732,7.0588,-16.8144 DQ
180413,59.2676,75.6303,134.8979	180467,35.4085,11.0924,46.5009	180521,42.3944,61.5126,103.9070
180414,31.1408,29.2437,60.3845	180468,32.3944,53.4454,85.8398	180522,33.2535,11.0924,44.3459
180415,150.1408,137.1429,287.2837	180469,-0.0563,32.2689,32.2126 DQ	180523,74.3239,83.6975,158.0214
180416,18.0282,39.3277,57.3559	180470,82.8592,66.5546,149.4138	180524,22.1972,7.0588,29.2560 DQ
180417,60.4507,90.7563,151.2070	180471,-6.0282,6.0504,0.0222 DQ	180525,-4.0423,-9.0756,-13.1179 DQ
180418,304.2817,314.6218,618.9035	180472,9.0704,55.4622,64.5326 DQ	180526,59.4225,84.7059,144.1284
180419,-21.2676,10.0840,-11.1836 DQ	180473,-12.1408,25.2101,13.0693 DQ	180527,12.0563,21.1765,33.2328
180420,17.2394,27.2269,44.4663	180474,72.5493,79.6639,152.2132	180528,12.2535,18.1513,30.4048
180421,20.8451,25.2101,46.0552	180475,25.2394,77.6471,102.8865	180529,58.3803,76.6387,135.0190
180422,38.1549,27.2269,65.3818	180476,217.7183,233.9496,451.6679	180530,42.4789,56.4706,98.9495
180423,27.1690,16.1345,43.3035	180477,61.3944,63.5294,124.9238	180531,14.9718,42.3529,57.3247
180424,18.0423,32.2689,50.3112	180478,7.8451,60.5042,68.3493 DQ	180532,65.5070,83.6975,149.2045
180425,14.2817,4.0336,18.3153 DQ	180479,8.0000,30.2521,38.2521 DQ	180533,11.0000,-9.0756,1.9244 DQ
180426,53.4225,67.5630,120.9855	180480,72.2817,59.4958,131.7775	180535,12.9296,17.1429,30.0725
180427,50.4648,99.8319,150.2967	180481,13.1690,18.1513,31.3203	180537,23.2254,17.1429,40.3683
180428,8.0986,39.3277,47.4263 DQ	180482,113.7465,99.8319,213.5784	180538,-14.0704,0.0000,-14.0704
180429,168.9296,147.2269,316.1565	180483,49.3662,42.3529,91.7191	180539,44.2817,125.0420,169.3237
180430,2.0704,32.2689,34.3393 DQ	180484,35.3099,32.2689,67.5788	180540,28.1831,15.1261,43.3092
180431,27.3239,57.4790,84.8029	180485,18.0423,10.0840,28.1263	180541,116.8310,159.3277,276.1587
180432,78.0563,88.7395,166.7958	180486,15.9859,31.2605,47.2464	180542,54.5352,160.3361,214.8713
180433,11.1549,19.1597,30.3146	180487,33.2958,20.1681,53.4639	180543,105.7183,131.0924,236.8107
180434,112.9296,106.8908,219.8204	180488,351.6338,301.5126,653.1464	180544,73.5915,174.4538,248.0453
180435,37.4366,38.3193,75.7559	180489,-0.0423,2.0168,1.9745 DQ	180545,48.6056,45.3782,93.9838
180436,20.0563,14.1176,34.1739	180490,18.1972,31.2605,49.4577	180546,38.2394,52.4370,90.6764
180437,61.3944,78.6555,140.0499	180491,66.6620,50.4202,117.0822	180547,36.3099,69.5798,105.8897
180438,72.3662,109.9160,182.2822	180492,95.6901,122.0168,217.7069	180548,-7.1408,-1.0084,-8.1492 DQ
180439,-6.0282,25.2101,19.1819 DQ	180493,80.3662,117.9832,198.3494	180549,-19.1268,31.2605,12.1337 DQ
180440,28.3239,63.5294,91.8533	180494,32.4789,65.5462,98.0251	180550,15.4225,21.1765,36.5990
180441,40.2958,88.7395,129.0353	180495,34.2254,52.4370,86.6624	180551,3.9155,35.2941,39.2096 DQ
180442,12.0986,15.1261,27.2247	180496,42.0704,103.8655,145.9359	180552,4.0986,17.1429,21.2415 DQ
180443,277.3239,334.7899,612.1138	180497,26.3239,92.7731,119.0970	180553,71.3662,98.8235,170.1897
180444,25.1831,32.2689,57.4520	180498,81.2676,103.8655,185.1331	180554,40.2254,19.1597,59.3851
180445,9.0423,20.1681,29.2104 DQ	180499,66.3380,127.0588,193.3968	180555,30.1972,65.5462,95.7434
180446,54.4366,85.7143,140.1509	180500,-10.1690,55.4622,45.2932 DQ	180556,45.4366,62.5210,107.9576
180447,44.3380,88.7395,133.0775	180501,23.2535,28.2353,51.4888	180557,211.6761,160.3361,372.0122
180448,28.2676,36.3025,64.5701	180502,100.0423,156.3025,256.3448	180558,167.3099,212.7731,380.0830
180449,9.2113,45.3782,54.5895 DQ	180503,100.6620,118.9916,219.6536	180559,-12.0704,24.2017,12.1313 DQ
180450,-6.0000,8.0672,2.0672 DQ	180504,0.8028,16.1345,16.9373 DQ	180560,24.2394,40.3361,64.5755
180451,10.9437,49.4118,60.3555	180505,-5.1268,-7.0588,-12.1856 DQ	180561,17.0423,40.3361,57.3784
180452,12.1972,74.6218,86.8190	180506,50.3099,66.5546,116.8645	180562,112.6479,158.3193,270.9672
180453,31.0845,23.1933,54.2778	180507,12.0845,37.3109,49.3954	180563,126.9718,144.2017,271.1735
180454,41.3662,66.5546,107.9208	180508,-13.9437,-23.1933,-37.1370 DQ	180564,60.4225,93.7815,154.2040
180455,255.8592,296.4706,552.3298	180509,41.1127,52.4370,93.5497	180566,77.6338,63.5294,141.1632
180456,28.2817,77.6471,105.9288	180510,22.1549,5.0420,27.1969 DQ	180567,20.2676,31.2605,51.5281
180457,24.1268,3.0252,27.1520 DQ	180511,88.7887,83.6975,172.4862	180568,62.8028,140.1681,202.9709
180458,34.3944,137.1429,171.5373	180512,26.3239,-11.0924,15.2315 DQ	180569,10.9155,35.2941,46.2096
180459,19.0704,94.7899,113.8603	180513,-5.0141,2.0168,-2.9973	180570,-3.1127,18.1513,15.0386 DQ
180460,123.7042,99.8319,223.5361	180514,157.5493,181.5126,339.0619	180571,207.8028,176.4706,384.2734
180461,28.1690,20.1681,48.3371	180515,2.0141,23.1933,25.2074 DQ	180572,104.0845,147.2269,251.3114
180462,46.2535,68.5714,114.8249	180516,34.3380,2.0168,36.3548 DQ	180573,18.2676,8.0672,26.3348 DQ
180463,18.1127,44.3697,62.4824	180517,294.1549,268.2353,562.3902	180574,-14.0282,-9.0756,-23.1038 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

180575,80.5211,92.7731,173.2942	180630,7.1408,17.1429,24.2837 DQ	180685,47.2535,68.5714,115.8249
180576,2.1127,19.1597,21.2724 DQ	180631,11.1268,52.4370,63.5638	180686,178.9296,201.6807,380.6103
180577,31.3521,103.8655,135.2176	180632,14.0141,43.3613,57.3754	180687,68.4085,104.8739,173.2824
180578,15.0423,97.8151,112.8574	180633,8.0141,16.1345,24.1486 DQ	180688,0.0845,-15.1261,-15.0416 DQ
180579,14.0704,1.0084,15.0788 DQ	180634,16.9859,19.1597,36.1456	180689,0.9155,55.4622,56.3777 DQ
180580,28.2958,32.2689,60.5647	180635,0.9577,40.3361,41.2938 DQ	180690,101.5352,73.6134,175.1486
180581,62.3099,94.7899,157.0998	180636,61.2113,83.6975,144.9088	180691,-1.1690,21.1765,20.0075 DQ
180582,7.1268,46.3866,53.5134 DQ	180637,147.6620,243.0252,390.6872	180692,3.0563,17.1429,20.1992
180583,30.2817,36.3025,66.5842	180638,37.1831,76.6387,113.8218	180693,53.4648,60.5042,113.9690
180584,-7.1690,-23.1933,-30.3623 DQ	180639,19.1690,20.1681,39.3371	180694,92.8732,88.7395,181.6127
180585,12.0141,-3.0252,8.9889 DQ	180640,88.0141,141.1765,229.1906	180695,6.1408,-8.0672,-1.9264 DQ
180586,16.0563,9.0756,25.1319	180641,222.3521,210.7563,433.1084	180696,-12.1408,-2.0168,-14.1576 DQ
180587,330.7324,341.8487,672.5811	180642,20.3239,20.1681,40.4920	180697,36.1972,183.5294,219.7266
180588,1.2394,-11.0924,-9.8530 DQ	180643,-14.0986,12.1008,-1.9978 DQ	180698,200.6338,179.4958,380.1296
180589,28.2254,51.4286,79.6540	180644,74.6056,73.6134,148.2190	180699,53.4366,50.4202,103.8568
180590,2.9577,2.0168,4.9745 DQ	180645,8.2394,50.4202,58.6596 DQ	180700,34.3099,56.4706,90.7805
180591,18.2535,32.2689,50.5224	180646,12.1127,62.5210,74.6337	180701,0.1268,6.0504,6.1772 DQ
180592,25.0141,27.2269,52.2410	180647,26.0986,1.0084,27.1070 DQ	180702,12.0563,27.2269,39.2832
180593,-27.0704,16.1345,-10.9359 DQ	180648,17.0845,16.1345,33.2190	180703,4.9577,19.1597,24.1174 DQ
180594,10.0000,54.4538,64.4538	180649,61.1268,23.1933,84.3201	180704,10.0704,57.4790,67.5494
180595,71.4930,114.9580,186.4510	180650,59.4085,118.9916,178.4001	180705,53.7465,86.7227,140.4692
180596,64.2817,99.8319,164.1136	180651,-34.4225,-5.0420,-39.4645 DQ	180706,26.1690,22.1849,48.3539
180597,37.3944,80.6723,118.0667	180652,0.8732,10.0840,10.9572 DQ	180707,35.2676,31.2605,66.5281
180598,245.2113,303.5294,548.7407	180653,50.4225,72.6050,123.0275	180708,9.0141,17.1429,26.1570 DQ
180599,-16.2394,1.0084,-15.2310 DQ	180654,26.1690,56.4706,82.6396	180709,5.0141,29.2437,34.2578 DQ
180600,16.2817,32.2689,48.5506	180655,15.0845,17.1429,32.2274	180710,101.5211,54.4538,155.9749
180601,23.2535,3.0252,26.2787 DQ	180656,239.3521,177.4790,416.8311	180711,37.3944,99.8319,137.2263
180602,19.0704,104.8739,123.9443	180657,24.0282,48.4034,72.4316	180712,75.4648,99.8319,175.2967
180603,68.5211,92.7731,161.2942	180658,45.0845,58.4874,103.5719	180713,-5.1690,40.3361,35.1671
180604,17.1549,23.1933,40.3482	180659,-14.1690,5.0420,-9.1270 DQ	180714,38.2817,131.0924,169.3741
180605,396.2394,443.6975,839.9369	180660,-21.1549,-7.0588,-28.2137 DQ	180715,94.8873,187.5630,282.4503
180606,37.4789,344.8739,382.3528	180661,42.3521,91.7647,134.1168	180716,31.0704,148.2353,179.3057
180607,26.0000,13.1092,39.1092	180662,-11.1972,56.4706,45.2734 DQ	180717,6.7606,17.1429,23.9035 DQ
180608,92.9718,168.4034,261.3752	180663,22.2676,30.2521,52.5197	180718,2.9859,1.0084,3.9943 DQ
180609,299.8451,291.4286,591.2737	180664,-19.1972,15.1261,-4.0711	180719,-2.0704,15.1261,13.0557 DQ
180610,24.1972,54.4538,78.6510	180666,-9.2254,7.0588,-2.1666 DQ	180720,47.5634,104.8739,152.4373
180611,-3.9437,56.4706,52.5269 DQ	180667,44.5211,56.4706,100.9917	180721,26.9296,52.4370,79.3666
180612,21.1831,96.8067,117.9898	180668,10.0563,26.2185,36.2748	180722,12.9718,43.3613,56.3331
180613,44.5352,90.7563,135.2915	180669,50.2817,60.5042,110.7859	180723,36.1549,67.5630,103.7179
180614,14.1831,15.1261,29.3092	180670,20.0845,45.3782,65.4627	180724,34.3803,34.2857,68.6660
180615,42.1831,61.5126,103.6957	180671,71.3944,68.5714,139.9658	180725,-11.9859,18.1513,6.1654 DQ
180616,18.1831,6.0504,24.2335 DQ	180672,13.0845,44.3697,57.4542	180726,284.5070,331.7647,616.2717
180617,184.2817,149.2437,333.5254	180673,-15.2113,10.0840,-5.1273 DQ	180727,-18.2817,-24.2017,-42.4834 DQ
180618,153.5211,112.9412,266.4623	180674,91.8310,82.6891,174.5201	180728,36.2817,52.4370,88.7187
180620,-3.9155,13.1092,9.1937 DQ	180675,15.1549,1.0084,16.1633	180729,119.0423,76.6387,195.6810
180621,72.3803,97.8151,170.1954	180676,3.0423,59.4958,62.5381 DQ	180730,42.1268,81.6807,123.8075
180622,30.3662,31.2605,61.6267	180677,19.0563,54.4538,73.5101	180731,57.1972,102.8571,160.0543
180623,73.5634,65.5462,139.1096	180678,4.9718,56.4706,61.4424 DQ	180732,2.0986,22.1849,24.2835 DQ
180624,59.5352,104.8739,164.4091	180679,73.5915,91.7647,165.3562	180733,30.1831,46.3866,76.5697
180625,58.5070,48.4034,106.9104	180680,19.1408,39.3277,58.4685	180734,172.2958,223.8655,396.1613
180626,-3.1127,18.1513,15.0386	180681,11.1549,62.5210,73.6759	180737,37.2676,55.4622,92.7298
180627,76.7465,102.8571,179.6036	180682,37.4225,30.2521,67.6746	180738,220.8451,175.4622,396.3073
180628,42.1831,43.3613,85.5444	180683,5.8873,3.0252,8.9125 DQ	180739,-25.1549,8.0672,-17.0877 DQ
180629,13.8592,18.1513,32.0105	180684,26.3380,62.5210,88.8590	180740,-0.9718,32.2689,31.2971 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

180741,-13.4225,38.3193,24.8968 DQ	180796,34.1831,45.3782,79.5613	180851,92.7324,102.8571,195.5895
180742,111.0704,154.2857,265.3561	180797,26.3944,32.2689,58.6633	180852,36.3380,31.2605,67.5985
180743,174.7042,135.1261,309.8303	180798,14.0000,30.2521,44.2521	180853,17.1549,12.1008,29.2557
180744,6.0563,-3.0252,3.0311 DQ	180799,12.1127,80.6723,92.7850	180854,14.1408,26.2185,40.3593
180745,2.9859,56.4706,59.4565 DQ	180800,34.2958,88.7395,123.0353	180855,94.5070,137.1429,231.6499
180746,20.1690,27.2269,47.3959	180801,6.0845,11.0924,17.1769 DQ	180856,56.3239,74.6218,130.9457
180747,188.1549,181.5126,369.6675	180802,-3.0986,16.1345,13.0359 DQ	180857,41.2958,58.4874,99.7832
180748,71.4225,132.1008,203.5233	180803,17.2254,131.0924,148.3178	180858,6.8873,35.2941,42.1814 DQ
180749,141.6479,200.6723,342.3202	180804,22.2958,127.0588,149.3546	180859,11.0845,47.3950,58.4795
180750,120.9437,101.8487,222.7924	180805,29.2535,7.0588,36.3123 DQ	180860,18.1549,-5.0420,13.1129 DQ
180751,71.4085,131.0924,202.5009	180806,45.5775,71.5966,117.1741	180861,84.7465,115.9664,200.7129
180752,120.4507,146.2185,266.6692	180807,238.0000,210.7563,448.7563	180863,227.6901,211.7647,439.4548
180753,-6.0563,-16.1345,-22.1908 DQ	180808,22.1690,44.3697,66.5387	180864,33.1972,44.3697,77.5669
180754,62.8169,123.0252,185.8421	180809,93.9296,87.7311,181.6607	180865,-2.9718,-13.1092,-16.0810 DQ
180755,12.1690,-9.0756,3.0934 DQ	180810,5.1690,8.0672,13.2362 DQ	180866,-2.0563,5.0420,2.9857 DQ
180756,57.4648,151.2605,208.7253	180811,30.3099,102.8571,133.1670	180867,0.9718,11.0924,12.0642 DQ
180757,10.9437,34.2857,45.2294	180812,32.0986,61.5126,93.6112	180868,-14.1549,16.1345,1.9796 DQ
180758,-10.1408,20.1681,10.0273 DQ	180813,0.0986,25.2101,25.3087 DQ	180869,1.7887,-16.1345,-14.3458 DQ
180759,45.2113,38.3193,83.5306	180814,14.2535,-6.0504,8.2031 DQ	180870,-8.1127,19.1597,11.0470
180760,10.0986,10.0840,20.1826	180815,-19.2254,24.2017,4.9763 DQ	180871,138.2958,163.3613,301.6571
180761,-0.9437,34.2857,33.3420 DQ	180816,10.0423,19.1597,29.2020	180872,-8.0845,4.0336,-4.0509 DQ
180762,159.4366,349.9160,509.3526	180817,95.4225,120.0000,215.4225	180873,54.4366,158.3193,212.7559
180763,26.0000,63.5294,89.5294	180818,19.1268,1.0084,20.1352 DQ	180874,13.0845,70.5882,83.6727
180764,20.2254,63.5294,83.7548	180819,162.9155,152.2689,315.1844	180875,-10.0704,31.2605,21.1901
180765,7.9437,-1.0084,6.9353 DQ	180820,184.5493,212.7731,397.3224	180876,109.9437,146.2185,256.1622
180766,-0.9859,27.2269,26.2410	180821,32.1549,65.5462,97.7011	180877,-2.2254,46.3866,44.1612 DQ
180767,23.0000,23.1933,46.1933	180822,11.1408,16.1345,27.2753	180878,12.9437,10.0840,23.0277
180768,10.2958,19.1597,29.4555	180823,59.3944,74.6218,134.0162	180879,13.1408,90.7563,103.8971
180769,24.1127,74.6218,98.7345	180824,58.6901,50.4202,109.1103	180880,-9.0845,-4.0336,-13.1181 DQ
180770,-10.1268,-3.0252,-13.1520 DQ	180825,38.0282,14.1176,52.1458	180881,37.1268,-1.0084,36.1184 DQ
180771,20.1972,18.1513,38.3485	180826,44.0845,88.7395,132.8240	180882,-2.0423,57.4790,55.4367 DQ
180772,-8.0423,19.1597,11.1174 DQ	180827,117.6197,96.8067,214.4264	180883,-14.0986,-14.1176,-28.2162 DQ
180773,-9.1549,16.1345,6.9796	180828,61.1972,65.5462,126.7434	180884,31.2113,75.6303,106.8416
180774,13.1831,51.4286,64.6117	180829,116.9296,192.6050,309.5346	180885,18.0704,-10.0840,7.9864 DQ
180775,77.4507,101.8487,179.2994	180830,11.1831,16.1345,27.3176	180886,25.0845,17.1429,42.2274
180776,36.2817,40.3361,76.6178	180831,30.3239,10.0840,40.4079	180887,31.9296,66.5546,98.4842
180777,-0.0282,-36.3025,-36.3307 DQ	180832,18.2394,29.2437,47.4831	180888,28.0141,35.2941,63.3082
180778,-5.0000,22.1849,17.1849	180833,54.2535,7.0588,61.3123 DQ	180889,70.7183,120.0000,190.7183
180779,34.3099,32.2689,66.5788	180834,30.2676,3.0252,33.2928 DQ	180890,76.6620,154.2857,230.9477
180780,26.1831,46.3866,72.5697	180835,83.3662,96.8067,180.1729	180891,27.2254,-1.0084,26.2170 DQ
180781,205.4789,169.4118,374.8907	180836,-5.9859,25.2101,19.2242 DQ	180892,50.5634,101.8487,152.4121
180782,32.3803,107.8992,140.2795	180837,108.1268,141.1765,249.3033	180893,28.2676,86.7227,114.9903
180783,63.3521,95.7983,159.1504	180839,43.3521,100.8403,144.1924	180894,0.8732,32.2689,33.1421 DQ
180784,138.8310,107.8992,246.7302	180840,256.9014,283.3613,540.2627	180895,-3.0000,19.1597,16.1597 DQ
180785,22.0986,47.3950,69.4936	180841,17.1127,47.3950,64.5077	180896,-2.0423,48.4034,46.3611 DQ
180787,41.4930,40.3361,81.8291	180842,8.0563,34.2857,42.3420 DQ	180897,-14.2958,-9.0756,-23.3714 DQ
180788,42.5493,65.5462,108.0955	180843,7.1831,23.1933,30.3764 DQ	180898,130.9155,149.2437,280.1592
180789,60.1408,132.1008,192.2416	180844,194.5493,185.5462,380.0955	180899,54.2817,84.7059,138.9876
180790,20.1690,36.3025,56.4715	180845,57.5915,139.1597,196.7512	180900,8.9859,60.5042,69.4901 DQ
180791,-6.9437,4.0336,-2.9101 DQ	180846,79.2676,26.2185,105.4861	180901,175.5352,187.5630,363.0982
180792,-10.1408,10.0840,-0.0568 DQ	180847,36.4085,39.3277,75.7362	180902,74.6761,58.4874,133.1635
180793,42.5915,71.5966,114.1881	180848,50.5634,75.6303,126.1937	180903,-0.8732,-3.0252,-3.8984 DQ
180794,-8.0704,33.2773,25.2069 DQ	180849,8.1549,-4.0336,4.1213 DQ	180904,-2.0563,40.3361,38.2798 DQ
180795,31.1408,43.3613,74.5021	180850,-10.1127,28.2353,18.1226 DQ	180905,49.4225,63.5294,112.9519

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

180906,9.1268,9.0756,18.2024	180961,72.4225,52.4370,124.8595	181015,13.2113,53.4454,66.6567
180907,51.4507,59.4958,110.9465	180962,-0.9718,22.1849,21.2131 DQ	181016,-3.9437,17.1429,13.1992 DQ
180908,20.9014,45.3782,66.2796	180963,30.1549,33.2773,63.4322	181017,234.8451,207.7311,442.5762
180909,198.3662,232.9412,431.3074	180964,119.0986,90.7563,209.8549	181018,-16.0704,2.0168,-14.0536 DQ
180910,71.5775,100.8403,172.4178	180965,22.2817,48.4034,70.6851	181019,55.5070,76.6387,132.1457
180911,10.0986,23.1933,33.2919	180966,7.0141,17.1429,24.1570 DQ	181020,21.0000,7.0588,28.0588 DQ
180912,4.1408,6.0504,10.1912 DQ	180967,44.2535,27.2269,71.4804	181021,8.1690,-3.0252,5.1438 DQ
180913,57.4225,70.5882,128.0107	180968,64.6197,88.7395,153.3592	181022,-2.8732,15.1261,12.2529 DQ
180914,-4.2535,11.0924,6.8389 DQ	180969,58.6056,100.8403,159.4459	181023,6.0704,22.1849,28.2553 DQ
180915,78.9014,143.1933,222.0947	180970,3.8310,5.0420,8.8730 DQ	181024,-3.9437,11.0924,7.1487
180916,14.0141,39.3277,53.3418	180971,136.9155,201.6807,338.5962	181025,10.1549,38.3193,48.4742
180917,170.1127,152.2689,322.3816	180972,4.0704,19.1597,23.2301 DQ	181026,-15.0141,10.0840,-4.9301 DQ
180918,-6.1408,23.1933,17.0525	180973,100.2676,146.2185,246.4861	181027,52.7324,76.6387,129.3711
180919,2.1268,55.4622,57.5890 DQ	180974,27.2113,68.5714,95.7827	181028,31.1268,75.6303,106.7571
180920,153.2113,110.9244,264.1357	180975,77.8873,81.6807,159.5680	181029,25.2535,38.3193,63.5728
180921,9.7746,19.1597,28.9343 DQ	180976,-9.0282,21.1765,12.1483 DQ	181030,32.2394,11.0924,43.3318
180922,8.1268,28.2353,36.3621	180977,22.8451,3.0252,25.8703 DQ	181031,9.0282,12.1008,21.1290 DQ
180923,36.1972,31.2605,67.4577	180978,82.4789,139.1597,221.6386	181032,16.9718,19.1597,36.1315
180924,34.1972,87.7311,121.9283	180979,28.1549,49.4118,77.5667	181033,148.6761,210.7563,359.4324
180925,-3.0141,14.1176,11.1035 DQ	180980,52.4507,75.6303,128.0810	181034,-1.9859,28.2353,26.2494 DQ
180926,246.0000,243.0252,489.0252	180981,209.0282,209.7479,418.7761	181035,6.9296,48.4034,55.3330 DQ
180927,0.0000,19.1597,19.1597 DQ	180982,24.3803,21.1765,45.5568	181036,39.4507,71.5966,111.0473
180928,8.9296,2.0168,10.9464 DQ	180983,17.1831,38.3193,55.5024	181037,141.2254,154.2857,295.5111
180929,105.5915,111.9328,217.5243	180984,14.1549,1.0084,15.1633 DQ	181038,-10.0423,55.4622,45.4199 DQ
180930,39.2113,34.2857,73.4970	180985,39.2113,86.7227,125.9340	181039,13.2254,68.5714,81.7968
180931,187.0000,280.3361,467.3361	180986,22.1268,-7.0588,15.0680	181040,157.1972,250.0840,407.2812
180932,16.0845,51.4286,67.5131	180987,33.3239,10.0840,43.4079	181041,50.1268,77.6471,127.7739
180933,40.9859,97.8151,138.8010	180988,73.3521,68.5714,141.9235	181042,-3.0423,19.1597,16.1174
180934,17.1127,38.3193,55.4320	180989,9.9437,48.4034,58.3471 DQ	181043,21.0000,32.2689,53.2689
180935,10.1831,-10.0840,0.0991 DQ	180990,3.0563,25.2101,28.2664 DQ	181044,29.2254,26.2185,55.4439
180936,12.0423,18.1513,30.1936	180991,246.7887,326.7227,573.5114	181045,-7.1690,11.0924,3.9234 DQ
180937,10.0986,33.2773,43.3759	180992,20.2113,24.2017,44.4130	181046,145.0282,123.0252,268.0534
180938,52.5493,9.0756,61.6249 DQ	180993,132.9014,214.7899,347.6913	181047,13.1408,14.1176,27.2584
180939,10.0141,58.4874,68.5015	180994,11.0986,-12.1008,-1.0022 DQ	181048,28.1690,38.3193,66.4883
180940,83.9014,132.1008,216.0022	180995,1.9296,29.2437,31.1733 DQ	181049,13.0000,35.2941,48.2941
180941,20.1690,41.3445,61.5135	180996,26.1408,-3.0252,23.1156 DQ	181050,72.1690,79.6639,151.8329
180942,166.2817,157.3109,323.5926	180997,115.0563,115.9664,231.0227	181051,137.7465,146.2185,283.9650
180943,65.1690,78.6555,143.8245	180998,103.0141,116.9748,219.9889	181052,-3.0704,-9.0756,-12.1460 DQ
180944,6.0563,36.3025,42.3588 DQ	180999,4.0423,71.5966,75.6389 DQ	181053,102.8028,105.8824,208.6852
180945,53.2676,59.4958,112.7634	181000,32.0000,36.3025,68.3025	181054,1.0704,-2.0168,-0.9464 DQ
180946,41.9577,32.2689,74.2266	181001,27.3380,96.8067,124.1447	181055,44.2113,49.4118,93.6231
180947,-18.2113,71.5966,53.3853 DQ	181002,129.2113,133.1092,262.3205	181056,-13.1690,7.0588,-6.1102 DQ
180948,158.3380,190.5882,348.9262	181003,35.3099,60.5042,95.8141	181057,18.2676,43.3613,61.6289
180949,-3.8732,31.2605,27.3873	181004,168.2676,205.7143,373.9819	181058,21.2394,49.4118,70.6512
180950,160.6761,163.3613,324.0374	181005,51.3944,55.4622,106.8566	181059,9.0845,1.0084,10.0929 DQ
180951,-14.9718,-14.1176,-29.0894 DQ	181006,25.3803,64.5378,89.9181	181060,36.0282,20.1681,56.1963
180952,221.6479,175.4622,397.1101	181007,-4.0845,58.4874,54.4029 DQ	181061,34.2113,21.1765,55.3878
180953,-17.0282,-8.0672,-25.0954	181008,5.0704,26.2185,31.2889 DQ	181062,-3.1127,35.2941,32.1814 DQ
180954,52.2113,76.6387,128.8500	181009,17.0704,57.4790,74.5494	181063,69.3521,86.7227,156.0748
180955,13.1690,43.3613,56.5303	181010,14.1127,123.0252,137.1379	181064,4.0563,13.1092,17.1655 DQ
180956,-12.1690,14.1176,1.9486 DQ	181011,7.0282,-4.0336,2.9946	181065,5.0000,10.0840,15.0840 DQ
180958,7.0423,4.0336,11.0759 DQ	181012,94.7606,61.5126,156.2732	181066,91.6056,200.6723,292.2779
180959,34.5211,21.1765,55.6976	181013,-8.0423,-14.1176,-22.1599 DQ	181067,129.3239,162.3529,291.6768
180960,-5.0423,5.0420,-0.0003	181014,27.3521,66.5546,93.9067	181068,37.1549,17.1429,54.2978

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

181069,-8.0282,6.0504,-1.9778 DQ	181123,83.7465,113.9496,197.6961	181178,-4.0704,13.1092,9.0388 DQ
181070,-12.1831,30.2521,18.0690 DQ	181124,170.2254,166.3866,336.6120	181179,8.0704,29.2437,37.3141 DQ
181071,33.4507,-2.0168,31.4339 DQ	181125,30.1408,56.4706,86.6114	181180,63.7887,128.0672,191.8559
181072,31.1549,32.2689,63.4238	181126,21.1972,99.8319,121.0291	181181,227.6197,215.7983,443.4180
181073,19.2394,33.2773,52.5167	181127,80.0141,106.8908,186.9049	181182,79.1127,147.2269,226.3396
181074,37.2817,15.1261,52.4078	181128,76.7183,81.6807,158.3990	181183,200.4648,227.8992,428.3640
181075,75.4366,106.8908,182.3274	181129,365.0423,360.0000,725.0423	181184,29.0141,-14.1176,14.8965 DQ
181076,60.4648,44.3697,104.8345	181130,31.1690,79.6639,110.8329	181185,-4.1268,19.1597,15.0329 DQ
181077,313.4930,318.6555,632.1485	181131,11.0704,32.2689,43.3393	181186,34.2394,40.3361,74.5755
181078,4.0141,41.3445,45.3586 DQ	181132,44.0986,142.1849,186.2835	181187,3.1268,-7.0588,-3.9320 DQ
181079,17.1972,50.4202,67.6174	181133,-13.0000,11.0924,-1.9076 DQ	181188,15.1268,40.3361,55.4629
181080,35.1690,64.5378,99.7068	181134,5.0986,36.3025,41.4011 DQ	181189,129.0563,114.9580,244.0143
181081,31.3239,57.4790,88.8029	181135,173.4507,192.6050,366.0557	181190,4.0000,7.0588,11.0588 DQ
181082,95.4366,128.0672,223.5038	181136,43.2394,151.2605,194.4999	181191,26.2676,18.1513,44.4189
181083,21.2817,72.6050,93.8867	181137,27.2535,88.7395,115.9930	181192,106.7183,106.8908,213.6091
181084,15.9859,72.6050,88.5909	181138,8.0563,43.3613,51.4176 DQ	181193,34.2676,50.4202,84.6878
181085,97.2394,132.1008,229.3402	181139,21.2113,11.0924,32.3037	181195,13.1408,56.4706,69.6114
181086,51.3944,68.5714,119.9658	181140,121.3099,102.8571,224.1670	181196,10.1268,-5.0420,5.0848 DQ
181087,161.2113,179.4958,340.7071	181141,-10.1127,-33.2773,-43.3900 DQ	181197,-11.1268,-13.1092,-24.2360 DQ
181088,57.2535,114.9580,172.2115	181142,113.0704,142.1849,255.2553	181198,-1.9014,22.1849,20.2835 DQ
181089,102.5634,109.9160,212.4794	181143,14.9014,66.5546,81.4560	181199,12.2676,34.2857,46.5533
181090,-12.0845,37.3109,25.2264 DQ	181144,260.0986,200.6723,460.7709	181200,4.0986,1.0084,5.1070
181091,172.3803,198.6555,371.0358	181145,-3.9437,17.1429,13.1992 DQ	181201,56.3944,80.6723,137.0667
181092,240.2958,228.9076,469.2034	181146,15.1127,26.2185,41.3312	181202,112.5352,83.6975,196.2327
181093,-11.6761,-2.0168,-13.6929 DQ	181147,0.9577,45.3782,46.3359 DQ	181204,35.1408,112.9412,148.0820
181094,10.0282,12.1008,22.1290	181148,26.3662,36.3025,62.6687	181205,1.1972,6.0504,7.2476 DQ
181095,20.1408,26.2185,46.3593	181149,44.3099,78.6555,122.9654	181206,21.0986,-16.1345,4.9641 DQ
181096,1.9014,51.4286,53.3300 DQ	181150,14.1127,52.4370,66.5497	181207,36.5634,81.6807,118.2441
181097,38.4085,62.5210,100.9295	181151,71.3380,87.7311,159.0691	181208,-9.0845,10.0840,0.9995 DQ
181098,54.2958,99.8319,154.1277	181152,116.9014,183.5294,300.4308	181209,86.6056,117.9832,204.5888
181099,-1.1127,-10.0840,-11.1967 DQ	181153,19.1690,2.0168,21.1858	181211,104.6338,147.2269,251.8607
181100,10.0282,25.2101,35.2383	181154,-21.1549,30.2521,9.0972 DQ	181212,30.2817,106.8908,137.1725
181101,16.2254,39.3277,55.5531	181155,14.1549,12.1008,26.2557	181213,59.3380,76.6387,135.9767
181102,21.1127,20.1681,41.2808	181156,42.3944,52.4370,94.8314	181214,-2.0704,36.3025,34.2321 DQ
181103,-2.0000,50.4202,48.4202 DQ	181157,231.6479,204.7059,436.3538	181215,0.7324,22.1849,22.9173 DQ
181104,21.2535,38.3193,59.5728	181158,150.1268,178.4874,328.6142	181216,347.9859,374.1176,722.1035
181105,-9.1127,29.2437,20.1310 DQ	181159,10.8732,31.2605,42.1337	181217,20.9859,45.3782,66.3641
181106,276.9437,238.9916,515.9353	181160,-0.0845,-8.0672,-8.1517 DQ	181218,30.9155,42.3529,73.2684
181107,58.2676,44.3697,102.6373	181162,287.2676,240.0000,527.2676	181219,47.3803,77.6471,125.0274
181108,1.9296,23.1933,25.1229 DQ	181163,-29.2958,17.1429,-12.1529 DQ	181220,39.2254,76.6387,115.8641
181109,91.9155,95.7983,187.7138	181164,88.7746,265.2101,353.9847	181221,27.2113,63.5294,90.7407
181110,126.9859,72.6050,199.5909	181165,11.0986,17.1429,28.2415	181222,35.1408,-1.0084,34.1324 DQ
181111,-24.2958,-4.0336,-28.3294 DQ	181166,30.2676,11.0924,41.3600	181223,17.0986,28.2353,45.3339
181112,-1.1268,12.1008,10.9740	181167,38.2817,97.8151,136.0968	181224,19.1549,-9.0756,10.0793 DQ
181113,27.3803,37.3109,64.6912	181168,37.3380,12.1008,49.4388	181225,22.2958,72.6050,94.9008
181114,335.9014,301.5126,637.4140	181169,18.1268,57.4790,75.6058	181226,18.2254,12.1008,30.3262
181115,52.3944,61.5126,113.9070	181170,14.0141,35.2941,49.3082	181227,-10.0282,35.2941,25.2659 DQ
181116,60.2113,84.7059,144.9172	181171,337.7606,273.2773,611.0379	181228,21.0704,16.1345,37.2049
181117,28.0986,-4.0336,24.0650 DQ	181172,342.9296,306.5546,649.4842	181229,44.2958,83.6975,127.9933
181118,82.1972,71.5966,153.7938	181173,125.5352,183.5294,309.0646	181230,-19.0986,42.3529,23.2543
181119,3.0000,64.5378,67.5378 DQ	181174,323.7465,396.3025,720.0490	181231,323.6620,375.1261,698.7881
181120,50.1972,77.6471,127.8443	181175,47.2817,4.0336,51.3153 DQ	181232,304.2817,250.0840,554.3657
181121,92.9155,71.5966,164.5121	181176,20.2113,23.1933,43.4046	181233,11.1972,58.4874,69.6846
181122,69.3239,82.6891,152.0130	181177,-5.9718,39.3277,33.3559 DQ	181234,70.5352,128.0672,198.6024

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

181235,8.1127,10.0840,18.1967 DQ	183362,-14.0845,-26.2185,-40.3030 DQ	183424,37.5493,-17.1429,20.4064 DQ
181236,31.2254,14.1176,45.3430	183363,4.0423,15.1261,19.1684 DQ	183425,15.1127,5.0420,20.1547 DQ
181237,1.0563,22.1849,23.2412 DQ	183364,-8.1549,11.0924,2.9375 DQ	183426,79.7746,51.4286,131.2032
181239,14.0704,35.2941,49.3645	183365,113.6761,77.6471,191.3232	183427,-15.1127,27.2269,12.1142 DQ
181240,40.1549,47.3950,87.5499	183366,48.9577,33.2773,82.2350	183428,67.3662,90.7563,158.1225
181241,-5.0563,59.4958,54.4395 DQ	183367,37.2958,64.5378,101.8336	183429,-16.2113,40.3361,24.1248 DQ
181242,-7.0282,23.1933,16.1651 DQ	183368,56.4789,89.7479,146.2268	183430,-0.8732,9.0756,8.2024 DQ
181243,-22.1690,0.0000,-22.1690 DQ	183369,27.0000,42.3529,69.3529	183431,-13.0563,39.3277,26.2714 DQ
181244,193.3239,201.6807,395.0046	183370,16.8732,105.8824,122.7556	183432,14.0986,7.0588,21.1574
181245,19.7183,47.3950,67.1133	183371,82.8592,131.0924,213.9516	183433,53.5493,96.8067,150.3560
181246,171.4225,204.7059,376.1284	183372,113.6901,17.1429,130.8330	183434,7.0845,20.1681,27.2526 DQ
181247,-5.0000,4.0336,-0.9664 DQ	183373,60.3239,46.3866,106.7105	183435,0.9577,6.0504,7.0081 DQ
181249,-27.2817,21.1765,-6.1052 DQ	183374,-4.1972,16.1345,11.9373	183436,40.2394,9.0756,49.3150 DQ
181250,35.4507,66.5546,102.0053	183375,33.3099,62.5210,95.8309	183437,32.3239,60.5042,92.8281
181251,151.8592,96.8067,248.6659	183377,34.3803,75.6303,110.0106	183438,-6.0141,11.0924,5.0783 DQ
181252,-2.0845,44.3697,42.2852 DQ	183378,104.5634,78.6555,183.2189	183439,2.9014,2.0168,4.9182 DQ
183321,29.2676,22.1849,51.4525	183379,6.0000,6.0504,12.0504 DQ	183440,5.0845,34.2857,39.3702 DQ
183323,25.1972,40.3361,65.5333	183380,17.9014,25.2101,43.1115	183441,-14.1831,30.2521,16.0690 DQ
183324,46.3239,43.3613,89.6852	183381,-2.0141,-6.0504,-8.0645 DQ	183442,6.3380,-9.0756,-2.7376 DQ
183325,214.7887,258.1513,472.9400	183383,112.9718,164.3697,277.3415	183443,21.1972,17.1429,38.3401
183326,63.8310,82.6891,146.5201	183385,62.2817,90.7563,153.0380	183444,21.2394,14.1176,35.3570
183327,46.2113,104.8739,151.0852	183386,3.0563,53.4454,56.5017 DQ	183445,11.1268,33.2773,44.4041
183328,-4.0563,-3.0252,-7.0815 DQ	183387,18.2113,8.0672,26.2785 DQ	183446,42.3521,39.3277,81.6798
183330,-3.9155,31.2605,27.3450 DQ	183388,25.2254,21.1765,46.4019	183447,42.4225,28.2353,70.6578
183331,-16.1127,11.0924,-5.0203 DQ	183389,-17.3662,11.0924,-6.2738 DQ	183448,8.0563,41.3445,49.4008 DQ
183332,10.0563,39.3277,49.3840	183390,11.1549,-12.1008,-0.9459 DQ	183449,-12.3239,32.2689,19.9450 DQ
183333,7.9859,27.2269,35.2128 DQ	183391,36.2254,53.4454,89.6708	183450,20.1268,3.0252,23.1520 DQ
183334,-15.2113,23.1933,7.9820 DQ	183392,42.6197,98.8235,141.4432	183451,16.1972,1.0084,17.2056 DQ
183335,30.2817,62.5210,92.8027	183393,14.8873,71.5966,86.4839	183452,50.2958,47.3950,97.6908
183337,-12.2817,-20.1681,-32.4498	183394,91.7042,138.1513,229.8555	183453,-1.9577,52.4370,50.4793 DQ
183338,25.1831,18.1513,43.3344	183395,10.1127,66.5546,76.6673	183454,19.0845,48.4034,67.4879
183339,-11.1127,13.1092,1.9965	183396,-3.0563,-2.0168,-5.0731 DQ	183456,51.2817,22.1849,73.4666
183340,45.1972,53.4454,98.6426	183397,4.9859,6.0504,11.0363 DQ	183457,10.0563,50.4202,60.4765
183341,26.1831,8.0672,34.2503	183398,34.0704,36.3025,70.3729	183458,41.3380,69.5798,110.9178
183342,17.0845,30.2521,47.3366	183399,28.4789,24.2017,52.6806	183459,38.4789,13.1092,51.5881
183343,81.7042,98.8235,180.5277	183404,4.0141,30.2521,34.2662 DQ	183460,-11.1268,1.0084,-10.1184 DQ
183344,-10.9155,44.3697,33.4542 DQ	183405,2.8310,6.0504,8.8814	183461,163.0563,184.5378,347.5941
183345,35.2676,6.0504,41.3180 DQ	183406,72.4085,93.7815,166.1900	183462,63.5775,199.6639,263.2414
183346,36.1549,26.2185,62.3734	183407,99.1127,82.6891,181.8018	183463,0.9718,36.3025,37.2743 DQ
183347,-1.9437,33.2773,31.3336 DQ	183408,22.9155,57.4790,80.3945	183464,4.8451,27.2269,32.0720 DQ
183348,-16.2535,14.1176,-2.1359 DQ	183409,33.4648,44.3697,77.8345	183465,-9.8873,16.1345,6.2472
183349,38.3239,41.3445,79.6684	183410,87.5070,45.3782,132.8852	183466,96.2394,100.8403,197.0797
183350,21.2676,21.1765,42.4441	183412,158.8732,95.7983,254.6715	183467,2.9296,14.1176,17.0472
183351,22.1972,-5.0420,17.1552 DQ	183413,59.4507,132.1008,191.5515	183468,54.3521,58.4874,112.8395
183352,11.2113,5.0420,16.2533 DQ	183414,45.2113,48.4034,93.6147	183469,34.1408,44.3697,78.5105
183353,32.1972,42.3529,74.5501	183415,50.5493,107.8992,158.4485	183470,133.9718,166.3866,300.3584
183354,14.1408,55.4622,69.6030	183416,74.4930,65.5462,140.0392	183471,139.5634,101.8487,241.4121
183355,106.5634,29.2437,135.8071	183417,-18.1127,15.1261,-2.9866 DQ	183472,26.2676,-14.1176,12.1500 DQ
183356,6.9437,69.5798,76.5235 DQ	183418,49.3662,131.0924,180.4586	183473,4.0423,19.1597,23.2020 DQ
183357,27.2817,72.6050,99.8867	183419,30.1127,47.3950,77.5077	183474,41.3099,27.2269,68.5368
183358,20.2394,21.1765,41.4159	183420,2.9577,-13.1092,-10.1515 DQ	183476,39.5211,118.9916,158.5127
183359,-1.0423,-13.1092,-14.1515 DQ	183421,56.4507,60.5042,116.9549	183477,6.8592,32.2689,39.1281 DQ
183360,-10.2394,-13.1092,-23.3486 DQ	183422,-9.0423,-10.0840,-19.1263 DQ	183478,2.8310,4.0336,6.8646 DQ
183361,31.1268,8.0672,39.1940 DQ	183423,102.8169,69.5798,172.3967	183479,25.0141,15.1261,40.1402

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

183480,160.2958,124.0336,284.3294	183538,119.7887,52.4370,172.2257	183598,180.1549,54.4538,234.6087
183481,25.2676,20.1681,45.4357	183539,-1.9155,16.1345,14.2190 DQ	183599,-6.1549,-21.1765,-27.3314 DQ
183482,-3.0141,-5.0420,-8.0561	183540,1.1268,0.0000,1.1268 DQ	183600,16.1268,26.2185,42.3453
183483,1.0563,26.2185,27.2748 DQ	183541,10.1268,21.1765,31.3033	183603,292.1408,136.1345,428.2753
183484,152.0986,87.7311,239.8297	183542,32.0423,13.1092,45.1515	183604,20.2676,-17.1429,3.1247 DQ
183485,-0.9577,31.2605,30.3028 DQ	183543,21.4085,-12.1008,9.3077 DQ	183605,63.1549,24.2017,87.3566
183486,-1.8732,66.5546,64.6814 DQ	183545,10.9155,21.1765,32.0920	183606,36.4507,6.0504,42.5011 DQ
183487,24.1408,49.4118,73.5526	183546,0.8451,1.0084,1.8535 DQ	183607,16.0986,26.2185,42.3171
183488,0.0141,0.0000,0.0141 DQ	183547,19.1408,28.2353,47.3761	183609,76.4507,113.9496,190.4003
183489,53.4225,54.4538,107.8763	183549,5.0282,0.0000,5.0282 DQ	183610,-12.1127,-23.1933,-35.3060 DQ
183490,40.3803,58.4874,98.8677	183550,16.8873,-6.0504,10.8369 DQ	183611,200.6338,198.6555,399.2893
183491,19.2254,7.0588,26.2842	183551,29.2113,56.4706,85.6819	183612,20.0563,4.0336,24.0899 DQ
183492,94.9155,94.7899,189.7054	183552,28.8592,23.1933,52.0525	183613,50.2535,50.4202,100.6737
183494,15.1972,-17.1429,-1.9457	183554,29.8169,52.4370,82.2539	183614,36.2254,87.7311,123.9565
183495,47.3521,26.2185,73.5706	183555,-7.8451,16.1345,8.2894 DQ	183616,102.6901,172.4370,275.1271
183496,10.1127,-2.0168,8.0959 DQ	183556,52.3803,129.0756,181.4559	183617,1.0141,17.1429,18.1570 DQ
183498,44.3803,62.5210,106.9013	183557,29.1549,5.0420,34.1969 DQ	183618,15.1690,26.2185,41.3875
183499,29.4085,27.2269,56.6354	183558,-8.9437,7.0588,-1.8849 DQ	183619,-10.2394,2.0168,-8.2226 DQ
183500,10.9577,6.0504,17.0081	183559,64.0845,87.7311,151.8156	183620,20.0704,29.2437,49.3141
183501,0.9155,14.1176,15.0331 DQ	183560,-5.0704,4.0336,-1.0368	183621,28.0704,35.2941,63.3645
183502,86.5352,60.5042,147.0394	183562,42.3099,46.3866,88.6965	183622,37.2113,8.0672,45.2785 DQ
183503,17.1127,73.6134,90.7261	183563,-4.0704,14.1176,10.0472	183623,24.2254,73.6134,97.8388
183504,-3.0282,18.1513,15.1231 DQ	183564,-23.2676,-13.1092,-36.3768 DQ	183624,27.9859,65.5462,93.5321
183505,25.3662,-1.0084,24.3578 DQ	183566,75.4225,31.2605,106.6830	183625,20.2535,30.2521,50.5056
183506,142.0704,130.0840,272.1544	183568,0.7887,8.0672,8.8559 DQ	183626,4.9718,30.2521,35.2239 DQ
183507,24.3521,3.0252,27.3773	183569,5.0704,17.1429,22.2133 DQ	183627,68.4507,76.6387,145.0894
183508,58.3944,63.5294,121.9238	183570,9.9437,15.1261,25.0698 DQ	183628,27.1972,12.1008,39.2980
183509,43.4225,-7.0588,36.3637 DQ	183571,68.5915,128.0672,196.6587	183629,-14.0563,8.0672,-5.9891 DQ
183510,0.8592,3.0252,3.8844 DQ	183572,94.5352,111.9328,206.4680	183630,20.3239,20.1681,40.4920
183511,88.5775,76.6387,165.2162	183573,15.0986,21.1765,36.2751	183631,-9.0141,32.2689,23.2548 DQ
183513,1.9296,28.2353,30.1649 DQ	183574,48.6761,56.4706,105.1467	183632,85.3380,45.3782,130.7162
183514,11.9155,11.0924,23.0079	183575,-2.9296,17.1429,14.2133 DQ	183633,110.2817,44.3697,154.6514
183515,79.7324,173.4454,253.1778	183576,19.8732,70.5882,90.4614	183634,67.5493,57.4790,125.0283
183516,13.0000,20.1681,33.1681	183577,6.9718,12.1008,19.0726 DQ	183635,73.6056,100.8403,174.4459
183517,49.4225,108.9076,158.3301	183578,-11.1127,46.3866,35.2739 DQ	183636,86.6620,138.1513,224.8133
183518,40.2535,13.1092,53.3627	183579,117.4366,148.2353,265.6719	183638,25.2535,45.3782,70.6317
183519,14.8169,78.6555,93.4724	183580,58.6197,-33.2773,25.3424 DQ	183639,45.1268,61.5126,106.6394
183521,27.3803,74.6218,102.0021	183581,30.1127,40.3361,70.4488	183640,25.9014,24.2017,50.1031
183522,8.1127,61.5126,69.6253 DQ	183582,239.2254,210.7563,449.9817	183641,43.4225,45.3782,88.8007
183523,8.9859,60.5042,69.4901 DQ	183583,-6.9718,0.0000,-6.9718 DQ	183642,173.3380,77.6471,250.9851
183524,125.7746,178.4874,304.2620	183584,21.0563,30.2521,51.3084	183644,71.1268,36.3025,107.4293
183525,8.1408,3.0252,11.1660 DQ	183585,104.7887,94.7899,199.5786	183645,7.0563,-10.0840,-3.0277 DQ
183526,131.5352,114.9580,246.4932	183586,138.6620,89.7479,228.4099	183646,105.9718,202.6891,308.6609
183527,26.1972,-4.0336,22.1636 DQ	183587,-2.0423,40.3361,38.2938	183647,50.3099,77.6471,127.9570
183528,146.1549,51.4286,197.5835	183588,46.5493,62.5210,109.0703	183648,48.2254,66.5546,114.7800
183529,10.1690,12.1008,22.2698	183589,48.1549,37.3109,85.4658	183649,46.1127,69.5798,115.6925
183530,24.2676,29.2437,53.5113	183590,12.0141,17.1429,29.1570	183650,274.8873,130.0840,404.9713
183531,71.3662,67.5630,138.9292	183591,48.2254,11.0924,59.3178	183652,122.7887,181.5126,304.3013
183532,16.1831,42.3529,58.5360	183592,36.3803,70.5882,106.9685	183653,4.0000,54.4538,58.4538 DQ
183533,70.6338,61.5126,132.1464	183593,23.0704,40.3361,63.4065	183654,5.0563,4.0336,9.0899 DQ
183534,0.0000,33.2773,33.2773 DQ	183594,-3.9296,15.1261,11.1965 DQ	183655,31.2958,25.2101,56.5059
183535,95.8873,50.4202,146.3075	183595,23.2535,18.1513,41.4048	183656,23.1268,15.1261,38.2529
183536,203.3239,57.4790,260.8029	183596,17.2113,23.1933,40.4046	183657,23.1408,5.0420,28.1828
183537,5.1549,-13.1092,-7.9543 DQ	183597,87.6338,94.7899,182.4237	183658,58.4507,82.6891,141.1398

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

183659,12.0845,42.3529,54.4374	183720,7.1408,-15.1261,-7.9853 DQ	183778,52.6479,7.0588,59.7067 DQ
183660,131.8028,174.4538,306.2566	183721,10.9296,74.6218,85.5514	183779,16.9296,3.0252,19.9548 DQ
183661,28.1408,28.2353,56.3761	183722,10.1549,27.2269,37.3818	183781,6.0282,17.1429,23.1711 DQ
183662,183.2817,149.2437,332.5254	183723,67.5352,97.8151,165.3503	183783,-2.1127,12.1008,9.9881 DQ
183663,10.1831,29.2437,39.4268	183724,-14.1408,45.3782,31.2374 DQ	183784,58.4648,60.5042,118.9690
183666,25.1408,40.3361,65.4769	183725,25.2394,5.0420,30.2814 DQ	183785,68.1549,57.4790,125.6339
183667,-2.9718,12.1008,9.1290 DQ	183726,19.2394,17.1429,36.3823	183786,42.3099,43.3613,85.6712
183668,-6.1972,29.2437,23.0465 DQ	183727,25.2113,38.3193,63.5306	183787,35.2113,21.1765,56.3878
183669,4.0282,18.1513,22.1795 DQ	183728,5.9859,34.2857,40.2716 DQ	183788,74.6901,142.1849,216.8750
183670,5.9577,2.0168,7.9745 DQ	183729,41.0282,80.6723,121.7005	183789,74.5775,48.4034,122.9809
183671,25.2394,29.2437,54.4831	183730,-9.1549,8.0672,-1.0877 DQ	183790,-0.0986,17.1429,17.0443 DQ
183672,150.0563,103.8655,253.9218	183731,51.3380,36.3025,87.6405	183791,199.4225,164.3697,363.7922
183673,9.9155,10.0840,19.9995 DQ	183732,49.3803,52.4370,101.8173	183792,-0.0704,59.4958,59.4254 DQ
183674,6.9718,-17.1429,-10.1711 DQ	183733,39.9718,73.6134,113.5852	183793,34.0986,47.3950,81.4936
183675,63.5352,39.3277,102.8629	183734,102.6620,31.2605,133.9225	183794,61.3662,66.5546,127.9208
183676,31.0423,12.1008,43.1431	183735,8.0141,48.4034,56.4175 DQ	183795,30.1408,31.2605,61.4013
183678,-2.9718,8.0672,5.0954 DQ	183736,62.2958,83.6975,145.9933	183796,6.1408,26.2185,32.3593 DQ
183679,-12.1268,16.1345,4.0077 DQ	183738,68.3944,89.7479,158.1423	183797,18.1972,33.2773,51.4745
183681,1.8732,23.1933,25.0665 DQ	183739,-33.1408,6.0504,-27.0904	183798,-1.0423,-14.1176,-15.1599 DQ
183682,0.1127,50.4202,50.5329 DQ	183740,35.2676,19.1597,54.4273	183801,95.7606,143.1933,238.9539
183683,7.0704,-14.1176,-7.0472 DQ	183742,211.6761,88.7395,300.4156	183802,2.9296,10.0840,13.0136 DQ
183685,-13.9437,23.1933,9.2496 DQ	183743,144.0282,96.8067,240.8349	183803,10.9859,26.2185,37.2044
183686,4.9437,-4.0336,0.9101 DQ	183744,37.2394,64.5378,101.7772	183804,94.8873,85.7143,180.6016
183687,-8.0141,-1.0084,-9.0225	183745,12.1408,-5.0420,7.0988	183805,49.4085,79.6639,129.0724
183688,138.2394,92.7731,231.0125	183747,37.2394,71.5966,108.8360	183806,23.3521,21.1765,44.5286
183689,98.7887,73.6134,172.4021	183748,-8.0423,22.1849,14.1426 DQ	183807,-23.0141,5.0420,-17.9721 DQ
183690,-26.0845,42.3529,16.2684 DQ	183749,-5.9155,-6.0504,-11.9659 DQ	183808,-26.1127,24.2017,-1.9110 DQ
183691,6.0423,20.1681,26.2104 DQ	183750,8.0563,29.2437,37.3000 DQ	183809,-16.1408,1.0084,-15.1324 DQ
183693,133.5352,41.3445,174.8797	183751,1.0563,1.0084,2.0647	183810,25.2958,22.1849,47.4807
183694,135.4648,36.3025,171.7673	183752,8.8028,6.0504,14.8532 DQ	183811,55.6197,98.8235,154.4432
183695,11.2676,31.2605,42.5281	183753,-24.4507,-2.0168,-26.4675 DQ	183812,51.4648,52.4370,103.9018
183696,-4.9437,24.2017,19.2580 DQ	183754,13.1690,19.1597,32.3287	183813,-0.0986,28.2353,28.1367 DQ
183698,47.3380,53.4454,100.7834	183755,59.4648,56.4706,115.9354	183814,13.1408,24.2017,37.3425
183699,14.0986,44.3697,58.4683	183756,61.6056,59.4958,121.1014	183815,23.1408,19.1597,42.3005
183700,37.4648,4.0336,41.4984 DQ	183757,57.5070,23.1933,80.7003	183816,-13.1549,28.2353,15.0804 DQ
183701,21.0845,56.4706,77.5551	183758,-32.3099,27.2269,-5.0830	183817,29.9859,49.4118,79.3977
183702,5.1408,8.0672,13.2080	183759,68.7606,74.6218,143.3824	183818,45.4225,56.4706,101.8931
183703,1.0000,4.0336,5.0336 DQ	183760,-16.1690,23.1933,7.0243 DQ	183819,49.3380,2.0168,51.3548 DQ
183704,11.0141,11.0924,22.1065	183761,205.2676,68.5714,273.8390	183820,-14.0704,5.0420,-9.0284 DQ
183705,4.0704,8.0672,12.1376 DQ	183762,23.2394,37.3109,60.5503	183821,14.2113,8.0672,22.2785 DQ
183706,37.2113,16.1345,53.3458	183763,17.9859,28.2353,46.2212	183822,4.0986,0.0000,4.0986
183707,64.3380,68.5714,132.9094	183764,39.3099,8.0672,47.3771 DQ	183823,29.3380,36.3025,65.6405
183708,-4.1549,37.3109,33.1560 DQ	183765,93.8169,141.1765,234.9934	183824,-14.1831,-15.1261,-29.3092 DQ
183709,2.0845,66.5546,68.6391 DQ	183766,29.2676,88.7395,118.0071	183825,23.1831,30.2521,53.4352
183710,11.8451,24.2017,36.0468	183767,36.2817,46.3866,82.6683	183826,107.3521,65.5462,172.8983
183711,23.2394,57.4790,80.7184	183768,43.4366,56.4706,99.9072	183827,33.3521,89.7479,123.1000
183712,12.1549,5.0420,17.1969 DQ	183770,212.6479,198.6555,411.3034	183828,-30.3662,6.0504,-24.3158 DQ
183713,35.1408,87.7311,122.8719	183771,15.2958,24.2017,39.4975	183829,33.2113,22.1849,55.3962
183714,82.4789,74.6218,157.1007	183772,142.6479,160.3361,302.9840	183830,2.0282,3.0252,5.0534 DQ
183715,-4.0141,-18.1513,-22.1654	183773,-0.0423,9.0756,9.0333 DQ	183831,16.7746,7.0588,23.8334 DQ
183716,33.2535,34.2857,67.5392	183774,10.2254,4.0336,14.2590 DQ	183832,65.4085,59.4958,124.9043
183717,6.9014,12.1008,19.0022 DQ	183775,10.1268,29.2437,39.3705	183833,-3.0000,32.2689,29.2689 DQ
183718,5.9859,44.3697,50.3556 DQ	183776,5.9437,21.1765,27.1202 DQ	183834,56.6197,50.4202,107.0399
183719,90.6901,122.0168,212.7069	183777,20.2535,7.0588,27.3123 DQ	183835,-4.1408,19.1597,15.0189 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

183836,6.0282,39.3277,45.3559 DQ	183892,22.1408,63.5294,85.6702	183950,68.4366,33.2773,101.7139
183837,59.3380,78.6555,137.9935	183893,152.0986,135.1261,287.2247	183951,-15.0423,23.1933,8.1510 DQ
183838,41.3239,37.3109,78.6348	183894,73.8451,83.6975,157.5426	183952,17.1690,13.1092,30.2782
183839,20.1127,48.4034,68.5161	183895,85.5352,118.9916,204.5268	183953,50.3239,27.2269,77.5508
183840,49.1972,40.3361,89.5333	183896,82.6761,146.2185,228.8946	183954,262.2958,155.2941,417.5899
183841,-4.1549,4.0336,-0.1213 DQ	183898,8.2113,7.0588,15.2701 DQ	183955,23.1127,37.3109,60.4236
183842,-23.2113,34.2857,11.0744 DQ	183899,19.0704,14.1176,33.1880	183956,-10.0000,27.2269,17.2269 DQ
183843,55.5211,68.5714,124.0925	183900,77.5634,137.1429,214.7063	183957,3.8732,31.2605,35.1337 DQ
183844,21.0563,14.1176,35.1739	183901,-15.2676,-13.1092,-28.3768	183959,10.0282,89.7479,99.7761
183845,64.0986,53.4454,117.5440	183902,12.0704,15.1261,27.1965	183960,-22.1127,12.1008,-10.0119 DQ
183847,-0.0423,-15.1261,-15.1684	183903,40.2817,72.6050,112.8867	183961,116.8169,104.8739,221.6908
183848,-15.1972,-16.1345,-31.3317 DQ	183904,19.1408,1.0084,20.1492 DQ	183962,84.6479,117.9832,202.6311
183849,5.0141,27.2269,32.2410 DQ	183905,36.5070,59.4958,96.0028	183963,-11.0282,10.0840,-0.9442 DQ
183850,-1.0845,31.2605,30.1760 DQ	183906,6.9859,25.2101,32.1960 DQ	183965,5.9155,10.0840,15.9995 DQ
183851,0.8451,16.1345,16.9796	183908,72.1690,124.0336,196.2026	183966,39.2535,15.1261,54.3796
183852,-5.1831,12.1008,6.9177 DQ	183909,9.1690,22.1849,31.3539 DQ	183967,46.3239,62.5210,108.8449
183853,37.2676,72.6050,109.8726	183910,-4.0141,49.4118,45.3977 DQ	183968,187.4930,136.1345,323.6275
183855,30.3099,40.3361,70.6460	183911,52.6479,86.7227,139.3706	183969,15.0141,36.3025,51.3166
183856,26.0563,-14.1176,11.9387 DQ	183912,125.8732,40.3361,166.2093	183970,91.5634,90.7563,182.3197
183857,12.0704,40.3361,52.4065	183913,37.5070,57.4790,94.9860	183971,24.3099,18.1513,42.4612
183858,0.0141,10.0840,10.0981 DQ	183914,77.5634,-12.1008,65.4626 DQ	183972,31.2535,104.8739,136.1274
183859,1.0423,18.1513,19.1936 DQ	183915,55.2958,121.0084,176.3042	183973,23.2113,79.6639,102.8752
183860,55.2535,34.2857,89.5392	183916,85.4507,69.5798,155.0305	183974,0.7746,27.2269,28.0015 DQ
183861,43.2958,58.4874,101.7832	183917,20.2113,18.1513,38.3626	183975,7.1408,11.0924,18.2332 DQ
183862,-9.0282,29.2437,20.2155 DQ	183918,-19.1972,-12.1008,-31.2980 DQ	183976,-2.0423,4.0336,1.9913
183863,54.4085,135.1261,189.5346	183919,8.1408,8.0672,16.2080	183977,46.4366,64.5378,110.9744
183864,116.7183,51.4286,168.1469	183920,40.0845,45.3782,85.4627	183978,-19.1690,31.2605,12.0915 DQ
183865,35.2535,139.1597,174.4132	183922,9.0423,-4.0336,5.0087 DQ	183979,47.3099,74.6218,121.9317
183866,111.3944,30.2521,141.6465	183923,20.1268,38.3193,58.4461	183980,50.5070,74.6218,125.1288
183867,15.2254,41.3445,56.5699	183924,8.0986,96.8067,104.9053 DQ	183981,0.0704,9.0756,9.1460 DQ
183868,5.1268,3.0252,8.1520	183925,-8.9718,5.0420,-3.9298 DQ	183982,7.0845,11.0924,18.1769 DQ
183869,41.4225,-1.0084,40.4141 DQ	183926,-0.0282,12.1008,12.0726 DQ	183983,16.0986,47.3950,63.4936
183870,26.8873,62.5210,89.4083	183927,16.2254,77.6471,93.8725	183984,60.4789,46.3866,106.8655
183871,82.7042,131.0924,213.7966	183928,106.7324,104.8739,211.6063	183985,37.2958,48.4034,85.6992
183872,5.0141,9.0756,14.0897 DQ	183929,92.4648,109.9160,202.3808	183986,5.0704,7.0588,12.1292 DQ
183873,22.0563,37.3109,59.3672	183931,33.4225,2.0168,35.4393 DQ	183987,-7.1127,-4.0336,-11.1463 DQ
183874,25.0986,15.1261,40.2247	183932,16.1408,41.3445,57.4853	183988,146.9155,149.2437,296.1592
183875,81.6056,45.3782,126.9838	183933,14.0986,7.0588,21.1574 DQ	183989,8.8451,22.1849,31.0300 DQ
183876,63.5352,44.3697,107.9049	183934,-13.0563,-11.0924,-24.1487 DQ	183990,-10.0282,18.1513,8.1231 DQ
183877,37.1831,22.1849,59.3680	183935,57.6761,149.2437,206.9198	183991,35.2958,-10.0840,25.2118
183878,191.1268,193.6134,384.7402	183936,72.6338,102.8571,175.4909	183992,2.0845,-13.1092,-11.0247 DQ
183879,165.4507,146.2185,311.6692	183937,28.1831,7.0588,35.2419 DQ	183993,185.9859,204.7059,390.6918
183880,191.1408,70.5882,261.7290	183938,-11.1127,21.1765,10.0638	183994,118.0423,143.1933,261.2356
183881,5.0986,42.3529,47.4515 DQ	183939,25.2254,25.2101,50.4355	183995,38.9437,62.5210,101.4647
183882,19.1408,74.6218,93.7626	183940,124.6338,16.1345,140.7683	183996,10.1549,13.1092,23.2641
183883,49.6479,149.2437,198.8916	183941,-10.9296,25.2101,14.2805 DQ	183997,-5.1127,-2.0168,-7.1295
183884,20.2394,4.0336,24.2730 DQ	183942,48.0423,25.2101,73.2524	183999,-6.0282,5.0420,-0.9862
183885,-2.9437,27.2269,24.2832 DQ	183943,20.1408,3.0252,23.1660 DQ	184000,-10.0141,39.3277,29.3136 DQ
183886,76.3803,35.2941,111.6744	183944,12.1268,23.1933,35.3201	184001,38.0563,44.3697,82.4260
183887,166.3380,185.5462,351.8842	183945,0.0141,28.2353,28.2494 DQ	184002,18.0845,20.1681,38.2526
183888,17.0986,18.1513,35.2499	183946,33.0704,57.4790,90.5494	184003,-11.1690,6.0504,-5.1186 DQ
183889,31.4085,14.1176,45.5261	183947,-9.0000,9.0756,0.0756 DQ	184004,37.3099,81.6807,118.9906
183890,-10.0704,-7.0588,-17.1292 DQ	183948,30.2817,32.2689,62.5506	184005,30.1549,20.1681,50.3230
183891,43.2676,121.0084,164.2760	183949,-10.3662,32.2689,21.9027 DQ	184006,7.0563,35.2941,42.3504

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

184007,16.0000,9.0756,25.0756 DQ	184063,1.1831,-7.0588,-5.8757 DQ	184128,-0.0704,54.4538,54.3834 DQ
184008,6.2535,3.0252,9.2787	184065,179.2113,76.6387,255.8500	184129,13.1127,-5.0420,8.0707 DQ
184009,36.4085,13.1092,49.5177	184066,95.7606,92.7731,188.5337	184130,22.9577,35.2941,58.2518
184010,-19.1549,16.1345,-3.0204 DQ	184067,-16.1831,-25.2101,-41.3932	184131,-6.1268,11.0924,4.9656 DQ
184011,37.2535,21.1765,58.4300	184068,-17.2113,10.0840,-7.1273 DQ	184133,285.2958,300.5042,585.8000
184012,42.5070,56.4706,98.9776	184070,0.6338,47.3950,48.0288 DQ	184136,-11.0282,28.2353,17.2071 DQ
184013,138.6056,67.5630,206.1686	184071,92.5493,22.1849,114.7342	184137,4.0423,-15.1261,-11.0838 DQ
184014,8.1127,18.1513,26.2640 DQ	184072,22.0704,33.2773,55.3477	184138,4.0563,24.2017,28.2580 DQ
184015,13.2394,19.1597,32.3991	184073,105.6197,42.3529,147.9726	184139,-19.0845,-7.0588,-26.1433 DQ
184017,-21.1972,20.1681,-1.0291 DQ	184075,13.0000,-14.1176,-1.1176	184140,29.3239,14.1176,43.4415
184018,-3.1690,-3.0252,-6.1942 DQ	184076,81.5634,87.7311,169.2945	184141,110.7042,66.5546,177.2588
184019,56.2254,136.1345,192.3599	184077,52.3239,59.4958,111.8197	184142,25.3521,61.5126,86.8647
184020,11.1972,14.1176,25.3148	184078,19.2113,23.1933,42.4046	184143,14.9718,19.1597,34.1315
184021,20.0845,41.3445,61.4290	184079,14.2113,8.0672,22.2785 DQ	184144,10.1549,36.3025,46.4574
184022,35.1690,24.2017,59.3707	184080,-20.3239,25.2101,4.8862 DQ	184145,39.2394,54.4538,93.6932
184023,2.0563,3.0252,5.0815 DQ	184081,30.2113,8.0672,38.2785 DQ	184146,22.1690,22.1849,44.3539
184024,2.0563,7.0588,9.1151 DQ	184082,15.2958,13.1092,28.4050	184147,-9.1690,10.0840,0.9150 DQ
184025,-31.3521,26.2185,-5.1336 DQ	184083,-17.2113,62.5210,45.3097 DQ	184148,0.9577,11.0924,12.0501 DQ
184026,87.5775,63.5294,151.1069	184084,107.8732,89.7479,197.6211	184149,54.7042,64.5378,119.2420
184027,46.4789,73.6134,120.0923	184085,12.0423,13.1092,25.1515	184150,25.3944,75.6303,101.0247
184028,258.5634,84.7059,343.2693	184086,51.2535,37.3109,88.5644	184151,21.1972,1.0084,22.2056 DQ
184029,23.2535,3.0252,26.2787 DQ	184088,-7.0704,1.0084,-6.0620 DQ	184152,57.5070,47.3950,104.9020
184030,86.4648,70.5882,157.0530	184089,-2.8873,40.3361,37.4488 DQ	184153,64.3099,150.2521,214.5620
184031,25.1127,10.0840,35.1967	184090,13.1690,21.1765,34.3455	184154,7.0845,-2.0168,5.0677
184032,21.2958,55.4622,76.7580	184091,33.9718,8.0672,42.0390 DQ	184155,-1.0845,-17.1429,-18.2274 DQ
184033,-2.1831,29.2437,27.0606 DQ	184094,75.7465,127.0588,202.8053	184156,10.0282,-1.0084,9.0198 DQ
184034,33.2958,15.1261,48.4219	184095,14.0986,33.2773,47.3759	184157,23.1690,60.5042,83.6732
184035,23.0141,37.3109,60.3250	184096,-5.1549,-2.0168,-7.1717 DQ	184158,23.0986,36.3025,59.4011
184036,31.0000,33.2773,64.2773	184098,21.1408,10.0840,31.2248	184159,15.1972,20.1681,35.3653
184037,47.4085,56.4706,103.8791	184099,40.2113,55.4622,95.6735	184160,74.7465,56.4706,131.2171
184039,17.2394,-4.0336,13.2058 DQ	184100,30.2535,101.8487,132.1022	184161,16.2254,15.1261,31.3515
184040,43.2676,90.7563,134.0239	184101,-2.9718,11.0924,8.1206 DQ	184162,12.0282,-3.0252,9.0030 DQ
184041,4.0141,77.6471,81.6612 DQ	184103,231.7465,80.6723,312.4188	184163,78.6761,56.4706,135.1467
184042,26.1831,69.5798,95.7629	184104,25.1690,-3.0252,22.1438 DQ	184165,81.5493,67.5630,149.1123
184043,7.9155,25.2101,33.1256 DQ	184105,14.0704,7.0588,21.1292	184166,45.5352,24.2017,69.7369
184044,-16.2113,12.1008,-4.1105 DQ	184106,23.1972,54.4538,77.6510	184167,17.1549,22.1849,39.3398
184045,47.6479,90.7563,138.4042	184107,124.8028,37.3109,162.1137	184168,41.2535,114.9580,156.2115
184046,30.2394,9.0756,39.3150 DQ	184108,-0.1549,25.2101,25.0552 DQ	184169,-11.0563,16.1345,5.0782 DQ
184047,-3.1408,22.1849,19.0441 DQ	184109,99.3380,56.4706,155.8086	184170,25.2958,21.1765,46.4723
184048,39.1972,63.5294,102.7266	184110,50.2958,45.3782,95.6740	184171,18.2254,19.1597,37.3851
184049,164.4648,204.7059,369.1707	184111,37.9859,7.0588,45.0447 DQ	184172,17.2113,16.1345,33.3458
184050,9.0845,28.2353,37.3198	184112,25.0986,34.2857,59.3843	184173,53.3944,103.8655,157.2599
184051,182.0000,200.6723,382.6723	184113,40.6056,110.9244,151.5300	184174,49.3944,84.7059,134.1003
184052,80.6056,92.7731,173.3787	184115,-10.0845,1.0084,-9.0761 DQ	184175,45.5211,66.5546,112.0757
184053,194.3662,183.5294,377.8956	184117,9.0563,57.4790,66.5353 DQ	184176,4.0141,5.0420,9.0561
184054,20.2958,54.4538,74.7496	184118,77.2958,94.7899,172.0857	184178,50.1549,23.1933,73.3482
184055,76.3099,63.5294,139.8393	184119,59.5915,68.5714,128.1629	184179,109.6620,66.5546,176.2166
184056,-23.3239,-20.1681,-43.4920 DQ	184120,10.2958,50.4202,60.7160	184180,-12.0282,20.1681,8.1399
184057,0.8873,63.5294,64.4167 DQ	184121,119.6620,71.5966,191.2586	184181,121.3380,114.9580,236.2960
184058,11.7183,6.0504,17.7687	184122,15.1690,13.1092,28.2782	184182,224.6761,52.4370,277.1131
184059,55.6338,85.7143,141.3481	184124,19.9577,36.3025,56.2602	184183,78.6056,72.6050,151.2106
184060,22.0141,9.0756,31.0897	184125,53.2676,95.7983,149.0659	184184,81.8028,84.7059,166.5087
184061,107.6901,121.0084,228.6985	184126,30.0986,35.2941,65.3927	184185,56.2817,83.6975,139.9792
184062,39.3099,15.1261,54.4360	184127,28.4507,65.5462,93.9969	184186,30.0845,26.2185,56.3030

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

184187,35.2394,18.1513,53.3907	184245,-33.2958,51.4286,18.1328 DQ	184308,32.1408,28.2353,60.3761
184188,26.4085,54.4538,80.8623	184247,57.4366,10.0840,67.5206	184309,75.4507,88.7395,164.1902
184189,14.1408,-7.0588,7.0820 DQ	184248,41.4085,36.3025,77.7110	184310,14.2535,-16.1345,-1.8810 DQ
184190,13.2254,25.2101,38.4355	184249,244.2254,202.6891,446.9145	184311,-11.8592,-22.1849,-34.0441
184191,32.1268,53.4454,85.5722	184250,8.1127,24.2017,32.3144	184312,56.4225,78.6555,135.0780
184192,-21.0141,16.1345,-4.8796 DQ	184251,157.0563,228.9076,385.9639	184313,283.3099,226.8908,510.2007
184193,7.0282,32.2689,39.2971 DQ	184252,17.1127,50.4202,67.5329	184314,21.2676,41.3445,62.6121
184195,-9.2817,93.7815,84.4998 DQ	184253,26.0423,25.2101,51.2524	184317,78.4225,68.5714,146.9939
184196,69.2113,102.8571,172.0684	184254,26.2254,30.2521,56.4775	184318,-12.2113,29.2437,17.0324 DQ
184197,59.3803,55.4622,114.8425	184255,-1.1408,39.3277,38.1869 DQ	184319,85.5634,140.1681,225.7315
184198,79.6479,112.9412,192.5891	184256,-1.9296,15.1261,13.1965 DQ	184320,31.1972,13.1092,44.3064
184199 — Withheld —	184257,109.2394,110.9244,220.1638	184321,45.5493,60.5042,106.0535
184200,30.1690,66.5546,96.7236	184258,12.2113,24.2017,36.4130	184322,73.1831,57.4790,130.6621
184201,75.4085,72.6050,148.0135	184259,84.7324,83.6975,168.4299	184323,208.6197,205.7143,414.3340
184202,51.2394,42.3529,93.5923	184260,61.4507,25.2101,86.6608	184324,-10.1690,23.1933,13.0243 DQ
184203,21.0563,71.5966,92.6529	184262,62.4366,77.6471,140.0837	184325,53.2817,75.6303,128.9120
184204,-19.1268,5.0420,-14.0848 DQ	184263,22.0704,16.1345,38.2049	184326,40.3662,46.3866,86.7528
184205,81.5634,25.2101,106.7735	184264,15.0141,34.2857,49.2998	184327,16.9718,55.4622,72.4340
184206,26.2254,6.0504,32.2758 DQ	184265,38.3099,46.3866,84.6965	184328,18.2958,28.2353,46.5311
184207,-3.0563,38.3193,35.2630 DQ	184268,31.1408,-19.1597,11.9811 DQ	184329,-10.0141,-16.1345,-26.1486 DQ
184208,98.0845,134.1176,232.2021	184270,51.3662,46.3866,97.7528	184330,-7.1268,-14.1176,-21.2444 DQ
184209,15.1127,11.0924,26.2051	184271,46.1831,128.0672,174.2503	184331,22.2254,33.2773,55.5027
184210,-0.9155,1.0084,0.0929 DQ	184272,112.7324,158.3193,271.0517	184332,89.5211,15.1261,104.6472
184211,10.1408,15.1261,25.2669	184273,13.0704,8.0672,21.1376 DQ	184334,71.3380,36.3025,107.6405
184212,58.1831,59.4958,117.6789	184274,35.2817,57.4790,92.7607	184335,14.0282,15.1261,29.1543
184213,23.2254,-5.0420,18.1834 DQ	184275,23.4085,140.1681,163.5766	184336,-4.9718,8.0672,3.0954 DQ
184214,26.0141,78.6555,104.6696	184276,20.1127,52.4370,72.5497	184337,-9.0000,57.4790,48.4790 DQ
184215,17.1831,37.3109,54.4940	184277,0.9577,21.1765,22.1342 DQ	184338,4.0282,45.3782,49.4064 DQ
184216,23.1268,-10.0840,13.0428 DQ	184278,11.1127,25.2101,36.3228	184339,20.0563,41.3445,61.4008
184217,-24.2254,44.3697,20.1443 DQ	184279,10.9577,50.4202,61.3779	184340,22.1972,32.2689,54.4661
184218,27.2254,70.5882,97.8136	184280,35.3803,102.8571,138.2374	184341,69.4507,21.1765,90.6272
184219,8.9577,73.6134,82.5711 DQ	184281,47.3521,51.4286,98.7807	184342,-22.2535,45.3782,23.1247 DQ
184220,61.6479,29.2437,90.8916	184282,28.3099,93.7815,122.0914	184343,24.2535,78.6555,102.9090
184221,48.4507,61.5126,109.9633	184284,51.5211,32.2689,83.7900	184345,76.8451,84.7059,161.5510
184222,11.0563,-12.1008,-1.0445 DQ	184285,0.7042,-2.0168,-1.3126 DQ	184346,54.3521,86.7227,141.0748
184223,7.8028,25.2101,33.0129 DQ	184286,10.0423,31.2605,41.3028	184347,346.5915,173.4454,520.0369
184224,1.0000,5.0420,6.0420	184287,89.4366,10.0840,99.5206	184348,30.1408,13.1092,43.2500
184225,25.2113,32.2689,57.4802	184288,-4.0563,-13.1092,-17.1655 DQ	184349,30.1408,7.0588,37.1996 DQ
184226,178.5352,154.2857,332.8209	184289,10.8451,46.3866,57.2317	184350,23.2676,48.4034,71.6710
184227,57.6620,133.1092,190.7712	184290,107.8592,118.9916,226.8508	184351,29.2254,31.2605,60.4859
184228,37.3239,4.0336,41.3575 DQ	184291,26.2535,31.2605,57.5140	184352,4.0563,2.0168,6.0731 DQ
184229,6.9577,28.2353,35.1930 DQ	184293,-13.0986,15.1261,2.0275 DQ	184353,44.3099,0.0000,44.3099 DQ
184231,65.9155,78.6555,144.5710	184294,20.3099,9.0756,29.3855 DQ	184354,81.6620,73.6134,155.2754
184232,27.4366,28.2353,55.6719	184296,62.5634,58.4874,121.0508	184355,11.2676,9.0756,20.3432 DQ
184233,49.4789,32.2689,81.7478	184297,14.1268,-3.0252,11.1016 DQ	184356,-21.3099,-2.0168,-23.3267 DQ
184235,10.0563,26.2185,36.2748	184298,30.4648,35.2941,65.7589	184357,-13.2113,26.2185,13.0072 DQ
184236,83.9296,66.5546,150.4842	184299,3.2958,1.0084,4.3042 DQ	184359,2.0563,7.0588,9.1151
184237,22.0000,48.4034,70.4034	184300,-14.0282,8.0672,-5.9610 DQ	184360,36.3662,59.4958,95.8620
184238,2.9859,16.1345,19.1204 DQ	184302,25.2676,52.4370,77.7046	184361,7.1831,25.2101,32.3932 DQ
184239,8.1268,13.1092,21.2360 DQ	184303,16.2676,20.1681,36.4357	184362,103.7042,159.3277,263.0319
184240,90.4225,71.5966,162.0191	184304,128.9014,72.6050,201.5064	184363,17.2535,47.3950,64.6485
184241,21.9296,-15.1261,6.8035	184305,340.6901,192.6050,533.2951	184364,38.3099,41.3445,79.6544
184243,75.4225,85.7143,161.1368	184306,42.1690,67.5630,109.7320	184365,22.2254,31.2605,53.4859
184244,4.2113,41.3445,45.5558 DQ	184307,-9.0141,12.1008,3.0867 DQ	184366,-2.1831,19.1597,16.9766 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

184367,8.0563,31.2605,39.3168 DQ	184425,3.0423,-6.0504,-3.0081 DQ	184484,6.0282,13.1092,19.1374 DQ
184368,43.1127,35.2941,78.4068	184426,54.3380,64.5378,118.8758	184485,42.9859,31.2605,74.2464
184369,32.1268,-16.1345,15.9923 DQ	184427,218.5775,78.6555,297.2330	184486,23.1408,33.2773,56.4181
184370,32.2394,4.0336,36.2730 DQ	184428,54.5352,90.7563,145.2915	184487,-2.3099,30.2521,27.9422 DQ
184371,47.4648,87.7311,135.1959	184429,2.1690,16.1345,18.3035 DQ	184488,0.0704,10.0840,10.1544 DQ
184372,-8.1127,14.1176,6.0049 DQ	184431,19.1549,28.2353,47.3902	184489,-1.0000,17.1429,16.1429 DQ
184373,10.0282,22.1849,32.2131	184432,21.9014,-1.0084,20.8930 DQ	184490,37.2958,-20.1681,17.1277
184374,70.7887,153.2773,224.0660	184433,29.1127,42.3529,71.4656	184491,48.2254,66.5546,114.7800
184375,15.0704,15.1261,30.1965	184434,14.9437,26.2185,41.1622	184492,19.9296,56.4706,76.4002
184376,93.1831,121.0084,214.1915	184435,31.3944,34.2857,65.6801	184493,17.1268,80.6723,97.7991
184377,22.1972,58.4874,80.6846	184436,41.3662,63.5294,104.8956	184494,19.0704,53.4454,72.5158
184378,20.0704,17.1429,37.2133	184437,18.1831,42.3529,60.5360	184495,5.0000,19.1597,24.1597
184380,34.2817,86.7227,121.0044	184438,3.6901,0.0000,3.6901 DQ	184496,51.2958,42.3529,93.6487
184381,-10.2676,39.3277,29.0601 DQ	184439,6.8451,9.0756,15.9207 DQ	184497,10.0704,17.1429,27.2133
184383,21.0563,40.3361,61.3924	184440,16.2676,10.0840,26.3516	184498,22.0423,53.4454,75.4877
184384,49.4789,76.6387,126.1176	184441,15.0423,-5.0420,10.0003 DQ	184499,43.2958,76.6387,119.9345
184385,-3.9718,14.1176,10.1458 DQ	184442,12.0141,11.0924,23.1065	184500,9.2254,64.5378,73.7632 DQ
184386,36.2394,30.2521,66.4915	184443,16.2113,56.4706,72.6819	184501,56.5211,18.1513,74.6724
184387,42.0423,55.4622,97.5045	184446,-0.1408,5.0420,4.9012 DQ	184502,42.1690,53.4454,95.6144
184388,13.0000,0.0000,13.0000 DQ	184447,109.9014,111.9328,221.8342	184503,25.1549,44.3697,69.5246
184389,10.1408,21.1765,31.3173	184448,13.1972,25.2101,38.4073	184504,9.1408,17.1429,26.2837 DQ
184390,29.1831,29.2437,58.4268	184449,38.3380,47.3950,85.7330	184506,2.0141,4.0336,6.0477 DQ
184391,2.0141,13.1092,15.1233 DQ	184450,48.4085,41.3445,89.7530	184507,35.0704,35.2941,70.3645
184392,-7.0563,24.2017,17.1454 DQ	184451,59.4085,29.2437,88.6522	184508,20.1127,29.2437,49.3564
184393,82.4366,153.2773,235.7139	184452,38.1972,23.1933,61.3905	184509,22.1268,37.3109,59.4377
184394,143.1690,169.4118,312.5808	184453,13.1972,-7.0588,6.1384	184510,46.0141,37.3109,83.3250
184395,105.6056,53.4454,159.0510	184454,2.0282,23.1933,25.2215	184512,40.2394,57.4790,97.7184
184396,-1.1831,19.1597,17.9766 DQ	184455,51.4366,66.5546,117.9912	184513,6.0563,22.1849,28.2412 DQ
184397,41.3099,81.6807,122.9906	184456,68.3662,84.7059,153.0721	184514,13.0563,23.1933,36.2496
184398,42.2676,103.8655,146.1331	184457,24.4225,31.2605,55.6830	184515,3.0563,48.4034,51.4597 DQ
184400,234.6620,196.6387,431.3007	184458,25.2113,35.2941,60.5054	184516,52.3803,58.4874,110.8677
184401,266.9718,68.5714,335.5432	184459,62.5070,39.3277,101.8347	184517,91.6761,53.4454,145.1215
184402,36.1690,-21.1765,14.9925 DQ	184460,20.2113,47.3950,67.6063	184518,5.0423,41.3445,46.3868 DQ
184403,12.2394,10.0840,22.3234	184461,20.1549,-19.1597,0.9952	184519,36.0423,13.1092,49.1515
184404,-5.0423,-9.0756,-14.1179 DQ	184462,126.9859,120.0000,246.9859	184520,52.3803,44.3697,96.7500
184405,0.9718,20.1681,21.1399 DQ	184463,186.6761,130.0840,316.7601	184521,22.1268,60.5042,82.6310
184406,-3.8732,-14.1176,-17.9908 DQ	184464,18.1549,56.4706,74.6255	184522,15.0141,48.4034,63.4175
184407,28.3521,-3.0252,25.3269 DQ	184465,37.3099,51.4286,88.7385	184523,37.3099,-3.0252,34.2847
184408,0.7746,57.4790,58.2536 DQ	184466,23.0141,-3.0252,19.9889	184524,47.3380,112.9412,160.2792
184410,45.2676,52.4370,97.7046	184467,299.4930,292.4370,591.9300	184525,-10.1408,4.0336,-6.1072 DQ
184411,34.2958,48.4034,82.6992	184468,58.3239,71.5966,129.9205	184526,-1.1127,37.3109,36.1982 DQ
184412,-13.1127,2.0168,-11.0959 DQ	184469,-10.1831,0.0000,-10.1831 DQ	184527,4.0563,23.1933,27.2496 DQ
184413,15.0704,-22.1849,-7.1145 DQ	184470,58.6479,121.0084,179.6563	184528,110.7746,82.6891,193.4637
184414,21.6197,-3.0252,18.5945 DQ	184471,-2.0563,3.0252,0.9689 DQ	184530,-3.0282,24.2017,21.1735 DQ
184415,12.1268,44.3697,56.4965	184472,43.2254,22.1849,65.4103	184531,44.2113,49.4118,93.6231
184416,-21.1268,10.0840,-11.0428 DQ	184473,1.0704,3.0252,4.0956	184532,37.2113,46.3866,83.5979
184417,13.2254,7.0588,20.2842 DQ	184474,46.3099,90.7563,137.0662	184533,56.5211,30.2521,86.7732
184418,17.2113,3.0252,20.2365 DQ	184475,50.3803,87.7311,138.1114	184534,55.2817,61.5126,116.7943
184419,18.1972,60.5042,78.7014	184478,48.2817,32.2689,80.5506	184536,24.2394,21.1765,45.4159
184420,-0.0423,14.1176,14.0753	184479,9.0986,-11.0924,-1.9938 DQ	184537 — Withheld —
184421,38.3662,55.4622,93.8284	184480,15.0141,9.0756,24.0897 DQ	184538,112.2254,144.2017,256.4271
184422,112.5070,143.1933,255.7003	184481,4.0986,-4.0336,0.0650 DQ	184539,-21.2113,6.0504,-15.1609
184423,0.9859,20.1681,21.1540 DQ	184482,27.3239,55.4622,82.7861	184540,157.5915,30.2521,187.8436
184424,29.1408,35.2941,64.4349	184483,73.6761,61.5126,135.1887	184541,79.2394,29.2437,108.4831

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

184542,20.3099,24.2017,44.5116	184600,189.4085,67.5630,256.9715	184657 — Withheld —
184543,41.2394,33.2773,74.5167	184601,-0.0423,59.4958,59.4535 DQ	184658,25.0845,18.1513,43.2358
184544,0.2254,21.1765,21.4019 DQ	184602,7.0141,13.1092,20.1233 DQ	184659,32.3099,34.2857,66.5956
184545,-9.8592,9.0756,-0.7836 DQ	184603,40.4366,32.2689,72.7055	184660,9.1408,11.0924,20.2332 DQ
184546,230.7606,205.7143,436.4749	184604,4.8732,23.1933,28.0665 DQ	184661,1.0563,10.0840,11.1403 DQ
184547,119.0704,139.1597,258.2301	184605,-6.0986,5.0420,-1.0566	184663,102.8310,99.8319,202.6629
184548,21.1268,-16.1345,4.9923 DQ	184606,17.0282,49.4118,66.4400	184664,52.3380,39.3277,91.6657
184549,-24.2113,14.1176,-10.0937 DQ	184607,-2.0423,27.2269,25.1846	184665,4.0282,63.5294,67.5576 DQ
184550,27.1408,53.4454,80.5862	184608,-9.0845,47.3950,38.3105 DQ	184666,73.5352,127.0588,200.5940
184551,21.1831,14.1176,35.3007	184609,-3.0423,35.2941,32.2518 DQ	184667,-8.0282,82.6891,74.6609 DQ
184553,57.4507,77.6471,135.0978	184610,59.4225,58.4874,117.9099	184668,46.0000,85.7143,131.7143
184554,20.1690,75.6303,95.7993	184611,23.2535,20.1681,43.4216	184669,-8.4085,-2.0168,-10.4253 DQ
184555,-7.0141,29.2437,22.2296 DQ	184612,26.1831,-22.1849,3.9982 DQ	184670,10.1268,5.0420,15.1688 DQ
184556,12.8873,4.0336,16.9209 DQ	184613,19.1127,32.2689,51.3816	184671,48.3380,62.5210,110.8590
184557,9.1831,32.2689,41.4520 DQ	184614,-15.0282,8.0672,-6.9610 DQ	184672,42.2676,52.4370,94.7046
184558,-7.0704,30.2521,23.1817	184615,41.1831,133.1092,174.2923	184673,19.2535,42.3529,61.6064
184559,-0.1690,9.0756,8.9066 DQ	184617,3.9718,55.4622,59.4340 DQ	184674,8.0563,19.1597,27.2160 DQ
184560,-14.0141,-15.1261,-29.1402	184618,74.4366,172.4370,246.8736	184675,187.2958,177.4790,364.7748
184561,52.3662,-11.0924,41.2738 DQ	184619,25.1690,6.0504,31.2194 DQ	184676,20.1268,55.4622,75.5890
184562,39.3239,53.4454,92.7693	184620,53.4789,62.5210,115.9999	184677,91.5352,69.5798,161.1150
184563,10.2535,41.3445,51.5980	184621,-14.1549,13.1092,-1.0457 DQ	184678,76.2535,41.3445,117.5980
184564,-36.1127,16.1345,-19.9782 DQ	184622,17.1690,16.1345,33.3035	184679,37.2817,23.1933,60.4750
184565,68.2958,70.5882,138.8840	184623,87.6761,57.4790,145.1551	184680,84.0845,16.1345,100.2190
184566,26.1831,40.3361,66.5192	184624,61.2394,15.1261,76.3655	184681,222.4225,145.2101,367.6326
184567,23.1549,17.1429,40.2978	184625,5.0845,20.1681,25.2526	184682,314.7042,264.2017,578.9059
184568,15.2113,20.1681,35.3794	184626,5.8592,10.0840,15.9432 DQ	184683,29.0704,33.2773,62.3477
184570,117.8310,89.7479,207.5789	184627,21.2958,50.4202,71.7160	184684,16.1690,52.4370,68.6060
184571,53.4085,33.2773,86.6858	184628,76.2958,19.1597,95.4555	184685,10.2394,7.0588,17.2982 DQ
184572,48.2958,60.5042,108.8000	184630,28.1972,40.3361,68.5333	184686,112.9155,107.8992,220.8147
184573,27.1972,30.2521,57.4493	184631,-1.0282,52.4370,51.4088 DQ	184688,34.3239,75.6303,109.9542
184574,97.6761,16.1345,113.8106	184632,1.9859,45.3782,47.3641 DQ	184689,-24.2254,-17.1429,-41.3683 DQ
184575,88.8592,68.5714,157.4306	184633,27.1268,13.1092,40.2360	184690,31.0141,37.3109,68.3250
184576,3.9718,17.1429,21.1147 DQ	184634,14.0845,45.3782,59.4627	184691,2.1268,27.2269,29.3537 DQ
184577,39.0141,73.6134,112.6275	184635,20.1972,1.0084,21.2056 DQ	184692,-0.1268,16.1345,16.0077 DQ
184579,-16.1408,5.0420,-11.0988 DQ	184636,10.7746,51.4286,62.2032	184693,-5.0563,13.1092,8.0529 DQ
184580,-2.0000,26.2185,24.2185	184637,24.3099,40.3361,64.6460	184694,-12.1972,-9.0756,-21.2728
184581,14.1549,75.6303,89.7852	184638,27.1549,-3.0252,24.1297	184695,49.0704,43.3613,92.4317
184582,13.1831,-22.1849,-9.0018 DQ	184639,48.5634,31.2605,79.8239	184696,193.8873,244.0336,437.9209
184583,36.1127,51.4286,87.5413	184640,2.9155,18.1513,21.0668 DQ	184697,18.1972,60.5042,78.7014
184584,52.2394,50.4202,102.6596	184641,67.6479,138.1513,205.7992	184699,80.5352,99.8319,180.3671
184585,47.4648,-8.0672,39.3976 DQ	184642,74.7324,37.3109,112.0433	184700,8.2676,22.1849,30.4525 DQ
184586,40.1268,50.4202,90.5470	184643,52.3521,30.2521,82.6042	184701,36.3380,27.2269,63.5649
184587,11.0282,40.3361,51.3643	184644,-11.1127,5.0420,-6.0707 DQ	184702,5.9577,34.2857,40.2434 DQ
184588,48.4085,41.3445,89.7530	184645,90.8592,69.5798,160.4390	184703,9.0141,29.2437,38.2578 DQ
184589,138.7042,141.1765,279.8807	184647,74.5211,55.4622,129.9833	184704,9.9859,30.2521,40.2380 DQ
184591,24.2394,37.3109,61.5503	184648,73.3099,69.5798,142.8897	184705,1.0000,0.0000,1.0000 DQ
184592,37.1831,35.2941,72.4772	184649,22.1690,-33.2773,-11.1083 DQ	184706,0.0563,16.1345,16.1908
184593,42.0563,48.4034,90.4597	184650,53.4507,31.2605,84.7112	184707,61.4648,67.5630,129.0278
184594,22.2817,45.3782,67.6599	184651,-1.0423,15.1261,14.0838 DQ	184708,94.8310,66.5546,161.3856
184595,64.5634,58.4874,123.0508	184652,14.0704,15.1261,29.1965	184709,11.0563,74.6218,85.6781
184596,60.6620,106.8908,167.5528	184653,24.3239,7.0588,31.3827 DQ	184710,298.1690,111.9328,410.1018
184597,31.0282,105.8824,136.9106	184654,11.1549,21.1765,32.3314	184711,13.1127,3.0252,16.1379 DQ
184598,11.0563,-5.0420,6.0143 DQ	184655,63.6620,39.3277,102.9897	184712,148.9155,92.7731,241.6886
184599,11.0000,10.0840,21.0840	184656,-5.0423,2.0168,-3.0255	184713,36.2676,60.5042,96.7718

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

184714,40.3944,16.1345,56.5289	184774,18.0986,21.1765,39.2751	184833,10.1127,46.3866,56.4993
184715,71.5634,70.5882,142.1516	184775,17.1268,47.3950,64.5218	184834,57.3944,77.6471,135.0415
184716,-21.2254,14.1176,-7.1078 DQ	184776,17.9859,41.3445,59.3304	184835,36.3944,34.2857,70.6801
184717,25.1408,81.6807,106.8215	184777,39.3099,-2.0168,37.2931 DQ	184836,40.0423,31.2605,71.3028
184718,217.0986,172.4370,389.5356	184779,26.0141,59.4958,85.5099	184837,4.8169,29.2437,34.0606 DQ
184719,159.6901,125.0420,284.7321	184780,-4.0423,-2.0168,-6.0591 DQ	184838,10.1268,17.1429,27.2697
184720,103.6479,106.8908,210.5387	184781,118.6338,77.6471,196.2809	184839,0.9296,-8.0672,-7.1376 DQ
184722,103.0141,98.8235,201.8376	184782,138.9577,134.1176,273.0753	184840,-16.1408,23.1933,7.0525 DQ
184723,89.8451,55.4622,145.3073	184783,4.0423,43.3613,47.4036 DQ	184841,32.4085,19.1597,51.5682
184724,-9.1831,24.2017,15.0186	184784,19.0563,9.0756,28.1319 DQ	184842,41.1268,24.2017,65.3285
184725,10.8451,20.1681,31.0132	184785,46.0845,51.4286,97.5131	184843,12.0423,6.0504,18.0927 DQ
184726,46.1972,-9.0756,37.1216 DQ	184787,89.7324,64.5378,154.2702	184844,14.1408,18.1513,32.2921
184727,27.1408,42.3529,69.4937	184788,16.1549,5.0420,21.1969 DQ	184845,20.1127,9.0756,29.1883 DQ
184729,-4.0845,13.1092,9.0247 DQ	184789,111.6761,49.4118,161.0879	184846,80.2958,124.0336,204.3294
184730,9.0282,-11.0924,-2.0642 DQ	184790,31.3099,23.1933,54.5032	184847,64.8592,86.7227,151.5819
184731,44.3662,25.2101,69.5763	184791,21.1268,-12.1008,9.0260	184848,40.3239,36.3025,76.6264
184732,17.9718,90.7563,108.7281	184793,16.9859,15.1261,32.1120	184850,10.9296,-16.1345,-5.2049
184733,20.2254,37.3109,57.5363	184794,253.3380,113.9496,367.2876	184851,-1.0141,34.2857,33.2716 DQ
184734,-13.1549,4.0336,-9.1213 DQ	184795,70.4930,53.4454,123.9384	184852,5.2535,42.3529,47.6064 DQ
184736,24.1268,47.3950,71.5218	184796,11.1690,47.3950,58.5640	184853,-14.1268,7.0588,-7.0680 DQ
184737,17.2113,-5.0420,12.1693 DQ	184797,30.1549,9.0756,39.2305 DQ	184854,34.3239,21.1765,55.5004
184738,-3.9437,0.0000,-3.9437 DQ	184798,-14.1268,13.1092,-1.0176 DQ	184855,53.4789,66.5546,120.0335
184739,175.1690,178.4874,353.6564	184799,13.2254,14.1176,27.3430	184856,61.5634,65.5462,127.1096
184740,48.2113,45.3782,93.5895	184800,46.1549,21.1765,67.3314	184857,73.7324,-16.1345,57.5979 DQ
184741,128.8451,148.2353,277.0804	184801,49.2254,-17.1429,32.0825 DQ	184858,78.8028,48.4034,127.2062
184742,63.3521,104.8739,168.2260	184802,17.1549,19.1597,36.3146	184859,135.8873,108.9076,244.7949
184743,43.4507,83.6975,127.1482	184803,198.7465,103.8655,302.6120	184861,46.1408,54.4538,100.5946
184744,19.1549,13.1092,32.2641	184804,51.6197,50.4202,102.0399	184862,344.8451,78.6555,423.5006
184745,33.9718,35.2941,69.2659	184805,1.1127,23.1933,24.3060 DQ	184863,17.0704,18.1513,35.2217
184746,20.1408,4.0336,24.1744 DQ	184806,14.1127,-5.0420,9.0707 DQ	184864,52.3099,96.8067,149.1166
184747,72.6479,126.0504,198.6983	184807,9.0000,9.0756,18.0756	184865,7.7465,7.0588,14.8053
184748,21.0282,11.0924,32.1206	184808,57.8873,132.1008,189.9881	184866,82.6620,85.7143,168.3763
184749,42.3521,48.4034,90.7555	184809,9.0845,13.1092,22.1937 DQ	184867,-6.0563,53.4454,47.3891
184750,76.3662,42.3529,118.7191	184810,43.2113,42.3529,85.5642	184868,24.1831,-12.1008,12.0823 DQ
184751,36.5775,72.6050,109.1825	184811,1.9859,20.1681,22.1540	184869,-2.2113,-7.0588,-9.2701 DQ
184752,5.0563,31.2605,36.3168	184812,34.0563,3.0252,37.0815 DQ	184871,-33.1408,-11.0924,-44.2332 DQ
184754,137.2535,140.1681,277.4216	184813,36.3380,117.9832,154.3212	184872,214.7324,229.9160,444.6484
184755,26.3662,22.1849,48.5511	184814,-2.1690,27.2269,25.0579 DQ	184873,66.5352,94.7899,161.3251
184756,37.5775,4.0336,41.6111 DQ	184815,78.1972,53.4454,131.6426	184874,58.2535,77.6471,135.9006
184757,8.0141,-1.0084,7.0057 DQ	184816,14.1690,71.5966,85.7656	184875,-9.0986,12.1008,3.0022 DQ
184758,4.9296,-4.0336,0.8960 DQ	184817,-28.3521,13.1092,-15.2429 DQ	184876,11.0423,12.1008,23.1431
184759,17.1127,29.2437,46.3564	184818,-0.0563,22.1849,22.1286	184877,20.1549,18.1513,38.3062
184760,-1.0141,10.0840,9.0699 DQ	184819,23.1831,21.1765,44.3596	184879,-17.2394,31.2605,14.0211 DQ
184763,22.0563,25.2101,47.2664	184820,6.1408,-14.1176,-7.9768 DQ	184880,12.0563,44.3697,56.4260
184764,57.5634,48.4034,105.9668	184821,-0.0141,33.2773,33.2632	184881,5.0704,10.0840,15.1544 DQ
184765,1.9859,26.2185,28.2044 DQ	184822,21.0563,-7.0588,13.9975 DQ	184882 — Withheld —
184766,54.5070,88.7395,143.2465	184823,33.4366,3.0252,36.4618 DQ	184883,26.3803,-7.0588,19.3215 DQ
184767,33.1972,55.4622,88.6594	184824,35.3521,-12.1008,23.2513 DQ	184884,62.5493,39.3277,101.8770
184768,-15.0563,21.1765,6.1202 DQ	184825,19.2254,28.2353,47.4607	184885,44.0282,65.5462,109.5744
184769,17.3380,19.1597,36.4977	184826,14.0986,48.4034,62.5020	184887,-8.1408,7.0588,-1.0820 DQ
184770,-38.5775,-5.0420,-43.6195 DQ	184828,82.5634,96.8067,179.3701	184888,-2.0423,28.2353,26.1930 DQ
184771,-12.0563,11.0924,-0.9639 DQ	184830,28.1972,-12.1008,16.0964 DQ	184889,-3.1268,30.2521,27.1253
184772,-39.2958,1.0084,-38.2874	184831,105.4789,44.3697,149.8486	184890,66.6620,68.5714,135.2334
184773,37.3239,39.3277,76.6516	184832,2.9718,53.4454,56.4172 DQ	184891,17.0845,39.3277,56.4122

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

184892,116.1831,127.0588,243.2419	184948,20.9859,37.3109,58.2968	185008,-15.0986,39.3277,24.2291 DQ
184893,-9.1127,13.1092,3.9965 DQ	184949,29.0282,56.4706,85.4988	185009,75.4789,96.8067,172.2856
184894,22.0563,20.1681,42.2244	184950,29.1690,65.5462,94.7152	185010,-19.0141,8.0672,-10.9469
184895,6.0141,29.2437,35.2578 DQ	184951,12.0986,9.0756,21.1742	185011,-24.3662,14.1176,-10.2486
184896,71.2535,56.4706,127.7241	184952,106.7324,85.7143,192.4467	185012,334.7465,125.0420,459.7885
184897,50.3944,33.2773,83.6717	184954,2.9437,34.2857,37.2294 DQ	185013,53.3944,50.4202,103.8146
184898,117.9718,142.1849,260.1567	184955,23.0423,20.1681,43.2104	185014,39.1268,65.5462,104.6730
184899,24.2535,11.0924,35.3459	184956,14.0000,-29.2437,-15.2437 DQ	185015,64.2535,54.4538,118.7073
184900,38.0845,70.5882,108.6727	184957,-14.1690,45.3782,31.2092 DQ	185016,-24.2535,-11.0924,-35.3459 DQ
184901,66.4789,83.6975,150.1764	184958,150.9859,46.3866,197.3725	185017,63.6901,66.5546,130.2447
184902,-2.9859,14.1176,11.1317 DQ	184959,14.4225,12.1008,26.5233	185018,5.8169,8.0672,13.8841 DQ
184903,10.1972,4.0336,14.2308 DQ	184960,43.2394,79.6639,122.9033	185019,80.7183,87.7311,168.4494
184904,-5.0282,51.4286,46.4004	184961,31.1690,9.0756,40.2446 DQ	185020,32.2817,59.4958,91.7775
184905,10.1268,-17.1429,-7.0161 DQ	184962,164.2535,176.4706,340.7241	185021,19.0986,-6.0504,13.0482 DQ
184906,8.8732,5.0420,13.9152 DQ	184963,1.0704,23.1933,24.2637 DQ	185022,25.1408,33.2773,58.4181
184907,40.2394,46.3866,86.6260	184964,10.8451,8.0672,18.9123 DQ	185023,-29.4366,28.2353,-1.2013 DQ
184908,8.1831,-11.0924,-2.9093 DQ	184965,-44.1549,-29.2437,-73.3986 DQ	185024,24.1831,57.4790,81.6621
184909,19.7465,42.3529,62.0994	184966,40.4507,113.9496,154.4003	185026,-31.3239,37.3109,5.9870
184910,48.1690,34.2857,82.4547	184968,18.2254,2.0168,20.2422	185028,-19.1268,-18.1513,-37.2781 DQ
184911,-14.2817,-4.0336,-18.3153 DQ	184969,-14.9577,-2.0168,-16.9745 DQ	185029,-8.0563,7.0588,-0.9975 DQ
184912,5.9437,49.4118,55.3555 DQ	184970,-9.0563,31.2605,22.2042 DQ	185030,76.1831,58.4874,134.6705
184913,35.1127,11.0924,46.2051	184971,39.0563,20.1681,59.2244	185032,98.4789,16.1345,114.6134
184914,151.2958,185.5462,336.8420	184973,2.7746,0.0000,2.7746 DQ	185033,2.0704,-4.0336,-1.9632 DQ
184915,103.6479,55.4622,159.1101	184975,45.1972,77.6471,122.8443	185034,19.1972,4.0336,23.2308 DQ
184916,35.1408,58.4874,93.6282	184977,11.9437,21.1765,33.1202	185035,105.7042,150.2521,255.9563
184917,66.2676,59.4958,125.7634	184978,-2.9859,37.3109,34.3250 DQ	185036,-4.9437,4.0336,-0.9101
184918,35.2676,26.2185,61.4861	184979,-2.9718,6.0504,3.0786 DQ	185039,83.5211,77.6471,161.1682
184919,80.4085,87.7311,168.1396	184980,31.0704,11.0924,42.1628	185040,1.9014,27.2269,29.1283
184920,39.1408,21.1765,60.3173	184981,45.4085,111.9328,157.3413	185041,4.9859,33.2773,38.2632
184921,20.0282,60.5042,80.5324	184982,73.5775,86.7227,160.3002	185042,8.0000,15.1261,23.1261 DQ
184922,-10.1127,18.1513,8.0386 DQ	184983,212.5211,163.3613,375.8824	185043,49.5352,120.0000,169.5352
184923,59.3803,78.6555,138.0358	184984,96.5634,36.3025,132.8659	185045,25.1268,17.1429,42.2697
184924,123.1408,109.9160,233.0568	184986,25.2817,17.1429,42.4246	185046,-22.2113,7.0588,-15.1525 DQ
184925,7.0141,59.4958,66.5099 DQ	184987,104.6197,57.4790,162.0987	185047,-10.0563,8.0672,-1.9891 DQ
184926,12.0704,9.0756,21.1460 DQ	184988,25.1408,13.1092,38.2500	185048,56.6197,39.3277,95.9474
184927,-1.0141,18.1513,17.1372 DQ	184989,27.3521,40.3361,67.6882	185049,-11.0986,58.4874,47.3888 DQ
184928,19.0986,18.1513,37.2499	184990,94.7324,92.7731,187.5055	185050,-6.0845,22.1849,16.1004 DQ
184929,25.9577,26.2185,52.1762	184991,48.4648,56.4706,104.9354	185051,9.1549,39.3277,48.4826 DQ
184930,6.1831,7.0588,13.2419 DQ	184992,34.0845,25.2101,59.2946	185052,6.0282,24.2017,30.2299 DQ
184931,7.9577,4.0336,11.9913 DQ	184993,28.3099,44.3697,72.6796	185053,0.0141,1.0084,1.0225
184932,-9.0845,-3.0252,-12.1097 DQ	184994,1.9296,29.2437,31.1733 DQ	185054,33.9437,35.2941,69.2378
184933,2.9718,4.0336,7.0054 DQ	184995,232.0563,212.7731,444.8294	185055,59.2817,64.5378,123.8195
184934,3.0563,23.1933,26.2496 DQ	184996,-7.0282,23.1933,16.1651	185057,55.5070,95.7983,151.3053
184935,35.0845,7.0588,42.1433 DQ	184997,8.0704,0.0000,8.0704 DQ	185058,68.5775,85.7143,154.2918
184936,226.5775,170.4202,396.9977	184998,38.3099,0.0000,38.3099 DQ	185059,40.1549,35.2941,75.4490
184937,95.7887,100.8403,196.6290	184999,-12.1690,1.0084,-11.1606 DQ	185060,2.1549,-28.2353,-26.0804 DQ
184938,12.1831,28.2353,40.4184	185000,42.2676,51.4286,93.6962	185061,6.9859,49.4118,56.3977 DQ
184939,2.6761,-13.1092,-10.4331 DQ	185001,26.0704,7.0588,33.1292 DQ	185062,8.9577,46.3866,55.3443 DQ
184940,108.2394,153.2773,261.5167	185002,71.3239,73.6134,144.9373	185063,-7.2113,9.0756,1.8643 DQ
184941,6.2254,20.1681,26.3935 DQ	185003,66.6761,30.2521,96.9282	185064,16.3239,33.2773,49.6012
184942,67.4366,74.6218,142.0584	185004,15.9296,30.2521,46.1817	185065,7.9718,22.1849,30.1567 DQ
184943,-4.0563,26.2185,22.1622 DQ	185005,26.2113,16.1345,42.3458	185066,30.2394,30.2521,60.4915
184944,-5.9577,14.1176,8.1599 DQ	185006,92.7746,113.9496,206.7242	185067,35.3239,2.0168,37.3407
184946,-1.0704,-7.0588,-8.1292 DQ	185007,15.9296,15.1261,31.0557	185069,14.1127,24.2017,38.3144

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

185070,19.0845,35.2941,54.3786	185137,30.3380,15.1261,45.4641	185197,34.3099,62.5210,96.8309
185072,22.3380,29.2437,51.5817	185138,-9.1972,15.1261,5.9289 DQ	185198,125.8873,136.1345,262.0218
185073,0.8451,2.0168,2.8619	185139,2.0141,-2.0168,-0.0027 DQ	185199,63.4366,87.7311,151.1677
185074,37.1831,15.1261,52.3092	185140,41.3803,43.3613,84.7416	185200,194.7324,128.0672,322.7996
185075,40.3380,28.2353,68.5733	185141,15.0563,16.1345,31.1908	185201,-21.3099,-15.1261,-36.4360 DQ
185076,-2.0704,14.1176,12.0472 DQ	185143,74.8592,122.0168,196.8760	185202,25.2113,-2.0168,23.1945 DQ
185077,76.5211,45.3782,121.8993	185144,19.1127,48.4034,67.5161	185203,51.3521,107.8992,159.2513
185078,7.2254,9.0756,16.3010 DQ	185145,90.6479,163.3613,254.0092	185204,85.6338,65.5462,151.1800
185079,-21.0704,15.1261,-5.9443 DQ	185146,81.6056,111.9328,193.5384	185205,31.4225,72.6050,104.0275
185080,33.3803,10.0840,43.4643	185147,44.3521,37.3109,81.6630	185206,62.0704,31.2605,93.3309
185082,-11.1690,4.0336,-7.1354	185148,6.1831,21.1765,27.3596 DQ	185207,40.1831,49.4118,89.5949
185083,24.2535,7.0588,31.3123 DQ	185149,13.1268,2.0168,15.1436 DQ	185208,26.0563,72.6050,98.6613
185085,26.3239,5.0420,31.3659 DQ	185150,11.2535,-10.0840,1.1695 DQ	185209,-1.0423,7.0588,6.0165 DQ
185087,42.3099,74.6218,116.9317	185151,53.3380,85.7143,139.0523	185210,24.2254,35.2941,59.5195
185089,43.1690,72.6050,115.7740	185152,260.7606,142.1849,402.9455	185211,30.2254,5.0420,35.2674 DQ
185090,-7.0423,15.1261,8.0838 DQ	185153,-0.9155,2.0168,1.1013	185212,142.4085,65.5462,207.9547
185091,-34.2958,-16.1345,-50.4303 DQ	185154,11.1127,55.4622,66.5749	185215,74.4507,37.3109,111.7616
185092,54.3239,7.0588,61.3827 DQ	185155,1.9859,30.2521,32.2380 DQ	185216,5.9577,8.0672,14.0249 DQ
185093,25.2113,86.7227,111.9340	185156,74.3944,114.9580,189.3524	185217,-7.9296,10.0840,2.1544 DQ
185094,63.1408,44.3697,107.5105	185157,27.0845,63.5294,90.6139	185218,29.2676,36.3025,65.5701
185095,103.7465,64.5378,168.2843	185159,-8.9859,-7.0588,-16.0447 DQ	185219,10.0423,35.2941,45.3364
185096,-14.3239,26.2185,11.8946 DQ	185160,112.1408,-5.0420,107.0988 DQ	185220,44.2958,44.3697,88.6655
185097,76.6479,51.4286,128.0765	185161,86.9296,106.8908,193.8204	185221,94.8732,122.0168,216.8900
185098,8.1549,62.5210,70.6759 DQ	185162,26.2394,59.4958,85.7352	185222,23.0845,7.0588,30.1433 DQ
185099,66.8873,46.3866,113.2739	185163,97.9718,170.4202,268.3920	185223,51.5775,0.0000,51.5775 DQ
185101,-17.2254,-4.0336,-21.2590 DQ	185164,139.2254,192.6050,331.8304	185224,15.2676,-5.0420,10.2256 DQ
185102,61.5211,31.2605,92.7816	185165,49.2817,29.2437,78.5254	185225,9.9577,7.0588,17.0165 DQ
185103,57.3380,72.6050,129.9430	185166,102.0282,86.7227,188.7509	185226,7.9859,28.2353,36.2212 DQ
185104,9.9577,45.3782,55.3359 DQ	185167,57.2817,-23.1933,34.0884 DQ	185227,23.1408,37.3109,60.4517
185105,-24.1127,9.0756,-15.0371 DQ	185168,16.2676,-22.1849,-5.9173 DQ	185228,3.2676,38.3193,41.5869 DQ
185108,27.3239,25.2101,52.5340	185169,21.0423,14.1176,35.1599	185229,64.5352,107.8992,172.4344
185109,-0.0704,46.3866,46.3162 DQ	185170,-33.1690,21.1765,-11.9925 DQ	185230,17.9859,-5.0420,12.9439 DQ
185110,9.1408,6.0504,15.1912 DQ	185171,-15.1268,-14.1176,-29.2444 DQ	185232,4.0845,-4.0336,0.0509 DQ
185113,54.1972,43.3613,97.5585	185173,19.1549,30.2521,49.4070	185233,9.1268,45.3782,54.5050 DQ
185114,19.1127,41.3445,60.4572	185174,-24.0845,21.1765,-2.9080 DQ	185234,63.3099,82.6891,145.9990
185115,37.3099,-11.0924,26.2175 DQ	185175,76.7606,1.0084,77.7690 DQ	185235,21.2535,3.0252,24.2787 DQ
185116,127.7324,135.1261,262.8585	185176,30.3380,46.3866,76.7246	185237,-3.0845,12.1008,9.0163
185117,13.0563,62.5210,75.5773	185177,72.7887,146.2185,219.0072	185238,70.5070,68.5714,139.0784
185118,13.2394,37.3109,50.5503	185178,15.0563,46.3866,61.4429	185239,54.1831,75.6303,129.8134
185120,-17.0423,-17.1429,-34.1852 DQ	185179,13.1549,41.3445,54.4994	185240,231.6620,100.8403,332.5023
185121,-6.2394,-25.2101,-31.4495	185180,-12.3099,17.1429,4.8330 DQ	185241,-15.0563,50.4202,35.3639 DQ
185122,28.0282,29.2437,57.2719	185181,18.0000,16.1345,34.1345	185242,20.9859,24.2017,45.1876
185123,50.0986,16.1345,66.2331	185182,5.8732,64.5378,70.4110 DQ	185243,6.0282,-3.0252,3.0030 DQ
185124,-8.0423,19.1597,11.1174 DQ	185183,5.1408,67.5630,72.7038 DQ	185244,15.9014,2.0168,17.9182 DQ
185126,4.9155,6.0504,10.9659	185184,23.1408,1.0084,24.1492 DQ	185245,63.4507,6.0504,69.5011 DQ
185127,108.2958,89.7479,198.0437	185186,30.2394,26.2185,56.4579	185246,45.4366,66.5546,111.9912
185128,-15.2254,-5.0420,-20.2674 DQ	185187,8.0000,22.1849,30.1849	185247,11.0000,62.5210,73.5210
185130,30.3099,31.2605,61.5704	185189,-5.0563,-5.0420,-10.0983 DQ	185248,2.7887,14.1176,16.9063 DQ
185131,14.2676,28.2353,42.5029	185190,35.2817,23.1933,58.4750	185251,27.1831,12.1008,39.2839
185132,68.2254,37.3109,105.5363	185191,-0.9718,-1.0084,-1.9802 DQ	185252,147.0423,77.6471,224.6894
185133,1.0423,24.2017,25.2440 DQ	185192,39.2113,7.0588,46.2701 DQ	185253,18.8732,40.3361,59.2093
185134,45.3521,85.7143,131.0664	185193,108.0000,84.7059,192.7059	185254,105.4366,63.5294,168.9660
185135,57.4789,35.2941,92.7730	185195,20.9718,29.2437,50.2155	185255,82.5915,142.1849,224.7764
185136,67.6761,69.5798,137.2559	185196,15.8732,24.2017,40.0749	185256,19.8592,16.1345,35.9937

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

185257,37.2958,30.2521,67.5479	185314,26.3521,-28.2353,-1.8832 DQ	185372,-16.1408,17.1429,1.0021 DQ
185259,2.0000,33.2773,35.2773 DQ	185315,2.9577,3.0252,5.9829 DQ	185373,20.1127,64.5378,84.6505
185260,19.0845,24.2017,43.2862	185316,-5.1690,40.3361,35.1671 DQ	185374,21.1127,35.2941,56.4068
185261,98.9437,161.3445,260.2882	185317,32.1972,20.1681,52.3653	185375,9.0845,29.2437,38.3282 DQ
185262,158.7183,80.6723,239.3906	185319,142.2676,81.6807,223.9483	185376,40.2958,74.6218,114.9176
185263,9.0986,19.1597,28.2583 DQ	185320,42.1972,80.6723,122.8695	185377,36.0282,61.5126,97.5408
185264,10.8592,65.5462,76.4054	185322,36.1268,62.5210,98.6478	185378,73.7183,110.9244,184.6427
185265,15.1127,-4.0336,11.0791 DQ	185324,41.1690,-1.0084,40.1606 DQ	185379,50.2254,70.5882,120.8136
185266,16.1127,26.2185,42.3312	185325,-17.1549,15.1261,-2.0288	185381,-15.2535,80.6723,65.4188 DQ
185267,-14.0845,-27.2269,-41.3114 DQ	185326,11.9859,38.3193,50.3052	185383,-0.1831,29.2437,29.0606 DQ
185268,38.1408,44.3697,82.5105	185327,132.7887,142.1849,274.9736	185384,28.4648,115.9664,144.4312
185269,36.2394,83.6975,119.9369	185328,6.0000,10.0840,16.0840 DQ	185385,3.0704,4.0336,7.1040 DQ
185270,108.0000,141.1765,249.1765	185329,64.4225,87.7311,152.1536	185386,84.6197,141.1765,225.7962
185271,107.6338,57.4790,165.1128	185330,35.4366,48.4034,83.8400	185388,17.1408,31.2605,48.4013
185272,43.2958,114.9580,158.2538	185331,18.2676,28.2353,46.5029	185389,22.1127,19.1597,41.2724
185273,-6.0845,6.0504,-0.0341 DQ	185332,191.6197,245.0420,436.6617	185390,27.0423,11.0924,38.1347
185274,50.6761,48.4034,99.0795	185333,29.9718,11.0924,41.0642	185391,-4.9014,38.3193,33.4179 DQ
185275,32.2958,52.4370,84.7328	185334,36.3380,33.2773,69.6153	185392,12.0000,35.2941,47.2941
185276,-1.0845,-9.0756,-10.1601 DQ	185335,-9.3099,79.6639,70.3540 DQ	185393,102.0423,118.9916,221.0339
185277,16.0704,50.4202,66.4906	185336,35.4507,44.3697,79.8204	185394,29.2817,41.3445,70.6262
185279,47.6056,57.4790,105.0846	185337,18.0423,36.3025,54.3448	185395,31.2394,15.1261,46.3655
185280,3.8451,-22.1849,-18.3398 DQ	185338,48.2113,76.6387,124.8500	185396,8.9296,22.1849,31.1145 DQ
185281,56.0986,32.2689,88.3675	185339,1.9155,-19.1597,-17.2442 DQ	185397,154.0986,179.4958,333.5944
185282,143.5775,142.1849,285.7624	185340,-7.1549,17.1429,9.9880 DQ	185398,82.9859,129.0756,212.0615
185283,41.8451,-9.0756,32.7695 DQ	185341,3.0000,-5.0420,-2.0420	185399,22.2676,10.0840,32.3516
185284,8.8028,-6.0504,2.7524 DQ	185342,23.1268,13.1092,36.2360	185400,28.1127,16.1345,44.2472
185285,-11.0845,-2.0168,-13.1013 DQ	185343,2.1549,3.0252,5.1801 DQ	185401,9.0986,-26.2185,-17.1199 DQ
185286,5.9155,25.2101,31.1256 DQ	185344,29.2113,31.2605,60.4718	185402,12.0845,18.1513,30.2358
185287,1.1408,-11.0924,-9.9516 DQ	185345,31.4366,56.4706,87.9072	185403,24.2254,-8.0672,16.1582 DQ
185288,-22.1690,10.0840,-12.0850 DQ	185346,36.0845,16.1345,52.2190	185404,6.1408,40.3361,46.4769 DQ
185289,75.5211,86.7227,162.2438	185347,163.3662,206.7227,370.0889	185406,-9.0986,21.1765,12.0779 DQ
185290,-7.1690,34.2857,27.1167 DQ	185348,21.3521,41.3445,62.6966	185407,91.5352,82.6891,174.2243
185291,12.1268,27.2269,39.3537	185349,8.0000,25.2101,33.2101 DQ	185408,27.1972,17.1429,44.3401
185292,29.0563,28.2353,57.2916	185350,29.2958,-6.0504,23.2454 DQ	185409,-40.2958,12.1008,-28.1950 DQ
185293,38.4366,22.1849,60.6215	185351,-6.1268,59.4958,53.3690 DQ	185410,81.7042,92.7731,174.4773
185294,20.1831,-1.0084,19.1747 DQ	185352,-7.3662,31.2605,23.8943 DQ	185411,-8.1268,-6.0504,-14.1772 DQ
185295,31.3239,45.3782,76.7021	185353,-0.1690,28.2353,28.0663 DQ	185412,5.9296,63.5294,69.4590 DQ
185296,16.1127,7.0588,23.1715 DQ	185354,3.0141,-10.0840,-7.0699 DQ	185413,48.6197,50.4202,99.0399
185297,47.3099,67.5630,114.8729	185355,21.2113,88.7395,109.9508	185414,162.4366,189.5798,352.0164
185298,139.9577,118.9916,258.9493	185356,4.1408,29.2437,33.3845 DQ	185415,5.0845,4.0336,9.1181 DQ
185299,5.9859,35.2941,41.2800 DQ	185357,81.4789,53.4454,134.9243	185416,32.3662,33.2773,65.6435
185300,34.4225,87.7311,122.1536	185358,11.1831,18.1513,29.3344	185417,-8.0282,0.0000,-8.0282 DQ
185301,42.3662,86.7227,129.0889	185359,143.9577,76.6387,220.5964	185418,51.2254,9.0756,60.3010 DQ
185302,35.2254,37.3109,72.5363	185360,-0.8169,45.3782,44.5613 DQ	185419,89.4366,55.4622,144.8988
185303,19.0423,39.3277,58.3700	185362,5.0704,-5.0420,0.0284 DQ	185420,73.6761,142.1849,215.8610
185304,49.1690,33.2773,82.4463	185363,22.1127,66.5546,88.6673	185421,-15.1549,-4.0336,-19.1885 DQ
185305,5.1127,8.0672,13.1799 DQ	185364,-4.9014,13.1092,8.2078 DQ	185423,36.1831,31.2605,67.4436
185307,5.1549,52.4370,57.5919 DQ	185365,6.8732,33.2773,40.1505 DQ	185424,-8.0845,17.1429,9.0584
185308,9.0845,24.2017,33.2862 DQ	185366,-2.9155,10.0840,7.1685 DQ	185425,54.3662,28.2353,82.6015
185309,-1.0141,7.0588,6.0447 DQ	185367,59.4507,0.0000,59.4507 DQ	185426,18.0986,31.2605,49.3591
185310,140.9577,52.4370,193.3947	185368,33.1831,43.3613,76.5444	185427,-2.0423,15.1261,13.0838 DQ
185311,70.4225,57.4790,127.9015	185369,146.0563,65.5462,211.6025	185428,23.9859,43.3613,67.3472
185312,8.9718,19.1597,28.1315 DQ	185370,235.3944,83.6975,319.0919	185429,71.5352,97.8151,169.3503
185313,34.3380,43.3613,77.6993	185371,128.9155,100.8403,229.7558	185430,6.0282,31.2605,37.2887 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

185431,105.9437,45.3782,151.3219	185488,25.3662,33.2773,58.6435	185545,67.6197,81.6807,149.3004
185432,46.5634,36.3025,82.8659	185489,17.2113,-8.0672,9.1441 DQ	185546,39.2113,58.4874,97.6987
185433,-9.1408,24.2017,15.0609 DQ	185490,45.4930,56.4706,101.9636	185547,52.2254,42.3529,94.5783
185434,51.2535,62.5210,113.7745	185491,6.0141,43.3613,49.3754 DQ	185548,-5.0141,48.4034,43.3893 DQ
185436,17.1549,51.4286,68.5835	185492,15.1268,21.1765,36.3033	185549,181.1268,198.6555,379.7823
185437,72.5352,6.0504,78.5856 DQ	185493,202.2817,39.3277,241.6094	185550,24.2254,4.0336,28.2590 DQ
185438,8.0000,37.3109,45.3109 DQ	185494,5.1972,-7.0588,-1.8616 DQ	185551,40.4225,72.6050,113.0275
185439,7.1690,68.5714,75.7404 DQ	185495,0.8873,11.0924,11.9797 DQ	185552,-4.0141,-21.1765,-25.1906 DQ
185440,43.2254,44.3697,87.5951	185496,26.1549,50.4202,76.5751	185553,42.3803,109.9160,152.2963
185441,0.0282,4.0336,4.0618 DQ	185497,-0.0563,7.0588,7.0025	185554,7.9718,12.1008,20.0726 DQ
185442,30.2113,58.4874,88.6987	185498,54.2535,89.7479,144.0014	185555,12.8592,7.0588,19.9180 DQ
185443,30.9437,40.3361,71.2798	185499,38.2676,16.1345,54.4021	185556,52.6338,83.6975,136.3313
185444,5.9859,-2.0168,3.9691 DQ	185501,80.6479,72.6050,153.2529	185557,11.9577,21.1765,33.1342
185445,0.0000,58.4874,58.4874 DQ	185503,107.6761,95.7983,203.4744	185558,150.1690,97.8151,247.9841
185446,-11.1690,-6.0504,-17.2194	185504,99.8169,57.4790,157.2959	185559,-7.0000,22.1849,15.1849 DQ
185447,87.3521,100.8403,188.1924	185505,-6.0704,10.0840,4.0136 DQ	185560,-14.2113,14.1176,-0.0937 DQ
185448,32.2676,60.5042,92.7718	185506,27.2394,15.1261,42.3655	185561,10.1268,59.4958,69.6226
185449,-6.2254,35.2941,29.0687 DQ	185507,59.3239,42.3529,101.6768	185562,-0.9437,-17.1429,-18.0866
185450,47.3099,60.5042,107.8141	185508,-2.0423,32.2689,30.2266 DQ	185563,237.9296,93.7815,331.7111
185451,46.1972,70.5882,116.7854	185509,19.1972,2.0168,21.2140 DQ	185564,19.1127,54.4538,73.5665
185452,115.5775,89.7479,205.3254	185510,15.1831,15.1261,30.3092	185565,16.1268,24.2017,40.3285
185453,29.0986,27.2269,56.3255	185511,0.0141,-4.0336,-4.0195 DQ	185566,75.2817,95.7983,171.0800
185454,-15.1549,-21.1765,-36.3314	185512,9.9718,-3.0252,6.9466 DQ	185567,6.9859,27.2269,34.2128 DQ
185455,164.7324,129.0756,293.8080	185513,26.9859,5.0420,32.0279 DQ	185569,40.1268,31.2605,71.3873
185456,25.0141,19.1597,44.1738	185514,38.0423,57.4790,95.5213	185570,312.5211,100.8403,413.3614
185457,106.0845,74.6218,180.7063	185516,28.0282,62.5210,90.5492	185571,13.1408,5.0420,18.1828 DQ
185458,152.9014,152.2689,305.1703	185517,20.1408,26.2185,46.3593	185572,9.1831,33.2773,42.4604 DQ
185459,18.1127,73.6134,91.7261	185518,40.2113,30.2521,70.4634	185573,32.2958,80.6723,112.9681
185461,66.3944,61.5126,127.9070	185519,8.0423,33.2773,41.3196 DQ	185574,60.6620,87.7311,148.3931
185462,-21.1549,8.0672,-13.0877	185520,39.1268,-11.0924,28.0344 DQ	185575,13.0986,5.0420,18.1406
185463,39.4366,44.3697,83.8063	185521,0.9859,0.0000,0.9859 DQ	185576,218.5775,223.8655,442.4430
185464,-23.1408,12.1008,-11.0400 DQ	185522,3.0704,36.3025,39.3729	185577,45.4507,42.3529,87.8036
185465,11.1268,30.2521,41.3789	185523,28.2958,53.4454,81.7412	185578,15.2394,6.0504,21.2898 DQ
185466,-16.1408,17.1429,1.0021 DQ	185524,14.1127,14.1176,28.2303	185579,2.8592,8.0672,10.9264 DQ
185467,9.1549,35.2941,44.4490 DQ	185525,49.3662,64.5378,113.9040	185580,26.3521,39.3277,65.6798
185468,43.2958,29.2437,72.5395	185526,29.0845,13.1092,42.1937	185581,16.1408,42.3529,58.4937
185469,5.0845,1.0084,6.0929 DQ	185527,70.4930,56.4706,126.9636	185582,-0.0282,68.5714,68.5432 DQ
185470,-8.0845,52.4370,44.3525	185528,0.1549,24.2017,24.3566 DQ	185583,52.1972,18.1513,70.3485
185471,126.0845,168.4034,294.4879	185529,123.9155,82.6891,206.6046	185584,15.0282,28.2353,43.2635
185472,22.3380,30.2521,52.5901	185530,66.7183,64.5378,131.2561	185585,16.2817,26.2185,42.5002
185473,25.2958,14.1176,39.4134	185531,-27.0000,-13.1092,-40.1092 DQ	185586,24.9296,15.1261,40.0557
185474,21.2676,5.0420,26.3096 DQ	185532,12.1831,11.0924,23.2755	185587,25.1549,33.2773,58.4322
185475,122.8592,91.7647,214.6239	185533,21.2254,20.1681,41.3935	185588,25.3662,43.3613,68.7275
185476,52.3944,12.1008,64.4952	185534,30.2535,93.7815,124.0350	185589,-9.0141,11.0924,2.0783 DQ
185478,13.1408,51.4286,64.5694	185535,44.1549,40.3361,84.4910	185590,95.6479,101.8487,197.4966
185479,53.2254,90.7563,143.9817	185536,47.4648,95.7983,143.2631	185591,24.1690,50.4202,74.5892
185480,11.1268,74.6218,85.7486	185537,62.3803,44.3697,106.7500	185593,2.0845,39.3277,41.4122 DQ
185481,178.9577,173.4454,352.4031	185538,27.1268,13.1092,40.2360	185594,28.2113,13.1092,41.3205
185482,10.9859,12.1008,23.0867	185539,17.0845,24.2017,41.2862	185595,3.0282,20.1681,23.1963 DQ
185483,20.5070,27.2269,47.7339	185540,11.9859,23.1933,35.1792	185597,-5.0000,-19.1597,-24.1597
185484,108.8592,80.6723,189.5315	185541,0.0845,15.1261,15.2106 DQ	185598,37.3662,82.6891,120.0553
185485,21.1268,16.1345,37.2613	185542,74.3380,72.6050,146.9430	185599,0.9859,19.1597,20.1456 DQ
185486,-27.3662,19.1597,-8.2065 DQ	185543,133.0000,149.2437,282.2437	185600,9.8028,1.0084,10.8112 DQ
185487,25.2958,10.0840,35.3798	185544,120.2535,111.9328,232.1863	185601,84.5070,65.5462,150.0532

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

185602,-15.8873,13.1092,-2.7781	185663,0.8451,12.1008,12.9459 DQ	185724,23.2535,63.5294,86.7829
185603,4.0000,1.0084,5.0084 DQ	185664,20.1127,38.3193,58.4320	185725,120.9155,87.7311,208.6466
185604,-9.0704,-25.2101,-34.2805 DQ	185665,24.2535,17.1429,41.3964	185726,14.0845,42.3529,56.4374
185605,-1.9718,-6.0504,-8.0222 DQ	185666,35.3803,86.7227,122.1030	185727,23.0704,23.1933,46.2637
185607,202.5070,40.3361,242.8431	185667,51.2676,16.1345,67.4021	185728,90.8028,85.7143,176.5171
185608,48.1972,72.6050,120.8022	185668,46.0563,-3.0252,43.0311 DQ	185729,16.1972,28.2353,44.4325
185609,263.6479,54.4538,318.1017	185669,2.0704,4.0336,6.1040 DQ	185730,24.2113,33.2773,57.4886
185610,-16.2817,5.0420,-11.2397	185670,49.1690,41.3445,90.5135	185731,35.2676,65.5462,100.8138
185611,17.3099,15.1261,32.4360	185671,-8.0563,17.1429,9.0866 DQ	185733,20.0563,8.0672,28.1235 DQ
185612,8.9437,20.1681,29.1118 DQ	185672,35.1408,35.2941,70.4349	185734,0.0423,35.2941,35.3364 DQ
185613,0.0423,14.1176,14.1599 DQ	185673,81.5775,103.8655,185.4430	185735,92.5352,57.4790,150.0142
185614,19.0563,27.2269,46.2832	185674,19.0704,36.3025,55.3729	185736,26.2254,45.3782,71.6036
185616,24.2817,22.1849,46.4666	185675,100.8028,63.5294,164.3322	185737,65.5211,52.4370,117.9581
185617,5.9859,-19.1597,-13.1738 DQ	185676,34.2535,25.2101,59.4636	185738,44.1408,58.4874,102.6282
185618,182.1831,60.5042,242.6873	185677,16.1408,43.3613,59.5021	185739,4.0282,41.3445,45.3727 DQ
185619,37.3803,3.0252,40.4055 DQ	185678,9.0845,28.2353,37.3198 DQ	185740,-15.1408,3.0252,-12.1156 DQ
185620,-1.0141,-9.0756,-10.0897 DQ	185680,23.0423,7.0588,30.1011 DQ	185741,33.1408,31.2605,64.4013
185621,-0.0704,-1.0084,-1.0788 DQ	185681,46.2535,76.6387,122.8922	185742,-3.8732,-2.0168,-5.8900 DQ
185623,28.1690,10.0840,38.2530	185683,17.1268,27.2269,44.3537	185743,22.1690,2.0168,24.1858 DQ
185624,-8.0845,30.2521,22.1676 DQ	185685,31.8732,-6.0504,25.8228 DQ	185744,131.6479,97.8151,229.4630
185625,35.3521,79.6639,115.0160	185686,40.1831,50.4202,90.6033	185745,61.3239,67.5630,128.8869
185627,116.2113,140.1681,256.3794	185687,18.1408,14.1176,32.2584	185746,8.0563,14.1176,22.1739 DQ
185628,-33.2676,29.2437,-4.0239 DQ	185688,24.1549,44.3697,68.5246	185747,29.1831,10.0840,39.2671
185629,65.6901,65.5462,131.2363	185689,11.0282,44.3697,55.3979	185748,42.3380,24.2017,66.5397
185630,64.2676,46.3866,110.6542	185690,14.0704,-14.1176,-0.0472 DQ	185749,22.2254,13.1092,35.3346
185631,2.0986,26.2185,28.3171 DQ	185692,144.8732,27.2269,172.1001	185750,29.1690,30.2521,59.4211
185632,25.1831,40.3361,65.5192	185693,94.9296,123.0252,217.9548	185752,13.0563,13.1092,26.1655
185633,61.6056,72.6050,134.2106	185694,45.3662,66.5546,111.9208	185754,43.6901,41.3445,85.0346
185634,40.2676,68.5714,108.8390	185696,1.1268,-9.0756,-7.9488	185755,16.1268,-9.0756,7.0512 DQ
185635,1.1831,-6.0504,-4.8673 DQ	185698,-6.8873,-9.0756,-15.9629 DQ	185756,19.2254,21.1765,40.4019
185636,24.2113,35.2941,59.5054	185699,11.1972,24.2017,35.3989	185757,3.0986,17.1429,20.2415 DQ
185637,36.3521,24.2017,60.5538	185700,91.5915,82.6891,174.2806	185758,5.1268,62.5210,67.6478 DQ
185638,12.1972,34.2857,46.4829	185701,1.0845,4.0336,5.1181 DQ	185759,13.1408,17.1429,30.2837
185639,-3.2254,14.1176,10.8922 DQ	185702,57.6761,86.7227,144.3988	185761,63.4085,48.4034,111.8119
185641,29.9859,-2.0168,27.9691 DQ	185703,23.2113,55.4622,78.6735	185762,2.0000,34.2857,36.2857 DQ
185643,52.3803,67.5630,119.9433	185704,-11.0141,10.0840,-0.9301 DQ	185763,39.5211,88.7395,128.2606
185644,6.2676,-4.0336,2.2340 DQ	185705,-14.2254,33.2773,19.0519 DQ	185764,41.4085,42.3529,83.7614
185645,7.0704,4.0336,11.1040 DQ	185706,3.0000,53.4454,56.4454 DQ	185765,-2.1690,13.1092,10.9402 DQ
185646,37.1831,51.4286,88.6117	185707,5.1408,1.0084,6.1492	185766,51.0986,-1.0084,50.0902 DQ
185647,5.9014,16.1345,22.0359 DQ	185708,10.1127,35.2941,45.4068	185767,106.7183,109.9160,216.6343
185648,18.0141,17.1429,35.1570	185709,79.8451,86.7227,166.5678	185768,53.8169,90.7563,144.5732
185649,55.6901,68.5714,124.2615	185711,85.2113,69.5798,154.7911	185769,55.1268,33.2773,88.4041
185650,-10.1127,40.3361,30.2234 DQ	185712,322.4085,114.9580,437.3665	185770,93.4507,43.3613,136.8120
185651,104.7606,133.1092,237.8698	185713,42.4507,69.5798,112.0305	185771,2.8310,27.2269,30.0579 DQ
185652,118.9859,141.1765,260.1624	185714,27.0563,16.1345,43.1908	185772,18.1972,-4.0336,14.1636 DQ
185653,-30.2254,27.2269,-2.9985 DQ	185715,5.0704,10.0840,15.1544 DQ	185773,7.0423,40.3361,47.3784 DQ
185654,-2.1408,43.3613,41.2205 DQ	185716,-15.1972,-17.1429,-32.3401 DQ	185774,139.0282,198.6555,337.6837
185655,99.2394,55.4622,154.7016	185717,-7.2254,-1.0084,-8.2338 DQ	185775,74.4930,97.8151,172.3081
185656,74.4225,20.1681,94.5906	185718,60.3662,100.8403,161.2065	185776,55.2394,20.1681,75.4075
185657,18.0563,44.3697,62.4260	185719,-5.9296,1.0084,-4.9212 DQ	185777,17.0704,21.1765,38.2469
185658,-4.9577,25.2101,20.2524 DQ	185720,-17.9718,48.4034,30.4316 DQ	185778,57.3662,37.3109,94.6771
185659,12.1268,27.2269,39.3537	185721,2.0845,77.6471,79.7316 DQ	185779,-3.9718,-7.0588,-11.0306 DQ
185660,31.0986,24.2017,55.3003	185722,14.1549,12.1008,26.2557	185780,102.0141,175.4622,277.4763
185662,88.5634,36.3025,124.8659	185723,0.0141,71.5966,71.6107 DQ	185781,92.2394,165.3782,257.6176

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

185782,107.5634,89.7479,197.3113	185843,25.1690,16.1345,41.3035	185900,-1.0704,0.0000,-1.0704 DQ
185783,76.6901,80.6723,157.3624	185844,19.2535,-1.0084,18.2451 DQ	185901,46.3944,13.1092,59.5036
185784,7.9577,21.1765,29.1342 DQ	185846,63.5493,41.3445,104.8938	185902,69.6197,8.0672,77.6869 DQ
185785,47.2817,12.1008,59.3825	185847,18.2113,23.1933,41.4046	185903,-19.0141,3.0252,-15.9889 DQ
185786,2.0704,33.2773,35.3477	185848,18.9014,20.1681,39.0695	185904,13.1831,-4.0336,9.1495 DQ
185787,-3.0141,11.0924,8.0783 DQ	185849,215.8028,244.0336,459.8364	185905,8.2958,2.0168,10.3126 DQ
185788,-1.9718,0.0000,-1.9718 DQ	185850,17.2817,28.2353,45.5170	185906,123.1268,79.6639,202.7907
185790,3.0000,19.1597,22.1597 DQ	185851,-1.9437,33.2773,31.3336 DQ	185908,72.2394,54.4538,126.6932
185791,51.3380,59.4958,110.8338	185852,-7.0704,12.1008,5.0304 DQ	185909,43.1127,68.5714,111.6841
185792,24.0282,77.6471,101.6753	185853,0.8732,25.2101,26.0833 DQ	185910,106.8592,133.1092,239.9684
185793,50.2817,9.0756,59.3573 DQ	185854,93.7324,116.9748,210.7072	185911,138.8169,65.5462,204.3631
185794,5.1549,13.1092,18.2641 DQ	185855,-7.0704,-16.1345,-23.2049 DQ	185912,12.9859,26.2185,39.2044
185795,7.2817,44.3697,51.6514 DQ	185856,187.2394,117.9832,305.2226	185914,-11.1972,18.1513,6.9541 DQ
185796,-20.2394,-8.0672,-28.3066 DQ	185857,-0.0423,24.2017,24.1594 DQ	185915,19.0563,50.4202,69.4765
185797,56.0986,70.5882,126.6868	185858,99.5915,66.5546,166.1461	185916,40.2394,43.3613,83.6007
185800,53.1549,11.0924,64.2473	185859,31.3521,5.0420,36.3941	185917,21.1972,-14.1176,7.0796
185801,12.0563,55.4622,67.5185	185860,6.2676,2.0168,8.2844 DQ	185918,12.9859,19.1597,32.1456
185802,41.5493,-5.0420,36.5073 DQ	185861,237.3239,218.8235,456.1474	185919,17.0423,-10.0840,6.9583 DQ
185803,54.4366,49.4118,103.8484	185862,61.3803,169.4118,230.7921	185920,64.2817,27.2269,91.5086
185804,-29.2676,-6.0504,-35.3180 DQ	185863,6.9859,35.2941,42.2800 DQ	185921,12.0141,54.4538,66.4679
185805,83.7324,103.8655,187.5979	185864,83.6197,75.6303,159.2500	185922,105.5915,49.4118,155.0033
185806,87.7606,121.0084,208.7690	185865,-5.0282,18.1513,13.1231 DQ	185923,7.0282,46.3866,53.4148 DQ
185807,75.4507,15.1261,90.5768	185866,6.8592,58.4874,65.3466 DQ	185924,13.0845,5.0420,18.1265 DQ
185808,169.5775,37.3109,206.8884	185867,-8.1127,2.0168,-6.0959 DQ	185925,-15.1972,-16.1345,-31.3317 DQ
185809,16.1972,-2.0168,14.1804 DQ	185868,8.0704,21.1765,29.2469 DQ	185926,11.0000,1.0084,12.0084 DQ
185810,42.2394,80.6723,122.9117	185869,25.2676,-2.0168,23.2508 DQ	185927,-34.0423,33.2773,-0.7650 DQ
185811,-4.9155,5.0420,0.1265 DQ	185870,90.6197,114.9580,205.5777	185928,44.4366,15.1261,59.5627
185813,70.1268,37.3109,107.4377	185871,71.6056,97.8151,169.4207	185929,17.2254,20.1681,37.3935
185814,8.9155,47.3950,56.3105 DQ	185872,58.3662,67.5630,125.9292	185930,-0.1268,27.2269,27.1001 DQ
185815,13.1549,29.2437,42.3986	185873,26.3521,51.4286,77.7807	185932,-8.0704,13.1092,5.0388 DQ
185816,46.3380,26.2185,72.5565	185875,28.3380,66.5546,94.8926	185933,2.1127,15.1261,17.2388 DQ
185817,75.5211,43.3613,118.8824	185877,8.0986,43.3613,51.4599 DQ	185934,50.4930,48.4034,98.8964
185818,54.4507,67.5630,122.0137	185878,9.1549,59.4958,68.6507 DQ	185935,-6.0282,5.0420,-0.9862 DQ
185819,38.3662,56.4706,94.8368	185879,55.2394,41.3445,96.5839	185936,54.2676,29.2437,83.5113
185820,20.1549,22.1849,42.3398	185880,53.5070,64.5378,118.0448	185938,0.1690,31.2605,31.4295 DQ
185821,156.1690,56.4706,212.6396	185881,25.1127,9.0756,34.1883 DQ	185939,25.1831,25.2101,50.3932
185822,57.1831,32.2689,89.4520	185882,13.7746,6.0504,19.8250 DQ	185940,3.0423,39.3277,42.3700 DQ
185823,80.6761,93.7815,174.4576	185883,28.2113,-5.0420,23.1693 DQ	185941,88.8169,41.3445,130.1614
185824,14.1549,-2.0168,12.1381 DQ	185884,225.6901,128.0672,353.7573	185942,83.8873,116.9748,200.8621
185825,0.0000,46.3866,46.3866 DQ	185885,42.2535,60.5042,102.7577	185944,76.3944,70.5882,146.9826
185826,-19.1408,28.2353,9.0945 DQ	185886,4.9859,21.1765,26.1624 DQ	185945,16.0563,-14.1176,1.9387 DQ
185827,45.5634,77.6471,123.2105	185887,11.0845,14.1176,25.2021	185946,7.8169,71.5966,79.4135 DQ
185828,-0.0141,34.2857,34.2716 DQ	185888,21.1268,15.1261,36.2529	185947,-6.0141,16.1345,10.1204 DQ
185829,47.2676,40.3361,87.6037	185889,56.6479,80.6723,137.3202	185948,34.1690,31.2605,65.4295
185830,106.7887,104.8739,211.6626	185890,87.9437,85.7143,173.6580	185949,73.2958,22.1849,95.4807
185831,10.2113,21.1765,31.3878	185891,5.0563,3.0252,8.0815 DQ	185961,60.6479,28.2353,88.8832
185832,11.0141,39.3277,50.3418	185892,34.3803,60.5042,94.8845	185962,13.0282,-9.0756,3.9526 DQ
185833,96.3380,33.2773,129.6153	185893,76.3662,67.5630,143.9292	185963,101.0282,115.9664,216.9946
185834,21.2113,17.1429,38.3542	185894,10.9718,-6.0504,4.9214 DQ	185965,73.5915,48.4034,121.9949
185838,28.1972,10.0840,38.2812	185895,8.0563,-2.0168,6.0395 DQ	185966,38.3099,69.5798,107.8897
185839,35.3239,67.5630,102.8869	185896,98.2817,58.4874,156.7691	185967,-2.8592,15.1261,12.2669 DQ
185840,-5.1268,-25.2101,-30.3369 DQ	185897,96.8310,120.0000,216.8310	185968,-20.1408,14.1176,-6.0232 DQ
185841,54.4648,79.6639,134.1287	185898,63.4085,63.5294,126.9379	185970,62.1127,58.4874,120.6001
185842,167.6901,210.7563,378.4464	185899,106.5070,35.2941,141.8011	185971,36.1268,69.5798,105.7066

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

185972,-9.0845,3.0252,-6.0593	186029,59.5352,133.1092,192.6444	186085,19.2817,74.6218,93.9035
185973,56.4930,50.4202,106.9132	186030,-1.0845,-11.0924,-12.1769	186086,38.3944,55.4622,93.8566
185974,24.0141,33.2773,57.2914	186031,0.0423,68.5714,68.6137 DQ	186087,51.3239,104.8739,156.1978
185975,-2.0141,40.3361,38.3220 DQ	186032,-21.0986,-25.2101,-46.3087	186088,62.2113,36.3025,98.5138
185976,21.1127,152.2689,173.3816	186033,6.0141,14.1176,20.1317 DQ	186089,-6.2254,23.1933,16.9679 DQ
185977,4.8732,8.0672,12.9404 DQ	186034,0.0845,56.4706,56.5551 DQ	186090,41.1268,53.4454,94.5722
185978,-10.0423,8.0672,-1.9751 DQ	186035,29.1549,23.1933,52.3482	186091,13.0423,-5.0420,8.0003 DQ
185979,19.1268,20.1681,39.2949	186036,80.7606,125.0420,205.8026	186092,2.0141,10.0840,12.0981 DQ
185980,101.9296,93.7815,195.7111	186037,34.5775,61.5126,96.0901	186093,10.1972,-18.1513,-7.9541 DQ
185981,58.6338,69.5798,128.2136	186038,134.1831,169.4118,303.5949	186094,53.4225,100.8403,154.2628
185982,-1.0141,19.1597,18.1456	186039,-5.1690,52.4370,47.2680 DQ	186095,190.3099,163.3613,353.6712
185983,41.4085,53.4454,94.8539	186040,-6.0141,52.4370,46.4229 DQ	186096,91.7746,112.9412,204.7158
185984,-7.0704,47.3950,40.3246 DQ	186041,-19.3099,3.0252,-16.2847 DQ	186097,50.1972,77.6471,127.8443
185985,-8.0141,37.3109,29.2968 DQ	186042,20.2113,8.0672,28.2785 DQ	186098,4.0845,-2.0168,2.0677 DQ
185986,-2.9437,47.3950,44.4513 DQ	186043,24.1268,10.0840,34.2108	186099,9.2254,16.1345,25.3599 DQ
185987,-15.0986,15.1261,0.0275 DQ	186044,33.4225,132.1008,165.5233	186100,20.2254,49.4118,69.6372
185988,36.5211,26.2185,62.7396	186045,95.6056,111.9328,207.5384	186101,33.2817,11.0924,44.3741
185989,50.4930,87.7311,138.2241	186046,30.0986,35.2941,65.3927	186102,31.3662,30.2521,61.6183
185990,41.5352,19.1597,60.6949	186047,31.4085,40.3361,71.7446	186103,11.0423,7.0588,18.1011 DQ
185991,26.0563,10.0840,36.1403	186048,-18.2394,21.1765,2.9371 DQ	186104,12.1690,7.0588,19.2278 DQ
185992,33.0704,30.2521,63.3225	186049,31.1690,11.0924,42.2614	186105,83.7042,94.7899,178.4941
185993,100.8873,5.0420,105.9293 DQ	186050,0.0423,0.0000,0.0423 DQ	186106,9.0000,8.0672,17.0672 DQ
185994,52.6197,13.1092,65.7289	186051,3.0282,35.2941,38.3223 DQ	186107,7.0704,6.0504,13.1208 DQ
185995,263.1972,104.8739,368.0711	186052,12.0000,35.2941,47.2941	186108,5.0563,16.1345,21.1908 DQ
185996,303.6197,260.1681,563.7878	186053,15.0141,-14.1176,0.8965 DQ	186109,47.3239,155.2941,202.6180
185997,30.2958,44.3697,74.6655	186054,173.3380,179.4958,352.8338	186110,37.2535,121.0084,158.2619
185998,25.1549,15.1261,40.2810	186055,4.1127,23.1933,27.3060	186111,0.0423,20.1681,20.2104 DQ
185999,3.0141,19.1597,22.1738 DQ	186056,26.9437,93.7815,120.7252	186112,155.0141,154.2857,309.2998
186000,0.0141,11.0924,11.1065 DQ	186057,202.5211,197.6471,400.1682	186113,-13.9718,-23.1933,-37.1651 DQ
186001,52.4225,58.4874,110.9099	186058,-44.2254,45.3782,1.1528 DQ	186114,29.0845,71.5966,100.6811
186003,-17.3239,9.0756,-8.2483 DQ	186059,24.2535,66.5546,90.8081	186115,19.2817,-26.2185,-6.9368 DQ
186004,93.7465,89.7479,183.4944	186060,172.1972,256.1345,428.3317	186116,22.0704,21.1765,43.2469
186005,3.8592,27.2269,31.0861 DQ	186061,-10.1831,13.1092,2.9261 DQ	186117,37.4366,28.2353,65.6719
186006,26.9577,14.1176,41.0753	186062,-6.1127,53.4454,47.3327 DQ	186118,-23.1549,8.0672,-15.0877 DQ
186007,7.9014,22.1849,30.0863 DQ	186063,258.8592,270.2521,529.1113	186119,118.9296,-6.0504,112.8792 DQ
186008,8.0000,60.5042,68.5042 DQ	186064,11.9155,3.0252,14.9407 DQ	186120,180.2958,225.8824,406.1782
186010,-0.0141,14.1176,14.1035 DQ	186065,-22.2817,-19.1597,-41.4414 DQ	186121,90.8592,100.8403,191.6995
186011,-4.1690,9.0756,4.9066 DQ	186066,24.2113,38.3193,62.5306	186122,8.2535,5.0420,13.2955 DQ
186012,34.3380,73.6134,107.9514	186068,32.4789,69.5798,102.0587	186123,19.2394,68.5714,87.8108
186013,-10.0141,22.1849,12.1708 DQ	186069,21.1972,-39.3277,-18.1305	186124,45.4085,6.0504,51.4589 DQ
186014,16.2676,34.2857,50.5533	186071,-2.0141,0.0000,-2.0141 DQ	186125,8.1690,3.0252,11.1942 DQ
186015,22.2113,31.2605,53.4718	186072,16.1549,14.1176,30.2725	186126,175.6620,203.6975,379.3595
186016,8.0704,27.2269,35.2973 DQ	186073,11.0986,-4.0336,7.0650 DQ	186127,23.3239,42.3529,65.6768
186017,38.3662,61.5126,99.8788	186074,26.0845,50.4202,76.5047	186128,58.4225,85.7143,144.1368
186018,74.4648,171.4286,245.8934	186075,43.3239,53.4454,96.7693	186129,-1.0000,2.0168,1.0168 DQ
186019,23.1690,45.3782,68.5472	186076,21.1972,22.1849,43.3821	186130,6.0845,3.0252,9.1097
186020,6.1549,54.4538,60.6087 DQ	186077,2.1408,24.2017,26.3425 DQ	186131,15.9296,7.0588,22.9884 DQ
186021,-2.2254,7.0588,4.8334 DQ	186078,10.7042,-19.1597,-8.4555 DQ	186132,106.9859,172.4370,279.4229
186022,19.8028,20.1681,39.9709	186079,10.0704,40.3361,50.4065	186133,84.4507,88.7395,173.1902
186023,24.0423,46.3866,70.4289	186080,42.5915,73.6134,116.2049	186134,94.6056,125.0420,219.6476
186024,12.2394,37.3109,49.5503	186081,73.4507,105.8824,179.3331	186135,24.1408,51.4286,75.5694
186025,181.5352,180.5042,362.0394	186082,42.3099,28.2353,70.5452	186136,13.0986,20.1681,33.2667
186026,22.9014,67.5630,90.4644	186083,-4.0563,12.1008,8.0445 DQ	186138,-14.0986,6.0504,-8.0482 DQ
186027,5.9437,5.0420,10.9857 DQ	186084,1.0282,31.2605,32.2887 DQ	186139,14.0845,13.1092,27.1937

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

186140,10.1831,51.4286,61.6117	186199,127.0704,140.1681,267.2385	186256,125.8732,84.7059,210.5791
186142,75.6338,139.1597,214.7935	186200,25.0563,0.0000,25.0563 DQ	186258,3.0423,63.5294,66.5717 DQ
186143,25.2676,58.4874,83.7550	186201,74.4507,116.9748,191.4255	186259,83.8028,82.6891,166.4919
186144,156.9859,218.8235,375.8094	186202,21.1127,40.3361,61.4488	186260,60.3803,104.8739,165.2542
186145,-2.0141,129.0756,127.0615 DQ	186203,58.4507,46.3866,104.8373	186261,27.3662,45.3782,72.7444
186146,58.2394,89.7479,147.9873	186204,16.1408,18.1513,34.2921	186262,59.4648,51.4286,110.8934
186147,-0.0423,10.0840,10.0417 DQ	186205,43.3662,38.3193,81.6855	186263,4.1549,2.0168,6.1717 DQ
186148,5.0704,14.1176,19.1880 DQ	186206,7.0141,11.0924,18.1065	186264,7.1268,12.1008,19.2276 DQ
186149,44.3944,83.6975,128.0919	186208,33.2817,112.9412,146.2229	186265,204.7183,266.2185,470.9368
186150,-14.2254,-6.0504,-20.2758 DQ	186209,103.7746,103.8655,207.6401	186266,32.0845,45.3782,77.4627
186151,45.3239,84.7059,130.0298	186210,51.1690,78.6555,129.8245	186267,-28.3099,-14.1176,-42.4275 DQ
186152,32.2394,30.2521,62.4915	186211,80.7746,121.0084,201.7830	186268,13.9437,80.6723,94.6160
186153,2.0141,28.2353,30.2494 DQ	186212,10.2394,-5.0420,5.1974 DQ	186269,91.0423,121.0084,212.0507
186154,11.0563,59.4958,70.5521	186213,36.3521,36.3025,72.6546	186270,127.2254,186.5546,313.7800
186155,12.0563,64.5378,76.5941	186214,35.3944,64.5378,99.9322	186271,29.0423,94.7899,123.8322
186156,60.5352,61.5126,122.0478	186215,46.1268,18.1513,64.2781	186272,16.0986,10.0840,26.1826
186157,92.9437,84.7059,177.6496	186216,127.7887,191.5966,319.3853	186273,3.0986,35.2941,38.3927 DQ
186158,21.9859,102.8571,124.8430	186217,-19.1972,18.1513,-1.0459 DQ	186274,5.0845,32.2689,37.3534 DQ
186159,31.2254,33.2773,64.5027	186218,29.3239,29.2437,58.5676	186275,-10.0986,27.2269,17.1283 DQ
186160,8.0282,32.2689,40.2971 DQ	186220,-7.1127,0.0000,-7.1127 DQ	186276,10.1268,-1.0084,9.1184 DQ
186161,31.3099,55.4622,86.7721	186221,-17.1127,81.6807,64.5680 DQ	186277,9.0000,13.1092,22.1092 DQ
186162,27.2535,5.0420,32.2955 DQ	186222,27.1268,23.1933,50.3201	186278,30.2676,39.3277,69.5953
186164,-1.1690,-2.0168,-3.1858 DQ	186223,59.4085,50.4202,109.8287	186280,0.0282,22.1849,22.2131 DQ
186165,32.0563,-1.0084,31.0479 DQ	186224,37.4366,90.7563,128.1929	186281,11.9437,36.3025,48.2462
186166,145.9859,120.0000,265.9859	186225,-12.1127,11.0924,-1.0203 DQ	186282,-28.4225,16.1345,-12.2880 DQ
186167,108.8169,103.8655,212.6824	186226,156.9296,207.7311,364.6607	186283,-7.0141,-9.0756,-16.0897 DQ
186168,15.9718,-11.0924,4.8794 DQ	186227,9.8310,22.1849,32.0159 DQ	186284,94.5634,107.8992,202.4626
186169,99.9155,114.9580,214.8735	186228,85.6761,55.4622,141.1383	186285,12.1408,42.3529,54.4937
186170,-16.0000,24.2017,8.2017 DQ	186230,28.3803,16.1345,44.5148	186286,134.0704,152.2689,286.3393
186171,21.0845,75.6303,96.7148	186231,212.8873,167.3950,380.2823	186287,69.0845,44.3697,113.4542
186172,71.8310,100.8403,172.6713	186232,2.0563,19.1597,21.2160 DQ	186288,56.3662,30.2521,86.6183
186173,46.0282,64.5378,110.5660	186233,7.0986,6.0504,13.1490 DQ	186289,25.1127,19.1597,44.2724
186175,-5.1972,90.7563,85.5591 DQ	186234,27.3662,17.1429,44.5091	186290,8.0000,23.1933,31.1933 DQ
186176,18.1408,80.6723,98.8131	186235,-17.0282,24.2017,7.1735 DQ	186291,27.1408,-17.1429,9.9979 DQ
186178,27.3099,32.2689,59.5788	186236,-10.0563,64.5378,54.4815 DQ	186292,80.8873,105.8824,186.7697
186179,94.8732,121.0084,215.8816	186237,36.2958,74.6218,110.9176	186293,8.1690,22.1849,30.3539 DQ
186180,21.1972,-6.0504,15.1468 DQ	186238,33.3521,42.3529,75.7050	186294,22.3239,52.4370,74.7609
186181,68.5775,161.3445,229.9220	186239,-2.0141,16.1345,14.1204 DQ	186295,26.0704,30.2521,56.3225
186182,169.7887,169.4118,339.2005	186240,34.0423,36.3025,70.3448	186296,5.8451,60.5042,66.3493 DQ
186183,63.3803,128.0672,191.4475	186241,68.4648,117.9832,186.4480	186297,14.1549,24.2017,38.3566
186184,-7.0282,-3.0252,-10.0534 DQ	186242,3.0141,31.2605,34.2746 DQ	186298,15.1127,87.7311,102.8438
186185,-20.2254,13.1092,-7.1162 DQ	186243,185.2676,322.6891,507.9567	186299,1.0563,36.3025,37.3588 DQ
186186,36.1408,100.8403,136.9811	186244,5.2254,-7.0588,-1.8334 DQ	186300,115.7324,147.2269,262.9593
186187,-20.2817,21.1765,0.8948 DQ	186245,137.3099,175.4622,312.7721	186301,33.4648,87.7311,121.1959
186188,5.9859,2.0168,8.0027	186246,142.3944,180.5042,322.8986	186302,36.3662,15.1261,51.4923
186189,22.2254,27.2269,49.4523	186247,-5.0986,45.3782,40.2796 DQ	186303,67.6056,72.6050,140.2106
186190,-5.0704,27.2269,22.1565 DQ	186248,6.1268,-15.1261,-8.9993 DQ	186304,46.2676,33.2773,79.5449
186191,21.2113,2.0168,23.2281 DQ	186249,32.4085,98.8235,131.2320	186305,-1.0141,72.6050,71.5909 DQ
186192,41.1268,0.0000,41.1268 DQ	186250,132.9014,157.3109,290.2123	186306,27.9577,11.0924,39.0501
186193,-0.0563,25.2101,25.1538 DQ	186251,91.0141,149.2437,240.2578	186307,17.2254,18.1513,35.3767
186194,57.4648,137.1429,194.6077	186252,18.2113,0.0000,18.2113 DQ	186308,119.8732,123.0252,242.8984
186195,15.0845,-5.0420,10.0425 DQ	186253,60.6479,90.7563,151.4042	186309,118.8592,109.9160,228.7752
186196,52.3662,53.4454,105.8116	186254,85.8169,139.1597,224.9766	186310,38.2817,55.4622,93.7439
186198,143.4930,167.3950,310.8880	186255,121.9437,177.4790,299.4227	186311,140.0986,154.2857,294.3843

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

186312,30.0141,128.0672,158.0813	186368,-15.1127,26.2185,11.1058 DQ	186422,-17.3239,31.2605,13.9366 DQ
186313,66.8169,74.6218,141.4387	186369,8.0282,44.3697,52.3979 DQ	186423,258.3521,317.6471,575.9992
186314,63.7042,33.2773,96.9815	186370,-8.0704,66.5546,58.4842 DQ	186424,1.8732,14.1176,15.9908 DQ
186315,28.1127,0.0000,28.1127 DQ	186371,-13.1408,8.0672,-5.0736 DQ	186425,47.5493,66.5546,114.1039
186316,62.2113,85.7143,147.9256	186372,-25.2676,-10.0840,-35.3516 DQ	186426,4.0282,25.2101,29.2383 DQ
186317,-39.1549,31.2605,-7.8944 DQ	186373,6.1127,9.0756,15.1883 DQ	186427,4.1831,13.1092,17.2923 DQ
186318,102.6338,136.1345,238.7683	186374,-3.9296,25.2101,21.2805 DQ	186428,13.0845,18.1513,31.2358
186319,16.0282,54.4538,70.4820	186375,20.0423,60.5042,80.5465	186429,10.0423,2.0168,12.0591 DQ
186320,10.1831,75.6303,85.8134	186376,64.5493,73.6134,138.1627	186430,15.2817,97.8151,113.0968
186321,24.2958,13.1092,37.4050	186377,-14.0986,8.0672,-6.0314	186431,95.5634,87.7311,183.2945
186322,-28.2254,41.3445,13.1191 DQ	186378,13.0423,6.0504,19.0927 DQ	186432,17.1268,75.6303,92.7571
186323,5.1268,16.1345,21.2613 DQ	186379,7.0000,4.0336,11.0336 DQ	186433,4.9437,24.2017,29.1454 DQ
186324,119.1972,116.9748,236.1720	186380,97.6620,113.9496,211.6116	186434,-10.0986,6.0504,-4.0482 DQ
186325,27.0986,41.3445,68.4431	186381,7.9859,25.2101,33.1960 DQ	186435,14.0704,33.2773,47.3477
186326,162.3099,204.7059,367.0158	186382,-5.9859,12.1008,6.1149 DQ	186436,36.2113,45.3782,81.5895
186327,113.1972,211.7647,324.9619	186383,5.0282,49.4118,54.4400 DQ	186437,58.5915,129.0756,187.6671
186328,263.5915,215.7983,479.3898	186384,6.0563,35.2941,41.3504 DQ	186438,56.4789,90.7563,147.2352
186329,130.3662,293.4454,423.8116	186385,29.3803,45.3782,74.7585	186439,34.3662,64.5378,98.9040
186331,48.5775,64.5378,113.1153	186386,-6.9859,30.2521,23.2662 DQ	186440,60.4366,77.6471,138.0837
186332,21.1127,6.0504,27.1631 DQ	186387,10.0845,70.5882,80.6727	186441,4.9718,41.3445,46.3163 DQ
186333,50.4789,85.7143,136.1932	186388,38.1972,99.8319,138.0291	186442,10.0141,29.2437,39.2578
186334,-1.0141,33.2773,32.2632 DQ	186389,-0.9577,3.0252,2.0675 DQ	186443,35.3239,48.4034,83.7273
186335,5.0845,26.2185,31.3030 DQ	186390,0.0704,8.0672,8.1376 DQ	186444,29.2535,42.3529,71.6064
186336,29.2394,4.0336,33.2730 DQ	186391,23.0845,15.1261,38.2106	186445,20.1549,28.2353,48.3902
186337,89.6901,130.0840,219.7741	186392,-24.1831,20.1681,-4.0150 DQ	186446,-2.9577,29.2437,26.2860 DQ
186339,57.4085,51.4286,108.8371	186393,12.1268,5.0420,17.1688 DQ	186447,38.3521,65.5462,103.8983
186340,-0.1127,45.3782,45.2655 DQ	186394,54.5915,106.8908,161.4823	186448,35.2958,52.4370,87.7328
186341,-14.1549,-12.1008,-26.2557	186395,16.9296,1.0084,17.9380 DQ	186450,10.1831,-10.0840,0.0991 DQ
186342,369.9014,371.0924,740.9938	186396,53.3380,35.2941,88.6321	186451,13.1268,43.3613,56.4881
186343,-3.0282,74.6218,71.5936 DQ	186397,46.4789,80.6723,127.1512	186452,14.2817,27.2269,41.5086
186344,122.8592,76.6387,199.4979	186398,24.2113,48.4034,72.6147	186453,144.1972,266.2185,410.4157
186345,16.4085,31.2605,47.6690	186399,12.1127,36.3025,48.4152	186454,17.0282,176.4706,193.4988
186346,53.4789,121.0084,174.4873	186400,49.1972,63.5294,112.7266	186455,-20.1690,43.3613,23.1923 DQ
186347,-16.1972,11.0924,-5.1048 DQ	186401,128.0000,167.3950,295.3950	186456,21.1549,20.1681,41.3230
186348,14.9577,40.3361,55.2938	186402,17.1831,51.4286,68.6117	186457,67.7324,97.8151,165.5475
186349,-4.0986,54.4538,50.3552 DQ	186403,70.6338,62.5210,133.1548	186458,25.1690,80.6723,105.8413
186350,24.3521,42.3529,66.7050	186404,18.0000,19.1597,37.1597	186459,44.3803,107.8992,152.2795
186351,174.4366,126.0504,300.4870	186405,44.1831,31.2605,75.4436	186460,17.9577,-13.1092,4.8485 DQ
186352,62.4507,56.4706,118.9213	186406,22.3380,66.5546,88.8926	186461,14.2113,63.5294,77.7407
186353,-6.0845,-11.0924,-17.1769 DQ	186407,27.1831,103.8655,131.0486	186462,5.0704,41.3445,46.4149 DQ
186354,28.2254,75.6303,103.8557	186408,83.7746,85.7143,169.4889	186463,11.1408,44.3697,55.5105
186355,18.2113,58.4874,76.6987	186409,77.3521,55.4622,132.8143	186464,32.0986,20.1681,52.2667
186356,35.0563,51.4286,86.4849	186410,-7.1690,25.2101,18.0411 DQ	186465,10.1549,16.1345,26.2894
186357,51.6056,98.8235,150.4291	186411,45.3521,46.3866,91.7387	186466,136.0845,139.1597,275.2442
186358,20.2817,61.5126,81.7943	186412,62.8310,113.9496,176.7806	186467,66.3662,124.0336,190.3998
186359,28.2113,21.1765,49.3878	186413,46.3380,28.2353,74.5733	186468,63.3662,124.0336,187.3998
186360,3.0141,20.1681,23.1822 DQ	186414,23.1972,54.4538,77.6510	186469,6.0141,23.1933,29.2074 DQ
186361,1.0845,32.2689,33.3534 DQ	186415,19.2394,37.3109,56.5503	186470,77.4085,146.2185,223.6270
186362,-1.1408,32.2689,31.1281	186416,3.1690,51.4286,54.5976 DQ	186471,12.9577,38.3193,51.2770
186363,25.2113,19.1597,44.3710	186417,17.0423,37.3109,54.3532	186472,29.1972,48.4034,77.6006
186364,3.9718,14.1176,18.0894 DQ	186418,-12.0282,27.2269,15.1987 DQ	186473,114.6620,84.7059,199.3679
186365,119.0563,141.1765,260.2328	186419,283.3803,230.9244,514.3047	186474,9.0704,11.0924,20.1628 DQ
186366,0.0141,51.4286,51.4427 DQ	186420,-7.0423,8.0672,1.0249 DQ	186475,38.5352,106.8908,145.4260
186367,-0.0423,12.1008,12.0585 DQ	186421,-3.8169,7.0588,3.2419 DQ	186476,16.1831,17.1429,33.3260

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

186477,87.8028,128.0672,215.8700	186532,72.7324,70.5882,143.3206	186588,-16.2676,4.0336,-12.2340 DQ
186478,18.1972,55.4622,73.6594	186533,53.2113,152.2689,205.4802	186589,-11.2113,25.2101,13.9988 DQ
186479,8.1408,-1.0084,7.1324	186534,10.0423,-3.0252,7.0171 DQ	186590,26.3380,7.0588,33.3968 DQ
186480,33.3380,88.7395,122.0775	186535,51.6901,145.2101,196.9002	186591,33.3944,50.4202,83.8146
186481,36.4789,69.5798,106.0587	186536,40.4930,90.7563,131.2493	186592,27.2254,4.0336,31.2590 DQ
186482,14.1972,34.2857,48.4829	186537,26.0845,13.1092,39.1937	186593,43.4225,21.1765,64.5990
186483,21.1690,50.4202,71.5892	186539,14.2958,102.8571,117.1529	186594,-8.8732,-24.2017,-33.0749 DQ
186484,29.0563,22.1849,51.2412	186541,-0.9437,-3.0252,-3.9689 DQ	186595,5.0845,74.6218,79.7063 DQ
186485,13.0423,65.5462,78.5885	186542,-7.2394,36.3025,29.0631 DQ	186596,-5.0563,-19.1597,-24.2160 DQ
186486,28.0845,35.2941,63.3786	186543,36.3380,70.5882,106.9262	186597,-2.8873,14.1176,11.2303 DQ
186487,14.1268,2.0168,16.1436 DQ	186544,87.7042,145.2101,232.9143	186598,23.0986,-1.0084,22.0902 DQ
186488,122.7887,163.3613,286.1500	186545,179.3521,219.8319,399.1840	186599,0.9296,28.2353,29.1649 DQ
186489,15.0423,6.0504,21.0927 DQ	186546,-3.0986,20.1681,17.0695 DQ	186600,7.9718,-4.0336,3.9382 DQ
186490,-3.0563,7.0588,4.0025 DQ	186547,254.2535,259.1597,513.4132	186601,24.2676,12.1008,36.3684
186491,19.2113,64.5378,83.7491	186548,24.1972,60.5042,84.7014	186602,187.1690,230.9244,418.0934
186492,-4.2254,73.6134,69.3880 DQ	186549,47.4085,66.5546,113.9631	186603,78.6338,47.3950,126.0288
186493,152.0141,169.4118,321.4259	186550,14.1690,12.1008,26.2698	186604,14.0282,62.5210,76.5492
186494,49.4225,63.5294,112.9519	186551,23.0141,18.1513,41.1654	186605,30.2958,95.7983,126.0941
186495,20.0704,46.3866,66.4570	186552,-3.0845,20.1681,17.0836 DQ	186607,-6.0423,3.0252,-3.0171
186496,-3.9718,4.0336,0.0618 DQ	186553,-15.1408,52.4370,37.2962 DQ	186608,17.1268,46.3866,63.5134
186497,183.5915,292.4370,476.0285	186554,55.5493,42.3529,97.9022	186609,29.1972,70.5882,99.7854
186498,-8.0845,33.2773,25.1928 DQ	186555,-20.2535,-4.0336,-24.2871	186610,14.1972,13.1092,27.3064
186499,11.9437,64.5378,76.4815	186556,-5.1268,11.0924,5.9656 DQ	186611,21.4085,-5.0420,16.3665 DQ
186500,-2.0000,18.1513,16.1513 DQ	186557,54.7465,58.4874,113.2339	186612,9.1127,33.2773,42.3900 DQ
186501,-6.0000,11.0924,5.0924 DQ	186558,45.5493,98.8235,144.3728	186613,133.3662,223.8655,357.2317
186502,124.9296,205.7143,330.6439	186559,12.1408,28.2353,40.3761	186614,34.4789,41.3445,75.8234
186503,31.2676,38.3193,69.5869	186560,28.0000,32.2689,60.2689	186615,84.9718,116.9748,201.9466
186504,29.3944,32.2689,61.6633	186561,-2.0563,-1.0084,-3.0647 DQ	186616,28.4225,15.1261,43.5486
186505,26.3521,57.4790,83.8311	186562,102.9577,97.8151,200.7728	186617,34.2817,34.2857,68.5674
186506,-1.0282,47.3950,46.3668 DQ	186563,-12.0000,-4.0336,-16.0336 DQ	186618,13.1690,70.5882,83.7572
186508,-5.0423,17.1429,12.1006 DQ	186564,15.1268,25.2101,40.3369	186619,42.3380,48.4034,90.7414
186509,144.1408,162.3529,306.4937	186565,29.0845,8.0672,37.1517 DQ	186620,166.1268,184.5378,350.6646
186510,-4.0000,-6.0504,-10.0504 DQ	186566,45.2535,42.3529,87.6064	186621,-13.1408,8.0672,-5.0736 DQ
186511,138.0282,138.1513,276.1795	186567,28.2676,34.2857,62.5533	186622,29.1549,-2.0168,27.1381 DQ
186512,56.6056,100.8403,157.4459	186568,22.1408,17.1429,39.2837	186623,-15.0282,25.2101,10.1819
186513,24.2394,27.2269,51.4663	186569,14.0986,128.0672,142.1658	186624,46.3521,22.1849,68.5370
186514,13.1127,26.2185,39.3312	186570,52.5634,19.1597,71.7231	186625,-9.1831,17.1429,7.9598 DQ
186515,111.6761,122.0168,233.6929	186571,12.2254,21.1765,33.4019	186626,314.2535,362.0168,676.2703
186516,0.9155,7.0588,7.9743 DQ	186572,-5.0282,13.1092,8.0810 DQ	186627,18.2113,54.4538,72.6651
186517,88.6479,78.6555,167.3034	186573,12.2535,35.2941,47.5476	186628,7.9718,4.0336,12.0054 DQ
186518,104.9859,149.2437,254.2296	186574,15.1690,35.2941,50.4631	186629,4.1127,-14.1176,-10.0049 DQ
186519,18.2254,22.1849,40.4103	186575,11.0141,71.5966,82.6107	186630,-11.0423,21.1765,10.1342
186520,37.3521,93.7815,131.1336	186576,29.1268,66.5546,95.6814	186631,17.2113,129.0756,146.2869
186521,15.0704,83.6975,98.7679	186577,195.3944,213.7815,409.1759	186632,28.4648,68.5714,97.0362
186522,15.1408,55.4622,70.6030	186578,102.4507,135.1261,237.5768	186633,-22.3803,16.1345,-6.2458 DQ
186523,21.0704,41.3445,62.4149	186579,35.4225,61.5126,96.9351	186634,201.7183,269.2437,470.9620
186524,14.0000,84.7059,98.7059	186580,23.0845,7.0588,30.1433 DQ	186635,30.2254,70.5882,100.8136
186525,145.1408,71.5966,216.7374	186581,52.4085,131.0924,183.5009	186636,48.0986,71.5966,119.6952
186526,59.6197,112.9412,172.5609	186582,12.1972,57.4790,69.6762	186638,9.0986,-21.1765,-12.0779 DQ
186527,-5.8310,11.0924,5.2614 DQ	186583,-29.3662,27.2269,-2.1393 DQ	186639,13.0423,45.3782,58.4205
186528,32.4085,10.0840,42.4925	186584,37.2958,38.3193,75.6151	186640,-13.0563,45.3782,32.3219 DQ
186529,49.1972,36.3025,85.4997	186585,47.2676,137.1429,184.4105	186641,12.2113,16.1345,28.3458
186530,52.4507,78.6555,131.1062	186586,16.1127,45.3782,61.4909	186642,24.0845,3.0252,27.1097 DQ
186531,28.1690,24.2017,52.3707	186587,-1.8451,33.2773,31.4322 DQ	186643,17.2113,39.3277,56.5390

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

186644,47.4366,103.8655,151.3021	186699,26.2676,51.4286,77.6962	186753,10.1127,-7.0588,3.0539 DQ
186645,-13.1408,-10.0840,-23.2248	186700,45.3944,51.4286,96.8230	186754,3.9577,-1.0084,2.9493 DQ
186646,2.0141,8.0672,10.0813 DQ	186701,223.7887,236.9748,460.7635	186755,38.1831,109.9160,148.0991
186647,91.7183,147.2269,238.9452	186702,50.4507,69.5798,120.0305	186756,78.4366,104.8739,183.3105
186648,131.7887,200.6723,332.4610	186703,57.3099,116.9748,174.2847	186757,17.2817,3.0252,20.3069 DQ
186649,-7.0282,-29.2437,-36.2719 DQ	186704,50.4507,7.0588,57.5095 DQ	186758,34.2535,43.3613,77.6148
186650,64.7324,124.0336,188.7660	186705,13.2254,43.3613,56.5867	186759,115.8873,130.0840,245.9713
186651,10.1408,-4.0336,6.1072 DQ	186706,26.3099,38.3193,64.6292	186760,124.5070,123.0252,247.5322
186652,8.0986,74.6218,82.7204 DQ	186707,27.1972,66.5546,93.7518	186762,43.0986,66.5546,109.6532
186654,25.0704,20.1681,45.2385	186708,-14.0563,-3.0252,-17.0815 DQ	186763,34.2113,80.6723,114.8836
186655,9.0704,18.1513,27.2217 DQ	186709,5.9577,34.2857,40.2434 DQ	186764,15.2394,63.5294,78.7688
186656,203.9296,212.7731,416.7027	186710,52.3521,49.4118,101.7639	186765,148.9155,253.1092,402.0247
186657,-12.0986,15.1261,3.0275 DQ	186711,38.3239,50.4202,88.7441	186766,3.0282,-3.0252,0.0030 DQ
186658,32.3099,82.6891,114.9990	186712,98.7746,136.1345,234.9091	186767,35.3803,69.5798,104.9601
186659,18.9155,2.0168,20.9323	186713,50.3803,74.6218,125.0021	186768,26.2113,63.5294,89.7407
186660,70.5070,43.3613,113.8683	186714,-8.1127,85.7143,77.6016 DQ	186769,14.2254,39.3277,53.5531
186661,44.0563,46.3866,90.4429	186715,-2.0845,36.3025,34.2180 DQ	186770,11.0845,-3.0252,8.0593 DQ
186662,93.7183,125.0420,218.7603	186716,21.1549,108.9076,130.0625	186771,5.0986,8.0672,13.1658 DQ
186663,8.1408,17.1429,25.2837 DQ	186717,96.7465,115.9664,212.7129	186772,49.3099,48.4034,97.7133
186664,7.0563,6.0504,13.1067 DQ	186718,-7.9718,-15.1261,-23.0979 DQ	186773,66.2676,33.2773,99.5449
186665,47.4930,87.7311,135.2241	186719,49.4366,75.6303,125.0669	186774,42.2817,87.7311,130.0128
186666,16.1972,53.4454,69.6426	186720,32.0423,9.0756,41.1179 DQ	186775,87.5352,100.8403,188.3755
186667,68.6197,60.5042,129.1239	186721,97.3944,125.0420,222.4364	186776,40.2113,33.2773,73.4886
186668,16.2254,50.4202,66.6456	186722,27.9155,21.1765,49.0920	186777,-6.0141,21.1765,15.1624 DQ
186669,22.2535,61.5126,83.7661	186723,51.4085,5.0420,56.4505 DQ	186778,21.1268,72.6050,93.7318
186670,-6.1127,-7.0588,-13.1715	186724,76.2958,99.8319,176.1277	186779,50.3521,60.5042,110.8563
186671,-10.1549,10.0840,-0.0709 DQ	186725,36.2817,113.9496,150.2313	186780,-16.0563,-5.0420,-21.0983 DQ
186672,49.2254,57.4790,106.7044	186726,30.3521,-5.0420,25.3101 DQ	186781,82.7183,121.0084,203.7267
186673,-39.2394,36.3025,-2.9369 DQ	186727,40.2254,111.9328,152.1582	186782,91.0845,50.4202,141.5047
186674,-4.0704,53.4454,49.3750 DQ	186728,27.0000,82.6891,109.6891	186783,14.3803,35.2941,49.6744
186675,9.0423,0.0000,9.0423 DQ	186729,13.0423,2.0168,15.0591 DQ	186784,9.9577,61.5126,71.4703 DQ
186676,14.2676,40.3361,54.6037	186730,3.9014,27.2269,31.1283 DQ	186785,9.0423,41.3445,50.3868 DQ
186677,-25.4366,-9.0756,-34.5122 DQ	186731,59.1831,81.6807,140.8638	186787,26.2254,56.4706,82.6960
186678,125.2958,120.0000,245.2958	186732,19.1268,37.3109,56.4377	186788,260.1408,349.9160,610.0568
186679,15.0141,5.0420,20.0561 DQ	186733,19.2676,30.2521,49.5197	186789,30.1408,9.0756,39.2164 DQ
186680,11.1831,31.2605,42.4436	186734,30.3380,-4.0336,26.3044 DQ	186790,7.0986,52.4370,59.5356 DQ
186681,25.3944,42.3529,67.7473	186735,51.4648,47.3950,98.8598	186791,7.0704,31.2605,38.3309 DQ
186682,1.0423,16.1345,17.1768 DQ	186736,6.1268,18.1513,24.2781	186792,7.8592,17.1429,25.0021 DQ
186683,-14.0845,11.0924,-2.9921 DQ	186737,14.0845,34.2857,48.3702	186793,-14.2254,37.3109,23.0855 DQ
186684,0.9014,29.2437,30.1451	186738,4.9437,12.1008,17.0445 DQ	186794,-3.0423,6.0504,3.0081 DQ
186685,48.0423,30.2521,78.2944	186739,107.2113,99.8319,207.0432	186795,10.1268,9.0756,19.2024 DQ
186686,185.5211,173.4454,358.9665	186740,121.5352,135.1261,256.6613	186796,35.1268,51.4286,86.5554
186687,48.3521,37.3109,85.6630	186741,-1.0845,26.2185,25.1340 DQ	186797,38.3662,66.5546,104.9208
186688,209.8028,249.0756,458.8784	186742,25.4085,10.0840,35.4925	186798,65.5070,120.0000,185.5070
186689,2.2254,-9.0756,-6.8502 DQ	186743,18.3380,16.1345,34.4725	186799,58.2958,111.9328,170.2286
186690,55.3239,113.9496,169.2735	186744,3.0563,-5.0420,-1.9857 DQ	186800,-2.0704,19.1597,17.0893 DQ
186691,5.9859,6.0504,12.0363 DQ	186745,38.3380,76.6387,114.9767	186801,-4.2254,17.1429,12.9175 DQ
186692,-7.1549,20.1681,13.0132 DQ	186746,207.8873,258.1513,466.0386	186802,25.1549,0.0000,25.1549 DQ
186693,15.1268,26.2185,41.3453	186747,0.0423,28.2353,28.2776 DQ	186803,5.8451,1.0084,6.8535 DQ
186694,67.7746,143.1933,210.9679	186748,37.1268,58.4874,95.6142	186804,101.6901,156.3025,257.9926
186695,29.2535,75.6303,104.8838	186749,87.5915,173.4454,261.0369	186805,48.5775,91.7647,140.3422
186696,23.0845,20.1681,43.2526	186750,8.1127,30.2521,38.3648 DQ	186806,10.2254,81.6807,91.9061
186697,-42.4648,1.0084,-41.4564 DQ	186751,14.1690,25.2101,39.3791	186807,0.1831,-4.0336,-3.8505 DQ
186698,12.0423,0.0000,12.0423 DQ	186752,76.6901,59.4958,136.1859	186808,35.4085,135.1261,170.5346

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

186809,11.0141,38.3193,49.3334	186863,2.0141,-10.0840,-8.0699 DQ	186918,0.0563,-9.0756,-9.0193 DQ
186810,35.2113,77.6471,112.8584	186864,54.5070,94.7899,149.2969	186919,107.6056,97.8151,205.4207
186811,41.2676,68.5714,109.8390	186865,30.1690,40.3361,70.5051	186920,54.0000,92.7731,146.7731
186812,115.8873,171.4286,287.3159	186866,7.1972,7.0588,14.2560	186921,90.6761,59.4958,150.1719
186813,13.1268,5.0420,18.1688 DQ	186867,2.0423,20.1681,22.2104 DQ	186922,39.2817,12.1008,51.3825
186814,5.1408,6.0504,11.1912 DQ	186868,86.8169,83.6975,170.5144	186923,215.7746,234.9580,450.7326
186815,151.2817,250.0840,401.3657	186869,5.0423,66.5546,71.5969 DQ	186924,41.2958,62.5210,103.8168
186816,-13.1408,13.1092,-0.0316 DQ	186870,17.1408,37.3109,54.4517	186925,14.0000,1.0084,15.0084 DQ
186817,22.3521,60.5042,82.8563	186871,85.4648,101.8487,187.3135	186926,12.9859,45.3782,58.3641
186818,10.0986,45.3782,55.4768	186872,14.1127,-3.0252,11.0875 DQ	186927,33.0141,63.5294,96.5435
186819,114.5070,132.1008,246.6078	186873,36.0986,85.7143,121.8129	186928,58.1690,20.1681,78.3371
186820,54.1690,36.3025,90.4715	186874,24.0845,37.3109,61.3954	186929,61.3521,91.7647,153.1168
186821,18.0563,49.4118,67.4681	186875,25.3239,39.3277,64.6516	186930,-5.0986,8.0672,2.9686 DQ
186822,-7.0423,51.4286,44.3863 DQ	186876,20.3239,44.3697,64.6936	186931,19.0845,104.8739,123.9584
186823,110.5915,144.2017,254.7932	186877,8.0000,47.3950,55.3950 DQ	186933,-0.9437,3.0252,2.0815 DQ
186824,24.1127,64.5378,88.6505	186878,53.3944,52.4370,105.8314	186934,95.6620,95.7983,191.4603
186825,5.9859,12.1008,18.0867	186879,-13.1268,36.3025,23.1757 DQ	186935,22.2817,14.1176,36.3993
186826,27.3380,82.6891,110.0271	186880,5.1408,25.2101,30.3509 DQ	186936,50.3380,4.0336,54.3716 DQ
186827,112.9296,118.9916,231.9212	186881,30.1268,2.0168,32.1436 DQ	186937,294.3380,178.4874,472.8254
186828,62.3521,40.3361,102.6882	186882,4.8592,76.6387,81.4979	186938,77.7465,81.6807,159.4272
186829,4.1127,-6.0504,-1.9377	186883,20.0563,94.7899,114.8462	186939,-6.0423,23.1933,17.1510 DQ
186830,5.9155,27.2269,33.1424 DQ	186884,42.0986,107.8992,149.9978	186940,13.1549,56.4706,69.6255
186831,71.4930,106.8908,178.3838	186885,43.5634,79.6639,123.2273	186941,86.7324,113.9496,200.6820
186832,222.8451,241.0084,463.8535	186886,53.6338,91.7647,145.3985	186942,48.3944,41.3445,89.7389
186833,-1.1549,18.1513,16.9964 DQ	186887,270.9859,235.9664,506.9523	186943,43.5775,139.1597,182.7372
186834,22.1408,6.0504,28.1912 DQ	186888,9.8592,36.3025,46.1617 DQ	186944,16.2113,70.5882,86.7995
186835,50.3239,56.4706,106.7945	186889,36.2535,77.6471,113.9006	186945,19.0282,71.5966,90.6248
186836,167.3239,134.1176,301.4415	186890,15.2254,29.2437,44.4691	186947,29.0563,88.7395,117.7958
186837,41.2535,44.3697,85.6232	186891,7.9437,36.3025,44.2462 DQ	186948,34.4366,59.4958,93.9324
186838,140.9437,156.3025,297.2462	186892,-9.0282,34.2857,25.2575 DQ	186949,25.3521,47.3950,72.7471
186839,9.8873,32.2689,42.1562 DQ	186893,-11.1972,27.2269,16.0297 DQ	186950,251.0423,230.9244,481.9667
186840,7.0141,40.3361,47.3502 DQ	186894,12.1268,40.3361,52.4629	186951,5.0845,30.2521,35.3366 DQ
186841,23.3099,66.5546,89.8645	186895,57.6197,51.4286,109.0483	186952,5.9577,37.3109,43.2686 DQ
186842,0.9859,26.2185,27.2044 DQ	186896,27.2535,79.6639,106.9174	186953,50.0563,43.3613,93.4176
186843,42.1549,33.2773,75.4322	186897,51.4225,26.2185,77.6410	186954,-11.1831,-11.0924,-22.2755 DQ
186844,-16.1127,8.0672,-8.0455	186898,23.0845,95.7983,118.8828	186955,61.4366,74.6218,136.0584
186845,112.9718,157.3109,270.2827	186899,109.8592,201.6807,311.5399	186956,88.6901,80.6723,169.3624
186846,-1.1549,-2.0168,-3.1717 DQ	186900,6.3380,-5.0420,1.2960 DQ	186957,26.1268,34.2857,60.4125
186847,50.4507,90.7563,141.2070	186901,69.6197,92.7731,162.3928	186958,22.2254,44.3697,66.5951
186848,-2.0000,45.3782,43.3782 DQ	186902,76.5915,97.8151,174.4066	186959,15.1972,21.1765,36.3737
186849,-4.1408,48.4034,44.2626 DQ	186903,43.3380,77.6471,120.9851	186960,10.1268,34.2857,44.4125
186850,-8.1549,16.1345,7.9796 DQ	186904,2.9014,49.4118,52.3132 DQ	186961,18.2394,-2.0168,16.2226 DQ
186851,149.9577,149.2437,299.2014	186905,3.8592,59.4958,63.3550 DQ	186962,111.1127,94.7899,205.9026
186852,3.0986,79.6639,82.7625 DQ	186907,249.9577,188.5714,438.5291	186963,-4.9155,-4.0336,-8.9491 DQ
186853,35.0986,34.2857,69.3843	186908,20.0845,-2.0168,18.0677 DQ	186964,-4.0282,28.2353,24.2071 DQ
186854,-5.2535,25.2101,19.9566 DQ	186909,-1.0282,0.0000,-1.0282 DQ	186965,133.2394,191.5966,324.8360
186855,5.0000,-5.0420,-0.0420 DQ	186910,23.2394,7.0588,30.2982 DQ	186966,-4.9859,16.1345,11.1486 DQ
186856,6.1549,59.4958,65.6507 DQ	186911,65.3239,139.1597,204.4836	186967,-16.0845,-1.0084,-17.0929 DQ
186857,-19.2254,22.1849,2.9595	186912,52.4085,150.2521,202.6606	186968,30.1408,35.2941,65.4349
186858,113.8873,174.4538,288.3411	186913,32.0845,32.2689,64.3534	186969,16.0986,0.0000,16.0986 DQ
186859,1.0282,32.2689,33.2971 DQ	186914,6.1127,46.3866,52.4993 DQ	186970,26.1972,8.0672,34.2644 DQ
186860,6.0141,19.1597,25.1738 DQ	186915,-4.9577,35.2941,30.3364 DQ	186971,-12.1972,21.1765,8.9793 DQ
186861,284.0000,261.1765,545.1765	186916,80.5352,72.6050,153.1402	186972,16.0563,58.4874,74.5437
186862,23.2676,13.1092,36.3768	186917,21.1127,-4.0336,17.0791 DQ	186973,17.2254,16.1345,33.3599

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

186974,28.2254,24.2017,52.4271	187028,94.7746,123.0252,217.7998	187083,35.2394,122.0168,157.2562
186975,-29.2254,36.3025,7.0771 DQ	187029,86.6901,170.4202,257.1103	187084,14.1127,10.0840,24.1967
186976,2.9296,3.0252,5.9548 DQ	187030,41.1127,66.5546,107.6673	187085,4.0141,2.0168,6.0309 DQ
186977,-12.0423,35.2941,23.2518	187031,8.0423,33.2773,41.3196 DQ	187086,-2.0000,2.0168,0.0168 DQ
186978,16.9296,34.2857,51.2153	187032,20.1972,27.2269,47.4241	187087,0.7746,-12.1008,-11.3262 DQ
186979,52.3662,71.5966,123.9628	187033,-5.9859,14.1176,8.1317 DQ	187088,67.5493,96.8067,164.3560
186980,103.7042,133.1092,236.8134	187034,107.2535,76.6387,183.8922	187089,4.0563,53.4454,57.5017 DQ
186981,14.2958,4.0336,18.3294 DQ	187035,62.3803,105.8824,168.2627	187090,-2.0986,1.0084,-1.0902 DQ
186982,14.1268,53.4454,67.5722	187036,9.0282,-3.0252,6.0030 DQ	187091,-12.9296,-8.0672,-20.9968 DQ
186983,-12.1408,32.2689,20.1281 DQ	187037,178.9577,200.6723,379.6300	187092,-6.0986,-2.0168,-8.1154 DQ
186984,-6.1127,14.1176,8.0049 DQ	187039,33.3521,68.5714,101.9235	187093,100.5634,62.5210,163.0844
186985,90.6338,120.0000,210.6338	187040,25.0704,67.5630,92.6334	187094,19.2676,49.4118,68.6794
186986,1.8169,15.1261,16.9430 DQ	187041,35.4366,37.3109,72.7475	187095,77.6056,112.9412,190.5468
186987,76.5775,81.6807,158.2582	187042,103.6761,141.1765,244.8526	187096,45.4366,66.5546,111.9912
186988,34.4225,42.3529,76.7754	187043,-17.1690,4.0336,-13.1354 DQ	187097,21.1972,35.2941,56.4913
186989,-10.0423,-20.1681,-30.2104	187044 — Withheld —	187098,-1.9718,20.1681,18.1963 DQ
186990,11.0704,40.3361,51.4065	187045,176.1831,195.6303,371.8134	187099,15.0704,65.5462,80.6166
186991,28.4507,111.9328,140.3835	187046,31.0704,46.3866,77.4570	187100,7.8592,16.1345,23.9937 DQ
186992,8.1127,10.0840,18.1967 DQ	187047,17.0282,65.5462,82.5744	187101,50.5915,-5.0420,45.5495 DQ
186993,-21.1972,3.0252,-18.1720 DQ	187048,207.7606,204.7059,412.4665	187102,50.5775,79.6639,130.2414
186994,23.9859,62.5210,86.5069	187049,67.5211,77.6471,145.1682	187103,-13.1690,35.2941,22.1251 DQ
186995,-30.1690,2.0168,-28.1522 DQ	187050,-3.1127,42.3529,39.2402 DQ	187104,4.0141,18.1513,22.1654 DQ
186996,110.4930,175.4622,285.9552	187051,47.2394,40.3361,87.5755	187105,17.2535,-3.0252,14.2283 DQ
186997,55.5070,112.9412,168.4482	187052,231.1831,189.5798,420.7629	187106,21.2254,73.6134,94.8388
186998,21.0845,49.4118,70.4963	187053,-2.9577,-15.1261,-18.0838 DQ	187107,52.6620,64.5378,117.1998
186999,31.0141,10.0840,41.0981	187054,25.1127,19.1597,44.2724	187108,70.6056,148.2353,218.8409
187000,67.5352,63.5294,131.0646	187055,86.7746,138.1513,224.9259	187109,23.9296,11.0924,35.0220
187001,36.0141,76.6387,112.6528	187056,-4.0000,-2.0168,-6.0168 DQ	187110,4.0282,-10.0840,-6.0558 DQ
187002,24.0704,20.1681,44.2385	187057,38.4225,13.1092,51.5317	187111,161.0845,79.6639,240.7484
187003,207.4366,234.9580,442.3946	187058,64.6620,123.0252,187.6872	187112,182.4085,153.2773,335.6858
187004,-8.9718,7.0588,-1.9130 DQ	187059,10.1408,18.1513,28.2921	187113,-25.0563,10.0840,-14.9723 DQ
187005,13.2958,-19.1597,-5.8639 DQ	187060,35.1831,32.2689,67.4520	187114,52.2394,33.2773,85.5167
187006,31.4085,-12.1008,19.3077 DQ	187061,-12.3099,-6.0504,-18.3603 DQ	187115,33.1972,57.4790,90.6762
187007,67.5352,91.7647,159.2999	187062,33.2394,8.0672,41.3066	187116,18.1690,31.2605,49.4295
187008,21.3380,27.2269,48.5649	187063,69.4225,141.1765,210.5990	187117,47.4366,33.2773,80.7139
187009,67.3099,58.4874,125.7973	187064,-6.2113,-11.0924,-17.3037 DQ	187118,40.4648,26.2185,66.6833
187010,27.1831,45.3782,72.5613	187065,10.8451,28.2353,39.0804	187119,-5.1690,48.4034,43.2344 DQ
187011,30.1690,37.3109,67.4799	187066,3.8169,20.1681,23.9850 DQ	187120,9.0845,78.6555,87.7400 DQ
187012,75.5493,76.6387,152.1880	187067,19.0845,7.0588,26.1433 DQ	187121,15.0845,52.4370,67.5215
187013,126.8592,134.1176,260.9768	187068,30.1127,45.3782,75.4909	187122,77.9296,96.8067,174.7363
187014,23.1831,36.3025,59.4856	187069,205.4789,235.9664,441.4453	187123,-10.0000,29.2437,19.2437 DQ
187015,1.1268,39.3277,40.4545 DQ	187070,-12.1549,15.1261,2.9712 DQ	187124,40.3521,48.4034,88.7555
187016,19.0704,62.5210,81.5914	187071,66.8028,105.8824,172.6852	187125,11.1549,8.0672,19.2221 DQ
187017,4.0000,58.4874,62.4874 DQ	187072,18.9859,51.4286,70.4145	187126,73.2817,84.7059,157.9876
187018,23.0704,7.0588,30.1292 DQ	187073,10.1549,-18.1513,-7.9964 DQ	187127,33.3944,73.6134,107.0078
187019,48.2676,40.3361,88.6037	187074,61.7042,114.9580,176.6622	187128,25.1268,56.4706,81.5974
187020,13.1831,18.1513,31.3344	187075,28.3521,16.1345,44.4866	187129,11.0563,12.1008,23.1571
187021,13.9859,-10.0840,3.9019 DQ	187076,-5.0423,5.0420,-0.0003 DQ	187130,40.4789,53.4454,93.9243
187022,9.0423,55.4622,64.5045 DQ	187077,13.0141,24.2017,37.2158	187131,20.0282,46.3866,66.4148
187023,13.0141,-5.0420,7.9721 DQ	187078,25.0423,58.4874,83.5297	187132,30.9718,10.0840,41.0558
187024,171.1549,197.6471,368.8020	187079,104.5915,187.5630,292.1545	187133,9.0282,6.0504,15.0786 DQ
187025,86.9577,151.2605,238.2182	187080,16.2254,49.4118,65.6372	187134,0.9296,13.1092,14.0388 DQ
187026,-2.9577,16.1345,13.1768 DQ	187081,138.9155,144.2017,283.1172	187135,30.2254,100.8403,131.0657
187027,-7.0423,31.2605,24.2182 DQ	187082,66.3662,89.7479,156.1141	187136,48.4085,109.9160,158.3245

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

187137,11.0141,10.0840,21.0981	187192,3.8732,25.2101,29.0833 DQ	187249,28.0141,37.3109,65.3250
187138,13.2958,0.0000,13.2958 DQ	187193,64.7042,62.5210,127.2252	187250,1.1690,3.0252,4.1942 DQ
187139,68.5211,108.9076,177.4287	187194,23.1268,25.2101,48.3369	187251,37.3662,40.3361,77.7023
187140,122.4366,155.2941,277.7307	187195,70.3662,129.0756,199.4418	187252,19.9859,22.1849,42.1708
187141,-2.0704,12.1008,10.0304 DQ	187196,64.2535,125.0420,189.2955	187253,48.6761,75.6303,124.3064
187142,-6.1127,21.1765,15.0638 DQ	187197,384.9437,395.2941,780.2378	187254,3.0423,44.3697,47.4120 DQ
187143,15.2254,0.0000,15.2254 DQ	187198,167.2254,154.2857,321.5111	187255,109.8169,63.5294,173.3463
187144,8.2676,11.0924,19.3600	187199,43.3099,60.5042,103.8141	187256,209.4366,146.2185,355.6551
187145,96.4930,192.6050,289.0980	187200,-28.3099,-11.0924,-39.4023 DQ	187257,12.2817,9.0756,21.3573 DQ
187146,4.9577,0.0000,4.9577 DQ	187201,8.8451,25.2101,34.0552 DQ	187258,4.1972,13.1092,17.3064 DQ
187147,94.7746,111.9328,206.7074	187202,90.6197,132.1008,222.7205	187259,35.1972,79.6639,114.8611
187148,8.0000,-26.2185,-18.2185 DQ	187203,-1.0704,24.2017,23.1313 DQ	187260,5.1268,35.2941,40.4209 DQ
187149,103.8310,95.7983,199.6293	187204,-6.8451,-8.0672,-14.9123 DQ	187261,-2.0000,45.3782,43.3782 DQ
187150,21.3099,13.1092,34.4191	187205,18.2254,32.2689,50.4943	187262,34.0704,56.4706,90.5410
187151,55.4225,76.6387,132.0612	187206,32.0423,49.4118,81.4541	187263,115.5070,75.6303,191.1373
187152,-5.0704,10.0840,5.0136	187207,150.1408,208.7395,358.8803	187264,42.4507,132.1008,174.5515
187153,87.6056,152.2689,239.8745	187208,31.3239,92.7731,124.0970	187265,13.0141,40.3361,53.3502
187154,-3.1408,20.1681,17.0273 DQ	187209,65.5211,75.6303,141.1514	187266,21.2817,1.0084,22.2901 DQ
187155,-5.8451,-5.0420,-10.8871 DQ	187210,-17.0282,12.1008,-4.9274 DQ	187267,-14.1268,23.1933,9.0665 DQ
187156,36.4085,67.5630,103.9715	187212,2.2394,2.0168,4.2562 DQ	187268,-2.8592,-36.3025,-39.1617 DQ
187157,7.1408,-4.0336,3.1072 DQ	187213,51.4648,113.9496,165.4144	187269,122.7887,166.3866,289.1753
187158,41.3662,77.6471,119.0133	187215,19.2817,74.6218,93.9035	187270,32.1831,47.3950,79.5781
187159,15.0986,24.2017,39.3003	187216,16.0845,46.3866,62.4711	187271,13.0423,5.0420,18.0843
187160,9.2394,26.2185,35.4579	187217,22.1408,8.0672,30.2080 DQ	187272,42.4085,79.6639,122.0724
187161,-9.0000,-20.1681,-29.1681 DQ	187218,197.8028,263.1933,460.9961	187273,26.1408,24.2017,50.3425
187162,5.0423,-7.0588,-2.0165 DQ	187219,17.2254,61.5126,78.7380	187274,0.9577,0.0000,0.9577 DQ
187163,19.1408,55.4622,74.6030	187220,49.3239,139.1597,188.4836	187275,-10.2113,-11.0924,-21.3037 DQ
187164,35.1690,69.5798,104.7488	187221,26.2817,3.0252,29.3069 DQ	187276,11.0704,13.1092,24.1796
187165,57.5211,111.9328,169.4539	187222,5.0845,2.0168,7.1013 DQ	187277,40.5070,32.2689,72.7759
187166,30.1831,23.1933,53.3764	187223,204.5070,122.0168,326.5238	187278,40.2394,73.6134,113.8528
187167,14.1127,10.0840,24.1967	187224,22.2817,46.3866,68.6683	187279,25.1831,37.3109,62.4940
187168,126.8451,110.9244,237.7695	187225,-4.8592,14.1176,9.2584 DQ	187280,72.2958,83.6975,155.9933
187169,43.2817,59.4958,102.7775	187226,50.1972,70.5882,120.7854	187281,60.3803,102.8571,163.2374
187170,20.2254,73.6134,93.8388	187227,62.4085,76.6387,139.0472	187282,-13.0282,13.1092,0.0810 DQ
187171,8.0282,18.1513,26.1795 DQ	187228,22.3099,31.2605,53.5704	187283,13.0000,1.0084,14.0084 DQ
187172,103.8592,56.4706,160.3298	187229,76.3380,106.8908,183.2288	187285,20.2254,-3.0252,17.2002 DQ
187173,-2.1549,16.1345,13.9796 DQ	187230,-4.0423,17.1429,13.1006 DQ	187286,4.9859,41.3445,46.3304 DQ
187174,38.4366,112.9412,151.3778	187231,45.5775,45.3782,90.9557	187287,12.7606,-9.0756,3.6850 DQ
187175,7.0141,-15.1261,-8.1120	187232,14.2535,-12.1008,2.1527 DQ	187288,24.0704,68.5714,92.6418
187176,25.2817,47.3950,72.6767	187233,126.0282,129.0756,255.1038	187289,7.8873,18.1513,26.0386 DQ
187177,10.1127,30.2521,40.3648	187234,55.5211,136.1345,191.6556	187291,-21.2254,-14.1176,-35.3430 DQ
187178,-5.0986,13.1092,8.0106 DQ	187236,-8.2254,97.8151,89.5897 DQ	187292,16.2113,33.2773,49.4886
187179,9.9718,15.1261,25.0979 DQ	187237,87.2676,333.7815,421.0491	187294,23.0986,19.1597,42.2583
187180,37.5070,68.5714,106.0784	187238,-2.0704,32.2689,30.1985 DQ	187295,29.1268,42.3529,71.4797
187182,180.9718,210.7563,391.7281	187239,50.0845,85.7143,135.7988	187296,42.3803,45.3782,87.7585
187183,-9.1549,22.1849,13.0300	187240,137.9718,228.9076,366.8794	187297,26.1268,20.1681,46.2949
187184,-37.2958,-5.0420,-42.3378 DQ	187241,27.4789,-2.0168,25.4621 DQ	187298,17.9859,51.4286,69.4145
187185,-4.0845,81.6807,77.5962 DQ	187242,227.3521,269.2437,496.5958	187299,175.3803,191.5966,366.9769
187186,114.2394,164.3697,278.6091	187243,288.5070,321.6807,610.1877	187300,25.0282,16.1345,41.1627
187187,6.1408,57.4790,63.6198 DQ	187244,71.6056,83.6975,155.3031	187301,44.5211,57.4790,102.0001
187188,65.6338,73.6134,139.2472	187245,-17.0704,-9.0756,-26.1460 DQ	187302,-34.1690,60.5042,26.3352 DQ
187189,5.7324,44.3697,50.1021 DQ	187246,87.8028,139.1597,226.9625	187303,35.3380,66.5546,101.8926
187190,20.3521,35.2941,55.6462	187247,37.2535,86.7227,123.9762	187304,-6.0423,29.2437,23.2014 DQ
187191,49.5070,108.9076,158.4146	187248,31.2394,40.3361,71.5755	187305,-22.1831,-7.0588,-29.2419

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

187306,36.2394,63.5294,99.7688	187362,41.4507,23.1933,64.6440	187417,-5.0000,19.1597,14.1597 DQ
187307,14.0563,61.5126,75.5689	187363,118.8873,93.7815,212.6688	187418,-4.1127,12.1008,7.9881 DQ
187308,14.1268,3.0252,17.1520 DQ	187364,4.1549,33.2773,37.4322 DQ	187419,69.5775,102.8571,172.4346
187309,25.1831,42.3529,67.5360	187365,-9.9859,3.0252,-6.9607 DQ	187420,107.9577,116.9748,224.9325
187310,45.3380,104.8739,150.2119	187366,23.1831,47.3950,70.5781	187421,-8.0423,11.0924,3.0501 DQ
187311,10.0423,40.3361,50.3784	187367,18.1549,10.0840,28.2389	187422,26.1690,45.3782,71.5472
187312,174.2394,211.7647,386.0041	187368,93.7746,144.2017,237.9763	187423,42.2676,90.7563,133.0239
187313,67.5352,147.2269,214.7621	187369,-2.0423,-6.0504,-8.0927 DQ	187424,13.1127,-7.0588,6.0539 DQ
187314,21.1831,49.4118,70.5949	187370,84.7183,193.6134,278.3317	187425,13.0845,-9.0756,4.0089 DQ
187316,261.1268,258.1513,519.2781	187371,-3.1690,7.0588,3.8898 DQ	187427,9.0141,19.1597,28.1738 DQ
187317,30.1408,8.0672,38.2080 DQ	187372,33.3662,59.4958,92.8620	187428,36.0845,8.0672,44.1517 DQ
187318,58.2113,108.9076,167.1189	187373,35.1690,54.4538,89.6228	187429,2.8732,21.1765,24.0497 DQ
187319,-31.4085,48.4034,16.9949 DQ	187374,-10.8592,29.2437,18.3845 DQ	187430,-39.3662,-11.0924,-50.4586 DQ
187320,57.2817,31.2605,88.5422	187375,9.1127,38.3193,47.4320 DQ	187431,11.9859,11.0924,23.0783
187321,-5.0563,8.0672,3.0109 DQ	187376,49.4648,55.4622,104.9270	187432,20.1690,-2.0168,18.1522 DQ
187322,57.3099,51.4286,108.7385	187377,14.2958,19.1597,33.4555	187433,82.7324,99.8319,182.5643
187323,-36.2394,-11.0924,-47.3318 DQ	187378,14.1127,45.3782,59.4909	187434,71.7887,109.9160,181.7047
187324,20.2394,59.4958,79.7352	187379,7.0704,39.3277,46.3981 DQ	187435,25.2958,17.1429,42.4387
187325,5.0423,20.1681,25.2104 DQ	187380,41.1972,21.1765,62.3737	187436,229.0000,246.0504,475.0504
187326,4.0423,22.1849,26.2272 DQ	187381,10.0141,40.3361,50.3502	187437,135.8310,151.2605,287.0915
187327,14.0704,79.6639,93.7343	187382,268.7746,172.4370,441.2116	187438,25.0986,40.3361,65.4347
187328,27.2535,2.0168,29.2703	187383,17.2817,7.0588,24.3405 DQ	187439,-14.0141,23.1933,9.1792 DQ
187329,22.2254,19.1597,41.3851	187384,3.0000,25.2101,28.2101 DQ	187440,4.0423,15.1261,19.1684 DQ
187330,58.4789,135.1261,193.6050	187385,65.3803,6.0504,71.4307 DQ	187441,17.1408,45.3782,62.5190
187331,-5.9859,30.2521,24.2662	187386,10.9577,12.1008,23.0585	187442,11.2535,35.2941,46.5476
187332,-7.0141,40.3361,33.3220 DQ	187387,53.2394,106.8908,160.1302	187443,10.0986,-24.2017,-14.1031 DQ
187333,57.8028,131.0924,188.8952	187388,143.6056,135.1261,278.7317	187444,236.6761,205.7143,442.3904
187334,75.0423,123.0252,198.0675	187389,90.6761,86.7227,177.3988	187445,32.3521,1.0084,33.3605
187335,42.2394,41.3445,83.5839	187390,18.1690,-4.0336,14.1354 DQ	187446,6.0141,21.1765,27.1906 DQ
187336,10.1972,19.1597,29.3569	187391,-8.1268,27.2269,19.1001 DQ	187447,15.1549,-19.1597,-4.0048 DQ
187337,252.0986,184.5378,436.6364	187392,11.1127,19.1597,30.2724	187448,70.6056,68.5714,139.1770
187338,71.5493,66.5546,138.1039	187393,46.2254,73.6134,119.8388	187449,20.2958,33.2773,53.5731
187339,-0.9577,24.2017,23.2440 DQ	187394,6.0563,5.0420,11.0983 DQ	187450,-13.9437,35.2941,21.3504 DQ
187340,3.3099,37.3109,40.6208 DQ	187395,33.4085,36.3025,69.7110	187451,65.5211,27.2269,92.7480
187341,40.3099,20.1681,60.4780	187396,28.2958,52.4370,80.7328	187452,57.4225,87.7311,145.1536
187342,176.6479,137.1429,313.7908	187397,30.2394,126.0504,156.2898	187453,-9.0141,17.1429,8.1288 DQ
187343,131.5634,179.4958,311.0592	187398,34.0563,83.6975,117.7538	187454,47.4789,33.2773,80.7562
187345,67.3944,47.3950,114.7894	187399,48.1127,60.5042,108.6169	187455,71.8873,148.2353,220.1226
187346,28.0563,68.5714,96.6277	187400,25.1831,8.0672,33.2503 DQ	187456,109.9014,136.1345,246.0359
187347,66.3944,87.7311,154.1255	187401,17.0704,4.0336,21.1040 DQ	187457,139.9577,154.2857,294.2434
187348,-1.0704,68.5714,67.5010 DQ	187402,28.2676,6.0504,34.3180 DQ	187458,16.1972,49.4118,65.6090
187349,22.0282,-9.0756,12.9526 DQ	187403,163.1549,171.4286,334.5835	187459,25.4648,32.2689,57.7337
187350,127.2535,179.4958,306.7493	187404,33.0986,7.0588,40.1574 DQ	187460,35.1268,106.8908,142.0176
187351,339.7746,369.0756,708.8502	187405,45.3099,65.5462,110.8561	187461,62.2535,39.3277,101.5812
187352,53.4507,108.9076,162.3583	187406,182.0000,207.7311,389.7311	187463,36.2394,-1.0084,35.2310 DQ
187353,106.0704,167.3950,273.4654	187407,10.0000,7.0588,17.0588 DQ	187465,-7.0845,76.6387,69.5542 DQ
187354,28.0423,32.2689,60.3112	187408,14.9577,13.1092,28.0669	187466,6.0704,57.4790,63.5494 DQ
187355,-17.0563,2.0168,-15.0395 DQ	187409,17.0986,41.3445,58.4431	187467,0.0986,53.4454,53.5440 DQ
187356,41.2817,55.4622,96.7439	187410,19.1549,-7.0588,12.0961 DQ	187468,30.2113,75.6303,105.8416
187357,162.3521,150.2521,312.6042	187411,26.2676,69.5798,95.8474	187469,69.4507,120.0000,189.4507
187358,88.5915,85.7143,174.3058	187412,119.0704,157.3109,276.3813	187470,-13.0845,43.3613,30.2768 DQ
187359,41.3662,53.4454,94.8116	187413,99.8873,164.3697,264.2570	187471,42.5634,66.5546,109.1180
187360,12.1408,1.0084,13.1492 DQ	187414,97.9437,94.7899,192.7336	187472,46.5211,81.6807,128.2018
187361,13.0986,34.2857,47.3843	187416,8.9718,45.3782,54.3500 DQ	187473,10.0704,29.2437,39.3141

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

187474,-10.9577,18.1513,7.1936 DQ	187528,157.0563,136.1345,293.1908	187584,17.1268,13.1092,30.2360
187475,34.2394,49.4118,83.6512	187529,33.0986,135.1261,168.2247	187585,13.1549,79.6639,92.8188
187476,82.8592,198.6555,281.5147	187530,-3.1268,73.6134,70.4866 DQ	187586,78.5775,57.4790,136.0565
187477,-19.2113,27.2269,8.0156 DQ	187531,164.0423,140.1681,304.2104	187587,247.0986,225.8824,472.9810
187478,6.0000,26.2185,32.2185 DQ	187532,50.3803,98.8235,149.2038	187588,13.1408,41.3445,54.4853
187479,4.0423,27.2269,31.2692 DQ	187533,53.4366,-12.1008,41.3358 DQ	187589,21.4366,-5.0420,16.3946 DQ
187480,26.2254,12.1008,38.3262	187534,103.7183,121.0084,224.7267	187590,26.2254,76.6387,102.8641
187481,11.0986,40.3361,51.4347	187535,3.9859,21.1765,25.1624 DQ	187591,130.7887,103.8655,234.6542
187482,92.7606,138.1513,230.9119	187536,45.3099,48.4034,93.7133	187592,-19.0141,32.2689,13.2548 DQ
187483,-0.9577,24.2017,23.2440 DQ	187537,11.2254,12.1008,23.3262	187593,69.7183,59.4958,129.2141
187484,23.2817,73.6134,96.8951	187538,87.3521,135.1261,222.4782	187594,285.1972,277.3109,562.5081
187485,-16.2958,29.2437,12.9479 DQ	187539,-1.0282,50.4202,49.3920	187595,0.9296,-4.0336,-3.1040 DQ
187486,-5.9859,5.0420,-0.9439 DQ	187540,109.8592,187.5630,297.4222	187596,2.8873,31.2605,34.1478 DQ
187487,56.2958,50.4202,106.7160	187541,28.2113,-27.2269,0.9844 DQ	187597,22.0704,56.4706,78.5410
187488,-4.9014,-19.1597,-24.0611 DQ	187542,29.2254,9.0756,38.3010 DQ	187598,-0.0986,5.0420,4.9434 DQ
187489,41.4507,64.5378,105.9885	187543,102.0000,118.9916,220.9916	187599,98.9718,112.9412,211.9130
187490,21.9718,31.2605,53.2323	187544,63.4507,52.4370,115.8877	187600,62.2817,167.3950,229.6767
187491,82.4225,124.0336,206.4561	187545,-38.3803,17.1429,-21.2374 DQ	187601,-8.0704,3.0252,-5.0452 DQ
187492,-18.9437,14.1176,-4.8261 DQ	187546,-2.9437,41.3445,38.4008 DQ	187602,3.0845,-7.0588,-3.9743 DQ
187493,3.9577,49.4118,53.3695 DQ	187547,19.2254,24.2017,43.4271	187603,3.0845,8.0672,11.1517 DQ
187494,24.2394,10.0840,34.3234	187548,13.1268,79.6639,92.7907	187604,172.3521,257.1429,429.4950
187495,63.8310,135.1261,198.9571	187550,31.3803,78.6555,110.0358	187605,23.2676,26.2185,49.4861
187496,-8.1408,23.1933,15.0525 DQ	187551,14.3380,17.1429,31.4809	187606,40.2113,8.0672,48.2785 DQ
187497,8.1690,-6.0504,2.1186 DQ	187552,29.1972,93.7815,122.9787	187607,-12.1127,15.1261,3.0134 DQ
187498,14.3380,50.4202,64.7582	187553,0.9155,23.1933,24.1088 DQ	187608,15.0000,8.0672,23.0672 DQ
187499,24.1127,46.3866,70.4993	187554,72.7465,81.6807,154.4272	187609,89.3380,140.1681,229.5061
187500,13.0704,25.2101,38.2805	187555,96.0563,82.6891,178.7454	187610,45.0704,69.5798,114.6502
187501,133.1268,164.3697,297.4965	187556,19.2254,4.0336,23.2590 DQ	187611,27.2394,40.3361,67.5755
187502,146.1268,204.7059,350.8327	187557,6.8451,5.0420,11.8871	187612,15.1690,42.3529,57.5219
187503,25.1690,-18.1513,7.0177 DQ	187558,-36.2958,11.0924,-25.2034 DQ	187613,126.5775,80.6723,207.2498
187504,34.3521,44.3697,78.7218	187559,-7.0423,16.1345,9.0922 DQ	187614,-1.0141,5.0420,4.0279 DQ
187505,7.0986,22.1849,29.2835 DQ	187560,0.1127,12.1008,12.2135 DQ	187615,5.0704,93.7815,98.8519 DQ
187506,18.0141,11.0924,29.1065	187561,24.2254,23.1933,47.4187	187616,-0.0563,-1.0084,-1.0647 DQ
187507,38.2394,81.6807,119.9201	187562,0.9155,86.7227,87.6382 DQ	187617,17.0563,62.5210,79.5773
187508,12.1549,79.6639,91.8188	187563,60.3803,21.1765,81.5568	187618,29.0845,20.1681,49.2526
187509,26.3099,38.3193,64.6292	187564,16.2113,74.6218,90.8331	187619,5.9577,-9.0756,-3.1179
187510,1.0000,-20.1681,-19.1681 DQ	187565,25.1549,53.4454,78.6003	187620,15.0423,72.6050,87.6473
187511,24.1972,17.1429,41.3401	187566,33.2535,64.5378,97.7913	187621,16.0423,12.1008,28.1431
187512,6.8028,37.3109,44.1137 DQ	187567,31.3239,17.1429,48.4668	187622,16.9437,24.2017,41.1454
187513,123.2394,133.1092,256.3486	187568,85.4366,83.6975,169.1341	187623,-5.8732,5.0420,-0.8312 DQ
187514,10.0845,-11.0924,-1.0079 DQ	187569,24.1972,18.1513,42.3485	187624,63.5352,88.7395,152.2747
187515,29.2394,46.3866,75.6260	187570,10.0141,-16.1345,-6.1204 DQ	187625,39.3521,54.4538,93.8059
187516,-0.8451,6.0504,5.2053 DQ	187571,69.4225,100.8403,170.2628	187626,22.0282,61.5126,83.5408
187517,38.9859,55.4622,94.4481	187572,40.3803,91.7647,132.1450	187627,78.6620,51.4286,130.0906
187518,50.3944,52.4370,102.8314	187573,133.0423,144.2017,277.2440	187628,0.0423,32.2689,32.3112 DQ
187519,21.2817,54.4538,75.7355	187574,19.2394,62.5210,81.7604	187629,85.3239,94.7899,180.1138
187520,4.9577,38.3193,43.2770 DQ	187575,55.2113,125.0420,180.2533	187630,31.2676,56.4706,87.7382
187521,-12.1690,39.3277,27.1587 DQ	187576,56.3380,109.9160,166.2540	187631,56.5070,59.4958,116.0028
187522,45.3662,77.6471,123.0133	187577,-0.9859,8.0672,7.0813 DQ	187632,21.1972,10.0840,31.2812
187523,11.1408,-3.0252,8.1156 DQ	187578,25.3239,29.2437,54.5676	187633,157.9437,161.3445,319.2882
187524,65.5352,91.7647,157.2999	187579,52.2676,34.2857,86.5533	187634,18.1549,48.4034,66.5583
187525,5.9155,-17.1429,-11.2274 DQ	187580,9.0000,29.2437,38.2437 DQ	187635,17.0845,5.0420,22.1265 DQ
187526,25.0986,77.6471,102.7457	187582,22.3521,26.2185,48.5706	187636,13.0423,-3.0252,10.0171
187527,13.1408,27.2269,40.3677	187583,24.1268,77.6471,101.7739	187637,15.1831,87.7311,102.9142

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

187638,66.3662,73.6134,139.9796	187694,47.4507,66.5546,114.0053	187748,18.1408,35.2941,53.4349
187639,-18.1831,11.0924,-7.0907	187695,95.5211,93.7815,189.3026	187749,2.9577,20.1681,23.1258 DQ
187640,36.1549,15.1261,51.2810	187696,31.1268,20.1681,51.2949	187750,83.7324,71.5966,155.3290
187641,30.2817,48.4034,78.6851	187697,9.0000,36.3025,45.3025 DQ	187751,-4.0141,24.2017,20.1876 DQ
187642,8.8732,24.2017,33.0749 DQ	187698,41.5775,86.7227,128.3002	187752,95.7042,150.2521,245.9563
187643,-3.0141,43.3613,40.3472 DQ	187699,48.3944,62.5210,110.9154	187753,8.9296,8.0672,16.9968 DQ
187644,38.5352,110.9244,149.4596	187700,67.6479,115.9664,183.6143	187754,68.3944,68.5714,136.9658
187645,158.5915,149.2437,307.8352	187701,2.9437,-19.1597,-16.2160 DQ	187755,-11.0423,11.0924,0.0501 DQ
187646,97.5775,105.8824,203.4599	187702,97.7465,133.1092,230.8557	187756,126.9296,124.0336,250.9632
187647,2.0704,10.0840,12.1544 DQ	187703,30.0704,-5.0420,25.0284 DQ	187757,14.1127,59.4958,73.6085
187648,19.0986,37.3109,56.4095	187704,14.9718,-7.0588,7.9130 DQ	187758,45.2394,62.5210,107.7604
187649,4.0563,-2.0168,2.0395 DQ	187705,117.7746,178.4874,296.2620	187759,189.3521,170.4202,359.7723
187650,-8.0704,19.1597,11.0893 DQ	187706,28.9859,3.0252,32.0111 DQ	187760,18.0563,69.5798,87.6361
187651,127.0423,174.4538,301.4961	187707,30.3099,41.3445,71.6544	187761,51.5070,83.6975,135.2045
187652,114.7183,174.4538,289.1721	187708,82.0282,108.9076,190.9358	187762,-7.2254,26.2185,18.9931
187653,38.4366,159.3277,197.7643	187709,26.2676,1.0084,27.2760 DQ	187763,114.0423,90.7563,204.7986
187655,24.2817,1.0084,25.2901 DQ	187710,84.8732,75.6303,160.5035	187764,6.9014,20.1681,27.0695 DQ
187656,1.0423,2.0168,3.0591	187711,60.8732,38.3193,99.1925	187765,5.8873,1.0084,6.8957 DQ
187657,97.7606,130.0840,227.8446	187712,30.2958,59.4958,89.7916	187766,-25.2676,37.3109,12.0433 DQ
187658,34.1408,7.0588,41.1996 DQ	187713,15.1268,40.3361,55.4629	187767,5.0141,6.0504,11.0645 DQ
187659,54.6056,73.6134,128.2190	187714,0.0845,20.1681,20.2526 DQ	187768,51.4648,53.4454,104.9102
187660,57.5634,132.1008,189.6642	187715,4.2254,23.1933,27.4187 DQ	187769,86.0423,99.8319,185.8742
187661,14.1549,17.1429,31.2978	187716,29.0704,28.2353,57.3057	187770,23.0845,99.8319,122.9164
187662,97.0000,114.9580,211.9580	187717,42.1268,73.6134,115.7402	187771,133.3944,227.8992,361.2936
187663,-5.0282,7.0588,2.0306 DQ	187718,83.4930,80.6723,164.1653	187772,21.0986,41.3445,62.4431
187664,32.1127,20.1681,52.2808	187719,-7.9859,13.1092,5.1233	187773,62.3521,43.3613,105.7134
187665,1.9155,67.5630,69.4785 DQ	187720,48.7606,75.6303,124.3909	187774,0.1268,99.8319,99.9587 DQ
187666,14.1549,-3.0252,11.1297 DQ	187721,46.5493,56.4706,103.0199	187775,2.9014,-4.0336,-1.1322 DQ
187667,49.3239,51.4286,100.7525	187722,27.1127,33.2773,60.3900	187776,3.9577,30.2521,34.2098 DQ
187668,68.7183,112.9412,181.6595	187723,-4.9859,1.0084,-3.9775	187777,17.2254,32.2689,49.4943
187669,75.9718,170.4202,246.3920	187724,-1.9296,35.2941,33.3645 DQ	187778,21.0563,12.1008,33.1571
187670,10.9718,-3.0252,7.9466	187725,7.0845,19.1597,26.2442 DQ	187779,54.5493,43.3613,97.9106
187671,33.1268,26.2185,59.3453	187726,-19.2254,7.0588,-12.1666 DQ	187780,95.7465,176.4706,272.2171
187672,-7.1268,53.4454,46.3186 DQ	187727,0.0704,28.2353,28.3057	187781,26.1972,-26.2185,-0.0213 DQ
187673,-8.9859,39.3277,30.3418 DQ	187728,8.0000,11.0924,19.0924 DQ	187782,5.9859,5.0420,11.0279 DQ
187674,-25.1831,11.0924,-14.0907 DQ	187729,33.2817,66.5546,99.8363	187783,75.6479,71.5966,147.2445
187675,4.0563,34.2857,38.3420 DQ	187730,29.2535,56.4706,85.7241	187784,108.5775,125.0420,233.6195
187676,0.8310,2.0168,2.8478	187731,-22.1268,-32.2689,-54.3957 DQ	187785,9.9014,-8.0672,1.8342 DQ
187677,-2.9859,13.1092,10.1233 DQ	187732,48.9859,41.3445,90.3304	187786,-9.0000,1.0084,-7.9916 DQ
187678,-14.0563,5.0420,-9.0143 DQ	187733,-7.1549,27.2269,20.0720 DQ	187787,9.0282,51.4286,60.4568 DQ
187679,26.2535,68.5714,94.8249	187734,84.8028,126.0504,210.8532	187788,37.4085,-5.0420,32.3665 DQ
187680,48.5070,64.5378,113.0448	187735,-23.1408,2.0168,-21.1240 DQ	187789,28.2958,39.3277,67.6235
187681,32.2817,22.1849,54.4666	187736,1.0986,3.0252,4.1238 DQ	187790,10.1268,37.3109,47.4377
187682,33.3239,53.4454,86.7693	187737,-22.1268,8.0672,-14.0596 DQ	187791,6.0141,38.3193,44.3334 DQ
187683,51.2535,29.2437,80.4972	187738,-0.9577,-9.0756,-10.0333 DQ	187792,36.0423,47.3950,83.4373
187684,1.0563,42.3529,43.4092 DQ	187739,8.0986,8.0672,16.1658 DQ	187793,22.1268,52.4370,74.5638
187685,176.4366,193.6134,370.0500	187740,33.4225,25.2101,58.6326	187794,24.9437,24.2017,49.1454
187686,2.9155,3.0252,5.9407 DQ	187741,-13.1408,23.1933,10.0525	187795,30.2394,71.5966,101.8360
187687,-1.0563,-13.1092,-14.1655 DQ	187742,23.3803,46.3866,69.7669	187796,57.4789,104.8739,162.3528
187688,10.9859,20.1681,31.1540	187743,22.1268,15.1261,37.2529	187797,229.9155,256.1345,486.0500
187689,-1.0563,87.7311,86.6748 DQ	187744,7.0563,5.0420,12.0983 DQ	187798,0.8873,16.1345,17.0218 DQ
187691,42.3099,72.6050,114.9149	187745,21.0845,25.2101,46.2946	187799,98.1972,136.1345,234.3317
187692,125.4789,158.3193,283.7982	187746,6.0282,59.4958,65.5240 DQ	187800,9.0704,41.3445,50.4149 DQ
187693,-9.0986,36.3025,27.2039 DQ	187747,-8.1127,10.0840,1.9713	187801,21.2254,71.5966,92.8220

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

187802,16.3239,66.5546,82.8785	187858,21.0845,12.1008,33.1853	187915,0.9296,-2.0168,-1.0872 DQ
187803,45.5634,41.3445,86.9079	187859,5.0141,15.1261,20.1402 DQ	187916,-2.9859,11.0924,8.1065 DQ
187804,12.9859,48.4034,61.3893	187860,48.3521,66.5546,114.9067	187917,50.4930,138.1513,188.6443
187805,25.1831,51.4286,76.6117	187861,21.2958,-8.0672,13.2286 DQ	187918,29.3099,135.1261,164.4360
187807,-0.1268,6.0504,5.9236 DQ	187862,-14.0423,32.2689,18.2266 DQ	187919,61.2535,77.6471,138.9006
187808,237.3099,212.7731,450.0830	187863,32.2958,47.3950,79.6908	187920,4.0141,56.4706,60.4847 DQ
187809,103.0282,108.9076,211.9358	187864,19.2113,30.2521,49.4634	187921,53.3521,45.3782,98.7303
187810,-14.0845,2.0168,-12.0677 DQ	187865,37.1972,15.1261,52.3233	187922,13.0704,12.1008,25.1712
187811,37.2676,68.5714,105.8390	187866,101.9014,52.4370,154.3384	187923,71.2254,111.9328,183.1582
187812,-10.0563,30.2521,20.1958 DQ	187867,43.2676,77.6471,120.9147	187924,20.2254,11.0924,31.3178
187813,15.0986,46.3866,61.4852	187869,33.0000,69.5798,102.5798	187925,19.0845,34.2857,53.3702
187814,18.1549,85.7143,103.8692	187870,3.8451,36.3025,40.1476 DQ	187926,0.0000,39.3277,39.3277 DQ
187815,-6.9859,0.0000,-6.9859 DQ	187871,34.1268,79.6639,113.7907	187927,58.4789,55.4622,113.9411
187816,80.7042,88.7395,169.4437	187872,162.2254,214.7899,377.0153	187928,89.4225,69.5798,159.0023
187817,42.2958,120.0000,162.2958	187873,60.5211,77.6471,138.1682	187929,4.8873,36.3025,41.1898 DQ
187819,8.0563,49.4118,57.4681 DQ	187874,33.3099,38.3193,71.6292	187930,42.5634,38.3193,80.8827
187820,3.0141,13.1092,16.1233 DQ	187875,60.2817,123.0252,183.3069	187931,-12.0000,20.1681,8.1681 DQ
187821,3.9155,12.1008,16.0163 DQ	187877,18.3944,12.1008,30.4952	187932,49.3239,94.7899,144.1138
187822,20.0563,12.1008,32.1571	187878,54.4930,67.5630,122.0560	187933,30.2394,6.0504,36.2898 DQ
187823,-4.1127,-7.0588,-11.1715	187879,-2.9014,9.0756,6.1742 DQ	187934,6.9859,-6.0504,0.9355 DQ
187824,103.0141,129.0756,232.0897	187880,247.8310,218.8235,466.6545	187935,21.1268,63.5294,84.6562
187825,141.1408,125.0420,266.1828	187881,-7.2254,-7.0588,-14.2842 DQ	187936,-0.0986,34.2857,34.1871
187826,-16.1408,10.0840,-6.0568	187882,61.4789,108.9076,170.3865	187937,25.3239,42.3529,67.6768
187827,36.3521,71.5966,107.9487	187883,6.0563,-9.0756,-3.0193 DQ	187938,55.5070,122.0168,177.5238
187828,86.7324,132.1008,218.8332	187884,50.3944,129.0756,179.4700	187939,231.0000,212.7731,443.7731
187829,11.9718,-9.0756,2.8962 DQ	187885,28.3662,64.5378,92.9040	187940,65.6479,67.5630,133.2109
187830,25.3380,48.4034,73.7414	187886,22.1972,39.3277,61.5249	187941,24.2676,33.2773,57.5449
187831,48.5211,111.9328,160.4539	187887,-2.1127,11.0924,8.9797 DQ	187942,26.0986,38.3193,64.4179
187832,53.6056,87.7311,141.3367	187888,53.3521,138.1513,191.5034	187943,33.3521,36.3025,69.6546
187833,4.9437,9.0756,14.0193 DQ	187889,23.1549,36.3025,59.4574	187944,-6.0423,12.1008,6.0585 DQ
187834,-6.1268,13.1092,6.9824 DQ	187890,31.1268,56.4706,87.5974	187945,33.0986,49.4118,82.5104
187835,-10.0282,18.1513,8.1231 DQ	187891,18.4085,29.2437,47.6522	187946,-4.0704,6.0504,1.9800 DQ
187836,46.3380,51.4286,97.7666	187892,25.2535,30.2521,55.5056	187947,42.4366,56.4706,98.9072
187837,3.8732,4.0336,7.9068 DQ	187893,351.1127,346.8908,698.0035	187949,109.7746,109.9160,219.6906
187838,15.1408,-3.0252,12.1156 DQ	187894,162.1972,139.1597,301.3569	187950,6.0141,-1.0084,5.0057 DQ
187839,0.8732,18.1513,19.0245 DQ	187896,35.3239,77.6471,112.9710	187951,-15.2958,61.5126,46.2168 DQ
187840,18.2817,69.5798,87.8615	187897,-17.1831,-1.0084,-18.1915 DQ	187952,41.3099,59.4958,100.8057
187841,-0.9859,10.0840,9.0981 DQ	187898,14.1127,-1.0084,13.1043 DQ	187953,114.1408,132.1008,246.2416
187842,0.0986,12.1008,12.1994 DQ	187899,110.7324,117.9832,228.7156	187954,21.1831,15.1261,36.3092
187843,27.1972,23.1933,50.3905	187900,-27.2113,-6.0504,-33.2617 DQ	187955,-0.0986,9.0756,8.9770
187844,48.3944,80.6723,129.0667	187901,-0.9155,13.1092,12.1937 DQ	187956,26.3944,50.4202,76.8146
187845,-7.1127,-4.0336,-11.1463 DQ	187902,40.3099,-6.0504,34.2595 DQ	187957,48.4648,21.1765,69.6413
187846,156.6338,144.2017,300.8355	187903,26.3099,142.1849,168.4948	187958,66.3380,9.0756,75.4136 DQ
187847,-0.9859,-9.0756,-10.0615	187904,41.2394,146.2185,187.4579	187959,3.9718,42.3529,46.3247 DQ
187848,-10.9859,-6.0504,-17.0363 DQ	187905,-8.0282,22.1849,14.1567 DQ	187960,100.5352,94.7899,195.3251
187849,26.0704,107.8992,133.9696	187906,81.5634,163.3613,244.9247	187961,33.1268,53.4454,86.5722
187850,127.0845,143.1933,270.2778	187907,19.1408,15.1261,34.2669	187962,13.1268,25.2101,38.3369
187851,8.0563,38.3193,46.3756 DQ	187908,38.3803,49.4118,87.7921	187963,130.6761,144.2017,274.8778
187852,47.2676,15.1261,62.3937	187909,45.3099,22.1849,67.4948	187964,-6.9718,33.2773,26.3055 DQ
187853,-29.2254,3.0252,-26.2002 DQ	187910,-3.1268,18.1513,15.0245 DQ	187965,59.5493,95.7983,155.3476
187854,104.0845,187.5630,291.6475	187911,51.2394,75.6303,126.8697	187966,34.2254,-34.2857,-0.0603 DQ
187855,12.1268,11.0924,23.2192	187912,64.2958,81.6807,145.9765	187967,48.3803,89.7479,138.1282
187856,94.7746,215.7983,310.5729	187913,33.3662,85.7143,119.0805	187968,14.9718,28.2353,43.2071
187857,7.9155,58.4874,66.4029 DQ	187914,45.3803,43.3613,88.7416	187969,-29.0845,6.0504,-23.0341 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

187970,171.5070,195.6303,367.1373	188025,70.4366,25.2101,95.6467	188724,66.4085,16.1345,82.5430
187971,-4.9718,6.0504,1.0786 DQ	188026,-2.0423,45.3782,43.3359 DQ	188726,15.0423,27.2269,42.2692
187972,24.1690,74.6218,98.7908	188027,21.0986,18.1513,39.2499	188727,34.2113,72.6050,106.8163
187973,33.1972,169.4118,202.6090	188028,-5.0282,16.1345,11.1063 DQ	188728,27.1831,-5.0420,22.1411 DQ
187974,4.9155,34.2857,39.2012 DQ	188029,14.0986,37.3109,51.4095	188729,22.9577,30.2521,53.2098
187975,5.9577,32.2689,38.2266 DQ	188030,6.0000,36.3025,42.3025 DQ	188730,9.8873,26.2185,36.1058 DQ
187976,1.8873,18.1513,20.0386 DQ	188031,35.2958,51.4286,86.7244	188731,23.1972,11.0924,34.2896
187977,11.9437,61.5126,73.4563	188032,-18.0704,-3.0252,-21.0956 DQ	188732,13.2254,25.2101,38.4355
187978,12.9296,95.7983,108.7279	188033,17.1127,65.5462,82.6589	188733,43.3803,51.4286,94.8089
187979,-10.2535,5.0420,-5.2115 DQ	188034,23.2113,38.3193,61.5306	188734,47.1972,35.2941,82.4913
187980,6.8873,7.0588,13.9461	188035,2.1408,17.1429,19.2837 DQ	188735,21.1127,43.3613,64.4740
187981,52.1408,44.3697,96.5105	188036,32.3521,23.1933,55.5454	188737,21.0986,35.2941,56.3927
187982,50.4366,80.6723,131.1089	188037,26.1690,169.4118,195.5808	188738,-10.1127,10.0840,-0.0287 DQ
187983,200.6620,301.5126,502.1746	188038,-4.1549,45.3782,41.2233 DQ	188739,3.0423,-1.0084,2.0339 DQ
187984,42.4648,55.4622,97.9270	188039,48.3944,79.6639,128.0583	188741,-3.9577,19.1597,15.2020 DQ
187985,102.0141,130.0840,232.0981	188040,14.9718,48.4034,63.3752	188742,12.9577,6.0504,19.0081 DQ
187986,39.5493,66.5546,106.1039	188041,24.1408,-2.0168,22.1240 DQ	188743,30.0704,14.1176,44.1880
187987,-13.0423,2.0168,-11.0255	188042,-0.0845,41.3445,41.2600 DQ	188744,71.3099,7.0588,78.3687
187988,63.2676,130.0840,193.3516	188043,8.1972,20.1681,28.3653 DQ	188746,27.1690,43.3613,70.5303
187989,39.3099,29.2437,68.5536	188044,34.3803,86.7227,121.1030	188747,61.5634,56.4706,118.0340
187990,87.6056,101.8487,189.4543	188045,49.1972,36.3025,85.4997	188749,-3.7606,48.4034,44.6428 DQ
187991,35.4507,32.2689,67.7196	188047,28.9859,15.1261,44.1120	188750,6.0000,85.7143,91.7143 DQ
187992,134.8732,165.3782,300.2514	188048,46.1690,95.7983,141.9673	188751,-2.0423,20.1681,18.1258 DQ
187993,9.0845,36.3025,45.3870	188049,16.2254,55.4622,71.6876	188753,-2.0423,31.2605,29.2182 DQ
187994,40.3099,2.0168,42.3267 DQ	188050,99.6479,72.6050,172.2529	188754,37.3944,80.6723,118.0667
187995,33.2394,87.7311,120.9705	188051,20.1690,43.3613,63.5303	188755,50.6056,51.4286,102.0342
187996,95.9155,118.9916,214.9071	188052,73.8451,117.9832,191.8283	188756,-14.0845,24.2017,10.1172 DQ
187997,19.1972,43.3613,62.5585	188053,-10.2113,25.2101,14.9988 DQ	188757,111.4789,18.1513,129.6302
187998,13.1127,33.2773,46.3900	188054,90.5775,105.8824,196.4599	188759,30.2254,55.4622,85.6876
187999,23.2676,-1.0084,22.2592 DQ	188055,40.2817,53.4454,93.7271	188760,49.2254,28.2353,77.4607
188000,-0.0563,25.2101,25.1538 DQ	188056,6.1127,35.2941,41.4068 DQ	188762,26.9437,-17.1429,9.8008 DQ
188001,47.3380,84.7059,132.0439	188057,34.2958,70.5882,104.8840	188764,-4.1549,-14.1176,-18.2725 DQ
188002,54.2113,85.7143,139.9256	188058,67.3239,101.8487,169.1726	188765,108.6056,52.4370,161.0426
188003,109.9437,131.0924,241.0361	188059,136.4085,167.3950,303.8035	188766,151.8873,141.1765,293.0638
188004,-22.1690,39.3277,17.1587 DQ	188060,21.1268,21.1765,42.3033	188767,19.1549,12.1008,31.2557
188005,190.7465,254.1176,444.8641	188061,8.0704,39.3277,47.3981 DQ	188768,-2.9859,16.1345,13.1486 DQ
188006,30.2394,243.0252,273.2646	188062,30.0845,84.7059,114.7904	188770,11.0845,-25.2101,-14.1256 DQ
188007,69.3662,17.1429,86.5091	188063,26.1972,-14.1176,12.0796 DQ	188771,24.3944,33.2773,57.6717
188008,20.3521,70.5882,90.9403	188064,35.3521,71.5966,106.9487	188773,53.3099,147.2269,200.5368
188009,-20.0423,15.1261,-4.9162 DQ	188065,112.0423,127.0588,239.1011	188774,47.3380,122.0168,169.3548
188010,44.0986,97.8151,141.9137	188066,58.4789,117.9832,176.4621	188776,123.0423,135.1261,258.1684
188011,-10.1549,21.1765,11.0216	188067,12.0986,38.3193,50.4179	188777,5.8451,10.0840,15.9291 DQ
188012,-18.0845,-19.1597,-37.2442 DQ	188068,16.0845,46.3866,62.4711	188778,29.1268,47.3950,76.5218
188013,36.3099,59.4958,95.8057	188069,91.9859,106.8908,198.8767	188779,79.4648,53.4454,132.9102
188014,7.0423,3.0252,10.0675 DQ	188070,22.1831,25.2101,47.3932	188780,278.0704,110.9244,388.9948
188016,27.2676,115.9664,143.2340	188071,83.4225,114.9580,198.3805	188781,38.3380,75.6303,113.9683
188017,-24.1831,40.3361,16.1530 DQ	188072,15.1127,5.0420,20.1547 DQ	188782,41.2394,28.2353,69.4747
188018,-15.1268,45.3782,30.2514 DQ	188073,10.0986,40.3361,50.4347	188784,2.8873,18.1513,21.0386 DQ
188019,5.0423,21.1765,26.2188 DQ	188074,4.0704,51.4286,55.4990 DQ	188785,10.1408,33.2773,43.4181
188020,18.2394,51.4286,69.6680	188075,2.9437,-15.1261,-12.1824 DQ	188787,-7.9437,12.1008,4.1571 DQ
188021,6.2113,-4.0336,2.1777 DQ	188077,16.1549,6.0504,22.2053 DQ	188788,-0.1549,38.3193,38.1644
188022,16.2394,1.0084,17.2478 DQ	188721,135.0845,81.6807,216.7652	188790,-1.9718,-21.1765,-23.1483
188023,5.0282,5.0420,10.0702 DQ	188722,54.2958,146.2185,200.5143	188791,20.1831,46.3866,66.5697
188024,13.2817,38.3193,51.6010	188723,7.0000,16.1345,23.1345 DQ	188792,92.4366,50.4202,142.8568

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

188794,37.0845,72.6050,109.6895	188854,-15.0845,-3.0252,-18.1097 DQ	188917,-13.0423,4.0336,-9.0087 DQ
188795,20.1831,44.3697,64.5528	188855,-3.0845,22.1849,19.1004	188918,124.1268,145.2101,269.3369
188796,131.6479,97.8151,229.4630	188856,-21.1690,21.1765,0.0075 DQ	188919,-13.0845,63.5294,50.4449 DQ
188797,-1.9437,-13.1092,-15.0529 DQ	188857,9.0282,0.0000,9.0282 DQ	188920,44.2676,80.6723,124.9399
188798,58.4366,62.5210,120.9576	188858,96.3944,111.9328,208.3272	188921,59.5070,68.5714,128.0784
188799,30.1549,28.2353,58.3902	188859,-18.0141,-29.2437,-47.2578 DQ	188922,-6.1831,42.3529,36.1698 DQ
188800,0.9437,2.0168,2.9605	188861,14.0845,71.5966,85.6811	188923,47.1268,80.6723,127.7991
188801,14.2113,22.1849,36.3962	188862,-17.2535,-5.0420,-22.2955	188924,151.8310,67.5630,219.3940
188802,-13.0986,-13.1092,-26.2078 DQ	188863,32.0845,93.7815,125.8660	188925,67.2254,100.8403,168.0657
188803,35.0423,42.3529,77.3952	188864,211.2676,89.7479,301.0155	188926,36.1831,44.3697,80.5528
188804,-26.2394,-4.0336,-30.2730	188865,330.3239,95.7983,426.1222	188927,36.2817,32.2689,68.5506
188806,5.1408,42.3529,47.4937 DQ	188866,71.4648,32.2689,103.7337	188929,64.4648,29.2437,93.7085
188807,-21.2535,-11.0924,-32.3459 DQ	188867,-3.0282,3.0252,-0.0030 DQ	188930,106.9296,132.1008,239.0304
188808,227.2958,164.3697,391.6655	188869,24.2394,58.4874,82.7268	188931,5.0563,55.4622,60.5185 DQ
188809,-50.3521,-9.0756,-59.4277 DQ	188870,207.6056,46.3866,253.9922	188932,21.1972,40.3361,61.5333
188810,14.0423,12.1008,26.1431	188871,106.8310,78.6555,185.4865	188933,238.8592,261.1765,500.0357
188811,-6.0845,1.0084,-5.0761	188872,91.8028,96.8067,188.6095	188936,30.2676,25.2101,55.4777
188812,77.4507,72.6050,150.0557	188873,200.5634,68.5714,269.1348	188940,5.1690,41.3445,46.5135 DQ
188813,116.6197,36.3025,152.9222	188874,0.9155,-33.2773,-32.3618 DQ	188941,51.2394,102.8571,154.0965
188814,-0.0986,17.1429,17.0443 DQ	188875,-2.0563,22.1849,20.1286 DQ	188943,20.0282,85.7143,105.7425
188815,15.1972,10.0840,25.2812	188876,-14.0986,7.0588,-7.0398 DQ	188944,28.1408,70.5882,98.7290
188816,12.1690,23.1933,35.3623	188878,3.3239,-2.0168,1.3071	188945,58.4366,144.2017,202.6383
188817,41.4225,48.4034,89.8259	188879,42.1549,81.6807,123.8356	188946,25.2394,20.1681,45.4075
188818,45.1127,69.5798,114.6925	188880,26.1268,51.4286,77.5554	188947,6.0845,22.1849,28.2694 DQ
188819,33.0563,10.0840,43.1403	188881,60.4789,26.2185,86.6974	188948,17.1690,0.0000,17.1690 DQ
188820,95.4930,101.8487,197.3417	188882,171.4789,174.4538,345.9327	188949,53.3803,17.1429,70.5232
188821,26.0141,40.3361,66.3502	188883,74.5070,68.5714,143.0784	188950,41.1972,16.1345,57.3317
188822,35.2254,35.2941,70.5195	188884,79.5634,61.5126,141.0760	188951,0.7746,16.1345,16.9091 DQ
188823,5.0282,25.2101,30.2383 DQ	188885,34.4366,40.3361,74.7727	188952,44.3662,103.8655,148.2317
188826,20.1831,54.4538,74.6369	188887,-14.1268,15.1261,0.9993 DQ	188953,7.8873,27.2269,35.1142 DQ
188827,30.2676,49.4118,79.6794	188888,15.0563,1.0084,16.0647 DQ	188954,16.9296,19.1597,36.0893
188828,-34.0845,9.0756,-25.0089 DQ	188890,355.7324,337.8151,693.5475	188956,50.2394,52.4370,102.6764
188829,4.1549,27.2269,31.3818 DQ	188891,7.8451,24.2017,32.0468 DQ	188957,142.4366,192.6050,335.0416
188830,198.4366,85.7143,284.1509	188892,38.1690,60.5042,98.6732	188958,88.7746,152.2689,241.0435
188831,81.7606,128.0672,209.8278	188894,45.2817,105.8824,151.1641	188959,-2.0845,-11.0924,-13.1769
188832,161.6338,92.7731,254.4069	188897,8.9296,39.3277,48.2573 DQ	188960,126.9577,48.4034,175.3611
188833,-13.0563,3.0252,-10.0311 DQ	188898,36.2535,49.4118,85.6653	188961,91.5493,146.2185,237.7678
188835,20.2535,-19.1597,1.0938 DQ	188899,-19.0563,19.1597,0.1034	188963,7.0141,5.0420,12.0561 DQ
188836,17.1408,38.3193,55.4601	188900,-9.0282,48.4034,39.3752 DQ	188964,4.0282,46.3866,50.4148 DQ
188837,32.4085,45.3782,77.7867	188901,21.0423,14.1176,35.1599	188965,43.1831,77.6471,120.8302
188838,7.0141,43.3613,50.3754 DQ	188902,9.9155,28.2353,38.1508 DQ	188966,42.4507,41.3445,83.7952
188839,-16.2254,4.0336,-12.1918	188903,11.1408,27.2269,38.3677	188968,48.3239,69.5798,117.9037
188840,58.3944,18.1513,76.5457	188904,-10.0845,-19.1597,-29.2442 DQ	188969,32.2676,45.3782,77.6458
188842,103.7183,35.2941,139.0124	188905,-10.1831,-11.0924,-21.2755 DQ	188970,11.0845,21.1765,32.2610
188843,88.7042,59.4958,148.2000	188906,175.4085,211.7647,387.1732	188971,18.1268,70.5882,88.7150
188844,112.0141,76.6387,188.6528	188907,-4.0423,25.2101,21.1678 DQ	188974,307.5211,105.8824,413.4035
188845,32.1690,56.4706,88.6396	188908,33.0986,39.3277,72.4263	188975,137.8169,55.4622,193.2791
188846,8.9577,29.2437,38.2014 DQ	188909,-39.3099,-3.0252,-42.3351 DQ	188976,41.3521,69.5798,110.9319
188847,-23.0141,-19.1597,-42.1738 DQ	188910,1.0845,27.2269,28.3114	188978,17.1268,36.3025,53.4293
188848,55.6338,33.2773,88.9111	188911,250.4507,174.4538,424.9045	188979,30.1549,16.1345,46.2894
188849,-1.0282,28.2353,27.2071 DQ	188913,25.2676,33.2773,58.5449	188980,7.1268,-10.0840,-2.9572 DQ
188851,-22.2958,3.0252,-19.2706 DQ	188914,47.2676,45.3782,92.6458	188981,124.9859,166.3866,291.3725
188852,36.2676,22.1849,58.4525	188915,14.7606,33.2773,48.0379	188982,186.0845,72.6050,258.6895
188853,49.5634,76.6387,126.2021	188916,47.2254,63.5294,110.7548	188983,6.9577,21.1765,28.1342 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

188985,11.0282,-9.0756,1.9526 DQ	189049,7.9437,-1.0084,6.9353 DQ	189106,-9.9718,21.1765,11.2047 DQ
188986,182.0704,22.1849,204.2553	189051,27.3380,81.6807,109.0187	189108,108.9859,190.5882,299.5741
188990,71.2817,30.2521,101.5338	189052,-9.0986,0.0000,-9.0986 DQ	189109,22.2113,39.3277,61.5390
188991,35.3662,31.2605,66.6267	189053,47.2254,6.0504,53.2758 DQ	189110,8.0704,13.1092,21.1796 DQ
188992,34.3521,21.1765,55.5286	189054,26.2394,-2.0168,24.2226 DQ	189111,8.0563,56.4706,64.5269 DQ
188993,12.9718,38.3193,51.2911	189055,-1.9859,-7.0588,-9.0447 DQ	189112,18.0986,4.0336,22.1322 DQ
188994,90.6620,125.0420,215.7040	189056,34.2535,-13.1092,21.1443	189113,38.2817,56.4706,94.7523
188995,22.3239,55.4622,77.7861	189057,211.0000,185.5462,396.5462	189114,62.3662,34.2857,96.6519
188996,24.3521,30.2521,54.6042	189058,24.1549,47.3950,71.5499	189115,31.3380,57.4790,88.8170
188997,29.3380,2.0168,31.3548 DQ	189059,45.5211,79.6639,125.1850	189116,1.9577,-8.0672,-6.1095 DQ
188998,17.1549,45.3782,62.5331	189060,24.1831,30.2521,54.4352	189117,31.1268,43.3613,74.4881
188999,-2.2394,8.0672,5.8278 DQ	189061,68.4366,38.3193,106.7559	189118,24.2113,50.4202,74.6315
189000,-4.1408,-10.0840,-14.2248 DQ	189062,46.3380,78.6555,124.9935	189119,51.0845,80.6723,131.7568
189001,118.8310,52.4370,171.2680	189063,271.0563,79.6639,350.7202	189120,48.3099,56.4706,104.7805
189002,28.2958,85.7143,114.0101	189064,20.9577,13.1092,34.0669	189122,50.4085,70.5882,120.9967
189003,5.0845,5.0420,10.1265 DQ	189065,-1.9859,37.3109,35.3250 DQ	189123,35.2958,58.4874,93.7832
189006,13.0986,12.1008,25.1994	189066,26.2817,23.1933,49.4750	189124,205.4507,226.8908,432.3415
189007,27.2254,23.1933,50.4187	189067,-6.9577,-16.1345,-23.0922 DQ	189125,126.5775,59.4958,186.0733
189008,-0.8732,18.1513,17.2781 DQ	189068,8.1549,13.1092,21.2641 DQ	189126,78.5493,57.4790,136.0283
189009,48.4085,44.3697,92.7782	189069,141.8732,97.8151,239.6883	189127,118.0423,167.3950,285.4373
189010,-2.9859,50.4202,47.4343 DQ	189070,6.0986,30.2521,36.3507	189128,49.4507,104.8739,154.3246
189011,131.8451,69.5798,201.4249	189071,16.9718,-4.0336,12.9382 DQ	189129,-7.1268,42.3529,35.2261 DQ
189013,36.4225,10.0840,46.5065	189072,66.8169,50.4202,117.2371	189131,0.9577,13.1092,14.0669 DQ
189016,94.6479,23.1933,117.8412	189073,49.3521,35.2941,84.6462	189132,19.1690,27.2269,46.3959
189017,70.7324,66.5546,137.2870	189074,70.3380,29.2437,99.5817	189133,49.3380,33.2773,82.6153
189018,51.1408,76.6387,127.7795	189075,9.1408,53.4454,62.5862 DQ	189134,31.1268,43.3613,74.4881
189019,211.0282,217.8151,428.8433	189076,-30.3099,-12.1008,-42.4107 DQ	189136,-2.8873,24.2017,21.3144 DQ
189020,13.2817,5.0420,18.3237 DQ	189078,51.1549,73.6134,124.7683	189137,-12.9437,15.1261,2.1824 DQ
189021,53.2394,48.4034,101.6428	189079,4.9437,52.4370,57.3807 DQ	189138,331.7887,66.5546,398.3433
189023,18.2676,20.1681,38.4357	189080,-3.0563,28.2353,25.1790 DQ	189139,34.3239,32.2689,66.5928
189024,30.1408,42.3529,72.4937	189081,32.1408,30.2521,62.3929	189140,-12.0845,24.2017,12.1172 DQ
189025,-8.0423,-10.0840,-18.1263 DQ	189083,30.1831,38.3193,68.5024	189141,21.2113,39.3277,60.5390
189026,14.0000,26.2185,40.2185	189084,209.0141,171.4286,380.4427	189142,30.1972,34.2857,64.4829
189027,16.1127,42.3529,58.4656	189085,55.5070,39.3277,94.8347	189144,13.0141,38.3193,51.3334
189028,8.0845,66.5546,74.6391 DQ	189086,60.3803,36.3025,96.6828	189145,253.6338,156.3025,409.9363
189029,56.3944,27.2269,83.6213	189087,68.6620,34.2857,102.9477	189147,14.0423,-3.0252,11.0171 DQ
189030,143.0282,105.8824,248.9106	189088,-1.0141,11.0924,10.0783 DQ	189149,45.2958,57.4790,102.7748
189031,20.1549,15.1261,35.2810	189089,18.1408,19.1597,37.3005	189150,-18.2676,8.0672,-10.2004 DQ
189032,45.1972,32.2689,77.4661	189090,130.9437,76.6387,207.5824	189151,20.3521,10.0840,30.4361
189033,163.7465,150.2521,313.9986	189091,12.1831,-8.0672,4.1159 DQ	189152,-12.1268,-33.2773,-45.4041 DQ
189034,-26.0563,-13.1092,-39.1655 DQ	189092,14.9577,17.1429,32.1006	189153,47.5070,74.6218,122.1288
189035,9.9577,27.2269,37.1846 DQ	189093,27.1831,91.7647,118.9478	189154,60.4507,87.7311,148.1818
189036,45.1268,8.0672,53.1940 DQ	189094,34.3803,65.5462,99.9265	189155,18.2676,30.2521,48.5197
189037,-26.2676,2.0168,-24.2508 DQ	189095,9.2254,5.0420,14.2674 DQ	189156,108.9155,160.3361,269.2516
189038,74.7887,62.5210,137.3097	189096,38.4225,110.9244,149.3469	189157,5.0986,19.1597,24.2583 DQ
189039,14.0563,31.2605,45.3168	189097,13.2113,-16.1345,-2.9232 DQ	189158,-39.4366,-4.0336,-43.4702 DQ
189040,36.0563,-19.1597,16.8966 DQ	189098,55.6338,100.8403,156.4741	189160,27.1268,16.1345,43.2613
189041,43.3662,38.3193,81.6855	189099,-8.1690,1.0084,-7.1606 DQ	189162,31.3380,11.0924,42.4304
189042,-4.9155,-31.2605,-36.1760	189100,13.9296,-16.1345,-2.2049 DQ	189163,19.0704,13.1092,32.1796
189043,-14.2254,8.0672,-6.1582 DQ	189101,216.0704,120.0000,336.0704	189164,45.5211,60.5042,106.0253
189044,-5.9718,9.0756,3.1038 DQ	189102,237.0282,301.5126,538.5408	189165,7.0141,21.1765,28.1906 DQ
189046,0.9437,36.3025,37.2462 DQ	189103,-14.0845,-4.0336,-18.1181	189166,5.0986,-11.0924,-5.9938 DQ
189047,21.1831,32.2689,53.4520	189104,89.6197,20.1681,109.7878	189167,-10.1690,-5.0420,-15.2110 DQ
189048,52.4085,60.5042,112.9127	189105,41.3944,10.0840,51.4784	189168,158.3662,154.2857,312.6519

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

189169,26.2254,79.6639,105.8893	189231,21.1549,60.5042,81.6591	189291,25.2394,4.0336,29.2730 DQ
189170,-9.1549,-29.2437,-38.3986 DQ	189232,22.0282,-14.1176,7.9106 DQ	189292,-11.0282,-2.0168,-13.0450 DQ
189171,12.1549,10.0840,22.2389	189233,42.4085,107.8992,150.3077	189293,20.4930,20.1681,40.6611
189172,2.1408,19.1597,21.3005 DQ	189234,19.9296,39.3277,59.2573	189294,6.0141,36.3025,42.3166 DQ
189173,111.2394,207.7311,318.9705	189235,143.8873,29.2437,173.1310	189295,20.0563,16.1345,36.1908
189174,3.0704,-12.1008,-9.0304 DQ	189236,239.4789,79.6639,319.1428	189296,29.3521,12.1008,41.4529
189175,36.4085,26.2185,62.6270	189237,11.2394,36.3025,47.5419	189297,44.3521,39.3277,83.6798
189176,54.1831,64.5378,118.7209	189238,10.9296,30.2521,41.1817	189299,5.1268,9.0756,14.2024 DQ
189177,33.2394,47.3950,80.6344	189239,-7.0141,-18.1513,-25.1654	189300,-9.9296,23.1933,13.2637 DQ
189178,112.1549,98.8235,210.9784	189240,22.2394,7.0588,29.2982	189301,25.1549,113.9496,139.1045
189179,-19.0141,19.1597,0.1456 DQ	189241,88.5493,104.8739,193.4232	189302,51.2676,27.2269,78.4945
189180,19.0986,14.1176,33.2162	189242,8.1549,31.2605,39.4154 DQ	189303,36.3944,35.2941,71.6885
189181,110.8169,39.3277,150.1446	189243,18.1408,2.0168,20.1576 DQ	189304,4.0141,-6.0504,-2.0363 DQ
189182,-6.0282,2.0168,-4.0114 DQ	189244,210.3239,79.6639,289.9878	189305,9.1972,13.1092,22.3064 DQ
189183,64.2394,35.2941,99.5335	189246,55.4366,76.6387,132.0753	189306,41.2535,64.5378,105.7913
189184,67.1549,116.9748,184.1297	189247,14.3380,25.2101,39.5481	189307,86.7465,66.5546,153.3011
189185,31.4085,14.1176,45.5261	189250,49.1268,73.6134,122.7402	189308,49.4789,89.7479,139.2268
189186,78.4930,54.4538,132.9468	189251,82.9155,77.6471,160.5626	189309,49.1831,34.2857,83.4688
189187,154.6197,157.3109,311.9306	189252,-23.2958,7.0588,-16.2370 DQ	189310,-4.0141,-9.0756,-13.0897 DQ
189188,17.0986,5.0420,22.1406 DQ	189253,44.4085,114.9580,159.3665	189313,39.3662,70.5882,109.9544
189189,5.9577,43.3613,49.3190 DQ	189254,72.4085,39.3277,111.7362	189314,109.6197,69.5798,179.1995
189191,3.0423,-4.0336,-0.9913 DQ	189255,15.0141,23.1933,38.2074	189315,94.5915,127.0588,221.6503
189193,52.0000,134.1176,186.1176	189256,55.3662,121.0084,176.3746	189316,-6.9859,21.1765,14.1906 DQ
189194,0.9296,-10.0840,-9.1544	189257,60.3521,39.3277,99.6798	189317,31.3239,2.0168,33.3407 DQ
189195,1.1408,9.0756,10.2164 DQ	189258,48.3239,26.2185,74.5424	189319,29.9859,-15.1261,14.8598 DQ
189196,65.2958,12.1008,77.3966	189259,115.7183,37.3109,153.0292	189320,47.2817,53.4454,100.7271
189197,34.2535,-2.0168,32.2367 DQ	189260,31.0704,8.0672,39.1376 DQ	189321,11.2254,14.1176,25.3430
189198,205.4085,25.2101,230.6186	189261,235.6197,79.6639,315.2836	189322,13.0563,-3.0252,10.0311 DQ
189199,-2.0141,30.2521,28.2380 DQ	189262,1.1972,-21.1765,-19.9793 DQ	189323,48.2113,12.1008,60.3121
189200,31.3239,22.1849,53.5088	189263,5.0141,7.0588,12.0729 DQ	189324,13.0704,11.0924,24.1628
189201,108.8873,97.8151,206.7024	189264,308.4789,268.2353,576.7142	189325,-14.0563,0.0000,-14.0563 DQ
189202,33.2113,58.4874,91.6987	189265,14.0845,56.4706,70.5551	189327,24.1127,16.1345,40.2472
189204,47.2817,31.2605,78.5422	189266,66.3662,15.1261,81.4923	189329,-11.9296,-23.1933,-35.1229 DQ
189205,-9.0282,5.0420,-3.9862	189267,119.8873,133.1092,252.9965	189330,53.4225,31.2605,84.6830
189206,63.3380,49.4118,112.7498	189268,94.8451,34.2857,129.1308	189331,3.0704,10.0840,13.1544 DQ
189208,51.1549,71.5966,122.7515	189269,77.4366,113.9496,191.3862	189332,16.9859,39.3277,56.3136
189209,8.0423,-5.0420,3.0003 DQ	189271,145.8169,27.2269,173.0438	189333,-29.2394,-8.0672,-37.3066
189210,-5.9014,13.1092,7.2078 DQ	189272,129.8028,34.2857,164.0885	189335,11.0000,8.0672,19.0672 DQ
189211,38.9577,5.0420,43.9997 DQ	189274,-11.1127,15.1261,4.0134 DQ	189336,-14.0423,4.0336,-10.0087 DQ
189212,140.9014,127.0588,267.9602	189275,30.2394,29.2437,59.4831	189337,31.3380,69.5798,100.9178
189214,47.3803,59.4958,106.8761	189276,-18.2254,12.1008,-6.1246 DQ	189338,18.1549,23.1933,41.3482
189215,204.5352,142.1849,346.7201	189277,90.4507,123.0252,213.4759	189339,6.0141,1.0084,7.0225 DQ
189218,10.1408,26.2185,36.3593	189278,1.1972,34.2857,35.4829 DQ	189340,2.0000,28.2353,30.2353 DQ
189219,46.4789,22.1849,68.6638	189279,28.1268,-26.2185,1.9083 DQ	189341,67.2676,92.7731,160.0407
189220,45.0563,34.2857,79.3420	189280,-28.3803,16.1345,-12.2458 DQ	189342,45.3944,77.6471,123.0415
189221,68.4930,69.5798,138.0728	189281,52.3803,16.1345,68.5148	189344,23.0704,10.0840,33.1544
189222,99.4085,76.6387,176.0472	189282,-12.1408,8.0672,-4.0736 DQ	189345,22.3521,-5.0420,17.3101 DQ
189223,64.5070,54.4538,118.9608	189284,94.6056,91.7647,186.3703	189346,61.3380,9.0756,70.4136 DQ
189224,25.1690,17.1429,42.3119	189285,6.9859,17.1429,24.1288 DQ	189348,14.0423,19.1597,33.2020
189225,23.2676,5.0420,28.3096 DQ	189286,10.1831,-3.0252,7.1579 DQ	189349,46.3239,-5.0420,41.2819 DQ
189226,-0.0563,28.2353,28.1790 DQ	189287,17.0704,34.2857,51.3561	189352,-7.1268,2.0168,-5.1100 DQ
189227,43.4085,88.7395,132.1480	189288,42.2817,33.2773,75.5590	189354,207.5070,188.5714,396.0784
189228,19.2254,16.1345,35.3599	189289,57.4789,81.6807,139.1596	189355,19.2535,13.1092,32.3627
189229,20.0141,19.1597,39.1738	189290,29.9296,42.3529,72.2825	189357,34.5634,71.5966,106.1600

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

189358,165.1690,129.0756,294.2446	189418,85.6620,109.9160,195.5780	189483,19.1972,20.1681,39.3653
189359,30.3944,41.3445,71.7389	189419,116.0000,103.8655,219.8655	189484,-29.0845,4.0336,-25.0509 DQ
189360,-0.9437,51.4286,50.4849 DQ	189420,72.6056,15.1261,87.7317	189485,8.9437,48.4034,57.3471 DQ
189361,23.3239,32.2689,55.5928	189421,12.9577,24.2017,37.1594	189486,13.9437,29.2437,43.1874
189362,3.1408,-14.1176,-10.9768 DQ	189422,34.1268,7.0588,41.1856 DQ	189487,25.3662,110.9244,136.2906
189363,41.2676,58.4874,99.7550	189424,-7.8310,-12.1008,-19.9318 DQ	189488,128.2394,148.2353,276.4747
189364,255.3803,73.6134,328.9937	189426,35.1831,144.2017,179.3848	189490,-28.1408,16.1345,-12.0063 DQ
189365,-6.1549,40.3361,34.1812	189427,6.0563,6.0504,12.1067 DQ	189491,182.2958,220.8403,403.1361
189366,10.0000,97.8151,107.8151	189431,8.0563,20.1681,28.2244 DQ	189492,53.4366,45.3782,98.8148
189367,45.1690,7.0588,52.2278 DQ	189432,19.1690,19.1597,38.3287	189493,29.0845,31.2605,60.3450
189368,-9.0845,3.0252,-6.0593 DQ	189433,54.1690,23.1933,77.3623	189495,24.1972,59.4958,83.6930
189369,-4.0282,5.0420,1.0138 DQ	189434,20.9718,30.2521,51.2239	189496,64.5775,12.1008,76.6783
189370,29.1690,81.6807,110.8497	189435,-21.1268,10.0840,-11.0428 DQ	189498,108.6761,35.2941,143.9702
189371,28.2113,84.7059,112.9172	189436,10.9437,-3.0252,7.9185 DQ	189499,39.1268,26.2185,65.3453
189373,11.0141,-12.1008,-1.0867 DQ	189437,33.4930,23.1933,56.6863	189500,170.2254,29.2437,199.4691
189374,8.0141,-8.0672,-0.0531 DQ	189438,159.8873,42.3529,202.2402	189501,24.1690,26.2185,50.3875
189375,-0.9718,19.1597,18.1879 DQ	189439,66.6761,68.5714,135.2475	189502,44.1690,77.6471,121.8161
189376,72.5070,144.2017,216.7087	189440,0.8873,20.1681,21.0554 DQ	189503,117.0141,161.3445,278.3586
189377,41.0986,42.3529,83.4515	189441,-14.1268,24.2017,10.0749 DQ	189504,73.6197,121.0084,194.6281
189378,26.1690,48.4034,74.5724	189442,196.5634,66.5546,263.1180	189505,5.1127,-8.0672,-2.9545 DQ
189379,-4.9014,42.3529,37.4515 DQ	189443,47.2394,33.2773,80.5167	189506,27.1972,10.0840,37.2812
189380,96.1972,-4.0336,92.1636 DQ	189445,2.1549,25.2101,27.3650 DQ	189507,1.0563,44.3697,45.4260 DQ
189381,25.9296,7.0588,32.9884 DQ	189446,33.2958,39.3277,72.6235	189508,-2.0563,52.4370,50.3807 DQ
189382,5.0423,18.1513,23.1936 DQ	189447,179.0563,196.6387,375.6950	189510,-5.0141,14.1176,9.1035 DQ
189383,201.3944,251.0924,452.4868	189448,16.9859,1.0084,17.9943 DQ	189512,-5.1690,-5.0420,-10.2110 DQ
189384,119.1972,83.6975,202.8947	189449,-2.1268,8.0672,5.9404 DQ	189513,196.3521,112.9412,309.2933
189385,21.2676,-12.1008,9.1668 DQ	189450,34.6197,0.0000,34.6197 DQ	189514,6.0704,41.3445,47.4149 DQ
189386,6.2113,5.0420,11.2533 DQ	189451,13.0000,17.1429,30.1429	189516,30.4366,13.1092,43.5458
189387,23.1690,10.0840,33.2530	189453,8.0282,31.2605,39.2887 DQ	189517,-40.2113,19.1597,-21.0516 DQ
189388,23.1549,33.2773,56.4322	189455,56.5493,52.4370,108.9863	189518,14.0423,26.2185,40.2608
189389,55.2676,242.0168,297.2844	189456,80.3380,36.3025,116.6405	189519,185.8028,67.5630,253.3658
189390,7.9718,55.4622,63.4340 DQ	189457,31.1549,82.6891,113.8440	189520,-8.1831,-10.0840,-18.2671 DQ
189391,297.3662,264.2017,561.5679	189459,-22.0563,34.2857,12.2294 DQ	189521,25.1408,50.4202,75.5610
189393,-14.3662,-2.0168,-16.3830 DQ	189460,51.2817,101.8487,153.1304	189522,38.4366,88.7395,127.1761
189394,38.0845,24.2017,62.2862	189461,6.9296,-10.0840,-3.1544	189523,141.7887,70.5882,212.3769
189395,3.9718,27.2269,31.1987 DQ	189462,17.0845,-9.0756,8.0089 DQ	189524,9.1268,7.0588,16.1856 DQ
189396,121.2676,91.7647,213.0323	189463,37.5493,108.9076,146.4569	189525,55.4507,132.1008,187.5515
189398,15.9859,9.0756,25.0615 DQ	189464,24.0845,27.2269,51.3114	189526,91.5493,71.5966,163.1459
189399,31.2254,30.2521,61.4775	189465,24.7746,33.2773,58.0519	189527,42.4085,163.3613,205.7698
189400,-5.0563,55.4622,50.4059 DQ	189466,53.2254,106.8908,160.1162	189528,70.5915,49.4118,120.0033
189402,13.1549,46.3866,59.5415	189467,351.7606,351.9328,703.6934	189529,48.3521,138.1513,186.5034
189403,11.0704,11.0924,22.1628	189468,1.1690,3.0252,4.1942 DQ	189530,-11.0423,57.4790,46.4367 DQ
189404,-77.7465,6.0504,-71.6961 DQ	189469,82.1127,74.6218,156.7345	189531,41.2676,37.3109,78.5785
189405,9.2817,17.1429,26.4246 DQ	189470,37.3944,73.6134,111.0078	189534,1.0563,26.2185,27.2748 DQ
189406,8.9577,-1.0084,7.9493 DQ	189471,38.2113,78.6555,116.8668	189536,76.4085,105.8824,182.2909
189407,143.0141,21.1765,164.1906	189472,5.9577,-3.0252,2.9325 DQ	189537,21.1408,28.2353,49.3761
189408,85.8451,75.6303,161.4754	189473,-5.0423,0.0000,-5.0423 DQ	189538,37.1408,14.1176,51.2584
189409,-1.0000,24.2017,23.2017 DQ	189474,51.1690,30.2521,81.4211	189539,15.2394,91.7647,107.0041
189410,-14.0141,-13.1092,-27.1233 DQ	189475,1.0563,5.0420,6.0983 DQ	189540,2.9155,1.0084,3.9239 DQ
189411,174.3099,189.5798,363.8897	189476,53.5775,98.8235,152.4010	189542,164.3803,53.4454,217.8257
189414,18.0000,66.5546,84.5546	189477,82.3944,118.9916,201.3860	189543,0.7746,8.0672,8.8418 DQ
189415,27.2254,38.3193,65.5447	189478,63.2394,76.6387,139.8781	189544,23.9155,18.1513,42.0668
189416,12.0282,30.2521,42.2803	189479,30.0986,16.1345,46.2331	189545,34.0141,-3.0252,30.9889 DQ
189417,280.3380,115.9664,396.3044	189481,11.0282,50.4202,61.4484	189547,10.7887,6.0504,16.8391 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

189548,-17.2958,-21.1765,-38.4723 DQ	189608,15.1972,39.3277,54.5249	189668,4.8732,21.1765,26.0497 DQ
189549,115.7324,94.7899,210.5223	189609,114.7746,17.1429,131.9175	189669,11.3099,7.0588,18.3687 DQ
189550,17.2254,103.8655,121.0909	189610,129.8028,144.2017,274.0045	189670,-29.4366,24.2017,-5.2349 DQ
189551,-6.0986,38.3193,32.2207 DQ	189611,22.0423,75.6303,97.6726	189671,-10.3521,0.0000,-10.3521 DQ
189552,300.3521,286.3866,586.7387	189612,78.5775,94.7899,173.3674	189672,36.0845,24.2017,60.2862
189553,19.0986,47.3950,66.4936	189613,-13.1690,46.3866,33.2176 DQ	189674,6.9437,42.3529,49.2966 DQ
189554,8.9014,25.2101,34.1115 DQ	189614,23.2113,-1.0084,22.2029 DQ	189675,-4.0704,-11.0924,-15.1628 DQ
189555,63.5070,84.7059,148.2129	189615,328.2958,59.4958,387.7916	189676,46.0986,28.2353,74.3339
189556,-3.9577,1.0084,-2.9493 DQ	189616,-9.1549,3.0252,-6.1297 DQ	189677,-6.2254,20.1681,13.9427 DQ
189557,0.9155,23.1933,24.1088 DQ	189617,85.8169,109.9160,195.7329	189678,12.1408,32.2689,44.4097
189558,-3.1127,54.4538,51.3411 DQ	189618,27.4225,29.2437,56.6662	189679,9.9859,22.1849,32.1708 DQ
189562,95.5070,61.5126,157.0196	189619,279.1549,232.9412,512.0961	189680,8.1268,7.0588,15.1856 DQ
189563,25.0845,48.4034,73.4879	189621,22.9014,17.1429,40.0443	189681,215.3239,163.3613,378.6852
189564,42.4085,59.4958,101.9043	189622,22.2535,44.3697,66.6232	189682,35.2113,-4.0336,31.1777 DQ
189565,45.1408,67.5630,112.7038	189623,54.1831,44.3697,98.5528	189683,-10.0845,-13.1092,-23.1937 DQ
189566,14.0986,45.3782,59.4768	189624,57.4789,83.6975,141.1764	189685,11.1268,15.1261,26.2529
189567,-0.0141,37.3109,37.2968 DQ	189625,19.2113,-1.0084,18.2029 DQ	189686,116.6056,10.0840,126.6896
189568,-9.2535,-25.2101,-34.4636 DQ	189626,9.9437,35.2941,45.2378 DQ	189687,290.2254,96.8067,387.0321
189569,17.1690,55.4622,72.6312	189627,38.3944,39.3277,77.7221	189688,18.2676,31.2605,49.5281
189570,3.0000,28.2353,31.2353 DQ	189628,33.2817,69.5798,102.8615	189689,20.3099,-9.0756,11.2343 DQ
189571,-0.9437,10.0840,9.1403 DQ	189629,15.0704,23.1933,38.2637	189690,58.6056,30.2521,88.8577
189572,32.2394,29.2437,61.4831	189630,-16.4085,29.2437,12.8352 DQ	189691,58.3803,18.1513,76.5316
189573,109.0986,167.3950,276.4936	189632,19.9296,22.1849,42.1145	189692,16.1972,17.1429,33.3401
189574,13.2535,-8.0672,5.1863 DQ	189634,25.9155,43.3613,69.2768	189694,73.4085,114.9580,188.3665
189575,19.3380,6.0504,25.3884 DQ	189635,-2.0704,5.0420,2.9716 DQ	189695,9.1127,14.1176,23.2303
189576,6.2676,-15.1261,-8.8585	189636,-29.2113,1.0084,-28.2029 DQ	189696,4.0845,23.1933,27.2778 DQ
189577,3.3099,19.1597,22.4696 DQ	189637,34.2535,41.3445,75.5980	189697,67.4225,85.7143,153.1368
189578,-2.9577,27.2269,24.2692 DQ	189638,-9.1127,-2.0168,-11.1295 DQ	189699,-2.1690,36.3025,34.1335 DQ
189579,27.2113,12.1008,39.3121	189639,36.3239,97.8151,134.1390	189700,70.1972,-23.1933,47.0039 DQ
189580,11.0845,44.3697,55.4542	189640,150.0986,120.0000,270.0986	189701,56.5634,101.8487,158.4121
189581,95.4930,84.7059,180.1989	189641,153.2254,116.9748,270.2002	189702,23.3662,5.0420,28.4082 DQ
189582,9.1690,42.3529,51.5219 DQ	189642,-9.0282,0.0000,-9.0282 DQ	189703,138.0845,106.8908,244.9753
189583,56.3239,103.8655,160.1894	189643,20.9296,10.0840,31.0136	189704,-10.1127,38.3193,28.2066 DQ
189584,34.2394,87.7311,121.9705	189644,-15.1549,18.1513,2.9964 DQ	189705,-4.2254,9.0756,4.8502 DQ
189585,-15.9859,-4.0336,-20.0195 DQ	189645,2.0282,10.0840,12.1122 DQ	189706,8.9296,15.1261,24.0557 DQ
189586,157.3521,76.6387,233.9908	189646,-16.0986,-33.2773,-49.3759 DQ	189708,17.4789,-4.0336,13.4453 DQ
189587,33.1268,111.9328,145.0596	189648,14.3099,22.1849,36.4948	189710,-3.0986,23.1933,20.0947 DQ
189588,27.4085,77.6471,105.0556	189649,32.1690,42.3529,74.5219	189711,171.3239,258.1513,429.4752
189589,3.0000,-3.0252,-0.0252 DQ	189650,80.7042,151.2605,231.9647	189712,-8.1549,1.0084,-7.1465 DQ
189590,86.1549,35.2941,121.4490	189651,69.7887,75.6303,145.4190	189713,23.2676,69.5798,92.8474
189591,17.1549,34.2857,51.4406	189652,-6.0845,17.1429,11.0584 DQ	189714,132.1127,143.1933,275.3060
189592,59.5634,65.5462,125.1096	189653,-1.1268,16.1345,15.0077 DQ	189715,43.0986,12.1008,55.1994
189593,69.5070,69.5798,139.0868	189654,113.7465,56.4706,170.2171	189716,6.1268,-5.0420,1.0848 DQ
189594,5.9577,10.0840,16.0417 DQ	189655,72.7042,151.2605,223.9647	189717,34.2254,50.4202,84.6456
189595,53.0563,35.2941,88.3504	189656,68.6479,157.3109,225.9588	189718,0.8873,54.4538,55.3411 DQ
189596,-0.9155,44.3697,43.4542 DQ	189657,13.9859,51.4286,65.4145	189719,9.0986,26.2185,35.3171 DQ
189597,-4.0423,5.0420,0.9997 DQ	189658,9.2254,7.0588,16.2842 DQ	189720,9.0845,32.2689,41.3534
189598,0.9577,11.0924,12.0501 DQ	189659,216.2254,35.2941,251.5195	189721,106.3944,114.9580,221.3524
189599,34.0704,24.2017,58.2721	189660,91.5493,98.8235,190.3728	189723,56.3239,66.5546,122.8785
189600,32.2817,11.0924,43.3741	189661,34.2676,83.6975,117.9651	189724,23.0704,24.2017,47.2721
189601,34.1831,35.2941,69.4772	189663,138.7887,163.3613,302.1500	189725,18.1831,24.2017,42.3848
189604,161.2254,144.2017,305.4271	189664,5.0704,10.0840,15.1544	189726,41.4085,35.2941,76.7026
189605,29.2817,57.4790,86.7607	189666,1.0986,22.1849,23.2835 DQ	189728,-12.0423,44.3697,32.3274 DQ
189607,26.0845,40.3361,66.4206	189667,32.4225,16.1345,48.5570	189731,54.4930,133.1092,187.6022

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

189733,77.7606,46.3866,124.1472	189790,20.1549,-4.0336,16.1213 DQ	189851,-4.0704,53.4454,49.3750 DQ
189735,8.9859,47.3950,56.3809	189791,25.1690,55.4622,80.6312	189852,10.9437,16.1345,27.0782
189736,16.0423,59.4958,75.5381	189792,39.2394,79.6639,118.9033	189853,14.9859,25.2101,40.1960
189737,4.0845,-11.0924,-7.0079 DQ	189793,203.5775,230.9244,434.5019	189854,-16.1549,10.0840,-6.0709 DQ
189738,-17.0986,4.0336,-13.0650 DQ	189794,5.9155,19.1597,25.0752 DQ	189856,78.4648,109.9160,188.3808
189739,20.2394,11.0924,31.3318	189795,292.1268,78.6555,370.7823	189857,-10.1972,13.1092,2.9120 DQ
189740,22.0563,9.0756,31.1319 DQ	189796,12.0986,50.4202,62.5188	189858,28.9296,26.2185,55.1481
189741,17.2676,46.3866,63.6542	189798,237.7606,55.4622,293.2228	189860,-2.0423,-3.0252,-5.0675 DQ
189742,3.9155,-24.2017,-20.2862 DQ	189799,48.4225,40.3361,88.7586	189861,97.2958,120.0000,217.2958
189743,40.3521,43.3613,83.7134	189800,-1.1127,0.0000,-1.1127 DQ	189862,-3.1408,-13.1092,-16.2500
189744,-17.2817,11.0924,-6.1893	189801,170.0423,30.2521,200.2944	189864,30.1127,5.0420,35.1547 DQ
189745,180.9859,9.0756,190.0615 DQ	189802,68.3944,63.5294,131.9238	189865,7.0845,13.1092,20.1937 DQ
189746,326.7183,273.2773,599.9956	189803,269.1408,205.7143,474.8551	189866,4.2817,7.0588,11.3405 DQ
189747,30.1127,21.1765,51.2892	189804,8.9718,-17.1429,-8.1711 DQ	189867,238.6338,124.0336,362.6674
189748,-5.0282,4.0336,-0.9946 DQ	189805,-5.0563,35.2941,30.2378 DQ	189868,50.3803,49.4118,99.7921
189749,2.0282,9.0756,11.1038 DQ	189806,13.2958,14.1176,27.4134	189869,48.1127,70.5882,118.7009
189750,40.2535,10.0840,50.3375	189807,5.9014,2.0168,7.9182 DQ	189870,246.5070,82.6891,329.1961
189751,108.6479,113.9496,222.5975	189808,-4.0986,35.2941,31.1955 DQ	189871,13.1268,6.0504,19.1772 DQ
189752,30.2254,38.3193,68.5447	189809,-9.0845,-3.0252,-12.1097 DQ	189872,-8.0282,-2.0168,-10.0450 DQ
189753,-25.1690,-20.1681,-45.3371 DQ	189810,-7.1268,18.1513,11.0245 DQ	189873,-12.1268,1.0084,-11.1184 DQ
189754,41.5211,121.0084,162.5295	189811,-2.9718,-3.0252,-5.9970 DQ	189874,-18.1268,5.0420,-13.0848
189755,58.5775,75.6303,134.2078	189812,1.0423,41.3445,42.3868 DQ	189875,52.5493,58.4874,111.0367
189756,156.7606,186.5546,343.3152	189814,23.2817,26.2185,49.5002	189876,19.3099,-4.0336,15.2763 DQ
189757,42.2535,78.6555,120.9090	189815,171.8873,108.9076,280.7949	189877,20.1831,78.6555,98.8386
189758,47.2958,61.5126,108.8084	189816,42.3803,39.3277,81.7080	189878,35.2958,61.5126,96.8084
189759,-6.0000,16.1345,10.1345 DQ	189818,41.2394,40.3361,81.5755	189879,16.1268,6.0504,22.1772 DQ
189760,14.8732,12.1008,26.9740	189819,19.2676,26.2185,45.4861	189880,146.8028,44.3697,191.1725
189761,-2.9859,11.0924,8.1065	189820,32.0986,17.1429,49.2415	189881,0.0704,17.1429,17.2133 DQ
189762,54.2394,79.6639,133.9033	189821,33.1549,-6.0504,27.1045 DQ	189882,74.3803,71.5966,145.9769
189763,27.0704,52.4370,79.5074	189822,50.4085,30.2521,80.6606	189883,-22.1408,-9.0756,-31.2164 DQ
189764,24.4225,23.1933,47.6158	189824,100.3662,51.4286,151.7948	189884,111.9155,121.0084,232.9239
189765,74.5493,70.5882,145.1375	189825,128.9859,116.9748,245.9607	189886,-6.0986,15.1261,9.0275 DQ
189766,24.3380,50.4202,74.7582	189826,11.2394,21.1765,32.4159	189887,56.2254,73.6134,129.8388
189768,51.5070,85.7143,137.2213	189827,142.2535,150.2521,292.5056	189888,140.3803,134.1176,274.4979
189769,151.1549,121.0084,272.1633	189829,28.3803,95.7983,124.1786	189889,76.6901,69.5798,146.2699
189770,12.1408,24.2017,36.3425	189830,26.2394,44.3697,70.6091	189890,33.1831,48.4034,81.5865
189771,133.9859,103.8655,237.8514	189831,8.0845,23.1933,31.2778	189892,48.5493,46.3866,94.9359
189772,14.0704,27.2269,41.2973	189832,24.0282,129.0756,153.1038	189893,78.5211,68.5714,147.0925
189773,-14.0845,11.0924,-2.9921 DQ	189833,0.1549,5.0420,5.1969 DQ	189894,45.0423,20.1681,65.2104
189774,22.9014,40.3361,63.2375	189834,104.7324,77.6471,182.3795	189895,0.9859,10.0840,11.0699 DQ
189775,5.1549,23.1933,28.3482 DQ	189836,24.0282,19.1597,43.1879	189896,50.3521,5.0420,55.3941 DQ
189776,73.4507,17.1429,90.5936	189837,0.0986,25.2101,25.3087 DQ	189897,8.9718,20.1681,29.1399 DQ
189777,32.3380,23.1933,55.5313	189838,8.1831,35.2941,43.4772 DQ	189898,149.0704,134.1176,283.1880
189778,37.4789,72.6050,110.0839	189839,57.2817,34.2857,91.5674	189899,17.0704,0.0000,17.0704 DQ
189779,15.0563,51.4286,66.4849	189840,-16.0704,6.0504,-10.0200 DQ	189900,15.3239,-6.0504,9.2735 DQ
189781,37.3803,9.0756,46.4559 DQ	189841,2.0563,75.6303,77.6866 DQ	189901,49.3944,88.7395,138.1339
189782,51.5211,4.0336,55.5547 DQ	189842,-29.2958,-21.1765,-50.4723 DQ	189902,171.9014,52.4370,224.3384
189783,-0.8592,39.3277,38.4685 DQ	189843,23.1268,20.1681,43.2949	189903,29.2676,38.3193,67.5869
189784,8.1690,17.1429,25.3119 DQ	189844,-4.1549,4.0336,-0.1213 DQ	189904,22.1408,21.1765,43.3173
189785,43.4085,35.2941,78.7026	189845,87.7183,81.6807,169.3990	189905,35.0563,35.2941,70.3504
189786,28.1408,51.4286,79.5694	189846,94.5070,80.6723,175.1793	189906,69.3944,17.1429,86.5373
189787,59.0986,86.7227,145.8213	189847,26.3521,1.0084,27.3605 DQ	189907,14.9577,13.1092,28.0669
189788,-15.9859,-16.1345,-32.1204 DQ	189848,43.3803,48.4034,91.7837	189908,11.1972,42.3529,53.5501
189789,28.0000,47.3950,75.3950	189849,5.2535,14.1176,19.3711 DQ	189909,15.3099,71.5966,86.9065

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

189910,20.1408,32.2689,52.4097	189977,-15.0704,1.0084,-14.0620 DQ	190039,229.1127,41.3445,270.4572
189911,48.4085,87.7311,136.1396	189979,-16.1127,34.2857,18.1730 DQ	190040,40.2113,81.6807,121.8920
189912,41.3380,113.9496,155.2876	189980,36.2676,51.4286,87.6962	190042,88.4507,21.1765,109.6272
189915,10.8592,14.1176,24.9768	189981,50.1972,50.4202,100.6174	190044,43.2535,56.4706,99.7241
189916,21.1268,1.0084,22.1352 DQ	189982,30.3521,36.3025,66.6546	190045,57.6056,25.2101,82.8157
189917,52.1972,63.5294,115.7266	189983,30.1690,22.1849,52.3539	190046,54.5070,17.1429,71.6499
189918,6.6901,57.4790,64.1691 DQ	189984,44.3099,53.4454,97.7553	190047,48.2676,56.4706,104.7382
189919,92.6197,140.1681,232.7878	189985,-8.0986,74.6218,66.5232 DQ	190048,20.8451,36.3025,57.1476
189920,-9.9014,5.0420,-4.8594 DQ	189986,46.1127,49.4118,95.5245	190050,17.2817,4.0336,21.3153 DQ
189921,7.1831,19.1597,26.3428 DQ	189987,56.1831,83.6975,139.8806	190051,14.9437,32.2689,47.2126
189924,25.1972,36.3025,61.4997	189988,4.9155,74.6218,79.5373 DQ	190052,7.9718,14.1176,22.0894 DQ
189926,-5.1831,40.3361,35.1530	189989,29.0423,-2.0168,27.0255 DQ	190053,4.0704,-5.0420,-0.9716
189927,52.5493,20.1681,72.7174	189991,17.1408,34.2857,51.4265	190054,76.6479,81.6807,158.3286
189928,7.0000,-7.0588,-0.0588 DQ	189992,48.3662,40.3361,88.7023	190055,-7.1408,10.0840,2.9432 DQ
189929,75.6197,168.4034,244.0231	189993,15.0704,27.2269,42.2973	190056,37.5211,17.1429,54.6640
189930,33.5070,23.1933,56.7003	189994,69.1972,21.1765,90.3737	190057,75.2817,58.4874,133.7691
189932,257.5915,87.7311,345.3226	189995,321.6761,280.3361,602.0122	190058,-10.9859,13.1092,2.1233 DQ
189933,21.1268,26.2185,47.3453	189996,11.0282,1.0084,12.0366 DQ	190059,1.9859,41.3445,43.3304 DQ
189934,31.0282,40.3361,71.3643	189997,1.9437,8.0672,10.0109	190061,-5.1268,-23.1933,-28.3201
189935,117.5634,60.5042,178.0676	189998,-12.0563,27.2269,15.1706 DQ	190062,-28.1831,10.0840,-18.0991 DQ
189936,154.0986,40.3361,194.4347	189999,176.3662,165.3782,341.7444	190063,-11.9296,61.5126,49.5830 DQ
189937,55.2817,16.1345,71.4162	190000,-4.9014,3.0252,-1.8762 DQ	190064,4.8873,19.1597,24.0470 DQ
189938,-24.2958,-2.0168,-26.3126 DQ	190001,33.0704,35.2941,68.3645	190065,7.0141,60.5042,67.5183 DQ
189940,18.1972,5.0420,23.2392 DQ	190002,47.2113,47.3950,94.6063	190066,89.5352,91.7647,181.2999
189941,10.9155,21.1765,32.0920	190003,-24.1549,-34.2857,-58.4406 DQ	190067,74.4366,85.7143,160.1509
189943,58.6056,37.3109,95.9165	190004,10.0704,39.3277,49.3981	190068,39.3239,51.4286,90.7525
189944,1.0563,10.0840,11.1403	190005,-1.9859,56.4706,54.4847 DQ	190069,28.2535,48.4034,76.6569
189945,3.8873,53.4454,57.3327 DQ	190008,-5.1127,15.1261,10.0134 DQ	190070,83.7042,38.3193,122.0235
189946,19.0563,77.6471,96.7034	190009,108.8732,115.9664,224.8396	190071,26.3099,-6.0504,20.2595 DQ
189947,80.2676,7.0588,87.3264 DQ	190010,91.4930,76.6387,168.1317	190072,29.9718,57.4790,87.4508
189948,21.0423,17.1429,38.1852	190011,19.0563,5.0420,24.0983	190073,4.0000,39.3277,43.3277 DQ
189949,-0.0986,9.0756,8.9770 DQ	190012,12.1268,-19.1597,-7.0329 DQ	190074,8.0282,28.2353,36.2635 DQ
189950,66.5070,44.3697,110.8767	190013,117.3803,176.4706,293.8509	190076,37.3944,35.2941,72.6885
189951,37.8873,45.3782,83.2655	190015,201.2113,51.4286,252.6399	190077,3.9296,22.1849,26.1145 DQ
189952,55.6197,16.1345,71.7542	190017,3.0986,19.1597,22.2583 DQ	190078,9.0423,30.2521,39.2944 DQ
189953,-4.0000,15.1261,11.1261 DQ	190018,14.0423,43.3613,57.4036	190080,12.9437,56.4706,69.4143
189954,-1.8732,-14.1176,-15.9908 DQ	190019,119.0282,182.5210,301.5492	190082,125.4225,74.6218,200.0443
189956,16.8310,2.0168,18.8478 DQ	190020,19.9014,6.0504,25.9518 DQ	190084,12.9577,-8.0672,4.8905 DQ
189957,122.0282,129.0756,251.1038	190021,3.0563,20.1681,23.2244 DQ	190085,86.1549,59.4958,145.6507
189958,3.1268,23.1933,26.3201 DQ	190022,24.2535,30.2521,54.5056	190086,28.0986,14.1176,42.2162
189961,-5.0704,13.1092,8.0388 DQ	190023,38.0704,12.1008,50.1712	190087,44.5634,41.3445,85.9079
189962,85.6620,57.4790,143.1410	190024,33.3239,41.3445,74.6684	190088,23.3239,81.6807,105.0046
189963,30.1549,18.1513,48.3062	190026,17.0563,29.2437,46.3000	190089,17.1127,20.1681,37.2808
189964,11.9155,57.4790,69.3945	190028,31.1972,-4.0336,27.1636 DQ	190090,14.0845,47.3950,61.4795
189965,12.1690,-19.1597,-6.9907 DQ	190029,81.4507,57.4790,138.9297	190091,5.0282,28.2353,33.2635 DQ
189966,23.1408,1.0084,24.1492 DQ	190030,97.5211,49.4118,146.9329	190092,50.2676,47.3950,97.6626
189967,9.1690,74.6218,83.7908 DQ	190031,268.2113,319.6639,587.8752	190093,47.2394,7.0588,54.2982
189968,33.3521,103.8655,137.2176	190032,106.7746,17.1429,123.9175	190094,53.2394,4.0336,57.2730
189969,1.0141,15.1261,16.1402 DQ	190033,23.2817,41.3445,64.6262	190095,31.1127,38.3193,69.4320
189970,5.2254,39.3277,44.5531 DQ	190034,54.2535,28.2353,82.4888	190096,5.0423,17.1429,22.1852 DQ
189971,33.3944,46.3866,79.7810	190035,27.1268,85.7143,112.8411	190097,15.1408,26.2185,41.3593
189972,6.1972,10.0840,16.2812 DQ	190036,-7.9296,-44.3697,-52.2993 DQ	190098,205.6901,58.4874,264.1775
189973,10.9155,30.2521,41.1676	190037,18.0423,40.3361,58.3784	190099,18.0704,10.0840,28.1544
189975,177.9437,-1.0084,176.9353 DQ	190038,59.5352,86.7227,146.2579	190100,8.0282,-1.0084,7.0198 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>			<i>DQ - Disqualified</i>
190102,-1.1127,31.2605,30.1478	DQ	190161,14.0423,10.0840,24.1263	190220,22.3944,41.3445,63.7389
190104,23.2394,58.4874,81.7268		190162,15.0282,33.2773,48.3055	190221,20.2113,1.0084,21.2197
190105,25.1831,-27.2269,-2.0438	DQ	190163,9.2113,14.1176,23.3289	DQ
190106,38.1408,30.2521,68.3929		190164,67.1831,47.3950,114.5781	190222,-21.1831,10.0840,-11.0991
190107,2.8028,27.2269,30.0297	DQ	190165,14.7887,19.1597,33.9484	190223,60.3239,39.3277,99.6516
190109,17.0704,-3.0252,14.0452	DQ	190166,55.5070,97.8151,153.3221	190224,42.3380,4.0336,46.3716
190110,-10.9859,28.2353,17.2494	DQ	190167,-8.8028,9.0756,0.2728	DQ
190111,20.1549,25.2101,45.3650		190168,10.2254,38.3193,48.5447	190225,24.2958,52.4370,76.7328
190112,95.8732,99.8319,195.7051		190169,1.9296,28.2353,30.1649	DQ
190113,74.7324,88.7395,163.4719		190170,10.8451,17.1429,27.9880	190226,221.3099,55.4622,276.7721
190114,13.9718,0.0000,13.9718		190171,12.9014,14.1176,27.0190	190227,61.4789,53.4454,114.9243
190115,18.3521,17.1429,35.4950		190172,26.0141,-17.1429,8.8712	DQ
190116,-9.9155,15.1261,5.2106	DQ	190173,-19.2254,16.1345,-3.0909	DQ
190117,70.7183,47.3950,118.1133		190174,16.1268,-16.1345,-0.0077	190228,59.3239,15.1261,74.4500
190118,1.0563,9.0756,10.1319	DQ	190175,-10.0141,20.1681,10.1540	DQ
190119,23.0141,55.4622,78.4763		190176,-9.0423,-2.0168,-11.0591	DQ
190120,56.4225,57.4790,113.9015		190177,178.7183,71.5966,250.3149	190229,26.1972,8.0672,34.2644
190121,-0.8732,6.0504,5.1772	DQ	190178,13.1408,31.2605,44.4013	DQ
190122,22.2676,29.2437,51.5113		190179,40.5211,81.6807,122.2018	190230,69.5915,89.7479,159.3394
190124,2.0563,26.2185,28.2748	DQ	190180,3.0282,45.3782,48.4064	DQ
190125,3.9437,-12.1008,-8.1571	DQ	190181,-25.3521,-1.0084,-26.3605	DQ
190126,82.3662,101.8487,184.2149		190182,27.4085,24.2017,51.6102	190231,97.2113,148.2353,245.4466
190127,1.1972,-19.1597,-17.9625	DQ	190183,-2.1972,17.1429,14.9457	DQ
190128,-2.9718,24.2017,21.2299	DQ	190184,0.8169,34.2857,35.1026	DQ
190129,111.1408,237.9832,349.1240		190185,18.0141,13.1092,31.1233	190232,25.0563,42.3529,67.4092
190130,-15.2394,24.2017,8.9623	DQ	190186,28.0141,16.1345,44.1486	190233,75.4930,57.4790,132.9720
190131,125.0423,206.7227,331.7650		190187,147.2958,182.5210,329.8168	190234,36.0986,19.1597,55.2583
190132,0.0704,6.0504,6.1208	DQ	190188,94.9014,155.2941,250.1955	190235,40.2535,21.1765,61.4300
190133,-9.2535,11.0924,1.8389	DQ	190189,-22.0986,13.1092,-8.9894	DQ
190134,2.8451,55.4622,58.3073	DQ	190190,80.2817,61.5126,141.7943	190236,29.3662,11.0924,40.4586
190135,40.2394,47.3950,87.6344		190191,78.6338,75.6303,154.2641	190237,52.3662,54.4538,106.8200
190136,18.1408,-11.0924,7.0484	DQ	190192,25.0141,-41.3445,-16.3304	DQ
190137,50.4225,66.5546,116.9771		190193,43.3803,69.5798,112.9601	190238,134.1176,221.8218
190138,-25.1972,53.4454,28.2482	DQ	190194,-10.9577,0.0000,-10.9577	DQ
190139,39.4085,40.3361,79.7446		190195,303.0845,93.7815,396.8660	190239,87.7042,134.1176,221.8218
190140,9.9155,-8.0672,1.8483	DQ	190196,25.2394,71.5966,96.8360	190240,72.6761,153.2773,225.9534
190141,70.4789,103.8655,174.3444		190197,217.6197,132.1008,349.7205	190241,11.0986,21.1765,32.2751
190142,82.3239,64.5378,146.8617		190198,16.0986,28.2353,44.3339	190242,213.5775,70.5882,284.1657
190143,-9.0423,27.2269,18.1846	DQ	190199,40.3803,45.3782,85.7585	190243,9.0845,4.0336,13.1181
190144,13.9577,48.4034,62.3611		190200,19.1408,38.3193,57.4601	DQ
190145,55.2113,56.4706,111.6819		190201,-20.1549,2.0168,-18.1381	DQ
190146,16.0563,1.0084,17.0647	DQ	190202,-8.0282,2.0168,-6.0114	DQ
190147,6.1268,8.0672,14.1940	DQ	190203,-7.1690,52.4370,45.2680	DQ
190148,24.2958,65.5462,89.8420		190204,124.8169,84.7059,209.5228	190244,4.0336,13.1181
190149,20.1268,26.2185,46.3453		190206,-24.0141,-8.0672,-32.0813	DQ
190150,33.2113,28.2353,61.4466		190207,83.4789,48.4034,131.8823	190245,85.9437,131.0924,217.0361
190151,-10.0845,-1.0084,-11.0929	DQ	190208,105.7465,81.6807,187.4272	190246,72.5211,84.7059,157.2270
190152,27.1549,46.3866,73.5415		190209,35.2676,75.6303,110.8979	190247,-15.0563,14.1176,-0.9387
190153,28.1268,73.6134,101.7402		190210,20.2958,11.0924,31.3882	DQ
190154,9.1690,16.1345,25.3035	DQ	190211,-15.1831,1.0084,-14.1747	DQ
190156,217.5070,95.7983,313.3053		190213,13.1408,8.0672,21.2080	DQ
190157,40.1549,39.3277,79.4826		190215,9.9577,27.2269,37.1846	DQ
190159,-13.1690,-33.2773,-46.4463	DQ	190216,40.4366,-6.0504,34.3862	DQ
190160,27.2676,-13.1092,14.1584	DQ	190217,81.5493,143.1933,224.7426	190248,-2.1127,14.1176,12.0049
			DQ
			190249,52.1972,36.3025,88.4997
			190251,-15.1831,-25.2101,-40.3932
			DQ
			190252,64.5915,145.2101,209.8016
			190253,3.0704,20.1681,23.2385
			DQ
			190254,10.9296,-21.1765,-10.2469
			DQ
			190255,79.4225,-24.2017,55.2208
			DQ
			190256,28.1972,29.2437,57.4409
			190257,48.4789,39.3277,87.8066
			190258,11.1690,10.0840,21.2530
			190259,-4.0141,50.4202,46.4061
			190260,110.5493,74.6218,185.1711
			190261,25.2958,-19.1597,6.1361
			DQ
			190262,13.2254,22.1849,35.4103
			190263,11.0141,44.3697,55.3838
			190264,19.0141,46.3866,65.4007
			190265,0.9155,-4.0336,-3.1181
			DQ
			190266,9.1831,-2.0168,7.1663
			DQ
			190267,70.3099,60.5042,130.8141
			190268,0.0563,14.1176,14.1739
			DQ
			190269,42.5211,118.9916,161.5127
			190270,12.1831,29.2437,41.4268
			190272,8.8169,11.0924,19.9093
			DQ
			190273,237.7042,86.7227,324.4269
			190274,75.6761,126.0504,201.7265
			190275,61.7183,173.4454,235.1637
			190276,108.7746,97.8151,206.5897
			190277,19.2394,48.4034,67.6428

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

190278,23.2535,-35.2941,-12.0406 DQ	190336,54.2817,67.5630,121.8447	190401,77.5352,62.5210,140.0562
190280,60.1831,52.4370,112.6201	190337,17.0704,28.2353,45.3057	190402,-9.0141,6.0504,-2.9637 DQ
190281,18.1408,35.2941,53.4349	190338,65.4648,73.6134,139.0782	190403,1.0282,7.0588,8.0870 DQ
190282,23.9859,-19.1597,4.8262 DQ	190340,5.0000,35.2941,40.2941 DQ	190404,16.3099,15.1261,31.4360
190283,43.3521,42.3529,85.7050	190341,34.1268,6.0504,40.1772 DQ	190406,59.6620,73.6134,133.2754
190284,12.9859,16.1345,29.1204	190342,63.2394,92.7731,156.0125	190407,55.5070,30.2521,85.7591
190285,34.1408,58.4874,92.6282	190343,65.4507,75.6303,141.0810	190408,17.2958,45.3782,62.6740
190288,24.0141,22.1849,46.1990	190345,19.2958,77.6471,96.9429	190409,48.4225,137.1429,185.5654
190289,8.1268,14.1176,22.2444 DQ	190346,3.9859,-32.2689,-28.2830	190410,10.1127,70.5882,80.7009
190290,56.2676,49.4118,105.6794	190347,85.7324,62.5210,148.2534	190411,88.9577,104.8739,193.8316
190291,44.4225,0.0000,44.4225 DQ	190348,77.5211,105.8824,183.4035	190412,122.7042,55.4622,178.1664
190292,66.2113,41.3445,107.5558	190349,10.0000,-9.0756,0.9244 DQ	190413,46.1972,48.4034,94.6006
190293,16.2254,56.4706,72.6960	190350,24.2394,10.0840,34.3234	190414,135.8592,138.1513,274.0105
190294,12.0986,0.0000,12.0986 DQ	190351,41.3662,44.3697,85.7359	190415,-24.2958,41.3445,17.0487 DQ
190295,-7.0563,-10.0840,-17.1403 DQ	190353,55.2535,47.3950,102.6485	190416,5.9859,19.1597,25.1456 DQ
190296,13.9577,-15.1261,-1.1684	190354,60.2676,36.3025,96.5701	190417,3.0704,-34.2857,-31.2153 DQ
190297,6.0563,-14.1176,-8.0613 DQ	190356,127.8873,51.4286,179.3159	190418,86.6056,107.8992,194.5048
190298,-24.1549,51.4286,27.2737 DQ	190357,-3.0000,4.0336,1.0336 DQ	190419,-10.2113,8.0672,-2.1441 DQ
190299,11.2817,45.3782,56.6599	190358,22.1972,-3.0252,19.1720 DQ	190420,25.1831,60.5042,85.6873
190300,44.3944,51.4286,95.8230	190359,-7.2676,2.0168,-5.2508 DQ	190421,-19.3239,15.1261,-4.1978 DQ
190301,46.9859,7.0588,54.0447 DQ	190360,-8.0000,22.1849,14.1849	190422,8.1268,29.2437,37.3705 DQ
190302,58.6056,97.8151,156.4207	190361,-22.1268,0.0000,-22.1268 DQ	190424,75.5634,57.4790,133.0424
190303,7.0845,-1.0084,6.0761 DQ	190362,302.3380,116.9748,419.3128	190425,19.0563,40.3361,59.3924
190304,63.6197,91.7647,155.3844	190363,-21.2958,6.0504,-15.2454 DQ	190428,17.8732,56.4706,74.3438
190305,4.9577,-30.2521,-25.2944 DQ	190365,36.2113,23.1933,59.4046	190429,61.4366,75.6303,137.0669
190306,16.2817,6.0504,22.3321 DQ	190366,-17.3662,50.4202,33.0540 DQ	190430,174.4366,59.4958,233.9324
190307,253.8451,73.6134,327.4585	190367,31.2676,-1.0084,30.2592 DQ	190431,164.0845,90.7563,254.8408
190308,-13.1549,13.1092,-0.0457 DQ	190369,26.0423,26.2185,52.2608	190432,-18.1408,-22.1849,-40.3257
190309,41.1972,23.1933,64.3905	190370,17.1549,50.4202,67.5751	190434,10.1690,27.2269,37.3959
190310,7.1408,8.0672,15.2080 DQ	190371,28.0282,28.2353,56.2635	190435,0.0704,61.5126,61.5830 DQ
190311,25.0986,21.1765,46.2751	190372,-20.0704,2.0168,-18.0536 DQ	190436,128.4366,162.3529,290.7895
190312,11.0141,11.0924,22.1065	190374,-18.0423,4.0336,-14.0087 DQ	190437,-19.9437,1.0084,-18.9353 DQ
190313,117.1549,103.8655,221.0204	190375,68.4648,94.7899,163.2547	190438,-23.0704,8.0672,-15.0032
190314,61.5211,68.5714,130.0925	190377,165.1127,22.1849,187.2976	190439,-29.2254,-19.1597,-48.3851 DQ
190315,-5.1268,46.3866,41.2598 DQ	190379,9.0986,40.3361,49.4347 DQ	190440,30.2254,39.3277,69.5531
190316,-16.1549,14.1176,-2.0373 DQ	190380,95.7465,84.7059,180.4524	190441,51.4789,210.7563,262.2352
190318,-20.1127,-1.0084,-21.1211 DQ	190381,3.0563,45.3782,48.4345 DQ	190442,39.2394,59.4958,98.7352
190319,151.9296,84.7059,236.6355	190382,129.6761,69.5798,199.2559	190444,-4.0986,44.3697,40.2711 DQ
190320,40.2676,104.8739,145.1415	190383,144.9296,108.9076,253.8372	190445,5.8873,24.2017,30.0890 DQ
190321,-10.0563,-22.1849,-32.2412 DQ	190384,39.3239,55.4622,94.7861	190446,192.0845,100.8403,292.9248
190322,35.1127,23.1933,58.3060	190385,41.4085,0.0000,41.4085 DQ	190447,103.3944,44.3697,147.7641
190323,139.0563,51.4286,190.4849	190386,16.0986,39.3277,55.4263	190448,-5.9718,35.2941,29.3223 DQ
190324,164.9296,46.3866,211.3162	190387,7.1408,24.2017,31.3425 DQ	190449,15.9859,13.1092,29.0951
190325,-1.0423,3.0252,1.9829 DQ	190389,-16.0704,-1.0084,-17.0788 DQ	190450,24.2254,19.1597,43.3851
190326,18.0563,34.2857,52.3420	190390,6.8310,1.0084,7.8394 DQ	190451,21.2394,84.7059,105.9453
190327,17.0000,31.2605,48.2605	190391,55.3521,54.4538,109.8059	190452,13.0704,52.4370,65.5074
190328,6.9577,11.0924,18.0501 DQ	190392,91.7042,90.7563,182.4605	190453,6.0282,59.4958,65.5240 DQ
190329,-22.2254,57.4790,35.2536 DQ	190393,3.9859,12.1008,16.0867 DQ	190454,82.5070,72.6050,155.1120
190330,34.2958,-2.0168,32.2790 DQ	190395,347.8592,305.5462,653.4054	190455,143.7465,70.5882,214.3347
190331,19.9577,38.3193,58.2770	190396,27.2535,6.0504,33.3039 DQ	190456,25.2817,55.4622,80.7439
190332,74.4366,80.6723,155.1089	190397,18.1549,-4.0336,14.1213 DQ	190457,2.0282,32.2689,34.2971 DQ
190333,-1.9014,24.2017,22.3003 DQ	190398,36.4366,61.5126,97.9492	190458,-7.0563,16.1345,9.0782
190334,-51.3944,9.0756,-42.3188 DQ	190399,76.6056,34.2857,110.8913	190459,5.1408,2.0168,7.1576 DQ
190335,123.0986,9.0756,132.1742 DQ	190400,2.9577,16.1345,19.0922 DQ	190460,38.4225,39.3277,77.7502

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

190461,30.2817,18.1513,48.4330	190520,73.2958,92.7731,166.0689	190584,1.0423,-1.0084,0.0339 DQ
190462,24.0141,17.1429,41.1570	190521,70.4507,7.0588,77.5095 DQ	190585,36.2113,13.1092,49.3205
190463,122.2113,80.6723,202.8836	190523,29.1408,23.1933,52.3341	190586,12.8451,54.4538,67.2989
190464,61.2958,29.2437,90.5395	190524,187.4085,65.5462,252.9547	190587,2.0000,-8.0672,-6.0672 DQ
190465,85.1972,28.2353,113.4325	190525,5.0563,9.0756,14.1319 DQ	190588,49.1690,-12.1008,37.0682 DQ
190466,-9.0423,3.0252,-6.0171 DQ	190526,109.0141,162.3529,271.3670	190589,-44.2254,-28.2353,-72.4607 DQ
190467,116.9155,142.1849,259.1004	190527,95.4930,135.1261,230.6191	190590,96.4507,53.4454,149.8961
190468,28.2535,35.2941,63.5476	190528,51.2535,70.5882,121.8417	190591,18.9296,48.4034,67.3330
190469,6.2676,-7.0588,-0.7912 DQ	190529,-4.2254,26.2185,21.9931 DQ	190592,41.0563,41.3445,82.4008
190470,25.1408,55.4622,80.6030	190531,-6.0563,37.3109,31.2546 DQ	190594,1.9577,52.4370,54.3947 DQ
190471,60.5493,67.5630,128.1123	190532,30.3944,45.3782,75.7726	190595,-14.3380,-13.1092,-27.4472 DQ
190472,-10.9437,-12.1008,-23.0445	190533,29.3803,65.5462,94.9265	190596,134.0282,146.2185,280.2467
190473,101.9296,97.8151,199.7447	190534,132.2817,167.3950,299.6767	190597,4.0141,16.1345,20.1486 DQ
190474,10.0986,50.4202,60.5188	190535,22.1972,-3.0252,19.1720 DQ	190598,129.8310,27.2269,157.0579
190475,-4.0141,-32.2689,-36.2830 DQ	190536,197.2817,135.1261,332.4078	190599,7.0563,49.4118,56.4681 DQ
190476,30.5493,-11.0924,19.4569 DQ	190537,99.9296,81.6807,181.6103	190600,14.1972,10.0840,24.2812
190477,28.1831,50.4202,78.6033	190538,39.2535,38.3193,77.5728	190601,2.9718,27.2269,30.1987
190478,85.8310,110.9244,196.7554	190539,317.4507,85.7143,403.1650	190602,176.3521,155.2941,331.6462
190479,11.1127,23.1933,34.3060	190540,3.0845,9.0756,12.1601 DQ	190603,9.9437,6.0504,15.9941 DQ
190480,76.6901,127.0588,203.7489	190541,2.8451,47.3950,50.2401 DQ	190604,3.0845,2.0168,5.1013 DQ
190481,66.4648,66.5546,133.0194	190542,28.2817,113.9496,142.2313	190605,129.9859,121.0084,250.9943
190482,60.7606,43.3613,104.1219	190543,28.2676,17.1429,45.4105	190606,-34.3662,6.0504,-28.3158 DQ
190483,36.4507,108.9076,145.3583	190544,58.3521,25.2101,83.5622	190607,34.2676,26.2185,60.4861
190485,52.6761,118.9916,171.6677	190545,60.3944,65.5462,125.9406	190608,27.0845,57.4790,84.5635
190486,23.0845,56.4706,79.5551	190546,4.1408,-2.0168,2.1240 DQ	190609,111.4507,198.6555,310.1062
190487,96.8028,137.1429,233.9457	190547,21.2254,21.1765,42.4019	190610,-24.0986,-30.2521,-54.3507 DQ
190488,25.9859,21.1765,47.1624	190548,6.0282,8.0672,14.0954 DQ	190611,-29.0845,41.3445,12.2600 DQ
190489,38.0986,10.0840,48.1826	190550,-5.0986,29.2437,24.1451 DQ	190612,1.9155,3.0252,4.9407 DQ
190492,7.2394,67.5630,74.8024 DQ	190551,83.6056,58.4874,142.0930	190613,22.2958,20.1681,42.4639
190493,33.2394,85.7143,118.9537	190552,-8.0986,-8.0672,-16.1658	190614,9.1268,15.1261,24.2529 DQ
190494,14.1127,63.5294,77.6421	190553,280.9718,56.4706,337.4424	190615,61.5775,50.4202,111.9977
190495,22.3803,-10.0840,12.2963 DQ	190554,39.5211,25.2101,64.7312	190616,-3.0563,44.3697,41.3134 DQ
190496,-14.3662,12.1008,-2.2654 DQ	190555,286.8451,102.8571,389.7022	190617,-0.9718,60.5042,59.5324 DQ
190497,138.6761,60.5042,199.1803	190556,177.6197,34.2857,211.9054	190620,7.4225,-40.3361,-32.9136 DQ
190499,18.0563,28.2353,46.2916	190557,16.2676,25.2101,41.4777	190622,199.5352,198.6555,398.1907
190500,5.0563,-3.0252,2.0311 DQ	190559,60.8732,90.7563,151.6295	190623,17.2254,5.0420,22.2674 DQ
190501,-18.4366,-4.0336,-22.4702 DQ	190561,184.1408,54.4538,238.5946	190624,-3.0282,-6.0504,-9.0786 DQ
190502,6.0986,11.0924,17.1910 DQ	190562,261.0282,365.0420,626.0702	190626,42.3662,38.3193,80.6855
190503,1.0563,-45.3782,-44.3219 DQ	190563,33.1690,59.4958,92.6648	190627,29.2394,29.2437,58.4831
190504,19.1831,-22.1849,-3.0018 DQ	190564,83.3099,35.2941,118.6040	190628,107.8310,107.8992,215.7302
190505,7.2113,35.2941,42.5054	190565,-3.1408,38.3193,35.1785 DQ	190629,-9.0141,17.1429,8.1288 DQ
190506,30.7042,52.4370,83.1412	190566,4.0845,1.0084,5.0929 DQ	190630,35.2254,39.3277,74.5531
190507,58.3521,72.6050,130.9571	190567,157.5775,140.1681,297.7456	190631,268.6338,34.2857,302.9195
190508,53.2958,50.4202,103.7160	190568,120.4648,23.1933,143.6581	190632,3.0423,31.2605,34.3028 DQ
190509,49.2394,74.6218,123.8612	190569,214.8873,185.5462,400.4335	190633,59.1831,59.4958,118.6789
190510,17.1549,71.5966,88.7515	190570,28.2254,40.3361,68.5615	190634,44.4085,50.4202,94.8287
190511,32.2958,23.1933,55.4891	190573,129.0141,252.1008,381.1149	190635,57.3662,59.4958,116.8620
190512,40.5493,126.0504,166.5997	190575,42.1972,59.4958,101.6930	190636,7.1127,41.3445,48.4572 DQ
190513,-1.0141,-8.0672,-9.0813	190576,-3.9718,22.1849,18.2131 DQ	190637,33.3380,50.4202,83.7582
190514,19.0986,-13.1092,5.9894 DQ	190577,-3.1831,12.1008,8.9177	190638,77.4085,48.4034,125.8119
190515,36.6761,44.3697,81.0458	190579,4.0282,8.0672,12.0954 DQ	190639,8.9437,20.1681,29.1118 DQ
190517,66.0986,105.8824,171.9810	190581,7.1127,12.1008,19.2135 DQ	190640,27.2535,-3.0252,24.2283 DQ
190518,60.2254,48.4034,108.6288	190582,115.8732,170.4202,286.2934	190641,90.0000,135.1261,225.1261
190519,12.1549,-6.0504,6.1045 DQ	190583,-8.8732,6.0504,-2.8228 DQ	190642,45.3944,48.4034,93.7978

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

190643,-6.9718,20.1681,13.1963 DQ	190698,196.0986,75.6303,271.7289	190762,-9.0845,6.0504,-3.0341 DQ
190644,45.3803,60.5042,105.8845	190699,69.4085,26.2185,95.6270	190764,99.8028,55.4622,155.2650
190645,76.4789,133.1092,209.5881	190700,11.0000,15.1261,26.1261	190765,23.1831,103.8655,127.0486
190646,22.0563,18.1513,40.2076	190702,-13.0423,-9.0756,-22.1179 DQ	190766,55.4930,144.2017,199.6947
190647,95.5775,137.1429,232.7204	190703,15.0423,54.4538,69.4961	190768,20.9718,10.0840,31.0558
190648,36.1408,28.2353,64.3761	190704,66.4648,43.3613,109.8261	190769,104.7183,59.4958,164.2141
190650,26.0423,50.4202,76.4625	190706,58.8592,77.6471,136.5063	190770,22.1831,63.5294,85.7125
190651,102.9296,86.7227,189.6523	190707,55.5775,108.9076,164.4851	190771,57.1831,34.2857,91.4688
190652,43.0986,11.0924,54.1910	190708,13.3662,22.1849,35.5511	190772,25.3380,12.1008,37.4388
190653,51.3662,34.2857,85.6519	190709,20.9859,6.0504,27.0363 DQ	190773,3.1408,16.1345,19.2753 DQ
190654,51.2254,36.3025,87.5279	190710,78.5775,91.7647,170.3422	190774,6.9296,27.2269,34.1565
190655,21.2254,10.0840,31.3094	190711,41.1831,38.3193,79.5024	190775,-16.1408,6.0504,-10.0904 DQ
190656,-7.1127,33.2773,26.1646 DQ	190712,38.4789,68.5714,107.0503	190776,8.1549,13.1092,21.2641 DQ
190657,59.3944,60.5042,119.8986	190713,42.1549,32.2689,74.4238	190777,67.4789,18.1513,85.6302
190658,38.0986,87.7311,125.8297	190714,-6.9577,-2.0168,-8.9745 DQ	190778,-0.9859,24.2017,23.2158 DQ
190659,14.1549,9.0756,23.2305 DQ	190715,205.3521,47.3950,252.7471	190779,10.9718,-11.0924,-0.1206 DQ
190660,19.0845,29.2437,48.3282	190716,53.5634,90.7563,144.3197	190780,238.7746,40.3361,279.1107
190661,36.1690,31.2605,67.4295	190717,-3.0986,25.2101,22.1115	190781,0.9014,-7.0588,-6.1574 DQ
190662,66.5634,86.7227,153.2861	190719,10.3521,30.2521,40.6042	190782,3.0845,-14.1176,-11.0331
190663,18.1549,38.3193,56.4742	190720,-11.9014,-6.0504,-17.9518 DQ	190783,43.3380,58.4874,101.8254
190664,8.0563,54.4538,62.5101 DQ	190721,2.0141,43.3613,45.3754 DQ	190784,48.3944,30.2521,78.6465
190665,178.1268,35.2941,213.4209	190723,27.1268,30.2521,57.3789	190785,0.9014,2.0168,2.9182 DQ
190666,21.8592,4.0336,25.8928 DQ	190724,16.1972,13.1092,29.3064	190786,104.0986,25.2101,129.3087
190667,107.0000,51.4286,158.4286	190725,9.9577,22.1849,32.1426 DQ	190788,38.5211,79.6639,118.1850
190668,2.1831,16.1345,18.3176 DQ	190726,-5.0141,33.2773,28.2632 DQ	190789,273.2817,92.7731,366.0548
190669,15.1127,-5.0420,10.0707 DQ	190727,34.0986,105.8824,139.9810	190790,27.1690,47.3950,74.5640
190670,50.5070,24.2017,74.7087	190728,-1.0563,52.4370,51.3807 DQ	190791,45.2394,27.2269,72.4663
190671,44.4225,60.5042,104.9267	190729,-2.9718,28.2353,25.2635 DQ	190792,27.2958,25.2101,52.5059
190672,6.1408,-9.0756,-2.9348 DQ	190730,12.9437,64.5378,77.4815	190793,7.9718,21.1765,29.1483 DQ
190673,19.1268,64.5378,83.6646	190732,44.5070,47.3950,91.9020	190794,9.9718,32.2689,42.2407 DQ
190674,5.1268,20.1681,25.2949 DQ	190733,35.1972,25.2101,60.4073	190795,42.1408,61.5126,103.6534
190675,-17.1127,-3.0252,-20.1379 DQ	190734,0.9155,22.1849,23.1004 DQ	190796,29.1831,64.5378,93.7209
190676,8.3521,-9.0756,-0.7235 DQ	190735,8.0423,33.2773,41.3196 DQ	190798,2.0000,43.3613,45.3613 DQ
190677,17.1972,10.0840,27.2812	190736,6.1127,-29.2437,-23.1310	190799,53.4085,84.7059,138.1144
190678,10.7042,-5.0420,5.6622 DQ	190737,25.2113,20.1681,45.3794	190801,12.0563,11.0924,23.1487
190679,32.0000,43.3613,75.3613	190738,12.0704,24.2017,36.2721	190802,149.0704,28.2353,177.3057
190680,22.0845,6.0504,28.1349 DQ	190739,24.2676,19.1597,43.4273	190804,9.0423,41.3445,50.3868 DQ
190681,7.0282,28.2353,35.2635 DQ	190741,35.3944,49.4118,84.8062	190805,16.1127,31.2605,47.3732
190682,35.4789,85.7143,121.1932	190743,264.0704,58.4874,322.5578	190806,-0.9296,-9.0756,-10.0052 DQ
190683,36.4789,23.1933,59.6722	190744,12.2113,21.1765,33.3878	190807,-2.0704,52.4370,50.3666 DQ
190684,120.6197,2.0168,122.6365 DQ	190745,31.1549,-36.3025,-5.1476 DQ	190808,36.1972,-4.0336,32.1636 DQ
190685,191.0000,18.1513,209.1513	190746,44.1972,23.1933,67.3905	190809,52.3099,48.4034,100.7133
190686,19.2817,1.0084,20.2901 DQ	190749,2.9859,-19.1597,-16.1738 DQ	190810,-5.9296,50.4202,44.4906 DQ
190687,-3.0282,-19.1597,-22.1879 DQ	190750,9.1268,6.0504,15.1772 DQ	190811,24.0141,41.3445,65.3586
190688,-3.0000,25.2101,22.2101 DQ	190752,105.9859,111.9328,217.9187	190812,1.0000,38.3193,39.3193 DQ
190689,141.5775,140.1681,281.7456	190753,19.0563,6.0504,25.1067 DQ	190813,40.1549,39.3277,79.4826
190690,5.9296,-4.0336,1.8960 DQ	190754,73.6197,94.7899,168.4096	190814,-3.1408,-14.1176,-17.2584 DQ
190691,103.6901,30.2521,133.9422	190755,6.1268,28.2353,34.3621 DQ	190816,162.0986,112.9412,275.0398
190692,28.3099,42.3529,70.6628	190756,11.1268,11.0924,22.2192	190817,18.2113,43.3613,61.5726
190693,-4.8028,13.1092,8.3064 DQ	190757,5.0704,5.0420,10.1124 DQ	190818,8.0141,98.8235,106.8376 DQ
190694,11.2113,34.2857,45.4970	190758,17.9437,30.2521,48.1958	190819,3.0000,-10.0840,-7.0840 DQ
190695,11.0563,40.3361,51.3924	190759,13.0986,-1.0084,12.0902 DQ	190820,31.0986,10.0840,41.1826
190696,16.2394,11.0924,27.3318	190760,2.0986,20.1681,22.2667 DQ	190821,6.9859,-2.0168,4.9691 DQ
190697,-9.1549,5.0420,-4.1129 DQ	190761,84.4789,69.5798,154.0587	190823,31.3521,37.3109,68.6630

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

190825,130.9296,123.0252,253.9548	190884,77.1268,92.7731,169.8999	190943,0.9718,10.0840,11.0558 DQ
190827,36.7465,6.0504,42.7969 DQ	190885,54.3239,2.0168,56.3407 DQ	190945,-0.8873,15.1261,14.2388 DQ
190828,50.3380,49.4118,99.7498	190886,55.6197,56.4706,112.0903	190946,76.6901,102.8571,179.5472
190829,0.9718,3.0252,3.9970 DQ	190887,4.0423,-8.0672,-4.0249 DQ	190947,68.5070,57.4790,125.9860
190830,15.2113,31.2605,46.4718	190888,49.3521,28.2353,77.5874	190948,169.8873,193.6134,363.5007
190831,20.0986,27.2269,47.3255	190889,-24.2958,1.0084,-23.2874 DQ	190949,47.2958,89.7479,137.0437
190832,14.1972,23.1933,37.3905	190890,167.5493,187.5630,355.1123	190950,13.1972,37.3109,50.5081
190833,123.6338,18.1513,141.7851	190891,9.9859,31.2605,41.2464 DQ	190951,6.8732,36.3025,43.1757 DQ
190834,22.1690,13.1092,35.2782	190893,179.3944,191.5966,370.9910	190952,152.3944,41.3445,193.7389
190836,22.1690,28.2353,50.4043	190894,-9.1549,102.8571,93.7022 DQ	190953,31.0986,12.1008,43.1994
190837,4.0704,11.0924,15.1628 DQ	190895,19.3521,-9.0756,10.2765 DQ	190954,32.1831,1.0084,33.1915 DQ
190838,14.9296,42.3529,57.2825	190896,79.2817,124.0336,203.3153	190955,149.7042,168.4034,318.1076
190839,18.9718,-1.0084,17.9634	190897,-4.0986,22.1849,18.0863 DQ	190956,32.2394,98.8235,131.0629
190840,62.7183,14.1176,76.8359	190898,-1.0141,36.3025,35.2884	190957,70.8732,142.1849,213.0581
190841,140.1972,61.5126,201.7098	190899,56.2958,24.2017,80.4975	190958,105.8169,110.9244,216.7413
190842,23.2958,-8.0672,15.2286 DQ	190900,39.3099,39.3277,78.6376	190959,21.1408,22.1849,43.3257
190843,54.0000,35.2941,89.2941	190901,-1.0563,49.4118,48.3555 DQ	190960,38.3099,1.0084,39.3183 DQ
190844,42.0845,-5.0420,37.0425 DQ	190902,15.0423,52.4370,67.4793	190961,84.7183,44.3697,129.0880
190845,7.0986,24.2017,31.3003 DQ	190903,383.1408,124.0336,507.1744	190962,29.0563,17.1429,46.1992
190846,28.0282,32.2689,60.2971	190904,22.1831,48.4034,70.5865	190965,-4.0845,39.3277,35.2432 DQ
190848,37.2535,30.2521,67.5056	190905,31.0282,100.8403,131.8685	190966,15.0845,27.2269,42.3114
190849,30.3521,53.4454,83.7975	190906,61.4789,-14.1176,47.3613 DQ	190967,32.9577,43.3613,76.3190
190850,27.0986,9.0756,36.1742 DQ	190907,41.4789,94.7899,136.2688	190968,-5.9437,21.1765,15.2328
190851,9.9859,58.4874,68.4733 DQ	190908,46.0141,50.4202,96.4343	190969,-4.1549,-9.0756,-13.2305 DQ
190852,23.2535,-23.1933,0.0602 DQ	190909,50.4085,1.0084,51.4169	190970,74.6620,-1.0084,73.6536 DQ
190853,35.0282,29.2437,64.2719	190910,46.1549,48.4034,94.5583	190971,46.1268,-10.0840,36.0428 DQ
190854,-15.8732,-7.0588,-22.9320 DQ	190911,-15.2113,-13.1092,-28.3205 DQ	190972,92.5070,60.5042,153.0112
190855,53.2254,69.5798,122.8052	190912,6.1408,7.0588,13.1996 DQ	190973,184.4789,56.4706,240.9495
190856,43.3380,15.1261,58.4641	190913,5.9718,17.1429,23.1147 DQ	190974,-37.3099,-3.0252,-40.3351 DQ
190857,-22.1408,13.1092,-9.0316 DQ	190914,138.6338,39.3277,177.9615	190975,17.2113,31.2605,48.4718
190858,1.0282,40.3361,41.3643 DQ	190916 — Withheld —	190976,42.1268,29.2437,71.3705
190859,95.7465,128.0672,223.8137	190917,-15.1831,-12.1008,-27.2839 DQ	190977,7.2676,-11.0924,-3.8248 DQ
190860,5.1127,3.0252,8.1379 DQ	190918,98.9014,93.7815,192.6829	190978,-1.9718,10.0840,8.1122 DQ
190861,6.0423,21.1765,27.2188 DQ	190919,23.1972,17.1429,40.3401	190979,38.3521,-17.1429,21.2092 DQ
190863,253.3803,80.6723,334.0526	190920,7.0986,13.1092,20.2078 DQ	190980,18.0563,26.2185,44.2748
190864,30.1127,47.3950,77.5077	190921,135.8873,60.5042,196.3915	190981,28.9437,30.2521,59.1958
190865,51.5070,102.8571,154.3641	190922,16.1831,30.2521,46.4352	190983,8.1972,56.4706,64.6678 DQ
190866,6.1831,-4.0336,2.1495	190923,88.6479,90.7563,179.4042	190984,48.5915,18.1513,66.7428
190867,-11.1972,12.1008,0.9036 DQ	190924,-18.0704,5.0420,-13.0284 DQ	190985,-11.0423,34.2857,23.2434 DQ
190868,19.1268,32.2689,51.3957	190925,64.2817,60.5042,124.7859	190986,152.4366,131.0924,283.5290
190869,127.5634,92.7731,220.3365	190926,53.4085,55.4622,108.8707	190987,30.2254,55.4622,85.6876
190870,159.6761,96.8067,256.4828	190927,70.4507,57.4790,127.9297	190989,43.3662,80.6723,124.0385
190871,24.1408,35.2941,59.4349	190928,83.5775,22.1849,105.7624	190990,-12.2676,14.1176,1.8500 DQ
190872,34.3099,18.1513,52.4612	190929,84.7324,116.9748,201.7072	190992,-11.1549,1.0084,-10.1465 DQ
190873,13.0845,36.3025,49.3870	190930,30.9859,9.0756,40.0615 DQ	190993,33.1127,54.4538,87.5665
190874,56.2113,106.8908,163.1021	190932,21.9859,14.1176,36.1035	190995,13.1127,60.5042,73.6169
190876,31.2958,24.2017,55.4975	190933,241.1972,185.5462,426.7434	190996,-9.0704,17.1429,8.0725 DQ
190877,20.1831,9.0756,29.2587 DQ	190934,75.2535,87.7311,162.9846	190997,48.2958,63.5294,111.8252
190878,64.4507,70.5882,135.0389	190935,2.9859,39.3277,42.3136 DQ	190998,240.3239,29.2437,269.5676
190879,-6.0704,2.0168,-4.0536 DQ	190937,59.6338,70.5882,130.2220	190999,-15.2394,34.2857,19.0463 DQ
190880,12.2676,18.1513,30.4189	190938,241.3662,103.8655,345.2317	191000,50.5775,51.4286,102.0061
190881,58.3380,49.4118,107.7498	190939,124.6761,18.1513,142.8274	191001,31.3380,54.4538,85.7918
190882,30.0423,17.1429,47.1852	190940,-1.0845,28.2353,27.1508 DQ	191002,82.4789,55.4622,137.9411
190883,7.1408,40.3361,47.4769 DQ	190941,19.0000,3.0252,22.0252 DQ	191003,13.1549,38.3193,51.4742

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

191004,22.1127,10.0840,32.1967	191067,44.5070,59.4958,104.0028	191135,6.0986,9.0756,15.1742 DQ
191005,25.2394,67.5630,92.8024	191068,58.4648,75.6303,134.0951	191136,0.0000,8.0672,8.0672 DQ
191006,22.1831,43.3613,65.5444	191069,4.8592,21.1765,26.0357 DQ	191137,59.2535,65.5462,124.7997
191007,7.1268,0.0000,7.1268 DQ	191070,48.0986,22.1849,70.2835	191138,21.1690,48.4034,69.5724
191008,6.2394,18.1513,24.3907 DQ	191072,70.5070,64.5378,135.0448	191139,13.9437,30.2521,44.1958
191009,1.9296,14.1176,16.0472 DQ	191073,20.1972,55.4622,75.6594	191140,116.7324,12.1008,128.8332
191010,-1.0986,-11.0924,-12.1910 DQ	191074,46.3099,58.4874,104.7973	191141,5.8732,8.0672,13.9404 DQ
191011,68.5634,77.6471,146.2105	191077,41.2817,56.4706,97.7523	191142,30.0845,21.1765,51.2610
191012,31.4366,93.7815,125.2181	191078,4.0563,28.2353,32.2916	191144,21.1549,-11.0924,10.0625 DQ
191013,100.7324,90.7563,191.4887	191080,64.4648,32.2689,96.7337	191145,5.0563,-10.0840,-5.0277 DQ
191015,80.7042,50.4202,131.1244	191082,4.0000,43.3613,47.3613	191146,28.2254,19.1597,47.3851
191016,83.4507,64.5378,147.9885	191083,22.1408,13.1092,35.2500	191147,61.6197,45.3782,106.9979
191017,-16.1127,46.3866,30.2739 DQ	191084,36.0845,74.6218,110.7063	191150,1.0845,58.4874,59.5719 DQ
191018,10.0986,23.1933,33.2919	191085,19.2254,42.3529,61.5783	191151,-4.1549,-14.1176,-18.2725 DQ
191019,19.1549,115.9664,135.1213	191086,-2.1549,39.3277,37.1728 DQ	191152,88.6620,129.0756,217.7376
191020,87.8028,64.5378,152.3406	191087,6.2394,2.0168,8.2562 DQ	191153,9.1408,34.2857,43.4265 DQ
191021,22.2958,59.4958,81.7916	191089,184.0423,55.4622,239.5045	191154,127.0282,148.2353,275.2635
191022,66.2676,103.8655,170.1331	191091,17.1127,-6.0504,11.0623 DQ	191155,-2.9437,-8.0672,-11.0109 DQ
191024,150.2113,172.4370,322.6483	191092,-7.0282,13.1092,6.0810	191157,3.9437,13.1092,17.0529 DQ
191025,110.8310,123.0252,233.8562	191093,41.3380,73.6134,114.9514	191158,10.0282,5.0420,15.0702 DQ
191026,6.1408,26.2185,32.3593 DQ	191094,-5.0986,-10.0840,-15.1826 DQ	191159,39.1408,70.5882,109.7290
191027,101.0282,140.1681,241.1963	191095,0.1408,7.0588,7.1996 DQ	191161,17.1831,-2.0168,15.1663 DQ
191028,17.9577,31.2605,49.2182	191096,-9.9155,22.1849,12.2694 DQ	191162,6.0845,-3.0252,3.0593 DQ
191029,284.0986,236.9748,521.0734	191098,1.7042,-1.0084,0.6958 DQ	191163,13.1690,30.2521,43.4211
191030,-2.8873,29.2437,26.3564 DQ	191099,-14.1408,11.0924,-3.0484 DQ	191164,24.3803,35.2941,59.6744
191032,45.3803,47.3950,92.7753	191100,111.9859,108.9076,220.8935	191165,12.1127,-3.0252,9.0875 DQ
191033,28.1831,84.7059,112.8890	191101,13.0000,14.1176,27.1176	191166,128.8310,137.1429,265.9739
191034,-9.0845,6.0504,-3.0341 DQ	191102,-26.2254,-4.0336,-30.2590 DQ	191167,24.8732,10.0840,34.9572
191035,18.0563,46.3866,64.4429	191103,24.9014,28.2353,53.1367	191168,16.2535,9.0756,25.3291
191036,11.0704,50.4202,61.4906	191104,161.6620,193.6134,355.2754	191169,69.6338,40.3361,109.9699
191037,-4.1690,47.3950,43.2260 DQ	191105,32.3099,34.2857,66.5956	191170,9.1831,0.0000,9.1831
191039,-2.0423,51.4286,49.3863 DQ	191106,25.2958,60.5042,85.8000	191171,-8.0282,-1.0084,-9.0366 DQ
191041,1.0423,49.4118,50.4541 DQ	191107,23.1972,6.0504,29.2476 DQ	191172,-6.0141,-14.1176,-20.1317 DQ
191042,59.3239,31.2605,90.5844	191108,-13.9577,21.1765,7.2188 DQ	191173,76.4085,106.8908,183.2993
191043,26.3380,-5.0420,21.2960 DQ	191111,70.6479,93.7815,164.4294	191174,45.1549,84.7059,129.8608
191044,20.1268,32.2689,52.3957	191112,-19.0141,43.3613,24.3472 DQ	191175,53.2676,61.5126,114.7802
191045,27.0423,29.2437,56.2860	191113,20.9859,11.0924,32.0783	191177,0.0986,2.0168,2.1154 DQ
191046,187.2254,67.5630,254.7884	191115,1.9859,-10.0840,-8.0981 DQ	191178,12.1690,43.3613,55.5303
191047,2.1268,14.1176,16.2444 DQ	191116,203.3099,43.3613,246.6712	191179,3.9718,21.1765,25.1483 DQ
191048,6.0563,8.0672,14.1235 DQ	191117,100.7606,56.4706,157.2312	191182,25.1127,24.2017,49.3144
191049,21.2113,-26.2185,-5.0072 DQ	191119,30.3944,78.6555,109.0499	191184,147.2817,164.3697,311.6514
191050,21.1549,9.0756,30.2305 DQ	191120,70.4789,49.4118,119.8907	191185,161.4225,172.4370,333.8595
191051,13.1268,36.3025,49.4293	191121,-19.1549,-24.2017,-43.3566 DQ	191186,125.0704,167.3950,292.4654
191054,173.9155,113.9496,287.8651	191123,22.1408,5.0420,27.1828 DQ	191187,15.0000,15.1261,30.1261
191055,14.1972,10.0840,24.2812	191125,12.9859,42.3529,55.3388	191188,48.5775,22.1849,70.7624
191056,8.0986,-6.0504,2.0482 DQ	191126,21.0141,27.2269,48.2410	191190,0.0845,49.4118,49.4963 DQ
191058,3.1690,42.3529,45.5219 DQ	191127,38.1690,53.4454,91.6144	191192,2.0704,52.4370,54.5074 DQ
191059,-4.1549,14.1176,9.9627 DQ	191128,0.8732,12.1008,12.9740 DQ	191193,237.7606,135.1261,372.8867
191060,-14.4225,-12.1008,-26.5233 DQ	191129,35.1831,44.3697,79.5528	191195,59.6056,109.9160,169.5216
191061,81.0000,88.7395,169.7395	191130,7.2254,4.0336,11.2590	191196,26.1831,20.1681,46.3512
191063,7.8873,15.1261,23.0134 DQ	191131,22.1831,61.5126,83.6957	191197,30.2394,40.3361,70.5755
191064,18.2394,17.1429,35.3823	191132,16.0000,52.4370,68.4370	191198,2.0704,14.1176,16.1880 DQ
191065,3.0423,35.2941,38.3364 DQ	191133,149.8169,79.6639,229.4808	191199,259.0563,42.3529,301.4092
191066,105.5634,70.5882,176.1516	191134,-32.2817,25.2101,-7.0716 DQ	191201,107.7887,115.9664,223.7551

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

191203,73.5775,98.8235,172.4010	191268,-41.2254,-12.1008,-53.3262 DQ	191325,14.0986,38.3193,52.4179
191205,17.0000,39.3277,56.3277	191269,10.0845,49.4118,59.4963	191327,71.4789,176.4706,247.9495
191206,26.4789,-2.0168,24.4621 DQ	191270,29.2535,15.1261,44.3796	191328,27.1972,-8.0672,19.1300 DQ
191208,50.5070,7.0588,57.5658 DQ	191271,69.5211,65.5462,135.0673	191329,-7.0000,9.0756,2.0756 DQ
191209,22.1268,59.4958,81.6226	191272,49.1268,76.6387,125.7655	191330,15.1408,46.3866,61.5274
191211,164.5493,206.7227,371.2720	191273,35.1408,87.7311,122.8719	191331,20.0423,21.1765,41.2188
191213,74.7042,82.6891,157.3933	191274,151.0704,35.2941,186.3645	191332,37.1831,73.6134,110.7965
191214,21.9577,-3.0252,18.9325 DQ	191275,70.3803,33.2773,103.6576	191333,64.2958,54.4538,118.7496
191215,5.9296,54.4538,60.3834 DQ	191276,148.9437,223.8655,372.8092	191334,26.0704,32.2689,58.3393
191216,12.9014,32.2689,45.1703	191277,9.1268,-30.2521,-21.1253 DQ	191335,115.7606,50.4202,166.1808
191217,54.2394,58.4874,112.7268	191278,16.0563,25.2101,41.2664	191337,42.2817,28.2353,70.5170
191218,50.4648,21.1765,71.6413	191279,12.1408,-24.2017,-12.0609	191338,10.0704,52.4370,62.5074
191219,35.2676,20.1681,55.4357	191280,31.2676,-2.0168,29.2508 DQ	191339,15.0282,19.1597,34.1879
191220,215.4789,222.8571,438.3360	191281,6.0423,42.3529,48.3952 DQ	191340,162.1549,41.3445,203.4994
191221,145.0704,163.3613,308.4317	191282,44.2394,22.1849,66.4243	191341,223.8732,198.6555,422.5287
191222,13.1831,28.2353,41.4184	191283,22.2817,-3.0252,19.2565 DQ	191342,374.1690,198.6555,572.8245
191223,4.9718,20.1681,25.1399 DQ	191284,183.3662,28.2353,211.6015	191343,13.1268,22.1849,35.3117
191224,89.3521,34.2857,123.6378	191285,73.4225,58.4874,131.9099	191344,31.0986,18.1513,49.2499
191225,99.6620,65.5462,165.2082	191286,90.9577,34.2857,125.2434	191345,184.1831,53.4454,237.6285
191226,248.7887,90.7563,339.5450	191287,260.2817,59.4958,319.7775	191346,109.9718,234.9580,344.9298
191227,120.9155,149.2437,270.1592	191288,137.7606,62.5210,200.2816	191347,20.2394,48.4034,68.6428
191228,21.1127,44.3697,65.4824	191289,159.0704,163.3613,322.4317	191348,249.3239,182.5210,431.8449
191229,65.4648,85.7143,151.1791	191290,28.2676,74.6218,102.8894	191349,142.0423,64.5378,206.5801
191230,149.1831,148.2353,297.4184	191292,-0.1972,50.4202,50.2230 DQ	191350,85.9296,187.5630,273.4926
191231,65.2958,58.4874,123.7832	191293,10.1268,-4.0336,6.0932 DQ	191351,33.2958,89.7479,123.0437
191232,185.2817,120.0000,305.2817	191294,-12.0563,42.3529,30.2966 DQ	191352,95.4789,20.1681,115.6470
191234,-26.3944,33.2773,6.8829 DQ	191295,12.1268,28.2353,40.3621	191353,12.9859,19.1597,32.1456
191235,58.3099,-2.0168,56.2931 DQ	191296,34.1268,-2.0168,32.1100 DQ	191354,0.0423,14.1176,14.1599 DQ
191236,7.9859,5.0420,13.0279 DQ	191297,14.2817,20.1681,34.4498	191355,-9.6901,32.2689,22.5788 DQ
191237,232.2676,184.5378,416.8054	191298,-13.0141,12.1008,-0.9133 DQ	191356,52.1690,83.6975,135.8665
191239,53.5211,68.5714,122.0925	191299,14.9014,48.4034,63.3048	191357,-19.1408,7.0588,-12.0820 DQ
191240,34.3380,45.3782,79.7162	191300,9.9296,23.1933,33.1229 DQ	191358,189.1408,41.3445,230.4853
191241,83.4366,68.5714,152.0080	191301,18.0986,36.3025,54.4011	191359,13.0282,46.3866,59.4148
191242,47.5352,87.7311,135.2663	191302,18.0423,11.0924,29.1347	191360,-4.0845,29.2437,25.1592 DQ
191243,162.5775,215.7983,378.3758	191303,0.9859,-7.0588,-6.0729 DQ	191361,74.6761,82.6891,157.3652
191244,68.2676,58.4874,126.7550	191304,16.0563,17.1429,33.1992	191362,15.0282,17.1429,32.1711
191245,168.4507,232.9412,401.3919	191305,54.1972,27.2269,81.4241	191366,6.0845,38.3193,44.4038 DQ
191246,32.9155,28.2353,61.1508	191306,29.3239,18.1513,47.4752	191367,23.1831,62.5210,85.7041
191247,34.4507,116.9748,151.4255	191307,-22.2254,-2.0168,-24.2422 DQ	191368,-15.1408,1.0084,-14.1324
191248,30.1831,165.3782,195.5613	191308,43.1831,41.3445,84.5276	191369,70.5775,89.7479,160.3254
191251,33.3944,95.7983,129.1927	191309,115.0423,144.2017,259.2440	191370,11.9859,76.6387,88.6246
191252,13.1549,14.1176,27.2725	191310,15.9014,22.1849,38.0863	191371,258.2254,227.8992,486.1246
191253,-2.9859,-3.0252,-6.0111	191311,14.0704,15.1261,29.1965	191373,32.0845,8.0672,40.1517 DQ
191254,32.9437,10.0840,43.0277	191312,185.5775,218.8235,404.4010	191374,18.0423,3.0252,21.0675 DQ
191255,-4.0282,16.1345,12.1063 DQ	191315,14.0423,21.1765,35.2188	191375,32.1268,61.5126,93.6394
191257,16.1549,2.0168,18.1717 DQ	191316,-9.1972,30.2521,21.0549 DQ	191376,-5.0141,55.4622,50.4481 DQ
191258,32.1549,57.4790,89.6339	191317,-3.9577,25.2101,21.2524 DQ	191377,27.0845,24.2017,51.2862
191261,28.0423,20.1681,48.2104	191318,4.0986,45.3782,49.4768 DQ	191378,36.1972,38.3193,74.5165
191262,10.0563,8.0672,18.1235 DQ	191319,7.0141,-4.0336,2.9805 DQ	191379,88.7465,35.2941,124.0406
191263,-3.8873,-4.0336,-7.9209 DQ	191320,38.3239,-2.0168,36.3071 DQ	191380,126.4789,149.2437,275.7226
191264,207.7042,243.0252,450.7294	191321,10.0704,51.4286,61.4990	191381,24.1127,22.1849,46.2976
191265,25.1268,31.2605,56.3873	191322,51.4507,21.1765,72.6272	191382,4.9437,0.0000,4.9437 DQ
191266,27.0423,-4.0336,23.0087	191323,15.0986,5.0420,20.1406	191384,51.2958,30.2521,81.5479
191267,173.2535,192.6050,365.8585	191324,13.1690,78.6555,91.8245	191385,183.5915,48.4034,231.9949

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

191386,71.4648,123.0252,194.4900	191445,59.4507,83.6975,143.1482	191510,3.9296,33.2773,37.2069 DQ
191387,197.3944,62.5210,259.9154	191447,54.3239,35.2941,89.6180	191511,53.4789,64.5378,118.0167
191388,88.7746,75.6303,164.4049	191448,78.6056,104.8739,183.4795	191512,52.3521,90.7563,143.1084
191389,64.5352,129.0756,193.6108	191449,25.4507,-14.1176,11.3331 DQ	191513,15.9859,56.4706,72.4565
191390,88.5915,50.4202,139.0117	191450,5.8451,22.1849,28.0300 DQ	191514,50.5211,-13.1092,37.4119 DQ
191391,334.3944,331.7647,666.1591	191451,138.1127,35.2941,173.4068	191515,56.3239,30.2521,86.5760
191392,10.9155,4.0336,14.9491 DQ	191452,51.3944,41.3445,92.7389	191516,13.1127,5.0420,18.1547 DQ
191393,61.5915,72.6050,134.1965	191453,50.9577,115.9664,166.9241	191517,140.7887,74.6218,215.4105
191394,-10.1549,38.3193,28.1644 DQ	191454,81.7887,74.6218,156.4105	191518,28.2535,-15.1261,13.1274 DQ
191395,1.2113,29.2437,30.4550 DQ	191455,33.2958,65.5462,98.8420	191519,-2.1408,-10.0840,-12.2248
191396,19.1690,52.4370,71.6060	191456,30.1408,41.3445,71.4853	191520,12.1549,8.0672,20.2221 DQ
191397,332.3944,98.8235,431.2179	191457,-1.1831,12.1008,10.9177 DQ	191521,57.5070,60.5042,118.0112
191398,7.1127,9.0756,16.1883 DQ	191458,8.9577,18.1513,27.1090	191522,68.5070,59.4958,128.0028
191399,16.2535,1.0084,17.2619 DQ	191459,4.9437,52.4370,57.3807 DQ	191523,27.2113,35.2941,62.5054
191401,-14.2113,-23.1933,-37.4046 DQ	191460,-4.0563,-5.0420,-9.0983 DQ	191524,31.3380,-15.1261,16.2119 DQ
191402,-4.3662,0.0000,-4.3662 DQ	191461,9.0000,34.2857,43.2857 DQ	191525,138.1972,68.5714,206.7686
191403,-20.0845,5.0420,-15.0425 DQ	191462,127.0986,198.6555,325.7541	191526,54.1549,45.3782,99.5331
191404,16.1268,11.0924,27.2192	191463,3.9859,3.0252,7.0111	191527,2.0423,3.0252,5.0675 DQ
191405,58.4366,106.8908,165.3274	191464,19.0704,-1.0084,18.0620 DQ	191528,18.2113,31.2605,49.4718
191406,12.0282,16.1345,28.1627	191465,9.9859,12.1008,22.0867 DQ	191529,-14.2958,1.0084,-13.2874 DQ
191407,-1.0000,7.0588,6.0588 DQ	191466,21.1127,47.3950,68.5077	191530,53.4789,76.6387,130.1176
191408,43.2817,22.1849,65.4666	191467,17.1690,50.4202,67.5892	191531,40.4366,48.4034,88.8400
191409,11.2113,-3.0252,8.1861 DQ	191468,64.3380,46.3866,110.7246	191532,-40.4225,0.0000,-40.4225 DQ
191410,58.1972,32.2689,90.4661	191471,223.9155,148.2353,372.1508	191533,-12.0986,-12.1008,-24.1994 DQ
191411,30.2254,63.5294,93.7548	191473,33.2394,29.2437,62.4831	191534,38.2817,50.4202,88.7019
191412,34.3521,21.1765,55.5286	191474,66.3521,130.0840,196.4361	191535,81.6620,98.8235,180.4855
191414,-9.2394,-24.2017,-33.4411 DQ	191475,94.8732,86.7227,181.5959	191536,26.2394,35.2941,61.5335
191415,117.8873,70.5882,188.4755	191476,89.6056,18.1513,107.7569	191537,-14.0704,-2.0168,-16.0872 DQ
191416,1.9155,-25.2101,-23.2946 DQ	191477,15.1268,3.0252,18.1520 DQ	191538,73.3803,88.7395,162.1198
191417,-7.0986,21.1765,14.0779 DQ	191479,-3.0141,14.1176,11.1035 DQ	191539,34.1408,61.5126,95.6534
191418,58.2394,113.9496,172.1890	191480,60.5211,111.9328,172.4539	191541,6.0704,11.0924,17.1628 DQ
191419,66.3944,37.3109,103.7053	191481,58.6761,111.9328,170.6089	191543,48.4085,72.6050,121.0135
191420,56.5070,3.0252,59.5322 DQ	191482,21.4085,111.9328,133.3413	191544,-3.9155,-3.0252,-6.9407 DQ
191421,-0.2676,29.2437,28.9761 DQ	191483,36.4225,49.4118,85.8343	191545,-29.4366,9.0756,-20.3610 DQ
191422,3.9577,17.1429,21.1006 DQ	191484,244.1972,248.0672,492.2644	191546,181.2113,48.4034,229.6147
191423,-0.2254,40.3361,40.1107 DQ	191485,-13.1127,14.1176,1.0049 DQ	191547,-29.2254,-21.1765,-50.4019 DQ
191424,27.0986,7.0588,34.1574 DQ	191487,25.2535,45.3782,70.6317	191548,5.9437,35.2941,41.2378 DQ
191425,-28.2254,-13.1092,-41.3346 DQ	191488,18.0704,78.6555,96.7259	191549,126.1690,137.1429,263.3119
191426,62.3380,61.5126,123.8506	191490,29.2394,-3.0252,26.2142 DQ	191550,63.4648,116.9748,180.4396
191427,1.0000,19.1597,20.1597 DQ	191491,101.4789,110.9244,212.4033	191552,62.5493,116.9748,179.5241
191430,116.9014,60.5042,177.4056	191492,308.0423,109.9160,417.9583	191553,19.0141,20.1681,39.1822
191431,6.0000,7.0588,13.0588 DQ	191494,-11.1268,46.3866,35.2598 DQ	191554,44.0563,66.5546,110.6109
191432,11.9155,-21.1765,-9.2610 DQ	191496,174.0986,154.2857,328.3843	191555,24.2676,33.2773,57.5449
191434,26.1408,-35.2941,-9.1533 DQ	191497,66.4930,41.3445,107.8375	191556,30.0986,21.1765,51.2751
191435,69.5070,107.8992,177.4062	191498,53.1549,54.4538,107.6087	191557,2.0563,-14.1176,-12.0613 DQ
191436,24.2394,12.1008,36.3402	191499,29.0282,34.2857,63.3139	191558,28.2958,36.3025,64.5983
191437,31.2113,46.3866,77.5979	191500,-9.0704,-25.2101,-34.2805 DQ	191559,11.9577,18.1513,30.1090
191438,6.0845,51.4286,57.5131 DQ	191501,-0.0282,31.2605,31.2323 DQ	191560,10.1549,11.0924,21.2473
191439,-5.1972,-8.0672,-13.2644 DQ	191503,19.9718,12.1008,32.0726	191561,-14.1408,47.3950,33.2542 DQ
191440,30.1690,36.3025,66.4715	191504,0.9155,1.0084,1.9239 DQ	191562,-7.1268,39.3277,32.2009 DQ
191441,18.0563,10.0840,28.1403	191505,40.4085,64.5378,104.9463	191563,54.4366,47.3950,101.8316
191442,6.9437,16.1345,23.0782 DQ	191506,36.2394,47.3950,83.6344	191564,35.9859,-10.0840,25.9019 DQ
191443,22.1549,6.0504,28.2053 DQ	191507,-11.1831,18.1513,6.9682 DQ	191565,60.3944,100.8403,161.2347
191444,9.0986,96.8067,105.9053 DQ	191508,-12.1127,22.1849,10.0722 DQ	191566,-5.1127,39.3277,34.2150 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

191567,3.0423,6.0504,9.0927 DQ	191632,45.1127,-14.1176,30.9951 DQ	191695,12.1268,22.1849,34.3117
191568,139.5211,157.3109,296.8320	191633,10.0141,24.2017,34.2158	191696,7.0282,15.1261,22.1543 DQ
191569,-30.1127,33.2773,3.1646 DQ	191634,-4.9155,9.0756,4.1601 DQ	191697,45.0141,48.4034,93.4175
191570,6.1268,15.1261,21.2529 DQ	191635,6.9718,9.0756,16.0474 DQ	191698,108.5634,81.6807,190.2441
191571,26.2676,18.1513,44.4189	191636,97.9718,185.5462,283.5180	191699,-7.0000,22.1849,15.1849 DQ
191573,273.6197,297.4790,571.0987	191640,47.2535,54.4538,101.7073	191700,22.9577,-6.0504,16.9073 DQ
191574,63.0563,42.3529,105.4092	191642,193.8592,108.9076,302.7668	191701,33.3239,67.5630,100.8869
191575,59.5493,87.7311,147.2804	191643,57.4085,51.4286,108.8371	191702,123.4507,16.1345,139.5852
191577,78.2394,39.3277,117.5671	191644,84.7606,105.8824,190.6430	191703,35.4085,80.6723,116.0808
191578,25.2394,55.4622,80.7016	191645,31.2113,21.1765,52.3878	191704,-10.1549,19.1597,9.0048 DQ
191579,57.3239,29.2437,86.5676	191646,-24.1831,12.1008,-12.0823 DQ	191705,35.0704,33.2773,68.3477
191580,-2.9577,15.1261,12.1684 DQ	191647,-13.0704,22.1849,9.1145 DQ	191706,89.6620,96.8067,186.4687
191582,34.3803,-3.0252,31.3551	191649,37.2394,19.1597,56.3991	191707,95.6056,143.1933,238.7989
191586,8.0141,-17.1429,-9.1288 DQ	191650,-5.0986,54.4538,49.3552 DQ	191708,9.2113,23.1933,32.4046 DQ
191587,-2.1127,34.2857,32.1730 DQ	191651,17.1268,4.0336,21.1604 DQ	191709,20.1127,24.2017,44.3144
191588,48.9577,48.4034,97.3611	191652,83.6479,13.1092,96.7571	191710,123.0845,152.2689,275.3534
191589,26.2676,67.5630,93.8306	191653,25.2113,26.2185,51.4298	191713,14.1268,33.2773,47.4041
191591,100.0282,121.0084,221.0366	191654,-11.0986,21.1765,10.0779 DQ	191714,10.8873,55.4622,66.3495
191592,262.7465,69.5798,332.3263	191655,44.3521,19.1597,63.5118	191715,8.0704,93.7815,101.8519 DQ
191593,23.0845,24.2017,47.2862	191656,48.3239,73.6134,121.9373	191716,14.1268,6.0504,20.1772 DQ
191594,42.1408,68.5714,110.7122	191658,36.1268,18.1513,54.2781	191717,33.1831,53.4454,86.6285
191596,17.1972,7.0588,24.2560 DQ	191659,41.3803,11.0924,52.4727	191718,113.9296,104.8739,218.8035
191597,-25.2113,-20.1681,-45.3794 DQ	191660,-1.9859,-2.0168,-4.0027 DQ	191719,47.4789,40.3361,87.8150
191598,67.1268,108.9076,176.0344	191661,7.0986,105.8824,112.9810 DQ	191720,13.1408,8.0672,21.2080 DQ
191599,222.6901,301.5126,524.2027	191662,100.7465,93.7815,194.5280	191721,0.8732,24.2017,25.0749 DQ
191600,52.4507,70.5882,123.0389	191663,-10.0282,4.0336,-5.9946	191722,27.2535,17.1429,44.3964
191601,39.0563,78.6555,117.7118	191664,-14.0986,44.3697,30.2711 DQ	191723,107.8451,25.2101,133.0552
191602,28.0845,40.3361,68.4206	191665,9.0563,21.1765,30.2328 DQ	191724,61.2817,91.7647,153.0464
191603,30.4507,72.6050,103.0557	191666,5.0423,66.5546,71.5969 DQ	191725,151.8732,48.4034,200.2766
191604,219.4085,238.9916,458.4001	191667,17.0141,-1.0084,16.0057 DQ	191726,16.4085,-4.0336,12.3749 DQ
191605,32.3521,30.2521,62.6042	191668,0.8873,48.4034,49.2907 DQ	191727,4.7324,-13.1092,-8.3768
191606,24.2676,18.1513,42.4189	191669,31.2394,57.4790,88.7184	191729,15.1831,13.1092,28.2923
191607,-9.1127,46.3866,37.2739 DQ	191670,12.2394,36.3025,48.5419	191730,21.1268,46.3866,67.5134
191608,56.2254,14.1176,70.3430	191671,156.8310,44.3697,201.2007	191731,12.1972,2.0168,14.2140 DQ
191609,122.2394,110.9244,233.1638	191672,-12.1127,-24.2017,-36.3144 DQ	191732,-6.0423,7.0588,1.0165 DQ
191610,23.8873,63.5294,87.4167	191673,55.3239,51.4286,106.7525	191733,31.2676,18.1513,49.4189
191611,20.2113,4.0336,24.2449 DQ	191674,72.4366,103.8655,176.3021	191734,59.7887,130.0840,189.8727
191612,25.7746,-19.1597,6.6149 DQ	191675,43.4225,27.2269,70.6494	191735,9.0000,32.2689,41.2689 DQ
191613,-0.0282,15.1261,15.0979 DQ	191676,20.1831,22.1849,42.3680	191736,101.7746,3.0252,104.7998 DQ
191614,108.1549,108.9076,217.0625	191677,16.1127,11.0924,27.2051	191737,26.9296,81.6807,108.6103
191615,52.5915,80.6723,133.2638	191678,12.1690,3.0252,15.1942 DQ	191738,57.4789,60.5042,117.9831
191616,-2.0282,-7.0588,-9.0870	191679,84.5352,44.3697,128.9049	191739,19.3521,-2.0168,17.3353 DQ
191617,80.6197,38.3193,118.9390	191680,-34.2254,41.3445,7.1191 DQ	191740,-11.1972,20.1681,8.9709 DQ
191619,22.9437,12.1008,35.0445	191681,21.1831,1.0084,22.1915 DQ	191741 — Withheld —
191620,0.0704,12.1008,12.1712 DQ	191682,14.1831,3.0252,17.2083 DQ	191743,3.0141,-6.0504,-3.0363 DQ
191621,355.0704,68.5714,423.6418	191684,3.0845,9.0756,12.1601 DQ	191744,44.2113,29.2437,73.4550
191622,132.9155,135.1261,268.0416	191685,20.1408,-8.0672,12.0736 DQ	191745,36.0282,43.3613,79.3895
191624,85.6479,72.6050,158.2529	191686,-1.0986,38.3193,37.2207 DQ	191746,24.3099,5.0420,29.3519 DQ
191625,26.3380,34.2857,60.6237	191687,112.4507,20.1681,132.6188	191748,-4.9577,21.1765,16.2188 DQ
191627,40.2817,37.3109,77.5926	191688,113.8873,115.9664,229.8537	191749,41.1972,-4.0336,37.1636 DQ
191628,93.5211,58.4874,152.0085	191689,92.8169,130.0840,222.9009	191750,16.1268,8.0672,24.1940 DQ
191629,-14.1408,25.2101,11.0693 DQ	191690,39.2394,23.1933,62.4327	191751,-37.2676,-23.1933,-60.4609 DQ
191630,11.0141,6.0504,17.0645 DQ	191691,116.7746,227.8992,344.6738	191752,-0.9437,35.2941,34.3504 DQ
191631,29.2676,27.2269,56.4945	191692,70.5915,17.1429,87.7344	191753,9.0704,60.5042,69.5746 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

191754,-20.2394,15.1261,-5.1133 DQ	191817,60.2113,112.9412,173.1525	191879,20.1268,22.1849,42.3117
191755,-6.0000,19.1597,13.1597 DQ	191818,140.0563,26.2185,166.2748	191880,32.1408,28.2353,60.3761
191756,42.3944,89.7479,132.1423	191819,7.9296,0.0000,7.9296 DQ	191881,70.8169,181.5126,252.3295
191757,38.2394,52.4370,90.6764	191822,74.6197,142.1849,216.8046	191882,40.6338,48.4034,89.0372
191758,81.7183,46.3866,128.1049	191823,-12.2254,8.0672,-4.1582 DQ	191883,13.1690,1.0084,14.1774 DQ
191759,113.0563,19.1597,132.2160	191824,25.0845,91.7647,116.8492	191884,-2.9155,6.0504,3.1349 DQ
191760,54.2817,36.3025,90.5842	191825,42.0282,72.6050,114.6332	191885,26.2254,52.4370,78.6624
191761,59.6479,50.4202,110.0681	191826,28.1127,24.2017,52.3144	191886,65.5915,63.5294,129.1209
191762,20.2394,67.5630,87.8024	191827,58.4507,78.6555,137.1062	191887,-1.9718,-5.0420,-7.0138 DQ
191763,52.3662,48.4034,100.7696	191828,67.6056,132.1008,199.7064	191888,101.4366,30.2521,131.6887
191764,251.1408,245.0420,496.1828	191829,-9.2394,28.2353,18.9959 DQ	191889,47.9296,0.0000,47.9296 DQ
191766,-8.0423,-4.0336,-12.0759 DQ	191830,68.6620,171.4286,240.0906	191890,-10.1127,38.3193,28.2066 DQ
191767,29.9859,11.0924,41.0783	191831,92.5493,113.9496,206.4989	191891,-3.9718,38.3193,34.3475 DQ
191768,-1.0563,7.0588,6.0025 DQ	191833,18.7746,37.3109,56.0855	191892,5.1972,47.3950,52.5922 DQ
191769,6.0704,19.1597,25.2301 DQ	191834,-1.0141,-9.0756,-10.0897 DQ	191893,19.0986,12.1008,31.1994
191770,-21.2254,21.1765,-0.0489 DQ	191836,8.8873,29.2437,38.1310 DQ	191895,14.2535,85.7143,99.9678
191771,54.3944,18.1513,72.5457	191837,44.4366,24.2017,68.6383	191896,-12.9859,-3.0252,-16.0111 DQ
191772,38.2394,56.4706,94.7100	191838,85.0704,87.7311,172.8015	191897,55.4085,34.2857,89.6942
191773,55.3803,26.2185,81.5988	191839,19.1268,8.0672,27.1940 DQ	191898,36.1690,15.1261,51.2951
191774,61.4507,66.5546,128.0053	191840,-11.1549,20.1681,9.0132 DQ	191899,30.1408,19.1597,49.3005
191775,120.6056,23.1933,143.7989	191841,187.0141,73.6134,260.6275	191900,37.0986,33.2773,70.3759
191776,58.2394,25.2101,83.4495	191842,9.8732,26.2185,36.0917 DQ	191901,64.4366,80.6723,145.1089
191777,56.4507,12.1008,68.5515	191844,38.1549,32.2689,70.4238	191902,0.9718,44.3697,45.3415 DQ
191780,18.0563,27.2269,45.2832	191845,134.1690,113.9496,248.1186	191904,26.2676,136.1345,162.4021
191781,186.2958,171.4286,357.7244	191846,4.9577,25.2101,30.1678 DQ	191905,24.2535,18.1513,42.4048
191782,5.9859,16.1345,22.1204 DQ	191847,35.1408,105.8824,141.0232	191908,71.7042,77.6471,149.3513
191783,46.2394,57.4790,103.7184	191848,17.1268,85.7143,102.8411	191910,45.5915,40.3361,85.9276
191785,184.7183,36.3025,221.0208	191849,28.2113,43.3613,71.5726	191911,0.5634,53.4454,54.0088 DQ
191786,-7.2958,7.0588,-0.2370 DQ	191850,9.0986,29.2437,38.3423 DQ	191912,38.3521,58.4874,96.8395
191787,-8.1268,27.2269,19.1001 DQ	191851,245.0000,290.4202,535.4202	191913,-20.2113,22.1849,1.9736 DQ
191788,21.1690,8.0672,29.2362 DQ	191852,33.1831,50.4202,83.6033	191914,20.2676,33.2773,53.5449
191790,30.4225,17.1429,47.5654	191853,-1.0563,31.2605,30.2042 DQ	191915,38.1408,59.4958,97.6366
191791,81.4930,55.4622,136.9552	191854,71.2394,120.0000,191.2394	191916,14.2535,29.2437,43.4972
191792,8.9296,45.3782,54.3078 DQ	191855,-26.0282,9.0756,-16.9526 DQ	191917,6.8732,53.4454,60.3186 DQ
191793,35.3380,-34.2857,1.0523 DQ	191856,131.1690,156.3025,287.4715	191918,214.8169,209.7479,424.5648
191795,6.1408,34.2857,40.4265 DQ	191857,35.1127,-2.0168,33.0959 DQ	191919,165.1549,127.0588,292.2137
191796,49.2958,8.0672,57.3630 DQ	191858,-9.9296,5.0420,-4.8876 DQ	191920,108.1127,172.4370,280.5497
191797,-10.1127,17.1429,7.0302 DQ	191859,-32.3380,50.4202,18.0822 DQ	191921,14.1972,21.1765,35.3737
191799,251.5493,58.4874,310.0367	191860,55.2254,79.6639,134.8893	191922,-12.0845,14.1176,2.0331 DQ
191800,28.4225,48.4034,76.8259	191861,148.0141,109.9160,257.9301	191924,-1.0282,3.0252,1.9970 DQ
191801,43.1972,77.6471,120.8443	191862,17.2113,0.0000,17.2113 DQ	191925,42.4225,53.4454,95.8679
191802,13.0563,35.2941,48.3504	191864,39.3944,58.4874,97.8818	191926,19.2676,77.6471,96.9147
191803,-3.0423,-20.1681,-23.2104 DQ	191865,31.9859,20.1681,52.1540	191928,28.2394,1.0084,29.2478 DQ
191804,57.5775,39.3277,96.9052	191866,44.2535,31.2605,75.5140	191929,69.4507,39.3277,108.7784
191806,17.9296,10.0840,28.0136	191867,36.2535,104.8739,141.1274	191930,29.2394,79.6639,108.9033
191807,4.0282,48.4034,52.4316 DQ	191868,135.1127,148.2353,283.3480	191931,24.0986,22.1849,46.2835
191808,28.1549,78.6555,106.8104	191870,280.7324,292.4370,573.1694	191933,8.1268,9.0756,17.2024 DQ
191809,75.4366,116.9748,192.4114	191872,11.1549,4.0336,15.1885 DQ	191934,66.2817,33.2773,99.5590
191810,180.2254,198.6555,378.8809	191873,0.0986,24.2017,24.3003 DQ	191935,-18.2535,7.0588,-11.1947 DQ
191812,9.0141,55.4622,64.4763 DQ	191874,1.8028,41.3445,43.1473 DQ	191936,160.9155,98.8235,259.7390
191813,36.2817,16.1345,52.4162	191875,116.7324,107.8992,224.6316	191937,0.0423,51.4286,51.4709 DQ
191814,79.4930,47.3950,126.8880	191876,-11.9577,78.6555,66.6978 DQ	191938,36.3380,-2.0168,34.3212 DQ
191815,16.0141,52.4370,68.4511	191877,48.3944,81.6807,130.0751	191939,96.9437,104.8739,201.8176
191816,43.5493,49.4118,92.9611	191878,5.1690,90.7563,95.9253 DQ	191940,46.4930,24.2017,70.6947

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

191941,108.9014,266.2185,375.1199	192000,111.8592,116.9748,228.8340	192063,36.3380,80.6723,117.0103
191942,-23.9437,-27.2269,-51.1706 DQ	192001,18.2676,108.9076,127.1752	192064,53.5915,82.6891,136.2806
191943,190.3099,45.3782,235.6881	192002,9.0845,-8.0672,1.0173 DQ	192065,133.0282,191.5966,324.6248
191944,4.9718,48.4034,53.3752 DQ	192004,63.4930,109.9160,173.4090	192067,14.2113,24.2017,38.4130
191945,33.2958,43.3613,76.6571	192005,150.8732,60.5042,211.3774	192068,3.9718,48.4034,52.3752 DQ
191946,62.8873,63.5294,126.4167	192006,43.1690,33.2773,76.4463	192069,51.4225,64.5378,115.9603
191947,7.9577,-12.1008,-4.1431 DQ	192008,3.2817,27.2269,30.5086 DQ	192070,3.9155,-4.0336,-0.1181 DQ
191948,18.1972,9.0756,27.2728 DQ	192009,158.1408,153.2773,311.4181	192072,-3.1690,13.1092,9.9402 DQ
191949,124.7887,72.6050,197.3937	192010,-22.0423,20.1681,-1.8742 DQ	192073,16.0000,22.1849,38.1849
191950,281.2394,212.7731,494.0125	192011,33.2958,94.7899,128.0857	192074,-1.9577,77.6471,75.6894 DQ
191951,213.1831,45.3782,258.5613	192012,1.0563,21.1765,22.2328 DQ	192075,30.2817,87.7311,118.0128
191952,43.3521,56.4706,99.8227	192013,-13.0704,22.1849,9.1145 DQ	192076,123.3662,115.9664,239.3326
191953,32.3380,14.1176,46.4556	192014,49.5211,-18.1513,31.3698 DQ	192078,23.0423,29.2437,52.2860
191954,18.1268,1.0084,19.1352	192015,-5.9577,7.0588,1.1011 DQ	192079,33.0423,42.3529,75.3952
191955,-30.2113,27.2269,-2.9844 DQ	192016,69.5352,30.2521,99.7873	192080,20.1268,16.1345,36.2613
191956,56.5352,27.2269,83.7621	192017,4.0563,-8.0672,-4.0109 DQ	192081,39.2817,18.1513,57.4330
191957,28.0986,72.6050,100.7036	192019,61.3239,25.2101,86.5340	192082,38.2817,82.6891,120.9708
191958,36.3239,27.2269,63.5508	192020,108.1127,143.1933,251.3060	192083,244.8592,52.4370,297.2962
191959,-17.1408,3.0252,-14.1156 DQ	192021,141.7183,67.5630,209.2813	192084,17.1972,73.6134,90.8106
191960,177.8169,112.9412,290.7581	192022,-13.2958,-9.0756,-22.3714	192087,79.2254,17.1429,96.3683
191961,14.0704,-1.0084,13.0620 DQ	192023,59.6197,96.8067,156.4264	192088,63.4930,48.4034,111.8964
191962,17.2817,-32.2689,-14.9872	192024,92.3803,64.5378,156.9181	192089,-2.9718,15.1261,12.1543 DQ
191963,7.9577,-2.0168,5.9409	192025,2.1127,25.2101,27.3228 DQ	192090,-10.0141,-2.0168,-12.0309 DQ
191964,115.1127,115.9664,231.0791	192026,26.3099,110.9244,137.2343	192091,163.5634,137.1429,300.7063
191965,31.1690,40.3361,71.5051	192027,33.1268,70.5882,103.7150	192092,-24.1972,-1.0084,-25.2056 DQ
191966,56.0141,62.5210,118.5351	192028,37.2535,50.4202,87.6737	192093,39.5493,74.6218,114.1711
191967,-1.1127,20.1681,19.0554 DQ	192029,59.5915,68.5714,128.1629	192094,59.2254,60.5042,119.7296
191969,17.1831,5.0420,22.2251 DQ	192030,20.9155,16.1345,37.0500	192095,4.9577,23.1933,28.1510 DQ
191970,16.1127,-2.0168,14.0959 DQ	192031,53.2676,96.8067,150.0743	192096,3.9296,2.0168,5.9464 DQ
191971,2.1549,20.1681,22.3230 DQ	192032,300.2958,276.3025,576.5983	192097,11.0282,-7.0588,3.9694 DQ
191972,67.1972,13.1092,80.3064	192033,-14.1549,-16.1345,-30.2894	192099,28.0704,-7.0588,21.0116 DQ
191973,-21.1972,41.3445,20.1473 DQ	192034,-8.9437,16.1345,7.1908 DQ	192100,148.6901,74.6218,223.3119
191974,-9.9014,31.2605,21.3591 DQ	192035,16.1408,8.0672,24.2080 DQ	192101,43.1127,69.5798,112.6925
191975,-8.2676,22.1849,13.9173 DQ	192036,48.2958,36.3025,84.5983	192102,122.7183,62.5210,185.2393
191976,15.3380,-2.0168,13.3212 DQ	192038,28.3239,58.4874,86.8113	192103,12.0563,9.0756,21.1319 DQ
191977,20.2113,21.1765,41.3878	192039,47.4507,71.5966,119.0473	192104,47.1549,34.2857,81.4406
191979,-17.1268,17.1429,0.0161 DQ	192040,9.9577,29.2437,39.2014	192105,53.1972,28.2353,81.4325
191980,14.8592,33.2773,48.1365	192041,23.2817,151.2605,174.5422	192106,75.6479,113.9496,189.5975
191981,59.3099,48.4034,107.7133	192042,-9.2254,-8.0672,-17.2926	192107,5.0563,-21.1765,-16.1202 DQ
191984,70.4225,33.2773,103.6998	192043,8.0563,8.0672,16.1235 DQ	192108,51.0423,49.4118,100.4541
191985,-17.0986,30.2521,13.1535 DQ	192044,48.2958,102.8571,151.1529	192109,43.2958,110.9244,154.2202
191986,-8.0845,43.3613,35.2768 DQ	192045,-24.2113,0.0000,-24.2113 DQ	192110,-0.1127,7.0588,6.9461 DQ
191987,34.9296,44.3697,79.2993	192046,60.2958,33.2773,93.5731	192111,5.9859,32.2689,38.2548 DQ
191988,26.3239,29.2437,55.5676	192047,1.0423,12.1008,13.1431 DQ	192112,14.0423,27.2269,41.2692
191990,8.0563,8.0672,16.1235 DQ	192048,195.2676,21.1765,216.4441	192113,49.2254,43.3613,92.5867
191991,0.9155,11.0924,12.0079 DQ	192049,2.0141,4.0336,6.0477 DQ	192114,29.0423,52.4370,81.4793
191992,170.2394,159.3277,329.5671	192050,37.1549,63.5294,100.6843	192116,21.3380,-17.1429,4.1951 DQ
191993,1.1972,9.0756,10.2728 DQ	192054,42.3944,49.4118,91.8062	192117,21.3099,21.1765,42.4864
191994,20.0423,18.1513,38.1936	192056,-19.0986,-5.0420,-24.1406 DQ	192118,35.0563,12.1008,47.1571
191995,50.1831,51.4286,101.6117	192057,144.3239,65.5462,209.8701	192119,8.9437,33.2773,42.2210 DQ
191996,19.0282,8.0672,27.0954 DQ	192058,0.9155,-9.0756,-8.1601 DQ	192120,188.1408,10.0840,198.2248
191997,-21.3662,29.2437,7.8775 DQ	192059,23.1408,54.4538,77.5946	192123,21.0282,15.1261,36.1543
191998,69.3803,31.2605,100.6408	192060,26.3239,-5.0420,21.2819 DQ	192124,34.1549,60.5042,94.6591
191999,38.3944,44.3697,82.7641	192061,-3.0704,-8.0672,-11.1376 DQ	192125,56.3521,38.3193,94.6714

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

192126,25.1690,68.5714,93.7404	192188,62.1408,31.2605,93.4013	192248,58.8310,112.9412,171.7722
192127,48.6056,76.6387,125.2443	192189,18.0563,73.6134,91.6697	192249,1.7887,-15.1261,-13.3374 DQ
192128,94.4930,47.3950,141.8880	192190,16.9577,65.5462,82.5039	192250,30.2113,26.2185,56.4298
192129,67.5352,45.3782,112.9134	192191,155.0000,135.1261,290.1261	192251,105.7324,13.1092,118.8416
192130,20.0282,56.4706,76.4988	192192,40.5493,9.0756,49.6249	192252,13.3380,17.1429,30.4809
192131,42.2535,68.5714,110.8249	192193,23.1831,18.1513,41.3344	192253,19.8592,39.3277,59.1869
192132,29.1831,15.1261,44.3092	192194,42.2817,55.4622,97.7439	192254,43.3380,41.3445,84.6825
192133,35.1127,24.2017,59.3144	192195,25.9718,29.2437,55.2155	192255,11.2676,-8.0672,3.2004 DQ
192134,-6.0282,1.0084,-5.0198 DQ	192196,6.9437,6.0504,12.9941	192256,249.8028,89.7479,339.5507
192135,65.5915,46.3866,111.9781	192197,3.0423,31.2605,34.3028 DQ	192257,42.4507,39.3277,81.7784
192137,31.1549,29.2437,60.3986	192198,51.7183,65.5462,117.2645	192258,-6.1408,59.4958,53.3550 DQ
192138,77.8732,51.4286,129.3018	192199,61.6056,63.5294,125.1350	192259,18.2676,-9.0756,9.1920 DQ
192139,94.6620,58.4874,153.1494	192200,22.0845,11.0924,33.1769	192261,47.3380,16.1345,63.4725
192140,-11.9577,19.1597,7.2020 DQ	192202,46.5493,44.3697,90.9190	192263,18.0986,52.4370,70.5356
192142,3.0423,15.1261,18.1684 DQ	192204,3.1268,-11.0924,-7.9656 DQ	192264,30.2113,77.6471,107.8584
192143,69.7746,59.4958,129.2704	192206,38.2394,9.0756,47.3150 DQ	192266,6.0000,29.2437,35.2437 DQ
192144,159.0845,64.5378,223.6223	192207,8.9718,11.0924,20.0642	192267,99.9718,100.8403,200.8121
192145,54.3662,120.0000,174.3662	192208,-7.0986,36.3025,29.2039 DQ	192268,19.1549,21.1765,40.3314
192146,22.2958,-13.1092,9.1866 DQ	192209,58.6761,54.4538,113.1299	192269,-33.2958,7.0588,-26.2370 DQ
192147,38.0563,20.1681,58.2244	192210,104.6901,68.5714,173.2615	192271,47.2254,5.0420,52.2674 DQ
192148,94.5915,34.2857,128.8772	192211,28.1972,46.3866,74.5838	192272,-8.0563,14.1176,6.0613 DQ
192150,3.9718,0.0000,3.9718 DQ	192212,52.4648,31.2605,83.7253	192273,10.8451,4.0336,14.8787 DQ
192151,-0.1549,-27.2269,-27.3818 DQ	192213,33.3239,26.2185,59.5424	192274,-14.2254,-3.0252,-17.2506 DQ
192152,13.0282,-8.0672,4.9610	192214,57.4789,65.5462,123.0251	192276,70.4789,66.5546,137.0335
192154,-9.1127,13.1092,3.9965 DQ	192215,-8.0986,-6.0504,-14.1490 DQ	192278,11.1408,3.0252,14.1660 DQ
192155,5.0141,-44.3697,-39.3556 DQ	192216,62.2113,9.0756,71.2869 DQ	192279,64.3521,29.2437,93.5958
192156,23.1690,21.1765,44.3455	192217,52.3380,30.2521,82.5901	192280,51.3380,45.3782,96.7162
192157,15.1831,-16.1345,-0.9514	192218,-30.1972,11.0924,-19.1048 DQ	192281,89.1831,67.5630,156.7461
192158,8.9718,37.3109,46.2827 DQ	192219,-2.9155,10.0840,7.1685 DQ	192282,-5.0282,-5.0420,-10.0702 DQ
192159,34.2394,45.3782,79.6176	192220,-12.3099,19.1597,6.8498 DQ	192283,351.7183,133.1092,484.8275
192160,25.3239,10.0840,35.4079	192221,100.3662,55.4622,155.8284	192287,116.7887,232.9412,349.7299
192161,2.9718,9.0756,12.0474 DQ	192222,26.2394,29.2437,55.4831	192288,16.0000,36.3025,52.3025
192162,-12.0845,15.1261,3.0416 DQ	192223,113.8169,77.6471,191.4640	192290,-32.3521,16.1345,-16.2176 DQ
192163,25.2394,67.5630,92.8024	192224,32.1690,4.0336,36.2026 DQ	192291,26.9859,35.2941,62.2800
192164,23.2394,9.0756,32.3150 DQ	192225,2.9437,30.2521,33.1958	192292,21.2254,1.0084,22.2338 DQ
192165,65.2958,33.2773,98.5731	192226,8.0704,10.0840,18.1544 DQ	192293,2.0000,21.1765,23.1765 DQ
192166,52.2394,40.3361,92.5755	192228,41.4930,24.2017,65.6947	192295,1.1127,10.0840,11.1967
192167,52.3239,50.4202,102.7441	192229,79.4225,53.4454,132.8679	192296,26.0563,11.0924,37.1487
192168,18.1268,9.0756,27.2024 DQ	192230,25.1831,10.0840,35.2671	192297,16.9718,67.5630,84.5348
192169,-8.1268,-2.0168,-10.1436 DQ	192231,52.1549,55.4622,107.6171	192298,39.1408,30.2521,69.3929
192171,18.0563,33.2773,51.3336	192232,7.1127,6.0504,13.1631 DQ	192299,94.5915,54.4538,149.0453
192172,26.1972,26.2185,52.4157	192233,-13.1127,28.2353,15.1226 DQ	192301,216.5493,141.1765,357.7258
192174,84.6197,75.6303,160.2500	192234,-3.0000,1.0084,-1.9916 DQ	192302,180.7887,246.0504,426.8391
192175,0.8873,3.0252,3.9125	192235,287.4225,39.3277,326.7502	192303,-16.0986,31.2605,15.1619
192176,4.9859,22.1849,27.1708 DQ	192236,192.8310,26.2185,219.0495	192304,53.6620,71.5966,125.2586
192177,-0.0563,4.0336,3.9773 DQ	192237,2.7465,24.2017,26.9482 DQ	192305,9.1127,34.2857,43.3984 DQ
192178,28.0704,32.2689,60.3393	192239,103.6901,31.2605,134.9506	192306,38.2817,70.5882,108.8699
192179,80.5070,178.4874,258.9944	192240,82.5352,58.4874,141.0226	192307,-14.1549,12.1008,-2.0541 DQ
192180,158.4366,130.0840,288.5206	192241,11.0563,95.7983,106.8546	192308,56.3944,27.2269,83.6213
192181,24.0563,15.1261,39.1824	192242,34.4648,2.0168,36.4816 DQ	192309,9.0141,10.0840,19.0981 DQ
192183,74.2817,87.7311,162.0128	192243,10.0423,26.2185,36.2608	192310,110.8592,91.7647,202.6239
192185,28.3239,-6.0504,22.2735 DQ	192245,24.1831,-4.0336,20.1495 DQ	192311,37.3239,1.0084,38.3323
192186,41.2394,42.3529,83.5923	192246,52.5634,45.3782,97.9416	192312,17.2394,50.4202,67.6596
192187,-17.0282,-4.0336,-21.0618 DQ	192247,11.9437,2.0168,13.9605 DQ	192313,97.4930,31.2605,128.7535

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

192314,34.2394,-15.1261,19.1133 DQ	192379,24.9437,59.4958,84.4395	192439,-15.3662,10.0840,-5.2822 DQ
192315,20.2113,2.0168,22.2281 DQ	192381,30.1972,34.2857,64.4829	192440,74.3944,57.4790,131.8734
192316,92.7324,67.5630,160.2954	192382,-3.0845,10.0840,6.9995 DQ	192441,31.2254,42.3529,73.5783
192318,176.0423,42.3529,218.3952	192383,0.0000,4.0336,4.0336 DQ	192442,272.9155,59.4958,332.4113
192319,10.0282,42.3529,52.3811	192384,68.2676,44.3697,112.6373	192443,90.7324,22.1849,112.9173
192320,18.1549,14.1176,32.2725	192386,78.0000,117.9832,195.9832	192444,-11.9718,0.0000,-11.9718 DQ
192321,110.5915,83.6975,194.2890	192387,-11.0141,2.0168,-8.9973 DQ	192445,58.4225,39.3277,97.7502
192322,10.0282,-3.0252,7.0030 DQ	192388,41.2817,93.7815,135.0632	192446,185.2958,33.2773,218.5731
192323,67.2817,105.8824,173.1641	192389,196.2817,74.6218,270.9035	192448,32.0845,26.2185,58.3030
192324,57.2535,109.9160,167.1695	192390,31.1127,62.5210,93.6337	192449,33.3521,49.4118,82.7639
192325,15.0000,82.6891,97.6891	192391,10.9718,39.3277,50.2995	192450,46.2394,73.6134,119.8528
192327,208.6479,248.0672,456.7151	192392,25.0563,45.3782,70.4345	192451,46.6197,-21.1765,25.4432 DQ
192328,24.1268,15.1261,39.2529	192393,36.1831,17.1429,53.3260	192452,-0.9577,15.1261,14.1684 DQ
192330,6.0563,-5.0420,1.0143 DQ	192394,14.9718,88.7395,103.7113	192453,0.0282,51.4286,51.4568 DQ
192331,31.2676,42.3529,73.6205	192395,148.1690,77.6471,225.8161	192454,9.9437,12.1008,22.0445 DQ
192332,14.0845,67.5630,81.6475	192397,24.0986,41.3445,65.4431	192457,18.2113,14.1176,32.3289
192335,8.9718,10.0840,19.0558	192398,14.1127,33.2773,47.3900	192458,157.3521,181.5126,338.8647
192336,26.3239,33.2773,59.6012	192399,5.2676,-4.0336,1.2340 DQ	192459,-5.9296,8.0672,2.1376 DQ
192337,77.7606,154.2857,232.0463	192400,23.2817,76.6387,99.9204	192461,47.3521,45.3782,92.7303
192338,-2.9718,-4.0336,-7.0054 DQ	192401,76.4366,195.6303,272.0669	192462,73.3944,82.6891,156.0835
192339,23.0141,23.1933,46.2074	192402,8.0141,60.5042,68.5183 DQ	192463,-29.4648,27.2269,-2.2379 DQ
192340,7.0563,4.0336,11.0899 DQ	192403,182.8028,60.5042,243.3070	192464,73.1549,23.1933,96.3482
192341,7.2676,-15.1261,-7.8585 DQ	192404,25.0845,21.1765,46.2610	192465,123.7606,63.5294,187.2900
192342,28.9014,-7.0588,21.8426	192405,14.0845,60.5042,74.5887	192466,146.6197,52.4370,199.0567
192343,-26.1831,5.0420,-21.1411 DQ	192406,56.3380,107.8992,164.2372	192467,13.1127,33.2773,46.3900
192345,42.4507,-8.0672,34.3835 DQ	192407,85.6901,38.3193,124.0094	192468,-24.2817,-6.0504,-30.3321 DQ
192347,39.3803,18.1513,57.5316	192408,-8.6761,22.1849,13.5088 DQ	192470,10.9014,7.0588,17.9602 DQ
192348,42.3239,53.4454,95.7693	192409,14.2394,-9.0756,5.1638 DQ	192471,-0.1127,19.1597,19.0470 DQ
192349,22.2535,8.0672,30.3207 DQ	192411,32.3380,59.4958,91.8338	192473,10.9577,9.0756,20.0333 DQ
192350,100.7183,148.2353,248.9536	192412,106.3521,90.7563,197.1084	192474,32.2254,20.1681,52.3935
192351,35.2254,46.3866,81.6120	192413,56.1127,19.1597,75.2724	192475,57.4366,80.6723,138.1089
192352,21.0282,22.1849,43.2131	192414,31.0563,11.0924,42.1487	192476,15.3380,13.1092,28.4472
192353,20.0845,-4.0336,16.0509 DQ	192415,91.4507,66.5546,158.0053	192477,152.6901,132.1008,284.7909
192354,14.1268,58.4874,72.6142	192416,-20.2535,16.1345,-4.1190 DQ	192478,37.1408,62.5210,99.6618
192355,23.2535,35.2941,58.5476	192417,103.8028,105.8824,209.6852	192479,40.4085,51.4286,91.8371
192356,12.0141,25.2101,37.2242	192418,64.6620,98.8235,163.4855	192480,83.3803,30.2521,113.6324
192357,-12.0845,11.0924,-0.9921 DQ	192419,355.0423,365.0420,720.0843	192482,19.0845,-13.1092,5.9753 DQ
192358,9.0986,3.0252,12.1238	192420,46.1972,71.5966,117.7938	192483,3.1690,20.1681,23.3371 DQ
192359,118.8028,212.7731,331.5759	192421,37.3239,28.2353,65.5592	192485,91.7183,42.3529,134.0712
192361,20.1549,42.3529,62.5078	192422,16.1972,53.4454,69.6426	192486,0.0141,26.2185,26.2326 DQ
192362,-39.3662,27.2269,-12.1393 DQ	192423,18.0000,52.4370,70.4370	192487,12.0986,35.2941,47.3927
192364,5.0423,31.2605,36.3028 DQ	192425,131.9577,179.4958,311.4535	192488,22.0704,3.0252,25.0956 DQ
192365,-6.0704,12.1008,6.0304 DQ	192427,47.4225,51.4286,98.8511	192490,19.1127,30.2521,49.3648
192366,0.9577,7.0588,8.0165 DQ	192428,42.3944,52.4370,94.8314	192491,33.3239,20.1681,53.4920
192367,12.0563,20.1681,32.2244	192429,-38.3239,-27.2269,-65.5508 DQ	192492,69.3521,133.1092,202.4613
192368,210.7746,179.4958,390.2704	192430,170.0845,111.9328,282.0173	192493,319.3239,358.9916,678.3155
192369,111.5493,72.6050,184.1543	192431,-2.1408,-7.0588,-9.1996 DQ	192494,-10.1831,30.2521,20.0690 DQ
192370,2.9859,9.0756,12.0615 DQ	192432,28.1408,2.0168,30.1576 DQ	192495,10.8169,36.3025,47.1194
192371,-14.1549,-5.0420,-19.1969 DQ	192433,43.2254,60.5042,103.7296	192496,30.2676,15.1261,45.3937
192372,126.7887,133.1092,259.8979	192434,27.2535,2.0168,29.2703 DQ	192498,76.7183,103.8655,180.5838
192373,-9.0986,6.0504,-3.0482 DQ	192435,70.8310,58.4874,129.3184	192499,72.4366,19.1597,91.5963
192374,0.1268,13.1092,13.2360 DQ	192436,35.1268,67.5630,102.6898	192500,27.0845,82.6891,109.7736
192375,139.7183,118.9916,258.7099	192437,-5.0282,32.2689,27.2407 DQ	192501,48.3521,26.2185,74.5706
192377,21.2113,44.3697,65.5810	192438,131.7746,110.9244,242.6990	192502,75.3521,65.5462,140.8983

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

192504,35.0423,26.2185,61.2608	192565,11.1268,28.2353,39.3621	192630,98.9859,163.3613,262.3472
192506,153.0704,145.2101,298.2805	192566,12.1408,39.3277,51.4685	192631,122.9577,42.3529,165.3106
192507,-23.1127,-5.0420,-28.1547 DQ	192568,27.1972,23.1933,50.3905	192632,9.8592,13.1092,22.9684
192508,52.5634,34.2857,86.8491	192569,19.0423,25.2101,44.2524	192633,142.0141,88.7395,230.7536
192509,13.1268,42.3529,55.4797	192570,11.0704,30.2521,41.3225	192634,-2.9577,27.2269,24.2692 DQ
192510,20.2676,37.3109,57.5785	192571,27.2394,-12.1008,15.1386 DQ	192635,38.2817,71.5966,109.8783
192511,61.3944,70.5882,131.9826	192572,192.9437,156.3025,349.2462	192636,-7.0000,29.2437,22.2437 DQ
192512,10.0282,-9.0756,0.9526 DQ	192573,5.0141,-9.0756,-4.0615 DQ	192637,65.4648,59.4958,124.9606
192513,27.4225,14.1176,41.5401	192574,10.0704,19.1597,29.2301	192638,19.1268,37.3109,56.4377
192514,50.3239,16.1345,66.4584	192576,8.8592,4.0336,12.8928	192640,119.9437,90.7563,210.7000
192515,21.3099,11.0924,32.4023	192578,16.0563,-10.0840,5.9723 DQ	192642,70.3380,48.4034,118.7414
192516,26.2535,32.2689,58.5224	192579,-1.1127,-4.0336,-5.1463 DQ	192643,132.3239,159.3277,291.6516
192517,126.2254,174.4538,300.6792	192580,-5.9718,46.3866,40.4148 DQ	192644,234.6901,140.1681,374.8582
192518,198.7042,219.8319,418.5361	192581,41.3803,24.2017,65.5820	192646,44.4507,69.5798,114.0305
192519,-18.3521,-3.0252,-21.3773 DQ	192582,71.9014,21.1765,93.0779	192647,243.7465,101.8487,345.5952
192520,-0.7042,3.0252,2.3210 DQ	192583,19.0986,29.2437,48.3423	192648,8.1408,41.3445,49.4853 DQ
192521,40.9577,46.3866,87.3443	192585,173.2113,20.1681,193.3794	192650,7.0704,65.5462,72.6166 DQ
192522,11.0704,23.1933,34.2637	192586,1.1831,-5.0420,-3.8589 DQ	192651,11.9014,67.5630,79.4644
192523,11.2676,31.2605,42.5281	192587,7.0423,24.2017,31.2440 DQ	192652,41.0563,26.2185,67.2748
192525,18.1127,4.0336,22.1463 DQ	192588,74.3803,89.7479,164.1282	192653,-7.0282,21.1765,14.1483 DQ
192526,11.1408,-19.1597,-8.0189 DQ	192589,133.0423,134.1176,267.1599	192655,135.9296,188.5714,324.5010
192527,-14.2535,33.2773,19.0238 DQ	192590,161.5493,212.7731,374.3224	192657,46.3662,60.5042,106.8704
192528,14.1127,40.3361,54.4488	192591,124.3944,121.0084,245.4028	192658,166.6338,14.1176,180.7514
192529,-23.9437,-39.3277,-63.2714 DQ	192592,14.1408,48.4034,62.5442	192659,47.3662,83.6975,131.0637
192530,1.0282,11.0924,12.1206 DQ	192593,42.3099,135.1261,177.4360	192660,24.2254,29.2437,53.4691
192531,15.0563,48.4034,63.4597	192594,44.5352,21.1765,65.7117	192661,-4.0141,-3.0252,-7.0393 DQ
192532,10.0000,48.4034,58.4034	192595,-7.0704,8.0672,0.9968 DQ	192662,-14.0141,28.2353,14.2212 DQ
192533,158.0000,123.0252,281.0252	192596,17.1831,4.0336,21.2167 DQ	192663,48.3944,-9.0756,39.3188 DQ
192534,147.9296,43.3613,191.2909	192598,3.9296,-35.2941,-31.3645	192664,67.4648,133.1092,200.5740
192535,28.2535,17.1429,45.3964	192600,22.1972,30.2521,52.4493	192665,50.4085,120.0000,170.4085
192536,34.3380,33.2773,67.6153	192601,19.2676,31.2605,50.5281	192666,44.5070,29.2437,73.7507
192537,0.9577,14.1176,15.0753 DQ	192603,32.1690,54.4538,86.6228	192667,35.1690,35.2941,70.4631
192538,3.0423,1.0084,4.0507	192604,64.3239,-2.0168,62.3071 DQ	192669,66.2817,70.5882,136.8699
192539,-5.1127,22.1849,17.0722 DQ	192605,1.0563,41.3445,42.4008 DQ	192670,11.1408,36.3025,47.4433
192540,-20.3944,3.0252,-17.3692 DQ	192607,30.0986,18.1513,48.2499	192671,4.1408,-7.0588,-2.9180 DQ
192541,3.8732,30.2521,34.1253 DQ	192608,-2.0141,29.2437,27.2296 DQ	192672,23.0704,51.4286,74.4990
192542,60.2535,12.1008,72.3543	192609,26.3380,27.2269,53.5649	192674,73.0563,108.9076,181.9639
192544,46.2394,-3.0252,43.2142 DQ	192610,-10.1690,27.2269,17.0579 DQ	192675,184.3944,30.2521,214.6465
192545,24.1972,58.4874,82.6846	192611,19.1408,89.7479,108.8887	192676,48.0845,12.1008,60.1853
192546,6.0986,60.5042,66.6028 DQ	192612,8.9718,41.3445,50.3163 DQ	192677,219.0282,154.2857,373.3139
192547,264.7183,124.0336,388.7519	192613,68.5070,68.5714,137.0784	192678,55.5775,134.1176,189.6951
192548,301.1690,100.8403,402.0093	192614,19.0141,36.3025,55.3166	192679,-19.2254,1.0084,-18.2170 DQ
192549,0.7887,61.5126,62.3013 DQ	192616,29.0986,46.3866,75.4852	192680,31.2676,1.0084,32.2760 DQ
192550,39.4930,-24.2017,15.2913 DQ	192617,88.8732,66.5546,155.4278	192681,120.0704,154.2857,274.3561
192551,79.5775,124.0336,203.6111	192618,33.3521,31.2605,64.6126	192682,16.0845,16.1345,32.2190
192552,118.9718,81.6807,200.6525	192619,-9.9437,8.0672,-1.8765 DQ	192683,60.3803,85.7143,146.0946
192555,20.8451,18.1513,38.9964	192620,10.2113,-5.0420,5.1693 DQ	192684,114.5915,127.0588,241.6503
192556,35.1268,-6.0504,29.0764 DQ	192622,10.1127,30.2521,40.3648	192685,42.2817,26.2185,68.5002
192557,-19.2394,-8.0672,-27.3066 DQ	192623,20.0563,11.0924,31.1487	192686,103.8592,91.7647,195.6239
192558,33.2535,7.0588,40.3123 DQ	192624,-2.9859,11.0924,8.1065 DQ	192687,9.2254,15.1261,24.3515 DQ
192559,9.9296,-10.0840,-0.1544 DQ	192625,24.0704,68.5714,92.6418	192688,-8.0141,15.1261,7.1120 DQ
192560,-3.0986,29.2437,26.1451 DQ	192627,162.1268,28.2353,190.3621	192689,-0.1268,32.2689,32.1421 DQ
192561,19.1690,31.2605,50.4295	192628,0.0704,14.1176,14.1880 DQ	192690,9.7746,2.0168,11.7914
192564,45.2676,23.1933,68.4609	192629,90.0986,107.8992,197.9978	192691,-14.2676,18.1513,3.8837 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

192692,66.4085,43.3613,109.7698	192751,24.1549,0.0000,24.1549 DQ	192813,127.1268,23.1933,150.3201
192693,12.1268,-9.0756,3.0512 DQ	192752,32.0563,61.5126,93.5689	192815,-7.0282,4.0336,-2.9946 DQ
192694,12.9859,38.3193,51.3052	192753,6.1268,-1.0084,5.1184 DQ	192816,80.6338,115.9664,196.6002
192695,-14.0141,-22.1849,-36.1990 DQ	192754,-1.0000,3.0252,2.0252 DQ	192817,52.1127,71.5966,123.7093
192696,57.3803,44.3697,101.7500	192755,26.2676,30.2521,56.5197	192818,25.0845,74.6218,99.7063
192697,34.3239,75.6303,109.9542	192756,17.1831,54.4538,71.6369	192819,17.1408,-1.0084,16.1324 DQ
192698,26.1549,34.2857,60.4406	192757,23.1549,18.1513,41.3062	192823,124.0423,153.2773,277.3196
192699,26.4085,7.0588,33.4673 DQ	192758,20.2535,75.6303,95.8838	192824,35.0423,42.3529,77.3952
192700,14.1831,50.4202,64.6033	192759,-9.9718,3.0252,-6.9466 DQ	192825,20.9859,64.5378,85.5237
192701,22.2113,55.4622,77.6735	192760,12.0845,46.3866,58.4711	192826,239.6901,192.6050,432.2951
192702,6.9014,35.2941,42.1955 DQ	192761,3.9577,-8.0672,-4.1095 DQ	192827,10.0704,51.4286,61.4990
192703,-2.9296,-7.0588,-9.9884 DQ	192762,3.9577,-34.2857,-30.3280	192828,23.2817,25.2101,48.4918
192704,43.3239,35.2941,78.6180	192763,12.0563,59.4958,71.5521	192829,234.4930,53.4454,287.9384
192705,36.4085,35.2941,71.7026	192764,77.2535,50.4202,127.6737	192830,330.7183,369.0756,699.7939
192706,9.1549,31.2605,40.4154 DQ	192765,24.1549,37.3109,61.4658	192831,32.1690,29.2437,61.4127
192707,39.0986,27.2269,66.3255	192767,52.3380,10.0840,62.4220	192832,32.2254,56.4706,88.6960
192708,25.0845,33.2773,58.3618	192768,4.9437,25.2101,30.1538 DQ	192833,8.9859,79.6639,88.6498 DQ
192709,67.2676,99.8319,167.0995	192769,0.7887,-3.0252,-2.2365 DQ	192834,21.0563,26.2185,47.2748
192710,41.5211,96.8067,138.3278	192770,71.4085,50.4202,121.8287	192835,46.3239,36.3025,82.6264
192711,-8.1127,-2.0168,-10.1295 DQ	192771,178.0986,33.2773,211.3759	192837,21.1549,-1.0084,20.1465 DQ
192712,6.1690,9.0756,15.2446 DQ	192772,55.7465,117.9832,173.7297	192838,31.2958,86.7227,118.0185
192713,5.0986,31.2605,36.3591 DQ	192773,47.3239,17.1429,64.4668	192839,29.2958,66.5546,95.8504
192714,103.6761,97.8151,201.4912	192774,34.2113,-2.0168,32.1945 DQ	192840,55.2817,49.4118,104.6935
192715,86.8732,129.0756,215.9488	192775,99.7042,153.2773,252.9815	192841,77.3662,93.7815,171.1477
192716,-7.9577,78.6555,70.6978 DQ	192776,83.6620,107.8992,191.5612	192842,6.0141,18.1513,24.1654 DQ
192717,41.3239,66.5546,107.8785	192777,46.2817,24.2017,70.4834	192843,40.4085,3.0252,43.4337 DQ
192720,23.2958,22.1849,45.4807	192778,26.2535,29.2437,55.4972	192844,-12.8873,25.2101,12.3228 DQ
192722,30.0845,50.4202,80.5047	192780,14.1127,17.1429,31.2556	192845,61.3803,92.7731,154.1534
192723,49.1408,42.3529,91.4937	192781,4.9577,7.0588,12.0165 DQ	192846,52.5352,122.0168,174.5520
192725,9.1408,75.6303,84.7711 DQ	192782,4.9859,49.4118,54.3977 DQ	192847,33.0563,39.3277,72.3840
192726,2.0423,6.0504,8.0927 DQ	192783,-1.1831,4.0336,2.8505 DQ	192848,-23.0986,0.0000,-23.0986 DQ
192727,13.1127,42.3529,55.4656	192784,3.0282,51.4286,54.4568 DQ	192849,22.0563,17.1429,39.1992
192728,24.2958,59.4958,83.7916	192785,-11.0423,-12.1008,-23.1431 DQ	192850,77.6338,108.9076,186.5414
192729,43.4225,37.3109,80.7334	192786,2.1408,12.1008,14.2416 DQ	192851,60.2254,36.3025,96.5279
192730,42.3944,67.5630,109.9574	192787,79.4930,51.4286,130.9216	192853,4.1268,13.1092,17.2360 DQ
192731,65.3944,67.5630,132.9574	192789,29.2958,88.7395,118.0353	192854,7.0000,17.1429,24.1429 DQ
192732,101.7042,112.9412,214.6454	192790,11.0986,17.1429,28.2415	192855,16.1972,42.3529,58.5501
192733,7.8592,-7.0588,0.8004 DQ	192791,93.6338,123.0252,216.6590	192856,23.2113,34.2857,57.4970
192734,113.9577,174.4538,288.4115	192793,-21.0423,-2.0168,-23.0591 DQ	192857,35.3803,20.1681,55.5484
192735,-7.0141,17.1429,10.1288 DQ	192794,13.9014,16.1345,30.0359	192858,11.0282,46.3866,57.4148
192736,32.4789,47.3950,79.8739	192795,7.9296,16.1345,24.0641 DQ	192860,47.4366,45.3782,92.8148
192737,-24.2958,41.3445,17.0487 DQ	192796,-17.0000,23.1933,6.1933 DQ	192861,47.1127,27.2269,74.3396
192739,-5.1268,-13.1092,-18.2360 DQ	192799,79.9437,74.6218,154.5655	192863,16.1549,40.3361,56.4910
192740,173.1831,247.0588,420.2419	192800,-10.0141,11.0924,1.0783 DQ	192864,41.1408,86.7227,127.8635
192741,164.1268,191.5966,355.7234	192801,19.0000,41.3445,60.3445	192865,30.1690,64.5378,94.7068
192742,32.2817,109.9160,142.1977	192802,20.1972,40.3361,60.5333	192866,27.2535,29.2437,56.4972
192743,-44.5070,6.0504,-38.4566 DQ	192803,0.8873,12.1008,12.9881 DQ	192867,-20.1408,1.0084,-19.1324 DQ
192744,33.1972,3.0252,36.2224 DQ	192804,42.4225,22.1849,64.6074	192868,20.9155,18.1513,39.0668
192745,88.4930,63.5294,152.0224	192805,21.1268,-4.0336,17.0932 DQ	192869,55.1972,23.1933,78.3905
192746,49.3099,43.3613,92.6712	192807,-3.1690,29.2437,26.0747 DQ	192870,-4.9296,10.0840,5.1544 DQ
192747,72.9437,94.7899,167.7336	192808,33.7887,46.3866,80.1753	192871,136.7887,83.6975,220.4862
192748,10.1972,13.1092,23.3064	192809,14.0704,33.2773,47.3477	192872,32.3239,62.5210,94.8449
192749,12.1549,80.6723,92.8272	192811,2.9155,46.3866,49.3021 DQ	192874,40.1972,29.2437,69.4409
192750,20.2676,42.3529,62.6205	192812,184.1972,10.0840,194.2812	192875,116.7746,36.3025,153.0771

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

192876,33.0563,109.9160,142.9723	192939,38.0704,70.5882,108.6586	193004,-12.9155,39.3277,26.4122 DQ
192877,-12.1127,-10.0840,-22.1967 DQ	192940,109.7465,111.9328,221.6793	193005,143.9437,77.6471,221.5908
192879,17.9577,9.0756,27.0333 DQ	192942,2.0845,15.1261,17.2106 DQ	193006,14.0141,38.3193,52.3334
192880,75.6338,87.7311,163.3649	192943,118.0845,100.8403,218.9248	193007,15.0141,26.2185,41.2326
192881,58.3803,11.0924,69.4727	192944,30.1831,43.3613,73.5444	193008,34.3239,18.1513,52.4752
192882,50.1972,44.3697,94.5669	192945,19.2254,6.0504,25.2758 DQ	193009,12.1549,48.4034,60.5583
192883,12.1831,88.7395,100.9226	192946,-17.1268,38.3193,21.1925	193010,18.1549,16.1345,34.2894
192884,181.3099,145.2101,326.5200	192947,24.2535,23.1933,47.4468	193011,11.4085,49.4118,60.8203
192888,-1.9296,-3.0252,-4.9548 DQ	192948,-18.2113,12.1008,-6.1105 DQ	193012,16.2676,-4.0336,12.2340 DQ
192889,19.0704,37.3109,56.3813	192949,-7.9577,-16.1345,-24.0922 DQ	193013,48.2817,52.4370,100.7187
192890,8.0141,102.8571,110.8712	192952,18.1549,41.3445,59.4994	193014,65.3239,47.3950,112.7189
192891,69.5211,88.7395,158.2606	192953,97.0282,101.8487,198.8769	193015,3.0282,-7.0588,-4.0306 DQ
192892,154.1690,245.0420,399.2110	192954,-9.0141,54.4538,45.4397 DQ	193016,186.6197,19.1597,205.7794
192893,19.3099,14.1176,33.4275	192955,37.2394,35.2941,72.5335	193017,49.1408,44.3697,93.5105
192894,175.3662,46.3866,221.7528	192957,-5.9718,-22.1849,-28.1567 DQ	193018,45.2254,45.3782,90.6036
192895,309.1690,69.5798,378.7488	192958,59.4085,14.1176,73.5261	193019,141.6620,64.5378,206.1998
192896,65.6479,123.0252,188.6731	192960,103.0704,116.9748,220.0452	193020,89.3662,103.8655,193.2317
192897,10.0282,25.2101,35.2383	192961,-14.1549,-43.3613,-57.5162 DQ	193021,-8.3662,39.3277,30.9615 DQ
192899,351.1972,116.9748,468.1720	192962,26.3944,11.0924,37.4868	193023,189.3944,42.3529,231.7473
192900,9.0704,12.1008,21.1712 DQ	192963,5.9296,23.1933,29.1229 DQ	193024,21.3944,-11.0924,10.3020 DQ
192901,-12.1268,98.8235,86.6967 DQ	192964,153.1690,46.3866,199.5556	193025,29.0282,32.2689,61.2971
192902,11.0563,33.2773,44.3336	192965,60.3944,96.8067,157.2011	193026,4.9718,55.4622,60.4340 DQ
192903,39.3803,37.3109,76.6912	192966,29.3380,31.2605,60.5985	193027,51.4789,45.3782,96.8571
192904,80.6761,76.6387,157.3148	192967,13.8873,12.1008,25.9881	193028,33.1268,26.2185,59.3453
192905,32.5070,83.6975,116.2045	192970,49.5211,41.3445,90.8656	193029,109.5211,27.2269,136.7480
192906,15.1268,52.4370,67.5638	192971,29.5070,64.5378,94.0448	193030,-19.4366,51.4286,31.9920 DQ
192907,21.2394,36.3025,57.5419	192972,30.5211,85.7143,116.2354	193031,11.3099,10.0840,21.3939
192908,21.8732,1.0084,22.8816 DQ	192973,46.3099,81.6807,127.9906	193032,24.1408,40.3361,64.4769
192909,16.1831,35.2941,51.4772	192974,37.5352,37.3109,74.8461	193033,-16.2676,-32.2689,-48.5365 DQ
192910,42.2535,81.6807,123.9342	192975,96.8451,87.7311,184.5762	193034,-16.1549,5.0420,-11.1129 DQ
192911,-2.0704,9.0756,7.0052 DQ	192976,39.1408,15.1261,54.2669	193035,111.6197,12.1008,123.7205
192912,24.0845,66.5546,90.6391	192977,7.9296,26.2185,34.1481 DQ	193036,15.0704,25.2101,40.2805
192913,31.1127,45.3782,76.4909	192978,8.0563,18.1513,26.2076 DQ	193037,30.3662,66.5546,96.9208
192914,32.1972,20.1681,52.3653	192980,-12.9577,0.0000,-12.9577 DQ	193039,23.2817,30.2521,53.5338
192915,59.5352,28.2353,87.7705	192981,38.0704,73.6134,111.6838	193041,17.2817,11.0924,28.3741
192917,19.1408,20.1681,39.3089	192982,94.3099,125.0420,219.3519	193042,7.9014,54.4538,62.3552 DQ
192918,14.1972,6.0504,20.2476	192983,-23.0423,23.1933,0.1510 DQ	193043,6.9296,24.2017,31.1313 DQ
192919,44.5493,100.8403,145.3896	192984,20.3380,22.1849,42.5229	193044,47.4085,16.1345,63.5430
192920,52.2535,34.2857,86.5392	192985,38.1127,30.2521,68.3648	193045,44.2535,72.6050,116.8585
192922,76.4789,85.7143,162.1932	192986,215.4085,211.7647,427.1732	193046,43.2113,62.5210,105.7323
192923,10.0423,16.1345,26.1768	192987,109.0986,63.5294,172.6280	193047,-5.0986,6.0504,0.9518 DQ
192924,77.5775,70.5882,148.1657	192988,-15.2676,21.1765,5.9089 DQ	193048,40.2113,117.9832,158.1945
192925,22.1408,25.2101,47.3509	192990,5.1408,82.6891,87.8299 DQ	193049,26.0423,18.1513,44.1936
192926,11.1408,116.9748,128.1156	192991,-19.1972,-17.1429,-36.3401 DQ	193050,-7.0986,21.1765,14.0779 DQ
192927,206.5070,206.7227,413.2297	192992,-1.1408,7.0588,5.9180 DQ	193051,75.4507,126.0504,201.5011
192928,132.9296,173.4454,306.3750	192993,30.2676,57.4790,87.7466	193053,61.1408,14.1176,75.2584
192929,2.9577,-2.0168,0.9409 DQ	192994,-5.0986,-2.0168,-7.1154 DQ	193054,3.0704,46.3866,49.4570 DQ
192931,20.2676,26.2185,46.4861	192996,14.0282,76.6387,90.6669	193056,128.8451,43.3613,172.2064
192932,73.9437,121.0084,194.9521	192997,22.1831,30.2521,52.4352	193057,49.5915,15.1261,64.7176
192933,38.4507,97.8151,136.2658	192998,153.2817,-19.1597,134.1220 DQ	193059,3.0986,10.0840,13.1826 DQ
192935,73.7183,90.7563,164.4746	192999,2.7183,-1.0084,1.7099 DQ	193060,55.3944,51.4286,106.8230
192936,68.1549,10.0840,78.2389	193000,88.5211,42.3529,130.8740	193061,19.0563,12.1008,31.1571
192937,10.9014,4.0336,14.9350 DQ	193001,18.8592,30.2521,49.1113	193062,-0.1127,39.3277,39.2150 DQ
192938,31.1549,75.6303,106.7852	193003,22.9437,44.3697,67.3134	193063,60.3239,86.7227,147.0466

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

193064,28.3521,77.6471,105.9992	193131,28.1690,28.2353,56.4043	193191,173.5775,105.8824,279.4599
193065,-1.0000,32.2689,31.2689 DQ	193132,54.4648,58.4874,112.9522	193192,1.9718,16.1345,18.1063 DQ
193066,20.1831,41.3445,61.5276	193133,15.0000,29.2437,44.2437	193193,34.3099,2.0168,36.3267 DQ
193067,158.0282,13.1092,171.1374	193136,73.3803,45.3782,118.7585	193194,13.9155,84.7059,98.6214
193068,121.9437,59.4958,181.4395	193137,142.6479,37.3109,179.9588	193195,7.1690,-2.0168,5.1522 DQ
193069,31.2958,43.3613,74.6571	193138,-24.4366,32.2689,7.8323 DQ	193196,138.5634,69.5798,208.1432
193071,53.3239,82.6891,136.0130	193139,29.2535,37.3109,66.5644	193197,140.4648,160.3361,300.8009
193072,22.0282,24.2017,46.2299	193140,6.0282,13.1092,19.1374 DQ	193198,15.2113,11.0924,26.3037
193073,63.4225,103.8655,167.2880	193141,45.2958,28.2353,73.5311	193200,-12.2676,17.1429,4.8753 DQ
193074,-4.9155,36.3025,31.3870 DQ	193142,44.2394,32.2689,76.5083	193201,16.2254,20.1681,36.3935
193075,338.9437,305.5462,644.4899	193143,15.1831,94.7899,109.9730	193202,154.0986,72.6050,226.7036
193076,-0.0845,52.4370,52.3525 DQ	193144,0.1408,-19.1597,-19.0189 DQ	193203,0.8451,-5.0420,-4.1969 DQ
193077,16.0704,66.5546,82.6250	193145,95.4366,72.6050,168.0416	193204,19.2535,15.1261,34.3796
193079,14.2113,31.2605,45.4718	193146,3.0282,6.0504,9.0786 DQ	193205,126.1127,143.1933,269.3060
193080,34.4507,59.4958,93.9465	193147,254.2394,290.4202,544.6596	193206,23.2254,50.4202,73.6456
193081,69.3803,94.7899,164.1702	193148,-7.0282,6.0504,-0.9778	193207,-23.0986,-20.1681,-43.2667 DQ
193082,7.9859,-10.0840,-2.0981 DQ	193149,-5.9718,-16.1345,-22.1063 DQ	193208,25.2394,38.3193,63.5587
193083,-0.9718,64.5378,63.5660 DQ	193150,31.2958,18.1513,49.4471	193209,33.3944,37.3109,70.7053
193084,80.8873,103.8655,184.7528	193151,189.4085,50.4202,239.8287	193210,106.0141,114.9580,220.9721
193086,-5.0986,28.2353,23.1367 DQ	193152,55.6620,112.9412,168.6032	193212,3.0704,23.1933,26.2637 DQ
193087,15.1408,4.0336,19.1744 DQ	193153,6.0141,17.1429,23.1570 DQ	193213,0.7324,26.2185,26.9509 DQ
193089,59.2817,22.1849,81.4666	193154,13.0563,16.1345,29.1908	193214,15.9155,0.0000,15.9155 DQ
193092,-4.9718,8.0672,3.0954 DQ	193156,48.2676,96.8067,145.0743	193215,40.6056,16.1345,56.7401
193093,41.3662,59.4958,100.8620	193157,43.1831,80.6723,123.8554	193216,-4.9859,30.2521,25.2662 DQ
193094,412.6056,388.2353,800.8409	193158,15.0000,34.2857,49.2857	193217,197.6056,213.7815,411.3871
193095,62.1690,70.5882,132.7572	193160,203.3099,49.4118,252.7217	193218,3.9296,4.0336,7.9632 DQ
193096,25.0704,20.1681,45.2385	193161,73.5493,76.6387,150.1880	193219,40.1690,30.2521,70.4211
193097,-4.0141,85.7143,81.7002 DQ	193162,42.1831,25.2101,67.3932	193220,40.5352,129.0756,169.6108
193098,-3.0423,42.3529,39.3106 DQ	193163,119.0704,53.4454,172.5158	193221,109.1127,183.5294,292.6421
193099,44.4085,60.5042,104.9127	193164,214.7042,224.8739,439.5781	193222,154.0000,156.3025,310.3025
193100,131.6056,231.9328,363.5384	193165,26.2958,11.0924,37.3882	193223,28.0986,36.3025,64.4011
193101,41.6197,64.5378,106.1575	193167,45.2113,55.4622,100.6735	193224,66.5915,54.4538,121.0453
193102,48.9014,-9.0756,39.8258 DQ	193168,130.4366,187.5630,317.9996	193225,18.0423,7.0588,25.1011 DQ
193103,95.6056,204.7059,300.3115	193169,-23.2394,-12.1008,-35.3402 DQ	193226,222.3803,185.5462,407.9265
193104,0.9296,56.4706,57.4002 DQ	193170,37.2394,57.4790,94.7184	193227,122.7887,53.4454,176.2341
193105,-2.0000,-21.1765,-23.1765 DQ	193171,18.1549,50.4202,68.5751	193228,299.2958,221.8487,521.1445
193106,10.0423,34.2857,44.3280	193172 — Withheld —	193229,-7.0563,-6.0504,-13.1067 DQ
193107,-9.0282,8.0672,-0.9610 DQ	193173,32.4366,6.0504,38.4870 DQ	193230,2.0282,29.2437,31.2719 DQ
193108,48.2254,54.4538,102.6792	193174,13.0423,30.2521,43.2944	193232,7.9577,-2.0168,5.9409 DQ
193109,17.1972,30.2521,47.4493	193175,49.5070,66.5546,116.0616	193233,-5.0704,17.1429,12.0725 DQ
193110,70.6056,54.4538,125.0594	193176,35.1408,53.4454,88.5862	193234,46.3944,54.4538,100.8482
193111,334.4930,58.4874,392.9804	193177,99.9437,99.8319,199.7756	193235,7.1268,19.1597,26.2865 DQ
193113,91.7183,141.1765,232.8948	193178,105.8169,98.8235,204.6404	193236,250.6620,118.9916,369.6536
193115,30.3239,82.6891,113.0130	193180,225.2958,220.8403,446.1361	193237,279.1549,236.9748,516.1297
193116,19.0563,29.2437,48.3000	193181,22.2113,52.4370,74.6483	193239,5.1972,-20.1681,-14.9709
193118,78.5493,102.8571,181.4064	193182,30.1408,17.1429,47.2837	193240,19.1831,30.2521,49.4352
193120,23.1831,61.5126,84.6957	193183,40.7746,0.0000,40.7746 DQ	193241,-3.0986,56.4706,53.3720 DQ
193121,18.1831,38.3193,56.5024	193184,60.1831,132.1008,192.2839	193242,-12.2958,12.1008,-0.1950 DQ
193122,49.4648,121.0084,170.4732	193185,129.7887,153.2773,283.0660	193243,24.0704,30.2521,54.3225
193124,21.1268,15.1261,36.2529	193186,64.8732,83.6975,148.5707	193244,42.2394,62.5210,104.7604
193126,42.3662,44.3697,86.7359	193187,317.1690,317.6471,634.8161	193245,3.0845,1.0084,4.0929 DQ
193128,-15.2394,38.3193,23.0799 DQ	193188,93.5211,35.2941,128.8152	193246,36.1549,13.1092,49.2641
193129,-4.1408,69.5798,65.4390 DQ	193189,17.0845,-2.0168,15.0677 DQ	193248,15.0000,14.1176,29.1176
193130,28.2254,5.0420,33.2674	193190,78.7183,22.1849,100.9032	193249,81.3239,92.7731,174.0970

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

193250,-34.2254,-19.1597,-53.3851 DQ	193312,-8.1690,48.4034,40.2344 DQ	193376,28.0141,11.0924,39.1065
193251,14.1127,-8.0672,6.0455 DQ	193313,8.0986,29.2437,37.3423 DQ	193378,12.1690,25.2101,37.3791
193252,-10.0141,-16.1345,-26.1486 DQ	193314,98.6338,144.2017,242.8355	193379,11.0563,-8.0672,2.9891 DQ
193253,23.1268,16.1345,39.2613	193315,76.5211,36.3025,112.8236	193381,-9.4366,31.2605,21.8239 DQ
193254,25.1549,87.7311,112.8860	193317,13.9577,10.0840,24.0417	193382,15.1268,57.4790,72.6058
193256,69.8028,120.0000,189.8028	193318,84.8169,34.2857,119.1026	193383,38.4225,72.6050,111.0275
193257,-1.9296,24.2017,22.2721 DQ	193320,14.0423,46.3866,60.4289	193384,40.1972,60.5042,100.7014
193258,9.2958,15.1261,24.4219 DQ	193322,67.5493,201.6807,269.2300	193385,36.2535,22.1849,58.4384
193260,0.1268,27.2269,27.3537 DQ	193323,9.1268,64.5378,73.6646 DQ	193386,31.3944,24.2017,55.5961
193261,21.1127,30.2521,51.3648	193324,70.5775,69.5798,140.1573	193387,67.4789,120.0000,187.4789
193262,48.3239,48.4034,96.7273	193326,49.5070,74.6218,124.1288	193388,43.0141,-2.0168,40.9973 DQ
193263,14.0704,16.1345,30.2049	193327,3.0282,42.3529,45.3811 DQ	193389,40.6056,27.2269,67.8325
193264,6.1549,40.3361,46.4910 DQ	193328,-12.1268,20.1681,8.0413 DQ	193390,60.2394,42.3529,102.5923
193265,-4.0423,38.3193,34.2770	193329,16.1268,11.0924,27.2192	193391,256.6338,54.4538,311.0876
193266,11.0423,-14.1176,-3.0753 DQ	193330,-8.0423,41.3445,33.3022 DQ	193392,62.3944,43.3613,105.7557
193267,29.2254,51.4286,80.6540	193331,98.6901,69.5798,168.2699	193393,41.4648,65.5462,107.0110
193269,24.1972,34.2857,58.4829	193332,13.1127,10.0840,23.1967	193395,41.4085,-11.0924,30.3161
193272,37.4507,17.1429,54.5936	193333,28.1690,51.4286,79.5976	193396,95.4789,164.3697,259.8486
193273,66.6620,114.9580,181.6200	193334,-24.3662,15.1261,-9.2401 DQ	193397,50.4507,91.7647,142.2154
193274,16.4085,9.0756,25.4841 DQ	193335,5.0704,5.0420,10.1124 DQ	193398,12.1690,43.3613,55.5303
193276,9.0986,19.1597,28.2583 DQ	193336,-9.1549,41.3445,32.1896 DQ	193400,1.8873,53.4454,55.3327 DQ
193277,35.5211,-42.3529,-6.8318 DQ	193337,22.1690,35.2941,57.4631	193401,-23.0423,38.3193,15.2770 DQ
193278,179.0000,57.4790,236.4790	193338,32.9155,64.5378,97.4533	193402,37.1972,38.3193,75.5165
193279,54.3239,94.7899,149.1138	193339,49.4366,57.4790,106.9156	193403,47.4366,60.5042,107.9408
193280,4.1127,9.0756,13.1883 DQ	193340,205.3944,133.1092,338.5036	193404,76.8169,154.2857,231.1026
193281,10.1972,33.2773,43.4745	193341,-30.1408,44.3697,14.2289 DQ	193405,90.4648,66.5546,157.0194
193282,36.5070,61.5126,98.0196	193342,58.8169,62.5210,121.3379	193408,268.0282,310.5882,578.6164
193283,9.1408,3.0252,12.1660 DQ	193344,41.0704,48.4034,89.4738	193410,42.2535,47.3950,89.6485
193284,60.5493,43.3613,103.9106	193345,-2.1268,3.0252,0.8984 DQ	193411,14.1127,13.1092,27.2219
193285,-0.0986,-13.1092,-13.2078 DQ	193346,37.1549,34.2857,71.4406	193413,138.6479,14.1176,152.7655
193286,118.9859,50.4202,169.4061	193347,-3.0000,5.0420,2.0420 DQ	193415,10.0563,19.1597,29.2160
193287,3.1690,4.0336,7.2026 DQ	193349,5.0986,39.3277,44.4263 DQ	193416,9.0704,21.1765,30.2469 DQ
193288,6.9296,-4.0336,2.8960 DQ	193350,6.9296,29.2437,36.1733 DQ	193417,22.0845,23.1933,45.2778
193289,244.9718,63.5294,308.5012	193351,57.3521,93.7815,151.1336	193418,18.1831,57.4790,75.6621
193290,21.8592,-28.2353,-6.3761	193352,54.2535,92.7731,147.0266	193419,30.1268,82.6891,112.8159
193291,72.5634,70.5882,143.1516	193353,4.0845,12.1008,16.1853 DQ	193420,-9.0986,9.0756,-0.0230 DQ
193292,48.4789,37.3109,85.7898	193354,227.9437,88.7395,316.6832	193421,4.0000,13.1092,17.1092 DQ
193293,19.1690,16.1345,35.3035	193356,-2.9437,13.1092,10.1655 DQ	193422,22.1408,54.4538,76.5946
193294,174.0000,44.3697,218.3697	193358,210.0282,240.0000,450.0282	193423,27.0563,24.2017,51.2580
193295,42.2254,34.2857,76.5111	193359,62.5211,32.2689,94.7900	193424,56.3521,61.5126,117.8647
193296,41.4648,51.4286,92.8934	193360,15.0282,14.1176,29.1458	193425,26.1268,49.4118,75.5386
193297,87.2113,87.7311,174.9424	193361,21.0563,61.5126,82.5689	193427,29.1549,18.1513,47.3062
193298,67.5352,108.9076,176.4428	193362,-18.3239,-24.2017,-42.5256 DQ	193428,16.9577,43.3613,60.3190
193299,61.7606,73.6134,135.3740	193363,26.1549,56.4706,82.6255	193429,12.1549,19.1597,31.3146
193300,51.6056,104.8739,156.4795	193364,-11.1268,26.2185,15.0917 DQ	193430,26.2535,75.6303,101.8838
193301,26.1690,29.2437,55.4127	193365,23.1831,40.3361,63.5192	193431,146.4507,78.6555,225.1062
193303,-26.0563,-4.0336,-30.0899 DQ	193366,70.3803,88.7395,159.1198	193432,55.3944,149.2437,204.6381
193305,53.2676,96.8067,150.0743	193367,11.1408,53.4454,64.5862	193433,-10.0000,18.1513,8.1513 DQ
193306,23.1408,26.2185,49.3593	193368,42.3803,74.6218,117.0021	193434,33.2113,9.0756,42.2869 DQ
193307,-7.8873,36.3025,28.4152 DQ	193370,9.3521,1.0084,10.3605	193435,11.1127,4.0336,15.1463 DQ
193308,-35.1972,24.2017,-10.9955 DQ	193372,252.9296,99.8319,352.7615	193436,-18.0423,9.0756,-8.9667 DQ
193309,2.2394,-17.1429,-14.9035 DQ	193373,-39.2254,16.1345,-23.0909 DQ	193437,117.8169,217.8151,335.6320
193310,4.9859,27.2269,32.2128 DQ	193374,177.9296,70.5882,248.5178	193438,56.4366,55.4622,111.8988
193311,-8.1408,7.0588,-1.0820	193375,19.1127,26.2185,45.3312	193440,22.2676,51.4286,73.6962

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

193441,29.1972,-3.0252,26.1720 DQ	193504,39.2817,36.3025,75.5842	193573,181.6338,282.3529,463.9867
193442,207.7324,109.9160,317.6484	193505,13.0563,73.6134,86.6697	193574,42.3099,62.5210,104.8309
193443,73.2535,53.4454,126.6989	193507,-1.0141,41.3445,40.3304 DQ	193575,6.9859,-2.0168,4.9691 DQ
193444,37.0704,48.4034,85.4738	193509,47.6056,65.5462,113.1518	193576,81.3239,97.8151,179.1390
193445,11.0845,1.0084,12.0929 DQ	193510,-18.3380,29.2437,10.9057 DQ	193578,42.4507,29.2437,71.6944
193446,80.7465,123.0252,203.7717	193512,43.5211,22.1849,65.7060	193579,184.6197,303.5294,488.1491
193447,-4.0282,25.2101,21.1819 DQ	193513,25.3099,107.8992,133.2091	193580,198.7746,332.7731,531.5477
193449,30.1690,38.3193,68.4883	193514,69.2535,53.4454,122.6989	193581 — Withheld —
193450,26.2113,44.3697,70.5810	193516,-0.0986,7.0588,6.9602	193582,135.7465,40.3361,176.0826
193451,1.9577,-24.2017,-22.2440 DQ	193520,26.1972,-4.0336,22.1636	193583,104.5211,16.1345,120.6556
193452,137.8310,25.2101,163.0411	193521,76.5775,43.3613,119.9388	193585,46.1972,95.7983,141.9955
193453,273.8873,86.7227,360.6100	193522,74.3944,36.3025,110.6969	193586,-13.1127,18.1513,5.0386 DQ
193454,26.2676,40.3361,66.6037	193523,110.3521,87.7311,198.0832	193587,-14.9859,13.1092,-1.8767 DQ
193455,7.9718,35.2941,43.2659 DQ	193524,21.2817,64.5378,85.8195	193588,63.7324,100.8403,164.5727
193456,-3.9155,25.2101,21.2946 DQ	193525,46.2394,71.5966,117.8360	193589,136.9437,111.9328,248.8765
193457,70.2676,84.7059,154.9735	193526,25.0704,73.6134,98.6838	193590,46.4789,-13.1092,33.3697
193459,23.1549,20.1681,43.3230	193527,14.0282,45.3782,59.4064	193591,17.0704,-6.0504,11.0200 DQ
193461,58.2254,60.5042,118.7296	193528,36.2113,46.3866,82.5979	193592,-9.0423,14.1176,5.0753 DQ
193462,21.0563,15.1261,36.1824	193529,-35.3380,29.2437,-6.0943 DQ	193593,-29.1831,19.1597,-10.0234 DQ
193464,-12.1972,20.1681,7.9709 DQ	193530,-1.9718,45.3782,43.4064 DQ	193594,39.2535,42.3529,81.6064
193465,-24.1549,44.3697,20.2148 DQ	193532,98.4366,16.1345,114.5711	193595,32.1972,17.1429,49.3401
193467,48.4507,33.2773,81.7280	193533,15.2394,-20.1681,-4.9287 DQ	193596,107.6197,94.7899,202.4096
193468,76.9437,59.4958,136.4395	193534,22.0423,44.3697,66.4120	193598,13.8451,38.3193,52.1644
193469,10.0845,44.3697,54.4542	193535,-13.8732,21.1765,7.3033 DQ	193599,-7.0704,19.1597,12.0893 DQ
193470,-32.2958,-31.2605,-63.5563 DQ	193536,125.2958,137.1429,262.4387	193600,2.8592,6.0504,8.9096 DQ
193472,-29.0141,-18.1513,-47.1654 DQ	193537,-0.9437,35.2941,34.3504 DQ	193601,4.9437,28.2353,33.1790 DQ
193473,65.5493,76.6387,142.1880	193538,2.0000,14.1176,16.1176 DQ	193602,42.4930,97.8151,140.3081
193474,47.1408,77.6471,124.7879	193540,-5.0423,3.0252,-2.0171 DQ	193603,23.9155,33.2773,57.1928
193475,210.6338,161.3445,371.9783	193541,20.1549,47.3950,67.5499	193604,70.5915,85.7143,156.3058
193477,40.3099,70.5882,110.8981	193542,-7.9296,-19.1597,-27.0893 DQ	193605,24.2535,46.3866,70.6401
193478,3.0423,50.4202,53.4625 DQ	193543,19.0282,7.0588,26.0870 DQ	193606,113.4507,103.8655,217.3162
193479,48.2535,19.1597,67.4132	193544,4.1549,14.1176,18.2725 DQ	193607,12.0423,1.0084,13.0507 DQ
193480,83.9014,83.6975,167.5989	193545,17.0423,18.1513,35.1936	193608,-0.1549,23.1933,23.0384 DQ
193481,10.0141,-12.1008,-2.0867 DQ	193549,34.3803,77.6471,112.0274	193609,81.6338,92.7731,174.4069
193482,17.1972,19.1597,36.3569	193550,11.2535,46.3866,57.6401	193610,46.4648,71.5966,118.0614
193483,10.0563,22.1849,32.2412	193551,73.3803,87.7311,161.1114	193611,-19.1127,22.1849,3.0722 DQ
193484,179.1127,60.5042,239.6169	193552,24.3803,30.2521,54.6324	193612,41.4085,-10.0840,31.3245 DQ
193485,-6.1408,24.2017,18.0609 DQ	193553,15.1690,25.2101,40.3791	193613,-7.0563,6.0504,-1.0059 DQ
193486,21.2254,6.0504,27.2758 DQ	193554,133.5775,16.1345,149.7120	193614,-2.0141,22.1849,20.1708 DQ
193487,141.3239,35.2941,176.6180	193556,62.5352,46.3866,108.9218	193615,109.7042,113.9496,223.6538
193490,10.0423,34.2857,44.3280	193558,28.1831,21.1765,49.3596	193616,-5.0704,51.4286,46.3582 DQ
193491,51.1972,25.2101,76.4073	193560,15.0282,51.4286,66.4568	193617,-9.0845,44.3697,35.2852 DQ
193492,31.1831,2.0168,33.1999 DQ	193561,15.0563,27.2269,42.2832	193619,7.1268,22.1849,29.3117 DQ
193493,53.2676,278.3193,331.5869	193562,3.0704,17.1429,20.2133 DQ	193621,35.1972,66.5546,101.7518
193494,426.4507,457.8151,884.2658	193563,19.1690,110.9244,130.0934	193622,10.1690,3.0252,13.1942 DQ
193495,102.7465,97.8151,200.5616	193564,15.1408,20.1681,35.3089	193623,53.3521,21.1765,74.5286
193496,50.1690,51.4286,101.5976	193565,101.3380,88.7395,190.0775	193624,90.5915,50.4202,141.0117
193497,28.9155,6.0504,34.9659 DQ	193566,20.1549,29.2437,49.3986	193625,84.7746,107.8992,192.6738
193498,19.1549,21.1765,40.3314	193567,28.1690,4.0336,32.2026 DQ	193626,18.2113,-24.2017,-5.9904 DQ
193499,22.9296,43.3613,66.2909	193568,52.1690,21.1765,73.3455	193627,22.1972,32.2689,54.4661
193500,73.8732,116.9748,190.8480	193569,22.1549,120.0000,142.1549	193628,74.2676,18.1513,92.4189
193501,67.2254,110.9244,178.1498	193570,81.4930,70.5882,152.0812	193629,23.8873,104.8739,128.7612
193502,138.3239,132.1008,270.4247	193571,-1.0000,36.3025,35.3025 DQ	193632,67.5352,68.5714,136.1066
193503,-9.1549,1.0084,-8.1465 DQ	193572,36.2254,70.5882,106.8136	193633,14.3803,12.1008,26.4811

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo,Paper 1 Score, Paper 2 Score,Total Score*

DQ - Disqualified

193634,95.3803,33.2773,128.6576	193691,24.8873,42.3529,67.2402	193758,-29.2394,12.1008,-17.1386 DQ
193635,37.1549,25.2101,62.3650	193693,333.6761,85.7143,419.3904	193759,132.8451,50.4202,183.2653
193636,2.8732,0.0000,2.8732 DQ	193694,132.4225,213.7815,346.2040	193760,110.7324,107.8992,218.6316
193637,20.1408,28.2353,48.3761	193695,159.4225,225.8824,385.3049	193761,57.2254,19.1597,76.3851
193638,36.2394,89.7479,125.9873	193696,16.1408,64.5378,80.6786	193762,1.0704,8.0672,9.1376
193639,15.3521,-26.2185,-10.8664 DQ	193697,2.9014,13.1092,16.0106 DQ	193763,156.1690,121.0084,277.1774
193641,-4.9014,12.1008,7.1994 DQ	193698,51.2113,30.2521,81.4634	193764,-13.0282,-2.0168,-15.0450 DQ
193642,126.0423,78.6555,204.6978	193699,73.2958,32.2689,105.5647	193765,9.9718,69.5798,79.5516 DQ
193643,161.3380,169.4118,330.7498	193700,-2.9437,21.1765,18.2328 DQ	193766,87.9577,108.9076,196.8653
193644,84.6479,109.9160,194.5639	193701,12.0563,21.1765,33.2328	193767,62.6761,61.5126,124.1887
193645,1.0845,11.0924,12.1769 DQ	193703,-4.0704,19.1597,15.0893 DQ	193768,11.0704,18.1513,29.2217
193646,94.6620,130.0840,224.7460	193704,150.7746,216.8067,367.5813	193769,23.3803,9.0756,32.4559 DQ
193647,31.5493,61.5126,93.0619	193705,45.4789,69.5798,115.0587	193770,26.0141,17.1429,43.1570
193648,280.2535,118.9916,399.2451	193706,15.1831,-3.0252,12.1579 DQ	193772,51.5352,107.8992,159.4344
193649,35.4225,45.3782,80.8007	193709,76.2535,103.8655,180.1190	193773,47.2113,28.2353,75.4466
193650,1.9577,15.1261,17.0838 DQ	193710,93.3521,26.2185,119.5706	193774,30.1408,138.1513,168.2921
193651,10.2958,7.0588,17.3546 DQ	193713,14.1690,7.0588,21.2278 DQ	193775,117.8592,31.2605,149.1197
193652,-38.1972,-15.1261,-53.3233 DQ	193714,-14.1549,-10.0840,-24.2389	193777,32.1127,47.3950,79.5077
193653,12.1127,14.1176,26.2303	193715,47.3239,35.2941,82.6180	193778,54.5915,48.4034,102.9949
193655,54.5493,33.2773,87.8266	193716,20.0704,30.2521,50.3225	193779,11.1408,14.1176,25.2584
193656,16.0423,23.1933,39.2356	193717,38.0282,43.3613,81.3895	193780,30.3099,6.0504,36.3603 DQ
193657,117.7183,44.3697,162.0880	193718,10.0423,21.1765,31.2188	193781,-0.0986,15.1261,15.0275 DQ
193658,10.1831,11.0924,21.2755	193720,22.2113,71.5966,93.8079	193783,3.0000,-15.1261,-12.1261 DQ
193659,16.1972,29.2437,45.4409	193721,109.9437,22.1849,132.1286	193785,-4.9859,-1.0084,-5.9943 DQ
193660,36.4789,33.2773,69.7562	193722,-2.0000,-21.1765,-23.1765 DQ	193786,2.1549,-5.0420,-2.8871
193661,-2.0423,9.0756,7.0333 DQ	193723,1.9859,2.0168,4.0027 DQ	193787,43.4225,44.3697,87.7922
193662,20.9859,19.1597,40.1456	193724,-1.0141,19.1597,18.1456 DQ	193788,-0.9014,-8.0672,-8.9686 DQ
193663,27.2254,8.0672,35.2926 DQ	193725,130.1408,135.1261,265.2669	193789,11.0423,14.1176,25.1599
193664,9.1127,0.0000,9.1127 DQ	193726,-19.2676,-2.0168,-21.2844 DQ	193790,3.0282,-2.0168,1.0114 DQ
193665,16.1408,15.1261,31.2669	193727,110.9155,86.7227,197.6382	193791,83.5211,87.7311,171.2522
193666,43.2254,104.8739,148.0993	193728,50.6338,54.4538,105.0876	193792,11.9859,5.0420,17.0279 DQ
193667,143.2676,191.5966,334.8642	193729,-30.3380,22.1849,-8.1531 DQ	193793,7.8873,23.1933,31.0806 DQ
193668,50.3662,27.2269,77.5931	193730,231.7887,113.9496,345.7383	193794,59.2394,41.3445,100.5839
193669,7.0141,29.2437,36.2578 DQ	193731,61.5070,55.4622,116.9692	193795,16.0282,11.0924,27.1206
193670,52.3239,77.6471,129.9710	193732,16.2254,1.0084,17.2338 DQ	193796,126.6620,136.1345,262.7965
193671,8.1127,47.3950,55.5077 DQ	193733,22.1549,14.1176,36.2725	193797,-7.0704,15.1261,8.0557 DQ
193672,-3.9718,-6.0504,-10.0222	193734,57.2958,69.5798,126.8756	193798,15.0423,67.5630,82.6053
193673,-29.1268,18.1513,-10.9755 DQ	193735,40.2535,14.1176,54.3711	193799,73.7746,108.9076,182.6822
193674,30.3521,50.4202,80.7723	193736,-3.0423,-8.0672,-11.1095 DQ	193800,18.2394,28.2353,46.4747
193675,109.6761,80.6723,190.3484	193737,-23.3662,16.1345,-7.2317 DQ	193801,16.0282,47.3950,63.4232
193676,0.0563,19.1597,19.2160 DQ	193739,5.0282,19.1597,24.1879 DQ	193802,3.8592,9.0756,12.9348 DQ
193677,1.0000,13.1092,14.1092 DQ	193740,4.0845,52.4370,56.5215 DQ	193803,137.8028,149.2437,287.0465
193678,181.0845,42.3529,223.4374	193741,-11.1127,13.1092,1.9965 DQ	193804,91.8592,32.2689,124.1281
193679,34.9718,-1.0084,33.9634 DQ	193742,67.6901,158.3193,226.0094	193805,35.4085,64.5378,99.9463
193680,23.3662,11.0924,34.4586	193744,103.0986,68.5714,171.6700	193806,31.1549,54.4538,85.6087
193681,59.4225,18.1513,77.5738	193745,11.0141,20.1681,31.1822	193807,8.8451,44.3697,53.2148 DQ
193682,101.9155,31.2605,133.1760	193746,66.3239,8.0672,74.3911 DQ	193808,58.4507,102.8571,161.3078
193683,-1.0704,20.1681,19.0977 DQ	193749,66.4225,60.5042,126.9267	193809,40.2958,110.9244,151.2202
193684,37.4930,107.8992,145.3922	193751,68.8592,6.0504,74.9096 DQ	193810,11.0141,28.2353,39.2494
193686,27.0986,58.4874,85.5860	193753,33.2394,48.4034,81.6428	193811,61.2817,40.3361,101.6178
193687,38.3521,10.0840,48.4361	193754,-4.0141,15.1261,11.1120 DQ	193812,33.1549,46.3866,79.5415
193688,31.3380,-7.0588,24.2792 DQ	193755,2.0423,24.2017,26.2440 DQ	193813,65.4225,66.5546,131.9771
193689,41.5211,60.5042,102.0253	193756,-23.1408,-34.2857,-57.4265 DQ	193814,28.1690,-20.1681,8.0009 DQ
193690,41.3944,49.4118,90.8062	193757,-14.1549,14.1176,-0.0373 DQ	193817,11.0423,36.3025,47.3448

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

193818,15.0000,-4.0336,10.9664 DQ	193880,32.2676,12.1008,44.3684	193940,142.9437,104.8739,247.8176
193819,192.5211,174.4538,366.9749	193882,74.3944,62.5210,136.9154	193941,3.8873,19.1597,23.0470 DQ
193820,19.0563,34.2857,53.3420	193884,59.6338,64.5378,124.1716	193942,48.3662,67.5630,115.9292
193821,21.4085,41.3445,62.7530	193885,126.8028,42.3529,169.1557	193943,51.3944,77.6471,129.0415
193822,-27.1408,14.1176,-13.0232 DQ	193886,11.8873,0.0000,11.8873 DQ	193944,170.1127,220.8403,390.9530
193823,71.2254,43.3613,114.5867	193887,28.3944,11.0924,39.4868	193945,10.1408,14.1176,24.2584
193825,16.3803,17.1429,33.5232	193888,17.2254,8.0672,25.2926	193946,42.4648,84.7059,127.1707
193826,180.3099,153.2773,333.5872	193889,-0.0282,1.0084,0.9802 DQ	193947,50.3380,95.7983,146.1363
193827,-24.2535,-5.0420,-29.2955 DQ	193891,-13.1408,33.2773,20.1365 DQ	193950,10.0563,68.5714,78.6277
193828,21.1268,35.2941,56.4209	193892,127.8592,16.1345,143.9937	193951,187.0986,136.1345,323.2331
193829,39.2535,43.3613,82.6148	193893,18.1268,-5.0420,13.0848 DQ	193953,4.9577,9.0756,14.0333 DQ
193830,70.2817,51.4286,121.7103	193894,11.0563,39.3277,50.3840	193954,173.1690,252.1008,425.2698
193833,23.1408,-1.0084,22.1324 DQ	193895,30.2535,7.0588,37.3123 DQ	193955,71.3239,26.2185,97.5424
193834,38.1831,44.3697,82.5528	193896,311.3239,44.3697,355.6936	193956,34.3521,57.4790,91.8311
193835,41.4225,52.4370,93.8595	193898,33.3099,38.3193,71.6292	193957,-19.0845,-6.0504,-25.1349
193836,-3.0423,19.1597,16.1174 DQ	193899,25.7746,6.0504,31.8250 DQ	193958,9.9859,33.2773,43.2632 DQ
193837,141.3099,180.5042,321.8141	193900,8.9437,-4.0336,4.9101	193959,11.0563,20.1681,31.2244
193839,4.1549,-2.0168,2.1381 DQ	193901,59.2394,65.5462,124.7856	193960,58.1127,7.0588,65.1715 DQ
193840,-27.0845,-8.0672,-35.1517 DQ	193902,48.6761,82.6891,131.3652	193962,95.6620,115.9664,211.6284
193841,20.0845,14.1176,34.2021	193903,14.0141,45.3782,59.3923	193963,-21.1690,1.0084,-20.1606 DQ
193842,53.2254,74.6218,127.8472	193904,71.5211,92.7731,164.2942	193964,44.5634,80.6723,125.2357
193843,23.9859,7.0588,31.0447 DQ	193905,154.3239,60.5042,214.8281	193965,158.5775,55.4622,214.0397
193844,52.6620,49.4118,102.0738	193906,47.5634,53.4454,101.0088	193967,8.0563,24.2017,32.2580 DQ
193845,41.2535,40.3361,81.5896	193907,36.2817,3.0252,39.3069 DQ	193968,29.1831,61.5126,90.6957
193846,8.0141,13.1092,21.1233 DQ	193908,34.3239,75.6303,109.9542	193969,8.9296,34.2857,43.2153 DQ
193847,3.8873,5.0420,8.9293	193909,12.1549,3.0252,15.1801	193970,21.1972,45.3782,66.5754
193848,-1.1831,24.2017,23.0186 DQ	193910,237.0986,270.2521,507.3507	193971,15.0141,17.1429,32.1570
193850,-9.0986,23.1933,14.0947 DQ	193912,66.4225,111.9328,178.3553	193972,30.1127,58.4874,88.6001
193851,62.6901,101.8487,164.5388	193913,1.0563,16.1345,17.1908 DQ	193973,60.6056,108.9076,169.5132
193852,36.5634,6.0504,42.6138 DQ	193914,-1.1690,17.1429,15.9739 DQ	193974,39.3803,21.1765,60.5568
193853,4.8451,21.1765,26.0216 DQ	193915,0.9014,12.1008,13.0022 DQ	193975,19.0845,-2.0168,17.0677 DQ
193854,94.7042,73.6134,168.3176	193916,262.2676,319.6639,581.9315	193976,45.4085,56.4706,101.8791
193855,12.0563,21.1765,33.2328	193918,1.7606,7.0588,8.8194 DQ	193977,2.9718,34.2857,37.2575 DQ
193856,30.2535,15.1261,45.3796	193919,26.1690,-7.0588,19.1102 DQ	193978,3.0563,8.0672,11.1235 DQ
193857,31.2535,85.7143,116.9678	193920,29.2394,9.0756,38.3150 DQ	193979,47.0423,13.1092,60.1515
193858,4.0423,7.0588,11.1011 DQ	193921,-13.9718,-4.0336,-18.0054	193981,31.5211,54.4538,85.9749
193859,100.7183,66.5546,167.2729	193922,-7.1408,20.1681,13.0273 DQ	193983,22.0563,6.0504,28.1067 DQ
193860,95.5775,87.7311,183.3086	193923,100.7887,80.6723,181.4610	193984,16.2817,8.0672,24.3489 DQ
193861,37.2113,34.2857,71.4970	193924,44.5915,53.4454,98.0369	193985,-2.8592,-19.1597,-22.0189 DQ
193862,53.3944,116.9748,170.3692	193925,38.3099,56.4706,94.7805	193986,28.9859,50.4202,79.4061
193863,25.9859,32.2689,58.2548	193926,35.2113,39.3277,74.5390	193987,7.0845,43.3613,50.4458 DQ
193865,261.6901,90.7563,352.4464	193927,120.5493,104.8739,225.4232	193988,23.2394,-11.0924,12.1470 DQ
193866,14.0282,38.3193,52.3475	193928,0.9718,-7.0588,-6.0870	193989,80.5915,90.7563,171.3478
193867,34.2817,43.3613,77.6430	193929,42.4366,16.1345,58.5711	193990,145.2394,167.3950,312.6344
193868,213.6761,45.3782,259.0543	193930,69.8028,101.8487,171.6515	193991,-7.8732,22.1849,14.3117 DQ
193869,102.8451,73.6134,176.4585	193931,-4.9577,-6.0504,-11.0081 DQ	193992,352.7746,85.7143,438.4889
193871,20.0282,76.6387,96.6669	193932,8.1127,36.3025,44.4152 DQ	193993,28.3239,15.1261,43.4500
193872,21.1127,49.4118,70.5245	193933,-16.1831,28.2353,12.0522 DQ	193994,6.0563,34.2857,40.3420 DQ
193873,38.2535,18.1513,56.4048	193934,-17.2676,-5.0420,-22.3096 DQ	193996,16.1268,34.2857,50.4125
193875,23.0845,32.2689,55.3534	193935,24.3662,1.0084,25.3746 DQ	193997,42.0704,64.5378,106.6082
193876,114.1831,124.0336,238.2167	193936,13.8873,26.2185,40.1058	193998,-0.1549,13.1092,12.9543 DQ
193877,93.6620,62.5210,156.1830	193937,56.6197,79.6639,136.2836	193999,9.1268,2.0168,11.1436 DQ
193878,28.3662,33.2773,61.6435	193938,103.6620,16.1345,119.7965	194000,71.4085,-5.0420,66.3665 DQ
193879,14.9437,11.0924,26.0361	193939,5.0986,38.3193,43.4179 DQ	194001,150.0563,95.7983,245.8546

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

194002,12.2394,32.2689,44.5083	194063,22.0282,28.2353,50.2635	194128,74.4930,103.8655,178.3585
194003,19.9859,9.0756,29.0615 DQ	194065,1.8873,35.2941,37.1814 DQ	194129,102.5211,77.6471,180.1682
194004,17.1408,-3.0252,14.1156 DQ	194066,51.5775,99.8319,151.4094	194130,35.1972,86.7227,121.9199
194006,48.3662,96.8067,145.1729	194067,201.8451,191.5966,393.4417	194131,170.3099,140.1681,310.4780
194008,41.1972,36.3025,77.4997	194068,205.8592,244.0336,449.8928	194132,86.5775,122.0168,208.5943
194009,34.2254,29.2437,63.4691	194069,26.2676,40.3361,66.6037	194133,35.2394,18.1513,53.3907
194010,19.2535,32.2689,51.5224	194070,129.9296,107.8992,237.8288	194135,16.2958,8.0672,24.3630
194011,-5.1831,2.0168,-3.1663 DQ	194071,19.2254,82.6891,101.9145	194136,71.3662,60.5042,131.8704
194013,-10.9296,16.1345,5.2049 DQ	194072,1.1268,-34.2857,-33.1589 DQ	194137,-6.0845,16.1345,10.0500 DQ
194014,124.9155,157.3109,282.2264	194073,17.9718,28.2353,46.2071	194138,95.1268,77.6471,172.7739
194015,20.0986,15.1261,35.2247	194074,144.0563,38.3193,182.3756	194139,4.0704,4.0336,8.1040 DQ
194016,155.0845,247.0588,402.1433	194076,50.4507,67.5630,118.0137	194140,10.9577,34.2857,45.2434
194017,117.0986,164.3697,281.4683	194080,0.7606,51.4286,52.1892 DQ	194141,12.1831,34.2857,46.4688
194018,66.3239,38.3193,104.6432	194081,-24.0845,27.2269,3.1424 DQ	194142,88.5915,92.7731,181.3646
194019,24.1690,33.2773,57.4463	194082,12.1268,22.1849,34.3117	194143,28.0141,15.1261,43.1402
194020,60.4366,61.5126,121.9492	194083,52.2676,49.4118,101.6794	194144,16.2113,19.1597,35.3710
194021,10.0423,3.0252,13.0675 DQ	194084,94.5775,115.9664,210.5439	194145,6.9718,22.1849,29.1567 DQ
194022,21.1831,18.1513,39.3344	194085,5.9859,11.0924,17.0783 DQ	194147,40.3239,8.0672,48.3911 DQ
194023,20.0282,21.1765,41.2047	194086,14.1268,35.2941,49.4209	194148,14.1549,31.2605,45.4154
194024,-5.0704,-6.0504,-11.1208 DQ	194087,41.1549,85.7143,126.8692	194149,23.3803,10.0840,33.4643
194025,26.3662,112.9412,139.3074	194088,1.9859,30.2521,32.2380 DQ	194151,7.0282,-34.2857,-27.2575 DQ
194026,14.2254,-16.1345,-1.9091 DQ	194089,17.0986,31.2605,48.3591	194152,-8.0704,5.0420,-3.0284 DQ
194027,100.3944,75.6303,176.0247	194090,95.5493,48.4034,143.9527	194153,14.0423,-3.0252,11.0171 DQ
194028,26.1268,38.3193,64.4461	194092,10.1127,46.3866,56.4993	194155,13.1127,-4.0336,9.0791 DQ
194029,-5.9577,37.3109,31.3532 DQ	194093,-9.1268,24.2017,15.0749 DQ	194156,-2.9718,-8.0672,-11.0390 DQ
194030,129.4930,26.2185,155.7115	194096,7.0704,39.3277,46.3981 DQ	194157,12.9155,-22.1849,-9.2694 DQ
194031,-11.0845,-9.0756,-20.1601 DQ	194098,-9.1549,2.0168,-7.1381	194158,15.1690,28.2353,43.4043
194032,19.0282,56.4706,75.4988	194099,5.2394,40.3361,45.5755 DQ	194159,2.0282,21.1765,23.2047 DQ
194033,30.1268,20.1681,50.2949	194100,30.2113,107.8992,138.1105	194160,57.3099,63.5294,120.8393
194035,0.0141,36.3025,36.3166 DQ	194101,38.4366,62.5210,100.9576	194161,27.1127,23.1933,50.3060
194036,25.0986,6.0504,31.1490 DQ	194102,14.0141,20.1681,34.1822	194163,65.4930,174.4538,239.9468
194037,34.1972,70.5882,104.7854	194103,32.2113,49.4118,81.6231	194164,20.2113,15.1261,35.3374
194038,36.3521,31.2605,67.6126	194104,41.2676,78.6555,119.9231	194165,1.2113,-1.0084,0.2029 DQ
194039,8.1127,-16.1345,-8.0218 DQ	194106,35.3521,16.1345,51.4866	194166,12.0000,24.2017,36.2017
194041,86.8451,23.1933,110.0384	194107,-24.1972,7.0588,-17.1384 DQ	194167,39.2535,49.4118,88.6653
194042,21.4085,27.2269,48.6354	194108,29.3803,104.8739,134.2542	194168,-7.0423,-7.0588,-14.1011 DQ
194043,56.2535,11.0924,67.3459	194109,55.3944,55.4622,110.8566	194169,147.9296,31.2605,179.1901
194045,27.2535,21.1765,48.4300	194111,18.9718,32.2689,51.2407	194170,-23.1831,49.4118,26.2287 DQ
194046,0.0141,-2.0168,-2.0027 DQ	194112,63.5634,67.5630,131.1264	194172,37.4085,64.5378,101.9463
194047,77.5211,74.6218,152.1429	194113,36.2535,30.2521,66.5056	194173,-8.0563,17.1429,9.0866 DQ
194048,33.4366,26.2185,59.6551	194114,20.9014,5.0420,25.9434 DQ	194175,81.4366,129.0756,210.5122
194049,198.5493,68.5714,267.1207	194115,60.2676,76.6387,136.9063	194176,34.3099,67.5630,101.8729
194050,-19.1549,37.3109,18.1560 DQ	194116,114.2113,159.3277,273.5390	194179,69.6761,62.5210,132.1971
194051,30.2113,7.0588,37.2701 DQ	194117,22.2113,54.4538,76.6651	194180,201.5352,30.2521,231.7873
194052,10.2254,20.1681,30.3935	194118,82.4648,84.7059,167.1707	194181,92.4648,81.6807,174.1455
194054,78.3521,14.1176,92.4697	194119,73.6761,76.6387,150.3148	194182,53.4930,46.3866,99.8796
194055,17.0000,28.2353,45.2353	194120,13.0986,0.0000,13.0986 DQ	194183,90.6056,72.6050,163.2106
194056,13.0000,26.2185,39.2185	194121,30.0282,35.2941,65.3223	194184,168.3803,133.1092,301.4895
194057,5.1408,1.0084,6.1492 DQ	194122,27.1408,33.2773,60.4181	194186,33.2394,59.4958,92.7352
194058,12.1831,11.0924,23.2755	194123,-2.0845,31.2605,29.1760 DQ	194187,99.6479,15.1261,114.7740
194059,259.0000,110.9244,369.9244	194124,92.8310,78.6555,171.4865	194188,-5.9296,21.1765,15.2469
194060,62.5915,63.5294,126.1209	194125,9.1972,3.0252,12.2224 DQ	194189,20.2958,45.3782,65.6740
194061,49.4789,16.1345,65.6134	194126,175.4366,195.6303,371.0669	194190,52.2535,61.5126,113.7661
194062,2.9718,20.1681,23.1399 DQ	194127,-12.0986,29.2437,17.1451 DQ	194191,3.9296,0.0000,3.9296 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
194192,49.5211,87.7311,137.2522	194254,16.0845,-14.1176,1.9669 DQ	194317,40.2676,108.9076,149.1752
194193,7.0704,33.2773,40.3477 DQ	194255,-8.0845,16.1345,8.0500 DQ	194318,35.1268,63.5294,98.6562
194194,55.4789,62.5210,117.9999	194256,33.9437,29.2437,63.1874	194319,21.1549,31.2605,52.4154
194195,19.2535,11.0924,30.3459	194257,54.4789,88.7395,143.2184	194320,40.2535,20.1681,60.4216
194196,11.0986,5.0420,16.1406 DQ	194258,23.1408,24.2017,47.3425	194323,89.5352,97.8151,187.3503
194198,74.9577,109.9160,184.8737	194259,19.2535,20.1681,39.4216	194324,180.8592,75.6303,256.4895
194199,26.9014,8.0672,34.9686 DQ	194260,60.3239,42.3529,102.6768	194325,45.4366,128.0672,173.5038
194200,43.3099,38.3193,81.6292	194261,41.0986,73.6134,114.7120	194327,58.3521,41.3445,99.6966
194201,160.2676,206.7227,366.9903	194262,-7.0704,-2.0168,-9.0872	194328,-0.0845,7.0588,6.9743 DQ
194202,-11.1268,8.0672,-3.0596 DQ	194264,122.5493,118.9916,241.5409	194329,115.5775,89.7479,205.3254
194203,-7.0563,35.2941,28.2378 DQ	194265,143.1690,79.6639,222.8329	194330,-28.3239,-2.0168,-30.3407 DQ
194204,49.4225,88.7395,138.1620	194268,107.7324,129.0756,236.8080	194331,18.0845,57.4790,75.5635
194205,161.9155,45.3782,207.2937	194269,101.8169,54.4538,156.2707	194332,41.2394,50.4202,91.6596
194206,35.3380,1.0084,36.3464 DQ	194270,-8.0000,10.0840,2.0840 DQ	194333,34.1972,18.1513,52.3485
194207,0.1549,59.4958,59.6507 DQ	194271,-7.0282,9.0756,2.0474 DQ	194334,5.0000,24.2017,29.2017 DQ
194208,43.4930,154.2857,197.7787	194272,70.4789,82.6891,153.1680	194335,74.4225,37.3109,111.7334
194209,15.1690,84.7059,99.8749	194273,9.0845,2.0168,11.1013 DQ	194336,86.5211,61.5126,148.0337
194210,-7.1268,-1.0084,-8.1352 DQ	194274,21.1408,55.4622,76.6030	194337,12.0704,13.1092,25.1796
194211,82.5634,113.9496,196.5130	194275,21.2817,71.5966,92.8783	194338,49.3099,33.2773,82.5872
194212,6.2394,20.1681,26.4075	194276,11.0423,20.1681,31.2104	194341,1.9155,-12.1008,-10.1853
194213,7.9437,-31.2605,-23.3168 DQ	194278,13.0704,28.2353,41.3057	194342,72.5070,99.8319,172.3389
194214,41.4085,-12.1008,29.3077 DQ	194279,38.2676,26.2185,64.4861	194343,16.0704,29.2437,45.3141
194215,88.7324,-2.0168,86.7156 DQ	194280,15.2113,61.5126,76.7239	194344,46.4225,58.4874,104.9099
194217,182.3521,109.9160,292.2681	194281,1.1831,-34.2857,-33.1026 DQ	194346,36.2254,20.1681,56.3935
194218,45.1690,57.4790,102.6480	194282,11.9859,3.0252,15.0111 DQ	194348,-16.1972,13.1092,-3.0880 DQ
194219,230.9577,255.1261,486.0838	194284,17.1972,5.0420,22.2392 DQ	194349,157.0423,43.3613,200.4036
194220,125.7465,154.2857,280.0322	194285,78.2958,51.4286,129.7244	194350,92.6620,115.9664,208.6284
194221,40.0986,36.3025,76.4011	194287,15.1831,48.4034,63.5865	194351,60.8451,146.2185,207.0636
194222,-4.1549,6.0504,1.8955 DQ	194288,0.8028,2.0168,2.8196 DQ	194352,37.2817,21.1765,58.4582
194223,21.2676,57.4790,78.7466	194289,44.5493,11.0924,55.6417	194353,17.0000,-21.1765,-4.1765 DQ
194224,60.3944,30.2521,90.6465	194290,39.3099,29.2437,68.5536	194355,20.3521,45.3782,65.7303
194225,-5.9437,-3.0252,-8.9689 DQ	194291,16.0282,72.6050,88.6332	194356,2.9437,6.0504,8.9941 DQ
194227,42.2535,0.0000,42.2535	194292,53.3944,36.3025,89.6969	194360,8.1549,15.1261,23.2810 DQ
194228,11.1127,22.1849,33.2976	194293,-27.1690,50.4202,23.2512 DQ	194361,11.9577,57.4790,69.4367
194229,-9.0000,-5.0420,-14.0420 DQ	194295,66.1127,17.1429,83.2556	194362,54.6056,43.3613,97.9669
194230,12.1127,8.0672,20.1799 DQ	194296,-8.1268,-12.1008,-20.2276 DQ	194363,81.4930,76.6387,158.1317
194231,7.7606,26.2185,33.9791 DQ	194297,41.2394,28.2353,69.4747	194364,28.1690,49.4118,77.5808
194232,65.5915,62.5210,128.1125	194298,37.0986,38.3193,75.4179	194365,38.1690,32.2689,70.4379
194233,46.4648,67.5630,114.0278	194299,70.4507,95.7983,166.2490	194366,0.9437,19.1597,20.1034 DQ
194234,94.4930,15.1261,109.6191	194300,25.2535,14.1176,39.3711	194367,75.2817,56.4706,131.7523
194236,56.4366,99.8319,156.2685	194301,44.2535,86.7227,130.9762	194368,-22.1690,36.3025,14.1335 DQ
194237,52.2817,126.0504,178.3321	194302,23.2676,27.2269,50.4945	194370,22.0423,8.0672,30.1095 DQ
194238,136.6197,125.0420,261.6617	194303,64.3380,44.3697,108.7077	194372,42.1690,69.5798,111.7488
194239,75.5070,69.5798,145.0868	194304,29.3099,17.1429,46.4528	194373,184.5634,243.0252,427.5886
194240,233.7887,184.5378,418.3265	194305,19.9718,-9.0756,10.8962 DQ	194374,18.0563,48.4034,66.4597
194241,13.1549,36.3025,49.4574	194306,17.1690,-5.0420,12.1270 DQ	194375,59.5211,59.4958,119.0169
194245,111.6761,57.4790,169.1551	194307,2.9718,-8.0672,-5.0954 DQ	194376,43.3239,20.1681,63.4920
194246,29.3239,84.7059,114.0298	194309,26.2817,53.4454,79.7271	194377,25.4366,6.0504,31.4870 DQ
194247,43.0563,21.1765,64.2328	194311,214.5634,96.8067,311.3701	194378,166.4085,116.9748,283.3833
194248,164.8592,33.2773,198.1365	194312,21.1408,9.0756,30.2164 DQ	194379,209.6620,95.7983,305.4603
194249,29.2676,112.9412,142.2088	194313,-9.1268,0.0000,-9.1268 DQ	194380,74.4085,24.2017,98.6102
194251,43.0845,65.5462,108.6307	194314,16.0845,-8.0672,8.0173 DQ	194381,21.1690,19.1597,40.3287
194252,161.4789,200.6723,362.1512	194315,28.2817,-2.0168,26.2649 DQ	194382,21.1408,24.2017,45.3425
194253,31.2958,5.0420,36.3378	194316,28.1549,36.3025,64.4574	194383,61.0423,17.1429,78.1852

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

194384,25.1127,8.0672,33.1799 DQ	194447,4.1127,44.3697,48.4824 DQ	194504,16.0704,-7.0588,9.0116 DQ
194385,5.9437,18.1513,24.0950 DQ	194448,68.6197,17.1429,85.7626	194505,-20.2113,-9.0756,-29.2869 DQ
194386,-17.1268,16.1345,-0.9923 DQ	194449,-10.1831,75.6303,65.4472 DQ	194506,140.9014,86.7227,227.6241
194387,18.0986,-12.1008,5.9978 DQ	194450,13.0282,53.4454,66.4736	194507,17.2394,17.1429,34.3823
194388,18.0986,72.6050,90.7036	194451,77.7324,151.2605,228.9929	194508,28.1549,54.4538,82.6087
194389,53.3239,140.1681,193.4920	194452,18.1690,57.4790,75.6480	194509,110.1549,92.7731,202.9280
194393,220.1690,76.6387,296.8077	194453,9.0000,52.4370,61.4370 DQ	194510,67.7042,89.7479,157.4521
194394,56.3380,54.4538,110.7918	194454,313.2394,60.5042,373.7436	194511,-17.1831,3.0252,-14.1579 DQ
194395,-0.1549,13.1092,12.9543 DQ	194455,-9.0282,11.0924,2.0642 DQ	194512,9.9014,13.1092,23.0106
194396,10.1408,4.0336,14.1744 DQ	194456,3.0986,17.1429,20.2415 DQ	194514,-6.1690,59.4958,53.3268 DQ
194398,24.0423,2.0168,26.0591 DQ	194457,58.1831,28.2353,86.4184	194515,144.3239,211.7647,356.0886
194399,42.1831,50.4202,92.6033	194458,48.5070,27.2269,75.7339	194516,34.2817,101.8487,136.1304
194401,-4.0704,14.1176,10.0472 DQ	194459,87.9296,107.8992,195.8288	194517,34.1408,28.2353,62.3761
194402,87.4507,120.0000,207.4507	194460,-29.2254,-23.1933,-52.4187 DQ	194518,1.9859,21.1765,23.1624 DQ
194403,-0.1127,62.5210,62.4083 DQ	194462,35.2394,47.3950,82.6344	194519,98.8451,12.1008,110.9459
194404,-36.3662,-9.0756,-45.4418 DQ	194463,17.1972,34.2857,51.4829	194520,39.3521,-1.0084,38.3437 DQ
194405,69.3521,41.3445,110.6966	194464,18.0986,34.2857,52.3843	194521,21.2958,68.5714,89.8672
194406,-9.0704,11.0924,2.0220 DQ	194465,38.0423,28.2353,66.2776	194524,-0.1549,19.1597,19.0048 DQ
194407,13.0986,41.3445,54.4431	194466,56.5775,47.3950,103.9725	194525,60.2535,71.5966,131.8501
194408,5.2817,20.1681,25.4498 DQ	194467,253.9577,168.4034,422.3611	194526,173.3521,77.6471,250.9992
194409,82.8169,128.0672,210.8841	194468,35.5352,39.3277,74.8629	194528,10.2254,45.3782,55.6036
194410,78.3521,112.9412,191.2933	194469,-7.9155,76.6387,68.7232 DQ	194529,35.3099,44.3697,79.6796
194411,-10.9718,21.1765,10.2047 DQ	194470,106.7465,116.9748,223.7213	194530,128.8732,196.6387,325.5119
194412,26.1549,37.3109,63.4658	194471,251.6338,97.8151,349.4489	194532,32.1972,17.1429,49.3401
194413,-3.1408,24.2017,21.0609 DQ	194472,7.9859,34.2857,42.2716 DQ	194533,9.1690,48.4034,57.5724 DQ
194414,7.0282,17.1429,24.1711 DQ	194473,20.4085,46.3866,66.7951	194534,96.5775,35.2941,131.8716
194416,-1.0986,6.0504,4.9518 DQ	194474,15.2113,-3.0252,12.1861 DQ	194536,-0.9437,35.2941,34.3504 DQ
194417,7.8873,71.5966,79.4839 DQ	194475,-12.0141,-4.0336,-16.0477 DQ	194537,-2.0141,18.1513,16.1372 DQ
194418,-30.3239,-5.0420,-35.3659 DQ	194476,58.6479,16.1345,74.7824	194538,27.1690,18.1513,45.3203
194419,88.4789,35.2941,123.7730	194477,8.0282,44.3697,52.3979 DQ	194539,-21.1127,27.2269,6.1142 DQ
194420,-25.2535,40.3361,15.0826 DQ	194478,-18.1690,2.0168,-16.1522 DQ	194540,63.3239,66.5546,129.8785
194421,-1.0563,31.2605,30.2042 DQ	194479,12.1690,28.2353,40.4043	194541,181.8873,27.2269,209.1142
194422,97.0423,129.0756,226.1179	194480,21.0282,29.2437,50.2719	194542,5.8873,-1.0084,4.8789 DQ
194423,-4.0000,56.4706,52.4706 DQ	194481,21.4085,12.1008,33.5093	194543,103.5070,82.6891,186.1961
194425,56.3521,40.3361,96.6882	194482,11.1549,46.3866,57.5415	194545,102.7183,158.3193,261.0376
194427,253.2113,78.6555,331.8668	194483,16.0986,36.3025,52.4011	194546,38.3380,102.8571,141.1951
194428,84.8873,100.8403,185.7276	194485,30.2676,51.4286,81.6962	194547,241.7183,194.6218,436.3401
194429,32.4085,33.2773,65.6858	194487,15.9155,54.4538,70.3693	194548,-9.0000,22.1849,13.1849
194430,-25.0986,44.3697,19.2711 DQ	194488,105.4648,62.5210,167.9858	194549,46.1127,56.4706,102.5833
194431,47.1268,19.1597,66.2865	194489,22.3239,18.1513,40.4752	194550,-4.2254,11.0924,6.8670 DQ
194432,5.0282,-14.1176,-9.0894 DQ	194490,116.8310,100.8403,217.6713	194551,9.2254,27.2269,36.4523 DQ
194433,25.2394,4.0336,29.2730	194491,-21.1268,21.1765,0.0497 DQ	194553,21.2676,-18.1513,3.1163 DQ
194434,22.3239,-24.2017,-1.8778 DQ	194492,54.4648,70.5882,125.0530	194554,53.2958,50.4202,103.7160
194435,32.3380,21.1765,53.5145	194493,219.8028,173.4454,393.2482	194555,29.2535,10.0840,39.3375
194436,29.1972,73.6134,102.8106	194494,37.3662,74.6218,111.9880	194556,46.3803,5.0420,51.4223 DQ
194437,33.2535,26.2185,59.4720	194495,14.0563,24.2017,38.2580	194557,9.0845,33.2773,42.3618 DQ
194438,29.1549,15.1261,44.2810	194496,212.0986,37.3109,249.4095	194558,5.0282,-1.0084,4.0198 DQ
194439,-5.1690,3.0252,-2.1438 DQ	194497,92.0704,143.1933,235.2637	194559,101.7465,58.4874,160.2339
194440,7.8873,30.2521,38.1394 DQ	194498,9.0141,20.1681,29.1822 DQ	194560,24.0704,-3.0252,21.0452 DQ
194441,68.6338,26.2185,94.8523	194499,122.1972,116.9748,239.1720	194561,21.0563,50.4202,71.4765
194442,210.3803,46.3866,256.7669	194500,69.6901,86.7227,156.4128	194562,16.1972,-18.1513,-1.9541 DQ
194443,31.4225,22.1849,53.6074	194501,27.2113,9.0756,36.2869 DQ	194563,19.0986,30.2521,49.3507
194444,-7.0845,-3.0252,-10.1097 DQ	194502,109.8169,20.1681,129.9850	194564,74.6056,57.4790,132.0846
194446,24.1549,5.0420,29.1969 DQ	194503,50.4085,48.4034,98.8119	194565,18.0704,63.5294,81.5998

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

194566,31.1127,34.2857,65.3984	194625,66.4507,95.7983,162.2490	194683,-3.0563,19.1597,16.1034
194567,222.2958,50.4202,272.7160	194626,73.6056,72.6050,146.2106	194684,3.7324,-7.0588,-3.3264 DQ
194568,38.2676,134.1176,172.3852	194627,11.9718,49.4118,61.3836	194685,3.0000,-11.0924,-8.0924 DQ
194569,44.2535,91.7647,136.0182	194628,175.3099,196.6387,371.9486	194688,46.2535,61.5126,107.7661
194570,1.0563,-7.0588,-6.0025 DQ	194629,53.2817,25.2101,78.4918	194689,20.1127,-5.0420,15.0707 DQ
194571,37.1549,75.6303,112.7852	194630,-31.3380,11.0924,-20.2456 DQ	194690,92.6197,23.1933,115.8130
194573,20.1972,10.0840,30.2812	194631,57.4930,47.3950,104.8880	194691,-8.1549,33.2773,25.1224 DQ
194574,121.0000,114.9580,235.9580	194632,-6.0141,-34.2857,-40.2998 DQ	194693,5.0423,32.2689,37.3112 DQ
194575,6.1268,14.1176,20.2444 DQ	194633,5.9155,13.1092,19.0247 DQ	194694,31.3380,25.2101,56.5481
194576,14.1408,-4.0336,10.1072 DQ	194634,82.2958,72.6050,154.9008	194695,8.0563,30.2521,38.3084 DQ
194577,78.8732,95.7983,174.6715	194635,99.6197,20.1681,119.7878	194696,3.0423,26.2185,29.2608 DQ
194578,27.2958,30.2521,57.5479	194637,-20.3662,11.0924,-9.2738 DQ	194697,47.2676,12.1008,59.3684
194579,8.0563,27.2269,35.2832 DQ	194638,24.2535,87.7311,111.9846	194698,111.6338,162.3529,273.9867
194580,104.4507,87.7311,192.1818	194639,31.0845,15.1261,46.2106	194699,85.3662,16.1345,101.5007
194581,26.2958,38.3193,64.6151	194640,31.1127,68.5714,99.6841	194700,14.0282,29.2437,43.2719
194582,-8.1408,18.1513,10.0105 DQ	194641,12.7042,0.0000,12.7042 DQ	194701,27.1831,92.7731,119.9562
194583,42.4085,52.4370,94.8455	194642,9.0141,-7.0588,1.9553 DQ	194702,-17.1408,-1.0084,-18.1492 DQ
194584,44.4366,48.4034,92.8400	194643,-12.4085,2.0168,-10.3917 DQ	194704,12.4648,-8.0672,4.3976 DQ
194585,116.0423,186.5546,302.5969	194644,60.7042,70.5882,131.2924	194705,46.2535,35.2941,81.5476
194586,53.2394,86.7227,139.9621	194645,10.9718,11.0924,22.0642	194706,179.2817,61.5126,240.7943
194587,2.1127,6.0504,8.1631 DQ	194646,10.0845,40.3361,50.4206	194707,247.8028,253.1092,500.9120
194588,-6.1972,13.1092,6.9120 DQ	194647,56.4789,62.5210,118.9999	194708,114.7887,94.7899,209.5786
194589,37.3521,8.0672,45.4193 DQ	194648,215.2394,40.3361,255.5755	194709,50.3099,15.1261,65.4360
194590,35.2394,68.5714,103.8108	194649,24.0563,25.2101,49.2664	194710,-14.0704,7.0588,-7.0116 DQ
194591,1.0704,33.2773,34.3477 DQ	194650,79.2958,77.6471,156.9429	194711,5.0000,32.2689,37.2689 DQ
194592,2.0282,23.1933,25.2215 DQ	194651,-13.1127,37.3109,24.1982 DQ	194712,18.1127,22.1849,40.2976
194593,2.1127,50.4202,52.5329 DQ	194653,62.4507,70.5882,133.0389	194713,53.5915,38.3193,91.9108
194594,4.0282,32.2689,36.2971 DQ	194654,10.1268,66.5546,76.6814	194714,-16.1268,30.2521,14.1253 DQ
194595,8.2817,22.1849,30.4666 DQ	194655,29.1972,35.2941,64.4913	194715,69.4225,41.3445,110.7670
194596,26.1690,30.2521,56.4211	194656,-11.2676,55.4622,44.1946 DQ	194717,-8.1127,-4.0336,-12.1463 DQ
194597,49.6338,120.0000,169.6338	194657,19.1549,4.0336,23.1885 DQ	194718,-1.0423,14.1176,13.0753 DQ
194598,61.5493,-1.0084,60.5409 DQ	194658,41.2254,51.4286,92.6540	194719,70.4930,123.0252,193.5182
194599,57.4507,90.7563,148.2070	194659,155.7606,220.8403,376.6009	194720,35.1127,40.3361,75.4488
194600,137.1408,154.2857,291.4265	194660,170.2254,73.6134,243.8388	194721,4.0704,57.4790,61.5494 DQ
194601,82.6620,66.5546,149.2166	194661,15.2958,31.2605,46.5563	194722,35.2254,10.0840,45.3094
194602,-0.0563,-12.1008,-12.1571 DQ	194662,1.0141,-7.0588,-6.0447 DQ	194724,36.2254,34.2857,70.5111
194603,21.0563,-9.0756,11.9807 DQ	194663,77.4789,37.3109,114.7898	194725,40.2817,88.7395,129.0212
194604,43.3380,13.1092,56.4472	194664,29.3239,91.7647,121.0886	194726,23.2535,50.4202,73.6737
194606,33.3099,39.3277,72.6376	194665,37.4085,27.2269,64.6354	194727,18.2113,33.2773,51.4886
194607,103.5211,68.5714,172.0925	194666,73.6056,70.5882,144.1938	194729,120.8451,39.3277,160.1728
194609,10.1268,36.3025,46.4293	194668,232.6056,77.6471,310.2527	194730,122.8592,125.0420,247.9012
194610,-2.9437,18.1513,15.2076	194669,-6.0141,-14.1176,-20.1317 DQ	194731,72.5352,103.8655,176.4007
194611,29.2254,70.5882,99.8136	194670,107.8028,98.8235,206.6263	194732,25.2254,46.3866,71.6120
194612,77.8451,74.6218,152.4669	194671,59.3099,54.4538,113.7637	194733,13.1972,5.0420,18.2392 DQ
194614,3.9718,27.2269,31.1987 DQ	194672,37.1831,18.1513,55.3344	194734,39.1268,-6.0504,33.0764 DQ
194615,15.9155,14.1176,30.0331	194674,9.9155,-5.0420,4.8735 DQ	194735,111.9577,92.7731,204.7308
194616,53.2817,63.5294,116.8111	194675,95.8873,145.2101,241.0974	194736,32.0704,36.3025,68.3729
194617,-3.0986,10.0840,6.9854 DQ	194676,95.4507,88.7395,184.1902	194737,37.6056,46.3866,83.9922
194618,13.0563,41.3445,54.4008	194677,11.0986,63.5294,74.6280	194738,34.2958,114.9580,149.2538
194619,9.0704,-11.0924,-2.0220 DQ	194678,20.1972,71.5966,91.7938	194739,-10.0141,10.0840,0.0699 DQ
194620,-5.9859,38.3193,32.3334 DQ	194679,11.0704,52.4370,63.5074	194741,-11.0423,12.1008,1.0585
194622,6.1268,38.3193,44.4461 DQ	194680,46.2535,88.7395,134.9930	194742,57.7887,45.3782,103.1669
194623,45.3803,36.3025,81.6828	194681,88.6620,48.4034,137.0654	194743,194.2676,80.6723,274.9399
194624,-0.0141,3.0252,3.0111 DQ	194682,-18.0704,16.1345,-1.9359 DQ	194744,12.1268,16.1345,28.2613

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

194746,10.9859,21.1765,32.1624	194811,55.6056,103.8655,159.4711	194878,71.3239,56.4706,127.7945
194748,22.0986,48.4034,70.5020	194812,90.4085,7.0588,97.4673 DQ	194879,15.0282,84.7059,99.7341
194749,16.9718,28.2353,45.2071	194813,104.6479,64.5378,169.1857	194880,46.2535,55.4622,101.7157
194750,-7.0563,39.3277,32.2714 DQ	194814,56.1972,28.2353,84.4325	194881,86.0282,163.3613,249.3895
194751,115.0986,57.4790,172.5776	194815,47.5352,94.7899,142.3251	194882,20.2535,-10.0840,10.1695 DQ
194752,27.4085,4.0336,31.4421 DQ	194816,-13.0986,-7.0588,-20.1574 DQ	194883,-1.1690,15.1261,13.9571 DQ
194753,22.9296,18.1513,41.0809	194817,19.2394,64.5378,83.7772	194884,121.6620,34.2857,155.9477
194754,33.1831,41.3445,74.5276	194818,69.2394,80.6723,149.9117	194886,16.2535,41.3445,57.5980
194755,10.9014,34.2857,45.1871	194819,17.0845,-5.0420,12.0425 DQ	194887,153.2958,173.4454,326.7412
194756,-9.2535,31.2605,22.0070 DQ	194821,4.0704,5.0420,9.1124	194888,-6.0563,41.3445,35.2882 DQ
194757,167.9859,129.0756,297.0615	194822,27.0141,35.2941,62.3082	194889,74.4930,111.9328,186.4258
194758,-6.0845,42.3529,36.2684 DQ	194823,193.5211,104.8739,298.3950	194890,-21.2535,15.1261,-6.1274 DQ
194759,30.1549,19.1597,49.3146	194825,16.0845,-5.0420,11.0425 DQ	194891,102.5493,101.8487,204.3980
194760,-15.3099,12.1008,-3.2091 DQ	194826,12.9577,30.2521,43.2098	194892,180.8873,68.5714,249.4587
194761,26.2254,30.2521,56.4775	194828,40.1831,36.3025,76.4856	194894,152.8592,61.5126,214.3718
194762,-25.2676,15.1261,-10.1415 DQ	194829,168.0423,172.4370,340.4793	194896,46.2817,39.3277,85.6094
194763,158.2254,166.3866,324.6120	194830 — Withheld —	194898,31.3099,26.2185,57.5284
194764,0.0563,33.2773,33.3336	194831,28.2958,12.1008,40.3966	194899,247.1549,179.4958,426.6507
194765,50.5775,70.5882,121.1657	194833,47.2535,26.2185,73.4720	194900,54.0845,94.7899,148.8744
194766,-1.0000,0.0000,-1.0000 DQ	194835,-4.1549,49.4118,45.2569 DQ	194901,-28.2394,49.4118,21.1724 DQ
194767,139.5493,34.2857,173.8350	194836,58.2394,-4.0336,54.2058 DQ	194902,40.0704,27.2269,67.2973
194768,63.5493,103.8655,167.4148	194837,-26.5634,-14.1176,-40.6810 DQ	194903,135.9859,87.7311,223.7170
194769,19.2535,90.7563,110.0098	194839,30.9577,59.4958,90.4535	194904,48.4648,-15.1261,33.3387 DQ
194770,269.0282,89.7479,358.7761	194840,50.0282,25.2101,75.2383	194905,85.4648,16.1345,101.5993
194772,82.7183,25.2101,107.9284	194841,57.0423,44.3697,101.4120	194906,-15.0704,-8.0672,-23.1376 DQ
194773,17.9014,-14.1176,3.7838 DQ	194842,9.2113,58.4874,67.6987 DQ	194907,-32.0563,5.0420,-27.0143 DQ
194774,25.0423,48.4034,73.4457	194843,29.3521,68.5714,97.9235	194908,33.1127,13.1092,46.2219
194775,121.8873,74.6218,196.5091	194844,6.9577,16.1345,23.0922 DQ	194909,267.9718,82.6891,350.6609
194776,6.1549,6.0504,12.2053 DQ	194845,13.1268,-3.0252,10.1016 DQ	194910,9.8592,19.1597,29.0189 DQ
194777,185.2113,274.2857,459.4970	194846,43.9718,61.5126,105.4844	194911,26.5211,51.4286,77.9497
194778,193.4930,272.2689,465.7619	194847,62.5493,110.9244,173.4737	194913,106.5634,16.1345,122.6979
194779,51.3239,78.6555,129.9794	194848,314.9014,377.1429,692.0443	194914,-7.9437,28.2353,20.2916 DQ
194780,58.7183,26.2185,84.9368	194849,110.5352,22.1849,132.7201	194915,126.0704,117.9832,244.0536
194781,28.2535,104.8739,133.1274	194851,-7.0845,5.0420,-2.0425 DQ	194916,-14.0141,-26.2185,-40.2326 DQ
194782,126.2958,132.1008,258.3966	194853,35.2254,3.0252,38.2506 DQ	194917,27.2394,46.3866,73.6260
194784,262.1972,82.6891,344.8863	194854,216.0000,186.5546,402.5546	194919,10.0141,15.1261,25.1402
194785,1.9155,40.3361,42.2516 DQ	194856,-4.0141,77.6471,73.6330 DQ	194921,32.2113,7.0588,39.2701 DQ
194786,-14.9859,61.5126,46.5267 DQ	194857,66.3380,42.3529,108.6909	194923,116.0986,25.2101,141.3087
194788,52.4085,72.6050,125.0135	194858,67.6338,85.7143,153.3481	194924 — Withheld —
194789,96.8310,89.7479,186.5789	194860,28.3662,22.1849,50.5511	194925,45.3944,31.2605,76.6549
194790,53.2254,56.4706,109.6960	194861,-10.1408,7.0588,-3.0820 DQ	194926,89.8169,75.6303,165.4472
194791,167.8169,205.7143,373.5312	194862,26.4085,16.1345,42.5430	194927,324.5775,151.2605,475.8380
194793,70.6761,58.4874,129.1635	194863,23.2676,8.0672,31.3348 DQ	194928,25.1408,-40.3361,-15.1953 DQ
194796,1.9155,14.1176,16.0331 DQ	194864,58.3662,75.6303,133.9965	194929,39.3099,49.4118,88.7217
194797,10.1549,32.2689,42.4238	194865,-7.1831,10.0840,2.9009 DQ	194930,-3.1690,20.1681,16.9991 DQ
194798,61.5070,30.2521,91.7591	194867,36.3803,39.3277,75.7080	194931,14.1690,50.4202,64.5892
194799,27.3099,103.8655,131.1754	194869,6.2958,2.0168,8.3126 DQ	194932,13.1408,29.2437,42.3845
194800,23.1972,90.7563,113.9535	194870,39.2958,5.0420,44.3378 DQ	194933,40.2254,54.4538,94.6792
194801,76.4930,106.8908,183.3838	194871,17.9718,27.2269,45.1987	194934,-7.9577,29.2437,21.2860 DQ
194803,29.3662,71.5966,100.9628	194872,189.0563,42.3529,231.4092	194935,70.6056,-6.0504,64.5552 DQ
194804,48.4366,79.6639,128.1005	194873,57.2535,17.1429,74.3964	194936,22.0563,32.2689,54.3252
194808,112.6761,94.7899,207.4660	194874,50.4085,98.8235,149.2320	194937,40.2676,72.6050,112.8726
194809,-4.1408,6.0504,1.9096 DQ	194876,66.2958,65.5462,131.8420	194938,-3.9437,26.2185,22.2748 DQ
194810,167.1127,32.2689,199.3816	194877,60.2958,40.3361,100.6319	194939,-10.0423,-24.2017,-34.2440 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

194940,10.1549,-3.0252,7.1297	195005,7.0704,47.3950,54.4654	195072,16.1690,49.4118,65.5808
194941,45.5493,106.8908,152.4401	195006,10.1690,5.0420,15.2110 DQ	195073,-11.1690,3.0252,-8.1438 DQ
194942,45.5352,110.9244,156.4596	195007,19.1127,25.2101,44.3228	195074,19.0000,1.0084,20.0084 DQ
194943,154.0423,60.5042,214.5465	195008,7.0282,18.1513,25.1795 DQ	195075,42.1549,55.4622,97.6171
194944,1.0845,-24.2017,-23.1172 DQ	195009,8.9859,69.5798,78.5657 DQ	195077,87.2113,88.7395,175.9508
194945,242.0282,62.5210,304.5492	195010,54.2676,40.3361,94.6037	195078,-27.2676,25.2101,-2.0575 DQ
194947,15.1972,35.2941,50.4913	195011,11.0423,13.1092,24.1515	195079,5.9718,57.4790,63.4508 DQ
194948,40.5493,66.5546,107.1039	195012,-0.0563,-16.1345,-16.1908 DQ	195080,-2.9859,37.3109,34.3250 DQ
194949,21.1127,49.4118,70.5245	195013,0.2535,16.1345,16.3880 DQ	195081,13.0704,7.0588,20.1292 DQ
194950,23.1831,75.6303,98.8134	195014,12.9296,7.0588,19.9884 DQ	195082,29.2113,41.3445,70.5558
194952,2.2254,19.1597,21.3851 DQ	195015,80.5211,74.6218,155.1429	195083,22.2817,7.0588,29.3405 DQ
194953,136.0704,186.5546,322.6250	195016,11.0563,30.2521,41.3084	195084,37.5493,62.5210,100.0703
194954,200.7887,209.7479,410.5366	195017,135.9718,154.2857,290.2575	195085,16.1268,48.4034,64.5302
194955,38.3944,36.3025,74.6969	195018,13.0423,25.2101,38.2524	195086,41.3380,77.6471,118.9851
194956,25.1549,75.6303,100.7852	195019,22.1268,58.4874,80.6142	195088,53.2817,78.6555,131.9372
194958,41.2676,79.6639,120.9315	195020,-1.0282,23.1933,22.1651 DQ	195089,111.8028,201.6807,313.4835
194959,80.6056,70.5882,151.1938	195021,69.8732,66.5546,136.4278	195090,178.1127,118.9916,297.1043
194960,0.9437,41.3445,42.2882 DQ	195022,70.7042,56.4706,127.1748	195091,205.2535,19.1597,224.4132
194962,19.1690,8.0672,27.2362 DQ	195024,29.1831,45.3782,74.5613	195092,8.2254,36.3025,44.5279 DQ
194963,9.9155,15.1261,25.0416 DQ	195025,-35.4366,11.0924,-24.3442 DQ	195093,63.5775,56.4706,120.0481
194965,21.2676,-13.1092,8.1584 DQ	195028,145.0282,150.2521,295.2803	195094,35.2958,-5.0420,30.2538 DQ
194966,23.0704,43.3613,66.4317	195029,52.4366,83.6975,136.1341	195095,9.1690,19.1597,28.3287 DQ
194967,15.0000,20.1681,35.1681	195032,-19.0845,53.4454,34.3609 DQ	195096,211.8028,204.7059,416.5087
194968,28.2394,20.1681,48.4075	195033,16.0704,43.3613,59.4317	195097,-11.9859,47.3950,35.4091 DQ
194969,19.2394,45.3782,64.6176	195034,144.3662,283.3613,427.7275	195098,11.9155,47.3950,59.3105
194970,13.0986,27.2269,40.3255	195035,-21.2113,6.0504,-15.1609 DQ	195099,28.2394,33.2773,61.5167
194971,65.5211,121.0084,186.5295	195036,36.3803,79.6639,116.0442	195100,18.1690,19.1597,37.3287
194972,31.2394,-6.0504,25.1890 DQ	195037,41.2535,52.4370,93.6905	195101,23.3380,63.5294,86.8674
194973,5.0986,30.2521,35.3507 DQ	195038,11.8873,-11.0924,0.7949 DQ	195102,57.0000,75.6303,132.6303
194974,61.1690,23.1933,84.3623	195040,-6.1831,72.6050,66.4219 DQ	195104,78.3239,79.6639,157.9878
194976,29.3521,-32.2689,-2.9168 DQ	195041,16.1127,24.2017,40.3144	195107,7.8592,9.0756,16.9348 DQ
194977,0.8732,8.0672,8.9404 DQ	195042,21.1690,15.1261,36.2951	195109,51.4507,89.7479,141.1986
194978,-19.1408,21.1765,2.0357 DQ	195043,103.0282,169.4118,272.4400	195110,76.5352,51.4286,127.9638
194980,24.2535,5.0420,29.2955 DQ	195044,95.5493,34.2857,129.8350	195111,194.3099,57.4790,251.7889
194981,55.2676,100.8403,156.1079	195045,89.4085,30.2521,119.6606	195112,35.2958,30.2521,65.5479
194982,212.0563,201.6807,413.7370	195047,59.4507,85.7143,145.1650	195113,14.2113,27.2269,41.4382
194983,73.6620,110.9244,184.5864	195048,16.1690,13.1092,29.2782	195114,10.8451,15.1261,25.9712
194984,21.2958,80.6723,101.9681	195049,98.3803,54.4538,152.8341	195115,13.1408,61.5126,74.6534
194985,64.7465,78.6555,143.4020	195051,45.2676,55.4622,100.7298	195116,11.8028,9.0756,20.8784 DQ
194987,23.1690,51.4286,74.5976	195054,37.3239,58.4874,95.8113	195117,169.5070,63.5294,233.0364
194988,28.0986,85.7143,113.8129	195055,45.3662,19.1597,64.5259	195118,-15.2958,13.1092,-2.1866 DQ
194989,0.1549,10.0840,10.2389 DQ	195056,48.7324,116.9748,165.7072	195119,15.1972,1.0084,16.2056 DQ
194990,46.1408,43.3613,89.5021	195057,270.8592,77.6471,348.5063	195121,-5.0845,1.0084,-4.0761 DQ
194992,19.1972,17.1429,36.3401	195058,74.5070,35.2941,109.8011	195122,36.2676,84.7059,120.9735
194993,36.3662,71.5966,107.9628	195059,266.6056,39.3277,305.9333	195123,107.5634,24.2017,131.7651
194994,-7.8451,-10.0840,-17.9291 DQ	195060,14.2113,-14.1176,0.0937 DQ	195124,-16.2676,5.0420,-11.2256 DQ
194995,45.4930,82.6891,128.1821	195061,-3.8732,23.1933,19.3201 DQ	195125,7.9014,75.6303,83.5317 DQ
194996,226.6479,190.5882,417.2361	195062,-11.2113,-13.1092,-24.3205 DQ	195126,6.0563,3.0252,9.0815 DQ
194998,56.4085,16.1345,72.5430	195064,-16.0986,-7.0588,-23.1574 DQ	195127,41.3521,107.8992,149.2513
194999,20.1831,43.3613,63.5444	195065,9.1268,17.1429,26.2697 DQ	195130,-5.1127,1.0084,-4.1043 DQ
195001,8.0986,4.0336,12.1322 DQ	195068,10.3662,15.1261,25.4923	195131,39.3944,45.3782,84.7726
195002,43.2958,62.5210,105.8168	195069,63.3803,61.5126,124.8929	195132,45.1549,77.6471,122.8020
195003,1.8732,16.1345,18.0077 DQ	195070,70.5211,55.4622,125.9833	195133,26.2113,17.1429,43.3542
195004,75.4789,81.6807,157.1596	195071,150.2535,183.5294,333.7829	195134,5.1268,13.1092,18.2360 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

195138,53.4789,48.4034,101.8823	195202,210.7606,220.8403,431.6009	195266,35.0563,55.4622,90.5185
195139,33.1408,4.0336,37.1744 DQ	195203,4.9718,10.0840,15.0558 DQ	195267,-0.0704,13.1092,13.0388
195140,-14.1268,-23.1933,-37.3201 DQ	195204,19.1408,-1.0084,18.1324 DQ	195268,-20.2817,12.1008,-8.1809 DQ
195141,5.9155,43.3613,49.2768 DQ	195205,16.1127,46.3866,62.4993	195269,-1.0423,26.2185,25.1762 DQ
195142,169.1690,71.5966,240.7656	195208,4.0000,15.1261,19.1261 DQ	195270,12.0845,64.5378,76.6223
195143,54.2958,26.2185,80.5143	195209,5.9437,43.3613,49.3050 DQ	195272,90.2113,15.1261,105.3374
195144,10.9577,24.2017,35.1594	195210,35.0704,-1.0084,34.0620 DQ	195273,27.9718,26.2185,54.1903
195145,12.0563,49.4118,61.4681	195211,24.2817,-10.0840,14.1977 DQ	195274,7.9577,17.1429,25.1006 DQ
195146,20.0704,25.2101,45.2805	195212,54.3239,-6.0504,48.2735 DQ	195275,141.2254,181.5126,322.7380
195147,116.8873,148.2353,265.1226	195214,1.0000,0.0000,1.0000 DQ	195276,4.0563,57.4790,61.5353
195148,29.3239,11.0924,40.4163	195215,216.7746,319.6639,536.4385	195277,-9.0282,6.0504,-2.9778 DQ
195149,-6.1549,-9.0756,-15.2305 DQ	195216,124.6620,20.1681,144.8301	195278,23.0986,47.3950,70.4936
195150,-37.2254,8.0672,-29.1582	195217,17.2254,30.2521,47.4775	195280,-9.9296,19.1597,9.2301 DQ
195155,50.1408,66.5546,116.6954	195219,134.6761,14.1176,148.7937	195281,-4.0704,3.0252,-1.0452 DQ
195156,64.5211,52.4370,116.9581	195220,31.9718,50.4202,82.3920	195282,11.1549,30.2521,41.4070
195157,18.1549,24.2017,42.3566	195222,12.9296,-1.0084,11.9212 DQ	195283,38.0141,14.1176,52.1317
195158,85.6901,103.8655,189.5556	195223,-13.8028,-19.1597,-32.9625 DQ	195285,-17.1549,6.0504,-11.1045 DQ
195159,6.0563,-11.0924,-5.0361 DQ	195224,85.2676,65.5462,150.8138	195286,-14.1549,-6.0504,-20.2053 DQ
195160,20.5211,56.4706,76.9917	195225,105.6338,105.8824,211.5162	195287,-9.1127,20.1681,11.0554 DQ
195161,14.0141,39.3277,53.3418	195226,95.2113,118.9916,214.2029	195288,1.8592,-9.0756,-7.2164 DQ
195162,3.1408,61.5126,64.6534 DQ	195227,325.2817,86.7227,412.0044	195289,191.4648,188.5714,380.0362
195163,16.0000,19.1597,35.1597	195228,13.0000,16.1345,29.1345	195290,162.4366,58.4874,220.9240
195164,86.7324,81.6807,168.4131	195229,33.4789,-15.1261,18.3528 DQ	195291,65.5352,106.8908,172.4260
195165,36.1690,43.3613,79.5303	195230,47.4930,54.4538,101.9468	195293,36.1549,-4.0336,32.1213 DQ
195166,36.0282,28.2353,64.2635	195231,99.8310,125.0420,224.8730	195295,35.4085,61.5126,96.9211
195167,22.0845,42.3529,64.4374	195232,10.9718,-38.3193,-27.3475	195296,24.1831,-5.0420,19.1411 DQ
195169,74.3380,133.1092,207.4472	195233,8.0141,11.0924,19.1065 DQ	195297,138.8451,68.5714,207.4165
195170,59.6620,79.6639,139.3259	195234,17.2676,56.4706,73.7382	195298,97.3803,16.1345,113.5148
195171,52.1549,45.3782,97.5331	195235,-7.8451,-6.0504,-13.8955 DQ	195299,26.0141,-3.0252,22.9889 DQ
195172,8.2676,3.0252,11.2928 DQ	195237,-13.1127,-32.2689,-45.3816 DQ	195300,51.3521,40.3361,91.6882
195173,20.3662,14.1176,34.4838	195238,33.4507,65.5462,98.9969	195321,88.8592,104.8739,193.7331
195174,17.1127,31.2605,48.3732	195240,31.4085,52.4370,83.8455	195322,58.6056,102.8571,161.4627
195175,14.0563,41.3445,55.4008	195242,58.3662,60.5042,118.8704	195323,-14.2958,42.3529,28.0571 DQ
195176,27.2817,18.1513,45.4330	195243,-23.1268,60.5042,37.3774 DQ	195324,55.3380,82.6891,138.0271
195177,43.4930,88.7395,132.2325	195244,19.1408,10.0840,29.2248	195325,47.4085,70.5882,117.9967
195178,108.7042,40.3361,149.0403	195245,296.8451,86.7227,383.5678	195326,27.4648,43.3613,70.8261
195179,70.5070,76.6387,147.1457	195246,306.0423,108.9076,414.9499	195327,31.1408,17.1429,48.2837
195180,23.2113,-14.1176,9.0937 DQ	195247,36.2817,13.1092,49.3909	195328,44.2817,67.5630,111.8447
195181,254.8592,279.3277,534.1869	195248,50.1690,122.0168,172.1858	195329,28.2254,74.6218,102.8472
195183,29.3662,54.4538,83.8200	195249,-14.1549,68.5714,54.4165 DQ	195330,34.9718,93.7815,128.7533
195185,12.9155,2.0168,14.9323 DQ	195251,42.3944,53.4454,95.8398	195331,-24.2958,7.0588,-17.2370 DQ
195186,84.3099,105.8824,190.1923	195252,46.5070,74.6218,121.1288	195332,17.1972,19.1597,36.3569
195187,6.2958,-9.0756,-2.7798 DQ	195253,90.7465,75.6303,166.3768	195333,19.1690,121.0084,140.1774
195188,73.9155,141.1765,215.0920	195254,151.2676,121.0084,272.2760	195334,10.1127,47.3950,57.5077
195189,87.3380,27.2269,114.5649	195255,6.0845,40.3361,46.4206 DQ	195335,0.0000,60.5042,60.5042 DQ
195190,53.1972,43.3613,96.5585	195256,15.0563,3.0252,18.0815 DQ	195336,-17.2394,-16.1345,-33.3739
195191,-8.0282,40.3361,32.3079 DQ	195257,3.9859,31.2605,35.2464 DQ	195337,-25.2958,47.3950,22.0992 DQ
195193,-8.0282,41.3445,33.3163 DQ	195258,-19.3662,31.2605,11.8943 DQ	195338,47.2958,121.0084,168.3042
195194,54.5493,24.2017,78.7510	195259,47.5634,93.7815,141.3449	195339,162.4085,189.5798,351.9883
195196,36.3239,81.6807,118.0046	195260,-9.2113,0.0000,-9.2113 DQ	195340,139.2254,192.6050,331.8304
195197,-11.1831,46.3866,35.2035 DQ	195261,19.8169,30.2521,50.0690	195341,16.2254,41.3445,57.5699
195198,18.1831,7.0588,25.2419 DQ	195263,37.2535,57.4790,94.7325	195342,-7.0845,35.2941,28.2096 DQ
195199,15.1408,17.1429,32.2837	195264,170.1831,33.2773,203.4604	195343,13.2394,94.7899,108.0293
195200,-28.1408,-8.0672,-36.2080 DQ	195265,-8.0563,-9.0756,-17.1319 DQ	195344,69.4507,88.7395,158.1902

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

195345,2.0563,50.4202,52.4765 DQ	195403,13.1268,38.3193,51.4461	195458,16.2113,9.0756,25.2869 DQ
195347,72.9577,81.6807,154.6384	195404,-4.0141,-14.1176,-18.1317 DQ	195459,19.0704,63.5294,82.5998
195348,2.9155,38.3193,41.2348 DQ	195406,-9.1690,-1.0084,-10.1774 DQ	195460,92.5634,89.7479,182.3113
195349,102.6620,141.1765,243.8385	195407,40.3662,140.1681,180.5343	195461,15.1268,56.4706,71.5974
195350,62.4366,76.6387,139.0753	195408,186.3239,162.3529,348.6768	195462,1.2676,14.1176,15.3852 DQ
195351,5.0986,4.0336,9.1322 DQ	195409,14.1408,66.5546,80.6954	195463,16.1127,15.1261,31.2388
195352,2.9296,13.1092,16.0388 DQ	195410,38.5634,38.3193,76.8827	195464,23.2394,5.0420,28.2814 DQ
195353,21.0423,56.4706,77.5129	195411,-19.1127,-1.0084,-20.1211 DQ	195465,56.6197,52.4370,109.0567
195354,148.0845,163.3613,311.4458	195412,356.1690,344.8739,701.0429	195466,16.1972,32.2689,48.4661
195355,16.0704,-12.1008,3.9696 DQ	195413,-14.0845,79.6639,65.5794 DQ	195467,5.0282,-20.1681,-15.1399 DQ
195356,-23.2113,3.0252,-20.1861 DQ	195414,4.0282,12.1008,16.1290 DQ	195468,35.2394,33.2773,68.5167
195357,69.6479,90.7563,160.4042	195415,-17.1972,0.0000,-17.1972 DQ	195469,62.3521,120.0000,182.3521
195358,81.6479,110.9244,192.5723	195416,57.3380,87.7311,145.0691	195470,129.2394,131.0924,260.3318
195359,66.6197,145.2101,211.8298	195417,39.2817,56.4706,95.7523	195471,29.2817,85.7143,114.9960
195360,59.5775,121.0084,180.5859	195418,5.8873,45.3782,51.2655 DQ	195472,8.2535,7.0588,15.3123 DQ
195361,-10.0423,30.2521,20.2098 DQ	195419,31.4225,112.9412,144.3637	195473,8.9859,-16.1345,-7.1486 DQ
195362,182.7746,207.7311,390.5057	195420,-2.9155,28.2353,25.3198 DQ	195474,36.3380,71.5966,107.9346
195363,38.5070,-28.2353,10.2717 DQ	195421,47.4225,68.5714,115.9939	195475,-14.2394,35.2941,21.0547 DQ
195364,26.2676,-19.1597,7.1079 DQ	195422,103.6901,149.2437,252.9338	195476,29.1831,11.0924,40.2755
195366,17.0000,42.3529,59.3529	195423,6.9577,-7.0588,-0.1011 DQ	195477,93.2817,91.7647,185.0464
195367,45.2676,39.3277,84.5953	195424,38.4085,47.3950,85.8035	195478,-0.0141,5.0420,5.0279 DQ
195368,28.2676,18.1513,46.4189	195425,91.5915,104.8739,196.4654	195479,58.5352,84.7059,143.2411
195369,7.0704,36.3025,43.3729 DQ	195426,266.3239,256.1345,522.4584	195480,12.2113,1.0084,13.2197 DQ
195370,17.0845,13.1092,30.1937	195427,31.2676,46.3866,77.6542	195481,-1.0282,-14.1176,-15.1458 DQ
195371,19.2535,92.7731,112.0266	195428,96.4225,86.7227,183.1452	195482,-14.0704,-9.0756,-23.1460 DQ
195372,-2.1831,-21.1765,-23.3596 DQ	195429,81.7465,145.2101,226.9566	195483,4.9577,48.4034,53.3611
195373,102.3380,158.3193,260.6573	195430,56.2958,134.1176,190.4134	195484,163.0986,133.1092,296.2078
195374,20.1972,52.4370,72.6342	195431,33.3521,33.2773,66.6294	195485,5.0845,40.3361,45.4206 DQ
195375,-2.8028,27.2269,24.4241 DQ	195432,80.6338,157.3109,237.9447	195486,-2.0704,41.3445,39.2741 DQ
195376,13.1972,63.5294,76.7266	195433,58.5211,126.0504,184.5715	195487,13.0704,62.5210,75.5914
195378,21.1972,21.1765,42.3737	195434,77.5493,166.3866,243.9359	195488,33.1268,12.1008,45.2276
195379,12.1972,72.6050,84.8022	195435,37.2676,17.1429,54.4105	195489,185.3521,225.8824,411.2345
195380,-8.1549,-4.0336,-12.1885 DQ	195436,-24.1549,-7.0588,-31.2137 DQ	195490,-0.0704,12.1008,12.0304 DQ
195381,110.0282,130.0840,240.1122	195437,35.2676,28.2353,63.5029	195491,21.4085,17.1429,38.5514
195382,36.1268,7.0588,43.1856 DQ	195438,3.9155,28.2353,32.1508 DQ	195492,5.8451,-19.1597,-13.3146 DQ
195383,-4.0845,12.1008,8.0163 DQ	195439,51.3099,15.1261,66.4360	195493,129.0845,164.3697,293.4542
195384,-0.8451,-9.0756,-9.9207 DQ	195440,207.8451,227.8992,435.7443	195494,48.4085,-25.2101,23.1984 DQ
195385,66.8732,118.9916,185.8648	195441,0.9155,11.0924,12.0079 DQ	195495,-23.2254,7.0588,-16.1666 DQ
195386,23.1690,23.1933,46.3623	195442,38.2676,-8.0672,30.2004 DQ	195496,48.2394,68.5714,116.8108
195387,31.2817,19.1597,50.4414	195443,12.0845,10.0840,22.1685	195498,2.0986,12.1008,14.1994
195388,12.0282,-9.0756,2.9526 DQ	195444,71.5915,47.3950,118.9865	195499,52.6901,91.7647,144.4548
195390,42.2817,76.6387,118.9204	195445,48.4366,65.5462,113.9828	195500,134.4789,164.3697,298.8486
195391,46.0986,56.4706,102.5692	195446,-19.1972,2.0168,-17.1804 DQ	195501,15.1972,0.0000,15.1972
195392,42.1549,21.1765,63.3314	195447,5.0563,11.0924,16.1487 DQ	195502,32.4225,79.6639,112.0864
195393,190.0141,138.1513,328.1654	195448,20.2113,2.0168,22.2281 DQ	195503,-1.0423,7.0588,6.0165 DQ
195394,47.3099,85.7143,133.0242	195449,-11.0704,-4.0336,-15.1040 DQ	195504,-9.1127,15.1261,6.0134 DQ
195395,-11.1268,69.5798,58.4530 DQ	195450,35.2535,94.7899,130.0434	195505,7.9718,19.1597,27.1315 DQ
195396,27.3099,46.3866,73.6965	195451,67.5070,107.8992,175.4062	195506,0.1268,11.0924,11.2192 DQ
195397,28.3380,26.2185,54.5565	195452,93.8873,112.9412,206.8285	195507,46.0845,280.3361,326.4206
195398,39.3380,96.8067,136.1447	195453,62.2113,64.5378,126.7491	195508,357.0282,288.4034,645.4316
195399,31.2958,-21.1765,10.1193 DQ	195454,0.7324,3.0252,3.7576 DQ	195509,51.3662,116.9748,168.3410
195400,6.0000,1.0084,7.0084 DQ	195455,3.9718,74.6218,78.5936 DQ	195510,106.5070,76.6387,183.1457
195401,41.3239,128.0672,169.3911	195456,117.8451,137.1429,254.9880	195511,20.0282,21.1765,41.2047
195402,22.1831,140.1681,162.3512	195457,25.2254,-5.0420,20.1834 DQ	195512,117.2394,104.8739,222.1133

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
195513,22.1549,38.3193,60.4742	195568,1.0000,15.1261,16.1261 DQ	195625,240.9859,292.4370,533.4229
195514,45.2958,32.2689,77.5647	195569,23.2676,15.1261,38.3937	195626,116.0986,132.1008,248.1994
195515,12.1972,41.3445,53.5417	195570,21.1268,16.1345,37.2613	195627,60.5211,112.9412,173.4623
195516,20.1831,54.4538,74.6369	195571,34.2254,44.3697,78.5951	195628,-12.1127,46.3866,34.2739 DQ
195517,123.1690,107.8992,231.0682	195572,-2.9014,10.0840,7.1826 DQ	195629,46.0845,115.9664,162.0509
195518,95.9296,100.8403,196.7699	195573,-4.0141,22.1849,18.1708 DQ	195630,-19.0845,31.2605,12.1760 DQ
195519,27.2394,40.3361,67.5755	195575,28.1690,29.2437,57.4127	195631,2.0423,24.2017,26.2440 DQ
195520,44.4507,40.3361,84.7868	195576,3.0282,11.0924,14.1206 DQ	195632,81.6620,54.4538,136.1158
195521,11.1268,22.1849,33.3117	195577,27.4648,52.4370,79.9018	195633,-11.2958,0.0000,-11.2958 DQ
195522,-5.0141,5.0420,0.0279 DQ	195578,-34.2254,-14.1176,-48.3430 DQ	195634,-3.0563,24.2017,21.1454 DQ
195523,226.4085,238.9916,465.4001	195579,-0.9014,28.2353,27.3339 DQ	195635,41.1690,44.3697,85.5387
195524,-14.1268,31.2605,17.1337 DQ	195580,26.0563,47.3950,73.4513	195636,123.1972,160.3361,283.5333
195525,207.1972,203.6975,410.8947	195581,37.1408,61.5126,98.6534	195637,-11.1268,-24.2017,-35.3285 DQ
195526,47.2817,52.4370,99.7187	195582,-4.0986,-4.0336,-8.1322 DQ	195638,93.7606,74.6218,168.3824
195527,37.3239,145.2101,182.5340	195583,11.2394,10.0840,21.3234	195640,36.0704,6.0504,42.1208 DQ
195528,1.0141,13.1092,14.1233 DQ	195584,7.0845,44.3697,51.4542 DQ	195641,41.2254,89.7479,130.9733
195529,14.9577,66.5546,81.5123	195585,38.4225,27.2269,65.6494	195642,3.0845,9.0756,12.1601
195530,33.4789,82.6891,116.1680	195586,-14.2394,23.1933,8.9539 DQ	195643,29.3239,67.5630,96.8869
195531,36.3662,28.2353,64.6015	195587,166.2113,206.7227,372.9340	195644,15.9859,91.7647,107.7506
195532,149.9296,159.3277,309.2573	195588,31.2113,29.2437,60.4550	195645,9.0563,25.2101,34.2664 DQ
195533,38.3380,44.3697,82.7077	195589,-2.0141,23.1933,21.1792 DQ	195646,51.4366,47.3950,98.8316
195534,-9.1690,-5.0420,-14.2110 DQ	195590,-1.0563,10.0840,9.0277 DQ	195647,41.1549,58.4874,99.6423
195535,-8.0141,-20.1681,-28.1822 DQ	195591,29.2254,92.7731,121.9985	195648,-14.2113,2.0168,-12.1945 DQ
195536,101.8310,203.6975,305.5285	195592,-18.0845,-6.0504,-24.1349 DQ	195649,66.6197,116.9748,183.5945
195537,19.2113,-11.0924,8.1189 DQ	195594,0.9718,38.3193,39.2911 DQ	195650,120.8732,106.8908,227.7640
195539,44.5493,99.8319,144.3812	195595,13.0141,40.3361,53.3502	195651,26.3380,-14.1176,12.2204 DQ
195540,28.1972,28.2353,56.4325	195596,33.2394,37.3109,70.5503	195652,53.4085,100.8403,154.2488
195541,20.1972,36.3025,56.4997	195597,-29.3803,17.1429,-12.2374 DQ	195653,7.1127,43.3613,50.4740 DQ
195542,-14.0845,-4.0336,-18.1181 DQ	195598,33.5775,6.0504,39.6279 DQ	195654,30.0845,25.2101,55.2946
195543,4.8873,-15.1261,-10.2388 DQ	195599,13.0423,-14.1176,-1.0753 DQ	195655,91.6056,126.0504,217.6560
195544,42.3099,62.5210,104.8309	195600,7.1408,44.3697,51.5105 DQ	195656,-9.0141,-24.2017,-33.2158 DQ
195545,140.4789,112.9412,253.4201	195601,6.0282,45.3782,51.4064 DQ	195657,-15.1831,26.2185,11.0354 DQ
195546,125.2254,145.2101,270.4355	195602,68.9155,160.3361,229.2516	195658,-20.1972,14.1176,-6.0796 DQ
195547,-2.1127,28.2353,26.1226 DQ	195603,30.2113,117.9832,148.1945	195659,30.3803,29.2437,59.6240
195548,48.4789,134.1176,182.5965	195604,114.7746,132.1008,246.8754	195660,40.2254,39.3277,79.5531
195549,1.9859,13.1092,15.0951 DQ	195605,-12.3521,3.0252,-9.3269 DQ	195661,9.0563,65.5462,74.6025 DQ
195550,97.5070,59.4958,157.0028	195606,29.3944,86.7227,116.1171	195662,8.9577,-4.0336,4.9241 DQ
195551,26.2958,44.3697,70.6655	195607,294.1972,233.9496,528.1468	195663,54.1972,25.2101,79.4073
195552,34.4789,66.5546,101.0335	195608,119.9155,15.1261,135.0416	195664,82.8592,53.4454,136.3046
195553,1.9296,-11.0924,-9.1628 DQ	195609,-0.8028,60.5042,59.7014 DQ	195665,-5.0986,11.0924,5.9938
195554,-13.9437,-13.1092,-27.0529 DQ	195610,35.0845,60.5042,95.5887	195666,14.2394,73.6134,87.8528
195555,13.0704,-5.0420,8.0284 DQ	195611,-3.8732,7.0588,3.1856	195667,-25.3803,16.1345,-9.2458 DQ
195556,82.5634,61.5126,144.0760	195613,60.3944,55.4622,115.8566	195668,-11.1408,43.3613,32.2205 DQ
195557,-6.9718,7.0588,0.0870 DQ	195614,168.1408,157.3109,325.4517	195669,1.9577,27.2269,29.1846 DQ
195558,23.0845,82.6891,105.7736	195615,40.3521,133.1092,173.4613	195670,17.1549,67.5630,84.7179
195559,21.1408,36.3025,57.4433	195616,17.1268,-1.0084,16.1184 DQ	195671,23.2254,2.0168,25.2422 DQ
195560,124.6901,151.2605,275.9506	195617,16.9014,34.2857,51.1871	195672,25.1408,8.0672,33.2080 DQ
195561,-1.7183,2.0168,0.2985 DQ	195618,-19.0845,41.3445,22.2600 DQ	195673,161.2535,297.4790,458.7325
195562,3.9859,36.3025,40.2884 DQ	195619,1.9859,12.1008,14.0867 DQ	195674,160.3380,273.2773,433.6153
195563,16.0986,48.4034,64.5020	195620,0.9437,-8.0672,-7.1235 DQ	195675,50.2676,56.4706,106.7382
195564,306.5634,272.2689,578.8323	195621,25.1831,72.6050,97.7881	195676,-1.0845,-4.0336,-5.1181 DQ
195565,44.2113,66.5546,110.7659	195622,2.9859,28.2353,31.2212 DQ	195677,13.2113,15.1261,28.3374
195566,16.2676,9.0756,25.3432 DQ	195623,46.5634,57.4790,104.0424	195678,20.2254,15.1261,35.3515
195567,-24.2254,-1.0084,-25.2338 DQ	195624,10.0704,17.1429,27.2133	195679,-1.0563,29.2437,28.1874 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

195680,32.0986,102.8571,134.9557	195738,56.4648,121.0084,177.4732	195794,204.7183,185.5462,390.2645
195681,90.4366,60.5042,150.9408	195739,12.0423,16.1345,28.1768	195795,55.1268,94.7899,149.9167
195682,3.0563,15.1261,18.1824 DQ	195740,88.5211,140.1681,228.6892	195796,4.0986,45.3782,49.4768 DQ
195683,48.4085,72.6050,121.0135	195741,123.9859,147.2269,271.2128	195797,11.1268,100.8403,111.9671
195684,24.1127,56.4706,80.5833	195742,97.4225,174.4538,271.8763	195798,11.1127,11.0924,22.2051
195685,20.0845,56.4706,76.5551	195743,-0.9718,20.1681,19.1963 DQ	195799,230.9718,310.5882,541.5600
195686,-11.2394,8.0672,-3.1722 DQ	195744,10.0282,6.0504,16.0786 DQ	195800,169.1549,246.0504,415.2053
195687,35.3099,58.4874,93.7973	195745,42.4789,49.4118,91.8907	195801,130.2394,172.4370,302.6764
195688,22.3380,33.2773,55.6153	195746,-3.0282,5.0420,2.0138 DQ	195802,44.1127,48.4034,92.5161
195689,61.4648,75.6303,137.0951	195747,5.0704,52.4370,57.5074 DQ	195803,200.7324,144.2017,344.9341
195690,107.6620,159.3277,266.9897	195748,-12.1268,11.0924,-1.0344 DQ	195804,-19.2254,16.1345,-3.0909 DQ
195691,12.0563,20.1681,32.2244	195749,103.7042,141.1765,244.8807	195806,4.0423,41.3445,45.3868 DQ
195692,15.1268,30.2521,45.3789	195750,5.0141,54.4538,59.4679 DQ	195807,2.1690,21.1765,23.3455 DQ
195693,22.1549,47.3950,69.5499	195751,182.4789,290.4202,472.8991	195809,31.2535,24.2017,55.4552
195694,-2.8028,1.0084,-1.7944 DQ	195752,-0.9155,19.1597,18.2442 DQ	195810,0.9577,-11.0924,-10.1347 DQ
195695,-2.0563,19.1597,17.1034 DQ	195753,61.3803,44.3697,105.7500	195811,7.0141,19.1597,26.1738 DQ
195696,-23.1408,21.1765,-1.9643	195754,25.2254,82.6891,107.9145	195812,16.0563,41.3445,57.4008
195697,217.5070,231.9328,449.4398	195755,14.0845,-8.0672,6.0173 DQ	195813,122.9014,129.0756,251.9770
195698,61.1690,113.9496,175.1186	195756,0.8451,19.1597,20.0048 DQ	195814,32.3521,105.8824,138.2345
195701,16.1831,29.2437,45.4268	195757,17.4085,46.3866,63.7951	195815,136.9296,156.3025,293.2321
195703,20.0986,43.3613,63.4599	195758,235.0845,277.3109,512.3954	195816,1.9859,2.0168,4.0027 DQ
195704,-14.2254,6.0504,-8.1750 DQ	195759,0.9577,6.0504,7.0081 DQ	195817,13.0141,19.1597,32.1738
195705,78.7887,206.7227,285.5114	195760,32.4225,9.0756,41.4981 DQ	195818,5.8310,20.1681,25.9991 DQ
195706,10.9577,35.2941,46.2518	195761,17.9859,21.1765,39.1624	195819,144.0000,124.0336,268.0336
195707,42.3521,61.5126,103.8647	195762,51.4085,79.6639,131.0724	195820,111.9577,111.9328,223.8905
195708,21.1690,61.5126,82.6816	195763,222.9718,283.3613,506.3331	195821,44.3099,45.3782,89.6881
195709,60.4648,106.8908,167.3556	195764,-20.0845,20.1681,0.0836 DQ	195822,23.1690,4.0336,27.2026 DQ
195710,2.8873,56.4706,59.3579 DQ	195765,167.6197,211.7647,379.3844	195823,26.2394,54.4538,80.6932
195711,-13.0845,14.1176,1.0331 DQ	195766,16.2676,31.2605,47.5281	195824,21.0986,58.4874,79.5860
195712,-3.8732,-6.0504,-9.9236 DQ	195767,-14.0141,12.1008,-1.9133 DQ	195825,9.3099,7.0588,16.3687 DQ
195713,145.9718,209.7479,355.7197	195768,21.0282,72.6050,93.6332	195826,26.3380,32.2689,58.6069
195714,9.2113,60.5042,69.7155 DQ	195769,58.2958,106.8908,165.1866	195827,-12.2254,33.2773,21.0519 DQ
195715,8.8732,70.5882,79.4614 DQ	195770,92.1972,139.1597,231.3569	195828,12.9718,93.7815,106.7533
195716,-13.1268,52.4370,39.3102 DQ	195771,50.4648,102.8571,153.3219	195829,42.1268,57.4790,99.6058
195717,21.1972,36.3025,57.4997	195772,141.9296,166.3866,308.3162	195831,27.1268,63.5294,90.6562
195718,14.9014,63.5294,78.4308	195773,122.4648,116.9748,239.4396	195832,16.2113,29.2437,45.4550
195719,58.4366,95.7983,154.2349	195774,24.1268,75.6303,99.7571	195833,-5.1831,1.0084,-4.1747 DQ
195720,21.2958,26.2185,47.5143	195775,15.0704,19.1597,34.2301	195834,15.1549,24.2017,39.3566
195721,87.7887,40.3361,128.1248	195777,17.0704,16.1345,33.2049	195835,94.7042,161.3445,256.0487
195722,62.2394,48.4034,110.6428	195778,224.1127,163.3613,387.4740	195836,-3.9155,-6.0504,-9.9659
195723,36.2113,46.3866,82.5979	195779,28.4789,82.6891,111.1680	195837,119.2113,149.2437,268.4550
195724,3.8873,36.3025,40.1898 DQ	195780,22.3662,42.3529,64.7191	195838,42.0845,68.5714,110.6559
195725,30.3380,70.5882,100.9262	195781,61.1972,37.3109,98.5081	195839,9.1268,13.1092,22.2360 DQ
195727,35.4366,25.2101,60.6467	195782,45.1831,44.3697,89.5528	195840,5.0986,7.0588,12.1574
195728,9.0704,7.0588,16.1292 DQ	195783,4.9155,39.3277,44.2432 DQ	195841,16.1127,15.1261,31.2388
195729,35.1690,28.2353,63.4043	195784,40.2394,-22.1849,18.0545 DQ	195842,-0.8732,11.0924,10.2192 DQ
195730,1.1127,30.2521,31.3648 DQ	195785,6.9859,1.0084,7.9943 DQ	195843,-1.9014,15.1261,13.2247
195731,20.1972,29.2437,49.4409	195787,26.2958,1.0084,27.3042 DQ	195844,11.1268,-7.0588,4.0680
195732,-2.0563,8.0672,6.0109 DQ	195788,8.0845,3.0252,11.1097 DQ	195845,37.3662,34.2857,71.6519
195733,180.4225,199.6639,380.0864	195789,32.0000,117.9832,149.9832	195846,121.1972,164.3697,285.5669
195734,3.9577,24.2017,28.1594 DQ	195790,23.3662,49.4118,72.7780	195847,-3.9718,-7.0588,-11.0306 DQ
195735,24.2535,43.3613,67.6148	195791,-5.0704,131.0924,126.0220 DQ	195848,33.3099,59.4958,92.8057
195736,-2.2394,24.2017,21.9623 DQ	195792,132.2113,215.7983,348.0096	195849,14.1831,79.6639,93.8470
195737,14.9155,53.4454,68.3609	195793,9.0845,6.0504,15.1349 DQ	195850,-16.2676,-16.1345,-32.4021 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

195851,-3.9014,25.2101,21.3087 DQ	195905,143.8732,240.0000,383.8732	195960,3.8592,68.5714,72.4306 DQ
195852,66.3380,84.7059,151.0439	195906,3.0282,37.3109,40.3391 DQ	195961,34.4225,-5.0420,29.3805 DQ
195853,-3.0000,-11.0924,-14.0924 DQ	195907,45.3239,31.2605,76.5844	195962,21.0563,31.2605,52.3168
195854,126.9014,134.1176,261.0190	195908,47.5070,110.9244,158.4314	195963,215.7465,227.8992,443.6457
195855,-15.2394,23.1933,7.9539 DQ	195909,138.4648,183.5294,321.9942	195964,-4.9437,18.1513,13.2076 DQ
195856,55.4366,40.3361,95.7727	195910,16.1831,20.1681,36.3512	195965,63.7746,101.8487,165.6233
195857,126.0282,141.1765,267.2047	195911,53.7746,207.7311,261.5057	195966,78.9296,110.9244,189.8540
195858,57.5211,5.0420,62.5631 DQ	195912,87.9296,104.8739,192.8035	195967,224.9718,220.8403,445.8121
195859,29.3521,34.2857,63.6378	195913,11.9718,31.2605,43.2323	195968,52.5493,164.3697,216.9190
195860,8.0704,24.2017,32.2721 DQ	195914,5.1408,-2.0168,3.1240 DQ	195969,6.9718,76.6387,83.6105 DQ
195861,40.2254,51.4286,91.6540	195915,63.3380,44.3697,107.7077	195970,-17.0563,20.1681,3.1118 DQ
195862,104.8169,167.3950,272.2119	195916,13.1972,28.2353,41.4325	195971,-0.0141,16.1345,16.1204 DQ
195863,-25.1831,1.0084,-24.1747 DQ	195917,-3.8732,116.9748,113.1016 DQ	195972,2.0845,35.2941,37.3786 DQ
195864,1.9437,23.1933,25.1370 DQ	195918,17.2394,117.9832,135.2226	195973,11.9014,19.1597,31.0611
195865 — Withheld —	195919,36.3662,36.3025,72.6687	195974,17.0845,21.1765,38.2610
195866,15.1268,24.2017,39.3285	195920,44.3239,78.6555,122.9794	195975,44.2113,50.4202,94.6315
195867,43.2535,65.5462,108.7997	195921,46.5493,34.2857,80.8350	195976,64.5211,122.0168,186.5379
195868,36.2113,53.4454,89.6567	195922,-8.1127,1.0084,-7.1043 DQ	195977,-16.1549,-2.0168,-18.1717 DQ
195869,24.2817,42.3529,66.6346	195923,57.4789,126.0504,183.5293	195978,25.1690,71.5966,96.7656
195870,36.5070,58.4874,94.9944	195924,43.3662,120.0000,163.3662	195979,6.8873,51.4286,58.3159 DQ
195871,23.0845,14.1176,37.2021	195925,-17.2958,4.0336,-13.2622 DQ	195980,11.9859,103.8655,115.8514
195872,-12.2254,19.1597,6.9343 DQ	195926,12.1127,8.0672,20.1799 DQ	195981,14.3803,51.4286,65.8089
195873,27.1972,53.4454,80.6426	195927,1.0141,-17.1429,-16.1288 DQ	195982,40.2958,73.6134,113.9092
195874,56.3239,94.7899,151.1138	195929,33.3521,98.8235,132.1756	195983,10.1831,20.1681,30.3512
195875,26.0563,-14.1176,11.9387 DQ	195930,21.2254,45.3782,66.6036	195984,14.0423,-17.1429,-3.1006 DQ
195876,18.2535,16.1345,34.3880	195931,18.9718,21.1765,40.1483	195985,3.1268,14.1176,17.2444 DQ
195877,11.1831,16.1345,27.3176	195932,43.2535,40.3361,83.5896	195986,-6.0000,8.0672,2.0672 DQ
195878,2.1690,6.0504,8.2194 DQ	195933,-0.9718,16.1345,15.1627 DQ	195987,59.5211,63.5294,123.0505
195879,-0.0423,34.2857,34.2434 DQ	195934,27.1549,58.4874,85.6423	195988,33.4648,11.0924,44.5572
195880,41.3380,29.2437,70.5817	195935,-5.0986,58.4874,53.3888 DQ	195989,20.2817,43.3613,63.6430
195881,3.1549,-1.0084,2.1465 DQ	195936,24.3239,-7.0588,17.2651 DQ	195990,66.3944,50.4202,116.8146
195882,-15.9296,-8.0672,-23.9968 DQ	195937,-0.0423,3.0252,2.9829 DQ	195991,44.2817,84.7059,128.9876
195883,8.0000,3.0252,11.0252 DQ	195938,76.4930,73.6134,150.1064	195992,55.3099,78.6555,133.9654
195884,5.9155,5.0420,10.9575 DQ	195939,68.3521,84.7059,153.0580	195993,83.6761,91.7647,175.4408
195885,45.1408,69.5798,114.7206	195940,38.1690,43.3613,81.5303	195994,30.2394,54.4538,84.6932
195886,4.1408,38.3193,42.4601 DQ	195941,21.4085,21.1765,42.5850	195995,67.5211,121.0084,188.5295
195887,21.2113,22.1849,43.3962	195942,-1.9437,-11.0924,-13.0361 DQ	195996,-44.2254,-1.0084,-45.2338 DQ
195888,11.1127,21.1765,32.2892	195943,37.4789,56.4706,93.9495	195997,59.4789,107.8992,167.3781
195889,125.1549,247.0588,372.2137	195944,127.7887,175.4622,303.2509	195998,151.0141,157.3109,308.3250
195890,39.3099,46.3866,85.6965	195945,16.2113,24.2017,40.4130	195999,38.3099,91.7647,130.0746
195891,-2.1831,23.1933,21.0102 DQ	195946,32.1972,20.1681,52.3653	196000,161.5352,208.7395,370.2747
195892,32.2817,23.1933,55.4750	195947,-3.9859,14.1176,10.1317 DQ	196001,101.9718,120.0000,221.9718
195893,3.0000,41.3445,44.3445 DQ	195948,15.1268,20.1681,35.2949	196002,17.3099,32.2689,49.5788
195894,21.1972,29.2437,50.4409	195949,11.8873,46.3866,58.2739	196003,401.7183,370.0840,771.8023
195895,86.5915,134.1176,220.7091	195950,33.2676,74.6218,107.8894	196004,41.4085,77.6471,119.0556
195896,17.1972,3.0252,20.2224 DQ	195951,-10.1408,4.0336,-6.1072 DQ	196005,236.2394,264.2017,500.4411
195897,9.0141,55.4622,64.4763 DQ	195952,193.8028,266.2185,460.0213	196006,300.4789,319.6639,620.1428
195898,-4.1127,26.2185,22.1058 DQ	195953,-11.0704,10.0840,-0.9864 DQ	196007,14.0141,19.1597,33.1738
195899,-16.2676,32.2689,16.0013 DQ	195954,32.0282,31.2605,63.2887	196008,12.1408,20.1681,32.3089
195900,34.2676,79.6639,113.9315	195955,43.5070,102.8571,146.3641	196009,7.1127,102.8571,109.9698 DQ
195901,31.2958,88.7395,120.0353	195956,114.7746,158.3193,273.0939	196010,137.9296,130.0840,268.0136
195902,89.4366,111.9328,201.3694	195957,-16.0704,-7.0588,-23.1292	196011,-4.9155,67.5630,62.6475 DQ
195903,32.5352,53.4454,85.9806	195958,90.5211,139.1597,229.6808	196012,40.2958,65.5462,105.8420
195904,-17.1831,-10.0840,-27.2671 DQ	195959,3.0704,7.0588,10.1292 DQ	196013,20.2958,126.0504,146.3462

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

196014,123.1549,177.4790,300.6339	196070,114.9437,113.9496,228.8933	196125,2.0845,19.1597,21.2442 DQ
196015,12.1268,36.3025,48.4293	196071,30.2254,17.1429,47.3683	196126,272.7606,361.0084,633.7690
196017,19.3099,44.3697,63.6796	196072,29.0423,23.1933,52.2356	196127,-11.0000,3.0252,-7.9748 DQ
196018,96.7606,111.9328,208.6934	196073,-6.0986,2.0168,-4.0818 DQ	196128,45.2817,34.2857,79.5674
196019,-14.2254,56.4706,42.2452 DQ	196074,11.2394,110.9244,122.1638	196129,9.0423,2.0168,11.0591 DQ
196020,9.9718,29.2437,39.2155 DQ	196075,49.4225,72.6050,122.0275	196130,40.4366,17.1429,57.5795
196021,90.5070,115.9664,206.4734	196077,39.3944,69.5798,108.9742	196131,27.2817,0.0000,27.2817 DQ
196022,222.0000,199.6639,421.6639	196078,41.4789,54.4538,95.9327	196132,149.3662,137.1429,286.5091
196023,0.9718,7.0588,8.0306 DQ	196079,10.0704,23.1933,33.2637	196133,226.0282,248.0672,474.0954
196024,-3.0423,-4.0336,-7.0759 DQ	196080,-9.2254,-7.0588,-16.2842 DQ	196134,-10.0986,-15.1261,-25.2247 DQ
196025,7.1408,41.3445,48.4853 DQ	196081,18.0000,17.1429,35.1429	196135,10.0282,-15.1261,-5.0979 DQ
196026,-3.9577,36.3025,32.3448	196082,48.3662,40.3361,88.7023	196136,80.5915,169.4118,250.0033
196027,18.9859,70.5882,89.5741	196083,27.1972,12.1008,39.2980	196137,242.8451,297.4790,540.3241
196028,17.0000,57.4790,74.4790	196084,-14.0141,39.3277,25.3136 DQ	196138,-25.2676,6.0504,-19.2172 DQ
196029,67.8310,92.7731,160.6041	196085,36.1972,46.3866,82.5838	196139,95.5352,70.5882,166.1234
196030,87.8028,93.7815,181.5843	196086,-9.0845,35.2941,26.2096 DQ	196140,49.6056,30.2521,79.8577
196031,42.2535,44.3697,86.6232	196087,4.0563,-12.1008,-8.0445 DQ	196141,33.3521,57.4790,90.8311
196032,21.2394,19.1597,40.3991	196088,115.2254,169.4118,284.6372	196142,101.6479,131.0924,232.7403
196033,-1.0423,2.0168,0.9745 DQ	196089,42.4225,111.9328,154.3553	196143,10.0563,19.1597,29.2160
196034,0.9437,70.5882,71.5319 DQ	196090,33.2254,80.6723,113.8977	196144,42.4225,66.5546,108.9771
196035,59.4366,49.4118,108.8484	196091,-11.1268,23.1933,12.0665 DQ	196145,-14.1408,11.0924,-3.0484 DQ
196036,94.9577,101.8487,196.8064	196092,28.2676,35.2941,63.5617	196146,-4.9859,24.2017,19.2158 DQ
196037,187.9437,261.1765,449.1202	196093,4.8451,79.6639,84.5090 DQ	196147,15.0845,102.8571,117.9416
196038,278.6197,309.5798,588.1995	196094,81.8451,97.8151,179.6602	196148,169.9155,202.6891,372.6046
196039,6.0563,2.0168,8.0731 DQ	196095,12.1408,-9.0756,3.0652 DQ	196149,21.1127,-21.1765,-0.0638 DQ
196040,66.3662,58.4874,124.8536	196096,27.1268,27.2269,54.3537	196150,5.1831,24.2017,29.3848 DQ
196041,168.1408,237.9832,406.1240	196097,14.1549,63.5294,77.6843	196152,-6.1831,8.0672,1.8841 DQ
196042,336.7183,313.6134,650.3317	196098,-13.1268,11.0924,-2.0344 DQ	196153,119.8310,131.0924,250.9234
196043,5.0000,33.2773,38.2773 DQ	196099,63.4225,51.4286,114.8511	196154,47.2817,23.1933,70.4750
196044,0.0141,97.8151,97.8292 DQ	196100,145.1408,152.2689,297.4097	196155,31.2113,43.3613,74.5726
196045,13.2394,35.2941,48.5335	196101,22.2535,36.3025,58.5560	196156,-19.0704,-6.0504,-25.1208 DQ
196046,17.0845,21.1765,38.2610	196102,10.0845,37.3109,47.3954	196157,76.6901,72.6050,149.2951
196047,95.7606,130.0840,225.8446	196103,233.0282,222.8571,455.8853	196158,13.0141,-15.1261,-2.1120 DQ
196048,26.0282,30.2521,56.2803	196104,309.7746,368.0672,677.8418	196159,29.4085,16.1345,45.5430
196049,51.3380,46.3866,97.7246	196105,-12.3239,24.2017,11.8778 DQ	196160,-3.8873,-12.1008,-15.9881 DQ
196050,24.1127,34.2857,58.3984	196106,-29.0845,34.2857,5.2012 DQ	196161,42.3099,19.1597,61.4696
196051,27.3803,-7.0588,20.3215 DQ	196107,73.5493,58.4874,132.0367	196162,8.1549,67.5630,75.7179 DQ
196052,178.1690,169.4118,347.5808	196108,30.2394,18.1513,48.3907	196164,15.0845,13.1092,28.1937
196053,193.5070,208.7395,402.2465	196109,20.1127,73.6134,93.7261	196165,139.1831,135.1261,274.3092
196054,22.0563,12.1008,34.1571	196110,14.9859,3.0252,18.0111	196166,2.8732,125.0420,127.9152 DQ
196055,9.0282,26.2185,35.2467 DQ	196111,117.5915,246.0504,363.6419	196167,11.9577,40.3361,52.2938
196056,5.0986,-6.0504,-0.9518 DQ	196112,1.9718,6.0504,8.0222 DQ	196168,84.6479,198.6555,283.3034
196057,15.1690,26.2185,41.3875	196113,1.0986,42.3529,43.4515 DQ	196169,42.3239,77.6471,119.9710
196058,15.0986,5.0420,20.1406 DQ	196114,-12.9437,61.5126,48.5689 DQ	196170,13.1972,-12.1008,1.0964
196059,2.1690,26.2185,28.3875 DQ	196115,68.8592,69.5798,138.4390	196171,8.0282,-6.0504,1.9778 DQ
196060,67.5634,160.3361,227.8995	196116,192.0000,202.6891,394.6891	196172,29.0563,31.2605,60.3168
196062,43.4225,104.8739,148.2964	196117,22.2113,28.2353,50.4466	196173,2.8592,5.0420,7.9012 DQ
196063,28.3521,32.2689,60.6210	196118,64.5775,75.6303,140.2078	196174,5.0845,38.3193,43.4038 DQ
196064,-7.0423,0.0000,-7.0423	196119,69.6338,90.7563,160.3901	196175,16.1831,19.1597,35.3428
196065,20.2394,27.2269,47.4663	196120,26.3380,34.2857,60.6237	196176,-0.9014,5.0420,4.1406 DQ
196066,8.0141,34.2857,42.2998 DQ	196121,9.1268,23.1933,32.3201 DQ	196177,5.0141,14.1176,19.1317 DQ
196067,83.0845,78.6555,161.7400	196122,5.9859,-19.1597,-13.1738 DQ	196178,6.1972,46.3866,52.5838 DQ
196068,94.1972,83.6975,177.8947	196123,3.0986,16.1345,19.2331 DQ	196179,13.2817,16.1345,29.4162
196069,193.7606,191.5966,385.3572	196124,14.0563,7.0588,21.1151 DQ	196180,84.4648,149.2437,233.7085

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

196181,62.4085,68.5714,130.9799	196235,4.0563,3.0252,7.0815	196292,59.4507,97.8151,157.2658
196182,24.1127,59.4958,83.6085	196236,45.2254,-4.0336,41.1918 DQ	196293,69.3521,51.4286,120.7807
196183,-6.0986,11.0924,4.9938 DQ	196238,3.9577,-1.0084,2.9493 DQ	196294,79.4789,121.0084,200.4873
196184,19.0423,40.3361,59.3784	196239,17.0704,41.3445,58.4149	196295,79.8028,196.6387,276.4415
196185,71.9296,23.1933,95.1229	196241,43.4930,23.1933,66.6863	196296,-17.0141,46.3866,29.3725
196186,-13.0563,40.3361,27.2798 DQ	196242,21.4085,23.1933,44.6018	196297,78.7746,171.4286,250.2032
196187,10.0704,41.3445,51.4149	196243,21.2817,15.1261,36.4078	196298,96.7606,192.6050,289.3656
196188,53.2254,49.4118,102.6372	196244,-14.1268,5.0420,-9.0848 DQ	196299,70.6620,177.4790,248.1410
196189,-7.1549,32.2689,25.1140 DQ	196245,-19.1690,-16.1345,-35.3035	196300,58.6197,155.2941,213.9138
196190,35.4225,41.3445,76.7670	196246,30.0563,57.4790,87.5353	196301,-5.0704,31.2605,26.1901 DQ
196191,159.3521,111.9328,271.2849	196247,1.0704,33.2773,34.3477 DQ	196302,-9.0845,6.0504,-3.0341
196192,34.2676,183.5294,217.7970	196248,28.3944,43.3613,71.7557	196303,0.0423,17.1429,17.1852 DQ
196193,-4.0141,25.2101,21.1960	196249,19.2113,73.6134,92.8247	196304,40.4789,113.9496,154.4285
196194,4.0845,41.3445,45.4290 DQ	196250,25.1972,31.2605,56.4577	196305,5.0563,27.2269,32.2832 DQ
196195,70.3380,84.7059,155.0439	196251,327.8310,319.6639,647.4949	196306,-2.0282,21.1765,19.1483 DQ
196196,17.1690,17.1429,34.3119	196253,6.1408,141.1765,147.3173 DQ	196307,1.8732,33.2773,35.1505 DQ
196197,-0.1408,1.0084,0.8676 DQ	196254,8.1972,50.4202,58.6174 DQ	196308,-20.2676,11.0924,-9.1752
196198,-9.0282,28.2353,19.2071 DQ	196255,35.2254,35.2941,70.5195	196309,15.9718,-2.0168,13.9550
196199,81.5352,249.0756,330.6108	196256,-25.3803,-3.0252,-28.4055 DQ	196310,15.4085,15.1261,30.5346
196200,234.6761,294.4538,529.1299	196257,55.5915,29.2437,84.8352	196311,6.0282,9.0756,15.1038 DQ
196201,29.1268,14.1176,43.2444	196258,27.0845,-1.0084,26.0761 DQ	196312,5.0282,7.0588,12.0870 DQ
196202,20.2676,65.5462,85.8138	196259,16.1972,55.4622,71.6594	196313,28.0000,97.8151,125.8151
196203,2.0000,55.4622,57.4622 DQ	196260,-26.4930,-10.0840,-36.5770 DQ	196314,48.3380,102.8571,151.1951
196204,37.4507,28.2353,65.6860	196261,24.2535,99.8319,124.0854	196315,31.1972,38.3193,69.5165
196205,18.2676,48.4034,66.6710	196262,7.0986,52.4370,59.5356 DQ	196316,32.1690,-6.0504,26.1186 DQ
196206,-17.2113,15.1261,-2.0852 DQ	196263,154.6620,118.9916,273.6536	196317,5.0423,39.3277,44.3700 DQ
196207,31.3380,68.5714,99.9094	196264,24.3380,73.6134,97.9514	196318,212.7465,217.8151,430.5616
196208,155.5634,160.3361,315.8995	196265,-9.1127,-4.0336,-13.1463 DQ	196319,-1.1690,52.4370,51.2680 DQ
196209,319.6761,200.6723,520.3484	196266,41.4085,66.5546,107.9631	196320,23.4225,40.3361,63.7586
196210,147.5634,143.1933,290.7567	196267,19.2254,31.2605,50.4859	196321,-28.3099,14.1176,-14.1923 DQ
196211,38.2535,67.5630,105.8165	196268,12.1127,-14.1176,-2.0049	196322,62.8169,70.5882,133.4051
196212,47.3380,71.5966,118.9346	196269,69.5070,66.5546,136.0616	196323,76.6056,112.9412,189.5468
196213,303.6056,286.3866,589.9922	196270,6.1127,39.3277,45.4404 DQ	196324,3.9296,9.0756,13.0052 DQ
196214,21.0423,67.5630,88.6053	196271,175.4789,191.5966,367.0755	196325,-16.0563,24.2017,8.1454 DQ
196215,51.2535,12.1008,63.3543	196272,30.1268,-15.1261,15.0007 DQ	196326,-0.9296,90.7563,89.8267
196216,3.0141,19.1597,22.1738 DQ	196273,93.5915,104.8739,198.4654	196327,58.2535,58.4874,116.7409
196217,-11.1268,12.1008,0.9740 DQ	196274,70.2254,107.8992,178.1246	196328,15.1549,19.1597,34.3146
196218,-2.0000,4.0336,2.0336 DQ	196275,25.3944,88.7395,114.1339	196329,-2.1408,14.1176,11.9768 DQ
196219,15.0845,17.1429,32.2274	196276,-20.4085,-3.0252,-23.4337 DQ	196330,-1.9296,32.2689,30.3393 DQ
196220,2.0845,20.1681,22.2526 DQ	196277,-4.7887,35.2941,30.5054 DQ	196331,-15.0845,31.2605,16.1760 DQ
196221,1.9859,44.3697,46.3556 DQ	196278,22.2113,78.6555,100.8668	196332,-21.1831,10.0840,-11.0991 DQ
196222,100.9859,118.9916,219.9775	196279,206.6620,250.0840,456.7460	196333,35.1831,18.1513,53.3344
196223,35.2535,23.1933,58.4468	196280,13.1127,1.0084,14.1211 DQ	196334,-8.0845,21.1765,13.0920 DQ
196224,13.9577,41.3445,55.3022	196281,-5.8310,-12.1008,-17.9318 DQ	196335,14.1690,60.5042,74.6732
196225,17.1972,6.0504,23.2476 DQ	196282,241.1549,287.3950,528.5499	196336,27.2113,78.6555,105.8668
196226,13.1831,11.0924,24.2755	196283,29.3662,57.4790,86.8452	196337,20.2958,8.0672,28.3630 DQ
196227,7.0563,6.0504,13.1067 DQ	196284,12.2394,57.4790,69.7184	196338,87.9296,73.6134,161.5430
196228,67.9437,63.5294,131.4731	196285,43.1690,7.0588,50.2278 DQ	196339,87.6479,83.6975,171.3454
196229,-29.3099,35.2941,5.9842 DQ	196286,18.9437,10.0840,29.0277	196340,-39.4366,-4.0336,-43.4702 DQ
196230,164.5070,222.8571,387.3641	196287,22.1972,21.1765,43.3737	196341,10.2113,51.4286,61.6399
196231,34.3944,70.5882,104.9826	196288,88.5352,10.0840,98.6192	196342,32.3803,80.6723,113.0526
196232,114.0845,127.0588,241.1433	196289,-3.0704,46.3866,43.3162 DQ	196343,-4.8592,49.4118,44.5526 DQ
196233,171.4085,170.4202,341.8287	196290,11.9859,9.0756,21.0615 DQ	196344,5.2254,20.1681,25.3935 DQ
196234,34.3099,114.9580,149.2679	196291,44.6338,35.2941,79.9279	196345,28.1127,67.5630,95.6757

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

196346,20.0845,57.4790,77.5635	196401,-7.0423,25.2101,18.1678 DQ	196457,17.0563,26.2185,43.2748
196347,-1.0000,7.0588,6.0588	196402,9.0704,2.0168,11.0872 DQ	196458,39.4789,21.1765,60.6554
196348,2.0986,9.0756,11.1742 DQ	196403,39.2113,54.4538,93.6651	196459,7.1831,15.1261,22.3092 DQ
196349,72.2958,62.5210,134.8168	196404,41.3944,44.3697,85.7641	196460,-3.9296,18.1513,14.2217 DQ
196350,3.9437,31.2605,35.2042 DQ	196405,81.3662,66.5546,147.9208	196461,46.3944,20.1681,66.5625
196351,51.4085,62.5210,113.9295	196406,-1.0704,10.0840,9.0136 DQ	196462,32.1831,46.3866,78.5697
196352,61.7042,55.4622,117.1664	196407,234.7465,196.6387,431.3852	196463,5.0563,48.4034,53.4597 DQ
196353,114.4648,247.0588,361.5236	196408,17.1549,61.5126,78.6675	196464,1.0845,43.3613,44.4458 DQ
196354,52.4789,99.8319,152.3108	196409,220.2535,221.8487,442.1022	196465,-20.1972,23.1933,2.9961 DQ
196355,258.0423,251.0924,509.1347	196410,124.9155,98.8235,223.7390	196466,-4.1268,14.1176,9.9908 DQ
196356,12.0986,25.2101,37.3087	196411,37.1268,52.4370,89.5638	196467,-0.0423,-3.0252,-3.0675 DQ
196357,11.0704,0.0000,11.0704 DQ	196412,36.1972,46.3866,82.5838	196469,37.1127,63.5294,100.6421
196358,6.0000,-3.0252,2.9748 DQ	196413,52.6056,56.4706,109.0762	196470,13.1268,55.4622,68.5890
196359,40.2113,10.0840,50.2953	196414,3.0563,10.0840,13.1403 DQ	196471,172.5915,218.8235,391.4150
196360,65.5352,99.8319,165.3671	196415,156.0986,118.9916,275.0902	196472,163.5352,217.8151,381.3503
196361,51.3521,51.4286,102.7807	196416,-17.1127,-14.1176,-31.2303 DQ	196473,29.2817,2.0168,31.2985 DQ
196362,70.5493,104.8739,175.4232	196417,169.8169,127.0588,296.8757	196474,-25.3662,-9.0756,-34.4418 DQ
196363,-0.0423,21.1765,21.1342	196418,10.0141,66.5546,76.5687	196475,-9.9859,35.2941,25.3082 DQ
196364,31.2113,3.0252,34.2365 DQ	196419,23.0845,48.4034,71.4879	196476,1.1268,2.0168,3.1436 DQ
196365,30.2535,7.0588,37.3123 DQ	196420,101.1690,165.3782,266.5472	196477,203.6056,175.4622,379.0678
196366,23.2676,32.2689,55.5365	196421,26.9437,54.4538,81.3975	196478,250.2394,227.8992,478.1386
196367,10.0423,17.1429,27.1852	196422,24.0423,63.5294,87.5717	196479,22.2535,22.1849,44.4384
196368,148.2958,260.1681,408.4639	196423,-3.9859,53.4454,49.4595 DQ	196480,41.3239,10.0840,51.4079
196369,30.2958,13.1092,43.4050	196424,2.0563,25.2101,27.2664 DQ	196481,-12.7324,-14.1176,-26.8500 DQ
196370,6.1972,32.2689,38.4661 DQ	196425,22.1268,52.4370,74.5638	196482,-6.0704,-26.2185,-32.2889
196371,113.1268,120.0000,233.1268	196426,37.1831,79.6639,116.8470	196483,126.5634,143.1933,269.7567
196372,146.9859,90.7563,237.7422	196427,56.4366,110.9244,167.3610	196484,18.0845,26.2185,44.3030
196373,38.4789,33.2773,71.7562	196428,20.9859,46.3866,67.3725	196485,27.2676,39.3277,66.5953
196374,33.4648,37.3109,70.7757	196429,93.8310,136.1345,229.9655	196486,32.2254,37.3109,69.5363
196375,109.9577,132.1008,242.0585	196430,87.6901,141.1765,228.8666	196487,-3.1127,-15.1261,-18.2388 DQ
196376,58.5352,89.7479,148.2831	196431,12.2113,80.6723,92.8836	196488,66.4085,65.5462,131.9547
196377,43.3380,87.7311,131.0691	196433,41.6197,36.3025,77.9222	196489,-16.8732,28.2353,11.3621
196378,75.8873,116.9748,192.8621	196434,363.0423,373.1092,736.1515	196490,21.1268,54.4538,75.5806
196379,5.0423,19.1597,24.2020 DQ	196435,49.4085,83.6975,133.1060	196491,3.9577,14.1176,18.0753 DQ
196380,60.5211,142.1849,202.7060	196436,138.2676,127.0588,265.3264	196492,55.1408,103.8655,159.0063
196381,-4.9296,-9.0756,-14.0052	196438,39.1831,50.4202,89.6033	196493,212.6197,214.7899,427.4096
196382,51.2535,55.4622,106.7157	196439,37.2817,30.2521,67.5338	196494,17.0986,-8.0672,9.0314 DQ
196383,0.8732,16.1345,17.0077 DQ	196440,130.6761,121.0084,251.6845	196495,34.2254,100.8403,135.0657
196384,2.9437,18.1513,21.0950 DQ	196441,9.2113,40.3361,49.5474 DQ	196496,66.7183,72.6050,139.3233
196385,-11.0563,22.1849,11.1286 DQ	196442,13.1690,51.4286,64.5976	196497,180.1408,151.2605,331.4013
196386,-14.9296,46.3866,31.4570 DQ	196443,22.2535,63.5294,85.7829	196498,-21.2394,17.1429,-4.0965 DQ
196387,-11.0845,-9.0756,-20.1601 DQ	196444,-1.0423,10.0840,9.0417 DQ	196499,8.0423,9.0756,17.1179
196388,3.0000,29.2437,32.2437 DQ	196445,-1.0986,-14.1176,-15.2162 DQ	196500,37.3803,21.1765,58.5568
196390,202.6197,185.5462,388.1659	196446,104.6479,167.3950,272.0429	196501,15.2394,7.0588,22.2982 DQ
196391,-24.1268,20.1681,-3.9587 DQ	196447,51.2817,114.9580,166.2397	196502,8.1127,17.1429,25.2556 DQ
196392,18.2958,45.3782,63.6740	196448,18.1408,44.3697,62.5105	196503,22.2394,34.2857,56.5251
196393,17.9296,40.3361,58.2657	196449,16.0000,14.1176,30.1176	196504,235.8873,259.1597,495.0470
196394,165.8873,221.8487,387.7360	196450,-16.0845,-4.0336,-20.1181	196505,24.1690,39.3277,63.4967
196395,51.3380,-10.0840,41.2540 DQ	196451,19.2394,18.1513,37.3907	196506,15.1127,63.5294,78.6421
196396,7.9296,-12.1008,-4.1712 DQ	196452,10.1127,38.3193,48.4320	196507,389.3662,402.3529,791.7191
196397,30.2394,110.9244,141.1638	196453,10.1268,50.4202,60.5470	196508,294.3521,291.4286,585.7807
196398,33.3803,98.8235,132.2038	196454,-8.0282,56.4706,48.4424 DQ	196509,-4.0845,10.0840,5.9995 DQ
196399,0.0423,21.1765,21.2188 DQ	196455,12.9296,4.0336,16.9632 DQ	196510,51.5211,51.4286,102.9497
196400,-8.0704,16.1345,8.0641 DQ	196456,4.2113,26.2185,30.4298 DQ	196511,15.2676,55.4622,70.7298

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

196512,0.0282,9.0756,9.1038 DQ	196568,121.6901,201.6807,323.3708	196624,25.3380,55.4622,80.8002
196513,70.2535,94.7899,165.0434	196569,41.4225,14.1176,55.5401	196626,53.2958,66.5546,119.8504
196514,21.3521,43.3613,64.7134	196571,-6.1127,71.5966,65.4839 DQ	196627,22.2254,50.4202,72.6456
196515,1.0423,-9.0756,-8.0333 DQ	196572,60.3521,64.5378,124.8899	196628,35.2535,43.3613,78.6148
196516,28.2113,104.8739,133.0852	196573,15.1408,38.3193,53.4601	196629,20.2394,82.6891,102.9285
196517,3.9577,12.1008,16.0585 DQ	196574,33.3521,63.5294,96.8815	196630,73.7465,75.6303,149.3768
196519,-3.0845,14.1176,11.0331 DQ	196575,45.5493,90.7563,136.3056	196631,15.2535,82.6891,97.9426
196520,25.9577,50.4202,76.3779	196576,-3.2254,-8.0672,-11.2926 DQ	196632,45.5070,102.8571,148.3641
196521,14.0845,-4.0336,10.0509 DQ	196577,16.2535,-1.0084,15.2451 DQ	196633,27.4225,64.5378,91.9603
196522,-2.1831,56.4706,54.2875	196578,15.1972,48.4034,63.6006	196634,108.3099,169.4118,277.7217
196523,13.1690,65.5462,78.7152	196580,35.3521,125.0420,160.3941	196635,21.1549,39.3277,60.4826
196524,41.2817,129.0756,170.3573	196581,19.0986,10.0840,29.1826	196636,128.2113,180.5042,308.7155
196525,13.0423,33.2773,46.3196	196582,-0.9859,16.1345,15.1486 DQ	196637,17.3662,54.4538,71.8200
196526,54.7042,26.2185,80.9227	196583,2.9859,8.0672,11.0531 DQ	196638,8.0282,145.2101,153.2383 DQ
196527,10.2958,43.3613,53.6571	196584,49.0986,21.1765,70.2751	196639,24.9859,64.5378,89.5237
196528,16.3521,56.4706,72.8227	196585,89.5915,140.1681,229.7596	196640,43.5493,77.6471,121.1964
196529,40.1127,87.7311,127.8438	196586,2.0845,-28.2353,-26.1508 DQ	196641,26.3239,52.4370,78.7609
196530,77.6197,79.6639,157.2836	196587,-7.2394,-1.0084,-8.2478 DQ	196642,-0.9859,0.0000,-0.9859 DQ
196531,10.0845,16.1345,26.2190	196588,-10.1408,-12.1008,-22.2416 DQ	196644,0.1268,-10.0840,-9.9572 DQ
196532,0.9859,29.2437,30.2296 DQ	196589,55.5070,60.5042,116.0112	196645,37.3380,53.4454,90.7834
196533,55.1831,106.8908,162.0739	196590,54.4366,62.5210,116.9576	196646,-12.2254,32.2689,20.0435 DQ
196534,11.0845,35.2941,46.3786	196591,22.1408,57.4790,79.6198	196647,9.0704,144.2017,153.2721 DQ
196535,32.4085,40.3361,72.7446	196592,15.1408,45.3782,60.5190	196648,41.2676,214.7899,256.0575
196536,5.0423,15.1261,20.1684 DQ	196593,15.2113,64.5378,79.7491	196649,62.4366,201.6807,264.1173
196537,6.0000,52.4370,58.4370 DQ	196594,-4.9859,14.1176,9.1317 DQ	196650,68.3239,232.9412,301.2651
196538,16.1549,61.5126,77.6675	196595,19.2535,57.4790,76.7325	196651,215.6761,291.4286,507.1047
196539,57.3944,80.6723,138.0667	196596,5.1690,29.2437,34.4127 DQ	196652,33.0986,52.4370,85.5356
196540,4.1549,-33.2773,-29.1224 DQ	196597,233.9296,313.6134,547.5430	196653,121.0423,80.6723,201.7146
196541,25.3944,56.4706,81.8650	196598,12.0845,22.1849,34.2694	196654,45.0000,83.6975,128.6975
196542,-6.9859,14.1176,7.1317 DQ	196599,86.7887,89.7479,176.5366	196655,29.3099,61.5126,90.8225
196544,362.8028,373.1092,735.9120	196600,40.4930,94.7899,135.2829	196656,132.6056,71.5966,204.2022
196545,-0.0423,26.2185,26.1762 DQ	196601,-7.0704,11.0924,4.0220 DQ	196657,13.1408,80.6723,93.8131
196546,32.2113,55.4622,87.6735	196602,-9.3803,21.1765,11.7962 DQ	196658,50.5493,97.8151,148.3644
196547,26.2113,95.7983,122.0096	196603,-30.0845,-7.0588,-37.1433 DQ	196659,37.3662,44.3697,81.7359
196548,153.4648,222.8571,376.3219	196604,28.4366,-16.1345,12.3021 DQ	196660,40.4366,90.7563,131.1929
196549,43.5211,94.7899,138.3110	196605,84.8451,145.2101,230.0552	196661,12.0986,-5.0420,7.0566 DQ
196550,49.4930,87.7311,137.2241	196606,48.5211,133.1092,181.6303	196662,13.3521,10.0840,23.4361
196551,-10.0986,-4.0336,-14.1322 DQ	196607,8.9859,9.0756,18.0615 DQ	196663,189.0704,222.8571,411.9275
196552,38.4366,64.5378,102.9744	196608,15.2535,6.0504,21.3039 DQ	196664,52.2394,100.8403,153.0797
196553,155.5070,202.6891,358.1961	196609,14.1690,6.0504,20.2194 DQ	196665,16.1408,40.3361,56.4769
196554,119.0141,196.6387,315.6528	196610,23.3099,27.2269,50.5368	196666,-18.0986,31.2605,13.1619 DQ
196555,284.0282,276.3025,560.3307	196611,85.7465,112.9412,198.6877	196667,6.9859,57.4790,64.4649 DQ
196556,96.9014,138.1513,235.0527	196612,-12.3380,57.4790,45.1410 DQ	196668,225.8028,282.3529,508.1557
196557,44.4225,105.8824,150.3049	196613,71.1972,70.5882,141.7854	196669,-17.0845,65.5462,48.4617 DQ
196558,46.5070,105.8824,152.3894	196614,30.3521,55.4622,85.8143	196670,10.2113,10.0840,20.2953
196559,-13.0000,25.2101,12.2101 DQ	196615,60.6056,97.8151,158.4207	196671,30.3521,5.0420,35.3941
196560,1.9577,7.0588,9.0165 DQ	196616,51.5634,84.7059,136.2693	196672,4.8169,11.0924,15.9093 DQ
196561,42.1972,62.5210,104.7182	196617,-0.9296,27.2269,26.2973 DQ	196673,12.9718,40.3361,53.3079
196562,17.1831,51.4286,68.6117	196618,24.0423,76.6387,100.6810	196674,-6.0845,-3.0252,-9.1097 DQ
196563,70.8310,146.2185,217.0495	196619,195.4366,226.8908,422.3274	196675,-0.7887,-2.0168,-2.8055
196564,80.9155,152.2689,233.1844	196620,328.8873,329.7479,658.6352	196676,83.8169,154.2857,238.1026
196565,70.3944,117.9832,188.3776	196621,31.3944,78.6555,110.0499	196677,-13.2676,34.2857,21.0181 DQ
196566,31.0986,19.1597,50.2583	196622,53.3521,34.2857,87.6378	196678,50.3239,80.6723,130.9962
196567,237.4507,254.1176,491.5683	196623,1.0141,11.0924,12.1065 DQ	196679,9.9718,53.4454,63.4172 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

196680,38.3803,52.4370,90.8173	196734,11.0000,20.1681,31.1681	196790,92.5634,44.3697,136.9331
196681,5.0141,0.0000,5.0141 DQ	196735,65.2113,92.7731,157.9844	196791,44.2817,15.1261,59.4078
196682,31.3099,10.0840,41.3939	196736,13.0986,26.2185,39.3171	196792,0.0986,14.1176,14.2162 DQ
196683,17.3099,-11.0924,6.2175 DQ	196737,0.1127,27.2269,27.3396 DQ	196793,60.1690,74.6218,134.7908
196684,65.3944,45.3782,110.7726	196738,36.4648,50.4202,86.8850	196794,8.1408,43.3613,51.5021 DQ
196685,162.2254,128.0672,290.2926	196739,4.0563,2.0168,6.0731 DQ	196795,45.5352,81.6807,127.2159
196686,27.3099,27.2269,54.5368	196740,23.2676,22.1849,45.4525	196796,19.2958,98.8235,118.1193
196687,195.6338,219.8319,415.4657	196741,29.2535,16.1345,45.3880	196797,25.1972,14.1176,39.3148
196688,129.7324,162.3529,292.0853	196742,1.9014,6.0504,7.9518 DQ	196798,161.6056,140.1681,301.7737
196689,46.3521,28.2353,74.5874	196743,274.1549,366.0504,640.2053	196799,48.4507,70.5882,119.0389
196690,240.7746,213.7815,454.5561	196744,11.9437,34.2857,46.2294	196800,44.4366,62.5210,106.9576
196691,25.4789,13.1092,38.5881	196745,12.1408,24.2017,36.3425	196801,7.1127,16.1345,23.2472 DQ
196692,26.0563,1.0084,27.0647 DQ	196746,10.0423,55.4622,65.5045	196802,-6.9296,-10.0840,-17.0136 DQ
196693,113.3521,161.3445,274.6966	196747,53.4789,46.3866,99.8655	196803,31.3521,47.3950,78.7471
196694,39.2394,60.5042,99.7436	196748,13.2254,26.2185,39.4439	196804,-12.9859,38.3193,25.3334 DQ
196695,108.0704,191.5966,299.6670	196749,135.3803,157.3109,292.6912	196805,398.1972,431.5966,829.7938
196696,0.8732,9.0756,9.9488 DQ	196750,9.1549,25.2101,34.3650 DQ	196806,-26.2254,-30.2521,-56.4775 DQ
196697,75.3099,98.8235,174.1334	196751,-0.9437,3.0252,2.0815 DQ	196807,-17.1127,-2.0168,-19.1295 DQ
196698,36.5493,82.6891,119.2384	196752,115.9577,229.9160,345.8737	196808,-2.9718,78.6555,75.6837 DQ
196699,15.3662,14.1176,29.4838	196753,-4.9577,4.0336,-0.9241 DQ	196809,90.9014,121.0084,211.9098
196700,114.9718,78.6555,193.6273	196754,32.1972,13.1092,45.3064	196810,11.2394,7.0588,18.2982 DQ
196701,159.6338,173.4454,333.0792	196755,1.0423,-19.1597,-18.1174 DQ	196811,-20.0845,1.0084,-19.0761 DQ
196702,14.0986,18.1513,32.2499	196756,15.2113,13.1092,28.3205	196813,6.9859,2.0168,9.0027
196703,27.1549,17.1429,44.2978	196757,151.3803,146.2185,297.5988	196814,-3.0563,7.0588,4.0025 DQ
196704,13.9577,19.1597,33.1174	196758,58.5634,31.2605,89.8239	196815,11.2113,12.1008,23.3121
196705,26.1268,34.2857,60.4125	196759,-12.1408,5.0420,-7.0988 DQ	196816,31.4648,42.3529,73.8177
196706,20.2113,48.4034,68.6147	196760,25.2113,3.0252,28.2365 DQ	196817,16.2113,26.2185,42.4298
196707,9.1549,4.0336,13.1885 DQ	196761,-5.0141,16.1345,11.1204 DQ	196818,181.6901,212.7731,394.4632
196708,-12.1831,30.2521,18.0690 DQ	196762,21.1268,23.1933,44.3201	196819,-25.2394,27.2269,1.9875 DQ
196709,34.1831,72.6050,106.7881	196763,21.2394,-8.0672,13.1722 DQ	196820,0.0704,41.3445,41.4149 DQ
196710,10.0423,-6.0504,3.9919 DQ	196764,5.0141,20.1681,25.1822 DQ	196821,-3.0282,-5.0420,-8.0702 DQ
196711,3.8028,66.5546,70.3574 DQ	196765,96.5915,137.1429,233.7344	196822,49.3803,54.4538,103.8341
196712,149.9155,172.4370,322.3525	196766,35.1972,31.2605,66.4577	196823,21.1690,22.1849,43.3539
196713,-19.1549,-19.1597,-38.3146 DQ	196767,48.1690,82.6891,130.8581	196824,37.2254,28.2353,65.4607
196714,9.0704,10.0840,19.1544 DQ	196768,4.0000,40.3361,44.3361 DQ	196825,54.6338,67.5630,122.1968
196715,9.0563,36.3025,45.3588 DQ	196769,43.2817,48.4034,91.6851	196826,32.0704,118.9916,151.0620
196716,28.2676,63.5294,91.7970	196770,-13.1831,-9.0756,-22.2587 DQ	196827,11.2113,20.1681,31.3794
196717,25.2817,14.1176,39.3993	196771,20.1408,31.2605,51.4013	196828,15.2535,36.3025,51.5560
196718,161.3380,156.3025,317.6405	196772,-5.1127,2.0168,-3.0959 DQ	196829,8.0423,26.2185,34.2608 DQ
196719,185.8592,130.0840,315.9432	196773,49.3944,62.5210,111.9154	196830,49.4366,94.7899,144.2265
196720,26.0563,-3.0252,23.0311 DQ	196774,32.2817,49.4118,81.6935	196831,49.0141,12.1008,61.1149
196721,47.2676,52.4370,99.7046	196775,2.0563,-5.0420,-2.9857 DQ	196832,36.1127,143.1933,179.3060
196722,-19.1831,16.1345,-3.0486	196777,-6.0845,6.0504,-0.0341 DQ	196833,-2.9859,-19.1597,-22.1456 DQ
196723,120.0282,151.2605,271.2887	196779,62.3099,86.7227,149.0326	196834,4.0141,5.0420,9.0561 DQ
196724,4.0986,29.2437,33.3423 DQ	196780,32.2535,-2.0168,30.2367 DQ	196835,40.4225,114.9580,155.3805
196725,95.6479,124.0336,219.6815	196781,-34.3662,-44.3697,-78.7359 DQ	196836,93.5493,116.9748,210.5241
196726,6.3380,16.1345,22.4725 DQ	196782,1.0563,41.3445,42.4008 DQ	196837,-2.0141,7.0588,5.0447 DQ
196727,141.2113,172.4370,313.6483	196783,-1.9859,32.2689,30.2830 DQ	196838,72.6338,71.5966,144.2304
196728,101.8310,131.0924,232.9234	196784,-6.0563,22.1849,16.1286 DQ	196839,-12.1408,15.1261,2.9853 DQ
196729,48.2676,61.5126,109.7802	196785,4.9718,39.3277,44.2995 DQ	196840,60.3662,35.2941,95.6603
196730,-43.4225,16.1345,-27.2880 DQ	196786,57.5211,96.8067,154.3278	196841,26.1127,37.3109,63.4236
196731,8.9577,41.3445,50.3022 DQ	196787,115.7324,127.0588,242.7912	196842,3.9437,-6.0504,-2.1067 DQ
196732,20.1268,-4.0336,16.0932 DQ	196788,27.2254,40.3361,67.5615	196843,151.3521,237.9832,389.3353
196733,5.9577,41.3445,47.3022 DQ	196789,161.7887,99.8319,261.6206	196844,20.1408,176.4706,196.6114

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

196845,34.4507,59.4958,93.9465	197970,0.0282,0.0000,0.0282 DQ	198033,104.4789,50.4202,154.8991
196846,37.2958,63.5294,100.8252	197971,24.1549,73.6134,97.7683	198034,41.0845,-6.0504,35.0341 DQ
196847,-5.0000,0.0000,-5.0000 DQ	197974,2.0423,3.0252,5.0675	198035,-21.4225,2.0168,-19.4057 DQ
196849,74.2254,147.2269,221.4523	197975,2.0704,10.0840,12.1544 DQ	198036,3.1268,14.1176,17.2444 DQ
196850,108.7042,153.2773,261.9815	197976,23.1408,47.3950,70.5358	198037,36.1690,104.8739,141.0429
196851,5.0423,32.2689,37.3112 DQ	197977,25.1549,16.1345,41.2894	198038,-19.1408,12.1008,-7.0400
196852,54.6761,110.9244,165.6005	197978,23.1549,72.6050,95.7599	198039,31.4085,7.0588,38.4673 DQ
196853,49.6056,133.1092,182.7148	197979,3.0141,17.1429,20.1570 DQ	198040,105.8451,159.3277,265.1728
196854,53.4789,146.2185,199.6974	197980,-1.0423,25.2101,24.1678 DQ	198041,21.0282,36.3025,57.3307
196855,44.4085,93.7815,138.1900	197981,10.1408,0.0000,10.1408 DQ	198042,125.7465,137.1429,262.8894
196856,28.2817,71.5966,99.8783	197983,59.3521,62.5210,121.8731	198043,34.1690,9.0756,43.2446 DQ
196857,37.2817,91.7647,129.0464	197985,5.1127,30.2521,35.3648 DQ	198044,104.9155,41.3445,146.2600
196858,-5.2394,39.3277,34.0883 DQ	197986,35.2817,72.6050,107.8867	198045,11.1408,23.1933,34.3341
196859,50.5775,69.5798,120.1573	197987,30.1127,45.3782,75.4909	198047,3.1127,0.0000,3.1127
196860,11.2676,-1.0084,10.2592 DQ	197988,66.7606,50.4202,117.1808	198049,239.5211,88.7395,328.2606
196861,28.1268,66.5546,94.6814	197989,153.9155,162.3529,316.2684	198050,2.9577,43.3613,46.3190 DQ
196862,-8.9437,28.2353,19.2916 DQ	197990,107.9014,125.0420,232.9434	198051,-2.1268,27.2269,25.1001 DQ
196863,18.1549,-2.0168,16.1381 DQ	197991,0.9437,23.1933,24.1370 DQ	198052,5.0563,30.2521,35.3084 DQ
196864,34.1972,15.1261,49.3233	197992,-5.1972,13.1092,7.9120 DQ	198053,35.5070,11.0924,46.5994
196865,24.8169,45.3782,70.1951	197993,0.0000,3.0252,3.0252 DQ	198054,-7.1831,4.0336,-3.1495 DQ
196866,316.6620,271.2605,587.9225	197994,57.4930,82.6891,140.1821	198056,74.5775,63.5294,138.1069
196867,45.1268,6.0504,51.1772 DQ	197995,-12.0986,7.0588,-5.0398 DQ	198057,10.0845,49.4118,59.4963
196868,69.6338,90.7563,160.3901	197996,20.9437,4.0336,24.9773 DQ	198058,58.3803,41.3445,99.7248
196869,13.1690,6.0504,19.2194 DQ	197997,184.4085,21.1765,205.5850	198059,61.5775,59.4958,121.0733
196870,-19.0141,5.0420,-13.9721 DQ	197998,5.9859,21.1765,27.1624 DQ	198060,7.0423,30.2521,37.2944 DQ
196871,36.0845,59.4958,95.5803	197999,41.2958,63.5294,104.8252	198061,-25.1549,43.3613,18.2064 DQ
196872,15.0704,49.4118,64.4822	198000,23.0282,7.0588,30.0870 DQ	198062,-4.0563,29.2437,25.1874 DQ
196873,21.2113,20.1681,41.3794	198001,47.1549,-4.0336,43.1213 DQ	198063,89.8310,92.7731,182.6041
196874,9.0704,17.1429,26.2133 DQ	198002,15.9718,3.0252,18.9970 DQ	198064,59.3944,54.4538,113.8482
196875,1.0000,50.4202,51.4202	198003,2.0563,45.3782,47.4345 DQ	198065,242.8451,138.1513,380.9964
196876,4.1831,22.1849,26.3680 DQ	198004,13.0141,5.0420,18.0561 DQ	198066,22.0563,-1.0084,21.0479 DQ
196877,28.3380,23.1933,51.5313	198005,37.1831,67.5630,104.7461	198068,-6.0000,20.1681,14.1681 DQ
196878,45.4648,50.4202,95.8850	198006,9.0423,8.0672,17.1095 DQ	198069,0.0563,-11.0924,-11.0361 DQ
196879,7.0986,35.2941,42.3927 DQ	198007,2.0704,10.0840,12.1544 DQ	198072,-8.0141,-5.0420,-13.0561 DQ
196880,25.1549,11.0924,36.2473	198008,7.2113,16.1345,23.3458 DQ	198073,25.3239,59.4958,84.8197
196881,44.2113,67.5630,111.7743	198009,50.4507,33.2773,83.7280	198074,115.6901,84.7059,200.3960
196882,140.0423,174.4538,314.4961	198010,136.1690,167.3950,303.5640	198075,19.1268,-6.0504,13.0764
196883,66.7183,112.9412,179.6595	198011,57.2113,45.3782,102.5895	198076,47.2676,14.1176,61.3852
196884,113.9718,173.4454,287.4172	198012,27.3662,40.3361,67.7023	198077,1.8310,46.3866,48.2176 DQ
196885,-2.0423,30.2521,28.2098 DQ	198014,157.8873,44.3697,202.2570	198078,44.2113,24.2017,68.4130
196886,18.0563,36.3025,54.3588	198015,32.1690,18.1513,50.3203	198079,77.6197,56.4706,134.0903
196887,-0.2254,15.1261,14.9007 DQ	198017,2.0141,-12.1008,-10.0867 DQ	198080,22.1127,53.4454,75.5581
196889,0.0000,-10.0840,-10.0840 DQ	198018,47.2958,32.2689,79.5647	198081,97.8028,67.5630,165.3658
196890,18.2958,-5.0420,13.2538 DQ	198020,189.2958,80.6723,269.9681	198083,36.3803,7.0588,43.4391 DQ
196891,18.1549,31.2605,49.4154	198021,-6.1549,21.1765,15.0216 DQ	198084,54.4225,41.3445,95.7670
196892,0.0704,1.0084,1.0788 DQ	198022,84.9577,169.4118,254.3695	198085,0.0141,-3.0252,-3.0111 DQ
197961,105.8028,84.7059,190.5087	198023,27.5493,7.0588,34.6081 DQ	198086,16.1268,14.1176,30.2444
197962,32.3380,5.0420,37.3800 DQ	198024,45.3662,21.1765,66.5427	198087,87.3380,27.2269,114.5649
197963,17.1690,20.1681,37.3371	198025,4.1972,-5.0420,-0.8448 DQ	198088,-6.1831,19.1597,12.9766 DQ
197964,32.4225,13.1092,45.5317	198026,-13.0704,-13.1092,-26.1796 DQ	198090,73.1972,108.9076,182.1048
197966,93.4789,213.7815,307.2604	198027,23.3803,-13.1092,10.2711 DQ	198092,193.4789,42.3529,235.8318
197967,4.0704,15.1261,19.1965	198028,12.0000,4.0336,16.0336 DQ	198094,120.8451,76.6387,197.4838
197968,71.2394,110.9244,182.1638	198031,-7.1127,37.3109,30.1982 DQ	198095,-9.1549,26.2185,17.0636 DQ
197969,20.0563,80.6723,100.7286	198032,39.1972,19.1597,58.3569	198096,26.0282,7.0588,33.0870 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

198097,11.1972,30.2521,41.4493	198156,30.3803,22.1849,52.5652	198211,-1.0704,28.2353,27.1649 DQ
198098,232.6479,106.8908,339.5387	198157,19.1972,111.9328,131.1300	198212,55.2958,92.7731,148.0689
198099,-18.0704,8.0672,-10.0032	198158,-2.9014,16.1345,13.2331 DQ	198213,2.9577,23.1933,26.1510 DQ
198100,3.0423,7.0588,10.1011 DQ	198159,49.5070,18.1513,67.6583	198215,10.9859,8.0672,19.0531 DQ
198101,43.4930,19.1597,62.6527	198160,-14.1549,-14.1176,-28.2725 DQ	198216,208.0141,197.6471,405.6612
198102,-27.3099,-4.0336,-31.3435 DQ	198161,61.5915,28.2353,89.8268	198217,21.2535,27.2269,48.4804
198103,96.3803,65.5462,161.9265	198162,99.9437,99.8319,199.7756	198218,162.0704,66.5546,228.6250
198104,50.4789,21.1765,71.6554	198163,37.4225,24.2017,61.6242	198220,47.2394,14.1176,61.3570
198105,5.0845,33.2773,38.3618 DQ	198165,146.2113,134.1176,280.3289	198221,1.8873,9.0756,10.9629 DQ
198106,33.7042,10.0840,43.7882	198166,-22.2958,16.1345,-6.1613 DQ	198222,81.6338,109.9160,191.5498
198107,39.4648,41.3445,80.8093	198167,74.3521,48.4034,122.7555	198223,186.4085,202.6891,389.0976
198108,182.3239,77.6471,259.9710	198168,11.9155,52.4370,64.3525	198224,1.9014,34.2857,36.1871 DQ
198109,-9.9718,-8.0672,-18.0390 DQ	198169,47.1408,22.1849,69.3257	198225,78.7183,71.5966,150.3149
198110,23.0000,43.3613,66.3613	198170,-24.0563,-24.2017,-48.2580 DQ	198226,34.3521,69.5798,103.9319
198111,6.1831,37.3109,43.4940 DQ	198171,32.2958,64.5378,96.8336	198227,-5.1831,-20.1681,-25.3512 DQ
198112,135.0845,143.1933,278.2778	198172,0.2113,3.0252,3.2365 DQ	198228,-2.9859,10.0840,7.0981 DQ
198113,9.1268,36.3025,45.4293 DQ	198173,-5.2113,-19.1597,-24.3710 DQ	198230,41.1268,59.4958,100.6226
198114,-0.8592,11.0924,10.2332 DQ	198174,-8.2394,26.2185,17.9791 DQ	198231,31.2817,15.1261,46.4078
198115,33.2394,23.1933,56.4327	198175,-6.3239,-23.1933,-29.5172 DQ	198232,-8.0704,5.0420,-3.0284 DQ
198116,-5.0000,11.0924,6.0924	198176,39.2817,14.1176,53.3993	198233,11.1831,-14.1176,-2.9345 DQ
198117,22.1549,19.1597,41.3146	198177,-3.0423,0.0000,-3.0423	198234,131.0000,185.5462,316.5462
198119,67.1690,45.3782,112.5472	198178,-2.8028,45.3782,42.5754 DQ	198236,28.2817,35.2941,63.5758
198120,13.9718,36.3025,50.2743	198179,71.1831,37.3109,108.4940	198238,182.4930,274.2857,456.7787
198121,17.2817,42.3529,59.6346	198180,58.5915,60.5042,119.0957	198239,41.3380,60.5042,101.8422
198122,-2.9859,26.2185,23.2326 DQ	198181,-11.1408,19.1597,8.0189 DQ	198240,187.7465,145.2101,332.9566
198123,21.9859,38.3193,60.3052	198182,15.0282,31.2605,46.2887	198241,58.3803,104.8739,163.2542
198124,47.2535,17.1429,64.3964	198183,235.8028,100.8403,336.6431	198242,10.0845,23.1933,33.2778
198125,312.5493,136.1345,448.6838	198184,32.0986,36.3025,68.4011	198243,7.0000,22.1849,29.1849
198126,26.1549,-1.0084,25.1465 DQ	198185,-0.9155,30.2521,29.3366 DQ	198244,11.1268,17.1429,28.2697
198127,20.1972,-6.0504,14.1468 DQ	198186,55.2958,76.6387,131.9345	198245,-7.0423,24.2017,17.1594
198128,-8.0986,11.0924,2.9938 DQ	198187,156.0282,69.5798,225.6080	198246,61.2394,39.3277,100.5671
198129,34.3803,32.2689,66.6492	198188,40.4648,-6.0504,34.4144 DQ	198247,3.0282,2.0168,5.0450 DQ
198130,48.2535,47.3950,95.6485	198189,26.3380,35.2941,61.6321	198248,93.9718,115.9664,209.9382
198132,-4.0423,-2.0168,-6.0591 DQ	198190,16.8732,-7.0588,9.8144 DQ	198250,4.9859,32.2689,37.2548 DQ
198133,1.9296,15.1261,17.0557 DQ	198191,156.7183,107.8992,264.6175	198251,63.4085,63.5294,126.9379
198134,115.7324,89.7479,205.4803	198192,-12.0845,38.3193,26.2348 DQ	198252,54.1831,40.3361,94.5192
198135,-1.0282,21.1765,20.1483 DQ	198193,13.0563,-5.0420,8.0143 DQ	198253,-9.0141,18.1513,9.1372 DQ
198136,2.0141,-19.1597,-17.1456 DQ	198194,26.3944,26.2185,52.6129	198254,62.3944,40.3361,102.7305
198137,15.0282,11.0924,26.1206	198195,34.2394,78.6555,112.8949	198256,164.5211,167.3950,331.9161
198139,23.1690,31.2605,54.4295	198196,-11.0282,28.2353,17.2071 DQ	198257,-0.9437,11.0924,10.1487 DQ
198140,105.5211,80.6723,186.1934	198197,26.2535,33.2773,59.5308	198258,68.5352,52.4370,120.9722
198141,-9.0563,18.1513,9.0950 DQ	198198,52.4648,76.6387,129.1035	198259,28.2113,20.1681,48.3794
198142,4.8732,6.0504,10.9236 DQ	198199,20.1268,0.0000,20.1268 DQ	198260,61.3803,13.1092,74.4895
198143,20.1549,4.0336,24.1885	198200,12.8310,4.0336,16.8646 DQ	198261,43.6479,26.2185,69.8664
198144,68.4789,69.5798,138.0587	198201,163.9859,126.0504,290.0363	198262,34.1408,65.5462,99.6870
198145,-2.0141,38.3193,36.3052 DQ	198202,55.1549,29.2437,84.3986	198263,-25.3380,-1.0084,-26.3464 DQ
198146,123.0563,129.0756,252.1319	198203,2.0845,-2.0168,0.0677 DQ	198264,35.0986,27.2269,62.3255
198147,-11.1268,-7.0588,-18.1856 DQ	198204,-22.0845,-4.0336,-26.1181 DQ	198265,-8.0000,27.2269,19.2269 DQ
198148,27.4225,9.0756,36.4981 DQ	198205,-8.0986,9.0756,0.9770 DQ	198266,0.1127,-2.0168,-1.9041 DQ
198150,50.3662,12.1008,62.4670	198206,-1.0282,16.1345,15.1063 DQ	198268,188.0000,111.9328,299.9328
198151,51.1972,65.5462,116.7434	198207,69.2676,14.1176,83.3852	198269,128.0563,116.9748,245.0311
198152,14.1127,25.2101,39.3228	198208,27.2394,45.3782,72.6176	198270,63.5493,151.2605,214.8098
198153,-13.0704,-10.0840,-23.1544 DQ	198209,23.2535,60.5042,83.7577	198271,42.2113,14.1176,56.3289
198154,31.1549,47.3950,78.5499	198210,22.1972,29.2437,51.4409	198273,-9.1831,-3.0252,-12.2083 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

198274,41.3380,5.0420,46.3800 DQ	198334,42.1408,48.4034,90.5442	198395,-2.0141,16.1345,14.1204 DQ
198275,50.5352,83.6975,134.2327	198335,30.3521,27.2269,57.5790	198396,-2.2113,-6.0504,-8.2617 DQ
198276,6.4085,1.0084,7.4169 DQ	198336,-21.0141,28.2353,7.2212 DQ	198397,74.7746,105.8824,180.6570
198277,31.1268,42.3529,73.4797	198338,-2.0000,16.1345,14.1345 DQ	198398,110.5775,23.1933,133.7708
198278,23.4085,21.1765,44.5850	198339,28.2394,25.2101,53.4495	198399,65.3803,62.5210,127.9013
198279,54.2958,46.3866,100.6824	198340,59.2676,41.3445,100.6121	198400,28.1268,21.1765,49.3033
198281,1.9859,1.0084,2.9943 DQ	198341,-5.1127,43.3613,38.2486 DQ	198401,273.3099,206.7227,480.0326
198282,40.1268,50.4202,90.5470	198342,31.0704,-18.1513,12.9191 DQ	198402,18.9577,37.3109,56.2686
198283,10.8873,31.2605,42.1478	198343,22.9437,74.6218,97.5655	198403,8.0845,32.2689,40.3534 DQ
198284,17.8873,30.2521,48.1394	198344 — Withheld —	198404,68.4648,137.1429,205.6077
198285,139.0282,103.8655,242.8937	198345,94.9155,108.9076,203.8231	198405,100.6901,158.3193,259.0094
198286,22.1408,7.0588,29.1996 DQ	198346,30.1549,38.3193,68.4742	198406,10.0141,37.3109,47.3250
198287,17.0986,35.2941,52.3927	198347,11.1268,52.4370,63.5638	198407,12.0986,-6.0504,6.0482 DQ
198288,237.4648,246.0504,483.5152	198348,7.0000,41.3445,48.3445 DQ	198408,37.0986,10.0840,47.1826
198289,56.4225,50.4202,106.8427	198349,34.3239,-6.0504,28.2735 DQ	198409,159.6761,169.4118,329.0879
198290,37.2254,16.1345,53.3599	198350,18.0986,26.2185,44.3171	198410,36.3099,3.0252,39.3351 DQ
198291,15.2113,27.2269,42.4382	198351,105.8592,190.5882,296.4474	198411,15.9155,25.2101,41.1256
198292,185.2113,39.3277,224.5390	198352,15.0845,5.0420,20.1265 DQ	198412,3.7746,10.0840,13.8586 DQ
198293,-13.9859,16.1345,2.1486 DQ	198353,-7.0986,15.1261,8.0275 DQ	198413,100.6056,87.7311,188.3367
198294,159.0563,24.2017,183.2580	198354,159.2958,41.3445,200.6403	198414,42.2394,67.5630,109.8024
198295,74.7887,101.8487,176.6374	198355,153.4789,118.9916,272.4705	198415,81.9014,88.7395,170.6409
198296,1.8028,28.2353,30.0381 DQ	198356,38.2394,81.6807,119.9201	198416,92.0986,52.4370,144.5356
198297,27.2394,33.2773,60.5167	198357,1.0423,22.1849,23.2272 DQ	198417,71.2394,98.8235,170.0629
198298,3.9718,-6.0504,-2.0786 DQ	198358,45.3099,42.3529,87.6628	198418,-2.0986,15.1261,13.0275 DQ
198299,0.0282,16.1345,16.1627 DQ	198359,218.7465,104.8739,323.6204	198419,99.3803,99.8319,199.2122
198300,28.0282,40.3361,68.3643	198361,12.1690,9.0756,21.2446 DQ	198420,-0.9014,11.0924,10.1910 DQ
198301,6.9718,-10.0840,-3.1122	198362,0.0423,21.1765,21.2188 DQ	198423,177.1972,43.3613,220.5585
198302,49.0423,67.5630,116.6053	198363,11.0563,51.4286,62.4849	198424,-21.2254,15.1261,-6.0993 DQ
198303,119.0000,93.7815,212.7815	198365,74.2535,96.8067,171.0602	198426,11.9296,1.0084,12.9380 DQ
198304,185.8169,204.7059,390.5228	198366,20.0704,65.5462,85.6166	198427,2.1127,-4.0336,-1.9209 DQ
198306,10.0563,4.0336,14.0899 DQ	198367,-7.1408,-16.1345,-23.2753	198429,-0.1972,13.1092,12.9120 DQ
198307,66.5070,87.7311,154.2381	198368,129.7887,127.0588,256.8475	198430,29.0141,27.2269,56.2410
198308,113.3380,23.1933,136.5313	198370,19.2958,11.0924,30.3882	198432,67.5634,49.4118,116.9752
198309,12.0845,18.1513,30.2358	198372,34.2958,72.6050,106.9008	198433,48.2958,71.5966,119.8924
198310,10.1549,5.0420,15.1969 DQ	198373,39.0986,51.4286,90.5272	198434,26.4789,4.0336,30.5125 DQ
198311,-33.1127,-7.0588,-40.1715 DQ	198374,47.3803,41.3445,88.7248	198435,73.8592,79.6639,153.5231
198312,64.5211,82.6891,147.2102	198375,165.0563,116.9748,282.0311	198436,-9.9577,12.1008,2.1431 DQ
198313,-5.0986,21.1765,16.0779 DQ	198377,-15.2817,14.1176,-1.1641 DQ	198437,63.3803,45.3782,108.7585
198314,69.7183,83.6975,153.4158	198378,-3.9155,11.0924,7.1769 DQ	198438,12.7606,32.2689,45.0295
198315,147.2958,53.4454,200.7412	198379,25.1549,71.5966,96.7515	198439,-3.0845,49.4118,46.3273
198316,41.1408,39.3277,80.4685	198380,27.1268,35.2941,62.4209	198440,-3.0423,21.1765,18.1342
198317,-18.1831,46.3866,28.2035 DQ	198381,-3.9577,6.0504,2.0927 DQ	198442,244.0704,332.7731,576.8435
198318,169.2254,16.1345,185.3599	198382,302.2113,316.6387,618.8500	198443 — Withheld —
198319,138.7746,65.5462,204.3208	198383,152.0282,169.4118,321.4400	198444,30.1268,13.1092,43.2360
198320,-7.9437,-5.0420,-12.9857 DQ	198384,-5.1127,4.0336,-1.0791 DQ	198445,145.2535,203.6975,348.9510
198321,100.5915,16.1345,116.7260	198385,-4.8732,53.4454,48.5722 DQ	198446,58.4930,-11.0924,47.4006 DQ
198324,91.1690,84.7059,175.8749	198386,3.9718,21.1765,25.1483 DQ	198447,25.2535,8.0672,33.3207 DQ
198325,5.1408,21.1765,26.3173 DQ	198387,0.9155,2.0168,2.9323 DQ	198448,16.9437,42.3529,59.2966
198327,3.8873,34.2857,38.1730 DQ	198388,13.1408,16.1345,29.2753	198449,98.3944,150.2521,248.6465
198328,34.1127,54.4538,88.5665	198389,6.1408,20.1681,26.3089 DQ	198450,53.5493,89.7479,143.2972
198329,77.5915,4.0336,81.6251 DQ	198390,18.0704,66.5546,84.6250	198451,40.4225,79.6639,120.0864
198330,41.3099,18.1513,59.4612	198391,146.0563,126.0504,272.1067	198452,59.2817,63.5294,122.8111
198332,41.2394,38.3193,79.5587	198392,-4.2254,14.1176,9.8922 DQ	198453,22.2958,44.3697,66.6655
198333,38.3380,82.6891,121.0271	198393,270.1408,306.5546,576.6954	198454,112.7324,77.6471,190.3795

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

198455,31.2254,6.0504,37.2758 DQ	198517,29.0282,40.3361,69.3643	198574,26.2958,3.0252,29.3210 DQ
198456,174.0704,113.9496,288.0200	198518,6.9014,10.0840,16.9854	198575,28.1831,55.4622,83.6453
198457,120.0563,137.1429,257.1992	198519,12.8169,-4.0336,8.7833	198576,11.8451,46.3866,58.2317
198458,8.0141,16.1345,24.1486	198520,28.1549,16.1345,44.2894	198577,10.0282,7.0588,17.0870 DQ
198459,35.1549,44.3697,79.5246	198522,211.5775,259.1597,470.7372	198578,77.3521,34.2857,111.6378
198460,17.1972,44.3697,61.5669	198523,58.1127,14.1176,72.2303	198579,63.3099,-6.0504,57.2595 DQ
198461,4.9437,-20.1681,-15.2244	198524,-22.3662,-24.2017,-46.5679 DQ	198580,99.3662,56.4706,155.8368
198462,65.4930,82.6891,148.1821	198525,83.3521,109.9160,193.2681	198581,-18.3521,40.3361,21.9840 DQ
198464,28.2394,20.1681,48.4075	198526,51.2817,18.1513,69.4330	198582,12.0845,7.0588,19.1433 DQ
198465,2.0845,18.1513,20.2358 DQ	198527,-4.8592,21.1765,16.3173 DQ	198583,27.0000,22.1849,49.1849
198466,6.0986,26.2185,32.3171	198528,35.1549,40.3361,75.4910	198584,33.1127,52.4370,85.5497
198467,10.2113,47.3950,57.6063	198529,142.0704,45.3782,187.4486	198585,22.0423,96.8067,118.8490
198468,17.1127,12.1008,29.2135	198531,4.0423,32.2689,36.3112 DQ	198586,14.2113,37.3109,51.5222
198469,28.2394,3.0252,31.2646 DQ	198532,16.9296,50.4202,67.3498	198587,27.2113,12.1008,39.3121
198470,-15.0704,-11.0924,-26.1628 DQ	198533,15.0704,7.0588,22.1292 DQ	198588,7.9296,18.1513,26.0809 DQ
198471,19.0704,30.2521,49.3225	198535,-23.0000,26.2185,3.2185 DQ	198589,-5.3099,20.1681,14.8582 DQ
198472,22.2394,45.3782,67.6176	198536,64.7324,142.1849,206.9173	198590,29.9859,22.1849,52.1708
198473,-5.0563,-2.0168,-7.0731 DQ	198537,-28.3380,5.0420,-23.2960 DQ	198591,206.3239,36.3025,242.6264
198475,-14.2958,2.0168,-12.2790 DQ	198538,71.5070,100.8403,172.3473	198592,5.8451,29.2437,35.0888 DQ
198477,32.2254,50.4202,82.6456	198539,-24.0845,47.3950,23.3105 DQ	198593,-9.1268,31.2605,22.1337 DQ
198478,271.9718,209.7479,481.7197	198540,26.3662,58.4874,84.8536	198594,0.9859,17.1429,18.1288
198479,51.9718,46.3866,98.3584	198541,67.6056,72.6050,140.2106	198595,24.2535,24.2017,48.4552
198480,-4.3521,17.1429,12.7908 DQ	198542,-15.9577,9.0756,-6.8821 DQ	198596,75.6901,66.5546,142.2447
198481,77.7042,4.0336,81.7378 DQ	198543,167.1549,177.4790,344.6339	198597,16.2535,23.1933,39.4468
198482,18.0986,10.0840,28.1826	198544,50.5915,84.7059,135.2974	198599,65.4930,66.5546,132.0476
198483,-2.8592,16.1345,13.2753 DQ	198545,266.0141,270.2521,536.2662	198600,-0.8451,0.0000,-0.8451 DQ
198485,24.9296,6.0504,30.9800	198546,17.0282,26.2185,43.2467	198601,-4.0845,11.0924,7.0079
198486,75.8028,72.6050,148.4078	198547,7.9577,20.1681,28.1258 DQ	198602,3.1549,9.0756,12.2305 DQ
198487,-7.0000,11.0924,4.0924 DQ	198548,28.2817,14.1176,42.3993	198603,10.1127,5.0420,15.1547 DQ
198488,23.0704,43.3613,66.4317	198549,18.1831,7.0588,25.2419	198604,7.9859,44.3697,52.3556 DQ
198489,2.9577,42.3529,45.3106 DQ	198550,5.0282,-5.0420,-0.0138 DQ	198605,3.0282,4.0336,7.0618 DQ
198491,70.3380,71.5966,141.9346	198551,15.2254,-15.1261,0.0993 DQ	198606,6.9437,-11.0924,-4.1487 DQ
198492,87.3239,69.5798,156.9037	198552,4.9155,-4.0336,0.8819 DQ	198607,24.2394,13.1092,37.3486
198493,43.5211,26.2185,69.7396	198553,39.4648,29.2437,68.7085	198608,27.1549,35.2941,62.4490
198494,-6.2113,37.3109,31.0996 DQ	198554,21.0563,26.2185,47.2748	198609,47.4648,53.4454,100.9102
198495,6.0141,-3.0252,2.9889 DQ	198555,12.1408,23.1933,35.3341	198610,37.4507,41.3445,78.7952
198496,55.3662,6.0504,61.4166 DQ	198556,20.1690,23.1933,43.3623	198611,87.6479,30.2521,117.9000
198498,-33.4366,3.0252,-30.4114 DQ	198557,83.6197,43.3613,126.9810	198612,31.2535,8.0672,39.3207
198499,27.2817,77.6471,104.9288	198558,-0.0563,14.1176,14.0613 DQ	198614,71.7887,84.7059,156.4946
198500,139.7324,205.7143,345.4467	198559,53.6056,61.5126,115.1182	198615,4.0704,15.1261,19.1965 DQ
198501,14.0563,23.1933,37.2496	198560,76.5211,62.5210,139.0421	198616,-29.1549,35.2941,6.1392 DQ
198502,20.9859,-14.1176,6.8683 DQ	198561,-14.3662,6.0504,-8.3158 DQ	198617,-4.8310,24.2017,19.3707 DQ
198503,-7.2113,-24.2017,-31.4130 DQ	198562,-4.9014,41.3445,36.4431 DQ	198618,86.6197,43.3613,129.9810
198504,40.4648,22.1849,62.6497	198563,7.0563,28.2353,35.2916 DQ	198619,7.1127,2.0168,9.1295 DQ
198505,-0.9718,31.2605,30.2887 DQ	198564,-4.0141,-14.1176,-18.1317 DQ	198620,32.1831,11.0924,43.2755
198506,33.2676,97.8151,131.0827	198565,64.3662,21.1765,85.5427	198622,37.2817,29.2437,66.5254
198507,-37.3521,26.2185,-11.1336 DQ	198566,-5.9437,-7.0588,-13.0025 DQ	198623,-29.2535,10.0840,-19.1695 DQ
198508,-37.4225,-23.1933,-60.6158 DQ	198567,5.8451,11.0924,16.9375 DQ	198624,145.8451,66.5546,212.3997
198509,38.2113,2.0168,40.2281 DQ	198568,169.6479,30.2521,199.9000	198626,23.2254,16.1345,39.3599
198510,8.9296,4.0336,12.9632	198569,20.1972,14.1176,34.3148	198627,22.2817,55.4622,77.7439
198512,159.4507,126.0504,285.5011	198570,-17.1408,20.1681,3.0273 DQ	198628,140.0845,23.1933,163.2778
198513,136.4930,32.2689,168.7619	198571,-21.3099,25.2101,3.9002 DQ	198629,36.1549,82.6891,118.8440
198514,50.4507,34.2857,84.7364	198572,31.1690,10.0840,41.2530	198630,13.0282,31.2605,44.2887
198515,38.2535,31.2605,69.5140	198573,36.1408,67.5630,103.7038	198631,72.4225,6.0504,78.4729 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

198632,16.1549,26.2185,42.3734	198690,84.0423,62.5210,146.5633	198750,8.9718,-22.1849,-13.2131 DQ
198633,15.1127,18.1513,33.2640	198691,36.1972,18.1513,54.3485	198751,21.1831,-15.1261,6.0570 DQ
198634,1.0986,15.1261,16.2247	198692,-10.0845,33.2773,23.1928 DQ	198752,30.9859,27.2269,58.2128
198635,66.6338,179.4958,246.1296	198693,17.1549,17.1429,34.2978	198753,2.1549,-4.0336,-1.8787 DQ
198636,6.0563,3.0252,9.0815 DQ	198694,26.1268,51.4286,77.5554	198754,155.0986,133.1092,288.2078
198637,4.9296,22.1849,27.1145	198695,94.1408,81.6807,175.8215	198755,-24.0141,-14.1176,-38.1317 DQ
198638,4.0000,16.1345,20.1345 DQ	198696,25.1268,51.4286,76.5554	198756,218.5070,8.0672,226.5742 DQ
198639,48.2958,8.0672,56.3630 DQ	198697,16.2394,33.2773,49.5167	198757,200.8169,278.3193,479.1362
198640,-14.2254,-15.1261,-29.3515 DQ	198698,26.2958,4.0336,30.3294 DQ	198758,4.8732,3.0252,7.8984 DQ
198641,67.5070,57.4790,124.9860	198699,-5.0423,4.0336,-1.0087 DQ	198759,61.7746,2.0168,63.7914 DQ
198642,185.6197,243.0252,428.6449	198700,22.1408,35.2941,57.4349	198760,42.1690,53.4454,95.6144
198643,-10.1127,18.1513,8.0386 DQ	198701,-17.2254,0.0000,-17.2254 DQ	198761,27.1549,48.4034,75.5583
198644,152.3380,122.0168,274.3548	198702,-13.1268,-4.0336,-17.1604 DQ	198762,25.2394,31.2605,56.4999
198645,30.4085,55.4622,85.8707	198703,33.0141,42.3529,75.3670	198763,205.1268,63.5294,268.6562
198646,49.2535,46.3866,95.6401	198704,-9.1268,38.3193,29.1925 DQ	198764,20.1549,30.2521,50.4070
198647,25.2254,37.3109,62.5363	198705,-2.1127,14.1176,12.0049 DQ	198765,13.1549,19.1597,32.3146
198648,7.1127,0.0000,7.1127 DQ	198706,117.9155,65.5462,183.4617	198768,-1.8873,0.0000,-1.8873 DQ
198649,-13.1972,16.1345,2.9373 DQ	198707,22.0000,-16.1345,5.8655 DQ	198769,39.2254,4.0336,43.2590 DQ
198650,15.1127,50.4202,65.5329	198708,38.2113,27.2269,65.4382	198770,46.3239,32.2689,78.5928
198651,69.5211,106.8908,176.4119	198709,59.4085,84.7059,144.1144	198771,29.0563,54.4538,83.5101
198652,23.0986,9.0756,32.1742 DQ	198710,-6.1127,41.3445,35.2318 DQ	198772,26.3239,33.2773,59.6012
198653,98.8169,86.7227,185.5396	198711,3.0563,23.1933,26.2496 DQ	198773,-15.1127,0.0000,-15.1127 DQ
198654,26.1972,4.0336,30.2308 DQ	198712,-3.9718,20.1681,16.1963 DQ	198774,0.0000,23.1933,23.1933 DQ
198655,38.3944,63.5294,101.9238	198713,-4.2254,53.4454,49.2200 DQ	198776,2.1268,-25.2101,-23.0833 DQ
198656,64.4366,29.2437,93.6803	198714,-5.0423,4.0336,-1.0087 DQ	198777,20.0845,13.1092,33.1937
198657,25.2394,31.2605,56.4999	198715,15.0704,5.0420,20.1124 DQ	198778,1.0845,44.3697,45.4542 DQ
198658,-10.0563,1.0084,-9.0479 DQ	198716,-7.0986,21.1765,14.0779 DQ	198779,179.4366,214.7899,394.2265
198659,-2.0704,18.1513,16.0809 DQ	198717,203.4366,184.5378,387.9744	198781,44.0986,92.7731,136.8717
198660,19.0423,32.2689,51.3112	198718,100.6479,66.5546,167.2025	198783,-3.9577,21.1765,17.2188 DQ
198661,20.0563,40.3361,60.3924	198719,13.1690,39.3277,52.4967	198784,27.1549,-21.1765,5.9784 DQ
198662,20.2535,4.0336,24.2871	198720,23.9296,53.4454,77.3750	198786,-0.1127,20.1681,20.0554 DQ
198663,61.3099,22.1849,83.4948	198721,33.1831,-14.1176,19.0655 DQ	198787,-13.2394,42.3529,29.1135 DQ
198664,135.0141,155.2941,290.3082	198722,35.2958,84.7059,120.0017	198788,50.1690,45.3782,95.5472
198665,16.1690,32.2689,48.4379	198723,87.3803,5.0420,92.4223 DQ	198789,14.2113,30.2521,44.4634
198666,40.1831,66.5546,106.7377	198725,-13.1408,7.0588,-6.0820 DQ	198791,3.8451,1.0084,4.8535 DQ
198667,22.1972,13.1092,35.3064	198726,57.4507,85.7143,143.1650	198792,14.0282,14.1176,28.1458
198668,-18.0986,2.0168,-16.0818 DQ	198727,28.1690,35.2941,63.4631	198793,-4.2958,16.1345,11.8387 DQ
198669,31.2958,5.0420,36.3378 DQ	198728,241.1972,214.7899,455.9871	198794,-2.0845,21.1765,19.0920 DQ
198670,-4.9859,25.2101,20.2242 DQ	198729,22.1268,11.0924,33.2192	198795,148.1268,83.6975,231.8243
198671,-4.2254,12.1008,7.8754 DQ	198731,9.0986,10.0840,19.1826 DQ	198797,27.3521,33.2773,60.6294
198672,7.9859,19.1597,27.1456 DQ	198732,101.2958,135.1261,236.4219	198799,36.2113,37.3109,73.5222
198674,-16.2254,-3.0252,-19.2506 DQ	198733,6.0282,91.7647,97.7929 DQ	198801,-31.2394,44.3697,13.1303 DQ
198675,-22.3239,4.0336,-18.2903 DQ	198734,-3.0423,7.0588,4.0165 DQ	198802,9.0986,12.1008,21.1994 DQ
198677,47.2817,11.0924,58.3741	198735,8.2958,4.0336,12.3294 DQ	198803,55.0845,60.5042,115.5887
198678,10.0704,29.2437,39.3141	198736,-7.0141,30.2521,23.2380 DQ	198805,236.5915,326.7227,563.3142
198680,18.1408,2.0168,20.1576 DQ	198737,-16.2958,4.0336,-12.2622 DQ	198806,-0.1690,29.2437,29.0747 DQ
198681,6.0423,29.2437,35.2860 DQ	198739,12.2254,76.6387,88.8641	198807,0.9296,-3.0252,-2.0956
198682,99.7042,79.6639,179.3681	198740,15.2254,127.0588,142.2842	198808,25.2676,76.6387,101.9063
198683,7.9859,41.3445,49.3304 DQ	198741,40.1268,-6.0504,34.0764 DQ	198809,17.0986,28.2353,45.3339
198684,-4.0423,24.2017,20.1594 DQ	198742,-12.1268,1.0084,-11.1184 DQ	198810,15.9577,40.3361,56.2938
198685,82.4085,-22.1849,60.2236 DQ	198745,14.0423,12.1008,26.1431	198811,-31.2958,-13.1092,-44.4050 DQ
198687,140.1408,189.5798,329.7206	198746,143.1690,207.7311,350.9001	198812,52.2254,18.1513,70.3767
198688,5.0141,9.0756,14.0897 DQ	198747,21.1408,28.2353,49.3761	198813,12.0563,10.0840,22.1403
198689,53.3521,78.6555,132.0076	198749,22.0563,69.5798,91.6361	198814,22.2394,16.1345,38.3739

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

198815,70.2958,75.6303,145.9261	198872,16.0000,33.2773,49.2773	198932,32.1127,37.3109,69.4236
198816,-1.1831,-3.0252,-4.2083 DQ	198873,21.1127,40.3361,61.4488	198933,-1.9014,5.0420,3.1406 DQ
198817,23.2113,-13.1092,10.1021 DQ	198874,37.1408,12.1008,49.2416	198934,16.1972,26.2185,42.4157
198818,4.9437,55.4622,60.4059 DQ	198876,116.9155,49.4118,166.3273	198935,-3.0845,7.0588,3.9743 DQ
198819,5.0282,1.0084,6.0366 DQ	198877,5.0845,39.3277,44.4122 DQ	198936,17.0141,-6.0504,10.9637 DQ
198820,3.1127,4.0336,7.1463 DQ	198878,6.0845,10.0840,16.1685 DQ	198937,93.7606,47.3950,141.1556
198821,36.2676,65.5462,101.8138	198879,125.3099,121.0084,246.3183	198938,31.2676,17.1429,48.4105
198823,113.9577,82.6891,196.6468	198880,61.4507,22.1849,83.6356	198939,-20.1972,25.2101,5.0129 DQ
198824,141.0563,169.4118,310.4681	198881,153.3521,191.5966,344.9487	198941,23.0423,51.4286,74.4709
198826,38.3380,29.2437,67.5817	198882,322.3521,331.7647,654.1168	198944,-15.1408,8.0672,-7.0736 DQ
198827,-3.9155,3.0252,-0.8903 DQ	198883,10.8873,25.2101,36.0974	198945,5.7746,-58.4874,-52.7128 DQ
198828,178.3662,203.6975,382.0637	198884,25.9155,-21.1765,4.7390 DQ	198946,24.0845,53.4454,77.5299
198829,38.2254,54.4538,92.6792	198885,30.2676,77.6471,107.9147	198947,148.9014,58.4874,207.3888
198830,92.5493,78.6555,171.2048	198886,105.6338,85.7143,191.3481	198948,6.0563,26.2185,32.2748
198831,6.1268,74.6218,80.7486 DQ	198887,322.5634,39.3277,361.8911	198949,-5.2535,-6.0504,-11.3039 DQ
198832,47.4930,15.1261,62.6191	198888,37.1268,23.1933,60.3201	198950,37.0282,31.2605,68.2887
198833,-39.4366,-5.0420,-44.4786 DQ	198889,81.8873,108.9076,190.7949	198951,14.0845,57.4790,71.5635
198834,8.0845,8.0672,16.1517 DQ	198890,2.0563,82.6891,84.7454 DQ	198952,52.2535,43.3613,95.6148
198835,-17.0563,14.1176,-2.9387 DQ	198891,10.0423,-33.2773,-23.2350 DQ	198953,17.1549,79.6639,96.8188
198836,-4.9718,46.3866,41.4148	198893,273.8873,238.9916,512.8789	198954,55.2817,83.6975,138.9792
198837,41.2958,21.1765,62.4723	198894,9.0563,32.2689,41.3252 DQ	198955,143.1690,141.1765,284.3455
198838,10.0000,93.7815,103.7815	198895,5.9014,26.2185,32.1199 DQ	198957,17.0563,19.1597,36.2160
198839,-11.2254,20.1681,8.9427 DQ	198896,45.2817,31.2605,76.5422	198958,-2.9859,88.7395,85.7536 DQ
198841,-4.1549,13.1092,8.9543 DQ	198897,6.0563,40.3361,46.3924 DQ	198959,8.1268,14.1176,22.2444 DQ
198842,2.9859,-5.0420,-2.0561 DQ	198898,42.1972,0.0000,42.1972 DQ	198960,97.6901,30.2521,127.9422
198843,15.0845,12.1008,27.1853	198899,100.0563,125.0420,225.0983	198961,25.2394,51.4286,76.6680
198844,94.5211,64.5378,159.0589	198900,14.0704,-3.0252,11.0452 DQ	198962,49.8169,98.8235,148.6404
198845,30.0986,64.5378,94.6364	198901,38.3662,18.1513,56.5175	198964,-9.9859,-8.0672,-18.0531 DQ
198846,33.1268,43.3613,76.4881	198902,9.0986,12.1008,21.1994 DQ	198965,7.2676,18.1513,25.4189 DQ
198847,25.1831,32.2689,57.4520	198903,4.0141,2.0168,6.0309 DQ	198966,59.4085,73.6134,133.0219
198848,113.9577,122.0168,235.9745	198904,202.1268,65.5462,267.6730	198967,37.2958,34.2857,71.5815
198849,81.5070,156.3025,237.8095	198905,15.0141,41.3445,56.3586	198968,16.9577,24.2017,41.1594
198850,22.2394,-4.0336,18.2058 DQ	198906,254.0141,90.7563,344.7704	198969,145.2113,71.5966,216.8079
198851,36.5211,59.4958,96.0169	198907,37.4366,74.6218,112.0584	198970,35.4648,90.7563,126.2211
198852,18.1690,-25.2101,-7.0411 DQ	198908,40.4225,60.5042,100.9267	198971,210.8310,196.6387,407.4697
198853,66.5493,38.3193,104.8686	198909,12.0282,54.4538,66.4820	198972,119.9437,132.1008,252.0445
198854,157.4930,125.0420,282.5350	198910,96.6479,132.1008,228.7487	198973,3.9014,45.3782,49.2796 DQ
198855,-1.0423,53.4454,52.4031 DQ	198911,50.2676,4.0336,54.3012 DQ	198974,41.3380,71.5966,112.9346
198856,16.1831,58.4874,74.6705	198912,0.8592,37.3109,38.1701 DQ	198976,30.3803,13.1092,43.4895
198857,71.4225,69.5798,141.0023	198913,71.0423,150.2521,221.2944	198977,240.5775,310.5882,551.1657
198858,31.3239,29.2437,60.5676	198914,206.7465,155.2941,362.0406	198978,185.4366,273.2773,458.7139
198859,86.1972,127.0588,213.2560	198915,42.1408,42.3529,84.4937	198979,55.4507,48.4034,103.8541
198860,104.5211,45.3782,149.8993	198916,20.0563,-19.1597,0.8966 DQ	198980,34.2113,41.3445,75.5558
198861,82.3239,157.3109,239.6348	198917,39.2394,21.1765,60.4159	198981,22.1127,29.2437,51.3564
198862,30.0423,23.1933,53.2356	198919,40.1972,27.2269,67.4241	198982,11.0000,31.2605,42.2605
198863,97.7887,133.1092,230.8979	198920,72.5211,78.6555,151.1766	198983,36.1268,62.5210,98.6478
198864,37.9718,-15.1261,22.8457 DQ	198921,-2.1408,31.2605,29.1197 DQ	198984,86.4789,52.4370,138.9159
198865,13.9437,-5.0420,8.9017	198923,47.2676,77.6471,124.9147	198985,136.7324,95.7983,232.5307
198866,11.1831,37.3109,48.4940	198924,29.1408,36.3025,65.4433	198986,39.9718,39.3277,79.2995
198867,26.1268,16.1345,42.2613	198925,42.3803,37.3109,79.6912	198987,-0.1831,26.2185,26.0354 DQ
198868,-17.2113,22.1849,4.9736 DQ	198926,71.4225,83.6975,155.1200	198988,5.0845,22.1849,27.2694 DQ
198869,27.1690,57.4790,84.6480	198927,-15.1408,0.0000,-15.1408 DQ	198989,23.1127,17.1429,40.2556
198870,44.2113,17.1429,61.3542	198928,134.0141,156.3025,290.3166	198990,244.0986,215.7983,459.8969
198871,9.1549,9.0756,18.2305 DQ	198930,101.0141,115.9664,216.9805	198991,-16.9859,68.5714,51.5855 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

198992,18.2254,44.3697,62.5951	199049,149.6479,187.5630,337.2109	199106,10.1690,0.0000,10.1690 DQ
198993,48.2817,78.6555,126.9372	199050,25.0000,36.3025,61.3025	199107,26.0563,13.1092,39.1655
198994,-4.0000,-3.0252,-7.0252 DQ	199051,0.9718,57.4790,58.4508 DQ	199108,75.4225,53.4454,128.8679
198995,22.2676,11.0924,33.3600	199052,53.4085,76.6387,130.0472	199109,10.9577,9.0756,20.0333 DQ
198996,38.4507,22.1849,60.6356	199053,-4.0282,33.2773,29.2491 DQ	199110,0.0423,19.1597,19.2020 DQ
198997,4.0141,18.1513,22.1654 DQ	199054,29.4789,-14.1176,15.3613 DQ	199111,6.1549,3.0252,9.1801 DQ
198998,31.1549,22.1849,53.3398	199055,202.3099,89.7479,292.0578	199112,92.1127,16.1345,108.2472
198999,83.0423,118.9916,202.0339	199056,-1.1972,-10.0840,-11.2812	199113,54.3521,86.7227,141.0748
199000,27.0141,-4.0336,22.9805 DQ	199057,7.0986,11.0924,18.1910 DQ	199114,61.7606,-17.1429,44.6177 DQ
199001,12.9437,24.2017,37.1454	199058,0.9155,-5.0420,-4.1265 DQ	199115,1.9155,-8.0672,-6.1517 DQ
199002,41.1268,3.0252,44.1520 DQ	199059,32.2113,-18.1513,14.0600 DQ	199116,-13.1127,-17.1429,-30.2556 DQ
199003,1.1972,16.1345,17.3317 DQ	199060,-15.0000,13.1092,-1.8908 DQ	199117,59.2958,50.4202,109.7160
199004,7.1831,65.5462,72.7293 DQ	199061,1.9718,11.0924,13.0642 DQ	199118,-5.0423,15.1261,10.0838 DQ
199005,103.7887,121.0084,224.7971	199062,-6.1549,31.2605,25.1056 DQ	199119,48.3380,97.8151,146.1531
199006,26.1268,38.3193,64.4461	199063,52.2958,68.5714,120.8672	199121,23.2254,20.1681,43.3935
199007,-5.8451,15.1261,9.2810 DQ	199064,23.1408,49.4118,72.5526	199122,65.3521,63.5294,128.8815
199008,26.3380,-30.2521,-3.9141 DQ	199065,89.5070,46.3866,135.8936	199123,13.1831,45.3782,58.5613
199009,31.3239,9.0756,40.3995 DQ	199066,183.1831,46.3866,229.5697	199124,21.0423,48.4034,69.4457
199010,124.2113,48.4034,172.6147	199067,6.0845,-9.0756,-2.9911 DQ	199125,37.4789,44.3697,81.8486
199011,54.2676,32.2689,86.5365	199068,86.4789,68.5714,155.0503	199126,17.1549,9.0756,26.2305 DQ
199012,-34.1549,11.0924,-23.0625 DQ	199069,163.2676,159.3277,322.5953	199127,4.0563,15.1261,19.1824 DQ
199013,6.9155,22.1849,29.1004 DQ	199070,-8.1408,7.0588,-1.0820 DQ	199128,45.3803,72.6050,117.9853
199014,105.7324,102.8571,208.5895	199071,3.8873,8.0672,11.9545 DQ	199129,25.0704,35.2941,60.3645
199015,8.2535,2.0168,10.2703 DQ	199072,65.3662,59.4958,124.8620	199131,-16.2958,8.0672,-8.2286
199016,116.8451,166.3866,283.2317	199073,-48.3662,0.0000,-48.3662 DQ	199134,196.5070,122.0168,318.5238
199017,55.3380,63.5294,118.8674	199074,-16.2676,-6.0504,-22.3180 DQ	199135,60.5352,44.3697,104.9049
199018,-14.0141,-10.0840,-24.0981 DQ	199075,42.1831,64.5378,106.7209	199136,-32.0986,-41.3445,-73.4431
199019,128.0704,189.5798,317.6502	199078,25.0986,-1.0084,24.0902	199137,120.9577,150.2521,271.2098
199020,67.4085,38.3193,105.7278	199079,-17.1972,23.1933,5.9961 DQ	199138,24.2958,33.2773,57.5731
199021,-1.9437,-8.0672,-10.0109 DQ	199080,18.3662,9.0756,27.4418 DQ	199140,128.6479,79.6639,208.3118
199022,57.2254,37.3109,94.5363	199081,8.1972,40.3361,48.5333	199141,25.9718,69.5798,95.5516
199023,53.5915,84.7059,138.2974	199082,20.1268,30.2521,50.3789	199142,108.5634,69.5798,178.1432
199024,11.9718,0.0000,11.9718 DQ	199083,27.2254,28.2353,55.4607	199143,52.3662,49.4118,101.7780
199025,11.0000,7.0588,18.0588 DQ	199085,32.0986,83.6975,115.7961	199144,-1.8592,19.1597,17.3005 DQ
199026,86.7042,71.5966,158.3008	199086,61.5634,52.4370,114.0004	199145,94.6338,96.8067,191.4405
199027,37.1408,20.1681,57.3089	199087,47.1972,58.4874,105.6846	199146,18.2676,41.3445,59.6121
199028,56.5211,66.5546,123.0757	199088,18.9437,65.5462,84.4899	199147,8.1549,0.0000,8.1549
199029,140.1972,59.4958,199.6930	199089,72.6197,69.5798,142.1995	199148,56.2676,61.5126,117.7802
199030,-15.3239,52.4370,37.1131 DQ	199090,45.3944,76.6387,122.0331	199149,66.5493,49.4118,115.9611
199031,10.9155,-32.2689,-21.3534 DQ	199091,54.5211,89.7479,144.2690	199150,280.0141,217.8151,497.8292
199032,16.9155,1.0084,17.9239 DQ	199092,112.5775,32.2689,144.8464	199151,-1.9014,59.4958,57.5944 DQ
199033,27.9718,21.1765,49.1483	199093,32.9718,58.4874,91.4592	199152,22.0986,8.0672,30.1658 DQ
199034,102.3521,173.4454,275.7975	199094,8.9859,8.0672,17.0531 DQ	199153,114.3803,171.4286,285.8089
199035,9.2394,4.0336,13.2730 DQ	199095,15.1127,26.2185,41.3312	199154,37.9718,5.0420,43.0138 DQ
199037,61.4085,84.7059,146.1144	199096,20.1831,84.7059,104.8890	199156,35.9718,11.0924,47.0642
199038,339.7606,148.2353,487.9959	199097,23.1972,51.4286,74.6258	199157,28.2254,34.2857,62.5111
199039,-14.0000,-2.0168,-16.0168 DQ	199098,90.6479,68.5714,159.2193	199158,17.9577,63.5294,81.4871
199040,41.5211,-5.0420,36.4791 DQ	199099,89.8169,108.9076,198.7245	199159,4.1127,3.0252,7.1379 DQ
199041,37.2958,58.4874,95.7832	199100,-8.1690,17.1429,8.9739 DQ	199160,5.9718,31.2605,37.2323 DQ
199042,259.9014,87.7311,347.6325	199101,2.0563,24.2017,26.2580 DQ	199161,-15.2394,18.1513,2.9119 DQ
199044,4.0141,44.3697,48.3838 DQ	199102,10.9718,32.2689,43.2407	199162,7.0986,1.0084,8.1070 DQ
199046,-7.0563,17.1429,10.0866 DQ	199103,18.2394,91.7647,110.0041	199163,33.2113,53.4454,86.6567
199047,148.4930,84.7059,233.1989	199104,84.7183,65.5462,150.2645	199164,18.0423,17.1429,35.1852
199048,251.9155,65.5462,317.4617	199105,66.3662,138.1513,204.5175	199165,12.9296,20.1681,33.0977

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

199167,28.2113,48.4034,76.6147	199230,32.0563,33.2773,65.3336	199292,33.0986,30.2521,63.3507
199169,62.5070,153.2773,215.7843	199231,26.2113,9.0756,35.2869	199293,25.2394,60.5042,85.7436
199171,0.8732,22.1849,23.0581 DQ	199233,5.0986,-25.2101,-20.1115 DQ	199294,14.1972,32.2689,46.4661
199172,223.2958,59.4958,282.7916	199234,11.1268,37.3109,48.4377	199295,3.0423,39.3277,42.3700 DQ
199173,112.7887,127.0588,239.8475	199235,-5.0704,-27.2269,-32.2973 DQ	199296,53.3803,44.3697,97.7500
199174,204.7465,104.8739,309.6204	199236,44.2254,45.3782,89.6036	199297,44.3380,99.8319,144.1699
199176,2.9296,36.3025,39.2321 DQ	199237,42.2254,115.9664,158.1918	199298,23.0845,13.1092,36.1937
199177,28.2113,32.2689,60.4802	199238,1.0423,7.0588,8.1011 DQ	199299,49.3803,40.3361,89.7164
199178,2.9859,29.2437,32.2296 DQ	199239,-13.2535,-14.1176,-27.3711 DQ	199300,40.1127,20.1681,60.2808
199179,4.9014,61.5126,66.4140 DQ	199240,76.5352,93.7815,170.3167	199302,69.9437,76.6387,146.5824
199180,60.3380,72.6050,132.9430	199241,29.0986,29.2437,58.3423	199303,40.6338,41.3445,81.9783
199181,17.0704,3.0252,20.0956 DQ	199242,5.0845,-15.1261,-10.0416 DQ	199304,36.4789,69.5798,106.0587
199182,7.1127,17.1429,24.2556 DQ	199244,123.6761,151.2605,274.9366	199305,27.2958,49.4118,76.7076
199183,78.8451,81.6807,160.5258	199245,-23.3662,5.0420,-18.3242 DQ	199306,-9.0141,-7.0588,-16.0729 DQ
199184,27.3099,-6.0504,21.2595 DQ	199247,18.2113,78.6555,96.8668	199307,27.2817,28.2353,55.5170
199185,-15.0986,30.2521,15.1535 DQ	199248,24.3099,14.1176,38.4275	199308,18.1268,26.2185,44.3453
199186,6.9859,13.1092,20.0951 DQ	199249,-4.0986,15.1261,11.0275 DQ	199310,20.0845,5.0420,25.1265 DQ
199187,20.0845,-26.2185,-6.1340 DQ	199250,-15.1972,0.0000,-15.1972 DQ	199311,50.6338,41.3445,91.9783
199188,2.7887,-8.0672,-5.2785 DQ	199251,96.7606,86.7227,183.4833	199312,0.9296,44.3697,45.2993 DQ
199189,23.2113,17.1429,40.3542	199252,267.8592,68.5714,336.4306	199313,59.1549,8.0672,67.2221 DQ
199191,12.0986,-5.0420,7.0566 DQ	199253,20.2254,-27.2269,-7.0015 DQ	199314,-9.9718,21.1765,11.2047 DQ
199193,20.9718,66.5546,87.5264	199255,25.1831,36.3025,61.4856	199315,64.4225,73.6134,138.0359
199194,27.1408,-6.0504,21.0904 DQ	199256,-6.0423,17.1429,11.1006 DQ	199316,108.7042,55.4622,164.1664
199195,29.2254,15.1261,44.3515	199257,16.1268,32.2689,48.3957	199317,8.0141,-4.0336,3.9805 DQ
199196,73.3099,87.7311,161.0410	199258,160.0986,147.2269,307.3255	199318,-8.1408,1.0084,-7.1324 DQ
199197,47.3803,27.2269,74.6072	199259,42.3239,71.5966,113.9205	199319,18.9577,48.4034,67.3611
199198,17.0141,80.6723,97.6864	199260,32.2535,47.3950,79.6485	199320,-2.0563,5.0420,2.9857
199199,119.8028,168.4034,288.2062	199261,-21.1408,9.0756,-12.0652 DQ	199321,25.0141,31.2605,56.2746
199200,20.1549,9.0756,29.2305 DQ	199262,12.1831,42.3529,54.5360	199322,81.6197,38.3193,119.9390
199201,15.1690,23.1933,38.3623	199263,15.0423,64.5378,79.5801	199323,1.7746,53.4454,55.2200
199202,14.0704,46.3866,60.4570	199264,94.7465,57.4790,152.2255	199324,0.9859,1.0084,1.9943 DQ
199204,26.0563,24.2017,50.2580	199265,107.1549,116.9748,224.1297	199325,148.1268,171.4286,319.5554
199205,94.0282,159.3277,253.3559	199266,-6.1408,16.1345,9.9937 DQ	199326,3.9155,40.3361,44.2516 DQ
199206,157.1831,189.5798,346.7629	199267,4.9577,1.0084,5.9661 DQ	199327,12.3099,23.1933,35.5032
199207,134.1127,172.4370,306.5497	199269,299.1408,283.3613,582.5021	199328,31.3380,37.3109,68.6489
199208,12.2113,74.6218,86.8331	199270,60.3380,85.7143,146.0523	199329,-23.1972,4.0336,-19.1636
199209,287.1127,88.7395,375.8522	199271,6.0563,16.1345,22.1908 DQ	199330,197.5634,180.5042,378.0676
199210,-13.0141,-21.1765,-34.1906	199273,59.6056,93.7815,153.3871	199331,-23.1690,16.1345,-7.0345 DQ
199211,-19.2958,2.0168,-17.2790 DQ	199275,14.0986,29.2437,43.3423	199332,-1.8592,-5.0420,-6.9012 DQ
199212,29.1831,54.4538,83.6369	199276,259.6197,71.5966,331.2163	199333,-8.0282,-1.0084,-9.0366 DQ
199214,30.0704,7.0588,37.1292 DQ	199277,18.1268,6.0504,24.1772 DQ	199334,86.2676,6.0504,92.3180 DQ
199215,5.9014,1.0084,6.9098 DQ	199278,-14.1549,13.1092,-1.0457 DQ	199335,10.9296,20.1681,31.0977
199216,41.2676,53.4454,94.7130	199279,15.0986,77.6471,92.7457	199337,6.9577,12.1008,19.0585 DQ
199217,64.7183,63.5294,128.2477	199280,-27.2958,26.2185,-1.0773 DQ	199338,75.7042,61.5126,137.2168
199218,26.1268,-6.0504,20.0764 DQ	199281,-4.2254,19.1597,14.9343 DQ	199339,11.1972,36.3025,47.4997
199219,-13.1408,42.3529,29.2121 DQ	199283,18.1127,11.0924,29.2051	199340,287.9014,52.4370,340.3384
199220,8.0986,6.0504,14.1490 DQ	199284,7.9718,1.0084,8.9802 DQ	199341,-6.0141,40.3361,34.3220 DQ
199221,30.2817,74.6218,104.9035	199285,23.2394,28.2353,51.4747	199342,20.1549,71.5966,91.7515
199222,20.1268,-8.0672,12.0596	199286,33.2535,80.6723,113.9258	199343,141.3662,145.2101,286.5763
199223,167.9014,133.1092,301.0106	199287,47.3099,59.4958,106.8057	199344,89.4930,160.3361,249.8291
199225,-25.2113,14.1176,-11.0937 DQ	199288,22.0845,18.1513,40.2358	199345,54.3380,55.4622,109.8002
199226,2.9859,18.1513,21.1372 DQ	199289,16.0563,36.3025,52.3588	199346,19.1831,25.2101,44.3932
199227,40.1831,57.4790,97.6621	199290,96.6620,88.7395,185.4015	199347,43.2254,36.3025,79.5279
199229,59.2535,83.6975,142.9510	199291,25.0282,12.1008,37.1290	199348,45.2394,36.3025,81.5419

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
199350,32.1549,41.3445,73.4994	199408,21.9437,53.4454,75.3891	199473,25.1127,32.2689,57.3816
199351,63.3099,-11.0924,52.2175 DQ	199410,29.1268,46.3866,75.5134	199474,8.1549,-10.0840,-1.9291 DQ
199352,3.7746,-1.0084,2.7662 DQ	199411,90.5352,117.9832,208.5184	199475,33.3944,83.6975,117.0919
199353,51.3944,21.1765,72.5709	199413,-2.0282,7.0588,5.0306	199477,25.3803,31.2605,56.6408
199355,-18.2254,-16.1345,-34.3599	199415,28.1549,66.5546,94.7095	199478,15.1268,6.0504,21.1772 DQ
199356 — Withheld —	199416,30.2254,46.3866,76.6120	199479,42.0141,18.1513,60.1654
199357,104.0000,157.3109,261.3109	199417,211.3099,75.6303,286.9402	199481,75.3099,47.3950,122.7049
199358,27.1972,33.2773,60.4745	199418,-20.0000,16.1345,-3.8655 DQ	199482,287.6761,200.6723,488.3484
199359,-10.0000,-25.2101,-35.2101 DQ	199419,52.4225,3.0252,55.4477 DQ	199483,-16.0986,38.3193,22.2207 DQ
199360,100.7746,131.0924,231.8670	199420,-6.9577,-12.1008,-19.0585 DQ	199486,169.4225,80.6723,250.0948
199362,16.1268,-21.1765,-5.0497 DQ	199421,61.4789,53.4454,114.9243	199487,-0.0141,42.3529,42.3388 DQ
199363,0.9155,-4.0336,-3.1181 DQ	199423,73.8451,188.5714,262.4165	199489,226.9155,79.6639,306.5794
199364,22.2394,70.5882,92.8276	199425,29.3521,15.1261,44.4782	199490,16.1831,14.1176,30.3007
199365,94.5493,114.9580,209.5073	199426,195.3380,46.3866,241.7246	199492,66.6901,20.1681,86.8582
199366,186.5070,104.8739,291.3809	199427,-0.8873,17.1429,16.2556 DQ	199493,7.0563,-3.0252,4.0311 DQ
199367,21.1972,62.5210,83.7182	199428,31.1972,15.1261,46.3233	199494,19.0704,53.4454,72.5158
199368,11.1972,4.0336,15.2308 DQ	199430,62.4366,40.3361,102.7727	199495,-4.1127,17.1429,13.0302 DQ
199369,180.3239,9.0756,189.3995 DQ	199431,-2.0704,-21.1765,-23.2469 DQ	199496,-14.1690,27.2269,13.0579 DQ
199370,0.0282,6.0504,6.0786 DQ	199432,21.9859,66.5546,88.5405	199498,30.0704,44.3697,74.4401
199371,190.5634,125.0420,315.6054	199433,-13.1268,29.2437,16.1169 DQ	199499,8.0141,16.1345,24.1486 DQ
199373,5.0141,15.1261,20.1402 DQ	199434,189.5775,85.7143,275.2918	199500,84.8169,113.9496,198.7665
199374,10.9859,-10.0840,0.9019 DQ	199435,-14.0986,13.1092,-0.9894 DQ	199502,46.2676,37.3109,83.5785
199375,16.1127,14.1176,30.2303	199436,12.9718,8.0672,21.0390 DQ	199503,90.5352,78.6555,169.1907
199376,14.1972,52.4370,66.6342	199437,-20.0423,26.2185,6.1762 DQ	199506,26.2817,71.5966,97.8783
199378,2.0845,-13.1092,-11.0247 DQ	199438,53.0141,11.0924,64.1065	199507,-0.0704,-21.1765,-21.2469 DQ
199379,-5.1408,-10.0840,-15.2248 DQ	199439,68.8451,91.7647,160.6098	199508,-7.0845,-26.2185,-33.3030 DQ
199380,33.3380,71.5966,104.9346	199440,15.2394,50.4202,65.6596	199509,18.1268,42.3529,60.4797
199381,10.0563,11.0924,21.1487	199441,135.2817,110.9244,246.2061	199510,36.3521,44.3697,80.7218
199382,-5.9718,29.2437,23.2719	199442,26.1549,56.4706,82.6255	199512,107.7606,77.6471,185.4077
199383,31.3380,70.5882,101.9262	199443,4.0845,15.1261,19.2106 DQ	199513,17.2394,27.2269,44.4663
199384,44.0282,82.6891,126.7173	199444,125.8451,88.7395,214.5846	199514,-4.8873,19.1597,14.2724
199385,37.3380,29.2437,66.5817	199445,47.1549,65.5462,112.7011	199515,99.8310,82.6891,182.5201
199386,13.1831,43.3613,56.5444	199446,14.0845,29.2437,43.3282	199516,6.0704,23.1933,29.2637 DQ
199387,-17.1549,17.1429,-0.0120 DQ	199447,94.4648,83.6975,178.1623	199517,-8.9014,19.1597,10.2583
199388,36.0845,68.5714,104.6559	199448,127.7042,22.1849,149.8891	199518,194.7042,66.5546,261.2588
199389,123.6901,104.8739,228.5640	199450,-10.0563,5.0420,-5.0143 DQ	199519,38.3239,46.3866,84.7105
199390,9.1549,23.1933,32.3482 DQ	199451,28.1972,15.1261,43.3233	199520,-18.1831,4.0336,-14.1495
199391,78.6338,52.4370,131.0708	199452,-3.9859,72.6050,68.6191 DQ	199521,90.5634,77.6471,168.2105
199392,23.1690,17.1429,40.3119	199453,-26.2113,21.1765,-5.0348 DQ	199522,2.0000,10.0840,12.0840 DQ
199393,8.9859,18.1513,27.1372 DQ	199455,60.4648,49.4118,109.8766	199523,36.6056,87.7311,124.3367
199394,292.5493,297.4790,590.0283	199457,32.3662,107.8992,140.2654	199524,38.9859,42.3529,81.3388
199395,32.2535,24.2017,56.4552	199458,13.0423,26.2185,39.2608	199525,48.1972,6.0504,54.2476 DQ
199396,170.0704,74.6218,244.6922	199459,127.0563,184.5378,311.5941	199526,37.1972,89.7479,126.9451
199397,1.9577,15.1261,17.0838 DQ	199460,27.0563,44.3697,71.4260	199527,53.3380,87.7311,141.0691
199398,100.4225,27.2269,127.6494	199461,4.0563,20.1681,24.2244 DQ	199528,79.6056,141.1765,220.7821
199399,226.9577,106.8908,333.8485	199462,22.1549,-25.2101,-3.0552 DQ	199529,4.1127,32.2689,36.3816 DQ
199400,63.6479,80.6723,144.3202	199463,59.3662,85.7143,145.0805	199530,27.2535,23.1933,50.4468
199401,77.3662,9.0756,86.4418 DQ	199464,-17.1127,15.1261,-1.9866 DQ	199532,193.1972,67.5630,260.7602
199402,30.3239,16.1345,46.4584	199465,242.7887,214.7899,457.5786	199533,48.6338,84.7059,133.3397
199403,37.0423,34.2857,71.3280	199466,86.6056,74.6218,161.2274	199534,12.1831,30.2521,42.4352
199404,8.9577,51.4286,60.3863 DQ	199469,6.9859,-3.0252,3.9607 DQ	199536,169.5493,120.0000,289.5493
199405,28.1972,31.2605,59.4577	199470,99.7042,44.3697,144.0739	199537,20.0986,34.2857,54.3843
199406,52.4085,35.2941,87.7026	199471,54.5493,61.5126,116.0619	199538,133.8451,97.8151,231.6602
199407,8.8873,21.1765,30.0638 DQ	199472,63.4507,83.6975,147.1482	199539,28.1690,8.0672,36.2362 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

199540,4.8028,52.4370,57.2398 DQ	199597,1.0704,-20.1681,-19.0977 DQ	199662,13.1408,14.1176,27.2584
199542,56.2676,49.4118,105.6794	199598,67.4507,79.6639,147.1146	199663,2.9437,9.0756,12.0193 DQ
199543,43.1408,107.8992,151.0400	199599,36.0563,10.0840,46.1403	199664,10.0000,3.0252,13.0252 DQ
199544,56.1408,61.5126,117.6534	199600,10.0704,7.0588,17.1292 DQ	199665,42.2254,42.3529,84.5783
199545,36.3239,-3.0252,33.2987 DQ	199601,20.2113,46.3866,66.5979	199666,181.0986,134.1176,315.2162
199546,188.2958,104.8739,293.1697	199602,52.7042,59.4958,112.2000	199667,28.0845,18.1513,46.2358
199547,53.3099,45.3782,98.6881	199603,16.2676,25.2101,41.4777	199669,48.2817,44.3697,92.6514
199548,163.5070,170.4202,333.9272	199604,181.7465,228.9076,410.6541	199670,23.8592,5.0420,28.9012 DQ
199549,36.9577,2.0168,38.9745 DQ	199605,124.9577,191.5966,316.5543	199671,-3.0986,34.2857,31.1871 DQ
199550,173.0141,100.8403,273.8544	199606,106.8310,89.7479,196.5789	199672,21.0423,-5.0420,16.0003 DQ
199551,9.9577,-1.0084,8.9493 DQ	199607,20.9155,-11.0924,9.8231 DQ	199673,43.1127,10.0840,53.1967
199552,9.1408,21.1765,30.3173 DQ	199608,21.3099,16.1345,37.4444	199674,59.6338,50.4202,110.0540
199553,96.6479,87.7311,184.3790	199609,2.0704,22.1849,24.2553 DQ	199676,85.8873,154.2857,240.1730
199554,23.7746,31.2605,55.0351	199610,73.6197,94.7899,168.4096	199677,-5.0986,1.0084,-4.0902 DQ
199555,16.2113,60.5042,76.7155	199611,40.4930,87.7311,128.2241	199678,235.0563,106.8908,341.9471
199556,-10.1690,19.1597,8.9907 DQ	199612,11.1408,28.2353,39.3761	199679,-7.0845,15.1261,8.0416 DQ
199557,9.8310,-19.1597,-9.3287 DQ	199615,65.2958,63.5294,128.8252	199680,121.4789,96.8067,218.2856
199558,-4.0845,51.4286,47.3441 DQ	199616,117.9718,164.3697,282.3415	199681,-4.1549,-9.0756,-13.2305 DQ
199559,-4.1127,76.6387,72.5260 DQ	199617,-8.0000,12.1008,4.1008	199683,-8.0000,4.0336,-3.9664 DQ
199561,157.2394,110.9244,268.1638	199618,46.3380,47.3950,93.7330	199684,12.0000,-6.0504,5.9496
199562,12.9577,-1.0084,11.9493 DQ	199619,81.5493,95.7983,177.3476	199685,270.1831,242.0168,512.1999
199563,8.9155,28.2353,37.1508 DQ	199620,193.4085,213.7815,407.1900	199686,35.4366,39.3277,74.7643
199564,65.4085,25.2101,90.6186	199621,-3.0282,33.2773,30.2491 DQ	199687,22.2394,52.4370,74.6764
199565,47.3803,13.1092,60.4895	199622,-14.0141,70.5882,56.5741 DQ	199688,-5.0000,13.1092,8.1092 DQ
199567,-14.3662,-25.2101,-39.5763 DQ	199624,43.1268,11.0924,54.2192	199689,8.0423,27.2269,35.2692 DQ
199568,14.2113,40.3361,54.5474	199625,28.0986,34.2857,62.3843	199690,7.9718,28.2353,36.2071 DQ
199569,237.4789,159.3277,396.8066	199626,152.2958,128.0672,280.3630	199691,10.0704,-22.1849,-12.1145 DQ
199570,50.2254,56.4706,106.6960	199628,10.9718,-5.0420,5.9298 DQ	199692,-1.1690,23.1933,22.0243 DQ
199571,7.9014,23.1933,31.0947 DQ	199630,31.0986,0.0000,31.0986	199693,17.1690,1.0084,18.1774 DQ
199572,29.0563,41.3445,70.4008	199631,53.2113,36.3025,89.5138	199695,33.4648,116.9748,150.4396
199573,75.5775,-23.1933,52.3842 DQ	199633,43.1831,109.9160,153.0991	199696,7.0986,-7.0588,0.0398
199574,21.1831,15.1261,36.3092	199635,1.1831,10.0840,11.2671 DQ	199697,-1.0704,13.1092,12.0388 DQ
199575,36.1690,41.3445,77.5135	199636,35.3239,63.5294,98.8533	199698,107.6761,65.5462,173.2223
199576,36.1549,-3.0252,33.1297 DQ	199637,14.1972,57.4790,71.6762	199699,-2.0845,6.0504,3.9659 DQ
199577,48.6056,27.2269,75.8325	199638,30.4085,48.4034,78.8119	199700,37.0141,49.4118,86.4259
199578,74.4085,88.7395,163.1480	199639,55.6620,41.3445,97.0065	199701,31.2394,34.2857,65.5251
199579,4.0563,29.2437,33.3000	199640,11.3380,28.2353,39.5733	199702,16.1268,-1.0084,15.1184 DQ
199580,95.1549,151.2605,246.4154	199641,114.2958,103.8655,218.1613	199703,12.0845,73.6134,85.6979
199581,-8.9718,59.4958,50.5240 DQ	199642,70.5070,60.5042,131.0112	199704,105.9155,161.3445,267.2600
199582,29.2817,-15.1261,14.1556 DQ	199643,-24.1408,6.0504,-18.0904 DQ	199705,-14.1690,3.0252,-11.1438 DQ
199583,5.0845,47.3950,52.4795 DQ	199644,-39.1831,29.2437,-9.9394 DQ	199706,21.0000,29.2437,50.2437
199584,4.9718,15.1261,20.0979 DQ	199645,-15.0423,0.0000,-15.0423 DQ	199707,-14.1127,25.2101,11.0974 DQ
199585,15.0563,40.3361,55.3924	199646,21.2113,26.2185,47.4298	199708,41.1268,-15.1261,26.0007 DQ
199586,26.0282,65.5462,91.5744	199647,1.9718,32.2689,34.2407 DQ	199709,63.4507,44.3697,107.8204
199587,4.3380,35.2941,39.6321 DQ	199648,10.9437,-2.0168,8.9269 DQ	199710,24.9859,12.1008,37.0867
199588,28.0704,65.5462,93.6166	199650,24.2113,7.0588,31.2701 DQ	199711,35.2394,45.3782,80.6176
199589,237.3662,64.5378,301.9040	199651,11.1268,14.1176,25.2444	199713,107.7465,93.7815,201.5280
199590,-10.0282,8.0672,-1.9610 DQ	199652,34.2394,-2.0168,32.2226 DQ	199714,-14.2254,8.0672,-6.1582 DQ
199591,-16.1127,4.0336,-12.0791 DQ	199653,13.0141,14.1176,27.1317	199715,18.1127,22.1849,40.2976
199592,66.4085,110.9244,177.3329	199654,172.2676,62.5210,234.7886	199716,26.9577,-2.0168,24.9409 DQ
199593,-1.7887,-19.1597,-20.9484 DQ	199655,4.9577,48.4034,53.3611 DQ	199717,53.2535,91.7647,145.0182
199594,-18.2958,-6.0504,-24.3462	199657,19.2394,12.1008,31.3402	199718,5.0845,72.6050,77.6895 DQ
199595,12.1549,21.1765,33.3314	199659,-14.2394,47.3950,33.1556 DQ	199719,8.1831,12.1008,20.2839 DQ
199596,-14.1127,2.0168,-12.0959	199661,10.0845,-9.0756,1.0089 DQ	199720,22.1127,10.0840,32.1967

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
199721,28.2958,53.4454,81.7412	199786,58.4366,-8.0672,50.3694 DQ	199846,91.4648,161.3445,252.8093
199722,34.2394,70.5882,104.8276	199787,157.1972,101.8487,259.0459	199847,25.0845,7.0588,32.1433 DQ
199724,-13.3380,-8.0672,-21.4052	199788,32.1690,53.4454,85.6144	199848,177.3239,152.2689,329.5928
199725,16.0845,-12.1008,3.9837 DQ	199790,-1.8592,-13.1092,-14.9684 DQ	199849,10.0845,-31.2605,-21.1760 DQ
199726,0.0141,93.7815,93.7956 DQ	199791,70.4225,13.1092,83.5317	199850,74.3944,-14.1176,60.2768 DQ
199727,10.8873,34.2857,45.1730	199792,54.5493,60.5042,115.0535	199851,7.9014,-3.0252,4.8762 DQ
199728,11.9859,2.0168,14.0027 DQ	199794,-16.2394,23.1933,6.9539 DQ	199852,108.7887,49.4118,158.2005
199729,28.3662,17.1429,45.5091	199795,-3.0704,34.2857,31.2153 DQ	199853,46.2676,44.3697,90.6373
199731,19.9437,26.2185,46.1622	199796,-0.1268,14.1176,13.9908 DQ	199855,57.4366,106.8908,164.3274
199732,91.0563,100.8403,191.8966	199797,59.5211,60.5042,120.0253	199856,130.1408,73.6134,203.7542
199733,-0.9014,-9.0756,-9.9770 DQ	199798,9.8873,5.0420,14.9293 DQ	199857,48.2254,52.4370,100.6624
199734,83.5775,108.9076,192.4851	199799,1.0986,18.1513,19.2499 DQ	199858,-16.0282,20.1681,4.1399 DQ
199735,61.4930,46.3866,107.8796	199800,10.0282,12.1008,22.1290	199859,174.1127,41.3445,215.4572
199736,45.2394,72.6050,117.8444	199801,-0.7042,-6.0504,-6.7546 DQ	199861,-18.0000,-20.1681,-38.1681 DQ
199737,14.0563,9.0756,23.1319 DQ	199802,39.4789,34.2857,73.7646	199862,46.1549,49.4118,95.5667
199738,22.0986,-17.1429,4.9557 DQ	199803,16.1972,22.1849,38.3821	199863,63.1972,39.3277,102.5249
199739,-1.0000,4.0336,3.0336 DQ	199805,-3.2535,1.0084,-2.2451 DQ	199864,39.0000,41.3445,80.3445
199740,0.8028,40.3361,41.1389 DQ	199806,23.2676,-10.0840,13.1836 DQ	199865,13.2535,6.0504,19.3039
199741,64.3521,99.8319,164.1840	199807,13.1690,17.1429,30.3119	199866,231.6338,73.6134,305.2472
199742,91.2394,-16.1345,75.1049 DQ	199808,73.8592,-9.0756,64.7836 DQ	199867,83.6761,23.1933,106.8694
199743,20.0141,30.2521,50.2662	199810,-7.0000,4.0336,-2.9664 DQ	199868,54.3099,38.3193,92.6292
199744,31.4366,58.4874,89.9240	199811,10.9014,46.3866,57.2880	199870,-20.1408,11.0924,-9.0484 DQ
199745,16.2817,19.1597,35.4414	199812,69.6761,116.9748,186.6509	199871,-4.0423,36.3025,32.2602 DQ
199748,14.9437,28.2353,43.1790	199813,32.2254,39.3277,71.5531	199873,108.8310,-14.1176,94.7134 DQ
199749,40.1972,34.2857,74.4829	199814,3.2535,10.0840,13.3375 DQ	199874,169.6338,-10.0840,159.5498 DQ
199750,8.2254,45.3782,53.6036 DQ	199815,27.1408,37.3109,64.4517	199875,17.3380,48.4034,65.7414
199752,-4.0704,26.2185,22.1481 DQ	199816,24.2254,2.0168,26.2422 DQ	199876,13.9437,0.0000,13.9437 DQ
199753,15.9155,4.0336,19.9491 DQ	199817,-24.0845,48.4034,24.3189 DQ	199877,191.0845,79.6639,270.7484
199754,-27.0986,14.1176,-12.9810	199818,1.8451,48.4034,50.2485 DQ	199878,47.3803,8.0672,55.4475
199755,15.2113,9.0756,24.2869 DQ	199819,8.0563,11.0924,19.1487 DQ	199880,35.1549,45.3782,80.5331
199756,40.3803,17.1429,57.5232	199820,10.0845,-1.0084,9.0761	199881,40.3521,69.5798,109.9319
199759,37.1972,24.2017,61.3989	199821,181.3099,62.5210,243.8309	199882,28.1127,22.1849,50.2976
199760,7.1268,13.1092,20.2360 DQ	199822,35.3099,9.0756,44.3855 DQ	199885,17.1972,26.2185,43.4157
199761,29.3944,66.5546,95.9490	199823,-20.0986,45.3782,25.2796 DQ	199886,11.1831,26.2185,37.4016
199763,248.1268,270.2521,518.3789	199824,44.5915,34.2857,78.8772	199887,76.5634,65.5462,142.1096
199764,6.0282,10.0840,16.1122 DQ	199825,206.0423,57.4790,263.5213	199888,35.2958,55.4622,90.7580
199765,113.9155,68.5714,182.4869	199826,61.5211,81.6807,143.2018	199890,12.9437,0.0000,12.9437 DQ
199766,12.0704,53.4454,65.5158	199827,19.1972,33.2773,52.4745	199891,5.9577,-3.0252,2.9325
199767,138.9577,39.3277,178.2854	199829,112.4930,80.6723,193.1653	199892,116.7465,101.8487,218.5952
199768,142.8873,145.2101,288.0974	199830,22.8873,17.1429,40.0302	199893,21.0423,11.0924,32.1347
199769,11.1549,20.1681,31.3230	199831,-43.3803,17.1429,-26.2374 DQ	199894,17.0563,-10.0840,6.9723 DQ
199770,40.3521,10.0840,50.4361	199832,125.6901,121.0084,246.6985	199895,1.0423,0.0000,1.0423 DQ
199771,-0.0704,17.1429,17.0725 DQ	199833,-4.0423,22.1849,18.1426 DQ	199898,10.0141,29.2437,39.2578
199772,225.0000,44.3697,269.3697	199834,101.6197,144.2017,245.8214	199899,-3.1127,-7.0588,-10.1715 DQ
199774,4.9296,16.1345,21.0641 DQ	199835,10.7746,-12.1008,-1.3262 DQ	199900,78.4789,84.7059,163.1848
199775,63.3099,44.3697,107.6796	199836,15.1268,5.0420,20.1688 DQ	199901,55.3521,27.2269,82.5790
199776,233.4648,93.7815,327.2463	199837,98.9718,138.1513,237.1231	199902,4.8732,-11.0924,-6.2192 DQ
199777,25.0704,30.2521,55.3225	199838,20.1408,16.1345,36.2753	199903,89.4789,144.2017,233.6806
199779,36.1972,51.4286,87.6258	199839,32.2254,57.4790,89.7044	199904,36.3380,74.6218,110.9598
199780,33.0986,55.4622,88.5608	199840,74.6056,70.5882,145.1938	199905,67.3239,33.2773,100.6012
199781,64.2958,131.0924,195.3882	199842,177.3380,87.7311,265.0691	199906,6.0986,30.2521,36.3507
199783,35.2535,-5.0420,30.2115	199843,-4.2113,-24.2017,-28.4130 DQ	199907,14.9859,38.3193,53.3052
199784,7.2394,24.2017,31.4411	199844,101.6901,56.4706,158.1607	199908,353.6338,64.5378,418.1716
199785,-27.4366,-5.0420,-32.4786 DQ	199845,19.3944,105.8824,125.2768	199909,55.3380,19.1597,74.4977

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
199910,-6.1549,35.2941,29.1392 DQ	199973,12.0986,43.3613,55.4599	200032,9.1549,69.5798,78.7347 DQ
199912,-4.0563,-21.1765,-25.2328 DQ	199974,2.0845,11.0924,13.1769 DQ	200033,6.0282,18.1513,24.1795 DQ
199913,-6.9859,15.1261,8.1402 DQ	199975,53.2817,98.8235,152.1052	200034,28.0845,32.2689,60.3534
199914,47.3662,31.2605,78.6267	199976,15.1268,24.2017,39.3285	200035,170.8028,39.3277,210.1305
199916,20.1127,73.6134,93.7261	199977,29.1268,-5.0420,24.0848 DQ	200036,19.0282,10.0840,29.1122
199917,126.8451,104.8739,231.7190	199979,29.2958,103.8655,133.1613	200037,-1.9577,10.0840,8.1263 DQ
199918,18.9296,26.2185,45.1481	199980,38.1268,41.3445,79.4713	200039,42.1127,-10.0840,32.0287 DQ
199921,2.9859,7.0588,10.0447 DQ	199981,66.4366,31.2605,97.6971	200040,44.2535,56.4706,100.7241
199923,8.1549,3.0252,11.1801 DQ	199982,259.6197,36.3025,295.9222	200041,10.0000,-8.0672,1.9328 DQ
199924,67.6620,143.1933,210.8553	199983,49.2817,53.4454,102.7271	200042,34.3662,48.4034,82.7696
199925,284.1268,260.1681,544.2949	199984,113.5915,39.3277,152.9192	200043,280.8592,150.2521,431.1113
199926,-12.1127,14.1176,2.0049 DQ	199985,53.4225,26.2185,79.6410	200044,98.1408,108.9076,207.0484
199927,26.2254,8.0672,34.2926 DQ	199986,6.8873,-34.2857,-27.3984 DQ	200045,135.9718,86.7227,222.6945
199929,4.1690,33.2773,37.4463 DQ	199987,16.2958,-2.0168,14.2790 DQ	200046,75.4085,40.3361,115.7446
199930,0.1549,29.2437,29.3986 DQ	199989,1.0704,1.0084,2.0788 DQ	200047,8.1690,25.2101,33.3791 DQ
199931,25.3944,26.2185,51.6129	199990,41.5493,-15.1261,26.4232 DQ	200048,19.2113,33.2773,52.4886
199932,-20.0845,-2.0168,-22.1013 DQ	199991,13.0141,47.3950,60.4091	200050,-4.9437,15.1261,10.1824 DQ
199933,11.1268,12.1008,23.2276	199992,3.0986,26.2185,29.3171 DQ	200052,174.3944,251.0924,425.4868
199934,39.4225,23.1933,62.6158	199993,-1.1549,35.2941,34.1392	200053,72.4789,43.3613,115.8402
199935,89.4789,62.5210,151.9999	199994,12.0423,5.0420,17.0843 DQ	200054,17.1972,33.2773,50.4745
199936,25.3099,-8.0672,17.2427 DQ	199995,55.3239,7.0588,62.3827 DQ	200055,9.8592,28.2353,38.0945 DQ
199937,8.1549,36.3025,44.4574	199996,17.1127,33.2773,50.3900	200057,-2.0141,-10.0840,-12.0981 DQ
199938,47.1831,18.1513,65.3344	199997,324.3521,96.8067,421.1588	200059,8.1127,12.1008,20.2135 DQ
199939,168.3239,176.4706,344.7945	199998,36.4085,33.2773,69.6858	200060,10.0986,18.1513,28.2499
199940,21.1127,47.3950,68.5077	199999,82.8169,57.4790,140.2959	200061,1.0141,9.0756,10.0897 DQ
199941,45.2394,28.2353,73.4747	200000,24.1408,18.1513,42.2921	200062,10.8732,34.2857,45.1589
199942,54.4366,29.2437,83.6803	200001,16.0845,28.2353,44.3198	200063,171.8028,69.5798,241.3826
199943,22.0423,50.4202,72.4625	200002,-9.2113,24.2017,14.9904 DQ	200064,315.2394,84.7059,399.9453
199944,23.1268,-12.1008,11.0260 DQ	200003,44.2535,51.4286,95.6821	200065,348.8592,91.7647,440.6239
199945,198.8028,189.5798,388.3826	200004 — Withheld —	200066,129.1408,26.2185,155.3593
199946,-4.0845,-14.1176,-18.2021 DQ	200005,200.2817,39.3277,239.6094	200067,61.6338,56.4706,118.1044
199947,1.1127,14.1176,15.2303 DQ	200006,116.9577,139.1597,256.1174	200068,49.2676,51.4286,100.6962
199948,54.2394,41.3445,95.5839	200008,-34.2958,-23.1933,-57.4891 DQ	200069,59.4930,44.3697,103.8627
199949,35.3239,60.5042,95.8281	200009,43.0282,33.2773,76.3055	200070,22.2676,54.4538,76.7214
199950,4.1268,-4.0336,0.0932 DQ	200010,-15.0000,23.1933,8.1933 DQ	200071,19.0704,40.3361,59.4065
199951,-3.9577,16.1345,12.1768 DQ	200011,174.2394,90.7563,264.9957	200072,24.9014,19.1597,44.0611
199952,13.0282,3.0252,16.0534 DQ	200012,22.0986,-5.0420,17.0566 DQ	200073,22.2676,37.3109,59.5785
199953,7.0704,-25.2101,-18.1397 DQ	200013,14.0845,-9.0756,5.0089 DQ	200074,17.1690,9.0756,26.2446 DQ
199954,17.0986,36.3025,53.4011	200014,59.3521,97.8151,157.1672	200075,97.9437,155.2941,253.2378
199955,18.8592,23.1933,42.0525	200015,88.5634,46.3866,134.9500	200076,24.2535,7.0588,31.3123 DQ
199956,98.7887,212.7731,311.5618	200016,255.1549,85.7143,340.8692	200077,29.2535,20.1681,49.4216
199957,103.2535,63.5294,166.7829	200017,202.1127,50.4202,252.5329	200078,36.4085,33.2773,69.6858
199958,32.1268,7.0588,39.1856 DQ	200018,18.2254,14.1176,32.3430	200079,36.3380,19.1597,55.4977
199961,107.7183,58.4874,166.2057	200019,-16.2113,31.2605,15.0492 DQ	200080,64.5070,25.2101,89.7171
199962,22.2394,-2.0168,20.2226 DQ	200020,53.3380,60.5042,113.8422	200081,81.4085,111.9328,193.3413
199963,122.9718,69.5798,192.5516	200021,44.2394,44.3697,88.6091	200082,242.1127,84.7059,326.8186
199964,17.9859,6.0504,24.0363 DQ	200022,71.6479,67.5630,139.2109	200083,16.0986,2.0168,18.1154 DQ
199965,15.2254,-14.1176,1.1078 DQ	200023,23.1831,77.6471,100.8302	200084,20.1690,8.0672,28.2362 DQ
199966,-34.2676,10.0840,-24.1836 DQ	200024,34.2535,68.5714,102.8249	200085,17.0986,11.0924,28.1910
199967,20.0563,41.3445,61.4008	200026,68.6197,33.2773,101.8970	200086,2.2113,28.2353,30.4466 DQ
199968,5.1690,8.0672,13.2362 DQ	200027,9.1408,28.2353,37.3761 DQ	200087,162.1831,100.8403,263.0234
199969,10.9155,11.0924,22.0079	200028,-6.1831,4.0336,-2.1495 DQ	200088,88.2113,64.5378,152.7491
199970,125.0986,92.7731,217.8717	200029,58.5070,44.3697,102.8767	200089,70.4225,84.7059,155.1284
199972,26.2958,87.7311,114.0269	200031,20.5070,-1.0084,19.4986 DQ	200090,51.1972,77.6471,128.8443

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

200091,9.9718,8.0672,18.0390 DQ	200153,-16.1408,-8.0672,-24.2080 DQ	200214,71.3521,61.5126,132.8647
200093,48.2958,7.0588,55.3546 DQ	200154,-1.0423,35.2941,34.2518 DQ	200215,190.1831,225.8824,416.0655
200094,242.7465,254.1176,496.8641	200155,136.1831,149.2437,285.4268	200216,18.0141,0.0000,18.0141 DQ
200095,-9.0845,-7.0588,-16.1433 DQ	200157,36.2676,-28.2353,8.0323 DQ	200217,-13.1972,20.1681,6.9709 DQ
200096,96.8451,135.1261,231.9712	200158,84.4366,13.1092,97.5458	200218,4.0704,7.0588,11.1292 DQ
200097,4.1408,29.2437,33.3845 DQ	200159,128.9437,90.7563,219.7000	200219,2.8592,25.2101,28.0693 DQ
200098,27.2958,49.4118,76.7076	200160,151.1127,173.4454,324.5581	200220,39.2817,83.6975,122.9792
200099,-6.2113,0.0000,-6.2113 DQ	200161,2.8169,8.0672,10.8841 DQ	200221,15.2394,59.4958,74.7352
200100,48.4225,50.4202,98.8427	200162,20.9155,8.0672,28.9827 DQ	200223,-14.2535,26.2185,11.9650 DQ
200101,-19.0845,41.3445,22.2600	200163,167.5915,127.0588,294.6503	200224,87.3521,129.0756,216.4277
200102,7.0423,5.0420,12.0843 DQ	200164,297.4225,224.8739,522.2964	200225,9.0845,35.2941,44.3786 DQ
200103,-1.0423,7.0588,6.0165 DQ	200165,191.0000,100.8403,291.8403	200226,19.1831,51.4286,70.6117
200105,155.9859,47.3950,203.3809	200166,-23.0986,6.0504,-17.0482 DQ	200227,3.0845,12.1008,15.1853 DQ
200106,1.0282,57.4790,58.5072 DQ	200168,180.5915,56.4706,237.0621	200228,57.1127,50.4202,107.5329
200107,15.9296,7.0588,22.9884 DQ	200169,-2.0423,43.3613,41.3190 DQ	200229,64.3380,84.7059,149.0439
200108,47.5352,69.5798,117.1150	200170,21.0141,3.0252,24.0393 DQ	200230,112.6620,92.7731,205.4351
200109,24.2254,44.3697,68.5951	200171,15.0986,45.3782,60.4768	200232,89.1408,61.5126,150.6534
200111,108.8028,125.0420,233.8448	200172,16.0282,8.0672,24.0954 DQ	200234,181.1268,91.7647,272.8915
200112,48.5775,134.1176,182.6951	200173,20.0845,41.3445,61.4290	200235,36.4085,46.3866,82.7951
200113,14.0563,46.3866,60.4429	200174,71.6197,26.2185,97.8382	200236,-17.0704,5.0420,-12.0284 DQ
200114,12.9577,-5.0420,7.9157 DQ	200176,37.2535,3.0252,40.2787 DQ	200237,25.0704,15.1261,40.1965
200115,-1.0423,52.4370,51.3947 DQ	200177,7.1408,-3.0252,4.1156 DQ	200238,2.9859,15.1261,18.1120 DQ
200116,9.0282,19.1597,28.1879 DQ	200178,50.3239,0.0000,50.3239 DQ	200239,53.2254,51.4286,104.6540
200117,-2.0704,-8.0672,-10.1376 DQ	200179,-8.0704,16.1345,8.0641 DQ	200240,69.5634,64.5378,134.1012
200118,1.9014,17.1429,19.0443 DQ	200180,13.1690,56.4706,69.6396	200241,26.0141,21.1765,47.1906
200119,-8.0986,-6.0504,-14.1490 DQ	200181,202.4507,240.0000,442.4507	200242,30.1972,34.2857,64.4829
200120,76.6479,65.5462,142.1941	200182,53.2254,66.5546,119.7800	200244,3.9718,45.3782,49.3500 DQ
200122,23.2394,19.1597,42.3991	200184,12.9155,17.1429,30.0584	200245,40.0845,72.6050,112.6895
200123,28.1408,79.6639,107.8047	200185,32.2113,55.4622,87.6735	200247,47.2394,69.5798,116.8192
200124,32.9859,50.4202,83.4061	200186,8.2113,-3.0252,5.1861 DQ	200248,364.0986,335.7983,699.8969
200125,34.1408,13.1092,47.2500	200188,56.3099,47.3950,103.7049	200249,-13.0282,-16.1345,-29.1627 DQ
200126,29.1972,2.0168,31.2140 DQ	200189,16.3662,51.4286,67.7948	200250,-10.0282,29.2437,19.2155 DQ
200127,28.2394,22.1849,50.4243	200190,79.4648,55.4622,134.9270	200251,98.8873,126.0504,224.9377
200128,26.1268,0.0000,26.1268 DQ	200191,12.0845,5.0420,17.1265 DQ	200252,134.8169,65.5462,200.3631
200130,42.3521,47.3950,89.7471	200192,-10.1408,-5.0420,-15.1828 DQ	200253,0.9859,46.3866,47.3725
200131,30.3380,26.2185,56.5565	200193,19.0423,7.0588,26.1011 DQ	200254,6.7606,-11.0924,-4.3318 DQ
200132,320.5352,336.8067,657.3419	200194,105.5915,43.3613,148.9528	200256,4.0000,27.2269,31.2269 DQ
200133,140.0704,149.2437,289.3141	200195,21.2676,-40.3361,-19.0685 DQ	200257,-7.1690,25.2101,18.0411 DQ
200134,-9.0845,36.3025,27.2180 DQ	200196,26.2254,6.0504,32.2758 DQ	200258,74.5634,88.7395,163.3029
200135,6.0000,4.0336,10.0336 DQ	200197,64.4225,167.3950,231.8175	200259,19.0704,38.3193,57.3897
200136,43.2113,33.2773,76.4886	200198,14.2817,6.0504,20.3321 DQ	200260,31.1972,7.0588,38.2560 DQ
200137,226.7324,259.1597,485.8921	200200,389.1268,138.1513,527.2781	200261,113.0704,140.1681,253.2385
200138,170.1972,99.8319,270.0291	200201,33.0704,2.0168,35.0872 DQ	200262,78.5634,63.5294,142.0928
200140,22.1127,17.1429,39.2556	200202,2.1690,9.0756,11.2446 DQ	200263,26.2254,-15.1261,11.0993 DQ
200142,26.0704,32.2689,58.3393	200203,0.1127,1.0084,1.1211 DQ	200265,75.5775,107.8992,183.4767
200143,57.3803,50.4202,107.8005	200204,-29.1549,-34.2857,-63.4406 DQ	200266,70.2113,35.2941,105.5054
200144,9.2394,-1.0084,8.2310 DQ	200206,78.6056,10.0840,88.6896	200268,19.1127,53.4454,72.5581
200146,37.4366,11.0924,48.5290	200207,26.2535,39.3277,65.5812	200269,13.9014,-30.2521,-16.3507 DQ
200147,0.8873,17.1429,18.0302 DQ	200208,-31.3944,16.1345,-15.2599 DQ	200270,56.5352,71.5966,128.1318
200148,24.1831,49.4118,73.5949	200209,186.5070,121.0084,307.5154	200271,15.2254,-1.0084,14.2170 DQ
200149,-16.9859,61.5126,44.5267 DQ	200210,136.2535,141.1765,277.4300	200272,9.0141,28.2353,37.2494 DQ
200150,0.0423,52.4370,52.4793 DQ	200211,35.4085,29.2437,64.6522	200273,-0.1408,28.2353,28.0945 DQ
200151,4.8873,1.0084,5.8957 DQ	200212,40.3380,-16.1345,24.2035 DQ	200274,103.6056,16.1345,119.7401
200152,14.9437,24.2017,39.1454	200213,68.3521,75.6303,143.9824	200275,156.4930,141.1765,297.6695

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

200276,-27.1408,9.0756,-18.0652 DQ	200336,-8.0000,-8.0672,-16.0672 DQ	200399,103.7465,24.2017,127.9482
200278,20.9296,-16.1345,4.7951 DQ	200337,-8.0704,10.0840,2.0136 DQ	200400,28.1972,-16.1345,12.0627 DQ
200279,-4.1549,18.1513,13.9964 DQ	200338,-11.0000,13.1092,2.1092 DQ	200401,-2.0563,50.4202,48.3639 DQ
200280,-26.1972,1.0084,-25.1888 DQ	200339,51.4507,22.1849,73.6356	200402,51.2958,45.3782,96.6740
200281,43.0986,63.5294,106.6280	200340,250.8873,65.5462,316.4335	200403,36.3099,42.3529,78.6628
200282,28.4085,14.1176,42.5261	200341,-6.0563,18.1513,12.0950	200404,1.0845,35.2941,36.3786 DQ
200283,36.0563,27.2269,63.2832	200342,18.9437,50.4202,69.3639	200405,-18.1268,3.0252,-15.1016 DQ
200284,-6.1127,8.0672,1.9545 DQ	200343,4.0282,10.0840,14.1122 DQ	200406,41.4225,-15.1261,26.2964 DQ
200285,21.1690,49.4118,70.5808	200344,30.2535,48.4034,78.6569	200407,22.0986,30.2521,52.3507
200286,13.1690,37.3109,50.4799	200345,-20.2535,24.2017,3.9482 DQ	200409,-5.1831,14.1176,8.9345 DQ
200287,-7.1408,-5.0420,-12.1828 DQ	200346,60.2113,53.4454,113.6567	200410,35.0282,8.0672,43.0954 DQ
200288,35.2817,41.3445,76.6262	200347,-14.0141,11.0924,-2.9217 DQ	200411,6.0282,10.0840,16.1122 DQ
200289,16.2254,-9.0756,7.1498 DQ	200348,19.0704,15.1261,34.1965	200413,288.5634,273.2773,561.8407
200290,50.4225,140.1681,190.5906	200349,54.2535,34.2857,88.5392	200414,132.4507,124.0336,256.4843
200291,40.3099,65.5462,105.8561	200350,40.5070,15.1261,55.6331	200415,22.1268,7.0588,29.1856 DQ
200292,-20.3239,-3.0252,-23.3491 DQ	200351,87.9437,59.4958,147.4395	200416,16.0563,70.5882,86.6445
200293,46.2113,34.2857,80.4970	200352,23.1268,80.6723,103.7991	200417,-29.1549,21.1765,-7.9784 DQ
200295,56.4789,2.0168,58.4957 DQ	200353,89.1127,103.8655,192.9782	200418,35.2394,51.4286,86.6680
200296,-8.1127,23.1933,15.0806 DQ	200354,12.1127,26.2185,38.3312	200419,227.4648,128.0672,355.5320
200297,2.9014,14.1176,17.0190 DQ	200355,-15.4507,40.3361,24.8854 DQ	200420,26.0282,8.0672,34.0954 DQ
200298,54.1972,48.4034,102.6006	200356,-12.1549,-38.3193,-50.4742 DQ	200421,1.9718,-7.0588,-5.0870 DQ
200299,4.9437,17.1429,22.0866 DQ	200357,59.2113,61.5126,120.7239	200422,-15.0563,21.1765,6.1202 DQ
200300,23.2113,-23.1933,0.0180 DQ	200358,13.0986,-5.0420,8.0566 DQ	200423,-2.0704,62.5210,60.4506 DQ
200301,45.3662,60.5042,105.8704	200359,48.9859,101.8487,150.8346	200424,-5.1408,-4.0336,-9.1744 DQ
200302,188.3099,206.7227,395.0326	200360,41.2958,52.4370,93.7328	200425,246.6056,186.5546,433.1602
200303,30.2535,27.2269,57.4804	200363,30.9859,13.1092,44.0951	200426,96.7465,94.7899,191.5364
200304,9.0986,5.0420,14.1406 DQ	200364,7.0563,14.1176,21.1739 DQ	200427,11.9718,25.2101,37.1819
200305,279.8451,61.5126,341.3577	200365,20.1549,-11.0924,9.0625 DQ	200428,51.4648,108.9076,160.3724
200306,16.3380,-26.2185,-9.8805 DQ	200366,0.9859,14.1176,15.1035 DQ	200429,-0.9437,28.2353,27.2916 DQ
200307,-9.1268,56.4706,47.3438 DQ	200367,1.1127,-13.1092,-11.9965 DQ	200430,15.9859,17.1429,33.1288
200308,117.3662,110.9244,228.2906	200368,74.6901,50.4202,125.1103	200431,129.0423,144.2017,273.2440
200309,15.0704,49.4118,64.4822	200369,47.3662,78.6555,126.0217	200432,51.2535,14.1176,65.3711
200310,319.3944,230.9244,550.3188	200371,107.6901,161.3445,269.0346	200433,52.4507,67.5630,120.0137
200311,16.0845,9.0756,25.1601 DQ	200372,-17.0563,30.2521,13.1958 DQ	200434,35.1268,38.3193,73.4461
200312,110.6479,137.1429,247.7908	200374,15.0563,66.5546,81.6109	200435,21.0563,-4.0336,17.0227
200313,51.4789,71.5966,123.0755	200375,19.0000,34.2857,53.2857	200436,47.3944,66.5546,113.9490
200314,5.0986,2.0168,7.1154 DQ	200376,16.0423,33.2773,49.3196	200437,26.2394,32.2689,58.5083
200315,27.2676,37.3109,64.5785	200377,-2.1408,13.1092,10.9684 DQ	200438,106.9296,79.6639,186.5935
200316,15.1408,-4.0336,11.1072 DQ	200378,16.1690,-2.0168,14.1522 DQ	200439,37.2394,47.3950,84.6344
200317,12.3521,30.2521,42.6042	200379,23.1408,24.2017,47.3425	200440,-2.9296,16.1345,13.2049 DQ
200319,-19.0845,8.0672,-11.0173 DQ	200381,68.6479,111.9328,180.5807	200441,18.1408,-12.1008,6.0400 DQ
200320,30.3803,18.1513,48.5316	200382,-3.0563,19.1597,16.1034 DQ	200442,10.2958,38.3193,48.6151
200321,-0.9859,-7.0588,-8.0447 DQ	200383,34.0986,12.1008,46.1994	200444,136.9014,172.4370,309.3384
200322,9.1408,43.3613,52.5021 DQ	200384,112.7606,181.5126,294.2732	200445,20.2394,1.0084,21.2478 DQ
200323,9.1972,13.1092,22.3064 DQ	200385,4.8873,7.0588,11.9461 DQ	200446,45.3380,62.5210,107.8590
200325,-6.1127,-10.0840,-16.1967 DQ	200387,58.5775,15.1261,73.7036	200450,12.0282,28.2353,40.2635
200326,76.4085,-8.0672,68.3413 DQ	200388,219.6620,56.4706,276.1326	200451,35.3380,49.4118,84.7498
200328,18.2958,1.0084,19.3042 DQ	200389,33.2113,53.4454,86.6567	200452,22.1831,101.8487,124.0318
200329,14.1268,2.0168,16.1436 DQ	200390,70.2676,23.1933,93.4609	200454,1.0845,12.1008,13.1853 DQ
200331,16.0986,-11.0924,5.0062 DQ	200392,-1.0000,44.3697,43.3697 DQ	200455,182.1690,46.3866,228.5556
200332,27.1972,12.1008,39.2980	200393,7.0563,1.0084,8.0647 DQ	200456,-6.0282,5.0420,-0.9862 DQ
200333,214.2394,263.1933,477.4327	200394,30.1831,21.1765,51.3596	200457,0.9155,21.1765,22.0920 DQ
200334,-2.9718,31.2605,28.2887 DQ	200395,-4.0845,16.1345,12.0500 DQ	200458,-10.1831,18.1513,7.9682 DQ
200335,9.9718,-3.0252,6.9466 DQ	200397,86.6761,47.3950,134.0711	200459,9.9577,50.4202,60.3779 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

200460,12.2113,21.1765,33.3878	200523,-33.3521,-5.0420,-38.3941 DQ	200588,29.3380,43.3613,72.6993
200461,4.9296,18.1513,23.0809 DQ	200525,15.1690,10.0840,25.2530	200589,64.3662,66.5546,130.9208
200462,3.0704,11.0924,14.1628	200526,-9.0845,55.4622,46.3777 DQ	200590,6.0141,11.0924,17.1065 DQ
200464,87.3662,23.1933,110.5595	200528,16.1127,-8.0672,8.0455 DQ	200591,-25.1408,21.1765,-3.9643 DQ
200465,44.3099,46.3866,90.6965	200529,-22.1972,28.2353,6.0381 DQ	200592,257.1690,229.9160,487.0850
200466,-7.1408,-3.0252,-10.1660	200530,-10.9859,24.2017,13.2158	200593,-8.0141,11.0924,3.0783 DQ
200467,48.6479,-24.2017,24.4462 DQ	200532,6.9155,18.1513,25.0668 DQ	200594,-10.2394,11.0924,0.8530 DQ
200468,17.2958,41.3445,58.6403	200533,53.3662,28.2353,81.6015	200595,-6.1408,1.0084,-5.1324 DQ
200470,7.9014,29.2437,37.1451 DQ	200535,22.2113,28.2353,50.4466	200596,43.4225,66.5546,109.9771
200471,29.1549,37.3109,66.4658	200536,36.0282,30.2521,66.2803	200599,35.4507,63.5294,98.9801
200472,8.0000,-2.0168,5.9832 DQ	200537,-15.0423,11.0924,-3.9499 DQ	200600,27.3239,57.4790,84.8029
200473,4.9859,3.0252,8.0111	200538,-4.0986,29.2437,25.1451 DQ	200601,244.3662,-34.2857,210.0805 DQ
200474,41.1972,8.0672,49.2644 DQ	200542,82.7887,117.9832,200.7719	200603,-5.9859,26.2185,20.2326
200475,36.1408,50.4202,86.5610	200543,88.6761,53.4454,142.1215	200604,60.2958,39.3277,99.6235
200476,30.2394,24.2017,54.4411	200544,6.2535,-11.0924,-4.8389 DQ	200606,20.0845,-28.2353,-8.1508 DQ
200477,47.1127,31.2605,78.3732	200545,75.5211,85.7143,161.2354	200607,26.1690,27.2269,53.3959
200479,46.2676,58.4874,104.7550	200546,95.7465,52.4370,148.1835	200608,68.4930,87.7311,156.2241
200480,45.3944,41.3445,86.7389	200547,85.4225,56.4706,141.8931	200610,151.4366,111.9328,263.3694
200481,-11.9718,-5.0420,-17.0138	200548,2.8451,9.0756,11.9207 DQ	200611,10.4507,12.1008,22.5515
200482,-4.0423,35.2941,31.2518 DQ	200550,44.0986,35.2941,79.3927	200612,43.3239,45.3782,88.7021
200483,13.1268,1.0084,14.1352 DQ	200551,64.6056,55.4622,120.0678	200613,-6.0704,21.1765,15.1061 DQ
200484,2.0704,15.1261,17.1965 DQ	200552,4.2535,16.1345,20.3880 DQ	200614,22.2817,-15.1261,7.1556 DQ
200485,18.2676,19.1597,37.4273	200553,97.5211,66.5546,164.0757	200615,34.1549,69.5798,103.7347
200486,6.0986,30.2521,36.3507 DQ	200554,195.4930,260.1681,455.6611	200616,40.3944,68.5714,108.9658
200487,2.0282,33.2773,35.3055 DQ	200555,15.9577,-4.0336,11.9241 DQ	200617,5.0704,11.0924,16.1628 DQ
200488,4.1268,24.2017,28.3285 DQ	200556,13.1831,30.2521,43.4352	200618,-9.2254,-9.0756,-18.3010 DQ
200489,12.0986,-2.0168,10.0818 DQ	200557,98.7746,105.8824,204.6570	200619,23.1690,3.0252,26.1942 DQ
200490,23.2254,39.3277,62.5531	200558,-8.1268,36.3025,28.1757 DQ	200620,-7.9859,7.0588,-0.9271 DQ
200491,191.5070,123.0252,314.5322	200560,177.6479,226.8908,404.5387	200622,39.1831,36.3025,75.4856
200492,-9.1549,46.3866,37.2317 DQ	200561,25.1972,32.2689,57.4661	200623,68.2676,72.6050,140.8726
200493,29.1408,83.6975,112.8383	200562,-22.1549,6.0504,-16.1045	200624,121.7887,112.9412,234.7299
200494,16.3380,20.1681,36.5061	200563,39.1127,43.3613,82.4740	200625,67.5352,-13.1092,54.4260 DQ
200495,22.2254,-12.1008,10.1246 DQ	200564,72.4366,58.4874,130.9240	200626,-2.0845,40.3361,38.2516 DQ
200496,240.8451,86.7227,327.5678	200565,0.9859,17.1429,18.1288 DQ	200627,1.9155,44.3697,46.2852 DQ
200498,8.0704,28.2353,36.3057	200566,160.6901,63.5294,224.2195	200628,110.9296,133.1092,244.0388
200499,2.0000,1.0084,3.0084 DQ	200567,21.0000,42.3529,63.3529	200629,23.1831,72.6050,95.7881
200500,1.0000,37.3109,38.3109 DQ	200568,162.2113,62.5210,224.7323	200631,20.0282,6.0504,26.0786 DQ
200501,180.1268,189.5798,369.7066	200569,34.3239,32.2689,66.5928	200632,6.1408,3.0252,9.1660 DQ
200502,128.7606,112.9412,241.7018	200570,34.2535,61.5126,95.7661	200633,72.5775,79.6639,152.2414
200503,121.9155,95.7983,217.7138	200571,33.2254,86.7227,119.9481	200634,76.6056,12.1008,88.7064
200504,40.2113,30.2521,70.4634	200572,67.5211,117.9832,185.5043	200635,45.6056,48.4034,94.0090
200505,31.9014,3.0252,34.9266 DQ	200573,-1.0282,14.1176,13.0894 DQ	200636,-14.0704,37.3109,23.2405 DQ
200506,47.5070,58.4874,105.9944	200574,55.2254,79.6639,134.8893	200637,26.0986,31.2605,57.3591
200507,35.3944,43.3613,78.7557	200575,24.2958,43.3613,67.6571	200638,30.2254,13.1092,43.3346
200509,60.7183,74.6218,135.3401	200576,1.0845,34.2857,35.3702 DQ	200640,-11.2394,2.0168,-9.2226 DQ
200510,5.0000,18.1513,23.1513 DQ	200577,-16.0986,-6.0504,-22.1490 DQ	200641,16.1972,22.1849,38.3821
200512,34.3099,-4.0336,30.2763 DQ	200579,-4.1127,1.0084,-3.1043 DQ	200642,2.0563,22.1849,24.2412 DQ
200515,104.3803,90.7563,195.1366	200581,5.9014,-1.0084,4.8930 DQ	200643,-4.2254,16.1345,11.9091 DQ
200517,-14.9859,-18.1513,-33.1372 DQ	200582,108.8592,106.8908,215.7500	200645,21.1831,25.2101,46.3932
200518,19.2113,29.2437,48.4550	200583,7.1268,35.2941,42.4209 DQ	200647,221.1549,46.3866,267.5415
200519,151.2958,177.4790,328.7748	200584,57.6197,79.6639,137.2836	200648,-3.0563,-14.1176,-17.1739 DQ
200520,2.9296,21.1765,24.1061 DQ	200585,9.0423,-8.0672,0.9751 DQ	200649,-35.4225,-22.1849,-57.6074 DQ
200521,15.0845,53.4454,68.5299	200586,100.8873,82.6891,183.5764	200650,42.1972,115.9664,158.1636
200522,26.3099,9.0756,35.3855 DQ	200587,84.7887,59.4958,144.2845	200651,13.9014,26.2185,40.1199

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

200653,125.5070,62.5210,188.0280	200714,116.9718,125.0420,242.0138	200770,24.0986,34.2857,58.3843
200654,153.8451,99.8319,253.6770	200715,31.3239,16.1345,47.4584	200771,33.3239,17.1429,50.4668
200656,149.2958,164.3697,313.6655	200716,71.9859,70.5882,142.5741	200772,54.2817,28.2353,82.5170
200657,104.7887,106.8908,211.6795	200717,13.2254,39.3277,52.5531	200773,3.9577,-19.1597,-15.2020
200658,60.3521,72.6050,132.9571	200718,50.1831,80.6723,130.8554	200775,66.2113,33.2773,99.4886
200659,27.2535,9.0756,36.3291 DQ	200719,65.6901,77.6471,143.3372	200776,136.5070,73.6134,210.1204
200660,74.6197,52.4370,127.0567	200720,78.5352,81.6807,160.2159	200777,21.0986,43.3613,64.4599
200661,28.3239,88.7395,117.0634	200721,100.4085,65.5462,165.9547	200778,97.5493,89.7479,187.2972
200662,49.4366,109.9160,159.3526	200722,47.2817,40.3361,87.6178	200779,-23.1408,1.0084,-22.1324 DQ
200663,19.1831,7.0588,26.2419 DQ	200723,147.5493,141.1765,288.7258	200780,36.2535,73.6134,109.8669
200664,12.1408,30.2521,42.3929	200724,2.0141,-13.1092,-11.0951 DQ	200782,120.0000,103.8655,223.8655
200666,163.0704,0.0000,163.0704	200725,120.6197,133.1092,253.7289	200783,11.2113,-9.0756,2.1357 DQ
200667,23.2535,8.0672,31.3207 DQ	200726,109.4507,30.2521,139.7028	200784,-34.2958,21.1765,-13.1193 DQ
200668,1.9014,-6.0504,-4.1490 DQ	200727,43.9859,57.4790,101.4649	200785,-21.0000,15.1261,-5.8739 DQ
200669,1.1549,20.1681,21.3230 DQ	200728,226.4225,175.4622,401.8847	200786,13.1408,33.2773,46.4181
200670,0.0282,-13.1092,-13.0810 DQ	200729,3.9296,24.2017,28.1313 DQ	200788,-17.1127,48.4034,31.2907 DQ
200671,-13.4507,21.1765,7.7258 DQ	200730,15.0845,15.1261,30.2106	200789,5.0986,24.2017,29.3003 DQ
200672,121.5634,91.7647,213.3281	200731,68.4789,38.3193,106.7982	200790,170.3803,57.4790,227.8593
200673,35.0845,40.3361,75.4206	200732,-11.9859,14.1176,2.1317 DQ	200791,0.9155,41.3445,42.2600 DQ
200674,18.1972,64.5378,82.7350	200733,334.2394,69.5798,403.8192	200792,36.4366,74.6218,111.0584
200676,24.5211,4.0336,28.5547 DQ	200734,17.0423,-4.0336,13.0087 DQ	200793,36.3944,32.2689,68.6633
200677,53.5634,53.4454,107.0088	200735,60.6056,47.3950,108.0006	200794,27.1972,19.1597,46.3569
200679,9.8169,-9.0756,0.7413 DQ	200736,41.2817,57.4790,98.7607	200795,152.9859,14.1176,167.1035
200680,46.2817,71.5966,117.8783	200737,13.0986,57.4790,70.5776	200796,30.2535,9.0756,39.3291 DQ
200681,57.4085,46.3866,103.7951	200738,16.0423,18.1513,34.1936	200798,46.2958,46.3866,92.6824
200682,-0.8732,13.1092,12.2360	200739,31.0986,24.2017,55.3003	200799,163.0563,114.9580,278.0143
200683,12.0563,-32.2689,-20.2126 DQ	200740,67.6056,99.8319,167.4375	200800,19.1127,16.1345,35.2472
200684,17.1268,8.0672,25.1940 DQ	200741,132.4225,156.3025,288.7250	200801,5.1690,13.1092,18.2782 DQ
200685,15.9014,12.1008,28.0022	200743,29.1549,-14.1176,15.0373 DQ	200802,48.4366,15.1261,63.5627
200686,0.1268,42.3529,42.4797 DQ	200744,-9.8451,10.0840,0.2389 DQ	200803,17.0423,64.5378,81.5801
200687,-16.1127,33.2773,17.1646 DQ	200745,137.8451,99.8319,237.6770	200804,98.6197,34.2857,132.9054
200689,25.0704,59.4958,84.5662	200746,42.2113,53.4454,95.6567	200805,46.5211,82.6891,129.2102
200690,42.1549,61.5126,103.6675	200747,116.8310,184.5378,301.3688	200807,45.3803,55.4622,100.8425
200691,85.1127,117.9832,203.0959	200748,54.5915,108.9076,163.4991	200808,29.0986,41.3445,70.4431
200692,34.2676,61.5126,95.7802	200749,4.8592,15.1261,19.9853 DQ	200809,4.9718,17.1429,22.1147 DQ
200693,135.0000,275.2941,410.2941	200750,7.1690,17.1429,24.3119 DQ	200810,-16.0986,-13.1092,-29.2078 DQ
200694,54.3239,23.1933,77.5172	200751,112.1408,44.3697,156.5105	200812,1.0000,4.0336,5.0336 DQ
200695,-11.0282,13.1092,2.0810 DQ	200752,38.3239,66.5546,104.8785	200813,70.5634,107.8992,178.4626
200697,44.4085,54.4538,98.8623	200753,26.0141,25.2101,51.2242	200814,208.1831,55.4622,263.6453
200698,30.1549,-1.0084,29.1465	200754,47.2958,45.3782,92.6740	200815,137.2254,215.7983,353.0237
200699,45.2958,24.2017,69.4975	200755,331.6620,77.6471,409.3091	200816,41.1831,88.7395,129.9226
200700,24.1549,22.1849,46.3398	200756,-1.0563,10.0840,9.0277 DQ	200817,10.9718,0.0000,10.9718 DQ
200701,27.2535,61.5126,88.7661	200757,77.2958,30.2521,107.5479	200818,95.5915,87.7311,183.3226
200702,20.1690,20.1681,40.3371	200758,62.5352,114.9580,177.4932	200819,24.1408,51.4286,75.5694
200703,-2.9718,34.2857,31.3139 DQ	200759,30.1690,19.1597,49.3287	200820,212.6479,234.9580,447.6059
200705,147.1408,75.6303,222.7711	200760,15.2817,33.2773,48.5590	200821,66.3380,30.2521,96.5901
200706,59.3099,28.2353,87.5452	200761,93.3521,61.5126,154.8647	200822,-15.1972,-13.1092,-28.3064 DQ
200707,1.9718,11.0924,13.0642 DQ	200763,65.6056,86.7227,152.3283	200824,106.9577,38.3193,145.2770
200708,16.3239,-9.0756,7.2483 DQ	200764,10.0282,42.3529,52.3811	200825,41.3380,50.4202,91.7582
200709,11.1690,34.2857,45.4547	200765,-13.1408,-13.1092,-26.2500 DQ	200826,16.1831,6.0504,22.2335 DQ
200710,13.9437,15.1261,29.0698	200766,49.3099,82.6891,131.9990	200827,14.1268,6.0504,20.1772 DQ
200711,24.4789,23.1933,47.6722	200767,38.1127,78.6555,116.7682	200828,39.1268,66.5546,105.6814
200712,97.6056,10.0840,107.6896	200768,0.0563,6.0504,6.1067 DQ	200831,135.0000,28.2353,163.2353
200713,-20.0704,16.1345,-3.9359 DQ	200769,99.7465,88.7395,188.4860	200832,124.0845,164.3697,288.4542

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

200833,-15.0141,-4.0336,-19.0477 DQ	200901,32.2958,11.0924,43.3882	200960,75.6479,104.8739,180.5218
200835,20.1690,18.1513,38.3203	200902,77.6479,67.5630,145.2109	200961,85.4085,62.5210,147.9295
200836,72.4507,76.6387,149.0894	200903,10.0000,1.0084,11.0084 DQ	200962,43.1408,67.5630,110.7038
200837,-1.1549,-1.0084,-2.1633 DQ	200904,18.2394,85.7143,103.9537	200963,21.3662,14.1176,35.4838
200838,26.2394,14.1176,40.3570	200905,42.0563,27.2269,69.2832	200964,-6.9155,-2.0168,-8.9323 DQ
200839,21.1549,30.2521,51.4070	200907,33.2394,35.2941,68.5335	200965,104.6761,67.5630,172.2391
200840,-3.8873,-2.0168,-5.9041 DQ	200908,-6.0986,3.0252,-3.0734 DQ	200966,78.3944,36.3025,114.6969
200841,2.0845,3.0252,5.1097 DQ	200909,17.2394,44.3697,61.6091	200967,20.1268,38.3193,58.4461
200842,27.2254,-8.0672,19.1582	200910,11.0845,-7.0588,4.0257 DQ	200968,53.2535,69.5798,122.8333
200844,69.2254,45.3782,114.6036	200912,298.5493,106.8908,405.4401	200969,24.1408,15.1261,39.2669
200845,97.6761,111.9328,209.6089	200913,-22.3099,26.2185,3.9086 DQ	200970,8.9577,45.3782,54.3359 DQ
200846,18.9155,45.3782,64.2937	200915,249.8873,293.4454,543.3327	200971,52.2676,5.0420,57.3096 DQ
200847,385.0141,103.8655,488.8796	200916,72.4648,24.2017,96.6665	200972,29.1972,8.0672,37.2644 DQ
200848,71.3944,22.1849,93.5793	200917,6.0563,79.6639,85.7202 DQ	200973,62.2394,33.2773,95.5167
200849,35.0141,125.0420,160.0561	200918,28.2817,12.1008,40.3825	200974,19.0986,11.0924,30.1910
200850,3.0141,19.1597,22.1738 DQ	200919,36.3380,29.2437,65.5817	200975,261.1549,42.3529,303.5078
200851,329.7042,101.8487,431.5529	200920,20.0563,67.5630,87.6193	200976,187.2394,78.6555,265.8949
200852,3.0845,-3.0252,0.0593 DQ	200921,49.4225,70.5882,120.0107	200978,33.1549,26.2185,59.3734
200853,29.4225,17.1429,46.5654	200922,9.0704,47.3950,56.4654	200980,16.0845,57.4790,73.5635
200854,335.8451,83.6975,419.5426	200923,44.1127,48.4034,92.5161	200981,32.3521,106.8908,139.2429
200855,0.0563,31.2605,31.3168 DQ	200924,-11.0986,2.0168,-9.0818 DQ	200982,81.8028,103.8655,185.6683
200858,24.4085,7.0588,31.4673 DQ	200925,27.1549,34.2857,61.4406	200983,4.1972,10.0840,14.2812 DQ
200860,23.1549,17.1429,40.2978	200926,11.0423,0.0000,11.0423	200984,65.2535,62.5210,127.7745
200861,40.2113,138.1513,178.3626	200927,151.8310,86.7227,238.5537	200985,82.5352,48.4034,130.9386
200862,43.2958,64.5378,107.8336	200928,64.5775,41.3445,105.9220	200986,-14.1549,31.2605,17.1056 DQ
200863,96.7324,8.0672,104.7996 DQ	200929,16.0423,23.1933,39.2356	200987,7.1690,23.1933,30.3623 DQ
200864,15.0423,42.3529,57.3952	200930,1.1268,39.3277,40.4545 DQ	200988,5.1127,-17.1429,-12.0302 DQ
200865,-4.0423,39.3277,35.2854	200931,7.0986,21.1765,28.2751	200989,20.1972,25.2101,45.4073
200867,6.0563,-2.0168,4.0395 DQ	200933,133.0282,171.4286,304.4568	200990,88.7324,131.0924,219.8248
200868,0.7746,1.0084,1.7830 DQ	200934,25.2958,36.3025,61.5983	200991,7.0000,4.0336,11.0336 DQ
200869,0.9296,43.3613,44.2909 DQ	200935,67.5070,45.3782,112.8852	200993,33.1690,48.4034,81.5724
200871,18.3239,16.1345,34.4584	200936,45.1127,38.3193,83.4320	200994,19.2676,4.0336,23.3012
200872,-10.0704,14.1176,4.0472 DQ	200937,19.1831,19.1597,38.3428	200995,12.0141,49.4118,61.4259
200873,11.1408,30.2521,41.3929	200938,55.1408,64.5378,119.6786	200996,32.5634,10.0840,42.6474
200876,60.5634,90.7563,151.3197	200939,18.9155,8.0672,26.9827 DQ	200997,2.9859,30.2521,33.2380 DQ
200877,33.0563,64.5378,97.5941	200940,19.1831,10.0840,29.2671	200998,11.0282,-5.0420,5.9862 DQ
200878,42.3803,-11.0924,31.2879 DQ	200941,19.1127,72.6050,91.7177	200999,160.0000,41.3445,201.3445
200880,7.0282,28.2353,35.2635 DQ	200942,2.8732,27.2269,30.1001 DQ	201000,56.3521,35.2941,91.6462
200881,5.0845,12.1008,17.1853 DQ	200943,23.0704,19.1597,42.2301	201001,7.0000,13.1092,20.1092 DQ
200883,55.5493,80.6723,136.2216	200944,11.1268,-2.0168,9.1100 DQ	201002,33.3380,-24.2017,9.1363 DQ
200884,74.5352,165.3782,239.9134	200945,12.9859,18.1513,31.1372	201003,61.4648,89.7479,151.2127
200885,12.2113,72.6050,84.8163	200946,194.2817,64.5378,258.8195	201004,96.4225,81.6807,178.1032
200887,283.3662,265.2101,548.5763	200947,25.3380,25.2101,50.5481	201005,-12.0986,11.0924,-1.0062
200888,15.0141,20.1681,35.1822	200948,7.9718,-15.1261,-7.1543 DQ	201006,102.5775,94.7899,197.3674
200889,209.7465,195.6303,405.3768	200949,39.4366,121.0084,160.4450	201007,-0.9437,-13.1092,-14.0529 DQ
200890,119.8028,87.7311,207.5339	200950,23.2394,22.1849,45.4243	201008,17.1972,30.2521,47.4493
200891,-5.1549,11.0924,5.9375 DQ	200952,34.4930,65.5462,100.0392	201010,0.0141,44.3697,44.3838 DQ
200892,32.1127,32.2689,64.3816	200953,-8.2535,8.0672,-0.1863	201011,176.0845,109.9160,286.0005
200893,6.3521,-6.0504,0.3017 DQ	200954,-26.0986,35.2941,9.1955 DQ	201012,41.4225,59.4958,100.9183
200894,21.1972,2.0168,23.2140 DQ	200955,47.2254,3.0252,50.2506 DQ	201013,112.8873,72.6050,185.4923
200895,64.3662,41.3445,105.7107	200956,-16.1831,18.1513,1.9682 DQ	201015,28.1408,26.2185,54.3593
200897,2.9577,55.4622,58.4199 DQ	200957,41.3099,21.1765,62.4864	201016,-10.0704,36.3025,26.2321 DQ
200899,30.2394,-2.0168,28.2226 DQ	200958,39.1831,81.6807,120.8638	201017,-24.2817,10.0840,-14.1977 DQ
200900,-19.0000,0.0000,-19.0000 DQ	200959,15.2535,72.6050,87.8585	201018,38.2113,27.2269,65.4382

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

201019,33.2535,73.6134,106.8669	201078,29.2113,-18.1513,11.0600 DQ	201141,108.6479,68.5714,177.2193
201020,138.1408,54.4538,192.5946	201081,33.3239,75.6303,108.9542	201142,7.0282,23.1933,30.2215 DQ
201021,27.3944,19.1597,46.5541	201083,68.5211,50.4202,118.9413	201143,40.0563,71.5966,111.6529
201022,51.2676,49.4118,100.6794	201084,51.4085,43.3613,94.7698	201144,-7.9718,23.1933,15.2215 DQ
201023,60.2535,22.1849,82.4384	201086,0.7465,-14.1176,-13.3711 DQ	201145,-8.1268,3.0252,-5.1016
201024,15.0141,27.2269,42.2410	201087,98.4366,80.6723,179.1089	201146,3.0563,19.1597,22.2160 DQ
201025,192.3944,163.3613,355.7557	201088,31.3662,33.2773,64.6435	201147,89.5493,76.6387,166.1880
201026,63.5211,36.3025,99.8236	201089,25.1268,24.2017,49.3285	201148,158.1268,171.4286,329.5554
201027,24.2817,19.1597,43.4414	201091,36.3099,57.4790,93.7889	201149,94.0000,153.2773,247.2773
201028,18.0141,3.0252,21.0393 DQ	201092,24.0563,3.0252,27.0815 DQ	201150,44.4789,21.1765,65.6554
201029,3.0563,36.3025,39.3588 DQ	201093,-27.0986,32.2689,5.1703 DQ	201153,145.8451,29.2437,175.0888
201030,187.3662,48.4034,235.7696	201094,20.1127,39.3277,59.4404	201154,-2.9437,3.0252,0.0815
201031,23.1549,12.1008,35.2557	201095,14.1972,-16.1345,-1.9373 DQ	201155,54.0986,123.0252,177.1238
201032,129.7042,22.1849,151.8891	201096,12.8310,-24.2017,-11.3707 DQ	201156,202.6479,231.9328,434.5807
201033,12.1690,16.1345,28.3035	201097,9.1690,30.2521,39.4211 DQ	201157,19.9155,30.2521,50.1676
201034,112.5352,105.8824,218.4176	201098,71.3239,56.4706,127.7945	201158,275.8732,90.7563,366.6295
201035,110.5915,55.4622,166.0537	201099,237.4225,85.7143,323.1368	201159,27.1408,34.2857,61.4265
201036,17.1268,41.3445,58.4713	201100,16.0282,58.4874,74.5156	201160,11.3803,21.1765,32.5568
201037,61.4930,93.7815,155.2745	201102,45.0282,54.4538,99.4820	201161,3.9155,22.1849,26.1004 DQ
201038,19.1549,45.3782,64.5331	201103,24.3944,36.3025,60.6969	201162,-33.4507,8.0672,-25.3835 DQ
201039,45.5634,43.3613,88.9247	201104,177.4789,127.0588,304.5377	201163,-2.0845,44.3697,42.2852 DQ
201040,130.5211,28.2353,158.7564	201105,126.5915,101.8487,228.4402	201164,137.0423,156.3025,293.3448
201041,39.1549,41.3445,80.4994	201106,-3.0423,24.2017,21.1594 DQ	201165,16.1972,-4.0336,12.1636 DQ
201042,125.7887,91.7647,217.5534	201107,0.9155,9.0756,9.9911	201166,-7.1268,11.0924,3.9656 DQ
201043,18.0704,-10.0840,7.9864 DQ	201108,42.2535,82.6891,124.9426	201167,8.7887,-7.0588,1.7299 DQ
201044,33.2394,10.0840,43.3234	201109,-23.0845,7.0588,-16.0257 DQ	201168,19.1268,18.1513,37.2781
201045,101.7606,13.1092,114.8698	201110,22.2113,66.5546,88.7659	201170,49.0986,44.3697,93.4683
201046,129.9859,13.1092,143.0951	201111,340.6761,291.4286,632.1047	201171,41.5352,120.0000,161.5352
201047,199.5493,203.6975,403.2468	201112,165.9859,-37.3109,128.6750 DQ	201172,21.0704,7.0588,28.1292 DQ
201048,5.0986,21.1765,26.2751 DQ	201113,6.9437,13.1092,20.0529	201173,105.7606,112.9412,218.7018
201049,12.0986,24.2017,36.3003	201115,45.3380,58.4874,103.8254	201174,94.6761,53.4454,148.1215
201050,45.1268,32.2689,77.3957	201116,88.0282,68.5714,156.5996	201175,83.5915,51.4286,135.0201
201051,5.7746,11.0924,16.8670 DQ	201118,24.1127,25.2101,49.3228	201176,235.8451,101.8487,337.6938
201052,34.3099,61.5126,95.8225	201119,39.2113,20.1681,59.3794	201178,13.9296,2.0168,15.9464 DQ
201053,51.1549,34.2857,85.4406	201120,76.5070,90.7563,167.2633	201179,5.0423,22.1849,27.2272 DQ
201054,2.0563,16.1345,18.1908 DQ	201121,-4.1127,20.1681,16.0554 DQ	201180,12.1268,31.2605,43.3873
201055,290.3944,296.4706,586.8650	201122,14.0845,-12.1008,1.9837 DQ	201181,13.0563,11.0924,24.1487
201057,47.4225,59.4958,106.9183	201123,11.2254,-16.1345,-4.9091 DQ	201183,109.8310,46.3866,156.2176
201058,62.3521,73.6134,135.9655	201124,63.6056,36.3025,99.9081	201184,7.0845,42.3529,49.4374 DQ
201060,18.1690,-14.1176,4.0514	201125,132.8028,107.8992,240.7020	201185,74.4085,23.1933,97.6018
201061,79.5352,111.9328,191.4680	201126,243.2394,81.6807,324.9201	201187,16.2394,15.1261,31.3655
201062,151.3803,98.8235,250.2038	201127,39.1690,28.2353,67.4043	201188,50.4085,82.6891,133.0976
201063,70.3521,10.0840,80.4361	201128,11.9577,17.1429,29.1006	201189,28.2817,58.4874,86.7691
201064,-0.9859,3.0252,2.0393 DQ	201129,49.3239,57.4790,106.8029	201190,97.6901,85.7143,183.4044
201065,6.1268,-25.2101,-19.0833	201130,5.0563,56.4706,61.5269 DQ	201191,0.9577,-10.0840,-9.1263 DQ
201066,63.4648,77.6471,141.1119	201131,-29.4789,23.1933,-6.2856 DQ	201193,9.9296,36.3025,46.2321 DQ
201069,178.1549,139.1597,317.3146	201132,6.0563,11.0924,17.1487 DQ	201194,-5.0141,17.1429,12.1288 DQ
201070,36.3662,1.0084,37.3746 DQ	201133,38.4366,77.6471,116.0837	201195,143.8732,100.8403,244.7135
201072,63.6197,60.5042,124.1239	201134,18.1549,55.4622,73.6171	201196,11.0845,22.1849,33.2694
201073,63.3099,33.2773,96.5872	201135,13.2394,1.0084,14.2478 DQ	201197,110.9296,142.1849,253.1145
201074,-27.1408,4.0336,-23.1072 DQ	201136,98.3521,48.4034,146.7555	201198,118.6901,85.7143,204.4044
201075,-2.9437,9.0756,6.1319 DQ	201137,-3.0282,-6.0504,-9.0786 DQ	201199,49.3239,79.6639,128.9878
201076,69.3944,52.4370,121.8314	201138,18.2394,48.4034,66.6428	201200,57.4789,15.1261,72.6050
201077,193.3239,178.4874,371.8113	201140,56.5070,29.2437,85.7507	201201,12.2113,-13.1092,-0.8979 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

201202,19.0423,46.3866,65.4289	201261,-10.1127,1.0084,-9.1043 DQ	201322,1.0563,28.2353,29.2916 DQ
201203,50.1831,6.0504,56.2335 DQ	201262,103.9718,71.5966,175.5684	201323,46.2535,19.1597,65.4132
201204,38.1972,6.0504,44.2476 DQ	201263,23.0845,33.2773,56.3618	201324,46.2817,29.2437,75.5254
201205,163.1127,88.7395,251.8522	201264,59.6761,17.1429,76.8190	201325,82.5915,111.9328,194.5243
201206,-0.9155,-9.0756,-9.9911	201265,265.6479,32.2689,297.9168	201326,120.2113,94.7899,215.0012
201207,13.1268,18.1513,31.2781	201266,32.4789,16.1345,48.6134	201327,28.2394,39.3277,67.5671
201209,24.2113,16.1345,40.3458	201267,17.9718,24.2017,42.1735	201328,1.9859,-15.1261,-13.1402 DQ
201211,29.0282,-1.0084,28.0198 DQ	201268,53.4648,15.1261,68.5909	201329,29.2817,25.2101,54.4918
201212,27.3239,-8.0672,19.2567 DQ	201269,153.0282,35.2941,188.3223	201330,11.9859,26.2185,38.2044
201213,74.0845,120.0000,194.0845	201270,121.5915,77.6471,199.2386	201332,-5.9014,25.2101,19.3087 DQ
201214,20.1831,3.0252,23.2083 DQ	201271,49.3803,57.4790,106.8593	201333,-13.9577,-11.0924,-25.0501 DQ
201215,-14.1408,12.1008,-2.0400 DQ	201272,9.0563,-2.0168,7.0395 DQ	201334,50.1408,68.5714,118.7122
201216,7.0000,7.0588,14.0588 DQ	201273,19.1408,5.0420,24.1828 DQ	201335,21.3380,11.0924,32.4304
201217,67.4648,38.3193,105.7841	201274,67.6338,124.0336,191.6674	201336,41.2817,22.1849,63.4666
201218,70.5352,45.3782,115.9134	201275,9.0423,7.0588,16.1011 DQ	201337,7.9155,-3.0252,4.8903 DQ
201219,-2.1127,-15.1261,-17.2388 DQ	201276,-2.0704,15.1261,13.0557 DQ	201338,-11.0000,12.1008,1.1008 DQ
201220,-7.0282,9.0756,2.0474 DQ	201277,48.2817,63.5294,111.8111	201339,53.4507,31.2605,84.7112
201221,56.3099,18.1513,74.4612	201278,19.2394,46.3866,65.6260	201341,-12.0563,53.4454,41.3891 DQ
201222,7.0704,26.2185,33.2889 DQ	201279,34.2254,34.2857,68.5111	201342,31.1408,69.5798,100.7206
201223,10.8451,-23.1933,-12.3482 DQ	201281,93.8592,159.3277,253.1869	201343,56.4648,3.0252,59.4900 DQ
201224,55.2817,86.7227,142.0044	201283,98.0141,110.9244,208.9385	201344,23.2254,37.3109,60.5363
201226,1.7042,29.2437,30.9479	201284,29.1831,25.2101,54.3932	201345,-7.2394,44.3697,37.1303 DQ
201227,30.2254,71.5966,101.8220	201285,96.9859,171.4286,268.4145	201347,-19.1972,-17.1429,-36.3401
201228,26.1549,-26.2185,-0.0636 DQ	201286,30.0845,5.0420,35.1265 DQ	201348,-13.1268,-8.0672,-21.1940 DQ
201229,21.2676,-8.0672,13.2004 DQ	201287,-5.9577,28.2353,22.2776 DQ	201349,28.0704,10.0840,38.1544
201230,56.2958,60.5042,116.8000	201288,4.2254,-6.0504,-1.8250 DQ	201350,17.4225,33.2773,50.6998
201231,-4.0141,-17.1429,-21.1570 DQ	201289,5.0423,24.2017,29.2440 DQ	201351,14.1831,-3.0252,11.1579 DQ
201232,34.2676,-20.1681,14.0995 DQ	201290,-6.0423,40.3361,34.2938 DQ	201353,23.9577,39.3277,63.2854
201233,16.0986,-11.0924,5.0062 DQ	201291,11.9859,13.1092,25.0951	201355,24.1690,49.4118,73.5808
201234,-1.0000,19.1597,18.1597	201292,31.0563,52.4370,83.4933	201356,65.6197,69.5798,135.1995
201235,6.0563,24.2017,30.2580	201294,14.0563,20.1681,34.2244	201357,5.0986,31.2605,36.3591 DQ
201236,9.1408,4.0336,13.1744 DQ	201295,31.4085,33.2773,64.6858	201358,24.1972,88.7395,112.9367
201237,24.9859,32.2689,57.2548	201296,200.3239,208.7395,409.0634	201360,16.6197,24.2017,40.8214
201238,15.0845,-20.1681,-5.0836 DQ	201297,5.8451,-10.0840,-4.2389 DQ	201361,86.6901,112.9412,199.6313
201239,21.4085,17.1429,38.5514	201299,1.9437,12.1008,14.0445 DQ	201362,81.7183,125.0420,206.7603
201240,64.4225,65.5462,129.9687	201300,45.1831,54.4538,99.6369	201363,-1.0423,4.0336,2.9913 DQ
201241,128.9155,50.4202,179.3357	201301,21.3944,-15.1261,6.2683	201365,31.2676,24.2017,55.4693
201242,31.2817,63.5294,94.8111	201303,188.4507,116.9748,305.4255	201366,53.3099,29.2437,82.5536
201243,21.1268,21.1765,42.3033	201304,122.6479,96.8067,219.4546	201367,4.0563,24.2017,28.2580 DQ
201244,42.3099,88.7395,131.0494	201305,40.3099,20.1681,60.4780	201368,37.1690,64.5378,101.7068
201246,1.1268,26.2185,27.3453 DQ	201306,-9.0563,31.2605,22.2042 DQ	201369,264.9155,240.0000,504.9155
201247,10.1268,17.1429,27.2697	201307,1.9859,15.1261,17.1120 DQ	201370,-44.3662,27.2269,-17.1393 DQ
201248,35.1127,62.5210,97.6337	201308,12.1972,18.1513,30.3485	201371,69.5634,88.7395,158.3029
201249,-2.0282,50.4202,48.3920 DQ	201309,-6.2113,2.0168,-4.1945 DQ	201372,9.9577,37.3109,47.2686 DQ
201250,19.1127,24.2017,43.3144	201310,-2.1127,39.3277,37.2150 DQ	201373,96.5211,100.8403,197.3614
201251,37.6901,-3.0252,34.6649 DQ	201311,73.3662,81.6807,155.0469	201375,-15.0845,35.2941,20.2096 DQ
201252,-39.4366,19.1597,-20.2769 DQ	201313,7.9577,-4.0336,3.9241	201376,-1.0704,4.0336,2.9632 DQ
201253,20.9014,-14.1176,6.7838 DQ	201314,21.1268,10.0840,31.2108	201378,29.1690,15.1261,44.2951
201254,17.2676,5.0420,22.3096 DQ	201315,117.9155,117.9832,235.8987	201381,240.8169,207.7311,448.5480
201255,66.4225,139.1597,205.5822	201316,71.4789,56.4706,127.9495	201382,57.2535,21.1765,78.4300
201256,22.3944,-9.0756,13.3188 DQ	201317,6.9155,-9.0756,-2.1601	201383,11.7887,65.5462,77.3349
201257,127.0000,109.9160,236.9160	201319,53.4225,22.1849,75.6074	201384,35.2394,9.0756,44.3150 DQ
201258,-6.9859,12.1008,5.1149 DQ	201320,22.1690,71.5966,93.7656	201385,9.0141,-28.2353,-19.2212 DQ
201259,129.5352,59.4958,189.0310	201321,102.3662,126.0504,228.4166	201386,35.2113,57.4790,92.6903

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

201387,3.7183,12.1008,15.8191 DQ	201444,-5.0141,37.3109,32.2968 DQ	201502,201.5915,169.4118,371.0033
201388,-8.0563,19.1597,11.1034 DQ	201445,20.1268,54.4538,74.5806	201504,6.0845,3.0252,9.1097 DQ
201389,63.3803,13.1092,76.4895	201446,115.8310,146.2185,262.0495	201505,2.9577,21.1765,24.1342 DQ
201390,10.0986,33.2773,43.3759	201447,14.1972,-3.0252,11.1720	201506,58.5775,83.6975,142.2750
201391,17.3099,40.3361,57.6460	201448,-4.0423,22.1849,18.1426 DQ	201507,54.4085,44.3697,98.7782
201392,79.4085,43.3613,122.7698	201449,22.9155,15.1261,38.0416	201508,11.0845,17.1429,28.2274
201393,5.1831,-4.0336,1.1495 DQ	201450,-8.1972,52.4370,44.2398 DQ	201509,12.0986,19.1597,31.2583
201394,-13.0845,-6.0504,-19.1349 DQ	201451,49.3803,16.1345,65.5148	201510,11.0563,-7.0588,3.9975 DQ
201395,27.1690,21.1765,48.3455	201452,24.3662,34.2857,58.6519	201511,72.6620,31.2605,103.9225
201396,50.3803,52.4370,102.8173	201453,18.3239,19.1597,37.4836	201512,9.9718,-8.0672,1.9046 DQ
201397,115.6761,118.9916,234.6677	201454,17.2535,22.1849,39.4384	201513,14.9577,27.2269,42.1846
201399,-20.4085,26.2185,5.8100 DQ	201455,-13.1549,22.1849,9.0300 DQ	201514,-2.9718,-6.0504,-9.0222 DQ
201400,5.8873,52.4370,58.3243 DQ	201456,1.0423,-13.1092,-12.0669 DQ	201515,11.0845,-13.1092,-2.0247 DQ
201401,123.6197,24.2017,147.8214	201457,210.0423,11.0924,221.1347	201516,8.9859,6.0504,15.0363 DQ
201402,73.6761,81.6807,155.3568	201458,-14.0845,16.1345,2.0500 DQ	201517,-30.2817,18.1513,-12.1304 DQ
201403,-8.0704,13.1092,5.0388 DQ	201459,-19.2254,-29.2437,-48.4691 DQ	201518,92.3099,117.9832,210.2931
201404,7.0845,22.1849,29.2694 DQ	201460,62.4366,58.4874,120.9240	201519,11.1972,14.1176,25.3148
201406,180.3239,123.0252,303.3491	201461,22.2254,41.3445,63.5699	201520,85.4507,111.9328,197.3835
201407,28.0845,39.3277,67.4122	201462,17.1549,5.0420,22.1969	201521,11.8451,21.1765,33.0216
201408,-18.0845,19.1597,1.0752 DQ	201463,85.8169,121.0084,206.8253	201523,-17.0704,-2.0168,-19.0872 DQ
201409,5.9296,6.0504,11.9800 DQ	201464,117.7042,104.8739,222.5781	201524,6.0000,15.1261,21.1261 DQ
201410,30.1549,37.3109,67.4658	201465 — Withheld —	201525,66.5915,91.7647,158.3562
201411,27.1268,75.6303,102.7571	201467,1.9155,-4.0336,-2.1181 DQ	201526,18.1690,18.1513,36.3203
201412,28.2676,38.3193,66.5869	201468,107.4648,100.8403,208.3051	201528,12.0423,42.3529,54.3952
201414,-1.0704,16.1345,15.0641 DQ	201470,31.2113,45.3782,76.5895	201529,31.2535,46.3866,77.6401
201415,3.1127,-6.0504,-2.9377 DQ	201471,-4.1127,13.1092,8.9965 DQ	201530,64.3944,79.6639,144.0583
201416,15.0986,-2.0168,13.0818 DQ	201472,-3.0000,-4.0336,-7.0336 DQ	201531,26.0704,1.0084,27.0788 DQ
201417,0.8310,-9.0756,-8.2446 DQ	201473,45.4648,63.5294,108.9942	201532,13.0563,8.0672,21.1235 DQ
201418,32.3662,22.1849,54.5511	201475,38.3099,57.4790,95.7889	201533,5.0423,23.1933,28.2356 DQ
201419,115.8028,36.3025,152.1053	201476,44.2958,12.1008,56.3966	201534,253.7324,73.6134,327.3458
201420,39.3521,69.5798,108.9319	201477,13.0986,21.1765,34.2751	201535,-7.0282,4.0336,-2.9946 DQ
201421,20.0704,-15.1261,4.9443 DQ	201478,59.5070,135.1261,194.6331	201536,59.1127,22.1849,81.2976
201422,1.0000,23.1933,24.1933 DQ	201479,16.4085,27.2269,43.6354	201538,16.0845,16.1345,32.2190
201423,59.0282,2.0168,61.0450 DQ	201480,17.2958,-3.0252,14.2706 DQ	201539,10.0000,56.4706,66.4706
201424,-5.9296,28.2353,22.3057 DQ	201481,94.7324,66.5546,161.2870	201540,16.0000,-16.1345,-0.1345 DQ
201425,34.0845,42.3529,76.4374	201482,13.1268,40.3361,53.4629	201541,-13.9718,-4.0336,-18.0054 DQ
201426,27.0563,45.3782,72.4345	201483,3.9155,8.0672,11.9827	201542,-8.0141,26.2185,18.2044 DQ
201427,232.3803,73.6134,305.9937	201484,4.0000,30.2521,34.2521 DQ	201543,31.3380,38.3193,69.6573
201428,82.5493,87.7311,170.2804	201485,64.6338,57.4790,122.1128	201544,142.0141,69.5798,211.5939
201429,63.5915,51.4286,115.0201	201486,-11.0563,3.0252,-8.0311 DQ	201545,71.4930,15.1261,86.6191
201430,23.0282,44.3697,67.3979	201487,73.4930,145.2101,218.7031	201546,87.6479,87.7311,175.3790
201431,149.1549,177.4790,326.6339	201488,235.7887,207.7311,443.5198	201547,131.0282,134.1176,265.1458
201432,44.4225,42.3529,86.7754	201489,0.8592,8.0672,8.9264 DQ	201548,191.3239,252.1008,443.4247
201433,219.1831,244.0336,463.2167	201490,39.4930,80.6723,120.1653	201549,-9.1690,-24.2017,-33.3707 DQ
201434,-29.1268,3.0252,-26.1016 DQ	201491,15.1268,20.1681,35.2949	201550,275.0986,69.5798,344.6784
201435,15.1268,0.0000,15.1268 DQ	201492,17.1690,47.3950,64.5640	201553,16.9296,56.4706,73.4002
201436,18.1831,-4.0336,14.1495 DQ	201493,38.1549,17.1429,55.2978	201554,18.1268,26.2185,44.3453
201437,11.0845,59.4958,70.5803	201494,23.4085,76.6387,100.0472	201555,3.0423,26.2185,29.2608 DQ
201438,37.2535,-36.3025,0.9510 DQ	201495,-8.0563,-10.0840,-18.1403 DQ	201556,45.0563,73.6134,118.6697
201439,32.2958,-23.1933,9.1025 DQ	201496,50.2254,96.8067,147.0321	201557,23.2676,10.0840,33.3516
201440,-5.1408,45.3782,40.2374 DQ	201498,23.8732,20.1681,44.0413	201558,9.1268,20.1681,29.2949 DQ
201441,2.9577,14.1176,17.0753 DQ	201499,-13.0704,27.2269,14.1565	201559,-4.1268,29.2437,25.1169 DQ
201442,25.2113,21.1765,46.3878	201500,-2.9718,13.1092,10.1374 DQ	201560,36.3099,23.1933,59.5032
201443,21.9859,10.0840,32.0699	201501,3.9859,-5.0420,-1.0561 DQ	201562,-10.9718,51.4286,40.4568 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

201563,176.3803,154.2857,330.6660	201624,45.1408,28.2353,73.3761	201681,134.6761,28.2353,162.9114
201564,29.0704,17.1429,46.2133	201625,27.4507,33.2773,60.7280	201682,70.2817,24.2017,94.4834
201565,30.3944,35.2941,65.6885	201626,25.1831,12.1008,37.2839	201683,12.0282,-9.0756,2.9526 DQ
201567,-11.0423,10.0840,-0.9583 DQ	201627,2.9014,15.1261,18.0275 DQ	201684,56.1549,85.7143,141.8692
201569,49.4507,76.6387,126.0894	201628,44.2254,59.4958,103.7212	201685,113.1972,20.1681,133.3653
201570,49.1972,41.3445,90.5417	201630,72.3239,38.3193,110.6432	201686,30.0845,-23.1933,6.8912 DQ
201571,3.9437,23.1933,27.1370 DQ	201631,365.7183,51.4286,417.1469	201687,18.2958,28.2353,46.5311
201572,153.8310,85.7143,239.5453	201632,5.9859,-44.3697,-38.3838 DQ	201688,60.3380,9.0756,69.4136 DQ
201573,75.9296,87.7311,163.6607	201633,-24.2958,4.0336,-20.2622 DQ	201689,-4.9296,25.2101,20.2805 DQ
201574,22.2958,-18.1513,4.1445 DQ	201634,90.5775,104.8739,195.4514	201690,30.9718,19.1597,50.1315
201575,35.2535,34.2857,69.5392	201635,-9.0282,3.0252,-6.0030 DQ	201691,137.1408,10.0840,147.2248
201576,33.3944,38.3193,71.7137	201636,10.0986,10.0840,20.1826	201692,40.3380,102.8571,143.1951
201577,184.9437,176.4706,361.4143	201637,184.5352,23.1933,207.7285	201693,11.1972,5.0420,16.2392 DQ
201578,21.1408,38.3193,59.4601	201638,13.9296,29.2437,43.1733	201694,24.0845,4.0336,28.1181
201579,21.3521,22.1849,43.5370	201639,22.1127,25.2101,47.3228	201695,14.2394,-6.0504,8.1890
201580,-16.2113,-16.1345,-32.3458 DQ	201640,170.6338,175.4622,346.0960	201696,35.9437,33.2773,69.2210
201581,19.3099,30.2521,49.5620	201641,86.5352,39.3277,125.8629	201697,163.2113,49.4118,212.6231
201582,-4.0282,-4.0336,-8.0618 DQ	201642,-20.2535,15.1261,-5.1274 DQ	201698,22.2113,24.2017,46.4130
201584,15.9577,85.7143,101.6720	201643,4.0423,-8.0672,-4.0249 DQ	201700,61.6620,73.6134,135.2754
201585,356.8028,111.9328,468.7356	201644,22.2817,22.1849,44.4666	201701,59.4225,79.6639,139.0864
201586,157.9859,170.4202,328.4061	201645,31.5211,25.2101,56.7312	201702,15.9296,56.4706,72.4002
201587,61.5915,25.2101,86.8016	201646,61.9014,69.5798,131.4812	201703,41.1549,31.2605,72.4154
201588,8.9718,9.0756,18.0474 DQ	201647,167.3380,56.4706,223.8086	201704,80.4930,70.5882,151.0812
201589,61.2254,40.3361,101.5615	201648,14.0986,56.4706,70.5692	201705,6.0282,8.0672,14.0954
201590,45.4085,41.3445,86.7530	201649,44.1972,25.2101,69.4073	201706,-19.1268,-21.1765,-40.3033 DQ
201591,23.2254,18.1513,41.3767	201650,19.2817,60.5042,79.7859	201707,7.0986,41.3445,48.4431 DQ
201592,43.3944,12.1008,55.4952	201651,14.1972,11.0924,25.2896	201708,57.3099,39.3277,96.6376
201593,6.8873,-20.1681,-13.2808 DQ	201652,14.0704,2.0168,16.0872 DQ	201710,11.9859,33.2773,45.2632
201594,136.0563,144.2017,280.2580	201653,-11.0563,18.1513,7.0950 DQ	201711,19.1127,5.0420,24.1547 DQ
201595,126.6056,78.6555,205.2611	201654,-11.9577,-10.0840,-22.0417	201712,39.1690,34.2857,73.4547
201596,309.5070,85.7143,395.2213	201655,33.0845,48.4034,81.4879	201713,40.5070,47.3950,87.9020
201598,18.0000,29.2437,47.2437	201656,-0.0704,-7.0588,-7.1292 DQ	201714,36.2817,24.2017,60.4834
201599,-8.9437,56.4706,47.5269 DQ	201657,-14.0141,24.2017,10.1876 DQ	201715,322.8451,339.8319,662.6770
201600,93.6056,84.7059,178.3115	201658,-12.1268,1.0084,-11.1184 DQ	201716,3.9296,-18.1513,-14.2217 DQ
201601,-14.1831,5.0420,-9.1411 DQ	201659,101.6901,92.7731,194.4632	201717,29.1408,168.4034,197.5442
201602,21.1972,-7.0588,14.1384 DQ	201661,82.4366,85.7143,168.1509	201718,5.9718,19.1597,25.1315 DQ
201604,-5.0282,46.3866,41.3584 DQ	201662,24.1268,68.5714,92.6982	201719,45.1831,57.4790,102.6621
201605,127.0845,84.7059,211.7904	201663,-1.0986,34.2857,33.1871 DQ	201720,28.0986,27.2269,55.3255
201606,46.3099,64.5378,110.8477	201664,26.0563,21.1765,47.2328	201721,-28.1408,18.1513,-9.9895 DQ
201607,47.1268,-12.1008,35.0260 DQ	201665,2.0000,-4.0336,-2.0336 DQ	201723,48.3662,40.3361,88.7023
201609,23.2676,134.1176,157.3852	201667,27.2535,6.0504,33.3039 DQ	201724,109.6901,124.0336,233.7237
201610,20.1690,32.2689,52.4379	201668,0.9014,-2.0168,-1.1154 DQ	201725,22.0000,38.3193,60.3193
201611,0.8592,20.1681,21.0273 DQ	201669,107.6620,44.3697,152.0317	201726,46.2113,40.3361,86.5474
201612,-13.0845,1.0084,-12.0761 DQ	201670,-3.0423,41.3445,38.3022 DQ	201727,11.0563,1.0084,12.0647 DQ
201613,47.3239,93.7815,141.1054	201671,84.6056,82.6891,167.2947	201728,25.9859,-19.1597,6.8262 DQ
201614,21.1831,39.3277,60.5108	201672,-6.0141,20.1681,14.1540 DQ	201729,5.0986,48.4034,53.5020 DQ
201615,15.1268,270.2521,285.3789	201673,53.3803,53.4454,106.8257	201730,-2.1972,55.4622,53.2650 DQ
201616,55.6338,291.4286,347.0624	201674,-10.2394,14.1176,3.8782 DQ	201731,63.5070,59.4958,123.0028
201617,21.8732,2.0168,23.8900 DQ	201675,3.0845,60.5042,63.5887 DQ	201732,101.8732,59.4958,161.3690
201618,19.2254,52.4370,71.6624	201676,95.7183,78.6555,174.3738	201733,194.2676,200.6723,394.9399
201619,55.4507,31.2605,86.7112	201677,-16.0704,45.3782,29.3078 DQ	201734,55.5915,61.5126,117.1041
201620,32.1690,21.1765,53.3455	201678,28.3239,42.3529,70.6768	201735,15.1268,49.4118,64.5386
201621,24.1127,31.2605,55.3732	201679,69.6197,36.3025,105.9222	201736,136.7887,100.8403,237.6290
201622,3.9577,18.1513,22.1090 DQ	201680,-7.0282,-10.0840,-17.1122 DQ	201737,33.0423,37.3109,70.3532

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

201738,23.2113,-12.1008,11.1105 DQ	201798,239.6338,118.9916,358.6254	201857,16.0000,20.1681,36.1681
201739,294.0563,83.6975,377.7538	201799,-9.9014,6.0504,-3.8510 DQ	201859,48.4366,38.3193,86.7559
201740,-13.1127,21.1765,8.0638 DQ	201800,-13.0845,-16.1345,-29.2190 DQ	201860,53.5211,-5.0420,48.4791 DQ
201741,-4.9437,-18.1513,-23.0950 DQ	201801,64.4789,-6.0504,58.4285 DQ	201861,-4.9437,15.1261,10.1824 DQ
201742,35.0563,45.3782,80.4345	201802,2.0141,17.1429,19.1570 DQ	201862,-9.9718,5.0420,-4.9298 DQ
201743,68.2254,100.8403,169.0657	201803,100.7746,47.3950,148.1696	201863,126.5775,121.0084,247.5859
201744,131.7606,-5.0420,126.7186 DQ	201804,-17.0563,20.1681,3.1118 DQ	201866,104.3803,93.7815,198.1618
201746,10.9437,55.4622,66.4059	201805,34.1268,65.5462,99.6730	201867,9.8873,18.1513,28.0386
201747,64.4507,53.4454,117.8961	201806,16.2254,75.6303,91.8557	201869,114.7183,96.8067,211.5250
201748,28.1972,39.3277,67.5249	201807,216.6479,35.2941,251.9420	201870,304.6761,153.2773,457.9534
201749,17.9718,35.2941,53.2659	201808,8.0423,20.1681,28.2104 DQ	201872,-6.0423,1.0084,-5.0339 DQ
201750,150.5775,190.5882,341.1657	201809,34.1972,-2.0168,32.1804 DQ	201873,28.1690,24.2017,52.3707
201752,-5.2535,8.0672,2.8137 DQ	201810,286.2394,140.1681,426.4075	201875,16.3380,26.2185,42.5565
201753,-14.1690,-15.1261,-29.2951 DQ	201811,31.1690,1.0084,32.1774 DQ	201876,55.4789,114.9580,170.4369
201754,34.3662,64.5378,98.9040	201812,84.5211,79.6639,164.1850	201877,67.3099,33.2773,100.5872
201755,31.9296,-18.1513,13.7783 DQ	201813,35.2676,11.0924,46.3600	201880,31.0141,39.3277,70.3418
201756,-32.1127,7.0588,-25.0539 DQ	201815,16.0563,41.3445,57.4008	201881,28.9718,3.0252,31.9970 DQ
201757,33.2113,48.4034,81.6147	201816,59.3521,39.3277,98.6798	201882,258.5915,183.5294,442.1209
201758,11.2958,37.3109,48.6067	201817,19.1549,14.1176,33.2725	201883,82.6056,28.2353,110.8409
201759,36.2817,62.5210,98.8027	201818,21.9859,48.4034,70.3893	201884,78.4930,159.3277,237.8207
201761,31.1972,31.2605,62.4577	201819,38.2817,56.4706,94.7523	201885,9.1972,27.2269,36.4241 DQ
201764,26.1831,35.2941,61.4772	201820,-20.3099,24.2017,3.8918 DQ	201886,75.8169,9.0756,84.8925 DQ
201765,36.2535,43.3613,79.6148	201821,23.0986,8.0672,31.1658 DQ	201887,12.1690,91.7647,103.9337
201766,-13.0423,-4.0336,-17.0759	201822,5.0704,8.0672,13.1376 DQ	201888,64.6479,98.8235,163.4714
201767,246.8169,70.5882,317.4051	201823,26.1972,9.0756,35.2728 DQ	201890,-17.1268,-9.0756,-26.2024
201768,63.4930,192.6050,256.0980	201824,12.9155,56.4706,69.3861	201891,18.1268,12.1008,30.2276
201769,27.1690,59.4958,86.6648	201825,38.0704,49.4118,87.4822	201893,70.4366,91.7647,162.2013
201770,-16.0845,-4.0336,-20.1181 DQ	201826,56.1972,34.2857,90.4829	201894,23.2817,10.0840,33.3657
201772,12.1408,-2.0168,10.1240 DQ	201827,9.7746,8.0672,17.8418 DQ	201895,10.0986,43.3613,53.4599
201773,13.1831,35.2941,48.4772	201829,13.0845,4.0336,17.1181 DQ	201896,53.5915,64.5378,118.1293
201774,8.9437,27.2269,36.1706 DQ	201830,-12.2113,18.1513,5.9400	201898,20.1268,19.1597,39.2865
201775,100.7465,91.7647,192.5112	201831,-18.1831,-25.2101,-43.3932 DQ	201899,261.2394,92.7731,354.0125
201776,8.0282,38.3193,46.3475 DQ	201832,34.1127,78.6555,112.7682	201900,66.4507,102.8571,169.3078
201777,88.4648,47.3950,135.8598	201833,129.9859,37.3109,167.2968	201901,-22.1690,-9.0756,-31.2446 DQ
201778,12.0423,29.2437,41.2860	201834,70.4507,60.5042,130.9549	201902,152.3380,157.3109,309.6489
201779,22.2394,20.1681,42.4075	201835,6.1408,-19.1597,-13.0189 DQ	201904,45.4225,63.5294,108.9519
201780,32.2394,49.4118,81.6512	201836,223.4507,136.1345,359.5852	201905,35.2817,6.0504,41.3321 DQ
201781,112.1549,101.8487,214.0036	201837,14.0282,-12.1008,1.9274 DQ	201906,63.5775,-15.1261,48.4514 DQ
201782,69.6056,90.7563,160.3619	201839,11.2676,7.0588,18.3264	201907,76.6901,84.7059,161.3960
201783,-11.0000,26.2185,15.2185 DQ	201840,43.2817,82.6891,125.9708	201908,36.1549,14.1176,50.2725
201784,49.4225,40.3361,89.7586	201841,21.1831,26.2185,47.4016	201909,15.2113,26.2185,41.4298
201785,9.0141,27.2269,36.2410 DQ	201842,346.5352,40.3361,386.8713	201910,26.1268,36.3025,62.4293
201786,-5.9718,8.0672,2.0954 DQ	201843,15.1408,-9.0756,6.0652 DQ	201911,-19.2958,16.1345,-3.1613 DQ
201787,2.8873,30.2521,33.1394 DQ	201844,76.5352,140.1681,216.7033	201912,-3.2535,25.2101,21.9566 DQ
201788,30.1831,16.1345,46.3176	201845,15.9296,44.3697,60.2993	201913,164.1268,134.1176,298.2444
201789,9.3099,54.4538,63.7637 DQ	201846,44.3380,82.6891,127.0271	201914,38.0423,9.0756,47.1179
201790,25.2394,27.2269,52.4663	201847,-30.3380,44.3697,14.0317 DQ	201915,74.6479,58.4874,133.1353
201791,41.3099,112.9412,154.2511	201849,54.3944,59.4958,113.8902	201916,10.0704,47.3950,57.4654
201792,48.3944,12.1008,60.4952	201850,261.2254,87.7311,348.9565	201917,38.3239,27.2269,65.5508
201793,151.1408,144.2017,295.3425	201851,1.1972,3.0252,4.2224 DQ	201918,16.0000,1.0084,17.0084 DQ
201794,47.3099,56.4706,103.7805	201852,-4.0423,47.3950,43.3527 DQ	201919,101.6056,60.5042,162.1098
201795,-14.2254,37.3109,23.0855 DQ	201853,-1.8732,25.2101,23.3369 DQ	201920,136.8592,88.7395,225.5987
201796,21.0423,48.4034,69.4457	201855,92.0704,121.0084,213.0788	201921,-6.0563,1.0084,-5.0479 DQ
201797,4.9718,18.1513,23.1231 DQ	201856,37.1831,27.2269,64.4100	201922,50.1831,-1.0084,49.1747 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

201923,195.8592,246.0504,441.9096	201978,-4.0423,-23.1933,-27.2356	202038,7.9014,26.2185,34.1199 DQ
201924,49.5775,96.8067,146.3842	201980,47.2958,45.3782,92.6740	202039,21.1127,48.4034,69.5161
201925,93.6901,111.9328,205.6229	201981,11.1972,5.0420,16.2392 DQ	202040,-1.0000,-39.3277,-40.3277 DQ
201926,176.9155,135.1261,312.0416	201982,39.9577,51.4286,91.3863	202041,22.1831,1.0084,23.1915 DQ
201927,58.6056,82.6891,141.2947	201983,4.9718,13.1092,18.0810 DQ	202042,6.0423,6.0504,12.0927 DQ
201928,69.4225,68.5714,137.9939	201984,9.9155,-8.0672,1.8483 DQ	202043,-4.8732,38.3193,33.4461 DQ
201929,10.1408,1.0084,11.1492	201985,75.5211,31.2605,106.7816	202044,10.0000,3.0252,13.0252 DQ
201930,29.3944,17.1429,46.5373	201986,12.9718,44.3697,57.3415	202046,26.2535,-13.1092,13.1443
201931,31.0141,32.2689,63.2830	201987,61.4930,25.2101,86.7031	202047,79.5070,69.5798,149.0868
201932,42.9859,18.1513,61.1372	201988,-0.0423,0.0000,-0.0423 DQ	202048,39.3380,82.6891,122.0271
201933,-0.0423,27.2269,27.1846 DQ	201989,15.1408,62.5210,77.6618	202049,26.3239,29.2437,55.5676
201934,35.1268,15.1261,50.2529	201990,44.5775,37.3109,81.8884	202050,21.1549,41.3445,62.4994
201935,-12.1831,18.1513,5.9682 DQ	201991,156.5915,179.4958,336.0873	202051,84.7746,78.6555,163.4301
201936,203.2958,60.5042,263.8000	201992,73.7042,104.8739,178.5781	202053,39.3944,13.1092,52.5036
201937,35.2535,88.7395,123.9930	201993,30.3099,83.6975,114.0074	202055,21.1268,16.1345,37.2613
201938,95.7042,150.2521,245.9563	201994,28.1549,17.1429,45.2978	202056,165.0704,113.9496,279.0200
201939,48.1549,22.1849,70.3398	201995,56.6620,74.6218,131.2838	202058,8.0423,46.3866,54.4289 DQ
201940,41.4366,-10.0840,31.3526 DQ	201996,148.8592,76.6387,225.4979	202059,-1.0563,6.0504,4.9941 DQ
201941,43.3380,35.2941,78.6321	201997,-3.2113,22.1849,18.9736 DQ	202060,39.0704,59.4958,98.5662
201942,25.2535,31.2605,56.5140	201998,9.0563,17.1429,26.1992 DQ	202061,6.0141,24.2017,30.2158 DQ
201943,65.4366,127.0588,192.4954	201999,-13.1549,-18.1513,-31.3062	202062,122.5634,140.1681,262.7315
201944,-15.0423,-33.2773,-48.3196	202001,53.1831,23.1933,76.3764	202063,34.1831,30.2521,64.4352
201945,2.9718,-2.0168,0.9550 DQ	202002,4.8169,-21.1765,-16.3596 DQ	202064,37.1972,29.2437,66.4409
201946,-6.0000,8.0672,2.0672 DQ	202003,0.0845,67.5630,67.6475 DQ	202065,70.5211,76.6387,147.1598
201947,-3.9577,-2.0168,-5.9745 DQ	202004,51.3380,29.2437,80.5817	202066,-6.1972,33.2773,27.0801 DQ
201948,29.2394,-6.0504,23.1890 DQ	202005,51.2958,43.3613,94.6571	202068,19.9014,20.1681,40.0695
201949,25.1549,61.5126,86.6675	202007,144.3803,25.2101,169.5904	202070,62.5634,59.4958,122.0592
201950,7.0423,0.0000,7.0423 DQ	202008,33.1408,26.2185,59.3593	202071,40.3099,63.5294,103.8393
201951,-3.8732,-44.3697,-48.2429 DQ	202009,-27.2958,-5.0420,-32.3378 DQ	202072,-8.0845,30.2521,22.1676 DQ
201952,14.0704,-26.2185,-12.1481 DQ	202010,75.7465,115.9664,191.7129	202073,6.0563,25.2101,31.2664 DQ
201953,12.0845,82.6891,94.7736	202011,15.1408,-2.0168,13.1240 DQ	202074,51.5493,47.3950,98.9443
201954,38.2817,-5.0420,33.2397 DQ	202012,36.4085,32.2689,68.6774	202075,72.6620,53.4454,126.1074
201955,-6.0423,28.2353,22.1930 DQ	202013,12.1408,46.3866,58.5274	202076,7.0141,19.1597,26.1738 DQ
201956,-7.9718,-8.0672,-16.0390 DQ	202014,23.3521,34.2857,57.6378	202078,26.1549,31.2605,57.4154
201957,36.0282,84.7059,120.7341	202015,-10.1972,29.2437,19.0465 DQ	202079,-0.0141,84.7059,84.6918 DQ
201958,20.1268,16.1345,36.2613	202016,115.5775,125.0420,240.6195	202080,69.5915,70.5882,140.1797
201959,-5.9296,6.0504,0.1208 DQ	202017,65.5352,157.3109,222.8461	202081,134.2394,192.6050,326.8444
201960,-0.0986,39.3277,39.2291 DQ	202018,7.8592,27.2269,35.0861 DQ	202082,16.0563,37.3109,53.3672
201961,25.1549,7.0588,32.2137 DQ	202019,54.5915,28.2353,82.8268	202083,15.0986,26.2185,41.3171
201962,-6.0000,67.5630,61.5630 DQ	202020,15.0704,12.1008,27.1712	202084,2.1972,19.1597,21.3569 DQ
201963,-4.0845,7.0588,2.9743	202022,19.1268,27.2269,46.3537	202085,17.0282,29.2437,46.2719
201964,1.9014,40.3361,42.2375 DQ	202023,11.0845,9.0756,20.1601 DQ	202086,86.6056,97.8151,184.4207
201965,-19.2958,-14.1176,-33.4134 DQ	202025,229.9437,28.2353,258.1790	202087,13.9718,40.3361,54.3079
201966,-18.2254,-3.0252,-21.2506 DQ	202026,127.2958,27.2269,154.5227	202088,168.2958,212.7731,381.0689
201967,57.3944,40.3361,97.7305	202027,-4.0000,13.1092,9.1092 DQ	202089,-8.0986,16.1345,8.0359 DQ
201968,55.3099,8.0672,63.3771 DQ	202028,60.3944,55.4622,115.8566	202090,13.9859,18.1513,32.1372
201969,-5.0986,1.0084,-4.0902 DQ	202029,94.5915,64.5378,159.1293	202092,33.0986,85.7143,118.8129
201970,75.2676,54.4538,129.7214	202030,86.9718,127.0588,214.0306	202093,38.1972,35.2941,73.4913
201971,17.0282,32.2689,49.2971	202031,25.1408,-12.1008,13.0400 DQ	202094,30.1690,-2.0168,28.1522 DQ
201972,4.0704,-3.0252,1.0452 DQ	202032,-1.1972,66.5546,65.3574 DQ	202095,13.1690,36.3025,49.4715
201973,37.9859,-2.0168,35.9691 DQ	202033,11.0000,36.3025,47.3025	202096,16.1831,15.1261,31.3092
201974,27.1268,12.1008,39.2276	202035,3.2113,6.0504,9.2617 DQ	202097,32.1831,40.3361,72.5192
201975,11.8169,37.3109,49.1278	202036,-7.8732,17.1429,9.2697 DQ	202098,61.1690,63.5294,124.6984
201976,-21.1268,18.1513,-2.9755 DQ	202037,0.7746,-21.1765,-20.4019 DQ	202099,-5.9437,0.0000,-5.9437 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

202100,291.1831,134.1176,425.3007	202157,32.3239,72.6050,104.9289	202217,29.1268,-6.0504,23.0764 DQ
202101,15.1831,4.0336,19.2167 DQ	202158,51.4225,29.2437,80.6662	202218,-7.9014,19.1597,11.2583 DQ
202102,23.3803,5.0420,28.4223 DQ	202159,20.1549,24.2017,44.3566	202219,7.1127,16.1345,23.2472 DQ
202103,5.8451,9.0756,14.9207 DQ	202160,-1.0704,31.2605,30.1901 DQ	202220,-16.4789,25.2101,8.7312 DQ
202104,23.1408,29.2437,52.3845	202162,101.7606,31.2605,133.0211	202221,75.1268,120.0000,195.1268
202105,16.0986,-30.2521,-14.1535 DQ	202163,162.5070,178.4874,340.9944	202222,212.6761,126.0504,338.7265
202106,61.4789,62.5210,123.9999	202164,28.2535,46.3866,74.6401	202223,102.6620,140.1681,242.8301
202107,35.9859,7.0588,43.0447 DQ	202165,10.0000,46.3866,56.3866	202224,46.1268,26.2185,72.3453
202108,17.1972,20.1681,37.3653	202168,15.8451,-29.2437,-13.3986 DQ	202225,41.2817,66.5546,107.8363
202109,62.3521,109.9160,172.2681	202169,47.3380,109.9160,157.2540	202226,-0.0845,12.1008,12.0163 DQ
202110,20.1972,42.3529,62.5501	202170,47.3803,24.2017,71.5820	202227,-22.1690,-45.3782,-67.5472
202111,10.0423,2.0168,12.0591 DQ	202171,-0.1549,13.1092,12.9543 DQ	202228,46.4789,61.5126,107.9915
202112,-14.1268,12.1008,-2.0260 DQ	202172,3.7746,0.0000,3.7746 DQ	202229,36.2817,31.2605,67.5422
202113,56.3944,66.5546,122.9490	202173,22.2113,61.5126,83.7239	202230,-3.8732,-13.1092,-16.9824 DQ
202114,40.2958,60.5042,100.8000	202174,14.0845,-23.1933,-9.1088 DQ	202231,29.4085,50.4202,79.8287
202115,-20.1972,-3.0252,-23.2224 DQ	202175,46.5211,16.1345,62.6556	202232,44.4648,62.5210,106.9858
202116,-12.1972,15.1261,2.9289 DQ	202176,177.8028,39.3277,217.1305	202233,94.4930,96.8067,191.2997
202117,3.1408,-2.0168,1.1240 DQ	202177,8.0704,12.1008,20.1712 DQ	202234,148.8451,117.9832,266.8283
202118,6.1549,-20.1681,-14.0132 DQ	202178,22.2394,46.3866,68.6260	202235,12.1408,-12.1008,0.0400 DQ
202119,8.0563,4.0336,12.0899 DQ	202179,11.7183,22.1849,33.9032	202236,47.1831,40.3361,87.5192
202120,32.1690,15.1261,47.2951	202180,39.5775,125.0420,164.6195	202237,0.0141,3.0252,3.0393 DQ
202121,-23.1549,0.0000,-23.1549 DQ	202181,28.3521,34.2857,62.6378	202238,10.0845,-10.0840,0.0005 DQ
202122,88.7465,55.4622,144.2087	202182,47.1127,102.8571,149.9698	202239,18.2113,33.2773,51.4886
202123,21.4648,18.1513,39.6161	202183,-3.0282,19.1597,16.1315 DQ	202240,33.2676,45.3782,78.6458
202124,-3.0845,107.8992,104.8147 DQ	202184,26.2958,2.0168,28.3126 DQ	202241,69.5775,73.6134,143.1909
202125,43.3662,51.4286,94.7948	202185,51.5915,17.1429,68.7344	202242,18.1690,1.0084,19.1774 DQ
202126,141.0141,123.0252,264.0393	202186,8.1408,-2.0168,6.1240	202243,-4.0423,2.0168,-2.0255 DQ
202127 — Withheld —	202187,-1.0704,21.1765,20.1061	202244,138.0423,23.1933,161.2356
202128,0.8310,14.1176,14.9486 DQ	202188,45.6338,66.5546,112.1884	202245,26.2113,56.4706,82.6819
202129,60.4507,101.8487,162.2994	202189,25.2535,93.7815,119.0350	202246,-2.9718,-8.0672,-11.0390 DQ
202130,28.1972,8.0672,36.2644 DQ	202190,13.3803,77.6471,91.0274	202247,-18.0282,-2.0168,-20.0450 DQ
202131,-16.1690,5.0420,-11.1270 DQ	202191,30.0704,51.4286,81.4990	202248,-13.1972,-11.0924,-24.2896 DQ
202132,58.5493,9.0756,67.6249 DQ	202192,220.9296,230.9244,451.8540	202249,65.2676,67.5630,132.8306
202133,126.6056,177.4790,304.0846	202193,27.1549,15.1261,42.2810	202250,44.3099,28.2353,72.5452
202134,32.3099,60.5042,92.8141	202194,59.5775,114.9580,174.5355	202251,4.0423,5.0420,9.0843 DQ
202136,17.3662,-26.2185,-8.8523 DQ	202195,20.0141,24.2017,44.2158	202252,78.5211,34.2857,112.8068
202138,38.3099,47.3950,85.7049	202196,80.9577,21.1765,102.1342	202253,69.4648,68.5714,138.0362
202139,-21.0704,8.0672,-13.0032	202198,11.1268,-14.1176,-2.9908 DQ	202254,12.2958,-19.1597,-6.8639 DQ
202141,17.2394,29.2437,46.4831	202199,148.2958,156.3025,304.5983	202255,-19.1972,-10.0840,-29.2812
202142,-15.1127,-9.0756,-24.1883 DQ	202200,33.1690,16.1345,49.3035	202256,65.1127,34.2857,99.3984
202143,18.0845,34.2857,52.3702	202201,19.3239,10.0840,29.4079	202257,2.9718,-6.0504,-3.0786 DQ
202144,65.5493,42.3529,107.9022	202202,69.5634,106.8908,176.4542	202258,14.0423,56.4706,70.5129
202145,7.1408,-3.0252,4.1156 DQ	202203,84.2958,64.5378,148.8336	202259,-18.9718,-6.0504,-25.0222 DQ
202146,-8.2254,7.0588,-1.1666 DQ	202204,89.3099,54.4538,143.7637	202260,-13.1408,24.2017,11.0609 DQ
202147,46.4366,53.4454,99.8820	202205,82.4930,96.8067,179.2997	202261,-13.1972,-5.0420,-18.2392 DQ
202148,22.0563,17.1429,39.1992	202207,25.0845,-2.0168,23.0677 DQ	202262,92.1408,191.5966,283.7374
202149,29.1549,53.4454,82.6003	202208,81.7042,26.2185,107.9227	202263,77.6197,100.8403,178.4600
202150,-4.0845,21.1765,17.0920 DQ	202209,11.1831,19.1597,30.3428	202264,24.2394,10.0840,34.3234
202151,47.2254,21.1765,68.4019	202210,43.4225,81.6807,125.1032	202265,260.8451,215.7983,476.6434
202152,-7.2394,-10.0840,-17.3234 DQ	202211,-28.1127,6.0504,-22.0623 DQ	202266,19.8451,2.0168,21.8619 DQ
202153,-8.0845,-15.1261,-23.2106 DQ	202212,-3.8732,5.0420,1.1688 DQ	202267,25.0423,68.5714,93.6137
202154,-2.9718,2.0168,-0.9550 DQ	202213,27.3944,21.1765,48.5709	202269,18.1549,15.1261,33.2810
202155,183.3521,26.2185,209.5706	202214,-22.2394,-14.1176,-36.3570	202270,30.0423,8.0672,38.1095 DQ
202156,59.4648,45.3782,104.8430	202215,20.2817,-7.0588,13.2229 DQ	202271,18.1690,34.2857,52.4547

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

202272,63.6056,114.9580,178.5636	202334,-11.9577,12.1008,0.1431 DQ	202396,34.1268,66.5546,100.6814
202273,32.2113,-4.0336,28.1777	202335,276.4789,111.9328,388.4117	202398,7.8873,21.1765,29.0638 DQ
202274,70.6620,94.7899,165.4519	202336,15.0986,-4.0336,11.0650 DQ	202400,260.6338,342.8571,603.4909
202276,-24.1972,-12.1008,-36.2980 DQ	202337,2.7746,10.0840,12.8586	202402,1.0141,27.2269,28.2410
202277,81.6056,121.0084,202.6140	202340,-29.2958,6.0504,-23.2454 DQ	202403,42.3239,48.4034,90.7273
202278,-2.0282,1.0084,-1.0198	202341,31.1268,-9.0756,22.0512 DQ	202404,91.2958,28.2353,119.5311
202279,35.3099,37.3109,72.6208	202342,32.1831,7.0588,39.2419 DQ	202405,40.2394,39.3277,79.5671
202280,284.2535,83.6975,367.9510	202343,-21.2676,24.2017,2.9341 DQ	202406,272.0704,46.3866,318.4570
202281,9.0000,29.2437,38.2437 DQ	202344,120.9014,61.5126,182.4140	202407,81.4085,24.2017,105.6102
202282,82.4085,66.5546,148.9631	202345,114.6056,105.8824,220.4880	202409,8.9014,25.2101,34.1115 DQ
202284,25.0423,23.1933,48.2356	202346,258.9859,45.3782,304.3641	202411,46.1408,36.3025,82.4433
202285,11.3380,3.0252,14.3632 DQ	202347,20.0141,-15.1261,4.8880 DQ	202412,-2.1549,11.0924,8.9375 DQ
202286,16.9718,37.3109,54.2827	202348,56.4789,74.6218,131.1007	202413,28.1549,11.0924,39.2473
202287,218.8873,223.8655,442.7528	202349,81.2817,100.8403,182.1220	202415,212.1408,101.8487,313.9895
202288,26.3099,9.0756,35.3855 DQ	202350,22.9155,-14.1176,8.7979 DQ	202416,118.2394,180.5042,298.7436
202289,-18.2676,-2.0168,-20.2844 DQ	202351,26.9577,40.3361,67.2938	202417,106.3099,44.3697,150.6796
202290,-25.1549,22.1849,-2.9700 DQ	202352,44.3099,9.0756,53.3855 DQ	202418,-3.0141,22.1849,19.1708 DQ
202291,97.6761,36.3025,133.9786	202354,31.3944,7.0588,38.4532 DQ	202419,41.2535,31.2605,72.5140
202292,15.1268,54.4538,69.5806	202355,-15.0000,-9.0756,-24.0756 DQ	202420,120.8310,177.4790,298.3100
202294,6.0563,13.1092,19.1655 DQ	202356,-0.0282,47.3950,47.3668 DQ	202421,86.6901,100.8403,187.5304
202295,51.1972,61.5126,112.7098	202357,315.2254,72.6050,387.8304	202422,8.0000,24.2017,32.2017 DQ
202296,24.1127,52.4370,76.5497	202358,30.1268,96.8067,126.9335	202423,24.1127,59.4958,83.6085
202298,33.1690,38.3193,71.4883	202359,81.2113,31.2605,112.4718	202424,-24.0986,-9.0756,-33.1742 DQ
202299,136.8310,127.0588,263.8898	202360,32.0704,52.4370,84.5074	202425,11.2817,3.0252,14.3069
202300,123.0000,151.2605,274.2605	202361,25.2394,35.2941,60.5335	202426,96.7324,136.1345,232.8669
202301,-12.0704,4.0336,-8.0368 DQ	202362,23.9577,10.0840,34.0417	202427,47.5775,67.5630,115.1405
202302,44.2254,53.4454,97.6708	202363,30.3521,59.4958,89.8479	202428,62.5775,129.0756,191.6531
202303,83.6056,23.1933,106.7989	202364,54.2394,27.2269,81.4663	202429,15.0563,43.3613,58.4176
202304,37.3521,41.3445,78.6966	202365,161.4648,75.6303,237.0951	202430,31.0563,50.4202,81.4765
202305,-23.0845,-4.0336,-27.1181 DQ	202366,-3.0845,25.2101,22.1256 DQ	202431,46.5915,59.4958,106.0873
202306,13.2394,-17.1429,-3.9035 DQ	202367,24.1408,13.1092,37.2500	202432,-0.1972,16.1345,15.9373 DQ
202307,12.9577,41.3445,54.3022	202368,140.8873,222.8571,363.7444	202433,10.9437,-5.0420,5.9017 DQ
202308,-9.0986,28.2353,19.1367 DQ	202369,65.8028,29.2437,95.0465	202434,-21.3662,-5.0420,-26.4082
202309,48.5352,49.4118,97.9470	202370,22.3944,47.3950,69.7894	202435,41.4366,82.6891,124.1257
202310,21.1831,47.3950,68.5781	202371,58.3239,9.0756,67.3995 DQ	202436,-43.2817,-35.2941,-78.5758 DQ
202311,-18.1127,25.2101,7.0974 DQ	202373,63.3239,90.7563,154.0802	202437,48.5634,76.6387,125.2021
202312,95.5775,91.7647,187.3422	202375,-0.1690,0.0000,-0.1690 DQ	202438,55.3662,55.4622,110.8284
202313,46.1972,5.0420,51.2392 DQ	202376,3.2958,15.1261,18.4219 DQ	202439,14.0141,31.2605,45.2746
202314,356.1268,125.0420,481.1688	202377,-45.3099,21.1765,-24.1334 DQ	202441,171.4085,84.7059,256.1144
202315,5.9577,5.0420,10.9997 DQ	202379,-1.2535,-7.0588,-8.3123 DQ	202442,7.9014,25.2101,33.1115 DQ
202316,10.7746,12.1008,22.8754	202380,25.2676,18.1513,43.4189	202443,0.7746,45.3782,46.1528 DQ
202317,25.3380,68.5714,93.9094	202381,53.5352,115.9664,169.5016	202444,26.2394,29.2437,55.4831
202318,339.4789,61.5126,400.9915	202382,45.3944,34.2857,79.6801	202445,131.8169,204.7059,336.5228
202319,30.2254,97.8151,128.0405	202384,10.0563,32.2689,42.3252	202446,21.2113,11.0924,32.3037
202321,7.1127,11.0924,18.2051 DQ	202385,39.2676,-14.1176,25.1500 DQ	202447,77.5070,100.8403,178.3473
202322,59.5634,30.2521,89.8155	202386,48.5211,48.4034,96.9245	202448,112.0282,85.7143,197.7425
202323,64.1690,106.8908,171.0598	202387,0.0000,17.1429,17.1429 DQ	202449,27.2958,13.1092,40.4050
202324,61.1690,12.1008,73.2698	202389,93.8873,138.1513,232.0386	202450,38.5352,19.1597,57.6949
202325,43.2113,54.4538,97.6651	202390,143.9014,39.3277,183.2291	202451,6.1972,10.0840,16.2812 DQ
202327,-3.1127,4.0336,0.9209 DQ	202391,-9.0704,26.2185,17.1481 DQ	202452,16.2394,52.4370,68.6764
202328,8.0282,14.1176,22.1458 DQ	202392,11.1549,17.1429,28.2978	202453,45.5634,59.4958,105.0592
202331,-4.9577,1.0084,-3.9493	202393,11.1549,19.1597,30.3146	202454,-11.0986,70.5882,59.4896 DQ
202332,57.3944,91.7647,149.1591	202394,40.0282,-21.1765,18.8517 DQ	202455,29.2676,76.6387,105.9063
202333,-12.0423,21.1765,9.1342	202395,12.2113,18.1513,30.3626	202456,37.3380,41.3445,78.6825

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

202457,41.3099,66.5546,107.8645	202518,39.0423,23.1933,62.2356	202577,29.3803,24.2017,53.5820
202458,-35.4930,2.0168,-33.4762 DQ	202519,26.2113,-26.2185,-0.0072 DQ	202578,0.9437,-12.1008,-11.1571 DQ
202459,-2.1549,35.2941,33.1392 DQ	202520,15.4366,5.0420,20.4786 DQ	202579,18.0000,42.3529,60.3529
202461,60.2394,58.4874,118.7268	202522,118.7887,91.7647,210.5534	202580,55.5070,14.1176,69.6246
202462,23.0845,23.1933,46.2778	202523,29.1831,5.0420,34.2251 DQ	202581,1.0986,39.3277,40.4263 DQ
202463,31.0141,8.0672,39.0813 DQ	202524,6.2394,27.2269,33.4663 DQ	202582,-0.0986,43.3613,43.2627 DQ
202464,7.9859,1.0084,8.9943 DQ	202525,29.3521,53.4454,82.7975	202583,53.2535,39.3277,92.5812
202465,-14.1549,0.0000,-14.1549 DQ	202526,17.8592,51.4286,69.2878	202585,11.9577,17.1429,29.1006
202466,-1.0423,4.0336,2.9913 DQ	202527,11.0563,41.3445,52.4008	202587,23.3944,3.0252,26.4196 DQ
202467,8.9155,65.5462,74.4617 DQ	202528,5.2254,38.3193,43.5447 DQ	202589,36.2958,-1.0084,35.2874 DQ
202468,10.0282,30.2521,40.2803	202529,12.9296,36.3025,49.2321	202592,85.5915,48.4034,133.9949
202469,32.2394,27.2269,59.4663	202530,21.1127,28.2353,49.3480	202593,61.4789,44.3697,105.8486
202470,162.0563,151.2605,313.3168	202531,45.3803,-9.0756,36.3047 DQ	202594,151.0704,219.8319,370.9023
202471,40.0986,19.1597,59.2583	202532,10.0845,40.3361,50.4206	202595,80.5915,79.6639,160.2554
202473,116.6338,45.3782,162.0120	202533,27.1690,36.3025,63.4715	202596,50.2394,23.1933,73.4327
202474,-24.1127,4.0336,-20.0791 DQ	202534,-7.0563,26.2185,19.1622 DQ	202597,34.2676,54.4538,88.7214
202475,53.4789,52.4370,105.9159	202535,14.1549,-11.0924,3.0625 DQ	202598,31.3380,15.1261,46.4641
202476,66.4648,10.0840,76.5488	202536,141.1127,113.9496,255.0623	202599,34.2254,2.0168,36.2422 DQ
202477,6.9296,-5.0420,1.8876 DQ	202537,5.0563,-17.1429,-12.0866 DQ	202600,43.1268,88.7395,131.8663
202478,31.2394,8.0672,39.3066 DQ	202538,-36.3662,3.0252,-33.3410 DQ	202601,5.2254,-37.3109,-32.0855 DQ
202479,30.4225,86.7227,117.1452	202539,85.3803,29.2437,114.6240	202602,58.3239,96.8067,155.1306
202480,89.2676,62.5210,151.7886	202540,6.1831,35.2941,41.4772 DQ	202603,13.1549,4.0336,17.1885 DQ
202481,21.2676,16.1345,37.4021	202541,-10.0845,9.0756,-1.0089 DQ	202604,28.0423,10.0840,38.1263
202483,10.0845,25.2101,35.2946	202542,36.4085,12.1008,48.5093	202605,22.2958,61.5126,83.8084
202484,-24.2254,66.5546,42.3292 DQ	202544,-24.1549,36.3025,12.1476 DQ	202606,108.8169,60.5042,169.3211
202485,324.4225,120.0000,444.4225	202545,23.0282,50.4202,73.4484	202607,19.1127,32.2689,51.3816
202486,308.2676,81.6807,389.9483	202546,29.2958,3.0252,32.3210 DQ	202609,88.7324,79.6639,168.3963
202487,38.1972,64.5378,102.7350	202547,-9.9296,-14.1176,-24.0472 DQ	202610,27.2817,18.1513,45.4330
202488,46.3521,70.5882,116.9403	202548,28.2817,58.4874,86.7691	202611,4.0845,4.0336,8.1181 DQ
202489,10.1972,-13.1092,-2.9120	202549,76.2676,53.4454,129.7130	202612,23.1972,52.4370,75.6342
202490,30.0845,78.6555,108.7400	202550,77.3944,39.3277,116.7221	202613,32.1268,44.3697,76.4965
202491,27.0563,36.3025,63.3588	202552,18.1549,35.2941,53.4490	202614,49.6197,6.0504,55.6701 DQ
202492,1.1268,29.2437,30.3705 DQ	202553,-2.0704,46.3866,44.3162 DQ	202615,-19.0704,17.1429,-1.9275 DQ
202493,-27.3662,5.0420,-22.3242 DQ	202554,-1.1408,47.3950,46.2542 DQ	202616,1.0423,24.2017,25.2440 DQ
202494,17.0423,15.1261,32.1684	202556,72.4366,56.4706,128.9072	202617,68.4085,50.4202,118.8287
202495,-0.0986,30.2521,30.1535 DQ	202557,5.1690,-24.2017,-19.0327 DQ	202618,4.8732,-10.0840,-5.2108 DQ
202497,87.7887,53.4454,141.2341	202558,20.0282,20.1681,40.1963	202619,33.1690,40.3361,73.5051
202499,-1.0845,7.0588,5.9743 DQ	202559,42.3944,38.3193,80.7137	202620,33.2254,19.1597,52.3851
202500,24.1972,34.2857,58.4829	202560,24.0845,64.5378,88.6223	202621,-26.1831,42.3529,16.1698 DQ
202501,2.7887,43.3613,46.1500	202561,11.0563,25.2101,36.2664	202622,4.2254,18.1513,22.3767
202502,-3.9014,56.4706,52.5692 DQ	202562,23.5211,53.4454,76.9665	202623,4.9155,52.4370,57.3525 DQ
202503,73.1127,56.4706,129.5833	202563,-1.1127,-7.0588,-8.1715 DQ	202625,6.8310,26.2185,33.0495 DQ
202504,-4.9155,11.0924,6.1769 DQ	202564,0.9437,31.2605,32.2042 DQ	202626,-5.2254,2.0168,-3.2086 DQ
202505,65.5211,54.4538,119.9749	202565,29.9718,56.4706,86.4424	202627,33.1408,67.5630,100.7038
202506,57.3099,38.3193,95.6292	202566,-18.0563,-5.0420,-23.0983 DQ	202628,41.2254,31.2605,72.4859
202507,-11.1831,21.1765,9.9934 DQ	202567,77.5493,76.6387,154.1880	202629,14.2958,-22.1849,-7.8891 DQ
202508,13.9718,-7.0588,6.9130 DQ	202568,81.4507,36.3025,117.7532	202630,77.6901,105.8824,183.5725
202510,26.0423,10.0840,36.1263	202569,32.0986,1.0084,33.1070 DQ	202631,64.2394,53.4454,117.6848
202512,-1.0563,-19.1597,-20.2160 DQ	202570,0.8310,49.4118,50.2428 DQ	202632,142.1408,178.4874,320.6282
202513,36.3662,19.1597,55.5259	202572,38.2394,100.8403,139.0797	202633,53.1972,62.5210,115.7182
202514,4.0563,23.1933,27.2496 DQ	202573,-0.1690,25.2101,25.0411 DQ	202634,65.5211,67.5630,133.0841
202515,-29.1549,-19.1597,-48.3146 DQ	202574,13.0423,15.1261,28.1684	202635,25.0845,90.7563,115.8408
202516,9.0704,20.1681,29.2385 DQ	202575,5.1408,-7.0588,-1.9180	202636,12.2254,33.2773,45.5027
202517,65.2958,76.6387,141.9345	202576,118.8028,79.6639,198.4667	202637,34.2254,72.6050,106.8304

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>			<i>DQ - Disqualified</i>
202639,257.4366,254.1176,511.5542	202700,19.1268,74.6218,93.7486	202757,-23.2113,29.2437,6.0324	DQ
202640,-1.9859,14.1176,12.1317	DQ	202758,49.1831,81.6807,130.8638	
202642,-5.0141,7.0588,2.0447	DQ	202759,40.1408,17.1429,57.2837	
202643,-6.9577,24.2017,17.2440		202760,3.9296,7.0588,10.9884	DQ
202644,7.9718,-7.0588,0.9130	DQ	202761,30.4225,65.5462,95.9687	
202645,-21.2676,6.0504,-15.2172		202762,40.1690,-5.0420,35.1270	DQ
202646,26.2394,4.0336,30.2730		202763,28.3239,24.2017,52.5256	
202647,174.5352,49.4118,223.9470		202764,34.2394,-7.0588,27.1806	DQ
202648,83.9718,122.0168,205.9886		202765,69.5775,89.7479,159.3254	
202649,4.8873,40.3361,45.2234	DQ	202766,-3.9014,3.0252,-0.8762	DQ
202650,10.9859,6.0504,17.0363	DQ	202767,42.0423,68.5714,110.6137	
202651,10.1549,54.4538,64.6087		202770,68.4366,66.5546,134.9912	
202653,24.0986,6.0504,30.1490	DQ	202771,64.4648,52.4370,116.9018	
202654,-14.9014,6.0504,-8.8510		202772,60.4789,34.2857,94.7646	
202656,-4.2958,14.1176,9.8218	DQ	202773,44.1972,70.5882,114.7854	
202657,9.0141,-2.0168,6.9973	DQ	202774,-24.0704,-8.0672,-32.1376	DQ
202658,-28.0704,-16.1345,-44.2049	DQ	202775,13.1972,21.1765,34.3737	
202659,24.1831,23.1933,47.3764		202776,45.3662,74.6218,119.9880	
202660,95.6620,81.6807,177.3427		202777,182.4789,135.1261,317.6050	
202661,15.0423,59.4958,74.5381		202778,181.3380,168.4034,349.7414	
202662,90.3662,11.0924,101.4586		202779,19.0986,16.1345,35.2331	
202663,8.9859,56.4706,65.4565	DQ	202780,-8.2113,27.2269,19.0156	DQ
202664,133.8592,87.7311,221.5903		202781,12.9859,17.1429,30.1288	
202665,171.0704,17.1429,188.2133		202782,21.3521,-17.1429,4.2092	DQ
202666,-6.0845,39.3277,33.2432	DQ	202784,92.9296,0.0000,92.9296	DQ
202667,55.4085,16.1345,71.5430		202785,107.9014,120.0000,227.9014	
202668,9.1408,11.0924,20.2332	DQ	202786,94.6338,31.2605,125.8943	
202669,20.2958,4.0336,24.3294	DQ	202787,55.6056,80.6723,136.2779	
202670,-1.0986,-5.0420,-6.1406	DQ	202789,43.0704,34.2857,77.3561	
202671,20.1268,11.0924,31.2192		202790,-4.1408,2.0168,-2.1240	DQ
202673,3.8451,8.0672,11.9123	DQ	202791,86.4507,35.2941,121.7448	
202674,-2.1549,53.4454,51.2905	DQ	202792,23.1127,-7.0588,16.0539	DQ
202675,25.0282,75.6303,100.6585		202793,33.3944,49.4118,82.8062	
202677,36.2958,38.3193,74.6151		202794,146.3803,176.4706,322.8509	
202678,-11.0423,5.0420,-6.0003	DQ	202795,-3.8732,17.1429,13.2697	DQ
202679,15.0141,37.3109,52.3250		202796,123.1972,161.3445,284.5417	
202680,144.5775,154.2857,298.8632		202798,3.9014,-12.1008,-8.1994	DQ
202681,25.3662,-2.0168,23.3494	DQ	202799,30.2113,50.4202,80.6315	
202682,22.1408,31.2605,53.4013		202800,8.0423,35.2941,43.3364	
202683,31.3099,10.0840,41.3939		202801,27.1831,-12.1008,15.0823	DQ
202684,11.0563,50.4202,61.4765		202802,-0.0141,7.0588,7.0447	DQ
202685,1.1127,15.1261,16.2388	DQ	202803,-22.0282,-2.0168,-24.0450	DQ
202686,63.2254,83.6975,146.9229		202804,71.2676,82.6891,153.9567	
202688,-0.0563,24.2017,24.1454	DQ	202805,1.0000,26.2185,27.2185	DQ
202690,28.0986,55.4622,83.5608		202806,54.2676,95.7983,150.0659	
202691,12.2113,21.1765,33.3878		202807,1.0141,30.2521,31.2662	DQ
202692,331.6197,77.6471,409.2668		202808,16.0141,38.3193,54.3334	
202693,61.5070,64.5378,126.0448		202809,-32.2535,10.0840,-22.1695	DQ
202694,55.5211,81.6807,137.2018		202810,63.4789,48.4034,111.8823	
202695,19.9577,59.4958,79.4535		202812,107.7324,106.8908,214.6232	
202696,-1.0282,11.0924,10.0642	DQ	202813,80.3380,109.9160,190.2540	
202697,38.1408,45.3782,83.5190		202814,152.1408,48.4034,200.5442	
202698,47.5211,38.3193,85.8404		202815,31.0986,-20.1681,10.9305	DQ
202699,29.0000,35.2941,64.2941		202816,25.9296,3.0252,28.9548	DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

202817,-14.0845,-14.1176,-28.2021 DQ	202881,-29.2254,53.4454,24.2200 DQ	202938,27.1127,37.3109,64.4236
202818,3.8873,159.3277,163.2150 DQ	202882,15.2113,44.3697,59.5810	202939,23.3099,13.1092,36.4191
202819,11.0704,61.5126,72.5830	202883,-3.0282,-16.1345,-19.1627 DQ	202940,22.9859,10.0840,33.0699
202820,210.7465,141.1765,351.9230	202884,23.1690,28.2353,51.4043	202941,22.9859,-13.1092,9.8767 DQ
202821,-20.1972,16.1345,-4.0627 DQ	202885,90.4648,61.5126,151.9774	202942,60.2958,56.4706,116.7664
202822,47.4789,82.6891,130.1680	202886,56.4648,82.6891,139.1539	202943,8.1408,26.2185,34.3593 DQ
202823,15.2676,40.3361,55.6037	202887,-24.1831,-17.1429,-41.3260 DQ	202944,136.0423,63.5294,199.5717
202825,-5.3239,37.3109,31.9870 DQ	202888,-14.1972,0.0000,-14.1972 DQ	202946,-9.0563,25.2101,16.1538 DQ
202826,6.0563,42.3529,48.4092 DQ	202889,22.0704,-4.0336,18.0368 DQ	202947,179.1549,207.7311,386.8860
202827,17.1127,-13.1092,4.0035 DQ	202890,64.2394,71.5966,135.8360	202949,82.8592,153.2773,236.1365
202828,27.3099,49.4118,76.7217	202891,11.0986,10.0840,21.1826	202950,180.1690,164.3697,344.5387
202829,0.7324,11.0924,11.8248 DQ	202892,116.9155,139.1597,256.0752	202951,113.6761,101.8487,215.5248
202830,-5.0282,34.2857,29.2575 DQ	202893,-9.1408,18.1513,9.0105 DQ	202952,166.9155,81.6807,248.5962
202834,13.9859,27.2269,41.2128	202894,34.2394,28.2353,62.4747	202953,5.9437,37.3109,43.2546 DQ
202835,28.2254,41.3445,69.5699	202895,56.3803,16.1345,72.5148	202954,141.9577,137.1429,279.1006
202837,9.2254,12.1008,21.3262 DQ	202897,5.0704,34.2857,39.3561 DQ	202955,-4.9718,43.3613,38.3895 DQ
202838,352.5352,148.2353,500.7705	202899,10.2394,-4.0336,6.2058	202956,20.0563,13.1092,33.1655
202839,42.1831,30.2521,72.4352	202900,19.0986,16.1345,35.2331	202957,-1.1549,1.0084,-0.1465 DQ
202840,-22.1972,-16.1345,-38.3317 DQ	202901,285.1972,123.0252,408.2224	202958,37.0845,42.3529,79.4374
202841,26.3239,61.5126,87.8365	202902,51.2676,57.4790,108.7466	202959,73.4930,23.1933,96.6863
202842,-18.2113,-15.1261,-33.3374 DQ	202903,82.9577,53.4454,136.4031	202960,-3.9437,3.0252,-0.9185 DQ
202843,8.9859,14.1176,23.1035 DQ	202904,3.0000,42.3529,45.3529 DQ	202961,3.9718,33.2773,37.2491 DQ
202845,1.9718,-10.0840,-8.1122 DQ	202905,39.3944,38.3193,77.7137	202962,7.8310,-8.0672,-0.2362 DQ
202846,-2.0704,11.0924,9.0220 DQ	202906,73.8873,88.7395,162.6268	202963,8.1268,35.2941,43.4209 DQ
202847,2.0000,19.1597,21.1597 DQ	202908,158.7887,167.3950,326.1837	202964,-34.2535,25.2101,-9.0434 DQ
202848,-8.0986,26.2185,18.1199 DQ	202909,-5.1690,2.0168,-3.1522 DQ	202965,74.7465,75.6303,150.3768
202849,50.5493,104.8739,155.4232	202910,-9.1690,19.1597,9.9907 DQ	202966,7.9155,11.0924,19.0079 DQ
202850,-24.2254,26.2185,1.9931 DQ	202911,265.6761,88.7395,354.4156	202968,20.2113,-8.0672,12.1441 DQ
202851,45.1831,100.8403,146.0234	202912,2.9437,-20.1681,-17.2244 DQ	202970,-19.2254,-30.2521,-49.4775 DQ
202852,27.2535,4.0336,31.2871	202913,44.0423,25.2101,69.2524	202971,150.9014,39.3277,190.2291
202853,19.2394,-12.1008,7.1386 DQ	202914,-4.0704,27.2269,23.1565 DQ	202972,-6.9718,-5.0420,-12.0138
202855,41.3239,167.3950,208.7189	202915,49.2394,39.3277,88.5671	202974,216.6056,54.4538,271.0594
202856,59.2817,15.1261,74.4078	202916,-7.9437,11.0924,3.1487 DQ	202975,13.1690,-6.0504,7.1186 DQ
202857,45.1972,36.3025,81.4997	202917,-16.2113,5.0420,-11.1693 DQ	202976,-2.2254,-34.2857,-36.5111 DQ
202858,-12.1268,16.1345,4.0077 DQ	202918,60.4225,74.6218,135.0443	202977,-1.2113,25.2101,23.9988 DQ
202859,37.4930,63.5294,101.0224	202919,49.1549,32.2689,81.4238	202978,-10.0704,17.1429,7.0725 DQ
202861,4.9577,4.0336,8.9913	202920,17.1127,-13.1092,4.0035 DQ	202979,-19.1408,14.1176,-5.0232 DQ
202862,53.2535,72.6050,125.8585	202921,108.6338,134.1176,242.7514	202981,50.2817,46.3866,96.6683
202863,-2.2113,-2.0168,-4.2281 DQ	202922,10.0704,19.1597,29.2301	202982,65.5493,88.7395,154.2888
202865,28.8028,18.1513,46.9541	202923,-8.0986,40.3361,32.2375	202983,21.1268,42.3529,63.4797
202866,-4.1549,-17.1429,-21.2978 DQ	202924,22.0986,36.3025,58.4011	202985,47.1972,1.0084,48.2056 DQ
202867,11.1127,54.4538,65.5665	202925,38.2113,15.1261,53.3374	202986,-8.9437,6.0504,-2.8933 DQ
202869,13.0704,-39.3277,-26.2573 DQ	202926,36.3662,36.3025,72.6687	202987,53.1831,33.2773,86.4604
202870,22.3099,-2.0168,20.2931 DQ	202927,-6.0000,-11.0924,-17.0924 DQ	202988,212.2676,51.4286,263.6962
202871,56.4648,38.3193,94.7841	202928,-2.0704,24.2017,22.1313 DQ	202989,22.1268,48.4034,70.5302
202872,22.4789,-14.1176,8.3613 DQ	202929,52.3521,112.9412,165.2933	202990,46.3662,74.6218,120.9880
202873,27.1268,57.4790,84.6058	202930,-11.1127,18.1513,7.0386 DQ	202991,1.0704,25.2101,26.2805 DQ
202874,26.3380,27.2269,53.5649	202931,97.6338,91.7647,189.3985	202992,51.4930,95.7983,147.2913
202875,58.2394,35.2941,93.5335	202932,64.6056,117.9832,182.5888	202993,5.9859,11.0924,17.0783 DQ
202876,29.0563,11.0924,40.1487	202933,48.4225,72.6050,121.0275	202994,249.8592,272.2689,522.1281
202877,14.9859,19.1597,34.1456	202934,50.2535,53.4454,103.6989	202995,58.4789,149.2437,207.7226
202878,22.0845,21.1765,43.2610	202935,-24.1549,31.2605,7.1056 DQ	202997,49.2113,50.4202,99.6315
202879,32.2113,23.1933,55.4046	202936,0.0423,-3.0252,-2.9829 DQ	202998,57.3662,100.8403,158.2065
202880,9.0282,9.0756,18.1038 DQ	202937,3.8451,29.2437,33.0888 DQ	202999,19.0563,61.5126,80.5689

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

203000,31.2958,52.4370,83.7328	203061,165.3239,193.6134,358.9373	203121,82.5775,128.0672,210.6447
203001,168.9859,212.7731,381.7590	203062,28.0845,33.2773,61.3618	203122,22.2676,21.1765,43.4441
203002,82.4789,44.3697,126.8486	203065,13.0000,15.1261,28.1261	203123,44.3099,41.3445,85.6544
203003,16.2394,52.4370,68.6764	203066,2.0000,31.2605,33.2605 DQ	203124,36.3239,49.4118,85.7357
203004,48.3099,26.2185,74.5284	203067,10.0563,55.4622,65.5185	203125,41.1690,34.2857,75.4547
203005,37.4789,5.0420,42.5209 DQ	203068,55.2113,30.2521,85.4634	203126,53.5352,92.7731,146.3083
203006,6.9296,35.2941,42.2237 DQ	203069,49.2394,58.4874,107.7268	203127,93.8169,43.3613,137.1782
203007,196.9437,279.3277,476.2714	203070,158.9718,82.6891,241.6609	203128,23.1127,61.5126,84.6253
203008,99.6901,155.2941,254.9842	203071,40.3380,60.5042,100.8422	203129,65.3803,90.7563,156.1366
203009,17.2113,-1.0084,16.2029 DQ	203072,38.4085,77.6471,116.0556	203130,13.1268,49.4118,62.5386
203010,-0.0845,27.2269,27.1424 DQ	203073,-14.1549,16.1345,1.9796 DQ	203131,-3.0282,2.0168,-1.0114 DQ
203011,42.1549,18.1513,60.3062	203074,44.0000,54.4538,98.4538	203132,204.3803,67.5630,271.9433
203012,-6.9859,-21.1765,-28.1624 DQ	203075,-7.0704,6.0504,-1.0200 DQ	203133,-4.0000,4.0336,0.0336 DQ
203013,41.4366,48.4034,89.8400	203076,9.1268,5.0420,14.1688 DQ	203134,87.6338,154.2857,241.9195
203014,18.0282,44.3697,62.3979	203077,9.1972,56.4706,65.6678 DQ	203135,-5.9296,-2.0168,-7.9464 DQ
203015,7.0704,20.1681,27.2385 DQ	203078,66.5493,82.6891,149.2384	203136,62.6901,35.2941,97.9842
203016,6.9437,-27.2269,-20.2832 DQ	203079,159.3944,140.1681,299.5625	203140,52.2113,10.0840,62.2953
203017,15.2254,23.1933,38.4187	203082,15.8169,-5.0420,10.7749 DQ	203141,80.9437,118.9916,199.9353
203018,-30.1549,5.0420,-25.1129 DQ	203083,78.6761,42.3529,121.0290	203142,24.1268,1.0084,25.1352 DQ
203019,13.0704,15.1261,28.1965	203084,37.2958,21.1765,58.4723	203143,55.4648,66.5546,122.0194
203020,29.9718,95.7983,125.7701	203085,28.1972,11.0924,39.2896	203144,55.5211,86.7227,142.2438
203021,1.8169,-3.0252,-1.2083 DQ	203086,58.4930,103.8655,162.3585	203145,149.5634,152.2689,301.8323
203023,34.0986,20.1681,54.2667	203087,40.4366,59.4958,99.9324	203146,99.8169,94.7899,194.6068
203025,12.0000,20.1681,32.1681	203088,27.1972,36.3025,63.4997	203148,-0.1268,9.0756,8.9488 DQ
203026,138.3380,81.6807,220.0187	203089,81.3239,99.8319,181.1558	203149,12.9437,3.0252,15.9689 DQ
203027,67.5493,2.0168,69.5661	203090,48.2254,58.4874,106.7128	203150,63.3380,54.4538,117.7918
203028,35.1549,23.1933,58.3482	203091,-12.1408,21.1765,9.0357 DQ	203151,240.8451,262.1849,503.0300
203029,22.1831,102.8571,125.0402	203092,95.7183,74.6218,170.3401	203152,-7.1549,31.2605,24.1056 DQ
203030,118.4930,116.9748,235.4678	203093,23.2113,85.7143,108.9256	203153,46.2958,73.6134,119.9092
203031,2.0282,-3.0252,-0.9970	203094,6.0282,23.1933,29.2215 DQ	203154,-7.0423,-4.0336,-11.0759 DQ
203033,68.6197,54.4538,123.0735	203095,11.8873,12.1008,23.9881	203155,16.0563,6.0504,22.1067 DQ
203034,23.2254,36.3025,59.5279	203096,16.1831,16.1345,32.3176	203156,-23.2958,1.0084,-22.2874 DQ
203035,124.7887,23.1933,147.9820	203097,33.0986,30.2521,63.3507	203157,57.3239,41.3445,98.6684
203036,60.4789,34.2857,94.7646	203098,9.1268,-13.1092,-3.9824 DQ	203158,-6.1127,8.0672,1.9545 DQ
203037,3.0000,44.3697,47.3697	203099,55.3662,85.7143,141.0805	203159,43.4225,4.0336,47.4561
203039,70.3662,72.6050,142.9712	203100,-4.0282,33.2773,29.2491	203161,27.3099,5.0420,32.3519 DQ
203040,6.9859,19.1597,26.1456 DQ	203101,15.9155,19.1597,35.0752	203164,20.0986,25.2101,45.3087
203041,47.4366,61.5126,108.9492	203102,35.0845,109.9160,145.0005	203165,31.2958,41.3445,72.6403
203042,-2.7887,5.0420,2.2533 DQ	203103,45.2676,38.3193,83.5869	203167,-5.0563,17.1429,12.0866
203043,12.0845,28.2353,40.3198	203104,108.7465,152.2689,261.0154	203168,95.4225,26.2185,121.6410
203045,-26.1549,8.0672,-18.0877 DQ	203105,116.0563,140.1681,256.2244	203170,126.7606,136.1345,262.8951
203046,199.0141,37.3109,236.3250	203106,4.0141,28.2353,32.2494 DQ	203171,156.9155,94.7899,251.7054
203047,33.2113,-11.0924,22.1189 DQ	203107,42.3239,88.7395,131.0634	203172,135.7465,37.3109,173.0574
203048,-7.1268,42.3529,35.2261 DQ	203108,-9.1408,-22.1849,-31.3257 DQ	203173,-9.0141,46.3866,37.3725 DQ
203049,45.4789,4.0336,49.5125 DQ	203109,10.0563,64.5378,74.5941	203174,95.4507,11.0924,106.5431
203050,22.3944,37.3109,59.7053	203110,16.1831,17.1429,33.3260	203175,26.1268,43.3613,69.4881
203052,40.3803,74.6218,115.0021	203111,39.2535,45.3782,84.6317	203176,58.3944,32.2689,90.6633
203053,9.1549,40.3361,49.4910 DQ	203112,65.5775,17.1429,82.7204	203177,24.2254,35.2941,59.5195
203055,23.0141,-3.0252,19.9889	203113,38.1972,54.4538,92.6510	203178,-14.2113,15.1261,0.9148 DQ
203056,14.2113,-1.0084,13.2029 DQ	203114,32.2958,52.4370,84.7328	203179,26.2254,10.0840,36.3094
203057,-9.2676,3.0252,-6.2424 DQ	203115,-12.0563,5.0420,-7.0143 DQ	203180,13.1831,40.3361,53.5192
203058,-3.1549,34.2857,31.1308 DQ	203117,55.2113,41.3445,96.5558	203181,153.0986,123.0252,276.1238
203059,53.3662,24.2017,77.5679	203118,39.3239,58.4874,97.8113	203182,6.1972,44.3697,50.5669 DQ
203060,54.2817,67.5630,121.8447	203119,49.4648,86.7227,136.1875	203183,49.3239,37.3109,86.6348

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

203184,-3.1972,3.0252,-0.1720 DQ	203246,29.9859,-4.0336,25.9523 DQ	203309,34.2113,79.6639,113.8752
203185,75.7183,102.8571,178.5754	203247,31.1831,32.2689,63.4520	203310,16.1972,47.3950,63.5922
203186,37.1408,47.3950,84.5358	203248,212.4648,154.2857,366.7505	203311,71.3662,114.9580,186.3242
203187,-10.9577,22.1849,11.2272 DQ	203249,34.1408,31.2605,65.4013	203312,-13.9296,44.3697,30.4401 DQ
203188,19.0704,34.2857,53.3561	203250,46.1549,9.0756,55.2305 DQ	203313,37.3380,46.3866,83.7246
203189,70.3662,100.8403,171.2065	203252,18.0986,63.5294,81.6280	203315,52.1268,91.7647,143.8915
203190,-15.3662,16.1345,0.7683 DQ	203253,89.8451,101.8487,191.6938	203316,-1.1549,2.0168,0.8619 DQ
203191,33.2113,-5.0420,28.1693	203255,13.2113,3.0252,16.2365 DQ	203317,6.0704,4.0336,10.1040 DQ
203192,34.2254,16.1345,50.3599	203256,24.2535,21.1765,45.4300	203318,24.1831,10.0840,34.2671
203193,-6.1690,9.0756,2.9066 DQ	203257,-2.9155,10.0840,7.1685 DQ	203319,351.6197,77.6471,429.2668
203194,-11.1127,-13.1092,-24.2219 DQ	203258,88.5211,96.8067,185.3278	203320,40.4507,56.4706,96.9213
203195,3.0563,38.3193,41.3756 DQ	203259,40.3803,42.3529,82.7332	203321,24.2113,-1.0084,23.2029 DQ
203196,10.9859,16.1345,27.1204	203260,248.2535,204.7059,452.9594	203322,27.2958,24.2017,51.4975
203197,-25.1408,13.1092,-12.0316 DQ	203261,-6.0282,2.0168,-4.0114	203323,179.1831,245.0420,424.2251
203199,-3.9577,-6.0504,-10.0081 DQ	203262,22.3521,-2.0168,20.3353 DQ	203324,75.6056,81.6807,157.2863
203201,170.9155,89.7479,260.6634	203263,-2.9859,23.1933,20.2074 DQ	203325,-6.2254,15.1261,8.9007 DQ
203203,-12.1408,23.1933,11.0525 DQ	203264,21.0704,51.4286,72.4990	203326,17.6901,19.1597,36.8498
203205,36.1972,60.5042,96.7014	203265,60.4507,36.3025,96.7532	203327,33.0986,43.3613,76.4599
203206,115.9718,127.0588,243.0306	203266,246.0282,160.3361,406.3643	203328,5.9437,0.0000,5.9437 DQ
203207,200.7606,191.5966,392.3572	203267,27.0423,7.0588,34.1011 DQ	203329,25.1268,6.0504,31.1772 DQ
203208,-7.1690,13.1092,5.9402 DQ	203268,53.3239,18.1513,71.4752	203330,10.2535,6.0504,16.3039 DQ
203209,-19.0141,44.3697,25.3556 DQ	203269,-6.0282,15.1261,9.0979 DQ	203331,47.4789,38.3193,85.7982
203210,86.7606,132.1008,218.8614	203270,356.7465,104.8739,461.6204	203332,69.6761,56.4706,126.1467
203211,143.8310,167.3950,311.2260	203271,14.9014,29.2437,44.1451	203333,14.0141,28.2353,42.2494
203212,20.2113,28.2353,48.4466	203273,60.4085,85.7143,146.1228	203334,15.1408,50.4202,65.5610
203213,35.2394,89.7479,124.9873	203274,32.1127,87.7311,119.8438	203335,-5.1831,-17.1429,-22.3260 DQ
203214,98.7746,120.0000,218.7746	203275,6.9296,30.2521,37.1817 DQ	203336,173.3662,173.4454,346.8116
203215,9.0845,68.5714,77.6559 DQ	203276,14.1690,50.4202,64.5892	203337,24.1972,-1.0084,23.1888 DQ
203216,25.2535,38.3193,63.5728	203277,45.5775,50.4202,95.9977	203338,30.0423,21.1765,51.2188
203217,134.0986,92.7731,226.8717	203278,33.3803,15.1261,48.5064	203339,32.3239,38.3193,70.6432
203218,-14.0845,-13.1092,-27.1937	203279,27.9437,12.1008,40.0445	203340,29.1690,65.5462,94.7152
203219,-7.0423,4.0336,-3.0087 DQ	203280,60.2254,18.1513,78.3767	203341,62.0141,87.7311,149.7452
203220,30.9577,49.4118,80.3695	203281,52.1549,50.4202,102.5751	203342,189.1831,114.9580,304.1411
203221,75.5211,30.2521,105.7732	203282,-27.3099,8.0672,-19.2427 DQ	203343,11.1408,15.1261,26.2669
203222,67.4085,35.2941,102.7026	203283,37.3803,13.1092,50.4895	203344,-16.1831,22.1849,6.0018 DQ
203223,27.3521,28.2353,55.5874	203284,49.3662,39.3277,88.6939	203345,88.3803,54.4538,142.8341
203225,12.8451,27.2269,40.0720	203286,73.3521,49.4118,122.7639	203346,21.2394,41.3445,62.5839
203226,94.5915,82.6891,177.2806	203288,8.1127,40.3361,48.4488 DQ	203347,97.7042,109.9160,207.6202
203227,57.5070,36.3025,93.8095	203289,57.7887,49.4118,107.2005	203348,197.3099,65.5462,262.8561
203228,52.5211,61.5126,114.0337	203290,19.0000,30.2521,49.2521	203349,13.1972,16.1345,29.3317
203229,-16.1549,6.0504,-10.1045 DQ	203291,22.0423,108.9076,130.9499	203350,-0.9437,29.2437,28.3000 DQ
203230,17.1972,34.2857,51.4829	203292,21.1408,35.2941,56.4349	203351,12.0704,49.4118,61.4822
203231,2.8310,28.2353,31.0663 DQ	203294,0.8451,21.1765,22.0216 DQ	203353,21.1549,25.2101,46.3650
203232,244.6479,95.7983,340.4462	203296,22.0141,5.0420,27.0561 DQ	203354,95.3380,153.2773,248.6153
203233,35.1831,53.4454,88.6285	203297,16.8169,55.4622,72.2791	203356,18.0282,60.5042,78.5324
203234,15.1831,9.0756,24.2587 DQ	203298,118.5070,156.3025,274.8095	203358,29.1690,64.5378,93.7068
203235,34.2254,120.0000,154.2254	203299,-19.2254,-33.2773,-52.5027 DQ	203359,85.5915,140.1681,225.7596
203237,87.6479,59.4958,147.1437	203300,0.9155,11.0924,12.0079 DQ	203360,52.4789,5.0420,57.5209 DQ
203238,28.2535,31.2605,59.5140	203301,-7.9859,-28.2353,-36.2212	203361,55.3662,80.6723,136.0385
203239,19.5775,32.2689,51.8464	203304,31.4085,47.3950,78.8035	203362,59.5915,68.5714,128.1629
203240,-2.0423,22.1849,20.1426 DQ	203305,27.1268,21.1765,48.3033	203363,4.0563,40.3361,44.3924 DQ
203241,41.2958,19.1597,60.4555	203306,37.2254,73.6134,110.8388	203365,131.8592,89.7479,221.6071
203243,62.2676,96.8067,159.0743	203307,13.0845,19.1597,32.2442	203366,32.1549,3.0252,35.1801 DQ
203245,-8.3803,-9.0756,-17.4559 DQ	203308,22.1831,11.0924,33.2755	203367,-2.9577,32.2689,29.3112 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

203368,1.0845,1.0084,2.0929 DQ	203425,5.0141,16.1345,21.1486 DQ	203490,29.2817,40.3361,69.6178
203369,14.0704,36.3025,50.3729	203426,59.4507,19.1597,78.6104	203491,18.1690,55.4622,73.6312
203370,47.1972,67.5630,114.7602	203427,185.3380,200.6723,386.0103	203492,-8.1549,36.3025,28.1476 DQ
203372,65.8592,194.6218,260.4810	203428,15.9859,5.0420,21.0279 DQ	203493,8.8873,15.1261,24.0134 DQ
203373,89.6761,105.8824,195.5585	203431,150.9437,129.0756,280.0193	203494,49.3944,38.3193,87.7137
203374,59.4930,54.4538,113.9468	203433,0.8732,34.2857,35.1589 DQ	203496,32.3380,34.2857,66.6237
203375,29.2254,13.1092,42.3346	203434,34.0845,75.6303,109.7148	203497,17.1268,65.5462,82.6730
203376,26.3662,-8.0672,18.2990 DQ	203435,50.4366,47.3950,97.8316	203499,232.7606,74.6218,307.3824
203377,9.0000,23.1933,32.1933	203437,0.1268,3.0252,3.1520 DQ	203500,15.1690,124.0336,139.2026
203378,18.1690,43.3613,61.5303	203438,89.6197,85.7143,175.3340	203501,96.6056,63.5294,160.1350
203380,71.6761,126.0504,197.7265	203439,-10.0704,28.2353,18.1649	203503,70.4507,60.5042,130.9549
203381,21.1549,28.2353,49.3902	203440,0.0141,-11.0924,-11.0783 DQ	203504,64.4648,100.8403,165.3051
203382,17.0282,52.4370,69.4652	203441,115.7606,118.9916,234.7522	203505,17.0845,20.1681,37.2526
203383,128.7746,124.0336,252.8082	203443,-17.1831,52.4370,35.2539	203506,19.1831,0.0000,19.1831 DQ
203384,48.2817,26.2185,74.5002	203444,12.0704,8.0672,20.1376 DQ	203508,34.0986,-5.0420,29.0566 DQ
203385,-2.0282,-9.0756,-11.1038 DQ	203445,10.0423,20.1681,30.2104	203509,3.0141,27.2269,30.2410 DQ
203387,14.1831,5.0420,19.2251 DQ	203447,130.9577,87.7311,218.6888	203510,1.8451,14.1176,15.9627 DQ
203388,12.9718,9.0756,22.0474 DQ	203448,54.2958,111.9328,166.2286	203512,-23.1549,-2.0168,-25.1717 DQ
203389,8.0423,14.1176,22.1599 DQ	203450,-6.0141,-1.0084,-7.0225 DQ	203513,27.2535,0.0000,27.2535 DQ
203390,35.4085,12.1008,47.5093	203451,9.1408,6.0504,15.1912 DQ	203514,44.1127,39.3277,83.4404
203391,23.3239,21.1765,44.5004	203452,5.1408,0.0000,5.1408 DQ	203515,-21.2958,6.0504,-15.2454
203392,8.0000,24.2017,32.2017 DQ	203453,-22.1549,24.2017,2.0468 DQ	203516,73.3803,105.8824,179.2627
203393,-24.2958,-13.1092,-37.4050 DQ	203454,-10.0704,7.0588,-3.0116 DQ	203517,-21.2113,-5.0420,-26.2533 DQ
203394,14.0704,20.1681,34.2385	203455,-5.1549,-18.1513,-23.3062 DQ	203518,6.9577,-13.1092,-6.1515 DQ
203395,108.3239,22.1849,130.5088	203456,33.2394,52.4370,85.6764	203519,-11.1549,17.1429,5.9880 DQ
203396,61.4648,126.0504,187.5152	203457,1.1127,-17.1429,-16.0302 DQ	203520,-24.0423,13.1092,-10.9331 DQ
203397,31.1690,35.2941,66.4631	203458,106.8873,112.9412,219.8285	203521,-24.2958,67.5630,43.2672 DQ
203398,19.1831,49.4118,68.5949	203459,68.3380,46.3866,114.7246	203522,171.5070,182.5210,354.0280
203399,21.0986,6.0504,27.1490 DQ	203460,18.0704,42.3529,60.4233	203523,71.3380,93.7815,165.1195
203400,12.0845,18.1513,30.2358	203461,125.6479,125.0420,250.6899	203525,78.7183,17.1429,95.8612
203401,131.7606,44.3697,176.1303	203462,189.6761,101.8487,291.5248	203527,2.0563,137.1429,139.1992 DQ
203402,10.0000,21.1765,31.1765	203464,28.2113,19.1597,47.3710	203528,0.1127,33.2773,33.3900 DQ
203403,31.2958,33.2773,64.5731	203466,-7.2394,-3.0252,-10.2646 DQ	203529,34.2676,100.8403,135.1079
203404,16.9577,71.5966,88.5543	203468,139.0704,2.0168,141.0872 DQ	203530,34.4789,18.1513,52.6302
203405,8.9014,15.1261,24.0275 DQ	203469,69.5493,16.1345,85.6838	203531,179.0000,56.4706,235.4706
203406,59.4930,76.6387,136.1317	203470,-3.0282,1.0084,-2.0198 DQ	203532,31.1690,33.2773,64.4463
203407,28.9859,-8.0672,20.9187 DQ	203471,41.4789,17.1429,58.6218	203533,36.3239,-3.0252,33.2987 DQ
203408,21.0704,36.3025,57.3729	203472,63.1831,37.3109,100.4940	203535,86.4507,49.4118,135.8625
203409,27.3239,26.2185,53.5424	203473,-3.9718,-6.0504,-10.0222 DQ	203536,27.2535,35.2941,62.5476
203410,15.0563,8.0672,23.1235 DQ	203474,-3.8732,56.4706,52.5974 DQ	203537,-11.9859,6.0504,-5.9355 DQ
203411,36.2676,1.0084,37.2760 DQ	203475,5.0141,18.1513,23.1654 DQ	203538,93.6197,94.7899,188.4096
203412,32.2958,19.1597,51.4555	203476,71.6197,41.3445,112.9642	203539,10.1127,5.0420,15.1547 DQ
203413,39.4225,32.2689,71.6914	203478,6.2676,-5.0420,1.2256 DQ	203540,169.3099,212.7731,382.0830
203414,66.5352,98.8235,165.3587	203479,17.2817,42.3529,59.6346	203541,141.4366,130.0840,271.5206
203415,5.8451,20.1681,26.0132 DQ	203480,32.4085,20.1681,52.5766	203542,19.1972,28.2353,47.4325
203416,32.0845,62.5210,94.6055	203481,20.1690,-3.0252,17.1438	203543,45.2676,61.5126,106.7802
203417,0.9859,25.2101,26.1960 DQ	203482,21.8169,70.5882,92.4051	203544,80.0000,107.8992,187.8992
203418,58.3944,23.1933,81.5877	203483,4.9437,20.1681,25.1118 DQ	203546,50.0563,48.4034,98.4597
203419,3.0845,36.3025,39.3870 DQ	203484,7.0704,18.1513,25.2217 DQ	203547,24.2817,36.3025,60.5842
203420,244.1268,253.1092,497.2360	203485,29.3099,57.4790,86.7889	203548,-7.1268,-2.0168,-9.1436 DQ
203421,-3.0845,-8.0672,-11.1517 DQ	203486,148.5211,184.5378,333.0589	203549,40.2676,7.0588,47.3264 DQ
203422,14.1268,1.0084,15.1352 DQ	203487,-25.2254,-9.0756,-34.3010	203550,33.1831,15.1261,48.3092
203423,-4.0563,-2.0168,-6.0731 DQ	203488,73.6338,45.3782,119.0120	203551,33.2394,4.0336,37.2730 DQ
203424,37.3380,30.2521,67.5901	203489,7.2817,51.4286,58.7103 DQ	203552,153.8592,65.5462,219.4054

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

203553,-15.0704,9.0756,-5.9948 DQ	203612,23.0986,47.3950,70.4936	203677,-36.2676,-8.0672,-44.3348
203554,38.2535,33.2773,71.5308	203613,179.4225,197.6471,377.0696	203678,66.4930,19.1597,85.6527
203555,67.7183,100.8403,168.5586	203616,23.9437,41.3445,65.2882	203679,9.0704,51.4286,60.4990 DQ
203556,22.0141,38.3193,60.3334	203617,163.1690,70.5882,233.7572	203681,55.3099,93.7815,149.0914
203557,-9.0423,6.0504,-2.9919 DQ	203618,334.7887,246.0504,580.8391	203682,193.2676,55.4622,248.7298
203558,60.8169,86.7227,147.5396	203620,-20.2535,-8.0672,-28.3207 DQ	203683,131.3099,100.8403,232.1502
203559,10.1831,12.1008,22.2839	203621,58.2535,33.2773,91.5308	203684,28.2958,1.0084,29.3042 DQ
203560,16.0000,-5.0420,10.9580 DQ	203622,-2.9014,12.1008,9.1994 DQ	203685,-9.1268,-7.0588,-16.1856 DQ
203561,-26.0423,6.0504,-19.9919 DQ	203624,1.1268,-14.1176,-12.9908 DQ	203686,-0.0704,56.4706,56.4002 DQ
203562,-26.1972,17.1429,-9.0543 DQ	203625,175.9859,61.5126,237.4985	203687,28.2817,25.2101,53.4918
203563,25.1408,10.0840,35.2248	203626,81.7183,55.4622,137.1805	203688,41.6901,28.2353,69.9254
203566,51.1972,47.3950,98.5922	203627,87.6338,60.5042,148.1380	203691,-35.3803,12.1008,-23.2795 DQ
203567,8.9296,41.3445,50.2741 DQ	203628,34.2958,13.1092,47.4050	203692,63.5915,87.7311,151.3226
203568,2.0986,19.1597,21.2583 DQ	203629,16.0704,51.4286,67.4990	203693,51.3803,81.6807,133.0610
203569,36.2535,31.2605,67.5140	203632,38.1690,50.4202,88.5892	203694,17.0845,59.4958,76.5803
203570,103.9155,142.1849,246.1004	203633,57.3944,29.2437,86.6381	203695,-0.9859,126.0504,125.0645 DQ
203571,19.1127,9.0756,28.1883 DQ	203634,54.5493,79.6639,134.2132	203696,100.2394,149.2437,249.4831
203572,111.8169,161.3445,273.1614	203635,4.0282,-12.1008,-8.0726 DQ	203697,27.1268,9.0756,36.2024 DQ
203573,-8.1127,14.1176,6.0049 DQ	203636,18.0282,35.2941,53.3223	203698,-4.0845,18.1513,14.0668 DQ
203574,31.0563,80.6723,111.7286	203637,129.7042,33.2773,162.9815	203700,53.5634,60.5042,114.0676
203575,132.1408,88.7395,220.8803	203638,34.2958,16.1345,50.4303	203701,22.1127,9.0756,31.1883
203576,9.2394,19.1597,28.3991 DQ	203639,31.3380,21.1765,52.5145	203702,102.7183,80.6723,183.3906
203578,24.1690,19.1597,43.3287	203640,94.5915,110.9244,205.5159	203703,37.4225,27.2269,64.6494
203579,28.0704,17.1429,45.2133	203641,39.0563,82.6891,121.7454	203704,8.1690,-2.0168,6.1522
203580,6.1549,26.2185,32.3734 DQ	203642,17.1831,38.3193,55.5024	203705,-7.1690,6.0504,-1.1186 DQ
203581,70.4366,67.5630,137.9996	203643,68.4789,57.4790,125.9579	203706,43.0563,25.2101,68.2664
203582,32.3944,5.0420,37.4364	203644,3.0000,14.1176,17.1176 DQ	203707,-4.1831,21.1765,16.9934 DQ
203583,11.0141,12.1008,23.1149	203645,28.3380,14.1176,42.4556	203708,-22.1831,6.0504,-16.1327 DQ
203584,52.5634,4.0336,56.5970 DQ	203646,28.2958,34.2857,62.5815	203709,-10.0845,53.4454,43.3609 DQ
203585,10.1408,19.1597,29.3005	203648,35.3521,6.0504,41.4025 DQ	203710,21.1972,26.2185,47.4157
203586,-2.9296,-26.2185,-29.1481 DQ	203649,66.2817,58.4874,124.7691	203711,7.9859,-3.0252,4.9607 DQ
203587,-8.1268,29.2437,21.1169 DQ	203650,36.3944,28.2353,64.6297	203712,18.0704,21.1765,39.2469
203588,140.8310,81.6807,222.5117	203651,7.0563,18.1513,25.2076 DQ	203713,17.2254,34.2857,51.5111
203589,11.1549,-5.0420,6.1129 DQ	203653,30.3239,63.5294,93.8533	203714,110.9859,68.5714,179.5573
203590,1.1408,93.7815,94.9223 DQ	203654,29.0000,58.4874,87.4874	203715,-8.9437,21.1765,12.2328 DQ
203591,31.3662,18.1513,49.5175	203655,-1.8451,24.2017,22.3566 DQ	203716,26.1972,23.1933,49.3905
203592,28.2958,68.5714,96.8672	203656,21.1549,43.3613,64.5162	203718,6.1549,-10.0840,-3.9291 DQ
203593,-9.1972,18.1513,8.9541 DQ	203657,6.1690,65.5462,71.7152 DQ	203719,33.2676,47.3950,80.6626
203594,1.0141,-5.0420,-4.0279 DQ	203658,-3.0845,7.0588,3.9743 DQ	203721,11.1127,62.5210,73.6337
203595,12.1690,16.1345,28.3035	203660,317.0423,319.6639,636.7062	203722,25.3803,61.5126,86.8929
203597,-1.0563,27.2269,26.1706 DQ	203661,-28.2535,22.1849,-6.0686 DQ	203723,7.1549,4.0336,11.1885 DQ
203598,22.2535,37.3109,59.5644	203662,105.6901,89.7479,195.4380	203724,-24.1831,26.2185,2.0354 DQ
203599,7.1127,-1.0084,6.1043 DQ	203663,-6.0845,3.0252,-3.0593	203725,5.9859,-15.1261,-9.1402 DQ
203600,21.1268,36.3025,57.4293	203664,71.6338,69.5798,141.2136	203726,-25.0000,22.1849,-2.8151 DQ
203601,373.8310,84.7059,458.5369	203665,20.1549,56.4706,76.6255	203727,102.7183,134.1176,236.8359
203602,20.1408,18.1513,38.2921	203667,20.0986,0.0000,20.0986 DQ	203728,74.5493,56.4706,131.0199
203603,21.2113,37.3109,58.5222	203668,7.0423,108.9076,115.9499 DQ	203729,42.3662,70.5882,112.9544
203604,18.2113,20.1681,38.3794	203669,10.7746,-19.1597,-8.3851 DQ	203730,30.0282,38.3193,68.3475
203605,99.5070,42.3529,141.8599	203670,3.0282,20.1681,23.1963 DQ	203731,9.0845,27.2269,36.3114 DQ
203606,33.2113,60.5042,93.7155	203672,24.0563,24.2017,48.2580	203732,2.0423,21.1765,23.2188 DQ
203607,28.2254,50.4202,78.6456	203673,-21.2817,7.0588,-14.2229 DQ	203733,113.0141,92.7731,205.7872
203608,111.7183,102.8571,214.5754	203674,62.5915,125.0420,187.6335	203734,160.4789,210.7563,371.2352
203609,106.8028,95.7983,202.6011	203675,-5.8732,-9.0756,-14.9488 DQ	203735,-5.0845,20.1681,15.0836 DQ
203611,40.1972,47.3950,87.5922	203676,314.1549,99.8319,413.9868	203736,57.4366,58.4874,115.9240

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

203737,71.2535,55.4622,126.7157	203796,0.9577,20.1681,21.1258 DQ	203861,67.3803,3.0252,70.4055 DQ
203738,-22.1549,10.0840,-12.0709 DQ	203799,6.0282,-9.0756,-3.0474 DQ	203862,8.9437,14.1176,23.0613 DQ
203739,95.9718,80.6723,176.6441	203800,35.1972,47.3950,82.5922	203863,4.0986,2.0168,6.1154 DQ
203740,26.0845,35.2941,61.3786	203801,11.1408,27.2269,38.3677	203864,3.1268,17.1429,20.2697 DQ
203741,26.3380,33.2773,59.6153	203803,27.2676,58.4874,85.7550	203865,50.1408,-9.0756,41.0652 DQ
203743,-17.2394,4.0336,-13.2058	203804,12.0704,2.0168,14.0872 DQ	203866,-6.2535,36.3025,30.0490 DQ
203744,-11.3239,19.1597,7.8358	203805,-12.1690,18.1513,5.9823	203867,15.9859,1.0084,16.9943 DQ
203745,105.2535,166.3866,271.6401	203806,29.2676,66.5546,95.8222	203868,47.4507,66.5546,114.0053
203746,10.0986,37.3109,47.4095	203807 — Withheld —	203869,33.0563,132.1008,165.1571
203747,55.4085,90.7563,146.1648	203808,14.0282,5.0420,19.0702 DQ	203870,105.6479,177.4790,283.1269
203748,7.0563,6.0504,13.1067 DQ	203812,5.7887,-3.0252,2.7635 DQ	203871,-24.1268,-29.2437,-53.3705
203749,22.0000,-19.1597,2.8403 DQ	203813,187.2817,128.0672,315.3489	203872,253.8310,64.5378,318.3688
203750,25.2394,9.0756,34.3150 DQ	203814,133.9718,90.7563,224.7281	203873,91.6901,66.5546,158.2447
203751,47.2817,30.2521,77.5338	203815,24.2535,-14.1176,10.1359 DQ	203874,5.1268,12.1008,17.2276 DQ
203752,35.3380,55.4622,90.8002	203816,45.5211,27.2269,72.7480	203876,61.5634,43.3613,104.9247
203753,4.2535,-20.1681,-15.9146	203817,47.1268,28.2353,75.3621	203877,80.1831,56.4706,136.6537
203754,73.5352,39.3277,112.8629	203818,-29.2254,46.3866,17.1612 DQ	203878,9.1127,44.3697,53.4824 DQ
203755,47.0000,57.4790,104.4790	203819,61.2817,85.7143,146.9960	203879,-10.1549,-2.0168,-12.1717 DQ
203756,18.0282,20.1681,38.1963	203820,12.9577,13.1092,26.0669	203880,187.4789,62.5210,249.9999
203757,62.3803,42.3529,104.7332	203821,79.4930,54.4538,133.9468	203881,258.0282,91.7647,349.7929
203758,103.0282,118.9916,222.0198	203822,66.3944,63.5294,129.9238	203882,259.5070,72.6050,332.1120
203759,45.4930,53.4454,98.9384	203823,3.2113,-2.0168,1.1945 DQ	203883,102.9577,80.6723,183.6300
203760,15.8732,33.2773,49.1505	203824,4.8169,-11.0924,-6.2755 DQ	203885,-5.0563,15.1261,10.0698 DQ
203761,160.1972,176.4706,336.6678	203825,108.8310,100.8403,209.6713	203886,21.0282,22.1849,43.2131
203762,78.6197,16.1345,94.7542	203826,61.5915,67.5630,129.1545	203887,6.0563,15.1261,21.1824 DQ
203763,-10.0704,20.1681,10.0977 DQ	203828,179.6338,186.5546,366.1884	203888,178.5493,71.5966,250.1459
203764,22.4085,50.4202,72.8287	203829,10.0704,33.2773,43.3477	203889,-23.2676,-8.0672,-31.3348 DQ
203766,-0.0563,-5.0420,-5.0983 DQ	203831,-14.2254,13.1092,-1.1162 DQ	203890,189.1127,162.3529,351.4656
203767,1.9014,-14.1176,-12.2162 DQ	203832,8.1831,2.0168,10.1999 DQ	203891,17.2958,91.7647,109.0605
203768,100.9718,104.8739,205.8457	203833,8.0563,3.0252,11.0815 DQ	203893,118.0986,203.6975,321.7961
203769,-17.1408,1.0084,-16.1324 DQ	203834,12.1268,28.2353,40.3621	203894,148.3380,146.2185,294.5565
203770,93.2676,78.6555,171.9231	203835,12.9859,30.2521,43.2380	203895,0.2113,42.3529,42.5642 DQ
203771,38.2676,2.0168,40.2844 DQ	203836,165.6338,124.0336,289.6674	203896,78.0845,115.9664,194.0509
203773,13.2394,78.6555,91.8949	203837,20.1268,31.2605,51.3873	203897,72.4366,63.5294,135.9660
203774,-6.9859,32.2689,25.2830 DQ	203838,6.0845,58.4874,64.5719 DQ	203898,7.0845,26.2185,33.3030 DQ
203775,136.0282,179.4958,315.5240	203839,6.0563,20.1681,26.2244 DQ	203899,42.1268,22.1849,64.3117
203776,143.8169,182.5210,326.3379	203840,58.4085,57.4790,115.8875	203900,12.0704,35.2941,47.3645
203777,28.0845,37.3109,65.3954	203841,22.1268,43.3613,65.4881	203901,-0.9859,27.2269,26.2410 DQ
203779,-4.0282,0.0000,-4.0282 DQ	203842,141.4366,188.5714,330.0080	203902,26.2958,-25.2101,1.0857
203780,48.3099,-5.0420,43.2679 DQ	203844,24.2535,41.3445,65.5980	203903,7.0141,43.3613,50.3754 DQ
203781,9.9577,26.2185,36.1762 DQ	203845,22.2113,14.1176,36.3289	203904,19.1268,6.0504,25.1772 DQ
203782,5.9718,20.1681,26.1399 DQ	203846,9.0141,18.1513,27.1654 DQ	203905,198.5775,56.4706,255.0481
203783,23.0986,20.1681,43.2667	203847,1.9014,27.2269,29.1283	203906,57.3099,79.6639,136.9738
203784,-8.2254,44.3697,36.1443	203848,24.0282,-5.0420,18.9862 DQ	203907,75.6479,161.3445,236.9924
203785,5.0563,0.0000,5.0563 DQ	203849,-7.3099,-4.0336,-11.3435 DQ	203908,8.1549,21.1765,29.3314 DQ
203786,6.0000,-6.0504,-0.0504 DQ	203850,-3.0704,21.1765,18.1061 DQ	203909,-7.0563,55.4622,48.4059 DQ
203788,24.2113,12.1008,36.3121	203851,98.7324,33.2773,132.0097	203910,17.1549,19.1597,36.3146
203789,-5.0282,-11.0924,-16.1206 DQ	203852,27.0282,4.0336,31.0618	203911,68.2676,77.6471,145.9147
203790,5.0845,24.2017,29.2862 DQ	203853,25.2817,23.1933,48.4750	203912,50.3380,62.5210,112.8590
203791,101.5211,97.8151,199.3362	203855,15.8451,18.1513,33.9964	203913,100.5634,59.4958,160.0592
203792,10.2676,18.1513,28.4189	203856,-37.3099,-2.0168,-39.3267 DQ	203914,69.6338,36.3025,105.9363
203793,13.0423,16.1345,29.1768	203858,82.6338,134.1176,216.7514	203915,22.1408,-4.0336,18.1072 DQ
203794,49.3099,54.4538,103.7637	203859,86.8873,37.3109,124.1982	203916,196.4507,166.3866,362.8373
203795,40.3380,65.5462,105.8842	203860,228.6901,41.3445,270.0346	203917,-11.0845,-2.0168,-13.1013 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

203918,44.5070,66.5546,111.0616	203975,-3.7183,-6.0504,-9.7687 DQ	204038,97.8169,121.0084,218.8253
203919,48.5070,1.0084,49.5154 DQ	203976,-17.0423,20.1681,3.1258 DQ	204039,22.2676,2.0168,24.2844 DQ
203920,59.2958,24.2017,83.4975	203977,-4.1690,17.1429,12.9739 DQ	204040,36.1549,-5.0420,31.1129 DQ
203921,-19.3662,26.2185,6.8523 DQ	203978,-6.2817,-20.1681,-26.4498 DQ	204041,38.2676,54.4538,92.7214
203922,12.8592,39.3277,52.1869	203979,75.4225,91.7647,167.1872	204042,86.5775,82.6891,169.2666
203924,25.1972,2.0168,27.2140 DQ	203980,68.2535,92.7731,161.0266	204043,29.2535,51.4286,80.6821
203925,24.1268,51.4286,75.5554	203981,9.0845,0.0000,9.0845 DQ	204045,7.0704,50.4202,57.4906 DQ
203926,7.0282,64.5378,71.5660	203982,69.5070,102.8571,172.3641	204046,35.2394,33.2773,68.5167
203927,40.2958,87.7311,128.0269	203983,8.0986,35.2941,43.3927 DQ	204047,3.1690,39.3277,42.4967 DQ
203928,292.3239,102.8571,395.1810	203984,-7.0986,-7.0588,-14.1574 DQ	204048,31.9296,12.1008,44.0304
203929,95.4648,13.1092,108.5740	203985,24.2676,18.1513,42.4189	204050,92.3803,74.6218,167.0021
203930,41.1831,24.2017,65.3848	203986,24.3662,17.1429,41.5091	204052,101.7042,130.0840,231.7882
203931,110.7042,123.0252,233.7294	203987,0.0845,50.4202,50.5047 DQ	204054,34.4366,56.4706,90.9072
203932,19.1127,55.4622,74.5749	203988,27.1549,-18.1513,9.0036 DQ	204055,15.6056,27.2269,42.8325
203933,-6.0141,-2.0168,-8.0309 DQ	203989,23.0845,55.4622,78.5467	204057,18.1408,16.1345,34.2753
203934,16.0986,50.4202,66.5188	203990,172.9155,128.0672,300.9827	204058,10.3099,12.1008,22.4107
203935,-3.1408,42.3529,39.2121 DQ	203992,14.1268,25.2101,39.3369	204059,0.9577,26.2185,27.1762
203936,52.3944,53.4454,105.8398	203993,71.5775,126.0504,197.6279	204060,45.1831,23.1933,68.3764
203937,21.2817,22.1849,43.4666	203994,18.0000,39.3277,57.3277	204063,55.2958,67.5630,122.8588
203938,22.2254,26.2185,48.4439	203995,11.2113,56.4706,67.6819	204064,145.1268,228.9076,374.0344
203939,109.8310,113.9496,223.7806	203996,-7.0141,40.3361,33.3220 DQ	204065,-1.1127,23.1933,22.0806 DQ
203940,-12.1408,-10.0840,-22.2248	203997,8.1690,-6.0504,2.1186 DQ	204066,33.2817,40.3361,73.6178
203941,12.1127,17.1429,29.2556	203999,12.1408,1.0084,13.1492 DQ	204067,124.8310,173.4454,298.2764
203942,27.3944,121.0084,148.4028	204000,5.9577,9.0756,15.0333 DQ	204068,34.0704,5.0420,39.1124 DQ
203943,-11.0986,-15.1261,-26.2247 DQ	204002,35.2394,48.4034,83.6428	204069,97.7324,75.6303,173.3627
203944,380.9296,39.3277,420.2573	204003,21.0282,12.1008,33.1290	204070,24.1127,14.1176,38.2303
203945,28.1972,65.5462,93.7434	204004,12.0704,72.6050,84.6754	204072,51.1549,103.8655,155.0204
203946,19.0423,36.3025,55.3448	204005,38.3239,6.0504,44.3743 DQ	204073,-20.0704,4.0336,-16.0368 DQ
203947,1.0000,-23.1933,-22.1933 DQ	204006,57.2113,56.4706,113.6819	204074,9.9577,63.5294,73.4871 DQ
203948,46.1549,34.2857,80.4406	204007,27.9718,48.4034,76.3752	204075,205.2958,68.5714,273.8672
203949,9.9859,7.0588,17.0447 DQ	204008,-26.1127,-29.2437,-55.3564 DQ	204076,17.1831,52.4370,69.6201
203950,9.1408,26.2185,35.3593 DQ	204009,47.5634,35.2941,82.8575	204077,-0.0704,2.0168,1.9464
203951,29.3521,47.3950,76.7471	204010,22.0282,41.3445,63.3727	204078,7.2113,18.1513,25.3626 DQ
203952,12.0282,26.2185,38.2467	204011,-10.1268,28.2353,18.1085	204079,37.4366,103.8655,141.3021
203953,63.4648,107.8992,171.3640	204012,-24.1268,-4.0336,-28.1604 DQ	204080,44.1972,17.1429,61.3401
203954,84.5634,57.4790,142.0424	204014,58.5634,55.4622,114.0256	204081,143.6901,26.2185,169.9086
203955,49.3380,46.3866,95.7246	204015,23.1127,20.1681,43.2808	204082,28.1831,104.8739,133.0570
203956,64.4085,46.3866,110.7951	204017,73.5352,21.1765,94.7117	204084,184.1408,97.8151,281.9559
203957,111.8732,151.2605,263.1337	204019,26.1831,55.4622,81.6453	204085,124.8310,92.7731,217.6041
203958,11.0845,-13.1092,-2.0247 DQ	204020,22.1972,31.2605,53.4577	204087,22.0563,8.0672,30.1235 DQ
203959,-0.0986,33.2773,33.1787 DQ	204021,56.1549,81.6807,137.8356	204088,-6.1127,32.2689,26.1562
203960,23.0704,48.4034,71.4738	204022,65.3662,56.4706,121.8368	204089,10.0282,-4.0336,5.9946 DQ
203961,24.4507,65.5462,89.9969	204023,31.2394,36.3025,67.5419	204090,24.0563,39.3277,63.3840
203962,43.2958,7.0588,50.3546 DQ	204024,40.1972,39.3277,79.5249	204091,-20.2113,26.2185,6.0072 DQ
203963,124.8732,121.0084,245.8816	204025,23.1408,53.4454,76.5862	204092,-36.3803,5.0420,-31.3383 DQ
203964,6.9296,18.1513,25.0809	204026,102.7324,195.6303,298.3627	204093,33.3099,31.2605,64.5704
203965,3.9155,-7.0588,-3.1433 DQ	204027,21.1831,-1.0084,20.1747 DQ	204094,-3.1831,15.1261,11.9430 DQ
203966,-5.0141,24.2017,19.1876 DQ	204028,30.0000,33.2773,63.2773	204095,70.6901,112.9412,183.6313
203967,2.1268,34.2857,36.4125 DQ	204029,109.6620,32.2689,141.9309	204096,15.1408,8.0672,23.2080 DQ
203968,14.1268,5.0420,19.1688 DQ	204030,31.0141,-16.1345,14.8796 DQ	204097,16.0563,47.3950,63.4513
203969,-8.1268,32.2689,24.1421 DQ	204031,36.4085,57.4790,93.8875	204098,17.2254,38.3193,55.5447
203972,22.9718,74.6218,97.5936	204033,-13.0423,21.1765,8.1342 DQ	204099,38.1127,7.0588,45.1715 DQ
203973,69.3803,3.0252,72.4055 DQ	204035,1.9437,-12.1008,-10.1571 DQ	204100,25.2113,22.1849,47.3962
203974,14.1831,36.3025,50.4856	204036,40.2817,25.2101,65.4918	204101,31.2676,59.4958,90.7634

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
204102,-7.0000,17.1429,10.1429 DQ	204164,15.9437,22.1849,38.1286	204221,88.5634,26.2185,114.7819
204103,-4.0423,23.1933,19.1510 DQ	204165,0.1408,24.2017,24.3425 DQ	204222,40.2113,-4.0336,36.1777 DQ
204104,38.0563,19.1597,57.2160	204167,19.2676,-4.0336,15.2340 DQ	204223,6.0704,0.0000,6.0704 DQ
204105,134.8169,233.9496,368.7665	204168,114.5070,73.6134,188.1204	204224,30.0704,-3.0252,27.0452 DQ
204106,18.2817,43.3613,61.6430	204169,24.1972,-9.0756,15.1216 DQ	204225,20.1268,24.2017,44.3285
204107,62.1549,49.4118,111.5667	204170,-6.0282,-3.0252,-9.0534 DQ	204226,144.6761,146.2185,290.8946
204108,101.6338,77.6471,179.2809	204171,20.2535,-11.0924,9.1611 DQ	204227,80.4789,87.7311,168.2100
204109,131.3099,76.6387,207.9486	204172,65.2676,108.9076,174.1752	204228,6.9859,-1.0084,5.9775 DQ
204111,165.5775,110.9244,276.5019	204173,17.1408,60.5042,77.6450	204230,19.9859,15.1261,35.1120
204112,20.1549,2.0168,22.1717 DQ	204174,105.4366,133.1092,238.5458	204231,59.1408,55.4622,114.6030
204113,50.2817,81.6807,131.9624	204175,-1.9859,0.0000,-1.9859 DQ	204232,281.9296,74.6218,356.5514
204114,29.0704,13.1092,42.1796	204176,-4.8169,-8.0672,-12.8841 DQ	204234,-19.0845,76.6387,57.5542 DQ
204115,9.9577,6.0504,16.0081 DQ	204177,30.3662,18.1513,48.5175	204235,260.9577,227.8992,488.8569
204116,9.1408,25.2101,34.3509 DQ	204178,24.1408,52.4370,76.5778	204236,249.8873,18.1513,268.0386
204117,1.0704,42.3529,43.4233 DQ	204179,17.0282,19.1597,36.1879	204237,-9.0141,41.3445,32.3304 DQ
204118,1.0986,-3.0252,-1.9266 DQ	204180,-28.1549,18.1513,-10.0036 DQ	204238,-10.1408,15.1261,4.9853 DQ
204119,80.2676,48.4034,128.6710	204181,19.0845,52.4370,71.5215	204239,34.0141,44.3697,78.3838
204120,-19.0845,37.3109,18.2264	204182,57.2394,36.3025,93.5419	204241,-5.1690,7.0588,1.8898
204121,-13.0282,0.0000,-13.0282 DQ	204183,15.1690,19.1597,34.3287	204242,34.0141,15.1261,49.1402
204122,9.0282,16.1345,25.1627 DQ	204184,14.1972,35.2941,49.4913	204243,-21.0000,9.0756,-11.9244 DQ
204123,32.9859,31.2605,64.2464	204185,107.9577,124.0336,231.9913	204244,-13.0141,3.0252,-9.9889
204124,141.1268,70.5882,211.7150	204186,58.2254,17.1429,75.3683	204245,8.8310,-2.0168,6.8142 DQ
204125,21.3099,-9.0756,12.2343 DQ	204187,14.9296,8.0672,22.9968 DQ	204246,8.1408,30.2521,38.3929 DQ
204126,0.0282,0.0000,0.0282 DQ	204188,37.3099,20.1681,57.4780	204247,59.2958,39.3277,98.6235
204127,18.0423,21.1765,39.2188	204189,-8.1408,1.0084,-7.1324 DQ	204248,46.6620,49.4118,96.0738
204129,4.0000,8.0672,12.0672 DQ	204190,6.0845,10.0840,16.1685 DQ	204249,45.3662,59.4958,104.8620
204130,48.2394,35.2941,83.5335	204191,20.1268,20.1681,40.2949	204250,40.1127,104.8739,144.9866
204131,4.0563,33.2773,37.3336 DQ	204192,17.2113,9.0756,26.2869 DQ	204251,5.9155,11.0924,17.0079 DQ
204132,112.2113,30.2521,142.4634	204193,29.3099,40.3361,69.6460	204252,26.0986,37.3109,63.4095
204133,-7.9859,8.0672,0.0813 DQ	204194,161.1972,217.8151,379.0123	204253,55.7465,43.3613,99.1078
204134,78.7042,124.0336,202.7378	204195,111.1127,151.2605,262.3732	204254,27.3099,69.5798,96.8897
204135,30.0986,59.4958,89.5944	204196,43.3662,59.4958,102.8620	204255,50.0986,42.3529,92.4515
204136,17.1690,52.4370,69.6060	204197,202.8592,196.6387,399.4979	204256,-27.2676,-9.0756,-36.3432 DQ
204138,52.0141,52.4370,104.4511	204198,78.5070,9.0756,87.5826 DQ	204257,0.0704,42.3529,42.4233 DQ
204139,68.4085,55.4622,123.8707	204199,15.2113,46.3866,61.5979	204258,-9.2113,-18.1513,-27.3626 DQ
204140,-0.8732,30.2521,29.3789 DQ	204200,59.1127,44.3697,103.4824	204259,50.2113,39.3277,89.5390
204141,22.1972,43.3613,65.5585	204201,-11.9577,30.2521,18.2944 DQ	204260,-2.0282,-10.0840,-12.1122 DQ
204143,147.9437,157.3109,305.2546	204202,41.4789,22.1849,63.6638	204261,15.0563,36.3025,51.3588
204144,-5.0986,27.2269,22.1283 DQ	204203,-41.4085,10.0840,-31.3245 DQ	204262,13.0563,35.2941,48.3504
204145,245.8732,211.7647,457.6379	204204,45.1549,0.0000,45.1549 DQ	204263,39.3239,30.2521,69.5760
204147,40.1972,39.3277,79.5249	204205,-20.0000,36.3025,16.3025 DQ	204264,36.0423,29.2437,65.2860
204149,45.1268,104.8739,150.0007	204206,19.1690,31.2605,50.4295	204265,-22.1408,19.1597,-2.9811 DQ
204150,56.4366,61.5126,117.9492	204209,14.9859,22.1849,37.1708	204266,20.1831,-19.1597,1.0234 DQ
204151,124.0423,169.4118,293.4541	204210,152.9296,117.9832,270.9128	204267,24.1549,23.1933,47.3482
204152,24.1127,15.1261,39.2388	204211,-23.1408,17.1429,-5.9979 DQ	204268,17.2535,22.1849,39.4384
204153,89.5070,87.7311,177.2381	204212,-6.0423,6.0504,0.0081 DQ	204269,85.5915,66.5546,152.1461
204154,21.0845,45.3782,66.4627	204213,217.1690,278.3193,495.4883	204270,4.0000,34.2857,38.2857 DQ
204156,-4.9859,-22.1849,-27.1708 DQ	204214,-44.5070,-34.2857,-78.7927	204271,16.0563,14.1176,30.1739
204157,172.9296,60.5042,233.4338	204215,15.9718,41.3445,57.3163	204272,28.1268,65.5462,93.6730
204158,28.0986,1.0084,29.1070 DQ	204216,-3.9437,-1.0084,-4.9521 DQ	204273,56.4085,77.6471,134.0556
204159,-1.0141,39.3277,38.3136 DQ	204217,35.1690,21.1765,56.3455	204274,-23.2254,12.1008,-11.1246 DQ
204161,38.2958,62.5210,100.8168	204218,211.6479,52.4370,264.0849	204276,140.8169,210.7563,351.5732
204162,8.9859,41.3445,50.3304 DQ	204219,17.1972,-28.2353,-11.0381 DQ	204277,0.7042,-69.5798,-68.8756 DQ
204163,21.2254,-12.1008,9.1246 DQ	204220,32.1268,59.4958,91.6226	204278,95.7042,85.7143,181.4185

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

204280,122.7746,92.7731,215.5477	204340,38.3521,57.4790,95.8311	204399,50.2254,20.1681,70.3935
204281,48.2958,29.2437,77.5395	204341,4.2254,37.3109,41.5363 DQ	204400,7.8732,-47.3950,-39.5218 DQ
204282,35.0704,33.2773,68.3477	204342,-14.0141,37.3109,23.2968 DQ	204401,23.1127,27.2269,50.3396
204283,31.1408,16.1345,47.2753	204343,34.3521,-2.0168,32.3353 DQ	204402,22.1690,15.1261,37.2951
204284,50.3944,121.0084,171.4028	204344,33.2254,54.4538,87.6792	204403,16.9577,5.0420,21.9997 DQ
204285,74.4085,63.5294,137.9379	204346,274.1268,153.2773,427.4041	204404,174.9577,114.9580,289.9157
204286,48.3944,86.7227,135.1171	204347,-32.3380,21.1765,-11.1615 DQ	204405,-38.2817,40.3361,2.0544 DQ
204287,2.0141,52.4370,54.4511 DQ	204349,109.0000,80.6723,189.6723	204406,105.5070,51.4286,156.9356
204288,22.2535,4.0336,26.2871 DQ	204350,45.3803,84.7059,130.0862	204407,6.1127,14.1176,20.2303 DQ
204289,10.1268,-13.1092,-2.9824 DQ	204351,68.5211,25.2101,93.7312	204408,10.0141,25.2101,35.2242
204290,30.2535,67.5630,97.8165	204352,28.5493,10.0840,38.6333	204409,-4.0845,5.0420,0.9575 DQ
204291,-7.0563,-10.0840,-17.1403 DQ	204353,146.0423,202.6891,348.7314	204410,4.9296,21.1765,26.1061 DQ
204292,-5.0986,16.1345,11.0359 DQ	204354,234.5070,65.5462,300.0532	204411,-3.2676,-11.0924,-14.3600 DQ
204293,46.0845,39.3277,85.4122	204355,81.4648,89.7479,171.2127	204412,144.6761,168.4034,313.0795
204295,16.2676,41.3445,57.6121	204356,40.3803,39.3277,79.7080	204413,62.2817,23.1933,85.4750
204296,42.2817,31.2605,73.5422	204357,36.0563,15.1261,51.1824	204414,62.5915,47.3950,109.9865
204299,179.8873,17.1429,197.0302	204358,109.7042,162.3529,272.0571	204415,83.5070,50.4202,133.9272
204300,75.4225,44.3697,119.7922	204359,-23.1549,31.2605,8.1056	204416,51.2113,73.6134,124.8247
204301,-29.1549,-7.0588,-36.2137	204360,17.1690,25.2101,42.3791	204417,20.1831,27.2269,47.4100
204303,-3.9437,21.1765,17.2328 DQ	204361,14.0282,-1.0084,13.0198 DQ	204418,112.1690,141.1765,253.3455
204304,76.5493,85.7143,162.2636	204362,-19.2254,10.0840,-9.1414 DQ	204419,20.0563,20.1681,40.2244
204305,98.8451,132.1008,230.9459	204363,1.8169,14.1176,15.9345 DQ	204420,21.2676,32.2689,53.5365
204306,61.3944,55.4622,116.8566	204364,-6.9155,7.0588,0.1433 DQ	204421,23.2817,83.6975,106.9792
204307,-18.1408,20.1681,2.0273 DQ	204365,-10.9155,-19.1597,-30.0752 DQ	204422,15.0986,-1.0084,14.0902 DQ
204308,5.0423,55.4622,60.5045	204366,15.0845,27.2269,42.3114	204423,6.9718,12.1008,19.0726 DQ
204309,3.9859,4.0336,8.0195 DQ	204367,-9.2394,38.3193,29.0799 DQ	204424,23.2535,16.1345,39.3880
204310,-0.9859,-5.0420,-6.0279 DQ	204368,10.9155,42.3529,53.2684	204425,112.7324,72.6050,185.3374
204312,19.0563,48.4034,67.4597	204369,61.0423,31.2605,92.3028	204426,-10.3521,-33.2773,-43.6294 DQ
204313,-2.9718,25.2101,22.2383 DQ	204370,87.4648,86.7227,174.1875	204428,48.4085,9.0756,57.4841 DQ
204314,25.1268,50.4202,75.5470	204371,1.0563,26.2185,27.2748 DQ	204430,57.3099,38.3193,95.6292
204315,199.1549,175.4622,374.6171	204372,291.2394,94.7899,386.0293	204431,-41.3239,-3.0252,-44.3491 DQ
204316,19.9859,56.4706,76.4565	204373,63.3944,84.7059,148.1003	204432,10.0141,49.4118,59.4259
204317,156.0282,44.3697,200.3979	204374,22.1408,41.3445,63.4853	204433,76.4648,90.7563,167.2211
204318,-2.0423,8.0672,6.0249 DQ	204375,13.2394,21.1765,34.4159	204434,-4.0141,34.2857,30.2716 DQ
204319,64.5070,45.3782,109.8852	204376,43.2394,0.0000,43.2394 DQ	204435,5.0704,62.5210,67.5914 DQ
204320,209.2535,153.2773,362.5308	204377,42.2535,106.8908,149.1443	204436,-31.2676,30.2521,-1.0155 DQ
204321,22.0141,18.1513,40.1654	204378,40.5211,89.7479,130.2690	204437,-21.1549,-2.0168,-23.1717 DQ
204322,39.4366,-8.0672,31.3694 DQ	204379,78.5493,97.8151,176.3644	204438,169.4930,193.6134,363.1064
204323,-7.9718,3.0252,-4.9466 DQ	204380,13.1408,-3.0252,10.1156 DQ	204439,253.9577,289.4118,543.3695
204324,129.5634,88.7395,218.3029	204381,-8.0000,50.4202,42.4202 DQ	204440,0.9437,30.2521,31.1958
204325,32.1268,-2.0168,30.1100 DQ	204382,47.3380,40.3361,87.6741	204441,21.0141,12.1008,33.1149
204326,58.2958,83.6975,141.9933	204384,-6.8732,-19.1597,-26.0329 DQ	204442,20.0141,28.2353,48.2494
204327,13.9577,-6.0504,7.9073 DQ	204385,11.9859,23.1933,35.1792	204443,59.6620,113.9496,173.6116
204328,17.1127,22.1849,39.2976	204387,-24.0845,31.2605,7.1760 DQ	204444,7.1549,-2.0168,5.1381 DQ
204329,27.2958,38.3193,65.6151	204388,-5.9014,25.2101,19.3087 DQ	204445,19.2113,17.1429,36.3542
204330,-14.3099,3.0252,-11.2847 DQ	204390,85.3662,30.2521,115.6183	204446,1.9718,11.0924,13.0642 DQ
204331,46.2817,50.4202,96.7019	204391,60.4366,17.1429,77.5795	204447,-0.9577,10.0840,9.1263 DQ
204333,-16.9859,-27.2269,-44.2128 DQ	204392,13.0423,0.0000,13.0423	204448,52.5915,17.1429,69.7344
204334,13.0704,-5.0420,8.0284 DQ	204393,-16.0563,-13.1092,-29.1655 DQ	204449,7.0141,29.2437,36.2578
204335,5.9155,29.2437,35.1592 DQ	204394,27.2254,26.2185,53.4439	204450,111.5352,140.1681,251.7033
204336,111.9577,120.0000,231.9577	204395,131.5211,-13.1092,118.4119 DQ	204453,40.2113,30.2521,70.4634
204337,22.0704,11.0924,33.1628	204396,197.5211,76.6387,274.1598	204454,67.1972,80.6723,147.8695
204338,80.9155,132.1008,213.0163	204397,47.5211,38.3193,85.8404	204456,77.3803,69.5798,146.9601
204339,41.2113,10.0840,51.2953	204398,1.8732,-2.0168,-0.1436 DQ	204457,3.8732,-24.2017,-20.3285 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

204458,-0.9859,6.0504,5.0645 DQ	204519,36.0845,37.3109,73.3954	204582,8.0986,24.2017,32.3003 DQ
204459,-1.1831,0.0000,-1.1831 DQ	204520,38.2676,100.8403,139.1079	204584,38.3380,73.6134,111.9514
204460,7.9155,-6.0504,1.8651 DQ	204521,-12.0845,29.2437,17.1592 DQ	204585,158.7606,55.4622,214.2228
204461,25.9718,-13.1092,12.8626 DQ	204523,24.1831,13.1092,37.2923	204587,48.2958,24.2017,72.4975
204462,-0.0704,40.3361,40.2657 DQ	204524,-8.0563,7.0588,-0.9975 DQ	204588,45.1549,39.3277,84.4826
204463,43.3944,12.1008,55.4952	204526,1.9577,31.2605,33.2182 DQ	204589,89.5352,87.7311,177.2663
204465,-2.0423,39.3277,37.2854 DQ	204527,50.4648,25.2101,75.6749	204590,78.3662,51.4286,129.7948
204466,13.0141,-4.0336,8.9805 DQ	204529,-19.2254,-26.2185,-45.4439 DQ	204591,176.0845,193.6134,369.6979
204467,33.3239,56.4706,89.7945	204530,92.3380,86.7227,179.0607	204592,-5.0704,40.3361,35.2657 DQ
204469,19.1268,14.1176,33.2444	204531,38.3239,25.2101,63.5340	204594,-9.1831,35.2941,26.1110 DQ
204470,13.2535,54.4538,67.7073	204532,-8.9437,26.2185,17.2748 DQ	204595,-9.1127,15.1261,6.0134 DQ
204471,59.5775,99.8319,159.4094	204533,267.2535,280.3361,547.5896	204596,-10.0986,13.1092,3.0106 DQ
204472,8.9718,105.8824,114.8542 DQ	204534,101.9155,160.3361,262.2516	204597,48.3239,65.5462,113.8701
204474,18.1549,9.0756,27.2305	204535,22.0563,33.2773,55.3336	204598,18.0845,7.0588,25.1433 DQ
204475,17.1831,22.1849,39.3680	204536,12.0282,40.3361,52.3643	204599,18.1408,18.1513,36.2921
204476,17.2113,6.0504,23.2617 DQ	204537,24.0845,44.3697,68.4542	204600,11.1268,10.0840,21.2108
204477,5.9859,47.3950,53.3809 DQ	204538,0.0704,39.3277,39.3981 DQ	204602,2.0141,17.1429,19.1570 DQ
204478,42.3521,59.4958,101.8479	204539,6.0423,46.3866,52.4289 DQ	204603,-1.8873,-21.1765,-23.0638 DQ
204479,91.4507,60.5042,151.9549	204540,-29.1549,-4.0336,-33.1885 DQ	204604,2.1268,21.1765,23.3033 DQ
204481,42.2535,73.6134,115.8669	204541,156.4225,184.5378,340.9603	204605,32.2958,4.0336,36.3294 DQ
204482,78.5070,62.5210,141.0280	204542,51.4225,22.1849,73.6074	204606,26.0563,11.0924,37.1487
204483,41.2817,21.1765,62.4582	204543,60.5493,29.2437,89.7930	204608,103.9437,67.5630,171.5067
204484,41.8310,-6.0504,35.7806 DQ	204544,277.2676,156.3025,433.5701	204609,19.1408,-22.1849,-3.0441 DQ
204485,64.4648,76.6387,141.1035	204545,163.3944,185.5462,348.9406	204610,72.5070,56.4706,128.9776
204486,269.3803,223.8655,493.2458	204546,233.0986,264.2017,497.3003	204611,172.2676,110.9244,283.1920
204487,8.0704,2.0168,10.0872 DQ	204547,49.2535,61.5126,110.7661	204613,15.1127,50.4202,65.5329
204488,258.4507,182.5210,440.9717	204548,11.0282,18.1513,29.1795	204614,-24.1549,19.1597,-4.9952 DQ
204489,-6.0000,-2.0168,-8.0168 DQ	204550,2.2113,-5.0420,-2.8307 DQ	204615,-5.1831,21.1765,15.9934 DQ
204490,65.3239,45.3782,110.7021	204551,20.2535,18.1513,38.4048	204616,26.0986,49.4118,75.5104
204492,38.2394,65.5462,103.7856	204552,16.1690,21.1765,37.3455	204617,153.2254,118.9916,272.2170
204493,73.4225,40.3361,113.7586	204553,92.8592,61.5126,154.3718	204618,177.5070,47.3950,224.9020
204494,19.1690,29.2437,48.4127	204555,10.0986,9.0756,19.1742 DQ	204619,160.3239,120.0000,280.3239
204495,30.2817,85.7143,115.9960	204556,2.9859,20.1681,23.1540 DQ	204620,124.7465,84.7059,209.4524
204496,26.2394,26.2185,52.4579	204558,16.4085,1.0084,17.4169 DQ	204621,83.3521,81.6807,165.0328
204499,-13.0986,-6.0504,-19.1490 DQ	204559,-23.5634,40.3361,16.7727	204622,-0.0845,12.1008,12.0163 DQ
204500,-1.9577,-13.1092,-15.0669 DQ	204560,-6.2113,-7.0588,-13.2701 DQ	204623,18.9859,0.0000,18.9859 DQ
204501,235.5211,249.0756,484.5967	204561,17.0000,19.1597,36.1597	204624,22.0282,10.0840,32.1122
204502,241.6761,162.3529,404.0290	204562,90.8451,104.8739,195.7190	204625,44.4366,29.2437,73.6803
204503,62.1690,52.4370,114.6060	204563,25.1972,47.3950,72.5922	204626,30.2676,27.2269,57.4945
204504,21.0704,33.2773,54.3477	204564,24.3521,24.2017,48.5538	204628,35.2676,71.5966,106.8642
204505,20.2394,5.0420,25.2814 DQ	204565,97.5211,152.2689,249.7900	204629,28.0282,18.1513,46.1795
204506,129.0141,169.4118,298.4259	204566,17.0563,56.4706,73.5269	204630,30.0563,-16.1345,13.9218 DQ
204507,1.0141,10.0840,11.0981 DQ	204567,131.1127,139.1597,270.2724	204631,-7.0423,13.1092,6.0669
204508,20.2535,75.6303,95.8838	204568,-4.9718,34.2857,29.3139 DQ	204633,18.2817,65.5462,83.8279
204509,87.6056,91.7647,179.3703	204569,-20.1690,20.1681,-0.0009 DQ	204634,127.9718,137.1429,265.1147
204510,169.8592,148.2353,318.0945	204570,21.0986,57.4790,78.5776	204635,61.7746,39.3277,101.1023
204511,5.0563,17.1429,22.1992 DQ	204571,-6.0986,9.0756,2.9770 DQ	204636,-22.1690,-7.0588,-29.2278 DQ
204512,-14.9859,7.0588,-7.9271	204573,61.5634,112.9412,174.5046	204637,-9.1972,16.1345,6.9373 DQ
204513,53.4930,53.4454,106.9384	204575,161.7183,137.1429,298.8612	204638,5.9437,29.2437,35.1874 DQ
204514,51.5493,37.3109,88.8602	204576,-1.1127,42.3529,41.2402 DQ	204639,3.9577,49.4118,53.3695 DQ
204515,39.5211,93.7815,133.3026	204577,57.3521,106.8908,164.2429	204640,17.0282,-8.0672,8.9610 DQ
204516,14.1127,-4.0336,10.0791 DQ	204578,346.8592,73.6134,420.4726	204641,8.9859,26.2185,35.2044 DQ
204517,266.8732,62.5210,329.3942	204579,21.1268,16.1345,37.2613	204642,19.2817,46.3866,65.6683
204518,119.9437,126.0504,245.9941	204581,25.2254,57.4790,82.7044	204644,-1.1127,11.0924,9.9797 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

204645,3.1127,25.2101,28.3228	204712,32.3239,35.2941,67.6180	204773,152.1408,160.3361,312.4769
204646,151.8592,60.5042,212.3634	204713,-27.3662,-12.1008,-39.4670 DQ	204774,143.2817,160.3361,303.6178
204647,-0.9437,17.1429,16.1992 DQ	204714,42.3944,61.5126,103.9070	204775,22.1690,24.2017,46.3707
204648,16.1408,49.4118,65.5526	204715,96.0000,76.6387,172.6387	204776,-3.9437,1.0084,-2.9353 DQ
204649,266.1127,111.9328,378.0455	204716,41.1549,57.4790,98.6339	204777,32.1268,49.4118,81.5386
204650,14.0845,2.0168,16.1013 DQ	204717,96.6338,89.7479,186.3817	204778,19.0141,62.5210,81.5351
204651,67.1408,60.5042,127.6450	204718,27.3521,41.3445,68.6966	204779,22.3380,43.3613,65.6993
204652,17.1831,-4.0336,13.1495 DQ	204720,134.3803,62.5210,196.9013	204780,39.2535,173.4454,212.6989
204653,18.2254,8.0672,26.2926 DQ	204721,93.7746,65.5462,159.3208	204781,189.0282,160.3361,349.3643
204654,46.3662,58.4874,104.8536	204722,0.0563,5.0420,5.0983 DQ	204783,29.0282,0.0000,29.0282 DQ
204656,-41.4648,2.0168,-39.4480	204723,91.3380,25.2101,116.5481	204784,153.8873,193.6134,347.5007
204657,14.0282,32.2689,46.2971	204724,31.2394,34.2857,65.5251	204785,11.1408,-1.0084,10.1324 DQ
204658,191.6761,134.1176,325.7937	204725,26.3099,14.1176,40.4275	204786,26.3380,41.3445,67.6825
204659,19.0845,22.1849,41.2694	204726,17.2817,-5.0420,12.2397 DQ	204787,4.9577,14.1176,19.0753 DQ
204660,-7.0986,-1.0084,-8.1070	204728,38.1127,50.4202,88.5329	204789,23.3521,16.1345,39.4866
204661,7.8451,18.1513,25.9964 DQ	204729,18.1549,61.5126,79.6675	204790,13.0141,26.2185,39.2326
204662,-0.0986,4.0336,3.9350 DQ	204730,23.1690,63.5294,86.6984	204792,50.4225,5.0420,55.4645 DQ
204663,8.0423,21.1765,29.2188 DQ	204731,82.7042,105.8824,188.5866	204793,20.3239,25.2101,45.5340
204664,-10.0845,26.2185,16.1340 DQ	204732,-10.0563,1.0084,-9.0479 DQ	204794,-6.0141,26.2185,20.2044 DQ
204665,12.1831,11.0924,23.2755	204733,31.3239,42.3529,73.6768	204795,-12.1268,-21.1765,-33.3033 DQ
204666,16.1127,5.0420,21.1547	204734,28.2254,35.2941,63.5195	204796,29.0845,-9.0756,20.0089 DQ
204667,8.9437,-24.2017,-15.2580 DQ	204736,5.1549,23.1933,28.3482 DQ	204797,10.1268,34.2857,44.4125
204668,20.0704,57.4790,77.5494	204737,13.0282,35.2941,48.3223	204799,-20.1408,13.1092,-7.0316 DQ
204670,13.2113,31.2605,44.4718	204738,-7.1127,11.0924,3.9797 DQ	204800,27.1831,19.1597,46.3428
204671,-9.2254,21.1765,11.9511 DQ	204739,128.9155,113.9496,242.8651	204801,161.2958,82.6891,243.9849
204673,12.8592,8.0672,20.9264	204740,-5.9718,14.1176,8.1458 DQ	204802,138.0845,79.6639,217.7484
204674,40.0000,61.5126,101.5126	204741,-4.9577,-11.0924,-16.0501 DQ	204803,70.5211,104.8739,175.3950
204675,15.0563,31.2605,46.3168	204742,58.6620,23.1933,81.8553	204804,139.2254,90.7563,229.9817
204676,160.0000,87.7311,247.7311	204743,47.3239,50.4202,97.7441	204805,68.1690,50.4202,118.5892
204678,312.5634,58.4874,371.0508	204744,22.7887,36.3025,59.0912	204806,-2.1268,-6.0504,-8.1772 DQ
204679,23.9437,36.3025,60.2462	204745,14.0986,27.2269,41.3255	204808,60.2817,75.6303,135.9120
204680,32.0282,123.0252,155.0534	204746,-0.9718,-10.0840,-11.0558 DQ	204809,11.0845,13.1092,24.1937
204682,62.4648,71.5966,134.0614	204748,231.7746,68.5714,300.3460	204810,35.3521,25.2101,60.5622
204683,29.0986,73.6134,102.7120	204749,10.9155,28.2353,39.1508	204811,-19.2254,21.1765,1.9511 DQ
204685,26.2676,22.1849,48.4525	204751,28.1408,79.6639,107.8047	204812,3.0845,8.0672,11.1517 DQ
204686,1.1972,12.1008,13.2980 DQ	204752,2.0423,-6.0504,-4.0081 DQ	204813,-26.1268,-2.0168,-28.1436
204687,13.1972,-3.0252,10.1720	204753,26.0986,51.4286,77.5272	204814,282.0282,87.7311,369.7593
204688,20.1268,43.3613,63.4881	204755,36.3662,43.3613,79.7275	204815,154.5211,77.6471,232.1682
204689,55.2394,31.2605,86.4999	204756,6.9859,9.0756,16.0615 DQ	204816,21.2958,89.7479,111.0437
204690,-23.1549,21.1765,-1.9784 DQ	204757,84.5634,101.8487,186.4121	204818,89.6479,93.7815,183.4294
204694,83.3380,91.7647,175.1027	204758,15.0845,-12.1008,2.9837 DQ	204819,140.3521,120.0000,260.3521
204695,11.1127,20.1681,31.2808	204759,9.0000,21.1765,30.1765 DQ	204821,-11.0423,3.0252,-8.0171 DQ
204696,11.0000,29.2437,40.2437	204760,104.9577,117.9832,222.9409	204823,58.4648,27.2269,85.6917
204697,149.7746,28.2353,178.0099	204761,7.9577,25.2101,33.1678 DQ	204824,-29.4366,-9.0756,-38.5122
204699,65.5775,62.5210,128.0985	204762,15.1408,5.0420,20.1828	204825,40.2535,54.4538,94.7073
204701,12.1690,-7.0588,5.1102	204763,192.7042,241.0084,433.7126	204826,40.1408,43.3613,83.5021
204702,190.4789,126.0504,316.5293	204764,125.7746,102.8571,228.6317	204827,0.9718,7.0588,8.0306
204703,21.2394,0.0000,21.2394 DQ	204765,53.5634,65.5462,119.1096	204828,13.9437,34.2857,48.2294
204705,75.5070,122.0168,197.5238	204766,163.6056,225.8824,389.4880	204830,94.8169,35.2941,130.1110
204706,2.9577,21.1765,24.1342 DQ	204767,-4.0423,13.1092,9.0669 DQ	204831,28.1268,37.3109,65.4377
204707,8.0423,40.3361,48.3784 DQ	204768,15.0845,46.3866,61.4711	204832,14.1972,51.4286,65.6258
204708,112.4930,57.4790,169.9720	204770,-10.0704,4.0336,-6.0368 DQ	204833,116.6901,91.7647,208.4548
204709,-16.2676,16.1345,-0.1331 DQ	204771,90.7324,108.9076,199.6400	204834,-9.1549,74.6218,65.4669 DQ
204711,9.9437,45.3782,55.3219 DQ	204772,55.6338,73.6134,129.2472	204835,20.1831,-4.0336,16.1495 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

204836,13.1127,-8.0672,5.0455	204896,69.4366,9.0756,78.5122 DQ	204955,39.3944,-7.0588,32.3356
204837,51.2254,80.6723,131.8977	204897,69.4225,102.8571,172.2796	204956,47.3380,109.9160,157.2540
204838,12.2113,21.1765,33.3878	204898,131.5352,129.0756,260.6108	204957,22.1972,37.3109,59.5081
204839,-12.1127,-7.0588,-19.1715	204899,46.1972,61.5126,107.7098	204958,3.0423,5.0420,8.0843 DQ
204840,38.4085,64.5378,102.9463	204900,109.7324,124.0336,233.7660	204959,-9.3099,-5.0420,-14.3519
204841,12.1408,-1.0084,11.1324 DQ	204901,-12.0563,27.2269,15.1706 DQ	204960,0.9155,5.0420,5.9575
204842,-15.0704,29.2437,14.1733 DQ	204902,20.1972,1.0084,21.2056 DQ	204961,19.1549,10.0840,29.2389
204843,39.3521,46.3866,85.7387	204903,90.4507,81.6807,172.1314	204962,-23.3380,-7.0588,-30.3968 DQ
204844,24.1690,26.2185,50.3875	204904,119.5070,200.6723,320.1793	204963,5.0000,-5.0420,-0.0420 DQ
204845,168.4507,92.7731,261.2238	204905,55.3380,11.0924,66.4304	204964,6.2676,-8.0672,-1.7996 DQ
204846,8.2676,-32.2689,-24.0013 DQ	204906,176.6056,192.6050,369.2106	204965,35.3380,45.3782,80.7162
204847,1.0423,13.1092,14.1515 DQ	204907,65.3099,16.1345,81.4444	204966,14.0845,8.0672,22.1517 DQ
204848,82.5775,29.2437,111.8212	204908,44.1268,78.6555,122.7823	204967,20.2254,15.1261,35.3515
204849,1.0141,33.2773,34.2914 DQ	204909,1.0423,-9.0756,-8.0333 DQ	204968,52.5070,76.6387,129.1457
204850,175.4648,212.7731,388.2379	204910,82.5211,44.3697,126.8908	204969,21.2113,-15.1261,6.0852 DQ
204851,81.3944,100.8403,182.2347	204911,1.9155,23.1933,25.1088 DQ	204970,50.4507,38.3193,88.7700
204852,42.1690,88.7395,130.9085	204912,72.5493,72.6050,145.1543	204972,-12.0141,-21.1765,-33.1906 DQ
204853,31.2254,103.8655,135.0909	204913,0.0986,-15.1261,-15.0275 DQ	204973,56.1690,51.4286,107.5976
204854,19.1408,68.5714,87.7122	204914,124.9296,122.0168,246.9464	204974,8.9577,42.3529,51.3106 DQ
204855,62.7465,97.8151,160.5616	204915,24.9718,-7.0588,17.9130 DQ	204975,79.7042,107.8992,187.6034
204856,155.3662,78.6555,234.0217	204916,19.1268,19.1597,38.2865	204976,48.5775,80.6723,129.2498
204857,-16.2535,57.4790,41.2255 DQ	204917,54.4366,56.4706,110.9072	204977,110.9577,144.2017,255.1594
204858,-11.1831,-19.1597,-30.3428 DQ	204918,-12.1549,29.2437,17.0888 DQ	204978,47.4225,20.1681,67.5906
204859,171.2254,142.1849,313.4103	204920,101.7324,124.0336,225.7660	204979,26.1268,23.1933,49.3201
204860,31.1831,95.7983,126.9814	204921,-0.0282,-9.0756,-9.1038 DQ	204980,27.1127,46.3866,73.4993
204861,22.1127,12.1008,34.2135	204922,-3.0141,1.0084,-2.0057 DQ	204981,62.5352,21.1765,83.7117
204862,-8.9577,14.1176,5.1599 DQ	204923,31.3099,36.3025,67.6124	204982,-6.1831,12.1008,5.9177 DQ
204863,-18.1268,-5.0420,-23.1688 DQ	204924,8.0704,7.0588,15.1292 DQ	204983,33.3099,23.1933,56.5032
204864,290.3944,129.0756,419.4700	204925,2.0423,16.1345,18.1768 DQ	204984,26.1831,52.4370,78.6201
204866,-4.2958,4.0336,-0.2622 DQ	204926,14.9296,33.2773,48.2069	204985,33.5211,97.8151,131.3362
204867,-2.0563,26.2185,24.1622 DQ	204927,5.1127,27.2269,32.3396 DQ	204986,99.2958,143.1933,242.4891
204868,20.1831,18.1513,38.3344	204928,24.2113,19.1597,43.3710	204987,223.8592,214.7899,438.6491
204869,23.1127,22.1849,45.2976	204929,17.0000,23.1933,40.1933	204988,0.8592,11.0924,11.9516 DQ
204870,42.3380,42.3529,84.6909	204930,64.5352,72.6050,137.1402	204989,0.0282,8.0672,8.0954 DQ
204872,24.2113,91.7647,115.9760	204931,10.0423,46.3866,56.4289	204990,20.2676,19.1597,39.4273
204873,31.1549,88.7395,119.8944	204932,-6.1268,18.1513,12.0245	204991,142.7183,38.3193,181.0376
204874,11.0282,18.1513,29.1795	204933,22.3099,62.5210,84.8309	204992,53.4085,14.1176,67.5261
204875,-12.0563,5.0420,-7.0143 DQ	204934,26.0282,47.3950,73.4232	204994,4.0563,24.2017,28.2580 DQ
204877,-9.1408,30.2521,21.1113 DQ	204935,299.1127,52.4370,351.5497	204995,31.4225,37.3109,68.7334
204879,200.7183,255.1261,455.8444	204938,-9.2254,14.1176,4.8922 DQ	204996,43.2394,52.4370,95.6764
204880,250.0282,21.1765,271.2047	204939,28.2817,106.8908,135.1725	204997,179.0282,57.4790,236.5072
204882,27.0563,34.2857,61.3420	204941,28.2113,25.2101,53.4214	204998,154.8169,80.6723,235.4892
204883,11.2394,12.1008,23.3402	204942,71.9859,115.9664,187.9523	205000,4.0986,9.0756,13.1742 DQ
204885,51.4366,103.8655,155.3021	204943,156.0986,154.2857,310.3843	205002,6.0845,26.2185,32.3030 DQ
204886,9.1127,-14.1176,-5.0049	204945,40.3099,23.1933,63.5032	205005,25.2394,67.5630,92.8024
204887,96.1831,5.0420,101.2251 DQ	204946,67.5211,25.2101,92.7312	205006,-24.1549,6.0504,-18.1045 DQ
204888,-0.1127,65.5462,65.4335 DQ	204947,-0.0845,-7.0588,-7.1433 DQ	205007,36.0704,33.2773,69.3477
204889,94.8028,45.3782,140.1810	204948,16.1972,10.0840,26.2812	205009,43.2254,70.5882,113.8136
204890,-3.9014,50.4202,46.5188 DQ	204949,31.1549,-11.0924,20.0625 DQ	205010,128.8169,131.0924,259.9093
204891,15.0141,19.1597,34.1738	204950,57.2394,43.3613,100.6007	205011,98.1972,124.0336,222.2308
204892,85.8732,86.7227,172.5959	204951,11.8873,42.3529,54.2402	205013,-3.1549,10.0840,6.9291 DQ
204893,10.1831,10.0840,20.2671	204952,-10.2676,17.1429,6.8753	205014,19.1690,8.0672,27.2362 DQ
204894,42.1972,58.4874,100.6846	204953,26.9155,51.4286,78.3441	205015,-9.0986,-3.0252,-12.1238 DQ
204895,-18.1408,5.0420,-13.0988 DQ	204954,106.6338,118.9916,225.6254	205016,95.6761,29.2437,124.9198

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

205017,115.6479,61.5126,177.1605	205084,32.2676,75.6303,107.8979	205144,4.1549,39.3277,43.4826
205018,74.5775,140.1681,214.7456	205085,-1.0986,5.0420,3.9434 DQ	205145,41.2254,31.2605,72.4859
205020,34.3380,81.6807,116.0187	205086,102.8873,33.2773,136.1646	205146,-9.1549,42.3529,33.1980 DQ
205021,84.5634,34.2857,118.8491	205087,-6.9296,20.1681,13.2385 DQ	205147,-9.2113,-16.1345,-25.3458 DQ
205022,72.4789,55.4622,127.9411	205088,-7.1549,15.1261,7.9712 DQ	205148,36.5211,6.0504,42.5715 DQ
205023,292.1549,73.6134,365.7683	205089,47.3239,59.4958,106.8197	205149,26.1972,22.1849,48.3821
205025,59.5070,56.4706,115.9776	205090,-6.0141,31.2605,25.2464 DQ	205150,251.9014,165.3782,417.2796
205026,186.7746,180.5042,367.2788	205091,-32.3521,2.0168,-30.3353 DQ	205151,5.1127,40.3361,45.4488 DQ
205027,28.8873,57.4790,86.3663	205092,32.2254,66.5546,98.7800	205152,-2.0845,30.2521,28.1676 DQ
205028,-7.9296,10.0840,2.1544 DQ	205094,142.8169,100.8403,243.6572	205153,11.0000,6.0504,17.0504 DQ
205029,71.3662,56.4706,127.8368	205095,13.0000,28.2353,41.2353	205154,16.0845,3.0252,19.1097 DQ
205030,124.1127,163.3613,287.4740	205096,10.0704,-30.2521,-20.1817 DQ	205155,14.1690,79.6639,93.8329
205031,36.5211,30.2521,66.7732	205097,-5.0845,8.0672,2.9827 DQ	205156,58.6197,50.4202,109.0399
205032,64.3521,113.9496,178.3017	205098,46.6620,60.5042,107.1662	205157,212.1127,159.3277,371.4404
205033,40.2394,17.1429,57.3823	205099,8.0423,3.0252,11.0675 DQ	205158,22.1127,148.2353,170.3480
205034,18.2113,24.2017,42.4130	205100,11.8732,-11.0924,0.7808 DQ	205160,53.2676,92.7731,146.0407
205035,114.5915,122.0168,236.6083	205101,116.8592,60.5042,177.3634	205161,157.3662,192.6050,349.9712
205036,22.1831,68.5714,90.7545	205102,6.0563,6.0504,12.1067 DQ	205162,48.0845,17.1429,65.2274
205037,23.0000,1.0084,24.0084 DQ	205103,80.9014,114.9580,195.8594	205163,119.9014,59.4958,179.3972
205038,19.2394,36.3025,55.5419	205104,29.3239,19.1597,48.4836	205164,46.1690,44.3697,90.5387
205039,161.0000,216.8067,377.8067	205105,3.1127,20.1681,23.2808 DQ	205165,19.1408,31.2605,50.4013
205040,10.9437,7.0588,18.0025 DQ	205106,23.0563,20.1681,43.2244	205166,23.2254,78.6555,101.8809
205041,-1.0986,-2.0168,-3.1154 DQ	205107,55.2535,22.1849,77.4384	205167,138.9155,170.4202,309.3357
205042,76.5775,123.0252,199.6027	205108 — Withheld —	205168,44.1972,2.0168,46.2140 DQ
205043,18.0282,30.2521,48.2803	205109,27.1690,36.3025,63.4715	205169,27.1408,33.2773,60.4181
205044,29.2535,40.3361,69.5896	205110,37.1831,41.3445,78.5276	205170,59.4085,54.4538,113.8623
205045,4.0000,-8.0672,-4.0672 DQ	205111,19.9437,3.0252,22.9689 DQ	205171,77.7324,101.8487,179.5811
205047,-17.1690,14.1176,-3.0514	205112,26.0282,12.1008,38.1290	205172,38.3662,104.8739,143.2401
205048,-9.1127,-14.1176,-23.2303 DQ	205114,-16.1549,17.1429,0.9880 DQ	205173,0.0986,23.1933,23.2919 DQ
205049,12.0000,50.4202,62.4202	205115,86.7606,134.1176,220.8782	205174,13.0563,-6.0504,7.0059 DQ
205050,88.7183,60.5042,149.2225	205116,11.8451,45.3782,57.2233	205176,16.0704,29.2437,45.3141
205051,-12.9859,-5.0420,-18.0279 DQ	205117,-14.2676,-15.1261,-29.3937 DQ	205177,27.3662,58.4874,85.8536
205052,24.9718,26.2185,51.1903	205118,-6.2113,23.1933,16.9820 DQ	205178,121.4930,50.4202,171.9132
205055,10.0704,11.0924,21.1628	205119,9.9859,34.2857,44.2716 DQ	205179,14.2254,51.4286,65.6540
205056,130.1268,154.2857,284.4125	205120,-9.1408,16.1345,6.9937	205180,-34.5070,26.2185,-8.2885 DQ
205057,-6.1268,-5.0420,-11.1688 DQ	205121,46.3099,59.4958,105.8057	205181,27.9437,0.0000,27.9437 DQ
205059,143.8169,210.7563,354.5732	205123,89.8592,174.4538,264.3130	205183,-6.2113,14.1176,7.9063 DQ
205060,26.4789,47.3950,73.8739	205124,102.3803,46.3866,148.7669	205184,28.2817,0.0000,28.2817 DQ
205061,15.1127,29.2437,44.3564	205125,24.1690,12.1008,36.2698	205185,24.1831,14.1176,38.3007
205062,-40.3944,13.1092,-27.2852 DQ	205126,3.1127,-12.1008,-8.9881 DQ	205186,47.0141,38.3193,85.3334
205063,12.0986,18.1513,30.2499	205128,152.7042,116.9748,269.6790	205187,-23.2394,38.3193,15.0799 DQ
205064,42.2535,9.0756,51.3291	205129,6.9859,18.1513,25.1372 DQ	205188,16.2676,53.4454,69.7130
205067,-0.1268,12.1008,11.9740 DQ	205130,63.4648,89.7479,153.2127	205189,45.3944,43.3613,88.7557
205068,21.0282,11.0924,32.1206	205131,7.0282,-19.1597,-12.1315 DQ	205190,-9.0704,8.0672,-1.0032 DQ
205069,60.4648,46.3866,106.8514	205132,2.0704,36.3025,38.3729 DQ	205191,-3.9859,20.1681,16.1822 DQ
205070,63.4085,43.3613,106.7698	205134,-3.0423,13.1092,10.0669 DQ	205192,30.0563,43.3613,73.4176
205071,-19.0563,3.0252,-16.0311 DQ	205135,138.9155,180.5042,319.4197	205193,124.0141,109.9160,233.9301
205073,-2.0000,31.2605,29.2605 DQ	205136,-19.0845,-9.0756,-28.1601 DQ	205194,40.3662,97.8151,138.1813
205074,15.1690,16.1345,31.3035	205137,31.5775,15.1261,46.7036	205195,-3.9859,-2.0168,-6.0027 DQ
205075,35.2958,72.6050,107.9008	205138,120.8169,59.4958,180.3127	205196,-3.0141,-27.2269,-30.2410 DQ
205077,28.1549,149.2437,177.3986	205139,2.9014,61.5126,64.4140 DQ	205197,91.5775,156.3025,247.8800
205079,16.0141,13.1092,29.1233	205140,10.0000,-21.1765,-11.1765	205198,54.2394,134.1176,188.3570
205080,30.1831,58.4874,88.6705	205142,-9.0986,-6.0504,-15.1490 DQ	205199,2.9437,32.2689,35.2126 DQ
205081,9.0563,1.0084,10.0647 DQ	205143,9.0563,16.1345,25.1908 DQ	205200,-4.0141,18.1513,14.1372 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

205201,34.3662,40.3361,74.7023	205266,34.4225,32.2689,66.6914	205324,135.0563,148.2353,283.2916
205202,6.0423,17.1429,23.1852 DQ	205267,55.4648,65.5462,121.0110	205326,17.2817,1.0084,18.2901 DQ
205203,68.3662,-4.0336,64.3326 DQ	205268,62.5915,68.5714,131.1629	205327,2.0423,20.1681,22.2104 DQ
205204,9.0141,16.1345,25.1486 DQ	205269,11.0704,1.0084,12.0788 DQ	205328,38.0563,16.1345,54.1908
205205,14.0563,48.4034,62.4597	205270,15.0563,51.4286,66.4849	205329,21.1549,34.2857,55.4406
205206,23.2254,13.1092,36.3346	205271,-46.2958,-6.0504,-52.3462 DQ	205330,15.1831,84.7059,99.8890
205207,-9.0845,31.2605,22.1760 DQ	205272,14.0141,39.3277,53.3418	205332,140.8873,26.2185,167.1058
205208,22.1831,-3.0252,19.1579 DQ	205273,76.6620,39.3277,115.9897	205333,23.1690,88.7395,111.9085
205209,21.0000,47.3950,68.3950	205274,0.0986,26.2185,26.3171 DQ	205334,22.0986,3.0252,25.1238 DQ
205210,7.2113,31.2605,38.4718 DQ	205275,0.8873,5.0420,5.9293 DQ	205335,38.4789,8.0672,46.5461 DQ
205211,20.0282,70.5882,90.6164	205276,7.0423,13.1092,20.1515 DQ	205336,-2.9296,20.1681,17.2385 DQ
205212,89.4507,80.6723,170.1230	205277,26.2676,22.1849,48.4525	205337,5.9155,39.3277,45.2432 DQ
205213,35.4366,112.9412,148.3778	205278,-3.0282,19.1597,16.1315 DQ	205338,-13.8310,10.0840,-3.7470 DQ
205214,52.5634,32.2689,84.8323	205279,249.8169,64.5378,314.3547	205339,12.1408,4.0336,16.1744 DQ
205215,18.1127,20.1681,38.2808	205280,22.1972,14.1176,36.3148	205340,11.0704,0.0000,11.0704 DQ
205217,340.7324,333.7815,674.5139	205281,-40.2958,6.0504,-34.2454 DQ	205341,21.1831,44.3697,65.5528
205218,38.2535,28.2353,66.4888	205282,9.8028,-8.0672,1.7356 DQ	205342,49.6479,73.6134,123.2613
205219,10.0563,13.1092,23.1655	205284,41.1408,24.2017,65.3425	205343,17.1972,-8.0672,9.1300 DQ
205220,14.1690,31.2605,45.4295	205285,52.3662,44.3697,96.7359	205344,91.4507,86.7227,178.1734
205221,-8.9437,31.2605,22.3168 DQ	205286,44.4225,32.2689,76.6914	205345,5.0141,10.0840,15.0981 DQ
205224,211.3239,25.2101,236.5340	205287,25.1831,48.4034,73.5865	205346,43.3662,45.3782,88.7444
205225,58.5352,75.6303,134.1655	205288,57.2113,32.2689,89.4802	205347,12.0423,37.3109,49.3532
205226,33.1127,32.2689,65.3816	205289,8.0423,23.1933,31.2356 DQ	205348,258.0704,307.5630,565.6334
205229,84.6479,59.4958,144.1437	205291,-14.1268,10.0840,-4.0428 DQ	205349,17.1972,65.5462,82.7434
205230,50.1690,32.2689,82.4379	205292,0.0141,-7.0588,-7.0447	205350,-6.2113,5.0420,-1.1693 DQ
205231,182.3380,141.1765,323.5145	205293,6.0423,43.3613,49.4036 DQ	205351,0.0423,-4.0336,-3.9913 DQ
205232,11.0704,13.1092,24.1796	205294,45.2254,67.5630,112.7884	205352,15.2676,-1.0084,14.2592 DQ
205233,82.2394,31.2605,113.4999	205295,15.0845,44.3697,59.4542	205353,41.4507,65.5462,106.9969
205234,34.0423,32.2689,66.3112	205296,40.4225,72.6050,113.0275	205354,124.7746,151.2605,276.0351
205235,10.8592,7.0588,17.9180 DQ	205299,122.4366,196.6387,319.0753	205356,6.8592,-1.0084,5.8508 DQ
205236,93.1831,-20.1681,73.0150 DQ	205300,103.0986,189.5798,292.6784	205357,187.0423,134.1176,321.1599
205237,23.1690,24.2017,47.3707	205301,35.1549,3.0252,38.1801 DQ	205358,14.2254,19.1597,33.3851
205238,44.4085,37.3109,81.7194	205302,27.0845,7.0588,34.1433 DQ	205359,8.9296,23.1933,32.1229 DQ
205239,47.5211,32.2689,79.7900	205303,143.8732,97.8151,241.6883	205360,36.3803,64.5378,100.9181
205240,-3.9859,-5.0420,-9.0279 DQ	205304,16.9577,56.4706,73.4283	205361,27.2817,67.5630,94.8447
205241,1.9437,2.0168,3.9605 DQ	205305,13.0423,50.4202,63.4625	205362,68.7887,83.6975,152.4862
205242,50.6197,20.1681,70.7878	205306,7.1972,15.1261,22.3233 DQ	205363,58.9014,69.5798,128.4812
205243,8.9577,-26.2185,-17.2608 DQ	205307,47.2394,21.1765,68.4159	205364,70.6761,123.0252,193.7013
205244,97.1972,126.0504,223.2476	205308,18.1690,16.1345,34.3035	205365,9.0423,61.5126,70.5549 DQ
205245,151.7606,99.8319,251.5925	205309,9.0000,40.3361,49.3361 DQ	205366,-11.1408,4.0336,-7.1072 DQ
205248,-25.1972,-5.0420,-30.2392 DQ	205310,14.0423,9.0756,23.1179 DQ	205367,36.3380,5.0420,41.3800 DQ
205249,32.4225,64.5378,96.9603	205311,198.6338,178.4874,377.1212	205368,-2.2254,40.3361,38.1107 DQ
205250,111.7606,103.8655,215.6261	205312,80.6197,69.5798,150.1995	205369,26.2394,41.3445,67.5839
205251,60.2394,69.5798,129.8192	205313,49.1831,72.6050,121.7881	205370,63.2958,13.1092,76.4050
205252,25.3239,27.2269,52.5508	205314,5.1408,16.1345,21.2753 DQ	205371,74.6479,115.9664,190.6143
205253,111.9014,95.7983,207.6997	205315,46.2254,58.4874,104.7128	205372,-3.9296,-20.1681,-24.0977 DQ
205254,-5.8873,-11.0924,-16.9797 DQ	205316,8.0986,43.3613,51.4599 DQ	205373,50.5211,127.0588,177.5799
205255,15.1127,-2.0168,13.0959 DQ	205317,-8.0986,25.2101,17.1115 DQ	205374,21.0282,7.0588,28.0870
205256,6.2535,49.4118,55.6653 DQ	205318,-13.0986,24.2017,11.1031 DQ	205375,187.2958,194.6218,381.9176
205260,14.2254,39.3277,53.5531	205319,70.3944,80.6723,151.0667	205376,45.4930,11.0924,56.5854
205261,9.1831,1.0084,10.1915	205320,34.9437,25.2101,60.1538	205377,10.2113,24.2017,34.4130
205262,19.0141,29.2437,48.2578	205321,68.6338,43.3613,111.9951	205378,127.4930,54.4538,181.9468
205263,25.2254,49.4118,74.6372	205322,-4.0986,8.0672,3.9686 DQ	205379,70.4789,64.5378,135.0167
205265,-9.9859,38.3193,28.3334 DQ	205323,73.3239,114.9580,188.2819	205380,56.6761,37.3109,93.9870

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

205381,36.1127,19.1597,55.2724	205442,16.1690,39.3277,55.4967	205501,115.0563,82.6891,197.7454
205383,104.6479,50.4202,155.0681	205443,90.7887,100.8403,191.6290	205503,-7.1690,12.1008,4.9318 DQ
205384,184.9577,56.4706,241.4283	205444,221.4789,78.6555,300.1344	205504,12.9859,-2.0168,10.9691 DQ
205385,27.9859,4.0336,32.0195 DQ	205445,14.9718,90.7563,105.7281	205505,3.1408,-2.0168,1.1240 DQ
205386,38.1972,28.2353,66.4325	205446,24.1127,28.2353,52.3480	205506,-1.9718,-13.1092,-15.0810 DQ
205387,-8.8732,10.0840,1.2108 DQ	205447,12.2394,36.3025,48.5419	205508,102.8592,161.3445,264.2037
205388,144.0704,30.2521,174.3225	205448,50.0986,7.0588,57.1574 DQ	205509,30.3380,15.1261,45.4641
205389,93.1268,78.6555,171.7823	205449,27.2113,24.2017,51.4130	205510,-9.1408,34.2857,25.1449 DQ
205390,34.4085,26.2185,60.6270	205450,6.9718,1.0084,7.9802 DQ	205511,0.1831,-27.2269,-27.0438 DQ
205391,26.2113,102.8571,129.0684	205452,14.1408,17.1429,31.2837	205512,53.3099,33.2773,86.5872
205392,-3.0986,-1.0084,-4.1070 DQ	205453,15.1268,18.1513,33.2781	205513,2.0986,11.0924,13.1910 DQ
205393,47.3380,24.2017,71.5397	205455,87.6338,5.0420,92.6758 DQ	205514,104.5352,83.6975,188.2327
205395,9.1408,26.2185,35.3593 DQ	205456,49.3239,15.1261,64.4500	205515,36.1127,-1.0084,35.1043 DQ
205396,49.1268,147.2269,196.3537	205457,31.2676,29.2437,60.5113	205516,53.5352,46.3866,99.9218
205397,12.0282,-6.0504,5.9778	205458,62.3099,49.4118,111.7217	205517,42.2535,49.4118,91.6653
205398,29.3099,51.4286,80.7385	205459,-11.0563,9.0756,-1.9807 DQ	205518,2.9155,23.1933,26.1088 DQ
205400,23.2958,53.4454,76.7412	205460,-4.1408,11.0924,6.9516 DQ	205519,21.0563,91.7647,112.8210
205402,32.2958,24.2017,56.4975	205461,147.3944,96.8067,244.2011	205520,13.0423,-12.1008,0.9415 DQ
205403,39.2535,47.3950,86.6485	205462,11.2113,-28.2353,-17.0240 DQ	205521,91.7887,163.3613,255.1500
205404,3.7887,27.2269,31.0156 DQ	205463,57.7887,35.2941,93.0828	205522,46.3099,24.2017,70.5116
205405,36.2676,29.2437,65.5113	205464,10.0704,-14.1176,-4.0472	205524,84.5915,111.9328,196.5243
205406,19.1972,51.4286,70.6258	205465,20.9859,6.0504,27.0363 DQ	205525,0.0000,-14.1176,-14.1176
205407,58.1972,32.2689,90.4661	205466,-30.2817,32.2689,1.9872 DQ	205526,2.9014,105.8824,108.7838
205408,6.0141,47.3950,53.4091	205467,-12.1127,38.3193,26.2066 DQ	205527,25.1690,17.1429,42.3119
205409,186.3944,201.6807,388.0751	205468,349.5915,122.0168,471.6083	205528,0.0845,-10.0840,-9.9995 DQ
205410,42.3239,44.3697,86.6936	205469,28.1408,11.0924,39.2332	205529,25.2254,21.1765,46.4019
205411,27.3380,11.0924,38.4304	205470,129.8169,18.1513,147.9682	205530,-4.0282,24.2017,20.1735 DQ
205412,34.4085,-7.0588,27.3497 DQ	205471,26.0141,19.1597,45.1738	205531,353.8310,35.2941,389.1251
205413,107.9296,94.7899,202.7195	205472,108.6761,104.8739,213.5500	205532,1.0000,-25.2101,-24.2101 DQ
205414,8.0986,34.2857,42.3843 DQ	205473,28.3099,41.3445,69.6544	205533,72.2394,89.7479,161.9873
205415,-10.2535,0.0000,-10.2535 DQ	205474,36.3662,87.7311,124.0973	205534,10.2394,-13.1092,-2.8698 DQ
205416,11.0986,20.1681,31.2667	205475,32.4789,0.0000,32.4789 DQ	205535,52.1831,57.4790,109.6621
205417,38.4085,27.2269,65.6354	205476,12.0423,1.0084,13.0507 DQ	205536,75.3380,35.2941,110.6321
205418,55.4225,81.6807,137.1032	205477,4.9859,19.1597,24.1456 DQ	205537,15.0141,50.4202,65.4343
205419,204.3099,92.7731,297.0830	205478,82.9155,20.1681,103.0836	205539,83.5211,37.3109,120.8320
205420,43.3521,49.4118,92.7639	205479,5.0141,10.0840,15.0981 DQ	205540,76.4085,89.7479,166.1564
205421,8.1127,12.1008,20.2135 DQ	205480,-0.9155,18.1513,17.2358 DQ	205542,95.0845,87.7311,182.8156
205422,25.0423,35.2941,60.3364	205481,7.1268,13.1092,20.2360 DQ	205543,153.9014,165.3782,319.2796
205423,10.1408,31.2605,41.4013	205482,177.4789,85.7143,263.1932	205544,102.7887,150.2521,253.0408
205424,53.2254,21.1765,74.4019	205483,28.4085,52.4370,80.8455	205545,26.2535,-1.0084,25.2451 DQ
205427,7.0000,3.0252,10.0252 DQ	205484,-2.3521,-7.0588,-9.4109 DQ	205547,128.9859,148.2353,277.2212
205428,139.5915,41.3445,180.9360	205485,4.9718,25.2101,30.1819	205548,-17.0845,-20.1681,-37.2526 DQ
205429,34.3803,51.4286,85.8089	205487,9.1690,6.0504,15.2194 DQ	205549,14.0704,12.1008,26.1712
205430,-5.1549,-1.0084,-6.1633 DQ	205488,9.0986,-13.1092,-4.0106 DQ	205550,1.9718,33.2773,35.2491 DQ
205431,23.7887,5.0420,28.8307 DQ	205489,-4.9859,7.0588,2.0729	205551,60.4225,124.0336,184.4561
205432,1.9718,18.1513,20.1231 DQ	205490,-48.1408,0.0000,-48.1408 DQ	205553,32.2817,15.1261,47.4078
205433,31.2676,20.1681,51.4357	205491,20.1972,66.5546,86.7518	205554,30.2254,65.5462,95.7716
205434,81.7324,82.6891,164.4215	205493,2.9718,15.1261,18.0979 DQ	205556,14.1549,28.2353,42.3902
205435,-0.0141,21.1765,21.1624 DQ	205494,40.4507,26.2185,66.6692	205557,33.3380,19.1597,52.4977
205436,76.4789,56.4706,132.9495	205495,83.1268,28.2353,111.3621	205558,12.1972,31.2605,43.4577
205437,0.1690,34.2857,34.4547	205496,26.3803,13.1092,39.4895	205559,55.3521,61.5126,116.8647
205438,9.0563,17.1429,26.1992 DQ	205498,-14.9014,8.0672,-6.8342 DQ	205560,48.3803,16.1345,64.5148
205439,55.4085,55.4622,110.8707	205499,49.2394,53.4454,102.6848	205561,3.1127,-4.0336,-0.9209 DQ
205441,85.6901,23.1933,108.8834	205500,-2.1127,14.1176,12.0049	205563,7.2254,34.2857,41.5111 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

205564,35.2958,34.2857,69.5815	205625,5.8310,56.4706,62.3016 DQ	205688,22.2254,19.1597,41.3851
205565,46.4648,61.5126,107.9774	205626,19.0704,81.6807,100.7511	205689,21.1690,35.2941,56.4631
205566,28.1408,55.4622,83.6030	205627,68.4648,38.3193,106.7841	205690,15.0986,34.2857,49.3843
205568,60.7887,2.0168,62.8055 DQ	205628,113.7042,196.6387,310.3429	205691,59.4507,31.2605,90.7112
205569,21.2676,-10.0840,11.1836 DQ	205629,302.4789,251.0924,553.5713	205692,41.1408,28.2353,69.3761
205570,-20.2958,7.0588,-13.2370 DQ	205631,34.1268,67.5630,101.6898	205693,64.6338,126.0504,190.6842
205571,34.2958,81.6807,115.9765	205632,163.9296,53.4454,217.3750	205694,29.3239,-5.0420,24.2819 DQ
205572,20.1127,27.2269,47.3396	205633,14.3099,20.1681,34.4780	205695,-1.9437,44.3697,42.4260 DQ
205573,148.8028,224.8739,373.6767	205634,-11.0704,-1.0084,-12.0788 DQ	205696,242.3099,285.3782,527.6881
205574,38.3803,42.3529,80.7332	205635,8.9718,63.5294,72.5012 DQ	205698,-2.0423,4.0336,1.9913 DQ
205575,28.1549,82.6891,110.8440	205636,-8.1268,7.0588,-1.0680 DQ	205699,103.8451,86.7227,190.5678
205576,35.2254,46.3866,81.6120	205637,45.1831,101.8487,147.0318	205700,16.1268,34.2857,50.4125
205577,47.5493,79.6639,127.2132	205639,18.1690,7.0588,25.2278	205701,30.1831,5.0420,35.2251 DQ
205579,3.0986,5.0420,8.1406 DQ	205641,24.1972,34.2857,58.4829	205702,33.1831,44.3697,77.5528
205580,29.1972,63.5294,92.7266	205643,48.6056,58.4874,107.0930	205703,52.3662,73.6134,125.9796
205581,-5.0141,-14.1176,-19.1317 DQ	205645,41.1549,73.6134,114.7683	205704,-11.9296,6.0504,-5.8792 DQ
205582,53.0563,60.5042,113.5605	205646,133.4789,220.8403,354.3192	205705,-34.0423,-3.0252,-37.0675 DQ
205583,-0.9718,7.0588,6.0870	205647,25.2817,34.2857,59.5674	205706,18.1408,36.3025,54.4433
205584,-25.2958,28.2353,2.9395 DQ	205648,-5.9577,9.0756,3.1179 DQ	205707,40.3099,15.1261,55.4360
205585,58.3803,55.4622,113.8425	205649,4.1268,26.2185,30.3453 DQ	205708,46.3099,76.6387,122.9486
205587,30.2535,80.6723,110.9258	205650,40.1549,32.2689,72.4238	205709,32.3944,40.3361,72.7305
205588,138.2535,37.3109,175.5644	205651,28.0845,44.3697,72.4542	205710,83.5070,8.0672,91.5742 DQ
205589,13.1408,17.1429,30.2837	205652,51.6338,23.1933,74.8271	205711,84.5211,46.3866,130.9077
205591,69.8451,106.8908,176.7359	205653,47.3662,44.3697,91.7359	205712,4.9014,38.3193,43.2207 DQ
205593,44.0704,51.4286,95.4990	205654,54.5493,58.4874,113.0367	205713,24.1972,14.1176,38.3148
205594,25.1831,74.6218,99.8049	205655,62.3662,64.5378,126.9040	205714,1.0704,-8.0672,-6.9968 DQ
205595,59.3239,106.8908,166.2147	205656,10.0423,259.1597,269.2020	205715,74.7606,19.1597,93.9203
205596,18.0563,54.4538,72.5101	205657,4.8873,30.2521,35.1394 DQ	205716,69.7042,88.7395,158.4437
205597,85.6338,6.0504,91.6842 DQ	205658,47.4507,58.4874,105.9381	205717,26.1690,4.0336,30.2026 DQ
205598,29.2676,14.1176,43.3852	205660,5.9437,21.1765,27.1202 DQ	205718,26.2394,17.1429,43.3823
205599,132.8873,163.3613,296.2486	205661,78.8451,83.6975,162.5426	205719,-3.9296,102.8571,98.9275 DQ
205600,-8.1268,44.3697,36.2429 DQ	205662,44.2817,83.6975,127.9792	205720,31.0282,80.6723,111.7005
205601,82.5915,175.4622,258.0537	205663,24.2113,78.6555,102.8668	205721,206.5915,243.0252,449.6167
205602,46.4225,37.3109,83.7334	205664,55.4648,36.3025,91.7673	205722,-0.8732,19.1597,18.2865 DQ
205603,44.5493,11.0924,55.6417	205665,-3.1127,36.3025,33.1898 DQ	205723,254.8732,231.9328,486.8060
205604,-5.1268,1.0084,-4.1184 DQ	205666,89.6901,183.5294,273.2195	205724,28.2113,35.2941,63.5054
205605,31.2958,23.1933,54.4891	205667,146.0704,153.2773,299.3477	205725,8.9296,4.0336,12.9632 DQ
205607,37.4507,85.7143,123.1650	205668,23.4366,9.0756,32.5122	205726,-5.0563,21.1765,16.1202 DQ
205608,-18.1690,43.3613,25.1923 DQ	205670,28.3803,17.1429,45.5232	205727,-10.0704,3.0252,-7.0452
205609,42.1972,18.1513,60.3485	205671,112.1549,261.1765,373.3314	205728,92.5634,132.1008,224.6642
205610,30.0000,-7.0588,22.9412 DQ	205672,3.9296,60.5042,64.4338 DQ	205729,-9.2254,3.0252,-6.2002 DQ
205612,46.3662,105.8824,152.2486	205673,41.1690,21.1765,62.3455	205730,187.8732,206.7227,394.5959
205613,29.1831,31.2605,60.4436	205674,8.9718,58.4874,67.4592 DQ	205731,17.2817,19.1597,36.4414
205614,251.7606,117.9832,369.7438	205675,272.5775,47.3950,319.9725	205732,2.0563,9.0756,11.1319 DQ
205615,11.1549,19.1597,30.3146	205676,0.0000,9.0756,9.0756 DQ	205733,45.3662,98.8235,144.1897
205616,9.0986,39.3277,48.4263 DQ	205677,127.8169,83.6975,211.5144	205735,26.0563,47.3950,73.4513
205617,183.5070,213.7815,397.2885	205678,17.0845,41.3445,58.4290	205736,67.4648,27.2269,94.6917
205618,127.8873,123.0252,250.9125	205679,6.0986,45.3782,51.4768 DQ	205738,-3.1408,-2.0168,-5.1576 DQ
205619,142.4085,85.7143,228.1228	205681,122.7465,84.7059,207.4524	205739,-18.0986,-20.1681,-38.2667 DQ
205620,6.0141,-10.0840,-4.0699 DQ	205682,11.9296,-2.0168,9.9128 DQ	205741,-4.1972,12.1008,7.9036
205621,0.0141,55.4622,55.4763 DQ	205683,247.7042,110.9244,358.6286	205742,27.0563,25.2101,52.2664
205622,11.2113,-1.0084,10.2029 DQ	205684,25.1831,82.6891,107.8722	205743,163.4930,26.2185,189.7115
205623,8.0282,55.4622,63.4904 DQ	205686,2.9718,8.0672,11.0390 DQ	205744,45.1127,44.3697,89.4824
205624,21.2958,20.1681,41.4639	205687,44.4789,27.2269,71.7058	205745,15.0282,55.4622,70.4904

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

205746,-11.0423,5.0420,-6.0003 DQ	205806,17.0563,-10.0840,6.9723 DQ	205872,53.2535,82.6891,135.9426
205747,25.3521,-19.1597,6.1924 DQ	205807,36.1549,13.1092,49.2641	205873,39.4366,15.1261,54.5627
205749,86.3662,74.6218,160.9880	205808,52.2676,29.2437,81.5113	205874,120.0704,54.4538,174.5242
205750,207.2535,159.3277,366.5812	205809,-0.0141,33.2773,33.2632 DQ	205877,45.2676,-10.0840,35.1836 DQ
205751,7.8732,5.0420,12.9152 DQ	205811,18.1972,0.0000,18.1972 DQ	205878,12.9859,32.2689,45.2548
205752,55.6197,104.8739,160.4936	205812,15.0845,9.0756,24.1601 DQ	205879,4.0282,-4.0336,-0.0054 DQ
205753,10.9577,41.3445,52.3022	205813,15.0986,38.3193,53.4179	205881,3.9718,-14.1176,-10.1458 DQ
205754,33.2535,46.3866,79.6401	205814,33.5070,38.3193,71.8263	205883,21.0563,-19.1597,1.8966 DQ
205755,31.1268,22.1849,53.3117	205815,9.1831,-10.0840,-0.9009 DQ	205884,17.1549,-6.0504,11.1045
205756,71.0704,54.4538,125.5242	205816,86.7042,67.5630,154.2672	205885,8.1972,50.4202,58.6174 DQ
205757,-13.0986,55.4622,42.3636 DQ	205817,60.4507,60.5042,120.9549	205886,36.0563,75.6303,111.6866
205758,6.0423,11.0924,17.1347	205818,8.9437,11.0924,20.0361 DQ	205887,14.0704,6.0504,20.1208 DQ
205760,86.3803,45.3782,131.7585	205820,19.0986,4.0336,23.1322 DQ	205888,22.1690,7.0588,29.2278 DQ
205761,-20.0563,23.1933,3.1370 DQ	205821,31.3662,61.5126,92.8788	205889,41.0282,42.3529,83.3811
205762,51.2535,66.5546,117.8081	205822,30.0141,5.0420,35.0561 DQ	205890,37.9437,18.1513,56.0950
205763,7.9437,-34.2857,-26.3420 DQ	205823,40.3239,25.2101,65.5340	205892,20.0282,48.4034,68.4316
205765,5.9296,25.2101,31.1397 DQ	205824,47.6197,30.2521,77.8718	205893,74.5493,34.2857,108.8350
205766,7.7606,-5.0420,2.7186 DQ	205825,7.1127,-10.0840,-2.9713 DQ	205894,203.5211,43.3613,246.8824
205767,19.0563,27.2269,46.2832	205826,4.9296,-18.1513,-13.2217 DQ	205895,72.4366,40.3361,112.7727
205768,12.9296,22.1849,35.1145	205828,49.0704,21.1765,70.2469	205896,258.7183,89.7479,348.4662
205769,10.0986,8.0672,18.1658 DQ	205831,25.9859,-22.1849,3.8010 DQ	205897,177.3803,73.6134,250.9937
205771,119.9437,109.9160,229.8597	205833,61.2535,28.2353,89.4888	205898,2.9718,31.2605,34.2323 DQ
205772,4.1127,-2.0168,2.0959 DQ	205834,306.2394,110.9244,417.1638	205899,-5.1831,1.0084,-4.1747 DQ
205773,-31.2958,18.1513,-13.1445 DQ	205836,31.2535,-2.0168,29.2367 DQ	205900,-4.0423,20.1681,16.1258 DQ
205774,9.0000,47.3950,56.3950 DQ	205837,46.0986,32.2689,78.3675	205901,40.4789,37.3109,77.7898
205775,7.9718,55.4622,63.4340 DQ	205838,-11.2535,28.2353,16.9818 DQ	205902,10.1127,27.2269,37.3396
205776,33.3099,31.2605,64.5704	205839,31.5352,20.1681,51.7033	205903,78.4085,2.0168,80.4253 DQ
205777,24.0704,-18.1513,5.9191 DQ	205840,-17.1549,-19.1597,-36.3146	205904,74.2958,49.4118,123.7076
205778,192.1549,83.6975,275.8524	205841,235.4930,48.4034,283.8964	205905,10.1831,49.4118,59.5949
205779,31.0845,60.5042,91.5887	205842,30.3099,9.0756,39.3855 DQ	205907,16.0000,30.2521,46.2521
205780,158.1831,106.8908,265.0739	205843,22.1972,11.0924,33.2896	205908,-40.3099,-8.0672,-48.3771 DQ
205781,1.9296,19.1597,21.0893 DQ	205845,-11.0282,-17.1429,-28.1711 DQ	205909,21.2676,5.0420,26.3096 DQ
205782,183.1127,18.1513,201.2640	205846,16.1127,44.3697,60.4824	205910,-20.2254,-18.1513,-38.3767 DQ
205783,34.0563,29.2437,63.3000	205847,101.4648,80.6723,182.1371	205911,43.2676,24.2017,67.4693
205785,35.0423,55.4622,90.5045	205848,77.4507,72.6050,150.0557	205912,9.1268,32.2689,41.3957 DQ
205786,0.9437,33.2773,34.2210 DQ	205849,153.5070,243.0252,396.5322	205913,34.0563,42.3529,76.4092
205787,27.3380,4.0336,31.3716 DQ	205851,-0.9859,39.3277,38.3418 DQ	205914,0.0282,-21.1765,-21.1483 DQ
205788,-19.1549,-3.0252,-22.1801 DQ	205852,-13.1549,-1.0084,-14.1633 DQ	205915,137.6479,85.7143,223.3622
205789,5.0986,11.0924,16.1910 DQ	205853,-5.1268,-22.1849,-27.3117 DQ	205916,53.0986,132.1008,185.1994
205790,20.1972,15.1261,35.3233	205854,-35.3099,15.1261,-20.1838 DQ	205917,19.0423,13.1092,32.1515
205791,2.9718,9.0756,12.0474 DQ	205855,382.9718,96.8067,479.7785	205918,-7.2394,0.0000,-7.2394 DQ
205792,3.8451,-10.0840,-6.2389 DQ	205856,27.2535,0.0000,27.2535 DQ	205919,40.9859,12.1008,53.0867
205793,65.7465,123.0252,188.7717	205857,32.4225,89.7479,122.1704	205920,76.5915,75.6303,152.2218
205794,26.1549,36.3025,62.4574	205858,10.9859,-21.1765,-10.1906 DQ	205922,30.0282,51.4286,81.4568
205795,194.0141,70.5882,264.6023	205860,-28.2676,3.0252,-25.2424 DQ	205923,35.2817,56.4706,91.7523
205796,-16.2958,25.2101,8.9143	205861,244.9437,122.0168,366.9605	205924,51.3662,102.8571,154.2233
205797,-3.9718,12.1008,8.1290 DQ	205862,6.8592,33.2773,40.1365 DQ	205927,-15.2676,12.1008,-3.1668 DQ
205798,-8.0563,14.1176,6.0613 DQ	205863,5.1690,61.5126,66.6816 DQ	205928,19.1408,11.0924,30.2332
205799,13.1127,35.2941,48.4068	205864,-4.0141,17.1429,13.1288 DQ	205929,23.3803,15.1261,38.5064
205800,36.2113,25.2101,61.4214	205865,10.8310,-28.2353,-17.4043 DQ	205930,216.2817,49.4118,265.6935
205801,3.9859,55.4622,59.4481 DQ	205866,-6.0282,0.0000,-6.0282	205931,26.1549,61.5126,87.6675
205802,32.3239,128.0672,160.3911	205868,24.1549,26.2185,50.3734	205932,130.8732,132.1008,262.9740
205803,162.0986,99.8319,261.9305	205869,-18.0563,8.0672,-9.9891 DQ	205933,18.1831,26.2185,44.4016
205805,1.8732,31.2605,33.1337 DQ	205870,-22.3803,-5.0420,-27.4223 DQ	205934,2.8873,-7.0588,-4.1715 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

205935,43.2394,17.1429,60.3823	205996,77.4930,16.1345,93.6275	206054,6.0423,-4.0336,2.0087 DQ
205936,-1.1268,11.0924,9.9656 DQ	205998,27.8169,4.0336,31.8505 DQ	206055,19.1408,5.0420,24.1828 DQ
205937,52.3380,-22.1849,30.1531 DQ	205999,26.3803,20.1681,46.5484	206057,-7.9859,5.0420,-2.9439 DQ
205938,-10.1408,3.0252,-7.1156 DQ	206000,16.1690,18.1513,34.3203	206058,258.8592,257.1429,516.0021
205941,-26.1972,2.0168,-24.1804 DQ	206001,6.0423,23.1933,29.2356 DQ	206059,46.2817,6.0504,52.3321 DQ
205943,-29.2254,20.1681,-9.0573	206002,184.3099,49.4118,233.7217	206060,254.8592,223.8655,478.7247
205944,8.3944,30.2521,38.6465 DQ	206003,18.2394,36.3025,54.5419	206061,12.1549,47.3950,59.5499
205946,64.1972,94.7899,158.9871	206004,57.3099,90.7563,148.0662	206062,6.0000,85.7143,91.7143 DQ
205947,-15.0282,16.1345,1.1063 DQ	206005,19.2113,17.1429,36.3542	206063,94.7183,123.0252,217.7435
205948,-10.0845,20.1681,10.0836 DQ	206006,-9.1549,1.0084,-8.1465 DQ	206064,30.1972,17.1429,47.3401
205950,20.2254,87.7311,107.9565	206007,18.2817,18.1513,36.4330	206065,257.2394,299.4958,556.7352
205951,-7.1690,35.2941,28.1251 DQ	206008,-15.2535,-11.0924,-26.3459	206066,19.1408,19.1597,38.3005
205952,38.4648,14.1176,52.5824	206009,45.2113,41.3445,86.5558	206067,-5.1972,66.5546,61.3574 DQ
205953,7.9859,48.4034,56.3893 DQ	206010,57.2676,60.5042,117.7718	206068,-9.1127,16.1345,7.0218 DQ
205954,22.9437,44.3697,67.3134	206011,42.3944,40.3361,82.7305	206069,22.0704,46.3866,68.4570
205955,93.4648,89.7479,183.2127	206012,59.3099,61.5126,120.8225	206070,9.0986,62.5210,71.6196 DQ
205956,164.1549,218.8235,382.9784	206013,-8.9155,10.0840,1.1685 DQ	206071,20.0986,98.8235,118.9221
205957,28.3944,67.5630,95.9574	206014,261.9296,165.3782,427.3078	206073,-9.1549,19.1597,10.0048 DQ
205958,46.4085,52.4370,98.8455	206015,30.0000,34.2857,64.2857	206074,-24.2676,-32.2689,-56.5365 DQ
205960,75.5211,89.7479,165.2690	206016,85.2676,36.3025,121.5701	206075,-22.1408,-15.1261,-37.2669 DQ
205961,56.6620,76.6387,133.3007	206017,142.8592,96.8067,239.6659	206076,71.2394,167.3950,238.6344
205962,124.1831,149.2437,273.4268	206019,227.8310,238.9916,466.8226	206078,65.5915,80.6723,146.2638
205963,33.1972,65.5462,98.7434	206020,47.3662,77.6471,125.0133	206079,13.0423,5.0420,18.0843 DQ
205964,36.2113,77.6471,113.8584	206021,9.9155,22.1849,32.1004 DQ	206080,56.2254,46.3866,102.6120
205965,10.0563,43.3613,53.4176	206022,16.0845,-2.0168,14.0677 DQ	206081,31.1268,20.1681,51.2949
205966,41.0423,23.1933,64.2356	206023,11.2113,3.0252,14.2365 DQ	206082,0.0282,24.2017,24.2299 DQ
205967,-13.1549,22.1849,9.0300 DQ	206024,14.0704,-18.1513,-4.0809 DQ	206083,22.2817,8.0672,30.3489 DQ
205968,9.1408,16.1345,25.2753 DQ	206025,5.2817,22.1849,27.4666 DQ	206084,90.6761,51.4286,142.1047
205969,9.0141,31.2605,40.2746 DQ	206026,77.7465,120.0000,197.7465	206087,-3.1690,5.0420,1.8730 DQ
205970,91.4366,16.1345,107.5711	206027,31.3380,32.2689,63.6069	206089,103.0423,147.2269,250.2692
205971,138.3521,145.2101,283.5622	206028,35.1831,52.4370,87.6201	206091,41.3380,59.4958,100.8338
205972,12.0563,34.2857,46.3420	206029,32.4225,-10.0840,22.3385 DQ	206092,9.2817,-1.0084,8.2733 DQ
205973,200.0563,86.7227,286.7790	206030,-9.0141,-38.3193,-47.3334 DQ	206093,42.0986,-9.0756,33.0230 DQ
205974,76.7042,130.0840,206.7882	206031,31.1831,26.2185,57.4016	206094,91.5493,83.6975,175.2468
205975,-3.0563,15.1261,12.0698 DQ	206032,50.1549,49.4118,99.5667	206095,11.0423,14.1176,25.1599
205976,130.5775,62.5210,193.0985	206033,-6.1127,-6.0504,-12.1631 DQ	206096,21.0986,48.4034,69.5020
205977,46.4789,34.2857,80.7646	206034,-22.0141,-20.1681,-42.1822 DQ	206097,5.1549,-10.0840,-4.9291 DQ
205978,108.9155,101.8487,210.7642	206035,-3.0704,9.0756,6.0052 DQ	206098,57.4085,55.4622,112.8707
205979,3.9155,45.3782,49.2937	206036,3.0563,3.0252,6.0815 DQ	206099,25.0423,30.2521,55.2944
205980,54.1549,80.6723,134.8272	206037,-4.0423,-7.0588,-11.1011 DQ	206100,-22.2958,-1.0084,-23.3042 DQ
205981,1.5775,-6.0504,-4.4729 DQ	206038,16.0000,31.2605,47.2605	206101,35.2958,45.3782,80.6740
205982,44.3239,25.2101,69.5340	206039,36.2113,79.6639,115.8752	206102,136.9155,75.6303,212.5458
205983,-29.2254,-4.0336,-33.2590 DQ	206040,19.0845,3.0252,22.1097 DQ	206103,0.1268,-6.0504,-5.9236 DQ
205984,0.9014,26.2185,27.1199 DQ	206042,146.0704,198.6555,344.7259	206104,8.0000,30.2521,38.2521 DQ
205985,13.0423,15.1261,28.1684	206043,27.9718,14.1176,42.0894	206105,18.2958,9.0756,27.3714 DQ
205986,15.0000,16.1345,31.1345	206044,25.1127,20.1681,45.2808	206106,110.3803,49.4118,159.7921
205987,45.3380,50.4202,95.7582	206045,56.4085,-3.0252,53.3833 DQ	206107,28.2394,38.3193,66.5587
205988,-6.0423,4.0336,-2.0087 DQ	206046,-7.1127,-14.1176,-21.2303 DQ	206109,-29.2958,0.0000,-29.2958 DQ
205989,30.0000,61.5126,91.5126	206047,144.3803,120.0000,264.3803	206111,7.9859,43.3613,51.3472
205990,-3.0704,34.2857,31.2153 DQ	206048,88.7183,113.9496,202.6679	206112,12.0423,43.3613,55.4036
205991,13.1127,5.0420,18.1547 DQ	206049,5.1972,34.2857,39.4829	206113,193.4789,71.5966,265.0755
205992,48.2535,57.4790,105.7325	206050,36.4085,29.2437,65.6522	206114,182.5493,100.8403,283.3896
205993,20.2958,48.4034,68.6992	206051,15.0704,34.2857,49.3561	206115,65.5493,56.4706,122.0199
205994,-0.9859,10.0840,9.0981 DQ	206052,-1.9859,9.0756,7.0897 DQ	206116,32.9155,25.2101,58.1256

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

206117,125.8310,51.4286,177.2596	206179,6.1972,27.2269,33.4241 DQ	206244,-1.0141,38.3193,37.3052 DQ
206118,29.3099,37.3109,66.6208	206180,-47.2958,17.1429,-30.1529 DQ	206245,0.9437,27.2269,28.1706 DQ
206119,13.0986,31.2605,44.3591	206181,22.9859,-11.0924,11.8935 DQ	206246,266.3099,61.5126,327.8225
206120,14.9577,32.2689,47.2266	206182,11.1549,24.2017,35.3566	206247,4.0845,29.2437,33.3282 DQ
206122,31.0845,15.1261,46.2106	206183,197.3099,33.2773,230.5872	206248,-15.1831,6.0504,-9.1327 DQ
206123,-11.1690,39.3277,28.1587 DQ	206185,24.0423,32.2689,56.3112	206249,5.9155,-12.1008,-6.1853 DQ
206124,88.1268,59.4958,147.6226	206186,3.9296,-14.1176,-10.1880	206250,83.3239,44.3697,127.6936
206126,13.0423,34.2857,47.3280	206187,17.3380,23.1933,40.5313	206251,29.2113,23.1933,52.4046
206127,6.0563,69.5798,75.6361 DQ	206188,115.6056,49.4118,165.0174	206252,67.1690,82.6891,149.8581
206128,-0.1690,3.0252,2.8562 DQ	206189,47.3803,52.4370,99.8173	206253,148.1268,130.0840,278.2108
206129,87.4789,95.7983,183.2772	206190,58.4507,114.9580,173.4087	206254,6.8310,76.6387,83.4697 DQ
206130,13.9859,2.0168,16.0027 DQ	206191,20.2113,46.3866,66.5979	206255,72.7746,103.8655,176.6401
206131,5.9718,-6.0504,-0.0786 DQ	206192,22.1268,80.6723,102.7991	206256,101.7465,24.2017,125.9482
206133,27.3521,26.2185,53.5706	206194,-11.1690,53.4454,42.2764 DQ	206257,191.0282,104.8739,295.9021
206134,3.1831,46.3866,49.5697	206195,39.2254,89.7479,128.9733	206258,14.1549,71.5966,85.7515
206135,-14.1549,-3.0252,-17.1801 DQ	206197,10.8732,39.3277,50.2009	206259,210.2254,36.3025,246.5279
206136,305.5915,346.8908,652.4823	206198,315.7887,58.4874,374.2761	206260,-21.1408,-7.0588,-28.1996 DQ
206137,5.0986,248.0672,253.1658 DQ	206199,92.6479,84.7059,177.3538	206261,89.3662,129.0756,218.4418
206138,14.2394,5.0420,19.2814 DQ	206200,26.2113,4.0336,30.2449 DQ	206262,104.3944,44.3697,148.7641
206139,60.5634,53.4454,114.0088	206201,6.1549,3.0252,9.1801 DQ	206264,2.9577,24.2017,27.1594 DQ
206141,90.6901,26.2185,116.9086	206202,-5.1268,2.0168,-3.1100 DQ	206265,104.5634,125.0420,229.6054
206142,103.5634,89.7479,193.3113	206203,31.3380,-12.1008,19.2372 DQ	206267,43.3944,-1.0084,42.3860 DQ
206143,74.4507,155.2941,229.7448	206204,273.8732,286.3866,560.2598	206268,20.1549,-7.0588,13.0961 DQ
206144,63.5775,51.4286,115.0061	206206,190.5915,156.3025,346.8940	206269,14.1408,35.2941,49.4349
206145,23.1549,56.4706,79.6255	206207,23.2676,107.8992,131.1668	206270,3.0563,27.2269,30.2832 DQ
206146,-5.0563,-11.0924,-16.1487	206208,-0.1127,8.0672,7.9545 DQ	206271,52.4507,29.2437,81.6944
206148,208.5493,33.2773,241.8266	206209,38.2958,44.3697,82.6655	206272,27.1831,6.0504,33.2335 DQ
206149,56.4930,60.5042,116.9972	206210,206.2958,223.8655,430.1613	206274,45.4085,54.4538,99.8623
206150,42.4366,13.1092,55.5458	206211,-34.3803,11.0924,-23.2879	206275,30.3803,116.9748,147.3551
206151,-3.2535,41.3445,38.0910 DQ	206213,2.7887,30.2521,33.0408 DQ	206276,35.4648,64.5378,100.0026
206152,-3.0704,-4.0336,-7.1040 DQ	206214,87.8028,98.8235,186.6263	206277,-11.0423,36.3025,25.2602 DQ
206153,62.5775,38.3193,100.8968	206215,208.4085,86.7227,295.1312	206278,126.9296,129.0756,256.0052
206154,31.3239,26.2185,57.5424	206216,120.6620,77.6471,198.3091	206279,7.0845,5.0420,12.1265 DQ
206156,6.0141,2.0168,8.0309 DQ	206218,7.1831,22.1849,29.3680 DQ	206281,111.4085,46.3866,157.7951
206157,131.2817,86.7227,218.0044	206219,18.1690,53.4454,71.6144	206282,23.0141,-7.0588,15.9553 DQ
206158,133.8873,129.0756,262.9629	206221,8.9859,14.1176,23.1035 DQ	206283,-4.0423,42.3529,38.3106 DQ
206159,30.2254,13.1092,43.3346	206222,35.0704,51.4286,86.4990	206284,4.9437,34.2857,39.2294 DQ
206160,-14.1408,3.0252,-11.1156 DQ	206223,-19.2817,2.0168,-17.2649 DQ	206285,-9.1549,5.0420,-4.1129 DQ
206161,17.1408,38.3193,55.4601	206224,-5.0986,29.2437,24.1451 DQ	206286,56.3521,79.6639,136.0160
206162,48.0282,22.1849,70.2131	206225,15.1831,34.2857,49.4688	206287,-4.9014,-2.0168,-6.9182 DQ
206163,3.0704,44.3697,47.4401 DQ	206226,60.1549,10.0840,70.2389	206288,51.3521,18.1513,69.5034
206164,11.0845,-25.2101,-14.1256 DQ	206228,49.0282,46.3866,95.4148	206289,32.2676,59.4958,91.7634
206165,36.1690,63.5294,99.6984	206231,165.7324,130.0840,295.8164	206290,21.9718,42.3529,64.3247
206166,68.4930,75.6303,144.1233	206232,-0.9718,45.3782,44.4064 DQ	206291,74.5070,19.1597,93.6667
206168,91.5352,13.1092,104.6444	206233,87.8592,103.8655,191.7247	206292,0.0986,2.0168,2.1154 DQ
206170,-22.2254,-11.0924,-33.3178 DQ	206235,26.1831,-14.1176,12.0655 DQ	206293,-7.1127,14.1176,7.0049 DQ
206171,35.3099,29.2437,64.5536	206236,82.4366,-17.1429,65.2937 DQ	206294,22.3521,22.1849,44.5370
206172,12.1972,11.0924,23.2896	206237,15.1268,23.1933,38.3201	206295,-1.0845,33.2773,32.1928 DQ
206173,-1.9859,32.2689,30.2830 DQ	206238,-3.0563,17.1429,14.0866 DQ	206296,26.3662,12.1008,38.4670
206174,64.2394,117.9832,182.2226	206239,9.9859,48.4034,58.3893 DQ	206297,27.2676,68.5714,95.8390
206175,4.9437,72.6050,77.5487 DQ	206240,7.0141,58.4874,65.5015 DQ	206298,10.1831,17.1429,27.3260
206176,80.3239,97.8151,178.1390	206241,154.1268,91.7647,245.8915	206299,19.1268,33.2773,52.4041
206177,82.3521,42.3529,124.7050	206242,114.2676,72.6050,186.8726	206300,66.2254,54.4538,120.6792
206178,-34.2817,1.0084,-33.2733 DQ	206243,10.0423,38.3193,48.3616	206301,8.9014,-19.1597,-10.2583 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

206302,13.0282,0.0000,13.0282	206367,123.9296,49.4118,173.3414	206424,117.7183,158.3193,276.0376
206303,41.2676,76.6387,117.9063	206368,-0.8732,14.1176,13.2444 DQ	206425,48.3521,3.0252,51.3773 DQ
206304,16.2113,-1.0084,15.2029 DQ	206369,9.0845,36.3025,45.3870	206426,-22.1127,8.0672,-14.0455 DQ
206305,52.3944,89.7479,142.1423	206370,-1.0704,-14.1176,-15.1880 DQ	206427,-6.9718,15.1261,8.1543 DQ
206306,18.1549,19.1597,37.3146	206371,7.9014,25.2101,33.1115 DQ	206428,-15.0563,19.1597,4.1034 DQ
206307,39.1127,64.5378,103.6505	206372,16.2113,31.2605,47.4718	206429,-0.9155,-11.0924,-12.0079 DQ
206308,10.1972,4.0336,14.2308 DQ	206373,45.3521,61.5126,106.8647	206430,31.2113,46.3866,77.5979
206309,-4.0845,-6.0504,-10.1349 DQ	206375,22.0000,48.4034,70.4034	206431,23.2254,6.0504,29.2758 DQ
206310,106.7746,109.9160,216.6906	206376,-17.2676,7.0588,-10.2088 DQ	206432,-1.8592,27.2269,25.3677 DQ
206312,25.1690,-6.0504,19.1186 DQ	206377,-17.7887,-9.0756,-26.8643 DQ	206433,-14.2254,12.1008,-2.1246 DQ
206313,79.3380,11.0924,90.4304	206378,11.7746,19.1597,30.9343	206434,25.0845,89.7479,114.8324
206314,20.0704,9.0756,29.1460 DQ	206379,12.8873,65.5462,78.4335	206435,25.1268,47.3950,72.5218
206315,14.0563,34.2857,48.3420	206380,-21.2113,-32.2689,-53.4802 DQ	206436,16.1268,1.0084,17.1352
206316,90.4789,71.5966,162.0755	206381,-9.0986,35.2941,26.1955 DQ	206437,108.4507,74.6218,183.0725
206317,0.9859,51.4286,52.4145 DQ	206382,32.0423,35.2941,67.3364	206438,60.5211,57.4790,118.0001
206318,21.1127,34.2857,55.3984	206383,-5.9718,-2.0168,-7.9886 DQ	206440,33.2254,75.6303,108.8557
206319,-5.3380,15.1261,9.7881 DQ	206384,64.8169,121.0084,185.8253	206441,163.7887,206.7227,370.5114
206321,48.5775,139.1597,187.7372	206385,39.3662,110.9244,150.2906	206442,142.0000,165.3782,307.3782
206322,-16.1127,-7.0588,-23.1715	206386,29.1127,27.2269,56.3396	206443,34.2113,11.0924,45.3037
206323,101.6479,36.3025,137.9504	206387,274.2254,52.4370,326.6624	206444,47.4648,27.2269,74.6917
206325,57.8028,65.5462,123.3490	206388,9.0986,27.2269,36.3255 DQ	206445,69.5634,89.7479,159.3113
206326,8.8169,12.1008,20.9177 DQ	206389,23.1408,20.1681,43.3089	206446,10.8028,-20.1681,-9.3653 DQ
206327,44.2535,71.5966,115.8501	206390,31.1831,40.3361,71.5192	206447,-19.2394,40.3361,21.0967 DQ
206329,37.1972,8.0672,45.2644 DQ	206391,18.3099,-1.0084,17.3015 DQ	206448,144.2113,173.4454,317.6567
206330,51.3803,39.3277,90.7080	206392,9.9577,16.1345,26.0922 DQ	206449,41.3099,33.2773,74.5872
206331,-21.0845,26.2185,5.1340 DQ	206393,41.4225,54.4538,95.8763	206450,150.3521,153.2773,303.6294
206332,12.0282,-1.0084,11.0198 DQ	206394,1.0141,42.3529,43.3670 DQ	206451,18.0000,11.0924,29.0924
206334,34.0986,61.5126,95.6112	206395,38.4225,114.9580,153.3805	206452,-7.0845,6.0504,-1.0341 DQ
206335,95.6479,62.5210,158.1689	206396,56.5915,48.4034,104.9949	206453,21.1690,-2.0168,19.1522 DQ
206336,126.6479,116.9748,243.6227	206397,12.9859,23.1933,36.1792	206454,6.9859,2.0168,9.0027 DQ
206337,52.3944,105.8824,158.2768	206398,52.2817,38.3193,90.6010	206455,-17.3239,5.0420,-12.2819 DQ
206338,25.3803,31.2605,56.6408	206399,40.1549,70.5882,110.7431	206456,6.2676,-4.0336,2.2340 DQ
206339,11.0986,9.0756,20.1742 DQ	206400,32.4085,32.2689,64.6774	206457,53.2113,40.3361,93.5474
206341,60.4789,26.2185,86.6974	206401,24.2676,20.1681,44.4357	206458,68.4366,62.5210,130.9576
206343,-8.0845,-18.1513,-26.2358 DQ	206402,-6.0141,26.2185,20.2044 DQ	206459,211.2958,279.3277,490.6235
206344,202.4225,229.9160,432.3385	206403,-10.1549,19.1597,9.0048 DQ	206460,-0.0141,40.3361,40.3220 DQ
206345,9.9014,50.4202,60.3216 DQ	206404,76.4930,39.3277,115.8207	206461,7.0704,37.3109,44.3813 DQ
206346,108.7324,108.9076,217.6400	206406,75.3944,60.5042,135.8986	206462,60.8169,88.7395,149.5564
206347,21.3803,37.3109,58.6912	206407,6.1549,1.0084,7.1633 DQ	206463,4.1972,16.1345,20.3317 DQ
206348,9.0423,11.0924,20.1347 DQ	206408,71.5352,14.1176,85.6528	206464,10.0423,7.0588,17.1011 DQ
206349,9.0282,18.1513,27.1795 DQ	206410,110.7324,120.0000,230.7324	206465,6.0141,21.1765,27.1906 DQ
206350,-14.3239,-19.1597,-33.4836 DQ	206411,-45.1972,15.1261,-30.0711 DQ	206466,44.1972,203.6975,247.8947
206351,96.8873,118.9916,215.8789	206412,101.2817,126.0504,227.3321	206467,26.2113,10.0840,36.2953
206352,74.4085,25.2101,99.6186	206413,35.0423,22.1849,57.2272	206468,-14.9859,-20.1681,-35.1540 DQ
206353,119.5493,0.0000,119.5493 DQ	206414,-3.0141,23.1933,20.1792 DQ	206469,8.0563,-6.0504,2.0059 DQ
206354,3.0141,27.2269,30.2410	206415,74.7746,62.5210,137.2956	206470,14.9577,10.0840,25.0417
206358,121.5070,31.2605,152.7675	206416,8.2254,31.2605,39.4859 DQ	206472,-3.9577,24.2017,20.2440 DQ
206359,15.0704,52.4370,67.5074	206417,301.1972,109.9160,411.1132	206473,-9.1972,28.2353,19.0381 DQ
206360,-13.2113,-11.0924,-24.3037	206418,0.9155,-8.0672,-7.1517	206474,91.8169,113.9496,205.7665
206361,-14.2394,13.1092,-1.1302 DQ	206419,243.6761,102.8571,346.5332	206475,42.4930,52.4370,94.9300
206362,72.3380,47.3950,119.7330	206420,17.1690,35.2941,52.4631	206476,7.0986,32.2689,39.3675 DQ
206363,181.8732,20.1681,202.0413	206421,31.9296,20.1681,52.0977	206477,28.1268,59.4958,87.6226
206364,110.0563,123.0252,233.0815	206422,19.0563,18.1513,37.2076	206479,83.4648,81.6807,165.1455
206366,67.3662,19.1597,86.5259	206423,166.3239,160.3361,326.6600	206480,15.1690,17.1429,32.3119

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

206481,2.7887,30.2521,33.0408 DQ	206543,12.0845,-7.0588,5.0257 DQ	206598 — Withheld —
206482,-2.1268,12.1008,9.9740 DQ	206544,10.0704,33.2773,43.3477	206599,19.1268,1.0084,20.1352 DQ
206484,41.6901,-2.0168,39.6733 DQ	206545,-3.0704,-11.0924,-14.1628 DQ	206601,28.9718,48.4034,77.3752
206487,45.4225,88.7395,134.1620	206546,95.5775,74.6218,170.1993	206602,24.1831,44.3697,68.5528
206488,141.0986,106.8908,247.9894	206547,48.2817,59.4958,107.7775	206603,-3.9437,24.2017,20.2580 DQ
206489,96.5070,49.4118,145.9188	206548,30.0141,49.4118,79.4259	206604,18.1127,8.0672,26.1799 DQ
206490,208.6620,203.6975,412.3595	206549,56.3662,66.5546,122.9208	206605,4.0986,24.2017,28.3003 DQ
206491,5.8310,29.2437,35.0747 DQ	206550,14.9014,-18.1513,-3.2499 DQ	206606,46.2958,14.1176,60.4134
206492,13.9296,1.0084,14.9380 DQ	206551,82.5634,19.1597,101.7231	206607,50.5211,46.3866,96.9077
206493,-4.9859,-3.0252,-8.0111 DQ	206552,10.0986,36.3025,46.4011	206608,22.1408,15.1261,37.2669
206494,63.3380,36.3025,99.6405	206553,65.5634,47.3950,112.9584	206609,7.0282,69.5798,76.6080 DQ
206495,-7.1972,23.1933,15.9961 DQ	206554,28.1972,80.6723,108.8695	206610,26.2394,43.3613,69.6007
206496,88.5915,16.1345,104.7260	206555,-13.0986,-6.0504,-19.1490 DQ	206611,121.9577,113.9496,235.9073
206498,22.4507,23.1933,45.6440	206556,65.4085,37.3109,102.7194	206612,35.3521,17.1429,52.4950
206499,51.5352,96.8067,148.3419	206557,2.0282,38.3193,40.3475	206613,40.0845,3.0252,43.1097 DQ
206500,27.1408,65.5462,92.6870	206558,-3.0141,0.0000,-3.0141 DQ	206614,-6.1268,24.2017,18.0749 DQ
206502,3.1127,27.2269,30.3396 DQ	206559,66.5634,33.2773,99.8407	206615,24.1549,8.0672,32.2221
206503,18.1127,25.2101,43.3228	206560,-6.0986,-17.1429,-23.2415	206616,90.3662,16.1345,106.5007
206504,0.9155,5.0420,5.9575 DQ	206561,113.8873,98.8235,212.7108	206617,44.4507,23.1933,67.6440
206506,25.9859,21.1765,47.1624	206562,301.2254,151.2605,452.4859	206618,31.3662,15.1261,46.4923
206507,88.2676,54.4538,142.7214	206563,-13.1831,15.1261,1.9430 DQ	206619,16.3944,11.0924,27.4868
206508,150.9437,191.5966,342.5403	206564,51.1972,13.1092,64.3064	206620,162.3099,234.9580,397.2679
206509,21.2535,30.2521,51.5056	206565,105.6620,59.4958,165.1578	206621,24.9155,14.1176,39.0331
206510,19.2113,-2.0168,17.1945 DQ	206566,6.0141,-8.0672,-2.0531 DQ	206622,17.1831,27.2269,44.4100
206511,39.1972,-11.0924,28.1048 DQ	206567,-6.1690,25.2101,19.0411 DQ	206623,18.0282,-8.0672,9.9610 DQ
206512,243.7606,293.4454,537.2060	206568,17.0986,33.2773,50.3759	206624,12.0141,42.3529,54.3670
206513,50.3239,63.5294,113.8533	206569,51.5352,22.1849,73.7201	206626,17.1408,12.1008,29.2416
206514,17.1972,12.1008,29.2980	206570,20.0704,45.3782,65.4486	206627,24.3380,2.0168,26.3548 DQ
206515,68.6620,48.4034,117.0654	206571,19.9014,20.1681,40.0695	206629,74.5211,54.4538,128.9749
206516,-3.1972,-12.1008,-15.2980 DQ	206572,-34.2958,12.1008,-22.1950	206630,-2.0000,23.1933,21.1933 DQ
206517,-4.0563,24.2017,20.1454 DQ	206573,0.9577,36.3025,37.2602 DQ	206631,43.0141,13.1092,56.1233
206518,47.3521,62.5210,109.8731	206574,17.0423,33.2773,50.3196	206632,110.5915,35.2941,145.8856
206519,8.0000,2.0168,10.0168 DQ	206575,75.4507,55.4622,130.9129	206633,140.6901,82.6891,223.3792
206520,90.9577,65.5462,156.5039	206576,29.1831,35.2941,64.4772	206634,18.2254,4.0336,22.2590 DQ
206521,169.1831,128.0672,297.2503	206577,172.2394,174.4538,346.6932	206636,-5.1127,8.0672,2.9545 DQ
206523,-0.1831,1.0084,0.8253 DQ	206578,-9.8873,19.1597,9.2724 DQ	206637,68.4789,49.4118,117.8907
206524,10.2254,-2.0168,8.2086 DQ	206579,75.4366,19.1597,94.5963	206638,368.9296,80.6723,449.6019
206525,30.1972,55.4622,85.6594	206580,51.3239,36.3025,87.6264	206640,6.0000,6.0504,12.0504 DQ
206526,16.2113,-2.0168,14.1945 DQ	206581,39.4225,63.5294,102.9519	206641,0.0704,16.1345,16.2049 DQ
206527,54.5634,35.2941,89.8575	206582,29.2958,103.8655,133.1613	206643,49.3099,44.3697,93.6796
206528,16.2958,-6.0504,10.2454 DQ	206584,53.3662,95.7983,149.1645	206644,-0.9859,-14.1176,-15.1035 DQ
206529,150.7183,122.0168,272.7351	206585,42.3239,19.1597,61.4836	206645,61.5070,56.4706,117.9776
206530,23.2254,69.5798,92.8052	206586,-18.1690,2.0168,-16.1522	206647,50.1690,25.2101,75.3791
206532,-3.9014,11.0924,7.1910 DQ	206587,53.4085,100.8403,154.2488	206648,87.6338,89.7479,177.3817
206533,29.0282,49.4118,78.4400	206588,-4.3239,66.5546,62.2307 DQ	206649,88.2535,108.9076,197.1611
206534,55.4930,66.5546,122.0476	206589,75.6056,43.3613,118.9669	206650,-10.1972,-2.0168,-12.2140 DQ
206535,10.0986,41.3445,51.4431	206590,23.1408,36.3025,59.4433	206652,3.1690,27.2269,30.3959 DQ
206536,44.5070,21.1765,65.6835	206591,26.3380,22.1849,48.5229	206653,107.5915,49.4118,157.0033
206537,11.3380,0.0000,11.3380 DQ	206592,64.4085,63.5294,127.9379	206654,66.3662,107.8992,174.2654
206538,92.3944,91.7647,184.1591	206593,78.4930,12.1008,90.5938	206655,27.3521,62.5210,89.8731
206539,42.3803,45.3782,87.7585	206594,159.2254,134.1176,293.3430	206657,-20.1831,25.2101,5.0270 DQ
206540,24.0704,34.2857,58.3561	206595,115.4648,42.3529,157.8177	206659,21.4366,37.3109,58.7475
206541,51.5352,18.1513,69.6865	206596,63.2535,33.2773,96.5308	206660,9.1268,11.0924,20.2192 DQ
206542,36.1268,-13.1092,23.0176 DQ	206597,102.7606,23.1933,125.9539	206661,-8.0986,9.0756,0.9770 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

206662,0.9437,14.1176,15.0613 DQ	206720,59.5211,145.2101,204.7312	206777,5.1127,-8.0672,-2.9545 DQ
206663,49.3662,21.1765,70.5427	206721,7.0282,5.0420,12.0702 DQ	206778,52.4085,69.5798,121.9883
206664,18.2113,4.0336,22.2449	206722,9.9577,19.1597,29.1174 DQ	206779,9.2535,17.1429,26.3964 DQ
206665,16.0423,50.4202,66.4625	206723,23.3239,37.3109,60.6348	206780,11.9577,6.0504,18.0081
206666,4.9718,31.2605,36.2323 DQ	206725,-10.0282,37.3109,27.2827	206781,12.0000,11.0924,23.0924
206667,61.2254,38.3193,99.5447	206726,-2.0141,2.0168,0.0027 DQ	206782,41.1690,74.6218,115.7908
206669,43.2394,74.6218,117.8612	206727,227.9859,154.2857,382.2716	206784,3.1831,15.1261,18.3092 DQ
206670,7.0986,24.2017,31.3003 DQ	206728,77.3662,47.3950,124.7612	206785,7.1831,5.0420,12.2251 DQ
206671,23.2394,15.1261,38.3655	206729,229.2958,60.5042,289.8000	206786,11.0845,38.3193,49.4038
206673,49.1268,30.2521,79.3789	206730,70.8310,113.9496,184.7806	206787,22.0000,77.6471,99.6471
206674,17.0704,34.2857,51.3561	206731,2.1690,24.2017,26.3707 DQ	206788,-14.0141,26.2185,12.2044
206675,35.3239,6.0504,41.3743 DQ	206732,33.3803,4.0336,37.4139	206789,11.1549,42.3529,53.5078
206676,-5.9437,5.0420,-0.9017 DQ	206733,53.3099,54.4538,107.7637	206790,27.1690,43.3613,70.5303
206677,-2.9155,3.0252,0.1097 DQ	206734,26.2394,24.2017,50.4411	206791,14.2113,2.0168,16.2281 DQ
206678,15.9859,25.2101,41.1960	206735,84.2676,21.1765,105.4441	206792,25.0141,31.2605,56.2746
206680,2.9718,29.2437,32.2155 DQ	206736,107.8873,117.9832,225.8705	206793,13.0704,49.4118,62.4822
206681,53.5634,80.6723,134.2357	206737,16.1972,-1.0084,15.1888 DQ	206794,-3.0000,18.1513,15.1513 DQ
206683,10.7465,15.1261,25.8726	206738,4.8169,6.0504,10.8673 DQ	206795,34.9577,64.5378,99.4955
206684,20.0704,47.3950,67.4654	206739,25.0423,18.1513,43.1936	206797,-7.1690,15.1261,7.9571 DQ
206685,6.0563,-28.2353,-22.1790 DQ	206740,15.1549,10.0840,25.2389	206798,20.0986,21.1765,41.2751
206686,-39.5070,-17.1429,-56.6499 DQ	206741,-11.2394,15.1261,3.8867 DQ	206799,24.3099,-6.0504,18.2595 DQ
206687,21.2113,27.2269,48.4382	206742,0.0282,18.1513,18.1795	206800,-6.0563,10.0840,4.0277 DQ
206688,3.8592,-19.1597,-15.3005 DQ	206743,-10.0563,-13.1092,-23.1655 DQ	206801,47.3662,81.6807,129.0469
206689,46.3803,60.5042,106.8845	206744,235.8451,212.7731,448.6182	206802,234.7183,295.4622,530.1805
206690,256.8592,198.6555,455.5147	206745,8.9859,-19.1597,-10.1738	206803,52.5915,79.6639,132.2554
206691,18.2676,17.1429,35.4105	206746,48.2254,16.1345,64.3599	206804,123.1408,156.3025,279.4433
206692,38.3521,50.4202,88.7723	206747,-1.0845,26.2185,25.1340 DQ	206805,22.9014,57.4790,80.3804
206693,25.1549,34.2857,59.4406	206748,22.0563,11.0924,33.1487	206806,68.2535,96.8067,165.0602
206694,-24.3099,-4.0336,-28.3435 DQ	206749,81.7042,160.3361,242.0403	206807,40.2817,47.3950,87.6767
206695,71.5915,62.5210,134.1125	206750,21.1408,18.1513,39.2921	206808,83.7887,89.7479,173.5366
206696,75.6056,19.1597,94.7653	206752,157.1268,177.4790,334.6058	206810,36.2676,16.1345,52.4021
206697,28.2113,26.2185,54.4298	206753,-6.9859,29.2437,22.2578 DQ	206811,55.4648,65.5462,121.0110
206698,33.1408,17.1429,50.2837	206755,-6.0423,37.3109,31.2686 DQ	206812,141.0423,61.5126,202.5549
206699,169.3239,195.6303,364.9542	206756,25.1972,17.1429,42.3401	206813,25.2958,45.3782,70.6740
206700,15.0423,28.2353,43.2776	206757,-11.1972,-11.0924,-22.2896 DQ	206814,33.0986,-8.0672,25.0314 DQ
206701,263.1408,54.4538,317.5946	206758,156.8169,41.3445,198.1614	206815,-15.3239,-11.0924,-26.4163 DQ
206702,-6.8873,-10.0840,-16.9713 DQ	206759,31.1408,13.1092,44.2500	206816,21.0423,57.4790,78.5213
206703,8.8169,49.4118,58.2287 DQ	206760,6.7887,11.0924,17.8811 DQ	206817,14.2254,2.0168,16.2422 DQ
206704,98.5211,126.0504,224.5715	206761,-5.0423,-4.0336,-9.0759 DQ	206818,-29.2254,11.0924,-18.1330 DQ
206705,42.3803,47.3950,89.7753	206762,-0.1268,-30.2521,-30.3789 DQ	206819,57.2535,27.2269,84.4804
206706,25.4225,25.2101,50.6326	206763,33.4085,10.0840,43.4925	206820,15.9577,35.2941,51.2518
206707,29.3380,28.2353,57.5733	206764,307.1690,63.5294,370.6984	206821,20.1127,55.4622,75.5749
206708,33.2535,11.0924,44.3459	206765,42.3380,56.4706,98.8086	206822,57.0986,45.3782,102.4768
206709,18.2113,39.3277,57.5390	206766,29.4930,34.2857,63.7787	206823,65.4789,38.3193,103.7982
206710,26.2394,17.1429,43.3823	206767,92.7746,15.1261,107.9007	206824,6.0845,27.2269,33.3114 DQ
206711,152.8732,97.8151,250.6883	206768,26.0563,13.1092,39.1655	206825,22.1831,-3.0252,19.1579 DQ
206712,32.0563,14.1176,46.1739	206769,4.0704,-3.0252,1.0452 DQ	206826,73.3803,63.5294,136.9097
206713,3.1268,-17.1429,-14.0161 DQ	206770,122.2958,87.7311,210.0269	206827,-0.0563,22.1849,22.1286 DQ
206714,8.0000,30.2521,38.2521 DQ	206771,9.0141,34.2857,43.2998 DQ	206828,78.9155,143.1933,222.1088
206715,17.0423,92.7731,109.8154	206772,-4.9718,1.0084,-3.9634 DQ	206829,29.2676,96.8067,126.0743
206716,5.0282,17.1429,22.1711 DQ	206773,72.5070,144.2017,216.7087	206830,37.0000,9.0756,46.0756 DQ
206717,109.6056,27.2269,136.8325	206774,24.1408,-3.0252,21.1156 DQ	206831,84.2535,51.4286,135.6821
206718,46.3239,7.0588,53.3827 DQ	206775,47.3099,19.1597,66.4696	206832,103.5775,79.6639,183.2414
206719,60.6338,163.3613,223.9951	206776,-14.0141,11.0924,-2.9217 DQ	206833,2.9718,31.2605,34.2323 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

206834,84.5352,57.4790,142.0142	206898,44.2113,22.1849,66.3962	206957,34.1831,1.0084,35.1915 DQ
206837,10.1549,63.5294,73.6843	206899,-5.0141,-11.0924,-16.1065 DQ	206958,60.3380,48.4034,108.7414
206838,18.0704,49.4118,67.4822	206900,137.9155,130.0840,267.9995	206959,39.1408,13.1092,52.2500
206839,24.3099,9.0756,33.3855 DQ	206901,109.6197,95.7983,205.4180	206963,43.2535,29.2437,72.4972
206840,44.2113,64.5378,108.7491	206902,220.4789,17.1429,237.6218	206964,-8.0000,31.2605,23.2605 DQ
206841,40.2958,23.1933,63.4891	206903,32.2817,50.4202,82.7019	206965,13.0704,11.0924,24.1628
206842,42.4930,48.4034,90.8964	206904,36.3944,26.2185,62.6129	206968,40.1690,18.1513,58.3203
206843,39.2254,84.7059,123.9313	206905,36.5352,31.2605,67.7957	206969,37.4789,7.0588,44.5377
206844,19.1268,-8.0672,11.0596 DQ	206906,80.6338,33.2773,113.9111	206970,8.9437,13.1092,22.0529 DQ
206845,14.0704,64.5378,78.6082	206907,-19.1972,0.0000,-19.1972 DQ	206972,-0.0986,12.1008,12.0022 DQ
206846,-5.0000,64.5378,59.5378 DQ	206910,26.0563,51.4286,77.4849	206973,10.1408,41.3445,51.4853
206847,10.1690,37.3109,47.4799	206911,-1.0000,20.1681,19.1681 DQ	206974,-1.0563,11.0924,10.0361 DQ
206848,12.8732,53.4454,66.3186	206912,4.9577,7.0588,12.0165 DQ	206975,-9.0282,-1.0084,-10.0366 DQ
206849,-12.1127,3.0252,-9.0875 DQ	206913,24.1127,37.3109,61.4236	206976,7.1127,39.3277,46.4404 DQ
206850,-7.2676,-19.1597,-26.4273 DQ	206914,25.1268,53.4454,78.5722	206977,30.0563,20.1681,50.2244
206851,92.5493,35.2941,127.8434	206915,141.9014,41.3445,183.2459	206978,9.0141,53.4454,62.4595 DQ
206852,68.5634,26.2185,94.7819	206916,-7.0986,15.1261,8.0275 DQ	206979,23.2254,6.0504,29.2758 DQ
206853,-18.1268,31.2605,13.1337 DQ	206917,44.0282,58.4874,102.5156	206980,54.6197,71.5966,126.2163
206854,-0.1690,24.2017,24.0327 DQ	206918,29.3803,15.1261,44.5064	206981,14.2254,32.2689,46.4943
206855,176.1408,68.5714,244.7122	206919,-18.0563,-3.0252,-21.0815 DQ	206982,135.6901,23.1933,158.8834
206856,40.9155,22.1849,63.1004	206920,36.0563,32.2689,68.3252	206983,28.1690,17.1429,45.3119
206857,17.9014,-6.0504,11.8510 DQ	206921,65.4648,139.1597,204.6245	206984,-6.7183,9.0756,2.3573 DQ
206859,17.0704,-9.0756,7.9948 DQ	206922,24.1831,67.5630,91.7461	206985,30.1127,33.2773,63.3900
206860,62.5493,79.6639,142.2132	206923,116.9296,80.6723,197.6019	206986,88.5634,95.7983,184.3617
206861,-3.1127,8.0672,4.9545 DQ	206924,133.1831,52.4370,185.6201	206987,-4.9437,55.4622,50.5185 DQ
206862,93.4507,94.7899,188.2406	206925,-8.0845,39.3277,31.2432 DQ	206988,10.9859,33.2773,44.2632
206863,16.1268,74.6218,90.7486	206926,3.9014,33.2773,37.1787 DQ	206989,82.6338,84.7059,167.3397
206866,129.9859,143.1933,273.1792	206927,22.2394,9.0756,31.3150 DQ	206990,16.2394,100.8403,117.0797
206867,5.9155,7.0588,12.9743 DQ	206928,17.3521,24.2017,41.5538	206991,2.9718,8.0672,11.0390 DQ
206868,226.6479,181.5126,408.1605	206929,48.5775,42.3529,90.9304	206992,10.1549,10.0840,20.2389
206869,49.2817,60.5042,109.7859	206930,35.1972,55.4622,90.6594	206993,255.1408,149.2437,404.3845
206870,24.1831,20.1681,44.3512	206931,19.0141,66.5546,85.5687	206995,29.2113,57.4790,86.6903
206871,-15.2394,-1.0084,-16.2478 DQ	206932,5.8310,0.0000,5.8310 DQ	206996,11.1127,51.4286,62.5413
206872,7.9437,5.0420,12.9857 DQ	206933,251.7746,38.3193,290.0939	206997,86.1549,32.2689,118.4238
206873,55.2394,77.6471,132.8865	206935,36.4085,31.2605,67.6690	206999,24.1549,31.2605,55.4154
206874,22.1268,13.1092,35.2360	206936,13.0000,-3.0252,9.9748 DQ	207000,2.9718,59.4958,62.4676 DQ
206875,-11.0704,-15.1261,-26.1965 DQ	206937,7.1408,43.3613,50.5021 DQ	207001,147.9437,73.6134,221.5571
206876,-6.0423,-32.2689,-38.3112 DQ	206938,5.8451,37.3109,43.1560 DQ	207002,-3.0282,18.1513,15.1231 DQ
206878,13.3380,-19.1597,-5.8217 DQ	206940,6.1549,45.3782,51.5331 DQ	207003,-18.3521,16.1345,-2.2176 DQ
206879,16.0845,66.5546,82.6391	206941,36.2113,3.0252,39.2365 DQ	207004,-0.0141,67.5630,67.5489 DQ
206880,4.0282,24.2017,28.2299 DQ	206942,37.2817,33.2773,70.5590	207005,176.9577,135.1261,312.0838
206881,20.2958,11.0924,31.3882	206943,-15.1549,5.0420,-10.1129 DQ	207006,14.9437,13.1092,28.0529
206882,-0.9859,-13.1092,-14.0951 DQ	206944,65.4507,68.5714,134.0221	207010,31.4789,41.3445,72.8234
206883,-16.2535,-11.0924,-27.3459	206945,39.2254,22.1849,61.4103	207011,0.1268,24.2017,24.3285
206884,37.1549,52.4370,89.5919	206946,141.8169,10.0840,151.9009	207012,-10.0282,-1.0084,-11.0366 DQ
206885,34.2113,80.6723,114.8836	206947,18.0704,20.1681,38.2385	207013,34.1972,18.1513,52.3485
206886,18.0845,58.4874,76.5719	206948,35.0986,29.2437,64.3423	207014,86.4366,100.8403,187.2769
206888,-1.9296,35.2941,33.3645 DQ	206949,45.2254,58.4874,103.7128	207015,19.2254,15.1261,34.3515
206889,171.3521,111.9328,283.2849	206950,46.0845,41.3445,87.4290	207016,5.9155,20.1681,26.0836 DQ
206890,20.0000,1.0084,21.0084	206951,-5.0141,-5.0420,-10.0561 DQ	207017,4.8873,24.2017,29.0890 DQ
206891,248.9014,234.9580,483.8594	206952,40.0986,64.5378,104.6364	207018,32.3239,27.2269,59.5508
206893,13.0845,9.0756,22.1601 DQ	206953,-16.2254,21.1765,4.9511 DQ	207019,96.9718,79.6639,176.6357
206894,15.1831,8.0672,23.2503 DQ	206955,109.9718,145.2101,255.1819	207020,-0.0423,9.0756,9.0333 DQ
206896,10.0845,-15.1261,-5.0416 DQ	206956,-5.0986,37.3109,32.2123 DQ	207021,24.2254,100.8403,125.0657

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

207022,85.3803,24.2017,109.5820	207079,-17.1972,0.0000,-17.1972 DQ	207135,27.1408,31.2605,58.4013
207023,330.4789,339.8319,670.3108	207080,44.4085,32.2689,76.6774	207136,-6.9577,7.0588,0.1011 DQ
207024,35.2676,73.6134,108.8810	207081,50.1127,53.4454,103.5581	207138,56.6197,61.5126,118.1323
207025,66.4085,199.6639,266.0724	207082,10.3239,57.4790,67.8029	207139,-1.1268,-38.3193,-39.4461 DQ
207026,-3.1690,40.3361,37.1671 DQ	207083,-29.1972,-5.0420,-34.2392	207140,68.1831,20.1681,88.3512
207027,-2.2113,44.3697,42.1584 DQ	207084,-2.0423,37.3109,35.2686 DQ	207141,-1.1408,12.1008,10.9600 DQ
207028,16.2817,36.3025,52.5842	207085,46.3099,62.5210,108.8309	207143,22.0845,33.2773,55.3618
207029,60.2394,49.4118,109.6512	207086,69.4366,68.5714,138.0080	207145,82.5352,34.2857,116.8209
207030,20.1549,48.4034,68.5583	207087,17.0845,-10.0840,7.0005 DQ	207146,-1.0282,29.2437,28.2155 DQ
207031,27.0986,60.5042,87.6028	207088,77.3099,11.0924,88.4023	207147,18.1268,61.5126,79.6394
207032,36.1690,1.0084,37.1774 DQ	207089,189.1690,89.7479,278.9169	207148,130.9155,92.7731,223.6886
207033,83.1549,104.8739,188.0288	207090,94.5352,100.8403,195.3755	207149,101.7606,8.0672,109.8278 DQ
207035,57.4507,82.6891,140.1398	207091,4.9437,14.1176,19.0613 DQ	207150,-1.9437,4.0336,2.0899 DQ
207036,77.7465,115.9664,193.7129	207092,104.8028,74.6218,179.4246	207151,15.0423,63.5294,78.5717
207037,72.3521,89.7479,162.1000	207093,-0.9718,38.3193,37.3475 DQ	207152,26.2958,100.8403,127.1361
207038,-14.1831,9.0756,-5.1075 DQ	207094,28.2394,27.2269,55.4663	207153,162.3099,145.2101,307.5200
207039,36.5070,16.1345,52.6415	207095,-15.9718,45.3782,29.4064 DQ	207154,81.6338,135.1261,216.7599
207040,-5.0000,15.1261,10.1261 DQ	207096,16.1268,40.3361,56.4629	207155,10.0000,61.5126,71.5126
207041,224.4225,271.2605,495.6830	207097,12.1831,48.4034,60.5865	207156,28.1408,31.2605,59.4013
207042,25.2394,83.6975,108.9369	207098,0.9014,21.1765,22.0779 DQ	207157,43.3521,74.6218,117.9739
207043,5.0423,31.2605,36.3028 DQ	207099,30.1831,7.0588,37.2419 DQ	207158,38.1972,25.2101,63.4073
207044,1.0423,0.0000,1.0423 DQ	207100,-1.1549,22.1849,21.0300 DQ	207160,-9.0423,54.4538,45.4115 DQ
207045,8.0845,9.0756,17.1601 DQ	207101,1.0000,57.4790,58.4790 DQ	207161,96.7887,52.4370,149.2257
207046,-21.1268,-9.0756,-30.2024 DQ	207102,214.6197,152.2689,366.8886	207162,-1.0000,-5.0420,-6.0420 DQ
207047,50.1831,65.5462,115.7293	207103,-15.1831,52.4370,37.2539 DQ	207163,14.0423,9.0756,23.1179 DQ
207048,68.4507,30.2521,98.7028	207104,54.2394,67.5630,121.8024	207164,63.3662,80.6723,144.0385
207049,17.1127,6.0504,23.1631 DQ	207105,-17.2676,14.1176,-3.1500 DQ	207165,28.2676,43.3613,71.6289
207050,70.4085,22.1849,92.5934	207106,84.7465,35.2941,120.0406	207166,139.6901,85.7143,225.4044
207051,63.4507,45.3782,108.8289	207107,-19.0845,51.4286,32.3441 DQ	207167,9.9014,6.0504,15.9518 DQ
207052 — Withheld —	207109,3.9014,28.2353,32.1367 DQ	207168,77.0000,31.2605,108.2605
207053,-6.9155,68.5714,61.6559 DQ	207110,8.9859,-14.1176,-5.1317	207169,41.1408,-7.0588,34.0820 DQ
207055,134.7465,85.7143,220.4608	207111,69.3521,71.5966,140.9487	207170,33.2394,44.3697,77.6091
207056,17.2113,-31.2605,-14.0492 DQ	207112,41.1831,-4.0336,37.1495 DQ	207171,55.4507,26.2185,81.6692
207057,-13.0704,30.2521,17.1817 DQ	207113,8.9296,5.0420,13.9716 DQ	207172,34.4366,26.2185,60.6551
207058,-10.1690,12.1008,1.9318 DQ	207114,13.1831,16.1345,29.3176	207174,11.0563,7.0588,18.1151 DQ
207059,-16.2535,25.2101,8.9566 DQ	207115,4.9577,11.0924,16.0501 DQ	207175,70.3521,86.7227,157.0748
207060,11.2113,6.0504,17.2617 DQ	207116,9.0000,21.1765,30.1765 DQ	207176,17.2254,72.6050,89.8304
207061,6.0845,74.6218,80.7063 DQ	207117,24.1690,17.1429,41.3119	207178,14.9437,23.1933,38.1370
207062,97.6479,109.9160,207.5639	207118,65.2394,20.1681,85.4075	207179,-13.2958,-7.0588,-20.3546 DQ
207063,-13.9718,18.1513,4.1795 DQ	207120,121.7183,87.7311,209.4494	207180,25.1831,19.1597,44.3428
207065,38.2817,15.1261,53.4078	207121,27.2676,52.4370,79.7046	207182,-28.2817,-5.0420,-33.3237 DQ
207066,27.1268,16.1345,43.2613	207122,10.2676,25.2101,35.4777	207183,32.1972,72.6050,104.8022
207067,32.2254,35.2941,67.5195	207123,11.0282,61.5126,72.5408	207184,11.0423,41.3445,52.3868
207068,187.5352,113.9496,301.4848	207124,212.5634,263.1933,475.7567	207185,-6.1690,10.0840,3.9150 DQ
207069,107.8310,106.8908,214.7218	207125,22.1831,6.0504,28.2335 DQ	207186,48.2394,11.0924,59.3318
207070,21.9437,4.0336,25.9773 DQ	207126,83.5915,64.5378,148.1293	207188,-0.1549,18.1513,17.9964 DQ
207071,5.9014,30.2521,36.1535 DQ	207127,47.3521,-9.0756,38.2765	207189,19.0704,-2.0168,17.0536 DQ
207072,67.8873,122.0168,189.9041	207128,-26.1549,37.3109,11.1560 DQ	207190,39.1268,41.3445,80.4713
207073,8.1408,18.1513,26.2921 DQ	207129,16.0845,20.1681,36.2526	207191,44.3099,58.4874,102.7973
207074,4.0423,1.0084,5.0507 DQ	207130,72.4930,84.7059,157.1989	207192,12.0986,17.1429,29.2415
207075,189.0423,47.3950,236.4373	207131,45.2676,39.3277,84.5953	207193,53.4648,88.7395,142.2043
207076,48.5211,28.2353,76.7564	207132,25.9859,16.1345,42.1204	207194,-1.9437,-4.0336,-5.9773 DQ
207077,2.0282,42.3529,44.3811 DQ	207133,22.0282,56.4706,78.4988	207195,71.4648,121.0084,192.4732
207078,20.0563,41.3445,61.4008	207134,2.0423,18.1513,20.1936 DQ	207196,7.8310,11.0924,18.9234 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

207197,-0.9155,26.2185,25.3030 DQ	207255,-17.1268,20.1681,3.0413 DQ	207329,76.5915,82.6891,159.2806
207198,35.0845,59.4958,94.5803	207256,8.0986,-11.0924,-2.9938 DQ	207330,38.3239,28.2353,66.5592
207199,96.4789,66.5546,163.0335	207257,-2.2535,14.1176,11.8641 DQ	207331,60.3662,67.5630,127.9292
207200,-10.2254,-26.2185,-36.4439 DQ	207258,33.3239,29.2437,62.5676	207332,15.0423,68.5714,83.6137
207201,131.1268,133.1092,264.2360	207260,-0.0845,46.3866,46.3021 DQ	207333,8.1549,-12.1008,-3.9459 DQ
207202,11.8451,-8.0672,3.7779 DQ	207261,6.0423,4.0336,10.0759 DQ	207334,52.4930,63.5294,116.0224
207203,28.0423,53.4454,81.4877	207262,-4.0282,14.1176,10.0894 DQ	207335,-11.0141,51.4286,40.4145 DQ
207205,54.4366,60.5042,114.9408	207263,3.9859,20.1681,24.1540 DQ	207336,158.8169,147.2269,306.0438
207206,12.1268,-18.1513,-6.0245	207264,4.0423,4.0336,8.0759 DQ	207337,24.3099,16.1345,40.4444
207207,110.0423,177.4790,287.5213	207265,-3.1972,25.2101,22.0129 DQ	207338,-10.1831,17.1429,6.9598 DQ
207208,57.5070,63.5294,121.0364	207266,103.9577,87.7311,191.6888	207339,7.1268,43.3613,50.4881 DQ
207210,18.0000,24.2017,42.2017	207267,28.0141,26.2185,54.2326	207340,290.2113,297.4790,587.6903
207211,63.6197,-6.0504,57.5693 DQ	207268,-13.1972,26.2185,13.0213	207341,-25.2394,20.1681,-5.0713 DQ
207212,35.2817,76.6387,111.9204	207269,37.1972,20.1681,57.3653	207342,153.5211,191.5966,345.1177
207213,27.0704,-7.0588,20.0116 DQ	207270,64.5211,67.5630,132.0841	207343,67.2394,158.3193,225.5587
207214,101.7606,76.6387,178.3993	207271,36.2535,7.0588,43.3123 DQ	207344,100.5775,167.3950,267.9725
207215,30.1549,33.2773,63.4322	207272,84.4507,48.4034,132.8541	207345,2.9014,41.3445,44.2459 DQ
207216,-12.9437,2.0168,-10.9269 DQ	207273,-30.1972,-16.1345,-46.3317 DQ	207346,-4.0986,24.2017,20.1031 DQ
207217,171.5493,143.1933,314.7426	207274,39.2958,81.6807,120.9765	207347,191.6479,175.4622,367.1101
207218,97.0000,95.7983,192.7983	207275,56.5775,76.6387,133.2162	207348,-13.9155,0.0000,-13.9155 DQ
207219,2.1690,0.0000,2.1690 DQ	207277,22.2958,25.2101,47.5059	207350,63.3380,63.5294,126.8674
207220,18.2113,23.1933,41.4046	207278,26.0845,23.1933,49.2778	207351,30.3239,-7.0588,23.2651 DQ
207221,60.7183,81.6807,142.3990	207279,22.3099,15.1261,37.4360	207352,325.7042,306.5546,632.2588
207222,3.0986,25.2101,28.3087	207280,139.8310,68.5714,208.4024	207353,19.2394,31.2605,50.4999
207223,106.6056,16.1345,122.7401	207281,-13.1831,-19.1597,-32.3428 DQ	207354,9.0141,16.1345,25.1486 DQ
207224,-5.9859,30.2521,24.2662 DQ	207283,12.9859,26.2185,39.2044	207355,55.4789,93.7815,149.2604
207225,-11.2676,7.0588,-4.2088 DQ	207284 — Withheld —	207356,17.0845,25.2101,42.2946
207226,-9.9859,5.0420,-4.9439 DQ	207286,20.2958,4.0336,24.3294 DQ	207357,126.2254,131.0924,257.3178
207227,31.2113,1.0084,32.2197 DQ	207287,31.2817,24.2017,55.4834	207358,-28.2254,38.3193,10.0939 DQ
207228,42.2394,34.2857,76.5251	207301,11.1972,26.2185,37.4157	207359,46.2958,85.7143,132.0101
207229,297.2676,65.5462,362.8138	207302,14.0282,26.2185,40.2467	207360,200.5915,262.1849,462.7764
207230,119.8169,101.8487,221.6656	207303,61.6197,81.6807,143.3004	207361,34.9577,59.4958,94.4535
207231,29.1549,28.2353,57.3902	207304,42.3239,66.5546,108.8785	207362,-2.0704,26.2185,24.1481 DQ
207232,1.9577,-1.0084,0.9493 DQ	207305,13.4930,-19.1597,-5.6667 DQ	207363,59.6197,96.8067,156.4264
207233,14.9859,39.3277,54.3136	207306,30.1690,21.1765,51.3455	207364,62.7746,88.7395,151.5141
207234,52.2958,37.3109,89.6067	207307,79.6197,185.5462,265.1659	207365,-6.0986,43.3613,37.2627 DQ
207235,20.0282,33.2773,53.3055	207308,13.1549,38.3193,51.4742	207366,26.3380,23.1933,49.5313
207236,73.4225,68.5714,141.9939	207309,25.2394,64.5378,89.7772	207367,14.0000,38.3193,52.3193
207237,79.3944,66.5546,145.9490	207310,202.0423,224.8739,426.9162	207368,17.0141,39.3277,56.3418
207238,43.3521,85.7143,129.0664	207311,225.4507,262.1849,487.6356	207369,8.0423,25.2101,33.2524 DQ
207240,4.0000,9.0756,13.0756 DQ	207312,-5.1972,31.2605,26.0633 DQ	207370,6.0282,2.0168,8.0450 DQ
207241,82.6620,65.5462,148.2082	207313,32.1127,31.2605,63.3732	207371,10.1831,-25.2101,-15.0270 DQ
207242,15.2817,0.0000,15.2817 DQ	207314,25.0986,32.2689,57.3675	207372,10.0986,-2.0168,8.0818 DQ
207243,36.1408,64.5378,100.6786	207315,136.8732,156.3025,293.1757	207373,-3.9718,23.1933,19.2215 DQ
207244,35.2958,63.5294,98.8252	207316,27.0000,52.4370,79.4370	207374,149.2676,228.9076,378.1752
207245,68.3099,28.2353,96.5452	207317,84.9718,110.9244,195.8962	207375,28.3380,9.0756,37.4136 DQ
207246,54.5352,76.6387,131.1739	207318,82.7042,111.9328,194.6370	207376,11.0423,1.0084,12.0507 DQ
207247,6.8873,13.1092,19.9965 DQ	207319,53.2958,76.6387,129.9345	207377,-11.1127,5.0420,-6.0707 DQ
207248,298.2817,79.6639,377.9456	207320,1.0423,12.1008,13.1431 DQ	207378,29.3239,3.0252,32.3491 DQ
207249,11.1268,59.4958,70.6226	207321,22.9718,40.3361,63.3079	207379,6.0000,9.0756,15.0756 DQ
207250,-3.9155,39.3277,35.4122 DQ	207323,6.0423,10.0840,16.1263 DQ	207381,9.0141,0.0000,9.0141 DQ
207251,9.1127,29.2437,38.3564 DQ	207324,-7.1690,12.1008,4.9318 DQ	207382,3.0563,17.1429,20.1992 DQ
207253,25.2254,24.2017,49.4271	207326,9.9296,25.2101,35.1397 DQ	207383,202.4225,345.8824,548.3049
207254,56.2958,14.1176,70.4134	207327,11.0845,0.0000,11.0845 DQ	207384,19.3239,28.2353,47.5592

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

207385,181.9437,171.4286,353.3723	207440,-11.0423,21.1765,10.1342 DQ	207497,161.3803,136.1345,297.5148
207386,39.0423,53.4454,92.4877	207441,25.2676,16.1345,41.4021	207498,15.8451,26.2185,42.0636
207387,52.3803,40.3361,92.7164	207442,4.9296,3.0252,7.9548 DQ	207499,-5.0986,16.1345,11.0359 DQ
207388,21.2676,-9.0756,12.1920 DQ	207443,4.0423,10.0840,14.1263 DQ	207500,9.2254,17.1429,26.3683 DQ
207389,63.4648,81.6807,145.1455	207444,4.0563,16.1345,20.1908 DQ	207501,53.4366,72.6050,126.0416
207390,159.1127,168.4034,327.5161	207445,9.9296,114.9580,124.8876 DQ	207502,6.1127,-10.0840,-3.9713
207391,267.8732,246.0504,513.9236	207446,90.4225,112.9412,203.3637	207503,74.3521,59.4958,133.8479
207392,44.3521,173.4454,217.7975	207447,90.6620,97.8151,188.4771	207504,73.4507,68.5714,142.0221
207393,21.2394,35.2941,56.5335	207448,57.5352,87.7311,145.2663	207505,110.1408,139.1597,249.3005
207394,61.6620,128.0672,189.7292	207449,38.4225,96.8067,135.2292	207506,123.7606,83.6975,207.4581
207395,42.4366,89.7479,132.1845	207450,28.2958,31.2605,59.5563	207507,30.2113,76.6387,106.8500
207396,-1.0704,-11.0924,-12.1628 DQ	207451,44.2958,52.4370,96.7328	207508,13.9577,34.2857,48.2434
207397,58.4648,86.7227,145.1875	207452,2.0563,16.1345,18.1908 DQ	207509,238.1268,233.9496,472.0764
207398,53.5915,139.1597,192.7512	207453,13.0423,40.3361,53.3784	207510,69.4366,155.2941,224.7307
207399,25.2958,24.2017,49.4975	207454,-6.8873,10.0840,3.1967 DQ	207511,26.3239,73.6134,99.9373
207400,17.1408,18.1513,35.2921	207455,30.1268,72.6050,102.7318	207512,33.4507,29.2437,62.6944
207401,9.0986,17.1429,26.2415 DQ	207456,104.1268,90.7563,194.8831	207513,38.3099,66.5546,104.8645
207402,1.9296,21.1765,23.1061 DQ	207457,19.2394,0.0000,19.2394 DQ	207514,27.2535,96.8067,124.0602
207403,13.2113,94.7899,108.0012	207458,146.9718,160.3361,307.3079	207515,22.1268,69.5798,91.7066
207404,174.3803,197.6471,372.0274	207459,-25.3099,19.1597,-6.1502 DQ	207516,176.7324,215.7983,392.5307
207405,34.2958,15.1261,49.4219	207460,-18.2113,29.2437,11.0324 DQ	207517,15.0000,86.7227,101.7227
207406,-16.2113,8.0672,-8.1441 DQ	207461,36.4085,6.0504,42.4589 DQ	207518,29.1690,153.2773,182.4463
207407,8.2394,22.1849,30.4243 DQ	207462,71.8451,113.9496,185.7947	207519,24.2394,25.2101,49.4495
207408,37.4225,52.4370,89.8595	207463,15.0282,28.2353,43.2635	207520,83.6197,78.6555,162.2752
207409,32.3803,53.4454,85.8257	207466,-37.1972,17.1429,-20.0543 DQ	207521,44.1127,80.6723,124.7850
207411,38.2254,33.2773,71.5027	207467,-0.9437,67.5630,66.6193 DQ	207522,68.7183,144.2017,212.9200
207412,29.5775,39.3277,68.9052	207468,53.3944,66.5546,119.9490	207523,-2.0000,7.0588,5.0588 DQ
207413,212.9296,234.9580,447.8876	207470,51.2676,60.5042,111.7718	207524,21.0282,45.3782,66.4064
207414,-11.1127,22.1849,11.0722	207471,9.0845,30.2521,39.3366 DQ	207525,13.9859,64.5378,78.5237
207415,19.1127,38.3193,57.4320	207472,91.7183,133.1092,224.8275	207526,136.9577,153.2773,290.2350
207416,21.1972,51.4286,72.6258	207473,-6.0423,7.0588,1.0165 DQ	207527,2.0000,9.0756,11.0756 DQ
207417,112.2535,109.9160,222.1695	207474,214.8169,255.1261,469.9430	207528,27.1972,15.1261,42.3233
207418,66.6197,-4.0336,62.5861 DQ	207475,46.3803,27.2269,73.6072	207529,1.0704,4.0336,5.1040 DQ
207419,22.2817,35.2941,57.5758	207476,-10.1268,26.2185,16.0917 DQ	207530,5.1549,26.2185,31.3734 DQ
207420,40.2535,40.3361,80.5896	207477,36.1268,4.0336,40.1604 DQ	207531,-0.0986,15.1261,15.0275 DQ
207421,218.7465,246.0504,464.7969	207478,62.3380,56.4706,118.8086	207532,-14.2113,18.1513,3.9400 DQ
207422,37.0704,34.2857,71.3561	207479,111.1268,126.0504,237.1772	207533,131.1831,161.3445,292.5276
207423,47.2958,66.5546,113.8504	207480,217.0000,217.8151,434.8151	207534,-29.1549,51.4286,22.2737 DQ
207424,20.2254,13.1092,33.3346	207481,364.7746,320.6723,685.4469	207535,7.1268,19.1597,26.2865 DQ
207425,16.1690,37.3109,53.4799	207482,49.5352,172.4370,221.9722	207536,10.1127,29.2437,39.3564
207426,41.2394,33.2773,74.5167	207483,11.2113,65.5462,76.7575	207538,2.7746,-21.1765,-18.4019 DQ
207427,14.1408,3.0252,17.1660 DQ	207484,8.8732,6.0504,14.9236 DQ	207539,-23.2535,-1.0084,-24.2619 DQ
207428,60.4648,59.4958,119.9606	207485,5.9014,-8.0672,-2.1658 DQ	207540,56.2958,71.5966,127.8924
207429,-16.2254,10.0840,-6.1414 DQ	207486,-1.0423,23.1933,22.1510 DQ	207541,19.3380,-3.0252,16.3128 DQ
207430,11.1127,20.1681,31.2808	207487,2.0563,-16.1345,-14.0782 DQ	207542,115.7606,66.5546,182.3152
207431,-7.0986,80.6723,73.5737 DQ	207488,98.8873,142.1849,241.0722	207543,74.3662,120.0000,194.3662
207432,6.0282,1.0084,7.0366 DQ	207489,17.1127,-3.0252,14.0875 DQ	207544,135.8028,96.8067,232.6095
207433,326.5915,339.8319,666.4234	207490,17.1831,35.2941,52.4772	207545,8.7887,13.1092,21.8979 DQ
207434,-12.0704,18.1513,6.0809 DQ	207491,82.3662,94.7899,177.1561	207546,42.3803,50.4202,92.8005
207435,7.6901,32.2689,39.9590 DQ	207492,21.0704,60.5042,81.5746	207547,-2.9718,-17.1429,-20.1147 DQ
207436,29.1549,12.1008,41.2557	207493,4.0423,48.4034,52.4457 DQ	207548,24.3099,128.0672,152.3771
207437,15.3099,46.3866,61.6965	207494,29.1549,39.3277,68.4826	207549,10.2113,26.2185,36.4298
207438,-7.1831,7.0588,-0.1243 DQ	207495,127.9296,136.1345,264.0641	207550,111.6761,125.0420,236.7181
207439,23.8451,80.6723,104.5174	207496,95.4366,139.1597,234.5963	207551,29.0986,74.6218,103.7204

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

207552,64.6338,102.8571,167.4909	207609,25.3521,35.2941,60.6462	207663,39.1127,26.2185,65.3312
207553,-12.1408,1.0084,-11.1324 DQ	207610,-14.0000,24.2017,10.2017 DQ	207664,8.1268,26.2185,34.3453 DQ
207554,29.5211,24.2017,53.7228	207611,40.5775,59.4958,100.0733	207665,116.9296,145.2101,262.1397
207555,10.0000,18.1513,28.1513	207612,10.7042,5.0420,15.7462 DQ	207666,49.6056,90.7563,140.3619
207556,-4.0563,27.2269,23.1706 DQ	207613,44.3521,93.7815,138.1336	207667,-1.8169,24.2017,22.3848 DQ
207557,20.3521,11.0924,31.4445	207614,88.6056,165.3782,253.9838	207668,22.3239,11.0924,33.4163
207558,135.7324,124.0336,259.7660	207615,-13.1549,-15.1261,-28.2810 DQ	207669,-4.0282,2.0168,-2.0114 DQ
207560,58.4225,71.5966,130.0191	207616,3.0141,37.3109,40.3250 DQ	207670,8.1408,2.0168,10.1576 DQ
207561,58.5634,91.7647,150.3281	207617,5.0986,-4.0336,1.0650 DQ	207671,93.6620,159.3277,252.9897
207562,37.0563,-8.0672,28.9891 DQ	207618,32.1690,14.1176,46.2866	207672,66.7183,141.1765,207.8948
207563,-14.0000,-2.0168,-16.0168 DQ	207619,14.1268,64.5378,78.6646	207673,4.0986,20.1681,24.2667 DQ
207564,3.0000,26.2185,29.2185 DQ	207620,29.0986,21.1765,50.2751	207674,215.5915,305.5462,521.1377
207565,22.0986,60.5042,82.6028	207621,227.8732,273.2773,501.1505	207675,7.1408,26.2185,33.3593 DQ
207566,59.6056,110.9244,170.5300	207622,27.0423,55.4622,82.5045	207676,-2.0986,-6.0504,-8.1490 DQ
207567,104.8028,156.3025,261.1053	207623,4.1408,3.0252,7.1660 DQ	207677,-7.2113,21.1765,13.9652 DQ
207568,78.8592,123.0252,201.8844	207624,23.0282,44.3697,67.3979	207678,126.5070,186.5546,313.0616
207569,77.3521,114.9580,192.3101	207625,18.1268,48.4034,66.5302	207679,55.4085,125.0420,180.4505
207570,76.5634,84.7059,161.2693	207626,48.4648,45.3782,93.8430	207680,-19.2254,6.0504,-13.1750 DQ
207571,32.2113,65.5462,97.7575	207627,81.9718,109.9160,191.8878	207681,6.9577,9.0756,16.0333
207572,21.3099,22.1849,43.4948	207628,26.2254,74.6218,100.8472	207683,24.3099,37.3109,61.6208
207573,-3.9155,25.2101,21.2946 DQ	207629,12.0141,14.1176,26.1317	207684,3.0423,32.2689,35.3112 DQ
207574,23.0563,-2.0168,21.0395 DQ	207630,-33.1690,-8.0672,-41.2362 DQ	207685,4.3239,14.1176,18.4415 DQ
207575,42.2817,71.5966,113.8783	207631,6.0704,-1.0084,5.0620 DQ	207686,17.1549,14.1176,31.2725
207576,41.1408,25.2101,66.3509	207632,67.4648,177.4790,244.9438	207687,11.1268,2.0168,13.1436 DQ
207577,4.8873,58.4874,63.3747 DQ	207633,20.3803,8.0672,28.4475 DQ	207688,30.4507,-5.0420,25.4087 DQ
207578,37.9859,32.2689,70.2548	207634,20.2535,9.0756,29.3291 DQ	207689,-1.0423,22.1849,21.1426 DQ
207579,63.7465,56.4706,120.2171	207635,74.7465,74.6218,149.3683	207690,-14.1408,3.0252,-11.1156 DQ
207580,126.1127,96.8067,222.9194	207636,42.1690,49.4118,91.5808	207691,-5.0845,11.0924,6.0079 DQ
207581,6.3099,4.0336,10.3435 DQ	207637,22.1127,-22.1849,-0.0722 DQ	207692,5.0141,-6.0504,-1.0363 DQ
207582,49.1972,65.5462,114.7434	207638,315.6479,296.4706,612.1185	207693,20.1127,77.6471,97.7598
207583,227.7324,228.9076,456.6400	207639,-15.1831,19.1597,3.9766 DQ	207694,2.9859,20.1681,23.1540 DQ
207584,55.2817,62.5210,117.8027	207640,99.6338,104.8739,204.5077	207695,13.0563,7.0588,20.1151 DQ
207585,34.3099,17.1429,51.4528	207641,10.0845,35.2941,45.3786	207696,53.4085,84.7059,138.1144
207587,66.5915,97.8151,164.4066	207642,221.9437,220.8403,442.7840	207697,145.1831,165.3782,310.5613
207588,5.0845,43.3613,48.4458 DQ	207643,83.8732,60.5042,144.3774	207698,-10.1268,21.1765,11.0497 DQ
207589,165.4789,128.0672,293.5461	207644,10.0000,11.0924,21.0924	207699,18.9155,87.7311,106.6466
207590,118.3380,143.1933,261.5313	207645,102.8592,48.4034,151.2626	207700,12.0000,15.1261,27.1261
207591,26.1831,48.4034,74.5865	207646,188.9155,196.6387,385.5542	207701,55.2817,73.6134,128.8951
207592,18.2254,13.1092,31.3346	207647,99.1408,137.1429,236.2837	207702,235.9859,219.8319,455.8178
207593,14.0282,23.1933,37.2215	207648,7.0000,22.1849,29.1849 DQ	207703,-34.1831,-1.0084,-35.1915 DQ
207594,59.0141,54.4538,113.4679	207649,95.0986,148.2353,243.3339	207704,21.2817,25.2101,46.4918
207595,0.0986,56.4706,56.5692 DQ	207650,39.3380,72.6050,111.9430	207706,16.2676,7.0588,23.3264 DQ
207596,290.3944,311.5966,601.9910	207651,203.9155,205.7143,409.6298	207707,113.7183,161.3445,275.0628
207597,89.6479,85.7143,175.3622	207652 — Withheld —	207708,37.2958,82.6891,119.9849
207598,312.7042,344.8739,657.5781	207653,52.3239,66.5546,118.8785	207709,140.3521,169.4118,309.7639
207599,-3.9859,42.3529,38.3670 DQ	207654,376.1690,391.2605,767.4295	207710,41.5352,253.1092,294.6444
207600,28.2254,65.5462,93.7716	207655,13.1408,17.1429,30.2837	207711,22.1972,19.1597,41.3569
207601,52.4085,200.6723,253.0808	207656,67.3803,47.3950,114.7753	207712,12.9577,45.3782,58.3359
207602,64.4507,154.2857,218.7364	207657,1.9155,21.1765,23.0920 DQ	207713,57.3380,114.9580,172.2960
207603,38.1831,87.7311,125.9142	207658,34.4225,10.0840,44.5065	207714,25.1972,14.1176,39.3148
207604,146.5775,183.5294,330.1069	207659,21.0704,15.1261,36.1965	207715,22.2958,39.3277,61.6235
207605,-6.0563,-25.2101,-31.2664 DQ	207660,30.3944,31.2605,61.6549	207716,-5.0986,58.4874,53.3888 DQ
207607,-1.9155,3.0252,1.1097 DQ	207661,-20.1972,36.3025,16.1053 DQ	207717,10.1408,4.0336,14.1744 DQ
207608,103.7183,122.0168,225.7351	207662,90.6479,84.7059,175.3538	207718,-7.0563,24.2017,17.1454 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

207719,50.2817,51.4286,101.7103	207775,158.1831,145.2101,303.3932	207833,-9.0141,-9.0756,-18.0897 DQ
207721,23.1408,37.3109,60.4517	207776,96.5352,92.7731,189.3083	207835,-1.9155,51.4286,49.5131 DQ
207722,127.0000,241.0084,368.0084	207777,15.9437,43.3613,59.3050	207836,-2.0563,-5.0420,-7.0983 DQ
207723,45.3521,45.3782,90.7303	207778,287.4225,361.0084,648.4309	207837,106.9437,61.5126,168.4563
207724,-4.0845,-7.0588,-11.1433 DQ	207779,25.1831,40.3361,65.5192	207838,77.4648,44.3697,121.8345
207725,92.4225,104.8739,197.2964	207780,81.4507,101.8487,183.2994	207839,62.4085,85.7143,148.1228
207726,-14.2394,29.2437,15.0043 DQ	207781,47.4225,83.6975,131.1200	207840,152.2394,160.3361,312.5755
207727,40.3099,63.5294,103.8393	207782,6.1127,1.0084,7.1211 DQ	207841,65.4648,45.3782,110.8430
207728,-2.0563,6.0504,3.9941 DQ	207784,9.1690,58.4874,67.6564 DQ	207842,140.8169,103.8655,244.6824
207729,171.2817,186.5546,357.8363	207785,6.1831,11.0924,17.2755 DQ	207843,2.9296,21.1765,24.1061 DQ
207730,-1.0282,9.0756,8.0474 DQ	207786,34.0141,71.5966,105.6107	207844,-14.0986,21.1765,7.0779 DQ
207731,58.1549,61.5126,119.6675	207787,88.5352,99.8319,188.3671	207845,41.5211,73.6134,115.1345
207733,86.4085,117.9832,204.3917	207788,167.3944,139.1597,306.5541	207846,18.4789,56.4706,74.9495
207734,16.1268,65.5462,81.6730	207790,8.0563,-12.1008,-4.0445 DQ	207847,110.8592,54.4538,165.3130
207735,6.9014,-1.0084,5.8930 DQ	207791,-2.0704,92.7731,90.7027	207848,29.4366,42.3529,71.7895
207736,9.0704,-27.2269,-18.1565 DQ	207792,40.2958,57.4790,97.7748	207849,13.1549,8.0672,21.2221 DQ
207737,29.2394,54.4538,83.6932	207793,9.0141,21.1765,30.1906 DQ	207851,-4.1690,4.0336,-0.1354 DQ
207738,21.2113,35.2941,56.5054	207794,188.3521,231.9328,420.2849	207852,114.8169,188.5714,303.3883
207739,-15.1549,5.0420,-10.1129 DQ	207795,-12.2817,13.1092,0.8275 DQ	207853,8.0563,28.2353,36.2916 DQ
207740,41.2394,106.8908,148.1302	207796,15.0423,-4.0336,11.0087 DQ	207854,54.1690,65.5462,119.7152
207741,27.4789,15.1261,42.6050	207797,282.0000,303.5294,585.5294	207855,50.4930,19.1597,69.6527
207742,39.2817,12.1008,51.3825	207798,78.6479,85.7143,164.3622	207856,79.5352,146.2185,225.7537
207743,294.4789,358.9916,653.4705	207799,78.5070,115.9664,194.4734	207857,32.5070,24.2017,56.7087
207744,-4.0845,25.2101,21.1256 DQ	207800,1.0986,16.1345,17.2331 DQ	207858,38.4366,49.4118,87.8484
207745,36.0141,44.3697,80.3838	207801,8.1408,5.0420,13.1828 DQ	207859,40.2958,26.2185,66.5143
207746,278.7887,306.5546,585.3433	207803,35.5634,17.1429,52.7063	207860,10.2394,11.0924,21.3318
207747,140.8873,209.7479,350.6352	207804,-4.1127,11.0924,6.9797 DQ	207861,-6.0000,-4.0336,-10.0336 DQ
207748,40.2817,16.1345,56.4162	207805,7.0704,2.0168,9.0872 DQ	207862,162.6056,157.3109,319.9165
207749,180.8592,169.4118,350.2710	207806,56.5070,136.1345,192.6415	207863,-14.1127,2.0168,-12.0959 DQ
207750,11.1268,10.0840,21.2108	207807,112.8732,129.0756,241.9488	207864,-22.3239,10.0840,-12.2399 DQ
207751,69.7887,56.4706,126.2593	207808,89.6901,110.9244,200.6145	207865,11.1549,43.3613,54.5162
207752,-24.1831,-4.0336,-28.2167 DQ	207809,18.1408,88.7395,106.8803	207866,26.3944,-29.2437,-2.8493 DQ
207753,287.1972,221.8487,509.0459	207811,-9.0845,26.2185,17.1340 DQ	207867,58.9296,115.9664,174.8960
207754,2.0704,12.1008,14.1712 DQ	207812,61.6338,142.1849,203.8187	207868,288.3239,322.6891,611.0130
207755,-8.0423,6.0504,-1.9919 DQ	207813,17.0563,20.1681,37.2244	207869,31.1831,20.1681,51.3512
207756,-2.9296,23.1933,20.2637 DQ	207814,223.0845,230.9244,454.0089	207870,71.2958,165.3782,236.6740
207757,9.8732,16.1345,26.0077 DQ	207815,35.2535,78.6555,113.9090	207871,6.0845,26.2185,32.3030 DQ
207758,315.7324,361.0084,676.7408	207816,-14.1408,40.3361,26.1953 DQ	207872,32.0563,48.4034,80.4597
207759,4.0000,-15.1261,-11.1261 DQ	207817,45.6056,118.9916,164.5972	207873,112.5070,93.7815,206.2885
207760,27.2113,7.0588,34.2701 DQ	207818,29.2254,36.3025,65.5279	207874,20.1408,91.7647,111.9055
207761,4.0986,32.2689,36.3675 DQ	207819,14.8873,27.2269,42.1142	207875,28.3239,11.0924,39.4163
207762,36.3662,61.5126,97.8788	207820,1.9296,25.2101,27.1397 DQ	207876,47.6056,97.8151,145.4207
207763,42.3662,122.0168,164.3830	207821,24.1690,11.0924,35.2614	207877,31.0704,60.5042,91.5746
207764,137.9859,190.5882,328.5741	207822,280.1690,249.0756,529.2446	207878,9.1127,38.3193,47.4320 DQ
207765,66.3944,95.7983,162.1927	207823,77.5634,85.7143,163.2777	207879,28.2394,94.7899,123.0293
207766,207.0845,205.7143,412.7988	207824,297.2535,339.8319,637.0854	207880,30.3239,77.6471,107.9710
207767,41.3099,-17.1429,24.1670 DQ	207825,39.1690,95.7983,134.9673	207881,7.0563,23.1933,30.2496 DQ
207768,1.1549,3.0252,4.1801 DQ	207826,21.3099,59.4958,80.8057	207882,176.3099,124.0336,300.3435
207769,4.0282,8.0672,12.0954 DQ	207827,2.2535,2.0168,4.2703 DQ	207883,-6.1268,-3.0252,-9.1520 DQ
207770,169.0000,202.6891,371.6891	207828,-14.2254,2.0168,-12.2086 DQ	207884,7.0423,38.3193,45.3616 DQ
207771,98.6761,88.7395,187.4156	207829,-24.0704,-3.0252,-27.0956 DQ	207885,-21.1831,37.3109,16.1278 DQ
207772,23.1408,31.2605,54.4013	207830,18.1408,62.5210,80.6618	207886,29.9718,48.4034,78.3752
207773,215.7746,231.9328,447.7074	207831,-7.0141,5.0420,-1.9721 DQ	207887,151.4789,190.5882,342.0671
207774,148.4789,181.5126,329.9915	207832,-3.0000,10.0840,7.0840 DQ	207888,184.8732,250.0840,434.9572

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

207889,-13.2817,28.2353,14.9536 DQ	207945,8.0704,20.1681,28.2385 DQ	208003,9.9577,2.0168,11.9745 DQ
207890,-22.1690,4.0336,-18.1354 DQ	207946,7.0986,35.2941,42.3927 DQ	208004,99.9014,117.9832,217.8846
207891,39.2958,88.7395,128.0353	207947,54.6620,108.9076,163.5696	208005,145.8592,179.4958,325.3550
207892,112.5915,117.9832,230.5747	207948,55.6479,130.0840,185.7319	208006,-10.9718,-3.0252,-13.9970 DQ
207893,15.2394,55.4622,70.7016	207949,43.0986,2.0168,45.1154 DQ	208007,55.4507,37.3109,92.7616
207894,11.7887,57.4790,69.2677	207950,11.0141,9.0756,20.0897 DQ	208008,-12.1408,22.1849,10.0441 DQ
207895,54.2958,77.6471,131.9429	207951,42.4507,-2.0168,40.4339 DQ	208009,102.6338,109.9160,212.5498
207896,95.8451,142.1849,238.0300	207952,161.9437,179.4958,341.4395	208010,41.5634,39.3277,80.8911
207897,-24.2676,-13.1092,-37.3768 DQ	207953,59.5211,68.5714,128.0925	208011,41.3662,50.4202,91.7864
207898,-12.1127,4.0336,-8.0791 DQ	207954,202.7042,188.5714,391.2756	208012,-1.1268,36.3025,35.1757 DQ
207899,22.3521,65.5462,87.8983	207955,36.8592,76.6387,113.4979	208013,64.5352,95.7983,160.3335
207900,57.3239,69.5798,126.9037	207956,73.7606,115.9664,189.7270	208014,12.0282,-2.0168,10.0114 DQ
207901,80.6338,175.4622,256.0960	207957,159.4085,219.8319,379.2404	208015,305.4366,302.5210,607.9576
207902,6.0845,0.0000,6.0845 DQ	207958,14.0986,10.0840,24.1826	208016,351.9718,354.9580,706.9298
207903,5.0141,33.2773,38.2914 DQ	207959,217.6620,287.3950,505.0570	208017,8.0845,50.4202,58.5047 DQ
207904,112.6620,155.2941,267.9561	207960,282.5493,271.2605,553.8098	208018,-11.0704,18.1513,7.0809 DQ
207906,90.5493,51.4286,141.9779	207961,45.2394,49.4118,94.6512	208019,3.9718,19.1597,23.1315 DQ
207907,51.3803,51.4286,102.8089	207962,72.8873,100.8403,173.7276	208020,-40.2254,14.1176,-26.1078
207908,82.8169,169.4118,252.2287	207963,121.8592,137.1429,259.0021	208021,22.1127,-6.0504,16.0623 DQ
207909,29.1831,36.3025,65.4856	207964,113.8028,156.3025,270.1053	208022,18.0986,28.2353,46.3339
207910,-20.1127,-5.0420,-25.1547 DQ	207966,39.1831,80.6723,119.8554	208023,4.9859,42.3529,47.3388 DQ
207911,40.1268,-14.1176,26.0092 DQ	207967,16.1408,35.2941,51.4349	208024,45.6056,59.4958,105.1014
207912,33.0282,31.2605,64.2887	207968,151.2676,247.0588,398.3264	208025,53.4789,96.8067,150.2856
207913,33.1972,15.1261,48.3233	207969,8.0000,33.2773,41.2773 DQ	208026,-9.1549,-3.0252,-12.1801 DQ
207914,-3.9577,11.0924,7.1347 DQ	207970,-19.2535,21.1765,1.9230 DQ	208027,27.2958,126.0504,153.3462
207915,27.4648,49.4118,76.8766	207971,47.5493,123.0252,170.5745	208028,144.8310,243.0252,387.8562
207916,-23.0704,23.1933,0.1229 DQ	207972,298.6901,253.1092,551.7993	208029,31.3803,32.2689,63.6492
207917,143.1127,131.0924,274.2051	207973,66.2113,190.5882,256.7995	208030,23.0704,18.1513,41.2217
207918,37.3380,64.5378,101.8758	207974,-29.3239,17.1429,-12.1810	208031,195.7606,138.1513,333.9119
207919,0.9859,5.0420,6.0279 DQ	207975,-16.0563,30.2521,14.1958 DQ	208032,209.4789,171.4286,380.9075
207920,14.1831,5.0420,19.2251 DQ	207976,83.4930,84.7059,168.1989	208033,45.3803,25.2101,70.5904
207922,-25.2676,15.1261,-10.1415	207977,175.6338,182.5210,358.1548	208034,9.8310,-13.1092,-3.2782 DQ
207923,68.2254,78.6555,146.8809	207978,-39.5070,-9.0756,-48.5826 DQ	208035,75.3239,173.4454,248.7693
207924,17.9718,-18.1513,-0.1795 DQ	207980,-19.1690,-7.0588,-26.2278 DQ	208036,5.9859,26.2185,32.2044 DQ
207925,14.0563,51.4286,65.4849	207982,18.1549,25.2101,43.3650	208037,17.1408,3.0252,20.1660 DQ
207926,25.2958,33.2773,58.5731	207983,41.2394,29.2437,70.4831	208038,23.0141,22.1849,45.1990
207927,149.7324,205.7143,355.4467	207984,-3.0000,23.1933,20.1933 DQ	208039,14.0845,6.0504,20.1349 DQ
207928,50.3803,120.0000,170.3803	207986,48.3662,78.6555,127.0217	208040,183.5915,216.8067,400.3982
207929,138.3380,123.0252,261.3632	207987,32.1972,12.1008,44.2980	208041,2.9296,10.0840,13.0136 DQ
207930,22.3239,38.3193,60.6432	207988,37.0704,50.4202,87.4906	208042,131.0986,176.4706,307.5692
207931,149.5915,212.7731,362.3646	207989,-9.2254,9.0756,-0.1498 DQ	208043,323.3662,298.4874,621.8536
207932,-6.0563,-5.0420,-11.0983 DQ	207990,9.2817,15.1261,24.4078	208044,17.0423,279.3277,296.3700
207933,56.3380,112.9412,169.2792	207991,65.4930,96.8067,162.2997	208045,36.5211,89.7479,126.2690
207934,4.9718,15.1261,20.0979 DQ	207992,-10.0845,-17.1429,-27.2274 DQ	208046,-24.1549,5.0420,-19.1129 DQ
207935,29.0845,31.2605,60.3450	207993,22.3380,21.1765,43.5145	208047,26.0845,67.5630,93.6475
207936,184.3099,181.5126,365.8225	207994,84.6761,152.2689,236.9450	208048,7.1690,10.0840,17.2530 DQ
207937,269.0282,284.3697,553.3979	207995,12.0282,12.1008,24.1290	208049,20.0986,20.1681,40.2667
207938,33.2394,58.4874,91.7268	207996,24.1408,35.2941,59.4349	208050,9.1831,14.1176,23.3007 DQ
207939,52.3944,-4.0336,48.3608 DQ	207997,140.3239,184.5378,324.8617	208051,13.2113,1.0084,14.2197 DQ
207940,13.3380,5.0420,18.3800 DQ	207998,133.0845,186.5546,319.6391	208053,262.8732,241.0084,503.8816
207941,9.0423,42.3529,51.3952 DQ	207999,137.9718,80.6723,218.6441	208054,42.2254,45.3782,87.6036
207942,182.0000,127.0588,309.0588	208000,42.3099,57.4790,99.7889	208055,-11.0282,20.1681,9.1399 DQ
207943,22.1690,10.0840,32.2530	208001,126.2817,136.1345,262.4162	208056,185.2676,149.2437,334.5113
207944,143.1549,133.1092,276.2641	208002,107.0845,115.9664,223.0509	208058,11.0000,-2.0168,8.9832 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

208059,82.1831,60.5042,142.6873	208114,50.4930,86.7227,137.2157	208169,192.4507,234.9580,427.4087
208060,22.2535,44.3697,66.6232	208115,24.1690,120.0000,144.1690	208170,20.2254,191.5966,211.8220
208061,15.0000,19.1597,34.1597	208116,-23.2113,9.0756,-14.1357 DQ	208171,321.0423,358.9916,680.0339
208062,-14.2254,26.2185,11.9931 DQ	208117,89.7606,103.8655,193.6261	208172,69.2676,88.7395,158.0071
208063,-14.2113,3.0252,-11.1861 DQ	208118,50.1972,111.9328,162.1300	208173,-17.0845,8.0672,-9.0173 DQ
208064,115.9296,79.6639,195.5935	208119,-3.0141,9.0756,6.0615 DQ	208174,100.9577,115.9664,216.9241
208065,5.8028,1.0084,6.8112 DQ	208120,24.2817,45.3782,69.6599	208175,40.2958,64.5378,104.8336
208066,52.3803,84.7059,137.0862	208121,359.7887,361.0084,720.7971	208176,7.0423,65.5462,72.5885 DQ
208067,4.0704,1.0084,5.0788 DQ	208122,-34.2958,46.3866,12.0908 DQ	208177,25.2113,6.0504,31.2617 DQ
208068,-3.0704,-4.0336,-7.1040 DQ	208123,92.3099,85.7143,178.0242	208178,57.7465,139.1597,196.9062
208069,26.1831,48.4034,74.5865	208124,25.1408,-46.3866,-21.2458 DQ	208179,1.9437,-14.1176,-12.1739 DQ
208070,47.4648,69.5798,117.0446	208126,25.8451,6.0504,31.8955 DQ	208180,52.2254,22.1849,74.4103
208071,29.2958,59.4958,88.7916	208127,38.4930,75.6303,114.1233	208181,26.1127,33.2773,59.3900
208072,143.4507,146.2185,289.6692	208128,179.4366,199.6639,379.1005	208182,57.5070,37.3109,94.8179
208073,13.0563,49.4118,62.4681	208129,239.0423,222.8571,461.8994	208183,1.1690,25.2101,26.3791 DQ
208074,7.1408,14.1176,21.2584 DQ	208130,13.1408,45.3782,58.5190	208184,-19.3521,-8.0672,-27.4193 DQ
208075,8.1549,-25.2101,-17.0552 DQ	208131,185.6197,112.9412,298.5609	208185,121.0423,133.1092,254.1515
208076,4.9296,53.4454,58.3750 DQ	208132,124.1831,147.2269,271.4100	208186,14.1127,51.4286,65.5413
208077,50.5915,53.4454,104.0369	208133,0.1408,-5.0420,-4.9012 DQ	208187,0.7042,-2.0168,-1.3126 DQ
208078,29.2958,27.2269,56.5227	208134,61.5211,49.4118,110.9329	208188,24.0282,84.7059,108.7341
208079,78.7606,102.8571,181.6177	208135,61.4085,20.1681,81.5766	208189,15.1268,57.4790,72.6058
208080,8.2254,56.4706,64.6960 DQ	208136,239.8592,280.3361,520.1953	208190,64.4648,166.3866,230.8514
208081,3.0423,12.1008,15.1431 DQ	208137,133.7746,142.1849,275.9595	208191,11.1268,18.1513,29.2781
208082,51.3662,101.8487,153.2149	208138,30.4366,106.8908,137.3274	208192,189.7606,217.8151,407.5757
208083,36.4648,35.2941,71.7589	208139,55.2394,26.2185,81.4579	208193,125.6338,116.9748,242.6086
208084,15.2113,53.4454,68.6567	208140,36.2958,69.5798,105.8756	208194,92.6901,88.7395,181.4296
208085,-3.0845,12.1008,9.0163 DQ	208141,67.5352,64.5378,132.0730	208196,53.3803,71.5966,124.9769
208086,32.1690,57.4790,89.6480	208142,40.2113,41.3445,81.5558	208197,78.5352,163.3613,241.8965
208087,11.1972,38.3193,49.5165	208143,62.4366,122.0168,184.4534	208198,13.8732,64.5378,78.4110
208088,39.5070,66.5546,106.0616	208144,125.7606,166.3866,292.1472	208199,56.4225,93.7815,150.2040
208089,68.4507,84.7059,153.1566	208145,2.0563,32.2689,34.3252	208200,198.5634,185.5462,384.1096
208090,37.4648,73.6134,111.0782	208146,28.2394,30.2521,58.4915	208201,19.1549,43.3613,62.5162
208091,11.0704,27.2269,38.2973	208147,150.2817,109.9160,260.1977	208202,-31.2394,46.3866,15.1472 DQ
208092,12.1268,28.2353,40.3621	208148,8.8451,4.0336,12.8787 DQ	208203,42.2113,56.4706,98.6819
208093,189.8169,201.6807,391.4976	208149,46.3521,94.7899,141.1420	208204,64.8310,22.1849,87.0159
208094,145.1690,199.6639,344.8329	208150,155.4507,268.2353,423.6860	208205,284.2676,261.1765,545.4441
208095,44.3803,75.6303,120.0106	208151,1.9718,21.1765,23.1483 DQ	208206,383.3239,413.4454,796.7693
208096,194.9859,159.3277,354.3136	208152,-18.1268,-6.0504,-24.1772 DQ	208207,39.2817,59.4958,98.7775
208097,5.1127,11.0924,16.2051 DQ	208153,0.1408,18.1513,18.2921 DQ	208208,48.4225,76.6387,125.0612
208098,-0.9437,18.1513,17.2076 DQ	208154,0.3099,40.3361,40.6460 DQ	208209,145.2535,206.7227,351.9762
208099,60.3380,23.1933,83.5313	208155,14.2535,-11.0924,3.1611 DQ	208210,134.1831,169.4118,303.5949
208100,75.4507,54.4538,129.9045	208156,14.9718,33.2773,48.2491	208211,52.4648,128.0672,180.5320
208101,126.0986,201.6807,327.7793	208157,108.0000,187.5630,295.5630	208212,8.0000,3.0252,11.0252 DQ
208102,9.9296,-14.1176,-4.1880 DQ	208158,92.5493,168.4034,260.9527	208213,-7.0141,13.1092,6.0951 DQ
208103,15.0141,16.1345,31.1486	208159,25.2254,77.6471,102.8725	208214,6.8451,65.5462,72.3913 DQ
208104,16.2817,134.1176,150.3993	208160,61.6901,79.6639,141.3540	208215,173.4648,163.3613,336.8261
208105,-15.1831,-4.0336,-19.2167 DQ	208161,118.1549,197.6471,315.8020	208216,91.9155,192.6050,284.5205
208107,-8.1549,-7.0588,-15.2137 DQ	208162,105.0986,179.4958,284.5944	208217,41.1690,47.3950,88.5640
208108,197.7746,185.5462,383.3208	208163,68.5211,95.7983,164.3194	208218,23.0986,20.1681,43.2667
208109,80.9014,120.0000,200.9014	208164,-6.0986,20.1681,14.0695 DQ	208219,41.3380,34.2857,75.6237
208110,62.4789,54.4538,116.9327	208165,15.2676,5.0420,20.3096 DQ	208220,82.6197,52.4370,135.0567
208111,67.4225,116.9748,184.3973	208166,173.1972,235.9664,409.1636	208222,42.1972,61.5126,103.7098
208112,71.5070,121.0084,192.5154	208167,8.9155,49.4118,58.3273 DQ	208223,124.8169,106.8908,231.7077
208113,73.7465,102.8571,176.6036	208168,22.2254,133.1092,155.3346	208224,140.5352,173.4454,313.9806

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

208225,-11.0845,32.2689,21.1844 DQ	208281,24.2958,54.4538,78.7496	208340,56.5352,127.0588,183.5940
208226,-3.9155,-15.1261,-19.0416	208282,10.8451,21.1765,32.0216	208341,16.0563,6.0504,22.1067 DQ
208227,22.1690,73.6134,95.7824	208283,14.3099,81.6807,95.9906	208342,9.0141,48.4034,57.4175 DQ
208228,3.1549,32.2689,35.4238 DQ	208284,-20.1549,-23.1933,-43.3482 DQ	208343,21.1972,22.1849,43.3821
208229,17.2394,63.5294,80.7688	208285,75.4225,117.9832,193.4057	208344,199.9718,195.6303,395.6021
208230,23.0141,45.3782,68.3923	208286,14.0845,10.0840,24.1685	208345,0.0563,54.4538,54.5101 DQ
208231,249.8310,220.8403,470.6713	208288,64.4225,56.4706,120.8931	208346,36.4648,4.0336,40.4984 DQ
208232,28.1268,60.5042,88.6310	208289,11.0141,40.3361,51.3502	208347,3.1972,64.5378,67.7350 DQ
208233,-2.0282,5.0420,3.0138 DQ	208290,54.2958,57.4790,111.7748	208348,-13.0000,-12.1008,-25.1008 DQ
208234,30.1408,31.2605,61.4013	208291,5.0704,36.3025,41.3729 DQ	208349,16.9437,40.3361,57.2798
208235,-9.0282,-8.0672,-17.0954 DQ	208292,-12.0000,35.2941,23.2941 DQ	208350,43.1408,50.4202,93.5610
208236,61.4366,87.7311,149.1677	208293,7.2958,32.2689,39.5647 DQ	208351,-12.0282,50.4202,38.3920 DQ
208237,57.6338,69.5798,127.2136	208294,11.0563,18.1513,29.2076	208352,42.0704,19.1597,61.2301
208238,33.1268,81.6807,114.8075	208295,10.1831,54.4538,64.6369	208353,48.4930,83.6975,132.1905
208239,28.1268,42.3529,70.4797	208296,1.9859,37.3109,39.2968	208354,15.1268,-9.0756,6.0512 DQ
208240,137.0704,117.9832,255.0536	208297,-13.2254,-1.0084,-14.2338 DQ	208355,-13.1127,23.1933,10.0806 DQ
208241,39.1690,25.2101,64.3791	208298,10.2254,40.3361,50.5615	208356,91.2535,73.6134,164.8669
208242,18.1549,37.3109,55.4658	208299,138.4648,97.8151,236.2799	208357,53.7042,19.1597,72.8639
208243,28.2113,16.1345,44.3458	208300,5.1268,-12.1008,-6.9740 DQ	208358,155.3944,212.7731,368.1675
208244,115.9577,141.1765,257.1342	208301,50.4225,31.2605,81.6830	208359,37.3380,66.5546,103.8926
208245,121.0423,95.7983,216.8406	208302,25.3239,35.2941,60.6180	208360,-0.1127,96.8067,96.6940 DQ
208246,47.5634,152.2689,199.8323	208303,53.3803,47.3950,100.7753	208361,158.1268,188.5714,346.6982
208247,-15.0141,20.1681,5.1540 DQ	208304,31.1972,15.1261,46.3233	208362,22.3521,37.3109,59.6630
208248,99.7887,172.4370,272.2257	208305,-13.3099,8.0672,-5.2427 DQ	208363,13.0282,16.1345,29.1627
208249,15.2958,64.5378,79.8336	208306,152.2535,113.9496,266.2031	208364,9.0845,2.0168,11.1013 DQ
208250,205.3662,197.6471,403.0133	208307,11.9718,57.4790,69.4508	208365,7.1127,14.1176,21.2303 DQ
208251,22.0845,48.4034,70.4879	208308,-2.2394,30.2521,28.0127 DQ	208366,-9.7887,17.1429,7.3542 DQ
208252,19.0282,-6.0504,12.9778 DQ	208309,4.0704,19.1597,23.2301 DQ	208367,-0.1127,23.1933,23.0806 DQ
208253,65.5775,64.5378,130.1153	208310,131.3803,158.3193,289.6996	208368,91.6479,47.3950,139.0429
208254,-18.0845,25.2101,7.1256 DQ	208311,46.3803,110.9244,157.3047	208369,24.2394,60.5042,84.7436
208256,16.9437,49.4118,66.3555	208313,-10.0986,61.5126,51.4140 DQ	208370,30.3099,54.4538,84.7637
208257,24.2535,6.0504,30.3039 DQ	208314,48.1972,79.6639,127.8611	208371,7.0845,24.2017,31.2862 DQ
208258,1.8451,18.1513,19.9964 DQ	208315,20.2113,8.0672,28.2785 DQ	208372,-6.0986,40.3361,34.2375 DQ
208259,-12.9577,52.4370,39.4793 DQ	208316,15.0282,57.4790,72.5072	208373,196.8873,260.1681,457.0554
208260,-7.2254,34.2857,27.0603 DQ	208317,93.0282,173.4454,266.4736	208374,329.9577,300.5042,630.4619
208261,228.8310,232.9412,461.7722	208318,23.2394,-1.0084,22.2310 DQ	208375,1.0704,8.0672,9.1376 DQ
208262,194.3944,168.4034,362.7978	208319,158.3521,225.8824,384.2345	208376 — Withheld —
208263,28.2113,57.4790,85.6903	208320,186.5915,282.3529,468.9444	208377,63.1549,43.3613,106.5162
208264,29.0704,57.4790,86.5494	208321,46.4507,65.5462,111.9969	208378,-30.3099,2.0168,-28.2931 DQ
208265,26.1690,92.7731,118.9421	208322,22.1831,-29.2437,-7.0606 DQ	208379,39.1127,17.1429,56.2556
208266,98.5634,107.8992,206.4626	208323,91.4789,181.5126,272.9915	208380,99.2817,107.8992,207.1809
208267,-7.0282,-14.1176,-21.1458 DQ	208325,0.9859,74.6218,75.6077 DQ	208381,34.1549,98.8235,132.9784
208268,-1.0845,52.4370,51.3525 DQ	208326,153.2113,92.7731,245.9844	208382,45.2535,76.6387,121.8922
208269,34.3380,-3.0252,31.3128 DQ	208327,-4.9296,27.2269,22.2973 DQ	208383,282.3521,271.2605,553.6126
208271,59.5634,139.1597,198.7231	208328,284.0704,298.4874,582.5578	208384,113.1549,79.6639,192.8188
208272,107.1831,99.8319,207.0150	208329,36.1972,48.4034,84.6006	208385,-8.0563,29.2437,21.1874 DQ
208273,8.2535,32.2689,40.5224 DQ	208330,87.8873,104.8739,192.7612	208386,-14.3662,-6.0504,-20.4166 DQ
208274,-14.1549,28.2353,14.0804 DQ	208331,49.6197,-39.3277,10.2920 DQ	208387,5.9296,43.3613,49.2909 DQ
208275,69.5634,73.6134,143.1768	208333,119.1831,128.0672,247.2503	208388,13.0986,25.2101,38.3087
208276,10.9437,9.0756,20.0193 DQ	208334,52.6620,85.7143,138.3763	208389,8.0282,35.2941,43.3223 DQ
208277,-4.1268,47.3950,43.2682 DQ	208336,-14.1549,8.0672,-6.0877 DQ	208390,-19.0423,29.2437,10.2014 DQ
208278,11.9718,1.0084,12.9802 DQ	208337,26.1972,66.5546,92.7518	208391,176.5634,251.0924,427.6558
208279,-24.1690,7.0588,-17.1102 DQ	208338,-20.2394,-8.0672,-28.3066	208392,147.9859,168.4034,316.3893
208280,352.6901,387.2269,739.9170	208339,66.8592,154.2857,221.1449	208393,58.2113,75.6303,133.8416

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

208394,27.2394,60.5042,87.7436	208449,29.0986,60.5042,89.6028	208503,210.9577,249.0756,460.0333
208395,47.5211,86.7227,134.2438	208450,83.5352,115.9664,199.5016	208504,334.3239,329.7479,664.0718
208396,6.9859,47.3950,54.3809 DQ	208451,13.0704,-34.2857,-21.2153 DQ	208505,144.4789,140.1681,284.6470
208397,37.8873,57.4790,95.3663	208452,17.2817,46.3866,63.6683	208506,315.5211,324.7059,640.2270
208399,-1.0704,11.0924,10.0220 DQ	208453,100.7183,78.6555,179.3738	208507,60.2817,128.0672,188.3489
208400,21.2254,34.2857,55.5111	208454,124.0845,214.7899,338.8744	208508,192.4789,171.4286,363.9075
208401,138.8028,171.4286,310.2314	208455,-17.2254,0.0000,-17.2254 DQ	208509,79.7465,143.1933,222.9398
208402,45.9577,81.6807,127.6384	208456,74.8310,129.0756,203.9066	208510,14.3239,126.0504,140.3743
208403,5.0000,31.2605,36.2605 DQ	208457,155.2817,202.6891,357.9708	208511,0.0000,-21.1765,-21.1765 DQ
208404,43.3803,71.5966,114.9769	208458,18.0986,25.2101,43.3087	208512,-0.8592,26.2185,25.3593 DQ
208405,7.9859,3.0252,11.0111 DQ	208459,30.4648,60.5042,90.9690	208513,285.3521,263.1933,548.5454
208406,203.6761,188.5714,392.2475	208460,41.3944,44.3697,85.7641	208514,13.0423,4.0336,17.0759 DQ
208407,79.6901,155.2941,234.9842	208461,32.2113,33.2773,65.4886	208515,73.6901,65.5462,139.2363
208408,9.1549,9.0756,18.2305 DQ	208462,0.0141,48.4034,48.4175 DQ	208516,108.0423,123.0252,231.0675
208409,93.4507,235.9664,329.4171	208463,54.3099,27.2269,81.5368	208517,6.0986,21.1765,27.2751 DQ
208410,218.8310,280.3361,499.1671	208464,64.3944,39.3277,103.7221	208518,13.0000,7.0588,20.0588 DQ
208411,3.0282,14.1176,17.1458 DQ	208465,134.9577,121.0084,255.9661	208520,5.0704,-16.1345,-11.0641
208412,20.1831,-3.0252,17.1579 DQ	208466,180.3662,102.8571,283.2233	208521,233.8310,179.4958,413.3268
208413,-15.0563,0.0000,-15.0563 DQ	208467,51.2254,91.7647,142.9901	208522,293.3239,246.0504,539.3743
208414,33.1972,75.6303,108.8275	208468,-1.0141,37.3109,36.2968 DQ	208523,120.4648,153.2773,273.7421
208415,-7.1268,0.0000,-7.1268 DQ	208469,16.0845,-1.0084,15.0761 DQ	208524,18.0986,68.5714,86.6700
208416,23.2817,12.1008,35.3825	208470,23.1690,20.1681,43.3371	208525,87.4507,72.6050,160.0557
208417,195.5070,224.8739,420.3809	208471,7.9718,-4.0336,3.9382 DQ	208526,46.4789,57.4790,103.9579
208418,21.2254,4.0336,25.2590 DQ	208472,73.6761,142.1849,215.8610	208527,32.0986,0.0000,32.0986 DQ
208419,25.2113,49.4118,74.6231	208473,164.9437,212.7731,377.7168	208528,-6.0845,32.2689,26.1844 DQ
208420,69.4225,79.6639,149.0864	208474,15.2113,92.7731,107.9844	208530,33.3662,48.4034,81.7696
208421,119.9014,176.4706,296.3720	208475,29.3380,95.7983,125.1363	208531,14.0704,10.0840,24.1544
208422,276.3803,266.2185,542.5988	208476,58.6620,94.7899,153.4519	208532,-25.1268,-17.1429,-42.2697 DQ
208423,11.0141,52.4370,63.4511	208477,12.1268,14.1176,26.2444	208533,21.1831,56.4706,77.6537
208424,97.4366,64.5378,161.9744	208478,-13.8873,22.1849,8.2976 DQ	208534,82.3521,110.9244,193.2765
208425,20.1972,14.1176,34.3148	208479,12.1831,45.3782,57.5613	208535,51.5211,59.4958,111.0169
208426,9.9859,53.4454,63.4313 DQ	208480,16.0563,3.0252,19.0815 DQ	208536,56.5493,58.4874,115.0367
208427,144.2394,117.9832,262.2226	208481,186.6197,191.5966,378.2163	208537,-10.3380,-26.2185,-36.5565 DQ
208428,128.8592,148.2353,277.0945	208482,13.7606,2.0168,15.7774 DQ	208538,-6.9577,15.1261,8.1684 DQ
208429,5.1972,10.0840,15.2812 DQ	208483,202.8310,252.1008,454.9318	208539,3.0845,34.2857,37.3702 DQ
208430,24.2254,36.3025,60.5279	208484,18.0845,17.1429,35.2274	208540,50.4225,55.4622,105.8847
208431,47.4648,45.3782,92.8430	208485,58.4507,122.0168,180.4675	208541,22.2394,63.5294,85.7688
208432,10.2394,50.4202,60.6596	208486,4.0563,29.2437,33.3000 DQ	208542,10.0282,67.5630,77.5912
208433,-2.0423,-14.1176,-16.1599 DQ	208487,36.2958,-11.0924,25.2034 DQ	208543,37.2817,-22.1849,15.0968 DQ
208434,63.3099,63.5294,126.8393	208488,178.2958,203.6975,381.9933	208544,5.0563,43.3613,48.4176 DQ
208435,107.1408,152.2689,259.4097	208489,26.2113,45.3782,71.5895	208545,65.9296,21.1765,87.1061
208436,119.4225,154.2857,273.7082	208490,35.2535,84.7059,119.9594	208546,27.1972,10.0840,37.2812
208437,-2.9014,8.0672,5.1658 DQ	208491,61.3944,66.5546,127.9490	208547,33.1690,-11.0924,22.0766 DQ
208438,7.9577,42.3529,50.3106 DQ	208492,180.5211,182.5210,363.0421	208548,-21.1831,6.0504,-15.1327 DQ
208439,7.1690,6.0504,13.2194 DQ	208493,174.9014,144.2017,319.1031	208549,117.1831,100.8403,218.0234
208440,-3.0423,76.6387,73.5964 DQ	208494,226.8873,163.3613,390.2486	208550,161.5915,172.4370,334.0285
208441,324.5775,353.9496,678.5271	208495,36.1408,89.7479,125.8887	208551,71.5634,67.5630,139.1264
208442,25.2676,24.2017,49.4693	208496,149.0845,237.9832,387.0677	208552,9.0845,44.3697,53.4542 DQ
208443,24.3803,27.2269,51.6072	208497,71.5775,58.4874,130.0649	208553,79.2817,88.7395,168.0212
208444,16.1268,13.1092,29.2360	208498,27.2113,0.0000,27.2113 DQ	208554,-16.2254,30.2521,14.0267 DQ
208445,-5.0000,40.3361,35.3361 DQ	208499,45.0423,67.5630,112.6053	208555,10.1549,36.3025,46.4574
208446,4.0845,-2.0168,2.0677 DQ	208500,7.1268,60.5042,67.6310 DQ	208556,98.9859,139.1597,238.1456
208447,94.9718,96.8067,191.7785	208501,136.3662,246.0504,382.4166	208557,233.5775,151.2605,384.8380
208448,32.1690,28.2353,60.4043	208502,13.7746,35.2941,49.0687	208558,186.2676,208.7395,395.0071

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

208559,84.8169,92.7731,177.5900	208616,3.1408,-15.1261,-11.9853 DQ	208671,15.1268,-24.2017,-9.0749 DQ
208561,-10.1408,-18.1513,-28.2921 DQ	208617,-2.0563,-3.0252,-5.0815 DQ	208673,36.1127,62.5210,98.6337
208562,45.2817,16.1345,61.4162	208618,8.0282,19.1597,27.1879 DQ	208674,60.3239,82.6891,143.0130
208563,225.5915,233.9496,459.5411	208619,62.7183,22.1849,84.9032	208675,32.4930,7.0588,39.5518 DQ
208564,5.0986,-16.1345,-11.0359 DQ	208620,18.1268,52.4370,70.5638	208676,27.2254,43.3613,70.5867
208565,-10.1831,4.0336,-6.1495 DQ	208621,2.0423,17.1429,19.1852 DQ	208677,29.2113,19.1597,48.3710
208566,-23.1972,4.0336,-19.1636 DQ	208622,-13.0141,10.0840,-2.9301 DQ	208678,64.5775,8.0672,72.6447 DQ
208567,11.1268,45.3782,56.5050	208623,46.2958,31.2605,77.5563	208679,119.2535,140.1681,259.4216
208568,-5.1408,35.2941,30.1533 DQ	208625,53.2958,94.7899,148.0857	208680,-5.0704,10.0840,5.0136 DQ
208569,95.0704,134.1176,229.1880	208626,25.1690,63.5294,88.6984	208681,103.8732,107.8992,211.7724
208570,8.0282,38.3193,46.3475 DQ	208627,45.4648,26.2185,71.6833	208682,40.0141,88.7395,128.7536
208571,14.2394,22.1849,36.4243	208628,107.0563,115.9664,223.0227	208683,-12.1268,30.2521,18.1253 DQ
208572,-10.0845,9.0756,-1.0089 DQ	208629,40.5352,101.8487,142.3839	208684,12.0704,27.2269,39.2973
208573,41.3803,53.4454,94.8257	208630,-19.1127,51.4286,32.3159	208685,63.4366,137.1429,200.5795
208574,65.5352,155.2941,220.8293	208631,129.0563,103.8655,232.9218	208686,41.3803,33.2773,74.6576
208575,14.1549,83.6975,97.8524	208632,-5.0141,8.0672,3.0531 DQ	208687,9.9577,14.1176,24.0753 DQ
208576,20.0704,41.3445,61.4149	208633,160.6338,268.2353,428.8691	208688,18.3662,108.9076,127.2738
208577,51.4789,106.8908,158.3697	208634,2.0000,27.2269,29.2269 DQ	208689,75.5634,293.4454,369.0088
208578,-1.8451,14.1176,12.2725	208635,206.8451,251.0924,457.9375	208690,216.5070,288.4034,504.9104
208579,132.4085,189.5798,321.9883	208636,-10.0423,11.0924,1.0501 DQ	208691,32.3521,31.2605,63.6126
208580,54.5070,32.2689,86.7759	208637,57.3239,53.4454,110.7693	208692,27.3944,41.3445,68.7389
208581,63.7746,82.6891,146.4637	208638,77.5634,41.3445,118.9079	208693,298.3944,275.2941,573.6885
208582,19.1408,63.5294,82.6702	208639,23.1127,50.4202,73.5329	208694,50.5352,55.4622,105.9974
208583,360.8028,314.6218,675.4246	208640,80.4648,146.2185,226.6833	208695,6.0282,38.3193,44.3475 DQ
208584,-8.8028,11.0924,2.2896 DQ	208641,89.6338,97.8151,187.4489	208696,158.0563,163.3613,321.4176
208585,8.8310,-9.0756,-0.2446 DQ	208642,202.6901,230.9244,433.6145	208697,3.1127,9.0756,12.1883 DQ
208586,-13.1831,31.2605,18.0774 DQ	208643,43.4507,101.8487,145.2994	208698,35.4085,63.5294,98.9379
208587,41.4930,50.4202,91.9132	208644,16.8873,21.1765,38.0638	208699,-2.9718,-24.2017,-27.1735 DQ
208589,26.2254,102.8571,129.0825	208645,201.4789,187.5630,389.0419	208700,-9.1549,-29.2437,-38.3986 DQ
208591,6.1408,5.0420,11.1828 DQ	208646,130.8592,132.1008,262.9600	208701,246.2254,230.9244,477.1498
208592,13.1972,35.2941,48.4913	208647,37.1127,139.1597,176.2724	208702,10.0986,52.4370,62.5356
208593,179.8873,174.4538,354.3411	208648,75.5352,152.2689,227.8041	208703,7.2113,-13.1092,-5.8979 DQ
208594,118.8169,187.5630,306.3799	208649,-0.9859,97.8151,96.8292 DQ	208704,10.0282,30.2521,40.2803
208595,120.5211,137.1429,257.6640	208650,12.0282,55.4622,67.4904	208706,1.1972,41.3445,42.5417 DQ
208596,8.1690,3.0252,11.1942 DQ	208651,5.1408,-4.0336,1.1072 DQ	208707,49.4648,138.1513,187.6161
208597,149.0423,183.5294,332.5717	208652,101.5493,169.4118,270.9611	208708,35.3521,97.8151,133.1672
208598,34.1972,60.5042,94.7014	208653,248.1549,235.9664,484.1213	208709,134.0282,161.3445,295.3727
208599,65.5634,111.9328,177.4962	208654,57.1831,12.1008,69.2839	208710,69.3662,131.0924,200.4586
208600,-1.9718,0.0000,-1.9718 DQ	208655,64.7746,107.8992,172.6738	208711,-0.0986,59.4958,59.3972 DQ
208601,-0.1127,-2.0168,-2.1295 DQ	208656,4.0563,-16.1345,-12.0782 DQ	208712,36.2394,28.2353,64.4747
208602,-19.2958,11.0924,-8.2034 DQ	208657,0.9296,40.3361,41.2657 DQ	208713,57.1690,61.5126,118.6816
208603,35.4225,-12.1008,23.3217 DQ	208658,20.2817,47.3950,67.6767	208714,46.3380,87.7311,134.0691
208604,4.0704,16.1345,20.2049 DQ	208659,74.5070,87.7311,162.2381	208715,12.2254,46.3866,58.6120
208605,35.5493,-3.0252,32.5241 DQ	208660,39.2676,35.2941,74.5617	208716,3.2394,41.3445,44.5839 DQ
208606,15.0141,72.6050,87.6191	208661,-32.3380,-19.1597,-51.4977 DQ	208717,-6.1127,32.2689,26.1562
208607,58.5775,69.5798,128.1573	208662,16.3380,-11.0924,5.2456 DQ	208718,224.2817,268.2353,492.5170
208608,34.3380,52.4370,86.7750	208663,72.4225,92.7731,165.1956	208719,38.1268,78.6555,116.7823
208609,52.6197,99.8319,152.4516	208664,155.3944,135.1261,290.5205	208720,31.0704,71.5966,102.6670
208610,-2.0423,31.2605,29.2182 DQ	208665,70.6056,99.8319,170.4375	208721,13.0845,12.1008,25.1853
208611,100.6620,146.2185,246.8805	208666,28.1972,15.1261,43.3233	208722,29.0563,66.5546,95.6109
208612,71.8873,111.9328,183.8201	208667,183.0986,196.6387,379.7373	208724,2.0563,37.3109,39.3672 DQ
208613,129.5634,182.5210,312.0844	208668,243.4225,276.3025,519.7250	208725,107.7746,174.4538,282.2284
208614,252.2394,270.2521,522.4915	208669,79.3380,95.7983,175.1363	208726,117.9155,88.7395,206.6550
208615,-9.9577,23.1933,13.2356 DQ	208670,154.1408,170.4202,324.5610	208727,65.5211,87.7311,153.2522

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

208728,47.2394,61.5126,108.7520	208782,46.4366,21.1765,67.6131	208840,41.2394,31.2605,72.4999
208729,7.0704,75.6303,82.7007 DQ	208783,32.1127,16.1345,48.2472	208841,20.0563,6.0504,26.1067 DQ
208730,-2.1690,14.1176,11.9486 DQ	208785,38.3521,26.2185,64.5706	208842,76.3099,94.7899,171.0998
208731,57.5634,30.2521,87.8155	208786,65.5352,31.2605,96.7957	208843,7.0423,15.1261,22.1684 DQ
208732,-0.0423,29.2437,29.2014 DQ	208787,72.5352,94.7899,167.3251	208844,21.8732,77.6471,99.5203
208733,43.1549,16.1345,59.2894	208788,235.2254,226.8908,462.1162	208845,46.4789,16.1345,62.6134
208734,12.2394,55.4622,67.7016	208789,0.0704,-1.0084,-0.9380	208846,3.9718,20.1681,24.1399 DQ
208735,-6.0704,19.1597,13.0893 DQ	208791,-1.0141,0.0000,-1.0141	208847,12.0563,49.4118,61.4681
208736,19.0282,58.4874,77.5156	208792,47.3803,70.5882,117.9685	208848,88.5070,59.4958,148.0028
208737,11.0563,88.7395,99.7958	208793,91.5493,48.4034,139.9527	208849,10.1831,30.2521,40.4352
208738,12.0141,-1.0084,11.0057 DQ	208794,1.1268,19.1597,20.2865 DQ	208850,72.8873,163.3613,236.2486
208739,99.6056,116.9748,216.5804	208795,27.2958,6.0504,33.3462 DQ	208851,163.3239,175.4622,338.7861
208740,18.9437,3.0252,21.9689 DQ	208796,60.4930,33.2773,93.7703	208852,122.8873,82.6891,205.5764
208741,8.8169,-48.4034,-39.5865 DQ	208797,8.0282,19.1597,27.1879 DQ	208853,26.2394,15.1261,41.3655
208742,-14.0845,-12.1008,-26.1853 DQ	208798,71.5352,114.9580,186.4932	208855,40.4225,48.4034,88.8259
208743,-8.0423,-1.0084,-9.0507 DQ	208799,88.5352,99.8319,188.3671	208856,71.6761,76.6387,148.3148
208744,30.3803,13.1092,43.4895	208800,50.1831,65.5462,115.7293	208857,84.7746,82.6891,167.4637
208745,150.8310,178.4874,329.3184	208801,28.2535,71.5966,99.8501	208858,86.1549,125.0420,211.1969
208746,33.0563,40.3361,73.3924	208802,35.2676,45.3782,80.6458	208859,66.7042,97.8151,164.5193
208747,-6.9296,10.0840,3.1544 DQ	208803,166.5211,156.3025,322.8236	208860,59.6761,90.7563,150.4324
208748,136.0845,138.1513,274.2358	208804,68.6338,86.7227,155.3565	208861,-6.9718,43.3613,36.3895 DQ
208749,95.5352,20.1681,115.7033	208805,37.3380,23.1933,60.5313	208862,45.3662,71.5966,116.9628
208750,235.0563,252.1008,487.1571	208806,54.4225,12.1008,66.5233	208863,-6.1408,3.0252,-3.1156 DQ
208751,158.2394,166.3866,324.6260	208807,10.2254,72.6050,82.8304	208864,3.1972,18.1513,21.3485 DQ
208752,86.8028,40.3361,127.1389	208808,36.5775,81.6807,118.2582	208865,-5.9577,-18.1513,-24.1090 DQ
208753,108.6338,136.1345,244.7683	208809,15.0986,79.6639,94.7625	208866,52.5211,12.1008,64.6219
208754,21.3099,17.1429,38.4528	208810,63.3662,70.5882,133.9544	208867,154.0423,142.1849,296.2272
208755,-10.0704,28.2353,18.1649 DQ	208811,47.4366,133.1092,180.5458	208868,-6.1127,9.0756,2.9629 DQ
208756,-15.0141,2.0168,-12.9973 DQ	208812,75.8028,98.8235,174.6263	208869,-27.3099,-38.3193,-65.6292 DQ
208757,135.3662,124.0336,259.3998	208813,203.8592,226.8908,430.7500	208870,11.2817,15.1261,26.4078
208758,39.1408,113.9496,153.0904	208814,-3.9014,12.1008,8.1994 DQ	208871,-10.2113,16.1345,5.9232 DQ
208759,39.0986,97.8151,136.9137	208815,43.4225,93.7815,137.2040	208872,9.0704,9.0756,18.1460 DQ
208760,43.1408,61.5126,104.6534	208816,37.2817,96.8067,134.0884	208873,60.6056,59.4958,120.1014
208761,30.1549,29.2437,59.3986	208817,-4.0986,2.0168,-2.0818 DQ	208874,69.2676,55.4622,124.7298
208762,68.7465,103.8655,172.6120	208818,67.2676,76.6387,143.9063	208875,25.0282,23.1933,48.2215
208763,1.9859,61.5126,63.4985 DQ	208819,17.0141,26.2185,43.2326	208876,12.0986,15.1261,27.2247
208764,8.0704,25.2101,33.2805 DQ	208820,0.0000,32.2689,32.2689 DQ	208877,-4.0282,29.2437,25.2155 DQ
208765,-5.0423,4.0336,-1.0087 DQ	208821,7.9437,-1.0084,6.9353 DQ	208878,-6.0845,15.1261,9.0416 DQ
208766,-7.8592,1.0084,-6.8508 DQ	208822,147.7887,126.0504,273.8391	208879,-5.0000,43.3613,38.3613 DQ
208767,158.0563,156.3025,314.3588	208823,109.1972,89.7479,198.9451	208880,26.2535,115.9664,142.2199
208768,144.6479,158.3193,302.9672	208824,73.5493,28.2353,101.7846	208881,8.0986,43.3613,51.4599 DQ
208769,16.9859,76.6387,93.6246	208825,20.2817,70.5882,90.8699	208882,-6.1549,-8.0672,-14.2221 DQ
208770,210.7606,224.8739,435.6345	208826,101.7887,102.8571,204.6458	208883,11.2254,10.0840,21.3094
208771,19.2958,17.1429,36.4387	208827,20.1831,35.2941,55.4772	208884,-9.1268,-7.0588,-16.1856
208772,-33.1408,22.1849,-10.9559 DQ	208828,133.8873,198.6555,332.5428	208885,140.8451,194.6218,335.4669
208773,33.3380,8.0672,41.4052 DQ	208830,29.1972,42.3529,71.5501	208886,74.3380,133.1092,207.4472
208774,41.3099,55.4622,96.7721	208831,3.9718,21.1765,25.1483 DQ	208887,-21.1972,-2.0168,-23.2140 DQ
208775,25.3662,57.4790,82.8452	208833,312.9859,280.3361,593.3220	208888,39.9718,63.5294,103.5012
208776,76.4366,111.9328,188.3694	208834,219.4366,263.1933,482.6299	208889,157.3239,129.0756,286.3995
208777,42.6197,78.6555,121.2752	208835,23.3099,10.0840,33.3939	208890,-8.1549,-7.0588,-15.2137 DQ
208778,10.0141,10.0840,20.0981	208836,40.2394,36.3025,76.5419	208891,149.2817,206.7227,356.0044
208779,58.2254,62.5210,120.7464	208837,77.6056,122.0168,199.6224	208892,37.3944,123.0252,160.4196
208780,3.0282,-17.1429,-14.1147 DQ	208838,5.0563,-25.2101,-20.1538	208893,25.2958,36.3025,61.5983
208781,19.2676,30.2521,49.5197	208839,83.6056,81.6807,165.2863	208894,30.3380,99.8319,130.1699

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

208895,24.2676,12.1008,36.3684	208951,35.1690,33.2773,68.4463	209005,226.1831,224.8739,451.0570
208896,76.5211,48.4034,124.9245	208952,12.0000,28.2353,40.2353	209006,-10.0986,1.0084,-9.0902 DQ
208897,28.2676,17.1429,45.4105	208953,-3.1127,17.1429,14.0302 DQ	209007,5.9859,-9.0756,-3.0897 DQ
208898,43.6056,35.2941,78.8997	208954,34.1549,63.5294,97.6843	209008,2.0000,-1.0084,0.9916 DQ
208899,60.1690,53.4454,113.6144	208955,9.1690,29.2437,38.4127 DQ	209009,-5.9859,1.0084,-4.9775 DQ
208900,15.0704,-13.1092,1.9612 DQ	208956,-23.1690,-2.0168,-25.1858 DQ	209010,30.5070,2.0168,32.5238 DQ
208901,29.2535,-5.0420,24.2115 DQ	208957,-9.9296,11.0924,1.1628 DQ	209011,124.8451,158.3193,283.1644
208902,19.2113,68.5714,87.7827	208958,-8.1127,10.0840,1.9713 DQ	209012,12.0986,31.2605,43.3591
208903,3.9718,0.0000,3.9718 DQ	208959,-12.9718,10.0840,-2.8878 DQ	209013,169.1408,166.3866,335.5274
208904,-1.1127,46.3866,45.2739 DQ	208960,-10.9718,22.1849,11.2131 DQ	209014,143.7183,231.9328,375.6511
208906,-1.9577,26.2185,24.2608 DQ	208961,13.1268,39.3277,52.4545	209015,14.8451,62.5210,77.3661
208907,14.2535,24.2017,38.4552	208962,-2.9437,0.0000,-2.9437 DQ	209016,29.0704,63.5294,92.5998
208908,-8.0986,28.2353,20.1367 DQ	208963,73.4507,69.5798,143.0305	209017,119.9437,120.0000,239.9437
208909,282.6620,234.9580,517.6200	208964,93.8169,66.5546,160.3715	209018,118.8732,190.5882,309.4614
208910,43.2113,64.5378,107.7491	208965,20.1127,47.3950,67.5077	209019,49.3099,99.8319,149.1418
208911,33.3521,96.8067,130.1588	208966,3.8451,38.3193,42.1644 DQ	209020,52.4366,69.5798,122.0164
208912,35.3803,32.2689,67.6492	208967,-7.9859,51.4286,43.4427 DQ	209021,2.2113,17.1429,19.3542 DQ
208913,-13.1268,31.2605,18.1337 DQ	208968,15.9859,13.1092,29.0951	209022,52.2254,70.5882,122.8136
208914,9.0563,46.3866,55.4429 DQ	208969,162.3380,165.3782,327.7162	209023,4.9014,-4.0336,0.8678
208915,11.0986,-1.0084,10.0902 DQ	208970,96.8451,82.6891,179.5342	209024,13.0704,50.4202,63.4906
208916,24.2535,17.1429,41.3964	208971,39.2817,52.4370,91.7187	209025,-9.0141,17.1429,8.1288 DQ
208917,64.6901,170.4202,235.1103	208972,22.1549,47.3950,69.5499	209026,12.9296,15.1261,28.0557
208918,125.9437,170.4202,296.3639	208973,1.1268,11.0924,12.2192 DQ	209027,86.6338,176.4706,263.1044
208919,189.8169,186.5546,376.3715	208974,-15.0704,24.2017,9.1313 DQ	209028,205.6901,275.2941,480.9842
208920,208.8169,200.6723,409.4892	208975,16.1408,4.0336,20.1744 DQ	209029,18.0423,89.7479,107.7902
208921,9.2817,-9.0756,0.2061 DQ	208976,279.2254,243.0252,522.2506	209030,4.1408,35.2941,39.4349 DQ
208922,10.9296,44.3697,55.2993	208977,12.0986,-4.0336,8.0650 DQ	209031,-28.3662,-34.2857,-62.6519 DQ
208923,51.5493,197.6471,249.1964	208978,52.6620,62.5210,115.1830	209033,70.8310,48.4034,119.2344
208924,76.7465,154.2857,231.0322	208979,6.1127,8.0672,14.1799 DQ	209035,21.2113,18.1513,39.3626
208925,49.4366,131.0924,180.5290	208980,17.2113,42.3529,59.5642	209036,13.0282,31.2605,44.2887
208926,21.1127,5.0420,26.1547 DQ	208981,145.8310,236.9748,382.8058	209037,31.1690,44.3697,75.5387
208927,59.5211,43.3613,102.8824	208982,67.3239,100.8403,168.1642	209038,157.3662,162.3529,319.7191
208928,189.6479,216.8067,406.4546	208983,0.9155,51.4286,52.3441 DQ	209039,100.2394,216.8067,317.0461
208929,124.7887,116.9748,241.7635	208984,96.7465,150.2521,246.9986	209040,60.3521,63.5294,123.8815
208930,18.9577,53.4454,72.4031	208985,54.5915,135.1261,189.7176	209041,0.0282,53.4454,53.4736 DQ
208931,21.1549,39.3277,60.4826	208986,19.1268,18.1513,37.2781	209042,262.2817,225.8824,488.1641
208932,40.9296,18.1513,59.0809	208987,202.5775,247.0588,449.6363	209043,67.4366,73.6134,141.0500
208933,135.5211,162.3529,297.8740	208988,87.5775,130.0840,217.6615	209044,35.3944,90.7563,126.1507
208934,52.2394,4.0336,56.2730 DQ	208989,284.3521,321.6807,606.0328	209045,26.4789,16.1345,42.6134
208936,34.4648,0.0000,34.4648 DQ	208990,6.9155,70.5882,77.5037 DQ	209046,193.3521,202.6891,396.0412
208937,10.0563,14.1176,24.1739	208991,74.7606,93.7815,168.5421	209047,130.1831,263.1933,393.3764
208938,53.4085,66.5546,119.9631	208992,31.1972,9.0756,40.2728 DQ	209048,154.0423,252.1008,406.1431
208939,68.4648,113.9496,182.4144	208993,29.1831,48.4034,77.5865	209049,17.1127,7.0588,24.1715 DQ
208940,33.2958,106.8908,140.1866	208994,-4.0845,-8.0672,-12.1517	209050,42.2817,45.3782,87.6599
208941,25.2113,-1.0084,24.2029 DQ	208995,37.3099,89.7479,127.0578	209051,40.3521,62.5210,102.8731
208942,96.6620,154.2857,250.9477	208996,151.4085,181.5126,332.9211	209052,132.5493,164.3697,296.9190
208943,8.1408,15.1261,23.2669 DQ	208997,0.0845,28.2353,28.3198 DQ	209053,22.1268,9.0756,31.2024 DQ
208944,-11.0845,49.4118,38.3273	208998,14.2676,12.1008,26.3684	209054,11.1268,10.0840,21.2108
208945,167.2676,208.7395,376.0071	208999,150.0000,148.2353,298.2353	209055,243.9437,288.4034,532.3471
208946,204.8310,250.0840,454.9150	209000,37.0845,14.1176,51.2021	209056,35.4648,21.1765,56.6413
208947,45.2394,82.6891,127.9285	209001,31.3380,7.0588,38.3968 DQ	209057,45.0423,41.3445,86.3868
208948,-3.1972,30.2521,27.0549 DQ	209002,93.6620,115.9664,209.6284	209058,234.0986,200.6723,434.7709
208949,104.5775,161.3445,265.9220	209003,-22.0986,4.0336,-18.0650 DQ	209059,-4.0282,35.2941,31.2659 DQ
208950,-10.0563,5.0420,-5.0143 DQ	209004,11.2676,23.1933,34.4609	209060,63.3662,113.9496,177.3158

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

209061,15.0423,28.2353,43.2776	209119,61.7042,116.9748,178.6790	209177,83.8873,136.1345,220.0218
209062,3.0000,48.4034,51.4034 DQ	209120,2.1268,33.2773,35.4041 DQ	209178,-4.0141,-2.0168,-6.0309 DQ
209063,27.0423,31.2605,58.3028	209121,11.1268,39.3277,50.4545	209179,-14.1268,-19.1597,-33.2865 DQ
209064,29.9437,9.0756,39.0193 DQ	209122,145.0986,203.6975,348.7961	209180,126.0423,139.1597,265.2020
209065,23.1549,15.1261,38.2810	209123,128.7465,192.6050,321.3515	209181,6.9014,19.1597,26.0611 DQ
209066,80.4648,89.7479,170.2127	209124,-1.0986,31.2605,30.1619 DQ	209182,-16.0563,16.1345,0.0782 DQ
209067,37.2676,101.8487,139.1163	209125,-10.2535,83.6975,73.4440 DQ	209183,258.6761,297.4790,556.1551
209068,132.9859,87.7311,220.7170	209126,55.5352,67.5630,123.0982	209184,38.2254,95.7983,134.0237
209069,175.4507,169.4118,344.8625	209127,4.9296,23.1933,28.1229 DQ	209185,6.1268,9.0756,15.2024 DQ
209070,1.8732,74.6218,76.4950 DQ	209128,41.3099,62.5210,103.8309	209186,199.6197,203.6975,403.3172
209071,84.6338,106.8908,191.5246	209129,113.0282,132.1008,245.1290	209187,4.0141,55.4622,59.4763 DQ
209072,16.0000,4.0336,20.0336 DQ	209130,38.3521,14.1176,52.4697	209188,12.1690,63.5294,75.6984
209073,84.7746,120.0000,204.7746	209131,203.0000,250.0840,453.0840	209189,149.9577,226.8908,376.8485
209074,-10.0986,19.1597,9.0611 DQ	209132,4.0000,28.2353,32.2353 DQ	209190,17.0704,41.3445,58.4149
209075,1.1972,16.1345,17.3317 DQ	209133,11.9859,22.1849,34.1708	209191,0.1127,21.1765,21.2892 DQ
209076,-5.9718,-1.0084,-6.9802 DQ	209134,12.1268,12.1008,24.2276	209192,36.1972,46.3866,82.5838
209077,271.3662,288.4034,559.7696	209135,-5.2394,10.0840,4.8446 DQ	209193,-19.1549,-19.1597,-38.3146 DQ
209078,30.3944,57.4790,87.8734	209136,-25.1549,5.0420,-20.1129 DQ	209194,167.4789,206.7227,374.2016
209079,-8.1268,3.0252,-5.1016 DQ	209137,60.6901,127.0588,187.7489	209195,15.1408,49.4118,64.5526
209080,32.0704,37.3109,69.3813	209138,134.3239,182.5210,316.8449	209197,6.1268,94.7899,100.9167 DQ
209081,107.7606,70.5882,178.3488	209139,26.3380,1.0084,27.3464 DQ	209198,311.3521,293.4454,604.7975
209082,7.0704,44.3697,51.4401 DQ	209140,18.0282,24.2017,42.2299	209199,-31.1127,10.0840,-21.0287 DQ
209083,62.2676,98.8235,161.0911	209141,18.2676,18.1513,36.4189	209200,124.9718,112.9412,237.9130
209084,15.0000,7.0588,22.0588 DQ	209142,33.3239,51.4286,84.7525	209201,12.9859,-4.0336,8.9523 DQ
209085,1.9718,31.2605,33.2323 DQ	209143,-18.1690,24.2017,6.0327 DQ	209202,7.8451,20.1681,28.0132 DQ
209086,10.9577,67.5630,78.5207	209144,60.4648,171.4286,231.8934	209203,18.1408,39.3277,57.4685
209087,16.1268,25.2101,41.3369	209145,167.8592,220.8403,388.6995	209204,264.4366,317.6471,582.0837
209088,21.1831,-9.0756,12.1075 DQ	209146,118.8732,196.6387,315.5119	209205,30.2254,16.1345,46.3599
209089,-15.1549,-13.1092,-28.2641 DQ	209147,11.9718,16.1345,28.1063	209206,24.1127,29.2437,53.3564
209090,-6.9577,29.2437,22.2860 DQ	209148,-3.0141,61.5126,58.4985 DQ	209207,0.0000,7.0588,7.0588 DQ
209091,4.0141,14.1176,18.1317 DQ	209149,-6.0141,80.6723,74.6582 DQ	209209,18.9577,10.0840,29.0417
209092,142.0000,131.0924,273.0924	209150,201.0704,227.8992,428.9696	209210,-10.9859,0.0000,-10.9859 DQ
209094,182.6338,208.7395,391.3733	209152,-6.9014,41.3445,34.4431 DQ	209211,5.0282,32.2689,37.2971 DQ
209096,53.6197,136.1345,189.7542	209153,146.4648,193.6134,340.0782	209212,159.1690,192.6050,351.7740
209097,38.0282,102.8571,140.8853	209154,21.1972,76.6387,97.8359	209213,16.1268,-14.1176,2.0092 DQ
209098,-10.0704,31.2605,21.1901 DQ	209155,17.2113,32.2689,49.4802	209214,48.3944,41.3445,89.7389
209099,7.0423,6.0504,13.0927 DQ	209156,2.0141,28.2353,30.2494 DQ	209215,155.1972,137.1429,292.3401
209100,-1.1408,10.0840,8.9432 DQ	209157,24.0141,5.0420,29.0561 DQ	209216,10.1549,-2.0168,8.1381 DQ
209101,50.4648,58.4874,108.9522	209158,12.8310,1.0084,13.8394 DQ	209217,5.8451,109.9160,115.7611 DQ
209104,141.2254,133.1092,274.3346	209159,-18.1268,9.0756,-9.0512 DQ	209218,88.5352,137.1429,225.6781
209105,16.2817,9.0756,25.3573 DQ	209160,-9.9859,8.0672,-1.9187	209219,-9.0141,1.0084,-8.0057
209106,152.9296,278.3193,431.2489	209161,30.2958,8.0672,38.3630 DQ	209220,-1.0423,-5.0420,-6.0843 DQ
209107,36.3803,83.6975,120.0778	209162,12.0563,37.3109,49.3672	209221,-23.1690,22.1849,-0.9841 DQ
209108,5.0423,16.1345,21.1768 DQ	209163,18.9859,-9.0756,9.9103 DQ	209222,15.1549,15.1261,30.2810
209109,1.9296,46.3866,48.3162 DQ	209164,133.9718,185.5462,319.5180	209223,-10.0704,29.2437,19.1733 DQ
209110,356.1690,300.5042,656.6732	209165,61.7324,68.5714,130.3038	209224,25.1408,14.1176,39.2584
209111,24.0141,17.1429,41.1570	209167,42.3521,36.3025,78.6546	209225,30.2817,51.4286,81.7103
209112,59.3239,52.4370,111.7609	209168,-9.0563,-3.0252,-12.0815 DQ	209226,20.3380,32.2689,52.6069
209113,10.1127,-3.0252,7.0875 DQ	209170,56.4789,70.5882,127.0671	209227,-3.0282,16.1345,13.1063 DQ
209114,45.3239,11.0924,56.4163	209171,30.2817,13.1092,43.3909	209228,44.4225,77.6471,122.0696
209115,143.5352,149.2437,292.7789	209172,155.2817,206.7227,362.0044	209230,-19.1972,-2.0168,-21.2140 DQ
209116,79.8592,131.0924,210.9516	209173,58.5634,66.5546,125.1180	209231,64.2817,120.0000,184.2817
209117,167.5915,199.6639,367.2554	209174,76.7042,82.6891,159.3933	209232,-7.9859,-2.0168,-10.0027 DQ
209118,201.6761,197.6471,399.3232	209175,198.3803,150.2521,348.6324	209233,3.1831,14.1176,17.3007 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

209234,9.0704,73.6134,82.6838 DQ	209288,11.2394,13.1092,24.3486	209342,7.0704,-19.1597,-12.0893 DQ
209235,-8.0423,16.1345,8.0922 DQ	209289,297.2535,324.7059,621.9594	209343,-2.0563,-16.1345,-18.1908 DQ
209236,1.0704,-2.0168,-0.9464 DQ	209290,194.8873,292.4370,487.3243	209344,32.0704,9.0756,41.1460 DQ
209237,69.4225,107.8992,177.3217	209291,66.3944,157.3109,223.7053	209345,14.0704,27.2269,41.2973
209238,14.9577,-9.0756,5.8821 DQ	209292,70.5352,98.8235,169.3587	209346,55.4225,69.5798,125.0023
209239,118.9437,90.7563,209.7000	209293,18.0704,46.3866,64.4570	209347,3.1690,5.0420,8.2110 DQ
209240,61.3239,36.3025,97.6264	209294,86.9718,134.1176,221.0894	209348,40.6479,9.0756,49.7235 DQ
209241,12.9577,-7.0588,5.8989 DQ	209295,110.1549,132.1008,242.2557	209349,73.6056,59.4958,133.1014
209242,6.1690,-2.0168,4.1522 DQ	209296,16.2113,26.2185,42.4298	209350,26.3239,47.3950,73.7189
209243,39.3521,43.3613,82.7134	209297,38.2817,74.6218,112.9035	209351,50.7042,22.1849,72.8891
209244,10.3099,9.0756,19.3855 DQ	209298,133.8592,196.6387,330.4979	209352,23.1549,81.6807,104.8356
209245,11.1831,35.2941,46.4772	209299,182.3944,230.9244,413.3188	209353,42.3521,73.6134,115.9655
209246,91.6901,126.0504,217.7405	209300,38.3944,93.7815,132.1759	209354,10.1268,17.1429,27.2697
209247,15.0563,69.5798,84.6361	209301,58.4648,62.5210,120.9858	209355,162.3099,218.8235,381.1334
209248,33.2958,94.7899,128.0857	209302,15.2535,76.6387,91.8922	209356,141.5493,167.3950,308.9443
209249,33.3944,102.8571,136.2515	209303,3.8310,23.1933,27.0243 DQ	209357,34.3099,45.3782,79.6881
209250,17.3662,-20.1681,-2.8019 DQ	209304,167.0563,246.0504,413.1067	209358,44.4366,1.0084,45.4450 DQ
209251,5.0000,-27.2269,-22.2269 DQ	209305,-9.0986,-1.0084,-10.1070 DQ	209359,14.0000,-4.0336,9.9664
209252,41.0986,24.2017,65.3003	209306,58.2817,73.6134,131.8951	209360,-9.9155,57.4790,47.5635 DQ
209253,83.5634,142.1849,225.7483	209307,63.3239,94.7899,158.1138	209361,33.3662,42.3529,75.7191
209254,-18.0986,-7.0588,-25.1574 DQ	209308,133.9577,100.8403,234.7980	209362,16.1972,16.1345,32.3317
209255,65.5070,56.4706,121.9776	209309,120.8873,97.8151,218.7024	209363,37.5211,93.7815,131.3026
209256,8.2817,86.7227,95.0044 DQ	209310,124.0000,116.9748,240.9748	209364,163.9577,257.1429,421.1006
209257,39.4789,106.8908,146.3697	209311,-5.1408,0.0000,-5.1408 DQ	209365,5.0704,7.0588,12.1292 DQ
209258,58.5915,131.0924,189.6839	209312,-9.2254,-29.2437,-38.4691 DQ	209366,-0.0563,-17.1429,-17.1992 DQ
209259,23.1549,-18.1513,5.0036 DQ	209313,60.3521,25.2101,85.5622	209367,56.5070,42.3529,98.8599
209260,-12.8592,4.0336,-8.8256 DQ	209314,34.2535,26.2185,60.4720	209368,6.1831,23.1933,29.3764 DQ
209261,20.1972,74.6218,94.8190	209315,19.0563,58.4874,77.5437	209369,111.1549,113.9496,225.1045
209262,31.3944,96.8067,128.2011	209316,5.9577,31.2605,37.2182 DQ	209370,37.2676,20.1681,57.4357
209263,26.1549,33.2773,59.4322	209317,178.7606,243.0252,421.7858	209371,-10.1127,-1.0084,-11.1211 DQ
209264,117.8873,118.9916,236.8789	209318,16.1831,48.4034,64.5865	209372,38.1831,55.4622,93.6453
209265,10.0986,47.3950,57.4936	209319,46.6197,21.1765,67.7962	209373,53.4225,60.5042,113.9267
209266,24.1831,28.2353,52.4184	209320,224.6901,204.7059,429.3960	209374,152.1972,132.1008,284.2980
209267,-12.1972,32.2689,20.0717 DQ	209321,3.0986,66.5546,69.6532 DQ	209375,25.3662,38.3193,63.6855
209268,108.0282,89.7479,197.7761	209322,14.1268,31.2605,45.3873	209376,231.9014,233.9496,465.8510
209269,-44.4366,22.1849,-22.2517 DQ	209323,53.7042,73.6134,127.3176	209377,-13.1268,10.0840,-3.0428 DQ
209270,-13.1408,11.0924,-2.0484 DQ	209324,9.0986,55.4622,64.5608 DQ	209378,27.2535,26.2185,53.4720
209271,36.4225,73.6134,110.0359	209325,44.3099,74.6218,118.9317	209379,46.2817,27.2269,73.5086
209272,-26.9859,-8.0672,-35.0531 DQ	209326,142.8732,130.0840,272.9572	209380 — Withheld —
209273,318.5211,247.0588,565.5799	209327,22.2535,78.6555,100.9090	209381,7.0141,20.1681,27.1822 DQ
209274,21.0704,97.8151,118.8855	209328,61.4085,100.8403,162.2488	209382,162.2113,268.2353,430.4466
209275,66.5070,84.7059,151.2129	209329,8.1690,74.6218,82.7908 DQ	209383,218.5634,214.7899,433.3533
209276,28.4225,49.4118,77.8343	209330,36.3239,57.4790,93.8029	209384,-14.1127,27.2269,13.1142 DQ
209277,87.7465,157.3109,245.0574	209331,21.0563,41.3445,62.4008	209385,124.7042,129.0756,253.7798
209278,9.0423,33.2773,42.3196 DQ	209332,46.0986,42.3529,88.4515	209386,21.1127,18.1513,39.2640
209279,54.3944,110.9244,165.3188	209333,201.6620,244.0336,445.6956	209387,8.1690,-7.0588,1.1102 DQ
209280,51.5493,98.8235,150.3728	209334,116.2817,142.1849,258.4666	209388,11.9014,10.0840,21.9854
209281,169.3521,225.8824,395.2345	209335,23.0704,4.0336,27.1040 DQ	209389,32.2958,71.5966,103.8924
209282,36.4648,92.7731,129.2379	209336,92.3521,225.8824,318.2345	209390,18.1972,25.2101,43.4073
209283,33.4225,30.2521,63.6746	209337,256.2817,315.6303,571.9120	209391,45.3380,62.5210,107.8590
209284,68.5634,80.6723,149.2357	209338,53.5211,71.5966,125.1177	209392,-24.2817,27.2269,2.9452 DQ
209285,53.2817,114.9580,168.2397	209339,23.2535,54.4538,77.7073	209393,55.2394,81.6807,136.9201
209286,16.9577,64.5378,81.4955	209340,22.8592,49.4118,72.2710	209394,-17.0000,-16.1345,-33.1345 DQ
209287,76.4930,86.7227,163.2157	209341,-0.9859,22.1849,21.1990 DQ	209395,18.9296,30.2521,49.1817

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>	<i>DQ - Disqualified</i>	
209396,-14.1127,48.4034,34.2907 DQ	209451,135.9437,157.3109,293.2546	209506,17.0704,55.4622,72.5326
209397,9.0986,13.1092,22.2078 DQ	209452,-16.9859,36.3025,19.3166 DQ	209507,88.7042,149.2437,237.9479
209398,19.0141,24.2017,43.2158	209453,42.2394,54.4538,96.6932	209508,223.8310,227.8992,451.7302
209399,0.0000,26.2185,26.2185 DQ	209454,77.4225,76.6387,154.0612	209509,0.0000,58.4874,58.4874 DQ
209400,68.7465,41.3445,110.0910	209455,272.5352,298.4874,571.0226	209510,134.8592,173.4454,308.3046
209401,135.3944,222.8571,358.2515	209456,21.1972,32.2689,53.4661	209511,14.3521,27.2269,41.5790
209402,24.2817,30.2521,54.5338	209457,314.0423,417.4790,731.5213	209512,33.0704,23.1933,56.2637
209403,132.0563,156.3025,288.3588	209458,0.8451,46.3866,47.2317 DQ	209513,15.1127,5.0420,20.1547 DQ
209404,106.1972,246.0504,352.2476	209459,83.5493,66.5546,150.1039	209515,-4.0000,40.3361,36.3361 DQ
209405,64.7183,58.4874,123.2057	209460,19.0423,49.4118,68.4541	209516,-5.0282,-2.0168,-7.0450 DQ
209406,-2.9296,7.0588,4.1292 DQ	209461,16.0000,-8.0672,7.9328 DQ	209517,46.5493,19.1597,65.7090
209407,111.4930,125.0420,236.5350	209462,17.8169,19.1597,36.9766	209518,33.3099,17.1429,50.4528
209408,12.0563,1.0084,13.0647 DQ	209463,35.2958,9.0756,44.3714 DQ	209519,34.4366,37.3109,71.7475
209409,2.0704,36.3025,38.3729 DQ	209464,28.1972,49.4118,77.6090	209520,22.0282,91.7647,113.7929
209410,24.2113,19.1597,43.3710	209465,57.0704,71.5966,128.6670	209521,45.4225,55.4622,100.8847
209411,161.4225,188.5714,349.9939	209466,-1.9577,43.3613,41.4036 DQ	209522,37.3380,20.1681,57.5061
209412,24.2958,68.5714,92.8672	209467,10.0282,9.0756,19.1038 DQ	209523,50.6197,39.3277,89.9474
209413,152.0986,200.6723,352.7709	209468,167.5915,190.5882,358.1797	209524,301.2958,368.0672,669.3630
209414,94.0000,173.4454,267.4454	209469,98.9859,110.9244,209.9103	209525,25.9437,89.7479,115.6916
209415,38.3521,149.2437,187.5958	209470,36.3380,58.4874,94.8254	209526,218.4507,183.5294,401.9801
209416,21.1690,42.3529,63.5219	209471,19.1268,27.2269,46.3537	209527,194.5211,224.8739,419.3950
209417,-4.0141,-19.1597,-23.1738 DQ	209472,38.1831,37.3109,75.4940	209528,-6.2817,48.4034,42.1217 DQ
209418,4.9296,3.0252,7.9548 DQ	209473,368.9577,396.3025,765.2602	209529,194.5211,183.5294,378.0505
209419,67.5352,82.6891,150.2243	209475,107.6056,134.1176,241.7232	209530,22.0423,-6.0504,15.9919 DQ
209420,21.2676,-14.1176,7.1500 DQ	209476,5.0704,28.2353,33.3057 DQ	209531,43.5070,26.2185,69.7255
209421,10.8732,-13.1092,-2.2360 DQ	209477,-6.1549,-8.0672,-14.2221 DQ	209532,-5.7465,-6.0504,-11.7969 DQ
209422,16.1268,1.0084,17.1352 DQ	209478,3.9296,32.2689,36.1985 DQ	209533,27.3099,29.2437,56.5536
209424,192.0845,210.7563,402.8408	209479,37.1408,120.0000,157.1408	209534,-14.2254,26.2185,11.9931 DQ
209425,-17.2676,0.0000,-17.2676 DQ	209480,7.8873,4.0336,11.9209 DQ	209535,-0.1127,-30.2521,-30.3648 DQ
209426,111.8028,72.6050,184.4078	209481,228.9014,210.7563,439.6577	209536,-13.1831,2.0168,-11.1663
209427,24.3099,22.1849,46.4948	209482,-10.1690,12.1008,1.9318 DQ	209537,-4.0141,6.0504,2.0363 DQ
209428,29.2113,79.6639,108.8752	209483 — Withheld —	209538,93.7042,91.7647,185.4689
209429,-8.2254,-14.1176,-22.3430 DQ	209484,69.5352,145.2101,214.7453	209539,37.2254,19.1597,56.3851
209430,-6.0845,16.1345,10.0500 DQ	209485,43.2817,37.3109,80.5926	209541,10.2254,-24.2017,-13.9763 DQ
209431,23.0845,12.1008,35.1853	209486,187.6761,144.2017,331.8778	209542,31.2535,15.1261,46.3796
209432,13.3380,26.2185,39.5565	209487,2.0423,52.4370,54.4793 DQ	209543,109.6901,74.6218,184.3119
209433,6.0282,11.0924,17.1206 DQ	209488,62.3099,52.4370,114.7469	209544,-11.9155,15.1261,3.2106 DQ
209434,-3.0986,36.3025,33.2039 DQ	209489,-7.0563,22.1849,15.1286 DQ	209545,56.4930,100.8403,157.3333
209435,20.0000,60.5042,80.5042	209490,174.0845,95.7983,269.8828	209546,44.3239,61.5126,105.8365
209436,14.2254,37.3109,51.5363	209491,22.3662,13.1092,35.4754	209547,284.5211,281.3445,565.8656
209437,7.0845,27.2269,34.3114 DQ	209492,6.0986,45.3782,51.4768 DQ	209548,7.1972,4.0336,11.2308 DQ
209438,10.1268,27.2269,37.3537	209493,49.1549,149.2437,198.3986	209549,2.9577,30.2521,33.2098 DQ
209439,5.0704,33.2773,38.3477 DQ	209494,6.0000,7.0588,13.0588 DQ	209550,39.5493,84.7059,124.2552
209440,263.0704,196.6387,459.7091	209495,-3.0986,17.1429,14.0443 DQ	209551,39.1972,25.2101,64.4073
209441,224.6901,200.6723,425.3624	209496,64.5634,63.5294,128.0928	209552,187.4930,165.3782,352.8712
209442,11.9859,-8.0672,3.9187 DQ	209497,57.2394,105.8824,163.1218	209553,27.3239,67.5630,94.8869
209443,18.2254,3.0252,21.2506 DQ	209498,61.5915,63.5294,125.1209	209554,5.0986,46.3866,51.4852 DQ
209444,3.9296,25.2101,29.1397 DQ	209499,42.6338,51.4286,94.0624	209555,19.0845,36.3025,55.3870
209445,52.2394,69.5798,121.8192	209500,166.6338,247.0588,413.6926	209556,25.1972,10.0840,35.2812
209446,9.1408,19.1597,28.3005 DQ	209501,136.0704,99.8319,235.9023	209557,4.9437,-13.1092,-8.1655
209447,75.4085,78.6555,154.0640	209502,246.1127,250.0840,496.1967	209559,-18.0986,52.4370,34.3384 DQ
209448,150.1268,262.1849,412.3117	209503,19.0563,31.2605,50.3168	209560,14.0423,19.1597,33.2020
209449,-5.1268,64.5378,59.4110	209504,205.6197,193.6134,399.2331	209561,24.3380,10.0840,34.4220
209450,-10.0282,25.2101,15.1819 DQ	209505,17.0986,20.1681,37.2667	209562,228.9437,209.7479,438.6916

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

209563,15.2535,-16.1345,-0.8810 DQ	209617,80.7465,78.6555,159.4020	209673,-4.0423,-1.0084,-5.0507 DQ
209564,230.4085,273.2773,503.6858	209618,54.6197,65.5462,120.1659	209674,36.2817,71.5966,107.8783
209565,9.9718,15.1261,25.0979 DQ	209619,31.2394,28.2353,59.4747	209675,27.0704,90.7563,117.8267
209566,14.1549,0.0000,14.1549 DQ	209620,45.2113,47.3950,92.6063	209676,39.3803,167.3950,206.7753
209567,2.0000,-12.1008,-10.1008 DQ	209621,100.6479,114.9580,215.6059	209677,98.1831,149.2437,247.4268
209568,62.5070,60.5042,123.0112	209622,56.4225,122.0168,178.4393	209678,21.2676,51.4286,72.6962
209569,53.1690,76.6387,129.8077	209623,-11.1690,15.1261,3.9571 DQ	209679,11.0986,121.0084,132.1070
209570,24.2254,9.0756,33.3010 DQ	209624,91.0282,95.7983,186.8265	209680,336.5634,350.9244,687.4878
209571,93.8873,87.7311,181.6184	209625,40.3239,25.2101,65.5340	209681,6.1127,21.1765,27.2892 DQ
209572,223.8873,241.0084,464.8957	209626,51.1268,-4.0336,47.0932 DQ	209682,-14.1549,24.2017,10.0468 DQ
209573,78.5634,99.8319,178.3953	209627,-10.0845,61.5126,51.4281	209683,23.7606,38.3193,62.0799
209574,21.1831,12.1008,33.2839	209628,201.8310,193.6134,395.4444	209684,21.1831,1.0084,22.1915 DQ
209575,25.1690,73.6134,98.7824	209629,62.4789,151.2605,213.7394	209685,22.0845,47.3950,69.4795
209576,-8.9437,-13.1092,-22.0529 DQ	209630,53.3099,35.2941,88.6040	209686,14.0423,33.2773,47.3196
209577,-24.0845,-4.0336,-28.1181 DQ	209631,21.2394,-1.0084,20.2310 DQ	209687,30.1690,122.0168,152.1858
209578,-3.0141,-26.2185,-29.2326 DQ	209632,-19.2958,26.2185,6.9227 DQ	209688,80.5211,55.4622,135.9833
209579,53.3099,87.7311,141.0410	209633,15.0423,17.1429,32.1852	209689,123.8028,156.3025,280.1053
209580,-14.0986,41.3445,27.2459 DQ	209634,30.3662,34.2857,64.6519	209691,-22.1268,66.5546,44.4278 DQ
209581,164.3662,156.3025,320.6687	209636,27.1408,129.0756,156.2164	209692,1.9577,29.2437,31.2014 DQ
209582,18.1408,48.4034,66.5442	209637,-14.0282,22.1849,8.1567 DQ	209693,0.1549,14.1176,14.2725
209583,183.4366,199.6639,383.1005	209638,6.0423,22.1849,28.2272 DQ	209694,77.4366,54.4538,131.8904
209584,133.0845,87.7311,220.8156	209639,49.5211,116.9748,166.4959	209695,144.8028,174.4538,319.2566
209585,27.3803,3.0252,30.4055	209640,8.2394,-14.1176,-5.8782 DQ	209696,25.2254,55.4622,80.6876
209586,122.7324,100.8403,223.5727	209641,76.4930,85.7143,162.2073	209698,-34.0704,37.3109,3.2405 DQ
209587,28.0845,19.1597,47.2442	209642,254.0845,157.3109,411.3954	209699,-7.2676,14.1176,6.8500 DQ
209588,26.1268,-20.1681,5.9587 DQ	209643,18.1690,17.1429,35.3119	209700,13.2535,79.6639,92.9174
209589,80.7042,108.9076,189.6118	209644,23.0282,26.2185,49.2467	209701,-12.0563,10.0840,-1.9723 DQ
209590,35.0704,18.1513,53.2217	209645,276.6479,216.8067,493.4546	209702,11.1408,74.6218,85.7626
209591,-11.1268,19.1597,8.0329 DQ	209646,0.9155,36.3025,37.2180 DQ	209703,-1.0423,64.5378,63.4955 DQ
209592,14.1549,86.7227,100.8776	209647,4.1408,51.4286,55.5694 DQ	209704,30.2254,24.2017,54.4271
209593,28.3380,110.9244,139.2624	209648,28.1268,-11.0924,17.0344 DQ	209705,-14.0282,61.5126,47.4844 DQ
209594,64.5493,110.9244,175.4737	209649,41.1690,89.7479,130.9169	209706,57.5915,60.5042,118.0957
209595,205.3662,192.6050,397.9712	209650,29.1831,37.3109,66.4940	209707,93.3662,169.4118,262.7780
209596,291.3099,289.4118,580.7217	209652,27.3380,-24.2017,3.1363 DQ	209708,19.1268,54.4538,73.5806
209597,91.7465,154.2857,246.0322	209653,125.8310,118.9916,244.8226	209709,-17.1268,24.2017,7.0749 DQ
209598,6.0986,68.5714,74.6700 DQ	209654,25.3380,15.1261,40.4641	209710,-10.0141,5.0420,-4.9721 DQ
209599,167.3380,194.6218,361.9598	209655,13.1268,12.1008,25.2276	209711,56.4930,67.5630,124.0560
209600,133.7042,181.5126,315.2168	209656,128.7183,250.0840,378.8023	209712,8.0423,49.4118,57.4541 DQ
209601,92.9718,163.3613,256.3331	209657,-8.1268,-2.0168,-10.1436 DQ	209713,71.3239,96.8067,168.1306
209602,38.3380,29.2437,67.5817	209658,4.2113,1.0084,5.2197 DQ	209714,87.5775,161.3445,248.9220
209603,-4.2254,17.1429,12.9175 DQ	209659,18.1831,52.4370,70.6201	209715,0.0141,19.1597,19.1738 DQ
209604,47.1972,26.2185,73.4157	209660,24.1268,47.3950,71.5218	209717,182.7606,194.6218,377.3824
209605,63.3944,86.7227,150.1171	209661,2.1549,-14.1176,-11.9627 DQ	209718,367.2958,349.9160,717.2118
209606,17.1831,3.0252,20.2083 DQ	209662,163.2394,225.8824,389.1218	209719,5.9296,5.0420,10.9716 DQ
209607,10.0563,50.4202,60.4765	209663,26.1127,81.6807,107.7934	209720,6.8732,104.8739,111.7471 DQ
209608,28.2958,32.2689,60.5647	209664,39.1127,32.2689,71.3816	209721,5.1831,15.1261,20.3092 DQ
209609,5.9577,30.2521,36.2098 DQ	209665,53.3803,135.1261,188.5064	209722,-5.9014,24.2017,18.3003 DQ
209610,45.4789,74.6218,120.1007	209666,33.3521,108.9076,142.2597	209723,51.1972,81.6807,132.8779
209611,30.2113,33.2773,63.4886	209667,47.2535,45.3782,92.6317	209724,22.1127,64.5378,86.6505
209612,-34.1268,22.1849,-11.9419 DQ	209668,7.9296,53.4454,61.3750 DQ	209725,235.8310,208.7395,444.5705
209613,38.1972,49.4118,87.6090	209669,38.1549,122.0168,160.1717	209726,108.8873,183.5294,292.4167
209614,-1.0986,58.4874,57.3888 DQ	209670,18.2394,60.5042,78.7436	209729,78.6056,187.5630,266.1686
209615,28.0845,47.3950,75.4795	209671,-8.0704,53.4454,45.3750 DQ	209730,41.1831,31.2605,72.4436
209616,50.2394,38.3193,88.5587	209672,13.1972,56.4706,69.6678	209731,10.1690,72.6050,82.7740

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

209732,36.4225,25.2101,61.6326	209790,87.5352,93.7815,181.3167	209846,28.2254,25.2101,53.4355
209734,6.0000,18.1513,24.1513 DQ	209791,76.6479,83.6975,160.3454	209847,98.6620,121.0084,219.6704
209735,19.2254,90.7563,109.9817	209792,5.9155,14.1176,20.0331 DQ	209848,55.3521,129.0756,184.4277
209736,31.5493,137.1429,168.6922	209793,43.3380,102.8571,146.1951	209849,58.5634,-26.2185,32.3449 DQ
209737,27.1690,-7.0588,20.1102 DQ	209794,16.9718,37.3109,54.2827	209850,92.2254,84.7059,176.9313
209738,220.1831,227.8992,448.0823	209795,10.1408,2.0168,12.1576 DQ	209851,-7.1408,14.1176,6.9768 DQ
209739,227.6479,314.6218,542.2697	209796,28.1127,-11.0924,17.0203 DQ	209852,21.1408,101.8487,122.9895
209740,48.4507,107.8992,156.3499	209797,27.3944,40.3361,67.7305	209853,52.4225,8.0672,60.4897 DQ
209741,48.1972,59.4958,107.6930	209798,15.1831,65.5462,80.7293	209854,3.0141,32.2689,35.2830 DQ
209742,66.2676,74.6218,140.8894	209799,51.4085,43.3613,94.7698	209855,37.1408,63.5294,100.6702
209743,48.4789,49.4118,97.8907	209800,26.9437,-10.0840,16.8597 DQ	209856,32.0563,56.4706,88.5269
209744,-1.0282,10.0840,9.0558 DQ	209801,76.5493,41.3445,117.8938	209857,10.0000,26.2185,36.2185
209745,67.3803,53.4454,120.8257	209802,17.0704,92.7731,109.8435	209858,-3.9577,41.3445,37.3868 DQ
209746,0.1408,16.1345,16.2753 DQ	209803,223.3803,315.6303,539.0106	209859,34.2254,43.3613,77.5867
209747,50.2676,60.5042,110.7718	209804,-17.2394,-4.0336,-21.2730 DQ	209860,32.3803,28.2353,60.6156
209749,8.1549,8.0672,16.2221 DQ	209805,7.0423,-16.1345,-9.0922 DQ	209861,139.9718,139.1597,279.1315
209750,4.0423,15.1261,19.1684 DQ	209806,53.2113,80.6723,133.8836	209862,109.8592,76.6387,186.4979
209751,160.5493,188.5714,349.1207	209807,-24.1268,-9.0756,-33.2024	209863,-8.8310,-5.0420,-13.8730 DQ
209752,32.1549,30.2521,62.4070	209808,44.3521,47.3950,91.7471	209864,11.3099,5.0420,16.3519 DQ
209753,211.3239,191.5966,402.9205	209809,49.3944,49.4118,98.8062	209865,12.0423,-3.0252,9.0171 DQ
209754,27.0563,53.4454,80.5017	209810,7.9718,31.2605,39.2323 DQ	209866,-0.0423,0.0000,-0.0423 DQ
209755,52.7465,145.2101,197.9566	209811,19.0423,2.0168,21.0591 DQ	209867,-0.0563,5.0420,4.9857 DQ
209756,35.9718,15.1261,51.0979	209812,131.7887,189.5798,321.3685	209868,53.4225,5.0420,58.4645 DQ
209757,40.3944,22.1849,62.5793	209813,4.9859,26.2185,31.2044 DQ	209869,25.0000,50.4202,75.4202
209758,24.2113,65.5462,89.7575	209814,40.2113,60.5042,100.7155	209870,101.6901,78.6555,180.3456
209759,77.4507,127.0588,204.5095	209815,174.5070,162.3529,336.8599	209871,-5.0141,26.2185,21.2044 DQ
209760,24.2535,60.5042,84.7577	209816,28.2394,32.2689,60.5083	209872,0.0563,36.3025,36.3588 DQ
209761,90.5915,151.2605,241.8520	209817,141.4930,204.7059,346.1989	209873,-19.4085,53.4454,34.0369 DQ
209762,82.7042,117.9832,200.6874	209818,12.2394,40.3361,52.5755	209874,58.4648,130.0840,188.5488
209763,49.4648,44.3697,93.8345	209819,167.4648,156.3025,323.7673	209875,51.2676,113.9496,165.2172
209764,25.4789,49.4118,74.8907	209820,145.8169,178.4874,324.3043	209876,93.3803,101.8487,195.2290
209765,25.2817,55.4622,80.7439	209821,184.6479,171.4286,356.0765	209877,10.0000,43.3613,53.3613
209766,59.2958,84.7059,144.0017	209822,38.3380,93.7815,132.1195	209878,7.0000,34.2857,41.2857 DQ
209767,5.8451,-23.1933,-17.3482 DQ	209823,27.1972,69.5798,96.7770	209879,4.0423,-13.1092,-9.0669 DQ
209768,-9.1549,28.2353,19.0804 DQ	209824,157.2254,223.8655,381.0909	209880,-24.2394,10.0840,-14.1554 DQ
209769,69.8732,60.5042,130.3774	209825,181.5493,216.8067,398.3560	209881,75.6056,127.0588,202.6644
209770,18.2394,56.4706,74.7100	209826,-8.0000,22.1849,14.1849 DQ	209882,21.3380,18.1513,39.4893
209771,12.1831,20.1681,32.3512	209827,59.3803,52.4370,111.8173	209883,2.9859,66.5546,69.5405 DQ
209773,13.0845,64.5378,77.6223	209828,100.9155,101.8487,202.7642	209884,126.0845,200.6723,326.7568
209774,-29.5070,32.2689,2.7619 DQ	209829,98.8873,110.9244,209.8117	209885,51.4085,3.0252,54.4337
209775,36.1690,41.3445,77.5135	209830,12.1549,37.3109,49.4658	209886,235.1268,166.3866,401.5134
209776,5.0282,17.1429,22.1711 DQ	209832,8.2394,6.0504,14.2898	209887,150.4507,156.3025,306.7532
209777,63.5211,97.8151,161.3362	209834,4.1268,39.3277,43.4545 DQ	209888,-2.1549,64.5378,62.3829 DQ
209778,202.7887,176.4706,379.2593	209835,152.5211,103.8655,256.3866	209889,34.2676,30.2521,64.5197
209779,13.0000,47.3950,60.3950	209836,82.9577,143.1933,226.1510	209890,110.8169,214.7899,325.6068
209781,30.4366,9.0756,39.5122 DQ	209837,11.1268,3.0252,14.1520 DQ	209891,5.1972,20.1681,25.3653 DQ
209782,59.4930,40.3361,99.8291	209838,16.1549,26.2185,42.3734	209892,56.5915,76.6387,133.2302
209783,13.1408,52.4370,65.5778	209839,50.3944,62.5210,112.9154	209895,37.5070,40.3361,77.8431
209784,27.2958,49.4118,76.7076	209840,51.3662,51.4286,102.7948	209896,53.5493,124.0336,177.5829
209785,303.9577,296.4706,600.4283	209841,60.8169,64.5378,125.3547	209897,1.8169,51.4286,53.2455 DQ
209786,-21.1408,15.1261,-6.0147 DQ	209842,2.9155,26.2185,29.1340 DQ	209898,33.5211,46.3866,79.9077
209787,21.0845,14.1176,35.2021	209843,59.4648,120.0000,179.4648	209899,17.2817,9.0756,26.3573 DQ
209788,132.0986,203.6975,335.7961	209844,38.1268,78.6555,116.7823	209900,21.0563,38.3193,59.3756
209789,75.4930,132.1008,207.5938	209845,53.2676,73.6134,126.8810	209901,16.2676,55.4622,71.7298

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

209902,103.4507,79.6639,183.1146	209961,16.2394,54.4538,70.6932	210015,-9.0423,44.3697,35.3274 DQ
209903,24.0986,-4.0336,20.0650 DQ	209962,-12.0704,15.1261,3.0557 DQ	210016,7.1831,29.2437,36.4268 DQ
209904,-13.1549,-5.0420,-18.1969 DQ	209963,112.0704,134.1176,246.1880	210017,72.8592,66.5546,139.4138
209905,121.9014,162.3529,284.2543	209964,23.2394,13.1092,36.3486	210018,19.0704,31.2605,50.3309
209907,262.6197,308.5714,571.1911	209965,-8.9718,34.2857,25.3139 DQ	210019,60.8310,109.9160,170.7470
209908,37.2254,48.4034,85.6288	209966,-4.9718,33.2773,28.3055 DQ	210020,73.5775,129.0756,202.6531
209909,4.0845,13.1092,17.1937 DQ	209967,4.9296,-5.0420,-0.1124 DQ	210021,271.3380,235.9664,507.3044
209910,71.5493,60.5042,132.0535	209968,145.9859,190.5882,336.5741	210022,131.2394,150.2521,281.4915
209911,-5.0282,3.0252,-2.0030 DQ	209969,47.5493,77.6471,125.1964	210023,23.2394,33.2773,56.5167
209912,3.0986,3.0252,6.1238 DQ	209970,-19.0986,-4.0336,-23.1322 DQ	210024,111.1831,162.3529,273.5360
209913,7.0282,55.4622,62.4904 DQ	209971,41.4507,50.4202,91.8709	210025,348.0845,286.3866,634.4711
209914,14.1127,17.1429,31.2556	209972,33.4507,33.2773,66.7280	210026,214.6620,194.6218,409.2838
209915,49.3662,77.6471,127.0133	209973,-1.9718,7.0588,5.0870 DQ	210027,56.4225,46.3866,102.8091
209916,34.4507,51.4286,85.8793	209974,35.1549,20.1681,55.3230	210028,5.0423,-19.1597,-14.1174 DQ
209917,1.9859,13.1092,15.0951 DQ	209975,-13.1690,43.3613,30.1923 DQ	210029,64.4648,14.1176,78.5824
209918,-15.0704,10.0840,-4.9864 DQ	209976,36.1549,24.2017,60.3566	210030,29.2817,43.3613,72.6430
209919,30.1831,57.4790,87.6621	209977,17.0141,34.2857,51.2998	210031,141.0986,138.1513,279.2499
209920,14.0423,36.3025,50.3448	209978,8.0282,9.0756,17.1038 DQ	210032,11.1831,16.1345,27.3176
209921,34.2958,70.5882,104.8840	209979,149.5352,140.1681,289.7033	210033,65.4366,-17.1429,48.2937 DQ
209922,247.8592,184.5378,432.3970	209980,132.3803,180.5042,312.8845	210034,44.0563,105.8824,149.9387
209923,23.0423,36.3025,59.3448	209981,0.9577,5.0420,5.9997 DQ	210035,36.4789,26.2185,62.6974
209924,92.5775,127.0588,219.6363	209982,2.0845,30.2521,32.3366 DQ	210036,79.8028,83.6975,163.5003
209925,0.9155,20.1681,21.0836 DQ	209983,16.2394,32.2689,48.5083	210037,32.2394,41.3445,73.5839
209926,-13.1268,7.0588,-6.0680 DQ	209984,48.1408,46.3866,94.5274	210038,153.2254,188.5714,341.7968
209927,12.2535,31.2605,43.5140	209985,41.3380,18.1513,59.4893	210040,72.7606,230.9244,303.6850
209928,13.2254,16.1345,29.3599	209986,6.0141,6.0504,12.0645 DQ	210042,69.6901,93.7815,163.4716
209929,11.2817,76.6387,87.9204	209987,3.0000,15.1261,18.1261 DQ	210044,279.3099,292.4370,571.7469
209930,29.3099,72.6050,101.9149	209988,22.1549,32.2689,54.4238	210045,30.2817,35.2941,65.5758
209931,9.0563,32.2689,41.3252 DQ	209989,151.9718,146.2185,298.1903	210046,34.1972,8.0672,42.2644 DQ
209932,11.8732,56.4706,68.3438	209990,15.2676,1.0084,16.2760 DQ	210047,38.2113,66.5546,104.7659
209933,67.3944,99.8319,167.2263	209991,247.8873,292.4370,540.3243	210048,72.5352,101.8487,174.3839
209934,13.0986,10.0840,23.1826	209992,100.6056,70.5882,171.1938	210049,-2.7606,-3.0252,-5.7858 DQ
209935,73.9577,101.8487,175.8064	209993,21.3099,55.4622,76.7721	210050,9.2958,72.6050,81.9008 DQ
209936,-0.9437,-17.1429,-18.0866 DQ	209994,52.4789,30.2521,82.7310	210051,27.0282,31.2605,58.2887
209937,5.0704,53.4454,58.5158 DQ	209995,45.2254,40.3361,85.5615	210052,66.5070,123.0252,189.5322
209938,-5.1268,18.1513,13.0245 DQ	209996,38.3944,39.3277,77.7221	210053,22.2113,12.1008,34.3121
209939,160.2394,233.9496,394.1890	209997,8.3099,7.0588,15.3687 DQ	210054,-4.1549,19.1597,15.0048 DQ
209942,-16.1268,35.2941,19.1673 DQ	209998,-4.0282,9.0756,5.0474 DQ	210055,-21.2676,9.0756,-12.1920 DQ
209943,153.3239,143.1933,296.5172	209999,13.0563,23.1933,36.2496	210056,127.1972,238.9916,366.1888
209944,9.2535,38.3193,47.5728 DQ	210000,36.3099,77.6471,113.9570	210057,25.0141,51.4286,76.4427
209945,113.7465,102.8571,216.6036	210001,118.0000,115.9664,233.9664	210058,-3.8451,31.2605,27.4154 DQ
209946,21.3380,-22.1849,-0.8469 DQ	210002,106.0563,116.9748,223.0311	210059,163.1831,164.3697,327.5528
209947,194.6761,154.2857,348.9618	210003,-12.0423,5.0420,-7.0003 DQ	210060,40.3662,50.4202,90.7864
209948,18.2535,82.6891,100.9426	210004,69.4225,28.2353,97.6578	210061,-31.1690,-4.0336,-35.2026 DQ
209949,39.1408,35.2941,74.4349	210005,49.3239,83.6975,133.0214	210062,57.5634,128.0672,185.6306
209950,66.7042,143.1933,209.8975	210006,37.0423,35.2941,72.3364	210063,25.2254,48.4034,73.6288
209952,1.0704,3.0252,4.0956 DQ	210007,23.1549,62.5210,85.6759	210064,30.2676,41.3445,71.6121
209953,-9.1127,23.1933,14.0806 DQ	210008,24.0704,5.0420,29.1124 DQ	210065,5.1408,10.0840,15.2248 DQ
209954,38.1268,29.2437,67.3705	210009,-26.2113,11.0924,-15.1189	210066,96.8028,142.1849,238.9877
209955,110.2535,216.8067,327.0602	210010,30.2817,11.0924,41.3741	210067,6.0141,15.1261,21.1402 DQ
209956,-20.1831,12.1008,-8.0823	210011,10.1549,8.0672,18.2221 DQ	210068,57.6479,81.6807,139.3286
209957,-13.1690,-9.0756,-22.2446 DQ	210012,-0.9577,27.2269,26.2692 DQ	210069,65.5775,141.1765,206.7540
209959,87.6479,90.7563,178.4042	210013,33.1972,63.5294,96.7266	210070,0.0704,24.2017,24.2721 DQ
209960,37.4648,36.3025,73.7673	210014,105.9577,135.1261,241.0838	210071,13.1127,13.1092,26.2219

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

210072,32.1831,6.0504,38.2335 DQ	210129,199.8451,169.4118,369.2569	210185,21.2817,21.1765,42.4582
210073,13.9577,47.3950,61.3527	210130,26.2817,60.5042,86.7859	210186,-9.2535,41.3445,32.0910 DQ
210074,14.3239,17.1429,31.4668	210131,93.1972,106.8908,200.0880	210187,16.9859,4.0336,21.0195 DQ
210075,125.0986,167.3950,292.4936	210132,33.2958,19.1597,52.4555	210188,3.7746,14.1176,17.8922 DQ
210076,34.0282,55.4622,89.4904	210133,-15.2254,-20.1681,-35.3935 DQ	210189,110.1690,152.2689,262.4379
210077,22.4366,66.5546,88.9912	210134,-15.0141,-4.0336,-19.0477 DQ	210190,58.4930,81.6807,140.1737
210078,216.6620,255.1261,471.7881	210135,46.4507,116.9748,163.4255	210191,13.0000,45.3782,58.3782
210079,32.4366,51.4286,83.8652	210136,-4.0282,50.4202,46.3920 DQ	210192,-11.1831,15.1261,3.9430 DQ
210080,49.4789,77.6471,127.1260	210137,5.1127,29.2437,34.3564	210193,37.0563,82.6891,119.7454
210081,-4.0563,92.7731,88.7168 DQ	210138,36.2113,97.8151,134.0264	210194,111.8592,136.1345,247.9937
210082,82.9718,140.1681,223.1399	210139,46.6197,64.5378,111.1575	210195,169.1127,186.5546,355.6673
210083,20.0423,35.2941,55.3364	210140,3.0563,-7.0588,-4.0025 DQ	210196,182.1268,212.7731,394.8999
210084,-2.1408,0.0000,-2.1408	210141,32.3521,10.0840,42.4361	210197,3.0423,-7.0588,-4.0165 DQ
210085,21.0845,36.3025,57.3870	210142,24.2254,43.3613,67.5867	210198,-9.2958,15.1261,5.8303 DQ
210086,-15.2817,31.2605,15.9788 DQ	210143,15.2254,29.2437,44.4691	210199,6.0141,52.4370,58.4511 DQ
210087,79.5352,76.6387,156.1739	210144,45.2394,25.2101,70.4495	210200,18.9859,25.2101,44.1960
210088,266.3239,245.0420,511.3659	210145,10.0845,17.1429,27.2274	210201,-9.1268,77.6471,68.5203 DQ
210089,11.2817,20.1681,31.4498	210146,36.2676,50.4202,86.6878	210202,-12.0704,11.0924,-0.9780 DQ
210090,3.1127,2.0168,5.1295 DQ	210148,-8.3239,7.0588,-1.2651 DQ	210203,43.0423,27.2269,70.2692
210091,152.2817,225.8824,378.1641	210149,21.2676,53.4454,74.7130	210204,64.5070,141.1765,205.6835
210092,3.1408,10.0840,13.2248 DQ	210150,38.4648,106.8908,145.3556	210205,342.9859,328.7395,671.7254
210093,1.1408,14.1176,15.2584 DQ	210151,169.2394,178.4874,347.7268	210206,14.0845,16.1345,30.2190
210094,-4.0423,-1.0084,-5.0507 DQ	210152,1.1831,-25.2101,-24.0270 DQ	210207,188.4225,216.8067,405.2292
210095,22.3239,37.3109,59.6348	210153,-4.2254,-3.0252,-7.2506 DQ	210208,105.6620,105.8824,211.5444
210096,181.4225,243.0252,424.4477	210154,4.9437,41.3445,46.2882 DQ	210209,188.7746,154.2857,343.0603
210097,11.1127,50.4202,61.5329	210155,90.5211,93.7815,184.3026	210210,88.6338,118.9916,207.6254
210098,64.6479,82.6891,147.3370	210156,166.0704,277.3109,443.3813	210211,150.0282,144.2017,294.2299
210099,5.9437,35.2941,41.2378 DQ	210157,33.2394,14.1176,47.3570	210212,26.2394,47.3950,73.6344
210100,35.0845,-20.1681,14.9164 DQ	210158,60.4085,46.3866,106.7951	210213,76.5493,136.1345,212.6838
210101,7.0423,3.0252,10.0675 DQ	210159,143.8028,139.1597,282.9625	210214,184.0986,224.8739,408.9725
210103,89.6901,102.8571,192.5472	210160,41.0986,41.3445,82.4431	210215,-14.1549,9.0756,-5.0793 DQ
210104,-5.1408,-5.0420,-10.1828 DQ	210161,-4.1127,13.1092,8.9965 DQ	210216,26.3803,109.9160,136.2963
210105,51.5634,75.6303,127.1937	210162,-4.1831,22.1849,18.0018 DQ	210217,128.8310,153.2773,282.1083
210106,30.3944,95.7983,126.1927	210163,-4.8873,95.7983,90.9110 DQ	210218,171.3521,214.7899,386.1420
210107,64.6338,134.1176,198.7514	210164,17.0282,30.2521,47.2803	210219,-24.0845,26.2185,2.1340 DQ
210108,158.3521,112.9412,271.2933	210165,182.1549,193.6134,375.7683	210220,45.1549,34.2857,79.4406
210109,5.9437,51.4286,57.3723 DQ	210166,137.9296,170.4202,308.3498	210221,138.1268,123.0252,261.1520
210110,128.8451,153.2773,282.1224	210167,40.3662,2.0168,42.3830 DQ	210222,96.7183,106.8908,203.6091
210111,-11.1690,36.3025,25.1335 DQ	210168,19.3380,16.1345,35.4725	210223,2.0563,15.1261,17.1824 DQ
210112,23.3239,-2.0168,21.3071 DQ	210169,12.2113,79.6639,91.8752	210224,117.1972,101.8487,219.0459
210113,193.0563,205.7143,398.7706	210170,-5.1690,52.4370,47.2680 DQ	210225,3.9718,-4.0336,-0.0618 DQ
210114,41.5493,79.6639,121.2132	210171,23.2394,25.2101,48.4495	210226,108.6338,88.7395,197.3733
210115,352.3803,332.7731,685.1534	210172,111.1831,87.7311,198.9142	210227,15.2113,85.7143,100.9256
210116,376.0704,292.4370,668.5074	210173,107.9718,130.0840,238.0558	210228,158.3521,229.9160,388.2681
210117,60.4085,88.7395,149.1480	210174,4.0704,24.2017,28.2721 DQ	210229,11.9718,48.4034,60.3752
210118,-20.1408,23.1933,3.0525 DQ	210175,3.0000,17.1429,20.1429 DQ	210230,19.2113,38.3193,57.5306
210119,56.3803,200.6723,257.0526	210176,33.1972,1.0084,34.2056 DQ	210231,42.3239,15.1261,57.4500
210120,27.2535,37.3109,64.5644	210178,5.9155,38.3193,44.2348 DQ	210232,62.6056,51.4286,114.0342
210122,176.1831,151.2605,327.4436	210179,25.2958,51.4286,76.7244	210233,48.4789,57.4790,105.9579
210123,83.5634,116.9748,200.5382	210180,-29.1549,-2.0168,-31.1717 DQ	210234,45.2817,52.4370,97.7187
210124,121.8169,103.8655,225.6824	210181,27.2113,50.4202,77.6315	210235,174.2113,139.1597,313.3710
210126,-3.9718,44.3697,40.3979 DQ	210182,113.1408,120.0000,233.1408	210236,-5.0141,-3.0252,-8.0393 DQ
210127,-1.0563,23.1933,22.1370 DQ	210183,29.2113,82.6891,111.9004	210237,9.0563,39.3277,48.3840 DQ
210128,50.6479,21.1765,71.8244	210184,-3.9859,-9.0756,-13.0615 DQ	210239,211.7465,209.7479,421.4944

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

210240,170.4225,165.3782,335.8007	210296,35.3944,109.9160,145.3104	210351,114.9296,132.1008,247.0304
210241,8.9014,20.1681,29.0695 DQ	210297,-2.9859,-4.0336,-7.0195 DQ	210352,25.2817,9.0756,34.3573 DQ
210242,46.0423,66.5546,112.5969	210298,15.2254,20.1681,35.3935	210353,-2.9296,24.2017,21.2721 DQ
210243,115.1127,130.0840,245.1967	210300,93.7606,100.8403,194.6009	210354,66.7606,93.7815,160.5421
210244,153.2535,150.2521,303.5056	210301,-8.9718,18.1513,9.1795 DQ	210355,5.0000,7.0588,12.0588 DQ
210245,0.0563,7.0588,7.1151 DQ	210302,-19.2394,20.1681,0.9287 DQ	210356,227.9577,218.8235,446.7812
210246,226.7042,267.2269,493.9311	210303,-18.1549,41.3445,23.1896 DQ	210357,151.1127,117.9832,269.0959
210247,62.6197,73.6134,136.2331	210304,219.3239,322.6891,542.0130	210358,-11.0563,37.3109,26.2546
210248,244.6901,208.7395,453.4296	210305,77.9014,133.1092,211.0106	210359,225.4507,166.3866,391.8373
210249,-9.2254,27.2269,18.0015 DQ	210306,38.5493,166.3866,204.9359	210360,7.0704,36.3025,43.3729 DQ
210250,19.0563,6.0504,25.1067 DQ	210307,42.2817,40.3361,82.6178	210361,19.9859,30.2521,50.2380
210251,209.4930,277.3109,486.8039	210308,100.2817,102.8571,203.1388	210362,11.0986,14.1176,25.2162
210252,17.2113,56.4706,73.6819	210309,12.1268,8.0672,20.1940 DQ	210363,-4.9014,99.8319,94.9305 DQ
210253,182.0000,175.4622,357.4622	210310,41.0282,76.6387,117.6669	210364,100.5915,133.1092,233.7007
210254,71.4789,148.2353,219.7142	210311,40.4648,45.3782,85.8430	210365,4.0986,-14.1176,-10.0190 DQ
210255,4.0423,13.1092,17.1515 DQ	210312,0.0282,21.1765,21.2047 DQ	210366,31.4225,28.2353,59.6578
210256,17.8873,-12.1008,5.7865 DQ	210313,56.6056,51.4286,108.0342	210367,92.3239,151.2605,243.5844
210257,194.5915,241.0084,435.5999	210314,-54.4366,10.0840,-44.3526 DQ	210368,-7.9437,-33.2773,-41.2210 DQ
210258,81.0282,226.8908,307.9190	210315,122.8732,208.7395,331.6127	210369,-15.2394,0.0000,-15.2394 DQ
210259,127.2958,130.0840,257.3798	210316,-38.5070,-29.2437,-67.7507 DQ	210370,75.7887,131.0924,206.8811
210260,93.7042,95.7983,189.5025	210317,4.9296,18.1513,23.0809 DQ	210371,-0.8873,54.4538,53.5665 DQ
210261,-8.0704,36.3025,28.2321 DQ	210318,40.3239,22.1849,62.5088	210372,9.9014,-10.0840,-0.1826 DQ
210262,23.1690,-10.0840,13.0850 DQ	210319,19.2254,33.2773,52.5027	210373,158.7042,89.7479,248.4521
210263,152.5211,89.7479,242.2690	210320,43.1549,102.8571,146.0120	210374,21.3380,74.6218,95.9598
210264,-23.2676,58.4874,35.2198 DQ	210321,25.3803,102.8571,128.2374	210375,32.3239,85.7143,118.0382
210265,51.1408,42.3529,93.4937	210322,17.1690,28.2353,45.4043	210376,19.1972,0.0000,19.1972 DQ
210266,4.9718,6.0504,11.0222 DQ	210323,28.1268,31.2605,59.3873	210377,347.9437,329.7479,677.6916
210267,38.4930,63.5294,102.0224	210324,10.2254,10.0840,20.3094	210378,106.6479,149.2437,255.8916
210268,53.1972,26.2185,79.4157	210325,39.3099,63.5294,102.8393	210379,8.2113,11.0924,19.3037 DQ
210269,121.7606,113.9496,235.7102	210326,32.1549,30.2521,62.4070	210380,35.2676,-5.0420,30.2256 DQ
210270,60.4789,77.6471,138.1260	210327,7.9296,-6.0504,1.8792 DQ	210382,26.1268,61.5126,87.6394
210271,49.3803,105.8824,155.2627	210328,2.7746,-7.0588,-4.2842 DQ	210383,25.2676,58.4874,83.7550
210272,23.2817,-14.1176,9.1641 DQ	210329,61.3803,83.6975,145.0778	210384,-14.0282,-5.0420,-19.0702 DQ
210273,-13.9718,22.1849,8.2131 DQ	210330,98.5211,133.1092,231.6303	210385,60.3662,56.4706,116.8368
210274,35.2535,40.3361,75.5896	210331,-17.1690,25.2101,8.0411 DQ	210386,4.1690,70.5882,74.7572 DQ
210275,7.0000,10.0840,17.0840 DQ	210332,-2.0282,-1.0084,-3.0366 DQ	210387,5.0845,-23.1933,-18.1088 DQ
210276,27.0845,39.3277,66.4122	210333,7.9577,21.1765,29.1342 DQ	210388,4.0986,6.0504,10.1490 DQ
210277,168.2817,249.0756,417.3573	210334,34.0282,10.0840,44.1122	210389,-3.9859,27.2269,23.2410 DQ
210278,9.0986,27.2269,36.3255 DQ	210335,35.2676,63.5294,98.7970	210390,-13.0563,50.4202,37.3639 DQ
210279,216.6761,262.1849,478.8610	210336,74.5775,115.9664,190.5439	210391,-6.9859,40.3361,33.3502 DQ
210280,69.5915,153.2773,222.8688	210337,-0.0704,31.2605,31.1901	210392,8.0986,32.2689,40.3675 DQ
210281,33.2113,46.3866,79.5979	210338,50.1831,52.4370,102.6201	210393,196.6197,229.9160,426.5357
210282,28.3099,-2.0168,26.2931 DQ	210339,-16.9859,34.2857,17.2998 DQ	210394,125.0845,143.1933,268.2778
210283,15.0845,63.5294,78.6139	210340,-6.0704,-12.1008,-18.1712 DQ	210395,99.5493,103.8655,203.4148
210284,163.2535,118.9916,282.2451	210341,5.0282,42.3529,47.3811 DQ	210396,173.0563,188.5714,361.6277
210285,34.3521,99.8319,134.1840	210342,66.3099,112.9412,179.2511	210397,139.1690,185.5462,324.7152
210287,42.3521,54.4538,96.8059	210343,30.4648,17.1429,47.6077	210398,35.2394,-10.0840,25.1554 DQ
210288,-10.0845,19.1597,9.0752 DQ	210344,-5.9718,4.0336,-1.9382 DQ	210399,44.3099,59.4958,103.8057
210290,90.5915,58.4874,149.0789	210345,5.0986,-9.0756,-3.9770 DQ	210400,37.2676,44.3697,81.6373
210291,60.2958,81.6807,141.9765	210346,224.6901,199.6639,424.3540	210401,11.0986,2.0168,13.1154 DQ
210292,71.5634,71.5966,143.1600	210347,8.0141,83.6975,91.7116 DQ	210402,84.7183,76.6387,161.3570
210293,15.2254,25.2101,40.4355	210348,0.0986,19.1597,19.2583 DQ	210403,228.0986,183.5294,411.6280
210294,8.0563,26.2185,34.2748 DQ	210349,-5.9296,5.0420,-0.8876 DQ	210404,12.2676,27.2269,39.4945
210295,12.1690,3.0252,15.1942 DQ	210350,5.0563,24.2017,29.2580 DQ	210405,33.4789,36.3025,69.7814

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

210406,3.2113,15.1261,18.3374 DQ	210461,58.2394,85.7143,143.9537	210515,14.2817,52.4370,66.7187
210407,60.8169,98.8235,159.6404	210462,5.1690,79.6639,84.8329 DQ	210516,-9.0704,-22.1849,-31.2553 DQ
210408,20.2254,86.7227,106.9481	210463,7.0845,71.5966,78.6811 DQ	210517,16.1831,17.1429,33.3260
210409,258.6338,273.2773,531.9111	210464,7.2254,-11.0924,-3.8670 DQ	210518,90.9577,82.6891,173.6468
210410,125.8310,121.0084,246.8394	210465,60.6197,88.7395,149.3592	210519,137.0423,125.0420,262.0843
210411,87.8169,96.8067,184.6236	210466,35.2535,44.3697,79.6232	210520,129.9859,167.3950,297.3809
210412,14.2254,25.2101,39.4355	210467,340.8028,301.5126,642.3154	210521,-1.9296,21.1765,19.2469 DQ
210413,65.6479,105.8824,171.5303	210468,79.7887,207.7311,287.5198	210523,4.0282,36.3025,40.3307 DQ
210414,9.0563,24.2017,33.2580 DQ	210469,36.3521,29.2437,65.5958	210524,7.0704,-20.1681,-13.0977 DQ
210415,1.9859,8.0672,10.0531 DQ	210470,106.9437,111.9328,218.8765	210525,0.1831,48.4034,48.5865 DQ
210416,104.3803,101.8487,206.2290	210471,190.2817,215.7983,406.0800	210526,12.1408,14.1176,26.2584
210417,86.3803,80.6723,167.0526	210472,-3.1549,14.1176,10.9627 DQ	210527,-5.0141,25.2101,20.1960
210418,58.2958,88.7395,147.0353	210473,64.4648,87.7311,152.1959	210528,80.3099,128.0672,208.3771
210419,215.5211,235.9664,451.4875	210474,88.9577,100.8403,189.7980	210529,36.2958,60.5042,96.8000
210421,8.0141,10.0840,18.0981 DQ	210475,0.0282,-6.0504,-6.0222 DQ	210530,28.3662,55.4622,83.8284
210422,-0.9718,35.2941,34.3223 DQ	210476,26.3380,35.2941,61.6321	210531,64.4789,54.4538,118.9327
210423,173.5634,145.2101,318.7735	210477,5.0704,13.1092,18.1796 DQ	210532,44.2817,44.3697,88.6514
210424,181.0563,188.5714,369.6277	210478,94.0141,104.8739,198.8880	210533,14.1127,63.5294,77.6421
210425,43.3099,54.4538,97.7637	210479,139.8732,160.3361,300.2093	210534,15.0845,91.7647,106.8492
210426,6.9577,5.0420,11.9997 DQ	210480,77.6338,99.8319,177.4657	212121,5.9859,32.2689,38.2548 DQ
210427,175.1831,219.8319,395.0150	210481,77.4225,56.4706,133.8931	212122,-4.1268,-13.1092,-17.2360 DQ
210428,12.2254,78.6555,90.8809	210482,281.5211,271.2605,552.7816	212123,-8.1408,11.0924,2.9516 DQ
210429,-11.9437,6.0504,-5.8933 DQ	210483,41.1831,43.3613,84.5444	212124,33.2113,35.2941,68.5054
210430,32.2958,23.1933,55.4891	210484,18.0563,11.0924,29.1487	212125,103.8451,112.9412,216.7863
210431,35.3099,25.2101,60.5200	210485,35.2958,77.6471,112.9429	212128,4.1268,19.1597,23.2865 DQ
210432,47.1690,139.1597,186.3287	210486,0.0563,9.0756,9.1319 DQ	212129,-11.2535,2.0168,-9.2367
210433,-7.1549,-4.0336,-11.1885 DQ	210487,49.3803,35.2941,84.6744	212130,14.9155,11.0924,26.0079
210434,108.5634,89.7479,198.3113	210488,16.0704,16.1345,32.2049	212131,-6.1268,15.1261,8.9993 DQ
210435,-24.1408,-2.0168,-26.1576 DQ	210489,-3.0141,70.5882,67.5741 DQ	212132,5.9296,34.2857,40.2153 DQ
210436,153.1831,237.9832,391.1663	210490,-15.2113,17.1429,1.9316 DQ	212133,42.5634,-1.0084,41.5550 DQ
210437,52.3239,17.1429,69.4668	210491,31.1549,38.3193,69.4742	212134,-19.2113,22.1849,2.9736 DQ
210438,11.1408,-19.1597,-8.0189 DQ	210492,-31.4085,68.5714,37.1629 DQ	212135,63.6197,121.0084,184.6281
210439,12.1408,6.0504,18.1912 DQ	210493,31.2535,19.1597,50.4132	212136,38.9859,-4.0336,34.9523 DQ
210440,0.9718,1.0084,1.9802 DQ	210494,150.8028,121.0084,271.8112	212138,100.9437,90.7563,191.7000
210441,3.0282,47.3950,50.4232 DQ	210495,17.2254,13.1092,30.3346	212139,12.9155,-10.0840,2.8315 DQ
210442,168.5493,150.2521,318.8014	210496,5.1690,6.0504,11.2194 DQ	212140,-17.0986,-4.0336,-21.1322 DQ
210443,8.0141,27.2269,35.2410 DQ	210497,-24.1972,55.4622,31.2650 DQ	212141,84.5211,32.2689,116.7900
210444,64.3803,95.7983,160.1786	210498,7.0423,34.2857,41.3280 DQ	212142,-7.0423,21.1765,14.1342
210445,18.0845,75.6303,93.7148	210499,45.4085,40.3361,85.7446	212143,-22.3803,23.1933,0.8130 DQ
210446,5.0423,103.8655,108.9078 DQ	210500,120.3521,98.8235,219.1756	212144,8.0845,28.2353,36.3198
210447,14.0986,42.3529,56.4515	210501,-26.2113,-10.0840,-36.2953 DQ	212145,82.1127,129.0756,211.1883
210448,9.0423,27.2269,36.2692 DQ	210502,233.1831,209.7479,442.9310	212146,-5.0845,35.2941,30.2096 DQ
210449,36.6620,60.5042,97.1662	210503,59.3803,84.7059,144.0862	212148,-6.0141,-11.0924,-17.1065 DQ
210450,48.7465,92.7731,141.5196	210504,11.0845,2.0168,13.1013 DQ	212149,-2.9577,15.1261,12.1684 DQ
210451,141.8310,121.0084,262.8394	210505,24.8873,29.2437,54.1310	212150,102.7606,140.1681,242.9287
210452,338.9577,355.9664,694.9241	210506,220.2394,196.6387,416.8781	212152,230.7324,117.9832,348.7156
210453,101.1408,80.6723,181.8131	210507,-3.9577,13.1092,9.1515 DQ	212153,55.4507,66.5546,122.0053
210454,78.6056,79.6639,158.2695	210508,43.6338,62.5210,106.1548	212154,-7.0563,15.1261,8.0698 DQ
210455,-11.1408,-14.1176,-25.2584 DQ	210509,43.4507,142.1849,185.6356	212155,22.1408,104.8739,127.0147
210456,185.5352,186.5546,372.0898	210510,-23.1268,39.3277,16.2009 DQ	212156,8.1972,22.1849,30.3821 DQ
210457,26.3239,55.4622,81.7861	210511,16.1690,25.2101,41.3791	212157,66.5493,94.7899,161.3392
210458,-9.1549,-9.0756,-18.2305 DQ	210512,44.3099,44.3697,88.6796	212158,3.2254,23.1933,26.4187
210459,70.6338,90.7563,161.3901	210513,9.8873,0.0000,9.8873 DQ	212159,94.1690,63.5294,157.6984
210460,7.0563,22.1849,29.2412 DQ	210514,32.1127,36.3025,68.4152	212160,12.2113,23.1933,35.4046

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

212161,23.1127,61.5126,84.6253	212219,30.2394,20.1681,50.4075	212276,16.1690,39.3277,55.4967
212162,-0.0845,32.2689,32.1844 DQ	212220,21.0000,33.2773,54.2773	212277,-4.0141,-5.0420,-9.0561 DQ
212163,25.1972,109.9160,135.1132	212221,51.2535,50.4202,101.6737	212278,22.0563,17.1429,39.1992
212164,8.9718,0.0000,8.9718 DQ	212222,19.0563,3.0252,22.0815 DQ	212279,-3.0986,29.2437,26.1451
212165,24.0282,15.1261,39.1543	212223,134.7183,153.2773,287.9956	212280,35.2958,64.5378,99.8336
212166,40.3239,19.1597,59.4836	212224,6.8310,22.1849,29.0159	212281,89.4507,118.9916,208.4423
212167,2.0000,-20.1681,-18.1681 DQ	212225,5.1831,24.2017,29.3848 DQ	212282,42.2113,44.3697,86.5810
212168,-34.2113,-12.1008,-46.3121	212226,23.1549,13.1092,36.2641	212283,21.2676,16.1345,37.4021
212169,18.9437,34.2857,53.2294	212227,141.5915,104.8739,246.4654	212284,14.8732,42.3529,57.2261
212170,30.3239,11.0924,41.4163	212228,22.0845,52.4370,74.5215	212285,-19.2254,-5.0420,-24.2674 DQ
212172,-2.0704,43.3613,41.2909 DQ	212229,4.9859,-3.0252,1.9607 DQ	212286,37.1549,87.7311,124.8860
212174,15.3521,61.5126,76.8647	212230,6.0282,26.2185,32.2467	212287,-27.3803,45.3782,17.9979 DQ
212175,50.4930,42.3529,92.8459	212231,281.9718,96.8067,378.7785	212288,137.5915,183.5294,321.1209
212176,251.9155,93.7815,345.6970	212233,16.0986,36.3025,52.4011	212289,-2.1549,32.2689,30.1140 DQ
212177,-17.2113,22.1849,4.9736 DQ	212235,-12.0704,-12.1008,-24.1712 DQ	212290,1.9859,46.3866,48.3725 DQ
212178,18.1549,31.2605,49.4154	212236,-19.0845,41.3445,22.2600 DQ	212291,-22.4507,14.1176,-8.3331 DQ
212179,31.2535,4.0336,35.2871 DQ	212237,-15.0986,35.2941,20.1955 DQ	212293,16.1831,71.5966,87.7797
212180,48.4366,50.4202,98.8568	212238,22.2676,66.5546,88.8222	212294,16.9577,52.4370,69.3947
212181,215.9718,23.1933,239.1651	212239,28.1549,-1.0084,27.1465 DQ	212295,76.1831,97.8151,173.9982
212182,-39.3662,4.0336,-35.3326	212240,15.9718,25.2101,41.1819	212296,9.1268,-10.0840,-0.9572
212183,228.2958,64.5378,292.8336	212241,68.5070,58.4874,126.9944	212297,15.1268,5.0420,20.1688 DQ
212185,32.1690,18.1513,50.3203	212242,23.0282,38.3193,61.3475	212298,6.1831,30.2521,36.4352 DQ
212186,1.9718,15.1261,17.0979 DQ	212243,5.0282,21.1765,26.2047 DQ	212299,85.4507,77.6471,163.0978
212187,31.1268,39.3277,70.4545	212244,19.3521,42.3529,61.7050	212300,-12.1831,35.2941,23.1110 DQ
212188,0.9577,-4.0336,-3.0759 DQ	212245,52.6338,70.5882,123.2220	212302,51.5070,28.2353,79.7423
212189,110.9859,71.5966,182.5825	212246,11.1268,29.2437,40.3705	212303,89.4930,136.1345,225.6275
212190,115.0423,169.4118,284.4541	212247,70.0845,48.4034,118.4879	212304,37.0845,7.0588,44.1433 DQ
212191,42.0141,24.2017,66.2158	212248,24.0563,28.2353,52.2916	212305,65.4789,106.8908,172.3697
212192,24.1408,-31.2605,-7.1197 DQ	212249,18.1408,34.2857,52.4265	212306,17.0704,97.8151,114.8855
212193,-16.1690,3.0252,-13.1438 DQ	212250,27.2113,75.6303,102.8416	212307,9.1408,38.3193,47.4601 DQ
212195,3.0000,1.0084,4.0084 DQ	212251,11.0141,26.2185,37.2326	212308,14.1690,53.4454,67.6144
212196,16.2676,20.1681,36.4357	212252,41.1972,30.2521,71.4493	212309,-10.0704,7.0588,-3.0116 DQ
212197,-5.1972,-4.0336,-9.2308 DQ	212253,3.9155,12.1008,16.0163 DQ	212310,-1.0000,11.0924,10.0924 DQ
212198,-27.3521,-5.0420,-32.3941 DQ	212254,0.0282,26.2185,26.2467 DQ	212311,-10.1549,5.0420,-5.1129 DQ
212199,10.2394,55.4622,65.7016	212255,-6.1127,-4.0336,-10.1463 DQ	212312,153.2254,147.2269,300.4523
212200,-26.2254,50.4202,24.1948 DQ	212256,14.0563,-2.0168,12.0395 DQ	212313,32.9718,77.6471,110.6189
212201,6.0845,27.2269,33.3114 DQ	212257,9.0423,48.4034,57.4457 DQ	212314,51.1831,75.6303,126.8134
212202,26.2676,36.3025,62.5701	212258,90.2535,63.5294,153.7829	212316,136.8732,102.8571,239.7303
212203,-12.0000,-4.0336,-16.0336	212259,-44.4366,-7.0588,-51.4954 DQ	212317,-1.0563,-18.1513,-19.2076
212204,206.6761,247.0588,453.7349	212260,6.8451,-4.0336,2.8115	212318,122.0141,84.7059,206.7200
212205,125.3239,175.4622,300.7861	212261,131.2113,165.3782,296.5895	212319,28.2113,1.0084,29.2197 DQ
212206,32.4085,55.4622,87.8707	212262,-14.2113,118.9916,104.7803 DQ	212320,-2.9718,13.1092,10.1374 DQ
212207,-0.9014,23.1933,22.2919 DQ	212263,30.1268,64.5378,94.6646	212321,-8.2817,34.2857,26.0040 DQ
212208,57.3099,159.3277,216.6376	212264,80.7324,82.6891,163.4215	212322,132.6197,83.6975,216.3172
212209,224.4648,251.0924,475.5572	212265,-6.0845,6.0504,-0.0341 DQ	212323,32.2113,8.0672,40.2785 DQ
212210,98.7183,134.1176,232.8359	212266,12.2535,17.1429,29.3964	212324,11.1831,-8.0672,3.1159 DQ
212211,29.2394,40.3361,69.5755	212267,-2.9718,2.0168,-0.9550 DQ	212325,11.0563,24.2017,35.2580
212212,111.1690,84.7059,195.8749	212268,22.1549,10.0840,32.2389	212326,8.9296,14.1176,23.0472 DQ
212213,50.2394,8.0672,58.3066 DQ	212269,78.5775,78.6555,157.2330	212327,-29.2676,30.2521,0.9845 DQ
212214,23.0986,3.0252,26.1238 DQ	212271,121.6901,65.5462,187.2363	212328,-13.9437,-19.1597,-33.1034 DQ
212215,142.6620,48.4034,191.0654	212272,83.1690,20.1681,103.3371	212329,19.4085,-7.0588,12.3497 DQ
212216,36.3239,67.5630,103.8869	212273,64.7183,85.7143,150.4326	212330,12.9859,22.1849,35.1708
212217,51.1408,69.5798,120.7206	212274,56.2817,101.8487,158.1304	212331,53.5493,48.4034,101.9527
212218,202.3380,74.6218,276.9598	212275,-0.1549,31.2605,31.1056 DQ	212333,40.4648,92.7731,133.2379

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

212334,5.0282,30.2521,35.2803 DQ	212396,316.4225,57.4790,373.9015	212454,31.1972,50.4202,81.6174
212335,24.0141,30.2521,54.2662	212397,1.1127,17.1429,18.2556 DQ	212455,51.3944,86.7227,138.1171
212336,-25.2113,-10.0840,-35.2953 DQ	212398,22.1127,-2.0168,20.0959 DQ	212456,14.0704,20.1681,34.2385
212338,-4.2535,-8.0672,-12.3207 DQ	212399,-1.7183,28.2353,26.5170 DQ	212457,-18.1268,-2.0168,-20.1436 DQ
212339,148.9155,151.2605,300.1760	212400,14.0986,32.2689,46.3675	212458,11.0704,38.3193,49.3897
212340,-11.0986,5.0420,-6.0566 DQ	212402,-18.2958,3.0252,-15.2706 DQ	212459,-10.1972,38.3193,28.1221 DQ
212341,3.0000,-3.0252,-0.0252 DQ	212403,-16.0845,12.1008,-3.9837 DQ	212460,58.6901,56.4706,115.1607
212342,36.3239,33.2773,69.6012	212404,19.3944,-14.1176,5.2768 DQ	212462,72.5493,14.1176,86.6669
212343,7.1408,10.0840,17.2248 DQ	212405,-16.2535,16.1345,-0.1190 DQ	212463,56.4085,56.4706,112.8791
212344,20.2394,24.2017,44.4411	212406,-9.2394,55.4622,46.2228 DQ	212464,-12.0423,43.3613,31.3190 DQ
212345 — Withheld —	212407,17.3099,29.2437,46.5536	212465,-6.0704,-3.0252,-9.0956 DQ
212346,30.2535,-14.1176,16.1359 DQ	212408,12.2676,45.3782,57.6458	212466,37.3239,-11.0924,26.2315 DQ
212347,55.2676,28.2353,83.5029	212409,79.5352,71.5966,151.1318	212467,28.1408,18.1513,46.2921
212348,140.6620,150.2521,290.9141	212410,17.1408,8.0672,25.2080 DQ	212469,6.1127,50.4202,56.5329 DQ
212349,52.1690,37.3109,89.4799	212411,48.4085,68.5714,116.9799	212470,85.8451,122.0168,207.8619
212350,6.0423,7.0588,13.1011 DQ	212412,16.0704,30.2521,46.3225	212471,2.0563,18.1513,20.2076 DQ
212351,42.3380,-33.2773,9.0607 DQ	212413,170.9718,25.2101,196.1819	212472,4.8592,-10.0840,-5.2248 DQ
212352,21.3239,29.2437,50.5676	212414,15.9437,14.1176,30.0613	212473,1.0141,-2.0168,-1.0027 DQ
212353,76.7183,49.4118,126.1301	212415,64.4930,83.6975,148.1905	212474,28.1831,34.2857,62.4688
212354,4.2113,15.1261,19.3374 DQ	212416,63.7606,58.4874,122.2480	212475,-37.4366,15.1261,-22.3105 DQ
212356,51.2958,6.0504,57.3462	212417,-15.2254,-1.0084,-16.2338 DQ	212477,67.3803,74.6218,142.0021
212357,8.9859,-5.0420,3.9439 DQ	212418,-18.3521,-8.0672,-26.4193 DQ	212478,44.2254,17.1429,61.3683
212358,18.9859,38.3193,57.3052	212419,37.1408,34.2857,71.4265	212479,3.0000,20.1681,23.1681 DQ
212359,115.7324,57.4790,173.2114	212420,15.0563,20.1681,35.2244	212480,69.2394,76.6387,145.8781
212361,-8.9859,-1.0084,-9.9943 DQ	212421,13.2394,-30.2521,-17.0127 DQ	212481,0.9577,-17.1429,-16.1852
212362,-2.0282,15.1261,13.0979 DQ	212423,11.1972,16.1345,27.3317	212483,-6.0141,-2.0168,-8.0309 DQ
212363,18.1127,46.3866,64.4993	212425,56.1831,116.9748,173.1579	212484,-12.1690,25.2101,13.0411 DQ
212364,58.3099,107.8992,166.2091	212426,5.9437,14.1176,20.0613 DQ	212485,109.0000,77.6471,186.6471
212366,31.2676,27.2269,58.4945	212427,10.1549,17.1429,27.2978	212486,-6.1690,22.1849,16.0159 DQ
212368,-33.4225,13.1092,-20.3133 DQ	212428,135.7746,48.4034,184.1780	212487,9.2113,14.1176,23.3289 DQ
212369,101.3099,72.6050,173.9149	212430,2.9437,41.3445,44.2882 DQ	212488,-10.1549,-10.0840,-20.2389 DQ
212370,31.3380,11.0924,42.4304	212431,71.1972,88.7395,159.9367	212489,-8.1268,13.1092,4.9824 DQ
212371,12.0000,49.4118,61.4118	212432,57.3521,83.6975,141.0496	212490,199.0423,207.7311,406.7734
212372,41.2394,32.2689,73.5083	212433,100.7746,110.9244,211.6990	212491,-15.0141,36.3025,21.2884 DQ
212373,20.1690,-13.1092,7.0598 DQ	212434,14.9155,-14.1176,0.7979 DQ	212492,-2.9296,1.0084,-1.9212 DQ
212374,21.0986,24.2017,45.3003	212435,119.1127,217.8151,336.9278	212493,34.0986,41.3445,75.4431
212375,37.4930,81.6807,119.1737	212436,16.2394,33.2773,49.5167	212494,119.8028,57.4790,177.2818
212377,3.0423,0.0000,3.0423 DQ	212437,19.0563,26.2185,45.2748	212495,8.1408,46.3866,54.5274 DQ
212378,19.0423,55.4622,74.5045	212438,72.5352,103.8655,176.4007	212496,46.3380,-5.0420,41.2960 DQ
212379,25.2113,16.1345,41.3458	212439,6.9718,13.1092,20.0810 DQ	212497,32.0845,-1.0084,31.0761 DQ
212380,-15.1268,3.0252,-12.1016 DQ	212440,192.6620,139.1597,331.8217	212499,102.0000,197.6471,299.6471
212381,-3.0704,26.2185,23.1481 DQ	212441,10.9859,4.0336,15.0195 DQ	212500,16.2535,14.1176,30.3711
212382,-0.0141,4.0336,4.0195 DQ	212442,37.2817,35.2941,72.5758	212501,42.3662,53.4454,95.8116
212383,-8.0423,21.1765,13.1342 DQ	212443,5.1690,8.0672,13.2362 DQ	212503,156.1268,177.4790,333.6058
212384,53.6197,28.2353,81.8550	212444,46.1831,65.5462,111.7293	212504,273.3521,257.1429,530.4950
212385,9.2535,-1.0084,8.2451 DQ	212445,25.0563,44.3697,69.4260	212505,165.9296,41.3445,207.2741
212386,12.1408,27.2269,39.3677	212446,48.2676,-4.0336,44.2340 DQ	212506,10.2817,-20.1681,-9.8864 DQ
212387,-4.0986,32.2689,28.1703 DQ	212447,43.3944,-15.1261,28.2683 DQ	212507,28.3380,100.8403,129.1783
212389,4.9859,-8.0672,-3.0813 DQ	212448,12.0704,16.1345,28.2049	212508,54.2535,45.3782,99.6317
212390,-35.4930,19.1597,-16.3333 DQ	212449,2.0000,35.2941,37.2941 DQ	212509,22.1972,-4.0336,18.1636 DQ
212392,13.2535,37.3109,50.5644	212450,105.7887,92.7731,198.5618	212510,73.8873,130.0840,203.9713
212393,60.3662,52.4370,112.8032	212451,96.7465,71.5966,168.3431	212511,5.0986,31.2605,36.3591 DQ
212394,67.2958,62.5210,129.8168	212452,10.1268,13.1092,23.2360	212512,15.2817,29.2437,44.5254
212395,52.2676,33.2773,85.5449	212453,35.1268,68.5714,103.6982	212514,36.4789,46.3866,82.8655

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

212515,62.2958,80.6723,142.9681	212570,-15.1127,-26.2185,-41.3312 DQ	212630,31.1972,-5.0420,26.1552 DQ
212516,-8.0423,29.2437,21.2014	212571,3.0282,11.0924,14.1206 DQ	212633,10.7746,13.1092,23.8838
212517,16.1408,62.5210,78.6618	212572,0.0141,10.0840,10.0981	212634,74.4507,139.1597,213.6104
212518,17.1408,24.2017,41.3425	212573,18.2254,0.0000,18.2254	212635,22.9577,13.1092,36.0669
212519,35.4648,7.0588,42.5236	212574,145.6479,224.8739,370.5218	212636,69.1408,81.6807,150.8215
212520,39.0563,72.6050,111.6613	212575,-0.9718,26.2185,25.2467 DQ	212637,73.4085,51.4286,124.8371
212521,3.0423,45.3782,48.4205 DQ	212576,40.1127,66.5546,106.6673	212638,24.0563,14.1176,38.1739
212522,35.5352,56.4706,92.0058	212577,-5.0845,23.1933,18.1088	212639,11.2676,20.1681,31.4357
212523,31.3099,71.5966,102.9065	212578,10.2113,3.0252,13.2365	212640,0.6338,46.3866,47.0204 DQ
212524,177.4085,143.1933,320.6018	212579,26.0845,51.4286,77.5131	212641,10.0704,-1.0084,9.0620 DQ
212525,26.0282,68.5714,94.5996	212580,-5.0704,7.0588,1.9884 DQ	212642,44.2817,47.3950,91.6767
212526,10.6620,42.3529,53.0149	212581,4.1408,22.1849,26.3257 DQ	212643,296.1972,96.8067,393.0039
212527,29.2817,39.3277,68.6094	212582,39.2817,20.1681,59.4498	212644,10.1831,19.1597,29.3428
212528,44.1831,39.3277,83.5108	212583,49.3380,13.1092,62.4472	212645,22.9296,20.1681,43.0977
212529,10.0845,36.3025,46.3870	212584,7.1127,21.1765,28.2892 DQ	212646,9.1831,37.3109,46.4940 DQ
212530,24.0423,66.5546,90.5969	212585,-1.9437,46.3866,44.4429 DQ	212647,191.7887,219.8319,411.6206
212531,21.9718,18.1513,40.1231	212586,-16.1408,21.1765,5.0357 DQ	212648,96.4225,29.2437,125.6662
212532,78.5634,35.2941,113.8575	212588,43.9437,87.7311,131.6748	212649,86.3803,58.4874,144.8677
212533,0.8451,-59.4958,-58.6507 DQ	212589,13.1268,66.5546,79.6814	212650,17.1268,64.5378,81.6646
212534,12.1549,41.3445,53.4994	212590,-6.9577,22.1849,15.2272 DQ	212651,93.3239,25.2101,118.5340
212535,15.2394,15.1261,30.3655	212591,-8.9014,8.0672,-0.8342 DQ	212653,15.0845,23.1933,38.2778
212536,18.3239,3.0252,21.3491 DQ	212592,60.2676,52.4370,112.7046	212654,3.9437,22.1849,26.1286 DQ
212537,13.2817,-1.0084,12.2733 DQ	212593,-0.0423,16.1345,16.0922 DQ	212655,41.2817,22.1849,63.4666
212538,-11.2394,22.1849,10.9455	212594,-6.0845,14.1176,8.0331 DQ	212657,57.4930,57.4790,114.9720
212539,11.0563,2.0168,13.0731 DQ	212595,17.3944,35.2941,52.6885	212658,-8.1549,23.1933,15.0384 DQ
212540,-10.1549,-16.1345,-26.2894 DQ	212596,40.4648,58.4874,98.9522	212659,3.9014,35.2941,39.1955 DQ
212541,-8.9437,-33.2773,-42.2210 DQ	212597,139.3803,111.9328,251.3131	212660,-8.1690,16.1345,7.9655 DQ
212542,30.4507,29.2437,59.6944	212598,59.4366,30.2521,89.6887	212661,98.8732,167.3950,266.2682
212543,55.2958,20.1681,75.4639	212599,35.0000,20.1681,55.1681	212662,-0.0141,0.0000,-0.0141 DQ
212544,42.2113,20.1681,62.3794	212600,47.3803,-12.1008,35.2795 DQ	212663,-6.0141,0.0000,-6.0141
212545,2.0845,24.2017,26.2862 DQ	212601,-12.1127,-3.0252,-15.1379 DQ	212664,-22.0704,-2.0168,-24.0872 DQ
212546,3.8732,23.1933,27.0665	212602,-2.9437,1.0084,-1.9353	212665,16.1549,22.1849,38.3398
212547,-33.4930,-2.0168,-35.5098 DQ	212603,6.8873,18.1513,25.0386 DQ	212666,33.5211,61.5126,95.0337
212548,117.0141,70.5882,187.6023	212604,3.0141,22.1849,25.1990 DQ	212667,111.9859,129.0756,241.0615
212549,-4.0141,41.3445,37.3304 DQ	212605,16.1690,64.5378,80.7068	212668,-16.0563,54.4538,38.3975 DQ
212550,130.8592,138.1513,269.0105	212608,30.2535,23.1933,53.4468	212669,45.4507,72.6050,118.0557
212551,26.1972,8.0672,34.2644 DQ	212609,46.2817,15.1261,61.4078	212670,34.2254,49.4118,83.6372
212552,14.0563,49.4118,63.4681	212610,69.5634,82.6891,152.2525	212671,14.3099,-2.0168,12.2931 DQ
212554,148.2113,130.0840,278.2953	212611,6.1972,-7.0588,-0.8616 DQ	212672,8.0986,21.1765,29.2751 DQ
212555,14.1268,0.0000,14.1268 DQ	212612,-13.1549,-1.0084,-14.1633 DQ	212673,17.2113,10.0840,27.2953
212556,-1.1831,-9.0756,-10.2587 DQ	212615,-0.0282,-13.1092,-13.1374	212674,-15.2394,0.0000,-15.2394 DQ
212557,195.3662,65.5462,260.9124	212616,28.1549,35.2941,63.4490	212675,72.1831,44.3697,116.5528
212558,28.0986,22.1849,50.2835	212617,4.0141,9.0756,13.0897 DQ	212676,6.0704,1.0084,7.0788
212559,2.9859,53.4454,56.4313 DQ	212618,-1.0282,25.2101,24.1819 DQ	212677,154.5775,254.1176,408.6951
212560,2.8169,-2.0168,0.8001 DQ	212619,62.3099,41.3445,103.6544	212680,6.9014,9.0756,15.9770 DQ
212561,56.3380,55.4622,111.8002	212620,98.5352,97.8151,196.3503	212681,52.3099,91.7647,144.0746
212562,-6.0282,20.1681,14.1399	212621,30.4366,20.1681,50.6047	212682,4.8732,59.4958,64.3690 DQ
212563,10.9859,31.2605,42.2464	212622,41.3380,17.1429,58.4809	212683,217.4085,82.6891,300.0976
212564,32.2254,31.2605,63.4859	212623,21.1972,36.3025,57.4997	212684,20.9718,41.3445,62.3163
212565,14.2394,11.0924,25.3318	212624,80.9859,152.2689,233.2548	212685,18.0845,25.2101,43.2946
212566,25.9859,22.1849,48.1708	212625,78.7324,97.8151,176.5475	212686,-14.1408,13.1092,-1.0316 DQ
212567,31.2958,14.1176,45.4134	212626,23.9577,34.2857,58.2434	212688,47.5634,70.5882,118.1516
212568,141.0563,125.0420,266.0983	212627,20.2394,64.5378,84.7772	212689,-13.0141,-14.1176,-27.1317 DQ
212569,8.1127,12.1008,20.2135 DQ	212629,15.9859,-8.0672,7.9187 DQ	212690,-6.1408,1.0084,-5.1324 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

212691,3.0563,24.2017,27.2580 DQ	212753,34.4366,19.1597,53.5963	212812,24.2817,7.0588,31.3405 DQ
212692,57.3380,41.3445,98.6825	212754,39.4366,9.0756,48.5122 DQ	212813,-16.1972,29.2437,13.0465 DQ
212693,26.0704,12.1008,38.1712	212755,-1.1127,21.1765,20.0638 DQ	212814,50.1972,21.1765,71.3737
212694,55.2958,90.7563,146.0521	212756,16.0423,2.0168,18.0591 DQ	212815,40.2254,55.4622,95.6876
212695,42.0563,53.4454,95.5017	212757,18.9155,-35.2941,-16.3786 DQ	212816,51.4789,94.7899,146.2688
212697,42.1268,45.3782,87.5050	212758,67.2958,55.4622,122.7580	212817,-16.1549,-15.1261,-31.2810 DQ
212698,14.9859,16.1345,31.1204	212759,106.9155,127.0588,233.9743	212818,67.3662,113.9496,181.3158
212700,3.9718,-1.0084,2.9634 DQ	212760,4.9718,16.1345,21.1063 DQ	212819,27.2254,4.0336,31.2590 DQ
212701,9.1690,10.0840,19.2530 DQ	212761,110.5070,32.2689,142.7759	212820,83.6056,122.0168,205.6224
212703,15.0141,23.1933,38.2074	212762,179.6056,136.1345,315.7401	212821,2.8310,13.1092,15.9402 DQ
212704,-25.2958,52.4370,27.1412 DQ	212763,146.2394,102.8571,249.0965	212822,37.1268,41.3445,78.4713
212705,-23.4225,0.0000,-23.4225 DQ	212764,66.6901,73.6134,140.3035	212823,-17.0704,1.0084,-16.0620 DQ
212707,190.0000,73.6134,263.6134	212765,-24.1127,28.2353,4.1226 DQ	212824,47.1831,24.2017,71.3848
212708,19.1690,12.1008,31.2698	212766,43.4648,-19.1597,24.3051 DQ	212825,25.2676,0.0000,25.2676 DQ
212709,17.0282,26.2185,43.2467	212767,-6.0282,2.0168,-4.0114 DQ	212827,12.9718,37.3109,50.2827
212711,40.5634,14.1176,54.6810	212768,11.9437,28.2353,40.1790	212828,9.9577,44.3697,54.3274 DQ
212712,-5.0704,13.1092,8.0388 DQ	212769,6.0282,7.0588,13.0870 DQ	212829,55.1549,56.4706,111.6255
212713,21.1690,-6.0504,15.1186	212770,45.5775,62.5210,108.0985	212830,-24.1127,-18.1513,-42.2640 DQ
212714,3.0986,-1.0084,2.0902 DQ	212772,205.7746,213.7815,419.5561	212831,28.2394,6.0504,34.2898
212715,-20.1972,-2.0168,-22.2140 DQ	212773,39.4085,47.3950,86.8035	212832,17.0845,15.1261,32.2106
212716,33.3239,21.1765,54.5004	212774,41.1831,48.4034,89.5865	212833,78.4366,78.6555,157.0921
212717,-9.1549,14.1176,4.9627 DQ	212775,50.3944,24.2017,74.5961	212834,40.5352,-10.0840,30.4512 DQ
212718,33.2535,8.0672,41.3207 DQ	212776,14.1127,0.0000,14.1127 DQ	212835,13.8592,16.1345,29.9937
212719,-28.0704,-3.0252,-31.0956 DQ	212777,33.4789,64.5378,98.0167	212836,4.1268,-26.2185,-22.0917 DQ
212720,195.3380,137.1429,332.4809	212778,28.1127,12.1008,40.2135	212837,-2.0563,26.2185,24.1622 DQ
212721,35.2394,50.4202,85.6596	212779,6.0141,53.4454,59.4595 DQ	212838,3.9014,11.0924,14.9938 DQ
212722,54.4366,67.5630,121.9996	212781,-4.0845,16.1345,12.0500 DQ	212839,28.1408,24.2017,52.3425
212723,-4.9155,25.2101,20.2946 DQ	212783,13.1549,6.0504,19.2053 DQ	212841,25.2254,5.0420,30.2674 DQ
212726,-26.3944,-18.1513,-44.5457 DQ	212784,24.0845,30.2521,54.3366	212842,-9.0704,6.0504,-3.0200 DQ
212727,1.1972,26.2185,27.4157 DQ	212785,46.3099,20.1681,66.4780	212843,19.2254,-3.0252,16.2002 DQ
212728,0.0563,-2.0168,-1.9605 DQ	212786,5.9718,5.0420,11.0138	212844,99.7465,87.7311,187.4776
212730,25.1690,40.3361,65.5051	212787,137.8873,82.6891,220.5764	212845,-4.9014,13.1092,8.2078 DQ
212731,85.4085,69.5798,154.9883	212788,58.2676,67.5630,125.8306	212846,25.8451,45.3782,71.2233
212732,17.0563,1.0084,18.0647 DQ	212789,85.4366,56.4706,141.9072	212847,17.2113,22.1849,39.3962
212733,139.7042,118.9916,258.6958	212790,16.1831,42.3529,58.5360	212848,21.4085,0.0000,21.4085 DQ
212734,38.3944,9.0756,47.4700 DQ	212791,52.2817,73.6134,125.8951	212849,-28.2817,-11.0924,-39.3741 DQ
212735,37.1408,40.3361,77.4769	212792,30.6197,42.3529,72.9726	212850,34.3803,38.3193,72.6996
212736,57.3662,37.3109,94.6771	212793,10.0986,5.0420,15.1406	212851,146.6620,269.2437,415.9057
212737,-1.9437,-14.1176,-16.0613 DQ	212794,-9.9577,3.0252,-6.9325 DQ	212852,21.1972,255.1261,276.3233
212738,7.9859,3.0252,11.0111 DQ	212795,80.4366,106.8908,187.3274	212853,24.0845,17.1429,41.2274
212739,-24.3662,29.2437,4.8775 DQ	212797,58.2535,18.1513,76.4048	212855,29.1972,68.5714,97.7686
212740,-6.9437,71.5966,64.6529 DQ	212798,-26.3099,11.0924,-15.2175	212856,-1.0563,4.0336,2.9773
212741,-3.0563,0.0000,-3.0563 DQ	212799,98.5352,62.5210,161.0562	212858,68.3239,26.2185,94.5424
212742,8.0563,14.1176,22.1739 DQ	212800,12.2817,-21.1765,-8.8948 DQ	212859,-6.0423,3.0252,-3.0171 DQ
212743,-3.9437,-13.1092,-17.0529 DQ	212801,252.9577,288.4034,541.3611	212860,-17.1127,21.1765,4.0638 DQ
212744,16.1268,-6.0504,10.0764 DQ	212803,5.0845,-2.0168,3.0677 DQ	212861,85.5352,44.3697,129.9049
212745,-20.2535,-2.0168,-22.2703 DQ	212804,198.6761,90.7563,289.4324	212862,37.2958,18.1513,55.4471
212746 — Withheld —	212805,11.2676,32.2689,43.5365	212863,16.9859,35.2941,52.2800
212747,23.2394,-6.0504,17.1890 DQ	212806,40.1408,8.0672,48.2080 DQ	212864,-17.3803,-20.1681,-37.5484
212748,19.0282,25.2101,44.2383	212807,41.9155,31.2605,73.1760	212866,-2.2676,-7.0588,-9.3264 DQ
212749,35.0704,21.1765,56.2469	212808,5.2254,31.2605,36.4859	212867,16.0704,5.0420,21.1124
212750,-15.9296,5.0420,-10.8876 DQ	212809,36.4789,11.0924,47.5713	212868,42.5634,58.4874,101.0508
212751,-19.1549,26.2185,7.0636 DQ	212810,8.1127,-20.1681,-12.0554 DQ	212869,55.2394,72.6050,127.8444
212752,11.0423,3.0252,14.0675 DQ	212811,86.3944,56.4706,142.8650	212870,53.3521,100.8403,154.1924

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

212871,43.0986,17.1429,60.2415	212931,34.1690,69.5798,103.7488	212988,-2.1127,-1.0084,-3.1211 DQ
212872,-4.1549,-3.0252,-7.1801 DQ	212932,197.3380,98.8235,296.1615	212989,31.0141,44.3697,75.3838
212873,50.2817,14.1176,64.3993	212933,58.4366,48.4034,106.8400	212991,62.4789,16.1345,78.6134
212874,55.3521,102.8571,158.2092	212934,-9.1127,2.0168,-7.0959 DQ	212994,16.2254,33.2773,49.5027
212875,8.8028,17.1429,25.9457 DQ	212935,17.1268,16.1345,33.2613	212995,-9.0986,-16.1345,-25.2331 DQ
212876,5.0141,4.0336,9.0477 DQ	212936,-7.9155,5.0420,-2.8735 DQ	212996,67.5775,78.6555,146.2330
212877,318.2817,82.6891,400.9708	212937,23.9014,45.3782,69.2796	212997,6.0282,6.0504,12.0786 DQ
212879,2.9155,12.1008,15.0163 DQ	212938,27.0845,37.3109,64.3954	212998,10.0423,13.1092,23.1515
212880,-1.9577,36.3025,34.3448 DQ	212939,21.0141,39.3277,60.3418	212999,61.5634,135.1261,196.6895
212881,-7.0000,-15.1261,-22.1261 DQ	212940,31.0000,49.4118,80.4118	213000,43.6901,51.4286,95.1187
212882,-9.1268,26.2185,17.0917 DQ	212941,5.9155,20.1681,26.0836 DQ	213001,1.1127,-3.0252,-1.9125 DQ
212883,31.3099,25.2101,56.5200	212942,55.5775,31.2605,86.8380	213002,42.1690,53.4454,95.6144
212884,24.9437,14.1176,39.0613	212943,71.6901,2.0168,73.7069 DQ	213003,23.9859,36.3025,60.2884
212885,43.2676,0.0000,43.2676	212944,4.0141,10.0840,14.0981 DQ	213004,-16.0845,28.2353,12.1508
212886,15.0563,29.2437,44.3000	212945,29.3944,20.1681,49.5625	213005,22.2817,3.0252,25.3069 DQ
212887,28.2817,8.0672,36.3489 DQ	212946,17.2254,73.6134,90.8388	213006,31.1408,10.0840,41.2248
212888,19.0423,36.3025,55.3448	212947,-0.0423,10.0840,10.0417 DQ	213007,195.4085,75.6303,271.0388
212889,23.1268,20.1681,43.2949	212948,17.2394,39.3277,56.5671	213008,31.4507,-2.0168,29.4339 DQ
212890,21.2817,-7.0588,14.2229 DQ	212949,203.5070,44.3697,247.8767	213009,73.6338,111.9328,185.5666
212891,60.5352,110.9244,171.4596	212950,18.2254,35.2941,53.5195	213011,18.0986,-2.0168,16.0818 DQ
212892,10.0423,32.2689,42.3112	212951,55.5211,109.9160,165.4371	213012,-6.0000,-27.2269,-33.2269 DQ
212893,7.8873,20.1681,28.0554 DQ	212952,18.0423,-6.0504,11.9919 DQ	213013,101.3944,88.7395,190.1339
212894,35.8732,37.3109,73.1841	212954,6.1690,-2.0168,4.1522	213014,1.8451,10.0840,11.9291 DQ
212895,14.2535,-9.0756,5.1779 DQ	212955,36.4507,21.1765,57.6272	213015,19.3662,-2.0168,17.3494 DQ
212896,3.9296,23.1933,27.1229 DQ	212956,1.0563,14.1176,15.1739	213016,9.0282,23.1933,32.2215 DQ
212897,7.0000,15.1261,22.1261 DQ	212957,-12.0423,49.4118,37.3695 DQ	213017,0.9859,40.3361,41.3220 DQ
212898,119.7042,146.2185,265.9227	212958,122.7606,53.4454,176.2060	213018,96.8169,80.6723,177.4892
212899,26.2254,17.1429,43.3683	212959,20.2676,41.3445,61.6121	213019,-8.1690,-18.1513,-26.3203 DQ
212901,12.1127,6.0504,18.1631 DQ	212960,85.3662,93.7815,179.1477	213020,5.9859,-2.0168,3.9691
212902,41.0986,52.4370,93.5356	212961,91.3380,88.7395,180.0775	213022,15.0704,20.1681,35.2385
212905,62.4648,46.3866,108.8514	212962,-3.0986,22.1849,19.0863 DQ	213023,15.9718,8.0672,24.0390 DQ
212906,-2.0845,21.1765,19.0920 DQ	212963,43.2817,46.3866,89.6683	213024,39.2958,100.8403,140.1361
212907,34.0423,27.2269,61.2692	212964,43.4648,69.5798,113.0446	213025,5.9296,-6.0504,-0.1208 DQ
212908,16.2535,19.1597,35.4132	212965,29.2394,29.2437,58.4831	213026,19.1549,-1.0084,18.1465 DQ
212909,78.4507,69.5798,148.0305	212966,0.9859,27.2269,28.2128 DQ	213027,12.0423,5.0420,17.0843 DQ
212910,25.2254,36.3025,61.5279	212968,3.0000,40.3361,43.3361 DQ	213028,62.4085,38.3193,100.7278
212911,16.1549,0.0000,16.1549 DQ	212969,19.0986,21.1765,40.2751	213029,36.1268,11.0924,47.2192
212912,29.2394,30.2521,59.4915	212970,-27.3099,6.0504,-21.2595 DQ	213030,30.2254,40.3361,70.5615
212913,29.0423,47.3950,76.4373	212971,63.1408,5.0420,68.1828 DQ	213031,19.2394,60.5042,79.7436
212914,118.0563,179.4958,297.5521	212973,233.5211,108.9076,342.4287	213032,199.2113,175.4622,374.6735
212915,31.3380,-2.0168,29.3212 DQ	212974,124.2676,86.7227,210.9903	213033,31.1127,-13.1092,18.0035 DQ
212916,28.3521,18.1513,46.5034	212975,55.1549,59.4958,114.6507	213034,4.0282,21.1765,25.2047 DQ
212917,-3.9718,18.1513,14.1795 DQ	212976,12.0986,19.1597,31.2583	213035,0.0986,28.2353,28.3339 DQ
212918,45.2817,66.5546,111.8363	212977,4.0141,4.0336,8.0477 DQ	213036,3.8873,-4.0336,-0.1463 DQ
212919,27.1549,22.1849,49.3398	212978,55.2676,74.6218,129.8894	213037,-16.0704,19.1597,3.0893 DQ
212920,10.0423,6.0504,16.0927 DQ	212979,12.9859,31.2605,44.2464	213038,56.3662,59.4958,115.8620
212921,3.4085,-22.1849,-18.7764 DQ	212980,106.4225,18.1513,124.5738	213039,-9.1127,11.0924,1.9797 DQ
212922,19.4507,67.5630,87.0137	212981,-12.0845,-9.0756,-21.1601	213040,65.2817,49.4118,114.6935
212924,32.0141,84.7059,116.7200	212982,2.0282,-4.0336,-2.0054 DQ	213041,33.2394,6.0504,39.2898 DQ
212925,64.0986,40.3361,104.4347	212983,34.1831,66.5546,100.7377	213042,-8.2254,1.0084,-7.2170 DQ
212927,-21.0986,-1.0084,-22.1070 DQ	212984,10.0000,41.3445,51.3445	213044,-3.9014,17.1429,13.2415 DQ
212928,49.3521,30.2521,79.6042	212985,12.0282,14.1176,26.1458	213045,45.1831,17.1429,62.3260
212929,-2.1972,1.0084,-1.1888 DQ	212986,-16.3521,15.1261,-1.2260 DQ	213046,21.1408,10.0840,31.2248
212930,11.8873,68.5714,80.4587	212987,17.0563,19.1597,36.2160	213047,8.1408,4.0336,12.1744

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

213048,75.5775,85.7143,161.2918	213109,55.2676,54.4538,109.7214	213170,17.0563,67.5630,84.6193
213049,39.1831,45.3782,84.5613	213110,52.3099,19.1597,71.4696	213171,59.4225,62.5210,121.9435
213051,23.1690,16.1345,39.3035	213111,88.3521,11.0924,99.4445	213173,13.9577,-27.2269,-13.2692 DQ
213052,55.6197,81.6807,137.3004	213113,74.6620,19.1597,93.8217	213174,5.9859,48.4034,54.3893 DQ
213053,-4.9014,26.2185,21.3171 DQ	213114,11.0000,24.2017,35.2017	213175,7.1127,13.1092,20.2219 DQ
213054,33.3521,87.7311,121.0832	213115,66.3662,21.1765,87.5427	213176,23.1690,20.1681,43.3371
213055,13.8592,-4.0336,9.8256 DQ	213116,18.1268,53.4454,71.5722	213177,14.2113,67.5630,81.7743
213056,31.9859,15.1261,47.1120	213118,-8.1127,22.1849,14.0722	213178,70.2254,74.6218,144.8472
213057,6.9155,38.3193,45.2348 DQ	213120,-2.1127,6.0504,3.9377 DQ	213179,27.3521,28.2353,55.5874
213059,18.2394,78.6555,96.8949	213121,53.2113,69.5798,122.7911	213180,18.2535,-1.0084,17.2451 DQ
213060,17.0282,29.2437,46.2719	213122,28.1268,34.2857,62.4125	213181,192.3944,177.4790,369.8734
213062,188.1549,20.1681,208.3230	213123,100.8310,45.3782,146.2092	213182,-11.2676,55.4622,44.1946 DQ
213064,-0.9014,1.0084,0.1070	213124,44.2676,34.2857,78.5533	213183,46.1127,10.0840,56.1967
213065,34.2254,-9.0756,25.1498 DQ	213125,-8.1268,5.0420,-3.0848 DQ	213184,66.3099,35.2941,101.6040
213066,36.1972,-1.0084,35.1888 DQ	213127,48.0704,23.1933,71.2637	213185,33.0704,55.4622,88.5326
213067,-18.1268,9.0756,-9.0512	213129,80.6056,14.1176,94.7232	213186,13.0141,9.0756,22.0897 DQ
213069,70.5352,104.8739,175.4091	213130,60.4930,24.2017,84.6947	213187,107.7887,123.0252,230.8139
213070,31.0563,23.1933,54.2496	213131,20.0423,3.0252,23.0675 DQ	213188,18.9718,36.3025,55.2743
213071,10.9859,31.2605,42.2464	213132,53.4366,-9.0756,44.3610 DQ	213189,102.5070,62.5210,165.0280
213072,11.0563,26.2185,37.2748	213134,66.5352,28.2353,94.7705	213190,-0.8732,-7.0588,-7.9320 DQ
213073,10.0423,-15.1261,-5.0838 DQ	213135,-0.8732,6.0504,5.1772 DQ	213191,-11.1408,34.2857,23.1449 DQ
213074,58.2817,74.6218,132.9035	213136,1.2676,-22.1849,-20.9173 DQ	213192,9.0563,26.2185,35.2748 DQ
213075,70.5211,69.5798,140.1009	213138,-11.9718,28.2353,16.2635 DQ	213193,8.0563,13.1092,21.1655 DQ
213077,55.2958,73.6134,128.9092	213139,15.4648,34.2857,49.7505	213194,26.0000,41.3445,67.3445
213078,22.1408,22.1849,44.3257	213140,258.9014,67.5630,326.4644	213195,36.2254,70.5882,106.8136
213079,9.9718,9.0756,19.0474 DQ	213141,106.1127,39.3277,145.4404	213197,96.7042,120.0000,216.7042
213080,39.0845,18.1513,57.2358	213142,74.4225,32.2689,106.6914	213198,-3.0000,-13.1092,-16.1092 DQ
213081,34.3521,81.6807,116.0328	213143,3.9296,-11.0924,-7.1628 DQ	213199,32.1408,30.2521,62.3929
213082,9.1690,36.3025,45.4715 DQ	213144,53.0986,73.6134,126.7120	213200,68.3521,72.6050,140.9571
213083,-25.1549,-4.0336,-29.1885 DQ	213145,54.4366,87.7311,142.1677	213201,27.2113,43.3613,70.5726
213084,129.6338,88.7395,218.3733	213146,51.5070,56.4706,107.9776	213202,16.1972,5.0420,21.2392 DQ
213085,59.4507,47.3950,106.8457	213147,8.9718,29.2437,38.2155 DQ	213203,32.9296,5.0420,37.9716 DQ
213086,48.2394,39.3277,87.5671	213148,42.2676,31.2605,73.5281	213204,121.9014,111.9328,233.8342
213087,77.2535,5.0420,82.2955 DQ	213149,40.1127,50.4202,90.5329	213205,6.0704,36.3025,42.3729 DQ
213088,18.2817,49.4118,67.6935	213150,-0.9014,18.1513,17.2499 DQ	213206,55.1127,36.3025,91.4152
213089,107.8592,111.9328,219.7920	213151,-1.0141,-3.0252,-4.0393 DQ	213207,6.0986,-15.1261,-9.0275
213090,2.0282,27.2269,29.2551 DQ	213152,-2.0141,11.0924,9.0783 DQ	213208,159.0704,200.6723,359.7427
213091,37.2113,18.1513,55.3626	213153,36.2113,4.0336,40.2449 DQ	213209,3.0282,5.0420,8.0702 DQ
213092,54.4930,47.3950,101.8880	213154,245.9014,62.5210,308.4224	213210,22.1690,41.3445,63.5135
213093,57.3944,112.9412,170.3356	213155,5.0000,11.0924,16.0924 DQ	213211,29.3239,73.6134,102.9373
213095,23.0845,32.2689,55.3534	213156,31.0845,25.2101,56.2946	213212,73.3944,18.1513,91.5457
213096,28.0986,5.0420,33.1406 DQ	213157,27.3380,90.7563,118.0943	213213,60.5070,90.7563,151.2633
213097,31.0423,13.1092,44.1515	213158,57.2535,59.4958,116.7493	213214,18.2676,25.2101,43.4777
213098,11.1408,17.1429,28.2837	213159,2.0704,63.5294,65.5998 DQ	213215,14.2254,37.3109,51.5363
213099,-19.2958,25.2101,5.9143 DQ	213160,43.4366,62.5210,105.9576	213216,21.1408,62.5210,83.6618
213100,11.1690,23.1933,34.3623	213161,24.1127,31.2605,55.3732	213217,94.7042,78.6555,173.3597
213101,26.1972,86.7227,112.9199	213162,15.2394,-3.0252,12.2142 DQ	213218,33.2254,59.4958,92.7212
213102,13.0423,53.4454,66.4877	213163,41.4085,14.1176,55.5261	213220,7.0423,36.3025,43.3448 DQ
213103,6.8592,8.0672,14.9264 DQ	213164,13.0563,12.1008,25.1571	213221,-6.9155,8.0672,1.1517
213104,23.2394,33.2773,56.5167	213165,12.0141,24.2017,36.2158	213222,19.9718,8.0672,28.0390 DQ
213105,0.9014,28.2353,29.1367 DQ	213166 — Withheld —	213223,38.2676,32.2689,70.5365
213106,26.1549,10.0840,36.2389	213167,269.2535,203.6975,472.9510	213224,49.2817,38.3193,87.6010
213107,5.0563,4.0336,9.0899 DQ	213168,52.4789,71.5966,124.0755	213225,11.0563,0.0000,11.0563 DQ
213108,50.4930,82.6891,133.1821	213169,22.0986,41.3445,63.4431	213226,-19.0845,1.0084,-18.0761 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

213227,136.2958,220.8403,357.1361	213286,41.3380,36.3025,77.6405	213346,34.2535,-3.0252,31.2283 DQ
213228,8.9859,11.0924,20.0783 DQ	213287,-10.1831,13.1092,2.9261	213347,21.3380,18.1513,39.4893
213230,47.3944,76.6387,124.0331	213289,-14.0986,12.1008,-1.9978 DQ	213349,28.3099,8.0672,36.3771 DQ
213231,26.1268,27.2269,53.3537	213290,79.3662,25.2101,104.5763	213350,74.4366,85.7143,160.1509
213232,-6.1127,20.1681,14.0554 DQ	213291,-5.9577,0.0000,-5.9577 DQ	213351,68.6338,120.0000,188.6338
213233,-30.3944,16.1345,-14.2599 DQ	213292,78.2394,44.3697,122.6091	213352,-11.1127,-21.1765,-32.2892 DQ
213234,43.2535,10.0840,53.3375	213294,-19.1549,-24.2017,-43.3566 DQ	213361,17.3380,9.0756,26.4136 DQ
213235,99.8873,159.3277,259.2150	213295,130.8592,17.1429,148.0021	213362,11.9718,-5.0420,6.9298 DQ
213236,11.0282,9.0756,20.1038	213296,73.4648,51.4286,124.8934	213363,5.1268,-6.0504,-0.9236 DQ
213237,148.0986,176.4706,324.5692	213297,164.0141,32.2689,196.2830	213364,165.3239,141.1765,306.5004
213238,-27.0704,8.0672,-19.0032 DQ	213298,32.1831,45.3782,77.5613	213365,-8.1408,-9.0756,-17.2164 DQ
213239,35.2254,7.0588,42.2842 DQ	213299,-20.2676,14.1176,-6.1500 DQ	213366,-9.0141,70.5882,61.5741 DQ
213240,55.4366,84.7059,140.1425	213300,12.3380,6.0504,18.3884	213367,-6.9296,23.1933,16.2637 DQ
213241,-12.1408,-7.0588,-19.1996	213301,15.0563,35.2941,50.3504	213368,46.4085,41.3445,87.7530
213242,14.2394,59.4958,73.7352	213302,1.0141,54.4538,55.4679 DQ	213369,3.0282,58.4874,61.5156 DQ
213243,-3.9437,11.0924,7.1487 DQ	213303,35.2394,40.3361,75.5755	213371,79.6338,104.8739,184.5077
213244,89.6056,9.0756,98.6812 DQ	213304,39.4085,-8.0672,31.3413 DQ	213372,8.0563,15.1261,23.1824 DQ
213245,6.0423,70.5882,76.6305 DQ	213305,10.0141,10.0840,20.0981	213373,8.0704,48.4034,56.4738 DQ
213246,19.1408,25.2101,44.3509	213306,17.1408,50.4202,67.5610	213374,-1.1690,6.0504,4.8814 DQ
213247,17.1690,2.0168,19.1858 DQ	213307,1.0141,18.1513,19.1654 DQ	213375,43.4085,-2.0168,41.3917 DQ
213248,0.1268,29.2437,29.3705 DQ	213308,2.1831,24.2017,26.3848 DQ	213376,12.0282,25.2101,37.2383
213249,-4.0423,50.4202,46.3779 DQ	213309,46.5775,27.2269,73.8044	213377,14.0845,0.0000,14.0845 DQ
213250,-3.1549,9.0756,5.9207 DQ	213310,133.4507,172.4370,305.8877	213378,1.9577,11.0924,13.0501 DQ
213251,-8.0563,5.0420,-3.0143 DQ	213311,104.8169,91.7647,196.5816	213379,-14.2254,21.1765,6.9511 DQ
213252,-17.0986,13.1092,-3.9894 DQ	213312,22.1690,45.3782,67.5472	213380,2.0704,31.2605,33.3309 DQ
213254,11.0000,30.2521,41.2521	213313,15.9859,82.6891,98.6750	213381,50.1831,19.1597,69.3428
213255,-0.9718,3.0252,2.0534 DQ	213314,8.1972,17.1429,25.3401 DQ	213382,13.9718,-4.0336,9.9382
213256,-6.0423,-17.1429,-23.1852 DQ	213315,9.9859,20.1681,30.1540 DQ	213383,55.4789,125.0420,180.5209
213257,72.4085,55.4622,127.8707	213316,59.6197,49.4118,109.0315	213384,20.0845,-4.0336,16.0509
213258,70.3521,45.3782,115.7303	213317,144.8873,120.0000,264.8873	213385,25.3099,15.1261,40.4360
213259,70.5775,82.6891,153.2666	213318,-1.8310,6.0504,4.2194 DQ	213386,-9.0282,-9.0756,-18.1038 DQ
213260,136.1972,155.2941,291.4913	213319,18.1690,34.2857,52.4547	213387,241.8451,223.8655,465.7106
213261,27.9859,50.4202,78.4061	213320,-29.3944,4.0336,-25.3608 DQ	213388,6.1690,-12.1008,-5.9318 DQ
213262,-5.0141,-2.0168,-7.0309 DQ	213321,83.5352,95.7983,179.3335	213389,38.3662,72.6050,110.9712
213263,34.2113,41.3445,75.5558	213322,9.0000,46.3866,55.3866 DQ	213390,60.5211,36.3025,96.8236
213264,12.0986,38.3193,50.4179	213323,22.9859,-16.1345,6.8514	213391,138.3380,150.2521,288.5901
213265,46.2113,3.0252,49.2365 DQ	213324,58.2535,71.5966,129.8501	213394,49.2817,66.5546,115.8363
213266,11.0563,-12.1008,-1.0445 DQ	213325,6.9859,0.0000,6.9859 DQ	213395,10.1408,-3.0252,7.1156 DQ
213267,141.2394,81.6807,222.9201	213326,37.3380,-14.1176,23.2204 DQ	213396,31.1972,81.6807,112.8779
213269,85.5493,68.5714,154.1207	213327,-13.0000,9.0756,-3.9244 DQ	213397,26.1268,42.3529,68.4797
213270,-3.9718,-18.1513,-22.1231 DQ	213329,-15.2958,-27.2269,-42.5227 DQ	213398,25.0423,53.4454,78.4877
213271,30.2817,15.1261,45.4078	213330,20.0563,40.3361,60.3924	213399,53.3944,88.7395,142.1339
213272,30.2394,23.1933,53.4327	213331,1.9718,3.0252,4.9970 DQ	213400,25.3944,13.1092,38.5036
213273,12.0845,3.0252,15.1097	213332,17.1549,7.0588,24.2137 DQ	213401,12.0986,20.1681,32.2667
213274,-2.1127,28.2353,26.1226 DQ	213334,0.0845,23.1933,23.2778 DQ	213402,87.5211,55.4622,142.9833
213275,-14.0845,4.0336,-10.0509 DQ	213335,24.1408,-17.1429,6.9979	213403,-25.1972,-4.0336,-29.2308 DQ
213276,92.8592,77.6471,170.5063	213336,33.1549,14.1176,47.2725	213404,-9.0141,10.0840,1.0699 DQ
213277,-0.2254,5.0420,4.8166 DQ	213338,86.4789,105.8824,192.3613	213405,6.9577,11.0924,18.0501 DQ
213278,194.7465,162.3529,357.0994	213340,71.5915,57.4790,129.0705	213406,0.9296,27.2269,28.1565 DQ
213279,6.2676,43.3613,49.6289 DQ	213341,20.0423,43.3613,63.4036	213407,65.4648,38.3193,103.7841
213280,14.8592,2.0168,16.8760 DQ	213342,23.1972,32.2689,55.4661	213410,22.0141,21.1765,43.1906
213282,21.2254,5.0420,26.2674 DQ	213343,-11.0986,18.1513,7.0527	213411,35.1690,43.3613,78.5303
213283,29.1690,14.1176,43.2866	213344,6.0141,10.0840,16.0981 DQ	213412,-9.0986,-2.0168,-11.1154 DQ
213285,204.1831,151.2605,355.4436	213345,60.5775,133.1092,193.6867	213413,-1.1972,33.2773,32.0801 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

213414,30.4225,47.3950,77.8175	213475,2.9859,30.2521,33.2380 DQ	213532,33.1831,82.6891,115.8722
213415,65.4507,109.9160,175.3667	213476,5.0141,25.2101,30.2242 DQ	213533,-16.2394,17.1429,0.9035 DQ
213417,40.3521,36.3025,76.6546	213477,5.7746,8.0672,13.8418 DQ	213534,9.9437,18.1513,28.0950 DQ
213418,43.0986,68.5714,111.6700	213478,24.0845,9.0756,33.1601 DQ	213536,28.4225,24.2017,52.6242
213419,2.9859,22.1849,25.1708 DQ	213479,36.4507,62.5210,98.9717	213537,89.7746,108.9076,198.6822
213420,85.5634,88.7395,174.3029	213480,29.2535,-5.0420,24.2115	213538,2.0000,-18.1513,-16.1513 DQ
213421,0.8169,-8.0672,-7.2503 DQ	213481,49.5352,54.4538,103.9890	213539,-14.1268,38.3193,24.1925 DQ
213422,10.1408,29.2437,39.3845	213482,61.1972,80.6723,141.8695	213540,-12.0845,37.3109,25.2264 DQ
213424,26.1268,26.2185,52.3453	213483,1.0141,-10.0840,-9.0699 DQ	213541,13.1127,-1.0084,12.1043 DQ
213425,-1.0704,28.2353,27.1649 DQ	213484,47.3239,82.6891,130.0130	213542,26.3099,30.2521,56.5620
213426,69.5493,182.5210,252.0703	213485,3.0282,21.1765,24.2047 DQ	213543,0.0141,19.1597,19.1738 DQ
213427,11.2958,39.3277,50.6235	213486,1.0282,19.1597,20.1879 DQ	213544,76.6056,98.8235,175.4291
213429,-9.9718,-11.0924,-21.0642 DQ	213487,93.8310,94.7899,188.6209	213545,41.2254,104.8739,146.0993
213430,7.9859,19.1597,27.1456 DQ	213488,58.4225,62.5210,120.9435	213546,31.2535,45.3782,76.6317
213431,3.8451,-7.0588,-3.2137 DQ	213489,123.4085,145.2101,268.6186	213547,37.4366,92.7731,130.2097
213432,8.9859,28.2353,37.2212 DQ	213490,98.9155,89.7479,188.6634	213548,19.1972,4.0336,23.2308 DQ
213433,-27.1831,29.2437,2.0606	213491,90.6479,38.3193,128.9672	213549,-3.8732,44.3697,40.4965 DQ
213434,22.1549,57.4790,79.6339	213492,-14.2254,30.2521,16.0267 DQ	213550,205.7183,220.8403,426.5586
213435,224.0000,305.5462,529.5462	213493,4.8873,15.1261,20.0134 DQ	213551,-19.0845,11.0924,-7.9921 DQ
213437,22.2113,60.5042,82.7155	213494,-4.2958,11.0924,6.7966 DQ	213552,3.0141,-21.1765,-18.1624 DQ
213438,118.5775,202.6891,321.2666	213495,-6.1408,37.3109,31.1701 DQ	213553,255.2817,262.1849,517.4666
213439,-5.2113,36.3025,31.0912 DQ	213496,66.1972,68.5714,134.7686	213554,4.8310,16.1345,20.9655 DQ
213440,14.8592,20.1681,35.0273	213497,-1.0423,-12.1008,-13.1431 DQ	213555,28.3239,30.2521,58.5760
213441,149.4085,150.2521,299.6606	213498,-6.0000,-12.1008,-18.1008 DQ	213556,150.0000,183.5294,333.5294
213442,-9.0282,10.0840,1.0558 DQ	213499,84.6761,69.5798,154.2559	213557,-1.8732,40.3361,38.4629 DQ
213443,-17.1690,17.1429,-0.0261	213500,-9.0986,49.4118,40.3132 DQ	213558,-21.3521,-10.0840,-31.4361 DQ
213444,-12.1268,-21.1765,-33.3033 DQ	213502,-9.0845,-24.2017,-33.2862 DQ	213559,3.1972,-4.0336,-0.8364 DQ
213445,12.1972,74.6218,86.8190	213503,54.4085,106.8908,161.2993	213560,6.9437,14.1176,21.0613 DQ
213446,0.8169,63.5294,64.3463 DQ	213504,10.0845,-11.0924,-1.0079 DQ	213561 — Withheld —
213447,64.3099,49.4118,113.7217	213505,10.0704,4.0336,14.1040 DQ	213562,8.0141,37.3109,45.3250 DQ
213448,57.6761,56.4706,114.1467	213506,-31.3239,25.2101,-6.1138 DQ	213564,32.1972,-2.0168,30.1804 DQ
213449,17.1690,18.1513,35.3203	213507,-1.0563,20.1681,19.1118	213565,3.0141,34.2857,37.2998 DQ
213450,71.6479,114.9580,186.6059	213508,10.0986,17.1429,27.2415	213566,19.3521,-5.0420,14.3101 DQ
213451,19.0845,-9.0756,10.0089	213509,109.0282,142.1849,251.2131	213568,-14.2254,19.1597,4.9343
213452,-12.0704,19.1597,7.0893 DQ	213510,30.3521,114.9580,145.3101	213569,-2.1690,14.1176,11.9486 DQ
213453,155.9437,114.9580,270.9017	213511,-33.3521,6.0504,-27.3017 DQ	213570,11.1127,21.1765,32.2892
213454,31.1127,78.6555,109.7682	213512,9.0845,2.0168,11.1013 DQ	213571,-29.4366,11.0924,-18.3442 DQ
213455,320.8873,303.5294,624.4167	213513,58.3099,34.2857,92.5956	213572,17.9718,11.0924,29.0642
213456,32.3099,48.4034,80.7133	213514,59.4930,102.8571,162.3501	213573,1.9014,-9.0756,-7.1742 DQ
213457,60.5493,213.7815,274.3308	213515,0.0563,20.1681,20.2244 DQ	213574,21.1549,63.5294,84.6843
213458,5.9859,11.0924,17.0783 DQ	213516,15.1690,13.1092,28.2782	213575,55.3803,90.7563,146.1366
213459,36.1972,-12.1008,24.0964 DQ	213517,54.2394,54.4538,108.6932	213576,113.8873,115.9664,229.8537
213461,-7.0986,41.3445,34.2459 DQ	213518,11.0423,14.1176,25.1599	213578,6.2676,32.2689,38.5365 DQ
213462,15.1268,41.3445,56.4713	213519,7.1268,36.3025,43.4293 DQ	213579,-7.0423,16.1345,9.0922
213463,29.2958,13.1092,42.4050	213520,18.1831,4.0336,22.2167 DQ	213580,4.0141,37.3109,41.3250 DQ
213464,-5.0563,7.0588,2.0025 DQ	213521,11.1268,2.0168,13.1436 DQ	213581,-30.1972,-21.1765,-51.3737 DQ
213465,25.0000,107.8992,132.8992	213524,97.4085,87.7311,185.1396	213582,50.4789,122.0168,172.4957
213468,0.9859,0.0000,0.9859 DQ	213525,0.9437,-3.0252,-2.0815 DQ	213583,-24.2817,66.5546,42.2729
213469,10.0000,27.2269,37.2269	213526,72.3380,47.3950,119.7330	213584,73.7465,136.1345,209.8810
213470,3.9859,-6.0504,-2.0645	213527,90.0563,57.4790,147.5353	213585,6.1831,9.0756,15.2587 DQ
213471,-6.8310,22.1849,15.3539 DQ	213528,159.5775,174.4538,334.0313	213586,0.9859,-16.1345,-15.1486 DQ
213472,97.2817,177.4790,274.7607	213529,65.1972,-1.0084,64.1888 DQ	213587,-28.2113,36.3025,8.0912 DQ
213473,36.2535,49.4118,85.6653	213530,12.9577,-5.0420,7.9157 DQ	213588,0.8310,39.3277,40.1587
213474,49.2676,60.5042,109.7718	213531,47.1549,65.5462,112.7011	213589,149.3944,204.7059,354.1003

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

213590,36.4085,2.0168,38.4253 DQ	213645,-5.2394,11.0924,5.8530 DQ	213700,20.2394,1.0084,21.2478
213591,1.0282,50.4202,51.4484 DQ	213646,9.2817,1.0084,10.2901 DQ	213701,28.4507,88.7395,117.1902
213592,33.3521,46.3866,79.7387	213647,-12.1831,52.4370,40.2539 DQ	213702,44.1972,59.4958,103.6930
213593,30.2254,100.8403,131.0657	213648,8.8451,6.0504,14.8955 DQ	213703,3.1549,-6.0504,-2.8955 DQ
213594,19.1690,69.5798,88.7488	213649,0.0141,-5.0420,-5.0279 DQ	213704,9.0423,4.0336,13.0759 DQ
213595,1.0563,22.1849,23.2412 DQ	213650,29.4366,49.4118,78.8484	213705,-1.0704,-21.1765,-22.2469 DQ
213596,1.9437,48.4034,50.3471 DQ	213651,15.9155,9.0756,24.9911 DQ	213706,-5.0141,-15.1261,-20.1402 DQ
213598,21.0845,36.3025,57.3870	213652,26.1831,54.4538,80.6369	213707,-1.0986,-17.1429,-18.2415 DQ
213599,143.9296,150.2521,294.1817	213653,-24.2254,5.0420,-19.1834 DQ	213708,83.5493,79.6639,163.2132
213600,-24.4366,-34.2857,-58.7223 DQ	213654,64.5915,88.7395,153.3310	213709,51.1268,26.2185,77.3453
213601,14.9859,10.0840,25.0699	213655,282.2254,295.4622,577.6876	213710,-10.0704,8.0672,-2.0032 DQ
213602,28.3099,62.5210,90.8309	213656,-9.0141,-36.3025,-45.3166 DQ	213711,48.6197,3.0252,51.6449 DQ
213603,37.0986,50.4202,87.5188	213657,21.1972,33.2773,54.4745	213712,5.9859,13.1092,19.0951 DQ
213604,40.5211,22.1849,62.7060	213658,0.0704,22.1849,22.2553 DQ	213713,129.9296,292.4370,422.3666
213605,40.9155,18.1513,59.0668	213660,-2.0563,23.1933,21.1370 DQ	213714,-19.1690,88.7395,69.5705 DQ
213606,0.0282,36.3025,36.3307 DQ	213661,50.2535,-16.1345,34.1190 DQ	213715,-22.3521,9.0756,-13.2765 DQ
213607,30.3662,55.4622,85.8284	213662,53.5211,50.4202,103.9413	213716,-4.0282,0.0000,-4.0282 DQ
213608,44.5070,102.8571,147.3641	213663,157.7183,179.4958,337.2141	213717,104.8028,95.7983,200.6011
213609,204.7606,215.7983,420.5589	213664,16.1831,-30.2521,-14.0690 DQ	213718,13.1408,69.5798,82.7206
213610,14.2113,1.0084,15.2197 DQ	213665,39.2254,61.5126,100.7380	213719,23.3521,-1.0084,22.3437 DQ
213611,-3.9437,6.0504,2.1067 DQ	213666,29.2254,38.3193,67.5447	213720,-19.1549,23.1933,4.0384 DQ
213612,66.4930,66.5546,133.0476	213667,48.4366,31.2605,79.6971	213721,1.1268,-24.2017,-23.0749 DQ
213613,61.5915,68.5714,130.1629	213668,23.1972,20.1681,43.3653	213722,-3.9437,2.0168,-1.9269 DQ
213614,48.2817,53.4454,101.7271	213669,-19.2113,5.0420,-14.1693 DQ	213723,22.2113,76.6387,98.8500
213615,71.3239,42.3529,113.6768	213670,19.1408,26.2185,45.3593	213724,68.1831,95.7983,163.9814
213616,9.1831,-28.2353,-19.0522	213671,-10.0563,18.1513,8.0950 DQ	213725,8.1549,5.0420,13.1969 DQ
213617,40.3521,42.3529,82.7050	213672,8.9577,-8.0672,0.8905 DQ	213726,20.1127,61.5126,81.6253
213618,-8.2676,20.1681,11.9005 DQ	213673,-5.1972,32.2689,27.0717 DQ	213727,-19.2958,-22.1849,-41.4807 DQ
213619,29.1408,48.4034,77.5442	213674,13.1549,16.1345,29.2894	213728,-14.0141,-15.1261,-29.1402 DQ
213620,45.2535,50.4202,95.6737	213675,-0.1268,25.2101,25.0833 DQ	213729,65.5070,99.8319,165.3389
213621,26.9859,8.0672,35.0531 DQ	213676,-17.1972,19.1597,1.9625 DQ	213730,23.2254,64.5378,87.7632
213622 — Withheld —	213677,-22.2394,21.1765,-1.0629	213731,107.8028,90.7563,198.5591
213623,52.3099,53.4454,105.7553	213678,-24.1549,24.2017,0.0468 DQ	213732,-2.0704,11.0924,9.0220 DQ
213624,72.7324,114.9580,187.6904	213679,19.2254,39.3277,58.5531	213733,1.9718,12.1008,14.0726 DQ
213625,-7.0282,19.1597,12.1315 DQ	213680,-0.9859,19.1597,18.1738 DQ	213734,-8.9859,52.4370,43.4511 DQ
213626,62.4507,93.7815,156.2322	213681,0.9437,12.1008,13.0445	213735,39.1831,46.3866,85.5697
213627,418.5493,386.2185,804.7678	213682,53.3239,40.3361,93.6600	213736,-20.9859,9.0756,-11.9103 DQ
213628,43.3944,23.1933,66.5877	213683,-1.0141,42.3529,41.3388	213737,9.0563,21.1765,30.2328 DQ
213629,40.2113,45.3782,85.5895	213684,19.0000,42.3529,61.3529	213738,49.5211,72.6050,122.1261
213630,5.7746,15.1261,20.9007 DQ	213685,-2.0563,12.1008,10.0445 DQ	213739,38.2113,35.2941,73.5054
213631,141.2113,206.7227,347.9340	213686,-24.2958,-10.0840,-34.3798 DQ	213740,37.1972,75.6303,112.8275
213632,26.2394,21.1765,47.4159	213687,78.7324,99.8319,178.5643	213741,-25.1690,-15.1261,-40.2951
213633,33.4648,47.3950,80.8598	213688,56.3239,55.4622,111.7861	213743,15.3239,24.2017,39.5256
213634,-1.0423,-1.0084,-2.0507 DQ	213689,25.2535,79.6639,104.9174	213744,36.5493,72.6050,109.1543
213635,83.8451,74.6218,158.4669	213690,5.1831,15.1261,20.3092 DQ	213745,-6.9577,38.3193,31.3616 DQ
213636,-3.3239,-28.2353,-31.5592 DQ	213691,220.2958,227.8992,448.1950	213746,71.6620,116.9748,188.6368
213637,9.1127,7.0588,16.1715 DQ	213692,189.4789,246.0504,435.5293	213747,28.1408,32.2689,60.4097
213638,21.0563,7.0588,28.1151 DQ	213693,3.1127,3.0252,6.1379 DQ	213748,31.3380,30.2521,61.5901
213639,304.0282,287.3950,591.4232	213694,53.2113,79.6639,132.8752	213749,12.0423,30.2521,42.2944
213640,55.3521,104.8739,160.2260	213695,-0.0423,18.1513,18.1090 DQ	213750,9.8592,38.3193,48.1785 DQ
213641,13.2817,72.6050,85.8867	213696,13.1268,2.0168,15.1436	213751,25.1268,73.6134,98.7402
213642,17.1972,23.1933,40.3905	213697,17.2394,108.9076,126.1470	213752,69.3239,115.9664,185.2903
213643,211.6197,209.7479,421.3676	213698,20.2676,98.8235,119.0911	213753,2.0000,18.1513,20.1513 DQ
213644,-5.0704,15.1261,10.0557	213699,97.5493,128.0672,225.6165	213754,3.9437,-1.0084,2.9353

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

213755,6.0704,23.1933,29.2637 DQ	214125,69.1549,31.2605,100.4154	214182,40.3099,50.4202,90.7301
213756,27.3380,9.0756,36.4136 DQ	214126,33.1408,120.0000,153.1408	214183,46.4366,52.4370,98.8736
213757,8.0563,39.3277,47.3840 DQ	214127,0.8873,-23.1933,-22.3060 DQ	214184,1.0845,38.3193,39.4038 DQ
213758,-3.9296,-10.0840,-14.0136 DQ	214128,72.7746,69.5798,142.3544	214185,61.1268,51.4286,112.5554
213759,-14.0141,-1.0084,-15.0225 DQ	214129,38.2254,71.5966,109.8220	214186,1.9155,-29.2437,-27.3282 DQ
213760,17.0845,-4.0336,13.0509 DQ	214130,13.0845,3.0252,16.1097 DQ	214187,36.2676,33.2773,69.5449
213761,172.7887,188.5714,361.3601	214132,11.1408,49.4118,60.5526	214188,-4.1690,25.2101,21.0411 DQ
213762,67.6901,19.1597,86.8498	214134,0.9437,10.0840,11.0277 DQ	214189,71.4648,74.6218,146.0866
213763,35.3662,60.5042,95.8704	214135,81.6901,83.6975,165.3876	214190,33.1690,37.3109,70.4799
213764,30.3521,87.7311,118.0832	214136,145.0000,135.1261,280.1261	214191,219.6761,208.7395,428.4156
213765,15.3521,-7.0588,8.2933 DQ	214137,18.1408,31.2605,49.4013	214192,57.6479,134.1176,191.7655
213766,33.1831,-5.0420,28.1411 DQ	214138,46.2817,53.4454,99.7271	214193,20.3521,21.1765,41.5286
213767,7.0563,16.1345,23.1908 DQ	214139,20.3944,42.3529,62.7473	214194,39.2254,59.4958,98.7212
213768,-24.0845,23.1933,-0.8912 DQ	214140,30.3380,21.1765,51.5145	214195,66.4789,18.1513,84.6302
213769,22.0563,29.2437,51.3000	214141,28.2113,54.4538,82.6651	214196,12.0704,-1.0084,11.0620 DQ
213770,42.3380,10.0840,52.4220	214142,194.6901,207.7311,402.4212	214198,-4.2817,32.2689,27.9872 DQ
213771,14.1831,51.4286,65.6117	214143,10.1549,8.0672,18.2221 DQ	214199,5.0423,19.1597,24.2020 DQ
213772,-1.8873,-11.0924,-12.9797 DQ	214144,-6.1549,25.2101,19.0552 DQ	214200,-7.1549,24.2017,17.0468 DQ
214081,2.2817,-38.3193,-36.0376 DQ	214145,4.0986,19.1597,23.2583 DQ	214201,-23.9437,-17.1429,-41.0866 DQ
214082,0.6338,20.1681,20.8019 DQ	214146,43.1408,17.1429,60.2837	214202,21.1972,39.3277,60.5249
214083,31.2958,110.9244,142.2202	214147,152.2113,75.6303,227.8416	214203,144.1831,175.4622,319.6453
214085,30.2394,37.3109,67.5503	214148,6.9577,18.1513,25.1090 DQ	214204,31.3099,23.1933,54.5032
214086,17.3380,17.1429,34.4809	214149,15.9577,35.2941,51.2518	214205,59.7746,56.4706,116.2452
214087,-23.2394,10.0840,-13.1554 DQ	214150,92.6901,79.6639,172.3540	214207,6.0563,16.1345,22.1908 DQ
214089,46.1972,28.2353,74.4325	214151,65.2958,49.4118,114.7076	214208,46.5070,15.1261,61.6331
214090,19.1549,21.1765,40.3314	214152,26.1549,42.3529,68.5078	214209,-3.0423,11.0924,8.0501 DQ
214091,73.4225,51.4286,124.8511	214153,-9.0141,29.2437,20.2296 DQ	214210,38.3944,99.8319,138.2263
214092,8.0282,26.2185,34.2467 DQ	214154,4.1972,33.2773,37.4745 DQ	214211,9.9437,16.1345,26.0782 DQ
214093,27.2254,18.1513,45.3767	214155,-11.0000,30.2521,19.2521 DQ	214212,19.1972,5.0420,24.2392 DQ
214094,-24.1408,-6.0504,-30.1912 DQ	214156,-0.0845,-23.1933,-23.2778 DQ	214213,7.2254,-4.0336,3.1918 DQ
214095,20.2676,-15.1261,5.1415 DQ	214157,-13.3239,-6.0504,-19.3743 DQ	214214,20.0282,16.1345,36.1627
214097,42.3380,31.2605,73.5985	214158,42.1690,53.4454,95.6144	214215,16.0282,34.2857,50.3139
214098,21.2254,34.2857,55.5111	214160,8.1831,-34.2857,-26.1026 DQ	214216,62.6479,64.5378,127.1857
214099,162.8451,43.3613,206.2064	214161,30.9437,33.2773,64.2210	214217,35.3662,89.7479,125.1141
214100,20.2535,3.0252,23.2787 DQ	214162,19.9437,-5.0420,14.9017 DQ	214218,32.0704,-4.0336,28.0368 DQ
214101,41.3803,74.6218,116.0021	214163,29.4789,74.6218,104.1007	214220,27.1549,57.4790,84.6339
214102,152.5634,208.7395,361.3029	214164,22.1972,18.1513,40.3485	214221,183.7183,76.6387,260.3570
214104,59.6901,65.5462,125.2363	214165,56.1127,63.5294,119.6421	214222,51.4789,42.3529,93.8318
214106,103.6761,111.9328,215.6089	214166,47.2394,7.0588,54.2982 DQ	214223,27.1690,8.0672,35.2362 DQ
214107,71.6761,44.3697,116.0458	214167,13.1268,81.6807,94.8075	214224,48.3803,89.7479,138.1282
214108,8.0986,8.0672,16.1658 DQ	214168,56.5915,43.3613,99.9528	214225,26.4085,70.5882,96.9967
214109,14.9859,11.0924,26.0783	214169,122.8873,151.2605,274.1478	214226,24.1268,64.5378,88.6646
214110,27.1549,18.1513,45.3062	214170,32.1690,22.1849,54.3539	214227,0.0986,10.0840,10.1826 DQ
214111,18.0141,32.2689,50.2830	214171,74.1972,73.6134,147.8106	214229,74.4648,82.6891,157.1539
214112,19.2113,22.1849,41.3962	214172,20.2676,57.4790,77.7466	214230,16.2394,57.4790,73.7184
214114,73.5352,54.4538,127.9890	214173,36.3803,25.2101,61.5904	214231,29.1268,40.3361,69.4629
214115,46.3380,33.2773,79.6153	214174,49.4507,40.3361,89.7868	214232,-9.0423,-23.1933,-32.2356 DQ
214117,10.0000,20.1681,30.1681	214175,-18.0704,-40.3361,-58.4065 DQ	214233,35.0563,22.1849,57.2412
214119,38.3380,24.2017,62.5397	214176,3.1690,-34.2857,-31.1167 DQ	214234,-7.1549,9.0756,1.9207 DQ
214120,22.2676,19.1597,41.4273	214177,141.1268,82.6891,223.8159	214235,396.0845,191.5966,587.6811
214121,-2.1408,-28.2353,-30.3761 DQ	214178,11.3380,-13.1092,-1.7712 DQ	214236,1.0000,-15.1261,-14.1261 DQ
214122,17.0704,6.0504,23.1208 DQ	214179,65.3380,104.8739,170.2119	214237,18.0845,67.5630,85.6475
214123,69.5915,47.3950,116.9865	214180,108.9718,116.9748,225.9466	214238,33.0986,50.4202,83.5188
214124,13.2394,-1.0084,12.2310 DQ	214181,14.0704,15.1261,29.1965	214239,25.1690,9.0756,34.2446 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

214240,39.2535,38.3193,77.5728	214300,8.0986,52.4370,60.5356 DQ	214358,-1.9296,4.0336,2.1040 DQ
214241,10.0986,10.0840,20.1826	214301,41.4366,73.6134,115.0500	214359,26.0986,56.4706,82.5692
214242,36.2113,22.1849,58.3962	214302,33.3662,57.4790,90.8452	214361,-4.0282,-16.1345,-20.1627 DQ
214243,10.0704,-18.1513,-8.0809 DQ	214303,61.4507,53.4454,114.8961	214362,31.3662,51.4286,82.7948
214244,-1.0282,13.1092,12.0810 DQ	214304,55.3803,102.8571,158.2374	214363,14.1690,17.1429,31.3119
214245,27.3803,5.0420,32.4223 DQ	214305,52.4225,28.2353,80.6578	214364,29.1831,47.3950,76.5781
214246,39.2958,55.4622,94.7580	214306,0.9718,15.1261,16.0979 DQ	214365,81.3803,47.3950,128.7753
214248,63.7324,79.6639,143.3963	214307,-1.0000,19.1597,18.1597 DQ	214366,35.2958,59.4958,94.7916
214249,19.2254,61.5126,80.7380	214308,99.3803,90.7563,190.1366	214367,24.0986,32.2689,56.3675
214250,29.2676,23.1933,52.4609	214311,0.0141,-3.0252,-3.0111 DQ	214368,31.4085,58.4874,89.8959
214251,42.5211,62.5210,105.0421	214312,12.1408,23.1933,35.3341	214369,14.1690,96.8067,110.9757
214254,14.0423,19.1597,33.2020	214313,-0.1268,-4.0336,-4.1604 DQ	214370,53.2113,16.1345,69.3458
214255,27.0845,8.0672,35.1517 DQ	214314,3.0282,-4.0336,-1.0054 DQ	214371,11.1972,5.0420,16.2392 DQ
214256,53.2394,60.5042,113.7436	214315,6.0423,2.0168,8.0591 DQ	214372,9.0563,35.2941,44.3504 DQ
214257,9.0282,16.1345,25.1627 DQ	214316,-18.3521,-11.0924,-29.4445 DQ	214373,21.3099,-2.0168,19.2931 DQ
214258,60.5211,31.2605,91.7816	214317,55.3239,54.4538,109.7777	214374,123.3944,132.1008,255.4952
214259,74.4930,34.2857,108.7787	214318,19.1690,2.0168,21.1858 DQ	214376,27.3521,21.1765,48.5286
214260,6.9155,26.2185,33.1340 DQ	214319,18.0986,31.2605,49.3591	214377,11.2113,-6.0504,5.1609
214261,-18.1408,37.3109,19.1701 DQ	214320,256.1690,180.5042,436.6732	214378,20.8028,1.0084,21.8112 DQ
214262,15.0141,16.1345,31.1486	214321,10.9437,-8.0672,2.8765 DQ	214379,9.9014,39.3277,49.2291 DQ
214264,76.5775,117.9832,194.5607	214322,14.9577,46.3866,61.3443	214380,29.0423,79.6639,108.7062
214265,-4.0845,13.1092,9.0247 DQ	214323,9.7887,-12.1008,-2.3121 DQ	214381,-34.2958,-29.2437,-63.5395 DQ
214266,35.1831,8.0672,43.2503 DQ	214324,57.3099,21.1765,78.4864	214382,62.5352,17.1429,79.6781
214267,19.2394,16.1345,35.3739	214325,163.2394,118.9916,282.2310	214383,17.0986,-7.0588,10.0398
214268,21.1972,-13.1092,8.0880 DQ	214326,43.4648,68.5714,112.0362	214384,26.1690,39.3277,65.4967
214271,9.1549,34.2857,43.4406 DQ	214327,41.3380,26.2185,67.5565	214386,18.0704,6.0504,24.1208 DQ
214272,20.3662,-5.0420,15.3242 DQ	214328,31.0423,15.1261,46.1684	214388,21.2394,49.4118,70.6512
214273,59.3944,62.5210,121.9154	214329,-3.0282,21.1765,18.1483 DQ	214389,-6.0423,15.1261,9.0838 DQ
214274,79.3521,103.8655,183.2176	214330,-3.0704,0.0000,-3.0704 DQ	214391,142.1831,114.9580,257.1411
214275,-17.0986,30.2521,13.1535 DQ	214331,64.3521,52.4370,116.7891	214392,117.9155,118.9916,236.9071
214276,-25.1549,37.3109,12.1560 DQ	214332,51.2676,25.2101,76.4777	214393,31.1831,40.3361,71.5192
214277,-5.0986,24.2017,19.1031 DQ	214333,2.0000,0.0000,2.0000 DQ	214395,38.8873,26.2185,65.1058
214278,24.2535,81.6807,105.9342	214334,-3.9296,1.0084,-2.9212 DQ	214396,42.3803,-1.0084,41.3719
214279,24.1972,58.4874,82.6846	214335,-17.1549,10.0840,-7.0709 DQ	214397,59.2113,108.9076,168.1189
214280,20.1127,67.5630,87.6757	214336,89.6620,88.7395,178.4015	214398,-2.8451,-33.2773,-36.1224 DQ
214281,8.0704,23.1933,31.2637 DQ	214337,35.2676,23.1933,58.4609	214399,6.0141,15.1261,21.1402 DQ
214282,25.1127,117.9832,143.0959	214338,326.6056,80.6723,407.2779	214400,3.1268,26.2185,29.3453 DQ
214283,-7.0845,3.0252,-4.0593 DQ	214339,41.3380,36.3025,77.6405	214401,-16.1690,14.1176,-2.0514 DQ
214284,5.1831,30.2521,35.4352 DQ	214340,29.1127,8.0672,37.1799 DQ	214402,229.4225,107.8992,337.3217
214285,20.0000,22.1849,42.1849	214341,-14.2958,11.0924,-3.2034 DQ	214403,166.4930,166.3866,332.8796
214286,22.2676,34.2857,56.5533	214342,-0.1408,-3.0252,-3.1660	214404,63.3521,37.3109,100.6630
214287,29.1408,30.2521,59.3929	214343,16.9437,44.3697,61.3134	214405,53.4085,32.2689,85.6774
214288,28.9859,39.3277,68.3136	214344,8.8592,-24.2017,-15.3425 DQ	214406,100.6761,111.9328,212.6089
214289,91.3239,27.2269,118.5508	214346,191.4789,178.4874,369.9663	214407,-0.0704,9.0756,9.0052 DQ
214290,26.4085,21.1765,47.5850	214347,20.2958,22.1849,42.4807	214408,11.1408,-5.0420,6.0988
214291,23.0282,1.0084,24.0366 DQ	214348,167.3803,152.2689,319.6492	214409,7.9437,38.3193,46.2630 DQ
214292,5.0845,12.1008,17.1853 DQ	214349,2.0563,34.2857,36.3420 DQ	214410,-8.0423,11.0924,3.0501 DQ
214293,31.0986,-8.0672,23.0314 DQ	214350,99.5915,94.7899,194.3814	214411,2.9718,4.0336,7.0054
214294,38.4085,0.0000,38.4085 DQ	214352,18.1268,25.2101,43.3369	214412,11.1268,48.4034,59.5302
214295,15.1268,29.2437,44.3705	214353,9.1408,30.2521,39.3929 DQ	214413,165.1690,128.0672,293.2362
214296,23.0563,41.3445,64.4008	214354,28.1549,7.0588,35.2137 DQ	214414,34.1268,-3.0252,31.1016 DQ
214297,87.7606,7.0588,94.8194 DQ	214355,-6.1549,46.3866,40.2317 DQ	214415,73.4789,107.8992,181.3781
214298,187.2958,17.1429,204.4387	214356,29.3239,9.0756,38.3995 DQ	214416,28.1408,44.3697,72.5105
214299,-21.4225,38.3193,16.8968 DQ	214357,41.9437,5.0420,46.9857 DQ	214418,-9.1127,9.0756,-0.0371 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

214419,17.1127,13.1092,30.2219	214481,19.0282,15.1261,34.1543	214541,49.6479,125.0420,174.6899
214420,26.8732,66.5546,93.4278	214482,10.9859,13.1092,24.0951	214543,41.3239,74.6218,115.9457
214421,19.2535,24.2017,43.4552	214483,-17.9718,-27.2269,-45.1987 DQ	214544,23.1972,65.5462,88.7434
214422,53.4366,47.3950,100.8316	214484,235.0000,199.6639,434.6639	214545,23.0986,14.1176,37.2162
214423,7.0141,10.0840,17.0981 DQ	214485,12.0423,47.3950,59.4373	214546,164.1831,179.4958,343.6789
214424,17.8873,19.1597,37.0470	214486,10.1127,-25.2101,-15.0974	214547,68.5915,79.6639,148.2554
214425,-10.1831,49.4118,39.2287 DQ	214487,44.2958,39.3277,83.6235	214548,25.1127,22.1849,47.2976
214426,23.0704,59.4958,82.5662	214488,20.0845,-18.1513,1.9332 DQ	214549,14.0141,29.2437,43.2578
214428,35.1972,56.4706,91.6678	214489,62.5915,95.7983,158.3898	214550,16.3380,20.1681,36.5061
214429,31.4930,72.6050,104.0980	214490,38.0563,37.3109,75.3672	214551,46.3521,2.0168,48.3689 DQ
214430,30.2113,46.3866,76.5979	214491,52.3662,88.7395,141.1057	214552,7.1268,-1.0084,6.1184 DQ
214431,36.2394,50.4202,86.6596	214492,15.0563,55.4622,70.5185	214553,18.1268,7.0588,25.1856 DQ
214433,74.7324,97.8151,172.5475	214493,39.4789,114.9580,154.4369	214554,43.3239,46.3866,89.7105
214434,30.2676,41.3445,71.6121	214494,1.0563,-10.0840,-9.0277 DQ	214555,9.0282,46.3866,55.4148 DQ
214435,42.5493,63.5294,106.0787	214496,27.1831,28.2353,55.4184	214556,125.7887,52.4370,178.2257
214437,46.5915,35.2941,81.8856	214497,11.9437,14.1176,26.0613	214557,-34.3662,41.3445,6.9783 DQ
214438,2.9014,-5.0420,-2.1406 DQ	214498,-2.1127,17.1429,15.0302 DQ	214558,40.2254,69.5798,109.8052
214439,33.2394,87.7311,120.9705	214500,7.9577,-2.0168,5.9409 DQ	214559,-13.9437,16.1345,2.1908 DQ
214440,-11.1408,16.1345,4.9937 DQ	214501,30.4789,8.0672,38.5461 DQ	214561,80.4507,76.6387,157.0894
214441,47.3662,20.1681,67.5343	214502,1.1127,11.0924,12.2051 DQ	214562,19.2817,19.1597,38.4414
214442,50.2817,138.1513,188.4330	214504,93.5915,110.9244,204.5159	214563,40.2254,21.1765,61.4019
214443,46.0423,22.1849,68.2272	214505,1.0423,-26.2185,-25.1762 DQ	214564,27.1690,29.2437,56.4127
214444,22.9577,16.1345,39.0922	214507,32.3099,61.5126,93.8225	214565,24.0000,20.1681,44.1681
214445,63.5352,85.7143,149.2495	214508,18.1268,63.5294,81.6562	214566,125.5915,118.9916,244.5831
214446,-2.0423,-4.0336,-6.0759 DQ	214509,41.3521,41.3445,82.6966	214567,-9.0845,25.2101,16.1256 DQ
214447,104.4085,87.7311,192.1396	214510,18.2535,37.3109,55.5644	214568,-8.0986,13.1092,5.0106 DQ
214448,24.2113,10.0840,34.2953	214511,7.1127,19.1597,26.2724 DQ	214569,68.1549,99.8319,167.9868
214449,42.3803,20.1681,62.5484	214513,12.1127,12.1008,24.2135	214570,126.0282,96.8067,222.8349
214450,4.9437,8.0672,13.0109 DQ	214514,-11.0704,4.0336,-7.0368 DQ	214573,15.8873,33.2773,49.1646
214451,12.9718,46.3866,59.3584	214515,1.0141,12.1008,13.1149 DQ	214575,58.2676,67.5630,125.8306
214452,87.3944,96.8067,184.2011	214516,-5.3521,28.2353,22.8832 DQ	214576,125.9296,96.8067,222.7363
214453,115.6056,91.7647,207.3703	214517,93.6479,114.9580,208.6059	214577,189.9296,16.1345,206.0641
214454,36.9718,22.1849,59.1567	214518,-2.0282,-4.0336,-6.0618 DQ	214578,31.2113,28.2353,59.4466
214455,67.5915,72.6050,140.1965	214519,31.1972,54.4538,85.6510	214579,57.9155,-1.0084,56.9071 DQ
214456,22.3239,23.1933,45.5172	214520,183.4789,139.1597,322.6386	214580,0.8732,14.1176,14.9908 DQ
214457,68.3944,68.5714,136.9658	214521,59.2535,81.6807,140.9342	214581,28.2817,36.3025,64.5842
214458,2.0141,12.1008,14.1149 DQ	214522,34.4366,54.4538,88.8904	214582,71.6197,108.9076,180.5273
214459,27.9014,38.3193,66.2207	214523,136.7606,171.4286,308.1892	214583,13.1127,18.1513,31.2640
214460,344.5775,110.9244,455.5019	214524,39.4507,11.0924,50.5431	214584,36.1972,41.3445,77.5417
214461,29.4366,70.5882,100.0248	214526,7.9859,45.3782,53.3641 DQ	214585,39.2958,54.4538,93.7496
214462,19.1268,37.3109,56.4377	214527,49.1549,40.3361,89.4910	214586,21.9718,38.3193,60.2911
214464,-38.2394,7.0588,-31.1806	214528,112.8451,100.8403,213.6854	214587,18.2394,37.3109,55.5503
214465,156.0000,90.7563,246.7563	214529,65.5493,34.2857,99.8350	214588,31.1549,11.0924,42.2473
214466,5.9014,25.2101,31.1115 DQ	214530,29.1690,21.1765,50.3455	214589,9.1972,33.2773,42.4745 DQ
214467,28.2254,50.4202,78.6456	214531,19.1268,28.2353,47.3621	214590,18.2394,26.2185,44.4579
214470,56.3944,39.3277,95.7221	214532,92.8451,111.9328,204.7779	214591,18.0845,40.3361,58.4206
214471,62.6761,58.4874,121.1635	214533,91.4085,72.6050,164.0135	214592,20.1408,8.0672,28.2080 DQ
214473,-3.1127,6.0504,2.9377 DQ	214534,-17.0423,1.0084,-16.0339 DQ	214593,34.3239,57.4790,91.8029
214474,-24.1549,26.2185,2.0636 DQ	214535,88.5775,61.5126,150.0901	214594,19.2254,27.2269,46.4523
214475,78.3380,43.3613,121.6993	214536,82.7183,125.0420,207.7603	214595,12.3099,48.4034,60.7133
214477,23.2113,39.3277,62.5390	214537,13.0563,5.0420,18.0983 DQ	214597,23.1408,-2.0168,21.1240 DQ
214478,22.1268,20.1681,42.2949	214538,397.1690,198.6555,595.8245	214599,6.2676,36.3025,42.5701 DQ
214479,92.8169,21.1765,113.9934	214539,-7.0845,-19.1597,-26.2442 DQ	214600,-14.1549,-4.0336,-18.1885 DQ
214480,6.1972,10.0840,16.2812 DQ	214540,36.2676,75.6303,111.8979	214601,109.8873,95.7983,205.6856

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

214602,-4.9014,16.1345,11.2331 DQ	214660,11.1268,30.2521,41.3789	214722,43.2535,27.2269,70.4804
214603,32.5211,21.1765,53.6976	214661,77.6761,93.7815,171.4576	214723,18.1690,-5.0420,13.1270 DQ
214604,20.0704,27.2269,47.2973	214662,-4.9859,0.0000,-4.9859 DQ	214724,14.1268,15.1261,29.2529
214605,133.2817,208.7395,342.0212	214663,29.2394,52.4370,81.6764	214726,-11.0986,31.2605,20.1619 DQ
214606,7.1127,70.5882,77.7009 DQ	214665,38.1831,18.1513,56.3344	214727,80.7324,81.6807,162.4131
214607,-25.1549,-1.0084,-26.1633 DQ	214666,10.0986,19.1597,29.2583	214728,22.9577,71.5966,94.5543
214608,243.7465,131.0924,374.8389	214667,15.0845,28.2353,43.3198	214729,141.7465,88.7395,230.4860
214609,-11.9859,35.2941,23.3082 DQ	214668,7.1831,-6.0504,1.1327 DQ	214730,27.8169,17.1429,44.9598
214610,42.2676,58.4874,100.7550	214669,0.9155,1.0084,1.9239 DQ	214731,31.0282,12.1008,43.1290
214611,6.0704,33.2773,39.3477 DQ	214670,43.2958,100.8403,144.1361	214732,-9.1690,13.1092,3.9402 DQ
214613,58.6761,82.6891,141.3652	214671,-9.0000,15.1261,6.1261 DQ	214733,139.8873,131.0924,270.9797
214614,90.0282,221.8487,311.8769	214672,-2.2254,-2.0168,-4.2422 DQ	214734,10.0282,18.1513,28.1795
214615,56.4648,21.1765,77.6413	214673,-2.9859,6.0504,3.0645 DQ	214735,48.3803,76.6387,125.0190
214616,1.0000,16.1345,17.1345 DQ	214674,63.5070,49.4118,112.9188	214736,87.8592,109.9160,197.7752
214617,59.5211,61.5126,121.0337	214675,17.2817,22.1849,39.4666	214737,20.1549,60.5042,80.6591
214618,35.1690,-27.2269,7.9421 DQ	214676,32.1972,0.0000,32.1972 DQ	214738,21.1972,30.2521,51.4493
214619,20.0563,-11.0924,8.9639 DQ	214677,8.1831,13.1092,21.2923	214739,26.3239,88.7395,115.0634
214620,13.1127,22.1849,35.2976	214678,19.0986,23.1933,42.2919	214740,25.1549,28.2353,53.3902
214621,31.2254,35.2941,66.5195	214679,18.1268,-8.0672,10.0596 DQ	214741,18.1127,23.1933,41.3060
214622,39.2676,62.5210,101.7886	214680,2.1690,-10.0840,-7.9150 DQ	214742,109.8732,101.8487,211.7219
214623,94.7887,75.6303,170.4190	214681,159.9577,139.1597,299.1174	214744,50.5775,9.0756,59.6531 DQ
214626,19.9014,51.4286,71.3300	214682,-20.2254,-1.0084,-21.2338 DQ	214745,-4.1831,13.1092,8.9261
214627,22.1690,8.0672,30.2362 DQ	214683,9.1268,26.2185,35.3453 DQ	214746,1.8873,55.4622,57.3495 DQ
214628,19.1972,11.0924,30.2896	214685,-14.2254,45.3782,31.1528 DQ	214747,16.1972,18.1513,34.3485
214629,23.3239,18.1513,41.4752	214686,-3.1127,20.1681,17.0554 DQ	214748,146.0845,159.3277,305.4122
214630,5.9155,42.3529,48.2684 DQ	214687,5.1690,2.0168,7.1858 DQ	214749,33.9859,38.3193,72.3052
214631,-11.1408,27.2269,16.0861	214688,11.0704,71.5966,82.6670	214750,-17.2394,-11.0924,-28.3318 DQ
214632,30.0563,-12.1008,17.9555 DQ	214689,23.2676,20.1681,43.4357	214751,4.0141,2.0168,6.0309 DQ
214633,29.3803,67.5630,96.9433	214690,20.1831,36.3025,56.4856	214752,9.1268,18.1513,27.2781 DQ
214634,14.0423,30.2521,44.2944	214691,136.2817,125.0420,261.3237	214753,-39.2958,7.0588,-32.2370 DQ
214635,77.6479,94.7899,172.4378	214692,0.9718,0.0000,0.9718 DQ	214754,-11.1831,22.1849,11.0018 DQ
214636,23.0986,29.2437,52.3423	214693,29.4930,109.9160,139.4090	214755,30.1690,15.1261,45.2951
214637,62.4789,4.0336,66.5125 DQ	214694,32.1831,67.5630,99.7461	214756,-55.4366,-4.0336,-59.4702 DQ
214638,152.1972,144.2017,296.3989	214695,73.0986,19.1597,92.2583	214757,30.2113,50.4202,80.6315
214639,180.3099,170.4202,350.7301	214696,-13.9437,-10.0840,-24.0277 DQ	214758,-50.4507,-15.1261,-65.5768 DQ
214640,-8.9718,5.0420,-3.9298 DQ	214700,78.1690,62.5210,140.6900	214759,147.1408,107.8992,255.0400
214641,29.2958,42.3529,71.6487	214702,35.3662,83.6975,119.0637	214760,13.1127,10.0840,23.1967
214642,5.7746,5.0420,10.8166 DQ	214703,16.1127,1.0084,17.1211 DQ	214761,20.1831,30.2521,50.4352
214643,-8.4930,75.6303,67.1373 DQ	214704,-27.2113,-10.0840,-37.2953 DQ	214762,52.2817,57.4790,109.7607
214644,13.1127,2.0168,15.1295 DQ	214705,32.2535,60.5042,92.7577	214763,89.3099,82.6891,171.9990
214645,10.0282,4.0336,14.0618 DQ	214706,88.6338,67.5630,156.1968	214764,-5.9437,-6.0504,-11.9941 DQ
214646,-1.0423,8.0672,7.0249 DQ	214707,18.2535,43.3613,61.6148	214767,69.6197,37.3109,106.9306
214647,18.0282,33.2773,51.3055	214708,53.2254,41.3445,94.5699	214768,25.2958,17.1429,42.4387
214648,6.0563,46.3866,52.4429 DQ	214709,237.4507,204.7059,442.1566	214769,142.0000,81.6807,223.6807
214649,16.2394,6.0504,22.2898 DQ	214710,18.9718,33.2773,52.2491	214770,-2.9718,11.0924,8.1206 DQ
214650,14.1408,-6.0504,8.0904 DQ	214711,7.9296,24.2017,32.1313 DQ	214771,9.1690,10.0840,19.2530 DQ
214651,4.2113,17.1429,21.3542 DQ	214712,225.5634,235.9664,461.5298	214772,2.0563,21.1765,23.2328 DQ
214652,82.0000,124.0336,206.0336	214713,164.2113,187.5630,351.7743	214773,125.7606,196.6387,322.3993
214653,11.0000,-7.0588,3.9412 DQ	214716,188.4507,237.9832,426.4339	214774,-17.0423,4.0336,-13.0087 DQ
214655,6.9859,33.2773,40.2632 DQ	214717,346.5211,101.8487,448.3698	214775,2.9437,-4.0336,-1.0899 DQ
214656,32.2394,75.6303,107.8697	214718,39.3239,24.2017,63.5256	214778,50.2254,93.7815,144.0069
214657,-6.0845,10.0840,3.9995 DQ	214719,-11.1690,1.0084,-10.1606 DQ	214779,58.3662,76.6387,135.0049
214658,12.1972,22.1849,34.3821	214720,76.3803,91.7647,168.1450	214780,32.0563,37.3109,69.3672
214659,21.4225,23.1933,44.6158	214721,45.3662,67.5630,112.9292	214781,252.4366,136.1345,388.5711

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

214782,61.6338,42.3529,103.9867	214841,42.2113,65.5462,107.7575	214898,13.0423,0.0000,13.0423 DQ
214783,79.6338,84.7059,164.3397	214842,53.6761,60.5042,114.1803	214899,17.0141,26.2185,43.2326
214784,55.5493,68.5714,124.1207	214843,67.2958,80.6723,147.9681	214900,8.0423,28.2353,36.2776 DQ
214785,-6.1690,44.3697,38.2007 DQ	214844,16.1831,5.0420,21.2251 DQ	214902,50.2676,50.4202,100.6878
214787,33.2676,69.5798,102.8474	214846,-4.0141,38.3193,34.3052 DQ	214903,90.9155,82.6891,173.6046
214788,140.8732,99.8319,240.7051	214847,56.7042,72.6050,129.3092	214904,42.3803,38.3193,80.6996
214789,11.9718,7.0588,19.0306 DQ	214848,33.2113,32.2689,65.4802	214905,50.2958,38.3193,88.6151
214791,98.8310,111.9328,210.7638	214849,121.9718,120.0000,241.9718	214906,-14.0141,-15.1261,-29.1402 DQ
214792,48.1549,-13.1092,35.0457 DQ	214850,332.6620,90.7563,423.4183	214907,32.3239,20.1681,52.4920
214793,62.7746,64.5378,127.3124	214851,7.1408,13.1092,20.2500 DQ	214909,27.9718,27.2269,55.1987
214794,132.8169,44.3697,177.1866	214852,13.0845,1.0084,14.0929 DQ	214910,14.1972,47.3950,61.5922
214795,35.2958,57.4790,92.7748	214853,19.1690,24.2017,43.3707	214911,30.3239,29.2437,59.5676
214796,11.9014,11.0924,22.9938	214854,19.1268,21.1765,40.3033	214912,55.3803,75.6303,131.0106
214797,32.2254,57.4790,89.7044	214856,1.9437,3.0252,4.9689 DQ	214913,30.0845,-26.2185,3.8660 DQ
214798,151.0423,99.8319,250.8742	214857,27.1549,8.0672,35.2221 DQ	214914,64.4507,41.3445,105.7952
214799,-1.1549,-8.0672,-9.2221 DQ	214858,42.0000,28.2353,70.2353	214915,62.6761,52.4370,115.1131
214800,30.9296,38.3193,69.2489	214859,-16.1549,59.4958,43.3409 DQ	214916,28.3099,70.5882,98.8981
214801,4.0845,27.2269,31.3114 DQ	214860,25.2535,17.1429,42.3964	214917,57.4648,121.0084,178.4732
214802,5.9859,59.4958,65.4817 DQ	214861,27.2254,40.3361,67.5615	214919,9.1408,-4.0336,5.1072 DQ
214803,9.1127,70.5882,79.7009 DQ	214862,23.0986,45.3782,68.4768	214920,23.0704,50.4202,73.4906
214804,9.1408,44.3697,53.5105 DQ	214863,112.9296,81.6807,194.6103	214921,67.4930,79.6639,147.1569
214805,61.4085,41.3445,102.7530	214864,59.1127,21.1765,80.2892	214922,15.9577,11.0924,27.0501
214806,56.2817,29.2437,85.5254	214865,2.1268,17.1429,19.2697 DQ	214923,84.7042,70.5882,155.2924
214807,-6.0986,12.1008,6.0022 DQ	214866,13.0704,-16.1345,-3.0641 DQ	214924,89.5634,86.7227,176.2861
214808,23.2394,3.0252,26.2646 DQ	214867,57.5634,10.0840,67.6474	214925,20.1831,45.3782,65.5613
214809,3.1408,83.6975,86.8383 DQ	214868,26.3239,30.2521,56.5760	214927,21.1549,72.6050,93.7599
214810,68.3099,77.6471,145.9570	214869,6.2254,9.0756,15.3010 DQ	214928,35.1127,18.1513,53.2640
214811,198.4225,54.4538,252.8763	214870,7.0986,46.3866,53.4852 DQ	214929,-5.9296,40.3361,34.4065 DQ
214812,60.3099,64.5378,124.8477	214871,33.1127,32.2689,65.3816	214930,11.2676,14.1176,25.3852
214813,45.3944,39.3277,84.7221	214872,32.5352,35.2941,67.8293	214931,54.1972,65.5462,119.7434
214814,-10.0563,2.0168,-8.0395 DQ	214873,287.0141,73.6134,360.6275	214932,103.8451,52.4370,156.2821
214815,39.9437,21.1765,61.1202	214874,0.9859,80.6723,81.6582 DQ	214933,44.5915,93.7815,138.3730
214816,20.9859,42.3529,63.3388	214875,141.1408,39.3277,180.4685	214934,22.1831,-13.1092,9.0739 DQ
214817,7.9718,18.1513,26.1231 DQ	214877,12.1268,36.3025,48.4293	214935,17.0704,27.2269,44.2973
214818,5.0845,30.2521,35.3366 DQ	214878,15.0845,14.1176,29.2021	214936,-26.2113,2.0168,-24.1945 DQ
214820,90.6901,95.7983,186.4884	214879,84.0282,26.2185,110.2467	214937,79.6901,97.8151,177.5052
214822,11.1268,15.1261,26.2529	214880,79.8310,62.5210,142.3520	214938,68.7042,97.8151,166.5193
214823,23.1268,85.7143,108.8411	214881,25.1408,32.2689,57.4097	214939,0.8592,-6.0504,-5.1912 DQ
214825,-4.9155,30.2521,25.3366 DQ	214882,24.1408,39.3277,63.4685	214940,22.1549,5.0420,27.1969 DQ
214826,60.1690,67.5630,127.7320	214883,17.2817,33.2773,50.5590	214941,-22.1268,7.0588,-15.0680 DQ
214827,6.0141,27.2269,33.2410 DQ	214884,15.0141,34.2857,49.2998	214942,44.2817,85.7143,129.9960
214828,25.2535,1.0084,26.2619 DQ	214885,-4.1831,-4.0336,-8.2167 DQ	214943,30.4366,43.3613,73.7979
214829,272.0141,79.6639,351.6780	214886,49.5211,65.5462,115.0673	214944,40.5634,83.6975,124.2609
214830,49.3380,79.6639,129.0019	214887,106.9577,145.2101,252.1678	214945,83.6901,62.5210,146.2111
214831,14.0563,28.2353,42.2916	214888,15.1268,21.1765,36.3033	214948,51.4225,94.7899,146.2124
214832,6.0423,9.0756,15.1179 DQ	214889,9.1127,28.2353,37.3480 DQ	214949,-28.2113,8.0672,-20.1441 DQ
214833,19.0563,33.2773,52.3336	214890,47.3803,39.3277,86.7080	214950,40.2394,42.3529,82.5923
214834,32.2535,40.3361,72.5896	214891,133.3944,113.9496,247.3440	214952,1.0704,9.0756,10.1460 DQ
214835,90.4507,61.5126,151.9633	214892,25.2254,35.2941,60.5195	214953,24.1408,55.4622,79.6030
214836,21.3239,-3.0252,18.2987 DQ	214893,17.0423,14.1176,31.1599	214954,82.6338,100.8403,183.4741
214837,27.1972,54.4538,81.6510	214894,182.5775,62.5210,245.0985	214955,206.8310,121.0084,327.8394
214838,49.3380,47.3950,96.7330	214895,109.7324,45.3782,155.1106	214956,13.0704,82.6891,95.7595
214839,-10.0986,-7.0588,-17.1574 DQ	214896,28.9437,2.0168,30.9605 DQ	214957,114.4648,8.0672,122.5320 DQ
214840,5.9859,21.1765,27.1624 DQ	214897,43.3380,41.3445,84.6825	214958,30.3521,72.6050,102.9571

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

214959,5.1549,58.4874,63.6423 DQ	215018,34.2113,25.2101,59.4214	215076,45.3803,69.5798,114.9601
214960,30.3521,41.3445,71.6966	215019,21.0423,14.1176,35.1599	215077,153.6761,48.4034,202.0795
214962,11.1408,-23.1933,-12.0525 DQ	215020,21.0141,-1.0084,20.0057 DQ	215078,13.0000,16.1345,29.1345
214963,314.5493,57.4790,372.0283	215021,34.1268,20.1681,54.2949	215079,2.9718,33.2773,36.2491 DQ
214964,30.5493,-3.0252,27.5241 DQ	215022,21.1690,30.2521,51.4211	215081,44.4930,100.8403,145.3333
214965,10.2113,10.0840,20.2953	215023,28.2254,10.0840,38.3094	215082,0.8873,8.0672,8.9545 DQ
214966,27.0845,28.2353,55.3198	215024,4.8873,37.3109,42.1982 DQ	215083,44.1549,50.4202,94.5751
214967,70.8592,100.8403,171.6995	215025,139.9859,102.8571,242.8430	215084,41.1831,97.8151,138.9982
214968,43.3380,48.4034,91.7414	215026,14.9718,-4.0336,10.9382 DQ	215085,47.6338,90.7563,138.3901
214969,51.4930,23.1933,74.6863	215027,126.6479,63.5294,190.1773	215086,0.0000,40.3361,40.3361
214970,254.0141,101.8487,355.8628	215028,47.4930,61.5126,109.0056	215088,71.4648,45.3782,116.8430
214971,49.4648,38.3193,87.7841	215029,16.1690,0.0000,16.1690 DQ	215089,10.9296,-5.0420,5.8876 DQ
214972,-0.7324,12.1008,11.3684 DQ	215031,19.9577,-23.1933,-3.2356 DQ	215090,49.4366,50.4202,99.8568
214973,108.9014,113.9496,222.8510	215032,27.0986,55.4622,82.5608	215091,20.3099,28.2353,48.5452
214974,8.1690,8.0672,16.2362 DQ	215033,26.0845,51.4286,77.5131	215092,8.0141,10.0840,18.0981 DQ
214975,0.8310,12.1008,12.9318 DQ	215034,8.9296,29.2437,38.1733 DQ	215093,23.3380,44.3697,67.7077
214976,23.0282,29.2437,52.2719	215035,16.1408,28.2353,44.3761	215094,-5.0986,47.3950,42.2964 DQ
214977,114.6056,66.5546,181.1602	215036,8.0563,35.2941,43.3504 DQ	215095,20.0563,31.2605,51.3168
214978,18.1408,35.2941,53.4349	215037,39.4225,45.3782,84.8007	215096,19.4085,33.2773,52.6858
214979,-17.0845,-32.2689,-49.3534 DQ	215038,305.5070,310.5882,616.0952	215098,128.9296,143.1933,272.1229
214980,-6.0845,12.1008,6.0163 DQ	215039,46.2535,39.3277,85.5812	215099,65.1972,63.5294,128.7266
214981,5.0704,44.3697,49.4401 DQ	215040,0.0000,12.1008,12.1008 DQ	215100,27.2535,54.4538,81.7073
214982,38.3239,43.3613,81.6852	215041,25.3099,28.2353,53.5452	215101,156.2817,180.5042,336.7859
214983,10.0141,-8.0672,1.9469 DQ	215043,53.5915,86.7227,140.3142	215103,62.4648,35.2941,97.7589
214984,40.4085,15.1261,55.5346	215044,16.9014,47.3950,64.2964	215104,-8.1549,17.1429,8.9880 DQ
214985,21.2113,81.6807,102.8920	215045,-3.0141,-5.0420,-8.0561 DQ	215105,-1.8873,19.1597,17.2724 DQ
214986,29.2535,52.4370,81.6905	215046,24.2535,20.1681,44.4216	215106,60.3099,83.6975,144.0074
214987,-7.0704,15.1261,8.0557 DQ	215047,30.2676,31.2605,61.5281	215107,52.0423,30.2521,82.2944
214988,16.0845,12.1008,28.1853	215048,238.5634,207.7311,446.2945	215108,11.1268,24.2017,35.3285
214989,20.2394,21.1765,41.4159	215049,37.2676,44.3697,81.6373	215109,36.3521,8.0672,44.4193 DQ
214990,-4.2394,25.2101,20.9707 DQ	215050,14.0563,12.1008,26.1571	215110,37.2113,58.4874,95.6987
214991,177.1268,178.4874,355.6142	215051,91.7606,157.3109,249.0715	215111,25.0423,47.3950,72.4373
214992,-39.4366,0.0000,-39.4366 DQ	215053,-13.2113,9.0756,-4.1357 DQ	215112,56.2676,111.9328,168.2004
214993,49.3662,40.3361,89.7023	215054,126.0704,167.3950,293.4654	215113,10.0845,26.2185,36.3030
214994,51.1268,29.2437,80.3705	215055,2.0282,12.1008,14.1290 DQ	215114,169.0704,66.5546,235.6250
214995,18.2676,42.3529,60.6205	215056,-1.0563,-4.0336,-5.0899 DQ	215115,50.3099,52.4370,102.7469
214996,49.4085,47.3950,96.8035	215057,107.4930,114.9580,222.4510	215116,23.3380,74.6218,97.9598
214997,25.1127,25.2101,50.3228	215058,9.0282,-10.0840,-1.0558 DQ	215117,12.0986,14.1176,26.2162
214998,-2.0423,7.0588,5.0165 DQ	215059,65.4225,82.6891,148.1116	215118,48.3521,25.2101,73.5622
215000,87.3662,70.5882,157.9544	215060,22.1127,53.4454,75.5581	215119,6.1972,16.1345,22.3317 DQ
215001,129.0282,108.9076,237.9358	215062,0.0563,-3.0252,-2.9689 DQ	215120,46.4789,69.5798,116.0587
215002,-2.0423,46.3866,44.3443 DQ	215063,45.6761,95.7983,141.4744	215121,5.1549,23.1933,28.3482 DQ
215003,1.0141,27.2269,28.2410 DQ	215064,81.7746,70.5882,152.3628	215122,44.2394,49.4118,93.6512
215004,12.9859,-9.0756,3.9103 DQ	215065,51.3662,84.7059,136.0721	215123,50.4930,26.2185,76.7115
215005,20.2254,-3.0252,17.2002 DQ	215066,16.2394,-2.0168,14.2226 DQ	215124,157.1408,169.4118,326.5526
215006,83.6479,130.0840,213.7319	215067,84.2817,76.6387,160.9204	215125,54.6338,-2.0168,52.6170 DQ
215007,161.8451,144.2017,306.0468	215068,18.3380,36.3025,54.6405	215127,52.1690,78.6555,130.8245
215009,28.3944,44.3697,72.7641	215069,29.2394,88.7395,117.9789	215128,-20.0141,21.1765,1.1624 DQ
215010,66.6479,97.8151,164.4630	215070,69.2817,20.1681,89.4498	215129,40.3380,32.2689,72.6069
215011,8.1408,-27.2269,-19.0861 DQ	215071,71.1408,33.2773,104.4181	215130,-5.1408,7.0588,1.9180 DQ
215012,38.0563,27.2269,65.2832	215072,107.6479,106.8908,214.5387	215131,350.5211,109.9160,460.4371
215014,-3.0423,24.2017,21.1594 DQ	215073,13.0845,43.3613,56.4458	215132,14.2676,-2.0168,12.2508 DQ
215016,0.1831,7.0588,7.2419 DQ	215074,88.3944,72.6050,160.9994	215133,18.0282,40.3361,58.3643
215017,50.3521,31.2605,81.6126	215075,-13.0141,-2.0168,-15.0309	215134,289.2113,64.5378,353.7491

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

215135,18.2113,47.3950,65.6063	215197,-0.0141,16.1345,16.1204 DQ	215259,38.0141,38.3193,76.3334
215136,81.6056,134.1176,215.7232	215198,31.0563,6.0504,37.1067 DQ	215260,78.3521,28.2353,106.5874
215137,61.4366,52.4370,113.8736	215199,18.1127,14.1176,32.2303	215261,19.1972,35.2941,54.4913
215139,39.2958,41.3445,80.6403	215200,58.7042,83.6975,142.4017	215262,230.6901,99.8319,330.5220
215140,0.9437,19.1597,20.1034 DQ	215202,10.1408,5.0420,15.1828 DQ	215263,61.2958,46.3866,107.6824
215141,375.0986,90.7563,465.8549	215203,33.2676,44.3697,77.6373	215264,18.0423,39.3277,57.3700
215142,32.2817,102.8571,135.1388	215204,34.2113,13.1092,47.3205	215265,5.1127,34.2857,39.3984 DQ
215143,60.4930,36.3025,96.7955	215205,68.8451,66.5546,135.3997	215266,13.1408,51.4286,64.5694
215144,25.1972,13.1092,38.3064	215206,9.1549,23.1933,32.3482 DQ	215270,27.2535,70.5882,97.8417
215145,38.3803,-5.0420,33.3383 DQ	215207,-13.1831,17.1429,3.9598 DQ	215271,7.0986,2.0168,9.1154
215148,139.2676,27.2269,166.4945	215208,29.9155,23.1933,53.1088	215272,73.3944,26.2185,99.6129
215149,45.5211,46.3866,91.9077	215209,-23.2535,13.1092,-10.1443 DQ	215273,10.0986,25.2101,35.3087
215150,-7.2394,-3.0252,-10.2646 DQ	215211,7.1268,21.1765,28.3033 DQ	215274,3.0282,18.1513,21.1795 DQ
215151,19.0986,-3.0252,16.0734 DQ	215212,18.0704,12.1008,30.1712	215275,41.5352,47.3950,88.9302
215153,-11.0000,3.0252,-7.9748 DQ	215213,63.3521,108.9076,172.2597	215276,89.8732,127.0588,216.9320
215154,45.4225,22.1849,67.6074	215214,-10.2958,66.5546,56.2588 DQ	215277,37.2254,35.2941,72.5195
215155,32.1549,46.3866,78.5415	215215,53.2676,80.6723,133.9399	215278,37.0141,49.4118,86.4259
215156,44.2394,-8.0672,36.1722 DQ	215216,12.1268,32.2689,44.3957	215279,34.2254,33.2773,67.5027
215157,37.3099,0.0000,37.3099 DQ	215217,24.3662,15.1261,39.4923	215280,122.1408,118.9916,241.1324
215158,98.6761,103.8655,202.5416	215218,355.8451,143.1933,499.0384	215281,23.2394,19.1597,42.3991
215159,25.1831,22.1849,47.3680	215219,63.4930,39.3277,102.8207	215282,55.0423,24.2017,79.2440
215160,-3.9014,7.0588,3.1574 DQ	215220,58.8451,82.6891,141.5342	215283,118.3521,139.1597,257.5118
215162,51.4366,25.2101,76.6467	215221,18.9718,12.1008,31.0726	215284,80.3944,35.2941,115.6885
215163,66.4930,60.5042,126.9972	215222,52.3099,41.3445,93.6544	215285,35.2958,48.4034,83.6992
215164,16.1268,63.5294,79.6562	215223,13.1549,-22.1849,-9.0300 DQ	215286,117.3944,100.8403,218.2347
215165,33.3521,57.4790,90.8311	215224,55.3944,78.6555,134.0499	215287,10.8592,-18.1513,-7.2921 DQ
215166,45.3239,27.2269,72.5508	215226,54.1831,85.7143,139.8974	215288,-9.0282,-11.0924,-20.1206 DQ
215167,39.3239,71.5966,110.9205	215227,98.9859,104.8739,203.8598	215289,12.0423,2.0168,14.0591 DQ
215168,47.2535,13.1092,60.3627	215228,-19.2254,-16.1345,-35.3599	215290,47.3380,49.4118,96.7498
215169,4.0563,-1.0084,3.0479 DQ	215230,9.2113,68.5714,77.7827 DQ	215291,9.9155,3.0252,12.9407
215170,46.1549,49.4118,95.5667	215231,82.6197,44.3697,126.9894	215294,19.1549,22.1849,41.3398
215171,0.0000,28.2353,28.2353 DQ	215232,78.3944,70.5882,148.9826	215295,-9.0563,27.2269,18.1706 DQ
215173,12.3803,-10.0840,2.2963 DQ	215234,29.0282,39.3277,68.3559	215296,51.2676,56.4706,107.7382
215174,202.5775,91.7647,294.3422	215236,67.5493,33.2773,100.8266	215297,44.2817,45.3782,89.6599
215175,-15.1268,24.2017,9.0749 DQ	215237,30.2958,33.2773,63.5731	215298,58.2394,61.5126,119.7520
215176,17.2817,39.3277,56.6094	215238,70.4648,68.5714,139.0362	215300,-14.1127,11.0924,-3.0203 DQ
215177,62.5775,32.2689,94.8464	215239,77.5634,76.6387,154.2021	215301,29.3239,40.3361,69.6600
215179,27.2535,2.0168,29.2703 DQ	215240,74.6620,112.9412,187.6032	215302,30.1972,72.6050,102.8022
215180,20.9718,9.0756,30.0474 DQ	215241,78.3099,80.6723,158.9822	215304,3.9859,29.2437,33.2296 DQ
215181,47.2958,57.4790,104.7748	215242,30.1831,41.3445,71.5276	215305,-17.2113,7.0588,-10.1525 DQ
215182,47.2676,18.1513,65.4189	215244,28.0141,16.1345,44.1486	215306,102.9014,103.8655,206.7669
215183,43.1408,67.5630,110.7038	215245,12.0704,11.0924,23.1628	215307,-12.1127,24.2017,12.0890 DQ
215184,44.3944,59.4958,103.8902	215246,24.2817,20.1681,44.4498	215308,-1.0704,17.1429,16.0725 DQ
215185,298.5775,237.9832,536.5607	215247,-16.0423,6.0504,-9.9919 DQ	215309,34.4507,51.4286,85.8793
215186,153.5775,156.3025,309.8800	215248,25.1127,39.3277,64.4404	215310,4.9577,25.2101,30.1678 DQ
215187,-0.0282,25.2101,25.1819 DQ	215249,40.2958,46.3866,86.6824	215311,221.1268,55.4622,276.5890
215188,67.7042,101.8487,169.5529	215250,29.0423,134.1176,163.1599	215312,37.4225,15.1261,52.5486
215189,72.6761,83.6975,156.3736	215252,-12.0986,-7.0588,-19.1574 DQ	215313,132.6620,161.3445,294.0065
215191,54.3099,32.2689,86.5788	215253,143.8028,76.6387,220.4415	215314,9.0563,46.3866,55.4429 DQ
215192,101.5915,73.6134,175.2049	215254,61.6197,8.0672,69.6869 DQ	215315,33.0423,42.3529,75.3952
215193,17.2394,13.1092,30.3486	215255,26.0141,55.4622,81.4763	215316,22.0563,11.0924,33.1487
215194,62.5634,94.7899,157.3533	215256,23.0563,23.1933,46.2496	215317,60.4789,52.4370,112.9159
215195,-9.1127,17.1429,8.0302	215257,-15.0000,-22.1849,-37.1849 DQ	215318,39.5634,25.2101,64.7735
215196,21.1972,11.0924,32.2896	215258,1.0141,-12.1008,-11.0867	215319,15.0282,8.0672,23.0954 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

215321,11.0563,43.3613,54.4176	215381,72.7606,37.3109,110.0715	215439,-1.1268,9.0756,7.9488 DQ
215322,47.2254,82.6891,129.9145	215382,-8.0563,11.0924,3.0361 DQ	215440,33.4648,30.2521,63.7169
215323,205.5352,187.5630,393.0982	215383,13.0845,43.3613,56.4458	215441,7.0423,5.0420,12.0843 DQ
215324,61.2817,77.6471,138.9288	215384,29.9718,30.2521,60.2239	215443,-9.1549,29.2437,20.0888
215325,-22.1690,3.0252,-19.1438 DQ	215385,13.1127,4.0336,17.1463 DQ	215444,-27.2817,7.0588,-20.2229 DQ
215326,20.2958,4.0336,24.3294 DQ	215386,78.2676,32.2689,110.5365	215445,45.1831,48.4034,93.5865
215327,61.2958,72.6050,133.9008	215387,-22.3521,28.2353,5.8832 DQ	215446,103.8732,84.7059,188.5791
215328,-21.1690,3.0252,-18.1438 DQ	215388,105.5775,69.5798,175.1573	215447,5.9155,14.1176,20.0331 DQ
215329,6.9577,30.2521,37.2098 DQ	215389,49.3521,65.5462,114.8983	215448,20.3521,52.4370,72.7891
215330,20.9296,18.1513,39.0809	215390,47.0704,42.3529,89.4233	215449,11.0845,15.1261,26.2106
215331,17.1972,0.0000,17.1972 DQ	215391,-21.3803,25.2101,3.8298 DQ	215450,27.2535,104.8739,132.1274
215332,12.1127,9.0756,21.1883 DQ	215392,13.9718,44.3697,58.3415	215451,32.1549,40.3361,72.4910
215333,80.7606,155.2941,236.0547	215393,-1.0000,1.0084,0.0084 DQ	215452,23.1831,23.1933,46.3764
215334,0.9577,-1.0084,-0.0507 DQ	215394,21.1268,-2.0168,19.1100 DQ	215453,9.0704,4.0336,13.1040 DQ
215335,70.7183,67.5630,138.2813	215395,151.6901,135.1261,286.8162	215454,24.9859,11.0924,36.0783
215336,-30.2394,16.1345,-14.1049 DQ	215397,22.0563,17.1429,39.1992	215455,26.0282,67.5630,93.5912
215337,206.3099,150.2521,356.5620	215398,51.3380,5.0420,56.3800 DQ	215457,95.6056,99.8319,195.4375
215338,30.0986,25.2101,55.3087	215399,21.1127,23.1933,44.3060	215458,-3.9859,12.1008,8.1149 DQ
215340,70.5493,101.8487,172.3980	215401,19.9437,13.1092,33.0529	215459,57.4366,37.3109,94.7475
215341,6.9718,-4.0336,2.9382 DQ	215402,78.6338,77.6471,156.2809	215460,-8.1972,47.3950,39.1978 DQ
215342,60.5915,144.2017,204.7932	215403,-2.9577,7.0588,4.1011 DQ	215461,-16.2254,-2.0168,-18.2422 DQ
215343,22.1127,34.2857,56.3984	215404,20.4085,16.1345,36.5430	215462,40.2394,41.3445,81.5839
215344,55.3803,32.2689,87.6492	215405,8.9718,11.0924,20.0642 DQ	215463,57.2817,44.3697,101.6514
215345,6.2535,51.4286,57.6821 DQ	215406,52.5352,106.8908,159.4260	215464,178.2394,145.2101,323.4495
215346,62.2817,118.9916,181.2733	215407,13.1690,48.4034,61.5724	215466,48.4085,55.4622,103.8707
215347,34.1549,-1.0084,33.1465 DQ	215408,16.2535,3.0252,19.2787 DQ	215467,87.6197,64.5378,152.1575
215348,12.0563,4.0336,16.0899 DQ	215409,6.9859,16.1345,23.1204 DQ	215468,18.1831,9.0756,27.2587 DQ
215349,28.1690,56.4706,84.6396	215410,3.9014,29.2437,33.1451 DQ	215469,60.4507,64.5378,124.9885
215351,31.3662,33.2773,64.6435	215411,22.1972,51.4286,73.6258	215470,27.1549,1.0084,28.1633
215353,110.0282,157.3109,267.3391	215412,-12.3099,1.0084,-11.3015 DQ	215471,38.1408,62.5210,100.6618
215354,-55.4366,19.1597,-36.2769 DQ	215413,15.0000,58.4874,73.4874	215473,-13.0282,16.1345,3.1063 DQ
215355,52.2394,48.4034,100.6428	215414,168.6056,169.4118,338.0174	215474,-12.0563,11.0924,-0.9639 DQ
215356,195.1268,203.6975,398.8243	215415,119.9718,100.8403,220.8121	215475,27.1972,-2.0168,25.1804 DQ
215357,39.2535,43.3613,82.6148	215416,159.1268,85.7143,244.8411	215478,58.5070,67.5630,126.0700
215358,14.0563,26.2185,40.2748	215417,18.1831,37.3109,55.4940	215479,45.3239,89.7479,135.0718
215360,14.0000,15.1261,29.1261	215418,30.2958,17.1429,47.4387	215480,65.4507,0.0000,65.4507 DQ
215361,-14.0141,-13.1092,-27.1233 DQ	215420,81.4789,61.5126,142.9915	215481,83.0423,117.9832,201.0255
215362,-11.1127,19.1597,8.0470 DQ	215421,9.2113,14.1176,23.3289 DQ	215482,-2.0563,5.0420,2.9857 DQ
215363,114.4648,92.7731,207.2379	215422,29.4225,53.4454,82.8679	215483,11.0704,-2.0168,9.0536 DQ
215365,195.6338,195.6303,391.2641	215424,-1.1127,4.0336,2.9209 DQ	215484,37.2958,63.5294,100.8252
215366,8.0845,34.2857,42.3702 DQ	215425,-10.1831,14.1176,3.9345 DQ	215485,14.9577,30.2521,45.2098
215367,35.3521,100.8403,136.1924	215426,92.2254,35.2941,127.5195	215486,45.2676,35.2941,80.5617
215368,25.1831,65.5462,90.7293	215427,45.4789,21.1765,66.6554	215487,-13.1690,48.4034,35.2344 DQ
215369,-7.0563,17.1429,10.0866 DQ	215428,190.7183,174.4538,365.1721	215488,6.0845,30.2521,36.3366 DQ
215370,130.1831,131.0924,261.2755	215429,13.2535,16.1345,29.3880	215489,16.9859,25.2101,42.1960
215372,-6.8028,15.1261,8.3233 DQ	215430,93.0986,118.9916,212.0902	215491,-18.1268,5.0420,-13.0848 DQ
215373,41.1408,47.3950,88.5358	215431,5.9296,6.0504,11.9800 DQ	215492,85.6901,104.8739,190.5640
215374,47.1127,88.7395,135.8522	215432,71.6338,130.0840,201.7178	215493,20.1268,10.0840,30.2108
215375,28.2817,80.6723,108.9540	215433,45.0845,25.2101,70.2946	215494,54.5775,13.1092,67.6867
215376,14.0141,25.2101,39.2242	215434,77.9859,111.9328,189.9187	215495,10.0563,-2.0168,8.0395 DQ
215377,19.3380,31.2605,50.5985	215435,113.8028,97.8151,211.6179	215497,164.8169,43.3613,208.1782
215378,49.6056,93.7815,143.3871	215436,5.9155,25.2101,31.1256 DQ	215498,6.0282,25.2101,31.2383 DQ
215379,44.1268,60.5042,104.6310	215437,203.7746,137.1429,340.9175	215500,4.0563,22.1849,26.2412 DQ
215380,-12.0986,20.1681,8.0695 DQ	215438,132.9577,83.6975,216.6552	215501,142.8592,196.6387,339.4979

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

215502,54.4507,22.1849,76.6356	215561,107.6056,82.6891,190.2947	215621,47.3662,35.2941,82.6603
215504,33.0282,38.3193,71.3475	215562,79.5775,61.5126,141.0901	215622,21.2113,19.1597,40.3710
215505,16.2394,26.2185,42.4579	215563,42.2535,33.2773,75.5308	215623,-1.9155,26.2185,24.3030 DQ
215507,79.6620,107.8992,187.5612	215564,51.2817,101.8487,153.1304	215624,-15.1831,14.1176,-1.0655 DQ
215508,92.9296,127.0588,219.9884	215565,39.1972,87.7311,126.9283	215625,18.2113,38.3193,56.5306
215509,97.3944,137.1429,234.5373	215566,54.4225,66.5546,120.9771	215626,7.9859,11.0924,19.0783 DQ
215510,21.2676,36.3025,57.5701	215567,10.1268,25.2101,35.3369	215627,61.5070,38.3193,99.8263
215511,64.6197,36.3025,100.9222	215568,-7.1690,17.1429,9.9739 DQ	215628,73.2254,32.2689,105.4943
215512,139.8028,142.1849,281.9877	215569,8.9437,36.3025,45.2462 DQ	215629,25.2535,25.2101,50.4636
215513,7.9577,33.2773,41.2350 DQ	215571,-3.1127,-8.0672,-11.1799 DQ	215630,73.2817,62.5210,135.8027
215514,-34.6620,61.5126,26.8506 DQ	215572,9.0000,43.3613,52.3613 DQ	215633,27.1268,1.0084,28.1352 DQ
215515,66.4366,136.1345,202.5711	215573,2.8028,15.1261,17.9289 DQ	215634,1.0563,11.0924,12.1487 DQ
215516,43.1831,50.4202,93.6033	215574,-29.0845,26.2185,-2.8660 DQ	215635,251.1127,271.2605,522.3732
215517,56.4507,23.1933,79.6440	215575,0.9296,17.1429,18.0725 DQ	215636,49.5070,69.5798,119.0868
215518,22.0845,38.3193,60.4038	215576,24.2394,16.1345,40.3739	215637,62.3944,121.0084,183.4028
215519,23.1549,55.4622,78.6171	215577,10.2394,18.1513,28.3907	215638,23.9437,19.1597,43.1034
215520,35.4648,72.6050,108.0698	215578,114.8310,120.0000,234.8310	215639,18.1268,15.1261,33.2529
215521,24.1408,56.4706,80.6114	215580,-2.8592,42.3529,39.4937 DQ	215640,31.2394,67.5630,98.8024
215522,5.0000,46.3866,51.3866 DQ	215581,227.0282,224.8739,451.9021	215642,6.9155,15.1261,22.0416 DQ
215523,-8.0141,5.0420,-2.9721 DQ	215582,35.1127,37.3109,72.4236	215644,1.0282,14.1176,15.1458 DQ
215524,-4.0423,24.2017,20.1594 DQ	215584,83.6056,85.7143,169.3199	215645,35.4648,103.8655,139.3303
215525,-4.0845,44.3697,40.2852 DQ	215585,-15.3380,-8.0672,-23.4052 DQ	215646,14.0282,63.5294,77.5576
215526,78.6338,112.9412,191.5750	215586,23.3803,10.0840,33.4643	215647,65.7183,90.7563,156.4746
215527,-6.0000,16.1345,10.1345 DQ	215587,83.6620,113.9496,197.6116	215648,185.9155,206.7227,392.6382
215528,81.8028,100.8403,182.6431	215588,153.0845,137.1429,290.2274	215649,98.9155,98.8235,197.7390
215529,14.2113,31.2605,45.4718	215589,24.2817,1.0084,25.2901 DQ	215650,32.3662,80.6723,113.0385
215530,228.9296,60.5042,289.4338	215590,19.1972,40.3361,59.5333	215651,167.4648,132.1008,299.5656
215532,32.2676,47.3950,79.6626	215591,41.1408,4.0336,45.1744 DQ	215653,14.0986,12.1008,26.1994
215533,58.4930,63.5294,122.0224	215592,26.1972,30.2521,56.4493	215654,12.1127,21.1765,33.2892
215534,92.5775,79.6639,172.2414	215593,13.9718,44.3697,58.3415	215655,174.6056,151.2605,325.8661
215535,-5.0282,-15.1261,-20.1543 DQ	215594,59.1690,105.8824,165.0514	215656,9.8451,34.2857,44.1308 DQ
215536,-3.9437,6.0504,2.1067 DQ	215595,5.8592,-2.0168,3.8424 DQ	215657,26.0282,51.4286,77.4568
215537,31.0282,-20.1681,10.8601 DQ	215596,7.0845,17.1429,24.2274 DQ	215658,46.1972,66.5546,112.7518
215539,12.9718,27.2269,40.1987	215598,24.2958,42.3529,66.6487	215659,278.5352,208.7395,487.2747
215540,28.2535,54.4538,82.7073	215599,-6.1690,21.1765,15.0075 DQ	215660,29.2113,65.5462,94.7575
215541,44.2113,39.3277,83.5390	215600,21.1690,50.4202,71.5892	215662,3.1831,-9.0756,-5.8925 DQ
215542,34.3803,25.2101,59.5904	215601,28.1972,44.3697,72.5669	215663,8.0141,41.3445,49.3586 DQ
215543,158.2817,204.7059,362.9876	215602,25.1127,6.0504,31.1631 DQ	215666,1.0986,-4.0336,-2.9350
215544,1.1549,17.1429,18.2978 DQ	215603,43.3521,91.7647,135.1168	215667,111.7465,41.3445,153.0910
215545,42.1690,9.0756,51.2446	215604,36.2676,45.3782,81.6458	215668,22.0000,-6.0504,15.9496 DQ
215546,2.0000,10.0840,12.0840 DQ	215605,19.2254,35.2941,54.5195	215669,17.2958,38.3193,55.6151
215547,28.1408,18.1513,46.2921	215606,-6.8169,15.1261,8.3092 DQ	215670,125.7324,89.7479,215.4803
215548,17.1268,59.4958,76.6226	215607,16.1408,52.4370,68.5778	215671,14.1972,-11.0924,3.1048 DQ
215549,10.1972,-2.0168,8.1804 DQ	215608,25.1549,38.3193,63.4742	215672,31.0423,10.0840,41.1263
215550,2.0000,8.0672,10.0672 DQ	215610,93.4085,147.2269,240.6354	215673,13.0563,19.1597,32.2160
215551,41.3944,12.1008,53.4952	215611,84.7183,89.7479,174.4662	215674,13.0423,46.3866,59.4289
215552,-13.0986,43.3613,30.2627	215612,78.6901,100.8403,179.5304	215675,3.0845,8.0672,11.1517 DQ
215553,21.0423,17.1429,38.1852	215613,22.0423,37.3109,59.3532	215676,15.1408,26.2185,41.3593
215554,46.2113,44.3697,90.5810	215614,5.0423,31.2605,36.3028 DQ	215677,-5.9718,8.0672,2.0954 DQ
215555,-27.2535,3.0252,-24.2283 DQ	215616,-11.0845,21.1765,10.0920 DQ	215678,18.2254,30.2521,48.4775
215556,101.0282,73.6134,174.6416	215617,15.1408,10.0840,25.2248	215679,121.8592,61.5126,183.3718
215557,-29.3662,-9.0756,-38.4418 DQ	215618,18.1268,27.2269,45.3537	215680,8.1408,24.2017,32.3425 DQ
215558,123.7887,141.1765,264.9652	215619,22.4648,-8.0672,14.3976 DQ	215681,6.9718,9.0756,16.0474 DQ
215559,104.5775,96.8067,201.3842	215620,55.3803,102.8571,158.2374	215682,51.2817,12.1008,63.3825

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

215683,23.1127,19.1597,42.2724	215741,3.1408,1.0084,4.1492 DQ	215803,4.0000,35.2941,39.2941 DQ
215684,-3.0141,53.4454,50.4313 DQ	215743,13.2113,18.1513,31.3626	215804,56.3803,97.8151,154.1954
215685,12.0845,-1.0084,11.0761 DQ	215746,154.1549,151.2605,305.4154	215805,-14.2817,-16.1345,-30.4162 DQ
215686,4.9718,16.1345,21.1063 DQ	215747,-9.2958,-14.1176,-23.4134 DQ	215806,31.1408,61.5126,92.6534
215687,67.5634,22.1849,89.7483	215749,92.0423,87.7311,179.7734	215807,16.2254,28.2353,44.4607
215688,91.6338,88.7395,180.3733	215751,59.3380,43.3613,102.6993	215808,13.0704,45.3782,58.4486
215689,-25.0423,29.2437,4.2014 DQ	215752,24.2535,46.3866,70.6401	215809,35.3521,52.4370,87.7891
215690,5.9577,-10.0840,-4.1263 DQ	215754,36.1127,31.2605,67.3732	215810,90.6761,61.5126,152.1887
215691,89.3944,138.1513,227.5457	215755,15.9577,26.2185,42.1762	215811,35.4225,3.0252,38.4477 DQ
215692,52.3803,27.2269,79.6072	215756,3.9437,8.0672,12.0109 DQ	215812,-34.5634,-1.0084,-35.5718 DQ
215693,-4.0704,12.1008,8.0304 DQ	215757,33.9718,33.2773,67.2491	215813,7.0282,4.0336,11.0618 DQ
215694,-2.0000,7.0588,5.0588 DQ	215758,111.6901,42.3529,154.0430	215814,-1.7887,21.1765,19.3878
215695,32.2958,30.2521,62.5479	215759,78.5493,80.6723,159.2216	215815,8.1972,26.2185,34.4157 DQ
215696,11.1268,60.5042,71.6310	215760,31.2254,37.3109,68.5363	215816,33.1972,35.2941,68.4913
215697,28.3521,-4.0336,24.3185 DQ	215762,19.0141,52.4370,71.4511	215817,144.8732,68.5714,213.4446
215699,3.0000,17.1429,20.1429 DQ	215763,54.4507,80.6723,135.1230	215818,18.1690,34.2857,52.4547
215701,124.0563,148.2353,272.2916	215764,-0.0423,13.1092,13.0669 DQ	215819,6.1127,-8.0672,-1.9545 DQ
215702,53.3944,47.3950,100.7894	215765,45.4789,135.1261,180.6050	215820,136.8310,30.2521,167.0831
215703,28.1408,38.3193,66.4601	215766,72.1549,44.3697,116.5246	215821,52.3803,82.6891,135.0694
215705,22.0141,5.0420,27.0561 DQ	215767,35.2958,68.5714,103.8672	215822,0.0563,6.0504,6.1067 DQ
215707,10.2535,9.0756,19.3291 DQ	215768,108.6761,87.7311,196.4072	215823,44.2676,90.7563,135.0239
215708,57.6197,75.6303,133.2500	215769,-0.0986,19.1597,19.0611 DQ	215824,91.8451,13.1092,104.9543
215709,-3.9859,17.1429,13.1570 DQ	215770,11.9577,19.1597,31.1174	215825,156.0000,-4.0336,151.9664 DQ
215710,66.5211,110.9244,177.4455	215771,20.1549,51.4286,71.5835	215826,2.2676,21.1765,23.4441 DQ
215711,-44.3662,21.1765,-23.1897 DQ	215772,27.2113,11.0924,38.3037	215827,-2.0141,-7.0588,-9.0729 DQ
215712,23.9155,-3.0252,20.8903 DQ	215773,6.0000,0.0000,6.0000 DQ	215828,-2.0141,-6.0504,-8.0645 DQ
215713,72.5211,89.7479,162.2690	215774,42.3662,58.4874,100.8536	215829,147.2676,47.3950,194.6626
215714,10.1690,33.2773,43.4463	215775,4.0986,28.2353,32.3339 DQ	215830,118.3803,125.0420,243.4223
215715,19.0000,35.2941,54.2941	215776,220.6479,162.3529,383.0008	215831,15.2113,37.3109,52.5222
215716,13.0423,37.3109,50.3532	215777,101.9296,73.6134,175.5430	215832,30.2958,42.3529,72.6487
215717,6.1549,45.3782,51.5331 DQ	215778,-0.0563,15.1261,15.0698 DQ	215833,36.2113,75.6303,111.8416
215718,4.0141,21.1765,25.1906 DQ	215779,7.0423,1.0084,8.0507 DQ	215834,5.9155,68.5714,74.4869 DQ
215719,50.3662,111.9328,162.2990	215780,18.1268,0.0000,18.1268 DQ	215835,26.3239,10.0840,36.4079
215720,32.3239,26.2185,58.5424	215781,8.1127,1.0084,9.1211 DQ	215836,10.1127,-2.0168,8.0959 DQ
215721,61.1408,28.2353,89.3761	215782,4.0282,50.4202,54.4484 DQ	215837,8.9718,28.2353,37.2071 DQ
215722,8.0141,-28.2353,-20.2212 DQ	215783,69.6479,38.3193,107.9672	215838,-2.9437,36.3025,33.3588 DQ
215723,48.4507,71.5966,120.0473	215784,56.4789,57.4790,113.9579	215839,64.4648,65.5462,130.0110
215724,-0.2113,4.0336,3.8223 DQ	215785,-2.9859,17.1429,14.1570 DQ	215840,-4.0000,-9.0756,-13.0756 DQ
215725,-12.9577,18.1513,5.1936 DQ	215786,41.2254,23.1933,64.4187	215841,4.1972,5.0420,9.2392 DQ
215726,-15.0563,60.5042,45.4479 DQ	215787,24.3099,34.2857,58.5956	215842,-3.0141,29.2437,26.2296 DQ
215727,18.1831,54.4538,72.6369	215788,74.5070,49.4118,123.9188	215843,7.0845,15.1261,22.2106 DQ
215728,67.6479,97.8151,165.4630	215789,14.0986,2.0168,16.1154 DQ	215844,13.1549,49.4118,62.5667
215729,105.8451,111.9328,217.7779	215790,26.2394,23.1933,49.4327	215845,43.3099,70.5882,113.8981
215730,83.6338,67.5630,151.1968	215791,75.4225,63.5294,138.9519	215846,49.3521,107.8992,157.2513
215731,18.1268,19.1597,37.2865	215792,46.1549,38.3193,84.4742	215847,8.0704,67.5630,75.6334 DQ
215732,76.7042,73.6134,150.3176	215793,10.1972,43.3613,53.5585	215848,11.1268,20.1681,31.2949
215733,-5.1549,-12.1008,-17.2557 DQ	215794,45.2817,44.3697,89.6514	215849,55.3380,58.4874,113.8254
215734,21.2535,29.2437,50.4972	215795,1.9577,39.3277,41.2854 DQ	215850,27.0141,77.6471,104.6612
215735,10.2535,46.3866,56.6401	215796,30.1408,6.0504,36.1912 DQ	215851,50.4225,45.3782,95.8007
215736,-1.1408,-8.0672,-9.2080 DQ	215797,-12.1690,19.1597,6.9907 DQ	215852,23.3521,58.4874,81.8395
215737,0.0000,34.2857,34.2857 DQ	215798,4.1127,25.2101,29.3228 DQ	215853,18.0000,13.1092,31.1092
215738,-10.1268,10.0840,-0.0428 DQ	215799,76.6056,117.9832,194.5888	215854,208.4085,63.5294,271.9379
215739,21.0563,9.0756,30.1319 DQ	215800,44.2958,28.2353,72.5311	215855,8.2535,-1.0084,7.2451 DQ
215740,32.1127,50.4202,82.5329	215802,55.4507,62.5210,117.9717	215856,32.1831,10.0840,42.2671

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

215858,105.5915,177.4790,283.0705	215917,34.2113,41.3445,75.5558	215978,44.2535,57.4790,101.7325
215859,164.3239,138.1513,302.4752	215918,61.5915,68.5714,130.1629	215979,61.6056,97.8151,159.4207
215860,50.3803,97.8151,148.1954	215919,18.2676,16.1345,34.4021	215980,0.8873,49.4118,50.2991 DQ
215861,31.1972,-9.0756,22.1216 DQ	215920,9.0563,3.0252,12.0815 DQ	215981,169.6056,148.2353,317.8409
215862,9.2676,21.1765,30.4441 DQ	215921,28.1831,104.8739,133.0570	215982,17.9437,12.1008,30.0445
215863,11.0563,28.2353,39.2916	215923,36.2817,51.4286,87.7103	215983,-3.1268,-14.1176,-17.2444 DQ
215864,36.4789,52.4370,88.9159	215924,-12.1408,73.6134,61.4726 DQ	215986,47.4225,39.3277,86.7502
215867,-2.9859,39.3277,36.3418 DQ	215925,6.0563,4.0336,10.0899 DQ	215987,27.1972,-4.0336,23.1636 DQ
215868,16.2113,27.2269,43.4382	215926,39.0986,23.1933,62.2919	215988,60.5915,87.7311,148.3226
215869,0.8451,15.1261,15.9712 DQ	215927,-0.0845,18.1513,18.0668 DQ	215989,22.2535,33.2773,55.5308
215870,16.1972,56.4706,72.6678	215928,21.1972,19.1597,40.3569	215990,44.1972,35.2941,79.4913
215871,20.0282,7.0588,27.0870 DQ	215930,90.5915,117.9832,208.5747	215991,41.2254,41.3445,82.5699
215872,65.3380,47.3950,112.7330	215931,25.2676,13.1092,38.3768	215992,60.1972,30.2521,90.4493
215873,-29.2958,31.2605,1.9647 DQ	215932,97.7606,77.6471,175.4077	215993,40.4648,61.5126,101.9774
215874,51.5775,11.0924,62.6699	215933,26.3803,34.2857,60.6660	215994,26.0845,49.4118,75.4963
215875,316.0282,248.0672,564.0954	215934,42.3099,57.4790,99.7889	215995,6.0563,13.1092,19.1655
215876,39.3380,14.1176,53.4556	215935,28.1408,28.2353,56.3761	215996,151.2958,75.6303,226.9261
215877,0.0000,99.8319,99.8319 DQ	215936,18.1408,72.6050,90.7458	215997,63.2958,111.9328,175.2286
215878,-13.1127,17.1429,4.0302 DQ	215937,96.8451,84.7059,181.5510	215998,121.2113,101.8487,223.0600
215879,26.1972,-23.1933,3.0039 DQ	215938,3.1268,-20.1681,-17.0413	215999,113.9437,56.4706,170.4143
215880,22.1127,39.3277,61.4404	215940,5.0423,19.1597,24.2020 DQ	216000,35.3099,23.1933,58.5032
215881,10.1127,14.1176,24.2303	215941,21.1408,32.2689,53.4097	216001,73.5493,43.3613,116.9106
215882,29.4366,27.2269,56.6635	215942,42.0704,42.3529,84.4233	216002,11.0986,2.0168,13.1154 DQ
215883,375.0986,115.9664,491.0650	215943,-19.1408,-19.1597,-38.3005 DQ	216003,51.4507,25.2101,76.6608
215884,21.0282,37.3109,58.3391	215945,-6.1408,0.0000,-6.1408 DQ	216004,24.2113,24.2017,48.4130
215885,-20.9014,8.0672,-12.8342	215947,13.0423,16.1345,29.1768	216005,-19.1690,3.0252,-16.1438 DQ
215886,-14.1127,42.3529,28.2402 DQ	215948,12.4225,42.3529,54.7754	216006,54.4085,50.4202,104.8287
215887,-16.1127,32.2689,16.1562 DQ	215949,42.4789,162.3529,204.8318	216007,77.3944,91.7647,169.1591
215888,43.2254,106.8908,150.1162	215950,10.1690,7.0588,17.2278 DQ	216008,90.7042,70.5882,161.2924
215889,-25.2394,33.2773,8.0379 DQ	215951,-3.9437,1.0084,-2.9353 DQ	216009,61.1127,39.3277,100.4404
215890,33.1127,12.1008,45.2135	215952,92.8451,137.1429,229.9880	216010,45.1408,55.4622,100.6030
215891,26.1549,28.2353,54.3902	215953,81.7465,40.3361,122.0826	216011,21.1268,38.3193,59.4461
215892,-4.3662,36.3025,31.9363 DQ	215954,9.9718,54.4538,64.4256 DQ	216012,64.4366,47.3950,111.8316
215893,29.1408,61.5126,90.6534	215955,32.0986,32.2689,64.3675	216013,12.2113,23.1933,35.4046
215894,-25.2113,9.0756,-16.1357 DQ	215956,26.2394,40.3361,66.5755	216014,33.0704,29.2437,62.3141
215895,26.3239,31.2605,57.5844	215957,100.0423,15.1261,115.1684	216016,43.1972,30.2521,73.4493
215896,41.1831,35.2941,76.4772	215959,-10.0986,-7.0588,-17.1574 DQ	216017,-1.8873,-1.0084,-2.8957 DQ
215897,37.1690,59.4958,96.6648	215960,30.1690,11.0924,41.2614	216018,17.9718,1.0084,18.9802 DQ
215898,12.8873,3.0252,15.9125 DQ	215961,89.2676,100.8403,190.1079	216019,-8.0704,19.1597,11.0893 DQ
215899,38.2394,103.8655,142.1049	215962,-7.1549,2.0168,-5.1381	216020,11.1127,66.5546,77.6673
215900,40.3099,80.6723,120.9822	215963,90.6338,113.9496,204.5834	216021,16.2676,49.4118,65.6794
215901,43.4085,23.1933,66.6018	215965,93.5070,123.0252,216.5322	216022,50.3944,61.5126,111.9070
215902,12.0986,21.1765,33.2751	215966,-3.0141,12.1008,9.0867 DQ	216023,207.5211,213.7815,421.3026
215904,12.0845,3.0252,15.1097 DQ	215967,10.7042,-19.1597,-8.4555 DQ	216024,0.8028,50.4202,51.2230 DQ
215905,2.9296,3.0252,5.9548 DQ	215968,33.1127,26.2185,59.3312	216025,10.1127,26.2185,36.3312
215906,111.0563,106.8908,217.9471	215969,19.0563,-1.0084,18.0479 DQ	216026,5.0845,29.2437,34.3282 DQ
215907,32.3803,-10.0840,22.2963 DQ	215970,7.0141,10.0840,17.0981 DQ	216027,-8.1408,13.1092,4.9684 DQ
215909,1.9718,19.1597,21.1315 DQ	215971,32.2394,-14.1176,18.1218 DQ	216029,140.2676,92.7731,233.0407
215910,58.5352,81.6807,140.2159	215972,19.2676,50.4202,69.6878	216030,29.3521,76.6387,105.9908
215911,47.4507,46.3866,93.8373	215973,-1.0141,29.2437,28.2296	216031,-21.1408,27.2269,6.0861 DQ
215912,237.6901,38.3193,276.0094	215974,12.2535,2.0168,14.2703 DQ	216032,123.0282,136.1345,259.1627
215913,27.2817,75.6303,102.9120	215975,118.9437,76.6387,195.5824	216033,69.4507,66.5546,136.0053
215914,-9.0563,-5.0420,-14.0983 DQ	215976,36.3099,32.2689,68.5788	216034,0.0282,22.1849,22.2131 DQ
215915,25.2394,35.2941,60.5335	215977,37.2817,54.4538,91.7355	216035,6.0423,42.3529,48.3952 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

216036,21.0282,13.1092,34.1374	216093,8.0423,1.0084,9.0507 DQ	216155,-16.2113,-1.0084,-17.2197 DQ
216037,21.2958,61.5126,82.8084	216094,41.4930,50.4202,91.9132	216156,6.0563,6.0504,12.1067 DQ
216038,19.3099,57.4790,76.7889	216095,45.3944,45.3782,90.7726	216157,-14.1268,12.1008,-2.0260 DQ
216039,17.3239,11.0924,28.4163	216096,58.5352,62.5210,121.0562	216158,61.3239,70.5882,131.9121
216040,24.2113,-2.0168,22.1945 DQ	216097,58.3803,57.4790,115.8593	216160,22.1831,-9.0756,13.1075 DQ
216041,9.9577,4.0336,13.9913 DQ	216098,313.3239,90.7563,404.0802	216161,252.4085,98.8235,351.2320
216042,19.9718,11.0924,31.0642	216099,32.0986,26.2185,58.3171	216162,16.1127,13.1092,29.2219
216043,-2.9859,42.3529,39.3670 DQ	216100,89.6479,153.2773,242.9252	216163,42.4789,55.4622,97.9411
216044,-3.0704,18.1513,15.0809 DQ	216101,108.7887,84.7059,193.4946	216164,108.7465,125.0420,233.7885
216045,46.2535,25.2101,71.4636	216103,37.3803,4.0336,41.4139 DQ	216165,64.3521,40.3361,104.6882
216046,-0.1408,27.2269,27.0861 DQ	216104,35.1549,35.2941,70.4490	216166,47.3239,22.1849,69.5088
216047,6.0845,43.3613,49.4458 DQ	216105,-0.0704,30.2521,30.1817 DQ	216167,115.8169,156.3025,272.1194
216048,30.3803,-24.2017,6.1786 DQ	216106,35.2535,30.2521,65.5056	216168,76.6197,30.2521,106.8718
216049,2.1127,16.1345,18.2472 DQ	216107,44.0423,54.4538,98.4961	216172,149.3944,171.4286,320.8230
216050,-24.4366,36.3025,11.8659 DQ	216108,18.1127,71.5966,89.7093	216173,0.9718,6.0504,7.0222 DQ
216051,7.1972,-14.1176,-6.9204 DQ	216109,243.7042,168.4034,412.1076	216174,4.9577,34.2857,39.2434 DQ
216052,123.7465,86.7227,210.4692	216110,-3.1549,1.0084,-2.1465	216175,32.2254,24.2017,56.4271
216053,19.1972,52.4370,71.6342	216111,-3.9437,33.2773,29.3336	216177,21.0000,2.0168,23.0168
216054,62.4648,44.3697,106.8345	216113,11.1972,33.2773,44.4745	216178,35.1408,63.5294,98.6702
216055,-24.2254,-12.1008,-36.3262 DQ	216114,49.1549,73.6134,122.7683	216179,34.0423,59.4958,93.5381
216056,42.2817,87.7311,130.0128	216115,63.1831,61.5126,124.6957	216180,308.2676,250.0840,558.3516
216057,-18.1549,20.1681,2.0132 DQ	216116,12.3099,-10.0840,2.2259 DQ	216181,-2.1268,-4.0336,-6.1604 DQ
216058,-8.1831,47.3950,39.2119	216118,-6.0704,12.1008,6.0304 DQ	216182,77.4507,62.5210,139.9717
216059,-9.0282,24.2017,15.1735 DQ	216119,90.6056,99.8319,190.4375	216183,49.4648,45.3782,94.8430
216060,49.4225,70.5882,120.0107	216120,172.7183,69.5798,242.2981	216184,170.4366,235.9664,406.4030
216061,133.0141,74.6218,207.6359	216121,34.2958,48.4034,82.6992	216185,153.8592,193.6134,347.4726
216062,176.1831,44.3697,220.5528	216122,13.1408,37.3109,50.4517	216186,26.6197,22.1849,48.8046
216063,0.0282,12.1008,12.1290 DQ	216123,31.0704,21.1765,52.2469	216187,197.1549,182.5210,379.6759
216065,87.7887,148.2353,236.0240	216124,33.4789,-5.0420,28.4369 DQ	216188,81.8028,116.9748,198.7776
216066,0.9437,23.1933,24.1370 DQ	216125,-4.1408,32.2689,28.1281 DQ	216189,5.1268,26.2185,31.3453 DQ
216067,11.8451,11.0924,22.9375	216126,-10.1690,-5.0420,-15.2110 DQ	216191,30.2113,25.2101,55.4214
216069,96.6056,50.4202,147.0258	216128,-15.0704,12.1008,-2.9696 DQ	216192,71.8310,91.7647,163.5957
216070,14.0845,-3.0252,11.0593 DQ	216129,44.1127,66.5546,110.6673	216193,12.9859,43.3613,56.3472
216071,31.0704,47.3950,78.4654	216130,49.9718,24.2017,74.1735	216195,24.3239,47.3950,71.7189
216072,11.0563,19.1597,30.2160	216131,99.6197,103.8655,203.4852	216196,21.1972,6.0504,27.2476 DQ
216073,14.2254,10.0840,24.3094	216133,15.2394,24.2017,39.4411	216197,42.1549,-5.0420,37.1129 DQ
216074,103.6901,84.7059,188.3960	216134,69.4648,55.4622,124.9270	216198,10.0563,-7.0588,2.9975 DQ
216075,48.0000,70.5882,118.5882	216135,63.4930,61.5126,125.0056	216199,73.5634,62.5210,136.0844
216076,17.9577,56.4706,74.4283	216136,5.1127,-22.1849,-17.0722	216200,16.1408,-3.0252,13.1156 DQ
216077,40.1690,71.5966,111.7656	216137,10.0141,27.2269,37.2410	216201,229.6056,103.8655,333.4711
216079,7.0845,41.3445,48.4290 DQ	216138,26.1127,52.4370,78.5497	216202,6.9437,29.2437,36.1874 DQ
216080,13.9014,33.2773,47.1787	216139,7.0704,0.0000,7.0704 DQ	216203,69.6056,87.7311,157.3367
216081,-8.9859,41.3445,32.3586 DQ	216140,25.1972,27.2269,52.4241	216204,18.1408,19.1597,37.3005
216082,43.4789,47.3950,90.8739	216141,-12.0845,25.2101,13.1256 DQ	216205,38.3521,25.2101,63.5622
216083,38.3944,39.3277,77.7221	216142,150.1127,127.0588,277.1715	216206,-5.0282,-6.0504,-11.0786 DQ
216084,-5.0986,11.0924,5.9938 DQ	216145,-11.4225,4.0336,-7.3889 DQ	216207,6.1127,9.0756,15.1883 DQ
216085,10.0141,28.2353,38.2494	216147,-1.0000,36.3025,35.3025 DQ	216208,75.7465,91.7647,167.5112
216086,44.3521,54.4538,98.8059	216148,-10.0563,6.0504,-4.0059 DQ	216209,121.9437,137.1429,259.0866
216087,48.5493,-4.0336,44.5157 DQ	216149,17.2394,53.4454,70.6848	216210,86.7042,66.5546,153.2588
216088,15.3662,79.6639,95.0301	216150,1.1127,37.3109,38.4236 DQ	216211,46.1408,37.3109,83.4517
216089,421.4507,138.1513,559.6020	216151,10.7606,28.2353,38.9959	216212,26.2394,26.2185,52.4579
216090,94.9155,126.0504,220.9659	216152,121.7746,115.9664,237.7410	216213,38.1831,35.2941,73.4772
216091,98.8169,82.6891,181.5060	216153,145.2394,141.1765,286.4159	216215,16.1549,52.4370,68.5919
216092,26.0423,-6.0504,19.9919 DQ	216154,-0.0845,1.0084,0.9239 DQ	216216,25.0845,24.2017,49.2862

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

216217,54.4225,68.5714,122.9939	216277,3.0000,22.1849,25.1849 DQ	216334,84.4507,83.6975,168.1482
216218,72.3380,108.9076,181.2456	216278,-22.1268,16.1345,-5.9923 DQ	216335,45.3239,27.2269,72.5508
216219,-3.0563,51.4286,48.3723 DQ	216279,3.7465,17.1429,20.8894 DQ	216336,41.0563,18.1513,59.2076
216221,14.9577,4.0336,18.9913 DQ	216280,15.9437,-3.0252,12.9185 DQ	216337,31.1268,43.3613,74.4881
216222,-24.5211,-19.1597,-43.6808 DQ	216282,32.2535,49.4118,81.6653	216338,2.0000,-8.0672,-6.0672 DQ
216223,28.2676,27.2269,55.4945	216283,25.2394,7.0588,32.2982 DQ	216339,-6.0000,27.2269,21.2269 DQ
216224,-8.0000,-27.2269,-35.2269 DQ	216284,32.0423,48.4034,80.4457	216340,9.1972,31.2605,40.4577 DQ
216225,12.9437,8.0672,21.0109	216285,55.5070,69.5798,125.0868	216341,15.1268,20.1681,35.2949
216226,61.0845,52.4370,113.5215	216286,36.2113,43.3613,79.5726	216342,20.0563,12.1008,32.1571
216227,3.9859,19.1597,23.1456 DQ	216287,58.1972,101.8487,160.0459	216343,6.0986,-1.0084,5.0902 DQ
216228,42.4789,54.4538,96.9327	216288,6.0282,41.3445,47.3727 DQ	216344,1.9437,-11.0924,-9.1487 DQ
216229,53.3803,72.6050,125.9853	216289,30.0986,37.3109,67.4095	216345,32.5493,64.5378,97.0871
216230,-3.9296,-8.0672,-11.9968 DQ	216290,245.0845,155.2941,400.3786	216346,41.2394,90.7563,131.9957
216231,44.3521,32.2689,76.6210	216291,42.3944,39.3277,81.7221	216347,8.0141,17.1429,25.1570 DQ
216232,62.2113,40.3361,102.5474	216292,14.0704,54.4538,68.5242	216348,19.0423,26.2185,45.2608
216233,13.0704,39.3277,52.3981	216293,3.9718,22.1849,26.1567 DQ	216349,63.6197,51.4286,115.0483
216235,54.4366,24.2017,78.6383	216294,-24.1549,2.0168,-22.1381 DQ	216350,108.6338,125.0420,233.6758
216236,14.0141,26.2185,40.2326	216295,15.0845,15.1261,30.2106	216351,120.7465,154.2857,275.0322
216237,-29.1268,3.0252,-26.1016 DQ	216296,106.0000,116.9748,222.9748	216352,47.2817,34.2857,81.5674
216238,-4.0141,2.0168,-1.9973 DQ	216297,35.2676,79.6639,114.9315	216353,13.0986,4.0336,17.1322 DQ
216239,0.9859,49.4118,50.3977 DQ	216298,27.2535,27.2269,54.4804	216354,-7.0845,18.1513,11.0668 DQ
216240,-5.0704,31.2605,26.1901 DQ	216299,57.3662,60.5042,117.8704	216355,151.8592,173.4454,325.3046
216242,61.5352,79.6639,141.1991	216300,14.0141,2.0168,16.0309 DQ	216356,-5.8732,11.0924,5.2192 DQ
216243,73.6761,186.5546,260.2307	216301,-7.0986,15.1261,8.0275 DQ	216357,76.4366,79.6639,156.1005
216244,-2.8732,37.3109,34.4377 DQ	216302,2.0282,10.0840,12.1122 DQ	216358,27.1831,42.3529,69.5360
216245,11.0000,12.1008,23.1008	216303,17.0986,54.4538,71.5524	216360,1.3380,21.1765,22.5145 DQ
216246,19.9155,20.1681,40.0836	216304,-7.0282,-5.0420,-12.0702 DQ	216361,95.7042,120.0000,215.7042
216247,56.4366,68.5714,125.0080	216305,8.9437,28.2353,37.1790 DQ	216362,-3.0423,-15.1261,-18.1684 DQ
216248,43.3521,5.0420,48.3941 DQ	216306,65.3521,90.7563,156.1084	216363,21.1549,25.2101,46.3650
216249,-8.2254,-3.0252,-11.2506 DQ	216307,20.1690,-3.0252,17.1438 DQ	216364,9.7887,27.2269,37.0156 DQ
216250,38.4507,2.0168,40.4675 DQ	216308,8.0563,43.3613,51.4176 DQ	216365,3.1268,18.1513,21.2781 DQ
216251,25.2676,24.2017,49.4693	216309,6.0282,25.2101,31.2383 DQ	216366,41.4085,61.5126,102.9211
216253,11.1127,11.0924,22.2051	216310,19.1268,28.2353,47.3621	216368,38.2113,36.3025,74.5138
216254,-7.1268,9.0756,1.9488 DQ	216311,-11.9859,34.2857,22.2998 DQ	216369,32.2958,49.4118,81.7076
216255,75.8310,47.3950,123.2260	216312,-9.0282,25.2101,16.1819 DQ	216370,19.0704,30.2521,49.3225
216256,24.0563,2.0168,26.0731 DQ	216313,101.6761,87.7311,189.4072	216371,54.4085,31.2605,85.6690
216257,55.5211,75.6303,131.1514	216314,16.1831,-1.0084,15.1747 DQ	216372,47.0704,49.4118,96.4822
216258,181.8592,204.7059,386.5651	216315,48.9718,50.4202,99.3920	216373,67.3239,87.7311,155.0550
216259,15.1268,17.1429,32.2697	216317,3.0282,62.5210,65.5492 DQ	216374,-0.9155,32.2689,31.3534 DQ
216260,8.1972,-1.0084,7.1888 DQ	216318,27.0845,35.2941,62.3786	216375,0.0000,47.3950,47.3950 DQ
216261,27.1408,92.7731,119.9139	216319,-3.0282,37.3109,34.2827 DQ	216376,73.5915,50.4202,124.0117
216262,-3.9718,12.1008,8.1290 DQ	216320,73.3944,76.6387,150.0331	216378,22.0423,29.2437,51.2860
216263,9.1127,32.2689,41.3816 DQ	216322,47.1549,77.6471,124.8020	216379,8.9577,14.1176,23.0753
216264,33.1972,106.8908,140.0880	216323,34.3662,95.7983,130.1645	216381,58.4648,49.4118,107.8766
216265,126.7042,55.4622,182.1664	216324,2.9014,24.2017,27.1031 DQ	216382,6.3380,23.1933,29.5313 DQ
216267,29.3662,33.2773,62.6435	216325,19.1831,-15.1261,4.0570 DQ	216383,113.0141,132.1008,245.1149
216269,33.1549,33.2773,66.4322	216326,7.9155,9.0756,16.9911 DQ	216384,2.1268,24.2017,26.3285 DQ
216270,94.7465,70.5882,165.3347	216327,50.4225,51.4286,101.8511	216385,321.6197,313.6134,635.2331
216271,29.0563,48.4034,77.4597	216328,17.1408,-1.0084,16.1324 DQ	216387,52.4366,67.5630,119.9996
216272,10.9577,42.3529,53.3106	216329,5.8451,-12.1008,-6.2557 DQ	216388,81.8732,37.3109,119.1841
216273,21.2958,53.4454,74.7412	216330,8.0986,11.0924,19.1910 DQ	216389,0.8873,34.2857,35.1730 DQ
216274,24.2535,11.0924,35.3459	216331,32.2676,26.2185,58.4861	216391,106.7465,74.6218,181.3683
216275,-6.0141,11.0924,5.0783 DQ	216332,93.4366,91.7647,185.2013	216392,100.6197,95.7983,196.4180
216276,64.6901,56.4706,121.1607	216333,17.1408,34.2857,51.4265	216393,45.3239,63.5294,108.8533

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

216394,-3.0845,16.1345,13.0500	216457,19.0704,35.2941,54.3645	216517,92.6761,19.1597,111.8358
216395,13.1408,18.1513,31.2921	216458,68.6056,55.4622,124.0678	216519,8.0423,-14.1176,-6.0753 DQ
216396,33.1127,60.5042,93.6169	216459,179.2676,41.3445,220.6121	216520,6.9859,-7.0588,-0.0729 DQ
216397,-0.8732,39.3277,38.4545 DQ	216460,42.2535,54.4538,96.7073	216521,17.9437,9.0756,27.0193 DQ
216399,61.2958,27.2269,88.5227	216461,72.5352,49.4118,121.9470	216522,16.0704,29.2437,45.3141
216401,6.9859,-5.0420,1.9439 DQ	216463,-11.9859,-6.0504,-18.0363 DQ	216523,-10.8451,21.1765,10.3314 DQ
216402,35.0986,48.4034,83.5020	216464,13.1127,31.2605,44.3732	216524,12.0000,25.2101,37.2101
216403,11.0563,27.2269,38.2832	216465,21.0986,35.2941,56.3927	216525,23.1408,6.0504,29.1912 DQ
216404,115.9155,168.4034,284.3189	216466,-1.0704,9.0756,8.0052 DQ	216526,-15.1408,29.2437,14.1029 DQ
216405,78.5211,84.7059,163.2270	216467,-30.1972,-20.1681,-50.3653 DQ	216527,96.4930,101.8487,198.3417
216407,47.3803,96.8067,144.1870	216468,74.3099,81.6807,155.9906	216528,57.4648,54.4538,111.9186
216408,24.2676,70.5882,94.8558	216470,44.3944,11.0924,55.4868	216529,-2.9859,28.2353,25.2494 DQ
216409,5.0141,1.0084,6.0225 DQ	216471,-2.1690,18.1513,15.9823 DQ	216530,0.7746,24.2017,24.9763 DQ
216410,44.3099,24.2017,68.5116	216472,119.7042,78.6555,198.3597	216532,14.1690,35.2941,49.4631
216412,-64.5070,19.1597,-45.3473 DQ	216473,35.1972,41.3445,76.5417	216533,-2.9014,-2.0168,-4.9182 DQ
216413,40.0986,27.2269,67.3255	216474,20.0423,33.2773,53.3196	216535,-3.9859,25.2101,21.2242 DQ
216414,18.1831,8.0672,26.2503 DQ	216475,59.5915,67.5630,127.1545	216536,13.0704,32.2689,45.3393
216415,-10.9014,45.3782,34.4768 DQ	216476,15.0423,51.4286,66.4709	216537,30.2113,49.4118,79.6231
216416,86.5775,102.8571,189.4346	216477,126.9155,75.6303,202.5458	216538,21.2254,13.1092,34.3346
216417,21.1127,25.2101,46.3228	216478,82.8451,82.6891,165.5342	216539,18.1831,17.1429,35.3260
216418,-7.0986,8.0672,0.9686 DQ	216479,55.3380,62.5210,117.8590	216540,16.0563,48.4034,64.4597
216419,-6.9577,5.0420,-1.9157 DQ	216480,5.9155,23.1933,29.1088 DQ	216541,15.1549,26.2185,41.3734
216420,46.3239,16.1345,62.4584	216481,233.5211,86.7227,320.2438	216542,15.9859,-2.0168,13.9691 DQ
216422,122.6761,98.8235,221.4996	216482,47.3239,110.9244,158.2483	216543,88.5915,5.0420,93.6335
216424,71.2817,93.7815,165.0632	216483,57.3803,56.4706,113.8509	216544,41.4648,33.2773,74.7421
216425,25.9296,10.0840,36.0136	216484,24.0986,52.4370,76.5356	216545,16.8028,16.1345,32.9373
216426,46.5775,43.3613,89.9388	216485,23.2254,67.5630,90.7884	216546,-29.2254,-4.0336,-33.2590 DQ
216427,94.6479,124.0336,218.6815	216486,93.6901,74.6218,168.3119	216548,17.0845,-14.1176,2.9669 DQ
216429,31.3239,26.2185,57.5424	216487,30.2817,-5.0420,25.2397 DQ	216549,21.0423,52.4370,73.4793
216431,29.1549,7.0588,36.2137 DQ	216488,18.0282,-16.1345,1.8937 DQ	216550,32.3380,55.4622,87.8002
216432,50.3521,20.1681,70.5202	216489,39.1549,34.2857,73.4406	216551,39.2958,39.3277,78.6235
216433,51.2254,76.6387,127.8641	216490,103.4225,60.5042,163.9267	216552,7.1127,32.2689,39.3816 DQ
216434,26.8732,47.3950,74.2682	216491,47.1690,49.4118,96.5808	216553,119.8451,70.5882,190.4333
216435,51.3521,18.1513,69.5034	216492,4.0141,-18.1513,-14.1372 DQ	216554,-33.3521,7.0588,-26.2933 DQ
216436,15.1690,40.3361,55.5051	216494,56.1268,36.3025,92.4293	216555,10.9155,15.1261,26.0416
216437,76.7606,59.4958,136.2564	216495,16.3239,59.4958,75.8197	216556,9.8873,3.0252,12.9125 DQ
216438,-3.8028,52.4370,48.6342 DQ	216496,57.4789,39.3277,96.8066	216557,31.2817,33.2773,64.5590
216439,1.1549,17.1429,18.2978 DQ	216497,83.6901,62.5210,146.2111	216558,89.5775,49.4118,138.9893
216440,23.1408,81.6807,104.8215	216498,13.0704,36.3025,49.3729	216560,10.1972,-9.0756,1.1216 DQ
216441,39.3803,52.4370,91.8173	216499,-11.0141,7.0588,-3.9553 DQ	216561,39.4789,-2.0168,37.4621 DQ
216442,20.0282,17.1429,37.1711	216500,9.2113,-2.0168,7.1945 DQ	216562,51.4366,24.2017,75.6383
216443,18.1972,31.2605,49.4577	216502,39.0986,47.3950,86.4936	216563,28.0282,79.6639,107.6921
216444,165.3521,62.5210,227.8731	216503,-19.0141,21.1765,2.1624 DQ	216564,14.1408,32.2689,46.4097
216445,-1.0986,35.2941,34.1955 DQ	216504,37.4085,20.1681,57.5766	216565,14.2254,31.2605,45.4859
216446,9.6197,42.3529,51.9726 DQ	216505,118.4930,126.0504,244.5434	216567,-0.0282,45.3782,45.3500 DQ
216447,31.2817,-1.0084,30.2733 DQ	216506,83.8310,52.4370,136.2680	216568,1.2676,14.1176,15.3852 DQ
216448,13.9155,12.1008,26.0163	216507,-15.0563,-20.1681,-35.2244	216569,106.5634,191.5966,298.1600
216449,1.0986,22.1849,23.2835 DQ	216508,39.2817,37.3109,76.5926	216570,54.1268,59.4958,113.6226
216450,19.1972,48.4034,67.6006	216509,276.0423,109.9160,385.9583	216571,120.0000,65.5462,185.5462
216451,53.1268,15.1261,68.2529	216510,10.1972,62.5210,72.7182	216572,30.3944,72.6050,102.9994
216452,5.0563,7.0588,12.1151 DQ	216512,2.9296,40.3361,43.2657 DQ	216573,291.0986,295.4622,586.5608
216453,53.8873,33.2773,87.1646	216513,184.2254,34.2857,218.5111	216574,40.4507,82.6891,123.1398
216454,23.9718,30.2521,54.2239	216515,282.4930,67.5630,350.0560	216576,23.1549,-7.0588,16.0961 DQ
216456,28.8592,28.2353,57.0945	216516,163.1690,52.4370,215.6060	216577,2.0563,-3.0252,-0.9689 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

216578,42.1549,56.4706,98.6255	216640,0.1690,11.0924,11.2614 DQ	216695,0.0000,-14.1176,-14.1176 DQ
216579,4.9859,20.1681,25.1540 DQ	216641,11.1549,41.3445,52.4994	216696,6.1690,-3.0252,3.1438 DQ
216580,62.5493,35.2941,97.8434	216642,236.4648,150.2521,386.7169	216697,32.3380,45.3782,77.7162
216582,137.0423,68.5714,205.6137	216643,21.1972,6.0504,27.2476 DQ	216698,24.1127,43.3613,67.4740
216583,1.8873,21.1765,23.0638 DQ	216644,3.0563,25.2101,28.2664 DQ	216699,23.2113,14.1176,37.3289
216584,33.2676,6.0504,39.3180 DQ	216645,111.8451,127.0588,238.9039	216700,24.1408,53.4454,77.5862
216585,24.2676,32.2689,56.5365	216646,22.0000,31.2605,53.2605	216701,230.4789,94.7899,325.2688
216586,40.3099,108.9076,149.2175	216647,31.2535,42.3529,73.6064	216702,41.2676,35.2941,76.5617
216587,31.2817,24.2017,55.4834	216648,75.5915,25.2101,100.8016	216703,-3.0704,19.1597,16.0893 DQ
216588,133.1549,120.0000,253.1549	216649,26.2958,25.2101,51.5059	216704,25.1831,28.2353,53.4184
216589,17.0563,12.1008,29.1571	216650,89.5070,60.5042,150.0112	216705,1.1127,12.1008,13.2135 DQ
216590,31.2535,-23.1933,8.0602 DQ	216651,13.0845,21.1765,34.2610	216706,36.2958,8.0672,44.3630 DQ
216591,-8.9437,16.1345,7.1908 DQ	216652,-13.9014,10.0840,-3.8174 DQ	216707,30.3099,9.0756,39.3855 DQ
216593,32.4225,46.3866,78.8091	216653,15.0845,37.3109,52.3954	216709,74.3803,71.5966,145.9769
216594,169.6338,101.8487,271.4825	216654,6.0423,36.3025,42.3448 DQ	216710,-29.2958,-25.2101,-54.5059 DQ
216595,145.7324,105.8824,251.6148	216655,76.8028,60.5042,137.3070	216713,67.4789,59.4958,126.9747
216596,15.1127,33.2773,48.3900	216656,51.0986,47.3950,98.4936	216714,27.9577,16.1345,44.0922
216597,32.0845,53.4454,85.5299	216657,17.2958,-3.0252,14.2706 DQ	216715,78.6056,60.5042,139.1098
216601,76.6761,123.0252,199.7013	216658,77.4507,82.6891,160.1398	216716,264.3099,257.1429,521.4528
216603,23.0986,107.8992,130.9978	216659,19.0986,8.0672,27.1658 DQ	216717,14.1690,-22.1849,-8.0159
216604,15.1268,26.2185,41.3453	216660,89.7746,110.9244,200.6990	216718,13.9437,18.1513,32.0950
216605,23.0704,58.4874,81.5578	216661,0.0986,7.0588,7.1574 DQ	216719,10.2394,47.3950,57.6344
216606,118.0141,62.5210,180.5351	216662,21.2535,0.0000,21.2535 DQ	216721,37.6056,91.7647,129.3703
216607,27.2676,38.3193,65.5869	216663,15.2254,16.1345,31.3599	216722,24.0845,50.4202,74.5047
216608,24.1831,1.0084,25.1915 DQ	216664,278.0141,189.5798,467.5939	216723,119.6620,113.9496,233.6116
216610,9.0845,45.3782,54.4627 DQ	216665,55.2535,28.2353,83.4888	216724,28.3803,29.2437,57.6240
216611,-9.0563,5.0420,-4.0143 DQ	216666,28.1690,57.4790,85.6480	216725,7.9577,38.3193,46.2770 DQ
216612,67.6197,46.3866,114.0063	216667,1.0563,-18.1513,-17.0950 DQ	216726,58.4085,83.6975,142.1060
216613,13.3380,65.5462,78.8842	216669,59.5493,86.7227,146.2720	216727,3.0282,24.2017,27.2299 DQ
216614,38.6056,37.3109,75.9165	216670,51.1408,81.6807,132.8215	216728,38.2817,86.7227,125.0044
216616,33.0986,35.2941,68.3927	216671,33.2254,69.5798,102.8052	216729,-2.9718,-14.1176,-17.0894 DQ
216617,19.2113,-12.1008,7.1105 DQ	216672,111.9296,146.2185,258.1481	216730,-15.2676,-30.2521,-45.5197 DQ
216618,-12.0000,13.1092,1.1092 DQ	216673,-11.0141,5.0420,-5.9721	216731,83.5775,32.2689,115.8464
216619,109.8873,107.8992,217.7865	216674,23.2676,27.2269,50.4945	216733,7.8028,31.2605,39.0633 DQ
216620,52.3521,59.4958,111.8479	216675,-12.1268,14.1176,1.9908 DQ	216734,6.0141,11.0924,17.1065 DQ
216621,32.9718,29.2437,62.2155	216676,7.2113,20.1681,27.3794 DQ	216735,20.0986,4.0336,24.1322 DQ
216622,2.2535,12.1008,14.3543 DQ	216677,79.6338,59.4958,139.1296	216737,172.4225,103.8655,276.2880
216623,11.1549,8.0672,19.2221 DQ	216678,-3.8310,-26.2185,-30.0495 DQ	216738,35.0563,12.1008,47.1571
216624,41.3521,93.7815,135.1336	216679,8.0282,25.2101,33.2383 DQ	216739,16.6197,-19.1597,-2.5400 DQ
216625,-5.2535,23.1933,17.9398 DQ	216680,81.4507,76.6387,158.0894	216740,33.1268,27.2269,60.3537
216626,285.0986,95.7983,380.8969	216681,3.9859,-26.2185,-22.2326 DQ	216741,17.8451,32.2689,50.1140
216627,15.2113,11.0924,26.3037	216682,5.9859,21.1765,27.1624 DQ	216742,15.0845,15.1261,30.2106
216628,7.0563,77.6471,84.7034 DQ	216683,18.1972,14.1176,32.3148	216743,28.1972,45.3782,73.5754
216629,32.0423,29.2437,61.2860	216684,1.0986,26.2185,27.3171 DQ	216744,101.7465,35.2941,137.0406
216630,27.0986,12.1008,39.1994	216685,188.2535,130.0840,318.3375	216745,-8.9718,-2.0168,-10.9886 DQ
216631,8.9155,36.3025,45.2180 DQ	216686,95.1127,97.8151,192.9278	216746,-17.0704,-1.0084,-18.0788 DQ
216632,67.6620,66.5546,134.2166	216687,-18.0986,-5.0420,-23.1406 DQ	216747,209.3521,133.1092,342.4613
216633,28.0986,35.2941,63.3927	216688,106.8873,83.6975,190.5848	216748,-4.1549,21.1765,17.0216 DQ
216634,49.2394,59.4958,108.7352	216689,18.0000,64.5378,82.5378	216749,36.1268,44.3697,80.4965
216635,23.1127,48.4034,71.5161	216690,23.3099,46.3866,69.6965	216750,149.2394,188.5714,337.8108
216636,12.0563,13.1092,25.1655	216691,19.2394,21.1765,40.4159	216751,86.7746,112.9412,199.7158
216637,65.5634,100.8403,166.4037	216692,-14.0845,-5.0420,-19.1265 DQ	216752,7.0282,24.2017,31.2299 DQ
216638,34.2113,47.3950,81.6063	216693,103.8592,141.1765,245.0357	216753,5.0141,8.0672,13.0813 DQ
216639,-1.1972,-15.1261,-16.3233 DQ	216694,13.9577,37.3109,51.2686	216754,-18.1690,15.1261,-3.0429 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

216756,33.2113,0.0000,33.2113 DQ	216816,4.8732,27.2269,32.1001 DQ	216873,71.7887,58.4874,130.2761
216757,44.2254,11.0924,55.3178	216817,17.0845,20.1681,37.2526	216874,65.6761,36.3025,101.9786
216758,21.2113,24.2017,45.4130	216818,4.8732,26.2185,31.0917 DQ	216875,12.9296,35.2941,48.2237
216759,-13.8169,13.1092,-0.7077 DQ	216819,31.2958,35.2941,66.5899	216876,52.3380,29.2437,81.5817
216760,39.5352,63.5294,103.0646	216820,17.0986,32.2689,49.3675	216877,11.9859,9.0756,21.0615 DQ
216761,88.7183,45.3782,134.0965	216821,29.0282,14.1176,43.1458	216878,34.2113,36.3025,70.5138
216762,40.2817,38.3193,78.6010	216822,34.0282,47.3950,81.4232	216879,17.2254,8.0672,25.2926 DQ
216763,81.3662,80.6723,162.0385	216823,73.3944,53.4454,126.8398	216880,75.5634,117.9832,193.5466
216764,0.0704,6.0504,6.1208 DQ	216824,35.3803,21.1765,56.5568	216881,342.7042,82.6891,425.3933
216766,5.0141,5.0420,10.0561 DQ	216825,1.9859,26.2185,28.2044 DQ	216882,253.1831,77.6471,330.8302
216767,49.4507,34.2857,83.7364	216826,3.0986,44.3697,47.4683 DQ	216884,225.6479,67.5630,293.2109
216768,74.2113,77.6471,151.8584	216827,71.3521,150.2521,221.6042	216885,-3.0000,1.0084,-1.9916 DQ
216769,35.2254,71.5966,106.8220	216828,27.3099,17.1429,44.4528	216886,-11.0423,-8.0672,-19.1095 DQ
216770,12.9577,34.2857,47.2434	216829,20.0986,86.7227,106.8213	216887,3.1268,7.0588,10.1856 DQ
216772,69.0986,41.3445,110.4431	216830,102.7887,69.5798,172.3685	216889,16.9718,32.2689,49.2407
216773,58.7746,94.7899,153.5645	216831,30.1268,19.1597,49.2865	216890,11.2113,28.2353,39.4466
216774,5.0704,100.8403,105.9107 DQ	216832,65.6197,40.3361,105.9558	216891,153.9437,45.3782,199.3219
216775,37.1408,39.3277,76.4685	216833,105.8592,106.8908,212.7500	216892,-13.1831,12.1008,-1.0823 DQ
216776,21.3239,21.1765,42.5004	216834,11.0141,4.0336,15.0477 DQ	216893,8.0845,-12.1008,-4.0163
216778,10.9718,1.0084,11.9802 DQ	216835,28.4507,21.1765,49.6272	216894,35.2535,21.1765,56.4300
216779,30.0282,47.3950,77.4232	216836,12.9859,4.0336,17.0195 DQ	216895,39.1690,57.4790,96.6480
216780,31.0000,23.1933,54.1933	216837,-6.0986,25.2101,19.1115 DQ	216896,4.1268,25.2101,29.3369 DQ
216781,57.3803,83.6975,141.0778	216838,16.1268,21.1765,37.3033	216898,197.3521,23.1933,220.5454
216782,34.2817,55.4622,89.7439	216839,-12.1549,22.1849,10.0300 DQ	216899,18.0704,-17.1429,0.9275
216784,-12.0000,15.1261,3.1261	216840,61.3380,38.3193,99.6573	216900,23.2113,59.4958,82.7071
216785,31.0282,13.1092,44.1374	216841,12.1127,17.1429,29.2556	216901,51.0563,0.0000,51.0563 DQ
216786,45.3239,19.1597,64.4836	216842,-17.4085,40.3361,22.9276 DQ	216903,-6.1831,17.1429,10.9598 DQ
216787,8.1127,11.0924,19.2051 DQ	216843,-4.1127,8.0672,3.9545 DQ	216904,68.3803,75.6303,144.0106
216788,111.8592,142.1849,254.0441	216844,154.3803,108.9076,263.2879	216905,53.3239,61.5126,114.8365
216789,54.4366,34.2857,88.7223	216845,-3.8169,-28.2353,-32.0522 DQ	216906,-10.0141,10.0840,0.0699
216790,14.1831,51.4286,65.6117	216846,58.2676,46.3866,104.6542	216907,67.5211,63.5294,131.0505
216791,35.3099,50.4202,85.7301	216847,90.3521,92.7731,183.1252	216908,-21.2113,1.0084,-20.2029 DQ
216792,18.0141,2.0168,20.0309 DQ	216848,21.1127,23.1933,44.3060	216910,88.6761,157.3109,245.9870
216793,56.6761,108.9076,165.5837	216849,66.2676,42.3529,108.6205	216911,-3.0141,7.0588,4.0447 DQ
216794,-29.1690,66.5546,37.3856 DQ	216851,17.1408,58.4874,75.6282	216912,178.2817,76.6387,254.9204
216795,74.5775,84.7059,159.2834	216852,15.2113,17.1429,32.3542	216913,111.8028,135.1261,246.9289
216796,42.3803,67.5630,109.9433	216853,19.3380,38.3193,57.6573	216914,36.4225,35.2941,71.7166
216797,53.4507,41.3445,94.7952	216854,-17.1831,-2.0168,-19.1999	216915,46.2535,66.5546,112.8081
216798,4.0141,-7.0588,-3.0447 DQ	216855,7.0000,-8.0672,-1.0672 DQ	216916,-0.1268,30.2521,30.1253 DQ
216800,97.8592,56.4706,154.3298	216856,26.2394,19.1597,45.3991	216917,58.3521,68.5714,126.9235
216801,87.5352,55.4622,142.9974	216857,27.2676,0.0000,27.2676 DQ	216918,23.1549,-4.0336,19.1213 DQ
216802,-2.9296,33.2773,30.3477 DQ	216858,14.0986,24.2017,38.3003	216919,21.1972,25.2101,46.4073
216803,32.2394,51.4286,83.6680	216859,116.0000,107.8992,223.8992	216920,8.0704,30.2521,38.3225 DQ
216805,1.0423,19.1597,20.2020 DQ	216860,6.9296,23.1933,30.1229 DQ	216921,66.3803,38.3193,104.6996
216806,-23.4225,1.0084,-22.4141 DQ	216861,0.9859,45.3782,46.3641 DQ	216922,34.3944,-2.0168,32.3776 DQ
216807,5.0000,22.1849,27.1849 DQ	216862,27.2958,9.0756,36.3714 DQ	216923,126.9014,128.0672,254.9686
216808,2.8873,13.1092,15.9965 DQ	216863,27.3380,25.2101,52.5481	216924,23.3099,-21.1765,2.1334 DQ
216809,16.2254,26.2185,42.4439	216865,44.3944,43.3613,87.7557	216925,25.2958,48.4034,73.6992
216810,16.2113,30.2521,46.4634	216866,10.1690,6.0504,16.2194	216926 — Withheld —
216811,22.0282,27.2269,49.2551	216867,32.2817,26.2185,58.5002	216928,-18.9577,15.1261,-3.8316
216812,37.2535,2.0168,39.2703 DQ	216868,33.3944,3.0252,36.4196 DQ	216929,123.8028,147.2269,271.0297
216813,44.3521,60.5042,104.8563	216869,25.2958,67.5630,92.8588	216930,22.2817,20.1681,42.4498
216814,10.9718,7.0588,18.0306 DQ	216871,81.9577,111.9328,193.8905	216931,49.5775,2.0168,51.5943 DQ
216815,14.0282,22.1849,36.2131	216872,41.3380,53.4454,94.7834	216932,27.4648,69.5798,97.0446

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

216933,16.3099,35.2941,51.6040	216989,28.0141,15.1261,43.1402	217054,2.0282,-1.0084,1.0198 DQ
216934,2.8732,24.2017,27.0749 DQ	216990,81.8310,150.2521,232.0831	217055,13.3099,-1.0084,12.3015 DQ
216935,3.8451,30.2521,34.0972 DQ	216991,4.9718,32.2689,37.2407 DQ	217056,-4.0845,11.0924,7.0079 DQ
216936,33.2817,86.7227,120.0044	216992,-19.0141,12.1008,-6.9133 DQ	217057,12.1127,40.3361,52.4488
216937,25.2535,48.4034,73.6569	216993,28.3239,29.2437,57.5676	217058,159.2394,65.5462,224.7856
216938,-4.8732,23.1933,18.3201 DQ	216994,104.9296,107.8992,212.8288	217059,55.7324,117.9832,173.7156
216939,8.1690,48.4034,56.5724 DQ	216995,29.0986,31.2605,60.3591	217060,15.1408,15.1261,30.2669
216940,19.9718,46.3866,66.3584	216996,291.4507,378.1513,669.6020	217061,37.3099,40.3361,77.6460
216941,10.0986,11.0924,21.1910	216998,43.1972,70.5882,113.7854	217062,-2.0845,6.0504,3.9659 DQ
216942,79.6056,83.6975,163.3031	216999,24.3099,95.7983,120.1082	217063,149.1127,90.7563,239.8690
216943,24.9718,13.1092,38.0810	217000,159.3099,48.4034,207.7133	217064,24.3803,24.2017,48.5820
216944,10.9718,8.0672,19.0390 DQ	217001,41.0423,-3.0252,38.0171 DQ	217065,9.1408,9.0756,18.2164 DQ
216945,71.4366,44.3697,115.8063	217002,-14.1127,-16.1345,-30.2472 DQ	217067,-3.8732,-29.2437,-33.1169 DQ
216946,8.0423,-2.0168,6.0255 DQ	217003,44.1408,26.2185,70.3593	217068,-14.2254,0.0000,-14.2254 DQ
216947,19.9718,38.3193,58.2911	217004,15.2113,42.3529,57.5642	217069,14.1268,48.4034,62.5302
216948,123.9577,77.6471,201.6048	217005,24.2394,2.0168,26.2562 DQ	217070,-12.0986,-13.1092,-25.2078 DQ
216949,31.3380,23.1933,54.5313	217006,133.9859,126.0504,260.0363	217071,43.0845,15.1261,58.2106
216950,33.0986,0.0000,33.0986 DQ	217007,18.0845,37.3109,55.3954	217072,0.9577,-12.1008,-11.1431 DQ
216951,-20.1549,19.1597,-0.9952 DQ	217008,15.1408,21.1765,36.3173	217073,-30.2958,18.1513,-12.1445 DQ
216952,20.1268,59.4958,79.6226	217009,61.3803,35.2941,96.6744	217074,5.0141,31.2605,36.2746 DQ
216953,59.5211,84.7059,144.2270	217010,25.1831,44.3697,69.5528	217075,7.1268,29.2437,36.3705 DQ
216954,11.8310,-17.1429,-5.3119 DQ	217012,63.4366,68.5714,132.0080	217076,11.2113,11.0924,22.3037
216955,20.2113,28.2353,48.4466	217013,16.0141,13.1092,29.1233	217077,17.1831,76.6387,93.8218
216956,27.3239,19.1597,46.4836	217014,69.4930,102.8571,172.3501	217078,9.9296,34.2857,44.2153 DQ
216957,7.9014,-7.0588,0.8426	217015,6.1972,31.2605,37.4577 DQ	217079,10.9155,24.2017,35.1172
216958,22.9718,11.0924,34.0642	217018,49.4648,23.1933,72.6581	217080,-24.2958,46.3866,22.0908 DQ
216959,-8.9577,21.1765,12.2188 DQ	217020,13.0141,8.0672,21.0813 DQ	217081,27.2254,14.1176,41.3430
216960,3.9014,43.3613,47.2627 DQ	217021,8.9859,35.2941,44.2800 DQ	217082,201.3239,64.5378,265.8617
216961,77.6338,125.0420,202.6758	217023,50.3944,3.0252,53.4196	217083,23.2394,-7.0588,16.1806 DQ
216962,14.9718,3.0252,17.9970 DQ	217024,37.4225,87.7311,125.1536	217084,-7.0704,-32.2689,-39.3393 DQ
216963,6.1268,10.0840,16.2108 DQ	217026,3.9577,-9.0756,-5.1179 DQ	217085,-36.2958,42.3529,6.0571 DQ
216964,35.3521,0.0000,35.3521 DQ	217028,33.9577,17.1429,51.1006	217086,56.5352,100.8403,157.3755
216965,45.2817,72.6050,117.8867	217029,75.4507,89.7479,165.1986	217087,16.1549,27.2269,43.3818
216966,35.4225,134.1176,169.5401	217030,185.8028,76.6387,262.4415	217088,6.0423,5.0420,11.0843 DQ
216967,25.1972,23.1933,48.3905	217031,30.2817,43.3613,73.6430	217089,21.1127,19.1597,40.2724
216968,131.7183,144.2017,275.9200	217032,19.1408,39.3277,58.4685	217090,63.3239,80.6723,143.9962
216970,37.2676,30.2521,67.5197	217033,36.3521,18.1513,54.5034	217091,2.1127,14.1176,16.2303 DQ
216971,-9.0423,10.0840,1.0417 DQ	217034,21.2254,23.1933,44.4187	217092,17.2394,-29.2437,-12.0043 DQ
216972,81.7183,13.1092,94.8275	217036,32.3239,-10.0840,22.2399 DQ	217093,88.8592,76.6387,165.4979
216973,27.0423,53.4454,80.4877	217037,27.3099,35.2941,62.6040	217095,40.1549,5.0420,45.1969 DQ
216974,123.9437,141.1765,265.1202	217038,-8.0704,67.5630,59.4926 DQ	217096,38.3944,53.4454,91.8398
216975,170.8592,30.2521,201.1113	217039,26.1972,21.1765,47.3737	217097,69.5211,81.6807,151.2018
216976,-18.1972,-28.2353,-46.4325 DQ	217040,19.0845,0.0000,19.0845 DQ	217098,80.5352,69.5798,150.1150
216977,17.1268,-4.0336,13.0932	217041,12.1127,25.2101,37.3228	217099,4.0986,9.0756,13.1742 DQ
216978,93.6479,70.5882,164.2361	217042,-18.1831,-4.0336,-22.2167 DQ	217100,51.3803,61.5126,112.8929
216980,-9.0986,5.0420,-4.0566 DQ	217043,-0.0845,-1.0084,-1.0929 DQ	217101,8.0704,56.4706,64.5410 DQ
216981,128.4789,140.1681,268.6470	217044,64.6761,86.7227,151.3988	217102,-1.1408,66.5546,65.4138 DQ
216982,29.0986,9.0756,38.1742 DQ	217045,18.1690,39.3277,57.4967	217103,44.1549,70.5882,114.7431
216983,14.2817,19.1597,33.4414	217047,-5.0563,-5.0420,-10.0983	217104,116.7042,98.8235,215.5277
216984,-13.9296,-3.0252,-16.9548 DQ	217048,6.9718,33.2773,40.2491 DQ	217105,29.1549,12.1008,41.2557
216985,8.0000,60.5042,68.5042 DQ	217049,4.0141,37.3109,41.3250 DQ	217106,69.4789,77.6471,147.1260
216986,60.5634,111.9328,172.4962	217050,68.5211,70.5882,139.1093	217107,60.2535,43.3613,103.6148
216987,-40.3099,-27.2269,-67.5368 DQ	217052,44.2254,35.2941,79.5195	217108,32.4085,14.1176,46.5261
216988,-7.9718,10.0840,2.1122 DQ	217053,91.4507,60.5042,151.9549	217109,26.1268,17.1429,43.2697

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

217110,48.2535,22.1849,70.4384	217171,13.0986,32.2689,45.3675	217230,-31.2817,-39.3277,-70.6094 DQ
217111,148.0000,116.9748,264.9748	217172,14.1408,15.1261,29.2669	217231,30.2535,68.5714,98.8249
217112,32.1690,19.1597,51.3287	217173,10.0986,15.1261,25.2247	217232,17.1549,34.2857,51.4406
217113,21.3803,40.3361,61.7164	217174,88.0141,142.1849,230.1990	217233,14.0845,39.3277,53.4122
217114,34.0282,-2.0168,32.0114 DQ	217175,18.1127,46.3866,64.4993	217234,30.0704,76.6387,106.7091
217115,78.1972,49.4118,127.6090	217176,250.6620,52.4370,303.0990	217235,-3.9718,46.3866,42.4148 DQ
217116,18.0563,8.0672,26.1235 DQ	217177,-6.0563,-7.0588,-13.1151 DQ	217236,41.4085,8.0672,49.4757 DQ
217118,2.9859,22.1849,25.1708 DQ	217178,70.5775,84.7059,155.2834	217237,26.1972,21.1765,47.3737
217119,30.1972,43.3613,73.5585	217179,-16.2958,0.0000,-16.2958 DQ	217238,-1.0845,-11.0924,-12.1769 DQ
217120,20.8873,59.4958,80.3831	217180,30.1268,-4.0336,26.0932 DQ	217239,99.0282,204.7059,303.7341
217121,22.1690,58.4874,80.6564	217181,42.5070,63.5294,106.0364	217240,-3.0141,1.0084,-2.0057 DQ
217122,17.2676,59.4958,76.7634	217182,96.7042,77.6471,174.3513	217241,26.2113,80.6723,106.8836
217123,136.7887,126.0504,262.8391	217183,18.1831,33.2773,51.4604	217242,23.2394,17.1429,40.3823
217124,-0.9014,41.3445,40.4431 DQ	217184,34.2958,51.4286,85.7244	217244,31.0563,31.2605,62.3168
217125,-9.1408,19.1597,10.0189 DQ	217185,-1.9577,22.1849,20.2272 DQ	217246,17.9155,31.2605,49.1760
217126,0.9859,24.2017,25.1876 DQ	217186,7.9859,29.2437,37.2296 DQ	217247,15.0986,16.1345,31.2331
217127,57.5493,96.8067,154.3560	217187,68.4085,33.2773,101.6858	217248,19.1831,22.1849,41.3680
217128,37.3521,54.4538,91.8059	217188,199.3239,79.6639,278.9878	217249,14.1408,11.0924,25.2332
217129,35.1127,34.2857,69.3984	217189,193.1690,145.2101,338.3791	217250,10.0704,-4.0336,6.0368 DQ
217130,33.2676,21.1765,54.4441	217190,2.0845,-2.0168,0.0677 DQ	217251,10.1268,24.2017,34.3285
217132,1.9577,30.2521,32.2098 DQ	217191,18.9859,38.3193,57.3052	217252,-20.3521,12.1008,-8.2513 DQ
217133,17.0282,47.3950,64.4232	217192,-21.3944,36.3025,14.9081	217253,-12.0423,22.1849,10.1426 DQ
217137,170.4789,193.6134,364.0923	217193,1.0704,13.1092,14.1796 DQ	217254,-2.9296,14.1176,11.1880 DQ
217138,79.4930,69.5798,149.0728	217194,1.9718,16.1345,18.1063 DQ	217256,59.4366,85.7143,145.1509
217139,2.9296,5.0420,7.9716 DQ	217195,13.1972,13.1092,26.3064	217257,72.4366,62.5210,134.9576
217140,175.0141,41.3445,216.3586	217196,8.9718,20.1681,29.1399 DQ	217258,38.1408,36.3025,74.4433
217142,45.4507,9.0756,54.5263 DQ	217197,-9.2254,7.0588,-2.1666 DQ	217259,6.9718,3.0252,9.9970 DQ
217143,25.4366,47.3950,72.8316	217198,17.0563,34.2857,51.3420	217260,40.2817,77.6471,117.9288
217144,12.0845,39.3277,51.4122	217199,24.0704,19.1597,43.2301	217261,0.9437,27.2269,28.1706 DQ
217145,7.0704,43.3613,50.4317 DQ	217200,22.0423,60.5042,82.5465	217262,48.2958,20.1681,68.4639
217146,11.2676,31.2605,42.5281	217202,57.4789,98.8235,156.3024	217263,20.8732,21.1765,42.0497
217147,1.0282,-1.0084,0.0198 DQ	217203,3.1268,11.0924,14.2192 DQ	217264,52.4225,76.6387,129.0612
217148,33.2394,-8.0672,25.1722 DQ	217204,33.0986,26.2185,59.3171	217265,79.6620,-26.2185,53.4435 DQ
217149,-5.0563,17.1429,12.0866 DQ	217205,-16.1549,-6.0504,-22.2053 DQ	217267,145.2535,137.1429,282.3964
217150,33.1690,35.2941,68.4631	217206,-0.1268,25.2101,25.0833 DQ	217268,59.3944,68.5714,127.9658
217151,25.9859,36.3025,62.2884	217207,0.7746,-9.0756,-8.3010 DQ	217270,66.3944,114.9580,181.3524
217152,21.1972,82.6891,103.8863	217208,83.5211,114.9580,198.4791	217272,111.7042,118.9916,230.6958
217153,-21.3099,-5.0420,-26.3519 DQ	217209,11.3099,25.2101,36.5200	217273,-8.9437,27.2269,18.2832 DQ
217154,28.4085,31.2605,59.6690	217210,21.1268,37.3109,58.4377	217274,168.3521,65.5462,233.8983
217155,-3.8451,54.4538,50.6087 DQ	217212,29.0563,45.3782,74.4345	217275,110.7887,80.6723,191.4610
217156,3.9437,15.1261,19.0698 DQ	217213,13.8873,51.4286,65.3159	217277,-4.0282,21.1765,17.1483 DQ
217157,13.0563,36.3025,49.3588	217215,74.5915,87.7311,162.3226	217278,37.5493,66.5546,104.1039
217158,30.3099,-1.0084,29.3015 DQ	217216,76.3662,69.5798,145.9460	217279,32.3239,6.0504,38.3743 DQ
217159,21.4085,20.1681,41.5766	217217,6.8873,52.4370,59.3243 DQ	217280,129.9296,56.4706,186.4002
217160,64.3662,118.9916,183.3578	217218,-17.1549,-10.0840,-27.2389 DQ	217281,13.2254,10.0840,23.3094
217161,5.0282,13.1092,18.1374 DQ	217219,11.9437,19.1597,31.1034	217282,41.1831,16.1345,57.3176
217162,25.9718,15.1261,41.0979	217220,15.9437,32.2689,48.2126	217285,44.3944,46.3866,90.7810
217164,26.1972,46.3866,72.5838	217221,8.1549,24.2017,32.3566 DQ	217286,117.9718,53.4454,171.4172
217165,84.7465,109.9160,194.6625	217222,30.2817,27.2269,57.5086	217287,68.3380,50.4202,118.7582
217166,23.3099,-9.0756,14.2343 DQ	217223,32.3521,39.3277,71.6798	217288,-5.9014,-21.1765,-27.0779 DQ
217167,8.0563,30.2521,38.3084 DQ	217224,25.0845,45.3782,70.4627	217289,220.3380,243.0252,463.3632
217168,23.0986,12.1008,35.1994	217225,-17.2254,-12.1008,-29.3262 DQ	217290,62.4507,36.3025,98.7532
217169,144.3380,56.4706,200.8086	217227,38.9437,17.1429,56.0866	217291,14.0423,-1.0084,13.0339
217170,38.4507,64.5378,102.9885	217229,130.0845,81.6807,211.7652	217292,5.0986,51.4286,56.5272 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

217293,64.0282,23.1933,87.2215	217354,213.8451,70.5882,284.4333	217414,45.3099,33.2773,78.5872
217294,59.3944,37.3109,96.7053	217355,15.0704,-1.0084,14.0620 DQ	217415,210.5493,56.4706,267.0199
217295,39.1408,53.4454,92.5862	217356,8.0000,21.1765,29.1765 DQ	217416,57.4648,29.2437,86.7085
217296,97.4507,14.1176,111.5683	217357,80.4085,70.5882,150.9967	217417,-1.1268,-5.0420,-6.1688 DQ
217297,139.1690,82.6891,221.8581	217358,59.4789,42.3529,101.8318	217418,-27.0845,-8.0672,-35.1517 DQ
217298,56.3239,62.5210,118.8449	217359,-13.0563,21.1765,8.1202 DQ	217419,2.0282,14.1176,16.1458 DQ
217299,52.4648,61.5126,113.9774	217360,11.0282,23.1933,34.2215	217420,25.2535,17.1429,42.3964
217300,-18.0986,20.1681,2.0695 DQ	217361,10.0141,5.0420,15.0561 DQ	217421,-2.0845,16.1345,14.0500 DQ
217301,51.3521,62.5210,113.8731	217362,60.1268,22.1849,82.3117	217422,-8.1268,10.0840,1.9572 DQ
217302,-3.1972,32.2689,29.0717 DQ	217363,-8.9437,25.2101,16.2664 DQ	217423,7.9859,3.0252,11.0111 DQ
217304,51.4507,64.5378,115.9885	217364,20.2535,36.3025,56.5560	217424,-3.9718,-19.1597,-23.1315 DQ
217305,42.3521,34.2857,76.6378	217365,-6.0563,26.2185,20.1622 DQ	217425,22.9014,25.2101,48.1115
217306,-23.1831,13.1092,-10.0739 DQ	217366,-5.0563,-6.0504,-11.1067 DQ	217426,6.9718,33.2773,40.2491 DQ
217307,55.2676,53.4454,108.7130	217367,-2.0986,6.0504,3.9518 DQ	217427,13.7324,55.4622,69.1946
217308,16.1972,31.2605,47.4577	217368,-18.9437,10.0840,-8.8597 DQ	217428,43.7183,50.4202,94.1385
217309,-6.0563,7.0588,1.0025 DQ	217369,3.8592,9.0756,12.9348 DQ	217429,86.5211,61.5126,148.0337
217310,26.3380,29.2437,55.5817	217370,18.8873,17.1429,36.0302	217430,21.1972,63.5294,84.7266
217311,15.2254,18.1513,33.3767	217371,10.0141,54.4538,64.4679	217431,22.0141,21.1765,43.1906
217312,-59.3662,-5.0420,-64.4082 DQ	217372,-11.0986,16.1345,5.0359 DQ	217432,31.3521,23.1933,54.5454
217313,122.9577,125.0420,247.9997	217373,59.5211,87.7311,147.2522	217433,42.2535,41.3445,83.5980
217314,222.7324,206.7227,429.4551	217374,-24.0845,6.0504,-18.0341 DQ	217434,130.9718,129.0756,260.0474
217315,148.1268,126.0504,274.1772	217375,251.6479,94.7899,346.4378	217435,16.2254,5.0420,21.2674 DQ
217316,22.0704,43.3613,65.4317	217376,110.9155,136.1345,247.0500	217436,68.6056,35.2941,103.8997
217319,13.1127,32.2689,45.3816	217377,108.9155,65.5462,174.4617	217437,15.0000,54.4538,69.4538
217320,-44.4085,15.1261,-29.2824 DQ	217378,22.0282,38.3193,60.3475	217438,-7.0000,15.1261,8.1261
217321,4.0704,25.2101,29.2805 DQ	217379,52.3239,36.3025,88.6264	217440,-0.0141,3.0252,3.0111 DQ
217323,-14.1268,3.0252,-11.1016 DQ	217380,-23.1268,39.3277,16.2009 DQ	217441,39.3803,58.4874,97.8677
217324,69.1972,171.4286,240.6258	217381,55.3380,47.3950,102.7330	217442,-0.9859,-2.0168,-3.0027 DQ
217325,38.3239,46.3866,84.7105	217382,-2.0563,14.1176,12.0613 DQ	217443,12.0845,28.2353,40.3198
217326,62.5352,62.5210,125.0562	217383,95.7465,178.4874,274.2339	217444,28.2394,120.0000,148.2394
217327,23.1408,31.2605,54.4013	217384,87.5634,125.0420,212.6054	217446,70.3380,56.4706,126.8086
217328,8.0282,-1.0084,7.0198 DQ	217385,105.1972,127.0588,232.2560	217448,49.1831,29.2437,78.4268
217329,10.6761,49.4118,60.0879	217386,164.9296,134.1176,299.0472	217449,285.3380,92.7731,378.1111
217330,78.5915,64.5378,143.1293	217387,54.4930,50.4202,104.9132	217451,92.5915,70.5882,163.1797
217331,14.2676,29.2437,43.5113	217388,58.5915,48.4034,106.9949	217453,49.1690,65.5462,114.7152
217332,20.1690,-12.1008,8.0682 DQ	217389,-5.1268,7.0588,1.9320 DQ	217454,48.5915,89.7479,138.3394
217333,80.6620,76.6387,157.3007	217392,45.5211,66.5546,112.0757	217455,25.2958,44.3697,69.6655
217334,56.0986,173.4454,229.5440	217393,11.8873,-5.0420,6.8453 DQ	217456,48.4789,66.5546,115.0335
217336,20.1831,32.2689,52.4520	217395,20.0141,43.3613,63.3754	217458,-13.0141,-11.0924,-24.1065 DQ
217337,22.1972,19.1597,41.3569	217397,22.1408,46.3866,68.5274	217459,63.4507,52.4370,115.8877
217339,11.1408,23.1933,34.3341	217399,2.1127,9.0756,11.1883 DQ	217460,32.1127,62.5210,94.6337
217340,-2.0141,27.2269,25.2128 DQ	217400,46.1408,19.1597,65.3005	217461,75.6056,63.5294,139.1350
217341,-17.8592,16.1345,-1.7247 DQ	217401,20.0282,12.1008,32.1290	217462,9.1268,32.2689,41.3957 DQ
217342,-35.5070,-26.2185,-61.7255 DQ	217402,14.9155,13.1092,28.0247	217463,29.2535,71.5966,100.8501
217344,245.9014,213.7815,459.6829	217403,8.0845,15.1261,23.2106 DQ	217464,0.0845,49.4118,49.4963 DQ
217345,-5.0563,43.3613,38.3050 DQ	217404,5.0423,12.1008,17.1431 DQ	217465,3.7746,25.2101,28.9847 DQ
217346,9.0563,24.2017,33.2580 DQ	217405,105.6197,82.6891,188.3088	217466,17.1408,58.4874,75.6282
217347,12.0986,-1.0084,11.0902 DQ	217406,189.7042,139.1597,328.8639	217467,12.8732,31.2605,44.1337
217348,43.3662,61.5126,104.8788	217408,95.3944,141.1765,236.5709	217468,248.1127,191.5966,439.7093
217349,0.0000,4.0336,4.0336 DQ	217409,11.0000,13.1092,24.1092	217469,20.1408,3.0252,23.1660 DQ
217350,28.2535,15.1261,43.3796	217410,16.1831,78.6555,94.8386	217470,44.4366,31.2605,75.6971
217351,7.1408,4.0336,11.1744 DQ	217411,7.1127,5.0420,12.1547 DQ	217471,10.1549,17.1429,27.2978
217352,9.9577,16.1345,26.0922 DQ	217412,29.2817,30.2521,59.5338	217472,-6.0141,22.1849,16.1708 DQ
217353,69.7324,52.4370,122.1694	217413,-2.9437,39.3277,36.3840 DQ	217473,45.1549,96.8067,141.9616

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

217474,63.2113,72.6050,135.8163	217535,15.0704,59.4958,74.5662	217597,-2.2254,19.1597,16.9343 DQ
217475,-10.3239,64.5378,54.2139 DQ	217537,4.8592,9.0756,13.9348	217598,25.0986,55.4622,80.5608
217476,10.0563,19.1597,29.2160	217538,1.0704,5.0420,6.1124 DQ	217599,-17.2113,7.0588,-10.1525 DQ
217477,41.4366,53.4454,94.8820	217539,112.9859,50.4202,163.4061	217600,86.7746,62.5210,149.2956
217478,183.5634,203.6975,387.2609	217540,60.4085,54.4538,114.8623	217601,22.0986,60.5042,82.6028
217479,81.0141,148.2353,229.2494	217541,1.0141,12.1008,13.1149 DQ	217602,-33.2676,-25.2101,-58.4777 DQ
217480,-14.0563,17.1429,3.0866 DQ	217542,19.1972,-21.1765,-1.9793 DQ	217603,-11.1127,8.0672,-3.0455 DQ
217481,-16.3521,9.0756,-7.2765 DQ	217544,25.1831,32.2689,57.4520	217604,-1.1408,9.0756,7.9348 DQ
217482,52.2254,100.8403,153.0657	217545,1.1268,51.4286,52.5554 DQ	217605,112.8732,66.5546,179.4278
217483,-2.9718,37.3109,34.3391 DQ	217546,195.4930,124.0336,319.5266	217606,13.0845,37.3109,50.3954
217484,-16.0282,9.0756,-6.9526 DQ	217547,32.3099,23.1933,55.5032	217607,192.5915,104.8739,297.4654
217485,-18.8028,16.1345,-2.6683 DQ	217548,63.8169,107.8992,171.7161	217608,-11.0423,24.2017,13.1594 DQ
217486,-8.1408,-12.1008,-20.2416 DQ	217549,80.5493,74.6218,155.1711	217609 — Withheld —
217487,-29.2958,-7.0588,-36.3546 DQ	217550,47.1972,20.1681,67.3653	217610,51.4225,58.4874,109.9099
217488,25.9859,24.2017,50.1876	217551,116.0704,159.3277,275.3981	217612,-3.9296,-3.0252,-6.9548 DQ
217489,37.2958,75.6303,112.9261	217552,42.4507,46.3866,88.8373	217613,13.2254,29.2437,42.4691
217490,26.2254,11.0924,37.3178	217553,36.3380,60.5042,96.8422	217614,139.8873,52.4370,192.3243
217492,71.2254,73.6134,144.8388	217554,6.0563,27.2269,33.2832 DQ	217615,12.0423,4.0336,16.0759 DQ
217493,63.1972,64.5378,127.7350	217555,21.4366,28.2353,49.6719	217616,0.1408,1.0084,1.1492 DQ
217494,23.2113,27.2269,50.4382	217558,58.3662,55.4622,113.8284	217617,7.0282,68.5714,75.5996 DQ
217495,-4.0141,26.2185,22.2044 DQ	217559,113.5211,158.3193,271.8404	217618,0.0000,43.3613,43.3613 DQ
217496,-4.8028,35.2941,30.4913 DQ	217560,19.1831,31.2605,50.4436	217619,18.0563,32.2689,50.3252
217497,23.2394,25.2101,48.4495	217561,13.9296,-5.0420,8.8876 DQ	217621,20.9155,17.1429,38.0584
217499,0.9296,3.0252,3.9548 DQ	217562,-2.1972,18.1513,15.9541 DQ	217622,41.3944,45.3782,86.7726
217500,16.2535,-3.0252,13.2283 DQ	217563,30.1408,60.5042,90.6450	217623,207.4085,79.6639,287.0724
217501,1.0986,36.3025,37.4011 DQ	217565,175.7042,157.3109,333.0151	217624,60.4507,60.5042,120.9549
217502,16.2535,73.6134,89.8669	217566,182.9577,38.3193,221.2770	217625,64.3099,28.2353,92.5452
217503,-25.3380,22.1849,-3.1531 DQ	217567,13.9296,70.5882,84.5178	217626,42.3803,78.6555,121.0358
217504,9.1690,0.0000,9.1690 DQ	217568,174.1408,247.0588,421.1996	217627,-3.9014,10.0840,6.1826 DQ
217506,59.4789,34.2857,93.7646	217569,62.2113,30.2521,92.4634	217628,172.8028,156.3025,329.1053
217507,-8.0704,1.0084,-7.0620 DQ	217570,43.4930,57.4790,100.9720	217629,24.1268,13.1092,37.2360
217508,31.2535,65.5462,96.7997	217571,13.0845,27.2269,40.3114	217630,-16.1549,24.2017,8.0468 DQ
217509,19.2113,-3.0252,16.1861 DQ	217572,32.1831,10.0840,42.2671	217631,253.2394,211.7647,465.0041
217510,1.8592,10.0840,11.9432 DQ	217573,45.4225,41.3445,86.7670	217632,73.3662,77.6471,151.0133
217511,9.9155,11.0924,21.0079 DQ	217574,1.9437,73.6134,75.5571 DQ	217633,34.4789,36.3025,70.7814
217512,-9.0000,8.0672,-0.9328 DQ	217575,179.9014,74.6218,254.5232	217634,166.1268,70.5882,236.7150
217514,-1.0563,16.1345,15.0782 DQ	217577,13.9577,18.1513,32.1090	217635,9.0563,45.3782,54.4345 DQ
217515,11.1972,34.2857,45.4829	217579,42.4085,54.4538,96.8623	217636,23.0282,9.0756,32.1038 DQ
217516,9.1127,-5.0420,4.0707 DQ	217580,41.3380,-7.0588,34.2792 DQ	217637,-2.0000,10.0840,8.0840 DQ
217517,23.2958,57.4790,80.7748	217581,17.2394,37.3109,54.5503	217638,4.0423,-5.0420,-0.9997 DQ
217518,3.9859,13.1092,17.0951 DQ	217582,112.0000,135.1261,247.1261	217639,30.1127,28.2353,58.3480
217519,-11.0000,-1.0084,-12.0084 DQ	217583,228.5211,46.3866,274.9077	217640,18.0000,15.1261,33.1261
217520,13.2535,1.0084,14.2619	217584,-3.0000,-28.2353,-31.2353 DQ	217642,58.5775,96.8067,155.3842
217521,29.4930,89.7479,119.2409	217585,287.2394,299.4958,586.7352	217643,14.1690,-4.0336,10.1354 DQ
217522,41.6056,91.7647,133.3703	217586,-8.3521,6.0504,-2.3017 DQ	217644,131.8310,100.8403,232.6713
217523,66.8028,72.6050,139.4078	217587,103.5352,70.5882,174.1234	217646,-5.1268,24.2017,19.0749 DQ
217524,50.2535,50.4202,100.6737	217588,96.0141,50.4202,146.4343	217647,5.0423,10.0840,15.1263 DQ
217526,25.0563,46.3866,71.4429	217589,57.2676,83.6975,140.9651	217648,3.0000,44.3697,47.3697 DQ
217527,124.0845,163.3613,287.4458	217591,-10.3662,2.0168,-8.3494 DQ	217649,-4.0141,10.0840,6.0699 DQ
217528,30.2535,62.5210,92.7745	217592,185.2113,34.2857,219.4970	217650,4.0986,18.1513,22.2499 DQ
217529,12.0282,25.2101,37.2383	217593,8.0845,78.6555,86.7400 DQ	217651,13.1831,28.2353,41.4184
217530,67.4225,27.2269,94.6494	217594,2.9155,44.3697,47.2852 DQ	217652,165.2394,62.5210,227.7604
217531,31.4085,18.1513,49.5598	217595,11.1127,27.2269,38.3396	217653,104.6338,152.2689,256.9027
217533,7.1408,33.2773,40.4181 DQ	217596,49.2535,12.1008,61.3543	217654,20.0845,18.1513,38.2358

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

217655,17.1690,42.3529,59.5219	217713,26.0563,32.2689,58.3252	217774,-0.0845,33.2773,33.1928 DQ
217656,29.3380,19.1597,48.4977	217715,-13.9859,4.0336,-9.9523 DQ	217776,32.0704,60.5042,92.5746
217657,8.0423,45.3782,53.4205 DQ	217716,27.2676,54.4538,81.7214	217777,33.2676,74.6218,107.8894
217658,43.5211,97.8151,141.3362	217717,86.6901,55.4622,142.1523	217778,95.3803,175.4622,270.8425
217659,25.3099,41.3445,66.6544	217718,-0.9437,59.4958,58.5521 DQ	217779,5.1268,6.0504,11.1772 DQ
217660,48.4085,40.3361,88.7446	217719,5.0986,40.3361,45.4347 DQ	217780,30.1972,46.3866,76.5838
217661,62.2394,50.4202,112.6596	217720,125.8592,142.1849,268.0441	217781,191.7042,181.5126,373.2168
217662,190.4789,75.6303,266.1092	217721,84.3521,144.2017,228.5538	217782,12.0563,-6.0504,6.0059
217663,-1.9014,30.2521,28.3507 DQ	217722,26.6901,51.4286,78.1187	217783,186.4789,120.0000,306.4789
217664,25.9155,15.1261,41.0416	217723,70.1972,73.6134,143.8106	217784,23.1831,28.2353,51.4184
217665,72.5211,50.4202,122.9413	217724,7.0282,21.1765,28.2047 DQ	217786,42.4648,40.3361,82.8009
217666,86.8028,72.6050,159.4078	217726,60.4225,23.1933,83.6158	217787,10.0986,35.2941,45.3927
217667,99.7183,124.0336,223.7519	217727,62.4225,76.6387,139.0612	217788,31.3662,33.2773,64.6435
217668,72.5915,58.4874,131.0789	217728,20.9155,26.2185,47.1340	217789,101.6338,57.4790,159.1128
217669,17.9155,11.0924,29.0079	217729,45.4085,29.2437,74.6522	217790,6.1127,4.0336,10.1463 DQ
217670,13.1549,14.1176,27.2725	217730,-1.0141,-2.0168,-3.0309	217791,7.3239,1.0084,8.3323 DQ
217671,37.9859,73.6134,111.5993	217731,57.5493,67.5630,125.1123	217793,12.0845,-2.0168,10.0677 DQ
217672,6.9014,18.1513,25.0527 DQ	217733,14.9718,25.2101,40.1819	217794,33.3521,61.5126,94.8647
217673,0.0141,-5.0420,-5.0279 DQ	217734,120.0141,100.8403,220.8544	217795,22.1127,109.9160,132.0287
217674,44.2113,26.2185,70.4298	217735,-6.0000,-4.0336,-10.0336 DQ	217796,30.3099,50.4202,80.7301
217675,45.3944,2.0168,47.4112	217736,42.2535,18.1513,60.4048	217797,68.7606,131.0924,199.8530
217676,94.2676,12.1008,106.3684	217737,20.1268,12.1008,32.2276	217798,61.6901,127.0588,188.7489
217677,40.0563,69.5798,109.6361	217739,37.4085,10.0840,47.4925	217799,36.4225,22.1849,58.6074
217678,-15.0704,-4.0336,-19.1040 DQ	217740,40.2113,84.7059,124.9172	217800,-5.9296,-16.1345,-22.0641 DQ
217680,7.0563,25.2101,32.2664 DQ	217741,7.9155,59.4958,67.4113 DQ	217801,43.4789,80.6723,124.1512
217681,99.5775,113.9496,213.5271	217742,39.2676,3.0252,42.2928 DQ	217802,131.1268,66.5546,197.6814
217682,31.3803,54.4538,85.8341	217743,46.5352,40.3361,86.8713	217803,-5.0845,75.6303,70.5458 DQ
217683,42.2394,54.4538,96.6932	217744,17.3099,-13.1092,4.2007	217804,30.0986,45.3782,75.4768
217684,18.0000,28.2353,46.2353	217745,46.2254,68.5714,114.7968	217805,11.1690,16.1345,27.3035
217685,10.9859,-18.1513,-7.1654 DQ	217746,37.1549,39.3277,76.4826	217806,95.5352,113.9496,209.4848
217686,25.1690,22.1849,47.3539	217747,37.3944,81.6807,119.0751	217808,9.9718,-16.1345,-6.1627 DQ
217687,0.9859,28.2353,29.2212 DQ	217748,12.9718,51.4286,64.4004	217809,86.7324,88.7395,175.4719
217688,15.0282,12.1008,27.1290	217749,4.0000,11.0924,15.0924 DQ	217810,34.4507,47.3950,81.8457
217691,19.0563,11.0924,30.1487	217750,12.1690,70.5882,82.7572	217811,0.9859,21.1765,22.1624 DQ
217692,-3.0563,9.0756,6.0193 DQ	217751,28.0845,-21.1765,6.9080 DQ	217812,8.1268,12.1008,20.2276 DQ
217693,7.0141,-21.1765,-14.1624 DQ	217753,13.0986,-3.0252,10.0734 DQ	217815,89.3944,99.8319,189.2263
217694,32.2958,-8.0672,24.2286 DQ	217754,-0.8873,8.0672,7.1799 DQ	217816,69.3099,92.7731,162.0830
217695,11.1127,15.1261,26.2388	217755,30.3239,6.0504,36.3743 DQ	217817,-13.0704,0.0000,-13.0704 DQ
217696,-12.0845,20.1681,8.0836	217756,-3.0423,12.1008,9.0585 DQ	217819,63.5070,38.3193,101.8263
217697,5.8592,6.0504,11.9096 DQ	217757,-18.0423,-4.0336,-22.0759 DQ	217820,23.3803,24.2017,47.5820
217698,9.0563,10.0840,19.1403 DQ	217758,-3.0845,-5.0420,-8.1265 DQ	217821,5.0423,-26.2185,-21.1762 DQ
217700,84.4225,84.7059,169.1284	217759,40.4225,73.6134,114.0359	217822,168.0563,40.3361,208.3924
217701,101.4507,52.4370,153.8877	217760,38.1690,20.1681,58.3371	217823,-14.3662,7.0588,-7.3074 DQ
217702,32.8873,3.0252,35.9125 DQ	217762,4.0282,28.2353,32.2635 DQ	217824,53.3662,27.2269,80.5931
217703,20.9155,34.2857,55.2012	217763,239.4085,252.1008,491.5093	217825,59.4507,37.3109,96.7616
217704,50.3521,81.6807,132.0328	217764,6.0845,36.3025,42.3870 DQ	217826,7.8873,-12.1008,-4.2135 DQ
217705,63.2817,58.4874,121.7691	217765,15.1268,43.3613,58.4881	217827,186.0141,255.1261,441.1402
217706,32.1972,55.4622,87.6594	217766,-19.1127,12.1008,-7.0119 DQ	217828,5.1127,44.3697,49.4824 DQ
217707,30.1831,34.2857,64.4688	217768,52.3380,35.2941,87.6321	217829,12.0986,43.3613,55.4599
217708,43.5070,64.5378,108.0448	217769,-10.1127,41.3445,31.2318 DQ	217830,23.2113,53.4454,76.6567
217709,2.0423,43.3613,45.4036 DQ	217770,87.7324,87.7311,175.4635	217831,8.0423,38.3193,46.3616 DQ
217710,34.2676,29.2437,63.5113	217771,146.1268,72.6050,218.7318	217832,88.3662,102.8571,191.2233
217711,188.4648,54.4538,242.9186	217772,-6.0000,-2.0168,-8.0168 DQ	217833,33.3380,91.7647,125.1027
217712,19.1831,-7.0588,12.1243 DQ	217773,42.6056,59.4958,102.1014	217834,2.1127,-2.0168,0.0959 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

217836,53.2535,83.6975,136.9510	217891,100.8028,65.5462,166.3490	217951,77.7606,56.4706,134.2312
217837,76.2535,60.5042,136.7577	217892,25.1549,21.1765,46.3314	217952,0.0845,59.4958,59.5803 DQ
217838,-16.1408,0.0000,-16.1408	217893,-18.2113,-13.1092,-31.3205 DQ	217953,68.2817,62.5210,130.8027
217839,0.0282,22.1849,22.2131 DQ	217894,29.2394,19.1597,48.3991	217954,14.0000,14.1176,28.1176
217840,9.0563,23.1933,32.2496 DQ	217895,16.1268,-3.0252,13.1016 DQ	217955,0.8873,31.2605,32.1478 DQ
217841,76.3239,58.4874,134.8113	217896,9.1408,27.2269,36.3677 DQ	217956,44.4507,63.5294,107.9801
217842,-33.2113,-7.0588,-40.2701 DQ	217897,18.1690,2.0168,20.1858 DQ	217958,33.0845,-2.0168,31.0677 DQ
217843,113.6197,112.9412,226.5609	217898,-13.0845,26.2185,13.1340 DQ	217959,53.3521,97.8151,151.1672
217844,-18.1690,26.2185,8.0495 DQ	217899,-2.0986,22.1849,20.0863 DQ	217960,12.1690,25.2101,37.3791
217845,25.0423,9.0756,34.1179 DQ	217900,-0.1127,2.0168,1.9041 DQ	217961,10.0000,40.3361,50.3361
217846,3.0423,34.2857,37.3280	217901,58.4085,48.4034,106.8119	217962,29.1127,130.0840,159.1967
217847,16.0704,42.3529,58.4233	217902,13.0282,12.1008,25.1290	217963,24.0986,45.3782,69.4768
217848,-14.0704,1.0084,-13.0620 DQ	217903,38.0704,35.2941,73.3645	217964,17.0986,27.2269,44.3255
217849,93.6901,79.6639,173.3540	217904,23.1831,41.3445,64.5276	217966,162.9155,186.5546,349.4701
217850,56.5352,81.6807,138.2159	217905,33.2394,53.4454,86.6848	217968,78.5211,78.6555,157.1766
217851,12.9859,21.1765,34.1624	217906,32.9859,21.1765,54.1624	217969,9.0282,21.1765,30.2047 DQ
217852,28.2817,64.5378,92.8195	217907,-2.9577,8.0672,5.1095 DQ	217970,83.7324,72.6050,156.3374
217853,143.7465,53.4454,197.1919	217909,31.0141,-6.0504,24.9637 DQ	217971,75.8451,60.5042,136.3493
217854,92.8310,78.6555,171.4865	217910,15.1268,29.2437,44.3705	217972,0.1549,18.1513,18.3062 DQ
217855,75.6197,55.4622,131.0819	217911,249.9296,86.7227,336.6523	217973,-17.0563,30.2521,13.1958 DQ
217856,19.2113,37.3109,56.5222	217912,15.0141,25.2101,40.2242	217974,9.1408,28.2353,37.3761 DQ
217857,-3.9437,46.3866,42.4429 DQ	217913,21.1831,25.2101,46.3932	217975,-16.0282,-3.0252,-19.0534 DQ
217858,123.6761,128.0672,251.7433	217914,1.0282,30.2521,31.2803 DQ	217976,103.0986,59.4958,162.5944
217859,56.3521,94.7899,151.1420	217916,-6.0141,12.1008,6.0867 DQ	217977,95.1549,92.7731,187.9280
217860,11.0986,10.0840,21.1826	217917,73.4366,50.4202,123.8568	217978,94.0282,122.0168,216.0450
217861,5.0423,27.2269,32.2692 DQ	217918,41.0563,20.1681,61.2244	217979,28.4789,15.1261,43.6050
217862,91.9859,121.0084,212.9943	217919,35.2817,3.0252,38.3069 DQ	217980,-9.9718,7.0588,-2.9130 DQ
217863,10.9859,-15.1261,-4.1402 DQ	217920,1.9577,1.0084,2.9661 DQ	217981,73.7465,80.6723,154.4188
217864,31.1972,34.2857,65.4829	217921,-5.1831,53.4454,48.2623 DQ	217982,-5.0141,41.3445,36.3304 DQ
217865,69.6338,53.4454,123.0792	217922,19.1972,13.1092,32.3064	217983,49.3944,13.1092,62.5036
217866,46.2535,27.2269,73.4804	217924,56.3239,82.6891,139.0130	217985,60.3380,30.2521,90.5901
217867,26.3099,5.0420,31.3519 DQ	217925,72.3803,-24.2017,48.1786 DQ	217986,73.5211,46.3866,119.9077
217868,52.1268,5.0420,57.1688 DQ	217926,47.3521,23.1933,70.5454	217987,41.4366,37.3109,78.7475
217869,41.4366,36.3025,77.7391	217927,49.1549,14.1176,63.2725	217988,17.0423,62.5210,79.5633
217870,123.6197,175.4622,299.0819	217928,136.7746,135.1261,271.9007	217989,25.3380,76.6387,101.9767
217871,-24.0141,12.1008,-11.9133 DQ	217929,16.2394,17.1429,33.3823	217990,51.2817,31.2605,82.5422
217873,20.0986,27.2269,47.3255	217931,39.3239,1.0084,40.3323 DQ	217991,2.0000,7.0588,9.0588 DQ
217874,54.2958,96.8067,151.1025	217932,35.4789,7.0588,42.5377 DQ	217992,-4.0282,-10.0840,-14.1122 DQ
217875,31.3944,43.3613,74.7557	217933,9.0423,15.1261,24.1684 DQ	217993,85.7465,105.8824,191.6289
217876,23.1690,17.1429,40.3119	217934,14.1831,18.1513,32.3344	217994,14.0986,41.3445,55.4431
217877,26.1972,68.5714,94.7686	217935,36.4085,48.4034,84.8119	217995,-3.9014,9.0756,5.1742 DQ
217878,109.9437,120.0000,229.9437	217936,97.6620,112.9412,210.6032	217996,76.8169,111.9328,188.7497
217879,241.7465,68.5714,310.3179	217937,42.3662,3.0252,45.3914 DQ	217997,8.0282,4.0336,12.0618 DQ
217880,6.1972,-1.0084,5.1888 DQ	217939,144.0986,58.4874,202.5860	217998,163.3521,164.3697,327.7218
217881,43.2958,55.4622,98.7580	217940,16.9014,-22.1849,-5.2835 DQ	217999,35.3521,70.5882,105.9403
217882,21.2535,51.4286,72.6821	217941,7.9718,1.0084,8.9802 DQ	218000,27.2817,42.3529,69.6346
217883,28.0563,23.1933,51.2496	217942,67.4648,70.5882,138.0530	218001,5.0000,30.2521,35.2521 DQ
217884,14.9577,2.0168,16.9745 DQ	217943,51.0986,64.5378,115.6364	218002,1.9155,-11.0924,-9.1769 DQ
217885,-27.3239,13.1092,-14.2147 DQ	217944,61.8028,122.0168,183.8196	218004,35.1972,-4.0336,31.1636 DQ
217886,14.1549,15.1261,29.2810	217945,3.0423,4.0336,7.0759 DQ	218005,23.3099,9.0756,32.3855 DQ
217887,10.1408,4.0336,14.1744 DQ	217946,3.0141,22.1849,25.1990 DQ	218007,25.1549,-3.0252,22.1297 DQ
217888,53.1408,37.3109,90.4517	217947,30.1268,2.0168,32.1436 DQ	218008,11.0282,75.6303,86.6585
217889,23.0423,34.2857,57.3280	217949,90.4789,40.3361,130.8150	218009,106.5915,144.2017,250.7932
217890,-3.1549,43.3613,40.2064 DQ	217950,36.3803,61.5126,97.8929	218011,-6.0423,28.2353,22.1930 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

218012,122.4648,71.5966,194.0614	218069,60.4507,39.3277,99.7784	218134,125.6761,97.8151,223.4912
218013,-19.2676,32.2689,13.0013 DQ	218070,241.6197,106.8908,348.5105	218135,-21.2113,-15.1261,-36.3374
218014,30.3099,34.2857,64.5956	218071,-9.1127,29.2437,20.1310 DQ	218136,79.3380,4.0336,83.3716 DQ
218015,28.3803,60.5042,88.8845	218072,19.9577,45.3782,65.3359	218137,31.3099,42.3529,73.6628
218016,46.2254,37.3109,83.5363	218074,78.6479,87.7311,166.3790	218138,82.6479,77.6471,160.2950
218017,21.0704,31.2605,52.3309	218075,12.0845,20.1681,32.2526	218140,16.0563,-24.2017,-8.1454 DQ
218018,77.2113,56.4706,133.6819	218077,38.3099,78.6555,116.9654	218141,79.3944,86.7227,166.1171
218020,10.2394,48.4034,58.6428	218080,5.0845,13.1092,18.1937 DQ	218142,30.2817,42.3529,72.6346
218021,26.1972,17.1429,43.3401	218081,41.1972,71.5966,112.7938	218143,-15.2535,-9.0756,-24.3291 DQ
218022,38.1972,15.1261,53.3233	218082,123.4789,91.7647,215.2436	218145,28.1690,2.0168,30.1858 DQ
218023,11.1408,55.4622,66.6030	218083,3.0563,0.0000,3.0563 DQ	218146,94.4789,149.2437,243.7226
218024,105.0000,75.6303,180.6303	218084,-5.9437,11.0924,5.1487 DQ	218148,22.9718,-15.1261,7.8457 DQ
218025,13.3803,3.0252,16.4055 DQ	218085,13.1549,28.2353,41.3902	218149,17.1549,15.1261,32.2810
218026,102.8028,73.6134,176.4162	218086,80.9296,115.9664,196.8960	218150,98.6620,103.8655,202.5275
218027,24.2394,14.1176,38.3570	218087,4.8592,41.3445,46.2037 DQ	218151,27.0845,37.3109,64.3954
218028,-2.0563,21.1765,19.1202 DQ	218088,2.9014,-5.0420,-2.1406 DQ	218152,36.2113,26.2185,62.4298
218029,11.0423,26.2185,37.2608	218089,17.0704,42.3529,59.4233	218153,-12.1549,20.1681,8.0132 DQ
218030,164.3944,140.1681,304.5625	218090,72.5493,150.2521,222.8014	218154,104.7465,110.9244,215.6709
218031,10.9859,21.1765,32.1624	218091,22.1972,45.3782,67.5754	218155,-29.1549,7.0588,-22.0961 DQ
218032,15.0282,3.0252,18.0534 DQ	218092,23.3099,56.4706,79.7805	218156,-7.0423,19.1597,12.1174
218033,89.8451,90.7563,180.6014	218093,22.0704,39.3277,61.3981	218157,35.4648,33.2773,68.7421
218034,34.3521,-11.0924,23.2597 DQ	218094,22.1127,15.1261,37.2388	218158,85.8873,91.7647,177.6520
218035,-36.2394,12.1008,-24.1386 DQ	218095,55.1408,44.3697,99.5105	218159,44.3239,39.3277,83.6516
218036,22.0282,39.3277,61.3559	218096,35.0141,74.6218,109.6359	218160,55.3380,84.7059,140.0439
218037,72.5352,97.8151,170.3503	218097,12.0704,42.3529,54.4233	218161,64.6761,101.8487,166.5248
218038,16.9859,10.0840,27.0699	218098,24.1127,31.2605,55.3732	218162,69.7606,72.6050,142.3656
218039,5.0845,3.0252,8.1097 DQ	218099,189.5070,141.1765,330.6835	218163,115.4648,90.7563,206.2211
218040,55.5775,21.1765,76.7540	218100,7.1549,0.0000,7.1549 DQ	218164,6.0282,49.4118,55.4400 DQ
218041,-1.0845,10.0840,8.9995 DQ	218101,3.1268,21.1765,24.3033 DQ	218165,20.2394,38.3193,58.5587
218042,21.0986,12.1008,33.1994	218102,34.2394,-6.0504,28.1890 DQ	218166,22.1690,-11.0924,11.0766 DQ
218043,-10.0423,10.0840,0.0417 DQ	218103,-11.0563,9.0756,-1.9807 DQ	218167,92.7042,112.9412,205.6454
218044,1.1127,-8.0672,-6.9545 DQ	218104,68.3662,72.6050,140.9712	218168,32.2254,1.0084,33.2338 DQ
218045,74.4225,63.5294,137.9519	218105,36.2535,28.2353,64.4888	218170,20.0000,55.4622,75.4622
218046,1.0000,16.1345,17.1345 DQ	218107,25.3380,17.1429,42.4809	218171,13.1549,13.1092,26.2641
218047,213.5775,171.4286,385.0061	218109,13.2535,60.5042,73.7577	218172,71.6056,67.5630,139.1686
218048,38.4085,70.5882,108.9967	218110,5.2254,8.0672,13.2926 DQ	218173,41.3099,74.6218,115.9317
218049,19.0704,40.3361,59.4065	218111,60.2817,56.4706,116.7523	218174,60.4085,128.0672,188.4757
218050,21.0845,33.2773,54.3618	218112,10.0704,21.1765,31.2469	218175,11.2254,45.3782,56.6036
218051,49.5352,13.1092,62.6444	218114,66.4366,19.1597,85.5963	218176,87.7183,24.2017,111.9200
218052,131.9577,44.3697,176.3274	218115,71.7606,-9.0756,62.6850 DQ	218177,29.0986,36.3025,65.4011
218053,19.1831,58.4874,77.6705	218116,30.3662,31.2605,61.6267	218178,40.1549,21.1765,61.3314
218054,9.9718,40.3361,50.3079 DQ	218117,-1.0704,1.0084,-0.0620 DQ	218179,25.1127,49.4118,74.5245
218055,9.0423,27.2269,36.2692 DQ	218118,-1.9718,10.0840,8.1122 DQ	218180,33.4225,-7.0588,26.3637 DQ
218056,19.0282,17.1429,36.1711	218119,69.5775,83.6975,153.2750	218181,228.0563,152.2689,380.3252
218057,42.1831,28.2353,70.4184	218121,36.1831,54.4538,90.6369	218182,13.9859,94.7899,108.7758
218058,59.5775,76.6387,136.2162	218123,43.0282,35.2941,78.3223	218183,22.0282,38.3193,60.3475
218059,-13.0986,8.0672,-5.0314 DQ	218124,13.1690,65.5462,78.7152	218184,56.4930,78.6555,135.1485
218060,82.5352,46.3866,128.9218	218125,92.6197,77.6471,170.2668	218185,24.2254,66.5546,90.7800
218061,-24.2254,13.1092,-11.1162 DQ	218126,87.6056,126.0504,213.6560	218186,69.5634,76.6387,146.2021
218062,24.0704,43.3613,67.4317	218127,41.2676,52.4370,93.7046	218187,12.9718,62.5210,75.4928
218063,10.0282,16.1345,26.1627	218128,26.0986,-5.0420,21.0566 DQ	218188,33.3380,35.2941,68.6321
218064,-9.0986,27.2269,18.1283 DQ	218129,-6.9859,32.2689,25.2830 DQ	218189,117.5915,85.7143,203.3058
218065,52.5493,88.7395,141.2888	218132,12.1831,28.2353,40.4184	218190,4.1127,32.2689,36.3816 DQ
218068,6.0986,22.1849,28.2835 DQ	218133,5.0000,25.2101,30.2101 DQ	218191,11.3380,80.6723,92.0103

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

218192,6.0845,14.1176,20.2021 DQ	218251,61.8310,-31.2605,30.5705 DQ	218314,62.1549,70.5882,132.7431
218193,62.3944,57.4790,119.8734	218252,3.0141,0.0000,3.0141 DQ	218315,-6.2817,9.0756,2.7939 DQ
218194,23.1127,60.5042,83.6169	218254,57.7042,71.5966,129.3008	218316,9.9155,9.0756,18.9911 DQ
218195,123.8592,175.4622,299.3214	218255,97.8451,31.2605,129.1056	218317,-7.0845,33.2773,26.1928 DQ
218196,78.4789,-2.0168,76.4621 DQ	218258,35.1408,61.5126,96.6534	218318,-0.9437,-5.0420,-5.9857 DQ
218197,-2.0282,15.1261,13.0979 DQ	218259,6.0000,32.2689,38.2689 DQ	218319,0.9859,14.1176,15.1035 DQ
218198,30.1268,25.2101,55.3369	218260,86.5211,43.3613,129.8824	218320,81.9296,104.8739,186.8035
218199,153.9718,87.7311,241.7029	218261,38.2817,64.5378,102.8195	218321,180.6338,172.4370,353.0708
218200,18.2113,45.3782,63.5895	218262,28.0282,44.3697,72.3979	218322,31.4366,45.3782,76.8148
218201,7.1268,15.1261,22.2529 DQ	218263,43.5070,77.6471,121.1541	218323,33.3380,18.1513,51.4893
218202,7.0845,8.0672,15.1517 DQ	218265,12.0423,44.3697,56.4120	218325,10.0704,58.4874,68.5578
218203,17.1972,54.4538,71.6510	218266,1.0141,14.1176,15.1317 DQ	218327,7.1268,23.1933,30.3201 DQ
218204,29.0986,-6.0504,23.0482 DQ	218268,21.1268,40.3361,61.4629	218328,-4.9718,8.0672,3.0954 DQ
218205,12.0423,-4.0336,8.0087 DQ	218269,11.4085,23.1933,34.6018	218329,12.0282,-1.0084,11.0198 DQ
218206,11.1690,3.0252,14.1942 DQ	218270,-10.0141,14.1176,4.1035 DQ	218330,-28.3521,-3.0252,-31.3773 DQ
218207,4.0845,4.0336,8.1181 DQ	218271,8.9155,1.0084,9.9239 DQ	218333,9.0704,35.2941,44.3645 DQ
218208,98.8451,86.7227,185.5678	218273,218.7183,171.4286,390.1469	218334,12.0141,1.0084,13.0225 DQ
218209,47.3662,82.6891,130.0553	218274,16.1268,10.0840,26.2108	218335,20.1972,23.1933,43.3905
218210,171.0141,66.5546,237.5687	218275,22.1690,43.3613,65.5303	218336,15.8451,-10.0840,5.7611 DQ
218211,62.7183,75.6303,138.3486	218276,41.2817,58.4874,99.7691	218337,52.2958,33.2773,85.5731
218212,30.3662,59.4958,89.8620	218277,-2.1549,27.2269,25.0720 DQ	218338,32.1268,37.3109,69.4377
218213,81.7887,145.2101,226.9988	218278,39.0423,22.1849,61.2272	218339,10.1408,34.2857,44.4265
218214,35.3944,118.9916,154.3860	218279,26.1549,25.2101,51.3650	218340,5.0423,77.6471,82.6894 DQ
218215,-10.9155,6.0504,-4.8651 DQ	218281,-15.0563,2.0168,-13.0395 DQ	218341,55.2817,45.3782,100.6599
218216,95.7465,81.6807,177.4272	218282,-4.9155,44.3697,39.4542 DQ	218342,65.2394,57.4790,122.7184
218217,1.1268,55.4622,56.5890 DQ	218283,-12.1549,27.2269,15.0720 DQ	218343,-0.8732,12.1008,11.2276 DQ
218218,46.0141,15.1261,61.1402	218284,32.1549,76.6387,108.7936	218344,40.2394,77.6471,117.8865
218219,53.1408,40.3361,93.4769	218285,91.5070,130.0840,221.5910	218345,10.1127,33.2773,43.3900
218220,3.0282,3.0252,6.0534 DQ	218286,40.5211,48.4034,88.9245	218346,30.3944,38.3193,68.7137
218221,-14.3662,2.0168,-12.3494 DQ	218287,28.0563,27.2269,55.2832	218347,32.3521,9.0756,41.4277 DQ
218222,-3.0141,41.3445,38.3304 DQ	218289,-4.9859,29.2437,24.2578 DQ	218348,18.0282,47.3950,65.4232
218223,52.2113,29.2437,81.4550	218290,66.4930,85.7143,152.2073	218349,147.9014,27.2269,175.1283
218224,36.0563,2.0168,38.0731 DQ	218291,13.0845,-1.0084,12.0761 DQ	218351,4.9155,-13.1092,-8.1937 DQ
218225,0.0141,10.0840,10.0981 DQ	218292,72.4225,68.5714,140.9939	218352,27.1972,49.4118,76.6090
218226,-13.4930,22.1849,8.6919 DQ	218293,73.5211,71.5966,145.1177	218353,51.4225,63.5294,114.9519
218228,8.0000,41.3445,49.3445 DQ	218294,97.5352,120.0000,217.5352	218354,14.1408,42.3529,56.4937
218229,125.0986,132.1008,257.1994	218295,32.2535,35.2941,67.5476	218355,-19.5775,-15.1261,-34.7036 DQ
218230,69.4085,63.5294,132.9379	218296,16.9155,-7.0588,9.8567 DQ	218356,-27.1690,-13.1092,-40.2782 DQ
218231,33.2254,20.1681,53.3935	218298,76.5352,76.6387,153.1739	218357,71.4225,93.7815,165.2040
218232,-12.1408,26.2185,14.0777 DQ	218299,20.3099,22.1849,42.4948	218358,12.0563,30.2521,42.3084
218233,23.2958,34.2857,57.5815	218300,33.1268,3.0252,36.1520 DQ	218360,12.0423,73.6134,85.6557
218235,-17.0563,21.1765,4.1202 DQ	218301,5.0563,-2.0168,3.0395 DQ	218361,17.1408,18.1513,35.2921
218236,24.1972,1.0084,25.2056 DQ	218302,28.3944,-3.0252,25.3692 DQ	218362,134.6761,104.8739,239.5500
218237,28.2817,30.2521,58.5338	218303,57.5915,29.2437,86.8352	218363,231.5775,136.1345,367.7120
218239,46.3099,52.4370,98.7469	218304,7.0282,45.3782,52.4064 DQ	218365,109.5352,88.7395,198.2747
218240,55.2254,81.6807,136.9061	218305,-14.0141,20.1681,6.1540 DQ	218366,43.3380,104.8739,148.2119
218241,5.0282,8.0672,13.0954	218306,44.3380,41.3445,85.6825	218367,-21.0845,22.1849,1.1004 DQ
218242,34.1972,25.2101,59.4073	218307,-3.0282,8.0672,5.0390	218368,94.7465,67.5630,162.3095
218243,12.0000,-2.0168,9.9832 DQ	218308,-24.1690,15.1261,-9.0429 DQ	218369,18.9859,20.1681,39.1540
218244,32.1127,71.5966,103.7093	218309,36.2817,68.5714,104.8531	218370,50.0986,3.0252,53.1238 DQ
218245,56.1972,33.2773,89.4745	218310,3.9296,4.0336,7.9632 DQ	218371,57.3380,69.5798,126.9178
218248,-18.0704,-5.0420,-23.1124 DQ	218311,41.2254,26.2185,67.4439	218372,73.7746,83.6975,157.4721
218249,43.4507,17.1429,60.5936	218312,-0.0282,37.3109,37.2827 DQ	218373,126.8028,74.6218,201.4246
218250,19.2254,19.1597,38.3851	218313,124.9155,102.8571,227.7726	218374,11.2254,48.4034,59.6288

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

218375,18.2676,30.2521,48.5197	218432,5.0282,80.6723,85.7005 DQ	218492,30.3099,4.0336,34.3435 DQ
218376,45.3803,28.2353,73.6156	218433,29.2676,29.2437,58.5113	218494,-21.1690,-3.0252,-24.1942 DQ
218378,31.2113,26.2185,57.4298	218434,112.8732,104.8739,217.7471	218495,1.9859,21.1765,23.1624 DQ
218379,66.2254,40.3361,106.5615	218435,127.3662,123.0252,250.3914	218496,51.3380,69.5798,120.9178
218380,35.3239,45.3782,80.7021	218436,17.1408,37.3109,54.4517	218497,51.4366,19.1597,70.5963
218381,27.1549,20.1681,47.3230	218437,12.1127,19.1597,31.2724	218498,31.0845,35.2941,66.3786
218382,305.2958,106.8908,412.1866	218439,11.0423,-21.1765,-10.1342 DQ	218499,33.1408,73.6134,106.7542
218383,23.1127,7.0588,30.1715 DQ	218440,-15.2113,-28.2353,-43.4466 DQ	218501,255.8310,70.5882,326.4192
218384,-1.0423,19.1597,18.1174 DQ	218441,144.1127,76.6387,220.7514	218502,64.2817,51.4286,115.7103
218385,87.6761,82.6891,170.3652	218442,89.2817,50.4202,139.7019	218503,38.1690,51.4286,89.5976
218386,23.2817,0.0000,23.2817 DQ	218444,-16.0141,6.0504,-9.9637 DQ	218504,89.4789,17.1429,106.6218
218387,28.3521,45.3782,73.7303	218445,0.9155,79.6639,80.5794 DQ	218505,-1.9014,70.5882,68.6868 DQ
218388,21.9859,66.5546,88.5405	218446,40.3239,30.2521,70.5760	218506,18.2676,49.4118,67.6794
218389,32.4225,35.2941,67.7166	218447,94.7042,52.4370,147.1412	218507,24.1408,6.0504,30.1912 DQ
218390,18.1127,43.3613,61.4740	218448,88.9437,62.5210,151.4647	218509,46.4648,32.2689,78.7337
218391,37.1972,53.4454,90.6426	218449,67.2676,71.5966,138.8642	218510,41.3380,66.5546,107.8926
218393,-0.9718,46.3866,45.4148 DQ	218450,5.0282,27.2269,32.2551 DQ	218511,156.0423,180.5042,336.5465
218394,6.0141,35.2941,41.3082 DQ	218451,45.4648,81.6807,127.1455	218512,8.1549,-4.0336,4.1213 DQ
218395,139.6056,159.3277,298.9333	218452,8.0563,-9.0756,-1.0193	218513,29.2676,47.3950,76.6626
218396,64.6620,77.6471,142.3091	218453,102.4225,129.0756,231.4981	218514,15.1972,50.4202,65.6174
218397,58.5775,13.1092,71.6867	218454,75.5070,82.6891,158.1961	218515,183.5352,146.2185,329.7537
218398,8.9577,44.3697,53.3274 DQ	218455,70.6620,28.2353,98.8973	218516,54.3099,61.5126,115.8225
218399,70.6620,31.2605,101.9225	218456,113.8028,98.8235,212.6263	218517,48.0000,33.2773,81.2773
218400,9.0704,-4.0336,5.0368 DQ	218457,83.4085,34.2857,117.6942	218518,182.2254,62.5210,244.7464
218401,2.8592,24.2017,27.0609 DQ	218458,27.2958,32.2689,59.5647	218519,33.1831,10.0840,43.2671
218402,38.1972,61.5126,99.7098	218459,39.2113,11.0924,50.3037	218520,25.3662,62.5210,87.8872
218403,27.2113,37.3109,64.5222	218460,139.4507,264.2017,403.6524	218521,79.4930,103.8655,183.3585
218404,-3.0000,35.2941,32.2941 DQ	218462,13.1127,18.1513,31.2640	218523,103.8592,60.5042,164.3634
218405,31.2817,45.3782,76.6599	218463,39.1268,-2.0168,37.1100 DQ	218524,-19.2254,51.4286,32.2032 DQ
218406,15.9859,45.3782,61.3641	218464,23.0986,1.0084,24.1070 DQ	218525,42.2113,70.5882,112.7995
218407,17.9155,-5.0420,12.8735 DQ	218465,30.1268,12.1008,42.2276	218526,1.0423,9.0756,10.1179 DQ
218408,16.0423,1.0084,17.0507 DQ	218466,-11.0704,4.0336,-7.0368 DQ	218527,300.2817,125.0420,425.3237
218409,16.1127,87.7311,103.8438	218467,-3.0000,-3.0252,-6.0252 DQ	218528,-34.0141,4.0336,-29.9805 DQ
218410,16.1972,13.1092,29.3064	218469,66.6197,38.3193,104.9390	218529,10.9155,0.0000,10.9155 DQ
218411,27.1268,0.0000,27.1268 DQ	218470,64.7042,106.8908,171.5950	218530,11.1408,14.1176,25.2584
218412,35.2254,51.4286,86.6540	218471,-1.0563,51.4286,50.3723 DQ	218531,76.7324,95.7983,172.5307
218413,6.0704,3.0252,9.0956 DQ	218472,36.3803,26.2185,62.5988	218532,114.8732,201.6807,316.5539
218414,14.0423,21.1765,35.2188	218474,135.3662,213.7815,349.1477	218533,112.8873,176.4706,289.3579
218415,-13.1408,13.1092,-0.0316 DQ	218475,33.2958,-7.0588,26.2370 DQ	218534,113.4085,58.4874,171.8959
218416,47.0141,91.7647,138.7788	218476,30.2394,34.2857,64.5251	218535,15.2535,-10.0840,5.1695 DQ
218417,21.1268,8.0672,29.1940 DQ	218477,32.3521,21.1765,53.5286	218536,6.0845,-3.0252,3.0593 DQ
218418,-12.0282,-4.0336,-16.0618 DQ	218478,-5.1127,35.2941,30.1814 DQ	218538,7.9577,33.2773,41.2350 DQ
218419,83.3662,42.3529,125.7191	218479,17.2817,3.0252,20.3069 DQ	218539,-24.2535,0.0000,-24.2535 DQ
218420,70.6761,85.7143,156.3904	218480,181.5775,127.0588,308.6363	218540,41.9859,41.3445,83.3304
218421,55.2535,40.3361,95.5896	218481,8.9437,29.2437,38.1874 DQ	218541,34.0563,90.7563,124.8126
218422,39.1268,25.2101,64.3369	218482,42.2676,40.3361,82.6037	218542,43.4789,56.4706,99.9495
218423,-39.2254,-9.0756,-48.3010 DQ	218483,6.2676,19.1597,25.4273 DQ	218543,41.0704,18.1513,59.2217
218425,28.2817,-8.0672,20.2145 DQ	218484,-3.4366,70.5882,67.1516 DQ	218544,57.6620,112.9412,170.6032
218426,21.1127,24.2017,45.3144	218486,95.5775,73.6134,169.1909	218546,24.1127,25.2101,49.3228
218427,54.2113,60.5042,114.7155	218487,23.2394,50.4202,73.6596	218547,26.9296,28.2353,55.1649
218428,-0.0282,2.0168,1.9886 DQ	218488,24.0563,39.3277,63.3840	218548,16.0563,62.5210,78.5773
218429,-2.9296,15.1261,12.1965 DQ	218489,5.0845,-1.0084,4.0761 DQ	218549,20.1268,26.2185,46.3453
218430,18.1408,-2.0168,16.1240 DQ	218490,16.2113,9.0756,25.2869 DQ	218550,80.7887,79.6639,160.4526
218431,15.1690,22.1849,37.3539	218491,0.8873,7.0588,7.9461 DQ	218551,41.1972,41.3445,82.5417

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

218552,2.0563,17.1429,19.1992 DQ	218618,39.1831,71.5966,110.7797	218682,-2.0845,44.3697,42.2852 DQ
218554,81.2817,127.0588,208.3405	218619,53.3099,52.4370,105.7469	218683,12.0282,36.3025,48.3307
218555,10.1972,14.1176,24.3148	218620,37.2817,-7.0588,30.2229 DQ	218684,48.3099,53.4454,101.7553
218556,31.2394,29.2437,60.4831	218621,11.0704,27.2269,38.2973	218685,106.7746,94.7899,201.5645
218557,26.1268,14.1176,40.2444	218622,14.9577,23.1933,38.1510	218686,19.0704,33.2773,52.3477
218560,80.2817,48.4034,128.6851	218623,11.2394,19.1597,30.3991	218688,362.8873,102.8571,465.7444
218561,-9.2254,2.0168,-7.2086 DQ	218624,7.9718,-17.1429,-9.1711 DQ	218689,42.3380,0.0000,42.3380 DQ
218563,34.3099,-4.0336,30.2763 DQ	218625,15.0282,4.0336,19.0618	218690,179.2676,49.4118,228.6794
218565,8.9437,20.1681,29.1118 DQ	218627,-1.1972,22.1849,20.9877 DQ	218691,96.7465,72.6050,169.3515
218567,110.5493,56.4706,167.0199	218628,121.8732,88.7395,210.6127	218692,13.0704,13.1092,26.1796
218568,-6.1127,32.2689,26.1562 DQ	218629,70.5915,59.4958,130.0873	218693,-1.0000,34.2857,33.2857 DQ
218569,13.1408,-9.0756,4.0652 DQ	218630,50.1690,45.3782,95.5472	218694,9.1831,18.1513,27.3344 DQ
218570,4.0141,40.3361,44.3502 DQ	218632,63.4789,113.9496,177.4285	218695,218.3239,66.5546,284.8785
218572,15.0423,28.2353,43.2776	218633,87.6338,86.7227,174.3565	218696,29.2113,20.1681,49.3794
218573,28.0986,23.1933,51.2919	218634,104.4507,74.6218,179.0725	218697,50.3803,21.1765,71.5568
218574,58.3944,30.2521,88.6465	218635,80.6479,93.7815,174.4294	218698,16.1268,14.1176,30.2444
218575,7.0423,32.2689,39.3112 DQ	218636,123.7183,107.8992,231.6175	218699,35.3521,57.4790,92.8311
218576,11.9577,-2.0168,9.9409 DQ	218637,29.2113,29.2437,58.4550	218700,5.0563,19.1597,24.2160 DQ
218577,45.5352,31.2605,76.7957	218638,114.0282,97.8151,211.8433	218701,15.1690,41.3445,56.5135
218578,50.4225,100.8403,151.2628	218639,2.0704,28.2353,30.3057 DQ	218702,26.1972,46.3866,72.5838
218579,53.2958,25.2101,78.5059	218640,19.1831,32.2689,51.4520	218704,14.1127,7.0588,21.1715 DQ
218580,-6.0845,0.0000,-6.0845 DQ	218641,-23.1972,16.1345,-7.0627 DQ	218705,24.1690,44.3697,68.5387
218581,20.9155,9.0756,29.9911 DQ	218642,76.2394,101.8487,178.0881	218706,56.2676,80.6723,136.9399
218582,15.2254,8.0672,23.2926 DQ	218643,49.5775,26.2185,75.7960	218707,31.1831,24.2017,55.3848
218583,-19.2676,30.2521,10.9845 DQ	218644,328.6479,78.6555,407.3034	218708,146.7606,149.2437,296.0043
218584,-9.1549,-29.2437,-38.3986 DQ	218645,6.0704,50.4202,56.4906 DQ	218709,47.3239,48.4034,95.7273
218587,16.0563,3.0252,19.0815	218646,49.3662,41.3445,90.7107	218710,63.3099,74.6218,137.9317
218588,62.5211,89.7479,152.2690	218647,16.0563,5.0420,21.0983 DQ	218711,23.3521,21.1765,44.5286
218589,90.9014,105.8824,196.7838	218648,-2.0282,39.3277,37.2995 DQ	218712,57.2817,69.5798,126.8615
218590,57.3803,59.4958,116.8761	218649,133.9155,106.8908,240.8063	218713,-11.1690,2.0168,-9.1522 DQ
218591,-27.2254,15.1261,-12.0993 DQ	218650,-5.0141,0.0000,-5.0141 DQ	218714,47.3944,36.3025,83.6969
218592,-3.0141,61.5126,58.4985 DQ	218651,5.0845,69.5798,74.6643 DQ	218715,-35.2254,-18.1513,-53.3767 DQ
218593,26.0986,44.3697,70.4683	218652,16.1831,35.2941,51.4772	218716,45.1549,41.3445,86.4994
218594,38.1690,67.5630,105.7320	218653,41.0845,80.6723,121.7568	218717,15.9859,50.4202,66.4061
218596,231.9155,155.2941,387.2096	218654,-12.0282,-3.0252,-15.0534 DQ	218718,21.9296,12.1008,34.0304
218597,1.9577,54.4538,56.4115 DQ	218655,8.1831,0.0000,8.1831 DQ	218719,-1.9014,-3.0252,-4.9266 DQ
218598,53.4085,55.4622,108.8707	218656,38.4225,55.4622,93.8847	218720,10.1972,-9.0756,1.1216 DQ
218599,19.2535,2.0168,21.2703 DQ	218657,-2.1549,14.1176,11.9627 DQ	218721,28.2817,60.5042,88.7859
218600,128.5634,226.8908,355.4542	218658,37.0986,75.6303,112.7289	218722,97.4225,153.2773,250.6998
218601,8.9859,71.5966,80.5825 DQ	218659,210.5352,171.4286,381.9638	218723,94.7465,82.6891,177.4356
218602,114.0282,97.8151,211.8433	218660,62.2676,118.9916,181.2592	218724,23.2535,8.0672,31.3207 DQ
218603,41.0986,41.3445,82.4431	218662,1.0704,-3.0252,-1.9548 DQ	218727,59.4085,96.8067,156.2152
218604,36.2535,45.3782,81.6317	218663,7.1690,37.3109,44.4799 DQ	218728,9.9155,20.1681,30.0836 DQ
218605,41.1972,137.1429,178.3401	218664,49.4789,111.9328,161.4117	218729,36.3239,37.3109,73.6348
218606,17.2535,61.5126,78.7661	218665,125.8732,116.9748,242.8480	218730,15.0000,23.1933,38.1933
218607,-27.3239,40.3361,13.0122 DQ	218666,29.1268,0.0000,29.1268 DQ	218731,103.1690,71.5966,174.7656
218609,67.3944,51.4286,118.8230	218667,49.4085,95.7983,145.2068	218732,52.3944,65.5462,117.9406
218610,69.2817,24.2017,93.4834	218670,30.9718,52.4370,83.4088	218733,52.4366,99.8319,152.2685
218611,29.2817,58.4874,87.7691	218671,50.3521,-20.1681,30.1840 DQ	218735,49.3380,114.9580,164.2960
218612,11.1831,27.2269,38.4100	218672,146.9859,64.5378,211.5237	218737,-2.1127,3.0252,0.9125 DQ
218614,234.9577,78.6555,313.6132	218676,72.3099,102.8571,175.1670	218738,30.2394,72.6050,102.8444
218615,51.5493,24.2017,75.7510	218678,35.1831,61.5126,96.6957	218739,61.2958,52.4370,113.7328
218616,-39.1408,0.0000,-39.1408 DQ	218679,17.9859,49.4118,67.3977	218740,158.2394,133.1092,291.3486
218617,119.2817,112.9412,232.2229	218681,15.1408,30.2521,45.3929	218741,23.9859,64.5378,88.5237

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

218742,-4.1549,19.1597,15.0048 DQ	218804,7.1549,29.2437,36.3986 DQ	218870,69.2958,62.5210,131.8168
218743,-5.9577,5.0420,-0.9157 DQ	218806,11.0563,27.2269,38.2832	218871,17.1972,46.3866,63.5838
218745,5.9577,28.2353,34.1930 DQ	218807,25.9155,11.0924,37.0079	218872,16.3380,27.2269,43.5649
218746,-0.8310,13.1092,12.2782 DQ	218808,3.0000,-6.0504,-3.0504 DQ	218873,32.2958,54.4538,86.7496
218747,-3.1549,1.0084,-2.1465 DQ	218809,15.0986,1.0084,16.1070 DQ	218874,-14.1831,5.0420,-9.1411 DQ
218748,39.1831,28.2353,67.4184	218810,62.3944,22.1849,84.5793	218875,58.5352,80.6723,139.2075
218749,-5.0845,-21.1765,-26.2610 DQ	218811,-6.8732,36.3025,29.4293 DQ	218876,31.1972,18.1513,49.3485
218750,77.7183,74.6218,152.3401	218812,-0.1549,23.1933,23.0384 DQ	218877,47.2535,43.3613,90.6148
218751,112.5634,86.7227,199.2861	218813,-4.0986,32.2689,28.1703 DQ	218878,7.9859,19.1597,27.1456 DQ
218752,33.1549,47.3950,80.5499	218814,12.0845,25.2101,37.2946	218879,78.6338,96.8067,175.4405
218753,-6.0000,2.0168,-3.9832 DQ	218815,-9.1408,24.2017,15.0609	218880,31.1831,37.3109,68.4940
218754,22.9859,-16.1345,6.8514 DQ	218816,27.2113,9.0756,36.2869 DQ	218881,-3.0704,9.0756,6.0052 DQ
218755,29.1549,18.1513,47.3062	218817,-4.0986,-1.0084,-5.1070 DQ	218882,-3.2113,15.1261,11.9148 DQ
218756,18.9859,52.4370,71.4229	218818,28.8873,19.1597,48.0470	218883,38.2958,43.3613,81.6571
218757,-6.1127,23.1933,17.0806 DQ	218819,16.0845,25.2101,41.2946	218884,21.1690,21.1765,42.3455
218759,1.0845,8.0672,9.1517 DQ	218820,-2.1549,6.0504,3.8955 DQ	218885,-7.0282,-2.0168,-9.0450 DQ
218760,122.6761,63.5294,186.2055	218821,117.0423,110.9244,227.9667	218886,-20.1408,29.2437,9.1029 DQ
218762,41.3099,69.5798,110.8897	218822,11.0563,26.2185,37.2748	218888,9.0563,5.0420,14.0983 DQ
218763,101.5493,82.6891,184.2384	218824,20.0000,-5.0420,14.9580 DQ	218889,-9.0282,19.1597,10.1315 DQ
218764,3.0704,-28.2353,-25.1649 DQ	218825,9.9437,28.2353,38.1790 DQ	218890,117.2254,146.2185,263.4439
218766,21.1831,10.0840,31.2671	218826,-5.0141,-2.0168,-7.0309 DQ	218892,53.3521,56.4706,109.8227
218767,20.0845,-5.0420,15.0425 DQ	218828,-1.9718,32.2689,30.2971	218894,36.1408,33.2773,69.4181
218768,41.2535,47.3950,88.6485	218829,65.6620,105.8824,171.5444	218895,85.6479,18.1513,103.7992
218769,125.8310,130.0840,255.9150	218830,28.4085,29.2437,57.6522	218896,33.1831,22.1849,55.3680
218770,22.2113,58.4874,80.6987	218832,27.0563,4.0336,31.0899 DQ	218897,-7.8873,42.3529,34.4656 DQ
218772,11.2535,19.1597,30.4132	218833,-8.8732,23.1933,14.3201 DQ	218898,278.7183,93.7815,372.4998
218773,76.4225,72.6050,149.0275	218834,67.6197,84.7059,152.3256	218901,40.3380,21.1765,61.5145
218774,-15.4225,40.3361,24.9136 DQ	218836,14.1268,38.3193,52.4461	218902,5.9577,8.0672,14.0249 DQ
218775,11.2113,1.0084,12.2197 DQ	218837,131.1408,169.4118,300.5526	218903,41.2113,46.3866,87.5979
218776,7.1127,-11.0924,-3.9797 DQ	218838,38.3803,73.6134,111.9937	218904,88.3380,79.6639,168.0019
218777,12.0845,6.0504,18.1349 DQ	218841,51.0282,50.4202,101.4484	218905,21.1408,-10.0840,11.0568 DQ
218778,-5.0282,39.3277,34.2995 DQ	218842,51.3944,60.5042,111.8986	218906,7.9296,-15.1261,-7.1965 DQ
218779,10.1127,29.2437,39.3564	218843,-4.0141,25.2101,21.1960 DQ	218907,18.1408,-12.1008,6.0400 DQ
218780,66.5211,15.1261,81.6472	218844,91.4366,42.3529,133.7895	218908,9.0282,21.1765,30.2047 DQ
218781,17.3662,9.0756,26.4418 DQ	218845,39.2535,55.4622,94.7157	218909,68.3521,19.1597,87.5118
218782,92.8169,107.8992,200.7161	218847,37.3239,10.0840,47.4079	218910,-18.8028,-19.1597,-37.9625 DQ
218783,55.2676,-2.0168,53.2508 DQ	218848,60.6479,56.4706,117.1185	218911,68.5070,46.3866,114.8936
218785,5.0986,-2.0168,3.0818 DQ	218849,-5.1127,5.0420,-0.0707 DQ	218912,35.3380,31.2605,66.5985
218786,113.2394,116.9748,230.2142	218850,69.8169,147.2269,217.0438	218913,-0.0563,14.1176,14.0613 DQ
218787,14.1831,49.4118,63.5949	218852,-9.0141,26.2185,17.2044 DQ	218914,-15.2535,15.1261,-0.1274 DQ
218788,4.9014,38.3193,43.2207 DQ	218854,16.9859,15.1261,32.1120	218915,31.0000,33.2773,64.2773
218789,42.1268,46.3866,88.5134	218855,84.8592,104.8739,189.7331	218916,27.1268,43.3613,70.4881
218791,12.1408,30.2521,42.3929	218856,-0.0282,-13.1092,-13.1374 DQ	218917,11.0282,12.1008,23.1290
218793,19.2817,91.7647,111.0464	218857,104.1127,89.7479,193.8606	218919,35.2394,12.1008,47.3402
218794,92.7887,139.1597,231.9484	218858,4.0704,15.1261,19.1965 DQ	218921,71.8873,136.1345,208.0218
218795,148.3239,43.3613,191.6852	218859,9.9437,10.0840,20.0277 DQ	218922,63.3803,47.3950,110.7753
218796,10.1408,29.2437,39.3845	218860,15.9718,-13.1092,2.8626 DQ	218923,47.2254,8.0672,55.2926 DQ
218797,24.2254,27.2269,51.4523	218861,-0.9014,53.4454,52.5440 DQ	218924,22.2394,24.2017,46.4411
218798,17.2958,62.5210,79.8168	218862,47.1831,79.6639,126.8470	218925,10.0141,18.1513,28.1654
218799,6.9859,7.0588,14.0447 DQ	218863,15.8169,10.0840,25.9009	218926,65.8169,61.5126,127.3295
218800,23.1549,55.4622,78.6171	218864,-5.8732,-2.0168,-7.8900 DQ	218927,52.3521,38.3193,90.6714
218801,183.3803,91.7647,275.1450	218865,35.4648,28.2353,63.7001	218928,137.9577,26.2185,164.1762
218802,16.0845,30.2521,46.3366	218867,38.0986,47.3950,85.4936	218929,57.5070,90.7563,148.2633
218803,64.6479,80.6723,145.3202	218869,-4.0845,4.0336,-0.0509 DQ	218930,40.4507,80.6723,121.1230

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

218931,29.2535,17.1429,46.3964	218989,-6.0704,22.1849,16.1145 DQ	219046,10.9577,23.1933,34.1510
218932,169.3944,162.3529,331.7473	218990,18.0986,3.0252,21.1238 DQ	219048,11.8873,37.3109,49.1982
218933,7.8873,18.1513,26.0386	218991,9.0704,32.2689,41.3393	219049,3.0000,19.1597,22.1597 DQ
218936,19.2676,7.0588,26.3264 DQ	218992,39.2254,32.2689,71.4943	219050,87.6056,142.1849,229.7905
218937,-5.9437,-6.0504,-11.9941 DQ	218993,1.0282,27.2269,28.2551 DQ	219051,5.0282,30.2521,35.2803 DQ
218938,9.0423,0.0000,9.0423 DQ	218994,22.3099,43.3613,65.6712	219052,17.2113,20.1681,37.3794
218939,-2.1549,32.2689,30.1140 DQ	218995,1.0704,37.3109,38.3813 DQ	219053,216.7606,170.4202,387.1808
218940,2.9718,17.1429,20.1147 DQ	218996,52.4789,70.5882,123.0671	219054,284.2254,92.7731,376.9985
218941,2.2958,25.2101,27.5059 DQ	218997,18.3380,55.4622,73.8002	219055,6.0563,-29.2437,-23.1874 DQ
218942,-19.0423,11.0924,-7.9499 DQ	218998,16.1972,11.0924,27.2896	219056,34.0986,58.4874,92.5860
218943,-11.1408,30.2521,19.1113 DQ	218999,16.9859,1.0084,17.9943 DQ	219057,106.1831,179.4958,285.6789
218944,108.9296,64.5378,173.4674	219000,-11.1127,2.0168,-9.0959 DQ	219060,218.8873,214.7899,433.6772
218945,16.0704,45.3782,61.4486	219001,32.2676,66.5546,98.8222	219061,8.0704,42.3529,50.4233 DQ
218946,119.9155,127.0588,246.9743	219002,4.2535,27.2269,31.4804 DQ	219062,22.3803,54.4538,76.8341
218947,1.0563,13.1092,14.1655 DQ	219003,-20.3239,18.1513,-2.1726 DQ	219064,27.1831,1.0084,28.1915 DQ
218948,50.2817,84.7059,134.9876	219004,108.4507,93.7815,202.2322	219065,106.9577,64.5378,171.4955
218949,33.1408,55.4622,88.6030	219006,5.0704,3.0252,8.0956 DQ	219066,173.0000,184.5378,357.5378
218950,4.0845,27.2269,31.3114 DQ	219007,49.3380,12.1008,61.4388	219067,96.8028,63.5294,160.3322
218951,26.3662,56.4706,82.8368	219008,12.1690,16.1345,28.3035	219068,60.6056,36.3025,96.9081
218952,186.5070,189.5798,376.0868	219009,23.0141,34.2857,57.2998	219069,218.3662,235.9664,454.3326
218953,18.9014,22.1849,41.0863	219010,84.5775,13.1092,97.6867	219070,107.4507,79.6639,187.1146
218954,97.9014,81.6807,179.5821	219011,65.8169,86.7227,152.5396	219071,30.2254,61.5126,91.7380
218955,28.2676,40.3361,68.6037	219012,-0.0141,-4.0336,-4.0477 DQ	219072,62.6479,52.4370,115.0849
218956,-11.0986,15.1261,4.0275 DQ	219013,17.1831,39.3277,56.5108	219073,4.0986,1.0084,5.1070 DQ
218957,60.5352,90.7563,151.2915	219014,0.9437,6.0504,6.9941 DQ	219074,-8.1268,35.2941,27.1673 DQ
218958,-9.2254,15.1261,5.9007 DQ	219015,12.0845,49.4118,61.4963	219075,54.0141,73.6134,127.6275
218959,8.1831,-10.0840,-1.9009 DQ	219016,18.1972,36.3025,54.4997	219076,153.1408,157.3109,310.4517
218960,-11.1831,46.3866,35.2035	219017,47.4225,3.0252,50.4477 DQ	219077,14.1549,85.7143,99.8692
218961,5.9859,21.1765,27.1624 DQ	219018,-12.1127,34.2857,22.1730 DQ	219078,-1.1972,2.0168,0.8196 DQ
218962,16.9437,5.0420,21.9857 DQ	219019,14.0845,9.0756,23.1601 DQ	219079,-7.9577,-36.3025,-44.2602 DQ
218963,138.4648,99.8319,238.2967	219020,67.6761,83.6975,151.3736	219080,7.0282,-11.0924,-4.0642 DQ
218964,61.5352,49.4118,110.9470	219021,70.3380,49.4118,119.7498	219081,7.0704,18.1513,25.2217 DQ
218965,46.0986,20.1681,66.2667	219022,96.2535,68.5714,164.8249	219082,137.3239,175.4622,312.7861
218966,-7.7606,-8.0672,-15.8278 DQ	219023,128.8592,80.6723,209.5315	219083,19.2254,47.3950,66.6204
218967,-22.2254,27.2269,5.0015 DQ	219024,37.2113,12.1008,49.3121	219084,15.9859,5.0420,21.0279 DQ
218968,-5.2254,26.2185,20.9931 DQ	219025,19.2817,46.3866,65.6683	219086,50.1408,80.6723,130.8131
218969,32.2676,34.2857,66.5533	219026,-10.9859,48.4034,37.4175 DQ	219087,78.4366,75.6303,154.0669
218970,30.9155,40.3361,71.2516	219027,5.9155,-14.1176,-8.2021 DQ	219088,36.2113,10.0840,46.2953
218971,22.1972,-3.0252,19.1720 DQ	219028,10.0282,-1.0084,9.0198 DQ	219089,46.1268,36.3025,82.4293
218972,48.5493,83.6975,132.2468	219029,38.4085,8.0672,46.4757 DQ	219090,-10.0845,12.1008,2.0163 DQ
218973,32.3662,58.4874,90.8536	219030,223.7183,70.5882,294.3065	219092,83.7746,144.2017,227.9763
218974,46.4789,60.5042,106.9831	219031,106.7042,23.1933,129.8975	219093,3.9718,29.2437,33.2155 DQ
218975,84.6761,55.4622,140.1383	219032,21.4085,7.0588,28.4673 DQ	219094,110.8592,79.6639,190.5231
218976,34.4085,26.2185,60.6270	219033,132.2817,27.2269,159.5086	219095,132.9859,79.6639,212.6498
218977,65.3239,87.7311,153.0550	219034,40.0986,16.1345,56.2331	219096,53.9155,14.1176,68.0331
218978,37.2817,31.2605,68.5422	219035,183.7465,121.0084,304.7549	219097,-9.1268,8.0672,-1.0596 DQ
218979,88.8592,50.4202,139.2794	219036,87.4930,76.6387,164.1317	219098,11.1549,13.1092,24.2641
218980,9.9296,21.1765,31.1061 DQ	219038,10.1690,19.1597,29.3287	219099,64.2817,41.3445,105.6262
218981,12.1268,-42.3529,-30.2261	219039,19.0141,1.0084,20.0225 DQ	219100,84.8732,102.8571,187.7303
218982,7.1549,12.1008,19.2557 DQ	219040,71.3380,45.3782,116.7162	219101,40.4225,-25.2101,15.2124 DQ
218985,-3.0000,-1.0084,-4.0084 DQ	219042,247.2535,183.5294,430.7829	219102,35.1972,82.6891,117.8863
218986,22.1831,8.0672,30.2503 DQ	219043,10.1690,33.2773,43.4463	219104,-0.0845,3.0252,2.9407 DQ
218987,12.0986,2.0168,14.1154 DQ	219044,9.9577,46.3866,56.3443 DQ	219105,32.0704,28.2353,60.3057
218988,6.0000,0.0000,6.0000 DQ	219045,13.2113,35.2941,48.5054	219106,22.1549,-7.0588,15.0961 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

219107,108.7887,103.8655,212.6542	219163,36.2113,75.6303,111.8416	219219,41.1831,8.0672,49.2503 DQ
219108,176.2817,204.7059,380.9876	219164,30.1268,-10.0840,20.0428 DQ	219221,8.1831,8.0672,16.2503 DQ
219109,37.2113,46.3866,83.5979	219165,-34.3099,19.1597,-15.1502 DQ	219222,133.0000,168.4034,301.4034
219110,16.1831,0.0000,16.1831 DQ	219166,-15.1408,31.2605,16.1197 DQ	219223,51.3803,8.0672,59.4475 DQ
219111,5.9718,-2.0168,3.9550 DQ	219167,147.9155,125.0420,272.9575	219224,9.0704,55.4622,64.5326 DQ
219112,-0.1408,18.1513,18.0105 DQ	219168,24.0282,67.5630,91.5912	219225,32.1127,42.3529,74.4656
219113,16.1690,51.4286,67.5976	219169,-3.1831,27.2269,24.0438 DQ	219226,8.9718,28.2353,37.2071 DQ
219115,-16.1127,33.2773,17.1646 DQ	219170,-4.0986,20.1681,16.0695 DQ	219228,88.8451,126.0504,214.8955
219116,40.2113,72.6050,112.8163	219171,106.7746,132.1008,238.8754	219229,85.7887,80.6723,166.4610
219117,115.0563,88.7395,203.7958	219172,42.4085,121.0084,163.4169	219230,28.2676,41.3445,69.6121
219118,18.0704,74.6218,92.6922	219173,14.9859,50.4202,65.4061	219231,36.4085,19.1597,55.5682
219119,17.2394,33.2773,50.5167	219175,56.6901,99.8319,156.5220	219232,25.0845,85.7143,110.7988
219120,11.1831,27.2269,38.4100	219176,71.4366,108.9076,180.3442	219233,37.2535,71.5966,108.8501
219121,28.1127,40.3361,68.4488	219177,26.0704,73.6134,99.6838	219234,102.7465,131.0924,233.8389
219122,38.4225,18.1513,56.5738	219178,-14.0141,10.0840,-3.9301 DQ	219235,48.2113,61.5126,109.7239
219123,35.5352,27.2269,62.7621	219179,47.4366,10.0840,57.5206	219236,-7.2113,4.0336,-3.1777 DQ
219124,35.2676,63.5294,98.7970	219180,87.6056,99.8319,187.4375	219237,20.1690,48.4034,68.5724
219125,-7.1127,3.0252,-4.0875 DQ	219181,-5.0141,-2.0168,-7.0309 DQ	219239,74.6338,153.2773,227.9111
219126,85.8732,97.8151,183.6883	219182,22.0141,32.2689,54.2830	219240,33.1127,81.6807,114.7934
219127,-17.1549,4.0336,-13.1213 DQ	219183,38.2254,48.4034,86.6288	219241,87.7465,62.5210,150.2675
219128,42.2958,54.4538,96.7496	219184,5.0423,38.3193,43.3616 DQ	219242,63.5070,79.6639,143.1709
219129,94.0141,59.4958,153.5099	219185,5.0282,15.1261,20.1543 DQ	219243,15.0986,14.1176,29.2162
219130,88.1268,125.0420,213.1688	219186,102.4648,101.8487,204.3135	219244,61.1268,68.5714,129.6982
219131,118.7606,86.7227,205.4833	219187,6.2676,7.0588,13.3264 DQ	219245,-2.0986,19.1597,17.0611 DQ
219132,205.1690,187.5630,392.7320	219188,13.9437,24.2017,38.1454	219246,172.4366,152.2689,324.7055
219133,42.5070,98.8235,141.3305	219189,40.3944,50.4202,90.8146	219247,12.2958,73.6134,85.9092
219134,27.2817,18.1513,45.4330	219190,39.3662,47.3950,86.7612	219248,140.4648,110.9244,251.3892
219135,90.2535,56.4706,146.7241	219191,2.9859,42.3529,45.3388 DQ	219249,18.3380,-9.0756,9.2624 DQ
219136,38.4507,20.1681,58.6188	219192,-18.1831,12.1008,-6.0823 DQ	219250,-4.1549,-5.0420,-9.1969 DQ
219138,55.1127,-29.2437,25.8690 DQ	219193,6.0282,7.0588,13.0870 DQ	219251,19.0986,23.1933,42.2919
219139,45.2254,54.4538,99.6792	219194,22.0423,-14.1176,7.9247 DQ	219252,22.0282,32.2689,54.2971
219140,16.2254,-9.0756,7.1498 DQ	219195,10.3662,45.3782,55.7444	219253,16.0563,-1.0084,15.0479 DQ
219141,9.0282,28.2353,37.2635 DQ	219196,56.5070,84.7059,141.2129	219254,4.8732,-23.1933,-18.3201 DQ
219142,16.1268,57.4790,73.6058	219197,43.2535,37.3109,80.5644	219255,208.2958,81.6807,289.9765
219143,105.6197,124.0336,229.6533	219198,-8.0141,30.2521,22.2380 DQ	219256,40.4225,88.7395,129.1620
219144,3.9859,7.0588,11.0447 DQ	219199,28.1549,61.5126,89.6675	219257,173.3380,158.3193,331.6573
219145,21.1549,72.6050,93.7599	219200,117.0704,126.0504,243.1208	219258,22.0423,36.3025,58.3448
219146,58.3944,99.8319,158.2263	219202,61.5915,117.9832,179.5747	219259,-0.9718,20.1681,19.1963 DQ
219147,135.0423,179.4958,314.5381	219203,59.6761,91.7647,151.4408	219260,86.8592,17.1429,104.0021
219148,16.1690,30.2521,46.4211	219204,5.0423,-13.1092,-8.0669 DQ	219261,5.0282,-2.0168,3.0114 DQ
219149,19.1549,5.0420,24.1969 DQ	219205,10.1268,31.2605,41.3873	219262,-5.0282,-4.0336,-9.0618 DQ
219150,-12.1549,3.0252,-9.1297 DQ	219206,10.9859,3.0252,14.0111 DQ	219263,-10.0423,27.2269,17.1846 DQ
219151,0.9437,11.0924,12.0361 DQ	219207,6.8169,2.0168,8.8337 DQ	219264,3.0141,0.0000,3.0141 DQ
219152,4.0704,35.2941,39.3645 DQ	219208,239.6620,228.9076,468.5696	219265,61.3380,65.5462,126.8842
219153,30.4085,39.3277,69.7362	219209,317.6197,69.5798,387.1995	219266,23.0000,41.3445,64.3445
219154,32.3521,50.4202,82.7723	219210,-2.1831,31.2605,29.0774 DQ	219267,30.3380,54.4538,84.7918
219155,39.3521,45.3782,84.7303	219211,20.0704,31.2605,51.3309	219268,82.7887,133.1092,215.8979
219156,47.4225,86.7227,134.1452	219212,33.1127,42.3529,75.4656	219269,1.8873,-10.0840,-8.1967 DQ
219157,-9.9014,22.1849,12.2835 DQ	219213,75.6197,126.0504,201.6701	219270,31.1690,64.5378,95.7068
219158,7.0704,28.2353,35.3057 DQ	219214,81.6620,89.7479,171.4099	219271,129.0282,168.4034,297.4316
219159,27.1127,-7.0588,20.0539 DQ	219215,-33.3662,-8.0672,-41.4334 DQ	219272,93.7887,112.9412,206.7299
219160,72.3803,87.7311,160.1114	219216,-6.9718,-10.0840,-17.0558 DQ	219273,7.9718,23.1933,31.1651 DQ
219161,37.1549,48.4034,85.5583	219217,10.1268,18.1513,28.2781	219274,26.1690,22.1849,48.3539
219162,-10.1690,17.1429,6.9739 DQ	219218,144.1127,53.4454,197.5581	219275,11.8873,19.1597,31.0470

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

219276,135.7746,28.2353,164.0099	219332,24.1549,33.2773,57.4322	219393,-33.3099,11.0924,-22.2175 DQ
219277,6.0845,41.3445,47.4290 DQ	219333,24.2113,41.3445,65.5558	219394,19.0282,19.1597,38.1879
219278,64.4085,41.3445,105.7530	219334,43.0986,50.4202,93.5188	219395,-0.9437,10.0840,9.1403 DQ
219279,-5.1690,21.1765,16.0075 DQ	219336,38.1127,89.7479,127.8606	219396,51.4930,70.5882,122.0812
219280,-14.0423,19.1597,5.1174	219337,-16.8592,20.1681,3.3089 DQ	219397,54.3380,42.3529,96.6909
219281,17.1127,14.1176,31.2303	219339,15.1127,9.0756,24.1883 DQ	219398,84.2254,50.4202,134.6456
219282,26.2817,9.0756,35.3573	219340,28.3099,50.4202,78.7301	219399,46.3239,77.6471,123.9710
219283,146.1127,111.9328,258.0455	219342,19.1127,34.2857,53.3984	219400,8.2676,-12.1008,-3.8332 DQ
219284,132.9718,125.0420,258.0138	219343,54.3521,39.3277,93.6798	219401,21.0704,23.1933,44.2637
219285,114.8028,101.8487,216.6515	219344,34.1549,37.3109,71.4658	219402,202.6761,78.6555,281.3316
219286,52.2394,65.5462,117.7856	219345,25.1549,39.3277,64.4826	219403,326.2535,143.1933,469.4468
219287,41.2817,80.6723,121.9540	219346,65.4507,77.6471,143.0978	219404,7.0563,45.3782,52.4345 DQ
219288,137.0141,140.1681,277.1822	219347,34.2958,45.3782,79.6740	219406,6.0563,-2.0168,4.0395 DQ
219289,36.0986,77.6471,113.7457	219348,25.0282,4.0336,29.0618 DQ	219407,191.7746,225.8824,417.6570
219290,36.0845,36.3025,72.3870	219349,31.4507,55.4622,86.9129	219408,29.3239,74.6218,103.9457
219291,-9.0423,10.0840,1.0417 DQ	219350,9.1268,52.4370,61.5638 DQ	219409,35.2676,34.2857,69.5533
219292,9.0563,-4.0336,5.0227 DQ	219351,1.9718,-29.2437,-27.2719 DQ	219410,26.0845,62.5210,88.6055
219293,-47.3944,47.3950,0.0006 DQ	219352,-7.1690,-18.1513,-25.3203 DQ	219411,74.5493,54.4538,129.0031
219294,146.1127,118.9916,265.1043	219353,1.9296,41.3445,43.2741 DQ	219412,8.0282,17.1429,25.1711 DQ
219295,25.2113,66.5546,91.7659	219354,22.9437,17.1429,40.0866	219413,123.3662,18.1513,141.5175
219296,27.2676,36.3025,63.5701	219355,43.3944,94.7899,138.1843	219414,27.1831,22.1849,49.3680
219297,21.1268,31.2605,52.3873	219356,38.3662,76.6387,115.0049	219415,45.1127,73.6134,118.7261
219299,60.5493,51.4286,111.9779	219357,10.9437,8.0672,19.0109 DQ	219416,90.5634,68.5714,159.1348
219300,-31.1549,5.0420,-26.1129 DQ	219358,43.0282,50.4202,93.4484	219417,-0.0845,36.3025,36.2180 DQ
219301,-4.0704,17.1429,13.0725 DQ	219359,180.1549,83.6975,263.8524	219418,1.0282,72.6050,73.6332 DQ
219302,25.1268,3.0252,28.1520 DQ	219360,347.7042,72.6050,420.3092	219419,43.3239,73.6134,116.9373
219303,99.0282,107.8992,206.9274	219361,24.1549,57.4790,81.6339	219420,-5.9718,-9.0756,-15.0474 DQ
219304,58.4366,107.8992,166.3358	219362,81.7746,69.5798,151.3544	219421,38.3803,71.5966,109.9769
219305,2.0845,-2.0168,0.0677 DQ	219363,41.1268,31.2605,72.3873	219422,49.6901,59.4958,109.1859
219306,50.5775,85.7143,136.2918	219364,43.3380,31.2605,74.5985	219423,7.0141,5.0420,12.0561 DQ
219307,47.2394,91.7647,139.0041	219365,46.3803,44.3697,90.7500	219424,11.2254,-16.1345,-4.9091 DQ
219308,34.2394,9.0756,43.3150 DQ	219367,14.0000,45.3782,59.3782	219425,59.8451,34.2857,94.1308
219309,7.9718,39.3277,47.2995 DQ	219368,-12.1127,12.1008,-0.0119 DQ	219426,37.2113,33.2773,70.4886
219310,21.2113,15.1261,36.3374	219369,31.3944,82.6891,114.0835	219427,24.2535,72.6050,96.8585
219311,42.5070,79.6639,122.1709	219370,1.9577,31.2605,33.2182 DQ	219428,0.0141,23.1933,23.2074 DQ
219312,17.1549,19.1597,36.3146	219372,30.2394,5.0420,35.2814 DQ	219429,12.2958,8.0672,20.3630 DQ
219313,-10.1127,26.2185,16.1058 DQ	219374,62.4648,53.4454,115.9102	219430,-22.9859,-3.0252,-26.0111 DQ
219314,14.2817,28.2353,42.5170	219375,34.5634,75.6303,110.1937	219431,0.1408,45.3782,45.5190 DQ
219315,5.0000,23.1933,28.1933 DQ	219376,22.0704,38.3193,60.3897	219432,29.2817,18.1513,47.4330
219317,36.1127,91.7647,127.8774	219377,127.9155,132.1008,260.0163	219433,-21.0986,-24.2017,-45.3003 DQ
219318,-1.0282,8.0672,7.0390 DQ	219378,64.3803,96.8067,161.1870	219434,17.0845,42.3529,59.4374
219319,21.1127,40.3361,61.4488	219379,33.4225,45.3782,78.8007	219435,176.3380,203.6975,380.0355
219320,34.1972,42.3529,76.5501	219380,14.2254,12.1008,26.3262	219436,97.1268,90.7563,187.8831
219321,21.1268,53.4454,74.5722	219381,4.0423,25.2101,29.2524 DQ	219437,55.3662,34.2857,89.6519
219322,6.1268,10.0840,16.2108 DQ	219382,3.8873,-6.0504,-2.1631 DQ	219438,41.3521,31.2605,72.6126
219323,17.0986,24.2017,41.3003	219383,40.3803,64.5378,104.9181	219439,3.1268,6.0504,9.1772 DQ
219324,26.2113,49.4118,75.6231	219384,27.2676,24.2017,51.4693	219440,336.6761,358.9916,695.6677
219325,37.1690,34.2857,71.4547	219385,61.3662,21.1765,82.5427	219441,12.1831,19.1597,31.3428
219326,148.0423,123.0252,271.0675	219387,24.4085,28.2353,52.6438	219442,10.1972,9.0756,19.2728 DQ
219327,100.0986,97.8151,197.9137	219388,-3.0000,28.2353,25.2353 DQ	219443,26.0000,32.2689,58.2689
219328,55.2676,32.2689,87.5365	219389,13.0141,-1.0084,12.0057 DQ	219444,12.0704,23.1933,35.2637
219329,-9.0282,37.3109,28.2827 DQ	219390,8.9577,63.5294,72.4871 DQ	219445,1.0141,19.1597,20.1738 DQ
219330,77.7324,44.3697,122.1021	219391,6.0282,10.0840,16.1122 DQ	219446,44.0000,82.6891,126.6891
219331,20.1127,77.6471,97.7598	219392,32.0986,81.6807,113.7793	219447,266.8310,278.3193,545.1503

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

219448,3.9437,28.2353,32.1790 DQ	219505,8.0845,26.2185,34.3030 DQ	219561,5.0141,36.3025,41.3166 DQ
219450,2.9718,9.0756,12.0474 DQ	219506,30.2254,3.0252,33.2506 DQ	219562,16.0141,-18.1513,-2.1372 DQ
219451,23.2254,17.1429,40.3683	219507,-6.1972,49.4118,43.2146 DQ	219563,-4.0986,22.1849,18.0863 DQ
219452,36.3239,28.2353,64.5592	219508,25.1549,15.1261,40.2810	219564,3.9296,44.3697,48.2993 DQ
219453,-1.9859,5.0420,3.0561 DQ	219509,13.3239,-10.0840,3.2399 DQ	219565,7.0563,30.2521,37.3084 DQ
219454,26.1831,32.2689,58.4520	219510,6.0563,-24.2017,-18.1454 DQ	219567,17.1972,49.4118,66.6090
219455,66.7183,111.9328,178.6511	219511,-11.0141,25.2101,14.1960 DQ	219568,31.3944,44.3697,75.7641
219456,88.7042,107.8992,196.6034	219512,53.4789,116.9748,170.4537	219569,36.1972,35.2941,71.4913
219457,13.1127,70.5882,83.7009	219513,-9.0845,14.1176,5.0331 DQ	219570,33.3662,56.4706,89.8368
219458,-5.1690,18.1513,12.9823 DQ	219514,25.1408,28.2353,53.3761	219571,2.9437,28.2353,31.1790 DQ
219459,-11.0845,19.1597,8.0752 DQ	219515,-2.0282,30.2521,28.2239 DQ	219572,2.9437,26.2185,29.1622 DQ
219460,16.2254,12.1008,28.3262	219516,15.1972,36.3025,51.4997	219573,4.9859,6.0504,11.0363 DQ
219461,279.1549,236.9748,516.1297	219517,199.5070,177.4790,376.9860	219574,41.4930,53.4454,94.9384
219462,79.6338,100.8403,180.4741	219518,189.4507,149.2437,338.6944	219575,64.4366,141.1765,205.6131
219463,190.0845,164.3697,354.4542	219519,28.1268,93.7815,121.9083	219576,25.2254,64.5378,89.7632
219464,110.0986,163.3613,273.4599	219520,183.3099,192.6050,375.9149	219577,43.4366,42.3529,85.7895
219465,20.3662,32.2689,52.6351	219521,-4.0000,33.2773,29.2773 DQ	219578,1.0282,34.2857,35.3139 DQ
219466,-20.3099,17.1429,-3.1670 DQ	219522,5.1127,9.0756,14.1883 DQ	219579,-3.0704,33.2773,30.2069 DQ
219467,62.2817,113.9496,176.2313	219523,36.3099,51.4286,87.7385	219580,3.0282,6.0504,9.0786 DQ
219468,128.9718,126.0504,255.0222	219524,107.7042,111.9328,219.6370	219581,14.0282,35.2941,49.3223
219469,30.1549,22.1849,52.3398	219525,38.0845,31.2605,69.3450	219582,27.1831,-2.0168,25.1663 DQ
219470,39.2394,27.2269,66.4663	219526,3.0141,8.0672,11.0813 DQ	219583,5.8732,43.3613,49.2345 DQ
219471,77.3803,54.4538,131.8341	219527,37.5352,54.4538,91.9890	219584,23.2394,40.3361,63.5755
219472,186.4085,157.3109,343.7194	219528,6.1127,35.2941,41.4068 DQ	219585,17.1690,16.1345,33.3035
219473,-4.0423,11.0924,7.0501 DQ	219529,27.3662,76.6387,104.0049	219586,-9.0845,46.3866,37.3021 DQ
219474,107.9296,48.4034,156.3330	219530,7.2535,19.1597,26.4132 DQ	219587,3.9577,66.5546,70.5123 DQ
219475,25.2676,37.3109,62.5785	219531,8.1268,41.3445,49.4713 DQ	219588,13.0423,6.0504,19.0927 DQ
219476,88.5775,91.7647,180.3422	219532,27.2113,16.1345,43.3458	219589,92.6197,34.2857,126.9054
219477,-28.3803,0.0000,-28.3803 DQ	219533,15.1972,26.2185,41.4157	219590,70.6197,60.5042,131.1239
219478,21.2676,12.1008,33.3684	219534,2.1690,26.2185,28.3875 DQ	219591,2.0986,-7.0588,-4.9602 DQ
219479,454.6479,440.6723,895.3202	219535,8.9718,60.5042,69.4760 DQ	219592,2.9437,44.3697,47.3134 DQ
219481,7.0704,54.4538,61.5242 DQ	219536,8.9577,21.1765,30.1342 DQ	219593,122.0704,138.1513,260.2217
219482,44.1127,81.6807,125.7934	219537,74.6901,91.7647,166.4548	219594,0.8310,-6.0504,-5.2194 DQ
219483,36.3662,86.7227,123.0889	219538,55.4930,89.7479,145.2409	219595,28.1690,-23.1933,4.9757 DQ
219484,33.3380,3.0252,36.3632 DQ	219539,38.3239,74.6218,112.9457	219596,-6.0141,31.2605,25.2464 DQ
219485,46.4085,67.5630,113.9715	219540,53.3380,70.5882,123.9262	219597,-21.9296,34.2857,12.3561 DQ
219486,7.0141,31.2605,38.2746 DQ	219541,39.5352,86.7227,126.2579	219598,52.2535,82.6891,134.9426
219487,31.0423,32.2689,63.3112	219542,22.2394,61.5126,83.7520	219599,-28.2676,4.0336,-24.2340 DQ
219488,-16.1690,49.4118,33.2428 DQ	219543,29.0845,13.1092,42.1937	219600,12.2113,13.1092,25.3205
219489,-0.1127,25.2101,25.0974 DQ	219544,42.9437,44.3697,87.3134	219601,12.1268,34.2857,46.4125
219490,25.2254,23.1933,48.4187	219545,16.9014,10.0840,26.9854	219602,10.1268,18.1513,28.2781
219491,20.2817,17.1429,37.4246	219546,27.3239,62.5210,89.8449	219603,12.3521,13.1092,25.4613
219493,231.5775,220.8403,452.4178	219547,62.2394,47.3950,109.6344	219605,18.1549,52.4370,70.5919
219494,109.8592,111.9328,221.7920	219548,-10.1549,19.1597,9.0048 DQ	219606,22.2394,47.3950,69.6344
219495,-22.1127,-7.0588,-29.1715 DQ	219551,51.7606,42.3529,94.1135	219607,5.9577,60.5042,66.4619
219496,24.1690,33.2773,57.4463	219552,100.6197,174.4538,275.0735	219608,25.1549,24.2017,49.3566
219497,32.3803,35.2941,67.6744	219553,18.3521,43.3613,61.7134	219609,41.1972,20.1681,61.3653
219498,73.7465,103.8655,177.6120	219554,4.0986,17.1429,21.2415 DQ	219611,95.6338,115.9664,211.6002
219499,40.1408,65.5462,105.6870	219555,9.9155,25.2101,35.1256 DQ	219612,76.5775,71.5966,148.1741
219500,-9.0986,34.2857,25.1871 DQ	219556,5.9296,34.2857,40.2153 DQ	219613,58.3380,36.3025,94.6405
219501,-6.1127,7.0588,0.9461 DQ	219557,-5.9859,31.2605,25.2746 DQ	219614,32.3380,57.4790,89.8170
219502,83.7465,84.7059,168.4524	219558,-10.0845,10.0840,-0.0005 DQ	219615,16.1690,33.2773,49.4463
219503,27.3662,60.5042,87.8704	219559,28.0704,25.2101,53.2805	219616,0.9155,34.2857,35.2012 DQ
219504,20.2676,13.1092,33.3768	219560,43.3099,62.5210,105.8309	219617,23.2113,-3.0252,20.1861 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

219618,172.2817,216.8067,389.0884	219673,-0.0423,27.2269,27.1846 DQ	219729,3.0282,40.3361,43.3643 DQ
219619,-19.0141,0.0000,-19.0141 DQ	219674,83.9859,53.4454,137.4313	219730,27.1268,46.3866,73.5134
219620,43.3239,37.3109,80.6348	219675,16.0986,86.7227,102.8213	219731,51.4507,46.3866,97.8373
219621,61.6479,118.9916,180.6395	219676,21.1127,18.1513,39.2640	219732,48.4789,77.6471,126.1260
219622,25.1408,36.3025,61.4433	219677,8.1268,45.3782,53.5050 DQ	219733,25.0704,88.7395,113.8099
219623,5.1268,1.0084,6.1352 DQ	219678,136.0282,104.8739,240.9021	219734,108.0845,115.9664,224.0509
219624,-2.9859,-3.0252,-6.0111 DQ	219679,-19.0141,16.1345,-2.8796 DQ	219735,28.1972,29.2437,57.4409
219625,1.8451,13.1092,14.9543 DQ	219681,31.2958,14.1176,45.4134	219736,31.2676,12.1008,43.3684
219626,20.1268,14.1176,34.2444	219682,27.2113,76.6387,103.8500	219737,29.1268,11.0924,40.2192
219627,40.3803,17.1429,57.5232	219683,21.2676,37.3109,58.5785	219738,-5.0000,2.0168,-2.9832
219628,132.0423,120.0000,252.0423	219684,12.1549,41.3445,53.4994	219739,32.1127,10.0840,42.1967
219629,16.0986,8.0672,24.1658 DQ	219685,75.4507,56.4706,131.9213	219740,22.0563,45.3782,67.4345
219630,10.0282,45.3782,55.4064	219686,0.9718,6.0504,7.0222 DQ	219741,23.1972,61.5126,84.7098
219631,14.1972,54.4538,68.6510	219687,26.2535,88.7395,114.9930	219742,-2.2254,-10.0840,-12.3094 DQ
219632,14.0986,38.3193,52.4179	219688,135.2676,127.0588,262.3264	219743,9.1972,43.3613,52.5585 DQ
219633,132.1127,111.9328,244.0455	219689,38.2535,56.4706,94.7241	219744,66.3380,112.9412,179.2792
219635,67.4085,48.4034,115.8119	219690,108.7746,105.8824,214.6570	219745,19.1972,95.7983,114.9955
219636,74.2958,35.2941,109.5899	219691,21.9718,38.3193,60.2911	219746,-34.2958,11.0924,-23.2034 DQ
219637,27.9437,22.1849,50.1286	219692,77.6056,108.9076,186.5132	219748,20.2676,19.1597,39.4273
219638,6.9859,21.1765,28.1624	219693,26.1268,43.3613,69.4881	219749,4.0563,3.0252,7.0815 DQ
219639,39.0845,7.0588,46.1433 DQ	219694,86.3099,140.1681,226.4780	219750,5.0563,1.0084,6.0647 DQ
219640,-6.0563,48.4034,42.3471 DQ	219695,20.1549,33.2773,53.4322	219751,10.2394,35.2941,45.5335
219641,116.2817,95.7983,212.0800	219696,27.1549,18.1513,45.3062	219752,-7.0000,16.1345,9.1345 DQ
219642,65.5915,76.6387,142.2302	219697,215.8732,262.1849,478.0581	219753,19.3099,48.4034,67.7133
219643,105.9155,62.5210,168.4365	219698,-18.4366,24.2017,5.7651 DQ	219754,102.8451,99.8319,202.6770
219644,45.3380,22.1849,67.5229	219699,16.3380,35.2941,51.6321	219755,35.0986,10.0840,45.1826
219645,7.9437,50.4202,58.3639 DQ	219700,46.2394,86.7227,132.9621	219756,29.4085,31.2605,60.6690
219646,-3.0141,-8.0672,-11.0813 DQ	219701,-2.9014,-2.0168,-4.9182 DQ	219757,23.3239,109.9160,133.2399
219647,28.1972,65.5462,93.7434	219702,66.2958,55.4622,121.7580	219758,54.5352,94.7899,149.3251
219648,33.1127,60.5042,93.6169	219703,88.5915,97.8151,186.4066	219759,3.0986,3.0252,6.1238 DQ
219649,26.1549,56.4706,82.6255	219704,-3.1690,37.3109,34.1419 DQ	219760,14.0282,51.4286,65.4568
219650,0.2535,3.0252,3.2787 DQ	219705,19.0423,32.2689,51.3112	219761,-32.2394,16.1345,-16.1049 DQ
219651,-10.8310,25.2101,14.3791 DQ	219706,240.9437,245.0420,485.9857	219762,29.1268,17.1429,46.2697
219652,91.6197,95.7983,187.4180	219707,0.9577,78.6555,79.6132 DQ	219763,18.1268,0.0000,18.1268 DQ
219653,232.8873,188.5714,421.4587	219708,31.3380,54.4538,85.7918	219764,27.1408,41.3445,68.4853
219654,-14.1268,-26.2185,-40.3453 DQ	219709,26.1268,4.0336,30.1604 DQ	219765,158.6056,115.9664,274.5720
219655,48.5070,36.3025,84.8095	219710,47.3662,49.4118,96.7780	219766,10.1408,-21.1765,-11.0357 DQ
219656,83.6479,110.9244,194.5723	219712,16.1831,25.2101,41.3932	219767,54.4789,86.7227,141.2016
219657,14.1690,-9.0756,5.0934 DQ	219713,-13.1549,35.2941,22.1392 DQ	219768,26.3803,30.2521,56.6324
219658,57.6761,77.6471,135.3232	219714,2.9155,9.0756,11.9911 DQ	219769,9.9859,-9.0756,0.9103 DQ
219659,46.3380,5.0420,51.3800 DQ	219715,26.3239,18.1513,44.4752	219770,15.1690,16.1345,31.3035
219660,6.8451,-9.0756,-2.2305 DQ	219716,47.6338,22.1849,69.8187	219771,39.3239,74.6218,113.9457
219661,113.3099,64.5378,177.8477	219717,30.1972,71.5966,101.7938	219772,161.3521,118.9916,280.3437
219662,27.1690,77.6471,104.8161	219718,6.9155,51.4286,58.3441 DQ	219773,21.9577,4.0336,25.9913 DQ
219663,26.0845,-9.0756,17.0089 DQ	219719,76.5634,91.7647,168.3281	219774,26.0845,49.4118,75.4963
219664,65.2817,48.4034,113.6851	219720,29.0845,32.2689,61.3534	219775,189.6901,149.2437,338.9338
219665,16.2676,16.1345,32.4021	219721,7.8451,36.3025,44.1476 DQ	219776,5.9718,6.0504,12.0222 DQ
219666,3.9155,46.3866,50.3021 DQ	219722,26.3239,75.6303,101.9542	219777,-0.0141,-1.0084,-1.0225 DQ
219667,-23.0563,21.1765,-1.8798 DQ	219723,9.1268,51.4286,60.5554 DQ	219778,-5.9859,24.2017,18.2158 DQ
219668,8.1127,39.3277,47.4404 DQ	219724,10.9437,-5.0420,5.9017 DQ	219779,2.0423,13.1092,15.1515 DQ
219669,14.2254,11.0924,25.3178	219725,-11.1408,60.5042,49.3634 DQ	219780,20.0282,11.0924,31.1206
219670,252.4507,275.2941,527.7448	219726,162.2817,189.5798,351.8615	219781,18.1127,64.5378,82.6505
219671,75.5775,87.7311,163.3086	219727,1.1127,20.1681,21.2808 DQ	219782,21.0141,37.3109,58.3250
219672,4.1268,41.3445,45.4713	219728,4.0563,13.1092,17.1655 DQ	219783,2.0423,19.1597,21.2020 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

219784,35.0141,37.3109,72.3250	219840,-10.0563,-2.0168,-12.0731 DQ	219895,-13.2394,15.1261,1.8867 DQ
219785,8.9718,32.2689,41.2407 DQ	219841,173.5634,189.5798,363.1432	219896,54.5070,78.6555,133.1625
219786,41.2958,136.1345,177.4303	219842,-3.1408,22.1849,19.0441 DQ	219897,48.5211,74.6218,123.1429
219787,62.2254,36.3025,98.5279	219843,-14.0986,22.1849,8.0863 DQ	219898,42.3380,49.4118,91.7498
219788,11.1127,30.2521,41.3648	219844,30.2676,81.6807,111.9483	219899,6.2676,13.1092,19.3768 DQ
219789,68.7324,125.0420,193.7744	219845,13.0282,20.1681,33.1963	219900,7.2394,10.0840,17.3234 DQ
219790,27.1972,58.4874,85.6846	219846,30.1268,29.2437,59.3705	219901,65.2817,64.5378,129.8195
219791,8.2535,49.4118,57.6653 DQ	219847,262.0704,225.8824,487.9528	219902,95.3521,154.2857,249.6378
219792,56.3521,92.7731,149.1252	219848,44.2254,57.4790,101.7044	219903,33.2254,97.8151,131.0405
219793,77.6056,129.0756,206.6812	219849,14.0986,16.1345,30.2331	219904,32.2394,7.0588,39.2982 DQ
219794,7.8451,15.1261,22.9712 DQ	219850,147.9718,149.2437,297.2155	219905,30.3380,83.6975,114.0355
219796,22.0563,16.1345,38.1908	219851,-18.2394,-25.2101,-43.4495 DQ	219906,23.0986,13.1092,36.2078
219797,68.6197,62.5210,131.1407	219852,351.2535,341.8487,693.1022	219907,4.8310,16.1345,20.9655 DQ
219798,-29.2535,26.2185,-3.0350 DQ	219853,40.1690,107.8992,148.0682	219908,9.1127,16.1345,25.2472 DQ
219799,32.5775,33.2773,65.8548	219854,204.7183,228.9076,433.6259	219909,66.5070,134.1176,200.6246
219800,-1.9437,2.0168,0.0731 DQ	219855,-7.1127,24.2017,17.0890 DQ	219910,22.1690,29.2437,51.4127
219802,14.0423,44.3697,58.4120	219856,51.4789,43.3613,94.8402	219911,20.1127,29.2437,49.3564
219803,111.9718,136.1345,248.1063	219857,-29.1549,16.1345,-13.0204 DQ	219912,36.2958,41.3445,77.6403
219804,-16.2535,-5.0420,-21.2955 DQ	219858,26.9718,27.2269,54.1987	219913,6.0563,73.6134,79.6697 DQ
219805,56.3380,54.4538,110.7918	219859,9.0141,28.2353,37.2494 DQ	219914,6.1268,-10.0840,-3.9572 DQ
219806,11.9296,54.4538,66.3834	219860,41.9718,65.5462,107.5180	219915,205.8873,221.8487,427.7360
219807,42.0282,64.5378,106.5660	219861,22.2394,51.4286,73.6680	219916,-16.2254,-5.0420,-21.2674 DQ
219808,-13.2676,10.0840,-3.1836 DQ	219862,-8.9718,0.0000,-8.9718 DQ	219917,8.0563,48.4034,56.4597 DQ
219809,42.1831,72.6050,114.7881	219863,29.3521,34.2857,63.6378	219918,0.0282,28.2353,28.2635 DQ
219810,16.2113,29.2437,45.4550	219864,46.3803,101.8487,148.2290	219919,56.4507,15.1261,71.5768
219811,-1.0845,17.1429,16.0584 DQ	219865,12.1408,44.3697,56.5105	219920,17.2113,29.2437,46.4550
219812,27.9859,14.1176,42.1035	219867,6.1831,9.0756,15.2587 DQ	219921,25.3803,35.2941,60.6744
219813,31.1972,52.4370,83.6342	219868,11.1549,-6.0504,5.1045 DQ	219922,34.3944,62.5210,96.9154
219814,24.2394,34.2857,58.5251	219869,62.7183,62.5210,125.2393	219923,39.1127,69.5798,108.6925
219815,93.7042,180.5042,274.2084	219870,45.4085,147.2269,192.6354	219924,92.3099,140.1681,232.4780
219816,57.5493,40.3361,97.8854	219871,246.1408,248.0672,494.2080	219925,26.3380,9.0756,35.4136 DQ
219817,6.0423,33.2773,39.3196 DQ	219872,11.0141,3.0252,14.0393 DQ	219926,28.3521,38.3193,66.6714
219818,226.5070,147.2269,373.7339	219873,-0.1127,-7.0588,-7.1715 DQ	219927,121.0986,67.5630,188.6616
219819,20.0845,15.1261,35.2106	219874,-3.9577,26.2185,22.2608 DQ	219928,70.6761,108.9076,179.5837
219820,169.6901,190.5882,360.2783	219875,69.7465,160.3361,230.0826	219929,23.1127,6.0504,29.1631 DQ
219821,70.6197,46.3866,117.0063	219876,48.4507,134.1176,182.5683	219930,70.2676,111.9328,182.2004
219822,339.6761,328.7395,668.4156	219877,32.1268,29.2437,61.3705	219931,35.3521,69.5798,104.9319
219823,155.7606,189.5798,345.3404	219878,125.0000,125.0420,250.0420	219932,73.4085,73.6134,147.0219
219824,35.4648,11.0924,46.5572	219879,4.8028,19.1597,23.9625 DQ	219933,-15.0423,1.0084,-14.0339 DQ
219825,-11.1268,11.0924,-0.0344 DQ	219880,15.1268,-5.0420,10.0848 DQ	219934,13.9577,72.6050,86.5627
219826,-9.1408,35.2941,26.1533 DQ	219881,5.0282,4.0336,9.0618 DQ	219935,-0.8451,15.1261,14.2810 DQ
219827,214.8592,215.7983,430.6575	219882,53.2394,40.3361,93.5755	219936,1.0141,17.1429,18.1570
219828,45.3662,31.2605,76.6267	219883,10.9155,9.0756,19.9911 DQ	219937,27.0563,62.5210,89.5773
219829,4.0423,-13.1092,-9.0669 DQ	219884,13.0986,5.0420,18.1406 DQ	219938,51.1831,59.4958,110.6789
219830,-1.9859,15.1261,13.1402 DQ	219885,-27.8732,27.2269,-0.6463 DQ	219939,44.5634,55.4622,100.0256
219831,9.0423,51.4286,60.4709 DQ	219886,58.5352,109.9160,168.4512	219940,12.0423,31.2605,43.3028
219832,44.4507,53.4454,97.8961	219887,272.6338,183.5294,456.1632	219941,54.2676,63.5294,117.7970
219833,72.2676,121.0084,193.2760	219888,12.1127,39.3277,51.4404	219942,68.4507,39.3277,107.7784
219834,43.3944,88.7395,132.1339	219889,1.9859,6.0504,8.0363 DQ	219943,16.2254,51.4286,67.6540
219835,32.1831,19.1597,51.3428	219890,30.2958,49.4118,79.7076	219944,32.1408,21.1765,53.3173
219836,13.1127,35.2941,48.4068	219891,28.2676,30.2521,58.5197	219945,17.0704,58.4874,75.5578
219837,79.8169,63.5294,143.3463	219892,1.1408,24.2017,25.3425 DQ	219946,20.1690,31.2605,51.4295
219838,109.3521,165.3782,274.7303	219893,1.0423,30.2521,31.2944 DQ	219947,17.0563,37.3109,54.3672
219839,2.0563,-9.0756,-7.0193 DQ	219894,38.1972,33.2773,71.4745	219948,40.3099,70.5882,110.8981

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

219949,0.0141,26.2185,26.2326	220005,69.3803,91.7647,161.1450	220061,-24.1549,-23.1933,-47.3482 DQ
219950,43.2394,3.0252,46.2646 DQ	220006,38.2958,35.2941,73.5899	220062,-18.2535,18.1513,-0.1022 DQ
219951,109.2958,92.7731,202.0689	220007,18.9296,11.0924,30.0220	220063,20.9859,107.8992,128.8851
219952,11.0845,6.0504,17.1349 DQ	220008,54.2535,47.3950,101.6485	220064,41.1408,96.8067,137.9475
219953,35.2676,9.0756,44.3432 DQ	220009,-3.0986,15.1261,12.0275 DQ	220065,67.4930,80.6723,148.1653
219954,-0.0141,45.3782,45.3641 DQ	220010,143.3099,204.7059,348.0158	220066,12.7606,50.4202,63.1808
219955,32.2958,99.8319,132.1277	220011,38.1690,99.8319,138.0009	220067,-10.0000,-5.0420,-15.0420 DQ
219956,14.0704,28.2353,42.3057	220012,-1.8873,27.2269,25.3396 DQ	220068,21.1831,43.3613,64.5444
219957,9.2254,0.0000,9.2254 DQ	220013,24.3099,-3.0252,21.2847 DQ	220069,2.9577,8.0672,11.0249 DQ
219958,35.1972,60.5042,95.7014	220014,40.3803,69.5798,109.9601	220071,113.0423,127.0588,240.1011
219959,23.0845,6.0504,29.1349 DQ	220015,-5.1549,50.4202,45.2653 DQ	220072,-0.9859,20.1681,19.1822 DQ
219960,46.4507,80.6723,127.1230	220016,5.0704,22.1849,27.2553 DQ	220074,11.1549,34.2857,45.4406
219961,8.9577,96.8067,105.7644 DQ	220017,18.0986,-2.0168,16.0818 DQ	220075,19.1690,2.0168,21.1858 DQ
219962,37.3944,63.5294,100.9238	220018,-6.0423,25.2101,19.1678 DQ	220076,-5.9296,26.2185,20.2889 DQ
219963,-10.0704,29.2437,19.1733 DQ	220019,4.0141,-21.1765,-17.1624 DQ	220077,6.9577,58.4874,65.4451 DQ
219964,20.1268,55.4622,75.5890	220020,75.7746,96.8067,172.5813	220078,88.5070,129.0756,217.5826
219965,49.4366,40.3361,89.7727	220022,-4.9718,16.1345,11.1627 DQ	220079,13.2535,39.3277,52.5812
219966,17.1408,11.0924,28.2332	220023,38.3521,19.1597,57.5118	220080,13.0282,24.2017,37.2299
219967,296.1972,272.2689,568.4661	220024,14.1408,6.0504,20.1912 DQ	220081,51.1972,16.1345,67.3317
219968,9.9577,20.1681,30.1258 DQ	220025,28.1831,18.1513,46.3344	220082,15.1408,27.2269,42.3677
219969,17.1690,19.1597,36.3287	220026,3.0423,27.2269,30.2692 DQ	220083,-12.0141,4.0336,-7.9805 DQ
219970,56.2676,55.4622,111.7298	220027,-10.1268,25.2101,15.0833 DQ	220084,26.1408,28.2353,54.3761
219971,16.0986,47.3950,63.4936	220028,157.4225,175.4622,332.8847	220085,12.2254,18.1513,30.3767
219972,2.0282,24.2017,26.2299 DQ	220029,20.1268,41.3445,61.4713	220086,0.9577,8.0672,9.0249 DQ
219973,-12.0423,-4.0336,-16.0759 DQ	220030,15.2958,50.4202,65.7160	220087,-2.1127,15.1261,13.0134 DQ
219974,60.2817,62.5210,122.8027	220031,230.2958,278.3193,508.6151	220088,28.2535,114.9580,143.2115
219975,30.2535,27.2269,57.4804	220032,6.1268,12.1008,18.2276 DQ	220089,47.6056,113.9496,161.5552
219977,111.5352,117.9832,229.5184	220033,75.5775,54.4538,130.0313	220091,48.2676,101.8487,150.1163
219978,0.9859,76.6387,77.6246 DQ	220034,48.2676,40.3361,88.6037	220092,53.2535,78.6555,131.9090
219979,24.4225,-10.0840,14.3385 DQ	220035,145.1972,141.1765,286.3737	220093,13.1549,55.4622,68.6171
219980,50.1549,56.4706,106.6255	220036,105.7042,68.5714,174.2756	220094,48.2394,98.8235,147.0629
219981,22.1408,23.1933,45.3341	220037,81.7324,109.9160,191.6484	220095,2.1268,33.2773,35.4041 DQ
219982,161.4366,162.3529,323.7895	220038,57.6197,80.6723,138.2920	220096,91.9014,147.2269,239.1283
219983,9.2394,42.3529,51.5923 DQ	220039,11.1268,24.2017,35.3285	220097,11.0704,81.6807,92.7511
219984,2.0845,44.3697,46.4542 DQ	220040,21.1690,33.2773,54.4463	220098,22.2394,48.4034,70.6428
219985,52.5211,101.8487,154.3698	220041,4.0563,9.0756,13.1319 DQ	220099,1.1690,24.2017,25.3707 DQ
219986,62.5211,76.6387,139.1598	220042,-4.9155,24.2017,19.2862 DQ	220100,23.1268,30.2521,53.3789
219987,119.9718,126.0504,246.0222	220043,11.1268,38.3193,49.4461	220101,27.1831,1.0084,28.1915 DQ
219988,144.1127,146.2185,290.3312	220044,12.1127,33.2773,45.3900	220102,18.1127,54.4538,72.5665
219989,25.2676,-4.0336,21.2340 DQ	220045,11.9155,29.2437,41.1592	220103,46.5070,52.4370,98.9440
219991,20.1408,27.2269,47.3677	220046,38.2958,40.3361,78.6319	220104,0.9859,9.0756,10.0615 DQ
219992,23.3099,101.8487,125.1586	220047,16.1972,18.1513,34.3485	220105,45.3099,82.6891,127.9990
219993,77.8732,91.7647,169.6379	220048,66.2113,84.7059,150.9172	220106,10.1408,21.1765,31.3173
219994,23.2113,64.5378,87.7491	220049,17.2676,65.5462,82.8138	220107,63.3521,76.6387,139.9908
219995,14.0704,20.1681,34.2385	220050,41.2958,-3.0252,38.2706 DQ	220108,11.0563,23.1933,34.2496
219996,22.2113,34.2857,56.4970	220051,55.4507,40.3361,95.7868	220109,-3.9437,-10.0840,-14.0277 DQ
219997,18.0845,32.2689,50.3534	220052,8.0563,24.2017,32.2580 DQ	220110,26.3803,36.3025,62.6828
219998,30.9859,68.5714,99.5573	220053,12.0141,44.3697,56.3838	220111,-3.9718,-14.1176,-18.0894 DQ
219999,37.3662,22.1849,59.5511	220055,-19.1408,9.0756,-10.0652 DQ	220112,4.1268,44.3697,48.4965 DQ
220000,55.2254,93.7815,149.0069	220056,-8.0704,1.0084,-7.0620 DQ	220113,40.1549,39.3277,79.4826
220001,2.0563,3.0252,5.0815 DQ	220057,23.9577,26.2185,50.1762	220114,11.1972,19.1597,30.3569
220002,16.1408,-5.0420,11.0988 DQ	220058,161.4930,197.6471,359.1401	220115,21.2676,40.3361,61.6037
220003,-1.9296,43.3613,41.4317 DQ	220059,29.3662,-25.2101,4.1561 DQ	220116,103.6901,122.0168,225.7069
220004,74.7746,101.8487,176.6233	220060,24.8873,57.4790,82.3663	220117,34.1127,33.2773,67.3900

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
220118,32.2394,37.3109,69.5503	220173,5.0845,5.0420,10.1265 DQ	220229,10.1831,14.1176,24.3007
220119,172.2394,195.6303,367.8697	220174,14.1268,14.1176,28.2444	220230,92.8310,135.1261,227.9571
220120,78.5775,5.0420,83.6195 DQ	220175,2.0423,45.3782,47.4205 DQ	220231,19.1690,12.1008,31.2698
220121,54.4225,117.9832,172.4057	220176,113.0282,181.5126,294.5408	220232,11.1972,53.4454,64.6426
220122,14.2394,44.3697,58.6091	220177,-3.0282,73.6134,70.5852 DQ	220233,34.1268,74.6218,108.7486
220124,8.1127,51.4286,59.5413 DQ	220178,63.7324,63.5294,127.2618	220234,70.6901,67.5630,138.2531
220125,73.9577,179.4958,253.4535	220179,68.3099,98.8235,167.1334	220235,68.2394,133.1092,201.3486
220126,30.2113,16.1345,46.3458	220180,89.0282,82.6891,171.7173	220236,4.0845,33.2773,37.3618 DQ
220127,-3.0423,16.1345,13.0922 DQ	220181,34.4366,54.4538,88.8904	220237,57.4789,76.6387,134.1176
220128,159.3803,137.1429,296.5232	220182,11.0141,30.2521,41.2662	220238,-8.0423,12.1008,4.0585 DQ
220129,45.3239,86.7227,132.0466	220183,46.1690,29.2437,75.4127	220240,20.1408,6.0504,26.1912 DQ
220130,-5.0282,5.0420,0.0138 DQ	220184,56.4648,38.3193,94.7841	220241,-7.1690,29.2437,22.0747 DQ
220131,92.0282,137.1429,229.1711	220185,30.3944,64.5378,94.9322	220242,0.9296,-3.0252,-2.0956 DQ
220132,13.2817,70.5882,83.8699	220186,-15.2113,19.1597,3.9484 DQ	220243,16.1268,15.1261,31.2529
220133,12.0000,29.2437,41.2437	220187,6.0845,8.0672,14.1517 DQ	220244,18.1127,21.1765,39.2892
220134,22.2676,32.2689,54.5365	220188,72.0986,54.4538,126.5524	220245,19.0141,90.7563,109.7704
220135,264.6761,252.1008,516.7769	220189,0.0986,44.3697,44.4683 DQ	220246,65.5070,91.7647,157.2717
220136,6.1127,9.0756,15.1883 DQ	220190,63.1690,53.4454,116.6144	220247,7.0986,88.7395,95.8381 DQ
220137,68.5915,131.0924,199.6839	220191,-15.9859,49.4118,33.4259 DQ	220248,5.1690,5.0420,10.2110
220138,147.5915,177.4790,325.0705	220192,-9.1127,-5.0420,-14.1547 DQ	220249,1.9437,1.0084,2.9521 DQ
220139,26.3380,49.4118,75.7498	220193,-8.0845,-1.0084,-9.0929 DQ	220250,16.9155,51.4286,68.3441
220140,-2.0423,31.2605,29.2182 DQ	220194,34.0845,0.0000,34.0845 DQ	220251,10.1268,41.3445,51.4713
220141,21.2676,-12.1008,9.1668 DQ	220195,30.2676,33.2773,63.5449	220252,3.0845,73.6134,76.6979 DQ
220142,-3.9859,63.5294,59.5435 DQ	220196,0.0000,-2.0168,-2.0168	220253,-5.0282,1.0084,-4.0198 DQ
220143,-0.9718,0.0000,-0.9718 DQ	220197,-4.0282,22.1849,18.1567 DQ	220254,26.3521,65.5462,91.8983
220144,20.0986,46.3866,66.4852	220198,31.3521,55.4622,86.8143	220255,17.0845,22.1849,39.2694
220145,14.0704,-10.0840,3.9864 DQ	220199,8.9155,27.2269,36.1424 DQ	220256,-5.1972,37.3109,32.1137 DQ
220146,-18.3662,1.0084,-17.3578 DQ	220200,8.9014,43.3613,52.2627 DQ	220257,106.7606,100.8403,207.6009
220147,191.7465,118.9916,310.7381	220201,46.4789,139.1597,185.6386	220258,33.2958,40.3361,73.6319
220148,-7.0704,32.2689,25.1985 DQ	220203,39.4789,58.4874,97.9663	220259,28.2676,59.4958,87.7634
220149,28.2676,26.2185,54.4861	220204,19.2817,50.4202,69.7019	220260,67.7465,69.5798,137.3263
220150,13.1268,35.2941,48.4209	220205,44.7183,134.1176,178.8359	220261,29.0563,46.3866,75.4429
220151,-3.0141,12.1008,9.0867 DQ	220206,103.3944,152.2689,255.6633	220262,19.1831,21.1765,40.3596
220152,45.3662,106.8908,152.2570	220207,23.1972,33.2773,56.4745	220263,37.3099,7.0588,44.3687 DQ
220153,7.1268,28.2353,35.3621 DQ	220208,31.1690,33.2773,64.4463	220264,26.2535,47.3950,73.6485
220154,23.1549,24.2017,47.3566	220209,22.3099,156.3025,178.6124	220265,-9.0563,18.1513,9.0950 DQ
220155,-11.1268,5.0420,-6.0848 DQ	220210,-8.0423,5.0420,-3.0003 DQ	220266,3.0845,6.0504,9.1349 DQ
220156,8.0986,27.2269,35.3255 DQ	220211,9.0704,22.1849,31.2553 DQ	220267,33.3803,103.8655,137.2458
220157,104.7746,131.0924,235.8670	220212,21.0704,17.1429,38.2133	220268,4.0563,90.7563,94.8126 DQ
220158,173.9718,186.5546,360.5264	220213,39.0423,93.7815,132.8238	220269,16.1268,2.0168,18.1436 DQ
220159,42.1972,44.3697,86.5669	220214,1.9577,31.2605,33.2182 DQ	220271,-6.1127,2.0168,-4.0959 DQ
220160,29.2958,39.3277,68.6235	220215,36.3662,12.1008,48.4670	220272,-5.0423,25.2101,20.1678 DQ
220161,7.0986,30.2521,37.3507 DQ	220216,10.1972,35.2941,45.4913	220273,-18.0845,19.1597,1.0752 DQ
220162,89.6479,46.3866,136.0345	220217,48.4085,38.3193,86.7278	220274,17.1690,15.1261,32.2951
220163,23.0423,33.2773,56.3196	220218,22.3521,76.6387,98.9908	220275,1.0423,11.0924,12.1347 DQ
220164,-13.1408,18.1513,5.0105 DQ	220219,-0.8028,0.0000,-0.8028 DQ	220277,25.1549,21.1765,46.3314
220165,34.2676,29.2437,63.5113	220220,48.1831,66.5546,114.7377	220278,4.0704,9.0756,13.1460 DQ
220166,-17.1831,-5.0420,-22.2251 DQ	220221,45.2254,38.3193,83.5447	220279,6.9437,65.5462,72.4899 DQ
220167,60.3662,69.5798,129.9460	220223,186.3099,147.2269,333.5368	220280,24.3380,14.1176,38.4556
220168,-0.8592,15.1261,14.2669 DQ	220224,-11.2254,23.1933,11.9679 DQ	220281,41.2535,4.0336,45.2871 DQ
220169,15.2817,23.1933,38.4750	220225,10.0000,20.1681,30.1681	220282,8.0845,27.2269,35.3114 DQ
220170,10.1408,31.2605,41.4013	220226,-9.1549,5.0420,-4.1129 DQ	220283,73.7887,23.1933,96.9820
220171,41.4930,43.3613,84.8543	220227,20.2817,34.2857,54.5674	220284,9.0563,19.1597,28.2160 DQ
220172,-0.1408,-16.1345,-16.2753 DQ	220228,-11.1972,-14.1176,-25.3148 DQ	220285,72.5070,94.7899,167.2969

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
220286,19.1831,56.4706,75.6537	220344,84.4648,113.9496,198.4144	220401,66.4930,107.8992,174.3922
220287,20.1268,31.2605,51.3873	220345,47.2958,60.5042,107.8000	220402,42.0000,141.1765,183.1765
220288,12.1831,19.1597,31.3428	220346,20.1690,36.3025,56.4715	220403,-19.2535,-27.2269,-46.4804 DQ
220289,27.2254,69.5798,96.8052	220347,18.1127,8.0672,26.1799 DQ	220404,-31.2535,41.3445,10.0910 DQ
220290,57.3662,63.5294,120.8956	220348,125.5634,89.7479,215.3113	220405,10.1268,56.4706,66.5974
220291,-0.0141,-6.0504,-6.0645 DQ	220349,12.0986,48.4034,60.5020	220406,-12.1408,-1.0084,-13.1492 DQ
220292,4.9437,16.1345,21.0782 DQ	220350,32.1690,54.4538,86.6228	220407,38.2676,70.5882,108.8558
220293,-3.0986,7.0588,3.9602 DQ	220351,7.1549,66.5546,73.7095 DQ	220408,110.6056,105.8824,216.4880
220294,24.3944,10.0840,34.4784	220352,37.3239,43.3613,80.6852	220409,11.9859,-1.0084,10.9775 DQ
220295,21.0000,43.3613,64.3613	220353,21.2535,60.5042,81.7577	220410,14.0704,58.4874,72.5578
220296,-3.0000,14.1176,11.1176 DQ	220354,9.2394,0.0000,9.2394 DQ	220411,41.0704,60.5042,101.5746
220297,121.7465,107.8992,229.6457	220355,-6.2676,-5.0420,-11.3096 DQ	220412,34.3662,45.3782,79.7444
220298,14.1408,48.4034,62.5442	220356,20.2535,90.7563,111.0098	220413,148.4085,98.8235,247.2320
220299,49.3944,36.3025,85.6969	220357,2.9718,18.1513,21.1231 DQ	220414,24.1831,40.3361,64.5192
220300,26.2535,48.4034,74.6569	220358,52.0845,110.9244,163.0089	220415,58.1690,100.8403,159.0093
220301,70.4930,56.4706,126.9636	220359,-18.1972,28.2353,10.0381 DQ	220416,19.1268,-4.0336,15.0932 DQ
220302,13.9718,6.0504,20.0222 DQ	220360,2.0845,-14.1176,-12.0331 DQ	220417,-9.8592,131.0924,121.2332 DQ
220303,-23.1831,0.0000,-23.1831	220361,14.2113,13.1092,27.3205	220418,43.4366,41.3445,84.7811
220305,13.2676,-1.0084,12.2592 DQ	220362,0.9577,29.2437,30.2014 DQ	220419,34.1408,49.4118,83.5526
220306,22.3662,29.2437,51.6099	220363,9.9577,15.1261,25.0838 DQ	220420,271.2113,235.9664,507.1777
220309,11.1972,-21.1765,-9.9793 DQ	220364,39.3521,-3.0252,36.3269 DQ	220421,16.0563,33.2773,49.3336
220310,-28.1690,-15.1261,-43.2951 DQ	220365,225.6901,234.9580,460.6481	220422,15.1127,34.2857,49.3984
220312,59.2535,43.3613,102.6148	220366,46.5352,22.1849,68.7201	220423,14.0282,-29.2437,-15.2155 DQ
220313,13.2254,32.2689,45.4943	220367,6.1972,-13.1092,-6.9120 DQ	220424,8.0845,43.3613,51.4458 DQ
220314,4.9577,21.1765,26.1342 DQ	220368,65.4366,74.6218,140.0584	220425,38.3662,59.4958,97.8620
220315,-5.9718,3.0252,-2.9466 DQ	220369,-5.0141,15.1261,10.1120 DQ	220426,32.4225,34.2857,66.7082
220316,26.3662,50.4202,76.7864	220370,22.2676,72.6050,94.8726	220427,41.3099,35.2941,76.6040
220317,7.0845,6.0504,13.1349 DQ	220371,51.4225,51.4286,102.8511	220428,24.2676,-5.0420,19.2256 DQ
220318,20.0986,32.2689,52.3675	220372,14.1268,-8.0672,6.0596 DQ	220429,3.0563,29.2437,32.3000 DQ
220319,26.3380,64.5378,90.8758	220373,21.3803,22.1849,43.5652	220430,18.0141,31.2605,49.2746
220320,24.0986,23.1933,47.2919	220374,23.3521,51.4286,74.7807	220431,20.0845,61.5126,81.5971
220321,13.0986,30.2521,43.3507	220375,177.2817,180.5042,357.7859	220432,25.1408,58.4874,83.6282
220322,52.4366,103.8655,156.3021	220376,8.9014,41.3445,50.2459 DQ	220433,115.9296,129.0756,245.0052
220323,-6.9296,18.1513,11.2217 DQ	220378,39.5211,57.4790,97.0001	220434,21.2113,10.0840,31.2953
220324,11.9577,24.2017,36.1594	220379,33.2254,8.0672,41.2926 DQ	220435,9.1408,36.3025,45.4433 DQ
220325,32.1408,53.4454,85.5862	220380,94.8451,94.7899,189.6350	220436,33.3944,37.3109,70.7053
220326,-8.0986,21.1765,13.0779	220381,15.1972,15.1261,30.3233	220437,36.2113,97.8151,134.0264
220327,31.3521,12.1008,43.4529	220382,7.2958,22.1849,29.4807 DQ	220438,10.9155,19.1597,30.0752
220328,224.7465,238.9916,463.7381	220383,36.3239,57.4790,93.8029	220439,126.7746,158.3193,285.0939
220329,-5.0563,10.0840,5.0277 DQ	220384,156.5775,176.4706,333.0481	220440,70.7746,173.4454,244.2200
220330,7.0282,28.2353,35.2635 DQ	220385,15.1408,38.3193,53.4601	220441,13.0563,3.0252,16.0815 DQ
220331,15.0845,41.3445,56.4290	220386,4.8873,31.2605,36.1478 DQ	220442,61.4648,78.6555,140.1203
220332,46.2958,19.1597,65.4555	220387,16.2394,24.2017,40.4411	220443,22.1831,56.4706,78.6537
220333,86.1972,126.0504,212.2476	220388,-17.0423,12.1008,-4.9415 DQ	220444,33.4085,72.6050,106.0135
220334,-12.1690,23.1933,11.0243 DQ	220389,133.0141,71.5966,204.6107	220445,1.0845,19.1597,20.2442 DQ
220335,81.9155,103.8655,185.7810	220390,168.2958,201.6807,369.9765	220446,36.2394,60.5042,96.7436
220336,-29.1831,-3.0252,-32.2083 DQ	220391,6.1268,40.3361,46.4629 DQ	220447,244.5775,269.2437,513.8212
220337,102.8873,99.8319,202.7192	220392,14.8732,28.2353,43.1085	220448,9.9155,35.2941,45.2096 DQ
220338,118.0282,121.0084,239.0366	220393,26.0845,41.3445,67.4290	220449,103.7465,101.8487,205.5952
220339,14.9859,38.3193,53.3052	220394,-0.9155,27.2269,26.3114 DQ	220450,44.2535,11.0924,55.3459
220340,3.9859,2.0168,6.0027 DQ	220395,-2.9718,10.0840,7.1122 DQ	220451,89.6901,91.7647,181.4548
220341,68.7324,56.4706,125.2030	220397,10.2113,35.2941,45.5054	220452,-54.5775,11.0924,-43.4851 DQ
220342,48.2254,27.2269,75.4523	220398,9.0986,28.2353,37.3339 DQ	220453,8.0423,-4.0336,4.0087 DQ
220343,35.1127,-13.1092,22.0035 DQ	220399,38.2676,23.1933,61.4609	220455,106.6901,96.8067,203.4968

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

220456,8.1127,17.1429,25.2556 DQ	220511,87.9155,105.8824,193.7979	220566,41.3380,65.5462,106.8842
220457,4.1127,19.1597,23.2724 DQ	220512,85.6197,89.7479,175.3676	220567,28.3099,6.0504,34.3603 DQ
220458,59.6620,71.5966,131.2586	220513,64.3099,134.1176,198.4275	220568,-6.1408,-15.1261,-21.2669 DQ
220459,45.4366,62.5210,107.9576	220514,-0.0986,14.1176,14.0190 DQ	220569,40.3944,16.1345,56.5289
220460,44.2958,56.4706,100.7664	220515,66.4789,62.5210,128.9999	220570,165.8592,172.4370,338.2962
220461,59.6761,138.1513,197.8274	220516,31.3803,24.2017,55.5820	220571,58.1831,40.3361,98.5192
220462,27.1268,103.8655,130.9923	220517,41.2535,13.1092,54.3627	220572,9.1831,7.0588,16.2419
220463,44.3239,94.7899,139.1138	220518,9.1268,-2.0168,7.1100 DQ	220573,324.6620,354.9580,679.6200
220464,38.2535,10.0840,48.3375	220519,24.2113,27.2269,51.4382	220574,-10.0282,25.2101,15.1819 DQ
220465,20.1831,80.6723,100.8554	220520,60.4085,45.3782,105.7867	220575,39.7324,24.2017,63.9341
220466,41.1972,47.3950,88.5922	220521,14.1972,12.1008,26.2980	220576,-3.0000,0.0000,-3.0000 DQ
220467,4.0704,34.2857,38.3561 DQ	220522,246.0845,153.2773,399.3618	220577,19.1268,-8.0672,11.0596 DQ
220468,54.2817,23.1933,77.4750	220523,40.4225,36.3025,76.7250	220578,0.1972,30.2521,30.4493 DQ
220469,26.2535,16.1345,42.3880	220524,22.1690,9.0756,31.2446 DQ	220579,21.2254,32.2689,53.4943
220470,12.2254,8.0672,20.2926 DQ	220525,20.0563,0.0000,20.0563 DQ	220580,27.0986,44.3697,71.4683
220471,-5.1268,84.7059,79.5791 DQ	220527,0.1127,6.0504,6.1631 DQ	220582,19.2958,70.5882,89.8840
220472,159.9577,155.2941,315.2518	220528,8.0563,1.0084,9.0647 DQ	220583 — Withheld —
220473,67.6620,75.6303,143.2923	220529,46.4225,15.1261,61.5486	220584,12.9437,29.2437,42.1874
220474,19.2535,61.5126,80.7661	220530,24.1831,38.3193,62.5024	220585,31.5070,29.2437,60.7507
220475,19.2535,48.4034,67.6569	220531,26.2535,63.5294,89.7829	220586,158.4366,190.5882,349.0248
220476,34.3380,67.5630,101.9010	220532,13.1972,51.4286,64.6258	220587,11.1268,39.3277,50.4545
220477,79.4366,77.6471,157.0837	220533,77.9718,132.1008,210.0726	220588,9.2535,24.2017,33.4552 DQ
220478,7.1268,41.3445,48.4713 DQ	220534,-2.0282,21.1765,19.1483 DQ	220589,2.9155,39.3277,42.2432 DQ
220479,20.3662,-9.0756,11.2906 DQ	220535,-8.0986,39.3277,31.2291 DQ	220590,-11.2113,-6.0504,-17.2617 DQ
220480,78.0845,156.3025,234.3870	220536,74.6197,80.6723,155.2920	220591,45.2676,21.1765,66.4441
220481,5.0845,20.1681,25.2526 DQ	220537,56.4930,78.6555,135.1485	220592,70.6197,112.9412,183.5609
220482,8.1690,13.1092,21.2782 DQ	220538,2.0282,15.1261,17.1543 DQ	220593,11.0282,55.4622,66.4904
220483,8.8451,28.2353,37.0804 DQ	220539,10.3099,57.4790,67.7889	220594,12.0563,-6.0504,6.0059 DQ
220484,171.1549,300.5042,471.6591	220540,-10.1268,-1.0084,-11.1352 DQ	220595,-0.0986,50.4202,50.3216 DQ
220485,21.1408,-38.3193,-17.1785 DQ	220541,-17.0704,32.2689,15.1985 DQ	220596,8.0141,59.4958,67.5099 DQ
220486,-8.8732,-17.1429,-26.0161 DQ	220542,4.0704,21.1765,25.2469 DQ	220597,4.0845,5.0420,9.1265 DQ
220487,12.2394,21.1765,33.4159	220543,13.1831,1.0084,14.1915 DQ	220598,113.0282,146.2185,259.2467
220488,-22.1549,20.1681,-1.9868 DQ	220544,24.2254,43.3613,67.5867	220599,14.0845,16.1345,30.2190
220489,92.4789,104.8739,197.3528	220545,24.1268,32.2689,56.3957	220600,-24.1972,15.1261,-9.0711 DQ
220490,54.2676,60.5042,114.7718	220546,-4.2113,42.3529,38.1416 DQ	220601,35.2113,5.0420,40.2533 DQ
220491,25.0986,27.2269,52.3255	220547,29.3803,85.7143,115.0946	220602,28.1831,16.1345,44.3176
220492,43.4789,102.8571,146.3360	220548,26.2535,127.0588,153.3123	220603,19.2535,27.2269,46.4804
220494,66.4085,45.3782,111.7867	220549,18.9859,35.2941,54.2800	220604,12.2394,13.1092,25.3486
220495,19.0563,12.1008,31.1571	220550,-19.0845,3.0252,-16.0593 DQ	220605,21.1408,18.1513,39.2921
220496,-8.1831,38.3193,30.1362 DQ	220551,16.0563,22.1849,38.2412	220606,15.0845,73.6134,88.6979
220497,8.1831,-5.0420,3.1411 DQ	220552,-3.8028,20.1681,16.3653 DQ	220607,-23.3521,18.1513,-5.2008 DQ
220498,9.9577,-18.1513,-8.1936 DQ	220553,57.6197,120.0000,177.6197	220608,52.5352,111.9328,164.4680
220499,144.9155,126.0504,270.9659	220554,22.2254,38.3193,60.5447	220609,42.2958,85.7143,128.0101
220500,29.2394,7.0588,36.2982 DQ	220555,18.3380,55.4622,73.8002	220610,64.3944,63.5294,127.9238
220501,134.4225,155.2941,289.7166	220556,-2.8732,50.4202,47.5470 DQ	220611,11.1268,37.3109,48.4377
220502,90.5211,137.1429,227.6640	220557,64.5634,69.5798,134.1432	220612,-7.1549,9.0756,1.9207 DQ
220503,8.1268,43.3613,51.4881 DQ	220558,18.9577,0.0000,18.9577 DQ	220613,-1.0845,21.1765,20.0920 DQ
220504,45.5634,88.7395,134.3029	220559,18.0282,-1.0084,17.0198 DQ	220614,20.1831,41.3445,61.5276
220505,23.8310,-3.0252,20.8058 DQ	220560,126.7183,126.0504,252.7687	220615,-18.2535,18.1513,-0.1022 DQ
220506,37.2676,88.7395,126.0071	220561,35.4507,20.1681,55.6188	220616,186.1127,276.3025,462.4152
220507,47.3803,49.4118,96.7921	220562,171.3099,125.0420,296.3519	220617,0.0141,16.1345,16.1486 DQ
220508,8.0845,20.1681,28.2526 DQ	220563,33.2817,83.6975,116.9792	220619,20.2254,97.8151,118.0405
220509,32.2394,37.3109,69.5503	220564,-1.9718,13.1092,11.1374	220620,135.5070,151.2605,286.7675
220510,36.2817,41.3445,77.6262	220565,48.4789,44.3697,92.8486	220621,26.3803,17.1429,43.5232

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

220622,17.2113,45.3782,62.5895	220678,24.0704,23.1933,47.2637	220737,107.8169,116.9748,224.7917
220623,11.1549,27.2269,38.3818	220679,30.1972,74.6218,104.8190	220738,11.0563,39.3277,50.3840
220624,32.2958,34.2857,66.5815	220681,30.1690,39.3277,69.4967	220739,3.9718,25.2101,29.1819 DQ
220625,-4.0704,18.1513,14.0809 DQ	220683,-15.1268,42.3529,27.2261 DQ	220740,-18.9437,0.0000,-18.9437 DQ
220626,-1.9155,27.2269,25.3114 DQ	220684,-0.9155,16.1345,15.2190 DQ	220741,17.2113,12.1008,29.3121
220627,2.9718,39.3277,42.2995 DQ	220685,-3.0423,46.3866,43.3443 DQ	220742,36.4789,46.3866,82.8655
220628,279.2113,288.4034,567.6147	220686,-7.1690,-1.0084,-8.1774 DQ	220743,80.6338,59.4958,140.1296
220629,27.0282,2.0168,29.0450 DQ	220687,11.1690,24.2017,35.3707	220744,15.1408,50.4202,65.5610
220630,30.0423,25.2101,55.2524	220688,41.4930,83.6975,125.1905	220745,2.0563,30.2521,32.3084 DQ
220631,48.3803,83.6975,132.0778	220689,3.0423,72.6050,75.6473 DQ	220746,13.0986,56.4706,69.5692
220632,16.1408,35.2941,51.4349	220690,50.5211,73.6134,124.1345	220747,-29.3662,-15.1261,-44.4923 DQ
220633,51.2535,97.8151,149.0686	220691,24.1831,7.0588,31.2419 DQ	220748,11.0423,34.2857,45.3280
220634,84.7746,191.5966,276.3712	220692,22.2394,76.6387,98.8781	220749,-11.2676,14.1176,2.8500 DQ
220635,136.0563,161.3445,297.4008	220693,-3.0000,11.0924,8.0924 DQ	220750,205.5493,261.1765,466.7258
220636,0.1268,4.0336,4.1604 DQ	220694,25.2958,41.3445,66.6403	220751,111.9155,87.7311,199.6466
220637,45.2394,66.5546,111.7940	220695,8.1690,22.1849,30.3539 DQ	220752,299.2535,319.6639,618.9174
220638,60.5070,61.5126,122.0196	220696,4.1408,15.1261,19.2669 DQ	220753,47.5634,31.2605,78.8239
220639,56.4225,63.5294,119.9519	220697,-26.4085,31.2605,4.8520 DQ	220754,-3.1127,-23.1933,-26.3060
220640,19.2113,7.0588,26.2701 DQ	220698,16.1972,35.2941,51.4913	220755,-10.2676,37.3109,27.0433 DQ
220641,24.3380,36.3025,60.6405	220699,25.3099,53.4454,78.7553	220756,-18.1408,2.0168,-16.1240 DQ
220642,33.4789,138.1513,171.6302	220700,37.3944,54.4538,91.8482	220757,110.7887,113.9496,224.7383
220643,41.3803,22.1849,63.5652	220701,0.9014,37.3109,38.2123 DQ	220758,-13.9437,6.0504,-7.8933 DQ
220644,52.2394,31.2605,83.4999	220702,-5.0563,7.0588,2.0025 DQ	220759,96.8592,96.8067,193.6659
220645,61.5915,71.5966,133.1881	220703,22.1127,36.3025,58.4152	220761,-16.0282,30.2521,14.2239 DQ
220646,86.5493,82.6891,169.2384	220704,5.9014,14.1176,20.0190 DQ	220762,-1.0141,52.4370,51.4229 DQ
220647,86.3521,102.8571,189.2092	220705,-3.1268,6.0504,2.9236 DQ	220763,67.5634,127.0588,194.6222
220648,173.1408,223.8655,397.0063	220706,26.1268,9.0756,35.2024 DQ	220764,163.5915,242.0168,405.6083
220650,58.4648,111.9328,170.3976	220707,116.7606,116.9748,233.7354	220765,5.1268,110.9244,116.0512 DQ
220651,5.0986,57.4790,62.5776 DQ	220708,17.9859,3.0252,21.0111 DQ	220766,78.5775,139.1597,217.7372
220652,49.3803,59.4958,108.8761	220709,-0.8873,71.5966,70.7093 DQ	220767,25.2676,27.2269,52.4945
220653,36.3662,47.3950,83.7612	220710,-1.0282,20.1681,19.1399 DQ	220768,56.4366,78.6555,135.0921
220655,122.8732,151.2605,274.1337	220711,-16.1408,33.2773,17.1365 DQ	220769,145.9859,162.3529,308.3388
220656,17.1690,53.4454,70.6144	220712,114.0141,86.7227,200.7368	220770,22.0704,36.3025,58.3729
220657,31.3803,24.2017,55.5820	220713,4.1408,49.4118,53.5526 DQ	220771,32.3380,87.7311,120.0691
220658,11.9296,25.2101,37.1397	220714,9.1831,34.2857,43.4688 DQ	220772,111.9577,136.1345,248.0922
220659,32.1831,48.4034,80.5865	220715,-21.1972,64.5378,43.3406 DQ	220773,35.0563,69.5798,104.6361
220660,1.0423,14.1176,15.1599 DQ	220717,-7.0141,-13.1092,-20.1233 DQ	220774,15.0563,10.0840,25.1403
220661,78.4789,84.7059,163.1848	220718,31.2535,45.3782,76.6317	220775,41.3662,81.6807,123.0469
220662,-11.0986,11.0924,-0.0062 DQ	220719,7.0986,-3.0252,4.0734 DQ	220776,164.5915,190.5882,355.1797
220663,61.5070,77.6471,139.1541	220720,14.2817,11.0924,25.3741	220777,46.4366,56.4706,102.9072
220664,34.1408,-2.0168,32.1240 DQ	220721,24.0986,22.1849,46.2835	220778,62.4930,69.5798,132.0728
220665,17.0986,60.5042,77.6028	220722,5.9718,76.6387,82.6105 DQ	220779,35.4507,219.8319,255.2826
220666,12.9014,31.2605,44.1619	220723,69.4366,120.0000,189.4366	220780,35.2958,69.5798,104.8756
220667,-15.1408,-5.0420,-20.1828 DQ	220724,53.4085,111.9328,165.3413	220781,35.2958,32.2689,67.5647
220668,12.1127,71.5966,83.7093	220725 — Withheld —	220782,28.4789,44.3697,72.8486
220669,10.1972,33.2773,43.4745	220727,14.1549,-1.0084,13.1465 DQ	220783,0.0423,1.0084,1.0507 DQ
220670,21.3099,76.6387,97.9486	220728,6.0704,28.2353,34.3057 DQ	220784,86.6761,134.1176,220.7937
220671,76.9296,103.8655,180.7951	220729,-8.0845,-1.0084,-9.0929	220785,-38.3239,32.2689,-6.0550 DQ
220672,25.1127,62.5210,87.6337	220730,-12.1408,11.0924,-1.0484 DQ	220786,69.4648,81.6807,151.1455
220673,60.4085,55.4622,115.8707	220732,151.5775,128.0672,279.6447	220787,106.7465,90.7563,197.5028
220674,-22.2113,-18.1513,-40.3626 DQ	220733,14.0282,4.0336,18.0618 DQ	220788,21.1690,39.3277,60.4967
220675,52.3380,100.8403,153.1783	220734,15.1127,56.4706,71.5833	220789,22.1972,15.1261,37.3233
220676,41.4085,58.4874,99.8959	220735,10.1268,24.2017,34.3285	220790,177.3662,140.1681,317.5343
220677,21.0423,31.2605,52.3028	220736,3.0986,44.3697,47.4683 DQ	220791,28.1549,27.2269,55.3818

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

220792,28.2958,17.1429,45.4387	220848,-9.8732,-10.0840,-19.9572 DQ	220902,52.2958,47.3950,99.6908
220793,60.6338,68.5714,129.2052	220849,-15.0141,-4.0336,-19.0477 DQ	220903,10.2958,0.0000,10.2958 DQ
220794,8.0282,10.0840,18.1122 DQ	220850,-4.0845,-17.1429,-21.2274 DQ	220904,-7.1690,-6.0504,-13.2194 DQ
220795,40.4789,59.4958,99.9747	220851,25.1549,-4.0336,21.1213 DQ	220905,-20.0563,-3.0252,-23.0815 DQ
220796,98.0282,121.0084,219.0366	220852,19.1690,46.3866,65.5556	220906,-20.1972,30.2521,10.0549 DQ
220797,31.1268,11.0924,42.2192	220853,86.4930,88.7395,175.2325	220907,166.3521,220.8403,387.1924
220798,25.3662,63.5294,88.8956	220854,37.2254,57.4790,94.7044	220908,-2.0423,55.4622,53.4199 DQ
220799,87.7465,134.1176,221.8641	220855,12.1268,31.2605,43.3873	220909,-30.3521,-15.1261,-45.4782 DQ
220800,75.6479,150.2521,225.9000	220856,13.1549,18.1513,31.3062	220910,33.4225,71.5966,105.0191
220801,11.9859,51.4286,63.4145	220857,-12.1408,6.0504,-6.0904 DQ	220911,4.1690,59.4958,63.6648 DQ
220802,112.4366,131.0924,243.5290	220858,38.3239,55.4622,93.7861	220912,-6.0423,65.5462,59.5039 DQ
220803,5.0704,25.2101,30.2805 DQ	220859,-5.0000,58.4874,53.4874 DQ	220913,53.6761,157.3109,210.9870
220804,0.1972,14.1176,14.3148 DQ	220860,4.7887,6.0504,10.8391 DQ	220914,47.6056,43.3613,90.9669
220805,31.1408,42.3529,73.4937	220861,29.1127,24.2017,53.3144	220915,146.4366,139.1597,285.5963
220806,5.3099,26.2185,31.5284 DQ	220862,132.7465,142.1849,274.9314	220916,20.2535,51.4286,71.6821
220807,-9.1549,63.5294,54.3745 DQ	220863,15.0282,17.1429,32.1711	220917,39.3521,42.3529,81.7050
220808,112.4085,145.2101,257.6186	220864,-7.1831,71.5966,64.4135 DQ	220918,3.9014,45.3782,49.2796 DQ
220809,38.1972,48.4034,86.6006	220865,225.3099,201.6807,426.9906	220919,-4.1831,-5.0420,-9.2251 DQ
220810,36.1549,67.5630,103.7179	220866,28.0986,39.3277,67.4263	220920,13.1549,39.3277,52.4826
220811,0.8873,-8.0672,-7.1799 DQ	220867,33.3380,50.4202,83.7582	220921,-2.0423,51.4286,49.3863 DQ
220812,15.0000,22.1849,37.1849	220868,36.5070,48.4034,84.9104	220922,9.9577,16.1345,26.0922 DQ
220813,28.3239,16.1345,44.4584	220869,188.6197,192.6050,381.2247	220923,12.3944,50.4202,62.8146
220815,16.4085,42.3529,58.7614	220870,4.0704,7.0588,11.1292 DQ	220924,-8.9437,9.0756,0.1319 DQ
220816,16.1408,64.5378,80.6786	220871,6.9859,27.2269,34.2128 DQ	220925,-2.8592,15.1261,12.2669 DQ
220817,14.0986,34.2857,48.3843	220872,52.0845,48.4034,100.4879	220926,28.0704,26.2185,54.2889
220818,21.2958,69.5798,90.8756	220873,20.0423,46.3866,66.4289	220927,-1.9014,37.3109,35.4095 DQ
220819,11.0986,35.2941,46.3927	220874,22.2676,27.2269,49.4945	220928,43.4366,50.4202,93.8568
220820,210.4789,210.7563,421.2352	220875,-8.8732,34.2857,25.4125 DQ	220929,0.9577,26.2185,27.1762 DQ
220821,58.2113,51.4286,109.6399	220876,75.7606,187.5630,263.3236	220930,-4.2394,13.1092,8.8698 DQ
220822,37.4789,65.5462,103.0251	220877,79.3380,106.8908,186.2288	220931,41.2676,38.3193,79.5869
220823,-27.2676,5.0420,-22.2256 DQ	220878,88.4085,127.0588,215.4673	220932,33.0282,12.1008,45.1290
220824,202.5352,227.8992,430.4344	220879,5.0282,8.0672,13.0954 DQ	220933,-18.1690,-8.0672,-26.2362 DQ
220825,46.2958,9.0756,55.3714 DQ	220880,71.7606,34.2857,106.0463	220934,4.0282,14.1176,18.1458 DQ
220826,101.3662,97.8151,199.1813	220881,18.1690,63.5294,81.6984	220935,29.9577,0.0000,29.9577 DQ
220827,61.5915,63.5294,125.1209	220882,6.0845,21.1765,27.2610 DQ	220936,56.3099,53.4454,109.7553
220828,200.5915,222.8571,423.4486	220883,-12.1972,-22.1849,-34.3821 DQ	220937,26.1268,3.0252,29.1520 DQ
220829,11.0563,22.1849,33.2412	220884,166.4648,240.0000,406.4648	220939,43.5070,21.1765,64.6835
220830,-6.9859,22.1849,15.1990 DQ	220885,123.6620,118.9916,242.6536	220940,74.3521,88.7395,163.0916
220831,30.2676,31.2605,61.5281	220886,23.1690,6.0504,29.2194 DQ	220941,47.3662,50.4202,97.7864
220832,41.2254,117.9832,159.2086	220887,66.4366,106.8908,173.3274	220942,60.3099,29.2437,89.5536
220833,1.9577,37.3109,39.2686 DQ	220888,27.0000,25.2101,52.2101	220943,70.8592,118.9916,189.8508
220835,22.1408,15.1261,37.2669	220889,16.1408,23.1933,39.3341	220945,30.1831,43.3613,73.5444
220836,18.1690,14.1176,32.2866	220890,17.1268,9.0756,26.2024 DQ	220946,3.9859,23.1933,27.1792 DQ
220837,63.7606,90.7563,154.5169	220891,55.7746,63.5294,119.3040	220947,8.0563,49.4118,57.4681 DQ
220838,33.1831,48.4034,81.5865	220892,-37.2958,24.2017,-13.0941 DQ	220949,-2.0141,22.1849,20.1708
220839,40.0423,96.8067,136.8490	220893,40.6901,50.4202,91.1103	220950,36.3521,27.2269,63.5790
220840,63.4930,136.1345,199.6275	220894,47.0282,60.5042,107.5324	220951,1.0704,17.1429,18.2133 DQ
220841,64.5775,83.6975,148.2750	220895,68.3521,87.7311,156.0832	220952,22.0845,3.0252,25.1097 DQ
220842,252.3239,306.5546,558.8785	220896,26.0704,40.3361,66.4065	220954,38.9859,33.2773,72.2632
220843,36.4507,41.3445,77.7952	220897,32.2676,27.2269,59.4945	220955,59.5211,127.0588,186.5799
220844,60.7183,50.4202,111.1385	220898,50.5352,62.5210,113.0562	220956,281.3944,384.2017,665.5961
220845,-15.0845,37.3109,22.2264 DQ	220899,-19.2394,37.3109,18.0715 DQ	220957,42.3099,54.4538,96.7637
220846,5.9859,-9.0756,-3.0897 DQ	220900,-37.2958,12.1008,-25.1950 DQ	220958,1.0423,21.1765,22.2188 DQ
220847,50.1690,51.4286,101.5976	220901,64.5211,70.5882,135.1093	220959,37.2535,91.7647,129.0182

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

220960,152.9155,137.1429,290.0584	221017,38.0986,68.5714,106.6700	221073,-0.8732,7.0588,6.1856 DQ
220961,-14.1549,27.2269,13.0720 DQ	221018,64.6197,138.1513,202.7710	221074,17.0563,19.1597,36.2160
220962,1.0141,25.2101,26.2242 DQ	221019,29.3521,63.5294,92.8815	221075,18.1408,35.2941,53.4349
220963,12.0563,63.5294,75.5857	221020,10.9718,32.2689,43.2407	221076,31.1972,27.2269,58.4241
220964,38.2676,25.2101,63.4777	221021,13.0986,31.2605,44.3591	221077,33.2676,55.4622,88.7298
220965,51.7465,42.3529,94.0994	221022,8.1127,6.0504,14.1631 DQ	221078,1.0282,11.0924,12.1206 DQ
220966,6.1972,-44.3697,-38.1725 DQ	221023,8.0563,-7.0588,0.9975 DQ	221079,5.1268,37.3109,42.4377 DQ
220967,37.2113,53.4454,90.6567	221024,-3.0423,-7.0588,-10.1011 DQ	221080,23.2394,48.4034,71.6428
220968,-24.2254,-6.0504,-30.2758 DQ	221025,22.2113,27.2269,49.4382	221081,85.8732,95.7983,181.6715
220969,5.8451,17.1429,22.9880 DQ	221026,21.1831,54.4538,75.6369	221082,9.1690,8.0672,17.2362 DQ
220970,-14.2394,-5.0420,-19.2814 DQ	221027,47.3099,61.5126,108.8225	221083,32.1972,55.4622,87.6594
220971,163.8310,214.7899,378.6209	221028,2.8592,27.2269,30.0861 DQ	221084,154.0563,181.5126,335.5689
220972,43.5634,168.4034,211.9668	221030,6.9014,35.2941,42.1955 DQ	221085,0.0423,2.0168,2.0591 DQ
220973,-6.0845,1.0084,-5.0761 DQ	221031,-13.1127,23.1933,10.0806 DQ	221086,-28.1690,6.0504,-22.1186 DQ
220974,22.1972,11.0924,33.2896	221032,35.3521,18.1513,53.5034	221087,45.4225,10.0840,55.5065
220975,24.0986,24.2017,48.3003	221033,38.3521,107.8992,146.2513	221088,50.3239,53.4454,103.7693
220976,9.9296,-17.1429,-7.2133 DQ	221034,-9.0141,6.0504,-2.9637 DQ	221089,12.9718,43.3613,56.3331
220977,54.4085,115.9664,170.3749	221035,21.1268,79.6639,100.7907	221090,16.2394,28.2353,44.4747
220978,115.1127,100.8403,215.9530	221036,115.5352,179.4958,295.0310	221091,91.3099,118.9916,210.3015
220979,30.2394,54.4538,84.6932	221037,13.1127,24.2017,37.3144	221092,135.4366,136.1345,271.5711
220980,31.1549,31.2605,62.4154	221038,10.0845,-2.0168,8.0677 DQ	221094,14.1127,92.7731,106.8858
220981,1.9437,54.4538,56.3975 DQ	221039,31.1127,26.2185,57.3312	221095,40.2958,45.3782,85.6740
220982,22.3239,40.3361,62.6600	221040,48.3803,35.2941,83.6744	221097,118.1268,137.1429,255.2697
220984,31.2817,148.2353,179.5170	221041,159.1549,155.2941,314.4490	221098,15.2535,36.3025,51.5560
220985,-9.9155,-4.0336,-13.9491 DQ	221042,19.1831,13.1092,32.2923	221099,30.0986,62.5210,92.6196
220986,2.2113,0.0000,2.2113 DQ	221043,47.4789,71.5966,119.0755	221100,161.3521,168.4034,329.7555
220987,25.2958,95.7983,121.0941	221044,34.3099,48.4034,82.7133	221101,52.2958,16.1345,68.4303
220988,-12.0845,50.4202,38.3357 DQ	221045,30.3239,91.7647,122.0886	221102,29.3380,35.2941,64.6321
220989,44.4225,111.9328,156.3553	221046,1.0282,43.3613,44.3895 DQ	221103,2.9718,25.2101,28.1819 DQ
220991,-8.0000,28.2353,20.2353 DQ	221047,-6.0141,14.1176,8.1035 DQ	221104,-25.3803,10.0840,-15.2963 DQ
220992,68.6761,107.8992,176.5753	221048,30.1831,21.1765,51.3596	221105,60.4648,86.7227,147.1875
220993,167.5211,168.4034,335.9245	221049,56.6479,88.7395,145.3874	221106,24.2254,91.7647,115.9901
220994,24.1549,131.0924,155.2473	221050,12.0704,17.1429,29.2133	221107,23.2113,72.6050,95.8163
220995,-3.9014,-11.0924,-14.9938 DQ	221051,30.3944,42.3529,72.7473	221108,80.4507,102.8571,183.3078
220997,17.1972,38.3193,55.5165	221052,63.6056,53.4454,117.0510	221109,32.2113,102.8571,135.0684
220998,39.4507,35.2941,74.7448	221053,-20.3380,33.2773,12.9393 DQ	221110,105.7887,90.7563,196.5450
220999,154.3099,189.5798,343.8897	221054,36.2958,12.1008,48.3966	221111,1.7746,1.0084,2.7830
221000,0.8310,-7.0588,-6.2278 DQ	221055,-1.9437,39.3277,37.3840 DQ	221112,26.4085,-29.2437,-2.8352 DQ
221001,24.1268,-2.0168,22.1100 DQ	221056,83.7746,114.9580,198.7326	221113,4.0000,36.3025,40.3025 DQ
221002,46.3380,69.5798,115.9178	221057,21.1972,51.4286,72.6258	221114,49.5211,148.2353,197.7564
221003,19.2958,-1.0084,18.2874 DQ	221058,0.0282,24.2017,24.2299 DQ	221115,41.0282,23.1933,64.2215
221004,72.5634,132.1008,204.6642	221059,25.0282,62.5210,87.5492	221116,17.0845,12.1008,29.1853
221005,32.2817,52.4370,84.7187	221060,15.1549,26.2185,41.3734	221117,126.0282,203.6975,329.7257
221006,27.5211,41.3445,68.8656	221062,66.3803,78.6555,145.0358	221118,157.3380,237.9832,395.3212
221007,5.0563,-5.0420,0.0143	221063,-7.0282,6.0504,-0.9778 DQ	221119,-16.2113,6.0504,-10.1609 DQ
221008,21.1972,20.1681,41.3653	221064,36.2254,10.0840,46.3094	221120,6.1127,14.1176,20.2303 DQ
221009,36.1127,57.4790,93.5917	221065,-14.1690,7.0588,-7.1102 DQ	221121,34.4648,67.5630,102.0278
221010,39.3239,61.5126,100.8365	221066,-2.0141,1.0084,-1.0057 DQ	221122,55.7324,144.2017,199.9341
221011,25.0845,67.5630,92.6475	221067,-1.0000,25.2101,24.2101 DQ	221123,12.0423,4.0336,16.0759 DQ
221012,41.2394,25.2101,66.4495	221068,46.5352,68.5714,115.1066	221124,-0.0563,13.1092,13.0529 DQ
221013,7.9718,23.1933,31.1651 DQ	221069,21.0845,29.2437,50.3282	221125,-7.2394,40.3361,33.0967 DQ
221014,48.4930,90.7563,139.2493	221070,27.0423,28.2353,55.2776	221126,38.2113,38.3193,76.5306
221015,35.2676,90.7563,126.0239	221071,14.9437,35.2941,50.2378	221127,9.9437,65.5462,75.4899 DQ
221016,19.2676,32.2689,51.5365	221072,99.9155,120.0000,219.9155	221128,33.1268,36.3025,69.4293

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

221129,28.2254,92.7731,120.9985	221184,-12.1268,-7.0588,-19.1856 DQ	221239,4.0704,73.6134,77.6838 DQ
221130,140.3380,204.7059,345.0439	221185,21.9014,38.3193,60.2207	221240,78.9155,85.7143,164.6298
221131,155.1690,150.2521,305.4211	221186,22.0141,52.4370,74.4511	221241,19.2817,35.2941,54.5758
221132,8.0563,20.1681,28.2244 DQ	221187,71.5775,91.7647,163.3422	221242,89.8169,139.1597,228.9766
221133,-43.3944,4.0336,-39.3608 DQ	221188,14.0000,3.0252,17.0252 DQ	221243,39.2958,39.3277,78.6235
221134,76.2958,20.1681,96.4639	221189,2.0563,18.1513,20.2076 DQ	221244,25.2254,7.0588,32.2842 DQ
221135,18.0845,46.3866,64.4711	221190,11.0000,19.1597,30.1597	221245,54.3662,49.4118,103.7780
221136,53.3521,26.2185,79.5706	221191,23.1972,48.4034,71.6006	221246,61.2676,125.0420,186.3096
221137,26.1268,72.6050,98.7318	221192,7.0423,39.3277,46.3700 DQ	221247,-11.0845,3.0252,-8.0593 DQ
221138,34.4085,77.6471,112.0556	221193,14.1408,77.6471,91.7879	221248,42.4648,12.1008,54.5656
221139,28.1690,39.3277,67.4967	221194,81.5493,42.3529,123.9022	221249,19.2254,15.1261,34.3515
221140,3.9155,1.0084,4.9239 DQ	221195,44.2254,10.0840,54.3094	221250,80.7606,78.6555,159.4161
221141,0.0000,31.2605,31.2605 DQ	221196,19.0845,18.1513,37.2358	221251,115.0704,142.1849,257.2553
221142,19.3662,-3.0252,16.3410 DQ	221197,60.5070,68.5714,129.0784	221252,0.9155,21.1765,22.0920 DQ
221143,31.4085,-19.1597,12.2488 DQ	221198,9.1127,38.3193,47.4320 DQ	221253,0.9437,16.1345,17.0782 DQ
221144,-7.0141,-6.0504,-13.0645 DQ	221199,16.3380,-4.0336,12.3044 DQ	221254,22.1972,7.0588,29.2560 DQ
221145,74.3099,127.0588,201.3687	221200 — Withheld —	221255,66.4789,78.6555,145.1344
221146,-6.0000,20.1681,14.1681 DQ	221201,22.2254,65.5462,87.7716	221256,-23.2817,39.3277,16.0460
221147,83.8873,72.6050,156.4923	221202,4.1690,9.0756,13.2446 DQ	221257,-3.0282,24.2017,21.1735 DQ
221148,2.1127,24.2017,26.3144 DQ	221203,45.1549,42.3529,87.5078	221258,48.3803,60.5042,108.8845
221149,-16.9296,19.1597,2.2301 DQ	221204,45.4930,92.7731,138.2661	221259,10.1549,4.0336,14.1885 DQ
221150,28.1549,12.1008,40.2557	221205,74.6620,76.6387,151.3007	221260,24.1972,33.2773,57.4745
221151,1.0000,41.3445,42.3445 DQ	221206,37.1831,109.9160,147.0991	221261,-3.9718,40.3361,36.3643 DQ
221152,1.0845,-8.0672,-6.9827 DQ	221207,29.1972,21.1765,50.3737	221262,107.7606,84.7059,192.4665
221153,192.5211,161.3445,353.8656	221208,101.9296,152.2689,254.1985	221263,-14.1549,11.0924,-3.0625 DQ
221154,36.9859,56.4706,93.4565	221209,10.2113,25.2101,35.4214	221264,-7.7746,41.3445,33.5699 DQ
221155,58.7324,106.8908,165.6232	221210,9.1408,50.4202,59.5610 DQ	221265,33.2817,35.2941,68.5758
221156,76.7183,110.9244,187.6427	221211,7.0704,20.1681,27.2385 DQ	221266,26.2394,10.0840,36.3234
221157,56.4789,75.6303,132.1092	221212,7.1549,9.0756,16.2305	221267,16.0845,44.3697,60.4542
221158,75.6761,110.9244,186.6005	221213,33.3239,25.2101,58.5340	221268,62.4225,67.5630,129.9855
221159,37.1831,-8.0672,29.1159	221214,42.3239,72.6050,114.9289	221269,15.0563,45.3782,60.4345
221160,179.3380,215.7983,395.1363	221215,185.4507,178.4874,363.9381	221270,71.4789,42.3529,113.8318
221161,72.4085,112.9412,185.3497	221216,6.9296,18.1513,25.0809 DQ	221271,3.1408,6.0504,9.1912 DQ
221162,34.4789,55.4622,89.9411	221217,301.5915,197.6471,499.2386	221272,27.2676,74.6218,101.8894
221163,-8.9577,47.3950,38.4373 DQ	221218,-28.2113,17.1429,-11.0684 DQ	221273,45.3099,60.5042,105.8141
221164,52.5634,143.1933,195.7567	221219,14.1549,29.2437,43.3986	221274,56.4085,78.6555,135.0640
221165,27.3380,51.4286,78.7666	221220,264.4648,251.0924,515.5572	221275,48.3521,93.7815,142.1336
221166,17.0986,55.4622,72.5608	221221,1.2676,-1.0084,0.2592 DQ	221276,7.9859,2.0168,10.0027 DQ
221167,210.1972,129.0756,339.2728	221222,-4.9718,24.2017,19.2299 DQ	221277,12.0563,15.1261,27.1824
221168,71.3944,68.5714,139.9658	221223,47.2113,47.3950,94.6063	221278,-3.0845,28.2353,25.1508 DQ
221169,45.1268,152.2689,197.3957	221224,6.9718,8.0672,15.0390 DQ	221279,34.2113,8.0672,42.2785 DQ
221170,37.2394,71.5966,108.8360	221225,136.4648,163.3613,299.8261	221280,-14.1549,-3.0252,-17.1801 DQ
221171,9.0282,25.2101,34.2383 DQ	221226,6.0282,11.0924,17.1206 DQ	221281,30.3099,72.6050,102.9149
221172,-5.0563,19.1597,14.1034 DQ	221227,-33.4789,0.0000,-33.4789 DQ	221282,28.1127,103.8655,131.9782
221173,251.0845,265.2101,516.2946	221228,22.8451,43.3613,66.2064	221283,5.1127,60.5042,65.6169 DQ
221174,0.9718,45.3782,46.3500 DQ	221229,24.1408,82.6891,106.8299	221284,11.0704,-2.0168,9.0536 DQ
221175,47.1549,51.4286,98.5835	221231,139.1831,120.0000,259.1831	221285,13.9718,29.2437,43.2155
221176,32.3380,41.3445,73.6825	221232,305.7042,369.0756,674.7798	221286,-12.0141,15.1261,3.1120 DQ
221177,85.4366,70.5882,156.0248	221233,19.2535,97.8151,117.0686	221287,-9.0000,11.0924,2.0924 DQ
221178,29.1972,23.1933,52.3905	221234,-15.0986,12.1008,-2.9978 DQ	221288,70.4507,84.7059,155.1566
221179,-5.0704,9.0756,4.0052 DQ	221235,47.1127,45.3782,92.4909	221289,64.4225,77.6471,142.0696
221181,31.3944,78.6555,110.0499	221236,0.9577,36.3025,37.2602 DQ	221290,-5.0423,50.4202,45.3779 DQ
221182,-0.8873,8.0672,7.1799 DQ	221237,11.0000,36.3025,47.3025	221291,63.4789,59.4958,122.9747
221183,0.0986,17.1429,17.2415 DQ	221238,3.0141,10.0840,13.0981 DQ	221292,30.2676,41.3445,71.6121

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

221293,-10.1268,17.1429,7.0161 DQ	221351,24.0986,-5.0420,19.0566 DQ	221408,-9.9437,5.0420,-4.9017 DQ
221294,55.4507,35.2941,90.7448	221352,106.7746,98.8235,205.5981	221409,45.2676,94.7899,140.0575
221295,-24.3239,-9.0756,-33.3995 DQ	221354,65.3239,45.3782,110.7021	221410,26.4225,6.0504,32.4729 DQ
221296,212.0423,202.6891,414.7314	221355,7.1268,33.2773,40.4041 DQ	221411,26.3803,23.1933,49.5736
221297,122.9014,162.3529,285.2543	221356,6.1831,41.3445,47.5276 DQ	221412,4.1127,17.1429,21.2556 DQ
221298,-5.8732,19.1597,13.2865 DQ	221357,29.1127,15.1261,44.2388	221413,40.3239,23.1933,63.5172
221299,80.5493,86.7227,167.2720	221358,64.3521,105.8824,170.2345	221414,32.2254,64.5378,96.7632
221300,31.3239,35.2941,66.6180	221359,-29.0845,-44.3697,-73.4542 DQ	221415,2.9718,-4.0336,-1.0618 DQ
221301,79.3803,123.0252,202.4055	221360,77.5915,86.7227,164.3142	221416,120.8310,123.0252,243.8562
221302,49.3099,102.8571,152.1670	221361,18.9577,27.2269,46.1846	221417,142.2817,167.3950,309.6767
221303,57.2958,107.8992,165.1950	221362,-14.1549,-13.1092,-27.2641 DQ	221418,101.5493,76.6387,178.1880
221305,69.6620,85.7143,155.3763	221363,21.0282,42.3529,63.3811	221419,26.0282,61.5126,87.5408
221306,51.2113,84.7059,135.9172	221364,16.0282,-1.0084,15.0198 DQ	221420,12.0845,13.1092,25.1937
221307,12.1972,-15.1261,-2.9289 DQ	221365,12.0000,4.0336,16.0336 DQ	221421,22.2535,47.3950,69.6485
221309,0.0282,15.1261,15.1543 DQ	221366,38.2958,85.7143,124.0101	221422,-3.0141,19.1597,16.1456 DQ
221310,-4.0000,18.1513,14.1513 DQ	221367,124.0563,165.3782,289.4345	221423,-0.9718,35.2941,34.3223 DQ
221311,36.1268,84.7059,120.8327	221368,37.3521,81.6807,119.0328	221424,-0.0563,-8.0672,-8.1235 DQ
221312,75.5634,108.9076,184.4710	221369,41.4366,27.2269,68.6635	221425,5.0986,13.1092,18.2078 DQ
221313,7.1549,-19.1597,-12.0048 DQ	221370,-24.1549,59.4958,35.3409 DQ	221426,18.1831,36.3025,54.4856
221314,21.2535,72.6050,93.8585	221371,12.0704,97.8151,109.8855	221427,-5.7606,12.1008,6.3402 DQ
221315,80.6197,116.9748,197.5945	221372,30.2113,11.0924,41.3037	221428,63.5070,95.7983,159.3053
221316,1.0845,17.1429,18.2274 DQ	221373,4.9014,35.2941,40.1955 DQ	221429,69.5915,96.8067,166.3982
221317,81.6620,105.8824,187.5444	221374,42.2535,59.4958,101.7493	221430,21.0986,12.1008,33.1994
221318,87.7606,176.4706,264.2312	221375,7.0423,36.3025,43.3448 DQ	221432,19.9437,22.1849,42.1286
221319,43.2958,47.3950,90.6908	221376,14.2113,16.1345,30.3458	221433,5.1549,5.0420,10.1969 DQ
221320,-4.0563,-13.1092,-17.1655 DQ	221377,100.0282,131.0924,231.1206	221434,38.3944,56.4706,94.8650
221321,0.0000,38.3193,38.3193 DQ	221378,2.0282,-6.0504,-4.0222 DQ	221435,25.2535,-12.1008,13.1527 DQ
221322,18.2113,9.0756,27.2869 DQ	221379,63.5915,105.8824,169.4739	221436,8.0423,50.4202,58.4625 DQ
221323,22.0282,-7.0588,14.9694 DQ	221380,49.4648,58.4874,107.9522	221437,61.4789,18.1513,79.6302
221324,38.2817,2.0168,40.2985 DQ	221381,76.6901,118.9916,195.6817	221438,17.1549,30.2521,47.4070
221325,19.1127,71.5966,90.7093	221382,-4.0141,78.6555,74.6414 DQ	221439,19.0000,11.0924,30.0924
221326,43.2958,56.4706,99.7664	221385,25.0845,39.3277,64.4122	221440,26.2535,63.5294,89.7829
221327,-2.9437,1.0084,-1.9353 DQ	221386,5.0845,48.4034,53.4879 DQ	221441,29.0845,85.7143,114.7988
221328,14.0704,26.2185,40.2889	221387,16.1408,84.7059,100.8467	221442,-15.1972,28.2353,13.0381 DQ
221329,-11.0423,4.0336,-7.0087 DQ	221388,46.2817,64.5378,110.8195	221443,52.1972,51.4286,103.6258
221330,54.1268,103.8655,157.9923	221389,7.0845,58.4874,65.5719 DQ	221445,95.7606,46.3866,142.1472
221332,-2.9718,4.0336,1.0618 DQ	221390,59.5634,107.8992,167.4626	221446,-18.0845,45.3782,27.2937 DQ
221333,22.2254,40.3361,62.5615	221391,15.1127,26.2185,41.3312	221447,2.0423,7.0588,9.1011 DQ
221334,-14.0704,-12.1008,-26.1712	221392,30.4085,18.1513,48.5598	221448,22.0845,102.8571,124.9416
221335,7.0423,43.3613,50.4036 DQ	221393,31.1549,21.1765,52.3314	221449,8.9718,66.5546,75.5264 DQ
221336,106.2535,173.4454,279.6989	221394,24.1408,67.5630,91.7038	221451,45.2254,59.4958,104.7212
221337,42.1549,31.2605,73.4154	221395,71.4366,85.7143,157.1509	221452,23.3521,8.0672,31.4193 DQ
221338,-5.0282,-10.0840,-15.1122 DQ	221396,-0.9859,1.0084,0.0225 DQ	221453,12.1549,11.0924,23.2473
221339,45.2535,64.5378,109.7913	221397,66.5070,55.4622,121.9692	221454,38.5070,187.5630,226.0700
221340,105.7183,113.9496,219.6679	221398,235.3803,294.4538,529.8341	221455,44.4085,64.5378,108.9463
221341,2.0704,31.2605,33.3309 DQ	221399,57.3803,131.0924,188.4727	221456,19.1549,-1.0084,18.1465 DQ
221342,50.4930,88.7395,139.2325	221400,6.0282,28.2353,34.2635 DQ	221457,0.9577,35.2941,36.2518 DQ
221343,2.9296,22.1849,25.1145 DQ	221401,-13.2676,43.3613,30.0937 DQ	221458,56.3803,69.5798,125.9601
221344,46.4085,35.2941,81.7026	221402,42.4366,98.8235,141.2601	221459,0.0141,40.3361,40.3502 DQ
221345,-8.0282,-1.0084,-9.0366 DQ	221403,18.2113,28.2353,46.4466	221460,39.3380,63.5294,102.8674
221346,137.0000,155.2941,292.2941	221404,13.1268,32.2689,45.3957	221461,86.8451,173.4454,260.2905
221347,76.5775,53.4454,130.0229	221405,33.1549,115.9664,149.1213	221463,7.1408,23.1933,30.3341 DQ
221348,18.1408,48.4034,66.5442	221406,23.1268,8.0672,31.1940 DQ	221464,46.1972,-44.3697,1.8275 DQ
221349,7.0282,6.0504,13.0786 DQ	221407,-12.1408,21.1765,9.0357 DQ	221465,8.1690,18.1513,26.3203 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

221466,23.1690,27.2269,50.3959	221521,90.8451,157.3109,248.1560	221577,17.2113,54.4538,71.6651
221467,22.2535,-20.1681,2.0854 DQ	221522,3.0986,20.1681,23.2667 DQ	221578,50.3803,79.6639,130.0442
221468,61.6056,101.8487,163.4543	221523,22.7746,56.4706,79.2452	221579,37.1690,52.4370,89.6060
221469,-10.0845,50.4202,40.3357 DQ	221524,35.2817,57.4790,92.7607	221580,2.8310,-15.1261,-12.2951 DQ
221471,-6.0282,14.1176,8.0894 DQ	221525,33.0986,56.4706,89.5692	221581,115.2254,103.8655,219.0909
221472,9.0423,6.0504,15.0927 DQ	221526,12.2113,29.2437,41.4550	221583,56.3380,14.1176,70.4556
221473,31.1268,35.2941,66.4209	221527,5.0423,23.1933,28.2356 DQ	221584,-17.1831,18.1513,0.9682 DQ
221474,97.8169,155.2941,253.1110	221528,32.3662,87.7311,120.0973	221585,39.4930,35.2941,74.7871
221475,26.2958,22.1849,48.4807	221529,1.8592,-13.1092,-11.2500 DQ	221586,7.1268,7.0588,14.1856 DQ
221476,185.0563,152.2689,337.3252	221531,20.3099,26.2185,46.5284	221587,-6.0141,25.2101,19.1960 DQ
221477,18.1127,9.0756,27.1883 DQ	221532,2.9155,29.2437,32.1592 DQ	221588,4.1127,47.3950,51.5077 DQ
221478,36.3380,17.1429,53.4809	221533,210.0141,258.1513,468.1654	221589,72.5070,66.5546,139.0616
221479,18.0986,8.0672,26.1658 DQ	221534,58.1408,58.4874,116.6282	221590,9.1690,25.2101,34.3791 DQ
221480,123.8732,193.6134,317.4866	221535,154.3521,151.2605,305.6126	221591,11.0141,32.2689,43.2830
221481,18.1408,-7.0588,11.0820 DQ	221536,12.3099,25.2101,37.5200	221592,12.1549,31.2605,43.4154
221482,-0.8592,16.1345,15.2753 DQ	221537,115.8873,145.2101,261.0974	221593,10.1690,38.3193,48.4883
221483,97.8592,108.9076,206.7668	221538,10.2535,-10.0840,0.1695 DQ	221594,13.1972,6.0504,19.2476 DQ
221484,57.7746,98.8235,156.5981	221539,5.0845,8.0672,13.1517 DQ	221595,114.0986,145.2101,259.3087
221485,71.5352,110.9244,182.4596	221540,-2.0986,62.5210,60.4224 DQ	221596,107.8592,108.9076,216.7668
221486,-4.0845,-1.0084,-5.0929 DQ	221541,20.1549,-5.0420,15.1129 DQ	221597,16.1690,27.2269,43.3959
221487,149.2254,187.5630,336.7884	221542,-15.1127,1.0084,-14.1043 DQ	221598,129.1127,126.0504,255.1631
221488,0.0563,22.1849,22.2412 DQ	221543,18.2394,2.0168,20.2562 DQ	221599,-12.0845,-5.0420,-17.1265 DQ
221489,63.4085,54.4538,117.8623	221544,-6.0704,65.5462,59.4758 DQ	221600,15.0141,-12.1008,2.9133 DQ
221490,28.1690,21.1765,49.3455	221545,-2.0000,-3.0252,-5.0252 DQ	221601,8.0986,35.2941,43.3927 DQ
221491,28.3944,38.3193,66.7137	221546,-9.0423,7.0588,-1.9835 DQ	221602,136.6338,178.4874,315.1212
221492,16.0423,14.1176,30.1599	221547,6.2958,-21.1765,-14.8807 DQ	221603,253.7606,227.8992,481.6598
221493,-7.9718,16.1345,8.1627 DQ	221548,58.5070,92.7731,151.2801	221604,36.2817,92.7731,129.0548
221494,17.2535,45.3782,62.6317	221549,10.0563,45.3782,55.4345	221605,10.0986,64.5378,74.6364
221495,57.1972,75.6303,132.8275	221550,41.2113,23.1933,64.4046	221606,21.3239,33.2773,54.6012
221496,5.0423,24.2017,29.2440 DQ	221551,52.2113,62.5210,114.7323	221607,-17.2535,-22.1849,-39.4384 DQ
221497,14.0845,0.0000,14.0845 DQ	221552,-39.3380,33.2773,-6.0607 DQ	221608,51.2958,-6.0504,45.2454 DQ
221498,57.3803,72.6050,129.9853	221554,49.3662,-4.0336,45.3326 DQ	221609,7.0845,6.0504,13.1349 DQ
221499,32.9437,14.1176,47.0613	221555,35.3662,22.1849,57.5511	221611,5.0704,13.1092,18.1796 DQ
221500,42.3380,39.3277,81.6657	221556,6.0986,29.2437,35.3423 DQ	221612,30.1268,50.4202,80.5470
221501,35.2817,12.1008,47.3825	221557,17.1549,42.3529,59.5078	221613,-13.0845,15.1261,2.0416 DQ
221502,-6.1408,67.5630,61.4222 DQ	221558,150.2958,149.2437,299.5395	221614,18.1831,56.4706,74.6537
221503,15.0986,25.2101,40.3087	221559,6.1127,0.0000,6.1127 DQ	221615,7.0141,36.3025,43.3166 DQ
221504,9.0000,-26.2185,-17.2185 DQ	221560,-15.1831,1.0084,-14.1747 DQ	221616,38.0845,-3.0252,35.0593 DQ
221505,77.1972,93.7815,170.9787	221561,77.7042,95.7983,173.5025	221617,47.2817,13.1092,60.3909
221506,6.9859,25.2101,32.1960 DQ	221562,203.0423,223.8655,426.9078	221618,7.0141,54.4538,61.4679 DQ
221507,181.5352,185.5462,367.0814	221563,29.4366,48.4034,77.8400	221619,27.0704,59.4958,86.5662
221508,116.6761,182.5210,299.1971	221564,7.9577,24.2017,32.1594 DQ	221620,-14.1549,-3.0252,-17.1801 DQ
221509,13.0704,23.1933,36.2637	221565,-4.1127,0.0000,-4.1127 DQ	221621,0.0000,-5.0420,-5.0420 DQ
221510,100.8873,80.6723,181.5596	221566,70.5493,59.4958,130.0451	221622,18.1268,40.3361,58.4629
221511,51.5211,86.7227,138.2438	221567,138.1549,140.1681,278.3230	221623,16.1549,65.5462,81.7011
221512,198.0704,207.7311,405.8015	221568,4.8451,-19.1597,-14.3146 DQ	221624,6.1268,20.1681,26.2949 DQ
221513,154.5070,187.5630,342.0700	221569,154.0845,135.1261,289.2106	221625,13.1268,-15.1261,-1.9993 DQ
221514,8.0845,36.3025,44.3870 DQ	221570,-5.0141,10.0840,5.0699 DQ	221626,-4.9577,9.0756,4.1179 DQ
221515,30.2394,46.3866,76.6260	221571,12.0563,40.3361,52.3924	221627,58.6761,71.5966,130.2727
221516,37.3521,48.4034,85.7555	221572,15.9155,-7.0588,8.8567 DQ	221628,136.0141,98.8235,234.8376
221517,18.2113,52.4370,70.6483	221573,26.2676,68.5714,94.8390	221629,77.2958,91.7647,169.0605
221518,9.0000,51.4286,60.4286 DQ	221574,2.9577,-4.0336,-1.0759 DQ	221630,42.1408,127.0588,169.1996
221519,32.3239,32.2689,64.5928	221575,40.2113,44.3697,84.5810	221631,74.4225,70.5882,145.0107
221520,3.1408,61.5126,64.6534 DQ	221576,17.1549,40.3361,57.4910	221633,132.2817,127.0588,259.3405

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

221634,29.1972,46.3866,75.5838	221689,75.8169,54.4538,130.2707	221743,65.5915,68.5714,134.1629
221635,14.0845,9.0756,23.1601 DQ	221690,-3.0845,5.0420,1.9575 DQ	221744,77.7746,115.9664,193.7410
221636,25.0423,24.2017,49.2440	221691,24.1268,15.1261,39.2529	221745,23.1127,36.3025,59.4152
221637,47.1831,32.2689,79.4520	221692,234.5211,172.4370,406.9581	221746,1.9859,6.0504,8.0363 DQ
221638,-11.2394,40.3361,29.0967 DQ	221693,11.0845,54.4538,65.5383	221747,28.1268,59.4958,87.6226
221639,11.9859,14.1176,26.1035	221694,21.1268,22.1849,43.3117	221748,38.2394,75.6303,113.8697
221640,56.3380,106.8908,163.2288	221695,10.0845,29.2437,39.3282	221749,36.4648,36.3025,72.7673
221641,5.0986,36.3025,41.4011 DQ	221696,25.1690,59.4958,84.6648	221750,27.2254,59.4958,86.7212
221642,2.0563,-13.1092,-11.0529 DQ	221697,35.3521,26.2185,61.5706	221751,24.1127,23.1933,47.3060
221643,16.1972,47.3950,63.5922	221698,47.0282,58.4874,105.5156	221752,13.2113,82.6891,95.9004
221644,8.9859,29.2437,38.2296 DQ	221699,3.0000,24.2017,27.2017 DQ	221753,32.9718,28.2353,61.2071
221645,29.0845,48.4034,77.4879	221700,-19.0282,-13.1092,-32.1374 DQ	221754,24.2817,26.2185,50.5002
221646,162.1268,171.4286,333.5554	221701,-15.1549,-14.1176,-29.2725 DQ	221755,49.5352,103.8655,153.4007
221647,19.2254,34.2857,53.5111	221702,-6.0423,13.1092,7.0669 DQ	221756,46.4930,55.4622,101.9552
221648,31.6197,35.2941,66.9138	221703,70.6761,106.8908,177.5669	221757,30.3380,-10.0840,20.2540 DQ
221649,22.1127,36.3025,58.4152	221704,11.8873,0.0000,11.8873 DQ	221758,87.9014,100.8403,188.7417
221650,8.1127,7.0588,15.1715 DQ	221705,7.9718,26.2185,34.1903 DQ	221759,27.1690,67.5630,94.7320
221652,9.9718,22.1849,32.1567 DQ	221706,27.3099,2.0168,29.3267 DQ	221760,6.9155,2.0168,8.9323 DQ
221653,-1.1972,29.2437,28.0465 DQ	221707,4.9437,7.0588,12.0025 DQ	221761,17.0000,36.3025,53.3025
221654,72.2958,50.4202,122.7160	221708,13.0282,-3.0252,10.0030 DQ	221762,21.0423,14.1176,35.1599
221655,4.0845,23.1933,27.2778 DQ	221709,43.5352,66.5546,110.0898	221763,-2.0141,54.4538,52.4397 DQ
221656,26.0563,28.2353,54.2916	221710,4.8451,38.3193,43.1644 DQ	221764,19.2394,9.0756,28.3150 DQ
221657,155.4225,226.8908,382.3133	221711,11.0282,43.3613,54.3895	221765,240.8592,241.0084,481.8676
221658,-14.2254,15.1261,0.9007 DQ	221712,49.4507,53.4454,102.8961	221766,20.3099,83.6975,104.0074
221659,-8.9437,47.3950,38.4513 DQ	221713,202.6761,188.5714,391.2475	221767,9.0704,11.0924,20.1628 DQ
221660,79.5352,60.5042,140.0394	221714,66.3662,111.9328,178.2990	221768,23.2394,75.6303,98.8697
221661,34.3380,44.3697,78.7077	221715,-9.1268,20.1681,11.0413 DQ	221769,11.1127,15.1261,26.2388
221662,56.6056,52.4370,109.0426	221716,78.6761,112.9412,191.6173	221770,-3.8169,59.4958,55.6789 DQ
221663,51.4507,77.6471,129.0978	221717,22.0845,62.5210,84.6055	221771,128.8451,167.3950,296.2401
221664,262.9437,183.5294,446.4731	221718,67.3803,36.3025,103.6828	221772,1.0282,-20.1681,-19.1399 DQ
221665,200.9296,226.8908,427.8204	221719,228.0000,224.8739,452.8739	221773,52.3803,30.2521,82.6324
221666,13.0563,25.2101,38.2664	221720,69.4225,117.9832,187.4057	221774,43.3521,28.2353,71.5874
221667,18.1268,23.1933,41.3201	221721,-6.9859,-5.0420,-12.0279 DQ	221775,33.1408,21.1765,54.3173
221668,17.0704,12.1008,29.1712	221722,28.1690,44.3697,72.5387	221776,28.1549,4.0336,32.1885 DQ
221669,21.0986,60.5042,81.6028	221723,34.4789,55.4622,89.9411	221777,20.0845,43.3613,63.4458
221670,16.1549,69.5798,85.7347	221724,10.2535,67.5630,77.8165	221778,13.0845,69.5798,82.6643
221671,17.1972,28.2353,45.4325	221725,34.3239,54.4538,88.7777	221779,0.9577,24.2017,25.1594 DQ
221672,36.3662,48.4034,84.7696	221726,72.5070,48.4034,120.9104	221780,199.4366,179.4958,378.9324
221673,15.9859,9.0756,25.0615 DQ	221727,52.1972,47.3950,99.5922	221781,52.4930,64.5378,117.0308
221674,-6.0563,11.0924,5.0361 DQ	221728,41.3521,20.1681,61.5202	221782,-5.9155,36.3025,30.3870 DQ
221675,60.3521,82.6891,143.0412	221729,-27.2817,60.5042,33.2225 DQ	221783,55.5211,58.4874,114.0085
221676,45.3239,40.3361,85.6600	221730,20.1268,46.3866,66.5134	221784,68.4225,101.8487,170.2712
221677,77.4366,106.8908,184.3274	221731,53.5915,64.5378,118.1293	221785,86.7887,140.1681,226.9568
221678,1.1268,-29.2437,-28.1169 DQ	221732,26.2958,65.5462,91.8420	221786,-2.9859,22.1849,19.1990 DQ
221679,123.0423,132.1008,255.1431	221733,41.2817,33.2773,74.5590	221787,103.0282,221.8487,324.8769
221680,54.2676,65.5462,119.8138	221734,8.0563,20.1681,28.2244 DQ	221788,51.3380,-8.0672,43.2708 DQ
221681,25.3662,48.4034,73.7696	221735,0.7042,-32.2689,-31.5647 DQ	221789,41.2394,46.3866,87.6260
221682,82.8310,97.8151,180.6461	221736,199.6197,244.0336,443.6533	221790,142.7606,164.3697,307.1303
221683,66.4930,85.7143,152.2073	221737,50.1972,49.4118,99.6090	221791,31.3521,112.9412,144.2933
221684,52.3944,79.6639,132.0583	221738,48.2817,30.2521,78.5338	221792,26.0563,45.3782,71.4345
221685,31.3380,-2.0168,29.3212 DQ	221739,13.3099,47.3950,60.7049	221793,28.3944,29.2437,57.6381
221686,18.2958,41.3445,59.6403	221740,22.2535,63.5294,85.7829	221794,29.2817,7.0588,36.3405
221687,85.6479,116.9748,202.6227	221741,98.9296,83.6975,182.6271	221795,71.5211,99.8319,171.3530
221688,38.0845,57.4790,95.5635	221742,66.5915,49.4118,116.0033	221796,32.2676,63.5294,95.7970

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

221797,10.9718,25.2101,36.1819	221852,1.9718,18.1513,20.1231 DQ	221907,87.4648,83.6975,171.1623
221798,25.3239,8.0672,33.3911 DQ	221854,0.8028,13.1092,13.9120 DQ	221908,5.9155,-14.1176,-8.2021 DQ
221799,-2.1268,49.4118,47.2850 DQ	221855,57.4507,19.1597,76.6104	221909,2.9718,-9.0756,-6.1038 DQ
221800,19.2113,6.0504,25.2617 DQ	221856,15.1690,27.2269,42.3959	221910,86.4789,158.3193,244.7982
221801,14.9155,48.4034,63.3189	221857,23.3521,-14.1176,9.2345 DQ	221911,16.9577,-12.1008,4.8569 DQ
221802,63.4507,86.7227,150.1734	221858,18.3099,5.0420,23.3519 DQ	221912,21.4930,-4.0336,17.4594 DQ
221803,32.2817,79.6639,111.9456	221859,41.1549,42.3529,83.5078	221913,-0.9859,4.0336,3.0477 DQ
221804,44.3803,58.4874,102.8677	221860,10.1268,30.2521,40.3789	221914,0.0000,18.1513,18.1513 DQ
221805,4.0141,55.4622,59.4763 DQ	221861,5.0563,24.2017,29.2580 DQ	221915,23.4225,-1.0084,22.4141 DQ
221806,10.0563,54.4538,64.5101	221862,47.1831,78.6555,125.8386	221916,1.0563,5.0420,6.0983 DQ
221807,33.3099,20.1681,53.4780	221863,10.0423,19.1597,29.2020	221917,31.2113,80.6723,111.8836
221808,15.1831,50.4202,65.6033	221864,28.2535,77.6471,105.9006	221918,15.2676,14.1176,29.3852
221809,19.1690,20.1681,39.3371	221865,23.2535,95.7983,119.0518	221919,12.0986,23.1933,35.2919
221810,-13.1268,15.1261,1.9993 DQ	221866,-8.0423,-1.0084,-9.0507 DQ	221920,32.4085,44.3697,76.7782
221811,10.0000,33.2773,43.2773	221867,203.8028,262.1849,465.9877	221921,-4.9296,9.0756,4.1460 DQ
221812,29.3380,10.0840,39.4220	221868,29.1831,31.2605,60.4436	221922,9.1268,16.1345,25.2613 DQ
221813,29.4789,34.2857,63.7646	221869,-10.0845,6.0504,-4.0341 DQ	221923,136.1408,108.9076,245.0484
221814,27.2958,50.4202,77.7160	221870,3.0000,14.1176,17.1176 DQ	221925,11.0282,4.0336,15.0618 DQ
221815,4.7746,31.2605,36.0351 DQ	221871,51.3803,-3.0252,48.3551 DQ	221926,-19.0845,59.4958,40.4113 DQ
221816,25.3380,85.7143,111.0523	221872,266.0141,240.0000,506.0141	221927,58.5070,73.6134,132.1204
221817,80.5775,97.8151,178.3926	221873,25.1549,13.1092,38.2641	221928,134.1127,179.4958,313.6085
221818,3.9437,44.3697,48.3134 DQ	221874,21.1268,7.0588,28.1856 DQ	221929,28.3099,92.7731,121.0830
221819,14.1972,23.1933,37.3905	221875,148.2254,109.9160,258.1414	221930,14.2817,51.4286,65.7103
221820,12.2113,51.4286,63.6399	221876,115.1690,95.7983,210.9673	221931,45.3380,24.2017,69.5397
221821,28.2394,34.2857,62.5251	221877,53.3521,109.9160,163.2681	221932,9.0845,8.0672,17.1517 DQ
221822,47.2958,62.5210,109.8168	221878,43.4085,53.4454,96.8539	221933,33.2394,44.3697,77.6091
221823,6.0845,49.4118,55.4963 DQ	221879,33.2817,49.4118,82.6935	221934,23.2817,50.4202,73.7019
221824,14.2817,30.2521,44.5338	221880,21.0141,53.4454,74.4595	221935,29.0986,9.0756,38.1742 DQ
221825,89.7324,86.7227,176.4551	221881,28.3380,78.6555,106.9935	221936,47.5070,60.5042,108.0112
221826,251.0563,266.2185,517.2748	221882,-2.0141,5.0420,3.0279 DQ	221937,54.2113,49.4118,103.6231
221827,25.2113,18.1513,43.3626	221883,286.3239,326.7227,613.0466	221938,-1.0423,9.0756,8.0333 DQ
221828,4.9577,29.2437,34.2014 DQ	221884,24.1408,62.5210,86.6618	221939,0.9296,36.3025,37.2321 DQ
221829,10.8451,6.0504,16.8955 DQ	221885,89.9437,85.7143,175.6580	221940,-0.9718,22.1849,21.2131 DQ
221830,259.0282,214.7899,473.8181	221886,40.2958,54.4538,94.7496	221941,4.9859,76.6387,81.6246 DQ
221831,-15.1690,11.0924,-4.0766 DQ	221887,33.1690,108.9076,142.0766	221942,30.3380,74.6218,104.9598
221832,18.1408,36.3025,54.4433	221888,113.7746,96.8067,210.5813	221943,21.1127,61.5126,82.6253
221833,9.1268,-11.0924,-1.9656 DQ	221889,-7.1831,37.3109,30.1278	221944,28.3944,2.0168,30.4112 DQ
221834,23.1972,115.9664,139.1636	221890,16.0986,70.5882,86.6868	221945,3.0282,16.1345,19.1627 DQ
221835,42.2394,77.6471,119.8865	221891,23.3239,-13.1092,10.2147 DQ	221946,142.8310,155.2941,298.1251
221836,26.0423,21.1765,47.2188	221892,2.0423,26.2185,28.2608	221947,23.0845,10.0840,33.1685
221837,10.0845,8.0672,18.1517 DQ	221893,4.0141,14.1176,18.1317 DQ	221948,-1.9577,13.1092,11.1515 DQ
221838,42.3803,64.5378,106.9181	221894,12.0704,14.1176,26.1880	221949,74.3662,47.3950,121.7612
221839,-20.0282,-4.0336,-24.0618 DQ	221895,50.4789,61.5126,111.9915	221950,153.4366,165.3782,318.8148
221840,22.9577,3.0252,25.9829 DQ	221896,-10.2817,-1.0084,-11.2901 DQ	221951,-12.0704,52.4370,40.3666 DQ
221841,94.6338,192.6050,287.2388	221897,51.1972,68.5714,119.7686	221952,14.1127,9.0756,23.1883 DQ
221842,31.4085,53.4454,84.8539	221898,54.4507,93.7815,148.2322	221953,16.1408,20.1681,36.3089
221843,5.9155,3.0252,8.9407 DQ	221899,-7.0423,20.1681,13.1258 DQ	221954,30.1690,34.2857,64.4547
221844,7.1408,1.0084,8.1492 DQ	221900,-2.0282,29.2437,27.2155 DQ	221955,7.0845,-3.0252,4.0593 DQ
221845,-12.1127,-4.0336,-16.1463 DQ	221901,6.3380,31.2605,37.5985 DQ	221956,8.0986,70.5882,78.6868 DQ
221846,-7.0423,34.2857,27.2434 DQ	221902,17.1549,46.3866,63.5415	221957,-0.0563,18.1513,18.0950 DQ
221847,13.0986,13.1092,26.2078	221903,44.6056,68.5714,113.1770	221958,106.4085,128.0672,234.4757
221849,73.4648,111.9328,185.3976	221904,265.9718,247.0588,513.0306	221959,-20.0000,-10.0840,-30.0840 DQ
221850,135.0986,131.0924,266.1910	221905,24.9859,2.0168,27.0027 DQ	221960,-9.1831,17.1429,7.9598 DQ
221851,17.0986,16.1345,33.2331	221906,65.3803,94.7899,160.1702	221961,57.3662,50.4202,107.7864

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

221962,35.0986,31.2605,66.3591	222018,8.9437,12.1008,21.0445 DQ	222074,-3.9437,4.0336,0.0899 DQ
221963,27.0423,79.6639,106.7062	222019,1.2394,6.0504,7.2898 DQ	222075,-10.0845,11.0924,1.0079 DQ
221964,47.5070,34.2857,81.7927	222020,63.5352,61.5126,125.0478	222076,92.0423,107.8992,199.9415
221965,2.9718,-16.1345,-13.1627 DQ	222021,68.5493,37.3109,105.8602	222077,207.4366,174.4538,381.8904
221966,43.2535,49.4118,92.6653	222022,91.8451,85.7143,177.5594	222078,-0.9437,59.4958,58.5521 DQ
221967,1.1268,66.5546,67.6814 DQ	222023,10.2254,8.0672,18.2926	222079,-8.9859,44.3697,35.3838 DQ
221968,43.2958,71.5966,114.8924	222024,26.1972,10.0840,36.2812	222080,38.5070,45.3782,83.8852
221970,59.3662,101.8487,161.2149	222025,22.1972,30.2521,52.4493	222081,28.2254,73.6134,101.8388
221971,17.2535,14.1176,31.3711	222026,19.0000,94.7899,113.7899	222082,85.6197,82.6891,168.3088
221972,181.3380,142.1849,323.5229	222027,-11.0563,-5.0420,-16.0983 DQ	222083,8.2817,-8.0672,0.2145 DQ
221973,165.3239,141.1765,306.5004	222028,42.4085,53.4454,95.8539	222084,64.4789,90.7563,155.2352
221974,12.9718,25.2101,38.1819	222029,95.7324,87.7311,183.4635	222085,-2.2817,23.1933,20.9116 DQ
221975,26.2394,73.6134,99.8528	222030,48.6056,83.6975,132.3031	222086,12.2113,0.0000,12.2113
221976,12.1549,18.1513,30.3062	222031,37.1831,25.2101,62.3932	222087,8.0000,35.2941,43.2941 DQ
221977,-6.0423,21.1765,15.1342 DQ	222032,40.4366,34.2857,74.7223	222088,87.6197,134.1176,221.7373
221978,8.0423,33.2773,41.3196 DQ	222033,72.6338,121.0084,193.6422	222089,32.3944,45.3782,77.7726
221979,21.1408,36.3025,57.4433	222035,14.1690,38.3193,52.4883	222090,-14.1549,14.1176,-0.0373 DQ
221980,57.4366,7.0588,64.4954 DQ	222036,-9.8592,0.0000,-9.8592 DQ	222091,-12.1127,9.0756,-3.0371 DQ
221981,15.1408,35.2941,50.4349	222037,96.8169,115.9664,212.7833	222092,5.0563,17.1429,22.1992 DQ
221982,38.2113,52.4370,90.6483	222038,36.4085,53.4454,89.8539	222093,20.0986,54.4538,74.5524
221983,-4.0563,34.2857,30.2294 DQ	222039,24.3380,58.4874,82.8254	222094,17.0563,96.8067,113.8630
221984,28.0704,29.2437,57.3141	222040,-3.9155,6.0504,2.1349 DQ	222095,19.0845,26.2185,45.3030
221985,13.1690,11.0924,24.2614	222041,-17.1972,18.1513,0.9541 DQ	222096,32.1831,25.2101,57.3932
221986,48.1549,59.4958,107.6507	222042,123.0423,105.8824,228.9247	222097,53.3099,80.6723,133.9822
221987,8.1549,29.2437,37.3986 DQ	222043,-2.9859,16.1345,13.1486 DQ	222098,-3.0563,18.1513,15.0950 DQ
221988,88.6197,80.6723,169.2920	222044,9.0563,11.0924,20.1487 DQ	222099,101.8169,106.8908,208.7077
221989,-2.9296,3.0252,0.0956 DQ	222045,29.2958,49.4118,78.7076	222100,38.4789,88.7395,127.2184
221990,91.7887,88.7395,180.5282	222046,-1.9718,18.1513,16.1795 DQ	222101,44.3803,61.5126,105.8929
221991,-11.0282,-6.0504,-17.0786 DQ	222047,87.5775,65.5462,153.1237	222102,19.9577,63.5294,83.4871
221992,-15.0845,19.1597,4.0752 DQ	222048,41.2394,69.5798,110.8192	222103,90.6338,124.0336,214.6674
221993,23.1268,1.0084,24.1352 DQ	222049,23.0986,50.4202,73.5188	222104,15.0986,21.1765,36.2751
221994,-24.2958,10.0840,-14.2118 DQ	222050,30.2535,28.2353,58.4888	222105,14.0986,1.0084,15.1070 DQ
221995,33.2958,120.0000,153.2958	222051,0.0000,11.0924,11.0924 DQ	222106,10.8732,30.2521,41.1253
221996,112.9296,117.9832,230.9128	222052,-5.1268,3.0252,-2.1016 DQ	222107,24.0704,7.0588,31.1292 DQ
221997,92.3099,80.6723,172.9822	222053,45.4225,125.0420,170.4645	222108,212.7183,241.0084,453.7267
221998,209.6056,185.5462,395.1518	222054,51.4085,22.1849,73.5934	222109,-2.8310,-16.1345,-18.9655 DQ
221999,21.3662,27.2269,48.5931	222055,65.6479,89.7479,155.3958	222110,54.5634,79.6639,134.2273
222000,31.3521,34.2857,65.6378	222057,91.0423,194.6218,285.6641	222111,81.6761,80.6723,162.3484
222001,34.0000,78.6555,112.6555	222058,105.5493,103.8655,209.4148	222112,1.0704,0.0000,1.0704 DQ
222002,19.2535,13.1092,32.3627	222059,-8.0141,56.4706,48.4565	222113,139.0141,130.0840,269.0981
222003,13.0845,50.4202,63.5047	222060,59.5915,69.5798,129.1713	222114,20.3099,6.0504,26.3603 DQ
222004,-9.1268,1.0084,-8.1184 DQ	222061,55.2958,51.4286,106.7244	222115,3.0000,75.6303,78.6303 DQ
222005,19.2394,35.2941,54.5335	222062,8.1831,-32.2689,-24.0858 DQ	222116,41.2817,28.2353,69.5170
222006,-7.0563,19.1597,12.1034 DQ	222063,139.0563,131.0924,270.1487	222117,83.5915,128.0672,211.6587
222007,1.2254,-2.0168,-0.7914 DQ	222064,44.1268,23.1933,67.3201	222118,39.4366,90.7563,130.1929
222008,183.5070,194.6218,378.1288	222065,230.4930,320.6723,551.1653	222119,-4.9577,21.1765,16.2188 DQ
222009,58.3662,62.5210,120.8872	222066,41.4085,72.6050,114.0135	222120,19.1268,81.6807,100.8075
222011,58.4507,52.4370,110.8877	222067,5.9296,36.3025,42.2321 DQ	222121,4.0845,16.1345,20.2190 DQ
222012,248.8451,247.0588,495.9039	222068,-5.0845,4.0336,-1.0509 DQ	222122,67.3944,99.8319,167.2263
222013,94.0563,127.0588,221.1151	222069,40.2254,37.3109,77.5363	222123,30.2535,41.3445,71.5980
222014,203.8451,228.9076,432.7527	222070,7.0704,20.1681,27.2385 DQ	222124,23.2817,39.3277,62.6094
222015,37.1127,43.3613,80.4740	222071,75.6901,140.1681,215.8582	222125,18.0845,46.3866,64.4711
222016,44.0704,17.1429,61.2133	222072,57.4930,76.6387,134.1317	222126,5.9718,23.1933,29.1651 DQ
222017,-13.1549,36.3025,23.1476 DQ	222073,-9.9155,19.1597,9.2442	222127,33.3521,34.2857,67.6378

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

222128,57.2958,87.7311,145.0269	223218,38.1127,-18.1513,19.9614 DQ	223278,92.5634,92.7731,185.3365
222129,7.0000,27.2269,34.2269 DQ	223219,-14.1690,26.2185,12.0495 DQ	223279,172.1690,109.9160,282.0850
222130,8.0845,20.1681,28.2526 DQ	223220,6.0986,27.2269,33.3255 DQ	223281,26.9155,22.1849,49.1004
222131,117.8592,100.8403,218.6995	223221,39.2958,73.6134,112.9092	223282,17.2113,74.6218,91.8331
222133,48.3239,90.7563,139.0802	223222,14.2254,63.5294,77.7548	223283,59.4366,37.3109,96.7475
222134,162.4085,120.0000,282.4085	223223,24.2676,61.5126,85.7802	223284,14.0986,41.3445,55.4431
222135,-19.0845,-1.0084,-20.0929 DQ	223224,12.9718,7.0588,20.0306 DQ	223285,5.0423,21.1765,26.2188
222136,45.2958,16.1345,61.4303	223225,-6.0986,-1.0084,-7.1070 DQ	223286,28.3944,40.3361,68.7305
222137,15.1408,48.4034,63.5442	223226,156.4507,121.0084,277.4591	223287,-0.0704,-3.0252,-3.0956 DQ
222138,10.8169,54.4538,65.2707	223227,146.2676,103.8655,250.1331	223288,19.0845,45.3782,64.4627
222139,19.1549,-6.0504,13.1045 DQ	223228,76.6901,1.0084,77.6985 DQ	223289,82.5634,133.1092,215.6726
222140,35.2113,70.5882,105.7995	223230,17.1268,69.5798,86.7066	223290,39.2113,35.2941,74.5054
222141,180.6761,161.3445,342.0206	223231,-5.0563,55.4622,50.4059 DQ	223291,-16.2535,28.2353,11.9818 DQ
222142,188.7746,145.2101,333.9847	223232,19.1972,6.0504,25.2476 DQ	223292,110.6056,46.3866,156.9922
222143,2.0141,10.0840,12.0981 DQ	223233,39.1690,98.8235,137.9925	223293,171.1408,49.4118,220.5526
222144,20.0704,62.5210,82.5914	223234,-10.0986,9.0756,-1.0230 DQ	223294,35.4648,18.1513,53.6161
222145,207.4930,286.3866,493.8796	223235,25.0282,41.3445,66.3727	223295,12.1408,26.2185,38.3593
222146,6.1690,13.1092,19.2782 DQ	223236,5.0563,24.2017,29.2580 DQ	223296,-8.1268,3.0252,-5.1016 DQ
223181,46.2676,40.3361,86.6037	223237,-10.1268,14.1176,3.9908 DQ	223297,20.0282,39.3277,59.3559
223182,-18.2817,16.1345,-2.1472 DQ	223238,122.8732,26.2185,149.0917	223298,1.0845,45.3782,46.4627 DQ
223183,30.4225,5.0420,35.4645 DQ	223239,-10.0423,20.1681,10.1258 DQ	223299,85.8873,124.0336,209.9209
223184,47.3239,97.8151,145.1390	223240,98.5493,158.3193,256.8686	223300,52.2254,32.2689,84.4943
223185,16.0986,41.3445,57.4431	223241,-10.1549,3.0252,-7.1297 DQ	223301,38.1268,56.4706,94.5974
223186,-2.0000,20.1681,18.1681 DQ	223242,-23.2394,-15.1261,-38.3655	223302,-4.0423,25.2101,21.1678 DQ
223187,6.1408,5.0420,11.1828 DQ	223243,-3.8028,-8.0672,-11.8700 DQ	223304,10.0704,17.1429,27.2133
223188,8.1268,45.3782,53.5050 DQ	223244,38.9859,52.4370,91.4229	223305,-19.4366,25.2101,5.7735 DQ
223189,2.9155,-30.2521,-27.3366 DQ	223245,80.6197,149.2437,229.8634	223306,6.0986,-3.0252,3.0734 DQ
223190,-10.1127,-2.0168,-12.1295 DQ	223246,-14.0986,-4.0336,-18.1322 DQ	223307,73.5493,66.5546,140.1039
223191,-7.0000,-2.0168,-9.0168 DQ	223247,34.2535,69.5798,103.8333	223309,17.1127,23.1933,40.3060
223192,34.3521,-12.1008,22.2513 DQ	223248,53.0704,98.8235,151.8939	223310,18.2676,-5.0420,13.2256 DQ
223193,5.0845,59.4958,64.5803 DQ	223249,29.0141,51.4286,80.4427	223312,-23.8732,5.0420,-18.8312 DQ
223194,33.4225,10.0840,43.5065	223250,13.0423,25.2101,38.2524	223313,7.0000,11.0924,18.0924 DQ
223195,28.0282,16.1345,44.1627	223252,15.9577,27.2269,43.1846	223314,-0.0563,-4.0336,-4.0899 DQ
223196,35.0423,32.2689,67.3112	223253,23.0845,43.3613,66.4458	223315,19.0563,4.0336,23.0899 DQ
223197,63.6479,83.6975,147.3454	223254,29.1549,71.5966,100.7515	223316,42.3662,32.2689,74.6351
223198,7.0986,49.4118,56.5104 DQ	223255,27.1127,4.0336,31.1463 DQ	223317,172.7042,60.5042,233.2084
223199,24.3662,23.1933,47.5595	223256,43.4085,138.1513,181.5598	223319,82.6056,68.5714,151.1770
223200,30.2676,43.3613,73.6289	223257,9.1268,3.0252,12.1520 DQ	223320,15.2254,6.0504,21.2758 DQ
223201,-33.4225,0.0000,-33.4225 DQ	223258,24.9859,18.1513,43.1372	223321,0.0423,50.4202,50.4625 DQ
223202,18.2254,34.2857,52.5111	223259,24.1690,30.2521,54.4211	223322,14.1831,0.0000,14.1831 DQ
223203,-7.9859,-4.0336,-12.0195 DQ	223260,27.2394,-4.0336,23.2058 DQ	223323,8.8873,36.3025,45.1898 DQ
223204,1.9296,23.1933,25.1229 DQ	223261,25.2113,29.2437,54.4550	223324,-12.0141,27.2269,15.2128 DQ
223205,257.1831,172.4370,429.6201	223262,20.2254,59.4958,79.7212	223325,37.6620,19.1597,56.8217
223206,24.0563,-13.1092,10.9471 DQ	223263,123.7465,147.2269,270.9734	223326,11.0423,20.1681,31.2104
223207,21.4507,-13.1092,8.3415 DQ	223264,7.1268,4.0336,11.1604 DQ	223328,22.1831,21.1765,43.3596
223208,46.4789,-1.0084,45.4705 DQ	223265,27.2676,-5.0420,22.2256	223329,17.1127,23.1933,40.3060
223209,19.1408,-6.0504,13.0904 DQ	223267,23.3803,4.0336,27.4139 DQ	223330,24.1831,-5.0420,19.1411 DQ
223210,9.9577,37.3109,47.2686 DQ	223269,9.0423,44.3697,53.4120 DQ	223331,-1.1690,17.1429,15.9739 DQ
223211,168.2817,172.4370,340.7187	223271,15.0282,2.0168,17.0450 DQ	223332,63.4225,63.5294,126.9519
223212,58.5211,40.3361,98.8572	223272,-39.2254,25.2101,-14.0153 DQ	223333,53.4085,55.4622,108.8707
223214,36.1972,40.3361,76.5333	223273,9.1408,26.2185,35.3593 DQ	223334,-6.9155,21.1765,14.2610 DQ
223215,14.9859,27.2269,42.2128	223274,26.3380,38.3193,64.6573	223336,-37.3239,19.1597,-18.1642 DQ
223216,0.1549,20.1681,20.3230 DQ	223275,-8.0282,-3.0252,-11.0534 DQ	223337,30.0141,36.3025,66.3166
223217,85.4789,101.8487,187.3276	223277,49.4225,49.4118,98.8343	223338,40.2535,97.8151,138.0686

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

223339,-3.1690,13.1092,9.9402 DQ	223394,-17.8732,23.1933,5.3201 DQ	223454,22.2394,26.2185,48.4579
223340,1.8592,30.2521,32.1113 DQ	223395,65.2817,26.2185,91.5002	223455,38.1831,15.1261,53.3092
223341,36.4225,46.3866,82.8091	223396,12.9577,28.2353,41.1930	223456,33.2394,20.1681,53.4075
223342,5.0423,20.1681,25.2104 DQ	223397,21.2113,-12.1008,9.1105	223457,7.0986,62.5210,69.6196 DQ
223343,-3.0000,13.1092,10.1092	223398,-10.9859,16.1345,5.1486 DQ	223458,11.9859,0.0000,11.9859 DQ
223344,-6.0423,18.1513,12.1090 DQ	223399,24.1127,55.4622,79.5749	223459,30.4366,74.6218,105.0584
223345,2.0141,31.2605,33.2746 DQ	223400,40.2817,21.1765,61.4582	223460,46.5775,66.5546,113.1321
223346,30.3803,5.0420,35.4223 DQ	223401,38.2676,131.0924,169.3600	223461,28.3521,59.4958,87.8479
223347,-9.0141,-9.0756,-18.0897 DQ	223402,5.0704,28.2353,33.3057 DQ	223462,-6.9577,3.0252,-3.9325 DQ
223348,0.0704,-1.0084,-0.9380 DQ	223403,73.8592,77.6471,151.5063	223463,76.6338,63.5294,140.1632
223349,149.9014,109.9160,259.8174	223404,55.2254,74.6218,129.8472	223464,14.1972,9.0756,23.2728 DQ
223350,2.9859,21.1765,24.1624	223405,0.0000,36.3025,36.3025 DQ	223465,9.1408,2.0168,11.1576 DQ
223351,30.1549,12.1008,42.2557	223406,20.3803,28.2353,48.6156	223466,92.8873,108.9076,201.7949
223352,50.2676,10.0840,60.3516	223408,21.1408,23.1933,44.3341	223467,20.3803,95.7983,116.1786
223353,22.2113,21.1765,43.3878	223409,44.3239,67.5630,111.8869	223468,27.0845,-9.0756,18.0089 DQ
223354,23.4085,0.0000,23.4085 DQ	223410,15.1268,27.2269,42.3537	223469,58.1831,83.6975,141.8806
223355,19.1831,-11.0924,8.0907 DQ	223412,26.0282,32.2689,58.2971	223470,-26.1972,12.1008,-14.0964 DQ
223356,43.3521,40.3361,83.6882	223413,30.1831,63.5294,93.7125	223471,-9.0704,25.2101,16.1397 DQ
223357,-0.0282,-15.1261,-15.1543 DQ	223414,10.9014,12.1008,23.0022	223472,31.0000,13.1092,44.1092
223358,70.0563,9.0756,79.1319 DQ	223415,34.2535,-3.0252,31.2283 DQ	223473,13.1690,15.1261,28.2951
223359,20.0423,21.1765,41.2188	223416,47.3099,56.4706,103.7805	223474,63.3803,83.6975,147.0778
223360,-1.9718,20.1681,18.1963 DQ	223417,32.1690,25.2101,57.3791	223475,4.0845,52.4370,56.5215 DQ
223361,-21.1408,5.0420,-16.0988 DQ	223418,-5.1831,24.2017,19.0186 DQ	223476,4.1972,47.3950,51.5922 DQ
223362,41.1972,35.2941,76.4913	223419,21.1408,15.1261,36.2669	223478,-7.0141,-5.0420,-12.0561 DQ
223363,1.0423,20.1681,21.2104 DQ	223420,-12.0563,30.2521,18.1958 DQ	223479,-17.0141,29.2437,12.2296 DQ
223364,5.9859,17.1429,23.1288 DQ	223421,44.4648,83.6975,128.1623	223480,4.0141,27.2269,31.2410 DQ
223365,55.5775,14.1176,69.6951	223422,-14.0845,14.1176,0.0331 DQ	223481,43.3662,84.7059,128.0721
223366,28.1690,18.1513,46.3203	223423,69.2817,4.0336,73.3153 DQ	223482,16.1268,7.0588,23.1856 DQ
223367,-22.1127,-19.1597,-41.2724 DQ	223424,57.3944,94.7899,152.1843	223483,-3.9577,34.2857,30.3280 DQ
223368,0.9577,-5.0420,-4.0843 DQ	223425,24.1408,38.3193,62.4601	223485,35.1972,51.4286,86.6258
223369,61.8028,80.6723,142.4751	223427,3.0282,23.1933,26.2215 DQ	223486,17.0141,42.3529,59.3670
223371,-7.0423,18.1513,11.1090 DQ	223428,12.2958,36.3025,48.5983	223488,15.0845,32.2689,47.3534
223372,121.3380,107.8992,229.2372	223429,-8.0986,-12.1008,-20.1994 DQ	223490,8.8169,-3.0252,5.7917 DQ
223373,21.2254,20.1681,41.3935	223430,-25.0282,-10.0840,-35.1122 DQ	223491,13.1408,17.1429,30.2837
223374,-0.9577,35.2941,34.3364 DQ	223431,5.9296,60.5042,66.4338 DQ	223492,-3.9859,15.1261,11.1402 DQ
223375,43.1268,19.1597,62.2865	223432,-2.0141,35.2941,33.2800 DQ	223493,44.1268,50.4202,94.5470
223376,-1.9577,33.2773,31.3196 DQ	223433,58.7606,117.9832,176.7438	223494,27.1268,22.1849,49.3117
223377,56.4225,125.0420,181.4645	223435,30.1690,3.0252,33.1942 DQ	223495,94.5634,72.6050,167.1684
223378,-3.0141,44.3697,41.3556 DQ	223436,69.4085,36.3025,105.7110	223496,61.6197,16.1345,77.7542
223379,38.1972,55.4622,93.6594	223437,10.1268,-13.1092,-2.9824 DQ	223497,5.0986,39.3277,44.4263 DQ
223380,20.2394,52.4370,72.6764	223438,-31.2958,12.1008,-19.1950 DQ	223499,8.0563,36.3025,44.3588 DQ
223381,16.2676,25.2101,41.4777	223439,51.4366,47.3950,98.8316	223500,18.1690,8.0672,26.2362 DQ
223382,14.1972,-14.1176,0.0796 DQ	223440,20.0000,24.2017,44.2017	223501,-0.9437,-11.0924,-12.0361
223383,-13.0141,17.1429,4.1288 DQ	223441,70.5775,96.8067,167.3842	223502,19.2958,43.3613,62.6571
223384,240.0986,262.1849,502.2835	223442,-3.0704,5.0420,1.9716 DQ	223503,7.8873,16.1345,24.0218 DQ
223385,6.9718,28.2353,35.2071 DQ	223443,58.8310,64.5378,123.3688	223504,64.4225,75.6303,140.0528
223386,10.2113,4.0336,14.2449 DQ	223444,30.5493,-49.4118,-18.8625 DQ	223505,20.3380,67.5630,87.9010
223387,-1.0141,-5.0420,-6.0561 DQ	223445,7.0282,32.2689,39.2971 DQ	223506,21.0000,43.3613,64.3613
223388,-3.0845,32.2689,29.1844 DQ	223446,42.0000,12.1008,54.1008	223507,0.0141,-1.0084,-0.9943 DQ
223389,53.4648,42.3529,95.8177	223448,-16.1690,44.3697,28.2007 DQ	223509,28.1408,19.1597,47.3005
223390,57.3380,23.1933,80.5313	223449,35.2254,22.1849,57.4103	223510,16.0563,23.1933,39.2496
223391,37.2535,18.1513,55.4048	223450,-15.0845,7.0588,-8.0257 DQ	223511,10.9859,-11.0924,-0.1065 DQ
223392,17.2113,-8.0672,9.1441 DQ	223451,26.3239,39.3277,65.6516	223512,43.9577,-18.1513,25.8064 DQ
223393,9.1690,4.0336,13.2026 DQ	223452,11.1408,2.0168,13.1576 DQ	223513,64.6901,91.7647,156.4548

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

223514,15.1268,44.3697,59.4965	223571,36.0845,52.4370,88.5215	223628,37.1972,24.2017,61.3989
223515,35.3380,69.5798,104.9178	223572,-10.0423,78.6555,68.6132 DQ	223629,5.9577,18.1513,24.1090 DQ
223516,-16.2958,22.1849,5.8891 DQ	223573,29.0986,48.4034,77.5020	223630,15.1972,38.3193,53.5165
223517,22.0704,31.2605,53.3309	223574,50.3944,112.9412,163.3356	223631,3.0282,-5.0420,-2.0138 DQ
223518,23.1831,51.4286,74.6117	223575,40.1268,35.2941,75.4209	223632,14.0845,5.0420,19.1265 DQ
223519,42.1831,70.5882,112.7713	223576,-0.9859,24.2017,23.2158 DQ	223633,37.4789,66.5546,104.0335
223520,23.2958,14.1176,37.4134	223578,9.2113,26.2185,35.4298 DQ	223634,2.0000,0.0000,2.0000 DQ
223521,28.8592,14.1176,42.9768	223579,-4.1690,-15.1261,-19.2951 DQ	223635,8.0282,23.1933,31.2215 DQ
223522,144.3521,138.1513,282.5034	223580,3.0423,9.0756,12.1179 DQ	223636,111.7183,90.7563,202.4746
223523,8.0423,22.1849,30.2272 DQ	223581,-6.1127,76.6387,70.5260 DQ	223637,6.1408,11.0924,17.2332 DQ
223524,22.1549,28.2353,50.3902	223582,15.1127,17.1429,32.2556	223638,26.3380,-11.0924,15.2456 DQ
223525,50.2113,-1.0084,49.2029 DQ	223583,19.1972,35.2941,54.4913	223639,10.0282,45.3782,55.4064
223526,12.0704,26.2185,38.2889	223584,35.3803,15.1261,50.5064	223640,9.8592,23.1933,33.0525 DQ
223527,22.1831,13.1092,35.2923	223585,24.9577,90.7563,115.7140	223641,0.1127,14.1176,14.2303 DQ
223528,-7.9718,17.1429,9.1711 DQ	223586,-7.1549,5.0420,-2.1129 DQ	223642,97.8592,153.2773,251.1365
223529,0.9859,-15.1261,-14.1402 DQ	223587,-8.1408,-10.0840,-18.2248 DQ	223643,-2.1268,20.1681,18.0413 DQ
223530,294.1549,100.8403,394.9952	223588,22.1549,57.4790,79.6339	223644,-8.1831,10.0840,1.9009 DQ
223531,22.2958,15.1261,37.4219	223589,-6.1408,-8.0672,-14.2080	223645,74.6620,78.6555,153.3175
223533,15.0704,64.5378,79.6082	223590,11.1268,68.5714,79.6982	223646,16.1127,-14.1176,1.9951 DQ
223534,33.1549,66.5546,99.7095	223591,0.9718,-5.0420,-4.0702 DQ	223647,47.4225,55.4622,102.8847
223535,22.0563,8.0672,30.1235 DQ	223592,30.3099,7.0588,37.3687 DQ	223648,6.0282,-10.0840,-4.0558 DQ
223536,18.0845,14.1176,32.2021	223593,10.1408,9.0756,19.2164 DQ	223649,-11.0704,15.1261,4.0557 DQ
223537,-5.0141,6.0504,1.0363 DQ	223594,13.1268,49.4118,62.5386	223650,37.3239,36.3025,73.6264
223538,8.0845,118.9916,127.0761 DQ	223595,-5.9859,12.1008,6.1149 DQ	223651,37.2676,49.4118,86.6794
223539,11.1690,2.0168,13.1858 DQ	223596,280.1972,93.7815,373.9787	223652,-20.2817,-6.0504,-26.3321 DQ
223540,26.0000,73.6134,99.6134	223597,108.6901,127.0588,235.7489	223653,34.3662,0.0000,34.3662 DQ
223541,27.0986,40.3361,67.4347	223598,111.8451,92.7731,204.6182	223654,7.0282,19.1597,26.1879
223542,-8.8451,15.1261,6.2810 DQ	223599,73.4930,118.9916,192.4846	223655,21.1268,40.3361,61.4629
223543,33.0986,17.1429,50.2415	223600,6.9577,17.1429,24.1006 DQ	223656,7.0141,21.1765,28.1906 DQ
223544,45.6056,44.3697,89.9753	223601,35.2958,93.7815,129.0773	223657,3.9296,-12.1008,-8.1712 DQ
223546,25.0282,-8.0672,16.9610 DQ	223602,23.4789,26.2185,49.6974	223658,-0.8732,15.1261,14.2529 DQ
223547,17.1549,91.7647,108.9196	223604,2.8451,21.1765,24.0216 DQ	223659,97.9859,56.4706,154.4565
223548,-3.9718,30.2521,26.2803 DQ	223605,-18.0845,30.2521,12.1676 DQ	223660,3.9296,0.0000,3.9296 DQ
223549,39.1549,73.6134,112.7683	223606,26.3099,60.5042,86.8141	223662,-5.1268,23.1933,18.0665 DQ
223550,10.0563,71.5966,81.6529	223607,13.9014,11.0924,24.9938	223663,40.9859,-7.0588,33.9271 DQ
223551,6.9577,13.1092,20.0669 DQ	223608,16.9718,-3.0252,13.9466 DQ	223664,-21.3099,25.2101,3.9002 DQ
223552,5.0704,19.1597,24.2301 DQ	223609,1.0141,30.2521,31.2662 DQ	223665,46.6056,61.5126,108.1182
223553,11.4085,118.9916,130.4001	223610,17.9577,15.1261,33.0838	223666,103.7606,92.7731,196.5337
223554,123.8873,138.1513,262.0386	223611,0.8592,8.0672,8.9264 DQ	223667,73.1127,65.5462,138.6589
223555,11.2817,32.2689,43.5506	223612,63.7042,68.5714,132.2756	223668,0.1268,-19.1597,-19.0329 DQ
223556,4.0986,31.2605,35.3591 DQ	223613,39.3380,95.7983,135.1363	223669,85.4225,66.5546,151.9771
223558,16.1549,24.2017,40.3566	223614,14.1127,51.4286,65.5413	223670,79.6479,96.8067,176.4546
223559,2.8310,46.3866,49.2176 DQ	223615,-2.3521,13.1092,10.7571 DQ	223671,25.2113,18.1513,43.3626
223560,177.3803,159.3277,336.7080	223616,2.0000,4.0336,6.0336 DQ	223672,46.4648,43.3613,89.8261
223561,1.0141,103.8655,104.8796 DQ	223617,14.2254,31.2605,45.4859	223673,-6.1549,-6.0504,-12.2053 DQ
223562,-20.1549,-2.0168,-22.1717 DQ	223618,-4.9859,0.0000,-4.9859 DQ	223675,-5.0704,18.1513,13.0809 DQ
223563,30.2958,36.3025,66.5983	223619,21.2958,41.3445,62.6403	223676,12.9859,-12.1008,0.8851 DQ
223564,3.0563,3.0252,6.0815 DQ	223621,50.2817,23.1933,73.4750	223677,37.3944,41.3445,78.7389
223565,60.2535,144.2017,204.4552	223622,52.4789,63.5294,116.0083	223678,-10.0000,27.2269,17.2269 DQ
223566,27.1268,22.1849,49.3117	223623,25.1690,36.3025,61.4715	223679,57.1831,76.6387,133.8218
223567,101.6056,46.3866,147.9922	223624,3.0141,13.1092,16.1233 DQ	223682,46.2958,39.3277,85.6235
223568,78.6761,10.0840,88.7601	223625,25.1549,16.1345,41.2894	223684,3.1268,53.4454,56.5722 DQ
223569,0.0000,3.0252,3.0252 DQ	223626,5.0986,2.0168,7.1154 DQ	223685,13.1268,49.4118,62.5386
223570,17.9577,3.0252,20.9829 DQ	223627,1.1972,-15.1261,-13.9289 DQ	223686,12.1408,-13.1092,-0.9684

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

223687,-5.0563,3.0252,-2.0311 DQ	223746,21.2676,61.5126,82.7802	223802,8.0141,-21.1765,-13.1624 DQ
223688,-6.1127,17.1429,11.0302 DQ	223747,10.2254,18.1513,28.3767	223803 — Withheld —
223689,41.4789,77.6471,119.1260	223748,11.9296,10.0840,22.0136	223804,32.2535,123.0252,155.2787
223690,9.0563,7.0588,16.1151 DQ	223749,10.9155,38.3193,49.2348	223805,28.2394,-6.0504,22.1890 DQ
223692,27.2394,82.6891,109.9285	223750,-25.2817,12.1008,-13.1809 DQ	223806,14.1268,52.4370,66.5638
223693,80.8592,103.8655,184.7247	223751,14.2394,-2.0168,12.2226 DQ	223807,55.3380,43.3613,98.6993
223695,9.0141,64.5378,73.5519 DQ	223752,21.2254,34.2857,55.5111	223808,18.1408,61.5126,79.6534
223696,131.7324,196.6387,328.3711	223753,-4.1690,52.4370,48.2680 DQ	223809,10.8310,0.0000,10.8310 DQ
223697,4.2254,16.1345,20.3599 DQ	223754,-2.0000,27.2269,25.2269 DQ	223810,12.0282,39.3277,51.3559
223698,-25.1972,-8.0672,-33.2644 DQ	223755,21.2113,21.1765,42.3878	223811,27.3380,16.1345,43.4725
223699,-21.2676,6.0504,-15.2172 DQ	223756,32.2254,54.4538,86.6792	223812,50.4507,85.7143,136.1650
223700,89.6479,25.2101,114.8580	223757,15.1408,14.1176,29.2584	223813,11.1268,57.4790,68.6058
223701,12.0423,16.1345,28.1768	223758,78.5775,157.3109,235.8884	223814,24.1127,-5.0420,19.0707 DQ
223702,54.2676,37.3109,91.5785	223759,-16.0704,52.4370,36.3666 DQ	223815,26.0845,152.2689,178.3534
223703,5.0282,6.0504,11.0786 DQ	223760,28.2394,80.6723,108.9117	223816,136.0845,171.4286,307.5131
223704,-0.1690,23.1933,23.0243 DQ	223761,1.8451,20.1681,22.0132 DQ	223817,17.0845,57.4790,74.5635
223705,69.7887,29.2437,99.0324	223762,25.1408,1.0084,26.1492	223818,202.2113,188.5714,390.7827
223706,69.5634,87.7311,157.2945	223763,9.0141,51.4286,60.4427 DQ	223819,42.9718,65.5462,108.5180
223707,61.4085,99.8319,161.2404	223764,82.7746,117.9832,200.7578	223820,7.9014,34.2857,42.1871 DQ
223708,13.2676,13.1092,26.3768	223765,-5.8873,-7.0588,-12.9461 DQ	223821,8.0704,68.5714,76.6418 DQ
223709,97.7465,88.7395,186.4860	223767,56.2535,3.0252,59.2787 DQ	223822,34.2113,8.0672,42.2785 DQ
223711,36.1972,23.1933,59.3905	223768,198.3099,44.3697,242.6796	223823,19.0000,2.0168,21.0168 DQ
223712,29.3662,96.8067,126.1729	223769,17.2676,12.1008,29.3684	223824,96.6761,64.5378,161.2139
223713,72.3662,11.0924,83.4586	223770,10.2254,9.0756,19.3010 DQ	223825,5.9155,69.5798,75.4953 DQ
223714,62.5211,10.0840,72.6051	223771,7.9296,1.0084,8.9380 DQ	223826,14.0563,56.4706,70.5269
223715,60.3099,25.2101,85.5200	223772,22.1690,54.4538,76.6228	223827,19.3521,-22.1849,-2.8328 DQ
223716,18.9437,2.0168,20.9605 DQ	223773,-19.0141,21.1765,2.1624 DQ	223828,-2.0845,-19.1597,-21.2442 DQ
223717,-0.0986,1.0084,0.9098 DQ	223774,11.1268,26.2185,37.3453	223829,6.3803,30.2521,36.6324 DQ
223718,11.0000,36.3025,47.3025	223775,58.4085,17.1429,75.5514	223830,110.9014,138.1513,249.0527
223719,118.9437,121.0084,239.9521	223776,55.5775,56.4706,112.0481	223831,10.2535,46.3866,56.6401
223720,3.0986,29.2437,32.3423 DQ	223777,20.1972,-9.0756,11.1216	223833,6.2535,4.0336,10.2871 DQ
223721,60.3944,88.7395,149.1339	223778,61.4085,85.7143,147.1228	223834,-5.1127,3.0252,-2.0875 DQ
223723,-23.2535,25.2101,1.9566 DQ	223779,94.6620,46.3866,141.0486	223835,19.1127,17.1429,36.2556
223724,47.3662,41.3445,88.7107	223780,56.4507,40.3361,96.7868	223836,249.9859,49.4118,299.3977
223725,175.1831,154.2857,329.4688	223781,-13.1408,3.0252,-10.1156 DQ	223837,2.0845,8.0672,10.1517
223726,47.4366,92.7731,140.2097	223782,8.0845,11.0924,19.1769 DQ	223840,38.2254,28.2353,66.4607
223727,25.1268,7.0588,32.1856 DQ	223783,-14.0000,25.2101,11.2101 DQ	223842,44.3099,95.7983,140.1082
223728,-6.1972,18.1513,11.9541 DQ	223784,30.2958,115.9664,146.2622	223843,94.8169,63.5294,158.3463
223729,10.0423,17.1429,27.1852	223785,-24.1549,-6.0504,-30.2053 DQ	223844,65.8451,53.4454,119.2905
223730,35.2254,36.3025,71.5279	223786,13.1408,6.0504,19.1912 DQ	223845,3.0000,-3.0252,-0.0252 DQ
223731,-16.0704,33.2773,17.2069	223787,39.3944,63.5294,102.9238	223846,-8.1127,-3.0252,-11.1379 DQ
223732,118.9718,140.1681,259.1399	223788,9.1972,8.0672,17.2644 DQ	223847,-21.0986,39.3277,18.2291 DQ
223733,165.9296,10.0840,176.0136	223789,163.2676,108.9076,272.1752	223848,21.0704,35.2941,56.3645
223734,31.2254,74.6218,105.8472	223790,-6.3662,-7.0588,-13.4250 DQ	223849,24.5070,7.0588,31.5658 DQ
223735,4.0141,46.3866,50.4007 DQ	223791,27.9718,18.1513,46.1231	223850,55.4225,76.6387,132.0612
223736,44.4225,12.1008,56.5233	223792,60.0986,31.2605,91.3591	223851,56.4930,68.5714,125.0644
223737,129.8310,128.0672,257.8982	223794,3.9577,-16.1345,-12.1768	223852,19.0986,18.1513,37.2499
223738,-6.8873,-9.0756,-15.9629 DQ	223795,11.1549,19.1597,30.3146	223853,5.7465,33.2773,39.0238 DQ
223739,19.0563,54.4538,73.5101	223796,32.2676,-19.1597,13.1079 DQ	223854,56.2676,70.5882,126.8558
223741,32.2394,56.4706,88.7100	223797,-15.3380,8.0672,-7.2708 DQ	223855,72.4225,164.3697,236.7922
223742,-14.2958,17.1429,2.8471 DQ	223798,-19.1408,26.2185,7.0777 DQ	223856,66.5493,74.6218,141.1711
223743,33.8592,49.4118,83.2710	223799,-13.1690,33.2773,20.1083 DQ	223857,4.0704,29.2437,33.3141 DQ
223744,-3.0423,21.1765,18.1342	223800,5.0704,47.3950,52.4654 DQ	223858,-1.1127,36.3025,35.1898 DQ
223745,-8.0423,27.2269,19.1846 DQ	223801,4.1268,25.2101,29.3369 DQ	223859,231.7042,56.4706,288.1748

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

223860,40.4366,0.0000,40.4366 DQ	223915,1.9859,50.4202,52.4061 DQ	223976,23.2676,61.5126,84.7802
223861,18.2113,25.2101,43.4214	223916,189.7606,209.7479,399.5085	223977,-0.9577,6.0504,5.0927 DQ
223862,40.1549,59.4958,99.6507	223917,3.0986,37.3109,40.4095 DQ	223978,60.3099,44.3697,104.6796
223863,50.2394,58.4874,108.7268	223919,94.5493,67.5630,162.1123	223979,61.6338,34.2857,95.9195
223864,32.2958,83.6975,115.9933	223920,98.6338,133.1092,231.7430	223980,18.2676,-8.0672,10.2004 DQ
223865,47.4648,68.5714,116.0362	223921,-8.0563,-9.0756,-17.1319 DQ	223981,-8.9296,3.0252,-5.9044
223867,28.2113,84.7059,112.9172	223922,50.5070,-5.0420,45.4650 DQ	223982,44.4507,77.6471,122.0978
223868,-17.4507,-18.1513,-35.6020 DQ	223924,-26.2817,-13.1092,-39.3909 DQ	223984,6.0845,2.0168,8.1013 DQ
223869,-26.2113,41.3445,15.1332 DQ	223925,55.2958,154.2857,209.5815	223986,5.9859,44.3697,50.3556 DQ
223870,1.9437,57.4790,59.4227 DQ	223926,-2.0563,-4.0336,-6.0899 DQ	223987,1.9718,3.0252,4.9970 DQ
223871,17.0000,2.0168,19.0168 DQ	223928,91.6479,39.3277,130.9756	223988,118.0141,105.8824,223.8965
223872,54.3944,63.5294,117.9238	223929,39.0845,2.0168,41.1013 DQ	223989,2.9437,-29.2437,-26.3000 DQ
223873,-11.1268,22.1849,11.0581 DQ	223930,6.2817,10.0840,16.3657 DQ	223990,-6.1127,-9.0756,-15.1883 DQ
223874,-13.0845,46.3866,33.3021 DQ	223931,-16.4225,11.0924,-5.3301 DQ	223991,7.0704,16.1345,23.2049 DQ
223875,42.0986,67.5630,109.6616	223932,125.6901,156.3025,281.9926	223992,69.4225,43.3613,112.7838
223876,42.0704,68.5714,110.6418	223933,5.1831,22.1849,27.3680 DQ	223993,-3.2676,29.2437,25.9761 DQ
223877,22.0282,40.3361,62.3643	223934,17.0000,18.1513,35.1513	223994,-2.8169,-15.1261,-17.9430 DQ
223878,-8.8732,-11.0924,-19.9656	223935,25.1549,26.2185,51.3734	223995,119.5211,142.1849,261.7060
223879,254.7606,52.4370,307.1976	223936,16.0986,21.1765,37.2751	223996,13.1831,32.2689,45.4520
223880,53.3944,38.3193,91.7137	223937,106.6761,68.5714,175.2475	223997,69.3521,20.1681,89.5202
223881,34.2394,15.1261,49.3655	223938,-2.1831,15.1261,12.9430 DQ	223998,64.3944,86.7227,151.1171
223882,-4.9014,3.0252,-1.8762 DQ	223939,26.1831,11.0924,37.2755	223999,-15.0986,16.1345,1.0359 DQ
223883,14.1268,16.1345,30.2613	223940,32.2254,47.3950,79.6204	224000,-7.2676,44.3697,37.1021 DQ
223884,95.3662,34.2857,129.6519	223941,0.9296,15.1261,16.0557	224001,-5.1127,1.0084,-4.1043 DQ
223885,22.1268,20.1681,42.2949	223942,5.1408,-17.1429,-12.0021 DQ	224002,19.2113,21.1765,40.3878
223886,97.6761,101.8487,199.5248	223943,-14.0000,-4.0336,-18.0336 DQ	224003,3.1127,9.0756,12.1883 DQ
223887,47.1408,59.4958,106.6366	223944,284.1972,77.6471,361.8443	224004,-0.0141,17.1429,17.1288 DQ
223888,13.1408,23.1933,36.3341	223945,-8.1831,6.0504,-2.1327 DQ	224005,11.1831,1.0084,12.1915 DQ
223889,21.2254,28.2353,49.4607	223946,22.2394,55.4622,77.7016	224006,36.3239,63.5294,99.8533
223890,14.1831,17.1429,31.3260	223948,-14.1268,1.0084,-13.1184 DQ	224007,-9.1408,5.0420,-4.0988 DQ
223891,6.0845,18.1513,24.2358 DQ	223949,43.5493,58.4874,102.0367	224008,49.3239,66.5546,115.8785
223892,49.6901,22.1849,71.8750	223950,145.1831,136.1345,281.3176	224009,13.0986,34.2857,47.3843
223893,85.5915,56.4706,142.0621	223951,168.4085,154.2857,322.6942	224010,10.1972,-2.0168,8.1804 DQ
223894,72.8028,80.6723,153.4751	223952,6.0282,25.2101,31.2383 DQ	224011,-12.9718,-9.0756,-22.0474 DQ
223895,93.8169,100.8403,194.6572	223953,-6.0845,31.2605,25.1760 DQ	224012,-14.1549,15.1261,0.9712 DQ
223896,2.9859,38.3193,41.3052	223954,59.3521,75.6303,134.9824	224013,25.2254,46.3866,71.6120
223897,16.9577,28.2353,45.1930	223955,277.1972,273.2773,550.4745	224014,46.4648,55.4622,101.9270
223898,4.8451,1.0084,5.8535 DQ	223956,18.1408,21.1765,39.3173	224015,89.8169,78.6555,168.4724
223899,3.9859,16.1345,20.1204 DQ	223957,10.1549,60.5042,70.6591	224016,33.1972,31.2605,64.4577
223900,6.0000,9.0756,15.0756 DQ	223958,125.2958,93.7815,219.0773	224017,-5.9859,-9.0756,-15.0615 DQ
223901,7.1268,41.3445,48.4713	223959,20.2958,64.5378,84.8336	224018,36.2676,58.4874,94.7550
223902,0.9718,1.0084,1.9802 DQ	223960,18.1549,30.2521,48.4070	224019,9.9437,5.0420,14.9857 DQ
223903,-10.2113,34.2857,24.0744 DQ	223961,1.9155,48.4034,50.3189 DQ	224020,28.3239,-4.0336,24.2903 DQ
223904,-1.1268,24.2017,23.0749 DQ	223962,5.0282,13.1092,18.1374 DQ	224021,138.2535,153.2773,291.5308
223905,30.1690,-14.1176,16.0514 DQ	223963,-0.0704,3.0252,2.9548 DQ	224022,-19.2958,-19.1597,-38.4555 DQ
223906,37.2535,42.3529,79.6064	223964,7.0563,-16.1345,-9.0782 DQ	224024,18.2535,50.4202,68.6737
223907,-9.2254,-2.0168,-11.2422 DQ	223965,104.7746,112.9412,217.7158	224025,31.1408,26.2185,57.3593
223908,24.0986,17.1429,41.2415	223966,6.0000,-1.0084,4.9916 DQ	224026,-6.1127,39.3277,33.2150 DQ
223909,-2.2394,16.1345,13.8951 DQ	223968,65.5634,91.7647,157.3281	224027,9.2254,0.0000,9.2254 DQ
223910,10.0423,40.3361,50.3784	223969,24.2254,14.1176,38.3430	224028,70.6901,71.5966,142.2867
223911,2.0000,62.5210,64.5210 DQ	223970,20.1408,15.1261,35.2669	224029,39.1127,43.3613,82.4740
223912,75.7324,135.1261,210.8585	223972,11.1268,4.0336,15.1604 DQ	224030,18.3099,60.5042,78.8141
223913,19.1549,11.0924,30.2473	223973,21.0986,41.3445,62.4431	224031,-9.2535,-11.0924,-20.3459
223914,7.0845,6.0504,13.1349 DQ	223974,20.2113,14.1176,34.3289	224033,-12.2254,33.2773,21.0519 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo,Paper 1 Score, Paper 2 Score,Total Score*

DQ - Disqualified

224034,70.5915,74.6218,145.2133	224088,28.0704,30.2521,58.3225	224149,9.1268,36.3025,45.4293 DQ
224035,30.2958,-4.0336,26.2622 DQ	224089,28.1549,46.3866,74.5415	224150,4.8873,12.1008,16.9881 DQ
224036,38.2676,91.7647,130.0323	224090,7.1690,-7.0588,0.1102 DQ	224151,99.0282,118.9916,218.0198
224037,45.3380,44.3697,89.7077	224092,24.1408,6.0504,30.1912	224152,7.9014,-4.0336,3.8678 DQ
224038,-8.0845,22.1849,14.1004 DQ	224094,79.6479,86.7227,166.3706	224153,-17.2817,15.1261,-2.1556 DQ
224039,147.2958,77.6471,224.9429	224096,14.2254,-8.0672,6.1582 DQ	224154,4.9155,21.1765,26.0920 DQ
224040,55.3521,91.7647,147.1168	224097,0.9296,57.4790,58.4086 DQ	224155,-8.0563,14.1176,6.0613 DQ
224041,5.1549,14.1176,19.2725 DQ	224098,285.1268,81.6807,366.8075	224156,-10.0845,2.0168,-8.0677 DQ
224042,-14.1268,37.3109,23.1841 DQ	224099,80.5493,142.1849,222.7342	224157,-4.1549,28.2353,24.0804 DQ
224043,16.2958,27.2269,43.5227	224100,1.9577,5.0420,6.9997 DQ	224158,-4.1549,-10.0840,-14.2389 DQ
224044,-1.1268,36.3025,35.1757 DQ	224101,4.1972,-24.2017,-20.0045 DQ	224159,10.5634,14.1176,24.6810
224045,17.3521,25.2101,42.5622	224102,-4.0986,-5.0420,-9.1406 DQ	224160,11.1972,7.0588,18.2560 DQ
224046,24.2535,58.4874,82.7409	224103,16.2535,9.0756,25.3291	224161,-17.1549,10.0840,-7.0709 DQ
224047,47.3944,55.4622,102.8566	224104,12.1690,9.0756,21.2446 DQ	224162,92.9859,84.7059,177.6918
224048,-13.1972,31.2605,18.0633 DQ	224105,61.2535,65.5462,126.7997	224163,-9.2958,-5.0420,-14.3378 DQ
224049,-1.9296,7.0588,5.1292 DQ	224106,82.6197,137.1429,219.7626	224164,46.3380,109.9160,156.2540
224050,-9.1549,6.0504,-3.1045 DQ	224107,103.5211,104.8739,208.3950	224165,78.7324,87.7311,166.4635
224051,13.2676,4.0336,17.3012 DQ	224108,31.1831,27.2269,58.4100	224166,0.0141,24.2017,24.2158 DQ
224052,82.8451,40.3361,123.1812	224109,42.3099,65.5462,107.8561	224167,16.1268,13.1092,29.2360
224053,17.1972,50.4202,67.6174	224110,9.1408,-9.0756,0.0652 DQ	224168,64.4789,18.1513,82.6302
224054,44.2676,45.3782,89.6458	224111,15.2394,24.2017,39.4411	224169,9.1408,73.6134,82.7542 DQ
224055,17.0986,-12.1008,4.9978 DQ	224112,112.5070,190.5882,303.0952	224170,80.3803,122.0168,202.3971
224056,-23.9859,26.2185,2.2326	224113,-19.1549,-34.2857,-53.4406 DQ	224171,6.0000,13.1092,19.1092 DQ
224057,30.1831,34.2857,64.4688	224114,7.8592,7.0588,14.9180 DQ	224172,21.1549,8.0672,29.2221 DQ
224058,-16.1972,8.0672,-8.1300 DQ	224115,0.8451,6.0504,6.8955 DQ	224173,8.0423,0.0000,8.0423 DQ
224059,5.0845,15.1261,20.2106 DQ	224116,14.1972,39.3277,53.5249	224174,31.2113,49.4118,80.6231
224060,7.8028,2.0168,9.8196	224117,98.9014,172.4370,271.3384	224175,25.3662,16.1345,41.5007
224061,1.1690,4.0336,5.2026 DQ	224118,27.1408,1.0084,28.1492 DQ	224176,-19.0845,28.2353,9.1508 DQ
224062,24.2958,47.3950,71.6908	224119,2.9718,32.2689,35.2407 DQ	224177,191.3239,55.4622,246.7861
224063,49.3099,47.3950,96.7049	224120,34.0423,60.5042,94.5465	224178,-24.0845,-3.0252,-27.1097 DQ
224064,13.0423,-10.0840,2.9583 DQ	224121,-12.1408,-11.0924,-23.2332	224179,17.9718,30.2521,48.2239
224065,24.0563,35.2941,59.3504	224123,26.0563,3.0252,29.0815 DQ	224180,23.3803,61.5126,84.8929
224066,-17.0845,28.2353,11.1508	224124,-27.1268,-2.0168,-29.1436 DQ	224181,14.0141,45.3782,59.3923
224067,21.2254,0.0000,21.2254 DQ	224125,11.0845,48.4034,59.4879	224182,35.3380,95.7983,131.1363
224068,-10.9577,20.1681,9.2104 DQ	224126,63.4085,72.6050,136.0135	224183,11.1127,-2.0168,9.0959 DQ
224069,-3.9859,31.2605,27.2746 DQ	224127,21.2676,25.2101,46.4777	224184,33.1408,23.1933,56.3341
224070,22.4085,2.0168,24.4253	224128,42.4789,21.1765,63.6554	224185,-33.1408,-24.2017,-57.3425 DQ
224071,81.6901,80.6723,162.3624	224129,53.5352,60.5042,114.0394	224186,54.4648,-2.0168,52.4480 DQ
224072,22.1831,5.0420,27.2251 DQ	224132,35.2394,41.3445,76.5839	224187,22.1831,73.6134,95.7965
224073,8.9155,0.0000,8.9155 DQ	224133,3.9014,-4.0336,-0.1322 DQ	224188,-6.9859,41.3445,34.3586 DQ
224074,81.3662,101.8487,183.2149	224134,15.9155,7.0588,22.9743 DQ	224189,10.1268,33.2773,43.4041
224075,63.3944,44.3697,107.7641	224135,53.4225,84.7059,138.1284	224190,33.2676,69.5798,102.8474
224076,68.5070,60.5042,129.0112	224136,60.4225,90.7563,151.1788	224191,30.9718,-22.1849,8.7869 DQ
224077,3.9718,13.1092,17.0810 DQ	224137,104.7746,106.8908,211.6654	224192,-14.1408,-5.0420,-19.1828 DQ
224078,16.0282,25.2101,41.2383	224138,94.9577,59.4958,154.4535	224193,-1.1127,33.2773,32.1646 DQ
224079,42.1268,31.2605,73.3873	224139,-24.1549,-18.1513,-42.3062 DQ	224194,17.2817,7.0588,24.3405 DQ
224080,3.9859,27.2269,31.2128 DQ	224140,-12.2535,-15.1261,-27.3796	224195,42.3099,41.3445,83.6544
224081,49.3944,51.4286,100.8230	224141,109.8169,92.7731,202.5900	224196,17.2113,15.1261,32.3374
224082,3.0986,35.2941,38.3927	224142,19.1268,38.3193,57.4461	224197,6.0000,60.5042,66.5042 DQ
224083,-4.1690,-32.2689,-36.4379 DQ	224144,35.1831,-11.0924,24.0907 DQ	224198,27.1972,56.4706,83.6678
224084,-7.0986,-2.0168,-9.1154 DQ	224145,6.1268,24.2017,30.3285 DQ	224199,53.2394,89.7479,142.9873
224085,25.1127,4.0336,29.1463 DQ	224146,46.5352,53.4454,99.9806	224201,15.1127,31.2605,46.3732
224086,128.0563,106.8908,234.9471	224147,31.2254,63.5294,94.7548	224202,20.2113,49.4118,69.6231
224087,-11.1972,11.0924,-0.1048 DQ	224148,60.3380,79.6639,140.0019	224203,0.0845,13.1092,13.1937 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

224204,191.5352,225.8824,417.4176	224262,-12.2394,14.1176,1.8782 DQ	224321,2.0563,13.1092,15.1655 DQ
224205,103.9577,99.8319,203.7896	224263,23.3521,12.1008,35.4529	224322,196.4789,64.5378,261.0167
224206,-6.2113,39.3277,33.1164 DQ	224264,7.1408,0.0000,7.1408 DQ	224323,44.4366,15.1261,59.5627
224207,62.5493,68.5714,131.1207	224265,42.3099,17.1429,59.4528	224324,17.9718,-10.0840,7.8878 DQ
224208,6.9014,26.2185,33.1199 DQ	224266,3.0845,17.1429,20.2274 DQ	224325,-5.0563,50.4202,45.3639 DQ
224209,16.9718,45.3782,62.3500	224268,37.2254,72.6050,109.8304	224326,95.5915,96.8067,192.3982
224210,43.3662,59.4958,102.8620	224269,29.1831,-6.0504,23.1327 DQ	224327,6.0423,21.1765,27.2188 DQ
224211,27.0986,15.1261,42.2247	224270,24.0704,37.3109,61.3813	224328,-7.0563,5.0420,-2.0143 DQ
224212,21.1972,11.0924,32.2896	224271,14.2958,4.0336,18.3294 DQ	224329,-11.1127,-4.0336,-15.1463 DQ
224214,62.4225,23.1933,85.6158	224272,-19.0141,20.1681,1.1540	224330,102.7183,70.5882,173.3065
224215,-2.0000,58.4874,56.4874 DQ	224273,11.2817,8.0672,19.3489 DQ	224331,25.0986,39.3277,64.4263
224216,35.1408,41.3445,76.4853	224274,8.9859,8.0672,17.0531 DQ	224332,51.4930,90.7563,142.2493
224217,13.0423,38.3193,51.3616	224275,-17.2958,23.1933,5.8975 DQ	224333,26.2254,13.1092,39.3346
224218,-10.0704,-29.2437,-39.3141 DQ	224277,256.5493,50.4202,306.9695	224334,4.1690,18.1513,22.3203 DQ
224219,31.3239,48.4034,79.7273	224278,245.0704,243.0252,488.0956	224335,28.1831,-9.0756,19.1075 DQ
224220,-2.0704,9.0756,7.0052 DQ	224279,4.0141,20.1681,24.1822 DQ	224336,30.0563,-1.0084,29.0479 DQ
224221,1.0704,10.0840,11.1544 DQ	224280,-18.0704,8.0672,-10.0032 DQ	224337,17.9437,15.1261,33.0698
224222,204.3803,48.4034,252.7837	224281,11.0141,31.2605,42.2746	224338,-21.1690,31.2605,10.0915 DQ
224223,16.1408,44.3697,60.5105	224282,6.9014,22.1849,29.0863 DQ	224339,12.0704,5.0420,17.1124 DQ
224225,-1.1408,38.3193,37.1785 DQ	224283,29.3239,24.2017,53.5256	224340,5.0845,44.3697,49.4542 DQ
224226,-1.8028,46.3866,44.5838 DQ	224285,14.0704,19.1597,33.2301	224341,240.1549,170.4202,410.5751
224227,92.7465,54.4538,147.2003	224286,57.2958,62.5210,119.8168	224342,0.8873,39.3277,40.2150 DQ
224228,31.2535,29.2437,60.4972	224287,0.0000,-7.0588,-7.0588 DQ	224343,83.7042,188.5714,272.2756
224229,-1.0986,-21.1765,-22.2751 DQ	224288,168.4225,56.4706,224.8931	224344,184.5775,205.7143,390.2918
224230,9.2254,4.0336,13.2590 DQ	224289,148.1127,85.7143,233.8270	224345,52.2535,130.0840,182.3375
224231,8.0704,-3.0252,5.0452 DQ	224290,-14.2113,21.1765,6.9652 DQ	224346,19.9718,39.3277,59.2995
224232,-44.5070,-14.1176,-58.6246 DQ	224291,7.1127,34.2857,41.3984 DQ	224348,173.3380,162.3529,335.6909
224233,6.8451,-25.2101,-18.3650 DQ	224292,-14.1549,-40.3361,-54.4910 DQ	224349,21.2676,61.5126,82.7802
224234,5.1549,9.0756,14.2305 DQ	224293,59.4085,67.5630,126.9715	224350,25.1127,21.1765,46.2892
224235,69.7183,52.4370,122.1553	224294,48.2817,-6.0504,42.2313 DQ	224351,51.3099,21.1765,72.4864
224237,28.3521,4.0336,32.3857 DQ	224295,7.1408,56.4706,63.6114 DQ	224352,5.1127,62.5210,67.6337 DQ
224238,24.9718,54.4538,79.4256	224296,5.0282,5.0420,10.0702 DQ	224353,25.0563,12.1008,37.1571
224239,-1.9718,12.1008,10.1290 DQ	224297,34.2113,20.1681,54.3794	224354,22.0000,7.0588,29.0588 DQ
224240,4.0704,21.1765,25.2469 DQ	224298,0.9577,42.3529,43.3106 DQ	224355,5.1549,13.1092,18.2641 DQ
224241,37.1831,33.2773,70.4604	224299,110.9296,143.1933,254.1229	224356,-18.0986,12.1008,-5.9978 DQ
224242,12.0141,13.1092,25.1233	224300,-31.4789,3.0252,-28.4537	224357,42.4366,36.3025,78.7391
224243,-3.9437,-9.0756,-13.0193 DQ	224301,-4.0141,54.4538,50.4397 DQ	224358,14.9577,-2.0168,12.9409 DQ
224244,3.9014,8.0672,11.9686 DQ	224302,-18.0704,10.0840,-7.9864 DQ	224359,-9.0845,25.2101,16.1256 DQ
224245,2.9859,23.1933,26.1792 DQ	224303,52.4225,82.6891,135.1116	224360,-10.1972,-9.0756,-19.2728 DQ
224246,19.1127,60.5042,79.6169	224304,18.2676,49.4118,67.6794	224361,35.0704,42.3529,77.4233
224247,22.2535,20.1681,42.4216	224305,42.6197,5.0420,47.6617 DQ	224362,-10.1127,-5.0420,-15.1547 DQ
224249,32.3099,71.5966,103.9065	224306,51.1690,57.4790,108.6480	224363,105.5775,63.5294,169.1069
224250,23.2676,54.4538,77.7214	224307,92.6056,90.7563,183.3619	224364 — Withheld —
224251,-2.1549,14.1176,11.9627 DQ	224308,100.7324,103.8655,204.5979	224366,11.1972,26.2185,37.4157
224252,42.2113,47.3950,89.6063	224309,31.2958,12.1008,43.3966	224367,25.2958,0.0000,25.2958 DQ
224253,-0.0141,33.2773,33.2632 DQ	224310,-35.4366,0.0000,-35.4366 DQ	224368,-20.2535,4.0336,-16.2199 DQ
224254,31.3239,3.0252,34.3491 DQ	224311,-13.0845,1.0084,-12.0761 DQ	224369,-22.0986,32.2689,10.1703 DQ
224255,32.4507,81.6807,114.1314	224313,89.5775,73.6134,163.1909	224370,42.2394,63.5294,105.7688
224256,65.2817,51.4286,116.7103	224314,-7.0000,3.0252,-3.9748 DQ	224371,2.9859,18.1513,21.1372 DQ
224257,74.4085,44.3697,118.7782	224315,5.2254,5.0420,10.2674 DQ	224372,42.1549,-10.0840,32.0709 DQ
224258,8.2535,33.2773,41.5308 DQ	224316,64.3803,38.3193,102.6996	224373,70.6338,49.4118,120.0456
224259,9.1690,25.2101,34.3791 DQ	224317,67.6479,60.5042,128.1521	224374,2.1127,35.2941,37.4068 DQ
224260,2.8592,13.1092,15.9684 DQ	224319,31.2535,45.3782,76.6317	224375,39.2958,7.0588,46.3546 DQ
224261,80.4648,15.1261,95.5909	224320,0.9437,16.1345,17.0782 DQ	224376,68.4225,106.8908,175.3133

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

224377,12.0704,68.5714,80.6418	224435,64.5070,83.6975,148.2045	224495,1.0845,10.0840,11.1685 DQ
224378,231.6901,151.2605,382.9506	224437,7.9014,44.3697,52.2711 DQ	224496,14.1408,18.1513,32.2921
224379,22.9437,7.0588,30.0025 DQ	224438,-6.1268,34.2857,28.1589 DQ	224497,5.1408,3.0252,8.1660 DQ
224380,125.9437,64.5378,190.4815	224441,1.0845,7.0588,8.1433	224498,0.0845,20.1681,20.2526 DQ
224381,0.1549,12.1008,12.2557 DQ	224442,9.0986,6.0504,15.1490 DQ	224499,-16.1268,15.1261,-1.0007 DQ
224383,17.0141,7.0588,24.0729 DQ	224443,19.1690,37.3109,56.4799	224500,74.9014,86.7227,161.6241
224384,164.6901,187.5630,352.2531	224444,31.3944,44.3697,75.7641	224501,13.2113,8.0672,21.2785 DQ
224385,10.0000,-2.0168,7.9832 DQ	224445,52.5775,84.7059,137.2834	224502,21.2254,8.0672,29.2926 DQ
224386,14.1972,10.0840,24.2812	224446,10.1549,49.4118,59.5667	224503,43.1690,66.5546,109.7236
224387,49.5211,117.9832,167.5043	224447,19.0704,35.2941,54.3645	224504,33.1972,29.2437,62.4409
224388,35.2254,41.3445,76.5699	224448,-0.0141,25.2101,25.1960 DQ	224505,-0.9718,32.2689,31.2971 DQ
224389,39.4789,38.3193,77.7982	224449,32.1972,50.4202,82.6174	224506,23.4225,38.3193,61.7418
224390,69.2535,135.1261,204.3796	224450,7.9718,43.3613,51.3331 DQ	224507,3.0845,33.2773,36.3618 DQ
224391,-17.2676,-40.3361,-57.6037 DQ	224451,2.0000,11.0924,13.0924 DQ	224508,36.2254,-2.0168,34.2086 DQ
224392,15.9859,-4.0336,11.9523 DQ	224453,5.0563,21.1765,26.2328 DQ	224509,67.4930,113.9496,181.4426
224393,-6.0000,27.2269,21.2269 DQ	224454,4.0986,8.0672,12.1658 DQ	224511,24.3944,26.2185,50.6129
224394,39.4930,66.5546,106.0476	224455,34.2958,-13.1092,21.1866 DQ	224512,-1.0282,-2.0168,-3.0450 DQ
224395,47.4225,92.7731,140.1956	224456,21.1690,37.3109,58.4799	224513,3.1127,13.1092,16.2219 DQ
224396,16.2254,-10.0840,6.1414 DQ	224457,43.3662,82.6891,126.0553	224514,0.1127,26.2185,26.3312 DQ
224397,22.0563,21.1765,43.2328	224458,7.1408,41.3445,48.4853 DQ	224515,-1.1127,12.1008,10.9881 DQ
224398,2.9437,-13.1092,-10.1655 DQ	224459,-24.2958,-1.0084,-25.3042 DQ	224516,195.7042,220.8403,416.5445
224399,16.1549,31.2605,47.4154	224460,144.4930,122.0168,266.5098	224517,1.9577,9.0756,11.0333 DQ
224400,175.0563,129.0756,304.1319	224461,42.5070,35.2941,77.8011	224518,55.5493,-6.0504,49.4989 DQ
224401,29.2254,14.1176,43.3430	224462,47.2535,62.5210,109.7745	224519,18.1408,28.2353,46.3761
224402,36.2676,3.0252,39.2928 DQ	224463,-29.3662,30.2521,0.8859 DQ	224520,12.0704,39.3277,51.3981
224403,61.7042,58.4874,120.1916	224464,104.8732,131.0924,235.9656	224521,61.5070,31.2605,92.7675
224404,0.9296,14.1176,15.0472 DQ	224465,59.7183,20.1681,79.8864	224522,45.3099,91.7647,137.0746
224405,21.0845,18.1513,39.2358	224466,14.0704,13.1092,27.1796	224523,69.5915,98.8235,168.4150
224406,10.0563,-6.0504,4.0059 DQ	224467,77.7042,55.4622,133.1664	224525,-23.2535,-2.0168,-25.2703 DQ
224407,4.9296,6.0504,10.9800 DQ	224468,-15.2535,56.4706,41.2171 DQ	224527,-5.0563,4.0336,-1.0227
224408,-4.0845,20.1681,16.0836 DQ	224469,-8.1690,11.0924,2.9234 DQ	224528,108.8732,124.0336,232.9068
224409,77.4789,79.6639,157.1428	224470,1.8028,12.1008,13.9036 DQ	224529,48.0282,30.2521,78.2803
224410,18.3239,7.0588,25.3827 DQ	224471,15.0563,25.2101,40.2664	224530,1.9296,23.1933,25.1229 DQ
224411,96.9859,95.7983,192.7842	224472,4.9155,0.0000,4.9155 DQ	224533,-20.1549,-5.0420,-25.1969
224412,53.4930,20.1681,73.6611	224473,38.1549,39.3277,77.4826	224534,58.3521,25.2101,83.5622
224413,11.9577,13.1092,25.0669	224474,115.0423,83.6975,198.7398	224535,1.8451,30.2521,32.0972 DQ
224414,81.4930,44.3697,125.8627	224475,15.1268,79.6639,94.7907	224536,37.1831,29.2437,66.4268
224416,0.0423,7.0588,7.1011 DQ	224476,3.1690,25.2101,28.3791 DQ	224537,44.1549,36.3025,80.4574
224417,65.5352,100.8403,166.3755	224477,15.9577,5.0420,20.9997 DQ	224538,14.9437,32.2689,47.2126
224418,15.1690,42.3529,57.5219	224479,-5.8732,-6.0504,-11.9236 DQ	224539,-8.0845,19.1597,11.0752 DQ
224419,38.3239,80.6723,118.9962	224480,-2.0423,6.0504,4.0081 DQ	224540,-3.0986,31.2605,28.1619 DQ
224420,21.2113,38.3193,59.5306	224481,19.3099,25.2101,44.5200	224541,22.2535,22.1849,44.4384
224421,18.1549,-5.0420,13.1129 DQ	224482,-10.1549,10.0840,-0.0709 DQ	224542,-9.1831,7.0588,-2.1243 DQ
224422,6.9437,28.2353,35.1790 DQ	224483,-9.0845,10.0840,0.9995 DQ	224543,19.0704,34.2857,53.3561
224423,-3.9859,5.0420,1.0561 DQ	224484,39.2958,116.9748,156.2706	224544,1.2113,15.1261,16.3374 DQ
224424,29.2535,32.2689,61.5224	224485,37.3099,78.6555,115.9654	224545,-12.1408,2.0168,-10.1240 DQ
224425,15.1268,29.2437,44.3705	224486,37.3239,84.7059,122.0298	224546,17.0845,15.1261,32.2106
224426,27.0423,25.2101,52.2524	224487,-9.1972,-10.0840,-19.2812 DQ	224547,18.1972,49.4118,67.6090
224427,106.7746,95.7983,202.5729	224488,296.3521,69.5798,365.9319	224548,22.2676,22.1849,44.4525
224428,121.7183,77.6471,199.3654	224489,82.5634,153.2773,235.8407	224549,130.7465,76.6387,207.3852
224429,1.0704,-2.0168,-0.9464 DQ	224490,15.1972,-2.0168,13.1804 DQ	224550,70.8592,74.6218,145.4810
224430,27.3944,1.0084,28.4028 DQ	224491,-0.0282,15.1261,15.0979 DQ	224551,-5.0141,-6.0504,-11.0645 DQ
224431,33.0141,70.5882,103.6023	224492,-0.0986,-1.0084,-1.1070 DQ	224552,-0.0563,51.4286,51.3723
224432,21.1972,80.6723,101.8695	224494,-10.1690,18.1513,7.9823 DQ	224554,23.0141,38.3193,61.3334

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

224555,-2.1408,30.2521,28.1113 DQ	224610,25.1549,38.3193,63.4742	224666,27.1831,30.2521,57.4352
224556,42.6056,46.3866,88.9922	224611,20.6338,4.0336,24.6674 DQ	224667,51.5352,43.3613,94.8965
224557,116.1690,53.4454,169.6144	224612,68.3944,51.4286,119.8230	224668,10.2254,0.0000,10.2254 DQ
224558,10.0563,17.1429,27.1992	224613,10.0704,10.0840,20.1544	224669,-12.1408,21.1765,9.0357 DQ
224559,19.2113,34.2857,53.4970	224614,-3.9296,-9.0756,-13.0052 DQ	224670,0.9155,18.1513,19.0668 DQ
224560,-6.0704,8.0672,1.9968 DQ	224615,39.2535,38.3193,77.5728	224671,170.2676,122.0168,292.2844
224561,-8.9718,18.1513,9.1795 DQ	224616,-12.0563,16.1345,4.0782 DQ	224672,208.4789,116.9748,325.4537
224562,41.1127,98.8235,139.9362	224617,13.1972,15.1261,28.3233	224673,5.8451,-1.0084,4.8367 DQ
224563,13.2254,19.1597,32.3851	224618,9.1690,11.0924,20.2614 DQ	224674,-0.9718,10.0840,9.1122 DQ
224564,15.1690,-13.1092,2.0598 DQ	224619,12.0423,32.2689,44.3112	224676,38.3521,92.7731,131.1252
224565,-6.0563,13.1092,7.0529	224620,17.2676,1.0084,18.2760	224677,-32.1831,32.2689,0.0858 DQ
224566,36.3521,47.3950,83.7471	224621,7.0423,31.2605,38.3028 DQ	224678,30.1972,-12.1008,18.0964 DQ
224567,161.1831,131.0924,292.2755	224623,18.9437,-6.0504,12.8933 DQ	224679,13.2676,48.4034,61.6710
224568,53.4085,67.5630,120.9715	224624,-5.0986,14.1176,9.0190 DQ	224680,6.9859,19.1597,26.1456 DQ
224569,-17.1408,-9.0756,-26.2164 DQ	224625,-4.0000,11.0924,7.0924 DQ	224681,17.0000,42.3529,59.3529
224570,14.0845,25.2101,39.2946	224626,32.2817,34.2857,66.5674	224682,15.2113,50.4202,65.6315
224571,12.1127,36.3025,48.4152	224627,45.3944,35.2941,80.6885	224683,47.3803,70.5882,117.9685
224572,24.2817,50.4202,74.7019	224629,-7.0000,22.1849,15.1849 DQ	224684,34.0986,72.6050,106.7036
224573,13.2817,-7.0588,6.2229 DQ	224630,15.1408,41.3445,56.4853	224685,17.1268,-2.0168,15.1100 DQ
224574,-5.1831,-11.0924,-16.2755 DQ	224631,35.1127,33.2773,68.3900	224686,16.0141,8.0672,24.0813 DQ
224575,-8.0000,33.2773,25.2773 DQ	224632,-16.0986,-1.0084,-17.1070	224687,77.4507,85.7143,163.1650
224576,-29.3803,20.1681,-9.2122 DQ	224633,28.1972,81.6807,109.8779	224688,3.9014,-11.0924,-7.1910 DQ
224577,-14.1690,28.2353,14.0663 DQ	224634,10.1268,14.1176,24.2444	224689,9.0423,24.2017,33.2440 DQ
224578,19.9718,53.4454,73.4172	224635,52.2676,35.2941,87.5617	224692,9.2113,30.2521,39.4634 DQ
224579,46.3803,22.1849,68.5652	224636,78.5634,110.9244,189.4878	224693,10.0000,36.3025,46.3025
224580,55.6197,32.2689,87.8886	224637,25.0986,21.1765,46.2751	224694,31.1268,83.6975,114.8243
224581,6.0563,7.0588,13.1151 DQ	224638,87.6761,139.1597,226.8358	224695,-5.9296,44.3697,38.4401 DQ
224582,4.9577,14.1176,19.0753 DQ	224639,-1.0000,36.3025,35.3025 DQ	224696,-9.1268,48.4034,39.2766 DQ
224583,-18.0845,24.2017,6.1172 DQ	224640,39.3239,95.7983,135.1222	224697,14.0000,17.1429,31.1429
224584,-4.0423,20.1681,16.1258 DQ	224641,51.5493,37.3109,88.8602	224698,31.2113,53.4454,84.6567
224585,35.3239,102.8571,138.1810	224642,93.8169,100.8403,194.6572	224699,2.0000,113.9496,115.9496 DQ
224587,37.2394,50.4202,87.6596	224643,23.9859,11.0924,35.0783	224700,49.5070,116.9748,166.4818
224588,40.4930,66.5546,107.0476	224644,-4.7324,20.1681,15.4357	224702,-17.9155,61.5126,43.5971 DQ
224589,-11.2254,50.4202,39.1948 DQ	224645,18.2113,27.2269,45.4382	224703,1.9859,27.2269,29.2128 DQ
224590,6.0423,0.0000,6.0423 DQ	224646,5.0423,31.2605,36.3028 DQ	224704,93.0141,107.8992,200.9133
224591,55.3944,33.2773,88.6717	224647,12.0141,40.3361,52.3502	224705,10.8873,44.3697,55.2570
224592,88.7606,27.2269,115.9875	224648,184.2394,106.8908,291.1302	224706,-2.0000,18.1513,16.1513 DQ
224593,38.3239,36.3025,74.6264	224649,22.1972,59.4958,81.6930	224707,-24.3662,-5.0420,-29.4082 DQ
224594,-17.2817,25.2101,7.9284 DQ	224650,60.6620,120.0000,180.6620	224708,39.5352,106.8908,146.4260
224595,18.0563,36.3025,54.3588	224651,14.0845,68.5714,82.6559	224709,-5.9718,15.1261,9.1543 DQ
224596,39.1831,65.5462,104.7293	224652,22.2254,37.3109,59.5363	224710,15.1408,13.1092,28.2500
224597,6.9437,34.2857,41.2294 DQ	224653,0.1127,43.3613,43.4740 DQ	224711,0.9014,14.1176,15.0190 DQ
224598,-17.0845,10.0840,-7.0005 DQ	224654,4.0141,52.4370,56.4511 DQ	224712,23.3099,49.4118,72.7217
224599,163.9296,110.9244,274.8540	224655,-12.2676,-15.1261,-27.3937 DQ	224713,2.1127,-2.0168,0.0959 DQ
224600,142.8169,103.8655,246.6824	224656,20.1408,-15.1261,5.0147 DQ	224714,5.9718,0.0000,5.9718 DQ
224601,16.1408,51.4286,67.5694	224657,-7.9296,49.4118,41.4822 DQ	224715,32.1690,22.1849,54.3539
224602,3.0845,42.3529,45.4374 DQ	224658,-0.0423,-20.1681,-20.2104 DQ	224716,18.3803,25.2101,43.5904
224603,69.1127,68.5714,137.6841	224659,-5.9014,59.4958,53.5944 DQ	224717,11.0423,-4.0336,7.0087 DQ
224604,-3.1690,35.2941,32.1251 DQ	224660,23.1690,62.5210,85.6900	224718,23.1549,-10.0840,13.0709 DQ
224605,9.1972,29.2437,38.4409	224661,-4.1549,-21.1765,-25.3314 DQ	224719,5.0845,1.0084,6.0929 DQ
224606,21.1972,75.6303,96.8275	224662,4.9014,37.3109,42.2123 DQ	224720,-11.0986,20.1681,9.0695 DQ
224607,8.1690,29.2437,37.4127 DQ	224663,7.0986,38.3193,45.4179 DQ	224721,-19.2394,6.0504,-13.1890
224608,20.0704,32.2689,52.3393	224664,18.0423,-16.1345,1.9078 DQ	224722,10.0986,32.2689,42.3675
224609,-0.0563,18.1513,18.0950 DQ	224665,14.0423,12.1008,26.1431	224723,35.3521,43.3613,78.7134

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
224724,21.0563,21.1765,42.2328	224781,52.1972,76.6387,128.8359	224838,41.1972,54.4538,95.6510
224725,22.0282,21.1765,43.2047	224782,22.1408,36.3025,58.4433	224839,155.1972,169.4118,324.6090
224726,69.5915,95.7983,165.3898	224783,5.8592,25.2101,31.0693 DQ	224842,15.0563,61.5126,76.5689
224727,25.1690,50.4202,75.5892	224784,15.9437,36.3025,52.2462	224843,32.3099,48.4034,80.7133
224728,6.0845,57.4790,63.5635 DQ	224785,14.1408,41.3445,55.4853	224845,21.2254,26.2185,47.4439
224729,82.8310,74.6218,157.4528	224786,42.2535,107.8992,150.1527	224846,31.8451,-4.0336,27.8115 DQ
224730,130.9577,124.0336,254.9913	224787,0.9859,53.4454,54.4313 DQ	224847,114.8028,52.4370,167.2398
224731,-3.8873,-3.0252,-6.9125 DQ	224788,0.0704,22.1849,22.2553 DQ	224849,-5.8732,10.0840,4.2108 DQ
224733,9.9296,24.2017,34.1313 DQ	224789,6.0141,2.0168,8.0309 DQ	224850,10.2254,0.0000,10.2254 DQ
224734,40.4648,94.7899,135.2547	224790,19.0141,27.2269,46.2410	224851,-5.9718,16.1345,10.1627 DQ
224735,16.0986,4.0336,20.1322 DQ	224791,23.1831,62.5210,85.7041	224852,101.7746,70.5882,172.3628
224736,-1.1127,-1.0084,-2.1211 DQ	224792,-2.0845,-16.1345,-18.2190 DQ	224853,-0.1549,1.0084,0.8535 DQ
224737,106.6620,171.4286,278.0906	224793,6.1408,24.2017,30.3425 DQ	224854,-10.0986,35.2941,25.1955 DQ
224738,29.2676,35.2941,64.5617	224794,79.3380,87.7311,167.0691	224855,65.6338,98.8235,164.4573
224739,0.8028,25.2101,26.0129 DQ	224795,17.2254,18.1513,35.3767	224856,26.2254,5.0420,31.2674 DQ
224740,5.8873,13.1092,18.9965 DQ	224796,0.9718,34.2857,35.2575 DQ	224857,-5.0704,24.2017,19.1313 DQ
224741,5.9296,15.1261,21.0557 DQ	224797,85.6056,78.6555,164.2611	224858,73.5493,74.6218,148.1711
224742,36.1972,65.5462,101.7434	224798,-5.0141,26.2185,21.2044 DQ	224859,0.0563,16.1345,16.1908 DQ
224743,12.0704,9.0756,21.1460 DQ	224799,32.0704,13.1092,45.1796	224860,49.4085,40.3361,89.7446
224744,-4.0563,37.3109,33.2546 DQ	224800,35.9859,56.4706,92.4565	224861,37.1831,46.3866,83.5697
224745,9.0563,11.0924,20.1487 DQ	224801,4.8873,26.2185,31.1058 DQ	224862,27.0423,23.1933,50.2356
224746,131.9155,144.2017,276.1172	224802,-11.1831,3.0252,-8.1579 DQ	224863,30.3239,1.0084,31.3323 DQ
224747,7.9859,42.3529,50.3388 DQ	224803,-16.1408,18.1513,2.0105 DQ	224864,168.8169,77.6471,246.4640
224749,-9.0704,28.2353,19.1649 DQ	224804,33.0563,38.3193,71.3756	224865,-21.2113,48.4034,27.1921 DQ
224750,29.2535,32.2689,61.5224	224805,5.9859,0.0000,5.9859 DQ	224866,11.0282,20.1681,31.1963
224751,1.0563,21.1765,22.2328 DQ	224806,48.2394,46.3866,94.6260	224867,14.0141,33.2773,47.2914
224752,38.1268,10.0840,48.2108	224807,-7.1972,2.0168,-5.1804 DQ	224868,3.7465,0.0000,3.7465 DQ
224753,31.0563,42.3529,73.4092	224809,389.1268,107.8992,497.0260	224869,17.2113,66.5546,83.7659
224754,23.0000,9.0756,32.0756	224810,55.0563,44.3697,99.4260	224870,0.0563,12.1008,12.1571 DQ
224755,82.5070,43.3613,125.8683	224811,30.2958,67.5630,97.8588	224871,75.7746,65.5462,141.3208
224756,6.0282,1.0084,7.0366 DQ	224812,-4.0704,24.2017,20.1313 DQ	224872,-3.0563,-6.0504,-9.1067 DQ
224757,2.7887,43.3613,46.1500 DQ	224814,88.8732,116.9748,205.8480	224873,37.1831,22.1849,59.3680
224758,2.2113,11.0924,13.3037 DQ	224815,56.2535,76.6387,132.8922	224874,17.1972,68.5714,85.7686
224759,58.2535,26.2185,84.4720	224816,0.6338,25.2101,25.8439 DQ	224875,36.2676,5.0420,41.3096 DQ
224760,99.5493,132.1008,231.6501	224817,64.4648,73.6134,138.0782	224876,-16.1690,1.0084,-15.1606 DQ
224761,63.6620,54.4538,118.1158	224818,4.0986,43.3613,47.4599 DQ	224877,8.1690,16.1345,24.3035 DQ
224762,150.1549,71.5966,221.7515	224819,64.3380,59.4958,123.8338	224879,-8.1690,-18.1513,-26.3203 DQ
224763,24.2254,10.0840,34.3094	224820,6.9718,32.2689,39.2407 DQ	224880,53.2394,80.6723,133.9117
224764,3.9718,-17.1429,-13.1711 DQ	224821,22.1972,-1.0084,21.1888 DQ	224881,48.4366,43.3613,91.7979
224765,24.1268,30.2521,54.3789	224822,4.1549,30.2521,34.4070 DQ	224883,42.1831,17.1429,59.3260
224766,52.4930,34.2857,86.7787	224823,9.1268,17.1429,26.2697 DQ	224901,26.1549,17.1429,43.2978
224767,15.0423,82.6891,97.7314	224824,261.5915,235.9664,497.5579	224902,101.4789,100.8403,202.3192
224768,7.1549,4.0336,11.1885 DQ	224825,1.0704,6.0504,7.1208 DQ	224903,10.9859,37.3109,48.2968
224769,29.1972,-5.0420,24.1552 DQ	224826,-2.0704,53.4454,51.3750 DQ	224904,54.4507,59.4958,113.9465
224771,32.0845,51.4286,83.5131	224827,93.7887,147.2269,241.0156	224905,64.4507,47.3950,111.8457
224772,51.3944,166.3866,217.7810	224828,34.1690,58.4874,92.6564	224906,24.0141,39.3277,63.3418
224773,-4.9859,-1.0084,-5.9943 DQ	224829,-4.9718,-5.0420,-10.0138 DQ	224907,-14.0141,-4.0336,-18.0477 DQ
224774,13.1972,55.4622,68.6594	224830,23.9296,61.5126,85.4422	224908,29.2113,14.1176,43.3289
224775,26.2676,22.1849,48.4525	224832,68.4507,108.9076,177.3583	224909,30.0563,18.1513,48.2076
224776,15.1408,34.2857,49.4265	224833,47.3099,66.5546,113.8645	224910,51.6338,140.1681,191.8019
224777,-15.0423,13.1092,-1.9331 DQ	224834,158.5352,176.4706,335.0058	224911,141.3803,213.7815,355.1618
224778,19.2113,9.0756,28.2869 DQ	224835,10.0704,1.0084,11.0788 DQ	224912,20.9859,150.2521,171.2380
224779,-18.0845,3.0252,-15.0593 DQ	224836,26.3380,68.5714,94.9094	224913,4.1268,30.2521,34.3789 DQ
224780,-10.0563,52.4370,42.3807 DQ	224837,-1.8732,27.2269,25.3537 DQ	224914,154.3099,108.9076,263.2175

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

224915,2.9155,-4.0336,-1.1181 DQ	224970,14.1549,7.0588,21.2137 DQ	225030,22.1549,22.1849,44.3398
224916,75.5352,118.9916,194.5268	224971,-19.1549,7.0588,-12.0961 DQ	225031,46.5493,41.3445,87.8938
224917,24.1972,28.2353,52.4325	224972,3.1268,28.2353,31.3621 DQ	225032,20.2676,27.2269,47.4945
224918,17.1127,46.3866,63.4993	224973,1.1831,-17.1429,-15.9598 DQ	225033,4.1690,33.2773,37.4463
224919,29.0282,15.1261,44.1543	224974,7.1690,14.1176,21.2866 DQ	225034,53.3099,10.0840,63.3939
224920,90.8451,150.2521,241.0972	224975,-18.2817,39.3277,21.0460 DQ	225035,127.2817,147.2269,274.5086
224921,-11.1127,45.3782,34.2655 DQ	224976,29.2113,100.8403,130.0516	225036,14.1408,25.2101,39.3509
224922,57.3380,73.6134,130.9514	224977,72.6761,80.6723,153.3484	225037,19.0141,33.2773,52.2914
224923,2.1127,25.2101,27.3228 DQ	224979,13.0141,43.3613,56.3754	225038,2.2535,43.3613,45.6148 DQ
224924,98.2254,132.1008,230.3262	224980,48.2817,100.8403,149.1220	225039,34.3239,41.3445,75.6684
224925,-10.9859,41.3445,30.3586 DQ	224982,-13.0704,27.2269,14.1565 DQ	225040,143.2394,206.7227,349.9621
224926,210.6620,227.8992,438.5612	224983,39.3944,64.5378,103.9322	225041,19.1831,2.0168,21.1999 DQ
224927,38.3944,-6.0504,32.3440 DQ	224984,6.9859,21.1765,28.1624 DQ	225042,144.3239,140.1681,284.4920
224928,14.0423,0.0000,14.0423 DQ	224985,1.1408,18.1513,19.2921 DQ	225043,21.3380,27.2269,48.5649
224929,75.6197,75.6303,151.2500	224986,26.3099,34.2857,60.5956	225044,-3.0282,37.3109,34.2827 DQ
224930,37.3944,-5.0420,32.3524	224987,38.1972,69.5798,107.7770	225045,75.8310,121.0084,196.8394
224931,11.1549,8.0672,19.2221 DQ	224988,78.5352,84.7059,163.2411	225046,62.4085,45.3782,107.7867
224932,8.0423,15.1261,23.1684 DQ	224989,-16.1268,9.0756,-7.0512 DQ	225047,42.5352,68.5714,111.1066
224933,6.2254,-1.0084,5.2170 DQ	224990,29.2676,55.4622,84.7298	225048,77.6197,90.7563,168.3760
224934,18.3239,40.3361,58.6600	224991,21.0282,36.3025,57.3307	225049,177.8028,193.6134,371.4162
224935,94.8592,133.1092,227.9684	224992,16.2958,33.2773,49.5731	225050,63.6479,85.7143,149.3622
224936,23.3099,14.1176,37.4275	224993,104.9718,181.5126,286.4844	225051,13.0563,40.3361,53.3924
224937,4.0423,10.0840,14.1263 DQ	224994,20.2394,77.6471,97.8865	225052,62.7465,58.4874,121.2339
224938,85.2817,101.8487,187.1304	224995,7.0845,36.3025,43.3870 DQ	225053,56.5915,72.6050,129.1965
224939,-20.1549,17.1429,-3.0120	224996,46.3380,91.7647,138.1027	225054,77.6901,73.6134,151.3035
224940,-35.2817,13.1092,-22.1725 DQ	224998,11.2254,-1.0084,10.2170 DQ	225055,19.0845,60.5042,79.5887
224941,102.6197,128.0672,230.6869	225001,0.0704,15.1261,15.1965 DQ	225056,189.3944,225.8824,415.2768
224942,30.3380,131.0924,161.4304	225002,6.0000,18.1513,24.1513 DQ	225057,2.9577,-28.2353,-25.2776 DQ
224944,11.9437,-1.0084,10.9353	225003,2.0704,-14.1176,-12.0472 DQ	225058,-9.2817,35.2941,26.0124 DQ
224945,-4.2254,34.2857,30.0603 DQ	225004,0.0845,-1.0084,-0.9239 DQ	225059,2.0986,-3.0252,-0.9266 DQ
224946,63.3099,88.7395,152.0494	225005,3.7746,-2.0168,1.7578 DQ	225060,12.0000,53.4454,65.4454
224947,-4.0563,40.3361,36.2798	225006,45.2676,1.0084,46.2760 DQ	225061,23.0282,29.2437,52.2719
224948,6.0563,16.1345,22.1908 DQ	225007,7.0704,36.3025,43.3729 DQ	225062,125.8873,165.3782,291.2655
224949,14.1690,40.3361,54.5051	225008,5.0141,-2.0168,2.9973 DQ	225063,43.3521,-16.1345,27.2176 DQ
224950,1.0845,-21.1765,-20.0920	225009,54.5070,60.5042,115.0112	225064,-7.0563,40.3361,33.2798 DQ
224951,3.9577,0.0000,3.9577 DQ	225010,185.6338,152.2689,337.9027	225065,15.2113,53.4454,68.6567
224952,74.4648,115.9664,190.4312	225011,3.0000,12.1008,15.1008 DQ	225066,-18.1690,5.0420,-13.1270 DQ
224953,-11.9155,-4.0336,-15.9491 DQ	225012,-7.1127,32.2689,25.1562 DQ	225067,60.7606,72.6050,133.3656
224954,39.0423,34.2857,73.3280	225013,12.8028,3.0252,15.8280 DQ	225068,68.3944,146.2185,214.6129
224955,29.1549,89.7479,118.9028	225014,13.2254,46.3866,59.6120	225069,-11.0986,33.2773,22.1787 DQ
224956,6.1408,41.3445,47.4853 DQ	225015,-0.1549,12.1008,11.9459 DQ	225070,-9.9296,89.7479,79.8183 DQ
224957,28.1972,15.1261,43.3233	225016,2.0282,15.1261,17.1543 DQ	225071,12.8873,8.0672,20.9545 DQ
224958,29.0845,59.4958,88.5803	225017,-5.0563,23.1933,18.1370 DQ	225072,77.7324,192.6050,270.3374
224959,93.4648,98.8235,192.2883	225018,42.2535,-6.0504,36.2031 DQ	225073,19.2535,47.3950,66.6485
224960,78.5915,97.8151,176.4066	225019,28.2676,96.8067,125.0743	225074,8.0423,5.0420,13.0843 DQ
224961,71.6197,42.3529,113.9726	225021,19.0282,34.2857,53.3139	225075,-3.1268,-4.0336,-7.1604 DQ
224962,58.4507,43.3613,101.8120	225022,94.8310,95.7983,190.6293	225076,6.0563,19.1597,25.2160 DQ
224963,29.1831,33.2773,62.4604	225023,-3.0141,16.1345,13.1204 DQ	225077,0.0000,22.1849,22.1849 DQ
224964,26.2535,6.0504,32.3039 DQ	225024,28.1408,60.5042,88.6450	225078,26.2394,81.6807,107.9201
224965,20.2535,8.0672,28.3207 DQ	225025,39.1972,68.5714,107.7686	225079,-7.1549,0.0000,-7.1549 DQ
224966,41.0986,98.8235,139.9221	225026,142.9437,146.2185,289.1622	225080,6.0141,22.1849,28.1990 DQ
224967,31.3521,16.1345,47.4866	225027,-3.0845,39.3277,36.2432 DQ	225081,110.0000,123.0252,233.0252
224968,28.5211,15.1261,43.6472	225028,21.2394,21.1765,42.4159	225082,65.5915,31.2605,96.8520
224969,5.1408,1.0084,6.1492 DQ	225029,23.2254,26.2185,49.4439	225083,-29.3662,12.1008,-17.2654 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
225084,66.7465,96.8067,163.5532	225138,58.6620,54.4538,113.1158	225193,94.9859,86.7227,181.7086
225085,-12.1268,37.3109,25.1841 DQ	225139,34.2113,71.5966,105.8079	225194,18.1690,132.1008,150.2698
225086,-4.9437,28.2353,23.2916 DQ	225140,44.4789,76.6387,121.1176	225196,21.4366,124.0336,145.4702
225087,20.1690,13.1092,33.2782	225141,-28.0845,26.2185,-1.8660 DQ	225197,6.0986,105.8824,111.9810 DQ
225088,1.9296,-14.1176,-12.1880 DQ	225142,16.0704,60.5042,76.5746	225198,35.3239,120.0000,155.3239
225089,123.7887,176.4706,300.2593	225143,-6.0423,32.2689,26.2266 DQ	225199,113.9859,112.9412,226.9271
225090,85.5211,170.4202,255.9413	225144,12.9718,38.3193,51.2911	225200,26.3803,65.5462,91.9265
225091,28.1408,16.1345,44.2753	225145,7.1549,10.0840,17.2389	225201,21.1972,71.5966,92.7938
225092,14.1268,29.2437,43.3705	225146,-5.0141,61.5126,56.4985 DQ	225202,45.6056,32.2689,77.8745
225093,24.2113,35.2941,59.5054	225147,22.3521,147.2269,169.5790	225203,28.9718,113.9496,142.9214
225094,26.1831,12.1008,38.2839	225148,103.3944,203.6975,307.0919	225204,-14.9577,4.0336,-10.9241 DQ
225095,-18.2817,-24.2017,-42.4834 DQ	225149,27.2254,38.3193,65.5447	225205,12.1549,7.0588,19.2137 DQ
225096,241.3521,234.9580,476.3101	225150,38.2958,45.3782,83.6740	225206,84.6056,121.0084,205.6140
225097,-2.1408,6.0504,3.9096 DQ	225151,-0.1408,4.0336,3.8928 DQ	225207,103.9155,103.8655,207.7810
225098,6.2394,60.5042,66.7436 DQ	225152,5.0423,35.2941,40.3364 DQ	225208,31.2676,21.1765,52.4441
225099,83.6197,110.9244,194.5441	225153,47.4085,56.4706,103.8791	225209,0.1268,27.2269,27.3537 DQ
225100,188.8732,204.7059,393.5791	225154,63.5493,60.5042,124.0535	225210,1.9577,31.2605,33.2182 DQ
225101,-7.1268,16.1345,9.0077 DQ	225155,23.0845,43.3613,66.4458	225211,-20.1690,28.2353,8.0663 DQ
225102,31.1127,24.2017,55.3144	225156,1.0563,4.0336,5.0899 DQ	225212,-13.0845,-7.0588,-20.1433 DQ
225103,11.0282,35.2941,46.3223	225157,-6.0423,43.3613,37.3190 DQ	225213,105.1408,117.9832,223.1240
225104,51.4930,48.4034,99.8964	225158,11.1127,-24.2017,-13.0890 DQ	225214,6.3803,52.4370,58.8173 DQ
225105,4.0563,13.1092,17.1655 DQ	225159,107.9155,145.2101,253.1256	225215,127.9155,140.1681,268.0836
225106,61.2254,76.6387,137.8641	225160,20.1690,36.3025,56.4715	225216,73.4085,53.4454,126.8539
225107,89.3803,137.1429,226.5232	225161,95.7887,124.0336,219.8223	225217,16.0282,26.2185,42.2467
225108,7.0845,-5.0420,2.0425 DQ	225162,-6.0563,27.2269,21.1706 DQ	225218,13.0563,11.0924,24.1487
225109,-14.0423,60.5042,46.4619 DQ	225163,28.1408,3.0252,31.1660 DQ	225219,45.0704,28.2353,73.3057
225110,-15.2676,7.0588,-8.2088 DQ	225164,10.1268,4.0336,14.1604 DQ	225220,52.4085,78.6555,131.0640
225111,33.3521,14.1176,47.4697	225165,14.1127,17.1429,31.2556	225222,36.3239,34.2857,70.6096
225112,21.1972,78.6555,99.8527	225166,27.1831,39.3277,66.5108	225223,18.9718,7.0588,26.0306 DQ
225113,3.9296,3.0252,6.9548 DQ	225167,26.1690,46.3866,72.5556	225224,10.0563,4.0336,14.0899 DQ
225114,20.3099,-6.0504,14.2595 DQ	225168,103.6901,154.2857,257.9758	225225,39.4648,53.4454,92.9102
225115,70.4648,36.3025,106.7673	225169,32.5352,41.3445,73.8797	225226,-5.9577,32.2689,26.3112 DQ
225116,9.0845,3.0252,12.1097 DQ	225170,53.5915,89.7479,143.3394	225227,13.1831,33.2773,46.4604
225117,22.3099,-2.0168,20.2931 DQ	225171,52.3944,37.3109,89.7053	225228,8.1408,15.1261,23.2669 DQ
225118,37.1972,67.5630,104.7602	225172,95.6338,72.6050,168.2388	225230,104.5634,82.6891,187.2525
225119,173.4648,323.6975,497.1623	225173,17.7887,77.6471,95.4358	225231,79.5211,106.8908,186.4119
225120,105.7606,161.3445,267.1051	225175,15.1408,22.1849,37.3257	225232,72.7887,94.7899,167.5786
225121,52.1972,24.2017,76.3989	225176,5.0423,-15.1261,-10.0838 DQ	225233,66.2676,128.0672,194.3348
225122,23.2254,18.1513,41.3767	225177,36.3239,-5.0420,31.2819 DQ	225234,267.8732,324.7059,592.5791
225123,16.1268,84.7059,100.8327	225178,-1.9437,5.0420,3.0983 DQ	225235,-2.0000,22.1849,20.1849 DQ
225124,-5.0141,8.0672,3.0531 DQ	225179,19.2817,32.2689,51.5506	225236,17.2535,38.3193,55.5728
225125,34.3380,37.3109,71.6489	225180,8.2113,0.0000,8.2113	225237,-11.9718,0.0000,-11.9718 DQ
225126,11.0704,39.3277,50.3981	225181,81.6761,131.0924,212.7685	225238,10.0704,45.3782,55.4486
225127,10.9437,27.2269,38.1706	225182,313.8169,306.5546,620.3715	225239,120.8451,153.2773,274.1224
225128,24.2254,1.0084,25.2338 DQ	225183,75.9155,86.7227,162.6382	225241,-6.0563,37.3109,31.2546 DQ
225129,-11.0563,21.1765,10.1202 DQ	225184,2.0845,8.0672,10.1517 DQ	225242,32.4507,97.8151,130.2658
225130,11.9014,-15.1261,-3.2247 DQ	225185,6.0986,27.2269,33.3255 DQ	225243,31.3239,47.3950,78.7189
225131,78.5634,70.5882,149.1516	225186,17.1972,10.0840,27.2812	225244,-12.0986,56.4706,44.3720 DQ
225132,11.1268,-10.0840,1.0428 DQ	225187,311.4225,363.0252,674.4477	225245,-23.1268,6.0504,-17.0764
225133,7.0000,25.2101,32.2101 DQ	225188,210.0845,282.3529,492.4374	225246,-4.0845,86.7227,82.6382 DQ
225134,43.3521,26.2185,69.5706	225189,-6.4507,-20.1681,-26.6188 DQ	225247,21.2676,62.5210,83.7886
225135,9.0986,19.1597,28.2583 DQ	225190,16.1268,67.5630,83.6898	225248,2.0704,40.3361,42.4065 DQ
225136,-14.1268,24.2017,10.0749 DQ	225191,7.0141,111.9328,118.9469 DQ	225250,6.1690,53.4454,59.6144
225137,126.0845,136.1345,262.2190	225192,1.0141,52.4370,53.4511 DQ	225251,45.4789,105.8824,151.3613

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score

DQ - Disqualified

225252,17.1408,92.7731,109.9139	225307,21.1972,22.1849,43.3821	225362,-4.9155,21.1765,16.2610 DQ
225253,23.2254,52.4370,75.6624	225308,93.9014,76.6387,170.5401	225363,5.0563,-7.0588,-2.0025 DQ
225254,29.2817,40.3361,69.6178	225309,4.0282,1.0084,5.0366 DQ	225365,15.1549,70.5882,85.7431
225255,94.8169,76.6387,171.4556	225310,84.7324,29.2437,113.9761	225366,74.3662,100.8403,175.2065
225256,21.1831,-7.0588,14.1243 DQ	225311,-17.3380,18.1513,0.8133	225367,27.1831,46.3866,73.5697
225257,47.4225,87.7311,135.1536	225312,178.7606,192.6050,371.3656	225368,-4.0563,-15.1261,-19.1824 DQ
225258,19.2676,57.4790,76.7466	225313,-16.1549,9.0756,-7.0793 DQ	225369,-4.9718,10.0840,5.1122 DQ
225259,13.3662,53.4454,66.8116	225314,28.0845,64.5378,92.6223	225370,34.2254,33.2773,67.5027
225260,6.0000,11.0924,17.0924 DQ	225315,43.6479,58.4874,102.1353	225371,35.3239,99.8319,135.1558
225261,41.3239,86.7227,128.0466	225316,6.2535,42.3529,48.6064 DQ	225373,-1.1408,-6.0504,-7.1912 DQ
225262,6.0282,-1.0084,5.0198 DQ	225317,8.0986,20.1681,28.2667 DQ	225374,-17.2817,6.0504,-11.2313 DQ
225263,-10.2394,23.1933,12.9539 DQ	225318,6.2535,35.2941,41.5476 DQ	225375,14.2254,16.1345,30.3599
225264,10.1408,-22.1849,-12.0441 DQ	225319,57.4930,180.5042,237.9972	225376,153.5915,117.9832,271.5747
225265,52.2817,128.0672,180.3489	225320,11.1690,64.5378,75.7068	225377,57.6761,1.0084,58.6845 DQ
225266,17.0000,51.4286,68.4286	225321,-3.0845,40.3361,37.2516 DQ	225378,43.2676,96.8067,140.0743
225267,14.9155,10.0840,24.9995	225322,24.2113,-9.0756,15.1357 DQ	225379,12.1549,21.1765,33.3314
225268,-10.9718,36.3025,25.3307 DQ	225323,35.2817,87.7311,123.0128	225380,-4.9859,8.0672,3.0813 DQ
225269,167.1408,236.9748,404.1156	225324,-34.2394,3.0252,-31.2142 DQ	225381,-10.1408,22.1849,12.0441 DQ
225270,278.1690,276.3025,554.4715	225325,28.1972,9.0756,37.2728 DQ	225382,28.2817,47.3950,75.6767
225271,27.4930,58.4874,85.9804	225326,0.0563,-2.0168,-1.9605 DQ	225383,33.2958,17.1429,50.4387
225272,10.1268,-32.2689,-22.1421 DQ	225327,6.8873,15.1261,22.0134 DQ	225384,-3.8732,21.1765,17.3033 DQ
225273,10.2817,72.6050,82.8867	225328,10.0000,26.2185,36.2185	225385,88.8169,133.1092,221.9261
225274,2.1127,18.1513,20.2640	225329,27.0986,68.5714,95.6700	225386,-4.1127,-17.1429,-21.2556 DQ
225275,8.2113,4.0336,12.2449 DQ	225330,-2.9296,-8.0672,-10.9968 DQ	225387,39.3239,55.4622,94.7861
225276,143.2676,200.6723,343.9399	225331,6.0282,-19.1597,-13.1315 DQ	225388,2.2676,13.1092,15.3768 DQ
225277,43.0986,96.8067,139.9053	225332,83.8873,60.5042,144.3915	225389,99.9296,110.9244,210.8540
225278,65.0563,125.0420,190.0983	225334,-11.1127,0.0000,-11.1127 DQ	225390,-10.2394,-13.1092,-23.3486 DQ
225279,31.4789,63.5294,95.0083	225335,39.2676,135.1261,174.3937	225391,16.1690,45.3782,61.5472
225280,-13.1549,11.0924,-2.0625 DQ	225336,2.0563,2.0168,4.0731 DQ	225392,36.4085,41.3445,77.7530
225281,22.9577,55.4622,78.4199	225337,73.6620,43.3613,117.0233	225393,17.4366,22.1849,39.6215
225282,15.2535,8.0672,23.3207 DQ	225338,-9.9437,34.2857,24.3420 DQ	225394,17.0704,26.2185,43.2889
225283,88.3944,74.6218,163.0162	225339,102.7606,156.3025,259.0631	225395,9.1268,9.0756,18.2024 DQ
225284,29.2394,96.8067,126.0461	225340,68.6479,70.5882,139.2361	225396,6.1408,58.4874,64.6282 DQ
225285,13.0986,24.2017,37.3003	225341,16.1408,18.1513,34.2921	225397,13.0000,36.3025,49.3025
225286,65.2535,54.4538,119.7073	225342,0.8732,-13.1092,-12.2360 DQ	225398,42.4085,65.5462,107.9547
225287,-8.1268,27.2269,19.1001 DQ	225343,13.2113,34.2857,47.4970	225399,-6.2676,3.0252,-3.2424 DQ
225288,-13.0141,5.0420,-7.9721 DQ	225344,30.3380,7.0588,37.3968 DQ	225400,117.7183,128.0672,245.7855
225289,4.0704,15.1261,19.1965	225345,7.0563,31.2605,38.3168 DQ	225401,21.1972,20.1681,41.3653
225290,-5.0986,9.0756,3.9770 DQ	225346,13.0141,53.4454,66.4595	225402,20.1268,11.0924,31.2192
225291,232.1268,266.2185,498.3453	225347,29.2535,63.5294,92.7829	225403,-13.1408,8.0672,-5.0736 DQ
225292,-8.1831,31.2605,23.0774 DQ	225348,156.5634,126.0504,282.6138	225404,20.9718,1.0084,21.9802 DQ
225293,23.3803,11.0924,34.4727	225349,6.0845,38.3193,44.4038 DQ	225405,31.1972,-4.0336,27.1636 DQ
225294,17.1549,55.4622,72.6171	225350,40.4366,23.1933,63.6299	225406,-8.7746,24.2017,15.4271 DQ
225295,23.2394,39.3277,62.5671	225351,42.2113,-5.0420,37.1693 DQ	225407,16.1549,23.1933,39.3482
225296,15.1127,46.3866,61.4993	225352,9.2113,60.5042,69.7155 DQ	225408,117.6338,204.7059,322.3397
225297,6.9859,11.0924,18.0783 DQ	225353,50.5775,86.7227,137.3002	225409,35.2113,50.4202,85.6315
225298,36.2817,15.1261,51.4078	225354,60.3662,76.6387,137.0049	225410,47.5352,112.9412,160.4764
225299,9.0704,26.2185,35.2889 DQ	225355,17.0986,-22.1849,-5.0863 DQ	225411,-13.0563,45.3782,32.3219 DQ
225300,21.1690,50.4202,71.5892	225356,51.5352,110.9244,162.4596	225412,56.6338,44.3697,101.0035
225301,0.9859,-34.2857,-33.2998 DQ	225357,32.4085,31.2605,63.6690	225413,27.3662,199.6639,227.0301
225302,-17.0423,20.1681,3.1258	225358,1.0141,42.3529,43.3670 DQ	225414,211.3803,324.7059,536.0862
225304,4.9437,12.1008,17.0445 DQ	225359,6.0845,21.1765,27.2610 DQ	225415,-2.0704,19.1597,17.0893 DQ
225305,18.2535,29.2437,47.4972	225360,20.1690,36.3025,56.4715	225416,4.1408,13.1092,17.2500 DQ
225306,8.1408,-13.1092,-4.9684 DQ	225361,15.2394,8.0672,23.3066 DQ	225417,-1.0704,25.2101,24.1397 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

<i>*In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score</i>		<i>DQ - Disqualified</i>
225418,-5.0704,49.4118,44.3414 DQ	225750,76.2394,70.5882,146.8276	225810,43.0282,61.5126,104.5408
225419,29.2676,110.9244,140.1920	225751,47.0563,65.5462,112.6025	225811,68.2254,57.4790,125.7044
225420,1.0563,11.0924,12.1487 DQ	225752,11.1127,24.2017,35.3144	225813,12.9718,6.0504,19.0222 DQ
225421,24.3239,17.1429,41.4668	225753,-5.1127,-27.2269,-32.3396 DQ	225814,87.3380,92.7731,180.1111
225422,46.5070,52.4370,98.9440	225754,85.5493,31.2605,116.8098	225815,67.3944,57.4790,124.8734
225423,14.0000,-8.0672,5.9328 DQ	225755,80.3521,68.5714,148.9235	225816,27.3803,102.8571,130.2374
225424,99.7465,124.0336,223.7801	225756,33.9437,11.0924,45.0361	225817,20.1268,21.1765,41.3033
225425,74.3803,142.1849,216.5652	225757,2.0000,16.1345,18.1345 DQ	225818,96.7183,99.8319,196.5502
225426,222.0986,251.0924,473.1910	225758,44.4507,-7.0588,37.3919 DQ	225819,34.1408,141.1765,175.3173
225427,-16.1268,-2.0168,-18.1436 DQ	225759,25.1831,73.6134,98.7965	225820,75.3380,85.7143,161.0523
225428,91.9577,76.6387,168.5964	225760,107.6620,116.9748,224.6368	225821,26.3521,26.2185,52.5706
225429,2.9437,20.1681,23.1118 DQ	225761,55.5070,94.7899,150.2969	225822,26.1127,39.3277,65.4404
225430,186.4507,174.4538,360.9045	225762,19.8451,22.1849,42.0300	225823,41.1972,36.3025,77.4997
225431,161.3099,190.5882,351.8981	225763,41.1549,31.2605,72.4154	225824,83.7465,123.0252,206.7717
225432,-18.2113,10.0840,-8.1273 DQ	225764,40.1268,42.3529,82.4797	225825,81.3803,37.3109,118.6912
225433,63.2394,14.1176,77.3570	225765,28.2676,23.1933,51.4609	225826,126.8451,135.1261,261.9712
225434,-27.0986,-11.0924,-38.1910 DQ	225766,51.4366,62.5210,113.9576	225827,125.9296,143.1933,269.1229
225435,29.1831,19.1597,48.3428	225767,109.4930,91.7647,201.2577	225828,236.9296,25.2101,262.1397
225436,16.0423,18.1513,34.1936	225768,86.5775,68.5714,155.1489	225829,3.1268,-6.0504,-2.9236 DQ
225437,27.0141,91.7647,118.7788	225769,107.5915,99.8319,207.4234	225830,61.0423,63.5294,124.5717
225438,51.4366,117.9832,169.4198	225771,55.5070,29.2437,84.7507	225831 — Withheld —
225439,34.4366,49.4118,83.8484	225772,18.9014,21.1765,40.0779	225832,10.0000,19.1597,29.1597
225440,3.0704,0.0000,3.0704	225773,103.6338,89.7479,193.3817	225833,45.0563,70.5882,115.6445
225441,20.8451,29.2437,50.0888	225774,33.2254,80.6723,113.8977	225834,15.2535,28.2353,43.4888
225442,84.6197,62.5210,147.1407	225775,100.4507,38.3193,138.7700	225835,84.6056,82.6891,167.2947
225443,89.7887,68.5714,158.3601	225776,99.3099,64.5378,163.8477	225836,58.5070,11.0924,69.5994
225444,-1.0423,7.0588,6.0165 DQ	225777,-4.8169,-10.0840,-14.9009 DQ	225837,68.4930,74.6218,143.1148
225445,9.0000,41.3445,50.3445 DQ	225778,22.1972,40.3361,62.5333	225838,-14.1127,6.0504,-8.0623 DQ
225446,9.1408,-3.0252,6.1156 DQ	225779,22.2394,55.4622,77.7016	225839,83.9155,66.5546,150.4701
225448,57.4789,31.2605,88.7394	225780,168.0845,19.1597,187.2442	225840,39.3380,67.5630,106.9010
225449,8.9437,-19.1597,-10.2160 DQ	225781,97.7465,85.7143,183.4608	225841,58.2535,59.4958,117.7493
225450,15.9437,1.0084,16.9521 DQ	225782,53.4085,79.6639,133.0724	225842,45.4366,98.8235,144.2601
225451,39.3521,41.3445,80.6966	225783,49.4085,61.5126,110.9211	225843,75.5211,53.4454,128.9665
225452,39.2676,76.6387,115.9063	225784,55.2394,72.6050,127.8444	225844,39.2394,-4.0336,35.2058 DQ
225453,-16.0704,47.3950,31.3246 DQ	225785,128.9014,85.7143,214.6157	225845,51.5493,77.6471,129.1964
225454,45.2817,46.3866,91.6683	225787,76.7324,14.1176,90.8500	225846,57.4225,86.7227,144.1452
225455,34.3099,29.2437,63.5536	225788,-14.1831,19.1597,4.9766 DQ	225847,37.2535,58.4874,95.7409
225456,83.6197,121.0084,204.6281	225789,46.2394,4.0336,50.2730 DQ	225848,1.0704,21.1765,22.2469 DQ
225457,22.2676,35.2941,57.5617	225791,103.4507,99.8319,203.2826	225849,20.2535,56.4706,76.7241
225458,17.2958,17.1429,34.4387	225792,153.6338,172.4370,326.0708	225850,16.0845,10.0840,26.1685
225459,111.9014,107.8992,219.8006	225793,24.2817,36.3025,60.5842	225851,160.3662,89.7479,250.1141
225460,2.0704,20.1681,22.2385 DQ	225795,115.5775,65.5462,181.1237	225852,45.2535,52.4370,97.6905
225461,53.4085,63.5294,116.9379	225796,278.0563,50.4202,328.4765	225853,123.7183,59.4958,183.2141
225462,25.2958,-1.0084,24.2874 DQ	225797,-5.1268,-4.0336,-9.1604 DQ	225854,101.9014,84.7059,186.6073
225463,24.2254,50.4202,74.6456	225798,53.2254,37.3109,90.5363	225855,43.3380,58.4874,101.8254
225464,22.0986,40.3361,62.4347	225799,71.2676,60.5042,131.7718	225856,106.4366,75.6303,182.0669
225465,144.8028,210.7563,355.5591	225800,56.3099,10.0840,66.3939	225857,127.1268,116.9748,244.1016
225741,3.9577,34.2857,38.2434 DQ	225801,103.8169,150.2521,254.0690	225858,54.3521,98.8235,153.1756
225742,-11.9718,17.1429,5.1711 DQ	225802,95.5070,153.2773,248.7843	225859,199.4366,57.4790,256.9156
225743,-4.0563,10.0840,6.0277 DQ	225803,62.4225,51.4286,113.8511	225860,87.5211,73.6134,161.1345
225744,-9.1972,38.3193,29.1221 DQ	225804,55.3662,17.1429,72.5091	225861,39.2394,45.3782,84.6176
225745,35.9859,60.5042,96.4901	225805,35.0282,30.2521,65.2803	225862,56.3099,81.6807,137.9906
225746,71.1972,79.6639,150.8611	225806,94.6197,156.3025,250.9222	225863,25.3662,-1.0084,24.3578 DQ
225747,53.2676,33.2773,86.5449	225809,18.3099,48.4034,66.7133	225864,6.1972,13.1092,19.3064 DQ

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

225865,55.2254,72.6050,127.8304	225935,99.4225,85.7143,185.1368	225990,0.9859,80.6723,81.6582 DQ
225867,101.6197,163.3613,264.9810	225936,25.3239,32.2689,57.5928	225991,32.2535,37.3109,69.5644
225868,115.7324,111.9328,227.6652	225937,26.3380,107.8992,134.2372	225992,160.2254,206.7227,366.9481
225869,91.4225,34.2857,125.7082	225938,168.4789,226.8908,395.3697	225993,96.6056,115.9664,212.5720
225870,50.2817,60.5042,110.7859	225939,44.1268,60.5042,104.6310	225994,23.2958,37.3109,60.6067
225871,62.5493,62.5210,125.0703	225940,63.4085,116.9748,180.3833	225995,119.6056,142.1849,261.7905
225872,37.2817,46.3866,83.6683	225941,208.2676,223.8655,432.1331	225996,38.2535,54.4538,92.7073
225873,25.0423,19.1597,44.2020	225942,256.1972,286.3866,542.5838	225997,103.6338,182.5210,286.1548
225874,43.4225,52.4370,95.8595	225943,343.4507,347.8992,691.3499	225998,-8.2958,36.3025,28.0067 DQ
225876,88.1831,46.3866,134.5697	225944,72.4366,34.2857,106.7223	225999,281.4507,237.9832,519.4339
225877,27.0000,53.4454,80.4454	225945,13.9155,83.6975,97.6130	226000,53.4930,87.7311,141.2241
225878,71.7042,126.0504,197.7546	225946,78.9859,112.9412,191.9271	226001,214.3944,227.8992,442.2936
225879,96.4085,89.7479,186.1564	225947,19.4648,20.1681,39.6329	226002,40.1549,53.4454,93.6003
225881,66.4507,87.7311,154.1818	225948,9.0282,-22.1849,-13.1567 DQ	226003,26.1549,67.5630,93.7179
225883,106.8873,26.2185,133.1058	225949,209.3380,226.8908,436.2288	226004,102.1268,180.5042,282.6310
225884,24.1690,33.2773,57.4463	225950,137.3521,212.7731,350.1252	226005,18.3099,25.2101,43.5200
225885,109.6197,141.1765,250.7962	225951,34.0845,28.2353,62.3198	226006,28.2676,16.1345,44.4021
225886 — Withheld —	225952,48.1690,18.1513,66.3203	226007,131.9859,174.4538,306.4397
225889,24.1268,27.2269,51.3537	225953,31.3521,56.4706,87.8227	226008,41.3662,139.1597,180.5259
225890,75.4789,75.6303,151.1092	225954,10.0986,56.4706,66.5692	226009,109.9718,107.8992,217.8710
225891,46.3803,83.6975,130.0778	225955,198.2676,215.7983,414.0659	226010,0.0000,19.1597,19.1597 DQ
225892,-16.0986,46.3866,30.2880 DQ	225956,51.2394,29.2437,80.4831	226011,67.7042,55.4622,123.1664
225893,27.0986,46.3866,73.4852	225957,55.6338,61.5126,117.1464	226012,133.7746,128.0672,261.8418
225901,115.1127,207.7311,322.8438	225958,149.4789,168.4034,317.8823	226013,44.2254,62.5210,106.7464
225902,111.1549,167.3950,278.5499	225959,7.1690,71.5966,78.7656 DQ	226014,103.4225,106.8908,210.3133
225904,31.0845,27.2269,58.3114	225960,47.4366,43.3613,90.7979	226015,22.3099,89.7479,112.0578
225905,75.5352,166.3866,241.9218	225961,63.4085,102.8571,166.2656	226016,36.3521,23.1933,59.5454
225906,40.3239,96.8067,137.1306	225962,24.7324,32.2689,57.0013	226017,72.2817,160.3361,232.6178
225907,141.6197,156.3025,297.9222	225963,71.5070,50.4202,121.9272	226018,82.2394,155.2941,237.5335
225908,69.0845,76.6387,145.7232	225964,59.7746,55.4622,115.2368	226019,68.5211,86.7227,155.2438
225909,40.1549,68.5714,108.7263	225965,131.7042,91.7647,223.4689	226020,42.1549,63.5294,105.6843
225910,156.4366,161.3445,317.7811	225966,3.0423,13.1092,16.1515 DQ	226021,151.3803,206.7227,358.1030
225911,145.7465,120.0000,265.7465	225967,19.0423,53.4454,72.4877	226022,19.0986,44.3697,63.4683
225913,76.3239,146.2185,222.5424	225968,96.6056,112.9412,209.5468	226023,47.9577,92.7731,140.7308
225914,238.0704,270.2521,508.3225	225969,-17.1831,6.0504,-11.1327 DQ	226024,56.2958,62.5210,118.8168
225915,79.6761,87.7311,167.4072	225970,39.3521,85.7143,125.0664	226025,90.8028,172.4370,263.2398
225916,129.8873,117.9832,247.8705	225971,109.5775,226.8908,336.4683	226026,38.5775,96.8067,135.3842
225917,83.1690,118.9916,202.1606	225972,278.9859,167.3950,446.3809	226027,52.4225,73.6134,126.0359
225918,54.0563,81.6807,135.7370	225973,11.0704,28.2353,39.3057	226028,-13.0986,7.0588,-6.0398 DQ
225919,-29.0141,-4.0336,-33.0477 DQ	225974,108.0141,214.7899,322.8040	226029,0.9859,24.2017,25.1876 DQ
225920,39.6479,156.3025,195.9504	225975,55.5634,99.8319,155.3953	226030,-1.0563,43.3613,42.3050 DQ
225921,25.2254,75.6303,100.8557	225976,31.1268,75.6303,106.7571	226031,4.9577,31.2605,36.2182 DQ
225923,53.3662,46.3866,99.7528	225977,121.9718,102.8571,224.8289	226032 — Withheld —
225924,52.3380,114.9580,167.2960	225978,5.0141,31.2605,36.2746 DQ	226033,71.7324,106.8908,178.6232
225925,52.4648,37.3109,89.7757	225979,171.1549,209.7479,380.9028	226035,17.1408,49.4118,66.5526
225926,43.3380,37.3109,80.6489	225980,64.2535,81.6807,145.9342	226036,115.7183,148.2353,263.9536
225927,71.9718,80.6723,152.6441	225981,60.4225,107.8992,168.3217	226037,33.2535,49.4118,82.6653
225928,44.2113,68.5714,112.7827	225982,59.4085,161.3445,220.7530	226038,124.1690,226.8908,351.0598
225929,12.0845,16.1345,28.2190	225984,35.1972,36.3025,71.4997	226039,80.3803,81.6807,162.0610
225930,64.6338,26.2185,90.8523	225985,109.8451,146.2185,256.0636	226040,23.0423,41.3445,64.3868
225931,185.2394,218.8235,404.0629	225986,-0.9014,27.2269,26.3255 DQ	226041,45.3944,81.6807,127.0751
225932,61.4225,60.5042,121.9267	225987,105.4648,101.8487,207.3135	226043,71.5211,79.6639,151.1850
225933,31.4085,44.3697,75.7782	225988,31.1831,41.3445,72.5276	226044,51.1268,30.2521,81.3789
225934,52.3099,66.5546,118.8645	225989,22.9859,50.4202,73.4061	226045,24.1408,38.3193,62.4601

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

226046,30.1408,64.5378,94.6786	226106,73.2676,80.6723,153.9399	226162,89.6901,109.9160,199.6061
226047,-8.1972,11.0924,2.8952 DQ	226107,105.6901,84.7059,190.3960	226163,28.2817,133.1092,161.3909
226048,-29.5493,42.3529,12.8036 DQ	226108,36.2254,54.4538,90.6792	226164,32.0986,161.3445,193.4431
226049,27.0845,67.5630,94.6475	226109,11.9718,47.3950,59.3668	226165,-1.0704,24.2017,23.1313 DQ
226051,14.0423,29.2437,43.2860	226110,111.8169,132.1008,243.9177	226166,34.0704,57.4790,91.5494
226052,7.0000,19.1597,26.1597 DQ	226111,8.0704,74.6218,82.6922 DQ	226167,28.1127,-8.0672,20.0455 DQ
226053,55.5211,31.2605,86.7816	226112,78.7042,77.6471,156.3513	226168,75.5211,96.8067,172.3278
226054,44.2676,95.7983,140.0659	226114,142.9577,190.5882,333.5459	226169,59.3803,165.3782,224.7585
226055,76.8028,90.7563,167.5591	226115,14.0000,40.3361,54.3361	226170,79.0423,125.0420,204.0843
226056,2.8592,63.5294,66.3886 DQ	226116,26.3521,52.4370,78.7891	226171,38.2958,89.7479,128.0437
226057,41.1690,93.7815,134.9505	226117,27.1408,64.5378,91.6786	226172,11.9155,28.2353,40.1508
226058,85.6620,90.7563,176.4183	226118,13.9718,67.5630,81.5348	226173,85.4648,116.9748,202.4396
226059,92.7183,110.9244,203.6427	226119,3.0423,66.5546,69.5969 DQ	226174,222.6901,209.7479,432.4380
226061,41.0845,113.9496,155.0341	226120,21.1268,89.7479,110.8747	226176,133.1408,206.7227,339.8635
226062,54.2676,35.2941,89.5617	226121,12.9577,61.5126,74.4703	226177,32.0141,103.8655,135.8796
226063,42.1972,18.1513,60.3485	226122,-4.0704,12.1008,8.0304 DQ	226178,40.3380,82.6891,123.0271
226064,22.1690,46.3866,68.5556	226123,129.1127,62.5210,191.6337	226179,16.2535,4.0336,20.2871 DQ
226065,-1.1831,9.0756,7.8925 DQ	226124,100.3662,62.5210,162.8872	226180,78.2817,55.4622,133.7439
226066,53.3099,93.7815,147.0914	226125,-22.3944,42.3529,19.9585 DQ	226181,20.4085,98.8235,119.2320
226067,72.3521,18.1513,90.5034	226126,19.0986,26.2185,45.3171	226182,-7.2817,14.1176,6.8359 DQ
226068,-19.0704,4.0336,-15.0368 DQ	226127,21.3380,44.3697,65.7077	226183,83.4507,83.6975,167.1482
226069,18.2958,58.4874,76.7832	226128,2.0000,-3.0252,-1.0252 DQ	226184,-15.1408,2.0168,-13.1240 DQ
226070,-4.0986,68.5714,64.4728 DQ	226129,35.2254,31.2605,66.4859	226185,95.8451,149.2437,245.0888
226071,21.0000,48.4034,69.4034	226130,89.7887,118.9916,208.7803	226186,80.3099,11.0924,91.4023
226075,67.3099,37.3109,104.6208	226131,191.2535,170.4202,361.6737	226188,121.5775,149.2437,270.8212
226076,113.5493,207.7311,321.2804	226132,46.3521,46.3866,92.7387	226189,76.4085,98.8235,175.2320
226077,38.0141,49.4118,87.4259	226133,61.4507,67.5630,129.0137	226190,167.5915,153.2773,320.8688
226078,84.8169,108.9076,193.7245	226134,59.2535,46.3866,105.6401	226191,26.0986,75.6303,101.7289
226079,28.0423,24.2017,52.2440	226136,219.0845,327.7311,546.8156	226192,34.1127,82.6891,116.8018
226080,26.0704,57.4790,83.5494	226137,-11.1690,26.2185,15.0495 DQ	226193,211.3662,79.6639,291.0301
226081,3.9859,29.2437,33.2296 DQ	226138,38.1268,46.3866,84.5134	226194,28.2535,60.5042,88.7577
226082,24.1127,40.3361,64.4488	226139,130.9296,140.1681,271.0977	226195,46.0282,25.2101,71.2383
226083,49.4789,91.7647,141.2436	226140,17.0563,53.4454,70.5017	226196,4.0563,-14.1176,-10.0613 DQ
226084,101.3662,181.5126,282.8788	226141,51.6056,86.7227,138.3283	226197,-1.9014,42.3529,40.4515 DQ
226085,40.1972,44.3697,84.5669	226142,20.1408,35.2941,55.4349	226198,49.3239,120.0000,169.3239
226086,19.2254,38.3193,57.5447	226143,33.0845,44.3697,77.4542	226199,67.4648,87.7311,155.1959
226087,77.6056,108.9076,186.5132	226144,30.0282,78.6555,108.6837	226200,32.3662,44.3697,76.7359
226088,43.5352,11.0924,54.6276	226145,50.2817,34.2857,84.5674	226201,71.3239,95.7983,167.1222
226089,66.0000,106.8908,172.8908	226146,53.2958,131.0924,184.3882	226202,17.2817,33.2773,50.5590
226090,33.1408,70.5882,103.7290	226147,55.4225,80.6723,136.0948	226203,-9.1831,51.4286,42.2455 DQ
226091,189.1268,134.1176,323.2444	226148,100.7042,132.1008,232.8050	226204,170.0986,115.9664,286.0650
226093,15.0986,0.0000,15.0986 DQ	226149,97.2113,100.8403,198.0516	226206,53.1127,116.9748,170.0875
226094,23.4225,86.7227,110.1452	226150,214.1268,175.4622,389.5890	226207,98.7606,136.1345,234.8951
226095,39.1127,23.1933,62.3060	226151,174.2113,235.9664,410.1777	226208,29.2535,35.2941,64.5476
226096,50.3521,126.0504,176.4025	226152,72.2113,81.6807,153.8920	226209,-7.1549,43.3613,36.2064 DQ
226097,39.9859,59.4958,99.4817	226153,89.7465,171.4286,261.1751	226210,30.2394,79.6639,109.9033
226098,52.9859,79.6639,132.6498	226154,102.4507,109.9160,212.3667	226211,31.1268,31.2605,62.3873
226099,-13.0704,26.2185,13.1481 DQ	226155,128.9014,145.2101,274.1115	226212,82.5352,192.6050,275.1402
226100,68.8028,125.0420,193.8448	226156,-11.1831,-11.0924,-22.2755 DQ	226213 — Withheld —
226101,36.9577,106.8908,143.8485	226157,62.2817,67.5630,129.8447	226214,154.2817,105.8824,260.1641
226102,54.1831,67.5630,121.7461	226158,30.3099,32.2689,62.5788	226215,60.1972,70.5882,130.7854
226103,164.0000,171.4286,335.4286	226159,25.3662,13.1092,38.4754	226216,36.9577,26.2185,63.1762
226104,66.1972,50.4202,116.6174	226160,22.0704,8.0672,30.1376 DQ	226217,62.3944,79.6639,142.0583
226105,89.4789,131.0924,220.5713	226161,45.3380,39.3277,84.6657	226218,-15.3239,-16.1345,-31.4584 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

226219,64.2394,122.0168,186.2562	226278,140.9014,83.6975,224.5989	226338,51.1690,62.5210,113.6900
226221,24.9577,110.9244,135.8821	226279,148.9296,108.9076,257.8372	226339,2.1127,44.3697,46.4824 DQ
226222,-14.1408,52.4370,38.2962 DQ	226280,243.4930,142.1849,385.6779	226340,68.4789,137.1429,205.6218
226223,69.8592,126.0504,195.9096	226281,185.1972,194.6218,379.8190	226341,26.0986,6.0504,32.1490 DQ
226224,49.2676,96.8067,146.0743	226282,60.6056,75.6303,136.2359	226342,-2.9859,25.2101,22.2242 DQ
226225,41.4789,1.0084,42.4873 DQ	226283,58.2535,86.7227,144.9762	226343,41.1831,137.1429,178.3260
226226,23.2394,26.2185,49.4579	226284,48.1972,113.9496,162.1468	226344,46.1972,127.0588,173.2560
226227,24.3239,33.2773,57.6012	226285,39.2958,106.8908,146.1866	226345,119.9014,185.5462,305.4476
226228,16.2676,25.2101,41.4777	226286,163.9718,135.1261,299.0979	226346,55.3521,153.2773,208.6294
226229,159.5493,137.1429,296.6922	226287,136.8310,134.1176,270.9486	226347,72.3239,37.3109,109.6348
226230,-9.1408,-16.1345,-25.2753 DQ	226288,176.1127,238.9916,415.1043	226348,39.1972,27.2269,66.4241
226231,-16.3099,16.1345,-0.1754 DQ	226289,28.2817,78.6555,106.9372	226350,48.2254,66.5546,114.7800
226232,38.3521,109.9160,148.2681	226290,10.0704,55.4622,65.5326	226351,48.2817,92.7731,141.0548
226233,-8.3521,48.4034,40.0513 DQ	226291,53.5211,84.7059,138.2270	226352,61.6479,171.4286,233.0765
226234,34.1831,93.7815,127.9646	226292,409.3662,383.1933,792.5595	226353,231.5070,221.8487,453.3557
226236,212.0845,166.3866,378.4711	226293,48.2394,45.3782,93.6176	226354,81.3239,118.9916,200.3155
226237,74.2958,55.4622,129.7580	226294,131.4366,247.0588,378.4954	226355,46.1408,24.2017,70.3425
226240,114.5352,128.0672,242.6024	226295,12.9577,62.5210,75.4787	226356,28.1972,32.2689,60.4661
226241,186.4507,224.8739,411.3246	226296,40.1268,125.0420,165.1688	226357,215.0563,191.5966,406.6529
226242,60.7465,53.4454,114.1919	226297,12.0563,82.6891,94.7454	226359,175.3662,142.1849,317.5511
226243,3.0845,-7.0588,-3.9743 DQ	226300,91.2676,51.4286,142.6962	226360,37.3239,28.2353,65.5592
226245,52.1690,69.5798,121.7488	226302,27.1268,29.2437,56.3705	226361,228.2535,241.0084,469.2619
226246,6.0141,49.4118,55.4259 DQ	226303,71.3944,60.5042,131.8986	226362,17.9718,20.1681,38.1399
226247,-15.1408,28.2353,13.0945 DQ	226304,11.9014,-4.0336,7.8678 DQ	226364,101.7324,141.1765,242.9089
226248,68.4930,86.7227,155.2157	226305,174.8873,134.1176,309.0049	226365,47.1690,95.7983,142.9673
226249,55.4507,59.4958,114.9465	226306,11.0704,90.7563,101.8267	226366,54.0563,78.6555,132.7118
226250,78.5634,174.4538,253.0172	226307,19.1972,72.6050,91.8022	226367,61.1408,114.9580,176.0988
226251,109.8169,240.0000,349.8169	226308,18.1831,102.8571,121.0402	226368,104.3662,112.9412,217.3074
226252,75.4648,191.5966,267.0614	226309,65.6338,121.0084,186.6422	226369,43.8169,105.8824,149.6993
226253,38.1408,66.5546,104.6954	226312,110.8028,162.3529,273.1557	226370,59.2394,110.9244,170.1638
226254,17.0986,22.1849,39.2835	226313,163.2254,204.7059,367.9313	226371,42.9859,86.7227,129.7086
226255,249.1408,276.3025,525.4433	226314,70.3944,40.3361,110.7305	226372,133.6197,102.8571,236.4768
226256,75.8028,102.8571,178.6599	226315,74.6479,24.2017,98.8496	226373,0.0141,12.1008,12.1149 DQ
226257,113.4789,186.5546,300.0335	226316,230.8451,360.0000,590.8451	226374,345.6197,367.0588,712.6785
226258,107.4930,172.4370,279.9300	226317,35.4507,64.5378,99.9885	226375,95.0000,319.6639,414.6639
226259,50.1831,56.4706,106.6537	226318,61.2394,107.8992,169.1386	226376,61.3662,38.3193,99.6855
226260,99.6338,63.5294,163.1632	226319,45.2254,83.6975,128.9229	226377,112.4366,126.0504,238.4870
226261,86.7746,71.5966,158.3712	226320,-4.0000,79.6639,75.6639 DQ	226378,54.2676,88.7395,143.0071
226262,109.6620,111.9328,221.5948	226321,93.8592,122.0168,215.8760	226379,55.4789,70.5882,126.0671
226263,210.3099,171.4286,381.7385	226322,49.4366,18.1513,67.5879	226380,8.0423,49.4118,57.4541 DQ
226264,17.2254,11.0924,28.3178	226323,35.4507,23.1933,58.6440	226381,183.2113,143.1933,326.4046
226265,35.0141,23.1933,58.2074	226324,30.2535,9.0756,39.3291 DQ	226382,72.5211,91.7647,164.2858
226266,2.0563,24.2017,26.2580 DQ	226325,111.6761,108.9076,220.5837	226383,276.5070,353.9496,630.4566
226267,200.4789,143.1933,343.6722	226326,94.5493,103.8655,198.4148	226384,303.6197,355.9664,659.5861
226268,50.4366,60.5042,110.9408	226327,48.2394,84.7059,132.9453	226385,77.7606,85.7143,163.4749
226269,163.0423,243.0252,406.0675	226328,32.2535,73.6134,105.8669	226386,28.0423,81.6807,109.7230
226270,19.1972,67.5630,86.7602	226329,6.7887,43.3613,50.1500 DQ	226387,40.3521,11.0924,51.4445
226271,11.9859,25.2101,37.1960	226330,-24.1549,52.4370,28.2821 DQ	226388,28.1549,39.3277,67.4826
226272,22.2817,129.0756,151.3573	226331,-0.0141,5.0420,5.0279 DQ	226389,55.3521,129.0756,184.4277
226273,220.5634,148.2353,368.7987	226332,112.7042,156.3025,269.0067	226390,13.1127,32.2689,45.3816
226274,202.1831,147.2269,349.4100	226333,56.5211,84.7059,141.2270	226391,32.3803,63.5294,95.9097
226275,36.0423,57.4790,93.5213	226334,97.6338,93.7815,191.4153	226392,47.4366,39.3277,86.7643
226276,79.7465,118.9916,198.7381	226336,15.9718,46.3866,62.3584	226393,135.2254,214.7899,350.0153
226277,146.2535,165.3782,311.6317	226337 — Withheld —	226394,306.4507,189.5798,496.0305

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

226395,76.3521,179.4958,255.8479	226453,120.4225,194.6218,315.0443	226515,53.4225,124.0336,177.4561
226396,103.5352,139.1597,242.6949	226455,79.4085,171.4286,250.8371	226516,22.0704,163.3613,185.4317
226397,10.0141,11.0924,21.1065	226456,69.5211,108.9076,178.4287	226517,59.1690,91.7647,150.9337
226398,-24.2958,15.1261,-9.1697 DQ	226457,46.0563,40.3361,86.3924	226518,58.0986,53.4454,111.5440
226400,138.7183,146.2185,284.9368	226458,13.0845,24.2017,37.2862	226519,114.6901,87.7311,202.4212
226401,294.2394,330.7563,624.9957	226459,145.1690,162.3529,307.5219	226520,148.8310,171.4286,320.2596
226402,17.0423,97.8151,114.8574	226460,26.0563,41.3445,67.4008	226521,58.4507,65.5462,123.9969
226403,26.0563,27.2269,53.2832	226461,111.7183,147.2269,258.9452	226522,32.3662,91.7647,124.1309
226404,57.0986,26.2185,83.3171	226462,2.8873,104.8739,107.7612 DQ	226523,34.1690,29.2437,63.4127
226405,77.5352,34.2857,111.8209	226463,16.0563,-5.0420,11.0143 DQ	226524,36.1549,20.1681,56.3230
226406,95.6197,93.7815,189.4012	226464,65.6479,47.3950,113.0429	226525,16.2535,72.6050,88.8585
226407,23.3099,45.3782,68.6881	226467,-1.1690,43.3613,42.1923 DQ	226526,28.3521,149.2437,177.5958
226408,158.1408,162.3529,320.4937	226468,138.1831,179.4958,317.6789	226527,130.8451,192.6050,323.4501
226409,65.4507,114.9580,180.4087	226469,65.5915,136.1345,201.7260	226528,131.0563,148.2353,279.2916
226410,96.8873,142.1849,239.0722	226471,3.0423,14.1176,17.1599 DQ	226529,40.3239,55.4622,95.7861
226411,109.6761,171.4286,281.1047	226472,69.1549,52.4370,121.5919	226530,14.0704,60.5042,74.5746
226413,32.0563,68.5714,100.6277	226473,-12.9577,39.3277,26.3700 DQ	226531,37.2394,78.6555,115.8949
226414,81.3380,133.1092,214.4472	226474,43.2817,113.9496,157.2313	226532,55.6197,103.8655,159.4852
226415,-18.1268,115.9664,97.8396 DQ	226475,31.3521,22.1849,53.5370	226533,24.1127,63.5294,87.6421
226416,37.1127,99.8319,136.9446	226476,75.8592,44.3697,120.2289	226534,10.9155,51.4286,62.3441
226417,103.6620,129.0756,232.7376	226477,16.3521,17.1429,33.4950	226535,97.4225,160.3361,257.7586
226418,133.7465,100.8403,234.5868	226478,86.4648,21.1765,107.6413	226536,186.0141,195.6303,381.6444
226419,145.1831,194.6218,339.8049	226479,8.9859,-18.1513,-9.1654 DQ	226537,119.0141,85.7143,204.7284
226420,165.8592,132.1008,297.9600	226481,173.9718,243.0252,416.9970	226538,142.3944,123.0252,265.4196
226422,86.9014,192.6050,279.5064	226482,73.6338,129.0756,202.7094	226539,61.2535,76.6387,137.8922
226423,27.2113,23.1933,50.4046	226483,73.9155,91.7647,165.6802	226540,303.5915,298.4874,602.0789
226424,73.7606,115.9664,189.7270	226484,80.0000,86.7227,166.7227	226541,29.1268,63.5294,92.6562
226425,174.9437,151.2605,326.2042	226485,100.6761,109.9160,210.5921	226542,17.3099,50.4202,67.7301
226426,72.5070,104.8739,177.3809	226486,67.1831,95.7983,162.9814	226543,54.3662,74.6218,128.9880
226427,24.1690,20.1681,44.3371	226487,15.8310,60.5042,76.3352	226544,18.1972,93.7815,111.9787
226428,33.3803,-6.0504,27.3299 DQ	226488,81.6761,110.9244,192.6005	226545,21.2535,7.0588,28.3123 DQ
226429,117.7183,207.7311,325.4494	226489,115.5493,143.1933,258.7426	226546,248.8732,308.5714,557.4446
226430,249.1690,287.3950,536.5640	226490,28.3099,46.3866,74.6965	226547,-3.1831,23.1933,20.0102 DQ
226431,41.2535,40.3361,81.5896	226491,137.7183,122.0168,259.7351	226548,13.9296,-4.0336,9.8960 DQ
226432,44.1549,27.2269,71.3818	226492,114.4930,97.8151,212.3081	226549,125.6620,169.4118,295.0738
226433,43.0000,-9.0756,33.9244 DQ	226493,80.1831,45.3782,125.5613	226550,9.9437,39.3277,49.2714 DQ
226434,9.1268,53.4454,62.5722 DQ	226494,-9.1549,6.0504,-3.1045 DQ	226551,67.3944,76.6387,144.0331
226435,47.4225,-10.0840,37.3385 DQ	226495,169.0704,175.4622,344.5326	226552,115.9155,111.9328,227.8483
226436,9.0986,67.5630,76.6616 DQ	226496,157.2958,206.7227,364.0185	226553,242.8451,294.4538,537.2989
226437,159.0845,226.8908,385.9753	226497,8.9577,75.6303,84.5880 DQ	226555,1.1268,8.0672,9.1940 DQ
226438,20.1690,78.6555,98.8245	226499,50.1690,116.9748,167.1438	226556,131.8310,132.1008,263.9318
226439,65.3380,143.1933,208.5313	226500,45.0282,79.6639,124.6921	226557,10.1408,85.7143,95.8551
226440,28.3803,2.0168,30.3971 DQ	226501,47.9014,65.5462,113.4476	226558,36.1831,97.8151,133.9982
226441,47.6197,58.4874,106.1071	226502,17.2113,36.3025,53.5138	226559,29.2254,60.5042,89.7296
226442,146.2254,102.8571,249.0825	226503,30.1549,56.4706,86.6255	226560,67.2958,169.4118,236.7076
226443,59.4648,32.2689,91.7337	226504,23.1690,46.3866,69.5556	226561,15.0423,65.5462,80.5885
226444,31.4085,97.8151,129.2236	226505,150.7183,206.7227,357.4410	226562,132.5211,136.1345,268.6556
226445,71.2254,66.5546,137.7800	226506,54.1972,108.9076,163.1048	226563,116.3099,252.1008,368.4107
226446,107.7324,81.6807,189.4131	226507,59.4225,78.6555,138.0780	226564,295.2113,293.4454,588.6567
226447,62.4930,37.3109,99.8039	226508,85.4085,87.7311,173.1396	226565,27.1831,65.5462,92.7293
226448,72.7746,127.0588,199.8334	226510,228.1972,266.2185,494.4157	226566,-9.9437,59.4958,49.5521 DQ
226450,95.9577,146.2185,242.1762	226511,67.2535,52.4370,119.6905	226567,23.2254,7.0588,30.2842 DQ
226451,60.6620,125.0420,185.7040	226513,12.0282,37.3109,49.3391	226568,68.4366,31.2605,99.6971
226452,308.3239,355.9664,664.2903	226514,9.0423,-4.0336,5.0087 DQ	226569,69.3803,73.6134,142.9937

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

226570,-17.9859,8.0672,-9.9187	226870,31.3521,33.2773,64.6294	226931,6.0141,17.1429,23.1570 DQ
226571,100.4789,168.4034,268.8823	226871,166.1831,113.9496,280.1327	226932,-8.0282,12.1008,4.0726 DQ
226572,51.2817,86.7227,138.0044	226872,132.1268,165.3782,297.5050	226933,25.2535,6.0504,31.3039 DQ
226573,109.7746,139.1597,248.9343	226873,19.8873,5.0420,24.9293 DQ	226935,9.1268,32.2689,41.3957 DQ
226574,54.3099,83.6975,138.0074	226874,8.2817,10.0840,18.3657 DQ	226936,167.2676,201.6807,368.9483
226575,35.3521,112.9412,148.2933	226875,120.5352,104.8739,225.4091	226937,47.1831,40.3361,87.5192
226576,39.9859,82.6891,122.6750	226876,63.2394,90.7563,153.9957	226938,8.0141,35.2941,43.3082 DQ
226577,82.6197,144.2017,226.8214	226877,81.5915,44.3697,125.9612	226939,70.4507,96.8067,167.2574
226579,39.5352,64.5378,104.0730	226879,86.7042,105.8824,192.5866	226940,33.4648,206.7227,240.1875
226580,-0.8310,79.6639,78.8329 DQ	226880,106.5493,56.4706,163.0199	226961,103.6761,144.2017,247.8778
226581,3.9859,19.1597,23.1456 DQ	226882,45.2676,41.3445,86.6121	226962,54.3662,70.5882,124.9544
226582,61.4225,87.7311,149.1536	226883,39.2394,75.6303,114.8697	226963,103.4507,90.7563,194.2070
226583,79.6197,96.8067,176.4264	226884,40.9718,43.3613,84.3331	226964,56.6056,54.4538,111.0594
226584,279.4225,341.8487,621.2712	226885,8.9296,15.1261,24.0557 DQ	226965,7.9577,55.4622,63.4199 DQ
226585,20.1549,60.5042,80.6591	226886,108.8451,103.8655,212.7106	226966,43.0845,116.9748,160.0593
226586,28.3239,62.5210,90.8449	226887,107.7324,78.6555,186.3879	226967,37.0141,97.8151,134.8292
226587,85.5211,147.2269,232.7480	226888,16.1972,-9.0756,7.1216 DQ	226968,70.3944,105.8824,176.2768
226588,126.4930,166.3866,292.8796	226890,11.1127,30.2521,41.3648	226969,51.9718,30.2521,82.2239
226589,40.2394,70.5882,110.8276	226891,90.5775,149.2437,239.8212	226970,5.0282,32.2689,37.2971 DQ
226590,24.2254,104.8739,129.0993	226892,22.0423,46.3866,68.4289	226971,-3.0000,10.0840,7.0840 DQ
226591,37.3239,84.7059,122.0298	226893,98.0563,105.8824,203.9387	226972,42.4366,33.2773,75.7139
226592,171.3803,180.5042,351.8845	226894,36.5352,34.2857,70.8209	226973,97.8028,62.5210,160.3238
226593,223.5070,259.1597,482.6667	226895,-10.1549,34.2857,24.1308 DQ	226974,63.6479,39.3277,102.9756
226594,-30.2676,58.4874,28.2198 DQ	226896,2.0704,6.0504,8.1208 DQ	226975,136.9718,68.5714,205.5432
226595,13.0845,19.1597,32.2442	226897,46.2254,67.5630,113.7884	226976,94.5775,73.6134,168.1909
226596,67.4789,107.8992,175.3781	226898,17.2535,40.3361,57.5896	226977,58.4225,71.5966,130.0191
226597,52.2817,92.7731,145.0548	226899,40.3662,43.3613,83.7275	226978,6.9014,20.1681,27.0695 DQ
226598,16.9718,49.4118,66.3836	226900,100.6338,70.5882,171.2220	226979,53.1408,78.6555,131.7963
226599,163.8873,213.7815,377.6688	226901,223.4085,103.8655,327.2740	226980,21.9014,-1.0084,20.8930 DQ
226600,173.3662,205.7143,379.0805	226902,6.9155,36.3025,43.2180 DQ	226981,46.4648,101.8487,148.3135
226601,101.4366,73.6134,175.0500	226903,87.7324,93.7815,181.5139	226982,85.5775,70.5882,156.1657
226602,88.6338,93.7815,182.4153	226905,9.9859,34.2857,44.2716 DQ	226983,36.3380,41.3445,77.6825
226603,125.7887,167.3950,293.1837	226906,0.9577,10.0840,11.0417 DQ	226984,1.0282,-2.0168,-0.9886 DQ
226604,130.5775,160.3361,290.9136	226907,51.3662,126.0504,177.4166	226985,3.9155,46.3866,50.3021 DQ
226605,95.7042,123.0252,218.7294	226908,77.6761,22.1849,99.8610	226986,35.1831,49.4118,84.5949
226606,8.0704,12.1008,20.1712 DQ	226909,147.9437,109.9160,257.8597	226987,75.5493,120.0000,195.5493
226608,85.0563,86.7227,171.7790	226910,1.0704,11.0924,12.1628 DQ	226988,123.8732,210.7563,334.6295
226609,111.9859,92.7731,204.7590	226911,106.5352,124.0336,230.5688	226989,167.3099,200.6723,367.9822
226610,145.1831,132.1008,277.2839	226912,78.3239,-2.0168,76.3071 DQ	226990,27.2113,31.2605,58.4718
226611,145.4507,203.6975,349.1482	226913,53.1972,38.3193,91.5165	226991,20.0986,-1.0084,19.0902 DQ
226612,78.6761,111.9328,190.6089	226914,8.9718,23.1933,32.1651 DQ	226992,21.1408,-4.0336,17.1072 DQ
226613,20.0986,49.4118,69.5104	226915,76.6197,20.1681,96.7878	226993,33.3662,55.4622,88.8284
226614,151.1831,151.2605,302.4436	226916,58.4648,160.3361,218.8009	226994,46.2254,96.8067,143.0321
226615,54.7042,37.3109,92.0151	226917,127.0423,116.9748,244.0171	226995,104.6338,108.9076,213.5414
226616,50.2676,32.2689,82.5365	226918,23.1268,19.1597,42.2865	226996,92.6901,135.1261,227.8162
226861,76.7746,26.2185,102.9931	226920,42.3803,197.6471,240.0274	226997,58.3803,56.4706,114.8509
226862,46.3521,50.4202,96.7723	226921,24.0986,55.4622,79.5608	226998,71.3662,64.5378,135.9040
226863,43.3380,90.7563,134.0943	226922,10.1408,51.4286,61.5694	226999,26.2394,38.3193,64.5587
226864,29.0141,15.1261,44.1402	226924,74.6620,87.7311,162.3931	227000,-4.2958,26.2185,21.9227 DQ
226865,33.4225,43.3613,76.7838	226925,87.6761,26.2185,113.8946	227001,30.1549,32.2689,62.4238
226866,147.1690,161.3445,308.5135	226926,40.1831,75.6303,115.8134	227002,35.3099,84.7059,120.0158
226867,74.5634,75.6303,150.1937	226928,58.6197,104.8739,163.4936	227003,36.1972,60.5042,96.7014
226868,23.2394,27.2269,50.4663	226929,16.0563,0.0000,16.0563 DQ	227004,25.2113,49.4118,74.6231
226869,77.2817,47.3950,124.6767	226930,103.7324,62.5210,166.2534	227005,9.1268,32.2689,41.3957 DQ

**OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011**

**In order of RollNo, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

227006,38.4366,32.2689,70.7055	227064,-6.0563,10.0840,4.0277 DQ	227121,105.7183,147.2269,252.9452
227007,-12.0141,-13.1092,-25.1233 DQ	227065,41.0704,110.9244,151.9948	227122,77.3521,87.7311,165.0832
227008,-8.9718,34.2857,25.3139 DQ	227066,9.0423,35.2941,44.3364 DQ	227123,1.1972,75.6303,76.8275 DQ
227009,61.0282,22.1849,83.2131	227068,25.0704,78.6555,103.7259	227124,97.5775,152.2689,249.8464
227010,34.4930,89.7479,124.2409	227069,104.1268,116.9748,221.1016	227126,118.1831,154.2857,272.4688
227011,23.2394,29.2437,52.4831	227071,70.4789,37.3109,107.7898	227127,35.1831,52.4370,87.6201
227012,23.0282,19.1597,42.1879	227072,24.1972,66.5546,90.7518	227128,31.3099,58.4874,89.7973
227013,79.8451,174.4538,254.2989	227073,26.3099,38.3193,64.6292	227129,-0.0423,16.1345,16.0922 DQ
227014,116.6620,181.5126,298.1746	227074,43.3662,72.6050,115.9712	227130,0.9718,17.1429,18.1147 DQ
227015,16.0282,36.3025,52.3307	227075,3.0423,1.0084,4.0507 DQ	227131,22.0986,54.4538,76.5524
227016,204.8169,258.1513,462.9682	227076,32.1268,45.3782,77.5050	227132,3.1831,71.5966,74.7797 DQ
227017,16.1831,31.2605,47.4436	227077,77.4930,135.1261,212.6191	227133,124.6901,211.7647,336.4548
227019,78.5070,101.8487,180.3557	227078,79.6901,143.1933,222.8834	227134,39.3380,75.6303,114.9683
227020,78.5070,102.8571,181.3641	227079,63.4225,77.6471,141.0696	227135,25.9437,23.1933,49.1370
227021,157.1972,126.0504,283.2476	227080,-5.1549,42.3529,37.1980 DQ	227136,26.1408,20.1681,46.3089
227022,19.0704,12.1008,31.1712	227081,108.6338,93.7815,202.4153	227137,-8.8873,-28.2353,-37.1226 DQ
227023,10.0704,46.3866,56.4570	227082,14.2394,-2.0168,12.2226 DQ	227138,12.1127,27.2269,39.3396
227024,10.0986,36.3025,46.4011	227083,-3.1127,3.0252,-0.0875 DQ	227139,89.8451,137.1429,226.9880
227025,64.3521,60.5042,124.8563	227084,21.1408,45.3782,66.5190	227140,5.9718,53.4454,59.4172 DQ
227026,13.1408,51.4286,64.5694	227085,70.7887,116.9748,187.7635	227141,4.9718,10.0840,15.0558 DQ
227027,-2.0000,3.0252,1.0252 DQ	227086,25.2113,6.0504,31.2617 DQ	227142,108.8310,93.7815,202.6125
227028,54.4225,157.3109,211.7334	227087,47.0282,66.5546,113.5828	227143,103.6620,85.7143,189.3763
227029,60.6901,53.4454,114.1355	227088,45.3099,17.1429,62.4528	227144,64.0986,69.5798,133.6784
227030,18.1549,42.3529,60.5078	227089,136.0282,149.2437,285.2719	227145,92.0423,98.8235,190.8658
227032,42.2676,86.7227,128.9903	227090,124.9014,121.0084,245.9098	227146,62.7606,94.7899,157.5505
227033,6.1127,16.1345,22.2472 DQ	227091,179.6620,200.6723,380.3343	227147,-14.1127,28.2353,14.1226 DQ
227034,26.1127,79.6639,105.7766	227092,29.2676,29.2437,58.5113	227148,17.0282,22.1849,39.2131
227035,383.1831,323.6975,706.8806	227093,237.7746,205.7143,443.4889	227149,31.1408,27.2269,58.3677
227036,59.4085,66.5546,125.9631	227094,7.0000,77.6471,84.6471 DQ	227150,13.1831,27.2269,40.4100
227037,18.0704,205.7143,223.7847	227095,63.9577,49.4118,113.3695	227151,185.4789,163.3613,348.8402
227038,27.2958,32.2689,59.5647	227097,8.0704,12.1008,20.1712 DQ	227152,109.7183,129.0756,238.7939
227039,24.0704,23.1933,47.2637	227098,161.0704,149.2437,310.3141	227153,40.2676,72.6050,112.8726
227040,27.0845,41.3445,68.4290	227099,159.0282,175.4622,334.4904	227154,0.8873,63.5294,64.4167 DQ
227041,85.8310,104.8739,190.7049	227100,58.2535,47.3950,105.6485	227155,29.2535,41.3445,70.5980
227042,99.9718,124.0336,224.0054	227101,173.8873,190.5882,364.4755	227156,81.5634,133.1092,214.6726
227043,268.2254,219.8319,488.0573	227102,3.1549,-9.0756,-5.9207 DQ	227157,90.6620,167.3950,258.0570
227044,118.6197,135.1261,253.7458	227103,20.0282,12.1008,32.1290	227158,79.6620,69.5798,149.2418
227045,13.0704,65.5462,78.6166	227104,422.3944,411.4286,833.8230	227159,78.7746,101.8487,180.6233
227046,32.4225,108.9076,141.3301	227105,55.1831,67.5630,122.7461	227160,21.1127,24.2017,45.3144
227047,54.3239,79.6639,133.9878	227106,19.1549,36.3025,55.4574	227161,77.5493,130.0840,207.6333
227048,143.2254,157.3109,300.5363	227107,60.2394,83.6975,143.9369	227162,67.7042,100.8403,168.5445
227049,12.0423,25.2101,37.2524	227108,77.5915,121.0084,198.5999	227163,39.2676,58.4874,97.7550
227050,7.9859,7.0588,15.0447 DQ	227109,21.2676,22.1849,43.4525	227164,36.5070,69.5798,106.0868
227051,-38.4085,-6.0504,-44.4589 DQ	227110,16.2676,21.1765,37.4441	227165,28.3239,55.4622,83.7861
227052,50.0000,41.3445,91.3445	227111,5.9859,18.1513,24.1372 DQ	227166,19.2394,40.3361,59.5755
227053,31.3521,70.5882,101.9403	227112,15.0845,1.0084,16.0929 DQ	227167,7.2113,26.2185,33.4298 DQ
227054,26.2535,68.5714,94.8249	227113,21.1408,48.4034,69.5442	227169,178.1972,115.9664,294.1636
227055,12.1408,56.4706,68.6114	227114,61.4930,127.0588,188.5518	227170,246.0141,292.4370,538.4511
227056,32.1690,50.4202,82.5892	227115,16.4085,5.0420,21.4505 DQ	227172,13.0282,-7.0588,5.9694 DQ
227057,71.5352,140.1681,211.7033	227116,-8.0563,5.0420,-3.0143 DQ	227174,35.1549,86.7227,121.8776
227059,-2.0141,97.8151,95.8010 DQ	227117,0.0845,44.3697,44.4542 DQ	227175,88.3944,85.7143,174.1087
227061,7.0563,-3.0252,4.0311	227118,36.2394,72.6050,108.8444	227176,38.0845,49.4118,87.4963
227062,33.2394,98.8235,132.0629	227119,2.0000,39.3277,41.3277 DQ	227177,69.5352,88.7395,158.2747
227063,97.9296,128.0672,225.9968	227120,69.3662,100.8403,170.2065	227178,48.1549,98.8235,146.9784

OFFICE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS, KERALA
RESULT OF ENGINEERING ENTRANCE EXAMINATION 2011

**In order of Rollno, Paper 1 Score, Paper 2 Score, Total Score*

DQ - Disqualified

227179,48.3662,63.5294,111.8956
227180,34.1268,63.5294,97.6562
227181,43.1127,138.1513,181.2640
227182,72.4366,72.6050,145.0416
227183,38.3099,89.7479,128.0578
227185,-1.2113,73.6134,72.4021 DQ
227186,219.7465,235.9664,455.7129