

**Supplementary Engineering rank list**

14.08.2016

Supplementary Rank list for admissions in the vacant seats in Self Financing Engineering Colleges, prepared by combining the Standardized Plus Two (or Equivalent) Marks, submitted before 5pm on 14-08-2016, and the Entrance Score, is published herewith. Interested candidates may contact the self financing engineering colleges where vacancies still exist, on 15.08.2016 itself, to seek admission. Candidates included in the supplementary rank list are eligible for admission to the vacant seats in Govt. controlled/ private self financing colleges only. In the event of any discrepancy detected, at the time of admission or later, between the marks uploaded by a candidate for the preparation of this supplementary rank list and the actual marks as per the mark list presented before the admission authority, the candidate will be treated as disqualified and his/her admission will be cancelled.

[Notification](#) [Supplementary Rank list](#)

Sl.No. 12 (out of 300) (out of 300) (out of 600)	RollNo. th Entrance score Total score Rank	Standardised PCM score	
1	214858	300.0000	151.1795
2	229911	300.0000	149.1199
3	153595	283.1394	136.8593
4	230943	271.8337	141.8214
5	152988	275.2960	136.4567
6	233576	295.9891	109.5714

7	100366	287.1066	114.1156
8	205142	256.9948	143.8422
9	127781	276.0899	115.4718
10	191613	296.8339	94.6494
11	147985	280.8616	102.9952
12	249323	297.9755	83.7162
13	115008	265.2890	112.3808
14	186357	289.7220	86.9248
15	187858	300.0000	74.7030
16	163399	294.6792	79.9713
17	176695	260.6275	110.5129

18	216380	300.0000	70.5420
19	136251	265.9923	101.7984
20	138582	277.5024	87.8826
21	153339	292.7983	71.4954
22	217990	295.3595	68.2474
23	136181	267.0722	95.8930
24	152777	250.7822	110.6391
25	107775	283.7109	75.9908
26	253602	295.0054	64.1498
27	153917	244.3331	111.4294
28	190023	278.8917	76.1395
29	168567	251.3947	102.9016

30	205946	290.4498	62.7978
31	197720	297.3069	55.3546
32	126422	298.2336	54.1687
33	192033	295.0350	54.5078
34	218355	266.4190	81.3353
35	262443	283.2730	63.5214
36	121959	234.1416	111.2471
37	229494	266.5885	78.5408
38	230670	292.2313	52.8565
39	173239	252.2222	92.6513
40	216043	273.9313	70.8774

41	123648	276.5473	67.4093
42	123972	268.2319	73.7562
43	237948	283.8674	56.8844
44	190317	259.3672	81.2023
45	230111	293.2793	47.0194
46	191656	277.5405	62.5415
47	100919	271.2023	68.6482
48	205690	269.3446	70.0532
49	152551	254.6302	84.6896
50	216228	274.6887	63.3936
51	169924	289.7875	47.0182
52	229540	277.3060	58.1067

53	206508	267.3621	67.9348
54	253247	270.8503	64.0831
55	218050	281.5719	53.2644
56	203546	286.6984	46.8842
57	126677	282.8625	50.6421
58	137914	271.0120	61.9645
59	222058	276.9657	55.6675
60	212666	274.5506	55.9680
61	220164	255.2716	74.5551
62	212963	272.3478	57.3843
63	170570	254.0879	74.4933

64	131671	258.9499	69.5178
65	249197	284.0431	44.3584
66	122300	278.4751	49.7817
67	155867	273.6225	53.9195
68	124905	243.2388	84.1431
69	103900	281.0363	45.0550
70	102778	273.7756	52.2148
71	229535	277.6853	47.6254
72	191785	241.0237	84.1858
73	232659	274.7057	50.0368
74	188197	258.3294	66.3686
75	156689	266.8255	57.4399

76	171973	292.9938	31.1964
77	231157	280.2229	43.8575
78	261560	300.0000	23.7334
79	204270	297.5140	25.8406
80	239125	268.2967	55.0472
81	146506	252.2606	70.6217
82	139156	272.8169	49.8701
83	138177	256.3843	66.1939
84	187916	280.5434	41.9597
85	124302	228.6940	92.5306
86	214577	265.0160	55.4627



87	138324	300.0000	20.1316
88	217252	265.1384	53.4218
89	121894	283.4685	34.3181
90	219558	260.7266	56.7630
91	230830	286.7179	29.3033
92	220257	276.4651	39.0976
93	222134	277.0478	38.4862
94	151810	233.2601	80.3189
95	131653	282.8156	30.5892
96	125334	270.3926	41.3575
97	235917	263.8470	47.6630
98	237658	268.3856	42.5089

99	154851	274.7683	35.8823
100	164269	276.6959	33.7121
101	121371	269.1180	41.1821
102	206450	271.8303	38.2407
103	209006	267.9211	41.9350
104	232367	281.0128	28.1205
105	155502	285.8242	22.9412
106	155927	232.2559	76.3223
107	138747	288.5047	19.5670
108	206953	264.4177	43.5107
109	174828	272.9381	34.9719

110	221723	270.0759	37.7892
111	110101	255.3765	52.1895
112	145239	276.7780	30.5210
113	206348	272.2969	34.9339
114	247547	245.0543	62.1054
115	191725	263.1352	43.5382
116	223058	275.5972	30.6089
117	163639	270.0759	35.5656
118	226879	253.9225	51.6191
119	215701	253.5199	51.6248
120	219854	245.6372	59.4669
121	168959	273.4896	31.4895

122	103951	238.6904	66.2022
123	214537	273.2589	31.5953
124	250099	285.7521	18.5357
125	256868	271.7104	32.4318
126	186149	256.8672	47.1979
127	204428	261.3716	42.4464
128	191599	266.3376	37.1876
129	158245	261.7003	41.5936
130	186201	264.2067	38.9573
131	230847	272.7857	30.1630
132	189270	256.9452	45.5938

133	207270	259.5808	42.9120
134	123225	238.0287	64.3039
135	190246	273.7710	28.3604
136	104578	191.5739	110.2582
137	235110	284.4148	17.2721
138	221857	269.7475	31.7572
139	147732	262.6463	37.7347
140	218333	254.4778	45.7572
141	155404	287.2029	12.0022
142	109475	244.5091	54.2318
143	209231	278.2601	19.6037
144	261344	260.9492	35.9045

145	122328	240.6193	56.2055
146	253251	274.9723	21.4609
147	247680	261.1217	34.9957
148	250081	267.2411	28.7184
149	253621	268.0857	27.7502
150	191753	268.1598	27.6082
151	129475	251.9743	43.6514
152	144319	248.5382	46.3423
153	171534	254.1847	40.6590
154	165356	269.5833	25.2193
155	227836	248.2331	46.2979

156	100053	266.2870	28.0718
157	113542	242.5714	51.2472
158	155842	270.8617	22.3358
159	205586	267.5654	25.5764
160	157503	272.3673	20.7117
161	207602	245.0770	47.2854
162	106900	271.0339	21.1594
163	128238	264.6601	27.4085
164	191717	237.7291	54.2081
165	218394	266.2243	25.6263
166	236169	248.8237	42.8179
167	252016	268.7893	22.6838

168	228826	264.5272	26.5631
169	144753	263.6867	27.0355
170	229188	254.8807	35.6104
171	192301	213.7380	76.5619
172	106709	265.6128	24.6418
173	233479	254.7514	35.3152
174	154967	265.0558	25.0100
175	246581	249.7269	40.0883
176	231183	264.8244	24.9093
177	218494	260.0813	29.3696
178	197775	245.8289	43.3818



179	108266	245.6996	43.3636
180	227224	239.3887	49.1087
181	153028	268.1990	19.7292
182	208073	261.3052	26.5321
183	156289	262.1694	25.4681
184	146354	262.8535	24.6790
185	251220	269.5401	17.9726
186	107908	238.8749	48.5674
187	234985	246.1101	40.9652
188	170867	261.5634	25.2741
189	139308	235.6251	51.0918
190	109131	221.9061	64.6187

191	234050	255.6394	30.8509
192	106814	223.3050	62.7041
193	172766	225.7926	59.6309
194	213086	249.0389	35.8650
195	144808	265.0316	19.7981
196	260830	255.0605	29.6755
197	107252	206.1989	78.4965
198	146262	251.3106	33.1392
199	188620	254.6459	29.6156
200	212124	247.0927	37.0138
201	209040	252.7810	31.2131

202	211526	266.1031	17.6614
203	241462	220.9048	62.6595
204	223159	252.6945	30.8060
205	162826	258.5407	24.8819
206	169895	243.7210	39.4970
207	204967	229.1551	53.5512
208	103315	237.9693	44.7124
209	252784	263.8391	18.6094
210	173682	202.9017	79.5331
211	254584	259.2212	22.9754
212	231628	250.2198	31.4749
213	127666	240.0410	41.6437

214	110112	223.6660	57.8475
215	194582	258.4625	22.9429
216	205169	259.0216	22.0665
217	262633	251.4082	29.3647
218	204097	244.7608	35.8837
219	170705	225.3720	55.0803
220	104160	239.9551	40.2700
221	250319	255.4984	24.1831
222	128819	256.1673	23.2738
223	213202	250.3917	28.6666
224	154544	240.8775	38.1608

225	187594	241.2924	37.5097
226	192110	244.4832	34.1235
227	168615	242.4661	35.9576
228	197560	252.9453	25.2725
229	162373	234.3112	43.7478
230	204725	234.7115	43.2436
231	173841	248.6949	28.4589
232	121819	255.3186	21.4511
233	221420	228.7292	47.7897
234	206190	243.4509	32.5311
235	251051	246.3096	29.6679
236	174775	245.3590	30.6054

237	235792	238.4459	37.4409
238	108744	221.5438	54.1833
239	129406	234.3830	41.0476
240	109318	232.1659	43.1548
241	232541	248.4053	26.8644
242	254305	223.1768	52.0301
243	264492	216.1670	58.9287
244	173079	237.8906	37.0390
245	124284	257.4498	17.2589
246	231855	238.7862	35.9091
247	174088	234.4055	40.2188

248	207004	258.9319	15.0408
249	234042	248.9177	24.8464
250	206873	242.4030	31.1057
251	206183	235.6800	37.8207
252	128138	225.5837	46.8132
253	102768	232.0488	40.3107
254	249107	246.6654	25.2923
255	232185	242.6066	29.3102
256	221504	240.1042	31.5034
257	237388	216.6556	54.3286
258	128139	236.6509	34.2464
259	108025	230.0152	40.8722

260	234119	223.6739	47.1525
261	217689	243.6622	27.1291
262	229910	223.8020	46.9328
263	220583	254.8650	15.8333
264	205466	226.8361	43.5691
265	205268	226.0622	44.0424
266	218734	239.5527	30.5352
267	152035	237.0655	32.1844
268	151854	243.7403	25.3052
269	217975	238.1135	30.9113
270	107345	252.7927	16.0987



271	144388	228.8737	40.0172
272	128359	236.4612	32.4236
273	206355	240.6867	28.1165
274	213357	222.8012	45.9713
275	179620	236.3147	32.4414
276	152403	244.7413	23.9242
277	233459	246.1334	22.3141
278	174001	220.8885	47.5305
279	173208	222.3435	45.9834
280	230457	241.2029	27.0354
281	251449	248.9408	19.2079
282	252751	244.7454	23.3697

283	214379	241.2693	26.7263
284	197093	243.6505	24.2172
285	100157	238.2385	29.6226
286	212318	238.1019	29.4107
287	167599	236.6900	30.8084
288	230333	240.0571	27.4341
289	255319	246.7746	20.2929
290	206807	244.5616	22.4314
291	235082	238.0313	28.3863
292	206771	241.6837	24.6655
293	195620	241.1167	25.1787

294	121468	236.8348	29.0176
295	152865	228.4591	37.1852
296	213118	207.1912	58.4497
297	251655	249.0544	16.3674
298	122186	239.0519	25.8565
299	130647	230.0912	34.4734
300	178538	253.0703	11.3477
301	235462	235.5148	28.2762
302	194399	243.8382	19.5492
303	103003	231.8455	31.2597
304	253925	235.2627	27.7410
305	211961	239.2556	23.6412

306	103910	242.7668	19.8065
307	193126	237.8437	23.8958
308	128731	239.3138	22.3312
309	101830	219.1701	42.2617
310	256890	220.2945	41.1164
311	227729	233.5347	27.7312
312	143644	247.6860	12.7424
313	174552	232.1895	28.0752
314	204994	221.3792	38.8589
315	170690	234.4457	25.7246
316	157000	241.6187	17.9116

317	215406	230.4415	29.0717
318	249662	244.0141	15.4914
319	189117	232.1895	27.1240
320	162605	242.9659	16.0761
321	208516	244.2175	14.5661
322	237868	240.7254	17.9410
323	212744	221.8430	36.8053
324	228421	219.6611	38.9212
325	125415	224.6466	33.6358
326	156891	234.6453	23.6253
327	261631	230.7777	27.4502
328	249926	240.5066	17.6428

329	253715	232.3923	25.5860
330	136278	215.4236	42.2413
331	206405	239.0169	18.5563
332	175639	226.7111	30.5001
333	241615	243.9203	13.1073
334	177709	224.4942	32.3414
335	169770	218.5450	38.1969
336	164034	242.9271	13.6442
337	262333	234.4262	22.0052
338	247565	229.0847	27.2667
339	247671	232.7956	23.3046

340	207807	228.3540	27.7244
341	145617	221.0015	35.0380
342	223412	230.6644	24.9689
343	179649	212.4164	43.1470
344	205235	229.3113	25.8324
345	177751	223.5674	31.4781
346	205344	229.1473	25.8840
347	206175	235.5523	19.4753
348	125740	232.7915	22.0394
349	104235	213.9570	40.8256
350	187406	230.1562	24.5792
351	138761	208.4792	46.2179

352	208850	234.8798	19.5031
353	239445	223.2508	31.0952
354	247580	234.7703	19.5741
355	189497	223.6613	30.4813
356	101112	240.4440	13.5950
357	163342	235.8381	18.0047
358	104572	230.4263	23.3271
359	250282	235.6349	17.8909
360	232413	223.5713	29.9544
361	221749	217.3463	36.0838
362	189988	222.3185	30.9846



363	164817	220.5724	32.4990
364	192201	241.4177	11.6205
365	215827	239.6425	13.2576
366	122861	222.8050	30.0185
367	235942	234.4848	18.2941
368	257141	243.9713	8.5008
369	125204	232.2327	19.8618
370	197953	228.4982	23.3281
371	261456	217.9908	33.7238
372	112950	214.9101	36.7309
373	168797	216.2043	35.3935
374	103230	225.6908	25.8884

375	235057	220.8926	30.2734
376	247029	212.8541	38.2556
377	187723	202.8469	48.2479
378	227759	225.8237	25.2564
379	112099	218.5247	32.4639
380	127300	224.5840	26.2474
381	113314	226.3399	24.2982
382	105321	232.4427	18.1751
383	124926	210.6932	39.7017
384	205835	237.6482	12.7308
385	164092	229.3979	20.8522

386	228747	222.0425	28.1847
387	216547	228.2948	21.6770
388	249044	240.0687	9.8971
389	205696	209.4473	40.4154
390	151801	218.9145	30.9090
391	139979	231.1079	18.2526
392	108686	221.7765	27.5413
393	136613	235.3177	13.6193
394	104837	228.3613	20.5379
395	123016	228.9597	19.7810
396	153737	224.5959	24.0178
397	198423	225.8391	22.6778

398	253542	223.9273	24.5274
399	173555	220.4081	27.7268
400	253117	197.7115	50.3784
401	112710	209.0075	38.9880
402	209197	216.0566	31.7513
403	216327	224.4549	23.3497
404	108020	223.8297	23.9675
405	252037	233.4525	14.1201
406	148905	210.0732	37.4788
407	193740	231.8493	15.4564
408	110595	215.1183	31.8581

409	138802	222.3120	24.6200
410	111200	224.0053	22.9140
411	215989	221.3777	25.4450
412	233169	227.1880	19.6163
413	217499	238.4695	7.8830
414	256511	234.3204	12.0178
415	104863	192.7823	53.4392
416	124657	221.5382	24.6242
417	232323	232.2990	13.6550
418	205019	220.5167	25.1843
419	250421	230.5006	15.1507
420	207695	220.6779	24.9430

421	101923	229.0730	16.4362
422	208921	214.5429	30.9183
423	123292	224.5492	20.7554
424	148620	228.4044	16.8051
425	104516	202.5679	42.5451
426	177475	201.5492	43.4474
427	212458	232.3419	12.5501
428	235678	233.7093	11.1377
429	250080	222.9262	21.7296
430	214357	229.6088	14.7692
431	104055	201.6000	42.6015

432	232741	207.9694	36.1626
433	109476	223.0786	20.4796
434	124929	231.5600	11.9980
435	102677	227.4191	15.7543
436	145396	229.1592	13.8519
437	253831	225.3152	17.3515
438	194020	191.5680	50.9643
439	205726	216.7715	25.4772
440	145737	219.2032	22.6895
441	155555	221.7961	19.7972
442	148384	227.6617	13.8421
443	240033	217.1898	24.2495

444	102124	218.7929	22.4535
445	100541	212.5708	28.6582
446	212382	240.7285	0.3312
447	153013	225.9411	15.0539
448	208044	213.2171	27.6866
449	174661	227.2233	13.6683
450	228418	210.3275	30.4548
451	218834	194.7568	46.0030
452	207316	224.0015	16.6977
453	108477	228.4006	12.2678
454	127191	212.6916	27.9024



455	227935	200.9115	39.4097
456	105894	220.4626	19.8088
457	126330	166.7986	73.2059
458	241114	210.8004	29.1768
459	186385	209.2755	30.6261
460	211460	218.3786	21.4656
461	179336	196.8581	42.8476
462	218271	217.4439	22.0707
463	170038	208.8219	30.6387
464	192651	222.5040	16.8008
465	205504	223.7239	15.4914
466	231784	202.2878	36.8391

467	157971	216.9632	22.1027
468	186123	214.4643	24.5762
469	207558	221.1236	17.7117
470	103393	208.6695	30.0088
471	246594	221.6320	16.9553
472	247957	206.7731	31.7597
473	125488	226.8090	11.7055
474	145718	229.3195	9.1471
475	126251	211.3065	27.1025
476	256729	191.1999	47.0868
477	251840	211.9658	26.2205

478	188715	218.8477	19.3028
479	205203	219.4303	18.6505
480	207539	218.5938	19.4615
481	137381	223.9818	13.8916
482	121364	207.9639	29.6149
483	216641	222.5702	14.4898
484	207934	212.5406	24.4902
485	131872	207.3870	29.5392
486	106435	224.0704	12.6096
487	110023	220.4276	16.0684
488	214478	216.8068	19.1378
489	144528	215.9266	19.8520

490	190632	213.1856	22.5674
491	215638	219.2191	16.3214
492	130808	217.2680	18.2438
493	170939	214.5893	20.8352
494	206378	199.0484	36.3013
495	208118	201.1770	33.9936
496	176021	210.9944	24.0787
497	217622	212.3646	22.6467
498	108172	195.9181	38.9770
499	122032	206.5423	28.3392
500	212932	200.5281	34.3113

501	203783	197.6816	36.7272
502	258004	220.5526	13.8093
503	229838	217.1744	16.9989
504	212994	220.3023	13.7985
505	172025	216.0050	17.9693
506	240151	212.5717	21.3513
507	167207	197.7285	35.6081
508	192837	210.6171	22.6460
509	123737	223.7947	9.4396
510	144571	212.4482	20.5855
511	256016	216.3062	16.7216
512	154451	214.3825	18.1907

513	110343	214.1279	18.3423
514	195135	223.5636	8.7920
515	227017	203.9771	28.1657
516	107115	193.0809	38.9733
517	217641	220.0640	11.9658
518	226851	211.4200	20.5115
519	156574	210.5344	21.3741
520	186270	215.9971	15.8247
521	151980	216.9865	14.8135
522	222581	219.2820	12.4341
523	206895	211.5005	20.1708

524	220521	219.5556	11.9713
525	251548	204.8217	26.5755
526	171028	214.4564	16.7823
527	170758	199.4683	31.2692
528	264525	160.7263	69.9953
529	176983	194.1211	36.5379
530	196754	217.4792	12.6335
531	186202	188.4213	41.6542
532	153728	221.1414	8.9152
533	238475	182.9371	47.0037
534	147296	208.4544	21.4583
535	232550	201.7599	28.1097

536	219467	209.6545	19.9299
537	106985	195.6128	33.6579
538	204987	218.7541	10.4171
539	232270	217.1861	11.9380
540	125067	216.3569	12.5777
541	191161	216.2314	12.6229
542	204355	207.7272	21.0868
543	136787	183.9962	44.7686
544	216055	211.9031	16.6840
545	235811	172.8849	55.6158
546	106360	208.0358	20.4570



547	204061	214.9139	13.5715
548	123522	208.1182	20.2289
549	152982	211.6998	16.5088
550	102284	199.5337	28.6738
551	129971	160.4423	67.6403
552	250603	200.1528	27.7473
553	232045	208.8257	18.9177
554	126340	215.6688	11.9380
555	122099	207.1093	20.4762
556	205709	197.2006	30.0508
557	194242	211.9580	15.1190
558	104047	196.8018	30.2140

559	105657	189.5333	37.3292
560	132193	181.2625	45.4094
561	125908	209.3343	17.2866
562	258007	201.4080	25.1736
563	102625	178.5219	47.9501
564	208815	196.8997	29.3956
565	234881	203.2772	22.6754
566	237286	198.7608	26.7491
567	103262	210.4744	14.8011
568	105591	186.1434	39.0117
569	176307	212.9747	12.0482

570	218311	205.5709	19.4361
571	207678	206.5578	18.4382
572	204816	206.6242	18.2253
573	126366	204.1062	20.5318
574	130994	150.5281	74.0904
575	189471	206.0182	18.5324
576	205202	212.8651	11.6789
577	191102	202.4874	21.7811
578	188808	208.2275	16.0406
579	175981	207.5003	16.4118
580	234108	211.9267	11.6974
581	108457	200.3454	23.0617

582	206542	205.1969	18.0449
583	222047	179.8910	43.2787
584	204213	200.9741	22.0511
585	163711	199.6161	23.0330
586	100029	197.6464	24.5241
587	211541	197.7635	24.2147
588	193437	190.4163	31.4236
589	144784	209.2248	12.6112
590	222532	214.5270	7.2655
591	260722	206.3743	15.4088
592	174147	203.7034	17.9739

593	114175	201.8773	19.5000
594	195071	207.6378	13.4953
595	208779	206.9567	14.1548
596	114859	185.2093	35.2373
597	108374	212.3760	7.8932
598	193254	199.1070	21.1440
599	185902	199.3980	20.7333
600	196261	195.8048	24.2606
601	125086	206.9686	12.9051
602	204219	192.7468	27.0908
603	123080	209.6120	10.0352
604	156684	205.4162	14.1710

605	232577	198.6865	20.7696
606	212422	193.8290	25.6203
607	205698	204.3447	15.0992
608	140611	178.2750	40.9789
609	228613	199.4021	19.8146
610	111654	201.5996	17.5991
611	238146	181.8726	36.8604
612	264314	175.0000	43.4772
613	145498	190.7566	27.7002
614	169428	190.6509	27.6650
615	165296	205.2517	13.0001

616	112896	194.7328	23.3908
617	187658	193.4781	24.1762
618	194061	204.5393	12.9968
619	251764	202.3624	15.1106
620	138982	204.0671	13.2356
621	169292	193.9775	23.2384
622	121933	200.1257	16.9960
623	109040	194.9561	22.0841
624	173469	187.5111	29.3406
625	205099	202.5381	14.2477
626	260676	179.2059	37.4894
627	174236	200.9701	15.6738

628	128404	192.8368	23.5919
629	221322	192.6766	23.7047
630	188609	179.9331	36.2506
631	207227	203.7265	12.3121
632	127734	203.1286	12.6271
633	136816	199.6759	16.0765
634	104502	207.5277	8.2030
635	180333	208.3487	7.2097
636	239658	200.6181	14.8280
637	174148	193.2709	22.1184
638	188739	199.6485	15.7400



639	197019	185.0434	30.1472
640	124568	194.5651	20.5421
641	194365	195.6990	19.2078
642	222124	196.1529	17.9578
643	196322	201.4432	12.5523
644	191694	206.9529	6.9238
645	257645	196.9075	16.6880
646	151781	196.8334	16.7197
647	238924	188.2865	25.1154
648	144575	193.3336	19.8685
649	211510	186.7486	26.4222
650	235338	195.9769	16.9816

651	128643	188.0821	24.8716
652	247499	192.8316	19.9132
653	131323	182.3000	29.9612
654	145211	201.6816	10.4222
655	104270	194.4360	16.9681
656	260893	187.2686	23.6048
657	179822	174.8418	36.0281
658	178851	188.1992	22.6301
659	255147	194.4165	16.1536
660	206954	191.0576	19.2506
661	126930	187.3213	22.7587

662	178161	191.9649	17.9861
663	163109	189.8689	19.9043
664	195478	184.6762	24.7656
665	171240	156.6787	52.5311
666	169269	184.5824	24.3543
667	152185	183.0268	25.8517
668	222715	180.0066	28.6628
669	123377	194.3678	14.2214
670	261296	180.8870	27.6844
671	254780	188.6645	19.8809
672	187774	195.0930	13.2465
673	130409	179.2829	29.0299

674	240618	145.5543	62.7104
675	195570	186.8540	21.3979
676	140883	201.2087	7.0236
677	163178	195.4333	12.5567
678	106039	189.0986	18.8755
679	220725	194.0057	13.8461
680	205584	197.5249	9.8466
681	156655	188.8797	18.3448
682	232882	187.6127	19.4641
683	139939	184.1795	22.6145
684	213068	168.9287	37.8586

685	212571	185.3408	21.4371
686	156579	195.3590	11.3930
687	196048	192.5237	14.1804
688	110981	173.6272	32.8325
689	148669	180.9421	25.5057
690	109535	198.8584	7.5408
691	174783	183.9956	22.3466
692	131143	190.7330	15.4504
693	196494	187.5306	18.3039
694	139280	160.8237	44.7091
695	196296	168.1788	37.2511
696	122685	173.5867	31.4763

697	190353	193.4390	11.0980
698	179332	191.7460	12.6281
699	109677	187.2060	17.0966
700	125902	178.7775	25.5048
701	239880	193.8536	10.4116
702	206779	172.1244	32.1153
703	177868	188.9814	15.1866
704	131478	185.7985	18.0176
705	180598	194.7139	9.0687
706	147065	185.5403	18.2277
707	108100	186.4202	17.0280

708	109862	168.0876	35.0083
709	114949	170.9450	31.8851
710	204898	195.7031	6.9532
711	178832	182.4200	20.1416
712	146729	184.5667	17.9618
713	175058	178.9047	23.6019
714	156770	187.3820	14.8690
715	176871	171.9522	30.2627
716	101010	193.1145	8.8346
717	107484	195.3316	6.3627
718	140664	189.1103	12.5648
719	139503	190.5885	11.0087

720	191189	189.0362	12.3569
721	107987	186.3107	14.6802
722	214940	197.1654	3.8167
723	213791	163.3495	37.5455
724	100360	187.6282	13.2627
725	154547	185.0553	15.7774
726	154428	189.3372	11.4115
727	145358	166.7170	33.9580
728	188875	180.2108	20.3957
729	195643	188.9852	11.0938
730	192722	182.0247	17.9541



731	241692	182.2714	17.6942
732	139851	190.3619	9.4277
733	127396	163.2100	36.5397
734	157415	173.7081	26.0133
735	180251	173.2099	26.4562
736	255681	167.2365	32.3787
737	130038	173.4785	26.1036
738	140609	181.6302	17.8902
739	110464	188.0663	11.2962
740	192672	179.1041	19.9341
741	174814	179.0532	19.5866
742	256195	181.5556	17.0102

743	174237	185.7702	12.5753
744	105631	196.0713	2.0258
745	164667	183.5336	14.3871
746	215323	180.3317	17.4298
747	130715	176.3982	21.1981
748	228645	181.9155	15.5730
749	228472	194.9640	2.5110
750	126040	182.4393	14.7782
751	207874	181.1725	16.0203
752	188897	184.5745	12.3081
753	147300	182.4436	14.1759

754	197418	186.9362	9.4212
755	105945	165.0204	31.3225
756	214565	182.0212	14.2177
757	195078	178.7911	17.3592
758	175421	170.2354	25.8330
759	102122	178.5020	17.2654
760	125439	183.6754	11.9251
761	223164	171.7920	23.5989
762	223116	180.8403	13.7639
763	105085	177.3647	17.2164
764	203499	178.5410	15.7782
765	128605	180.8206	13.2062

766	104361	179.7612	14.2410
767	249903	146.9306	46.9127
768	238311	183.3702	10.3771
769	146440	184.4571	9.1355
770	188778	188.7510	4.4292
771	213636	175.3541	17.5788
772	128361	193.0947	-6.5637
773	169579	180.2847	12.5052
774	234261	185.0789	7.3280
775	177266	168.1519	23.9474
776	187247	178.7756	13.2400

777	223067	180.5662	11.3984
778	147684	174.6385	17.2818
779	140716	162.8424	28.8923
780	112002	171.9326	19.5052
781	193527	177.3483	13.8473
782	230386	181.3132	9.8292
783	105751	175.1667	15.7442
784	175244	177.3757	13.5262
785	148920	166.0047	24.8756
786	206390	142.9385	47.6736
787	169183	172.6127	17.9672
788	205420	176.3592	14.1484

789	109954	174.5837	15.7536
790	256426	169.4222	20.7788
791	188575	174.0599	16.0285
792	176464	175.5800	14.4739
793	213734	176.3199	13.4846
794	253419	176.7854	12.9567
795	193881	169.6693	19.2193
796	148595	174.8966	13.9420
797	185619	142.0284	46.4032
798	204546	184.3010	4.1223
799	156537	171.7325	16.6079

800	222235	177.9974	10.3159
801	156837	167.4723	20.7061
802	110830	165.7279	22.3326
803	222667	172.7459	15.1640
804	125904	167.9597	19.8767
805	144608	175.5655	12.0215
806	189964	177.4342	9.7932
807	101357	176.6835	10.4611
808	170871	176.9963	10.1337
809	122356	169.6492	17.2993
810	143244	174.2865	12.6152
811	131482	161.7268	24.8128

812	103208	166.8966	19.6426
813	103168	169.2986	17.1216
814	138022	178.2829	7.9184
815	241683	172.8359	13.2082
816	253502	173.9979	11.7827
817	114674	166.2745	19.5035
818	179876	155.4198	30.2475
819	130707	156.7541	28.6195
820	249927	172.1985	13.1618
821	122535	174.9319	10.3813
822	143452	160.7916	24.0592



823	144830	176.5625	8.0048
824	175280	174.7130	9.7932
825	194796	167.0136	17.2771
826	157820	170.3802	13.8398
827	191761	168.4602	15.7370
828	180292	161.2419	22.6755
829	226947	162.1922	21.4037
830	203743	168.5891	14.7309
831	106418	187.1754	-4.0585
832	142956	162.0124	20.7690
833	107429	171.7527	11.0033
834	178032	170.4126	11.9394

835	222153	164.9414	17.3688
836	109864	144.0121	38.1298
837	111126	167.1777	14.5766
838	250419	165.0156	16.7186
839	125343	157.5117	24.0564
840	217961	169.2736	12.2826
841	179845	170.0909	11.3386
842	106239	170.7814	10.1398
843	179846	161.0349	19.7624
844	111387	164.6127	16.1067
845	193764	169.1369	11.4353

846	198310	167.2363	13.2709
847	127490	173.5870	6.6153
848	257289	154.4500	25.5829
849	240130	149.3395	30.2930
850	190285	169.7903	9.7362
851	240798	162.4425	16.9792
852	211995	154.4630	24.9113
853	228347	161.2345	18.0136
854	167424	159.6388	19.5523
855	253552	151.2459	27.1503
856	131454	164.6335	13.5005
857	153268	170.9434	6.9597

858	143646	182.7636	-5.1020
859	187025	169.8720	7.6407
860	142802	167.6118	9.8133
861	240148	149.2293	28.0328
862	181089	163.6666	13.5579
863	220391	158.5906	18.5435
864	100286	158.4158	18.6038
865	252745	163.7605	13.2068
866	197024	166.4614	10.0541
867	103988	163.2911	12.9342
868	145977	172.2730	3.7581

869	112400	145.0226	30.4643
870	115349	159.4745	16.0124
871	230706	164.2686	11.0765
872	198314	152.6162	22.6570
873	198162	167.8740	7.2683
874	115279	154.8010	19.8597
875	108064	171.2056	3.4146
876	186656	165.4964	8.8359
877	112379	155.2790	18.8858
878	172689	161.7974	12.3543
879	238627	190.3971	-16.3057
880	193158	165.9188	8.1378

881	153886	164.1238	9.7747
882	131665	155.6468	17.9267
883	211658	162.1257	11.3214
884	132304	162.8400	10.0793
885	246500	179.8824	-20.7873
886	177169	154.2334	18.1667
887	153369	160.7023	11.6671
888	194025	157.3946	14.8088
889	110789	159.1698	12.8958
890	198101	156.7417	14.4685
891	203361	153.1715	17.9581

892	125617	153.1007	17.6829
893	146170	159.1228	11.5379
894	168310	153.3137	16.7163
895	194558	135.4472	34.3307
896	262644	149.0504	19.8882
897	190258	158.1923	10.7374
898	195353	155.5215	13.1931
899	175487	152.8155	15.7374
900	260911	153.2982	15.1763
901	114380	161.1640	7.2004
902	206986	163.0132	5.2688
903	196838	152.1826	16.0705

904	110292	157.2655	10.6943
905	155836	158.4111	9.4756
906	138875	156.9876	10.3610
907	155095	150.0836	16.6911
908	130472	156.6281	9.6763
909	262904	149.7500	16.3944
910	129745	154.1992	11.9155
911	111396	151.0091	15.0937
912	107536	147.9986	18.0386
913	238766	154.1059	11.0381
914	173300	153.5742	11.2722



915	219364	157.4686	7.3627
916	125285	154.0825	10.3705
917	234598	143.4586	20.5858
918	214496	161.0192	1.6276
919	236268	160.6008	1.2874
920	111553	145.1554	16.6850
921	208840	143.1300	18.1928
922	104702	147.0480	14.1738
923	238641	165.2542	-4.0476
924	198156	136.2901	24.8561
925	179939	146.6902	13.5089
926	140325	148.3384	11.6667

927	101162	146.5114	12.5527
928	156561	147.2551	10.7281
929	132021	148.2171	9.7056
930	123113	141.7263	15.7576
931	204289	149.7226	7.5172
932	168910	145.6207	11.3569
933	239093	137.7263	19.1887
934	101218	135.1922	21.4287
935	188737	168.9139	-13.5233
936	157848	155.8930	-0.9490
937	256099	139.3243	14.8502

938	214476	142.5004	10.6989
939	111874	136.4824	16.4450
940	181243	137.3362	15.0256
941	252554	152.9996	-1.2693
942	143792	145.4211	4.4084
943	101156	134.0222	15.4935
944	148387	139.4072	8.8227
945	111669	158.5285	-10.3465
946	262792	132.1777	14.9087
947	112414	145.3078	-0.0422
948	190486	153.5275	-8.9159
949	254376	121.3265	12.3158

950	112567	117.1699	15.7640
951	203576	138.5524	-6.3149
952	138422	122.9531	9.1659
953	143669	122.8622	6.2474
954	147256	122.9143	3.7787

**Supplementary Engineering rank list submission**  
12.08.2016

Facility to upload the marks obtained in the qualifying examination (Plus Two or Equivalent) for the preparation of Supplementary Engineering rank list is available from 12.08.2016 to 14.08.2016, 5 pm.

[Press Release](#)

[ [Notification](#) ] || [ [Logon to Candidate Portal for Uploading the Plus Two Marks](#) ]

**Engineering and Architecture Ranks Published**  
20.06.2016

The rank list for admission to **Engineering/Architecture Courses 2016**, is published herewith. The results are available on the website of the Commissioner for Entrance Examinations **www.cee.kerala.gov.in**

Notifications: [ [Engineering](#) ] | [ [Architecture](#) ] | [ [Result Highlights](#) ] | [ [View Your Rank](#) ]

**Preview of Qualifying Examination Marks**

13.06.2016

Engineering/Architecture Candidates who have submitted (both online and print) the marks of qualifying examination along with the valid supporting documents within the stipulated time will be able to preview and verify the scrutinized marks on their homepages during the period from 15-06-2016 to 16-06-2016, 3 PM. For Architecture candidates the NATA score will also be available for verification. For more details, read the notifications.

**Notification:** [ [Malayalam](#) ] | [ [English](#) ] || Verify Mark Data [ [Click here....](#) ]

**Last date for Plus Two Mark Submission Extended**

10.06.2016

Last date for Plus Two mark Submission has been extended to 13<sup>th</sup> June, 5 PM.

[ [Press Release](#) ] || [ [Click here to find the list of Facilitation Centers](#) ]

**Medical Ranks Published**

01.06.2016



Notification [ [English](#) ] || [ [Malayalam](#) ]

Download Key Number: [ [Click here to go to the candidate portal.....](#) ]

**Engineering Scores Published**

24.05.2016

Scores obtained by the candidates of the of Engineering Entrance Examination conducted on 25-04-2016 & 26-04-2016 have been published. For Details see the notification...

[ [Notification](#) ] || [ [View Score](#) ]

**Engineering Scores will be Published on 24.05.2016**

23.05.2016

Scores of Engineering Entrance Examination conducted on 25-04-2016 & 26-04-2016 will be published on 24-05-2016.. For Details see the Press release...

[ [□□□□□□□□□□□□□□](#) ]