

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1	3599	CHEM	3	63422	Chemistry-I	29	24
2	4623	CHEM	3	63421	Engineering Mathematics-III	34	40
3	4623	CHEM	3	63425	Mechanical Operations	27	42
4	2039	CIVI	1	59178	Basic Electrical Engineering	37	36
5	3661	CIVI	2	59942	Basic Mechanical Engineering	29	31
6	4691	CIVI	1	59185	Applied Mechanics	28	36
7	4691	CIVI	2	59935	Basic Civil Engineering	31	30
8	4698	CIVI	2	59934	Basic Electrical Engineering	29	40
9	2619	COMP	2	59942	Basic Mechanical Engineering	25	38
10	2692	COMP	1	59185	Applied Mechanics	26	24
11	3951	COMP	2	59941	Applied Mechanics	30	34
12	4886	COMP	1	59185	Applied Mechanics	26	29
13	30035	Chemical	4	63428	Chemistry-II	25	18
14	5567	ELEC	2	59942	Basic Mechanical Engineering	32	33
15	5637	ELEC	3	63370	Analog Electronic Engineering	34	40
16	5654	ELEC	3	63371	Electromagnetic And Electrical Circuits	30	40
17	6778	ELEC	2	59934	Basic Electrical Engineering	27	27
18	7452	ELEC	4	63377	Network Analysis And Synthesis	35	32
19	7463	ELEC	3	63370	Analog Electronic Engineering	28	33
20	8154	ELEC	4	63377	Network Analysis And Synthesis	27	42
21	8156	ELEC	4	63377	Network Analysis And Synthesis	17	17
22	8157	ELEC	3	63371	Electromagnetic And Electrical Circuits	31	22
23	8157	ELEC	4	63377	Network Analysis And Synthesis	12	19
24	8157	ELEC	4	63378	Control System I	27	27
25	8470	ELEC	3	63371	Electromagnetic And Electrical Circuits	28	34
26	8477	ELEC	3	63371	Electromagnetic And Electrical Circuits	25	24
27	8477	ELEC	4	63378	Control System I	25	15
28	8484	ELEC	4	63378	Control System I	30	33
29	8487	ELEC	4	63378	Control System I	25	32
30	8616	ELEC	4	63374	DC Machines And Transformer	29	34
31	8618	ELEC	4	63376	Power Systems I	34	28
32	8626	ELEC	4	63377	Network Analysis And Synthesis	35	40
33	8628	ELEC	3	63371	Electromagnetic And Electrical Circuits	34	37
34	8629	ELEC	4	63374	DC Machines And Transformer	33	35
35	8632	ELEC	4	63374	DC Machines And Transformer	34	40

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
36	8970	ELEC	4	63377	Network Analysis And Synthesis	32	35
37	9609	ELEC	4	63375	Power Electronics	30	26
38	9924	ELEC	5	66252	Power Systems II	27	30
39	10390	ELEC	5	66253	Control System II	38	40
40	10417	ELEC	5	66253	Control System II	28	32
41	12805	ELEC	3	63371	Electromagnetic And Electrical Circuits	5	5
42	12805	ELEC	5	66251	AC Machines	35	35
43	12805	ELEC	5	66253	Control System II	29	40
44	12813	ELEC	5	66253	Control System II	17	24
45	12815	ELEC	4	63378	Control System I	27	28
46	12822	ELEC	5	66253	Control System II	23	16
47	12822	ELEC	5	66254	Signals and Systems	27	24
48	12823	ELEC	5	66251	AC Machines	36	34
49	12860	ELEC	5	66254	Signals and Systems	22	26
50	12864	ELEC	5	66254	Signals and Systems	18	31
51	12865	ELEC	5	66254	Signals and Systems	19	28
52	12867	ELEC	5	66254	Signals and Systems	24	28
53	15308	ELEC	5	66252	Power Systems II	23	30
54	15314	ELEC	5	66253	Control System II	22	27
55	15345	ELEC	5	66253	Control System II	25	40
56	15763	ELEC	5	66253	Control System II	27	40
57	15766	ELEC	5	66254	Signals and Systems	36	26
58	15771	ELEC	3	63371	Electromagnetic And Electrical Circuits	34	35
59	15774	ELEC	5	66253	Control System II	28	34
60	15774	ELEC	5	66254	Signals and Systems	30	20
61	15785	ELEC	4	63378	Control System I	29	32
62	15792	ELEC	5	66254	Signals and Systems	38	40
63	15799	ELEC	5	66253	Control System II	29	41
64	15992	ELEC	5	66252	Power Systems II	34	45
65	15993	ELEC	4	63374	DC Machines And Transformer	30	38
66	15993	ELEC	4	63377	Network Analysis And Synthesis	26	28
67	15996	ELEC	3	63371	Electromagnetic And Electrical Circuits	30	29
68	15997	ELEC	3	63371	Electromagnetic And Electrical Circuits	24	14
69	15999	ELEC	3	63371	Electromagnetic And Electrical Circuits	26	32
70	16002	ELEC	3	63371	Electromagnetic And Electrical Circuits	23	22

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
71	16007	ELEC	4	63378	Control System I	25	34
72	16008	ELEC	4	63378	Control System I	27	40
73	16011	ELEC	5	66252	Power Systems II	30	27
74	16011	ELEC	5	66253	Control System II	33	35
75	16340	ELEC	5	66253	Control System II	22	42
76	16359	ELEC	5	66253	Control System II	28	36
77	16374	ELEC	5	66252	Power Systems II	35	30
78	16375	ELEC	5	66254	Signals and Systems	29	31
79	16377	ELEC	5	66250	Digital Electronics and Microcontroller	23	27
80	16377	ELEC	5	66254	Signals and Systems	28	22
81	16380	ELEC	5	66253	Control System II	32	42
82	16483	ELEC	3	63371	Electromagnetic And Electrical Circuits	21	30
83	16483	ELEC	5	66250	Digital Electronics and Microcontroller	22	28
84	16483	ELEC	5	66253	Control System II	33	32
85	16485	ELEC	3	63371	Electromagnetic And Electrical Circuits	29	45
86	16485	ELEC	5	66250	Digital Electronics and Microcontroller	38	30
87	16489	ELEC	4	63378	Control System I	27	35
88	16493	ELEC	5	66251	AC Machines	34	36
89	16495	ELEC	5	66254	Signals and Systems	28	20
90	16500	ELEC	5	66254	Signals and Systems	52	61
91	16641	ELEC	3	63371	Electromagnetic And Electrical Circuits	30	43
92	16641	ELEC	5	66250	Digital Electronics and Microcontroller	34	40
93	16657	ELEC	5	66254	Signals and Systems	29	40
94	16661	ELEC	5	66252	Power Systems II	31	35
95	16661	ELEC	5	66253	Control System II	30	32
96	16664	ELEC	5	66250	Digital Electronics and Microcontroller	35	29
97	16664	ELEC	5	66254	Signals and Systems	30	23
98	17040	ELEC	4	63378	Control System I	22	28
99	17163	ELEC	3	63371	Electromagnetic And Electrical Circuits	31	20
100	17163	ELEC	5	66251	AC Machines	29	29
101	17170	ELEC	4	63374	DC Machines And Transformer	30	35
102	17170	ELEC	5	66252	Power Systems II	34	35
103	17171	ELEC	5	66251	AC Machines	34	33
104	17171	ELEC	5	66252	Power Systems II	33	43
105	17334	ELEC	4	63377	Network Analysis And Synthesis	31	42

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
106	17335	ELEC	3	63371	Electromagnetic And Electrical Circuits	33	28
107	17335	ELEC	4	63377	Network Analysis And Synthesis	25	26
108	17335	ELEC	5	66252	Power Systems II	33	40
109	17342	ELEC	3	63371	Electromagnetic And Electrical Circuits	22	17
110	17342	ELEC	5	66251	AC Machines	33	33
111	17343	ELEC	5	66254	Signals and Systems	29	25
112	17348	ELEC	5	66254	Signals and Systems	34	35
113	17351	ELEC	5	66251	AC Machines	32	29
114	17366	ELEC	5	66254	Signals and Systems	38	40
115	17501	ELEC	5	66252	Power Systems II	21	40
116	17505	ELEC	4	63378	Control System I	28	40
117	17526	ELEC	5	66252	Power Systems II	33	35
118	17664	ELEC	5	66250	Digital Electronics and Microcontroller	25	40
119	17669	ELEC	5	66250	Digital Electronics and Microcontroller	26	46
120	17671	ELEC	4	63374	DC Machines And Transformer	29	32
121	17671	ELEC	4	63376	Power Systems I	33	35
122	17671	ELEC	5	66250	Digital Electronics and Microcontroller	28	41
123	17888	ELEC	5	66252	Power Systems II	24	31
124	17888	ELEC	5	66254	Signals and Systems	25	24
125	17890	ELEC	5	66251	AC Machines	37	38
126	17890	ELEC	5	66252	Power Systems II	27	40
127	18358	ELEC	5	66250	Digital Electronics and Microcontroller	29	24
128	19109	ELEC	4	63378	Control System I	23	26
129	19115	ELEC	6	67275	Electrical Drives	36	18
130	19124	ELEC	5	66252	Power Systems II	24	40
131	19269	ELEC	5	66253	Control System II	28	21
132	19292	ELEC	4	63377	Network Analysis And Synthesis	29	34
133	19294	ELEC	3	63371	Electromagnetic And Electrical Circuits	21	30
134	19294	ELEC	5	66250	Digital Electronics and Microcontroller	31	29
135	19297	ELEC	3	63371	Electromagnetic And Electrical Circuits	27	30
136	19642	ELEC	5	66251	AC Machines	33	33
137	19642	ELEC	5	66252	Power Systems II	26	43
138	22224	ELEC	6	67274	Power System - III	26	37
139	22224	ELEC	7	68948	Computer Methods in Power System	26	28
140	22226	ELEC	7	68948	Computer Methods in Power System	21	24

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
141	22230	ELEC	6	67274	Power System - III	25	34
142	22230	ELEC	7	68948	Computer Methods in Power System	21	23
143	25082	ELEC	6	67272	Communication Engineering	25	26
144	25540	ELEC	7	68950	Facts	27	27
145	25551	ELEC	5	66253	Control System II	28	32
146	25558	ELEC	7	68948	Computer Methods in Power System	30	34
147	25571	ELEC	7	68948	Computer Methods in Power System	27	34
148	25830	ELEC	7	68948	Computer Methods in Power System	24	29
149	25831	ELEC	7	68948	Computer Methods in Power System	28	32
150	25832	ELEC	7	68948	Computer Methods in Power System	24	27
151	25835	ELEC	7	68948	Computer Methods in Power System	23	28
152	25843	ELEC	7	68948	Computer Methods in Power System	27	28
153	25847	ELEC	7	68948	Computer Methods in Power System	18	20
154	25848	ELEC	7	68948	Computer Methods in Power System	29	33
155	25849	ELEC	7	68948	Computer Methods in Power System	23	25
156	25859	ELEC	7	68948	Computer Methods in Power System	29	33
157	26180	ELEC	6	67272	Communication Engineering	25	22
158	26184	ELEC	7	68950	Facts	29	46
159	26249	ELEC	7	68948	Computer Methods in Power System	29	32
160	26342	ELEC	7	68942	Advanced Switchgear and Protection	46	58
161	27044	ELEC	5	66252	Power Systems II	29	42
162	27052	ELEC	7	68940	Economics for engineers	15	21
163	27054	ELEC	5	66254	Signals and Systems	29	29
164	27065	ELEC	7	68942	Advanced Switchgear and Protection	34	45
165	27236	ELEC	7	68948	Computer Methods in Power System	33	37
166	27263	ELEC	7	68948	Computer Methods in Power System	30	35
167	27393	ELEC	5	66250	Digital Electronics and Microcontroller	26	40
168	27393	ELEC	5	66254	Signals and Systems	30	13
169	27395	ELEC	5	66250	Digital Electronics and Microcontroller	27	29
170	27637	ELEC	5	66252	Power Systems II	17	32
171	27639	ELEC	5	66252	Power Systems II	24	33
172	27639	ELEC	7	68940	Economics for engineers	13	16
173	27639	ELEC	7	68942	Advanced Switchgear and Protection	28	30
174	27649	ELEC	6	67274	Power System - III	28	32
175	27654	ELEC	7	68942	Advanced Switchgear and Protection	32	40

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
176	27664	ELEC	7	68948	Computer Methods in Power System	31	35
177	27665	ELEC	7	68948	Computer Methods in Power System	31	37
178	27666	ELEC	7	68944	Power Quality and HARMONICS	32	42
179	28189	ELEC	5	66253	Control System II	18	20
180	28190	ELEC	5	66254	Signals and Systems	28	31
181	28191	ELEC	5	66253	Control System II	32	40
182	2315	ELET	2	59942	Basic Mechanical Engineering	34	22
183	4457	ELET	2	59941	Applied Mechanics	21	30
184	4079	ENVI	2	59934	Basic Electrical Engineering	28	28
185	4928	ETC	3	63460	Engineering Mathematics-III	26	38
186	4929	ETC	2	59941	Applied Mechanics	26	32
187	4958	ETC	3	63460	Engineering Mathematics-III	23	24
188	6813	ETC	3	63462	Digital Electronics	24	27
189	6813	ETC	3	63463	Network Analysis	22	22
190	6814	ETC	4	63467	Linear Integrated Circuits	32	32
191	6820	ETC	4	63467	Linear Integrated Circuits	28	35
192	6837	ETC	3	63460	Engineering Mathematics-III	28	32
193	7805	ETC	3	63460	Engineering Mathematics-III	34	40
194	7805	ETC	3	63463	Network Analysis	22	29
195	7805	ETC	4	63467	Linear Integrated Circuits	28	26
196	8077	ETC	4	63469	Electromagnetic Engineering	28	44
197	9104	ETC	3	63461	Analog Circuits-I	30	20
198	10555	ETC	4	63469	Electromagnetic Engineering	24	28
199	11678	ETC	3	63460	Engineering Mathematics-III	19	26
200	14072	ETC	3	63460	Engineering Mathematics-III	21	20
201	14072	ETC	4	63469	Electromagnetic Engineering	27	30
202	14076	ETC	3	63460	Engineering Mathematics-III	28	42
203	14081	ETC	3	63460	Engineering Mathematics-III	24	30
204	14081	ETC	4	63469	Electromagnetic Engineering	26	33
205	14088	ETC	3	63460	Engineering Mathematics-III	28	32
206	14420	ETC	3	63460	Engineering Mathematics-III	23	22
207	14421	ETC	3	63463	Network Analysis	27	41
208	14423	ETC	3	63460	Engineering Mathematics-III	17	18
209	14423	ETC	5	66314	Antenna and Wave Propagation	20	21
210	14424	ETC	4	63469	Electromagnetic Engineering	20	34

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
211	14425	ETC	4	63469	Electromagnetic Engineering	30	30
212	14428	ETC	3	63460	Engineering Mathematics-III	25	23
213	14431	ETC	3	63460	Engineering Mathematics-III	24	15
214	14434	ETC	3	63460	Engineering Mathematics-III	25	33
215	14436	ETC	3	63460	Engineering Mathematics-III	17	13
216	14436	ETC	5	66314	Antenna and Wave Propagation	27	33
217	14437	ETC	5	66314	Antenna and Wave Propagation	23	29
218	14438	ETC	5	66314	Antenna and Wave Propagation	25	34
219	14441	ETC	4	63469	Electromagnetic Engineering	31	42
220	14443	ETC	4	63469	Electromagnetic Engineering	29	36
221	14444	ETC	5	66314	Antenna and Wave Propagation	29	29
222	14453	ETC	5	66314	Antenna and Wave Propagation	28	28
223	14583	ETC	3	63463	Network Analysis	21	40
224	14590	ETC	3	63463	Network Analysis	29	46
225	14953	ETC	5	66314	Antenna and Wave Propagation	25	36
226	14962	ETC	3	63460	Engineering Mathematics-III	11	10
227	14962	ETC	4	63469	Electromagnetic Engineering	26	20
228	16055	ETC	5	66314	Antenna and Wave Propagation	28	27
229	16056	ETC	3	63460	Engineering Mathematics-III	19	22
230	16056	ETC	5	66314	Antenna and Wave Propagation	26	17
231	16062	ETC	5	66314	Antenna and Wave Propagation	29	41
232	16513	ETC	3	63460	Engineering Mathematics-III	25	23
233	16884	ETC	4	63469	Electromagnetic Engineering	34	37
234	18220	ETC	6	67291	Digital Singal Processing	32	34
235	18220	ETC	6	67295	Industrial Management	35	40
236	18599	ETC	5	66314	Antenna and Wave Propagation	29	24
237	18599	ETC	6	67291	Digital Singal Processing	26	32
238	18603	ETC	6	67291	Digital Singal Processing	38	35
239	18715	ETC	5	66314	Antenna and Wave Propagation	20	24
240	19155	ETC	5	66314	Antenna and Wave Propagation	31	34
241	19155	ETC	6	67291	Digital Singal Processing	31	36
242	19157	ETC	4	63469	Electromagnetic Engineering	26	40
243	19449	ETC	3	63460	Engineering Mathematics-III	25	23
244	20065	ETC	5	66314	Antenna and Wave Propagation	27	31
245	20090	ETC	7	68961	RF and Microwave Engineering	28	20

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
246	23086	ETC	7	68961	RF and Microwave Engineering	32	27
247	23878	ETC	5	66314	Antenna and Wave Propagation	28	23
248	23878	ETC	7	68961	RF and Microwave Engineering	28	30
249	24006	ETC	5	66314	Antenna and Wave Propagation	24	18
250	24213	ETC	5	66314	Antenna and Wave Propagation	26	33
251	25928	ETC	5	66314	Antenna and Wave Propagation	28	40
252	26649	ETC	5	66314	Antenna and Wave Propagation	25	40
253	26909	ETC	5	66314	Antenna and Wave Propagation	31	40
254	28077	ETC	5	66314	Antenna and Wave Propagation	17	35
255	30414	Electrical	5	66252	Power Systems II	28	40
256	30801	Electrical	5	66250	Digital Electronics and Microcontroller	24	21
257	31137	Electrical	5	66252	Power Systems II	37	42
258	31204	Electrical	5	66250	Digital Electronics and Microcontroller	23	40
259	31250	Electrical	5	66253	Control System II	18	26
260	31741	Electrical	5	66250	Digital Electronics and Microcontroller	27	15
261	31741	Electrical	7	67519	Computer Methods in Power Systems	20	21
262	32820	Electrical	7	67517	Advanced Switchgear and Protection	27	40
263	33379	Electrical	7	67519	Computer Methods in Power Systems	29	29
264	33399	Electrical	7	67519	Computer Methods in Power Systems	29	25
265	35143	Electrical	5	66253	Control System II	22	20
266	35143	Electrical	7	67517	Advanced Switchgear and Protection	43	49
267	35144	Electrical	5	66253	Control System II	28	21
268	35148	Electrical	7	67517	Advanced Switchgear and Protection	34	42
269	35149	Electrical	6	66848	Power System - III	28	19
270	35149	Electrical	7	67516	Economics for Engineers	21	26
271	35149	Electrical	7	67517	Advanced Switchgear and Protection	26	40
272	30440	Electronics & Tele-comm.	5	66314	Antenna and Wave Propagation	21	26
273	30448	Electronics & Tele-comm.	7	67629	Embedded System	27	33
274	30764	Electronics & Tele-comm.	3	63463	Network Analysis	26	40
275	30986	Electronics & Tele-comm.	5	66314	Antenna and Wave Propagation	23	32
276	31066	Electronics & Tele-comm.	6	66918	Microprocessor and Microcontrollers	28	32
277	31296	Electronics & Tele-comm.	6	66918	Microprocessor and Microcontrollers	33	35
278	31870	Electronics & Tele-comm.	7	67629	Embedded System	35	34
279	33121	Electronics & Tele-comm.	7	67628	Satellite Communication	28	32
280	33209	Electronics & Tele-comm.	7	47929	Embedded Systems	31	32

Revaluation of Marks of B.E. Examination DECEMBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
281	33209	Electronics & Tele-comm.	8	49517	Broadband Communication	36	30
282	2140	IT	1	59186	Basic Mechanical Engineering	34	31
283	2140	IT	2	59934	Basic Electrical Engineering	33	35
284	3199	MECH	3	63350	Engineering Mathematics-III	29	33
285	3200	MECH	3	63350	Engineering Mathematics-III	33	40
286	3200	MECH	3	63351	Electrical Technology	33	40
287	3210	MECH	3	63350	Engineering Mathematics-III	30	29
288	3210	MECH	3	63353	Metallurgy	37	25
289	3211	MECH	3	63350	Engineering Mathematics-III	34	33
290	3211	MECH	3	63351	Electrical Technology	29	35
291	3803	MECH	3	63351	Electrical Technology	32	40
292	3805	MECH	3	63352	Applied Thermodynamics	37	40
293	3806	MECH	1	59185	Applied Mechanics	25	25
294	3806	MECH	2	59933	Engineering Mathematics-II	24	25
295	3820	MECH	3	63350	Engineering Mathematics-III	29	30
296	3834	MECH	3	63352	Applied Thermodynamics	32	32
297	3834	MECH	3	63353	Metallurgy	29	30
298	3841	MECH	3	63353	Metallurgy	27	31
299	3847	MECH	3	63353	Metallurgy	28	43
300	3847	MECH	3	63354	Fluid Mechanics	28	41
301	3855	MECH	3	63351	Electrical Technology	35	41
302	3869	MECH	3	63350	Engineering Mathematics-III	33	41
303	3869	MECH	3	63354	Fluid Mechanics	31	17
304	3889	MECH	3	63354	Fluid Mechanics	26	40
305	3902	MECH	3	63350	Engineering Mathematics-III	32	33
306	3902	MECH	3	63352	Applied Thermodynamics	26	30
307	3921	MECH	3	63353	Metallurgy	34	40
308	3921	MECH	3	63354	Fluid Mechanics	26	28
309	3923	MECH	3	63353	Metallurgy	28	45
310	4304	MECH	3	63350	Engineering Mathematics-III	23	25
311	4304	MECH	3	63354	Fluid Mechanics	24	29
312	4345	MECH	3	63354	Fluid Mechanics	21	26
313	4370	MECH	3	63354	Fluid Mechanics	28	43
314	4380	MECH	3	63354	Fluid Mechanics	28	30
315	4388	MECH	3	63352	Applied Thermodynamics	28	29

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
316	4408	MECH	3	63350	Engineering Mathematics-III	27	34
317	4419	MECH	3	63351	Electrical Technology	36	41
318	4767	MECH	3	63354	Fluid Mechanics	29	40
319	4769	MECH	3	63352	Applied Thermodynamics	27	32
320	4769	MECH	3	63354	Fluid Mechanics	29	28
321	4773	MECH	2	59941	Applied Mechanics	26	32
322	4782	MECH	3	63351	Electrical Technology	36	41
323	5267	MECH	3	63354	Fluid Mechanics	27	32
324	5270	MECH	3	63350	Engineering Mathematics-III	22	24
325	5272	MECH	3	63350	Engineering Mathematics-III	34	23
326	5302	MECH	3	63354	Fluid Mechanics	28	27
327	5317	MECH	3	63354	Fluid Mechanics	22	40
328	5338	MECH	3	63354	Fluid Mechanics	28	45
329	5351	MECH	3	63354	Fluid Mechanics	21	28
330	5374	MECH	3	63351	Electrical Technology	29	40
331	5374	MECH	3	63354	Fluid Mechanics	34	30
332	5378	MECH	3	63354	Fluid Mechanics	29	27
333	5625	MECH	3	63350	Engineering Mathematics-III	30	16
334	5821	MECH	3	63350	Engineering Mathematics-III	28	40
335	6009	MECH	3	63351	Electrical Technology	35	41
336	6016	MECH	3	63353	Metallurgy	32	42
337	6731	MECH	3	63353	Metallurgy	37	50
338	6731	MECH	4	63363	Theory Of Machines-I	28	27
339	6732	MECH	4	63361	Analysis Of Mechanical Elements	24	27
340	6735	MECH	3	63354	Fluid Mechanics	29	34
341	6737	MECH	4	63362	Fluid And Turbo Machinery	28	33
342	6737	MECH	4	63364	Machine Tools And Processes	32	45
343	6739	MECH	3	63354	Fluid Mechanics	28	35
344	6743	MECH	3	63352	Applied Thermodynamics	29	32
345	6743	MECH	3	63353	Metallurgy	16	23
346	6743	MECH	4	63361	Analysis Of Mechanical Elements	33	32
347	6743	MECH	4	63364	Machine Tools And Processes	28	33
348	6746	MECH	3	63352	Applied Thermodynamics	29	30
349	6746	MECH	3	63353	Metallurgy	34	29
350	6746	MECH	4	63364	Machine Tools And Processes	19	27

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
351	6750	MECH	3	63352	Applied Thermodynamics	31	32
352	6750	MECH	4	63361	Analysis Of Mechanical Elements	24	23
353	6756	MECH	3	63353	Metallurgy	31	30
354	6756	MECH	4	63362	Fluid And Turbo Machinery	35	37
355	6758	MECH	3	63352	Applied Thermodynamics	30	33
356	6768	MECH	4	63361	Analysis Of Mechanical Elements	29	40
357	6976	MECH	3	63350	Engineering Mathematics-III	37	42
358	7001	MECH	3	63354	Fluid Mechanics	26	12
359	7001	MECH	4	63362	Fluid And Turbo Machinery	36	30
360	7001	MECH	4	63364	Machine Tools And Processes	29	48
361	7016	MECH	3	63354	Fluid Mechanics	36	28
362	7022	MECH	3	63352	Applied Thermodynamics	36	40
363	7027	MECH	3	63350	Engineering Mathematics-III	25	27
364	7027	MECH	3	63354	Fluid Mechanics	34	30
365	7027	MECH	4	63362	Fluid And Turbo Machinery	30	27
366	7027	MECH	5	66245	Manufacturing Engineering	21	26
367	7031	MECH	3	63353	Metallurgy	36	33
368	7032	MECH	3	63353	Metallurgy	37	32
369	7032	MECH	3	63354	Fluid Mechanics	17	30
370	7037	MECH	3	63353	Metallurgy	29	30
371	7037	MECH	3	63354	Fluid Mechanics	38	40
372	7040	MECH	3	63354	Fluid Mechanics	30	40
373	7041	MECH	3	63353	Metallurgy	28	23
374	7041	MECH	3	63354	Fluid Mechanics	23	33
375	7041	MECH	4	63362	Fluid And Turbo Machinery	36	25
376	7041	MECH	4	63364	Machine Tools And Processes	31	40
377	7046	MECH	3	63352	Applied Thermodynamics	36	40
378	7046	MECH	3	63354	Fluid Mechanics	36	40
379	7046	MECH	4	63362	Fluid And Turbo Machinery	21	24
380	7046	MECH	4	63363	Theory Of Machines-I	18	33
381	7053	MECH	3	63352	Applied Thermodynamics	29	32
382	7053	MECH	5	66243	Heat and Mass Transfer	26	32
383	7053	MECH	5	66244	Machine Design - I	32	33
384	7169	MECH	3	63350	Engineering Mathematics-III	31	34
385	7169	MECH	4	63361	Analysis Of Mechanical Elements	10	25

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
386	7261	MECH	3	63352	Applied Thermodynamics	18	19
387	7261	MECH	4	63360	Applied Numerical Method	22	33
388	7384	MECH	3	63353	Metallurgy	29	35
389	7390	MECH	4	63361	Analysis Of Mechanical Elements	29	34
390	7390	MECH	4	63363	Theory Of Machines-I	24	25
391	7414	MECH	4	63361	Analysis Of Mechanical Elements	37	40
392	7414	MECH	4	63362	Fluid And Turbo Machinery	31	33
393	7416	MECH	4	63362	Fluid And Turbo Machinery	28	34
394	7423	MECH	3	63352	Applied Thermodynamics	28	28
395	7423	MECH	3	63353	Metallurgy	29	40
396	7423	MECH	4	63362	Fluid And Turbo Machinery	28	31
397	7423	MECH	4	63363	Theory Of Machines-I	20	18
398	7426	MECH	3	63352	Applied Thermodynamics	29	32
399	7426	MECH	3	63354	Fluid Mechanics	28	20
400	7426	MECH	4	63362	Fluid And Turbo Machinery	26	32
401	7430	MECH	3	63352	Applied Thermodynamics	29	32
402	7601	MECH	4	63360	Applied Numerical Method	38	40
403	7604	MECH	3	63350	Engineering Mathematics-III	26	34
404	7614	MECH	3	63354	Fluid Mechanics	33	40
405	7614	MECH	4	63363	Theory Of Machines-I	31	31
406	7629	MECH	4	63362	Fluid And Turbo Machinery	25	27
407	7630	MECH	4	63362	Fluid And Turbo Machinery	27	29
408	7635	MECH	4	63362	Fluid And Turbo Machinery	29	32
409	7636	MECH	4	63362	Fluid And Turbo Machinery	28	33
410	7710	MECH	1	59178	Basic Electrical Engineering	26	27
411	7710	MECH	4	63360	Applied Numerical Method	20	26
412	7710	MECH	4	63362	Fluid And Turbo Machinery	19	16
413	7714	MECH	4	63361	Analysis Of Mechanical Elements	23	20
414	7714	MECH	4	63363	Theory Of Machines-I	18	18
415	7728	MECH	4	63361	Analysis Of Mechanical Elements	29	28
416	7741	MECH	4	63361	Analysis Of Mechanical Elements	29	40
417	7744	MECH	3	63352	Applied Thermodynamics	34	40
418	7746	MECH	3	63350	Engineering Mathematics-III	28	34
419	7746	MECH	3	63354	Fluid Mechanics	23	26
420	7746	MECH	4	63362	Fluid And Turbo Machinery	30	29

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
421	7758	MECH	4	63363	Theory Of Machines-I	29	34
422	7760	MECH	3	63354	Fluid Mechanics	29	42
423	7765	MECH	4	63360	Applied Numerical Method	32	40
424	7769	MECH	4	63362	Fluid And Turbo Machinery	33	29
425	7785	MECH	4	63364	Machine Tools And Processes	28	27
426	7945	MECH	4	63361	Analysis Of Mechanical Elements	36	40
427	7945	MECH	4	63362	Fluid And Turbo Machinery	35	33
428	8115	MECH	3	63354	Fluid Mechanics	26	40
429	8115	MECH	4	63361	Analysis Of Mechanical Elements	22	22
430	8120	MECH	3	63354	Fluid Mechanics	34	42
431	8438	MECH	3	63352	Applied Thermodynamics	29	40
432	8546	MECH	4	63364	Machine Tools And Processes	31	40
433	8547	MECH	3	63350	Engineering Mathematics-III	23	15
434	8547	MECH	5	66244	Machine Design - I	33	33
435	8558	MECH	4	63362	Fluid And Turbo Machinery	20	20
436	8560	MECH	4	63361	Analysis Of Mechanical Elements	11	14
437	8569	MECH	3	63350	Engineering Mathematics-III	33	33
438	8570	MECH	3	63350	Engineering Mathematics-III	24	33
439	8576	MECH	3	63350	Engineering Mathematics-III	36	33
440	8576	MECH	3	63354	Fluid Mechanics	28	40
441	8597	MECH	3	63351	Electrical Technology	34	40
442	8597	MECH	3	63354	Fluid Mechanics	31	41
443	8606	MECH	3	63354	Fluid Mechanics	29	31
444	8608	MECH	4	63362	Fluid And Turbo Machinery	32	30
445	8711	MECH	3	63351	Electrical Technology	28	33
446	8748	MECH	3	63351	Electrical Technology	29	41
447	8748	MECH	3	63352	Applied Thermodynamics	33	33
448	8770	MECH	3	63354	Fluid Mechanics	28	31
449	8770	MECH	4	63361	Analysis Of Mechanical Elements	28	33
450	8883	MECH	3	63350	Engineering Mathematics-III	27	30
451	8884	MECH	3	63350	Engineering Mathematics-III	27	33
452	8884	MECH	4	63363	Theory Of Machines-I	32	26
453	8967	MECH	5	66243	Heat and Mass Transfer	34	31
454	8968	MECH	4	63363	Theory Of Machines-I	26	25
455	8968	MECH	5	66242	Theory of Machine - II	33	35

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
456	8968	MECH	5	66244	Machine Design - I	37	40
457	9076	MECH	3	63354	Fluid Mechanics	36	40
458	9090	MECH	4	63364	Machine Tools And Processes	28	32
459	9093	MECH	4	63364	Machine Tools And Processes	31	40
460	9125	MECH	3	63350	Engineering Mathematics-III	23	33
461	9125	MECH	4	63360	Applied Numerical Method	28	43
462	9575	MECH	3	63350	Engineering Mathematics-III	29	27
463	9575	MECH	3	63352	Applied Thermodynamics	27	27
464	9589	MECH	3	63352	Applied Thermodynamics	33	40
465	9589	MECH	3	63354	Fluid Mechanics	24	29
466	9594	MECH	4	63360	Applied Numerical Method	38	33
467	9898	MECH	3	63354	Fluid Mechanics	26	26
468	9898	MECH	5	66245	Manufacturing Engineering	29	40
469	10154	MECH	5	66244	Machine Design - I	32	41
470	10154	MECH	5	66245	Manufacturing Engineering	23	36
471	10158	MECH	5	66244	Machine Design - I	25	33
472	10158	MECH	5	66245	Manufacturing Engineering	28	46
473	10159	MECH	3	63354	Fluid Mechanics	26	23
474	10159	MECH	5	66245	Manufacturing Engineering	28	35
475	10160	MECH	5	66243	Heat and Mass Transfer	36	32
476	10170	MECH	3	63352	Applied Thermodynamics	33	33
477	10170	MECH	3	63354	Fluid Mechanics	38	31
478	10170	MECH	5	66244	Machine Design - I	26	33
479	10170	MECH	5	66245	Manufacturing Engineering	25	42
480	10172	MECH	5	66244	Machine Design - I	33	43
481	10176	MECH	5	66241	Control Engineering	36	42
482	10191	MECH	5	66241	Control Engineering	30	44
483	10191	MECH	5	66244	Machine Design - I	34	35
484	10197	MECH	5	66242	Theory of Machine - II	31	32
485	10219	MECH	4	63361	Analysis Of Mechanical Elements	23	32
486	10219	MECH	5	66242	Theory of Machine - II	38	37
487	10219	MECH	5	66244	Machine Design - I	34	40
488	10221	MECH	4	63361	Analysis Of Mechanical Elements	25	40
489	10221	MECH	5	66241	Control Engineering	31	34
490	10221	MECH	5	66242	Theory of Machine - II	26	29

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
491	10222	MECH	5	66243	Heat and Mass Transfer	38	30
492	10226	MECH	4	63361	Analysis Of Mechanical Elements	36	41
493	10226	MECH	4	63364	Machine Tools And Processes	26	44
494	10292	MECH	5	66245	Manufacturing Engineering	27	43
495	10338	MECH	5	66241	Control Engineering	36	47
496	10338	MECH	5	66242	Theory of Machine - II	33	41
497	10363	MECH	5	66244	Machine Design - I	38	41
498	10364	MECH	5	66245	Manufacturing Engineering	28	40
499	10902	MECH	5	66241	Control Engineering	32	40
500	10902	MECH	5	66242	Theory of Machine - II	34	43
501	10903	MECH	3	63350	Engineering Mathematics-III	26	40
502	10906	MECH	3	63350	Engineering Mathematics-III	27	40
503	10906	MECH	5	66241	Control Engineering	31	28
504	10915	MECH	5	66243	Heat and Mass Transfer	38	41
505	10916	MECH	5	66242	Theory of Machine - II	26	32
506	10916	MECH	5	66245	Manufacturing Engineering	27	34
507	10919	MECH	3	63354	Fluid Mechanics	20	30
508	10919	MECH	5	66243	Heat and Mass Transfer	32	40
509	10919	MECH	5	66244	Machine Design - I	34	35
510	10921	MECH	5	66244	Machine Design - I	37	40
511	10926	MECH	5	66245	Manufacturing Engineering	23	41
512	10929	MECH	5	66244	Machine Design - I	30	37
513	10929	MECH	5	66245	Manufacturing Engineering	26	34
514	10931	MECH	5	66243	Heat and Mass Transfer	25	34
515	10934	MECH	5	66241	Control Engineering	37	40
516	10934	MECH	5	66245	Manufacturing Engineering	17	25
517	10940	MECH	3	63352	Applied Thermodynamics	24	28
518	10940	MECH	5	66244	Machine Design - I	34	34
519	10947	MECH	5	66245	Manufacturing Engineering	24	42
520	10949	MECH	5	66241	Control Engineering	37	43
521	10949	MECH	5	66245	Manufacturing Engineering	17	30
522	10954	MECH	5	66245	Manufacturing Engineering	28	33
523	10961	MECH	5	66244	Machine Design - I	36	41
524	10963	MECH	5	66242	Theory of Machine - II	31	40
525	10965	MECH	5	66242	Theory of Machine - II	28	41

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
526	10967	MECH	4	63361	Analysis Of Mechanical Elements	29	40
527	10968	MECH	5	66242	Theory of Machine - II	29	41
528	10968	MECH	5	66244	Machine Design - I	35	40
529	10970	MECH	5	66242	Theory of Machine - II	35	31
530	10970	MECH	5	66245	Manufacturing Engineering	36	48
531	10971	MECH	5	66242	Theory of Machine - II	36	44
532	10975	MECH	4	63364	Machine Tools And Processes	25	31
533	10986	MECH	5	66242	Theory of Machine - II	28	40
534	10987	MECH	5	66245	Manufacturing Engineering	29	40
535	11003	MECH	5	66241	Control Engineering	35	40
536	11006	MECH	5	66241	Control Engineering	28	31
537	11026	MECH	5	66241	Control Engineering	63	72
538	11043	MECH	5	66242	Theory of Machine - II	25	32
539	11043	MECH	5	66244	Machine Design - I	28	34
540	11048	MECH	5	66244	Machine Design - I	40	47
541	11445	MECH	5	66242	Theory of Machine - II	34	32
542	11445	MECH	5	66245	Manufacturing Engineering	15	26
543	11450	MECH	3	63352	Applied Thermodynamics	24	26
544	11451	MECH	5	66242	Theory of Machine - II	28	31
545	11457	MECH	5	66242	Theory of Machine - II	27	41
546	11457	MECH	5	66245	Manufacturing Engineering	34	40
547	11458	MECH	3	63354	Fluid Mechanics	22	25
548	11458	MECH	5	66241	Control Engineering	33	26
549	11471	MECH	3	63354	Fluid Mechanics	28	29
550	11471	MECH	5	66241	Control Engineering	35	44
551	11471	MECH	5	66242	Theory of Machine - II	32	31
552	11485	MECH	5	66243	Heat and Mass Transfer	27	34
553	11485	MECH	5	66244	Machine Design - I	33	40
554	11486	MECH	5	66243	Heat and Mass Transfer	29	40
555	11486	MECH	5	66245	Manufacturing Engineering	34	40
556	11488	MECH	5	66242	Theory of Machine - II	29	35
557	11488	MECH	5	66244	Machine Design - I	27	33
558	11493	MECH	5	66241	Control Engineering	32	29
559	11495	MECH	5	66243	Heat and Mass Transfer	31	27
560	11503	MECH	4	63360	Applied Numerical Method	25	34

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
561	11503	MECH	5	66243	Heat and Mass Transfer	20	24
562	11503	MECH	5	66245	Manufacturing Engineering	32	34
563	11508	MECH	5	66243	Heat and Mass Transfer	30	33
564	11512	MECH	5	66241	Control Engineering	32	25
565	11515	MECH	5	66244	Machine Design - I	29	40
566	11524	MECH	5	66244	Machine Design - I	27	32
567	11524	MECH	5	66245	Manufacturing Engineering	34	37
568	11538	MECH	5	66243	Heat and Mass Transfer	31	40
569	11538	MECH	5	66245	Manufacturing Engineering	36	40
570	11543	MECH	5	66243	Heat and Mass Transfer	30	40
571	11544	MECH	5	66242	Theory of Machine - II	35	37
572	11544	MECH	5	66243	Heat and Mass Transfer	19	33
573	11565	MECH	5	66243	Heat and Mass Transfer	38	50
574	11565	MECH	5	66245	Manufacturing Engineering	28	35
575	11568	MECH	5	66245	Manufacturing Engineering	29	37
576	11571	MECH	5	66244	Machine Design - I	32	32
577	11572	MECH	5	66243	Heat and Mass Transfer	29	44
578	11572	MECH	5	66245	Manufacturing Engineering	33	43
579	11575	MECH	5	66244	Machine Design - I	25	27
580	11575	MECH	5	66245	Manufacturing Engineering	29	30
581	11888	MECH	5	66242	Theory of Machine - II	23	23
582	11888	MECH	5	66243	Heat and Mass Transfer	27	35
583	11889	MECH	5	66243	Heat and Mass Transfer	23	32
584	11890	MECH	5	66242	Theory of Machine - II	34	34
585	11890	MECH	5	66243	Heat and Mass Transfer	27	43
586	11896	MECH	5	66243	Heat and Mass Transfer	30	33
587	11898	MECH	5	66242	Theory of Machine - II	32	35
588	11898	MECH	5	66244	Machine Design - I	19	20
589	11901	MECH	5	66242	Theory of Machine - II	38	37
590	11901	MECH	5	66243	Heat and Mass Transfer	22	36
591	11902	MECH	5	66242	Theory of Machine - II	31	38
592	11902	MECH	5	66244	Machine Design - I	29	33
593	11903	MECH	5	66243	Heat and Mass Transfer	30	44
594	11903	MECH	5	66244	Machine Design - I	27	27
595	11911	MECH	5	66242	Theory of Machine - II	37	45

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
596	11920	MECH	5	66245	Manufacturing Engineering	18	34
597	11937	MECH	5	66245	Manufacturing Engineering	24	42
598	11950	MECH	5	66242	Theory of Machine - II	21	28
599	11951	MECH	5	66243	Heat and Mass Transfer	29	40
600	11983	MECH	5	66242	Theory of Machine - II	16	34
601	11988	MECH	5	66242	Theory of Machine - II	44	56
602	11994	MECH	5	66242	Theory of Machine - II	28	35
603	12004	MECH	5	66241	Control Engineering	32	37
604	12004	MECH	5	66242	Theory of Machine - II	36	36
605	12595	MECH	5	66243	Heat and Mass Transfer	36	25
606	12597	MECH	3	63350	Engineering Mathematics-III	24	28
607	12597	MECH	3	63354	Fluid Mechanics	32	32
608	12597	MECH	5	66242	Theory of Machine - II	33	44
609	12597	MECH	5	66244	Machine Design - I	34	40
610	12601	MECH	5	66242	Theory of Machine - II	32	40
611	12609	MECH	4	63360	Applied Numerical Method	27	33
612	12609	MECH	5	66242	Theory of Machine - II	25	45
613	12615	MECH	5	66245	Manufacturing Engineering	28	47
614	12616	MECH	5	66242	Theory of Machine - II	29	49
615	12616	MECH	5	66244	Machine Design - I	33	40
616	12619	MECH	5	66244	Machine Design - I	36	41
617	12621	MECH	4	63361	Analysis Of Mechanical Elements	28	32
618	12622	MECH	5	66241	Control Engineering	34	35
619	12622	MECH	5	66243	Heat and Mass Transfer	36	40
620	12625	MECH	3	63351	Electrical Technology	24	42
621	12625	MECH	5	66244	Machine Design - I	34	41
622	12626	MECH	3	63350	Engineering Mathematics-III	24	27
623	12626	MECH	5	66244	Machine Design - I	27	28
624	12626	MECH	5	66245	Manufacturing Engineering	29	40
625	12628	MECH	5	66241	Control Engineering	32	36
626	12653	MECH	3	63354	Fluid Mechanics	30	41
627	12656	MECH	3	63354	Fluid Mechanics	28	40
628	12656	MECH	5	66245	Manufacturing Engineering	29	37
629	12657	MECH	3	63354	Fluid Mechanics	20	19
630	12657	MECH	5	66242	Theory of Machine - II	33	40

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
631	12657	MECH	5	66243	Heat and Mass Transfer	33	50
632	12661	MECH	5	66244	Machine Design - I	29	33
633	12661	MECH	5	66245	Manufacturing Engineering	28	42
634	12667	MECH	3	63351	Electrical Technology	27	35
635	12667	MECH	5	66244	Machine Design - I	37	42
636	12670	MECH	5	66242	Theory of Machine - II	30	33
637	12670	MECH	5	66243	Heat and Mass Transfer	30	41
638	12673	MECH	5	66245	Manufacturing Engineering	28	40
639	12681	MECH	5	66245	Manufacturing Engineering	26	40
640	12687	MECH	4	63361	Analysis Of Mechanical Elements	27	40
641	12687	MECH	5	66243	Heat and Mass Transfer	33	34
642	12688	MECH	5	66242	Theory of Machine - II	35	36
643	12688	MECH	5	66245	Manufacturing Engineering	28	40
644	12689	MECH	5	66243	Heat and Mass Transfer	32	42
645	12692	MECH	5	66243	Heat and Mass Transfer	32	50
646	12692	MECH	5	66245	Manufacturing Engineering	33	41
647	12693	MECH	4	63361	Analysis Of Mechanical Elements	29	32
648	12693	MECH	4	63363	Theory Of Machines-I	29	30
649	12693	MECH	5	66243	Heat and Mass Transfer	32	40
650	12693	MECH	5	66244	Machine Design - I	32	33
651	12697	MECH	5	66242	Theory of Machine - II	25	30
652	12697	MECH	5	66243	Heat and Mass Transfer	33	34
653	12698	MECH	5	66242	Theory of Machine - II	32	31
654	12698	MECH	5	66245	Manufacturing Engineering	25	28
655	12699	MECH	5	66243	Heat and Mass Transfer	35	40
656	12700	MECH	4	63363	Theory Of Machines-I	28	27
657	12700	MECH	5	66243	Heat and Mass Transfer	32	49
658	12709	MECH	5	66243	Heat and Mass Transfer	29	31
659	12709	MECH	5	66245	Manufacturing Engineering	30	42
660	12710	MECH	5	66243	Heat and Mass Transfer	44	53
661	12710	MECH	5	66244	Machine Design - I	48	59
662	12712	MECH	5	66245	Manufacturing Engineering	30	34
663	12728	MECH	5	66242	Theory of Machine - II	35	40
664	12731	MECH	5	66242	Theory of Machine - II	28	48
665	12731	MECH	5	66243	Heat and Mass Transfer	22	30

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
666	12739	MECH	5	66242	Theory of Machine - II	31	33
667	12739	MECH	5	66243	Heat and Mass Transfer	29	40
668	12740	MECH	5	66242	Theory of Machine - II	31	37
669	12740	MECH	5	66243	Heat and Mass Transfer	38	42
670	12741	MECH	5	66245	Manufacturing Engineering	20	40
671	12744	MECH	5	66244	Machine Design - I	26	30
672	12744	MECH	5	66245	Manufacturing Engineering	28	35
673	12754	MECH	5	66242	Theory of Machine - II	30	37
674	12754	MECH	5	66245	Manufacturing Engineering	34	40
675	12756	MECH	5	66244	Machine Design - I	35	40
676	12767	MECH	5	66242	Theory of Machine - II	36	45
677	12767	MECH	5	66245	Manufacturing Engineering	28	40
678	12774	MECH	5	66241	Control Engineering	28	35
679	12774	MECH	5	66244	Machine Design - I	28	33
680	12776	MECH	5	66244	Machine Design - I	51	67
681	12789	MECH	5	66242	Theory of Machine - II	29	42
682	12789	MECH	5	66244	Machine Design - I	33	40
683	12790	MECH	5	66243	Heat and Mass Transfer	33	41
684	12790	MECH	5	66245	Manufacturing Engineering	32	40
685	12799	MECH	5	66241	Control Engineering	29	40
686	12799	MECH	5	66242	Theory of Machine - II	39	35
687	13110	MECH	5	66244	Machine Design - I	29	32
688	13128	MECH	5	66241	Control Engineering	31	34
689	13128	MECH	5	66243	Heat and Mass Transfer	28	27
690	13143	MECH	5	66243	Heat and Mass Transfer	29	31
691	13521	MECH	5	66244	Machine Design - I	25	34
692	13522	MECH	3	63354	Fluid Mechanics	23	35
693	13522	MECH	5	66244	Machine Design - I	37	41
694	13523	MECH	4	63362	Fluid And Turbo Machinery	31	31
695	13523	MECH	5	66244	Machine Design - I	37	44
696	13525	MECH	3	63354	Fluid Mechanics	25	24
697	13525	MECH	5	66244	Machine Design - I	23	32
698	13541	MECH	5	66243	Heat and Mass Transfer	26	40
699	13545	MECH	5	66243	Heat and Mass Transfer	26	34
700	13551	MECH	5	66243	Heat and Mass Transfer	33	31

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
701	13551	MECH	5	66244	Machine Design - I	26	28
702	13553	MECH	5	66243	Heat and Mass Transfer	32	40
703	13569	MECH	5	66242	Theory of Machine - II	35	27
704	13569	MECH	5	66243	Heat and Mass Transfer	32	40
705	13570	MECH	5	66243	Heat and Mass Transfer	35	44
706	13570	MECH	5	66244	Machine Design - I	27	33
707	13574	MECH	5	66244	Machine Design - I	23	32
708	13575	MECH	5	66241	Control Engineering	31	43
709	13575	MECH	5	66242	Theory of Machine - II	39	48
710	13578	MECH	5	66244	Machine Design - I	23	24
711	13581	MECH	5	66242	Theory of Machine - II	20	31
712	13605	MECH	5	66243	Heat and Mass Transfer	35	45
713	13605	MECH	5	66245	Manufacturing Engineering	35	40
714	13613	MECH	5	66241	Control Engineering	61	54
715	13626	MECH	5	66244	Machine Design - I	33	42
716	13642	MECH	5	66243	Heat and Mass Transfer	24	41
717	13665	MECH	5	66244	Machine Design - I	28	32
718	13931	MECH	5	66242	Theory of Machine - II	26	28
719	13931	MECH	5	66244	Machine Design - I	34	34
720	13933	MECH	5	66243	Heat and Mass Transfer	18	26
721	13933	MECH	5	66245	Manufacturing Engineering	25	30
722	13935	MECH	5	66245	Manufacturing Engineering	18	33
723	13936	MECH	5	66241	Control Engineering	22	40
724	13936	MECH	5	66243	Heat and Mass Transfer	34	43
725	13938	MECH	5	66242	Theory of Machine - II	33	34
726	13938	MECH	5	66245	Manufacturing Engineering	33	40
727	13949	MECH	3	63352	Applied Thermodynamics	29	30
728	13959	MECH	5	66242	Theory of Machine - II	34	32
729	13961	MECH	5	66242	Theory of Machine - II	26	40
730	13961	MECH	5	66243	Heat and Mass Transfer	37	40
731	13964	MECH	5	66241	Control Engineering	29	40
732	13964	MECH	5	66244	Machine Design - I	36	40
733	13969	MECH	5	66242	Theory of Machine - II	34	33
734	13969	MECH	5	66245	Manufacturing Engineering	29	41
735	13971	MECH	5	66241	Control Engineering	33	33

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
736	13972	MECH	5	66241	Control Engineering	29	40
737	13978	MECH	5	66243	Heat and Mass Transfer	29	35
738	13998	MECH	5	66241	Control Engineering	28	36
739	14259	MECH	5	66244	Machine Design - I	29	32
740	14270	MECH	5	66243	Heat and Mass Transfer	34	28
741	14270	MECH	5	66244	Machine Design - I	24	32
742	14277	MECH	5	66244	Machine Design - I	29	34
743	14278	MECH	5	66241	Control Engineering	27	29
744	14279	MECH	5	66241	Control Engineering	31	34
745	14280	MECH	5	66243	Heat and Mass Transfer	24	35
746	14286	MECH	5	66241	Control Engineering	24	29
747	14292	MECH	5	66244	Machine Design - I	25	27
748	14297	MECH	5	66241	Control Engineering	29	45
749	14297	MECH	5	66244	Machine Design - I	19	19
750	14298	MECH	5	66242	Theory of Machine - II	29	33
751	14308	MECH	5	66244	Machine Design - I	36	44
752	14309	MECH	3	63354	Fluid Mechanics	31	40
753	14309	MECH	5	66242	Theory of Machine - II	37	26
754	14309	MECH	5	66244	Machine Design - I	35	40
755	14312	MECH	3	63354	Fluid Mechanics	28	40
756	14315	MECH	5	66243	Heat and Mass Transfer	33	40
757	14320	MECH	5	66241	Control Engineering	29	40
758	14327	MECH	5	66245	Manufacturing Engineering	33	40
759	14333	MECH	4	63361	Analysis Of Mechanical Elements	25	29
760	14340	MECH	4	63362	Fluid And Turbo Machinery	30	32
761	14342	MECH	5	66243	Heat and Mass Transfer	27	41
762	14342	MECH	5	66244	Machine Design - I	35	40
763	14344	MECH	5	66245	Manufacturing Engineering	24	30
764	14375	MECH	5	66245	Manufacturing Engineering	31	40
765	14383	MECH	5	66244	Machine Design - I	25	29
766	14538	MECH	5	66243	Heat and Mass Transfer	23	36
767	14650	MECH	4	63360	Applied Numerical Method	31	43
768	14653	MECH	3	63352	Applied Thermodynamics	27	27
769	14656	MECH	3	63354	Fluid Mechanics	22	30
770	14656	MECH	4	63360	Applied Numerical Method	31	41

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
771	14659	MECH	5	66242	Theory of Machine - II	35	40
772	14660	MECH	3	63354	Fluid Mechanics	25	23
773	14661	MECH	3	63354	Fluid Mechanics	26	41
774	14664	MECH	3	63354	Fluid Mechanics	30	40
775	14666	MECH	3	63350	Engineering Mathematics-III	29	33
776	14668	MECH	3	63353	Metallurgy	29	23
777	14672	MECH	3	63354	Fluid Mechanics	20	23
778	14672	MECH	5	66243	Heat and Mass Transfer	31	41
779	14675	MECH	3	63354	Fluid Mechanics	29	46
780	14684	MECH	3	63354	Fluid Mechanics	29	40
781	14688	MECH	3	63354	Fluid Mechanics	20	21
782	14692	MECH	3	63354	Fluid Mechanics	26	44
783	14692	MECH	5	66242	Theory of Machine - II	29	28
784	14694	MECH	3	63354	Fluid Mechanics	23	40
785	14780	MECH	5	66242	Theory of Machine - II	31	33
786	14942	MECH	3	63350	Engineering Mathematics-III	23	28
787	14942	MECH	3	63354	Fluid Mechanics	13	22
788	14943	MECH	3	63354	Fluid Mechanics	12	23
789	14943	MECH	5	66241	Control Engineering	23	18
790	14943	MECH	5	66243	Heat and Mass Transfer	19	22
791	15170	MECH	3	63354	Fluid Mechanics	25	31
792	15171	MECH	4	63361	Analysis Of Mechanical Elements	21	21
793	15197	MECH	5	66241	Control Engineering	30	40
794	15201	MECH	3	63354	Fluid Mechanics	24	40
795	15208	MECH	5	66244	Machine Design - I	28	33
796	15212	MECH	5	66244	Machine Design - I	29	32
797	15213	MECH	5	66244	Machine Design - I	29	32
798	15217	MECH	5	66244	Machine Design - I	28	32
799	15229	MECH	5	66242	Theory of Machine - II	19	24
800	15229	MECH	5	66244	Machine Design - I	26	33
801	15235	MECH	5	66244	Machine Design - I	35	41
802	15255	MECH	5	66244	Machine Design - I	27	32
803	15268	MECH	5	66241	Control Engineering	28	40
804	15275	MECH	5	66241	Control Engineering	27	40
805	15275	MECH	5	66245	Manufacturing Engineering	32	29

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
806	15291	MECH	5	66244	Machine Design - I	30	32
807	15704	MECH	5	66242	Theory of Machine - II	31	38
808	15711	MECH	5	66241	Control Engineering	30	30
809	15712	MECH	5	66242	Theory of Machine - II	33	29
810	15723	MECH	5	66241	Control Engineering	27	33
811	15736	MECH	5	66243	Heat and Mass Transfer	37	36
812	15750	MECH	5	66242	Theory of Machine - II	21	40
813	15906	MECH	3	63352	Applied Thermodynamics	24	25
814	15906	MECH	3	63354	Fluid Mechanics	38	44
815	15908	MECH	3	63352	Applied Thermodynamics	29	30
816	15911	MECH	3	63354	Fluid Mechanics	29	32
817	15916	MECH	3	63354	Fluid Mechanics	25	44
818	15919	MECH	3	63354	Fluid Mechanics	27	28
819	15924	MECH	3	63350	Engineering Mathematics-III	29	35
820	15930	MECH	5	66241	Control Engineering	31	33
821	15932	MECH	3	63354	Fluid Mechanics	27	33
822	15932	MECH	5	66243	Heat and Mass Transfer	34	42
823	15941	MECH	3	63354	Fluid Mechanics	26	34
824	15943	MECH	5	66242	Theory of Machine - II	34	32
825	15943	MECH	5	66243	Heat and Mass Transfer	29	32
826	15946	MECH	5	66241	Control Engineering	25	40
827	15946	MECH	5	66243	Heat and Mass Transfer	27	29
828	15948	MECH	5	66241	Control Engineering	26	42
829	15949	MECH	4	63362	Fluid And Turbo Machinery	27	30
830	15949	MECH	5	66242	Theory of Machine - II	31	31
831	15949	MECH	5	66243	Heat and Mass Transfer	34	33
832	15963	MECH	5	66241	Control Engineering	35	40
833	15963	MECH	5	66242	Theory of Machine - II	38	41
834	15968	MECH	5	66244	Machine Design - I	34	34
835	15973	MECH	5	66242	Theory of Machine - II	30	37
836	15973	MECH	5	66243	Heat and Mass Transfer	29	49
837	15974	MECH	5	66242	Theory of Machine - II	33	40
838	15976	MECH	5	66243	Heat and Mass Transfer	22	40
839	15981	MECH	5	66243	Heat and Mass Transfer	25	40
840	16138	MECH	3	63354	Fluid Mechanics	24	28

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
841	16139	MECH	3	63354	Fluid Mechanics	22	40
842	16146	MECH	3	63350	Engineering Mathematics-III	24	26
843	16146	MECH	5	66244	Machine Design - I	29	33
844	16150	MECH	3	63350	Engineering Mathematics-III	24	28
845	16150	MECH	3	63354	Fluid Mechanics	26	40
846	16150	MECH	5	66243	Heat and Mass Transfer	33	32
847	16150	MECH	5	66244	Machine Design - I	28	33
848	16152	MECH	5	66244	Machine Design - I	35	37
849	16167	MECH	5	66242	Theory of Machine - II	35	31
850	16171	MECH	5	66241	Control Engineering	36	36
851	16171	MECH	5	66243	Heat and Mass Transfer	31	29
852	16173	MECH	5	66242	Theory of Machine - II	27	43
853	16176	MECH	3	63352	Applied Thermodynamics	31	32
854	16185	MECH	3	63354	Fluid Mechanics	27	27
855	16189	MECH	5	66242	Theory of Machine - II	33	40
856	16189	MECH	5	66243	Heat and Mass Transfer	24	40
857	16220	MECH	5	66242	Theory of Machine - II	28	43
858	16221	MECH	5	66243	Heat and Mass Transfer	29	30
859	16226	MECH	5	66242	Theory of Machine - II	34	37
860	16228	MECH	5	66244	Machine Design - I	29	35
861	16233	MECH	5	66242	Theory of Machine - II	33	32
862	16238	MECH	5	66243	Heat and Mass Transfer	36	31
863	16238	MECH	5	66244	Machine Design - I	21	23
864	16246	MECH	5	66244	Machine Design - I	29	42
865	16251	MECH	5	66243	Heat and Mass Transfer	31	25
866	16251	MECH	5	66244	Machine Design - I	35	42
867	16252	MECH	5	66242	Theory of Machine - II	34	33
868	16252	MECH	5	66244	Machine Design - I	19	27
869	16253	MECH	5	66242	Theory of Machine - II	29	36
870	16257	MECH	5	66242	Theory of Machine - II	31	35
871	16257	MECH	5	66244	Machine Design - I	26	34
872	16261	MECH	5	66243	Heat and Mass Transfer	31	26
873	16270	MECH	5	66242	Theory of Machine - II	37	30
874	16271	MECH	5	66244	Machine Design - I	24	28
875	16272	MECH	5	66242	Theory of Machine - II	28	36

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
876	16272	MECH	5	66244	Machine Design - I	23	32
877	16276	MECH	5	66244	Machine Design - I	33	41
878	16279	MECH	5	66242	Theory of Machine - II	33	37
879	16280	MECH	5	66242	Theory of Machine - II	28	40
880	16280	MECH	5	66244	Machine Design - I	35	41
881	16294	MECH	5	66242	Theory of Machine - II	26	24
882	16477	MECH	5	66243	Heat and Mass Transfer	34	44
883	16541	MECH	5	66242	Theory of Machine - II	34	40
884	16547	MECH	4	63360	Applied Numerical Method	29	40
885	16548	MECH	4	63361	Analysis Of Mechanical Elements	29	29
886	16548	MECH	5	66243	Heat and Mass Transfer	24	34
887	16548	MECH	5	66244	Machine Design - I	34	40
888	16556	MECH	3	63354	Fluid Mechanics	26	22
889	16563	MECH	5	66241	Control Engineering	27	33
890	16563	MECH	5	66243	Heat and Mass Transfer	32	30
891	16570	MECH	5	66241	Control Engineering	31	44
892	16571	MECH	5	66241	Control Engineering	26	40
893	16590	MECH	4	63362	Fluid And Turbo Machinery	27	28
894	16590	MECH	5	66241	Control Engineering	31	30
895	16590	MECH	5	66244	Machine Design - I	34	40
896	16620	MECH	5	66241	Control Engineering	30	35
897	16620	MECH	5	66244	Machine Design - I	37	40
898	16767	MECH	5	66241	Control Engineering	28	23
899	16769	MECH	5	66243	Heat and Mass Transfer	38	42
900	16769	MECH	5	66245	Manufacturing Engineering	33	36
901	16772	MECH	4	63361	Analysis Of Mechanical Elements	24	25
902	16772	MECH	5	66241	Control Engineering	28	29
903	16776	MECH	4	63364	Machine Tools And Processes	30	40
904	16784	MECH	5	66241	Control Engineering	25	41
905	16785	MECH	5	66245	Manufacturing Engineering	28	41
906	16786	MECH	5	66241	Control Engineering	27	25
907	16788	MECH	5	66241	Control Engineering	28	34
908	16788	MECH	5	66245	Manufacturing Engineering	27	33
909	16833	MECH	5	66245	Manufacturing Engineering	31	36
910	16838	MECH	5	66241	Control Engineering	35	22

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
911	16838	MECH	5	66242	Theory of Machine - II	23	24
912	16860	MECH	5	66241	Control Engineering	29	40
913	17138	MECH	3	63350	Engineering Mathematics-III	27	34
914	17138	MECH	5	66242	Theory of Machine - II	21	22
915	17138	MECH	5	66244	Machine Design - I	24	24
916	17139	MECH	5	66241	Control Engineering	29	31
917	17139	MECH	5	66243	Heat and Mass Transfer	29	35
918	17140	MECH	5	66242	Theory of Machine - II	33	31
919	17142	MECH	5	66241	Control Engineering	23	24
920	17142	MECH	5	66244	Machine Design - I	35	35
921	17146	MECH	5	66242	Theory of Machine - II	32	31
922	17151	MECH	5	66241	Control Engineering	29	27
923	17292	MECH	3	63354	Fluid Mechanics	29	40
924	17296	MECH	3	63354	Fluid Mechanics	27	30
925	17298	MECH	3	63354	Fluid Mechanics	37	44
926	17303	MECH	3	63354	Fluid Mechanics	29	41
927	17305	MECH	3	63354	Fluid Mechanics	27	45
928	17305	MECH	5	66242	Theory of Machine - II	28	42
929	17307	MECH	5	66244	Machine Design - I	31	35
930	17451	MECH	3	63354	Fluid Mechanics	13	15
931	17451	MECH	5	66241	Control Engineering	12	18
932	17451	MECH	5	66245	Manufacturing Engineering	25	30
933	17649	MECH	4	63364	Machine Tools And Processes	29	40
934	17651	MECH	4	63361	Analysis Of Mechanical Elements	36	44
935	17655	MECH	5	66242	Theory of Machine - II	29	26
936	17655	MECH	5	66244	Machine Design - I	31	34
937	17710	MECH	3	63350	Engineering Mathematics-III	31	41
938	17727	MECH	3	63354	Fluid Mechanics	29	27
939	17727	MECH	5	66243	Heat and Mass Transfer	36	33
940	17862	MECH	4	63364	Machine Tools And Processes	29	27
941	17864	MECH	5	66242	Theory of Machine - II	37	22
942	17866	MECH	5	66241	Control Engineering	31	35
943	17866	MECH	5	66244	Machine Design - I	37	41
944	17870	MECH	5	66244	Machine Design - I	31	33
945	17875	MECH	4	63364	Machine Tools And Processes	34	40

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
946	17875	MECH	5	66245	Manufacturing Engineering	32	40
947	17876	MECH	5	66244	Machine Design - I	35	40
948	17876	MECH	5	66245	Manufacturing Engineering	28	30
949	17879	MECH	5	66245	Manufacturing Engineering	33	40
950	17880	MECH	4	63364	Machine Tools And Processes	31	40
951	17880	MECH	5	66242	Theory of Machine - II	24	25
952	17882	MECH	5	66244	Machine Design - I	36	40
953	17882	MECH	5	66245	Manufacturing Engineering	35	43
954	18150	MECH	5	66241	Control Engineering	27	40
955	18154	MECH	5	66242	Theory of Machine - II	27	33
956	18154	MECH	5	66243	Heat and Mass Transfer	33	35
957	18156	MECH	5	66243	Heat and Mass Transfer	37	22
958	18156	MECH	5	66244	Machine Design - I	38	44
959	18160	MECH	5	66241	Control Engineering	37	24
960	18160	MECH	5	66242	Theory of Machine - II	38	38
961	18161	MECH	5	66244	Machine Design - I	26	34
962	18164	MECH	7	68895	Mechanical System Design	34	40
963	18165	MECH	5	66242	Theory of Machine - II	29	30
964	18165	MECH	5	66244	Machine Design - I	21	22
965	18165	MECH	7	68895	Mechanical System Design	34	36
966	18203	MECH	5	66241	Control Engineering	34	40
967	18203	MECH	5	66244	Machine Design - I	33	40
968	18343	MECH	4	63361	Analysis Of Mechanical Elements	30	40
969	18443	MECH	4	63362	Fluid And Turbo Machinery	28	31
970	18443	MECH	5	66242	Theory of Machine - II	35	36
971	18443	MECH	5	66244	Machine Design - I	28	34
972	18519	MECH	5	66243	Heat and Mass Transfer	34	46
973	18558	MECH	5	66241	Control Engineering	29	44
974	18558	MECH	5	66242	Theory of Machine - II	36	32
975	18627	MECH	6	67264	Metrology and Quality Control	33	42
976	18627	MECH	6	67265	Machine Design - II	26	30
977	18631	MECH	5	66241	Control Engineering	29	29
978	18636	MECH	5	66242	Theory of Machine - II	34	37
979	18636	MECH	6	67265	Machine Design - II	30	40
980	18637	MECH	5	66242	Theory of Machine - II	25	31

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
981	18637	MECH	5	66243	Heat and Mass Transfer	32	41
982	18637	MECH	7	68894	Refrigeration & Air Conditioning	35	24
983	18673	MECH	5	66243	Heat and Mass Transfer	35	33
984	18673	MECH	5	66244	Machine Design - I	22	26
985	18676	MECH	5	66243	Heat and Mass Transfer	29	28
986	18682	MECH	5	66241	Control Engineering	29	32
987	18682	MECH	7	68894	Refrigeration & Air Conditioning	29	32
988	18682	MECH	7	68895	Mechanical System Design	29	30
989	18684	MECH	5	66245	Manufacturing Engineering	28	40
990	18686	MECH	5	66243	Heat and Mass Transfer	28	31
991	18795	MECH	5	66241	Control Engineering	15	15
992	19032	MECH	5	66244	Machine Design - I	31	33
993	19032	MECH	6	67265	Machine Design - II	26	20
994	19032	MECH	6	67266	Internal Combustion Engines	32	29
995	19033	MECH	5	66242	Theory of Machine - II	34	25
996	19037	MECH	3	63354	Fluid Mechanics	28	30
997	19037	MECH	4	63361	Analysis Of Mechanical Elements	27	28
998	19037	MECH	5	66244	Machine Design - I	34	41
999	19037	MECH	6	67262	Industrial Management & Operation Research	34	40
1000	19037	MECH	6	67265	Machine Design - II	33	20
1001	19038	MECH	3	63354	Fluid Mechanics	25	40
1002	19038	MECH	5	66242	Theory of Machine - II	23	33
1003	19038	MECH	6	67262	Industrial Management & Operation Research	27	36
1004	19038	MECH	6	67265	Machine Design - II	27	31
1005	19040	MECH	5	66243	Heat and Mass Transfer	30	40
1006	19041	MECH	5	66243	Heat and Mass Transfer	26	32
1007	19043	MECH	3	63354	Fluid Mechanics	30	40
1008	19044	MECH	5	66241	Control Engineering	26	33
1009	19044	MECH	6	67265	Machine Design - II	27	23
1010	19045	MECH	5	66241	Control Engineering	38	40
1011	19046	MECH	6	67264	Metrology and Quality Control	35	43
1012	19047	MECH	3	63354	Fluid Mechanics	27	28
1013	19047	MECH	5	66242	Theory of Machine - II	21	29
1014	19047	MECH	5	66243	Heat and Mass Transfer	25	45
1015	19051	MECH	5	66242	Theory of Machine - II	25	32

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1016	19053	MECH	6	67265	Machine Design - II	34	24
1017	19064	MECH	5	66242	Theory of Machine - II	35	47
1018	19064	MECH	5	66243	Heat and Mass Transfer	34	40
1019	19066	MECH	5	66242	Theory of Machine - II	29	35
1020	19066	MECH	5	66244	Machine Design - I	34	40
1021	19076	MECH	5	66243	Heat and Mass Transfer	30	35
1022	19076	MECH	7	68914	Total Quality Management	36	33
1023	19077	MECH	5	66242	Theory of Machine - II	27	33
1024	19092	MECH	5	66244	Machine Design - I	28	30
1025	19093	MECH	7	68896	Finite Element Analysis	25	33
1026	19093	MECH	7	68914	Total Quality Management	28	25
1027	19094	MECH	5	66242	Theory of Machine - II	30	40
1028	19094	MECH	7	68894	Refrigeration & Air Conditioning	27	30
1029	19094	MECH	7	68895	Mechanical System Design	34	37
1030	19101	MECH	7	68896	Finite Element Analysis	31	26
1031	19188	MECH	5	66242	Theory of Machine - II	32	43
1032	19289	MECH	5	66242	Theory of Machine - II	27	37
1033	19342	MECH	6	67262	Industrial Management & Operation Research	29	36
1034	19342	MECH	6	67263	Industrial Fluid Power	31	40
1035	19344	MECH	6	67263	Industrial Fluid Power	38	49
1036	19564	MECH	6	67263	Industrial Fluid Power	33	36
1037	19564	MECH	6	67264	Metrology and Quality Control	32	33
1038	19763	MECH	6	67266	Internal Combustion Engines	28	28
1039	19763	MECH	7	68895	Mechanical System Design	31	35
1040	19763	MECH	7	68900	Automobile Engineering	28	35
1041	19766	MECH	7	68895	Mechanical System Design	33	31
1042	19766	MECH	7	68916	Industrial Product Design	29	40
1043	19767	MECH	7	68895	Mechanical System Design	31	37
1044	19770	MECH	5	66244	Machine Design - I	36	34
1045	19773	MECH	5	66244	Machine Design - I	31	30
1046	19773	MECH	7	68895	Mechanical System Design	27	31
1047	19784	MECH	7	68895	Mechanical System Design	28	35
1048	19785	MECH	5	66244	Machine Design - I	31	37
1049	19831	MECH	7	68895	Mechanical System Design	37	42
1050	19831	MECH	7	68916	Industrial Product Design	38	40

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1051	19836	MECH	7	68896	Finite Element Analysis	25	40
1052	19838	MECH	7	68896	Finite Element Analysis	27	35
1053	19906	MECH	7	68895	Mechanical System Design	30	40
1054	20368	MECH	7	68896	Finite Element Analysis	27	23
1055	20383	MECH	5	66241	Control Engineering	30	41
1056	20385	MECH	5	66242	Theory of Machine - II	20	32
1057	20389	MECH	5	66242	Theory of Machine - II	38	40
1058	20389	MECH	5	66243	Heat and Mass Transfer	33	44
1059	20395	MECH	7	68894	Refrigeration & Air Conditioning	38	32
1060	20395	MECH	7	68895	Mechanical System Design	28	32
1061	20431	MECH	7	68896	Finite Element Analysis	31	41
1062	20496	MECH	7	68896	Finite Element Analysis	29	33
1063	20848	MECH	7	68894	Refrigeration & Air Conditioning	34	34
1064	20852	MECH	5	66242	Theory of Machine - II	28	20
1065	20853	MECH	7	68894	Refrigeration & Air Conditioning	26	30
1066	20855	MECH	7	68894	Refrigeration & Air Conditioning	25	40
1067	20878	MECH	7	68894	Refrigeration & Air Conditioning	26	24
1068	20884	MECH	6	67265	Machine Design - II	28	12
1069	20920	MECH	7	68896	Finite Element Analysis	25	35
1070	20949	MECH	7	68900	Automobile Engineering	49	61
1071	20953	MECH	7	68900	Automobile Engineering	28	45
1072	21318	MECH	5	66242	Theory of Machine - II	25	40
1073	21323	MECH	5	66243	Heat and Mass Transfer	28	48
1074	21335	MECH	7	68895	Mechanical System Design	29	31
1075	21337	MECH	7	68895	Mechanical System Design	37	40
1076	21351	MECH	7	68894	Refrigeration & Air Conditioning	29	35
1077	21364	MECH	7	68894	Refrigeration & Air Conditioning	31	30
1078	21365	MECH	7	68896	Finite Element Analysis	26	37
1079	21395	MECH	7	68895	Mechanical System Design	39	40
1080	21395	MECH	7	68896	Finite Element Analysis	30	32
1081	21430	MECH	7	68894	Refrigeration & Air Conditioning	35	36
1082	22044	MECH	5	66243	Heat and Mass Transfer	31	28
1083	22044	MECH	7	68894	Refrigeration & Air Conditioning	37	40
1084	22047	MECH	5	66244	Machine Design - I	28	30
1085	22056	MECH	6	67262	Industrial Management & Operation Research	28	37

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1086	22099	MECH	7	68894	Refrigeration & Air Conditioning	26	40
1087	22586	MECH	7	68895	Mechanical System Design	29	40
1088	22797	MECH	6	67262	Industrial Management & Operation Research	29	37
1089	22807	MECH	5	66242	Theory of Machine - II	33	34
1090	22807	MECH	5	66243	Heat and Mass Transfer	27	42
1091	22807	MECH	7	68914	Total Quality Management	31	40
1092	22808	MECH	5	66244	Machine Design - I	25	28
1093	22809	MECH	5	66242	Theory of Machine - II	30	32
1094	22809	MECH	5	66244	Machine Design - I	25	27
1095	22813	MECH	5	66242	Theory of Machine - II	29	37
1096	22813	MECH	7	68896	Finite Element Analysis	28	40
1097	22821	MECH	5	66242	Theory of Machine - II	24	28
1098	22821	MECH	5	66244	Machine Design - I	35	33
1099	22826	MECH	7	68894	Refrigeration & Air Conditioning	28	28
1100	22861	MECH	7	68896	Finite Element Analysis	31	40
1101	22880	MECH	7	68914	Total Quality Management	51	71
1102	23350	MECH	7	68895	Mechanical System Design	36	32
1103	23363	MECH	7	68894	Refrigeration & Air Conditioning	29	32
1104	23413	MECH	7	68894	Refrigeration & Air Conditioning	26	42
1105	23456	MECH	7	68896	Finite Element Analysis	27	40
1106	23461	MECH	7	68896	Finite Element Analysis	34	36
1107	23691	MECH	6	67262	Industrial Management & Operation Research	21	25
1108	23691	MECH	7	68895	Mechanical System Design	28	29
1109	23691	MECH	7	68914	Total Quality Management	35	40
1110	23692	MECH	7	68894	Refrigeration & Air Conditioning	33	22
1111	23692	MECH	7	68914	Total Quality Management	31	48
1112	23696	MECH	5	66241	Control Engineering	25	40
1113	23696	MECH	7	68914	Total Quality Management	28	26
1114	23700	MECH	5	66243	Heat and Mass Transfer	32	33
1115	23700	MECH	5	66244	Machine Design - I	30	32
1116	23700	MECH	7	68914	Total Quality Management	32	40
1117	23702	MECH	7	68895	Mechanical System Design	26	35
1118	23703	MECH	5	66243	Heat and Mass Transfer	29	40
1119	23703	MECH	7	68895	Mechanical System Design	35	40
1120	23703	MECH	7	68914	Total Quality Management	37	34

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1121	23705	MECH	7	68895	Mechanical System Design	32	35
1122	23705	MECH	7	68896	Finite Element Analysis	27	21
1123	23725	MECH	7	68894	Refrigeration & Air Conditioning	28	29
1124	23725	MECH	7	68900	Automobile Engineering	36	35
1125	23732	MECH	7	68894	Refrigeration & Air Conditioning	33	24
1126	23732	MECH	7	68895	Mechanical System Design	33	35
1127	23734	MECH	7	68894	Refrigeration & Air Conditioning	34	27
1128	23734	MECH	7	68896	Finite Element Analysis	28	31
1129	23735	MECH	7	68894	Refrigeration & Air Conditioning	34	40
1130	23735	MECH	7	68896	Finite Element Analysis	28	30
1131	23749	MECH	7	68896	Finite Element Analysis	40	55
1132	23749	MECH	7	68914	Total Quality Management	66	69
1133	23770	MECH	7	68914	Total Quality Management	44	47
1134	23771	MECH	7	68894	Refrigeration & Air Conditioning	31	33
1135	23782	MECH	7	68894	Refrigeration & Air Conditioning	28	40
1136	23782	MECH	7	68895	Mechanical System Design	37	47
1137	23798	MECH	7	68895	Mechanical System Design	38	45
1138	23798	MECH	7	68914	Total Quality Management	36	40
1139	23799	MECH	7	68895	Mechanical System Design	25	44
1140	23965	MECH	7	68896	Finite Element Analysis	29	23
1141	24073	MECH	5	66243	Heat and Mass Transfer	29	32
1142	24073	MECH	7	68894	Refrigeration & Air Conditioning	28	40
1143	24075	MECH	7	68894	Refrigeration & Air Conditioning	28	27
1144	24079	MECH	5	66241	Control Engineering	29	32
1145	24079	MECH	6	67265	Machine Design - II	29	41
1146	24082	MECH	7	68894	Refrigeration & Air Conditioning	28	34
1147	24082	MECH	7	68895	Mechanical System Design	27	25
1148	24084	MECH	6	67265	Machine Design - II	28	40
1149	24085	MECH	6	67265	Machine Design - II	23	34
1150	24085	MECH	7	68894	Refrigeration & Air Conditioning	28	31
1151	24087	MECH	7	68894	Refrigeration & Air Conditioning	29	34
1152	24090	MECH	6	67265	Machine Design - II	26	40
1153	24090	MECH	7	68894	Refrigeration & Air Conditioning	29	30
1154	24092	MECH	6	67265	Machine Design - II	27	22
1155	24092	MECH	7	68894	Refrigeration & Air Conditioning	26	40

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1156	24092	MECH	7	68896	Finite Element Analysis	27	25
1157	24095	MECH	5	66242	Theory of Machine - II	29	33
1158	24099	MECH	5	66243	Heat and Mass Transfer	28	41
1159	24104	MECH	7	68894	Refrigeration & Air Conditioning	28	40
1160	24108	MECH	5	66243	Heat and Mass Transfer	26	40
1161	24108	MECH	7	68894	Refrigeration & Air Conditioning	28	40
1162	24119	MECH	7	68894	Refrigeration & Air Conditioning	27	34
1163	24122	MECH	7	68894	Refrigeration & Air Conditioning	29	36
1164	24122	MECH	7	68896	Finite Element Analysis	30	29
1165	24125	MECH	7	68894	Refrigeration & Air Conditioning	26	37
1166	24148	MECH	7	68896	Finite Element Analysis	32	40
1167	24159	MECH	7	68894	Refrigeration & Air Conditioning	29	30
1168	24300	MECH	7	68895	Mechanical System Design	35	34
1169	24300	MECH	7	68896	Finite Element Analysis	27	30
1170	24301	MECH	7	68896	Finite Element Analysis	26	32
1171	24311	MECH	7	68894	Refrigeration & Air Conditioning	29	32
1172	24312	MECH	7	68894	Refrigeration & Air Conditioning	29	25
1173	24451	MECH	5	66242	Theory of Machine - II	34	44
1174	24451	MECH	7	68895	Mechanical System Design	23	30
1175	24453	MECH	5	66243	Heat and Mass Transfer	26	28
1176	24456	MECH	7	68894	Refrigeration & Air Conditioning	26	32
1177	24456	MECH	7	68895	Mechanical System Design	22	33
1178	24468	MECH	5	66242	Theory of Machine - II	30	34
1179	24481	MECH	5	66242	Theory of Machine - II	30	28
1180	24481	MECH	5	66243	Heat and Mass Transfer	33	50
1181	24481	MECH	7	68895	Mechanical System Design	29	40
1182	24494	MECH	7	68894	Refrigeration & Air Conditioning	23	33
1183	24537	MECH	7	68894	Refrigeration & Air Conditioning	28	45
1184	24538	MECH	7	68894	Refrigeration & Air Conditioning	27	37
1185	24540	MECH	7	68895	Mechanical System Design	24	31
1186	24543	MECH	7	68894	Refrigeration & Air Conditioning	33	40
1187	24558	MECH	7	68895	Mechanical System Design	29	49
1188	24578	MECH	7	68895	Mechanical System Design	29	34
1189	24949	MECH	5	66241	Control Engineering	24	29
1190	24949	MECH	6	67265	Machine Design - II	28	26

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1191	24949	MECH	7	68894	Refrigeration & Air Conditioning	34	40
1192	24949	MECH	7	68895	Mechanical System Design	29	40
1193	24951	MECH	7	68895	Mechanical System Design	29	24
1194	24951	MECH	7	68896	Finite Element Analysis	37	40
1195	24958	MECH	7	68895	Mechanical System Design	26	30
1196	24958	MECH	7	68896	Finite Element Analysis	35	29
1197	24960	MECH	5	66241	Control Engineering	30	40
1198	24960	MECH	7	68895	Mechanical System Design	37	45
1199	24965	MECH	5	66242	Theory of Machine - II	28	28
1200	24965	MECH	5	66244	Machine Design - I	28	32
1201	24965	MECH	7	68895	Mechanical System Design	24	29
1202	24973	MECH	7	68895	Mechanical System Design	29	32
1203	24974	MECH	7	68894	Refrigeration & Air Conditioning	33	42
1204	24974	MECH	7	68895	Mechanical System Design	29	36
1205	24975	MECH	7	68894	Refrigeration & Air Conditioning	29	37
1206	24978	MECH	7	68894	Refrigeration & Air Conditioning	20	35
1207	24978	MECH	7	68895	Mechanical System Design	26	40
1208	24985	MECH	7	68894	Refrigeration & Air Conditioning	28	41
1209	24994	MECH	7	68894	Refrigeration & Air Conditioning	24	40
1210	24994	MECH	7	68896	Finite Element Analysis	38	25
1211	25005	MECH	7	68895	Mechanical System Design	26	31
1212	25009	MECH	7	68897	Experimental Mechanice	43	57
1213	25010	MECH	7	68895	Mechanical System Design	29	40
1214	25049	MECH	7	68894	Refrigeration & Air Conditioning	21	30
1215	25051	MECH	7	68896	Finite Element Analysis	35	35
1216	25066	MECH	7	68895	Mechanical System Design	29	40
1217	25069	MECH	7	68895	Mechanical System Design	28	37
1218	25497	MECH	7	68894	Refrigeration & Air Conditioning	29	27
1219	25537	MECH	7	68895	Mechanical System Design	28	32
1220	25744	MECH	6	67262	Industrial Management & Operation Research	28	32
1221	25745	MECH	7	68914	Total Quality Management	27	27
1222	25749	MECH	7	68914	Total Quality Management	28	40
1223	25752	MECH	7	68895	Mechanical System Design	38	40
1224	25756	MECH	7	68894	Refrigeration & Air Conditioning	29	24
1225	25756	MECH	7	68896	Finite Element Analysis	26	31

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1226	25758	MECH	6	67262	Industrial Management & Operation Research	29	32
1227	25758	MECH	7	68895	Mechanical System Design	28	29
1228	25758	MECH	7	68914	Total Quality Management	23	40
1229	25766	MECH	7	68896	Finite Element Analysis	26	23
1230	25768	MECH	5	66242	Theory of Machine - II	25	33
1231	25768	MECH	7	68895	Mechanical System Design	31	35
1232	25768	MECH	7	68896	Finite Element Analysis	28	37
1233	25769	MECH	7	68895	Mechanical System Design	27	35
1234	25772	MECH	7	68894	Refrigeration & Air Conditioning	35	41
1235	25772	MECH	7	68895	Mechanical System Design	26	29
1236	25774	MECH	5	66242	Theory of Machine - II	29	32
1237	25775	MECH	7	68894	Refrigeration & Air Conditioning	28	28
1238	25812	MECH	7	68896	Finite Element Analysis	29	40
1239	25817	MECH	7	68894	Refrigeration & Air Conditioning	29	27
1240	25817	MECH	7	68896	Finite Element Analysis	38	27
1241	25828	MECH	7	68894	Refrigeration & Air Conditioning	32	40
1242	26029	MECH	5	66242	Theory of Machine - II	20	26
1243	26029	MECH	7	68895	Mechanical System Design	31	37
1244	26029	MECH	7	68900	Automobile Engineering	33	40
1245	26127	MECH	7	68896	Finite Element Analysis	30	34
1246	26331	MECH	5	66243	Heat and Mass Transfer	29	26
1247	26331	MECH	7	68894	Refrigeration & Air Conditioning	27	34
1248	26407	MECH	5	66241	Control Engineering	20	26
1249	26449	MECH	7	68895	Mechanical System Design	28	40
1250	26629	MECH	7	68896	Finite Element Analysis	25	33
1251	26631	MECH	7	68896	Finite Element Analysis	23	40
1252	26632	MECH	7	68896	Finite Element Analysis	27	40
1253	26636	MECH	7	68896	Finite Element Analysis	20	31
1254	26938	MECH	5	66243	Heat and Mass Transfer	29	40
1255	26974	MECH	7	68895	Mechanical System Design	34	36
1256	26975	MECH	7	68895	Mechanical System Design	29	36
1257	26976	MECH	7	68895	Mechanical System Design	36	37
1258	26976	MECH	7	68896	Finite Element Analysis	35	34
1259	26980	MECH	5	66242	Theory of Machine - II	29	40
1260	26980	MECH	7	68896	Finite Element Analysis	29	33

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1261	26981	MECH	5	66242	Theory of Machine - II	21	31
1262	26984	MECH	5	66242	Theory of Machine - II	25	30
1263	26984	MECH	7	68894	Refrigeration & Air Conditioning	30	28
1264	26984	MECH	7	68895	Mechanical System Design	37	40
1265	26987	MECH	7	68895	Mechanical System Design	28	33
1266	26992	MECH	5	66242	Theory of Machine - II	23	40
1267	26992	MECH	7	68894	Refrigeration & Air Conditioning	20	36
1268	26992	MECH	7	68895	Mechanical System Design	29	29
1269	26993	MECH	5	66242	Theory of Machine - II	28	41
1270	26993	MECH	7	68895	Mechanical System Design	29	30
1271	27013	MECH	7	68895	Mechanical System Design	27	36
1272	27015	MECH	7	68895	Mechanical System Design	29	33
1273	27017	MECH	7	68895	Mechanical System Design	27	37
1274	27018	MECH	7	68894	Refrigeration & Air Conditioning	26	26
1275	27018	MECH	7	68895	Mechanical System Design	29	33
1276	27020	MECH	7	68895	Mechanical System Design	29	33
1277	27368	MECH	7	68894	Refrigeration & Air Conditioning	28	31
1278	27438	MECH	5	66241	Control Engineering	27	36
1279	27438	MECH	5	66242	Theory of Machine - II	23	35
1280	27438	MECH	7	68895	Mechanical System Design	26	28
1281	27576	MECH	7	68894	Refrigeration & Air Conditioning	34	30
1282	27590	MECH	5	66241	Control Engineering	28	32
1283	27593	MECH	7	68895	Mechanical System Design	37	26
1284	27593	MECH	7	68914	Total Quality Management	35	40
1285	27599	MECH	7	68896	Finite Element Analysis	36	36
1286	27603	MECH	5	66241	Control Engineering	29	32
1287	27603	MECH	7	68894	Refrigeration & Air Conditioning	38	34
1288	27603	MECH	7	68896	Finite Element Analysis	24	40
1289	27604	MECH	7	68896	Finite Element Analysis	28	34
1290	27605	MECH	7	68895	Mechanical System Design	34	33
1291	27605	MECH	7	68900	Automobile Engineering	32	24
1292	27611	MECH	7	68896	Finite Element Analysis	37	40
1293	27615	MECH	7	68894	Refrigeration & Air Conditioning	28	32
1294	28056	MECH	8	69084	Noise and Vibration	27	29
1295	28439	MECH	5	66242	Theory of Machine - II	31	35

Revaluation of Marks of Bachelor of Engineering Examination OCTOBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1296	28439	MECH	5	66244	Machine Design - I	35	35
1297	35174	MECH	3	63354	Fluid Mechanics	21	30
1298	35417	MECH	3	63350	Engineering Mathematics-III	31	30
1299	35417	MECH	3	63354	Fluid Mechanics	26	40
1300	30192	Mechanical	3	42662	Electrical Technology And Computer Programming C++	29	33
1301	30192	Mechanical	4	43593	Numerical Methods	28	26
1302	30219	Mechanical	6	66838	Industrial Fluid Power	33	40
1303	30243	Mechanical	5	66241	Control Engineering	30	20
1304	30243	Mechanical	5	66245	Manufacturing Engineering	19	28
1305	30327	Mechanical	4	63361	Analysis Of Mechanical Elements	30	33
1306	30327	Mechanical	4	63363	Theory Of Machines-I	35	31
1307	30327	Mechanical	5	66244	Machine Design - I	32	40
1308	30379	Mechanical	5	66245	Manufacturing Engineering	19	31
1309	30380	Mechanical	5	66245	Manufacturing Engineering	28	37
1310	30383	Mechanical	5	66243	Heat and Mass Transfer	34	40
1311	30383	Mechanical	5	66245	Manufacturing Engineering	23	28
1312	30391	Mechanical	5	66243	Heat and Mass Transfer	22	32
1313	30392	Mechanical	4	63362	Fluid And Turbo Machinery	24	35
1314	30392	Mechanical	5	66241	Control Engineering	35	40
1315	30393	Mechanical	5	66241	Control Engineering	32	40
1316	30395	Mechanical	5	66241	Control Engineering	26	33
1317	30399	Mechanical	5	66244	Machine Design - I	38	42
1318	30400	Mechanical	7	67502	Mechanical System Design	29	32
1319	30400	Mechanical	7	67503	Finite Element Analysis	29	25
1320	30403	Mechanical	4	63362	Fluid And Turbo Machinery	20	25
1321	30403	Mechanical	5	66244	Machine Design - I	31	33
1322	30404	Mechanical	5	66243	Heat and Mass Transfer	29	32
1323	30404	Mechanical	5	66244	Machine Design - I	35	40
1324	30404	Mechanical	6	66837	Industrial Management and Operation Research	37	41
1325	30408	Mechanical	5	66244	Machine Design - I	30	32
1326	30408	Mechanical	6	66837	Industrial Management and Operation Research	28	36
1327	30411	Mechanical	5	66241	Control Engineering	23	40
1328	30411	Mechanical	6	66837	Industrial Management and Operation Research	24	41
1329	30482	Mechanical	5	66241	Control Engineering	35	28

Revaluation of Marks of B.E. Examination DECEMBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1330	30483	Mechanical	5	66242	Theory of Machine - II	21	37
1331	30483	Mechanical	7	67502	Mechanical System Design	28	41
1332	30483	Mechanical	7	67503	Finite Element Analysis	15	22
1333	30583	Mechanical	4	63364	Machine Tools And Processes	25	34
1334	30597	Mechanical	5	66241	Control Engineering	24	32
1335	30597	Mechanical	5	66243	Heat and Mass Transfer	27	35
1336	30637	Mechanical	5	66243	Heat and Mass Transfer	31	34
1337	30644	Mechanical	5	66244	Machine Design - I	19	24
1338	30644	Mechanical	6	66840	Machine Design - II	25	29
1339	30650	Mechanical	3	63354	Fluid Mechanics	29	25
1340	30783	Mechanical	4	63360	Applied Numerical Method	29	41
1341	30789	Mechanical	4	63361	Analysis Of Mechanical Elements	27	22
1342	30850	Mechanical	5	66243	Heat and Mass Transfer	38	40
1343	30883	Mechanical	5	66242	Theory of Machine - II	31	36
1344	30964	Mechanical	6	66837	Industrial Management and Operation Research	26	36
1345	30979	Mechanical	5	66242	Theory of Machine - II	35	40
1346	30979	Mechanical	5	66243	Heat and Mass Transfer	22	31
1347	30979	Mechanical	7	67502	Mechanical System Design	28	35
1348	30981	Mechanical	6	66837	Industrial Management and Operation Research	25	34
1349	30982	Mechanical	5	66244	Machine Design - I	35	40
1350	30982	Mechanical	6	66837	Industrial Management and Operation Research	28	37
1351	30983	Mechanical	5	66244	Machine Design - I	37	40
1352	30983	Mechanical	6	66837	Industrial Management and Operation Research	33	36
1353	30983	Mechanical	6	66841	Internal Combustion Engines	32	33
1354	31019	Mechanical	6	66840	Machine Design - II	30	22
1355	31089	Mechanical	5	66242	Theory of Machine - II	34	24
1356	31163	Mechanical	5	66243	Heat and Mass Transfer	34	40
1357	31163	Mechanical	5	66244	Machine Design - I	25	25
1358	31170	Mechanical	5	66244	Machine Design - I	19	28
1359	31175	Mechanical	5	66244	Machine Design - I	37	37
1360	31319	Mechanical	7	67501	Refrigeration & Air Conditioning	28	24
1361	31321	Mechanical	7	67501	Refrigeration & Air Conditioning	32	34
1362	31321	Mechanical	7	67506	Automobile Engineering	32	29
1363	31324	Mechanical	5	66241	Control Engineering	28	40
1364	31376	Mechanical	5	66241	Control Engineering	31	36

Revaluation of Marks of B.E. Examination DECEMBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1365	31376	Mechanical	7	67502	Mechanical System Design	25	36
1366	31376	Mechanical	7	67503	Finite Element Analysis	24	32
1367	31377	Mechanical	5	66242	Theory of Machine - II	27	22
1368	31377	Mechanical	7	67502	Mechanical System Design	28	30
1369	31379	Mechanical	6	66837	Industrial Management and Operation Research	25	45
1370	31382	Mechanical	7	67502	Mechanical System Design	28	30
1371	31382	Mechanical	7	67503	Finite Element Analysis	28	32
1372	31383	Mechanical	5	45549	Theory of Machine-II	29	40
1373	31392	Mechanical	5	66242	Theory of Machine - II	24	43
1374	31442	Mechanical	5	66243	Heat and Mass Transfer	28	41
1375	31471	Mechanical	7	67501	Refrigeration & Air Conditioning	35	26
1376	31473	Mechanical	5	66241	Control Engineering	30	40
1377	31473	Mechanical	5	66244	Machine Design - I	22	23
1378	31473	Mechanical	7	67501	Refrigeration & Air Conditioning	23	22
1379	31473	Mechanical	7	67503	Finite Element Analysis	27	23
1380	31479	Mechanical	6	66838	Industrial Fluid Power	30	40
1381	31481	Mechanical	5	66244	Machine Design - I	30	33
1382	31495	Mechanical	7	67501	Refrigeration & Air Conditioning	31	29
1383	31632	Mechanical	7	67503	Finite Element Analysis	27	40
1384	31709	Mechanical	6	66840	Machine Design - II	20	26
1385	31709	Mechanical	7	67502	Mechanical System Design	28	33
1386	31781	Mechanical	7	67503	Finite Element Analysis	27	43
1387	31782	Mechanical	7	67503	Finite Element Analysis	29	31
1388	31785	Mechanical	7	67503	Finite Element Analysis	20	33
1389	31786	Mechanical	5	66241	Control Engineering	27	30
1390	31787	Mechanical	6	66837	Industrial Management and Operation Research	29	35
1391	31787	Mechanical	7	67503	Finite Element Analysis	28	40
1392	31788	Mechanical	5	66243	Heat and Mass Transfer	26	34
1393	31788	Mechanical	7	67503	Finite Element Analysis	21	41
1394	31789	Mechanical	6	66838	Industrial Fluid Power	33	40
1395	31794	Mechanical	5	66243	Heat and Mass Transfer	25	27
1396	31796	Mechanical	5	66241	Control Engineering	22	22
1397	31796	Mechanical	7	67503	Finite Element Analysis	30	40
1398	31797	Mechanical	6	66837	Industrial Management and Operation Research	25	38
1399	31799	Mechanical	6	66840	Machine Design - II	31	40

Revaluation of Marks of B.E. Examination DECEMBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1400	31799	Mechanical	7	67503	Finite Element Analysis	31	33
1401	31799	Mechanical	7	67506	Automobile Engineering	40	50
1402	31800	Mechanical	5	66241	Control Engineering	19	30
1403	31801	Mechanical	6	66840	Machine Design - II	31	26
1404	31801	Mechanical	7	67502	Mechanical System Design	29	29
1405	31804	Mechanical	6	66837	Industrial Management and Operation Research	28	32
1406	31837	Mechanical	7	67501	Refrigeration & Air Conditioning	34	36
1407	31838	Mechanical	5	66242	Theory of Machine - II	28	33
1408	31838	Mechanical	7	67501	Refrigeration & Air Conditioning	27	40
1409	31840	Mechanical	6	66837	Industrial Management and Operation Research	25	26
1410	31842	Mechanical	5	66241	Control Engineering	29	32
1411	31842	Mechanical	7	67502	Mechanical System Design	35	44
1412	31842	Mechanical	7	67503	Finite Element Analysis	24	15
1413	31843	Mechanical	7	67501	Refrigeration & Air Conditioning	32	30
1414	31843	Mechanical	7	67502	Mechanical System Design	37	36
1415	31849	Mechanical	7	67501	Refrigeration & Air Conditioning	33	40
1416	31849	Mechanical	7	67506	Automobile Engineering	32	40
1417	31852	Mechanical	6	45568	Machine Design II	29	17
1418	31922	Mechanical	5	66243	Heat and Mass Transfer	30	33
1419	31934	Mechanical	8	68510	Noise and Vibration	29	33
1420	31939	Mechanical	7	67503	Finite Element Analysis	27	21
1421	31939	Mechanical	8	68510	Noise and Vibration	21	25
1422	31944	Mechanical	5	66241	Control Engineering	25	34
1423	31944	Mechanical	8	68510	Noise and Vibration	19	24
1424	31950	Mechanical	8	68510	Noise and Vibration	24	30
1425	31966	Mechanical	5	66241	Control Engineering	29	46
1426	31966	Mechanical	5	66243	Heat and Mass Transfer	34	40
1427	32067	Mechanical	7	67502	Mechanical System Design	31	41
1428	32069	Mechanical	7	67503	Finite Element Analysis	34	35
1429	32075	Mechanical	6	66838	Industrial Fluid Power	22	33
1430	32075	Mechanical	7	67503	Finite Element Analysis	28	31
1431	32075	Mechanical	8	68510	Noise and Vibration	31	35
1432	32079	Mechanical	5	66242	Theory of Machine - II	36	43
1433	32079	Mechanical	7	67502	Mechanical System Design	34	34
1434	32081	Mechanical	7	67501	Refrigeration & Air Conditioning	33	40

Revaluation of Marks of B.E. Examination DECEMBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1435	32081	Mechanical	7	67502	Mechanical System Design	37	44
1436	32081	Mechanical	8	68510	Noise and Vibration	24	34
1437	32082	Mechanical	5	66241	Control Engineering	34	35
1438	32082	Mechanical	5	66243	Heat and Mass Transfer	31	25
1439	32083	Mechanical	5	66243	Heat and Mass Transfer	27	25
1440	32083	Mechanical	7	67502	Mechanical System Design	23	18
1441	32083	Mechanical	7	67503	Finite Element Analysis	18	22
1442	32083	Mechanical	8	68510	Noise and Vibration	23	20
1443	32143	Mechanical	7	67502	Mechanical System Design	16	26
1444	32195	Mechanical	6	66840	Machine Design - II	22	20
1445	32195	Mechanical	8	68508	Mechatronics	36	44
1446	32195	Mechanical	8	68510	Noise and Vibration	34	40
1447	32197	Mechanical	5	66243	Heat and Mass Transfer	26	41
1448	32314	Mechanical	7	67501	Refrigeration & Air Conditioning	30	33
1449	32315	Mechanical	7	67502	Mechanical System Design	27	33
1450	32316	Mechanical	7	67501	Refrigeration & Air Conditioning	29	30
1451	32316	Mechanical	7	67833	TOTAL QUALITY MANAGEMENT	36	19
1452	32317	Mechanical	5	66242	Theory of Machine - II	37	34
1453	32317	Mechanical	7	67501	Refrigeration & Air Conditioning	27	22
1454	32317	Mechanical	7	67502	Mechanical System Design	32	31
1455	32319	Mechanical	7	67501	Refrigeration & Air Conditioning	32	33
1456	32319	Mechanical	7	67502	Mechanical System Design	32	36
1457	32324	Mechanical	7	67502	Mechanical System Design	30	40
1458	32324	Mechanical	7	67503	Finite Element Analysis	35	23
1459	32325	Mechanical	6	66838	Industrial Fluid Power	15	26
1460	32325	Mechanical	7	67501	Refrigeration & Air Conditioning	29	25
1461	32395	Mechanical	5	66241	Control Engineering	24	22
1462	32395	Mechanical	5	66244	Machine Design - I	37	40
1463	32421	Mechanical	7	67501	Refrigeration & Air Conditioning	26	40
1464	32426	Mechanical	5	66241	Control Engineering	29	27
1465	32426	Mechanical	5	66243	Heat and Mass Transfer	31	33
1466	32427	Mechanical	7	67501	Refrigeration & Air Conditioning	28	26
1467	32430	Mechanical	5	66241	Control Engineering	19	20
1468	32430	Mechanical	8	68510	Noise and Vibration	12	23
1469	32439	Mechanical	5	66241	Control Engineering	31	34

Revaluation of Marks of B.E. Examination DECEMBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1470	32443	Mechanical	6	66840	Machine Design - II	29	18
1471	32503	Mechanical	7	67502	Mechanical System Design	27	27
1472	32503	Mechanical	7	67503	Finite Element Analysis	37	40
1473	32507	Mechanical	7	67502	Mechanical System Design	38	40
1474	32508	Mechanical	8	68510	Noise and Vibration	25	25
1475	32520	Mechanical	5	45550	Heat and Mass Transfer	29	32
1476	32803	Mechanical	5	66241	Control Engineering	28	28
1477	32841	Mechanical	7	67501	Refrigeration & Air Conditioning	23	28
1478	32842	Mechanical	7	67501	Refrigeration & Air Conditioning	31	31
1479	32992	Mechanical	7	67501	Refrigeration & Air Conditioning	33	33
1480	32992	Mechanical	7	67503	Finite Element Analysis	33	34
1481	33024	Mechanical	8	68510	Noise and Vibration	20	27
1482	33115	Mechanical	8	68511	Industrial Engineering	29	40
1483	33131	Mechanical	7	67502	Mechanical System Design	29	40
1484	33141	Mechanical	8	68510	Noise and Vibration	31	28
1485	33145	Mechanical	8	68510	Noise and Vibration	28	29
1486	33147	Mechanical	7	67503	Finite Element Analysis	29	28
1487	33148	Mechanical	8	68510	Noise and Vibration	31	40
1488	33149	Mechanical	8	68510	Noise and Vibration	30	33
1489	33150	Mechanical	7	67501	Refrigeration & Air Conditioning	31	41
1490	33150	Mechanical	8	68510	Noise and Vibration	29	33
1491	33152	Mechanical	7	67501	Refrigeration & Air Conditioning	30	34
1492	33152	Mechanical	8	68510	Noise and Vibration	28	40
1493	33182	Mechanical	8	68510	Noise and Vibration	15	20
1494	33187	Mechanical	8	68510	Noise and Vibration	28	33
1495	33193	Mechanical	8	68510	Noise and Vibration	28	35
1496	33196	Mechanical	8	68510	Noise and Vibration	19	25
1497	33197	Mechanical	8	68510	Noise and Vibration	22	30
1498	33198	Mechanical	8	68510	Noise and Vibration	25	30
1499	33226	Mechanical	7	67503	Finite Element Analysis	25	29
1500	33230	Mechanical	7	67502	Mechanical System Design	34	32
1501	33230	Mechanical	7	67503	Finite Element Analysis	25	29
1502	33283	Mechanical	7	67502	Mechanical System Design	32	26
1503	33283	Mechanical	7	67833	TOTAL QUALITY MANAGEMENT	28	25
1504	33285	Mechanical	7	67503	Finite Element Analysis	26	41

Revaluation of Marks of B.E. Examination DECEMBER 2018

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1505	33374	Mechanical	8	68509	Energy and Power Engineering	31	35
1506	33391	Mechanical	7	67502	Mechanical System Design	28	34
1507	33436	Mechanical	7	67506	Automobile Engineering	33	41
1508	33436	Mechanical	7	67833	TOTAL QUALITY MANAGEMENT	34	33
1509	33439	Mechanical	7	67502	Mechanical System Design	26	30
1510	33441	Mechanical	8	68510	Noise and Vibration	26	19
1511	33443	Mechanical	8	68508	Mechatronics	22	32
1512	33443	Mechanical	8	68510	Noise and Vibration	25	23
1513	33494	Mechanical	7	67501	Refrigeration & Air Conditioning	18	24
1514	33530	Mechanical	8	68510	Noise and Vibration	29	24
1515	35075	Mechanical	5	66243	Heat and Mass Transfer	28	34
1516	35121	Mechanical	7	67502	Mechanical System Design	35	30
1517	35121	Mechanical	7	67503	Finite Element Analysis	34	40
1518	35125	Mechanical	7	67501	Refrigeration & Air Conditioning	27	31
1519	35126	Mechanical	7	67502	Mechanical System Design	32	36
1520	35126	Mechanical	7	67503	Finite Element Analysis	34	33
1521	35131	Mechanical	5	66242	Theory of Machine - II	29	40
1522	35135	Mechanical	5	66242	Theory of Machine - II	29	40
1523	35334	Mechanical	7	67502	Mechanical System Design	36	37
1524	35334	Mechanical	7	67503	Finite Element Analysis	31	40
1525	35337	Mechanical	7	67502	Mechanical System Design	31	33
1526	2246	PROD	1	59177	Engineering Mathematics-I	21	40
1527	2246	PROD	1	59178	Basic Electrical Engineering	18	35