

Revaluation of Marks of /[1154] B.Tech. CBCS Examination MARCH 2023

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	1506	CIVI	3	75012	/[73201]Building Constructions & Materials	14	25
2	1506	CIVI	4	79028	/[79115]Fluid Mechanics-II	17	24
3	1756	CIVI	3	75009	/[73198]Surveying-I	25	28
4	1757	CIVI	4	79025	/[79112]Structural Mechanics	20	31
5	1761	CIVI	3	75008	/[73197]Engineering Maths - III	16	14
6	1764	CIVI	3	75010	/[73199]Strength Of Material-I	25	16
7	1764	CIVI	4	79026	/[79113]Surveying-II	22	22
8	1765	CIVI	4	79026	/[79113]Surveying-II	25	23
9	1767	CIVI	4	79029	/[79116]Building Design and Drawing	16	15
10	1769	CIVI	3	75008	/[73197]Engineering Maths - III	19	20
11	1769	CIVI	4	79026	/[79113]Surveying-II	23	28
12	1769	CIVI	4	79029	/[79116]Building Design and Drawing	18	23
13	1772	CIVI	3	75008	/[73197]Engineering Maths - III	17	17
14	1773	CIVI	3	75011	/[73200]Fluid Mech-I	20	28
15	1773	CIVI	4	79026	/[79113]Surveying-II	20	17
16	1773	CIVI	4	79027	/[79114]Concrete Technology	19	19
17	2055	CIVI	3	75010	/[73199]Strength Of Material-I	23	24
18	2055	CIVI	3	75011	/[73200]Fluid Mech-I	19	25
19	2055	CIVI	4	79026	/[79113]Surveying-II	12	22
20	2055	CIVI	4	79028	/[79115]Fluid Mechanics-II	25	28
21	2056	CIVI	3	75010	/[73199]Strength Of Material-I	16	17
22	2056	CIVI	4	79025	/[79112]Structural Mechanics	21	31
23	2056	CIVI	4	79027	/[79114]Concrete Technology	17	19
24	2060	CIVI	3	75008	/[73197]Engineering Maths - III	18	18
25	2064	CIVI	3	75008	/[73197]Engineering Maths - III	16	10
26	2064	CIVI	4	79027	/[79114]Concrete Technology	22	23
27	2064	CIVI	4	79028	/[79115]Fluid Mechanics-II	15	25
28	2065	CIVI	3	75009	/[73198]Surveying-I	20	31
29	2066	CIVI	4	79026	/[79113]Surveying-II	26	25
30	2080	CIVI	3	75009	/[73198]Surveying-I	16	18
31	2080	CIVI	3	75011	/[73200]Fluid Mech-I	12	16
32	2080	CIVI	4	79028	/[79115]Fluid Mechanics-II	23	25
33	2080	CIVI	4	79029	/[79116]Building Design and Drawing	25	29
34	2082	CIVI	3	75011	/[73200]Fluid Mech-I	18	19
35	2085	CIVI	4	79027	/[79114]Concrete Technology	26	28

Revaluation of Marks of /[1154] B.Tech. CBCS Examination MARCH 2023

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	2085	CIVI	4	79028	/[79115]Fluid Mechanics-II	17	22
37	2326	CIVI	3	75008	/[73197]Engineering Maths - III	17	11
38	2326	CIVI	3	75009	/[73198]Surveying-I	24	27
39	2326	CIVI	4	79028	/[79115]Fluid Mechanics-II	23	24
40	2332	CIVI	3	75010	/[73199]Strength Of Material-I	18	17
41	2342	CIVI	3	75008	/[73197]Engineering Maths - III	13	13
42	2640	CIVI	3	75009	/[73198]Surveying-I	19	19
43	2656	CIVI	4	79028	/[79115]Fluid Mechanics-II	26	33
44	2658	CIVI	3	75008	/[73197]Engineering Maths - III	17	20
45	2660	CIVI	3	75008	/[73197]Engineering Maths - III	24	16
46	2660	CIVI	4	79027	/[79114]Concrete Technology	25	25
47	2681	CIVI	4	79027	/[79114]Concrete Technology	19	23
48	3007	CIVI	3	75009	/[73198]Surveying-I	25	25
49	3007	CIVI	3	75011	/[73200]Fluid Mech-I	22	26
50	3007	CIVI	4	79027	/[79114]Concrete Technology	17	20
51	3022	CIVI	3	75009	/[73198]Surveying-I	25	15
52	3022	CIVI	4	79026	/[79113]Surveying-II	25	24
53	3022	CIVI	4	79028	/[79115]Fluid Mechanics-II	20	24
54	3033	CIVI	3	75011	/[73200]Fluid Mech-I	26	30
55	3040	CIVI	3	75008	/[73197]Engineering Maths - III	17	13
56	3040	CIVI	4	79026	/[79113]Surveying-II	25	24
57	3255	CIVI	4	79025	/[79112]Structural Mechanics	16	21
58	3272	CIVI	3	75008	/[73197]Engineering Maths - III	19	21
59	3282	CIVI	3	75008	/[73197]Engineering Maths - III	18	17
60	3285	CIVI	3	75008	/[73197]Engineering Maths - III	20	21
61	3582	CIVI	4	79027	/[79114]Concrete Technology	16	20
62	3582	CIVI	6	83713	/[81517]Environmental Engineering-II	20	28
63	3598	CIVI	5	82192	/[80939]Waste Management	25	24
64	3598	CIVI	6	83712	/[81516]Engineering Management	26	22
65	3598	CIVI	6	83713	/[81517]Environmental Engineering-II	23	28
66	4202	CIVI	6	83716	/[81520]Disaster Risk Management	22	21
67	4206	CIVI	6	83716	/[81520]Disaster Risk Management	21	23
68	4209	CIVI	6	83716	/[81520]Disaster Risk Management	22	29
69	4225	CIVI	6	83716	/[81520]Disaster Risk Management	22	28
70	4228	CIVI	6	83716	/[81520]Disaster Risk Management	23	30

Revaluation of Marks of /1154] B.Tech. CBCS Examination MARCH 2023

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	4447	CIVI	6	83715	/[81519]Soil and Water Conservation Techniques	26	25
72	5678	CIVI	8	89113	/[84745]Design of Concrete Structures-II	24	28
73	6480	CIVI	7	87656	/[83732]Design of Concrete Structures-I	20	21
74	6480	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	28
75	6483	CIVI	8	89113	/[84745]Design of Concrete Structures-II	16	28
76	6491	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	23
77	6539	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	28
78	6539	CIVI	8	89133	/[84746]Water Resources Engineering - II	25	31
79	6919	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	29
80	7755	CIVI	7	87684	/[83738]Remote Sensing And GIS Applications in Civil Engineering	15	21
81	7755	CIVI	8	89147	/[84760]Engineering Geology	19	30
82	7757	CIVI	7	87684	/[83738]Remote Sensing And GIS Applications in Civil Engineering	19	23
83	7758	CIVI	8	89147	/[84760]Engineering Geology	21	24
84	7761	CIVI	7	87684	/[83738]Remote Sensing And GIS Applications in Civil Engineering	20	24
85	7762	CIVI	8	89147	/[84760]Engineering Geology	24	28
86	7776	CIVI	8	89147	/[84760]Engineering Geology	22	24
87	7784	CIVI	8	89147	/[84760]Engineering Geology	24	29
88	8052	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	29
89	8175	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	26
90	8531	CIVI	8	89146	/[84759]Advanced Construction Techniques	25	28
91	8552	CIVI	7	87657	/[83733]Earthquake Engineering	25	27
92	8555	CIVI	7	87657	/[83733]Earthquake Engineering	25	23
93	8578	CIVI	8	89146	/[84759]Advanced Construction Techniques	22	30
94	8614	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	28
95	8810	CIVI	8	89135	/[84748]Design of Bridges	18	17
96	9025	CIVI	3	75010	/[73199]Strength Of Material-I	19	15
97	9026	CIVI	4	79025	/[79112]Structural Mechanics	25	34
98	9026	CIVI	4	79026	/[79113]Surveying-II	24	24
99	9027	CIVI	4	79026	/[79113]Surveying-II	23	24
100	9029	CIVI	4	79026	/[79113]Surveying-II	20	19
101	9038	CIVI	5	81559	/[80764]Design of Steel Structures	1	2
102	9038	CIVI	5	81561	/[80766]Geotechnical Engineering - I	18	26
103	9038	CIVI	6	83714	/[81518]Geotechnical Engineering - II	11	12
104	9038	CIVI	6	83715	/[81519]Soil and Water Conservation Techniques	15	14

Revaluation of Marks of /[1154] B.Tech. CBCS Examination MARCH 2023

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.
105	1589	COMP	4	79076	/[79139]Automata Theory	20	22
106	1826	COMP	4	79076	/[79139]Automata Theory	23	21
107	1826	COMP	4	79079	/[79142]Operating System - I	24	23
108	1874	COMP	4	79076	/[79139]Automata Theory	18	14
109	2175	COMP	4	79076	/[79139]Automata Theory	24	21
110	2175	COMP	4	79078	/[79141]Computer Organization and Architecture	27	28
111	2503	COMP	3	75095	/[73276]Applied Mathematics	20	24
112	2853	COMP	3	75098	/[73279]Computer Networks - I	20	29
113	3384	COMP	4	79080	/[79143]Software Engineering	26	38
114	3422	COMP	4	79077	/[79140]Computer Networks - II	19	16
115	4359	COMP	6	83794	/[81549]Machine Learning	18	28
116	2435	ELEC	4	79069	/[79132]Control System-I	17	20
117	2769	ELEC	4	79069	/[79132]Control System-I	20	25
118	4572	ELEC	5	81619	/[80770]AC Machines	17	28
119	4572	ELEC	6	84138	/[81536]Power System Stability And Control	15	12
120	4574	ELEC	5	81619	/[80770]AC Machines	11	23
121	4578	ELEC	6	84138	/[81536]Power System Stability And Control	14	14
122	4579	ELEC	6	84138	/[81536]Power System Stability And Control	20	22
123	4581	ELEC	6	84138	/[81536]Power System Stability And Control	19	17
124	4583	ELEC	6	83751	/[81532]Digital Signal Processing	17	20
125	4583	ELEC	6	84138	/[81536]Power System Stability And Control	19	20
126	4585	ELEC	6	84138	/[81536]Power System Stability And Control	18	18
127	4588	ELEC	6	83751	/[81532]Digital Signal Processing	23	28
128	4588	ELEC	6	84138	/[81536]Power System Stability And Control	18	21
129	4589	ELEC	6	83751	/[81532]Digital Signal Processing	21	24
130	4589	ELEC	6	83756	/[81537]Electrical Drives - I	17	29
131	4592	ELEC	6	83751	/[81532]Digital Signal Processing	16	20
132	4594	ELEC	5	82150	/[80922]Domestic - Industrial Electrical Installation, Estimation And Costing	24	20
133	4594	ELEC	6	83751	/[81532]Digital Signal Processing	20	24
134	4595	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	25	29
135	4595	ELEC	5	82150	/[80922]Domestic - Industrial Electrical Installation, Estimation And Costing	24	21
136	4602	ELEC	6	83756	/[81537]Electrical Drives - I	24	25
137	4605	ELEC	5	81622	/[80773]Signals and Systems	25	28
138	4605	ELEC	6	83751	/[81532]Digital Signal Processing	20	14

Revaluation of Marks of /[1154] B.Tech. CBCS Examination MARCH 2023

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.
139	4609	ELEC	5	81619	/[80770]AC Machines	24	31
140	4609	ELEC	6	83751	/[81532]Digital Signal Processing	24	29
141	4610	ELEC	6	83756	/[81537]Electrical Drives - I	19	30
142	4811	ELEC	5	81619	/[80770]AC Machines	25	28
143	4811	ELEC	6	83751	/[81532]Digital Signal Processing	23	29
144	4816	ELEC	6	84138	/[81536]Power System Stability And Control	17	15
145	4831	ELEC	5	81622	/[80773]Signals and Systems	24	28
146	4831	ELEC	6	84138	/[81536]Power System Stability And Control	18	18
147	4842	ELEC	6	83751	/[81532]Digital Signal Processing	25	29
148	4842	ELEC	6	83756	/[81537]Electrical Drives - I	18	28
149	4845	ELEC	6	84138	/[81536]Power System Stability And Control	17	18
150	4846	ELEC	5	81622	/[80773]Signals and Systems	20	24
151	4846	ELEC	6	83756	/[81537]Electrical Drives - I	18	28
152	4848	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	20	23
153	4848	ELEC	5	81622	/[80773]Signals and Systems	23	28
154	4849	ELEC	5	81622	/[80773]Signals and Systems	24	30
155	4849	ELEC	5	82150	/[80922]Domestic - Industrial Electrical Installation, Estimation And Costing	22	28
156	4849	ELEC	6	83756	/[81537]Electrical Drives - I	17	28
157	4851	ELEC	5	81619	/[80770]AC Machines	26	30
158	4851	ELEC	5	82150	/[80922]Domestic - Industrial Electrical Installation, Estimation And Costing	17	18
159	4851	ELEC	6	83756	/[81537]Electrical Drives - I	11	21
160	4851	ELEC	6	84138	/[81536]Power System Stability And Control	10	11
161	4856	ELEC	6	84138	/[81536]Power System Stability And Control	15	19
162	4860	ELEC	5	81621	/[80772]Advanced Control System	20	16
163	4863	ELEC	6	83751	/[81532]Digital Signal Processing	22	28
164	4865	ELEC	6	84138	/[81536]Power System Stability And Control	20	20
165	4867	ELEC	6	83756	/[81537]Electrical Drives - I	18	32
166	4867	ELEC	6	84138	/[81536]Power System Stability And Control	20	22
167	4868	ELEC	6	83756	/[81537]Electrical Drives - I	17	29
168	4868	ELEC	6	84138	/[81536]Power System Stability And Control	19	20
169	4871	ELEC	6	83756	/[81537]Electrical Drives - I	16	30
170	4879	ELEC	6	84138	/[81536]Power System Stability And Control	19	21
171	5252	ELEC	6	84138	/[81536]Power System Stability And Control	7	8
172	5253	ELEC	6	84138	/[81536]Power System Stability And Control	19	20

Revaluation of Marks of /[1154] B.Tech. CBCS Examination MARCH 2023

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.
173	5254	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	25	30
174	5263	ELEC	6	83751	/[81532]Digital Signal Processing	18	18
175	5266	ELEC	5	81622	/[80773]Signals and Systems	24	28
176	5266	ELEC	6	83751	/[81532]Digital Signal Processing	19	25
177	5266	ELEC	6	84138	/[81536]Power System Stability And Control	14	12
178	5269	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	25	28
179	5269	ELEC	5	81622	/[80773]Signals and Systems	23	25
180	5269	ELEC	6	84138	/[81536]Power System Stability And Control	22	28
181	5270	ELEC	6	83751	/[81532]Digital Signal Processing	20	25
182	5274	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	18	19
183	5274	ELEC	6	84138	/[81536]Power System Stability And Control	16	18
184	5278	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	20	28
185	5278	ELEC	6	83751	/[81532]Digital Signal Processing	18	23
186	5281	ELEC	6	83751	/[81532]Digital Signal Processing	22	28
187	5281	ELEC	6	83756	/[81537]Electrical Drives - I	14	23
188	5283	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	24	30
189	5284	ELEC	6	83751	/[81532]Digital Signal Processing	19	24
190	5290	ELEC	6	84138	/[81536]Power System Stability And Control	14	15
191	5291	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	25	29
192	5291	ELEC	6	83751	/[81532]Digital Signal Processing	18	19
193	5291	ELEC	6	84138	/[81536]Power System Stability And Control	22	28
194	5292	ELEC	6	83751	/[81532]Digital Signal Processing	18	25
195	5292	ELEC	6	84138	/[81536]Power System Stability And Control	25	22
196	5304	ELEC	5	81622	/[80773]Signals and Systems	23	28
197	5306	ELEC	6	84138	/[81536]Power System Stability And Control	15	17
198	5308	ELEC	6	84138	/[81536]Power System Stability And Control	16	15
199	5312	ELEC	6	84138	/[81536]Power System Stability And Control	20	16
200	5314	ELEC	6	84138	/[81536]Power System Stability And Control	15	18
201	5316	ELEC	6	83751	/[81532]Digital Signal Processing	25	28
202	5316	ELEC	6	84138	/[81536]Power System Stability And Control	19	17
203	5317	ELEC	6	83751	/[81532]Digital Signal Processing	22	25
204	5399	ELEC	6	83751	/[81532]Digital Signal Processing	24	28
205	5399	ELEC	6	84138	/[81536]Power System Stability And Control	20	29
206	5408	ELEC	6	83756	/[81537]Electrical Drives - I	19	29
207	5410	ELEC	6	83756	/[81537]Electrical Drives - I	20	28

Revaluation of Marks of /1154] B.Tech. CBCS Examination MARCH 2023

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.
208	5413	ELEC	6	84138	/[81536]Power System Stability And Control	17	20
209	5425	ELEC	6	84138	/[81536]Power System Stability And Control	14	17
210	5428	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	26	28
211	5431	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	23	29
212	5434	ELEC	5	81619	/[80770]AC Machines	24	35
213	5434	ELEC	6	83756	/[81537]Electrical Drives - I	19	31
214	5436	ELEC	6	83751	/[81532]Digital Signal Processing	25	28
215	5436	ELEC	6	83756	/[81537]Electrical Drives - I	24	34
216	5437	ELEC	6	84138	/[81536]Power System Stability And Control	17	23
217	5442	ELEC	6	84138	/[81536]Power System Stability And Control	13	15
218	5445	ELEC	6	84138	/[81536]Power System Stability And Control	12	13
219	5452	ELEC	6	84138	/[81536]Power System Stability And Control	20	21
220	5460	ELEC	6	84138	/[81536]Power System Stability And Control	17	17
221	1788	MECH	4	79047	/[79121]Fluid and Turbo Machinery	25	25
222	1789	MECH	4	79047	/[79121]Fluid and Turbo Machinery	24	26
223	1794	MECH	4	79048	/[79122]Theory of Machines - I	26	30
224	1800	MECH	4	79046	/[79120]Analysis of Mechanical Elements	20	26
225	1801	MECH	4	79046	/[79120]Analysis of Mechanical Elements	17	20
226	1810	MECH	4	79046	/[79120]Analysis of Mechanical Elements	16	20
227	1810	MECH	4	79047	/[79121]Fluid and Turbo Machinery	24	19
228	2117	MECH	4	79048	/[79122]Theory of Machines - I	24	24
229	2128	MECH	3	75015	/[73204]Electrical Technology	23	28
230	2137	MECH	4	79049	/[79123]Machines Tools and Processes	26	22
231	2156	MECH	4	79047	/[79121]Fluid and Turbo Machinery	17	10
232	2400	MECH	4	79046	/[79120]Analysis of Mechanical Elements	16	14
233	2400	MECH	4	79048	/[79122]Theory of Machines - I	16	22
234	2401	MECH	4	79046	/[79120]Analysis of Mechanical Elements	14	26
235	2412	MECH	4	79046	/[79120]Analysis of Mechanical Elements	23	24
236	2412	MECH	4	79047	/[79121]Fluid and Turbo Machinery	23	22
237	2693	MECH	3	75015	/[73204]Electrical Technology	19	28
238	2695	MECH	3	75015	/[73204]Electrical Technology	13	23
239	2695	MECH	4	79046	/[79120]Analysis of Mechanical Elements	15	16
240	2695	MECH	4	79047	/[79121]Fluid and Turbo Machinery	20	17
241	2697	MECH	3	75015	/[73204]Electrical Technology	11	16
242	2732	MECH	3	75015	/[73204]Electrical Technology	26	28

Revaluation of Marks of /[1154] B.Tech. CBCS Examination MARCH 2023

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.
243	2732	MECH	4	79046	/[79120]Analysis of Mechanical Elements	17	19
244	2732	MECH	4	79047	/[79121]Fluid and Turbo Machinery	22	22
245	2733	MECH	3	75014	/[73203]Engineering Mathematics-III	16	23
246	2733	MECH	3	75015	/[73204]Electrical Technology	22	28
247	2735	MECH	4	79047	/[79121]Fluid and Turbo Machinery	25	26
248	2743	MECH	4	79046	/[79120]Analysis of Mechanical Elements	20	17
249	2745	MECH	3	75015	/[73204]Electrical Technology	17	23
250	2745	MECH	4	79047	/[79121]Fluid and Turbo Machinery	16	14
251	2746	MECH	4	79046	/[79120]Analysis of Mechanical Elements	17	23
252	2746	MECH	4	79047	/[79121]Fluid and Turbo Machinery	24	18
253	3095	MECH	4	79047	/[79121]Fluid and Turbo Machinery	18	18
254	3095	MECH	4	79049	/[79123]Machines Tools and Processes	22	15
255	3104	MECH	3	75015	/[73204]Electrical Technology	24	29
256	3104	MECH	4	79047	/[79121]Fluid and Turbo Machinery	17	17
257	3119	MECH	4	79048	/[79122]Theory of Machines - I	19	18
258	3653	MECH	5	81549	/[80754]Theory of Machine - II	24	23
259	3653	MECH	5	81557	/[80762]Enterprise Resource Planning	19	24
260	3656	MECH	5	81557	/[80762]Enterprise Resource Planning	23	28
261	3994	MECH	5	81549	/[80754]Theory of Machine - II	24	23
262	3994	MECH	5	81551	/[80756]Machine Design - I	23	23
263	3994	MECH	6	83732	/[81524]Industrial Fluid Power	17	23
264	4277	MECH	5	81548	/[80753]Control Engineering	17	20
265	4277	MECH	5	81551	/[80756]Machine Design - I	19	18
266	4277	MECH	6	83732	/[81524]Industrial Fluid Power	22	21
267	4277	MECH	6	83736	/[81528]Computer Aided Design And Manufacturing	16	17
268	4501	MECH	5	81551	/[80756]Machine Design - I	20	24
269	4501	MECH	5	81557	/[80762]Enterprise Resource Planning	24	28
270	4536	MECH	6	83734	/[81526]Machine Design - II	19	29
271	5158	MECH	4	79049	/[79123]Machines Tools and Processes	18	18
272	5158	MECH	5	81552	/[80757]Manufacturing Engineering	23	24
273	5158	MECH	6	83735	/[81527]Internal Combustion Engines	26	28
274	5163	MECH	6	83731	/[81523]Industrial Management and Operation Research	16	21
275	5196	MECH	6	83732	/[81524]Industrial Fluid Power	22	24