

**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	1957	AI and ML	3	90868	/[86162]Data Structures using C	22	23
2	1957	AI and ML	4	90876	/[86170]Operating Systems	24	28
3	1960	AI and ML	4	90877	/[86171]Software Engineering	23	21
4	2003	AI and ML	4	90876	/[86170]Operating Systems	23	28
5	6383	CHEM	8	89097	/[84734]DISTILLATION	19	23
6	1514	CIVI	3	75012	/[73201]Building Constructions & Materials	4	17
7	1519	CIVI	4	79028	/[79115]Fluid Mechanics-II	16	4
8	2043	CIVI	3	75012	/[73201]Building Constructions & Materials	19	21
9	2050	CIVI	4	79028	/[79115]Fluid Mechanics-II	19	24
10	2057	CIVI	4	79027	/[79114]Concrete Technology	19	28
11	2643	CIVI	3	75008	/[73197]Engineering Maths - III	20	22
12	2643	CIVI	3	75009	/[73198]Surveying-I	18	27
13	2659	CIVI	3	75009	/[73198]Surveying-I	22	22
14	2659	CIVI	3	75011	/[73200]Fluid Mech-I	22	21
15	2670	CIVI	3	75008	/[73197]Engineering Maths - III	16	15
16	2670	CIVI	3	75009	/[73198]Surveying-I	24	24
17	2675	CIVI	3	75008	/[73197]Engineering Maths - III	20	18
18	3011	CIVI	3	75011	/[73200]Fluid Mech-I	25	32
19	3237	CIVI	4	79026	/[79113]Surveying-II	19	17
20	3237	CIVI	4	79029	/[79116]Building Design and Drawing	23	23
21	3246	CIVI	3	75009	/[73198]Surveying-I	17	24
22	3246	CIVI	4	79027	/[79114]Concrete Technology	18	20
23	3256	CIVI	3	75008	/[73197]Engineering Maths - III	17	12
24	3266	CIVI	3	75009	/[73198]Surveying-I	26	30
25	3266	CIVI	4	79026	/[79113]Surveying-II	24	23
26	3266	CIVI	4	79027	/[79114]Concrete Technology	26	20
27	3286	CIVI	3	75008	/[73197]Engineering Maths - III	15	22
28	3578	CIVI	6	83712	/[81516]Engineering Management	21	17
29	3603	CIVI	5	81560	/[80765]Environmental Engineering-I	19	20
30	3603	CIVI	6	83715	/[81519]Soil and Water Conservation Techniques	24	24
31	3604	CIVI	5	81559	/[80764]Design of Steel Structures	21	17
32	3604	CIVI	5	81560	/[80765]Environmental Engineering-I	17	19
33	3610	CIVI	5	81559	/[80764]Design of Steel Structures	23	19
34	3610	CIVI	6	83713	/[81517]Environmental Engineering-II	15	20
35	3610	CIVI	6	83714	/[81518]Geotechnical Engineering - II	24	33

**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	3613	CIVI	5	81559	/[80764]Design of Steel Structures	25	13
37	3613	CIVI	5	81560	/[80765]Environmental Engineering-I	15	16
38	3613	CIVI	6	83714	/[81518]Geotechnical Engineering - II	25	32
39	3621	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	26
40	3621	CIVI	6	83711	/[81515]Theory of Structures	19	28
41	3624	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	27
42	3624	CIVI	6	83714	/[81518]Geotechnical Engineering - II	25	37
43	3634	CIVI	6	83711	/[81515]Theory of Structures	19	29
44	3634	CIVI	6	83713	/[81517]Environmental Engineering-II	23	28
45	3636	CIVI	6	83714	/[81518]Geotechnical Engineering - II	19	25
46	3643	CIVI	6	83714	/[81518]Geotechnical Engineering - II	16	17
47	3890	CIVI	5	81561	/[80766]Geotechnical Engineering - I	25	35
48	3893	CIVI	5	81561	/[80766]Geotechnical Engineering - I	17	23
49	3894	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	25
50	3894	CIVI	6	83711	/[81515]Theory of Structures	19	19
51	3898	CIVI	5	81559	/[80764]Design of Steel Structures	18	15
52	3901	CIVI	5	81558	/[80763]Water Resource Engineering-I	25	25
53	3913	CIVI	5	81561	/[80766]Geotechnical Engineering - I	25	25
54	3915	CIVI	5	81559	/[80764]Design of Steel Structures	19	20
55	3920	CIVI	5	81560	/[80765]Environmental Engineering-I	18	28
56	4190	CIVI	5	81559	/[80764]Design of Steel Structures	18	18
57	4190	CIVI	5	81561	/[80766]Geotechnical Engineering - I	21	25
58	4196	CIVI	5	81559	/[80764]Design of Steel Structures	22	12
59	4196	CIVI	6	83711	/[81515]Theory of Structures	19	29
60	4208	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	34
61	4208	CIVI	5	81560	/[80765]Environmental Engineering-I	17	28
62	4209	CIVI	6	83713	/[81517]Environmental Engineering-II	22	24
63	4214	CIVI	6	83712	/[81516]Engineering Management	23	19
64	4218	CIVI	6	83714	/[81518]Geotechnical Engineering - II	25	28
65	4222	CIVI	6	83714	/[81518]Geotechnical Engineering - II	22	28
66	4223	CIVI	6	83711	/[81515]Theory of Structures	24	23
67	4224	CIVI	6	83714	/[81518]Geotechnical Engineering - II	17	18
68	4225	CIVI	6	83714	/[81518]Geotechnical Engineering - II	21	21
69	4227	CIVI	6	83712	/[81516]Engineering Management	23	17
70	4230	CIVI	6	83711	/[81515]Theory of Structures	25	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	4250	CIVI	6	83714	/[81518]Geotechnical Engineering - II	19	24
72	4451	CIVI	6	83711	/[81515]Theory of Structures	18	22
73	4460	CIVI	5	81560	/[80765]Environmental Engineering-I	17	22
74	4460	CIVI	6	83712	/[81516]Engineering Management	16	11
75	4460	CIVI	6	83713	/[81517]Environmental Engineering-II	20	25
76	4462	CIVI	5	81560	/[80765]Environmental Engineering-I	21	21
77	4482	CIVI	5	81559	/[80764]Design of Steel Structures	20	15
78	4482	CIVI	6	83711	/[81515]Theory of Structures	18	22
79	4694	CIVI	5	81560	/[80765]Environmental Engineering-I	26	28
80	4694	CIVI	5	81561	/[80766]Geotechnical Engineering - I	25	28
81	4694	CIVI	6	83712	/[81516]Engineering Management	19	19
82	4700	CIVI	5	81560	/[80765]Environmental Engineering-I	19	18
83	4700	CIVI	6	83712	/[81516]Engineering Management	17	22
84	4701	CIVI	5	81561	/[80766]Geotechnical Engineering - I	22	22
85	4701	CIVI	6	83711	/[81515]Theory of Structures	17	18
86	4702	CIVI	5	81558	/[80763]Water Resource Engineering-I	13	21
87	4702	CIVI	5	81561	/[80766]Geotechnical Engineering - I	17	17
88	4702	CIVI	6	83711	/[81515]Theory of Structures	18	24
89	4702	CIVI	6	83712	/[81516]Engineering Management	20	21
90	4704	CIVI	5	81558	/[80763]Water Resource Engineering-I	17	19
91	4704	CIVI	5	81559	/[80764]Design of Steel Structures	24	25
92	4707	CIVI	5	81559	/[80764]Design of Steel Structures	20	20
93	4707	CIVI	5	81561	/[80766]Geotechnical Engineering - I	23	23
94	4707	CIVI	6	83714	/[81518]Geotechnical Engineering - II	14	21
95	4709	CIVI	6	83714	/[81518]Geotechnical Engineering - II	17	19
96	4713	CIVI	5	81558	/[80763]Water Resource Engineering-I	23	30
97	4713	CIVI	5	81559	/[80764]Design of Steel Structures	19	17
98	4715	CIVI	5	81558	/[80763]Water Resource Engineering-I	18	25
99	4715	CIVI	5	81561	/[80766]Geotechnical Engineering - I	19	19
100	4716	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	34
101	4718	CIVI	5	81560	/[80765]Environmental Engineering-I	24	28
102	4718	CIVI	5	81561	/[80766]Geotechnical Engineering - I	10	10
103	4720	CIVI	5	81560	/[80765]Environmental Engineering-I	18	23
104	4725	CIVI	6	83712	/[81516]Engineering Management	25	21
105	4729	CIVI	5	81559	/[80764]Design of Steel Structures	20	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.
106	4732	CIVI	5	81559	/[80764]Design of Steel Structures	18	22
107	4737	CIVI	6	83711	/[81515]Theory of Structures	20	21
108	5061	CIVI	5	81558	/[80763]Water Resource Engineering-I	19	23
109	5068	CIVI	5	81558	/[80763]Water Resource Engineering-I	23	25
110	5068	CIVI	6	83711	/[81515]Theory of Structures	25	28
111	5071	CIVI	6	83714	/[81518]Geotechnical Engineering - II	20	23
112	5078	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	19
113	5078	CIVI	6	83714	/[81518]Geotechnical Engineering - II	17	25
114	5084	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	15
115	5085	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	23
116	5106	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	30
117	5318	CIVI	5	81558	/[80763]Water Resource Engineering-I	23	29
118	5322	CIVI	5	81558	/[80763]Water Resource Engineering-I	21	24
119	5322	CIVI	6	83713	/[81517]Environmental Engineering-II	19	21
120	5323	CIVI	5	81560	/[80765]Environmental Engineering-I	17	21
121	5324	CIVI	5	81560	/[80765]Environmental Engineering-I	10	12
122	5324	CIVI	6	83711	/[81515]Theory of Structures	20	25
123	5324	CIVI	6	83714	/[81518]Geotechnical Engineering - II	18	19
124	5326	CIVI	5	81560	/[80765]Environmental Engineering-I	12	15
125	5326	CIVI	6	83713	/[81517]Environmental Engineering-II	18	17
126	5329	CIVI	5	81559	/[80764]Design of Steel Structures	9	4
127	5330	CIVI	5	81558	/[80763]Water Resource Engineering-I	23	29
128	5330	CIVI	5	81560	/[80765]Environmental Engineering-I	16	19
129	5330	CIVI	6	83713	/[81517]Environmental Engineering-II	25	26
130	5335	CIVI	6	83711	/[81515]Theory of Structures	15	28
131	5335	CIVI	6	83712	/[81516]Engineering Management	20	24
132	5338	CIVI	6	83711	/[81515]Theory of Structures	20	23
133	5339	CIVI	5	81558	/[80763]Water Resource Engineering-I	18	24
134	5339	CIVI	5	81560	/[80765]Environmental Engineering-I	24	31
135	5343	CIVI	6	83715	/[81519]Soil and Water Conservation Techniques	19	20
136	5351	CIVI	6	83711	/[81515]Theory of Structures	15	18
137	5356	CIVI	5	81559	/[80764]Design of Steel Structures	19	13
138	5381	CIVI	6	83711	/[81515]Theory of Structures	14	20
139	5627	CIVI	7	87657	/[83733]Earthquake Engineering	23	25
140	5627	CIVI	7	87687	/[83741]Town Planning	15	17

**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.
141	5627	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	22
142	5627	CIVI	8	89134	/[84747]Transportation Engineering-II	22	25
143	5628	CIVI	7	87687	/[83741]Town Planning	21	28
144	5628	CIVI	8	89134	/[84747]Transportation Engineering-II	20	20
145	5628	CIVI	8	89135	/[84748]Design of Bridges	24	24
146	5629	CIVI	8	89135	/[84748]Design of Bridges	25	18
147	5631	CIVI	7	87658	/[83734]Quantity Survey and Valuation	25	29
148	5632	CIVI	8	89135	/[84748]Design of Bridges	23	18
149	5634	CIVI	7	87657	/[83733]Earthquake Engineering	23	23
150	5634	CIVI	7	87687	/[83741]Town Planning	16	22
151	5638	CIVI	7	87687	/[83741]Town Planning	17	17
152	5638	CIVI	8	89135	/[84748]Design of Bridges	15	13
153	5644	CIVI	7	87658	/[83734]Quantity Survey and Valuation	23	21
154	5644	CIVI	7	87659	/[83735]Transportation Engineering - I	26	24
155	5644	CIVI	8	89133	/[84746]Water Resources Engineering - II	23	20
156	5644	CIVI	8	89134	/[84747]Transportation Engineering-II	27	20
157	5646	CIVI	7	87658	/[83734]Quantity Survey and Valuation	26	30
158	5648	CIVI	7	87658	/[83734]Quantity Survey and Valuation	26	28
159	5649	CIVI	8	89135	/[84748]Design of Bridges	20	29
160	5650	CIVI	7	87658	/[83734]Quantity Survey and Valuation	24	23
161	5650	CIVI	8	89135	/[84748]Design of Bridges	14	14
162	5655	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	24
163	5656	CIVI	7	87687	/[83741]Town Planning	22	29
164	5658	CIVI	8	89113	/[84745]Design of Concrete Structures-II	17	28
165	5673	CIVI	7	87687	/[83741]Town Planning	18	25
166	5673	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	24
167	5673	CIVI	8	89146	/[84759]Advanced Construction Techniques	19	18
168	5678	CIVI	7	87687	/[83741]Town Planning	18	23
169	5679	CIVI	7	87687	/[83741]Town Planning	20	28
170	5679	CIVI	8	89113	/[84745]Design of Concrete Structures-II	15	16
171	5679	CIVI	8	89146	/[84759]Advanced Construction Techniques	22	22
172	5683	CIVI	7	87687	/[83741]Town Planning	18	25
173	5813	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	29
174	5813	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	21
175	5825	CIVI	8	89135	/[84748]Design of Bridges	17	29

**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.
176	5857	CIVI	8	89135	/[84748]Design of Bridges	20	28
177	6470	CIVI	7	87656	/[83732]Design of Concrete Structures-I	23	29
178	6470	CIVI	8	89133	/[84746]Water Resources Engineering - II	22	23
179	6471	CIVI	7	87656	/[83732]Design of Concrete Structures-I	25	20
180	6471	CIVI	8	89134	/[84747]Transportation Engineering-II	27	24
181	6475	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	23
182	6475	CIVI	8	89134	/[84747]Transportation Engineering-II	22	21
183	6476	CIVI	7	87658	/[83734]Quantity Survey and Valuation	20	18
184	6481	CIVI	7	87656	/[83732]Design of Concrete Structures-I	3	3
185	6481	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	28
186	6488	CIVI	8	89113	/[84745]Design of Concrete Structures-II	24	28
187	6491	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	22
188	6492	CIVI	7	87685	/[83739]Solid Waste Management	16	16
189	6492	CIVI	8	89134	/[84747]Transportation Engineering-II	21	24
190	6493	CIVI	7	87658	/[83734]Quantity Survey and Valuation	20	17
191	6493	CIVI	7	87685	/[83739]Solid Waste Management	24	25
192	6502	CIVI	8	89133	/[84746]Water Resources Engineering - II	18	21
193	6512	CIVI	8	89133	/[84746]Water Resources Engineering - II	17	20
194	6515	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	24
195	6754	CIVI	7	87657	/[83733]Earthquake Engineering	20	24
196	6754	CIVI	8	89134	/[84747]Transportation Engineering-II	1	1
197	6754	CIVI	8	89135	/[84748]Design of Bridges	11	11
198	6755	CIVI	7	87656	/[83732]Design of Concrete Structures-I	12	17
199	6755	CIVI	8	89135	/[84748]Design of Bridges	15	19
200	6762	CIVI	7	87686	/[83740]Optimization Techniques	19	15
201	6762	CIVI	8	89133	/[84746]Water Resources Engineering - II	23	24
202	6762	CIVI	8	89135	/[84748]Design of Bridges	15	20
203	6765	CIVI	7	87657	/[83733]Earthquake Engineering	17	20
204	6765	CIVI	7	87659	/[83735]Transportation Engineering - I	19	18
205	6765	CIVI	8	89133	/[84746]Water Resources Engineering - II	14	14
206	6765	CIVI	8	89146	/[84759]Advanced Construction Techniques	20	20
207	6771	CIVI	8	89135	/[84748]Design of Bridges	24	29
208	6773	CIVI	8	89134	/[84747]Transportation Engineering-II	20	19
209	6773	CIVI	8	89135	/[84748]Design of Bridges	26	26
210	6777	CIVI	7	87657	/[83733]Earthquake Engineering	22	25

**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.
211	6777	CIVI	7	87686	/[83740]Optimization Techniques	14	16
212	6777	CIVI	8	89133	/[84746]Water Resources Engineering - II	8	9
213	6777	CIVI	8	89146	/[84759]Advanced Construction Techniques	21	21
214	6785	CIVI	8	89135	/[84748]Design of Bridges	26	28
215	6789	CIVI	8	89133	/[84746]Water Resources Engineering - II	10	13
216	6789	CIVI	8	89135	/[84748]Design of Bridges	22	25
217	6790	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	26
218	6794	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	22
219	6795	CIVI	8	89135	/[84748]Design of Bridges	25	28
220	6796	CIVI	8	89135	/[84748]Design of Bridges	23	24
221	6799	CIVI	7	87657	/[83733]Earthquake Engineering	17	18
222	6799	CIVI	8	89133	/[84746]Water Resources Engineering - II	13	14
223	6799	CIVI	8	89135	/[84748]Design of Bridges	22	23
224	6803	CIVI	7	87657	/[83733]Earthquake Engineering	17	19
225	6803	CIVI	8	89113	/[84745]Design of Concrete Structures-II	16	19
226	6805	CIVI	7	87657	/[83733]Earthquake Engineering	17	19
227	6805	CIVI	8	89134	/[84747]Transportation Engineering-II	17	20
228	6814	CIVI	8	89133	/[84746]Water Resources Engineering - II	17	16
229	6815	CIVI	8	89135	/[84748]Design of Bridges	18	25
230	6840	CIVI	8	89133	/[84746]Water Resources Engineering - II	18	22
231	6853	CIVI	8	89133	/[84746]Water Resources Engineering - II	22	24
232	6854	CIVI	8	89133	/[84746]Water Resources Engineering - II	14	13
233	6871	CIVI	8	89133	/[84746]Water Resources Engineering - II	18	18
234	6915	CIVI	8	89113	/[84745]Design of Concrete Structures-II	14	17
235	6919	CIVI	8	89134	/[84747]Transportation Engineering-II	27	28
236	7510	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	18
237	7512	CIVI	8	89113	/[84745]Design of Concrete Structures-II	7	11
238	7512	CIVI	8	89134	/[84747]Transportation Engineering-II	10	11
239	7515	CIVI	7	87659	/[83735]Transportation Engineering - I	19	22
240	7516	CIVI	8	89113	/[84745]Design of Concrete Structures-II	15	21
241	7524	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	22
242	7524	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	28
243	7527	CIVI	7	87687	/[83741]Town Planning	20	24
244	7554	CIVI	8	89135	/[84748]Design of Bridges	23	25
245	7554	CIVI	8	89146	/[84759]Advanced Construction Techniques	18	26

**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.
246	7750	CIVI	7	87657	/[83733]Earthquake Engineering	20	22
247	7750	CIVI	7	87659	/[83735]Transportation Engineering - I	22	24
248	7751	CIVI	7	87656	/[83732]Design of Concrete Structures-I	19	23
249	7752	CIVI	7	87659	/[83735]Transportation Engineering - I	25	28
250	7753	CIVI	8	89133	/[84746]Water Resources Engineering - II	27	28
251	7753	CIVI	8	89147	/[84760]Engineering Geology	20	30
252	7769	CIVI	8	89133	/[84746]Water Resources Engineering - II	23	25
253	7769	CIVI	8	89134	/[84747]Transportation Engineering-II	22	24
254	7770	CIVI	8	89135	/[84748]Design of Bridges	23	34
255	7771	CIVI	8	89135	/[84748]Design of Bridges	21	35
256	7772	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	29
257	7772	CIVI	8	89135	/[84748]Design of Bridges	20	34
258	7778	CIVI	8	89135	/[84748]Design of Bridges	26	28
259	7797	CIVI	8	89134	/[84747]Transportation Engineering-II	25	26
260	8034	CIVI	8	89134	/[84747]Transportation Engineering-II	27	24
261	8034	CIVI	8	89135	/[84748]Design of Bridges	25	26
262	8037	CIVI	7	87658	/[83734]Quantity Survey and Valuation	25	17
263	8037	CIVI	8	89146	/[84759]Advanced Construction Techniques	22	20
264	8038	CIVI	7	87656	/[83732]Design of Concrete Structures-I	18	18
265	8039	CIVI	8	89113	/[84745]Design of Concrete Structures-II	16	24
266	8039	CIVI	8	89135	/[84748]Design of Bridges	17	18
267	8042	CIVI	8	89113	/[84745]Design of Concrete Structures-II	24	29
268	8042	CIVI	8	89135	/[84748]Design of Bridges	21	23
269	8043	CIVI	8	89135	/[84748]Design of Bridges	15	12
270	8052	CIVI	8	89135	/[84748]Design of Bridges	8	10
271	8053	CIVI	8	89113	/[84745]Design of Concrete Structures-II	15	21
272	8054	CIVI	8	89133	/[84746]Water Resources Engineering - II	26	28
273	8054	CIVI	8	89134	/[84747]Transportation Engineering-II	23	23
274	8069	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	35
275	8069	CIVI	8	89135	/[84748]Design of Bridges	19	20
276	8175	CIVI	8	89133	/[84746]Water Resources Engineering - II	18	21
277	8181	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	28
278	8181	CIVI	8	89146	/[84759]Advanced Construction Techniques	17	16
279	8201	CIVI	8	89137	/[84750]Advance Foundation Engineering	25	19
280	8212	CIVI	8	89113	/[84745]Design of Concrete Structures-II	17	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.
281	8212	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	21
282	8213	CIVI	8	89133	/[84746]Water Resources Engineering - II	22	25
283	8213	CIVI	8	89137	/[84750]Advance Foundation Engineering	25	29
284	8214	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	23
285	8217	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	33
286	8521	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	20
287	8526	CIVI	7	87656	/[83732]Design of Concrete Structures-I	22	23
288	8526	CIVI	7	87657	/[83733]Earthquake Engineering	23	28
289	8529	CIVI	7	87658	/[83734]Quantity Survey and Valuation	13	13
290	8530	CIVI	8	89133	/[84746]Water Resources Engineering - II	26	24
291	8531	CIVI	7	87656	/[83732]Design of Concrete Structures-I	19	22
292	8534	CIVI	7	87656	/[83732]Design of Concrete Structures-I	20	21
293	8537	CIVI	7	87658	/[83734]Quantity Survey and Valuation	22	18
294	8537	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	31
295	8542	CIVI	7	87656	/[83732]Design of Concrete Structures-I	18	20
296	8542	CIVI	8	89133	/[84746]Water Resources Engineering - II	27	28
297	8547	CIVI	7	87657	/[83733]Earthquake Engineering	19	26
298	8553	CIVI	7	87656	/[83732]Design of Concrete Structures-I	17	19
299	8553	CIVI	8	89113	/[84745]Design of Concrete Structures-II	17	17
300	8556	CIVI	7	87656	/[83732]Design of Concrete Structures-I	18	6
301	8560	CIVI	7	87657	/[83733]Earthquake Engineering	23	24
302	8560	CIVI	7	87658	/[83734]Quantity Survey and Valuation	24	23
303	8560	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	20
304	8581	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	22
305	8585	CIVI	7	87656	/[83732]Design of Concrete Structures-I	19	16
306	8595	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	28
307	8600	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	25
308	8606	CIVI	8	89133	/[84746]Water Resources Engineering - II	22	26
309	8614	CIVI	8	89133	/[84746]Water Resources Engineering - II	17	21
310	8807	CIVI	8	89133	/[84746]Water Resources Engineering - II	25	29
311	8811	CIVI	8	89135	/[84748]Design of Bridges	20	22
312	8812	CIVI	7	87657	/[83733]Earthquake Engineering	19	22
313	8812	CIVI	8	89133	/[84746]Water Resources Engineering - II	14	16
314	8812	CIVI	8	89134	/[84747]Transportation Engineering-II	23	23
315	9040	CIVI	5	81560	/[80765]Environmental Engineering-I	17	23

**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.
316	9040	CIVI	6	83714	/[81518]Geotechnical Engineering - II	25	28
317	1536	COMP	3	75096	/[73277]Discrete Mathematical Structures	18	17
318	1538	COMP	4	79076	/[79139]Automata Theory	24	23
319	1540	COMP	4	79078	/[79141]Computer Organization and Architecture	24	29
320	1552	COMP	4	79078	/[79141]Computer Organization and Architecture	18	20
321	1562	COMP	4	79078	/[79141]Computer Organization and Architecture	19	17
322	1817	COMP	3	75096	/[73277]Discrete Mathematical Structures	17	25
323	2200	COMP	4	79077	/[79140]Computer Networks - II	40	54
324	2200	COMP	4	79079	/[79142]Operating System - I	35	48
325	2499	COMP	4	79077	/[79140]Computer Networks - II	20	18
326	2499	COMP	4	79079	/[79142]Operating System - I	23	24
327	2502	COMP	4	79078	/[79141]Computer Organization and Architecture	19	20
328	2502	COMP	4	79079	/[79142]Operating System - I	22	22
329	2845	COMP	3	75099	/[73280]Microprocessors	24	15
330	2845	COMP	4	79076	/[79139]Automata Theory	20	24
331	2845	COMP	4	79079	/[79142]Operating System - I	25	21
332	2847	COMP	4	79076	/[79139]Automata Theory	19	21
333	2848	COMP	3	75099	/[73280]Microprocessors	23	18
334	2894	COMP	4	79078	/[79141]Computer Organization and Architecture	40	46
335	3378	COMP	3	75097	/[73278]Data Structures	22	17
336	3385	COMP	3	75099	/[73280]Microprocessors	21	22
337	3385	COMP	4	79077	/[79140]Computer Networks - II	26	24
338	3414	COMP	4	79079	/[79142]Operating System - I	22	19
339	3415	COMP	3	75099	/[73280]Microprocessors	13	13
340	3701	COMP	6	83791	/[81546]Compiler Construction	20	22
341	3734	COMP	6	83791	/[81546]Compiler Construction	25	27
342	4047	COMP	6	83793	/[81548]Database Engineering	21	21
343	4048	COMP	6	83793	/[81548]Database Engineering	19	32
344	4324	COMP	6	83791	/[81546]Compiler Construction	25	26
345	4333	COMP	5	81634	/[80798]Information Security	23	23
346	4333	COMP	6	83793	/[81548]Database Engineering	21	16
347	4885	COMP	5	81634	/[80798]Information Security	21	26
348	5468	COMP	6	83792	/[81547]Operating System - II	17	17
349	7137	COMP	7	87855	/[83860]Software Testing and Quality Assurance	18	21
350	8134	COMP	8	89078	/[84724]Project Management	26	32

**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.
351	3518	CSEDS	3	87931	/[83940]Applied Mathematics	20	20
352	3518	CSEDS	4	89413	/[84914]Automata Theory	18	17
353	3532	CSEDS	4	89413	/[84914]Automata Theory	21	17
354	3532	CSEDS	4	89414	/[84915]Computer Networks Protocols	18	19
355	3533	CSEDS	4	89417	/[84918]Software Engineering	24	30
356	3546	CSEDS	4	89417	/[84918]Software Engineering	22	31
357	3555	CSEDS	4	89416	/[84917]Operating Systems	25	26
358	3555	CSEDS	4	89417	/[84918]Software Engineering	24	28
359	3565	CSEDS	4	89417	/[84918]Software Engineering	24	28
360	3569	CSEDS	4	89413	/[84914]Automata Theory	23	24
361	3569	CSEDS	4	89416	/[84917]Operating Systems	22	28
362	5545	CSEDS	5	91662	/[86854]Internet of Things	25	28
363	5545	CSEDS	6	91720	/[86877]E-Commerce & Digital Marketing (CSDS)	18	22
364	5606	CSEDS	6	91717	/[86874]UNIX Shell Programming	26	28
365	2455	ELEC	3	75028	/[73215]Basic Circuit Theory	22	23
366	2463	ELEC	3	75026	/[73213]Electrical Engineering Materials And Energy Conversion	24	24
367	2463	ELEC	3	75031	/[73216]Electrical Measurement	24	28
368	2463	ELEC	4	79065	/[79128]DC Machines and Transformers	11	11
369	2463	ELEC	4	79067	/[79130]Power Systems-I	16	17
370	2468	ELEC	3	75028	/[73215]Basic Circuit Theory	22	25
371	2472	ELEC	4	79065	/[79128]DC Machines and Transformers	17	28
372	2475	ELEC	4	79065	/[79128]DC Machines and Transformers	18	28
373	2781	ELEC	3	75026	/[73213]Electrical Engineering Materials And Energy Conversion	12	12
374	2781	ELEC	4	79066	/[79129]Power Electronics	23	21
375	2781	ELEC	4	79067	/[79130]Power Systems-I	21	26
376	2799	ELEC	4	79067	/[79130]Power Systems-I	14	25
377	2804	ELEC	3	75027	/[73214]Analog Electronics Engineering	24	21
378	2808	ELEC	4	79067	/[79130]Power Systems-I	19	19
379	2810	ELEC	4	79067	/[79130]Power Systems-I	18	19
380	2818	ELEC	4	79066	/[79129]Power Electronics	15	28
381	2818	ELEC	4	79067	/[79130]Power Systems-I	17	17
382	2819	ELEC	4	79066	/[79129]Power Electronics	26	37
383	2824	ELEC	4	79067	/[79130]Power Systems-I	20	25
384	2824	ELEC	4	79069	/[79132]Control System-I	26	23

**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.
385	3311	ELEC	3	75025	/[73212]Engineering Mathematics - III	12	23
386	3311	ELEC	3	75027	/[73214]Analog Electronics Engineering	18	11
387	3316	ELEC	3	75028	/[73215]Basic Circuit Theory	22	16
388	3322	ELEC	4	79065	/[79128]DC Machines and Transformers	19	24
389	3344	ELEC	3	75027	/[73214]Analog Electronics Engineering	24	29
390	3344	ELEC	3	75028	/[73215]Basic Circuit Theory	17	17
391	3344	ELEC	4	79066	/[79129]Power Electronics	18	31
392	3345	ELEC	4	79065	/[79128]DC Machines and Transformers	20	24
393	3354	ELEC	3	75031	/[73216]Electrical Measurement	23	21
394	4562	ELEC	6	83754	/[81535]Electrical Machine Design	26	28
395	4571	ELEC	5	81620	/[80771]Power Systems II	19	25
396	4571	ELEC	5	81621	/[80772]Advanced Control System	24	28
397	4578	ELEC	5	81620	/[80771]Power Systems II	18	29
398	4580	ELEC	5	81620	/[80771]Power Systems II	19	29
399	4581	ELEC	5	81620	/[80771]Power Systems II	17	21
400	4583	ELEC	5	81620	/[80771]Power Systems II	20	28
401	4592	ELEC	5	81621	/[80772]Advanced Control System	23	28
402	4592	ELEC	6	83754	/[81535]Electrical Machine Design	23	28
403	4593	ELEC	6	83751	/[81532]Digital Signal Processing	23	29
404	4594	ELEC	5	81621	/[80772]Advanced Control System	23	28
405	4602	ELEC	5	81620	/[80771]Power Systems II	15	21
406	4811	ELEC	5	81621	/[80772]Advanced Control System	23	28
407	4812	ELEC	5	81620	/[80771]Power Systems II	19	28
408	4831	ELEC	6	83753	/[81534]PLC & SCADA	19	28
409	4842	ELEC	5	81620	/[80771]Power Systems II	20	28
410	4845	ELEC	5	81620	/[80771]Power Systems II	11	16
411	4856	ELEC	5	81620	/[80771]Power Systems II	19	28
412	4859	ELEC	5	81621	/[80772]Advanced Control System	16	16
413	4861	ELEC	5	81621	/[80772]Advanced Control System	19	23
414	4871	ELEC	5	81620	/[80771]Power Systems II	18	28
415	5252	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	20	26
416	5254	ELEC	5	81621	/[80772]Advanced Control System	24	28
417	5260	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	25	24
418	5266	ELEC	5	81621	/[80772]Advanced Control System	24	28
419	5278	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	18	18

**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.
420	5279	ELEC	6	83751	/[81532]Digital Signal Processing	21	28
421	5281	ELEC	5	81621	/[80772]Advanced Control System	15	15
422	5283	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	21	28
423	5284	ELEC	5	81621	/[80772]Advanced Control System	17	17
424	5284	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	21	28
425	5291	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	25	25
426	5292	ELEC	5	81620	/[80771]Power Systems II	13	21
427	5292	ELEC	5	81621	/[80772]Advanced Control System	22	28
428	5308	ELEC	5	81621	/[80772]Advanced Control System	24	28
429	5308	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	13	24
430	5310	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	24	26
431	5312	ELEC	5	81621	/[80772]Advanced Control System	19	19
432	5312	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	25	24
433	5317	ELEC	6	83754	/[81535]Electrical Machine Design	23	28
434	5395	ELEC	5	81620	/[80771]Power Systems II	19	28
435	5395	ELEC	5	81621	/[80772]Advanced Control System	10	13
436	5396	ELEC	5	81620	/[80771]Power Systems II	17	24
437	5402	ELEC	6	83752	/[81533]Electrical Energy Audit And Conservation	19	17
438	5405	ELEC	5	81621	/[80772]Advanced Control System	16	20
439	5415	ELEC	5	81621	/[80772]Advanced Control System	14	17
440	5428	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	23	24
441	5430	ELEC	5	81620	/[80771]Power Systems II	18	28
442	5430	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	14	20
443	5431	ELEC	5	81620	/[80771]Power Systems II	18	28
444	5436	ELEC	5	81620	/[80771]Power Systems II	22	29
445	5436	ELEC	5	81621	/[80772]Advanced Control System	20	22
446	5437	ELEC	5	81620	/[80771]Power Systems II	19	24
447	5444	ELEC	6	83752	/[81533]Electrical Energy Audit And Conservation	19	25
448	8321	ELEC	8	89254	/[84834]HVDC Systems	19	29
449	8322	ELEC	7	87736	/[83777]Power Quality and Harmonics	23	30
450	8759	ELEC	7	87736	/[83777]Power Quality and Harmonics	19	23
451	8764	ELEC	7	87736	/[83777]Power Quality and Harmonics	24	25
452	8765	ELEC	7	87738	/[83779]Switchgear and Protection	20	32
453	8909	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	20	22

**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.
454	1885	ETC	3	75062	/[73246]Analog Communication	26	31
455	3748	ETC	6	83933	/[81648]Power Electronics	19	30
456	3794	ETC	6	83931	/[81646]Digital Signal Processing	25	27
457	3794	ETC	6	83933	/[81648]Power Electronics	16	24
458	4122	ETC	5	81646	/[80810]Optical Communication	24	25
459	4963	ETC	5	81646	/[80810]Optical Communication	24	25
460	4964	ETC	5	81646	/[80810]Optical Communication	23	24
461	4970	ETC	6	83933	/[81648]Power Electronics	19	26
462	4985	ETC	6	83933	/[81648]Power Electronics	20	27
463	4988	ETC	6	83933	/[81648]Power Electronics	19	27
464	9049	ETC	7	87832	/[83824]Embedded Systems	24	23
465	1683	IT	4	79106	/[79175]Computer Organization and Architecture	20	22
466	1690	IT	4	79108	/[79177]Theory of Computation	18	16
467	1691	IT	4	79106	/[79175]Computer Organization and Architecture	23	17
468	1695	IT	4	79108	/[79177]Theory of Computation	20	24
469	1698	IT	4	79105	/[79174]Computer Network	23	22
470	1698	IT	4	79108	/[79177]Theory of Computation	24	26
471	1705	IT	4	79108	/[79177]Theory of Computation	24	26
472	1726	IT	4	79108	/[79177]Theory of Computation	19	24
473	1730	IT	4	79108	/[79177]Theory of Computation	23	18
474	1789	MECH	3	75014	/[73203]Engineering Mathematics-III	21	21
475	1789	MECH	3	75017	/[73206]Metallurgy	17	16
476	1792	MECH	3	75017	/[73206]Metallurgy	16	20
477	1794	MECH	3	75017	/[73206]Metallurgy	22	29
478	1795	MECH	3	75016	/[73205]Applied Thermodynamics	20	28
479	1795	MECH	3	75017	/[73206]Metallurgy	19	25
480	1798	MECH	3	75014	/[73203]Engineering Mathematics-III	25	17
481	1799	MECH	3	75014	/[73203]Engineering Mathematics-III	19	28
482	1800	MECH	3	75014	/[73203]Engineering Mathematics-III	15	14
483	2117	MECH	3	75017	/[73206]Metallurgy	22	28
484	2128	MECH	3	75016	/[73205]Applied Thermodynamics	20	20
485	2128	MECH	4	79045	/[79119]Applied Numerical Methods	21	20
486	2128	MECH	4	79048	/[79122]Theory of Machines - I	24	28
487	2151	MECH	3	75016	/[73205]Applied Thermodynamics	16	28
488	2156	MECH	3	75018	/[73207]Fluid Mechanics	18	17

**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.
489	2400	MECH	3	75014	/[73203]Engineering Mathematics-III	21	23
490	2400	MECH	3	75016	/[73205]Applied Thermodynamics	20	28
491	2409	MECH	3	75014	/[73203]Engineering Mathematics-III	19	22
492	2412	MECH	3	75018	/[73207]Fluid Mechanics	16	21
493	2693	MECH	4	79046	/[79120]Analysis of Mechanical Elements	20	25
494	2693	MECH	4	79047	/[79121]Fluid and Turbo Machinery	17	23
495	2695	MECH	3	75016	/[73205]Applied Thermodynamics	14	28
496	2697	MECH	3	75018	/[73207]Fluid Mechanics	14	17
497	2697	MECH	4	79046	/[79120]Analysis of Mechanical Elements	13	14
498	2697	MECH	4	79047	/[79121]Fluid and Turbo Machinery	15	17
499	2727	MECH	3	75016	/[73205]Applied Thermodynamics	18	29
500	2727	MECH	3	75018	/[73207]Fluid Mechanics	15	16
501	2727	MECH	4	79047	/[79121]Fluid and Turbo Machinery	13	14
502	2732	MECH	3	75014	/[73203]Engineering Mathematics-III	17	23
503	2734	MECH	3	75018	/[73207]Fluid Mechanics	12	15
504	2735	MECH	3	75014	/[73203]Engineering Mathematics-III	25	28
505	2735	MECH	3	75018	/[73207]Fluid Mechanics	16	17
506	2745	MECH	3	75016	/[73205]Applied Thermodynamics	19	28
507	2746	MECH	3	75018	/[73207]Fluid Mechanics	15	18
508	3651	MECH	6	83731	/[81523]Industrial Management and Operation Research	24	29
509	3651	MECH	6	83734	/[81526]Machine Design - II	21	28
510	3660	MECH	6	83732	/[81524]Industrial Fluid Power	19	18
511	3662	MECH	5	81557	/[80762]Enterprise Resource Planning	21	28
512	3664	MECH	5	81557	/[80762]Enterprise Resource Planning	24	28
513	3664	MECH	6	83732	/[81524]Industrial Fluid Power	16	14
514	3665	MECH	6	83732	/[81524]Industrial Fluid Power	13	15
515	3666	MECH	5	81548	/[80753]Control Engineering	19	21
516	3666	MECH	6	83732	/[81524]Industrial Fluid Power	17	21
517	3960	MECH	5	81551	/[80756]Machine Design - I	20	28
518	3966	MECH	5	81550	/[80755]Heat and Mass Transfer	19	22
519	3966	MECH	5	81557	/[80762]Enterprise Resource Planning	11	18
520	3966	MECH	6	83732	/[81524]Industrial Fluid Power	19	23
521	3966	MECH	6	83739	/[81529]Electric Vehicle	22	22
522	3968	MECH	5	81550	/[80755]Heat and Mass Transfer	21	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.
523	3969	MECH	5	81548	/[80753]Control Engineering	18	18
524	3969	MECH	5	81550	/[80755]Heat and Mass Transfer	20	24
525	3976	MECH	6	83731	/[81523]Industrial Management and Operation Research	19	20
526	3977	MECH	5	81551	/[80756]Machine Design - I	11	16
527	3977	MECH	5	81557	/[80762]Enterprise Resource Planning	19	28
528	3978	MECH	5	81551	/[80756]Machine Design - I	12	15
529	3978	MECH	5	81557	/[80762]Enterprise Resource Planning	21	28
530	3983	MECH	5	81551	/[80756]Machine Design - I	16	28
531	3984	MECH	5	81551	/[80756]Machine Design - I	15	28
532	3995	MECH	6	83735	/[81527]Internal Combustion Engines	16	20
533	3997	MECH	5	81557	/[80762]Enterprise Resource Planning	18	28
534	3998	MECH	5	81557	/[80762]Enterprise Resource Planning	21	28
535	3998	MECH	6	83732	/[81524]Industrial Fluid Power	16	16
536	3999	MECH	6	83732	/[81524]Industrial Fluid Power	17	13
537	4002	MECH	6	83733	/[81525]Metrology and Quality Control	21	16
538	4002	MECH	6	83735	/[81527]Internal Combustion Engines	18	28
539	4003	MECH	6	83732	/[81524]Industrial Fluid Power	15	15
540	4006	MECH	5	81557	/[80762]Enterprise Resource Planning	20	28
541	4011	MECH	6	83732	/[81524]Industrial Fluid Power	18	18
542	4015	MECH	6	83732	/[81524]Industrial Fluid Power	19	23
543	4016	MECH	5	81548	/[80753]Control Engineering	20	21
544	4017	MECH	6	83732	/[81524]Industrial Fluid Power	20	28
545	4019	MECH	5	81550	/[80755]Heat and Mass Transfer	16	23
546	4025	MECH	6	83732	/[81524]Industrial Fluid Power	19	19
547	4035	MECH	6	83734	/[81526]Machine Design - II	20	21
548	4262	MECH	5	81551	/[80756]Machine Design - I	4	14
549	4262	MECH	5	81552	/[80757]Manufacturing Engineering	18	18
550	4262	MECH	6	83735	/[81527]Internal Combustion Engines	6	14
551	4268	MECH	6	83732	/[81524]Industrial Fluid Power	18	9
552	4269	MECH	5	81552	/[80757]Manufacturing Engineering	18	17
553	4269	MECH	6	83731	/[81523]Industrial Management and Operation Research	22	19
554	4269	MECH	6	83733	/[81525]Metrology and Quality Control	19	12
555	4270	MECH	5	81551	/[80756]Machine Design - I	14	22
556	4270	MECH	6	83734	/[81526]Machine Design - II	25	23



**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.
557	4271	MECH	5	81549	/[80754]Theory of Machine - II	27	28
558	4279	MECH	5	81552	/[80757]Manufacturing Engineering	19	16
559	4286	MECH	5	81549	/[80754]Theory of Machine - II	18	23
560	4287	MECH	5	81549	/[80754]Theory of Machine - II	19	28
561	4290	MECH	5	81548	/[80753]Control Engineering	12	12
562	4290	MECH	5	81551	/[80756]Machine Design - I	19	28
563	4298	MECH	5	81549	/[80754]Theory of Machine - II	16	19
564	4298	MECH	5	81557	/[80762]Enterprise Resource Planning	22	28
565	4301	MECH	5	81548	/[80753]Control Engineering	19	21
566	4301	MECH	5	81551	/[80756]Machine Design - I	20	28
567	4302	MECH	6	83734	/[81526]Machine Design - II	22	21
568	4304	MECH	6	83734	/[81526]Machine Design - II	22	20
569	4306	MECH	6	83735	/[81527]Internal Combustion Engines	20	28
570	4309	MECH	5	81557	/[80762]Enterprise Resource Planning	13	25
571	4309	MECH	6	83734	/[81526]Machine Design - II	11	22
572	4309	MECH	6	83735	/[81527]Internal Combustion Engines	19	28
573	4516	MECH	6	83735	/[81527]Internal Combustion Engines	11	14
574	4523	MECH	5	81548	/[80753]Control Engineering	12	15
575	4523	MECH	6	83732	/[81524]Industrial Fluid Power	16	15
576	4523	MECH	6	83735	/[81527]Internal Combustion Engines	20	28
577	4525	MECH	5	81549	/[80754]Theory of Machine - II	25	32
578	4525	MECH	5	81551	/[80756]Machine Design - I	20	22
579	4525	MECH	6	83731	/[81523]Industrial Management and Operation Research	15	20
580	4525	MECH	6	83732	/[81524]Industrial Fluid Power	14	19
581	4532	MECH	5	81548	/[80753]Control Engineering	25	24
582	4532	MECH	6	83732	/[81524]Industrial Fluid Power	24	15
583	4533	MECH	5	81550	/[80755]Heat and Mass Transfer	16	28
584	4533	MECH	6	83735	/[81527]Internal Combustion Engines	17	28
585	4546	MECH	6	83732	/[81524]Industrial Fluid Power	25	23
586	4546	MECH	6	83739	/[81529]Electric Vechile	16	20
587	4549	MECH	6	83734	/[81526]Machine Design - II	23	20
588	4549	MECH	6	83739	/[81529]Electric Vechile	17	14
589	4555	MECH	6	83739	/[81529]Electric Vechile	17	18
590	4753	MECH	4	79046	/[79120]Analysis of Mechanical Elements	4	3

**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.
591	4753	MECH	4	79047	/[79121]Fluid and Turbo Machinery	12	17
592	4753	MECH	5	81548	/[80753]Control Engineering	20	21
593	4753	MECH	6	83734	/[81526]Machine Design - II	24	31
594	4759	MECH	6	83732	/[81524]Industrial Fluid Power	20	18
595	4761	MECH	5	81550	/[80755]Heat and Mass Transfer	20	22
596	4761	MECH	5	81557	/[80762]Enterprise Resource Planning	18	25
597	4762	MECH	5	81550	/[80755]Heat and Mass Transfer	20	20
598	4762	MECH	5	81557	/[80762]Enterprise Resource Planning	19	28
599	4768	MECH	5	81550	/[80755]Heat and Mass Transfer	20	24
600	4768	MECH	5	81557	/[80762]Enterprise Resource Planning	12	24
601	4768	MECH	6	83731	/[81523]Industrial Management and Operation Research	19	21
602	4768	MECH	6	83732	/[81524]Industrial Fluid Power	10	11
603	4772	MECH	6	83732	/[81524]Industrial Fluid Power	17	15
604	4773	MECH	6	83732	/[81524]Industrial Fluid Power	14	14
605	4774	MECH	5	81548	/[80753]Control Engineering	24	30
606	4774	MECH	6	83733	/[81525]Metrology and Quality Control	18	13
607	4776	MECH	5	81557	/[80762]Enterprise Resource Planning	15	28
608	4776	MECH	6	83732	/[81524]Industrial Fluid Power	4	12
609	4778	MECH	5	81557	/[80762]Enterprise Resource Planning	16	28
610	4778	MECH	6	83732	/[81524]Industrial Fluid Power	18	15
611	4779	MECH	6	83732	/[81524]Industrial Fluid Power	18	18
612	4780	MECH	6	83732	/[81524]Industrial Fluid Power	16	23
613	4783	MECH	6	83732	/[81524]Industrial Fluid Power	18	17
614	4794	MECH	5	81548	/[80753]Control Engineering	16	16
615	4796	MECH	5	81548	/[80753]Control Engineering	16	17
616	5144	MECH	6	83731	/[81523]Industrial Management and Operation Research	19	28
617	5148	MECH	4	79048	/[79122]Theory of Machines - I	12	15
618	5148	MECH	5	81548	/[80753]Control Engineering	25	25
619	5172	MECH	5	81548	/[80753]Control Engineering	19	18
620	5174	MECH	5	81548	/[80753]Control Engineering	20	20
621	5190	MECH	5	81551	/[80756]Machine Design - I	20	28
622	5190	MECH	6	83735	/[81527]Internal Combustion Engines	23	28
623	5195	MECH	6	83732	/[81524]Industrial Fluid Power	19	19
624	5201	MECH	5	81548	/[80753]Control Engineering	19	19

**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.
625	5201	MECH	5	81557	/[80762]Enterprise Resource Planning	22	29
626	5201	MECH	6	83731	/[81523]Industrial Management and Operation Research	26	24
627	5201	MECH	6	83735	/[81527]Internal Combustion Engines	23	28
628	5202	MECH	5	81557	/[80762]Enterprise Resource Planning	20	28
629	5216	MECH	5	81548	/[80753]Control Engineering	19	20
630	5876	MECH	7	87564	/[83714]Finite Element Analysis	23	28
631	5876	MECH	8	89275	/[84845]Noise and Vibration	17	29
632	5892	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	16	19
633	5902	MECH	8	89275	/[84845]Noise and Vibration	11	25
634	5917	MECH	7	87564	/[83714]Finite Element Analysis	20	31
635	5917	MECH	8	89275	/[84845]Noise and Vibration	20	28
636	5943	MECH	8	89273	/[84843]Mechatronics	15	25
637	6562	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	19	28
638	6990	MECH	7	87563	/[83713]Mechanical System Design	25	28
639	6990	MECH	8	89273	/[84843]Mechatronics	16	14
640	7828	MECH	6	83734	/[81526]Machine Design - II	18	21
641	7828	MECH	8	89274	/[84844]Energy & Power Engineering	19	32
642	8252	MECH	8	89273	/[84843]Mechatronics	26	21
643	8252	MECH	8	89274	/[84844]Energy & Power Engineering	23	28
644	8661	MECH	8	89273	/[84843]Mechatronics	14	23
645	8678	MECH	8	89273	/[84843]Mechatronics	14	19
646	8872	MECH	8	89273	/[84843]Mechatronics	20	15
647	8872	MECH	8	89274	/[84844]Energy & Power Engineering	18	28
648	11006	MECH	5	81549	/[80754]Theory of Machine - II	26	31
649	11006	MECH	5	81557	/[80762]Enterprise Resource Planning	19	28