

**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	1959	AI and ML	3	90866	/[86160]Probability & Statistics	19	19
2	1963	AI and ML	4	90875	/[86169]Advanced Computer Graphics	25	24
3	1963	AI and ML	4	90876	/[86170]Operating Systems	23	28
4	1964	AI and ML	4	90876	/[86170]Operating Systems	24	31
5	2030	AI and ML	4	90874	/[86168]Fundamentals of AI	22	23
6	2030	AI and ML	4	90876	/[86170]Operating Systems	23	28
7	6329	CHEM	8	89094	/[84731]Transport Phenomena	16	19
8	6330	CHEM	8	89094	/[84731]Transport Phenomena	16	19
9	6337	CHEM	8	89093	/[84730]Chemical Process & Green Technology	12	20
10	6337	CHEM	8	89094	/[84731]Transport Phenomena	20	29
11	6350	CHEM	8	89094	/[84731]Transport Phenomena	17	16
12	6372	CHEM	8	89094	/[84731]Transport Phenomena	18	20
13	6372	CHEM	8	89096	/[84733]PETROCHEMICAL TECHNOLOGY	23	30
14	6380	CHEM	8	89094	/[84731]Transport Phenomena	15	28
15	7404	CHEM	8	89096	/[84733]PETROCHEMICAL TECHNOLOGY	19	29
16	1758	CIVI	3	75009	/[73198]Surveying-I	25	19
17	1758	CIVI	4	79028	/[79115]Fluid Mechanics-II	19	22
18	1766	CIVI	4	79026	/[79113]Surveying-II	25	20
19	1766	CIVI	4	79027	/[79114]Concrete Technology	20	25
20	1776	CIVI	4	79026	/[79113]Surveying-II	24	17
21	1776	CIVI	4	79029	/[79116]Building Design and Drawing	22	24
22	2047	CIVI	4	79026	/[79113]Surveying-II	16	19
23	2053	CIVI	3	75009	/[73198]Surveying-I	14	17
24	2053	CIVI	4	79026	/[79113]Surveying-II	20	22
25	2053	CIVI	4	79029	/[79116]Building Design and Drawing	21	28
26	2057	CIVI	4	79029	/[79116]Building Design and Drawing	19	22
27	2059	CIVI	4	79029	/[79116]Building Design and Drawing	19	28
28	2074	CIVI	4	79025	/[79112]Structural Mechanics	19	24
29	2074	CIVI	4	79027	/[79114]Concrete Technology	22	23
30	2081	CIVI	4	79028	/[79115]Fluid Mechanics-II	22	30
31	2081	CIVI	4	79029	/[79116]Building Design and Drawing	19	25
32	2322	CIVI	3	75009	/[73198]Surveying-I	20	16
33	2323	CIVI	4	79027	/[79114]Concrete Technology	19	28
34	3622	CIVI	6	83711	/[81515]Theory of Structures	20	23
35	3893	CIVI	5	81558	/[80763]Water Resource Engineering-I	13	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.
36	3893	CIVI	6	83711	/[81515]Theory of Structures	9	21
37	3917	CIVI	5	81559	/[80764]Design of Steel Structures	20	28
38	3918	CIVI	5	81559	/[80764]Design of Steel Structures	20	13
39	4191	CIVI	4	79025	/[79112]Structural Mechanics	20	28
40	4212	CIVI	6	83716	/[81520]Disaster Risk Management	19	28
41	4246	CIVI	6	83711	/[81515]Theory of Structures	20	30
42	4454	CIVI	6	83711	/[81515]Theory of Structures	26	32
43	4454	CIVI	6	83712	/[81516]Engineering Management	19	23
44	4474	CIVI	6	83711	/[81515]Theory of Structures	20	18
45	4493	CIVI	6	83714	/[81518]Geotechnical Engineering - II	20	28
46	4706	CIVI	5	81558	/[80763]Water Resource Engineering-I	22	20
47	4706	CIVI	5	81561	/[80766]Geotechnical Engineering - I	21	28
48	4706	CIVI	6	83711	/[81515]Theory of Structures	17	18
49	5037	CIVI	4	79025	/[79112]Structural Mechanics	3	9
50	5082	CIVI	6	83714	/[81518]Geotechnical Engineering - II	19	30
51	5098	CIVI	5	81559	/[80764]Design of Steel Structures	20	26
52	5101	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	18
53	5103	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	22
54	5128	CIVI	6	83714	/[81518]Geotechnical Engineering - II	20	30
55	5319	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	17
56	5319	CIVI	5	81559	/[80764]Design of Steel Structures	20	19
57	5319	CIVI	6	83714	/[81518]Geotechnical Engineering - II	16	14
58	5320	CIVI	5	81558	/[80763]Water Resource Engineering-I	14	14
59	5320	CIVI	6	83712	/[81516]Engineering Management	17	15
60	5320	CIVI	6	83714	/[81518]Geotechnical Engineering - II	17	16
61	5344	CIVI	6	83714	/[81518]Geotechnical Engineering - II	18	22
62	5349	CIVI	6	83711	/[81515]Theory of Structures	19	29
63	5362	CIVI	6	83711	/[81515]Theory of Structures	18	26
64	5362	CIVI	6	83715	/[81519]Soil and Water Conservation Techniques	25	28
65	5629	CIVI	7	87656	/[83732]Design of Concrete Structures-I	23	16
66	5629	CIVI	7	87657	/[83733]Earthquake Engineering	25	21
67	5629	CIVI	8	89134	/[84747]Transportation Engineering-II	20	21
68	5632	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	23
69	5638	CIVI	7	87657	/[83733]Earthquake Engineering	20	23
70	5638	CIVI	8	89134	/[84747]Transportation Engineering-II	27	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.
71	5642	CIVI	8	89134	/[84747]Transportation Engineering-II	18	20
72	5645	CIVI	7	87687	/[83741]Town Planning	24	28
73	5646	CIVI	7	87687	/[83741]Town Planning	20	18
74	5649	CIVI	7	87656	/[83732]Design of Concrete Structures-I	12	3
75	5649	CIVI	8	89113	/[84745]Design of Concrete Structures-II	12	15
76	5659	CIVI	8	89134	/[84747]Transportation Engineering-II	19	18
77	5669	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	19
78	5670	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	14
79	5670	CIVI	8	89134	/[84747]Transportation Engineering-II	27	28
80	5671	CIVI	7	87656	/[83732]Design of Concrete Structures-I	20	20
81	5675	CIVI	8	89113	/[84745]Design of Concrete Structures-II	14	11
82	6477	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	17
83	6482	CIVI	8	89113	/[84745]Design of Concrete Structures-II	17	22
84	6486	CIVI	8	89113	/[84745]Design of Concrete Structures-II	16	21
85	6490	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	19
86	6498	CIVI	8	89134	/[84747]Transportation Engineering-II	22	22
87	6500	CIVI	7	87659	/[83735]Transportation Engineering - I	19	15
88	6522	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	22
89	6525	CIVI	8	89134	/[84747]Transportation Engineering-II	27	29
90	6548	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	28
91	6548	CIVI	8	89134	/[84747]Transportation Engineering-II	20	28
92	6552	CIVI	8	89113	/[84745]Design of Concrete Structures-II	16	18
93	6552	CIVI	8	89134	/[84747]Transportation Engineering-II	21	28
94	6770	CIVI	7	87657	/[83733]Earthquake Engineering	25	26
95	6770	CIVI	7	87658	/[83734]Quantity Survey and Valuation	24	21
96	6770	CIVI	8	89113	/[84745]Design of Concrete Structures-II	17	15
97	6771	CIVI	7	87656	/[83732]Design of Concrete Structures-I	19	13
98	6771	CIVI	7	87657	/[83733]Earthquake Engineering	25	25
99	6771	CIVI	8	89113	/[84745]Design of Concrete Structures-II	16	8
100	6772	CIVI	7	87657	/[83733]Earthquake Engineering	17	20
101	6785	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	22
102	6787	CIVI	7	87659	/[83735]Transportation Engineering - I	17	15
103	6790	CIVI	8	89113	/[84745]Design of Concrete Structures-II	15	10
104	6795	CIVI	7	87657	/[83733]Earthquake Engineering	19	23
105	6796	CIVI	7	87657	/[83733]Earthquake Engineering	17	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.
106	6806	CIVI	8	89146	/[84759]Advanced Construction Techniques	21	24
107	6812	CIVI	8	89113	/[84745]Design of Concrete Structures-II	17	11
108	6814	CIVI	8	89134	/[84747]Transportation Engineering-II	12	14
109	6853	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	16
110	6876	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	17
111	6887	CIVI	8	89113	/[84745]Design of Concrete Structures-II	19	28
112	6901	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	24
113	6928	CIVI	8	89113	/[84745]Design of Concrete Structures-II	23	29
114	6969	CIVI	8	89113	/[84745]Design of Concrete Structures-II	4	1
115	7536	CIVI	8	89134	/[84747]Transportation Engineering-II	18	18
116	7755	CIVI	7	87659	/[83735]Transportation Engineering - I	24	22
117	7758	CIVI	8	89134	/[84747]Transportation Engineering-II	17	20
118	7759	CIVI	8	89134	/[84747]Transportation Engineering-II	14	19
119	7760	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	23
120	7760	CIVI	8	89134	/[84747]Transportation Engineering-II	16	19
121	7764	CIVI	8	89113	/[84745]Design of Concrete Structures-II	15	15
122	7764	CIVI	8	89134	/[84747]Transportation Engineering-II	19	21
123	7765	CIVI	8	89113	/[84745]Design of Concrete Structures-II	12	14
124	7766	CIVI	7	87656	/[83732]Design of Concrete Structures-I	10	21
125	7767	CIVI	8	89134	/[84747]Transportation Engineering-II	22	28
126	7773	CIVI	8	89113	/[84745]Design of Concrete Structures-II	24	20
127	7773	CIVI	8	89134	/[84747]Transportation Engineering-II	22	22
128	7776	CIVI	7	87659	/[83735]Transportation Engineering - I	20	23
129	7777	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	24
130	7781	CIVI	8	89134	/[84747]Transportation Engineering-II	19	18
131	7784	CIVI	8	89113	/[84745]Design of Concrete Structures-II	14	16
132	8031	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	19
133	8043	CIVI	8	89113	/[84745]Design of Concrete Structures-II	23	22
134	8184	CIVI	7	87659	/[83735]Transportation Engineering - I	22	22
135	8188	CIVI	7	87657	/[83733]Earthquake Engineering	17	13
136	8190	CIVI	7	87657	/[83733]Earthquake Engineering	21	19
137	8190	CIVI	7	87659	/[83735]Transportation Engineering - I	21	22
138	8194	CIVI	7	87657	/[83733]Earthquake Engineering	24	24
139	8194	CIVI	8	89146	/[84759]Advanced Construction Techniques	25	21
140	8199	CIVI	8	89113	/[84745]Design of Concrete Structures-II	25	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.
141	8201	CIVI	7	87659	/[83735]Transportation Engineering - I	12	12
142	8520	CIVI	5	81558	/[80763]Water Resource Engineering-I	20	18
143	8530	CIVI	8	89113	/[84745]Design of Concrete Structures-II	18	14
144	8536	CIVI	7	87656	/[83732]Design of Concrete Structures-I	20	15
145	8544	CIVI	8	89134	/[84747]Transportation Engineering-II	18	18
146	8546	CIVI	8	89113	/[84745]Design of Concrete Structures-II	17	13
147	8554	CIVI	7	87656	/[83732]Design of Concrete Structures-I	18	11
148	8555	CIVI	7	87656	/[83732]Design of Concrete Structures-I	20	18
149	8566	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	12
150	8571	CIVI	8	89113	/[84745]Design of Concrete Structures-II	16	4
151	8586	CIVI	7	87657	/[83733]Earthquake Engineering	27	28
152	8606	CIVI	8	89134	/[84747]Transportation Engineering-II	20	20
153	8607	CIVI	8	89134	/[84747]Transportation Engineering-II	20	20
154	8613	CIVI	8	89113	/[84745]Design of Concrete Structures-II	24	28
155	8803	CIVI	8	89134	/[84747]Transportation Engineering-II	26	28
156	8814	CIVI	8	89113	/[84745]Design of Concrete Structures-II	20	22
157	8815	CIVI	8	89134	/[84747]Transportation Engineering-II	19	19
158	8816	CIVI	8	89134	/[84747]Transportation Engineering-II	19	23
159	8817	CIVI	8	89134	/[84747]Transportation Engineering-II	16	20
160	8823	CIVI	7	87657	/[83733]Earthquake Engineering	20	14
161	8825	CIVI	8	89134	/[84747]Transportation Engineering-II	18	21
162	8834	CIVI	8	89134	/[84747]Transportation Engineering-II	14	13
163	1535	COMP	3	75096	/[73277]Discrete Mathematical Structures	20	19
164	1545	COMP	3	75095	/[73276]Applied Mathematics	17	18
165	1545	COMP	4	79076	/[79139]Automata Theory	20	19
166	1561	COMP	4	79076	/[79139]Automata Theory	26	29
167	1561	COMP	4	79078	/[79141]Computer Organization and Architecture	24	24
168	1563	COMP	4	79076	/[79139]Automata Theory	19	21
169	1563	COMP	4	79078	/[79141]Computer Organization and Architecture	25	24
170	1565	COMP	4	79078	/[79141]Computer Organization and Architecture	20	21
171	1580	COMP	4	79078	/[79141]Computer Organization and Architecture	19	19
172	1812	COMP	4	79076	/[79139]Automata Theory	20	24
173	1815	COMP	4	79078	/[79141]Computer Organization and Architecture	18	17
174	1816	COMP	3	75096	/[73277]Discrete Mathematical Structures	19	22
175	1822	COMP	4	79077	/[79140]Computer Networks - II	24	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.
176	1822	COMP	4	79078	/[79141]Computer Organization and Architecture	24	28
177	1876	COMP	4	79077	/[79140]Computer Networks - II	26	28
178	1876	COMP	4	79080	/[79143]Software Engineering	26	28
179	2167	COMP	4	79079	/[79142]Operating System - I	21	29
180	2167	COMP	4	79080	/[79143]Software Engineering	26	28
181	2168	COMP	3	75096	/[73277]Discrete Mathematical Structures	20	21
182	2169	COMP	4	79076	/[79139]Automata Theory	24	22
183	2169	COMP	4	79078	/[79141]Computer Organization and Architecture	23	25
184	2170	COMP	4	79076	/[79139]Automata Theory	15	17
185	2172	COMP	3	75095	/[73276]Applied Mathematics	15	13
186	2172	COMP	4	79076	/[79139]Automata Theory	18	19
187	2173	COMP	3	75095	/[73276]Applied Mathematics	11	12
188	2173	COMP	4	79076	/[79139]Automata Theory	18	19
189	2173	COMP	4	79080	/[79143]Software Engineering	22	22
190	2182	COMP	4	79076	/[79139]Automata Theory	19	19
191	2183	COMP	4	79080	/[79143]Software Engineering	22	21
192	2184	COMP	3	75099	/[73280]Microprocessors	19	28
193	2497	COMP	4	79078	/[79141]Computer Organization and Architecture	23	24
194	2497	COMP	4	79079	/[79142]Operating System - I	25	28
195	2498	COMP	4	79078	/[79141]Computer Organization and Architecture	24	24
196	2498	COMP	4	79079	/[79142]Operating System - I	25	28
197	2500	COMP	3	75095	/[73276]Applied Mathematics	19	20
198	2500	COMP	4	79077	/[79140]Computer Networks - II	25	26
199	2501	COMP	3	75095	/[73276]Applied Mathematics	19	19
200	2501	COMP	3	75099	/[73280]Microprocessors	10	16
201	2501	COMP	4	79079	/[79142]Operating System - I	27	24
202	2501	COMP	4	79080	/[79143]Software Engineering	24	24
203	2506	COMP	3	75095	/[73276]Applied Mathematics	13	13
204	2506	COMP	3	75099	/[73280]Microprocessors	13	24
205	2506	COMP	4	79076	/[79139]Automata Theory	16	19
206	2506	COMP	4	79078	/[79141]Computer Organization and Architecture	18	18
207	2508	COMP	3	75097	/[73278]Data Structures	22	23
208	2508	COMP	3	75098	/[73279]Computer Networks - I	23	28
209	2508	COMP	4	79077	/[79140]Computer Networks - II	16	19
210	2510	COMP	3	75099	/[73280]Microprocessors	21	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.
211	2510	COMP	4	79076	/[79139]Automata Theory	19	21
212	2510	COMP	4	79078	/[79141]Computer Organization and Architecture	23	23
213	2523	COMP	4	79079	/[79142]Operating System - I	25	22
214	2523	COMP	4	79080	/[79143]Software Engineering	22	22
215	2530	COMP	4	79076	/[79139]Automata Theory	19	19
216	2531	COMP	4	79076	/[79139]Automata Theory	17	22
217	2597	COMP	4	79076	/[79139]Automata Theory	42	49
218	2617	COMP	4	79076	/[79139]Automata Theory	38	44
219	2617	COMP	4	79079	/[79142]Operating System - I	44	52
220	3377	COMP	3	75096	/[73277]Discrete Mathematical Structures	18	11
221	3377	COMP	3	75099	/[73280]Microprocessors	19	30
222	3377	COMP	4	79076	/[79139]Automata Theory	16	16
223	3377	COMP	4	79080	/[79143]Software Engineering	20	22
224	3379	COMP	3	75098	/[73279]Computer Networks - I	20	19
225	3380	COMP	3	75098	/[73279]Computer Networks - I	9	12
226	3380	COMP	4	79076	/[79139]Automata Theory	18	17
227	3380	COMP	4	79078	/[79141]Computer Organization and Architecture	17	17
228	3387	COMP	3	75097	/[73278]Data Structures	26	24
229	3387	COMP	3	75098	/[73279]Computer Networks - I	20	20
230	3387	COMP	4	79078	/[79141]Computer Organization and Architecture	24	24
231	3387	COMP	4	79079	/[79142]Operating System - I	26	28
232	3389	COMP	3	75097	/[73278]Data Structures	24	22
233	3389	COMP	3	75099	/[73280]Microprocessors	11	12
234	3389	COMP	4	79076	/[79139]Automata Theory	22	22
235	3389	COMP	4	79078	/[79141]Computer Organization and Architecture	23	23
236	3391	COMP	3	75098	/[73279]Computer Networks - I	19	19
237	3395	COMP	4	79077	/[79140]Computer Networks - II	26	26
238	3402	COMP	4	79076	/[79139]Automata Theory	24	28
239	3402	COMP	4	79077	/[79140]Computer Networks - II	20	29
240	3406	COMP	4	79077	/[79140]Computer Networks - II	18	21
241	3442	COMP	4	79079	/[79142]Operating System - I	16	22
242	4045	COMP	6	83794	/[81549]Machine Learning	19	22
243	4326	COMP	5	81632	/[80796]Object Oriented Modeling and Design	15	17
244	4326	COMP	6	83792	/[81547]Operating System - II	21	24
245	4326	COMP	6	83794	/[81549]Machine Learning	22	24

**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	6659	COMP	8	89073	/[84719]Big Data Analytics	19	12
247	6659	COMP	8	89074	/[84720]Deep Learning	18	14
248	7244	COMP	8	89073	/[84719]Big Data Analytics	25	30
249	7245	COMP	8	89081	/[84727]High Performance Computing	23	26
250	7907	COMP	8	89074	/[84720]Deep Learning	12	10
251	7942	COMP	8	89074	/[84720]Deep Learning	20	23
252	9059	COMP	3	75095	/[73276]Applied Mathematics	11	11
253	9059	COMP	4	79076	/[79139]Automata Theory	20	18
254	9059	COMP	4	79080	/[79143]Software Engineering	24	28
255	9060	COMP	3	75098	/[73279]Computer Networks - I	21	22
256	9060	COMP	4	79077	/[79140]Computer Networks - II	22	23
257	3556	CSEDS	4	89413	/[84914]Automata Theory	23	34
258	3556	CSEDS	4	89417	/[84918]Software Engineering	23	25
259	2446	ELEC	3	75028	/[73215]Basic Circuit Theory	24	18
260	2467	ELEC	3	75028	/[73215]Basic Circuit Theory	23	22
261	2467	ELEC	4	79065	/[79128]DC Machines and Transformers	20	28
262	2467	ELEC	4	79067	/[79130]Power Systems-I	21	28
263	2469	ELEC	3	75028	/[73215]Basic Circuit Theory	24	28
264	2470	ELEC	3	75028	/[73215]Basic Circuit Theory	25	28
265	2470	ELEC	4	79067	/[79130]Power Systems-I	20	28
266	2801	ELEC	3	75026	/[73213]Electrical Engineering Materials And Energy Conversion	20	17
267	2801	ELEC	3	75027	/[73214]Analog Electronics Engineering	19	28
268	2801	ELEC	4	79065	/[79128]DC Machines and Transformers	18	22
269	2811	ELEC	4	79065	/[79128]DC Machines and Transformers	21	28
270	2813	ELEC	4	79065	/[79128]DC Machines and Transformers	22	32
271	2813	ELEC	4	79067	/[79130]Power Systems-I	17	29
272	3354	ELEC	4	79068	/[79131]Electromagnetic	20	22
273	4573	ELEC	6	83752	/[81533]Electrical Energy Audit And Conservation	19	30
274	4573	ELEC	6	84138	/[81536]Power System Stability And Control	20	18
275	4584	ELEC	5	81620	/[80771]Power Systems II	10	21
276	4584	ELEC	6	84138	/[81536]Power System Stability And Control	18	17
277	4587	ELEC	6	83756	/[81537]Electrical Drives - I	20	30
278	4587	ELEC	6	84138	/[81536]Power System Stability And Control	14	18
279	4593	ELEC	5	81621	/[80772]Advanced Control System	22	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.
280	4593	ELEC	6	84138	/[81536]Power System Stability And Control	16	17
281	4597	ELEC	5	81619	/[80770]AC Machines	19	28
282	4597	ELEC	5	81620	/[80771]Power Systems II	19	28
283	5265	ELEC	5	81622	/[80773]Signals and Systems	20	29
284	5265	ELEC	6	83751	/[81532]Digital Signal Processing	15	17
285	5279	ELEC	5	81622	/[80773]Signals and Systems	23	28
286	5279	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	21	25
287	5282	ELEC	5	81621	/[80772]Advanced Control System	26	28
288	5282	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	17	28
289	5282	ELEC	6	84138	/[81536]Power System Stability And Control	17	20
290	5287	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	20	25
291	5287	ELEC	6	83751	/[81532]Digital Signal Processing	22	30
292	5287	ELEC	6	84138	/[81536]Power System Stability And Control	22	22
293	5293	ELEC	6	84138	/[81536]Power System Stability And Control	8	10
294	5294	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	22	30
295	5294	ELEC	5	81621	/[80772]Advanced Control System	23	28
296	5295	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	23	28
297	5295	ELEC	5	81621	/[80772]Advanced Control System	23	29
298	5295	ELEC	6	83751	/[81532]Digital Signal Processing	17	23
299	5295	ELEC	6	84138	/[81536]Power System Stability And Control	21	28
300	5297	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	20	29
301	5303	ELEC	5	81621	/[80772]Advanced Control System	21	28
302	5303	ELEC	5	81622	/[80773]Signals and Systems	23	28
303	5303	ELEC	6	83751	/[81532]Digital Signal Processing	17	23
304	5303	ELEC	6	84138	/[81536]Power System Stability And Control	18	17
305	5397	ELEC	5	81621	/[80772]Advanced Control System	17	25
306	5397	ELEC	6	83751	/[81532]Digital Signal Processing	17	23
307	5404	ELEC	5	81621	/[80772]Advanced Control System	19	28
308	5407	ELEC	5	81621	/[80772]Advanced Control System	16	30
309	5407	ELEC	6	83756	/[81537]Electrical Drives - I	21	30
310	5407	ELEC	6	84138	/[81536]Power System Stability And Control	10	13
311	5409	ELEC	5	81620	/[80771]Power Systems II	15	28
312	5409	ELEC	6	83756	/[81537]Electrical Drives - I	23	34
313	5409	ELEC	6	84138	/[81536]Power System Stability And Control	19	21
314	5412	ELEC	6	84138	/[81536]Power System Stability And Control	15	16

**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.
315	5432	ELEC	5	81619	/[80770]AC Machines	27	23
316	5432	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	23	30
317	5432	ELEC	6	83756	/[81537]Electrical Drives - I	18	28
318	5432	ELEC	6	84138	/[81536]Power System Stability And Control	16	19
319	5433	ELEC	5	81620	/[80771]Power Systems II	14	21
320	5433	ELEC	5	81621	/[80772]Advanced Control System	11	14
321	5433	ELEC	6	83756	/[81537]Electrical Drives - I	17	28
322	5433	ELEC	6	84138	/[81536]Power System Stability And Control	9	11
323	5435	ELEC	5	81619	/[80770]AC Machines	21	30
324	5435	ELEC	5	81621	/[80772]Advanced Control System	18	22
325	5435	ELEC	6	84138	/[81536]Power System Stability And Control	11	11
326	5438	ELEC	5	81621	/[80772]Advanced Control System	19	28
327	5438	ELEC	6	83751	/[81532]Digital Signal Processing	25	28
328	5438	ELEC	6	84138	/[81536]Power System Stability And Control	20	18
329	5440	ELEC	6	84138	/[81536]Power System Stability And Control	16	14
330	5448	ELEC	6	84138	/[81536]Power System Stability And Control	20	22
331	8098	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	23	22
332	8098	ELEC	8	89254	/[84834]HVDC Systems	24	22
333	8101	ELEC	7	87731	/[83772]Flexible AC Transmission System	24	30
334	8101	ELEC	7	87738	/[83779]Switchgear and Protection	25	33
335	8319	ELEC	7	87731	/[83772]Flexible AC Transmission System	24	28
336	8319	ELEC	7	87738	/[83779]Switchgear and Protection	25	34
337	8320	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	24
338	8320	ELEC	7	87738	/[83779]Switchgear and Protection	21	25
339	8320	ELEC	8	89254	/[84834]HVDC Systems	19	21
340	8321	ELEC	7	87731	/[83772]Flexible AC Transmission System	14	15
341	8321	ELEC	7	87738	/[83779]Switchgear and Protection	17	30
342	8321	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	20	25
343	8322	ELEC	7	87733	/[83774]Electric Vehicle	25	26
344	8323	ELEC	7	87731	/[83772]Flexible AC Transmission System	20	28
345	8324	ELEC	8	89254	/[84834]HVDC Systems	14	21
346	8326	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	15
347	8326	ELEC	7	87738	/[83779]Switchgear and Protection	18	31
348	8328	ELEC	8	89254	/[84834]HVDC Systems	17	31

**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.
349	8328	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	25	31
350	8329	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	25	28
351	8329	ELEC	8	89254	/[84834]HVDC Systems	18	28
352	8330	ELEC	7	87731	/[83772]Flexible AC Transmission System	23	22
353	8330	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	30
354	8331	ELEC	8	89254	/[84834]HVDC Systems	20	23
355	8333	ELEC	7	87731	/[83772]Flexible AC Transmission System	10	11
356	8333	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	21
357	8333	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	23	22
358	8333	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	15	17
359	8334	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	20	22
360	8334	ELEC	8	89254	/[84834]HVDC Systems	26	28
361	8336	ELEC	7	87731	/[83772]Flexible AC Transmission System	20	22
362	8336	ELEC	7	87738	/[83779]Switchgear and Protection	15	28
363	8338	ELEC	7	87731	/[83772]Flexible AC Transmission System	15	17
364	8338	ELEC	7	87733	/[83774]Electric Vehicle	23	26
365	8340	ELEC	7	87731	/[83772]Flexible AC Transmission System	16	17
366	8340	ELEC	7	87733	/[83774]Electric Vehicle	18	25
367	8343	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	21
368	8344	ELEC	7	87731	/[83772]Flexible AC Transmission System	16	28
369	8344	ELEC	7	87738	/[83779]Switchgear and Protection	23	29
370	8344	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	19	29
371	8355	ELEC	7	87733	/[83774]Electric Vehicle	20	29
372	8369	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	24	24
373	8375	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	20	28
374	8742	ELEC	7	87731	/[83772]Flexible AC Transmission System	19	28
375	8742	ELEC	7	87733	/[83774]Electric Vehicle	23	30
376	8751	ELEC	7	87736	/[83777]Power Quality and Harmonics	26	29
377	8751	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	23	28
378	8753	ELEC	7	87731	/[83772]Flexible AC Transmission System	14	22
379	8753	ELEC	7	87736	/[83777]Power Quality and Harmonics	22	30
380	8754	ELEC	7	87731	/[83772]Flexible AC Transmission System	20	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.
381	8756	ELEC	7	87733	/[83774]Electric Vehicle	20	24
382	8756	ELEC	7	87736	/[83777]Power Quality and Harmonics	22	21
383	8756	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	20	22
384	8756	ELEC	8	89254	/[84834]HVDC Systems	24	24
385	8759	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	16
386	8759	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	23	28
387	8759	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	26	29
388	8764	ELEC	7	87733	/[83774]Electric Vehicle	21	29
389	8764	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	19	21
390	8764	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	26	28
391	8765	ELEC	7	87737	/[83778]Computer Methods in Power Systems	23	28
392	8765	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	24	29
393	8766	ELEC	7	87738	/[83779]Switchgear and Protection	20	28
394	8766	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	25	28
395	8770	ELEC	7	87733	/[83774]Electric Vehicle	18	25
396	8770	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	12	11
397	8773	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	17	19
398	8776	ELEC	7	87731	/[83772]Flexible AC Transmission System	20	28
399	8776	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	18	19
400	8778	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	18	16
401	8781	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	25	29
402	8781	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	18	21
403	8782	ELEC	7	87738	/[83779]Switchgear and Protection	24	28
404	8792	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	20	19
405	8793	ELEC	7	87738	/[83779]Switchgear and Protection	19	28
406	8794	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	15	16
407	8894	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	22
408	8896	ELEC	7	87733	/[83774]Electric Vehicle	18	21
409	8896	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	28
410	8896	ELEC	8	89254	/[84834]HVDC Systems	22	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.
411	8896	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	31
412	8898	ELEC	7	87733	/[83774]Electric Vehicle	23	28
413	8898	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	28
414	8900	ELEC	7	87731	/[83772]Flexible AC Transmission System	21	28
415	8900	ELEC	7	87737	/[83778]Computer Methods in Power Systems	25	22
416	8901	ELEC	7	87738	/[83779]Switchgear and Protection	18	19
417	8902	ELEC	7	87731	/[83772]Flexible AC Transmission System	16	19
418	8903	ELEC	7	87731	/[83772]Flexible AC Transmission System	21	23
419	8903	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	28
420	8903	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	16	17
421	8903	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	23	32
422	8904	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	26	28
423	8904	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	24	28
424	8905	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	20	28
425	8905	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	24	28
426	8908	ELEC	7	87733	/[83774]Electric Vehicle	19	28
427	8910	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	21
428	8910	ELEC	7	87738	/[83779]Switchgear and Protection	17	31
429	8910	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	18	17
430	8910	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	28
431	8911	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	18	24
432	8914	ELEC	7	87737	/[83778]Computer Methods in Power Systems	25	20
433	8914	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	24	28
434	8915	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	17	20
435	8916	ELEC	7	87738	/[83779]Switchgear and Protection	24	31
436	8916	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	19	26
437	8916	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	39
438	8918	ELEC	7	87733	/[83774]Electric Vehicle	18	25
439	8920	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	17	21
440	8924	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	20	31
441	8932	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	17	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.
442	1616	ETC	4	79113	/[79182]Linear integrated Circuits	19	19
443	1622	ETC	3	75061	/[73245]Engineering Mathematics - III	16	15
444	1623	ETC	4	79114	/[79183]Control System Engineering	19	21
445	1624	ETC	3	75065	/[73249]Transducers and Measurement	25	34
446	1624	ETC	4	79113	/[79182]Linear integrated Circuits	19	14
447	1884	ETC	3	75063	/[73247]Electroic Circuit Design - I	22	28
448	1884	ETC	3	75065	/[73249]Transducers and Measurement	24	33
449	1884	ETC	4	79114	/[79183]Control System Engineering	21	19
450	1884	ETC	4	79115	/[79184]Digital Communication	20	24
451	1886	ETC	4	79115	/[79184]Digital Communication	25	27
452	1888	ETC	4	79115	/[79184]Digital Communication	20	25
453	1891	ETC	4	79113	/[79182]Linear integrated Circuits	26	29
454	1891	ETC	4	79114	/[79183]Control System Engineering	21	25
455	1893	ETC	4	79115	/[79184]Digital Communication	22	33
456	1896	ETC	4	79115	/[79184]Digital Communication	19	28
457	1925	ETC	4	79116	/[79185]Data Structures	20	22
458	1930	ETC	4	79112	/[79181]Electronics Circuit Design-II	19	29
459	1930	ETC	4	79115	/[79184]Digital Communication	24	24
460	2251	ETC	4	79114	/[79183]Control System Engineering	19	27
461	2251	ETC	4	79116	/[79185]Data Structures	24	28
462	2257	ETC	4	79113	/[79182]Linear integrated Circuits	22	22
463	2257	ETC	4	79116	/[79185]Data Structures	22	23
464	2263	ETC	4	79113	/[79182]Linear integrated Circuits	15	18
465	2263	ETC	4	79114	/[79183]Control System Engineering	23	22
466	2283	ETC	4	79116	/[79185]Data Structures	25	28
467	2288	ETC	4	79115	/[79184]Digital Communication	18	21
468	2288	ETC	4	79116	/[79185]Data Structures	23	24
469	2305	ETC	4	79115	/[79184]Digital Communication	18	15
470	2305	ETC	4	79116	/[79185]Data Structures	25	28
471	2913	ETC	3	75062	/[73246]Analog Communication	24	27
472	2913	ETC	4	79114	/[79183]Control System Engineering	22	25
473	2913	ETC	4	79115	/[79184]Digital Communication	26	31
474	2924	ETC	3	75063	/[73247]Electroic Circuit Design - I	20	22
475	2924	ETC	4	79114	/[79183]Control System Engineering	26	30
476	2924	ETC	4	79115	/[79184]Digital Communication	24	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.
477	3747	ETC	6	83933	/[81648]Power Electronics	16	28
478	3801	ETC	6	83931	/[81646]Digital Signal Processing	18	29
479	3801	ETC	6	83933	/[81648]Power Electronics	20	29
480	4119	ETC	6	83931	/[81646]Digital Signal Processing	25	24
481	4119	ETC	6	83933	/[81648]Power Electronics	24	20
482	4123	ETC	6	83931	/[81646]Digital Signal Processing	25	22
483	4123	ETC	6	83933	/[81648]Power Electronics	18	23
484	4128	ETC	5	81646	/[80810]Optical Communication	19	28
485	4132	ETC	6	83933	/[81648]Power Electronics	18	29
486	4165	ETC	6	83932	/[81647]Microprocessor and Microcontrollers	20	25
487	4173	ETC	6	83931	/[81646]Digital Signal Processing	25	24
488	4967	ETC	5	82189	/[80923]Internet of Thing's (CSE)	25	25
489	4967	ETC	6	83931	/[81646]Digital Signal Processing	19	24
490	6402	ETC	8	89304	/[84860]Microwave Engineering	20	19
491	6402	ETC	8	89344	/[84864]High Performance Communication Networks	21	25
492	6664	ETC	8	89340	/[84862]Video Engineering	20	25
493	6665	ETC	8	89337	/[84861]Wireless Communication	18	16
494	6665	ETC	8	89340	/[84862]Video Engineering	21	23
495	6666	ETC	8	89340	/[84862]Video Engineering	20	21
496	7440	ETC	7	87834	/[83826]Image Processing	15	28
497	7440	ETC	8	89304	/[84860]Microwave Engineering	16	29
498	7441	ETC	8	89304	/[84860]Microwave Engineering	19	28
499	7996	ETC	7	87834	/[83826]Image Processing	17	29
500	8020	ETC	8	89345	/[84865]Advanced Network Security	20	26
501	8474	ETC	8	89337	/[84861]Wireless Communication	19	16
502	1798	MECH	3	75017	/[73206]Metallurgy	20	29
503	2101	MECH	3	75014	/[73203]Engineering Mathematics-III	26	28
504	2101	MECH	3	75018	/[73207]Fluid Mechanics	22	22
505	2101	MECH	4	79045	/[79119]Applied Numerical Methods	21	23
506	2103	MECH	4	79048	/[79122]Theory of Machines - I	23	15
507	2121	MECH	3	75014	/[73203]Engineering Mathematics-III	17	28
508	2121	MECH	4	79045	/[79119]Applied Numerical Methods	20	20
509	2121	MECH	4	79048	/[79122]Theory of Machines - I	20	22
510	2138	MECH	3	75016	/[73205]Applied Thermodynamics	21	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.
511	2138	MECH	3	75018	/[73207]Fluid Mechanics	23	28
512	2152	MECH	3	75016	/[73205]Applied Thermodynamics	15	13
513	2152	MECH	4	79047	/[79121]Fluid and Turbo Machinery	19	28
514	2155	MECH	3	75016	/[73205]Applied Thermodynamics	19	22
515	2155	MECH	4	79046	/[79120]Analysis of Mechanical Elements	20	28
516	3669	MECH	6	83732	/[81524]Industrial Fluid Power	12	16
517	3995	MECH	5	81549	/[80754]Theory of Machine - II	21	28
518	3995	MECH	5	81551	/[80756]Machine Design - I	19	28
519	3995	MECH	6	83732	/[81524]Industrial Fluid Power	23	23
520	4014	MECH	6	83732	/[81524]Industrial Fluid Power	19	28
521	4023	MECH	6	83732	/[81524]Industrial Fluid Power	18	19
522	4280	MECH	5	81557	/[80762]Enterprise Resource Planning	23	30
523	4280	MECH	6	83735	/[81527]Internal Combustion Engines	24	28
524	4291	MECH	6	83734	/[81526]Machine Design - II	25	28
525	4292	MECH	5	81549	/[80754]Theory of Machine - II	19	21
526	4296	MECH	5	81549	/[80754]Theory of Machine - II	18	17
527	4297	MECH	5	81549	/[80754]Theory of Machine - II	19	21
528	4318	MECH	6	83732	/[81524]Industrial Fluid Power	20	22
529	4318	MECH	6	83734	/[81526]Machine Design - II	19	28
530	4506	MECH	5	81550	/[80755]Heat and Mass Transfer	20	18
531	4506	MECH	6	83732	/[81524]Industrial Fluid Power	26	28
532	4506	MECH	6	83735	/[81527]Internal Combustion Engines	18	21
533	4509	MECH	5	81549	/[80754]Theory of Machine - II	18	28
534	4509	MECH	5	81557	/[80762]Enterprise Resource Planning	23	30
535	4509	MECH	6	83732	/[81524]Industrial Fluid Power	20	22
536	4509	MECH	6	83734	/[81526]Machine Design - II	23	28
537	4516	MECH	5	81550	/[80755]Heat and Mass Transfer	14	15
538	4516	MECH	5	81557	/[80762]Enterprise Resource Planning	13	20
539	4516	MECH	6	83732	/[81524]Industrial Fluid Power	17	18
540	4517	MECH	5	81550	/[80755]Heat and Mass Transfer	15	15
541	4518	MECH	6	83732	/[81524]Industrial Fluid Power	17	17
542	4519	MECH	6	83732	/[81524]Industrial Fluid Power	26	28
543	4519	MECH	6	83734	/[81526]Machine Design - II	23	29
544	4526	MECH	6	83732	/[81524]Industrial Fluid Power	22	28
545	4526	MECH	6	83739	/[81529]Electric Vehicle	15	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.
546	4534	MECH	5	81549	/[80754]Theory of Machine - II	20	23
547	4534	MECH	5	81550	/[80755]Heat and Mass Transfer	18	18
548	4534	MECH	6	83734	/[81526]Machine Design - II	12	16
549	4539	MECH	6	83731	/[81523]Industrial Management and Operation Research	20	28
550	4539	MECH	6	83735	/[81527]Internal Combustion Engines	18	28
551	4545	MECH	6	83732	/[81524]Industrial Fluid Power	19	15
552	4757	MECH	6	83732	/[81524]Industrial Fluid Power	1	2
553	4757	MECH	6	83733	/[81525]Metrology and Quality Control	20	30
554	4763	MECH	5	81557	/[80762]Enterprise Resource Planning	19	29
555	4775	MECH	5	81557	/[80762]Enterprise Resource Planning	14	28
556	4775	MECH	6	83732	/[81524]Industrial Fluid Power	16	17
557	4781	MECH	6	83732	/[81524]Industrial Fluid Power	17	20
558	4791	MECH	6	83732	/[81524]Industrial Fluid Power	19	16
559	5154	MECH	4	79048	/[79122]Theory of Machines - I	19	15
560	5156	MECH	4	79048	/[79122]Theory of Machines - I	20	18
561	5183	MECH	5	81548	/[80753]Control Engineering	12	16
562	5199	MECH	5	81548	/[80753]Control Engineering	13	16
563	5199	MECH	5	81557	/[80762]Enterprise Resource Planning	16	28
564	5199	MECH	6	83734	/[81526]Machine Design - II	26	32
565	5875	MECH	8	89274	/[84844]Energy & Power Engineering	15	28
566	5875	MECH	8	89283	/[84853]Industrial Automation & Robotics	20	31
567	5879	MECH	8	89274	/[84844]Energy & Power Engineering	18	30
568	5879	MECH	8	89283	/[84853]Industrial Automation & Robotics	17	28
569	5882	MECH	7	87564	/[83714]Finite Element Analysis	15	21
570	5882	MECH	8	89273	/[84843]Mechatronics	13	14
571	5882	MECH	8	89275	/[84845]Noise and Vibration	25	28
572	5887	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	25	28
573	5887	MECH	8	89275	/[84845]Noise and Vibration	14	25
574	5888	MECH	8	89276	/[84846]Industrial Engineering	20	28
575	5889	MECH	7	87563	/[83713]Mechanical System Design	26	28
576	5889	MECH	8	89274	/[84844]Energy & Power Engineering	23	30
577	5889	MECH	8	89276	/[84846]Industrial Engineering	19	28
578	5890	MECH	8	89275	/[84845]Noise and Vibration	26	29
579	5891	MECH	8	89275	/[84845]Noise and Vibration	18	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.
580	5893	MECH	8	89275	/[84845]Noise and Vibration	18	28
581	5894	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	18	28
582	5894	MECH	8	89274	/[84844]Energy & Power Engineering	9	17
583	5894	MECH	8	89283	/[84853]Industrial Automation & Robotics	14	15
584	5895	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	17	23
585	5895	MECH	8	89275	/[84845]Noise and Vibration	17	28
586	5897	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	15	28
587	5897	MECH	8	89283	/[84853]Industrial Automation & Robotics	15	28
588	5903	MECH	8	89274	/[84844]Energy & Power Engineering	20	23
589	5903	MECH	8	89276	/[84846]Industrial Engineering	15	23
590	5904	MECH	8	89275	/[84845]Noise and Vibration	16	28
591	5906	MECH	8	89276	/[84846]Industrial Engineering	19	28
592	5908	MECH	8	89276	/[84846]Industrial Engineering	19	28
593	5911	MECH	8	89275	/[84845]Noise and Vibration	18	18
594	5915	MECH	8	89275	/[84845]Noise and Vibration	20	23
595	5915	MECH	8	89276	/[84846]Industrial Engineering	16	28
596	5918	MECH	8	89275	/[84845]Noise and Vibration	20	30
597	5919	MECH	7	87564	/[83714]Finite Element Analysis	14	22
598	5919	MECH	8	89275	/[84845]Noise and Vibration	19	28
599	5921	MECH	8	89274	/[84844]Energy & Power Engineering	15	28
600	5921	MECH	8	89275	/[84845]Noise and Vibration	19	28
601	5923	MECH	8	89275	/[84845]Noise and Vibration	20	28
602	5924	MECH	7	87575	/[83724]Total Quality Management	18	31
603	5924	MECH	8	89275	/[84845]Noise and Vibration	20	30
604	5924	MECH	8	89283	/[84853]Industrial Automation & Robotics	20	28
605	5930	MECH	7	87564	/[83714]Finite Element Analysis	20	30
606	5933	MECH	8	89275	/[84845]Noise and Vibration	20	29
607	5934	MECH	7	87564	/[83714]Finite Element Analysis	20	22
608	5934	MECH	8	89274	/[84844]Energy & Power Engineering	19	28
609	5934	MECH	8	89275	/[84845]Noise and Vibration	6	14
610	5936	MECH	8	89274	/[84844]Energy & Power Engineering	16	30
611	5936	MECH	8	89275	/[84845]Noise and Vibration	20	25
612	5942	MECH	8	89275	/[84845]Noise and Vibration	20	28
613	5957	MECH	8	89273	/[84843]Mechatronics	20	24
614	5962	MECH	8	89273	/[84843]Mechatronics	16	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.
615	5975	MECH	8	89273	/[84843]Mechatronics	20	25
616	6016	MECH	8	89274	/[84844]Energy & Power Engineering	20	29
617	6057	MECH	8	89273	/[84843]Mechatronics	20	24
618	6063	MECH	8	89275	/[84845]Noise and Vibration	19	28
619	6067	MECH	8	89273	/[84843]Mechatronics	20	29
620	6555	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	16	24
621	6555	MECH	8	89273	/[84843]Mechatronics	20	21
622	6556	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	20	26
623	6563	MECH	8	89273	/[84843]Mechatronics	20	21
624	6564	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	23	36
625	6564	MECH	7	87564	/[83714]Finite Element Analysis	20	33
626	6565	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	15	23
627	6566	MECH	7	87564	/[83714]Finite Element Analysis	20	28
628	6569	MECH	8	89273	/[84843]Mechatronics	17	21
629	6571	MECH	8	89273	/[84843]Mechatronics	20	21
630	6572	MECH	8	89273	/[84843]Mechatronics	18	23
631	6575	MECH	8	89273	/[84843]Mechatronics	20	21
632	6581	MECH	8	89273	/[84843]Mechatronics	19	22
633	6988	MECH	8	89274	/[84844]Energy & Power Engineering	20	30
634	6995	MECH	8	89273	/[84843]Mechatronics	17	17
635	6995	MECH	8	89276	/[84846]Industrial Engineering	23	30
636	6996	MECH	8	89273	/[84843]Mechatronics	18	21
637	6996	MECH	8	89275	/[84845]Noise and Vibration	24	29
638	6999	MECH	7	87564	/[83714]Finite Element Analysis	18	32
639	7000	MECH	7	87564	/[83714]Finite Element Analysis	20	29
640	7001	MECH	8	89273	/[84843]Mechatronics	26	21
641	7003	MECH	8	89276	/[84846]Industrial Engineering	20	29
642	7119	MECH	8	89273	/[84843]Mechatronics	23	23
643	7119	MECH	8	89275	/[84845]Noise and Vibration	16	28
644	7586	MECH	7	87564	/[83714]Finite Element Analysis	12	22
645	7586	MECH	8	89273	/[84843]Mechatronics	12	8
646	7587	MECH	8	89273	/[84843]Mechatronics	15	17
647	7587	MECH	8	89274	/[84844]Energy & Power Engineering	18	24
648	7599	MECH	8	89274	/[84844]Energy & Power Engineering	21	28
649	7599	MECH	8	89275	/[84845]Noise and Vibration	8	12

**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.
650	7601	MECH	8	89273	/[84843]Mechatronics	15	17
651	7601	MECH	8	89274	/[84844]Energy & Power Engineering	19	22
652	7830	MECH	8	89273	/[84843]Mechatronics	20	21
653	7832	MECH	8	89273	/[84843]Mechatronics	20	22
654	7832	MECH	8	89274	/[84844]Energy & Power Engineering	19	32
655	7835	MECH	7	87562	/[83712]Refrigeration & Air Conditioning	23	28
656	7835	MECH	7	87563	/[83713]Mechanical System Design	25	22
657	7835	MECH	8	89273	/[84843]Mechatronics	14	16
658	7835	MECH	8	89275	/[84845]Noise and Vibration	21	24
659	7837	MECH	8	89273	/[84843]Mechatronics	17	18
660	7837	MECH	8	89277	/[84847]Production Management	22	31
661	7840	MECH	7	87564	/[83714]Finite Element Analysis	15	28
662	7840	MECH	8	89273	/[84843]Mechatronics	16	15
663	7840	MECH	8	89275	/[84845]Noise and Vibration	16	28
664	7845	MECH	8	89273	/[84843]Mechatronics	20	23
665	7847	MECH	8	89273	/[84843]Mechatronics	19	19
666	7847	MECH	8	89274	/[84844]Energy & Power Engineering	20	34
667	7848	MECH	8	89283	/[84853]Industrial Automation & Robotics	18	32
668	7851	MECH	8	89273	/[84843]Mechatronics	17	21
669	7857	MECH	8	89273	/[84843]Mechatronics	17	18
670	7857	MECH	8	89275	/[84845]Noise and Vibration	20	28
671	7858	MECH	8	89274	/[84844]Energy & Power Engineering	19	28
672	7859	MECH	8	89274	/[84844]Energy & Power Engineering	21	30
673	7859	MECH	8	89275	/[84845]Noise and Vibration	15	28
674	7860	MECH	8	89273	/[84843]Mechatronics	19	30
675	7861	MECH	8	89273	/[84843]Mechatronics	19	21
676	7861	MECH	8	89275	/[84845]Noise and Vibration	15	28
677	7862	MECH	7	87564	/[83714]Finite Element Analysis	18	23
678	7862	MECH	8	89273	/[84843]Mechatronics	19	23
679	7864	MECH	7	87563	/[83713]Mechanical System Design	23	28
680	7864	MECH	7	87564	/[83714]Finite Element Analysis	11	21
681	7864	MECH	8	89273	/[84843]Mechatronics	20	21
682	7864	MECH	8	89275	/[84845]Noise and Vibration	13	20
683	7866	MECH	8	89273	/[84843]Mechatronics	14	15
684	7867	MECH	8	89273	/[84843]Mechatronics	16	11

**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.
685	7868	MECH	8	89273	/[84843]Mechatronics	13	14
686	7868	MECH	8	89274	/[84844]Energy & Power Engineering	19	28
687	7870	MECH	7	87575	/[83724]Total Quality Management	18	28
688	7870	MECH	8	89273	/[84843]Mechatronics	16	22
689	7870	MECH	8	89275	/[84845]Noise and Vibration	19	28
690	7872	MECH	8	89273	/[84843]Mechatronics	18	21
691	8086	MECH	7	87564	/[83714]Finite Element Analysis	16	30
692	8086	MECH	7	87575	/[83724]Total Quality Management	19	25
693	8086	MECH	8	89274	/[84844]Energy & Power Engineering	20	28
694	8243	MECH	8	89275	/[84845]Noise and Vibration	18	27
695	8249	MECH	7	87564	/[83714]Finite Element Analysis	12	24
696	8249	MECH	8	89275	/[84845]Noise and Vibration	14	15
697	8257	MECH	8	89274	/[84844]Energy & Power Engineering	21	29
698	8257	MECH	8	89275	/[84845]Noise and Vibration	20	22
699	8268	MECH	8	89273	/[84843]Mechatronics	19	18
700	8268	MECH	8	89283	/[84853]Industrial Automation & Robotics	22	23
701	8272	MECH	8	89273	/[84843]Mechatronics	19	17
702	8304	MECH	8	89273	/[84843]Mechatronics	14	25
703	8305	MECH	8	89273	/[84843]Mechatronics	9	12
704	8631	MECH	8	89273	/[84843]Mechatronics	20	21
705	8643	MECH	7	87567	/[83717]Automobile Engineering	27	30
706	8645	MECH	8	89273	/[84843]Mechatronics	16	16
707	8646	MECH	8	89273	/[84843]Mechatronics	13	13
708	8647	MECH	8	89273	/[84843]Mechatronics	15	16
709	8649	MECH	8	89273	/[84843]Mechatronics	19	28
710	8650	MECH	8	89273	/[84843]Mechatronics	12	15
711	8650	MECH	8	89275	/[84845]Noise and Vibration	24	25
712	8651	MECH	8	89275	/[84845]Noise and Vibration	22	30
713	8652	MECH	8	89273	/[84843]Mechatronics	16	14
714	8652	MECH	8	89283	/[84853]Industrial Automation & Robotics	22	23
715	8654	MECH	7	87564	/[83714]Finite Element Analysis	17	28
716	8654	MECH	8	89283	/[84853]Industrial Automation & Robotics	22	29
717	8657	MECH	8	89273	/[84843]Mechatronics	19	23
718	8659	MECH	8	89273	/[84843]Mechatronics	16	21
719	8660	MECH	8	89273	/[84843]Mechatronics	14	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.
720	8662	MECH	8	89273	/[84843]Mechatronics	19	<b>23</b>
721	8663	MECH	8	89273	/[84843]Mechatronics	18	<b>21</b>
722	8664	MECH	8	89273	/[84843]Mechatronics	13	<b>16</b>
723	8666	MECH	8	89273	/[84843]Mechatronics	17	<b>25</b>
724	8666	MECH	8	89283	/[84853]Industrial Automation & Robotics	18	<b>28</b>
725	8667	MECH	8	89273	/[84843]Mechatronics	10	<b>23</b>
726	8668	MECH	8	89273	/[84843]Mechatronics	16	<b>21</b>
727	8670	MECH	8	89273	/[84843]Mechatronics	15	<b>18</b>
728	8671	MECH	8	89273	/[84843]Mechatronics	14	<b>17</b>
729	8681	MECH	8	89273	/[84843]Mechatronics	15	<b>16</b>
730	8684	MECH	8	89273	/[84843]Mechatronics	16	<b>21</b>
731	8686	MECH	8	89273	/[84843]Mechatronics	18	<b>21</b>
732	8687	MECH	8	89273	/[84843]Mechatronics	13	<b>17</b>
733	8698	MECH	8	89273	/[84843]Mechatronics	17	<b>24</b>
734	8712	MECH	7	87564	/[83714]Finite Element Analysis	19	<b>29</b>
735	8712	MECH	8	89273	/[84843]Mechatronics	20	<b>16</b>
736	8733	MECH	8	89273	/[84843]Mechatronics	20	<b>24</b>
737	8737	MECH	8	89273	/[84843]Mechatronics	18	<b>21</b>

**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	5546	CSEDS	6	91716	/[86873]Computer Algorithms	26	20
2	5546	CSEDS	6	91720	/[86877]E-Commerce & Digital Marketing (CSDS)	21	31
3	1687	IT	4	79105	/[79174]Computer Network	20	21