

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	90874	/[86168]Fundamentals of AI	20	19
5	1964	AI and ML	4	90876	/[86170]Operating Systems	24	31
6	2030	AI and ML	4	90874	/[86168]Fundamentals of AI	22	23
7	2030	AI and ML	4	90876	/[86170]Operating Systems	23	28
8	241	AIDSC	2	73943	/[72508]FUNDAMENTALS OF ELECTRONICS AND COMPUTER	18	31
9	6380	CHEM	8	89094	/[84731]Transport Phenomena	15	28
10	688	CIVI	1	72942	/[71810]Engineering Mathematics - I	16	25
11	1246	CIVI	2	73945	/[72510]BASIC MECHANICAL ENGINEERING	19	22
12	5675	CIVI	8	89113	/[84745]Design of Concrete Structures-II	14	11
13	5739	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	18
14	6488	CIVI	8	89133	/[84746]Water Resources Engineering - II	21	24
15	6489	CIVI	8	89133	/[84746]Water Resources Engineering - II	13	16
16	6503	CIVI	8	89133	/[84746]Water Resources Engineering - II	16	26
17	6787	CIVI	8	89133	/[84746]Water Resources Engineering - II	5	6
18	6789	CIVI	8	89133	/[84746]Water Resources Engineering - II	10	13
19	6796	CIVI	8	89133	/[84746]Water Resources Engineering - II	9	15
20	6802	CIVI	8	89133	/[84746]Water Resources Engineering - II	17	13
21	6814	CIVI	8	89133	/[84746]Water Resources Engineering - II	17	16
22	6815	CIVI	8	89133	/[84746]Water Resources Engineering - II	17	22
23	6840	CIVI	8	89133	/[84746]Water Resources Engineering - II	18	22
24	6856	CIVI	8	89133	/[84746]Water Resources Engineering - II	8	11
25	7510	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	18
26	7513	CIVI	8	89133	/[84746]Water Resources Engineering - II	23	22
27	7536	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	17
28	7537	CIVI	8	89133	/[84746]Water Resources Engineering - II	18	17
29	7556	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	20
30	7563	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	18
31	7574	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	22
32	7757	CIVI	8	89133	/[84746]Water Resources Engineering - II	25	25
33	7765	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	34
34	7771	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	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.
35	7776	CIVI	8	89133	/[84746]Water Resources Engineering - II	26	25
36	7777	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	28
37	7781	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	22
38	7797	CIVI	8	89133	/[84746]Water Resources Engineering - II	21	24
39	7814	CIVI	8	89133	/[84746]Water Resources Engineering - II	15	20
40	8184	CIVI	8	89133	/[84746]Water Resources Engineering - II	16	15
41	8188	CIVI	8	89133	/[84746]Water Resources Engineering - II	16	17
42	8198	CIVI	8	89133	/[84746]Water Resources Engineering - II	18	19
43	8199	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	23
44	8203	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	18
45	8206	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	23
46	8530	CIVI	8	89133	/[84746]Water Resources Engineering - II	26	24
47	8607	CIVI	8	89133	/[84746]Water Resources Engineering - II	23	25
48	8613	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	21
49	8803	CIVI	8	89133	/[84746]Water Resources Engineering - II	22	21
50	8808	CIVI	8	89133	/[84746]Water Resources Engineering - II	19	22
51	8815	CIVI	8	89133	/[84746]Water Resources Engineering - II	24	24
52	8816	CIVI	8	89133	/[84746]Water Resources Engineering - II	17	15
53	8817	CIVI	8	89133	/[84746]Water Resources Engineering - II	22	23
54	8821	CIVI	8	89133	/[84746]Water Resources Engineering - II	16	18
55	8825	CIVI	8	89133	/[84746]Water Resources Engineering - II	12	13
56	8827	CIVI	8	89133	/[84746]Water Resources Engineering - II	20	19
57	8834	CIVI	8	89133	/[84746]Water Resources Engineering - II	23	20
58	21	COMP	1	72947	/[71817]Engineering Chemistry	20	22
59	21	COMP	1	72948	/[71818]Fundamentals of Electronics and Computer	21	22
60	559	COMP	1	72942	/[71810]Engineering Mathematics - I	13	20
61	559	COMP	1	72946	/[71814]Engineering Graphics	22	22
62	559	COMP	2	73945	/[72510]BASIC MECHANICAL ENGINEERING	23	28
63	564	COMP	1	72943	/[71811]Engineering Physics	23	24
64	564	COMP	2	73945	/[72510]BASIC MECHANICAL ENGINEERING	23	28
65	796	COMP	2	73926	/[72503]Basic Civil Engineering	10	27
66	1339	COMP	2	73922	/[72500]Engineering Mathematics - II	19	21
67	1535	COMP	3	75096	/[73277]Discrete Mathematical Structures	20	19
68	1545	COMP	3	75095	/[73276]Applied Mathematics	17	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.
69	1545	COMP	4	79076	/[79139]Automata Theory	20	19
70	1561	COMP	4	79076	/[79139]Automata Theory	26	29
71	1561	COMP	4	79078	/[79141]Computer Organization and Architecture	24	24
72	1563	COMP	4	79076	/[79139]Automata Theory	19	21
73	1563	COMP	4	79078	/[79141]Computer Organization and Architecture	25	24
74	1565	COMP	4	79078	/[79141]Computer Organization and Architecture	20	21
75	1580	COMP	4	79078	/[79141]Computer Organization and Architecture	19	19
76	1812	COMP	4	79076	/[79139]Automata Theory	20	24
77	1815	COMP	4	79078	/[79141]Computer Organization and Architecture	18	17
78	1816	COMP	3	75096	/[73277]Discrete Mathematical Structures	19	22
79	1822	COMP	4	79077	/[79140]Computer Networks - II	24	25
80	1822	COMP	4	79078	/[79141]Computer Organization and Architecture	24	28
81	1876	COMP	4	79077	/[79140]Computer Networks - II	26	28
82	1876	COMP	4	79080	/[79143]Software Engineering	26	28
83	2167	COMP	4	79079	/[79142]Operating System - I	21	29
84	2167	COMP	4	79080	/[79143]Software Engineering	26	28
85	2168	COMP	3	75096	/[73277]Discrete Mathematical Structures	20	21
86	2169	COMP	4	79076	/[79139]Automata Theory	24	22
87	2169	COMP	4	79078	/[79141]Computer Organization and Architecture	23	25
88	2170	COMP	4	79076	/[79139]Automata Theory	15	17
89	2172	COMP	3	75095	/[73276]Applied Mathematics	15	13
90	2172	COMP	4	79076	/[79139]Automata Theory	18	19
91	2173	COMP	3	75095	/[73276]Applied Mathematics	11	12
92	2173	COMP	4	79076	/[79139]Automata Theory	18	19
93	2173	COMP	4	79080	/[79143]Software Engineering	22	22
94	2182	COMP	4	79076	/[79139]Automata Theory	19	19
95	2183	COMP	4	79080	/[79143]Software Engineering	22	21
96	2184	COMP	3	75099	/[73280]Microprocessors	19	28
97	2497	COMP	4	79078	/[79141]Computer Organization and Architecture	23	24
98	2497	COMP	4	79079	/[79142]Operating System - I	25	28
99	2498	COMP	4	79078	/[79141]Computer Organization and Architecture	24	24
100	2498	COMP	4	79079	/[79142]Operating System - I	25	28
101	2500	COMP	3	75095	/[73276]Applied Mathematics	19	20
102	2500	COMP	4	79077	/[79140]Computer Networks - II	25	26
103	2501	COMP	3	75095	/[73276]Applied Mathematics	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.
104	2501	COMP	3	75099	/[73280]Microprocessors	10	16
105	2501	COMP	4	79079	/[79142]Operating System - I	27	24
106	2501	COMP	4	79080	/[79143]Software Engineering	24	24
107	2506	COMP	3	75095	/[73276]Applied Mathematics	13	13
108	2506	COMP	3	75099	/[73280]Microprocessors	13	24
109	2506	COMP	4	79076	/[79139]Automata Theory	16	19
110	2506	COMP	4	79078	/[79141]Computer Organization and Architecture	18	18
111	2508	COMP	3	75097	/[73278]Data Structures	22	23
112	2508	COMP	3	75098	/[73279]Computer Networks - I	23	28
113	2508	COMP	4	79077	/[79140]Computer Networks - II	16	19
114	2510	COMP	3	75099	/[73280]Microprocessors	21	29
115	2510	COMP	4	79076	/[79139]Automata Theory	19	21
116	2510	COMP	4	79078	/[79141]Computer Organization and Architecture	23	23
117	2523	COMP	4	79079	/[79142]Operating System - I	25	22
118	2523	COMP	4	79080	/[79143]Software Engineering	22	22
119	2530	COMP	4	79076	/[79139]Automata Theory	19	19
120	2530	COMP	4	79079	/[79142]Operating System - I	25	29
121	2531	COMP	4	79076	/[79139]Automata Theory	17	22
122	2597	COMP	4	79076	/[79139]Automata Theory	42	49
123	2597	COMP	4	79079	/[79142]Operating System - I	38	50
124	2617	COMP	4	79076	/[79139]Automata Theory	38	44
125	2617	COMP	4	79079	/[79142]Operating System - I	44	52
126	3377	COMP	3	75096	/[73277]Discrete Mathematical Structures	18	11
127	3377	COMP	3	75099	/[73280]Microprocessors	19	30
128	3377	COMP	4	79076	/[79139]Automata Theory	16	16
129	3377	COMP	4	79080	/[79143]Software Engineering	20	22
130	3379	COMP	3	75098	/[73279]Computer Networks - I	20	19
131	3380	COMP	3	75098	/[73279]Computer Networks - I	9	12
132	3380	COMP	4	79076	/[79139]Automata Theory	18	17
133	3380	COMP	4	79078	/[79141]Computer Organization and Architecture	17	17
134	3387	COMP	3	75097	/[73278]Data Structures	26	24
135	3387	COMP	3	75098	/[73279]Computer Networks - I	20	20
136	3387	COMP	4	79078	/[79141]Computer Organization and Architecture	24	24
137	3387	COMP	4	79079	/[79142]Operating System - I	26	28
138	3389	COMP	3	75097	/[73278]Data Structures	24	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.
139	3389	COMP	3	75099	/[73280]Microprocessors	11	12
140	3389	COMP	4	79076	/[79139]Automata Theory	22	22
141	3389	COMP	4	79078	/[79141]Computer Organization and Architecture	23	23
142	3391	COMP	3	75098	/[73279]Computer Networks - I	19	19
143	3395	COMP	4	79077	/[79140]Computer Networks - II	26	26
144	3402	COMP	4	79076	/[79139]Automata Theory	24	28
145	3402	COMP	4	79077	/[79140]Computer Networks - II	20	29
146	3406	COMP	4	79077	/[79140]Computer Networks - II	18	21
147	3406	COMP	4	79079	/[79142]Operating System - I	26	28
148	3442	COMP	4	79079	/[79142]Operating System - I	16	22
149	4045	COMP	6	83794	/[81549]Machine Learning	19	22
150	4326	COMP	5	81632	/[80796]Object Oriented Modeling and Design	15	17
151	4326	COMP	6	83792	/[81547]Operating System - II	21	24
152	4326	COMP	6	83794	/[81549]Machine Learning	22	24
153	6092	COMP	8	89078	/[84724]Project Management	20	22
154	6659	COMP	8	89073	/[84719]Big Data Analytics	19	12
155	6659	COMP	8	89074	/[84720]Deep Learning	18	14
156	7244	COMP	8	89073	/[84719]Big Data Analytics	25	30
157	7245	COMP	8	89081	/[84727]High Performance Computing	23	26
158	7907	COMP	8	89074	/[84720]Deep Learning	12	10
159	7942	COMP	8	89074	/[84720]Deep Learning	20	23
160	9059	COMP	3	75095	/[73276]Applied Mathematics	11	11
161	9059	COMP	4	79076	/[79139]Automata Theory	20	18
162	9059	COMP	4	79080	/[79143]Software Engineering	24	28
163	9060	COMP	3	75098	/[73279]Computer Networks - I	21	22
164	9060	COMP	4	79077	/[79140]Computer Networks - II	22	23
165	3556	CSEDS	4	89413	/[84914]Automata Theory	23	34
166	3556	CSEDS	4	89417	/[84918]Software Engineering	23	25
167	1255	ELEC	2	73925	/[72502]Basic Electrical Engineering	26	24
168	2430	ELEC	2	73927	/[72504]Engineering Graphics	20	20
169	2446	ELEC	3	75028	/[73215]Basic Circuit Theory	24	18
170	2467	ELEC	3	75028	/[73215]Basic Circuit Theory	23	22
171	2467	ELEC	4	79065	/[79128]DC Machines and Transformers	20	28
172	2467	ELEC	4	79067	/[79130]Power Systems-I	21	28
173	2469	ELEC	3	75028	/[73215]Basic Circuit Theory	24	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.
174	2470	ELEC	3	75028	/[73215]Basic Circuit Theory	25	28
175	2470	ELEC	4	79067	/[79130]Power Systems-I	20	28
176	2801	ELEC	3	75026	/[73213]Electrical Engineering Materials And Energy Conversion	20	17
177	2801	ELEC	3	75027	/[73214]Analog Electronics Engineering	19	28
178	2801	ELEC	4	79065	/[79128]DC Machines and Transformers	18	22
179	2811	ELEC	4	79065	/[79128]DC Machines and Transformers	21	28
180	2813	ELEC	4	79065	/[79128]DC Machines and Transformers	22	32
181	2813	ELEC	4	79067	/[79130]Power Systems-I	17	29
182	3294	ELEC	3	75028	/[73215]Basic Circuit Theory	25	23
183	3354	ELEC	4	79068	/[79131]Electromagnetic	20	22
184	4573	ELEC	6	83752	/[81533]Electrical Energy Audit And Conservation	19	30
185	4573	ELEC	6	84138	/[81536]Power System Stability And Control	20	18
186	4584	ELEC	5	81620	/[80771]Power Systems II	10	21
187	4584	ELEC	6	84138	/[81536]Power System Stability And Control	18	17
188	4587	ELEC	6	83756	/[81537]Electrical Drives - I	20	30
189	4587	ELEC	6	84138	/[81536]Power System Stability And Control	14	18
190	4593	ELEC	5	81621	/[80772]Advanced Control System	22	28
191	4593	ELEC	6	83751	/[81532]Digital Signal Processing	23	29
192	4593	ELEC	6	84138	/[81536]Power System Stability And Control	16	17
193	4597	ELEC	5	81619	/[80770]AC Machines	19	28
194	4597	ELEC	5	81620	/[80771]Power Systems II	19	28
195	5265	ELEC	5	81622	/[80773]Signals and Systems	20	29
196	5265	ELEC	6	83751	/[81532]Digital Signal Processing	15	17
197	5279	ELEC	5	81622	/[80773]Signals and Systems	23	28
198	5279	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	21	25
199	5282	ELEC	5	81621	/[80772]Advanced Control System	26	28
200	5282	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	17	28
201	5282	ELEC	6	84138	/[81536]Power System Stability And Control	17	20
202	5287	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	20	25
203	5287	ELEC	6	83751	/[81532]Digital Signal Processing	22	30
204	5287	ELEC	6	84138	/[81536]Power System Stability And Control	22	22
205	5293	ELEC	6	84138	/[81536]Power System Stability And Control	8	10
206	5294	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	22	30
207	5294	ELEC	5	81621	/[80772]Advanced Control System	23	28

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

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

Sr. No.	Seat No.	Branch Name	Part/Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
208	5295	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	23	28
209	5295	ELEC	5	81621	/[80772]Advanced Control System	23	29
210	5295	ELEC	6	83751	/[81532]Digital Signal Processing	17	23
211	5295	ELEC	6	84138	/[81536]Power System Stability And Control	21	28
212	5297	ELEC	5	81618	/[80769]Digital Electronics and Microprocessor	20	29
213	5303	ELEC	5	81621	/[80772]Advanced Control System	21	28
214	5303	ELEC	5	81622	/[80773]Signals and Systems	23	28
215	5303	ELEC	6	83751	/[81532]Digital Signal Processing	17	23
216	5303	ELEC	6	84138	/[81536]Power System Stability And Control	18	17
217	5397	ELEC	5	81621	/[80772]Advanced Control System	17	25
218	5397	ELEC	6	83751	/[81532]Digital Signal Processing	17	23
219	5404	ELEC	5	81621	/[80772]Advanced Control System	19	28
220	5407	ELEC	5	81621	/[80772]Advanced Control System	16	30
221	5407	ELEC	6	83756	/[81537]Electrical Drives - I	21	30
222	5407	ELEC	6	84138	/[81536]Power System Stability And Control	10	13
223	5409	ELEC	5	81620	/[80771]Power Systems II	15	28
224	5409	ELEC	6	83756	/[81537]Electrical Drives - I	23	34
225	5409	ELEC	6	84138	/[81536]Power System Stability And Control	19	21
226	5412	ELEC	6	84138	/[81536]Power System Stability And Control	15	16
227	5432	ELEC	5	81619	/[80770]AC Machines	27	23
228	5432	ELEC	5	82149	/[80921]Electrical Appliances And Luminaries	23	30
229	5432	ELEC	6	83756	/[81537]Electrical Drives - I	18	28
230	5432	ELEC	6	84138	/[81536]Power System Stability And Control	16	19
231	5433	ELEC	5	81620	/[80771]Power Systems II	14	21
232	5433	ELEC	5	81621	/[80772]Advanced Control System	11	14
233	5433	ELEC	6	83756	/[81537]Electrical Drives - I	17	28
234	5433	ELEC	6	84138	/[81536]Power System Stability And Control	9	11
235	5435	ELEC	5	81619	/[80770]AC Machines	21	30
236	5435	ELEC	5	81621	/[80772]Advanced Control System	18	22
237	5435	ELEC	6	84138	/[81536]Power System Stability And Control	11	11
238	5438	ELEC	5	81621	/[80772]Advanced Control System	19	28
239	5438	ELEC	6	83751	/[81532]Digital Signal Processing	25	28
240	5438	ELEC	6	84138	/[81536]Power System Stability And Control	20	18
241	5440	ELEC	6	84138	/[81536]Power System Stability And Control	16	14
242	5448	ELEC	6	84138	/[81536]Power System Stability And Control	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.
243	8098	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	23	22
244	8098	ELEC	8	89254	/[84834]HVDC Systems	24	22
245	8101	ELEC	7	87731	/[83772]Flexible AC Transmission System	24	30
246	8101	ELEC	7	87738	/[83779]Switchgear and Protection	25	33
247	8319	ELEC	7	87731	/[83772]Flexible AC Transmission System	24	28
248	8319	ELEC	7	87738	/[83779]Switchgear and Protection	25	34
249	8320	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	24
250	8320	ELEC	7	87738	/[83779]Switchgear and Protection	21	25
251	8320	ELEC	8	89254	/[84834]HVDC Systems	19	21
252	8321	ELEC	7	87731	/[83772]Flexible AC Transmission System	14	15
253	8321	ELEC	7	87738	/[83779]Switchgear and Protection	17	30
254	8321	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	20	25
255	8322	ELEC	7	87733	/[83774]Electric Vehicle	25	26
256	8322	ELEC	7	87736	/[83777]Power Quality and Harmonics	23	30
257	8323	ELEC	7	87731	/[83772]Flexible AC Transmission System	20	28
258	8324	ELEC	8	89254	/[84834]HVDC Systems	14	21
259	8326	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	15
260	8326	ELEC	7	87738	/[83779]Switchgear and Protection	18	31
261	8328	ELEC	8	89254	/[84834]HVDC Systems	17	31
262	8328	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	25	31
263	8329	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	25	28
264	8329	ELEC	8	89254	/[84834]HVDC Systems	18	28
265	8330	ELEC	7	87731	/[83772]Flexible AC Transmission System	23	22
266	8330	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	30
267	8331	ELEC	8	89254	/[84834]HVDC Systems	20	23
268	8333	ELEC	7	87731	/[83772]Flexible AC Transmission System	10	11
269	8333	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	21
270	8333	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	23	22
271	8333	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	15	17
272	8334	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	20	22
273	8334	ELEC	8	89254	/[84834]HVDC Systems	26	28
274	8336	ELEC	7	87731	/[83772]Flexible AC Transmission System	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.
275	8336	ELEC	7	87738	/[83779]Switchgear and Protection	15	28
276	8338	ELEC	7	87731	/[83772]Flexible AC Transmission System	15	17
277	8338	ELEC	7	87733	/[83774]Electric Vehicle	23	26
278	8340	ELEC	7	87731	/[83772]Flexible AC Transmission System	16	17
279	8340	ELEC	7	87733	/[83774]Electric Vehicle	18	25
280	8343	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	21
281	8344	ELEC	7	87731	/[83772]Flexible AC Transmission System	16	28
282	8344	ELEC	7	87738	/[83779]Switchgear and Protection	23	29
283	8344	ELEC	8	89261	/[84841]Electrical Maintenance and Electrical Energy Audit	19	29
284	8355	ELEC	7	87733	/[83774]Electric Vehicle	20	29
285	8369	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	24	24
286	8375	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	20	28
287	8742	ELEC	7	87731	/[83772]Flexible AC Transmission System	19	28
288	8742	ELEC	7	87733	/[83774]Electric Vehicle	23	30
289	8751	ELEC	7	87736	/[83777]Power Quality and Harmonics	26	29
290	8751	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	23	28
291	8753	ELEC	7	87731	/[83772]Flexible AC Transmission System	14	22
292	8753	ELEC	7	87736	/[83777]Power Quality and Harmonics	22	30
293	8754	ELEC	7	87731	/[83772]Flexible AC Transmission System	20	23
294	8756	ELEC	7	87733	/[83774]Electric Vehicle	20	24
295	8756	ELEC	7	87736	/[83777]Power Quality and Harmonics	22	21
296	8756	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	20	22
297	8756	ELEC	8	89254	/[84834]HVDC Systems	24	24
298	8759	ELEC	7	87736	/[83777]Power Quality and Harmonics	19	23
299	8759	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	16
300	8759	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	23	28
301	8759	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	26	29
302	8764	ELEC	7	87733	/[83774]Electric Vehicle	21	29
303	8764	ELEC	7	87736	/[83777]Power Quality and Harmonics	24	25
304	8764	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	19	21
305	8764	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	26	28
306	8765	ELEC	7	87737	/[83778]Computer Methods in Power Systems	23	28
307	8765	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	24	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.
308	8766	ELEC	7	87738	/[83779]Switchgear and Protection	20	28
309	8766	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	25	28
310	8770	ELEC	7	87733	/[83774]Electric Vehicle	18	25
311	8770	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	12	11
312	8773	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	17	19
313	8776	ELEC	7	87731	/[83772]Flexible AC Transmission System	20	28
314	8776	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	18	19
315	8778	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	18	16
316	8781	ELEC	8	89253	/[84833]Management & Entrepreneurship Development	25	29
317	8781	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	18	21
318	8782	ELEC	7	87738	/[83779]Switchgear and Protection	24	28
319	8792	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	20	19
320	8793	ELEC	7	87738	/[83779]Switchgear and Protection	19	28
321	8794	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	15	16
322	8894	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	22
323	8896	ELEC	7	87733	/[83774]Electric Vehicle	18	21
324	8896	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	28
325	8896	ELEC	8	89254	/[84834]HVDC Systems	22	22
326	8896	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	31
327	8898	ELEC	7	87733	/[83774]Electric Vehicle	23	28
328	8898	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	28
329	8900	ELEC	7	87731	/[83772]Flexible AC Transmission System	21	28
330	8900	ELEC	7	87737	/[83778]Computer Methods in Power Systems	25	22
331	8901	ELEC	7	87738	/[83779]Switchgear and Protection	18	19
332	8902	ELEC	7	87731	/[83772]Flexible AC Transmission System	16	19
333	8903	ELEC	7	87731	/[83772]Flexible AC Transmission System	21	23
334	8903	ELEC	7	87737	/[83778]Computer Methods in Power Systems	21	28
335	8903	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	16	17
336	8903	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	23	32
337	8904	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	26	28

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

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

Sr. No.	Seat No.	Branch Name	Part/Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
338	8904	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	24	28
339	8905	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	20	28
340	8905	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	24	28
341	8908	ELEC	7	87733	/[83774]Electric Vehicle	19	28
342	8909	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	20	22
343	8910	ELEC	7	87731	/[83772]Flexible AC Transmission System	17	21
344	8910	ELEC	7	87738	/[83779]Switchgear and Protection	17	31
345	8910	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	18	17
346	8910	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	28
347	8911	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	18	24
348	8914	ELEC	7	87737	/[83778]Computer Methods in Power Systems	25	20
349	8914	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	24	28
350	8915	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	17	20
351	8916	ELEC	7	87738	/[83779]Switchgear and Protection	24	31
352	8916	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	19	26
353	8916	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	25	39
354	8918	ELEC	7	87733	/[83774]Electric Vehicle	18	25
355	8920	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	17	21
356	8924	ELEC	8	89256	/[84836]Electrical Generation , Utilization & Traction	20	31
357	8932	ELEC	8	89255	/[84835]Extra High Voltage AC Transmission	17	20
358	125	ETC	2	73942	/[72507]ENGINEERING CHEMISTRY	17	30
359	419	ETC	2	73923	/[72501]Engineering Physics	16	23
360	419	ETC	2	73926	/[72503]Basic Civil Engineering	14	23
361	631	ETC	1	72950	/[71820]Basic Mechanical Engineering	14	30
362	1120	ETC	2	73943	/[72508]FUNDAMENTALS OF ELECTRONICS AND COMPUTER	15	22
363	1123	ETC	2	73943	/[72508]FUNDAMENTALS OF ELECTRONICS AND COMPUTER	17	28
364	1125	ETC	2	73943	/[72508]FUNDAMENTALS OF ELECTRONICS AND COMPUTER	19	21
365	1129	ETC	2	73943	/[72508]FUNDAMENTALS OF ELECTRONICS AND COMPUTER	15	28
366	1621	ETC	3	75061	/[73245]Engineering Mathematics - III	15	16
367	1621	ETC	3	75065	/[73249]Transducers and Measurement	26	29
368	1621	ETC	4	79113	/[79182]Linear integrated Circuits	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.
369	1621	ETC	4	79114	/[79183]Control System Engineering	23	25
370	1647	ETC	3	75063	/[73247]Electroic Circuit Design - I	19	19
371	1647	ETC	4	79113	/[79182]Linear integrated Circuits	23	24
372	1647	ETC	4	79114	/[79183]Control System Engineering	22	27
373	1649	ETC	4	79113	/[79182]Linear integrated Circuits	24	25
374	1649	ETC	4	79116	/[79185]Data Structures	26	28
375	1885	ETC	3	75065	/[73249]Transducers and Measurement	21	24
376	1885	ETC	4	79113	/[79182]Llinear integrated Circuits	17	18
377	2915	ETC	3	75061	/[73245]Engineering Mathematics - III	22	23
378	2915	ETC	3	75062	/[73246]Analog Communication	23	28
379	2915	ETC	4	79114	/[79183]Control System Engineering	22	27
380	2922	ETC	4	79112	/[79181]Electronics Circuit Design-II	18	24
381	2922	ETC	4	79114	/[79183]Control System Engineering	23	29
382	3748	ETC	6	83933	/[81648]Power Electronics	19	30
383	3767	ETC	6	83931	/[81646]Digital Signal Processing	20	23
384	3794	ETC	6	83931	/[81646]Digital Signal Processing	25	27
385	3794	ETC	6	83933	/[81648]Power Electronics	16	24
386	4176	ETC	6	83931	/[81646]Digital Signal Processing	19	21
387	4403	ETC	5	81644	/[80808]Electromagnetic Engineering	15	14
388	4405	ETC	6	83934	/[81649]Antenna and Wave Propagation	19	22
389	4405	ETC	6	89456	/[84928]Mobile Technology (ETC)	23	25
390	4963	ETC	5	81645	/[80809]Digital and VLSI Design	26	18
391	4964	ETC	5	82189	/[80923]Internet of Thing's (CSE)	21	23
392	4970	ETC	6	83931	/[81646]Digital Signal Processing	20	30
393	4970	ETC	6	83933	/[81648]Power Electronics	19	26
394	4985	ETC	6	83933	/[81648]Power Electronics	20	27
395	4988	ETC	6	83933	/[81648]Power Electronics	19	27
396	7434	ETC	8	89344	/[84864]High Performance Communication Networks	20	21
397	9049	ETC	7	87831	/[83823]Satellite Communication	24	28
398	9049	ETC	7	87832	/[83824]Embedded Systems	24	23
399	1798	MECH	3	75017	/[73206]Metallurgy	20	29
400	2138	MECH	3	75018	/[73207]Fluid Mechanics	23	28
401	4534	MECH	6	83734	/[81526]Machine Design - II	12	16
402	5936	MECH	8	89275	/[84845]Noise and Vibration	20	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.
403	7870	MECH	7	87575	/[83724]Total Quality Management	18	28
404	8305	MECH	8	89273	/[84843]Mechatronics	9	12
405	8645	MECH	8	89273	/[84843]Mechatronics	16	16
406	11005	MECH	1	72948	/[71818]Fundamentals of Electronics and Computer	18	28
407	11005	MECH	2	73927	/[72504]Engineering Graphics	20	24