

**Revaluation of Marks of /[ 1154] /[ 1154] B.Tech. CBCS Examination OCTOBER 2022**

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	5771	CIVI	5	82192	/[ 80939] Waste Management	21	32
2	6403	CIVI	7	87685	/[ 83739] Solid Waste Management	24	23
3	6547	CIVI	7	87687	/[ 83741] Town Planning	15	27
4	6555	CIVI	7	87687	/[ 83741] Town Planning	25	34
5	6560	CIVI	7	87687	/[ 83741] Town Planning	18	24
6	6579	CIVI	7	87687	/[ 83741] Town Planning	18	30
7	6586	CIVI	7	87687	/[ 83741] Town Planning	19	23
8	7197	CIVI	7	87685	/[ 83739] Solid Waste Management	25	21
9	8232	CIVI	7	87685	/[ 83739] Solid Waste Management	24	28
10	8233	CIVI	7	87685	/[ 83739] Solid Waste Management	20	32
11	8241	CIVI	7	87685	/[ 83739] Solid Waste Management	19	23
12	8258	CIVI	7	87685	/[ 83739] Solid Waste Management	17	20
13	8475	CIVI	7	87684	/[ 83738] Remote Sensing And GIS Applications in Civil Engineering	21	32
14	8525	CIVI	7	87684	/[ 83738] Remote Sensing And GIS Applications in Civil Engineering	19	23
15	8527	CIVI	7	87684	/[ 83738] Remote Sensing And GIS Applications in Civil Engineering	23	29
16	8769	CIVI	7	87685	/[ 83739] Solid Waste Management	17	26
17	8771	CIVI	7	87685	/[ 83739] Solid Waste Management	21	17
18	8784	CIVI	7	87685	/[ 83739] Solid Waste Management	19	30
19	8794	CIVI	7	87685	/[ 83739] Solid Waste Management	17	22
20	8798	CIVI	7	87685	/[ 83739] Solid Waste Management	26	33
21	8802	CIVI	7	87685	/[ 83739] Solid Waste Management	26	29
22	9322	CIVI	7	87685	/[ 83739] Solid Waste Management	12	26
23	9341	CIVI	7	87685	/[ 83739] Solid Waste Management	14	21
24	9554	CIVI	7	87685	/[ 83739] Solid Waste Management	23	21
25	9556	CIVI	7	87685	/[ 83739] Solid Waste Management	16	24
26	9578	CIVI	7	87685	/[ 83739] Solid Waste Management	24	32
27	9581	CIVI	7	87685	/[ 83739] Solid Waste Management	23	16
28	9584	CIVI	7	87685	/[ 83739] Solid Waste Management	18	20
29	9591	CIVI	7	87685	/[ 83739] Solid Waste Management	24	21
30	9595	CIVI	7	87685	/[ 83739] Solid Waste Management	26	29
31	7169	ETC	7	87834	/[ 83826] Image Processing	14	19
32	7404	ETC	7	87834	/[ 83826] Image Processing	20	20
33	7405	ETC	7	87834	/[ 83826] Image Processing	24	21
34	8157	ETC	7	87834	/[ 83826] Image Processing	19	22

**Revaluation of Marks of /[ 1154] /[ 1154] B.Tech. CBCS Examination OCTOBER 2022**

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	8158	ETC	7	87834	/[ 83826] Image Processing	18	23
36	8160	ETC	7	87834	/[ 83826] Image Processing	19	23
37	8164	ETC	7	87838	/[ 83830] Information Theory and Coding Techniques	19	16
38	8172	ETC	7	87834	/[ 83826] Image Processing	24	28
39	8189	ETC	7	87838	/[ 83830] Information Theory and Coding Techniques	20	22
40	8198	ETC	7	87832	/[ 83824] Embedded Systems	20	23
41	8198	ETC	7	87834	/[ 83826] Image Processing	23	22
42	8210	ETC	7	87834	/[ 83826] Image Processing	20	24
43	8441	ETC	7	87834	/[ 83826] Image Processing	19	17
44	8454	ETC	7	87832	/[ 83824] Embedded Systems	19	32
45	8462	ETC	7	87834	/[ 83826] Image Processing	20	23
46	8711	ETC	7	87838	/[ 83830] Information Theory and Coding Techniques	18	17
47	8728	ETC	7	87838	/[ 83830] Information Theory and Coding Techniques	20	16
48	8732	ETC	7	87832	/[ 83824] Embedded Systems	19	21
49	8732	ETC	7	87834	/[ 83826] Image Processing	26	25
50	8733	ETC	7	87838	/[ 83830] Information Theory and Coding Techniques	19	22
51	8737	ETC	7	87834	/[ 83826] Image Processing	25	28
52	8750	ETC	7	87838	/[ 83830] Information Theory and Coding Techniques	20	22
53	9226	ETC	7	87834	/[ 83826] Image Processing	18	18
54	6597	MECH	7	87564	/[ 83714] Finite Element Analysis	20	30
55	6600	MECH	7	87564	/[ 83714] Finite Element Analysis	16	28
56	6611	MECH	7	87564	/[ 83714] Finite Element Analysis	16	28
57	6632	MECH	7	87564	/[ 83714] Finite Element Analysis	19	28
58	6638	MECH	7	87564	/[ 83714] Finite Element Analysis	19	28
59	6641	MECH	7	87564	/[ 83714] Finite Element Analysis	22	28
60	6648	MECH	7	87563	/[ 83713] Mechanical System Design	25	32
61	6648	MECH	7	87564	/[ 83714] Finite Element Analysis	24	28
62	6651	MECH	7	87563	/[ 83713] Mechanical System Design	20	32
63	6673	MECH	7	87563	/[ 83713] Mechanical System Design	20	31
64	6684	MECH	7	87563	/[ 83713] Mechanical System Design	17	23
65	6688	MECH	7	87564	/[ 83714] Finite Element Analysis	19	28
66	6696	MECH	7	87563	/[ 83713] Mechanical System Design	18	20
67	6696	MECH	7	87564	/[ 83714] Finite Element Analysis	18	28

**Revaluation of Marks of /[ 1154] /[ 1154] B.Tech. CBCS Examination OCTOBER 2022**

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.
68	6699	MECH	7	87563	/[ 83713] Mechanical System Design	25	28
69	6716	MECH	7	87563	/[ 83713] Mechanical System Design	25	30
70	6716	MECH	7	87564	/[ 83714] Finite Element Analysis	22	28
71	6723	MECH	7	87563	/[ 83713] Mechanical System Design	19	28
72	6735	MECH	7	87563	/[ 83713] Mechanical System Design	19	20
73	6737	MECH	7	87563	/[ 83713] Mechanical System Design	15	28
74	6738	MECH	7	87563	/[ 83713] Mechanical System Design	20	28
75	6747	MECH	7	87563	/[ 83713] Mechanical System Design	20	33
76	6750	MECH	7	87563	/[ 83713] Mechanical System Design	38	49
77	6754	MECH	7	87563	/[ 83713] Mechanical System Design	25	20
78	6754	MECH	7	87564	/[ 83714] Finite Element Analysis	15	28
79	6765	MECH	7	87563	/[ 83713] Mechanical System Design	26	28
80	6808	MECH	7	87563	/[ 83713] Mechanical System Design	26	24
81	7287	MECH	7	87564	/[ 83714] Finite Element Analysis	20	28
82	7289	MECH	7	87563	/[ 83713] Mechanical System Design	20	28
83	7289	MECH	7	87564	/[ 83714] Finite Element Analysis	22	28
84	7298	MECH	7	87564	/[ 83714] Finite Element Analysis	24	29
85	7299	MECH	7	87563	/[ 83713] Mechanical System Design	26	29
86	7299	MECH	7	87564	/[ 83714] Finite Element Analysis	22	28
87	7713	MECH	7	87564	/[ 83714] Finite Element Analysis	19	28
88	7746	MECH	7	87564	/[ 83714] Finite Element Analysis	52	59
89	7749	MECH	7	87564	/[ 83714] Finite Element Analysis	26	28
90	7812	MECH	7	87563	/[ 83713] Mechanical System Design	20	28
91	7816	MECH	7	87564	/[ 83714] Finite Element Analysis	20	28
92	7824	MECH	7	87564	/[ 83714] Finite Element Analysis	18	28
93	7827	MECH	7	87564	/[ 83714] Finite Element Analysis	18	28
94	7839	MECH	7	87564	/[ 83714] Finite Element Analysis	20	30
95	8321	MECH	7	87563	/[ 83713] Mechanical System Design	27	28
96	8555	MECH	7	87563	/[ 83713] Mechanical System Design	16	23
97	8555	MECH	7	87564	/[ 83714] Finite Element Analysis	20	21
98	8556	MECH	7	87563	/[ 83713] Mechanical System Design	18	28
99	8563	MECH	7	87563	/[ 83713] Mechanical System Design	24	25
100	8567	MECH	7	87564	/[ 83714] Finite Element Analysis	20	28
101	8569	MECH	7	87564	/[ 83714] Finite Element Analysis	14	21
102	8576	MECH	7	87564	/[ 83714] Finite Element Analysis	23	29

**Revaluation of Marks of /[ 1154] /[ 1154] B.Tech. CBCS Examination OCTOBER 2022**

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.
103	8581	MECH	7	87563	/[ 83713] Mechanical System Design	23	28
104	8582	MECH	7	87563	/[ 83713] Mechanical System Design	15	28
105	8584	MECH	7	87564	/[ 83714] Finite Element Analysis	18	28
106	8588	MECH	7	87564	/[ 83714] Finite Element Analysis	20	24
107	8592	MECH	7	87563	/[ 83713] Mechanical System Design	18	28
108	8592	MECH	7	87564	/[ 83714] Finite Element Analysis	25	24
109	8596	MECH	7	87563	/[ 83713] Mechanical System Design	17	24
110	8596	MECH	7	87564	/[ 83714] Finite Element Analysis	21	28
111	8618	MECH	7	87564	/[ 83714] Finite Element Analysis	17	30
112	8624	MECH	7	87564	/[ 83714] Finite Element Analysis	18	32
113	8818	MECH	7	87564	/[ 83714] Finite Element Analysis	16	22
114	8820	MECH	7	87564	/[ 83714] Finite Element Analysis	20	18
115	8986	MECH	7	87563	/[ 83713] Mechanical System Design	19	24
116	8986	MECH	7	87564	/[ 83714] Finite Element Analysis	21	28
117	8996	MECH	7	87563	/[ 83713] Mechanical System Design	24	24
118	8996	MECH	7	87564	/[ 83714] Finite Element Analysis	24	28
119	9027	MECH	7	87563	/[ 83713] Mechanical System Design	12	21
120	9031	MECH	7	87564	/[ 83714] Finite Element Analysis	19	28
121	9381	MECH	7	87563	/[ 83713] Mechanical System Design	26	19
122	9381	MECH	7	87564	/[ 83714] Finite Element Analysis	19	23
123	9404	MECH	7	87563	/[ 83713] Mechanical System Design	25	21
124	9429	MECH	7	87564	/[ 83714] Finite Element Analysis	20	28
125	9439	MECH	7	87564	/[ 83714] Finite Element Analysis	17	28
126	9619	MECH	7	87564	/[ 83714] Finite Element Analysis	24	28
127	9620	MECH	7	87563	/[ 83713] Mechanical System Design	19	22
128	9620	MECH	7	87564	/[ 83714] Finite Element Analysis	25	29
129	9625	MECH	7	87563	/[ 83713] Mechanical System Design	25	25
130	9625	MECH	7	87564	/[ 83714] Finite Element Analysis	20	24
131	9627	MECH	7	87564	/[ 83714] Finite Element Analysis	20	28