

Revaluation of Marks of /[101] Bachelor of Engineering 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	10035	CHEM	7	88025	/[84025] Chemical Reaction Engineering - II	15	16
2	10035	CHEM	7	88026	/[84026] Chemical Process & Synthesis	26	24
3	10072	CHEM	7	88026	/[84026] Chemical Process & Synthesis	25	27
4	10072	CHEM	7	88027	/[84027] Chemical Process Design	24	20
5	10018	CIVI	7	88002	/[84012] Design of Concrete Structures-I	15	23
6	10046	CIVI	7	88002	/[84012] Design of Concrete Structures-I	25	31
7	10046	CIVI	7	88004	/[84014] Quantity Survey and Valuation	19	8
8	10060	CIVI	7	88003	/[84013] Earthquake Engineering	20	28
9	10061	CIVI	7	88002	/[84012] Design of Concrete Structures-I	17	25
10	10091	CIVI	7	88004	/[84014] Quantity Survey and Valuation	23	20
11	10091	CIVI	7	88005	/[84015] Transportation Engineering - I	22	26
12	10100	CIVI	7	88004	/[84014] Quantity Survey and Valuation	26	29
13	10102	CIVI	7	88004	/[84014] Quantity Survey and Valuation	24	26
14	10102	CIVI	7	88005	/[84015] Transportation Engineering - I	23	20
15	10110	CIVI	7	88004	/[84014] Quantity Survey and Valuation	21	25
16	10110	CIVI	7	88005	/[84015] Transportation Engineering - I	25	28
17	10111	CIVI	7	88004	/[84014] Quantity Survey and Valuation	22	29
18	10158	CIVI	8	89494	/[84931] Water Resources Engineering - II	16	17
19	10162	CIVI	8	89494	/[84931] Water Resources Engineering - II	18	18
20	10124	COMP	7	88064	/[83995] Software Testing and Quality Assurance	23	31
21	10121	ELEC	7	88017	/[83969] Electric Vehicle	17	24
22	10139	ELEC	7	88020	/[83972] Power Quality and Harmonics	26	23
23	10087	ETC	7	88057	/[84055] Java Script	18	32
24	10090	ETC	7	88057	/[84055] Java Script	17	28
25	10130	MECH	7	87982	/[83947] Refrigeration & Air Conditioning	20	27