## <u>UNIVERSITY OF MUMBAI</u> RESULT OF THE REVALUATION CASES FOR EXAMINATION OF FACULTY OF ENGINEERING 2ND HALF' 2022

SR. NO.	EXAM	SUBJECT	SEAT NO.	MARKS AFTER REVALUATION
1	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING CHEMISTRY - I	5217899	43
2	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING MECHANICS - I	5217942	32
3	F.E. C SCHEME SEM-I (CHOICE BASED)	BASIC ELECTRICAL ENGINEERING	5230029	22
4	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING CHEMISTRY - I	5231874	28
5	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING CHEMISTRY - I	5232663	41
6	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING CHEMISTRY - I	5233054	41
7	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING CHEMISTRY - I	5233080	36
8	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING CHEMISTRY - I	5233109	44
9	F.E. C SCHEME SEM-I (CHOICE BASED)	BASIC ELECTRICAL ENGINEERING	5233367	32
10	F.E. C SCHEME SEM-I (CHOICE BASED)	ENGINEERING MECHANICS - I	5236575	25

SR. NO.	EXAM	SUBJECT	SEAT NO	MARKS AFTER REVALUATION
1	F.E. C SCHEME SEM-II (CHOICE BASED)	ENGINEERING CHEMISTRY - II	5113017	29

SR. NO.	EXAM	SUBJECT	SEAT NO.	MARKS AFTER REVALUATION
1	B.E. (COMPUTER) C SCHEME SEM-VII (CHOICE BASED)	BLOCK CHAIN	5018366	33
2	B.E. (COMPUTER) C SCHEME SEM-VII (CHOICE BASED)	BLOCK CHAIN	5018542	36
3	B.E. (COMPUTER) C SCHEME SEM-VII (CHOICE BASED)	BLOCK CHAIN	5019469	50
4	B.E. (MECHANICAL) C SCHEME SEM-VII (CHOICE BASED)	CYBER SECURITY AND LAWS	5040454	54

Note :-

1) The marks declared are marks obtains after revaluation in individual subject only for the information of students.

2) Final revaluation result will be declared only after revaluation of all subjects applied for revaluation.

3) Printing and supply of individual marksheets will be be only after completion of revaluation of all the cases and caring out the amendments in the results as per provisions of the ordiances in force. Ordinance 5048 is application for corrections.

4) Date of supply of mark sheets will be declared later.

DATE : 20.07.2023 MUMBAI :- 400 098

> for Director Board of Examinations and Evaluation