

**UNIVERSITY OF MUMBAI**  
**RESULT OF THE REVALUATION CASES FOR EXAMINATION OF**  
**FACULTY OF ENGINEERING 2ND HALF' 2016**

SR. NO.	EXAM	SUBJECT	SEAT NO.	QP CODE	MARKS AFTER REVALUATION
1	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4607	42100	27
2	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4611	42100	28
3	M.E.(EXTC)(SEM-I)(CBCS)	STATISTICAL SIGNAL PROCESSING	4630	41901	36
4	M.E.(EXTC)(SEM-I)(CBCS)	STATISTICAL SIGNAL PROCESSING	4632	41901	23
5	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4638	42100	6
6	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4660	42100	22
7	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4661	42100	36
8	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4662	42100	22
9	M.E.(EXTC)(SEM-I)(CBCS)	STATISTICAL SIGNAL PROCESSING	4663	41901	27
10	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4663	42100	23
11	M.E.(EXTC)(SEM-I)(CBCS)	STATISTICAL SIGNAL PROCESSING	4664	41901	20
12	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4664	42100	36
13	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4667	42100	22
14	M.E.(EXTC)(SEM-I)(CBCS)	MODERN DIGITAL SIGNAL PROCESSING & APPLICATIONS	4668	42100	13
15	M.E.(EXTC)(SEM-I)(CBCS)	OPTICAL COMMUNICATION NETWORK	4668	64269	30
16	M.E.(EXTC)(SEM-I)(CBCS)	STATISTICAL SIGNAL PROCESSING	4673	41901	36
17	M.E.(ELECTRONICS ENGG.)(SEM-I)(CBCS)	MODELING SIMULATION	4706	20301	20
18	M.E.(ELECTRONICS ENGG.)(SEM-I)(CBCS)	MODELING SIMULATION	4709	20301	14
19	M.E.(MECH.)(MACHINE DESIGN)(SEM-I)(CBCS)	MECHANICAL VIBRATION	5119	84500	16
20	M.E.(MECH.)(MACHINE DESIGN)(SEM-I)(CBCS)	MECHANICAL VIBRATION	5120	84500	36
21	M.E.(MECH.)(MACHINE DESIGN)(SEM-I)(CBCS)	MECHANICAL VIBRATION	5121	84500	37
22	M.E.(MECH.)(MACHINE DESIGN)(SEM-I)(CBCS)	COMPOSITE MATERIAL	5122	64299	7
23	M.E.(MECH.)(MACHINE DESIGN)(SEM-I)(CBCS)	COMPOSITE MATERIAL	5123	64299	2
24	M.E.(MECH.)(MACHINE DESIGN)(SEM-I)(CBCS)	COMPOSITE MATERIAL	5125	64299	8
25	M.E.(ELECTRICAL WITH POWER SYS. ENGG.)(SEM-I)(CBCSGS)	ADVANCED POWER SYSTEM ANALYSIS	2253	669800	32
26	M.E.(EXTC)(SEM-I)(CBCSGS)	STATISTICAL SIGNAL ANALYSIS	2324	666001	38
27	M.E.(ELECTRONICS ENGG.)(SEM-I)(CBCSGS)	SYSTEMS MODELLING & SIMULATION	2401	674801	12
28	M.E.(INSTRUMENTATION)(SEM-I)(CBCSGS)	BIO-INSTRUMENTATION AND IMAGING	2552	687900	28

SR. NO.	EXAM	SUBJECT	SEAT NO.	QP CODE	MARKS AFTER REVALUATION
29	M.E.(EXTC)(SEM-I)(CBSGS)	OPTICAL COMMUNICATION NETWORK	4613	64269	31
30	M.E.(EXTC)(SEM-I)(CBSGS)	OPTICAL COMMUNICATION NETWORK	4638	64269	25

Note :-

- 1) The marks declared are marks obtained 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 only after completion of revaluation of all the cases and carrying out the amendments in the results as per provisions of the ordinances in force. Ordinance 5048 is application for corrections.
- 4) Date of supply of mark sheets will be declared later.

DATE: -08.05.17

MUMBAI: - 400 098

**for Offg. Director,  
Board of Examination and Evaluation**

D.S.D - 08.05.17