

UNIVERSITY OF MUMBAI
RESULT OF THE REVALUATION CASES FOR EXAMINATION OF
FACULTY OF ENGINEERING 1ST HALF' 2016

SR. NO.	EXAM	SUBJECT	SEAT NO.	MARKS AFTER REVALUATION
1	M. E. (ELECTRICAL WITH POWER SYS. ENGG.)(SEM-I)(CBSGS)	ADVANCED POWER SYSTEM ANALYSIS	564	29
2	M. E. (ENERGY SYS. & MGMT.)(SEM-I)(CBSGS)	ADVANCE THERMODYNAMICS AND HEAT TRANSFER	1306	25

SR. NO.	EXAM	SUBJECT	SEAT NO.	MARKS AFTER REVALUATION
1	M. E. (CIVIL STRUCTURAL ENGG.)(SEM-II)(CBSGS)	FINITE ELEMENT ANALYSIS	2229	25
2	M. E. (CIVIL STRUCTURAL ENGG.)(SEM-II)(CBSGS)	FINITE ELEMENT ANALYSIS	2254	28
3	M. E. (CIVIL STRUCTURAL ENGG.)(SEM-II)(CBSGS)	FINITE ELEMENT ANALYSIS	2256	25
4	M. E. (CIVIL STRUCTURAL ENGG.)(SEM-II)(CBSGS)	FINITE ELEMENT ANALYSIS	2264	36
5	M. E. (CIVIL STRUCTURAL ENGG.)(SEM-II)(CBSGS)	THEORY OF PLATES & SHELL	2229	29
6	M. E. (CIVIL STRUCTURAL ENGG.)(SEM-II)(CBSGS)	THEORY OF PLATES & SHELL	2263	36
7	M. E. (CIVIL STRUCTURAL ENGG.)(SEM-II)(CBSGS)	THEORY OF PLATES & SHELL	2264	39
8	M. E. (ELECTRONICS ENGG.)(SEM-II)(CBSGS)	ADVANCE NETWORKING TECHNOLOGIES	3306	36
9	M. E. (ELECTRONICS ENGG.)(SEM-II)(CBSGS)	ADVANCED NETWORKING TECHNOLOGIES	3308	36
10	M. E. (MECH. ENERGY SYSTEMS & MANAGEMENT) (SEM-II)(CBSGS)	CO-GENERATION WASTE HEAT RECOVERY	3715	36
11	M. E. (MECH.)(MACHINE DESIGN)(SEM-II)(CBSGS)	PRODUCT LIFE CYCLE MANAGEMENT	3803	37
12	M. E. (MECH.)(MACHINE DESIGN)(SEM-II)(CBSGS)	PRODUCT LIFE CYCLE MANAGEMENT	3808	45

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: -19.12.16

MUMBAI: - 400 098

D.S.D - 19.12.16

for CONTROLLER OF EXAMINATIONS