

UNIVERSITY OF MUMBAI
DECLARATION OF REVALUATION MARKS OF INDIVIDUAL SUBJECTS
FACULTY OF ENGINEERING 1st HALF 2013

SR. NO	EXAM NAME	SUB NAME	SEAT NO.	MARKS AFTER REVALUATION
1	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15059	22
2	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15331	28
3	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15443	16
4	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15461	41
5	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15465	34
6	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15527	45
7	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15533	47
8	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15563	40
9	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15572	32
10	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15640	24
11	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15651	26
12	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15654	30
13	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15657	28
14	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15658	28
15	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15659	34
16	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15705	29
17	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15797	40
18	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15804	33
19	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15813	40
20	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15826	45
21	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15858	18
22	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15867	30
23	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15871	35
24	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15875	18
25	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15880	34
26	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15895	33
27	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	15918	28
28	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16238	40
29	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16246	46
30	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16264	23
31	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16265	15
32	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16280	36
33	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16313	44
34	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16356	32
35	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16360	40
36	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16364	36

37	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16365	33
38	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16372	36
39	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16377	20
40	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16418	44
41	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16420	45
42	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16432	23
43	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16433	36
44	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16564	40
45	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16601	29
46	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16638	18
47	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16701	33
48	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16710	27
49	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16718	45
50	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16726	48
51	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16740	33
52	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16748	32
53	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16764	40
54	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16767	40
55	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16793	40
56	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16801	21
57	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16802	48
58	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16809	19
59	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16836	45
60	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16858	40
61	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16861	29
62	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16863	32
63	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16867	50
64	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16869	28
65	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16888	32
66	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16897	46
67	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16899	20
68	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16900	34
69	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16912	40
70	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	16984	40
71	B.E.(ELECTRONICS)(REV)(SEM-VIII)	ADV VLSI DESIGN (REV)	17022	34
72	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19044	41
73	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19063	40
74	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19068	41
75	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19098	41
76	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19191	34

77	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19390	30
78	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19392	42
79	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19393	40
80	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19396	40
81	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19402	31
82	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19413	40
83	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19414	40
84	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19421	46
85	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19424	40
86	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19426	40
87	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19428	25
88	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19434	33
89	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19624	40
90	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19639	45
91	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19647	40
92	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19663	41
93	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19665	40
94	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19841	29
95	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19864	45
96	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19895	26
97	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19918	35
98	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19924	30
99	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19989	46
100	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	19996	42
101	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20000	40
102	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20001	40
103	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20056	40
104	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20088	40
105	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20089	40
106	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20093	28
107	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20102	30
108	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20103	40
109	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20104	40
110	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20136	40
111	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20142	40
112	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20512	40
113	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20525	40
114	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20567	40
115	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20574	40
116	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20673	36

117	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20682	28
118	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20752	25
119	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20776	26
120	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20820	28
121	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20850	35
122	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	20856	29
123	B.E.(MECHANICAL)(REV)(SEM-VIII)	FINITE ELEMENT ANALYSIS (REV)	21024	52
124	B.E.(CIVIL) (REV)(SEM-VIII)	CONSTRU. MANAGT. (REV)	26097	41
125	B.E.(CIVIL) (REV)(SEM-VIII)	CONSTRU. MANAGT. (REV)	26101	33
126	B.E.(CIVIL) (REV)(SEM-VIII)	CONSTRU. MANAGT. (REV)	26204	40
127	B.E.(CIVIL) (REV)(SEM-VIII)	CONSTRU. MANAGT. (REV)	26205	48
128	B.E.(CIVIL) (REV)(SEM-VIII)	CONSTRU. MANAGT. (REV)	26217	31
129	B.E.(CIVIL) (REV)(SEM-VIII)	CONSTRU. MANAGT. (REV)	26291	31
130	B.E.(CIVIL) (REV)(SEM-VIII)	CONSTRU. MANAGT. (REV)	26480	40
131	B.E.(PRODUCTION)(REV)(SEM - VIII)	TOTAL QUALITY STRATEGY (REV)	27630	41
132	B.E.(PRODUCTION)(REV)(SEM - VIII)	TOTAL QUALITY STRATEGY (REV)	27711	23
133	B.E.(PRODUCTION)(REV)(SEM - VIII)	TOTAL QUALITY STRATEGY (REV)	27729	24
134	B.E.(E/T)(OLD)(SEM-VIII)	Optical fiber communication (E/T-OLD)	30128	31
135	B.E.(ELECTRONICS)(OLD)(SEM-VIII)	DATA COMMU. & NETWORKING (OLD)	30313	40

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: -29.10.13
MUMBAI: - 400 098
S.V.S..29.10.13

for CONTROLLER OF EXAMINATIONS