<u>UNIVERSITY OF MUMBAI</u> RESULT OF THE REVALUATION CASES FOR EXAMINATION OF FACULTY OF ENGINNERING 1ST HALF' 2013

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SR. NO	EXAMINATION	SUBJECT NAME	SEAT NO	MARKS AFTER REVALUATION
1	B.E.(COMPUTER)(REV)(SEM-VII)	SYS SECURITY (REV)	376	43
2	B.E.(COMPUTER)(REV)(SEM-VII)	MOBILE COMPUTING (REV)	476	20
3	B.E.(COMPUTER)(REV)(SEM-VII)	SYS SECURITY (REV)	490	33
4	B.E.(COMPUTER)(REV)(SEM-VII)	SYS SECURITY (REV)	563	40
5	B.E.(COMPUTER)(REV)(SEM-VII)	SYS SECURITY (REV)	586	32
6	B.E.(COMPUTER)(REV)(SEM-VII)	MOBILE COMPUTING (REV)	689	30
7	B.E.(COMPUTER)(REV)(SEM-VII)	MOBILE COMPUTING (REV)	701	40
8	B.E.(COMPUTER)(REV)(SEM-VII)	MOBILE COMPUTING (REV)	704	40
9	B.E.(COMPUTER)(REV)(SEM-VII)	MOBILE COMPUTING (REV)	721	29
10	B.E.(COMPUTER)(REV)(SEM-VII)	MOBILE COMPUTING (REV)	952	18
11	B.E.(COMPUTER)(REV)(SEM-VII)	SYS SECURITY (REV)	952	40
12	B.E.(COMPUTER)(REV)(SEM-VII)	SYS SECURITY (REV)	964	40
	B.E.(COMPUTER)(REV)(SEM-VII)	MOBILE COMPUTING (REV)	1059	16
14	B.E.(COMPUTER)(REV)(SEM-VII)	SYS SECURITY (REV)	1100	42
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (28
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1722	33
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1730	27
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1793	40
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (+	40
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1798	40
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (34
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1811	43
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1814	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1843	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1859	41
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1876	51
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1897	34
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (1915	19
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1916	33
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (1916	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1917	49
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1925	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1947	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1961	40
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (1961	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1962	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	1902	25
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (1992	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2001	26
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2001	26
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2001	30
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2009	14
	B.E.(E/T)(REV)(SEM-VII)		2018	29
	, , , , , , , , , , , , , , , , , , , ,	MOBILE COMM SYS (REV)	+	
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG ()	2024	40
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2031	42
/1 /	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2036	31

49	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2134	29
-	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2161	34
_	B.E.(E/T)(REV)(SEM-VII)	COMP COMM NETWORK (REV)	2179	40
-	B.E.(E/T)(REV)(SEM-VII)	COMP COMM NETWORK (REV)	2185	40
-	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2186	45
-	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2198	31
-	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2229	26
—	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2230	45
-	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2234	43
—		FUNDAMENTALS OF MICROWAVE ENGG (43
-	B.E.(E/T)(REV)(SEM-VII)	· ·	2239	
-	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2267	45
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2267	33
	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2446	30
	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2453	40
_	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2462	43
-	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2476	32
—	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2478	40
-	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2479	40
	B.E.(E/T)(REV)(SEM-VII)	COMP COMM NETWORK (REV)	2483	40
—	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2507	49
69	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2508	32
70	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2515	47
71	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2516	49
72	B.E.(E/T)(REV)(SEM-VII)	FUNDAMENTALS OF MICROWAVE ENGG (2530	32
73	B.E.(E/T)(REV)(SEM-VII)	MOBILE COMM SYS (REV)	2531	49
74	B.E.(E/T)(REV)(SEM-VII)	INTRO TO VLSI DESIGN (REV)	2539	40
75	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3039	47
76	B.E. (I/T)(REV)(SEM-VII)	SIMULATION & MODELLING (REV)	3052	15
77	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3066	45
78	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3093	47
79	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3094	49
80	B.E. (I/T)(REV)(SEM-VII)	SOFTWARE TESTING & QUALITY (REV)	3123	43
81	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3140	29
82	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3163	45
-	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3196	40
	B.E. (I/T)(REV)(SEM-VII)	DIGITAL SIGNAL & IMAGE PROC (REV)	3206	34
	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3523	40
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3532	40
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3533	33
—	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3538	44
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3543	41
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3567	40
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3570	40
	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3602	44
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3617	51
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3662	55
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	COMM NETWORKS (REV)	3664	34
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	COMM NETWORKS (REV)	3669	49
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3682	25
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3687	40
-	B.E.(ELECTRONIC)(REV)(SEM-VII)	DIGITAL IMAGE PROCESSING (REV)	3702	51
	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3702	40
	B.E.(ELECTRONIC)(REV)(SEM-VII)	` '		34
	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3897	
	, , , , , , , , , , , , , , , , , , , ,	VLSI DESIGN (REV)	3903	43
103	B.E.(ELECTRONIC)(REV)(SEM-VII)	COMM NETWORKS (REV)	3907	33

104	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	3945	32
105	B.E.(ELECTRONIC)(REV)(SEM-VII)	VLSI DESIGN (REV)	4032	40
106	B.E.(INSTRU)(REV)(SEM-VII)	PROCESS AUTOMATION (REV)	4933	18
107	B.E.(INSTRU)(REV)(SEM-VII)	INDUSTRIAL PROCESS CONTROL (REV)	4969	40
108	B.E.(INSTRU)(REV)(SEM-VII)	INDUSTRIAL PROCESS CONTROL (REV)	4981	16
109	B.E.(INSTRU)(REV)(SEM-VII)	PROCESS AUTOMATION (REV)	4991	11
110	B.E.(CIVIL)(REV)(SEM-VII)	LIMIT STATE METHOD FOR (REV)	5536	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 ordinaces in force. Ordinance 5048 is application for
- 4) Date of supply of mark sheets will be declared later.

DATE: - 28.10.13 MUMBAI: - 400 098

for CONTROLLER OF EXAMINATIONS

G.A.G - 28.10.2013