

UNIVERSITY OF MUMBAI

DECLARATION OF REVALUATION MARKS OF INDIVIDUAL SUBJECTS

FACULTY OF ENGINEERING 1st HALF 2013

SR. NO.	EXAM	SUBJECT	SEAT NO.	MARKS AFTER REVALUATION
1	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20024	17
2	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	20047	21
3	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20059	30
4	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	20125	15
5	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20144	20
6	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20178	30
7	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20181	16
8	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20251	30
9	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20265	30
10	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	20301	9
11	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20350	30
12	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20352	17
13	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	20847	30
14	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	21347	10
15	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	21367	31
16	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	21548	13
17	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	21548	20
18	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	21549	30
19	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	21573	16
20	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	21588	30
21	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	21615	17
22	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	21820	16
23	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	21835	16
24	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	21845	17
25	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	22128	20
26	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	22189	19
27	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	22306	18
28	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	22360	30
29	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	22368	30
30	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	22399	20
31	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	22421	30
32	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	22995	16
33	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	22999	19
34	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	23007	16
35	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	23032	30
36	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	23036	20
37	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	23074	20
38	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	23137	30
39	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	23137	17
40	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	23894	30
41	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	24236	30
42	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	24261	30
43	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	24261	30

44	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	24283	14
45	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	24297	18
46	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	24374	17
47	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	24394	10
48	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	24515	30
49	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	24578	30
50	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	24621	30
51	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	25485	11
52	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	26288	30
53	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	26704	30
54	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	26705	20
55	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	26763	12
56	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	26764	18
57	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	26827	15
58	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	26891	30
59	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	26939	30
60	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	26947	32
61	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	27131	16
62	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	27141	30
63	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	27235	16
64	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	27256	2
65	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	27256	7
66	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	27260	16
67	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	27309	30
68	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	27906	21
69	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	27909	14
70	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	27916	18
71	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	27978	30
72	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28003	30
73	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	28008	18
74	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28046	20
75	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28052	20
76	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28058	18
77	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28059	15
78	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28086	30
79	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	28117	15
80	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28177	15
81	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28205	17
82	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28265	21
83	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	28266	19
84	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28297	30
85	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28307	30
86	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	28336	16
87	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	28566	30
88	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28566	15
89	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28604	8
90	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	28605	14
91	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28605	10
92	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	28653	30
93	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28708	17

94	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28710	12
95	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28711	13
96	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28721	30
97	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28812	30
98	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28844	15
99	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28847	30
100	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28878	11
101	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28898	30
102	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	28960	20
103	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29057	30
104	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	29183	17
105	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29270	19
106	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	29390	30
107	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29466	11
108	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29639	21
109	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	29640	30
110	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29643	13
111	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29684	30
112	F.E. (SEM - I) (OLD)	APPLIED PHYSICS - I	29693	20
113	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29716	15
114	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29763	17
115	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	29810	15
116	F.E. (SEM - I) (OLD)	APPLIED CHMISTRY - I	30230	30

Note :-

- 1) The marks declared are marks obtains after revaluation in individual subject only for the information of
- 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
- 4) Date of supply of mark sheets will be declared later.

DATE: -25.10.13

MUMBAI: - 400 098

for **CONTROLLER OF EXAMINATIONS**

G.A.G. 25/10/2013

