

K L UNIVERSITY  
II/IV B.TECH - MECHANICAL ENGINEERING  
I-SEMESTER END REGULAR EXAMINATIONS NOVEMBER -2014 RESULTS

		L	T	P	Cr			L	T	P	Cr			L	T	P	Cr			L	T	P	Cr	L	T	P	Cr						
		3	0	2	4			3	0	2	4			3	0	2	4			3	0	0	3	3	0	0	3	3	1	0	4		
		13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY					
S. NO.	REGISTER NO.	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE		
1	12007089						X						A						A							B				B			
2	12007514	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT			
3	12007564	NR	NR	NR	NR	NR	NR						X	NR	NR	NR	NR	NR	NR							C				C			
4	12007565	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT		
5	13005029						C						A							C				D	18	20	38	F			D		
6	13005043						A						O							C				O				A			C		
7	13005072						X						X							A				X				A			A		
8	13007001	31	32	12	17	48	F						A							C	23	16	39	F	25	17	42	F	24	17	41	F	
9	13007002						C						A	17	31	13	18	35	F				B	18	20	38	F				D		
10	13007003						A						X							B				A				C			C		
11	13007004	29	42	23	28	57	F						X							C	23	17	40	F				C			D		
12	13007005						A						A							A				O				A			A		
13	13007006	31	34	23	26	57	F						A	19	30	19	22	41	F				C				C			C			
14	13007007						C						A							B				A				B			C		
15	13007008						C						O							C				C				C			C		
16	13007009	27	45	8	18	45	F						O							A				A				C			C		
17	13007010						A						X							A				O				C			A		
18	13007011						A						A	23	45	21	27	50	F				C	24	14	38	F				B		
19	13007012	28	37	6	14	42	F						A	20	44	13	21	41	F				C	20	16	36	F	17	19	36	F		
20	13007013						A						O							B				X				A			X		
21	13007014						B						A							C				B				C			C		
22	13007015						A						X							B				B				B			B		

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
23	13007016						C						A					C				C				C				C	
24	13007017	28	36	21	25	53	F						A	22	30	3	10	32	F				C	17	19	36	F			C	
25	13007018						B						A					C				C				D				C	
26	13007019	23	41	21	26	49	F						A	19	46	17	25	44	F				C				C			D	
27	13007020						C						X					C				C				C				D	
28	13007021						A						O					C				C	23	17	40	F				B	
29	13007022	21	40	6	15	36	F	24	47	17	25	49	F	16	AB	7	AB	AB	AB	17	4	21	F	DT	DT	DT	DT	17	0	17	F
30	13007023	20	36	21	25	45	F						B	DT	DT	DT	DT	DT	DT				C	16	8	24	F				D
31	13007024	30	30	21	24	54	F						B	19	30	18	21	40	F				A	18	19	37	F				D
32	13007025						A						X					C				A				C	25	18	43	F	
33	13007026						A						A					C				B				A	16	7	23	F	
34	13007027						C						A	18	42	19	25	43	F				C				C				D
35	13007028	30	42	23	28	58	F						A					C				B				C	20	18	38	F	
36	13007029	22	44	0	11	33	F						B	16	31	11	16	32	F				D	19	19	38	F	16	8	24	F
37	13007030	25	28	5	11	36	F						C	22	35	14	20	42	F	19	2	21	F	19	13	32	F				D
38	13007031						A						A					A				O				X					C
39	13007032	27	30	11	16	43	F						A	21	40	17	23	44	F				C				C	20	16	36	F
40	13007033	28	41	23	28	56	F						X					C				C				D					C
41	13007034						A						X					B				A				A					C
42	13007035						C						A					C				A				B					C
43	13007036	34	40	22	27	61	F						A					C				A				C					C
44	13007037						A						X					A				O				A					A
45	13007038						A						A					C				X				A	23	15	38	F	
46	13007039	25	30	21	24	49	F						A	19	41	6	15	34	F				D				D	21	14	35	F
47	13007040						C	25	52	21	29	54	F	20	43	13	21	41	F				C	16	20	36	F	16	15	31	F
48	13007041						X						O					A				O				A					B

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
49	13007042						A						X						C				C				D				C
50	13007043						C						A	25	44	20	26	51	F				C				D				C
51	13007044						A						O						C				A				C				C
52	13007045	22	41	21	26	48	F	19	53	16	26	45	F	16	41	15	22	38	F	DT	DT	DT	DT	16	19	35	F	DT	DT	DT	DT
53	13007046						X						O						A				O				A				B
54	13007047	16	20	6	10	26	F	17	AB	AB	AB	AB	AB	16	32	7	14	30	F				C	DT	DT	DT	DT	DT	DT	DT	DT
55	13007048						A						X						A				A				A				C
56	13007050	30	39	11	18	48	F						A	22	41	12	20	42	F				A				C	17	11	28	F
57	13007051						B						A						B				C				C	16	8	24	F
58	13007052	22	30	10	15	37	F	21	52	22	30	51	F	16	35	19	23	39	F				D	DT	DT	DT	DT	DT	DT	DT	DT
59	13007053						A						O						A				O				A				A
60	13007054	16	NA	NA	NA	NA	NA	18	NA	NA	NA	NA	NA	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
61	13007055						X						O						A				O				B				A
62	13007056						B						A						C				C				C				C
63	13007057						A						O						C				B				C				C
64	13007058	27	54	21	30	57	F						B	23	49	20	28	51	F				C	17	13	30	F				D
65	13007059						B						A						C				C				C				C
66	13007060						X						A						A				A				A				A
67	13007061						B						B						C				B				C	20	14	34	F
68	13007062						C						A	26	49	21	28	54	F				B				C				C
69	13007063						C						A						C				C				C				C
70	13007064						A						A						B				A				C				C
71	13007065	31	30	23	25	56	F						A						C				A				C				D
72	13007066						A						A	25	39	19	24	49	F				C	26	11	37	F	22	13	35	F
73	13007068	35	30	1	9	44	F						A	22	50	10	20	42	F				C	23	13	36	F	19	13	32	F
74	13007069	30	33	22	25	55	F						A						C				C				C	22	13	35	F

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
75	13007070	26	30	3	10	36	F						B	23	42	13	21	44	F				D	16	15	31	F	17	4	21	F
76	13007071						A						A						A				X				A				C
77	13007072	30	45	21	27	57	F						B	25	44	19	26	51	F				C				C	23	17	40	F
78	13007073						A						O						A				O				B				C
79	13007074						A						A						A				A				A				D
80	13007075						B						O						A				X				B				A
81	13007076	30	40	9	17	47	F						A	20	40	22	27	47	F				D				D	16	7	23	F
82	13007077	26	34	13	19	45	F	NR	NR	NR	NR	NR	NR	20	39	3	12	32	F				C	17	19	36	F	16	3	19	F
83	13007078						X						O						A				X				B				A
84	13007079	25	35	7	14	39	F						A	23	47	11	20	43	F				C	17	14	31	F	16	15	31	F
85	13007080						B						A						C				C				C				C
86	13007081						C						A						C				C				C				C
87	13007082	30	36	21	25	55	F						A	25	43	16	23	48	F				C	22	19	41	F	22	14	36	F
88	13007083	31	30	13	18	49	F						A	25	40	15	22	47	F				B	19	6	25	F				C
89	13007084	30	30	3	10	40	F						B						C				D	20	7	27	F	16	19	35	F
90	13007085						A						O						C				A				C				B
91	13007086	33	39	23	27	60	F						A						C				B				C	17	17	34	F
92	13007087	29	39	MP	MP	MP	MP						A	24	44	18	25	49	F				A	23	13	36	F				C
93	13007088	30	46	21	28	58	F						A						C				A				C				C
94	13007089	34	38	21	26	60	F						A						C				A	22	19	41	F	20	10	30	F
95	13007090	32	32	22	25	57	F						A						C				C				C	19	15	34	F
96	13007091	20	AB	1	AB	AB	AB	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
97	13007092	24	47	10	20	44	F						A						C				D	21	19	40	F	22	9	31	F
98	13007093	34	33	22	25	59	F						A						C				C	21	15	36	F	23	15	38	F
99	13007094						B						A						C				C				C				D
100	13007095	24	42	12	20	44	F	NR	NR	NR	NR	NR	NR	19	34	12	18	37	F				C				C	17	5	22	F

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
101	13007096	26	33	21	24	50	F	25	52	22	30	55	F	19	39	16	22	41	F	19	15	34	F	18	19	37	F	17	17	34	F
102	13007097						A						A						B				A				B				C
103	13007098	30	44	7	17	47	F						A	23	45	4	15	38	F				C	19	14	33	F	24	12	36	F
104	13007099						A						X						A				O				A				A
105	13007100	28	38	22	26	54	F						A	23	34	13	19	42	F				C				C				D
106	13007101						A						O						A				X				A				C
107	13007102						A						O						A				O				A				O
108	13007103						B						O						C				B				C				C
109	13007104						C						O						B				C				C	30	15	45	F
110	13007105	25	30	23	25	50	F						A	24	46	20	27	51	F				A				C	21	17	38	F
111	13007106						A						X						A				O				A				C
112	13007107						A						O						A				A				A				C
113	13007108						A						O						A				O				A				B
114	13007109						A						O						A				O				A				A
115	13007110						A						O						B				A				A				C
116	13007111						X						O						A				O				A				A
117	13007112	22	43	13	21	43	F						A						C				C	DT	DT	DT	DT				C
118	13007113						A						O						B				B				D				C
119	13007114						X						O						A				O				A				X
120	13007115						X						X						X				O				X				A
121	13007116						B						X						C				C				C				C
122	13007117						B						X						A				A				A				C
123	13007118						A						O						A				O				A				A
124	13007119						X						O						X				O				A				X
125	13007120	28	35	10	17	45	F						B						C				D	16	10	26	F	21	5	26	F
126	13007121						O						O						O				O				A				O

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
127	13007122						A						X						C				A				C				A
128	13007123						B						X						C				A				C	24	18	42	F
129	13007124	20	30	10	15	35	F	20	54	17	27	47	F						C				D				C	17	2	19	F
130	13007125						A						O						A				C				B				C
131	13007126						X						O						X				O				A				B
132	13007127						B						A						C				A				C	20	18	38	F
133	13007128						B						A						B				B				B				C
134	13007129						C						C						C				C				C				D
135	13007130						X						O						A				O				A				A
136	13007131						B						X						B				X				A	23	17	40	F
137	13007132						X						O						X				O				A				B
138	13007133						A						X						A				O				X				A
139	13007134						A						A						C				C				C	26	19	45	F
140	13007135	23	39	16	22	45	F						A	19	34	6	13	32	F				D	18	14	32	F	18	9	27	F
141	13007136						X						O						O				O				X				O
142	13007137						C						B						B				C				C				B
143	13007138						A						X						A				O				A				A
144	13007139						A						X						A				A				A				C
145	13007140	28	40	10	18	46	F						A	18	37	18	23	41	F				C	26	13	39	F	21	12	33	F
146	13007141						A						X						A				O				A				B
147	13007142						A						X						C				B				C				D
148	13007143	31	40	21	26	57	F						O						C				A				C	20	13	33	F
149	13007144	24	39	3	12	36	F						B	24	45	19	26	50	F				C				C	19	1	20	F
150	13007145						X						X						A				X				B				B
151	13007146	23	44	2	13	36	F						A						C				C				D	16	2	18	F
152	13007147						A						O						X				X				X				A

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
153	13007148	34	42	21	27	61	F						O	27	42	17	24	51	F				C	18	20	38	F				C
154	13007149	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
155	13007150	22	45	11	20	42	F						X						C				D				C			C	
156	13007151						A						X	25	39	17	23	48	F				B				C			C	
157	13007152						A						X						C				C				C	19	19	38	F
158	13007153	33	46	21	28	61	F						A						B				A				A			C	
159	13007154						A						O						A				X				A			B	
160	13007155	30	33	11	17	47	F						A						C				C	18	13	31	F	21	11	32	F
161	13007156						A						X						A				A				A			A	
162	13007157						A						O						B				O				B			B	
163	13007158						B						A						A				B				A			C	
164	13007159	25	36	10	17	42	F	24	51	18	27	51	F	18	36	11	18	36	F	16	6	22	F				C	16	12	28	F
165	13007160						A						A						A				X				A			A	
166	13007161	21	44	4	14	35	F	25	51	22	30	55	F	16	44	1	12	28	F				D	17	8	25	F			D	
167	13007162						X						O						A				O				A			X	
168	13007163						A						O						A				O				O			A	
169	13007164						A						A						A				O				X			A	
170	13007165						A						A						A				A				A			A	
171	13007166	29	47	22	29	58	F						A	20	43	23	28	48	F				C				D			C	
172	13007167						B						X	28	42	22	27	55	F				C				C			C	
173	13007168	33	51	6	18	51	F						X						O				O				A			X	
174	13007169						A						A						B				B				B			C	
175	13007170						C						X						C				A				C			C	
176	13007171	26	43	10	19	45	F						A	21	38	8	16	37	F				D	18	10	28	F	18	8	26	F
177	13007172	29	40	11	19	48	F						B	20	41	15	22	42	F				C	17	14	31	F	17	11	28	F
178	13007174	28	47	14	23	51	F						A	19	42	20	26	45	F				C				D			D	

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
179	13007175	29	30	5	12	41	F						A	24	41	12	20	44	F				C				D				D
180	13007176						A						O						B				A				B			A	
181	13007177						A						X						A				A				A			O	
182	13007178	27	30	23	25	52	F						A						C				C	24	20	44	F			D	
183	13007179	16	9	4	6	22	F	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	16	8	24	F	DT	DT	DT	DT
184	13007180	31	46	15	23	54	F						A						C				C	22	19	41	F			D	
185	13007181	30	39	21	26	56	F	28	55	21	30	58	F						C				A				C			C	
186	13007182						X						O						A				A				A			A	
187	13007183						A						O						A				A				C			B	
188	13007184	35	35	21	25	60	F						A						C				A				C			C	
189	13007185						C						X						B				B				C			C	
190	13007186						B						O						B				A				B			A	
191	13007187						A						X						B				A				C			A	
192	13007188	30	45	15	23	53	F						A	21	44	15	23	44	F				C	18	15	33	F	22	15	37	F
193	13007189						C						A						C				C				C			D	
194	13007190						A						A						B				X				C			C	
195	13007192						C						A						C				C				C			C	
196	13007193						B						B	17	40	15	22	39	F				C	19	16	35	F	17	20	37	F
197	13007194						A						O						X				A				A			O	
198	13007195						A						O						A				A				A			A	
199	13007196	20	31	4	11	31	F	21	33	21	24	45	F	18	40	3	13	31	F	16	16	32	F	DT	DT	DT	DT	16	11	27	F
200	13007197	30	30	23	25	55	F						A						C				C				D			C	
201	13007198						A						A						B				A				B			C	
202	13007199	27	48	23	30	57	F						A						C				C				C			C	
203	13007200						A						A						B				A				B			A	
204	13007201	31	31	15	19	50	F						A						C				C				C			D	



S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	
205	13007202						A						O					C				X				A				C		
206	13007203						C						C	16	38	12	19	35	F	18	13	31	F	16	3	19	F	17	13	30	F	
207	13007204	27	31	7	13	40	F	28	53	23	31	59	F	20	42	17	24	44	F				C				C				D	
208	13007205	27	30	2	9	36	F						C	23	46	9	19	42	F				D	18	19	37	F	16	9	25	F	
209	13007206	29	31	21	24	53	F						A	16	39	9	17	33	F				D	16	19	35	F	18	6	24	F	
210	13007207	29	31	8	14	43	F						A	22	30	15	19	41	F				C	16	14	30	F	19	12	31	F	
211	13007209						B						A						C				C				C				D	
212	13007210	20	31	8	14	34	F						B	DT	DT	DT	DT	DT	DT	16	15	31	F	DT	DT	DT	DT	DT	DT	DT	DT	
213	13007211						A						X						A				O				B				B	
214	13007212	27	37	10	17	44	F	22	55	10	22	44	F						C				C				C				D	
215	13007213						A						X						B				A				B				C	
216	13007214						A						A						C				A				B				C	
217	13007215	25	30	17	21	46	F	33	51	22	30	63	F						C				C	23	14	37	F	23	15	38	F	
218	13007216	26	30	12	17	43	F						A	19	41	15	22	41	F	19	16	35	F	16	11	27	F				C	
219	13007217						A						X						B				A				C				C	
220	13007218						A						X						A				A				A				A	
221	13007219						A						A						B				A				A				C	
222	13007220						O						O						O				O				X				X	
223	13007221	29	30	21	24	53	F						A	18	33	18	22	40	F				A				D				D	
224	13007222						A						O						B				A				B				B	
225	13007223	31	31	16	20	51	F						A	25	39	4	13	38	F				C				C				C	
226	13007224						A						X						B				X				A				C	
227	13007225	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
228	13007226						A						O						A				X				A				A	
229	13007227						C						A	19	39	12	19	38	F				B				C	20	17	37	F	
230	13007228						B						A						C				A				B				B	

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
231	13007229	34	35	22	26	60	F						A					C				C				C				B	
232	13007230						C						X					C				C				A				C	
233	13007232						A						A					A				A				A				C	
234	13007233						A						X					B				X				B				B	
235	13007234						X						X					A				O				A				A	
236	13007235						A						A					B				A				B				C	
237	13007236						A						O					A				O				A				A	
238	13007238	24	30	1	9	33	F	21	50	21	29	50	F	18	36	12	18	36	F	17	16	33	F	17	19	36	F	16	7	23	F
239	13007239						O						X					A				A				A				A	
240	13007241	34	40	22	27	61	F						X					X				X				A				A	
241	13007242	26	40	13	20	46	F						A	21	37	12	19	40	F	20	16	36	F	16	14	30	F	16	9	25	F
242	13007244						C						A					C	24	17	41	F				D	18	19	37	F	
243	13007245	25	38	22	26	51	F						A					C				C				C				C	
244	13007246						C						A	27	43	17	24	51	F				A				C				C
245	13007247	25	32	8	14	39	F						A					C				A				C				D	
246	13007248	33	40	23	28	61	F						O					B				B				A				C	
247	13007249						X						O					A				O				A				C	
248	13007250	32	30	12	17	49	F						O	24	33	17	21	45	F				C				C	21	14	35	F
249	13007251						B						O					C				A				A				C	
250	13007252						A						O					C				O				C				C	
251	13007253	30	33	8	15	45	F						X					C				A				A				C	
252	13007254						A						O					A				O				A				A	
253	13007255	32	30	12	17	49	F						A	21	38	13	20	41	F				C	17	8	25	F				C
254	13007256						A						O	21	41	19	25	46	F				C				C	20	19	39	F
255	13007259						B						A					C				C				C					D
256	13007260						A						X					C				B				B					C

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	
257	13007261						A						O					C				O				B				C		
258	13007262						B						X					C				C				C				C		
259	13007263						C						A	23	42	20	26	49	F				C				D			C		
260	13007264						C						B					C				C				D				D		
261	13007265						C						B					C				A				C				C		
262	13007266						A						A					B				A				C				B		
263	13007267	24	41	12	20	44	F						C	22	38	5	14	36	F				C				D	19	11	30	F	
264	13007268	26	30	7	13	39	F						B					C				C				D	18	12	30	F		
265	13007270	30	54	22	30	60	F						X					C				C				D	20	15	35	F		
266	13007271						A						O					A				A				C				A		
267	13007272	30	34	23	26	56	F						X					C				C				C				C		
268	13007273	21	30	4	11	32	F	NR	NR	NR	NR	NR	NR	18	36	10	17	35	F	17	12	29	F	16	4	20	F	16	5	21	F	
269	13007274						A						O					B				A				A				C		
270	13007275						A						A					A				A				B				C		
271	13007276	29	30	4	11	40	F						A	23	39	21	26	49	F				A	20	18	38	F				D	
272	13007278						B						A					C				B				C				C		
273	13007279	22	30	22	24	46	F						C	17	30	22	24	41	F				D	DT	DT	DT	DT	DT	16	2	18	F
274	13007280						C						A					C				C	19	9	28	F				D		
275	13007281						A						O					A				X				A				C		
276	13007282	24	30	7	13	37	F						A	21	39	14	21	42	F				D	16	13	29	F	17	6	23	F	
277	13007283	29	42	21	27	56	F						A					C				C				D	19	6	25	F		
278	13007284	31	36	14	20	51	F	23	56	16	26	49	F	20	44	16	23	43	F				B	16	3	19	F	18	7	25	F	
279	13007285	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
280	13007286						B						A					B				A				C				C		
281	13007287						A						O					A				X				A				C		
282	13007289						B						A	23	41	18	24	47	F				B				C				C	

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
283	13007290	25	30	21	24	49	F						A						C				D				D				D
284	13007291	30	43	21	27	57	F						A	26	39	14	21	47	F				B	17	18	35	F	20	15	35	F
285	13007292	30	34	13	19	49	F						A						C				C				C				C
286	13007293						A						A						B				A				C				C
287	13007294						B						A						A				A				A				C
288	13007295	35	44	21	27	62	F						X						C				A				C				C
289	13007296						X						O						A				X				A				A
290	13007297	26	30	6	12	38	F						A	21	48	13	22	43	F				C	18	19	37	F	16	14	30	F
291	13007298	33	30	12	17	50	F						A						C				B				C				D
292	13007299						A						X						A				O				C				A
293	13007300	23	36	13	19	42	F						A						C				C				D				C
294	13007301	30	30	22	24	54	F						A	28	41	21	26	54	F				C	22	19	41	F	17	12	29	F
295	13007302						A						A	21	42	20	26	47	F				C				D				B
296	13007303	22	30	23	25	47	F						B	22	32	12	17	39	F				C	17	15	32	F				D
297	13007304	26	30	11	16	42	F						B	19	35	17	22	41	F				D	DT	DT	DT	DT	DT	DT	DT	F
298	13007305	34	50	16	25	59	F						X						C				C				C				C
299	13007306						B						A						C				C				C				C
300	13007307						B						A	22	42	16	23	45	F				C				C				C
301	13007308						A						X						A				X				A				C
302	13007309	29	42	12	20	49	F						B	28	48	20	27	55	F				C	19	15	34	F				D
303	13007310	30	36	21	25	55	F						O						B				C				C				C
304	13007311						A						O						A				A				A				B
305	13007312	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
306	13007313						C						A						A				A				B				C
307	13007314	23	38	6	14	37	F	28	54	8	20	48	F	16	35	17	22	38	F				D	DT	DT	DT	DT	DT	DT	DT	DT
308	13007315	20	37	5	13	33	F						A	16	46	19	26	42	F				C	16	10	26	F	16	13	29	F

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
309	13007316						A						O						C				A				C				C
310	13007317	30	39	16	22	52	F						A						C				C	20	19	39	F	16	16	32	F
311	13007318						A						X						A				O				A				C
312	13007319	28	45	10	19	47	F						B	18	45	11	20	38	F				D	21	20	41	F	17	10	27	F
313	13007320						C						A	26	38	19	24	50	F				C	22	19	41	F				B
314	13007321						A						O						A				O				A				A
315	13007322						A						X						A				X				A				C
316	13007323						A						A						B				X				B				B
317	13007324	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
318	13007325	17	32	10	16	33	F	17	52	14	24	41	F	DT	DT	DT	DT	DT	DT				D	16	15	31	F	DT	DT	DT	DT
319	13007327						A						O						A				A				A				C
320	13007328						A						O						X				O				A				O
321	13007329	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
322	13007330	29	53	9	20	49	F						A	25	52	12	22	47	F				C				D	18	17	35	F
323	13007331	29	46	8	18	47	F						X						C				C	22	19	41	F				C
324	13007332						B						A						B				A				C				B
325	13007333						B						A						C				C	21	15	36	F				D
326	13007334						B						A						C				C				D	16	9	25	F
327	13007335	22	40	4	13	35	F						A	20	41	3	13	33	F				C	18	19	37	F	16	16	32	F
328	13007337	25	33	3	11	36	F						B	16	44	9	18	34	F				C	DT	DT	DT	DT	DT	DT	DT	DT
329	13007338	32	45	13	21	53	F						A						C				A				C				D
330	13007339						C						B						C				A				C				C
331	13007340	32	34	23	26	58	F						X						C				C	23	14	37	F				C
332	13007341	32	43	22	28	60	F						X						C				C				C				C
333	13007342	29	48	21	28	57	F						X						C				C	21	17	38	F	20	15	35	F
334	13007343						A						X						C				C	25	13	38	F	24	16	40	F

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
335	13007344	31	34	22	25	56	F						X						C				C				C				C
336	13007345						A						O						B				B	30	19	49	F				C
337	13007346	32	49	21	28	60	F						A						B				A				C				C
338	13007347	30	48	15	24	54	F						B						C				C	17	13	30	F	16	15	31	F
339	13007348						A						X						B				A				B				C
340	13007349						A						A						C				A				C				C
341	13007350						A						X						A				A				A				A
342	13007351	35	49	21	28	63	F						O						A				O				A				C
343	13007352						A						A						C				A				B				C
344	13007353						C						X						C				A				C	24	16	40	F
345	13007354	36	43	10	19	55	F						A	22	44	12	20	42	F				C	27	20	47	F	19	14	33	F
346	13007355	35	49	14	23	58	F						X						A				X				A				B
347	13007357						B						A						A				A				C				C
348	13007358						A						O						B				B				C				C
349	13007359	34	40	13	20	54	F						A	18	41	15	22	40	F				C	22	18	40	F				D
350	13007360	23	31	7	13	36	F						B	18	40	11	19	37	F				D	18	8	26	F	18	6	24	F
351	13007361	24	35	9	16	40	F	23	53	19	28	51	F	16	42	7	16	32	F	19	7	26	F	16	3	19	F	16	4	20	F
352	13007362	20	41	2	12	32	F	27	53	11	22	49	F	19	45	6	16	35	F				D	20	6	26	F	16	11	27	F
353	13007364	26	36	8	15	41	F	22	48	9	19	41	F	20	44	20	26	46	F				D				C				D
354	13007365	30	43	14	22	52	F						A						C				C	24	20	44	F				C
355	13007366	24	30	0	8	32	F	18	50	22	29	47	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	F
356	13007367						B						A	24	48	16	24	48	F				C	19	15	34	F	17	14	31	F
357	13007368	28	27	21	23	51	F	23	52	21	29	52	F	DT	DT	DT	DT	DT	DT				C	17	5	22	F	DT	DT	DT	DT
358	13007369						B						A						C				C				C	17	16	33	F
359	13007370						A						O						A				O				X				A
360	13007371	23	34	3	11	34	F	20	49	16	25	45	F	16	37	4	13	29	F	17	7	24	F	DT	DT	DT	DT	16	7	23	F

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
361	13007372	28	40	21	26	54	F						B	16	42	18	24	40	F				D	18	19	37	F	17	11	28	F
362	13007373	26	39	21	26	52	F	26	49	22	29	55	F	20	36	12	18	38	F	25	16	41	F	22	12	34	F	21	5	26	F
363	13007374						B						A						C				C				C				C
364	13007375	24	39	14	21	45	F						A	19	49	10	20	39	F	19	17	36	F	17	12	29	F				D
365	13007376						X						A						A				X	26	20	46	F				C
366	13007377						B						X						B				B				C				C
367	13007378	21	44	21	27	48	F						A						D				D	17	11	28	F	16	3	19	F
368	13007379						A						A	26	48	18	26	52	F				A				B				C
369	13007380	32	26	21	23	55	F	26	53	23	31	57	F	24	50	14	23	47	F				C				C	22	16	38	F
370	13007381						A						A						C				A				C				C
371	13007382	28	40	11	19	47	F						A	16	45	11	20	36	F				D				D	16	16	32	F
372	13007383	19	34	22	25	44	F						C	18	42	12	20	38	F	DT	DT	DT	DT				D	DT	DT	DT	DT
373	13007384	26	44	6	16	42	F						A	17	43	4	14	31	F				D				C	23	7	30	F
374	13007385	27	45	21	27	54	F						A						C				C				D				B
375	13007386						C	NR	NR	NR	NR	NR	NR	16	44	8	17	33	F	18	10	28	F	16	13	29	F	21	12	33	F
376	13007387	17	14	7	9	26	F						C	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
377	13007388	18	37	2	11	29	F	NR	NR	NR	NR	NR	NR	16	34	2	10	26	F	16	10	26	F	DT	DT	DT	DT	16	4	20	F
378	13007389	28	36	21	25	53	F						C	23	43	7	16	39	F				C				D	21	12	33	F
379	13007390						B						X						B				A				C				C
380	13007391						A						O						A				O				B				C
381	13007392	30	37	12	19	49	F						X	22	36	15	21	43	F				C	23	19	42	F	16	12	28	F
382	13007394						B						O	23	43	18	25	48	F				C	23	19	42	F	24	9	33	F
383	13007395						A						X						C				B				D				C
384	13007396						A						A						B				B				C				C
385	13007397	27	36	21	25	52	F						B						C				D				D				D
386	13007398	25	42	12	20	45	F						A						D				C	19	14	33	F	16	10	26	F

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
387	13007399	28	38	6	14	42	F						A	19	40	15	22	41	F	20	17	37	F	16	7	23	F	16	7	23	F
388	13007400	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
389	13007401	33	40	21	26	59	F	35	50	23	30	65	F						C				B				D			C	
390	13007402						B						A						C				A				C			C	
391	13007403	30	39	21	26	56	F						B	18	40	19	25	43	F				C	16	7	23	F	20	11	31	F
392	13007404						A						X						B				A				B			C	
393	13007405	26	32	3	11	37	F						B						C				C				C	16	11	27	F
394	13007406	32	39	9	17	49	F						A						C				B				D			C	
395	13007407						A						O						B				A				B			C	
396	13007408						B						A						C				C				B			C	
397	13007409						B						A						A				A				C			A	
398	13007410	34	32	21	24	58	F						O						A				B				C			B	
399	13007411	32	31	21	24	56	F	31	48	19	27	58	F						C				B	20	17	37	F			D	
400	13007412	28	43	23	28	56	F						A	26	43	15	22	48	F				B				C			C	
401	13007413						A						O						A				B				A			A	
402	13007414	25	31	15	19	44	F	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT				D	16	17	33	F	20	15	35	F
403	13007415						B						A						C				C				D			D	
404	13007416						A						X						A				O				A			B	
405	13007417	22	31	21	24	46	F	28	51	AB	AB	AB	AB						C				C	DT	DT	DT	DT	16	3	19	F
406	13007418	31	41	22	27	58	F						A						C				C	25	11	36	F			C	
407	13007419						A						A						C				A				C			A	
408	13007420						C						B						C				C	19	21	40	F	16	15	31	F
409	13007421						B						A						B				B				B			C	
410	13007422						C						A						C				C	20	20	40	F			C	
411	13007423	21	31	15	19	40	F	27	47	21	28	55	F	16	AB	5	AB	AB	AB	16	2	18	F	16	7	23	F	16	9	25	F
412	13007424	20	35	22	26	46	F						A	16	39	7	15	31	F				D	DT	DT	DT	DT	16	11	27	F



S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
413	13007425						B						A						C				B				C				C
414	13007426						C						A						B				B				B				B
415	13007427						C						A						C				C				D	18	13	31	F
416	13007428						B						X						B				B				C	28	19	47	F
417	13007429	31	31	21	24	55	F						B						C				B				C	20	16	36	F
418	13007431	28	41	21	26	54	F						A	27	50	14	23	50	F				A	23	20	43	F				C
419	13007432	25	35	12	18	43	F						B	19	36	7	15	34	F	21	10	31	F	16	15	31	F	21	9	30	F
420	13007433	19	35	13	19	38	F	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	17	15	32	F	DT	DT	DT	DT	DT	DT	DT	DT
421	13007434	29	36	23	27	56	F						A						C				C	22	7	29	F	21	18	39	F
422	13007435	34	45	23	29	63	F						O						B				A				B				C
423	13007436	33	31	22	25	58	F						A	26	44	20	26	52	F				C				C	20	15	35	F
424	13007437						C						A	22	42	20	26	48	F				C	22	19	41	F				C
425	13007438	27	43	22	28	55	F						A	21	41	13	20	41	F				C	20	21	41	F				D
426	13007439	28	43	22	28	56	F						A	19	47	14	23	42	F				C	18	6	24	F	19	12	31	F
427	13007441	16	33	8	15	31	F						B	19	38	4	13	32	F	16	1	17	F	16	3	19	F	16	3	19	F
428	13007442						C						A	23	43	19	25	48	F				C	20	14	34	F	17	7	24	F
429	13007443	25	38	11	18	43	F						A	19	40	15	22	41	F	17	12	29	F	19	16	35	F	16	12	28	F
430	13007444	29	44	21	27	56	F						X						B				A				B				C
431	13007445						C						A	25	35	20	24	49	F				C	23	10	33	F	20	18	38	F
432	13007446	22	39	2	12	34	F						C	19	40	1	11	30	F	17	6	23	F	18	10	28	F	16	5	21	F
433	13007447						A						O						B				C				C				C
434	13007448	28	31	3	10	38	F						B	24	39	10	18	42	F				C	18	14	32	F	16	7	23	F
435	13007449	35	33	21	24	59	F						A	30	47	14	23	53	F				C				C				C
436	13007450	27	33	4	12	39	F	22	49	16	25	47	F	20	43	14	22	42	F	20	16	36	F	DT	DT	DT	DT	DT	DT	DT	DT
437	13007451	34	35	23	26	60	F						A						C				C	24	12	36	F	20	18	38	F
438	13007452	DT	DT	DT	DT	DT	DT						B	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
439	13007453	29	35	7	14	43	F						C					C				C	20	19	39	F	21	3	24	F	
440	13007455	23	37	6	14	37	F						A	20	41	14	21	41	F				D				C	16	11	27	F
441	13007456	30	37	23	27	57	F						X	24	45	18	25	49	F				C				C	22	17	39	F
442	13007457	29	35	21	25	54	F						X	25	32	16	20	45	F				C	21	8	29	F	22	15	37	F
443	13007458						B						X						C				C				D	25	11	36	F
444	13007460	22	41	7	16	38	F						C	16	40	16	22	38	F	21	15	36	F	16	8	24	F	17	16	33	F
445	13007461	29	35	21	25	54	F						A	22	45	14	22	44	F				C	21	10	31	F	23	15	38	F
446	13007462	25	35	21	25	50	F						B						C				C				D				D
447	13007463	20	35	AB	AB	AB	AB	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	16	17	33	F	DT	DT	DT	DT	DT	DT	DT	DT
448	13007464	30	36	21	25	55	F						A	23	40	17	23	46	F				B				D	25	14	39	F
449	13007466	27	31	10	16	43	F						A						C				C	16	5	21	F	22	10	32	F
450	13007467						B						A						B				C				C				C
451	13007468	28	35	13	19	47	F						B	20	48	10	20	40	F				C	17	15	32	F				C
452	13007469	28	33	12	18	46	F						A	23	44	10	19	42	F	24	13	37	F	20	13	33	F	22	MP	MP	MP
453	13007470	26	37	23	27	53	F						C	17	39	14	21	38	F				D	19	19	38	F	18	11	29	F
454	13007471						C						B	22	36	13	19	41	F				C	21	17	38	F	24	12	36	F
455	13007472	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
456	13007473	23	38	1	11	34	F	16	47	9	19	35	F	16	35	1	10	26	F	16	9	25	F	DT	DT	DT	DT	DT	DT	DT	DT
457	13007474	28	39	13	20	48	F						A						C				C	21	19	40	F				C
458	13007475						C						B	21	39	5	14	35	F				C	18	19	37	F	16	14	30	F
459	13007476	29	33	13	18	47	F						A	22	37	18	23	45	F				D	17	11	28	F	16	16	32	F
460	13007477	30	39	23	27	57	F						A						C	23	17	40	F	20	9	29	F	22	17	39	F
461	13007478	26	39	11	18	44	F						A	21	36	9	16	37	F	21	7	28	F	18	13	31	F	19	11	30	F
462	13007479	20	35	6	14	34	F						C	16	38	2	11	27	F	17	16	33	F	16	9	25	F	DT	DT	DT	DT
463	13007480	26	37	12	19	45	F						C	20	37	4	13	33	F				C				D	17	11	28	F
464	13007481	27	31	8	14	41	F						C	19	35	9	16	35	F	20	17	37	F	19	5	24	F	DT	DT	DT	DT

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
465	13007482						A						A	21	42	18	24	45	F				A				D				C
466	13007483						B						O						C				C				C				C
467	13007484	31	41	22	27	58	F						A	26	32	17	21	47	F				C	22	15	37	F				D
468	13007485						A						O						C				X				B				C
469	13007486	20	9	13	12	32	F	NR	NR	NR	NR	NR	NR	17	39	3	12	29	F	16	13	29	F	16	3	19	F	16	0	16	F
470	13007487	21	AB	AB	AB	AB	AB	22	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	16	AB	AB	AB	DT	DT	DT	DT
471	13007488	23	33	5	12	35	F						B	21	39	5	14	35	F	21	11	32	F	DT	DT	DT	DT	18	4	22	F
472	13007489	23	7	13	12	35	F						C	DT	DT	DT	DT	DT	DT	18	4	22	F	18	5	23	F	DT	DT	DT	DT
473	13007490	28	42	21	27	55	F	NR	NR	NR	NR	NR	NR	18	34	8	15	33	F				D	16	7	23	F	16	8	24	F
474	13007491						C						A						C				C	20	16	36	F	17	9	26	F
475	13007492	29	39	11	18	47	F						A	22	44	18	25	47	F				C	23	19	42	F	20	11	31	F
476	13007493						A						A						C				A				C				C
477	13007494						C						X	21	42	17	24	45	F				C				C				C
478	13007495						B						A						B				A				C				C
479	13007496	27	38	7	15	42	F	23	52	16	25	48	F	17	36	6	14	31	F	22	7	29	F	20	10	30	F	17	9	26	F
480	13007497						X						X						O				A				X				A
481	13007498	32	40	22	27	59	F						A						C				C				B				C
482	13007499						B						A						A				A				A				A
483	13007501						B						O						B				A				A				B
484	13007502						B						A						A				B				B				C
485	13007503						A						A						C				B				C				C
486	13007504						A						X						A				O				A				A
487	13007505						A						X						C				A				C				C
488	13007506						B						X						C				A				C				C
489	13007507						O						O						A				O				A				A
490	13007508						A						B						B				A				A				A

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
491	13007510	26	52	23	31	57	F						A						C				B				C				C
492	13007512						A						O						B				A				A				C
493	13007513						A						O						B				A				C				C
494	13007514	29	52	21	29	58	F						X						C				C				C				D
495	13007515	25	52	22	30	55	F						A	16	41	19	25	41	F				D				D	16	16	32	F
496	13007516	24	32	2	10	34	F						C	19	38	10	17	36	F				D	16	14	30	F	DT	DT	DT	DT
497	13007517	23	38	10	17	40	F						B	16	41	10	18	34	F				C	21	13	34	F	20	16	36	F
498	13007518	31	38	21	26	57	F						A	18	40	19	25	43	F				C				D				D
499	13007519	17	AB	AB	AB	AB	AB	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	16	7	23	F	DT	DT	DT	DT	DT	DT	DT	DT
500	13007520	30	32	21	24	54	F						A						C				A	21	19	40	F				A
501	13007521						A						O						C				B				C				C
502	13007522						B						X						C				C				C				C
503	13007523	19	32	2	10	29	F						B	16	44	5	15	31	F	18	13	31	F	DT	DT	DT	DT	DT	DT	DT	DT
504	13007524	30	38	13	20	50	F						A	20	42	13	21	41	F	19	14	33	F	17	10	27	F	18	16	34	F
505	13007525						A						O						A				O				A				B
506	13007526						A						O						A				X				B				B
507	13007527	32	52	16	25	57	F						A						C				C				C				C
508	13007528	23	35	3	11	34	F						C	20	39	0	10	30	F	16	16	32	F	DT	DT	DT	DT	DT	DT	DT	F
509	13007529	25	32	0	8	33	F						C	18	34	17	22	40	F	18	13	31	F	17	12	29	F	17	10	27	F
510	13007530	16	30	5	12	28	F						C	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
511	13007531	32	38	23	27	59	F						A	21	31	17	21	42	F				C	21	9	30	F	19	12	31	F
512	13007532						C	21	51	0	13	34	F	DT	DT	DT	DT	DT	DT				D	DT	DT	DT	DT	DT	DT	DT	F
513	13007534	21	32	22	25	46	F						A	19	39	17	23	42	F				C	17	8	25	F	16	15	31	F
514	13007535	29	52	22	30	59	F						B	19	45	13	21	40	F				D	23	8	31	F				C
515	13007536						A						X						A				O				A				A
516	13007537						X						X						X				O				A				A

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
517	13007538						A						O						A				A				C				C
518	13007540						A						A						C				X				C				A
519	13007541						O						O						A				A				A				A
520	13007544	16	33	7	14	30	F	NR	NR	NR	NR	NR	NR	17	32	5	12	29	F				D	16	5	21	F	DT	DT	DT	DT
521	13007545	25	32	22	25	50	F						B	20	40	15	22	42	F				D	16	19	35	F	19	11	30	F
522	13007546						A						O						A				C				B				C
523	13007548	29	32	23	26	55	F						C	22	39	15	21	43	F				D	17	19	36	F				D
524	13007549						A						A						C				A				C				C
525	13007550	27	37	21	25	52	F	20	51	19	27	47	F						C				B				D				D
526	13007551						A						A	29	48	18	26	55	F				B				C	26	18	44	F
527	13007552						A						O						B				B				C				B
528	13007553						B						A						C				C	19	11	30	F				C
529	13007554						A						A						C				A				A	26	0	26	F
530	13007555						A						A						O				O				X				O
531	13007556						A						O						X				X				A				X
532	13007557	34	AB	AB	AB	AB	AB	36	AB	AB	AB	AB	AB	31	AB	AB	AB	AB	AB	29	AB	AB	AB	27	AB	AB	AB	23	AB	AB	AB
533	13007558						A						X						X				X				A				A
534	13007559						A						X						C	19	13	32	F	26	13	39	F	20	16	36	F
535	13007560						A						X						B				A				C				C
536	13007562	26	39	15	21	47	F						A	22	44	17	24	46	F				C	16	17	33	F	21	8	29	F
537	13007563	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	16	2	18	F	16	4	20	F	19	13	32	F
538	13007564	29	37	21	25	54	F						A						C				C	27	21	48	F				C
539	13007565	28	40	22	27	55	F						A						C				C				C				C
540	13007566						A						X						B				A				A				C
541	13007569	28	36	9	16	44	F						C	23	40	12	19	42	F				C	20	10	30	F	20	17	37	F
542	13007570	27	39	21	26	53	F						A	23	42	17	24	47	F				B				C	21	AB	AB	AB

S. NO.	REGISTER NO.	13ME201 FLUID MECHANICS AND HYDRAULIC MACHINES						13ME204 MANUFACTURING PROCESSES						13ME205 STRENGTH OF MATERIALS						13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
543	13007571	28	37	21	25	53	F						A					C				C				C				D	
544	13007572						A						A					C				A				C				C	
545	13007573						O						O					O				O				A				O	
546	13007574						C						A	22	49	16	25	47	F				D	23	11	34	F	19	19	38	F
547	13007575	23	42	21	27	50	F						B	DT	DT	DT	DT	DT	DT	16	0	16	F	DT	DT	DT	DT	DT	DT	DT	DT
548	13007576						C						C	21	39	13	20	41	F				C	18	16	34	F	22	14	36	F
549	13007577						A						A					B				C				C	21	16	37	F	
550	13007578						C						B					C				A				C	17	13	30	F	
551	13007579	26	36	14	20	46	F						C	16	38	3	12	28	F				D	19	3	22	F	16	14	30	F
552	13007580	35	52	21	29	64	F						A					C				B				C				D	
553	13007581	27	38	13	20	47	F	33	51	21	29	62	F					C	28	13	41	F				D				C	
554	13007582	25	38	21	26	51	F	NR	NR	NR	NR	NR	NR					C				C				C				B	