

K L UNIVERSITY
MECHANICAL ENGINEERING
II/IV B.TECH I SEMESTER SUPPLEMENTARY EXAMINATIONS RESULTS DEC - 2016 (Y13 BATCH)

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
1	13007022																		17	AB	AB	AB					17	AB	AB	AB	
2	13007029																						19	15	34	F				D	
3	13007030													22	AB	0	AB	AB	AB	19	0	19	F								
4	13007039																										21	5	26	F	
5	13007040																									16	19	35	F		
6	13007047							17	AB	AB	AB	AB	AB	AB									16	AB	AB	AB					
7	13007054	16	27	8	13	29	F	18	27	7	12	30	F																		
8	13007070													23	AB	2	AB	AB	AB								17	0	17	F	
9	13007077	26	AB	8	AB	AB	AB																								
10	13007084																									16	0	16	F		
11	13007092						C																								
12	13007096						C																								
13	13007120																						16	AB	AB	AB	21	10	31	F	
14	13007144																														
15	13007148													27	32	21	24	51	F												
16	13007161													16	29	0	8	24	F					17	4	21	F				
17	13007193													17	34	10	16	33	F					19	19	38	F	17	9	26	F
18	13007196						C																								
19	13007205	27	25	4	10	37	F																			16	5	21	F		
20	13007206	29	AB	28	AB	AB	AB																16	13	29	F					
21	13007207	29	AB	AB	AB	AB	AB							22	28	12	16	38	F					16	8	24	F	19	6	25	F
22	13007242																									16	19	35	F		
23	13007267																									19	15	34	F		
24	13007270	30	AB	AB	AB	AB	AB																			20	AB	AB	AB		
25	13007273																									16	3	19	F		
26	13007282																									17	2	19	F		
27	13007284	31	AB	25	AB	AB	AB	23	AB	AB	AB	AB	AB													18	1	19	F		
28	13007297																														
29	13007304																									17	7	24	F		
30	13007309						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
31	13007315																											16	20	36	F
32	13007319													18	28	19	22	40	F									17	15	32	F
33	13007325																											18	19	37	F
34	13007329																			26	AB	AB	AB	19	AB	AB	AB				
35	13007335	22	AB	AB	AB	AB	AB							20	AB	24	AB	AB	AB								16	0	16	F	
36	13007337													16	AB	34	AB	AB	AB								20	20	40	F	
37	13007342																										20	17	37	F	
38	13007360																														C
39	13007361							23	28	13	17	40	F	16	28	12	16	32	F								16	10	26	F	
40	13007362	20	AB	AB	AB	AB	AB	27	26	10	14	41	F						D								16	0	16	F	
41	13007366																										16	5	21	F	
42	13007368	28	26	12	16	44	F																				24	19	43	F	
43	13007369																														D
44	13007371												C																		
45	13007373	26	26	10	14	40	F																								
46	13007382																		C												
47	13007383	19	AB	16	AB	AB	AB							18	AB	AB	AB	AB	AB	27	2	29	F				17	14	31	F	
48	13007384																											23	5	28	F
49	13007386												C						C	18	16	34	F				21	10	31	F	
50	13007387																														D
51	13007392																											16	7	23	F
52	13007398																														D
53	13007399																														D
54	13007405																											16	20	36	F
55	13007414																											20	17	37	F
56	13007415																														
57	13007417							28	AB	33	AB	AB	AB														16	AB	AB	AB	
58	13007423							27	AB	28	AB	AB	AB	16	AB	3	AB	AB	AB					16	13	29	F	16	8	24	F
59	13007432																											21	7	28	F
60	13007433							18	28	22	24	42	F	18	AB	2	AB	AB	AB								16	0	16	F	
61	13007436																											20	11	31	F
62	13007441	16	28	5	11	27	F							19	28	7	13	32	F					16	9	25	F	16	15	31	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
63	13007443	25	AB	5	AB	AB	AB															D								D	
64	13007446																													D	
65	13007450						C																								
66	13007452																										16	AB	AB	AB	
67	13007455													20	32	17	21	41	F											D	
68	13007460	22	AB	3	AB	AB	AB																16	5	21	F	17	18	35	F	
69	13007463																									16	19	35	F		
70	13007466																													C	
71	13007478													21	AB	0	AB	AB	AB												
72	13007487	21	AB	AB	AB	AB	AB	22	AB	AB	AB	AB	AB	22	AB	0	AB	AB	AB					16	10	26	F				
73	13007496	27	AB	5	AB	AB	AB							17	AB	0	AB	AB	AB	22	0	22	F					17	7	24	F
74	13007515																													D	
75	13007516	24	AB	0	AB	AB	AB																				21	12	33	F	
76	13007517																													C	
77	13007523													16	34	14	19	35	F												
78	13007524																										18	20	38	F	
79	13007529						C																								
80	13007532												C						C								16	0	16	F	
81	13007534	21	26	9	14	35	F												C												
82	13007544																										16	0	16	F	
83	13007545																										19	13	32	F	
84	13007548													22	AB	10	AB	AB	AB												
85	13007559																										20	11	31	F	
86	13007562																													C	
87	13007563	27	AB	AB	AB	AB	AB							24	AB	10	AB	AB	AB												
88	13007569						C																							C	
89	13007570																													C	
90	13007575																													C	
91	13007576																													C	
92	13007579																							19	0	19	F	16	4	20	F
93	13007584						C																				18	16	34	F	