

K L UNIVERSITY
II/IV B.TECH - ELECTRICAL AND ELECTRONICS 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	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
		13EE201 DC MACHINES AND TRANSFORMERS						13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES205 SIGNAL PROCESSING						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	13005008						O	26	51	16	25	51	F						B				O				A				A
2	13006001						A						B						A				A				C				X
3	13006002						O						A						A				O				A				O
4	13006003						X						C						A				X				A				A
5	13006004						C						D						C				D	19	12	31	F	24	18	42	F
6	13006005						O						A						O				O				A				O
7	13006006						B						C						C				D				D	21	10	31	F
8	13006007						B						D						C				C	17	16	33	F	20	18	38	F
9	13006008						C	16	30	17	21	37	F	19	37	13	19	38	F	21	15	36	F	19	16	35	F	25	15	40	F
10	13006009						B	21	49	7	18	39	F	19	45	18	25	44	F	20	10	30	F	18	10	28	F	21	4	25	F
11	13006010						A						B						A				C				C				C
12	13006011						A						B						A				A				C				B
13	13006012						X						B						A				A				A				C
14	13006014						C	22	50	17	26	48	F						C				C				C				C
15	13006015	24	36	13	19	43	F	17	35	6	14	31	F						C	17	13	30	F	18	AB	AB	AB	22	17	39	F
16	13006016	26	AB	AB	AB	AB	AB	18	AB	AB	AB	AB	AB	18	AB	AB	AB	AB	AB	23	AB	AB	AB	19	5	24	F	16	AB	AB	AB
17	13006017						C	21	50	14	23	44	F	19	44	10	19	38	F				C				C	20	13	33	F
18	13006019						B	21	51	15	24	45	F						C				B	20	19	39	F	26	14	40	F
19	13006020	20	37	13	19	39	F	16	30	5	12	28	F	DT	DT	DT	DT	DT	DT				D	17	6	23	F	19	15	34	F
20	13006021						A						C	24	39	18	24	48	F				A				A				C
21	13006022	36	49	23	30	66	F						B						O				O				X				A
22	13006023						X						A						O				X				X				A

S. NO.	REGISTER NO.	13EE201 DC MACHINES AND TRANSFORMERS						13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES205 SIGNAL PROCESSING						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	13006024						A						C						B				X				B				C
24	13006025						B						C						A				A				C				C
25	13006026						A						B						A				A				C				B
26	13006027						A						B						C				B				C				C
27	13006029						C						D	20	37	10	17	37	F				C				D	19	5	24	F
28	13006030						O						A						A				O				X				O
29	13006031						A						B						C				A				C				B
30	13006032						C						C						C				B				C				C
31	13006033						A						B						A				A				A				B
32	13006034						B						B						B				C				C				C
33	13006035						A						B						A				A				A				A
34	13006036						A						C						A				A				A				C
35	13006037						A						A						A				A				C				B
36	13006038						A						A						C				A				A				C
37	13006039						A	19	33	12	18	37	F	21	28	16	19	40	F				A	21	13	34	F	18	16	34	F
38	13006040						A						C						B				B				B				C
39	13006041						A						C						C				A				C				C
40	13006042						A						A	19	54	13	24	43	F	25	12	37	F				D				C
41	13006043						X						C						C				B				A				C
42	13006044						A						C						C				C				D	25	13	38	F
43	13006045						A	18	AB	AB	AB	AB	AB	22	47	15	23	45	F				C				A				C
44	13006046						O						A						A				A				X				A
45	13006047						X						A						A				A				C				B
46	13006048						A						B						X				A				A				C
47	13006049						X						B						A				O				A				X
48	13006050						A	21	50	18	26	47	F	26	39	17	23	49	F				A				C				C

S. NO.	REGISTER NO.	13EE201 DC MACHINES AND TRANSFORMERS						13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES205 SIGNAL PROCESSING						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
49	13006051						A						C						B				A				A				B
50	13006052						X						X						A				O				X				A
51	13006053						A						C	24	39	15	21	45	F				A				C				C
52	13006054	32	50	17	26	58	F						C						C				A				A	22	14	36	F
53	13006055						A						C						B				A				A				A
54	13006056						A	22	52	19	28	50	F						A				B				B				A
55	13006057	27	42	12	20	47	F	19	32	6	13	32	F	24	44	2	13	37	F	20	2	22	F	21	12	33	F	20	2	22	F
56	13006058						X						A						A				A				A				B
57	13006059						B						C						C				B				C	25	20	45	F
58	13006060	20	43	4	14	34	F						D						D				C	19	9	28	F	20	20	40	F
59	13006061						B						C						B				C				C				C
60	13006062						C	19	39	13	20	39	F						C	18	15	33	F	18	19	37	F	26	19	45	F
61	13006063						B	23	54	19	28	51	F						C				B				C				B
62	13006064						C						C						B				O				C				C
63	13006065						A						B						A				A				B				C
64	13006066						A						C						C				A				C				C
65	13006067						A						A						B				A				A				A
66	13006068	25	46	19	26	51	F	16	41	14	21	37	F						C				D				D				D
67	13006069						O						A						A				O				A				A
68	13006070						A						B						A				A				B				C
69	13006072						B						C						C				A				C				D
70	13006074						A						C						C				C				C				C
71	13006076						A						A						A				A				A				B
72	13006077						B						C						C				C				C				C
73	13006078						B						C						B				A				C				C
74	13006079						A						C	22	44	16	23	45	F				B				A				D

S. NO.	REGISTER NO.	13EE201 DC MACHINES AND TRANSFORMERS						13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES205 SIGNAL PROCESSING						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
75	13006080						C						C						C				C	20	19	39	F				D
76	13006081	20	47	21	28	48	F	18	53	9	20	38	F						C	21	16	37	F	16	14	30	F				C
77	13006082						A						C						C				A				B	30	12	42	F
78	13006083						A						B						B				B				C				B
79	13006084						O						B						A				X				A				X
80	13006085	23	33	15	20	43	F	17	AB	5	AB	AB	AB	18	32	15	20	38	F	17	7	24	F				D	22	19	41	F
81	13006086						A						A						C				A				C				C
82	13006088						B						B						C				A				C				C
83	13006089						X						B						B				A				B				C
84	13006090						A						C						C				A				A				B
85	13006091						C	19	50	8	19	38	F						C				C				C				C
86	13006092	24	44	21	27	51	F	16	50	6	17	33	F						C	19	13	32	F	20	13	33	F	20	8	28	F
87	13006093						A						C						C				B				C				C
88	13006094	22	46	8	18	40	F	21	52	4	16	37	F	20	39	14	21	41	F				A				B				D
89	13006096						C	17	44	2	13	30	F	DT	DT	DT	DT	DT	DT				C	16	18	34	F	17	16	33	F
90	13006097						A	22	39	17	23	45	F						C				A				B				C
91	13006098						B						C						C				C				C				D
92	13006099						C						C						C				D				D				C
93	13006100						A						B						C				A				C				A
94	13006101						A	25	53	18	27	52	F						C				C				C				C
95	13006102						A	19	30	18	21	40	F						C				A				C				D
96	13006103						A	22	37	17	22	44	F						B				A				B				C
97	13006104						C						C	19	AB	AB	AB	AB	AB				C	17	14	31	F				D
98	13006105						A	20	37	15	21	41	F						A				C				C				C
99	13006106						A						B						C				A				C				C
100	13006107						A	23	34	13	19	42	F						B				B				C				C

S. NO.	REGISTER NO.	13EE201 DC MACHINES AND TRANSFORMERS						13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES205 SIGNAL PROCESSING						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
101	13006108						B						C	20	41	16	23	43	F				D	20	13	33	F				C
102	13006109						A						C						C				C				D				A
103	13006110						C	18	30	5	12	30	F	DT	DT	DT	DT	DT	DT	21	12	33	F	19	10	29	F				C
104	13006112						C	17	30	7	13	30	F	20	30	5	12	32	F				D	16	7	23	F				D
105	13006113						B	16	30	11	16	32	F	17	36	14	20	37	F				C				C				D
106	13006114						C	16	45	16	24	40	F	19	46	13	22	41	F				C	21	8	29	F	18	17	35	F
107	13006115						A	17	41	13	20	37	F	19	39	7	15	34	F				C	22	20	42	F	18	12	30	F
108	13006116						A	17	54	16	26	43	F	18	32	18	22	40	F				D	23	16	39	F	22	12	34	F
109	13006117	27	42	17	24	51	F	18	50	10	20	38	F	21	43	5	15	36	F				C	20	20	40	F	21	7	28	F
110	13006118						B	21	39	19	24	45	F						C				A				C				B
111	13006119	20	43	21	27	47	F	16	44	15	23	39	F	20	39	16	22	42	F				C	17	12	29	F	20	18	38	F
112	13006120						C	18	30	4	11	29	F	DT	DT	DT	DT	DT	DT				D	17	8	25	F	16	AB	AB	AB
113	13006121						B	17	46	8	18	35	F						C				C				C				C
114	13006122	26	49	21	28	54	F	18	50	4	16	34	F	17	32	17	21	38	F				D				C	23	12	35	F
115	13006123	27	44	21	27	54	F	24	45	12	21	45	F	16	32	13	18	34	F				C	20	10	30	F	18	15	33	F
116	13006124						A						C						C	26	10	36	F				C				C
117	13006125						O						C						B				A				A				B
118	13006126	28	47	22	29	57	F	21	47	9	19	40	F						C				B				C				C
119	13006127						B						C						C				A				C				D
120	13006128						B						C						C				A				C				C
121	13006129						C						C						C				C				C				C
122	13006130						A	20	37	17	22	42	F						C				C				C				C
123	13006131						A						C						C				A	24	19	43	F				B
124	13006132						A						B						A				O				B				B
125	13006133						A						B						B				A				A				C
126	13006134						A						C						B				A				C				C

S. NO.	REGISTER NO.	13EE201 DC MACHINES AND TRANSFORMERS						13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES205 SIGNAL PROCESSING						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
127	13006135						A						A						B				A				A				C
128	13006137						A	23	38	19	24	47	F						C				A				C				C
129	13006138						X						B						A				O				B				C
130	13006139	17	34	3	11	28	F	16	30	3	10	26	F	DT	DT	DT	DT	DT	DT	16	17	33	F	16	0	16	F	16	1	17	F
131	13006140	25	41	23	28	53	F	19	54	19	28	47	F						C				C				C	22	14	36	F
132	13006141						A						C						A				A				C				C
133	13006142						A	20	37	18	23	43	F						C				A				C				C
134	13006143	27	44	23	29	56	F	17	37	9	16	33	F	18	38	14	20	38	F				C	18	13	31	F	18	19	37	F
135	13006145						X						C						A				X				A				B
136	13006148						A						A						C				A				B				C
137	13006149						A						D						C				A				B				B
138	13006150						A						C	25	50	15	24	49	F				B	23	12	35	F				C
139	13006151						A						B						B				A				C				B
140	13006152	27	47	13	22	49	F	20	46	11	20	40	F						C				C	18	20	38	F	22	18	40	F
141	13006153	25	42	21	27	52	F						C						C				C				C	18	19	37	F
142	13006154						O						A						A				O				A				O
143	13006156						A						B						A				X				C				B
144	13006157						O						A						A				X				A				B
145	13006158						C	18	46	17	25	43	F	18	43	12	20	38	F				D	19	12	31	F	16	0	16	F
146	13006160	24	45	21	27	51	F	18	54	14	24	42	F	17	39	16	22	39	F	18	14	32	F	17	8	25	F	21	16	37	F
147	13006161						A						C						A				A				B				A
148	13006162						X						A						A				X				A				A
149	13006163						A						B						A				A				B				A
150	13006164						C	23	30	12	17	40	F						C				D	19	19	38	F				D
151	13006165						X						A						A				A				A				A
152	13006166	16	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT

S. NO.	REGISTER NO.	13EE201 DC MACHINES AND TRANSFORMERS						13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES205 SIGNAL PROCESSING						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
153	13006167						A	18	53	14	24	42	F						C				B				B	23	18	41	F
154	13006168						A						C						A				A				A				C
155	13006169						B	20	51	11	21	41	F						C				A	22	19	41	F				C
156	13006172						X						A						B				A				B				B
157	13006173						O						A						O				O				A				X
158	13006174						A						C						B				A				B				B
159	13006175						X						A						X				A				A				A
160	13006176						A						A						A				A				A				A
161	13006177						O						X						O				O				A				O
162	13006178						A						C						C				C	23	15	38	F				C
163	13006179						B	28	52	14	24	52	F						C				C	25	12	37	F				C
164	13006180						O						B						X				X				B				A
165	13006181						B	25	39	14	21	46	F	21	38	16	22	43	F				C				D	24	8	32	F
166	13006182						A						C						C				A				C				C
167	13006183						B	21	36	16	21	42	F						C				C				C	18	12	30	F
168	13006184						A						C						C				A				B				C
169	13006185						A						C						C				B				C				B
170	13006186	28	47	21	28	56	F	21	37	13	19	40	F						C				C	20	17	37	F	24	13	37	F
171	13006187						O						B						A				O				A				A
172	13007173						X						A						C				X				A				X