



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for III B.Tech(RR,R05,R07) II semester Special Supply
Examinations December-2013

S.No	HTNO	Subcode	Subname	Internals	Externals	Credits
1	03131A0254	E9901	MICROPROCESSORS AND INTERFACING	0	35	0
2	03221A0235	E9901	MICROPROCESSORS AND INTERFACING	11	20	0
3	03221A0437	E9901	MICROPROCESSORS AND INTERFACING	15	23	0
4	03221A0437	E9906	DIGITAL SIGNAL PROCESSING	13	9	0
5	03221A0437	E9907	V L S I DESIGN	9	17	0
6	03221A0486	E9901	MICROPROCESSORS AND INTERFACING	13	38	4
7	03221A0486	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	14	34	4
8	03221A0490	E0402	MICROWAVE ENGINEERING	7	41	4
9	03221A0490	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	15	40	4
10	03221A0490	E9906	DIGITAL SIGNAL PROCESSING	13	36	4
11	03331A0235	E9901	MICROPROCESSORS AND INTERFACING	11	20	0
12	03331A0416	E9901	MICROPROCESSORS AND INTERFACING	8	27	0
13	03351A0413	E9901	MICROPROCESSORS AND INTERFACING	6	41	4
14	03471A0323	P0302	MACHINE TOOLS	7	33	4
15	03471A0323	Q0303	DESIGN OF MACHINE MEMBERS-II	8	34	4
16	03471A0459	V3208	MANAGEMENT SCIENCE	10	42	4
17	03471A0459	V3219	VLSI DESIGN	7	25	0
18	03471A0459	V3220	MICROWAVE ENGINEERING	12	3	0
19	03471A0459	V3221	MICRO PROCESSORS AND INTERFACING	6	39	4
20	03481A0203	E9901	MICROPROCESSORS AND INTERFACING	10	5	0
21	03481A0409	E0401	COMMUNICATION SYSTEMS	10	16	0
22	03481A0409	E9907	V L S I DESIGN	2	19	0
23	03491A0312	E0303	HEAT TRANSFER	9	43	4
24	03501A0410	E0402	MICROWAVE ENGINEERING	10	15	0
25	03501A0410	E9901	MICROPROCESSORS AND INTERFACING	10	40	4
26	03501A0410	E9907	V L S I DESIGN	2	48	4
27	03501A0457	Q0402	VLSI DESIGN	2	32	0
28	03501A0521	P0501	COMPUTER GRAPHICS	6	4	0
29	03501A0521	P0503	INFORMATION SECURITY	11	13	0
30	03501A0521	Q0501	UNIX PROGRAMMING	9	46	4
31	03501A1248	E9908	COMPUTER NETWORKS	13	18	0
32	03521A0224	P0201	MICROPROCESSOR & MICRO CONT.	7	23	0
33	03521A0403	E9901	MICROPROCESSORS AND INTERFACING	13	15	0
34	03521A0424	Q0402	VLSI DESIGN	7	20	0
35	03521A0424	Q0404	MICROPROCESSORS & INTERFACING	6	45	4
36	03541A0466	E9901	MICROPROCESSORS AND INTERFACING	6	40	4
37	03541A0489	E9901	MICROPROCESSORS AND INTERFACING	10	18	0
38	03551A0201	E0203	INSTRUMENTATION	6	4	0
39	03551A0201	E0205	UTILIZATION OF ELECTRICAL ENERGY	5	10	0
40	03551A0201	E9901	MICROPROCESSORS AND INTERFACING	3	2	0

41	03551A0202	E0201	ANALYSIS OF LINEAR SYSTEMS	10	21	0
42	03551A0202	E0204	POWER SYSTEMS - III	9	0	0
43	03551A0202	E9901	MICROPROCESSORS AND INTERFACING	7	3	0
44	03761A0419	E9901	MICROPROCESSORS AND INTERFACING	7	35	4
45	03761A0457	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	10	37	4
46	03771A0228	E9901	MICROPROCESSORS AND INTERFACING	16	31	4
47	03811A0503	E0501	COMPUTER GRAPHICS	15	29	4
48	03811A0520	E0502	LANGUAGE PROCESSORS	16	50	4
49	03811A0520	E9909	ADVANCED COMPUTER ARCHITECTURE	16	41	4
50	03851A1057	E9901	MICROPROCESSORS AND INTERFACING	12	35	4
51	03961A0455	E9901	MICROPROCESSORS AND INTERFACING	11	3	0
52	03961A0533	E9908	COMPUTER NETWORKS	10	8	0
53	03961A0533	E9909	ADVANCED COMPUTER ARCHITECTURE	12	29	4
54	03981A0220	E0204	POWER SYSTEMS - III	3	2	0
55	03981A0220	E0205	UTILIZATION OF ELECTRICAL ENERGY	4	16	0
56	03981A0220	E9901	MICROPROCESSORS AND INTERFACING	9	24	0
57	03981A0344	P0302	MACHINE TOOLS	9	18	0
58	03981A0344	Q0303	DESIGN OF MACHINE MEMBERS-II	3	33	0
59	03981A0344	Q0304	HEAT TRANSFER	1	23	0
60	03A21A0227	E0203	INSTRUMENTATION	16	10	0
61	03A21A0227	E0204	POWER SYSTEMS - III	17	4	0
62	03A51A0410	E9901	MICROPROCESSORS AND INTERFACING	13	21	0
63	03A71A0551	E0501	COMPUTER GRAPHICS	3	33	0
64	03A81A0552	E0501	COMPUTER GRAPHICS	10	28	0
65	03A81A0552	E9909	ADVANCED COMPUTER ARCHITECTURE	10	19	0
66	03A91A0223	E0203	INSTRUMENTATION	8	0	0
67	03A91A0223	E0204	POWER SYSTEMS - III	10	4	0
68	03A91A0223	E9901	MICROPROCESSORS AND INTERFACING	12	14	0
69	03B21A0275	E9901	MICROPROCESSORS AND INTERFACING	12	21	0
70	03E91A0549	E0502	LANGUAGE PROCESSORS	14	41	4
71	03F01A0507	E9902	MANAGEMENT SCIENCE	0	36	0
72	03F01A0507	E9908	COMPUTER NETWORKS	11	2	0
73	03F91A0454	E0401	COMMUNICATION SYSTEMS	9	34	4
74	03H71A0229	E0202	MODELLING OF POWER SYSTEM COMPONENTS	3	12	0
75	03H71A0456	E9901	MICROPROCESSORS AND INTERFACING	12	34	4
76	03K61A0556	E9908	COMPUTER NETWORKS	8	4	0
77	04395A0305	E0302	MACHINE TOOLS	6	17	0
78	04525A0104	E0106	TRANSPORTATION ENGINEERING	11	30	4

Date: 05-02-2014


Controller of Examination