

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Pending Results for IV B.Tech I Semester Regular/Supply December-2013

Slno	Htno	Subcode	Subname	Internals	Externals	Credits
1	07991A0207	M0223	POWER SYSTEM OPERATION AND CONTROL	13	30	4
2	07991A0502	N0521	NETWORK PROGRAMMING	10	35	4
3	07991A0582	N0521	NETWORK PROGRAMMING	12	18	0
4	07991A0592	N0521	NETWORK PROGRAMMING	14	35	4
5	07991A05C1	N0521	NETWORK PROGRAMMING	3	33	0
6	07991A1201	N0521	NETWORK PROGRAMMING	16	35	4
7	07991A1227	N0521	NETWORK PROGRAMMING	13	44	4
8	08991A0408	M0422	RADAR SYSTEMS	18	25	0
9	08991A0409	M0422	RADAR SYSTEMS	17	14	0
10	08991A0518	N0521	NETWORK PROGRAMMING	13	35	4
11	08991A0534	N0521	NETWORK PROGRAMMING	9	41	4
12	08991A0599	N0521	NETWORK PROGRAMMING	18	36	4
13	08991A05B5	N0521	NETWORK PROGRAMMING	16	31	4
14	08991A1203	N0521	NETWORK PROGRAMMING	15	21	0
15	08991A1212	N0521	NETWORK PROGRAMMING	14	29	4
16	08991A1291	N0521	NETWORK PROGRAMMING	14	34	4
17	08991A12C0	N0521	NETWORK PROGRAMMING	15	28	4
18	08MT1A0219	M0224	HVDC TRANSMISSION	6	30	0
19	08MT1A0531	M0522	DATA WAREHOUSING AND DATA MINING	12	21	0
20	08MT1A0558	M0522	DATA WAREHOUSING AND DATA MINING	15	30	4
21	08NG1A0231	M0223	POWER SYSTEM OPERATION AND CONTROL	13	30	4
22	08NG1A0242	M0223	POWER SYSTEM OPERATION AND CONTROL	13	53	4
23	08NG1A0243	M0223	POWER SYSTEM OPERATION AND CONTROL	14	43	4
24	08NG1A0255	M0223	POWER SYSTEM OPERATION AND CONTROL	8	31	0
25	08NG1A0259	M0223	POWER SYSTEM OPERATION AND CONTROL	14	38	4
26	08NG1A0459	M0422	RADAR SYSTEMS	4	28	0
27	08NG1A0524	N0521	NETWORK PROGRAMMING	7	45	4
28	08NG1A0527	N0521	NETWORK PROGRAMMING	6	46	4
29	08NG1A0550	N0521	NETWORK PROGRAMMING	12	28	4
30	09991A0249	M0223	POWER SYSTEM OPERATION AND CONTROL	16	25	0
31	09991A0289	M0223	POWER SYSTEM OPERATION AND CONTROL	13	26	0
32	09991A0304	M0323	INSTRUMENTATION AND CONTROL SYSTEMS	8	22	0
33	09991A0335	M0323	INSTRUMENTATION AND CONTROL SYSTEMS	18	25	0
34	09991A0417	M0422	RADAR SYSTEMS	17	35	4
35	09991A0426	M0422	RADAR SYSTEMS	16	26	0
36	09991A0464	M0422	RADAR SYSTEMS	18	45	4
37	09991A0497	M0422	RADAR SYSTEMS	18	24	0
38	09991A04A1	M0422	RADAR SYSTEMS	19	47	4
39	09991A0529	N0521	NETWORK PROGRAMMING	17	31	4
40	09991A0566	N0521	NETWORK PROGRAMMING	18	40	4
41	09MC1A1207	N0521	NETWORK PROGRAMMING	10	26	0
42	09MT1A0206	M0224	HVDC TRANSMISSION	15	31	4

43	09NG1A0223	M0223	POWER SYSTEM OPERATION AND CONTROL	11	54	4
44	09NG1A0252	M0223	POWER SYSTEM OPERATION AND CONTROL	11	36	4
45	09NG1A0512	N0521	NETWORK PROGRAMMING	11	41	4
46	09NG1A0524	N0521	NETWORK PROGRAMMING	14	29	4
47	09NG1A0526	N0521	NETWORK PROGRAMMING	9	27	0
48	09NG1A0540	N0521	NETWORK PROGRAMMING	13	29	4
49	09NG1A0549	N0521	NETWORK PROGRAMMING	12	40	4
50	09NG1A0553	N0521	NETWORK PROGRAMMING	11	27	0
51	09NG1A1207	N0521	NETWORK PROGRAMMING	10	34	4
52	09NG1A1228	N0521	NETWORK PROGRAMMING	12	35	4
53	09NG1A1239	N0521	NETWORK PROGRAMMING	10	39	4
54	09NG1A1912	N1021	VLSI DESIGN	13	18	0
55	09NG1A1915	N1021	VLSI DESIGN	17	34	4
56	09NG1A1925	N1021	VLSI DESIGN	10	28	0
57	09NG1A1949	N1021	VLSI DESIGN	11	22	0
58	10995A0301	M0323	INSTRUMENTATION AND CONTROL SYSTEMS	12	28	4
59	10NG5A0505	N0521	NETWORK PROGRAMMING	17	43	4

Date: 19-04-2014

Controller of Examination