

Last date for Recounting/Revaluation is 20-07-2017;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech>

Hallticket No	Subject Co	Subject Name	Internal Ma	External M	Total Mark	Credits
13BK1A0212	114AB	ELECTRICAL MACHINES -	20	0	20	0
13BK1A0212	114AC	NETWORK THEORY	16	0	16	0
13BK1A0212	114AD	POWER SYSTEMS - I	18	7	25	0
13BK1A0212	114DC	MANAGERIAL ECONOMIC:	21	12	33	0
13BK1A0212	114DT	SWITCHING THEORY AND	20	0	20	0
13BK1A0213	114AC	NETWORK THEORY	20	26	46	4
13BK1A0214	114AC	NETWORK THEORY	21	10	31	0
13BK1A0215	114AC	NETWORK THEORY	21	5	26	0
13BK1A0221	114AC	NETWORK THEORY	20	16	36	0
13BK1A0221	114AD	POWER SYSTEMS - I	17	30	47	4
13BK1A0221	114DT	SWITCHING THEORY AND	21	26	47	4
13BK1A0229	114AC	NETWORK THEORY	18	14	32	0
13BK1A0238	114AC	NETWORK THEORY	21	0	21	0
13BK1A0240	114AD	POWER SYSTEMS - I	19	34	53	4
13BK1A0246	114AC	NETWORK THEORY	17	26	43	4
13BK1A0251	114AC	NETWORK THEORY	21	9	30	0
13BK1A0251	114DT	SWITCHING THEORY AND	22	0	22	0
13BK1A0263	114AC	NETWORK THEORY	19	-1	19	0
13BK1A0263	114AE	ELECTRONIC CIRCUITS	15	-1	15	0
13BK1A0272	114AC	NETWORK THEORY	18	-1	18	0
13BK1A0272	114AD	POWER SYSTEMS - I	16	0	16	0
13BK1A0272	114DC	MANAGERIAL ECONOMIC:	19	10	29	0
13BK1A0272	114DT	SWITCHING THEORY AND	18	0	18	0
14BK1A0201	114AC	NETWORK THEORY	19	7	26	0
14BK1A0201	114AD	POWER SYSTEMS - I	19	26	45	4
14BK1A0201	114AE	ELECTRONIC CIRCUITS	18	5	23	0
14BK1A0202	114AC	NETWORK THEORY	5	-1	5	0
14BK1A0202	114AD	POWER SYSTEMS - I	10	-1	10	0
14BK1A0202	114AE	ELECTRONIC CIRCUITS	5	-1	5	0
14BK1A0202	114DC	MANAGERIAL ECONOMIC:	10	5	15	0
14BK1A0202	114DT	SWITCHING THEORY AND	5	-1	5	0
14BK1A0205	114AE	ELECTRONIC CIRCUITS	20	5	25	0
14BK1A0206	114AB	ELECTRICAL MACHINES -	17	0	17	0
14BK1A0206	114AC	NETWORK THEORY	15	0	15	0
14BK1A0206	114AD	POWER SYSTEMS - I	10	6	16	0
14BK1A0206	114AE	ELECTRONIC CIRCUITS	14	6	20	0
14BK1A0206	114DC	MANAGERIAL ECONOMIC:	15	0	15	0
14BK1A0206	114DT	SWITCHING THEORY AND	10	0	10	0
14BK1A0207	114AC	NETWORK THEORY	15	0	15	0
14BK1A0207	114AD	POWER SYSTEMS - I	14	6	20	0
14BK1A0207	114AE	ELECTRONIC CIRCUITS	17	6	23	0
14BK1A0207	114DC	MANAGERIAL ECONOMIC:	14	0	14	0
14BK1A0207	114DT	SWITCHING THEORY AND	12	0	12	0
14BK1A0213	114AE	ELECTRONIC CIRCUITS	19	14	33	0
14BK1A0213	114DC	MANAGERIAL ECONOMIC:	19	8	27	0
14BK1A0215	114AC	NETWORK THEORY	18	8	26	0
14BK1A0215	114DC	MANAGERIAL ECONOMIC:	21	17	38	0

14BK1A0218	114AC	NETWORK THEORY	19	12	31	0
14BK1A0218	114DC	MANAGERIAL ECONOMIC	24	6	30	0
14BK1A0219	114AC	NETWORK THEORY	16	5	21	0
14BK1A0219	114AE	ELECTRONIC CIRCUITS	19	15	34	0
14BK1A0219	114DC	MANAGERIAL ECONOMIC	13	14	27	0
14BK1A0220	114AC	NETWORK THEORY	17	5	22	0
14BK1A0220	114AD	POWER SYSTEMS - I	17	15	32	0
14BK1A0220	114DC	MANAGERIAL ECONOMIC	20	12	32	0
14BK1A0220	114DT	SWITCHING THEORY AND	17	6	23	0
14BK1A0222	114DC	MANAGERIAL ECONOMIC	23	16	39	0
14BK1A0224	114DC	MANAGERIAL ECONOMIC	16	15	31	0
14BK1A0227	114DC	MANAGERIAL ECONOMIC	23	17	40	0
14BK1A0229	114DC	MANAGERIAL ECONOMIC	23	14	37	0
14BK1A0230	114AC	NETWORK THEORY	22	6	28	0
14BK1A0230	114AD	POWER SYSTEMS - I	17	26	43	4
14BK1A0230	114AE	ELECTRONIC CIRCUITS	19	11	30	0
14BK1A0230	114DT	SWITCHING THEORY AND	19	6	25	0
14BK1A0234	114AB	ELECTRICAL MACHINES -	17	6	23	0
14BK1A0234	114AC	NETWORK THEORY	17	0	17	0
14BK1A0234	114AD	POWER SYSTEMS - I	11	14	25	0
14BK1A0234	114AE	ELECTRONIC CIRCUITS	14	6	20	0
14BK1A0234	114DC	MANAGERIAL ECONOMIC	10	9	19	0
14BK1A0234	114DT	SWITCHING THEORY AND	11	0	11	0
14BK1A0236	114AC	NETWORK THEORY	17	9	26	0
14BK1A0236	114DT	SWITCHING THEORY AND	20	12	32	0
14BK1A0241	114AB	ELECTRICAL MACHINES -	15	0	15	0
14BK1A0241	114AC	NETWORK THEORY	15	-1	15	0
14BK1A0241	114AD	POWER SYSTEMS - I	11	0	11	0
14BK1A0241	114AE	ELECTRONIC CIRCUITS	13	0	13	0
14BK1A0241	114DT	SWITCHING THEORY AND	13	0	13	0
14BK1A0244	114AB	ELECTRICAL MACHINES -	17	12	29	0
14BK1A0244	114AC	NETWORK THEORY	20	0	20	0
14BK1A0244	114AE	ELECTRONIC CIRCUITS	16	0	16	0
14BK1A0244	114DT	SWITCHING THEORY AND	20	5	25	0
14BK1A0247	114AB	ELECTRICAL MACHINES -	16	10	26	0
14BK1A0247	114AC	NETWORK THEORY	15	0	15	0
14BK1A0247	114AD	POWER SYSTEMS - I	16	-1	16	0
14BK1A0247	114DC	MANAGERIAL ECONOMIC	8	9	17	0
14BK1A0247	114DT	SWITCHING THEORY AND	15	5	20	0
14BK1A0248	11401	ELECTRICAL CIRCUITS AN	20	39	59	2
14BK1A0248	11402	ELECTRICAL MACHINES L	22	30	52	2
14BK1A0248	114AC	NETWORK THEORY	10	0	10	0
14BK1A0248	114DT	SWITCHING THEORY AND	17	8	25	0
14BK1A0250	114AC	NETWORK THEORY	18	-1	18	0
14BK1A0250	114AE	ELECTRONIC CIRCUITS	20	9	29	0
14BK1A0250	114DT	SWITCHING THEORY AND	18	13	31	0
14BK1A0253	114DT	SWITCHING THEORY AND	16	26	42	4
14BK1A0254	114AC	NETWORK THEORY	15	10	25	0
14BK1A0254	114AD	POWER SYSTEMS - I	17	-1	17	0
14BK1A0254	114AE	ELECTRONIC CIRCUITS	14	5	19	0
14BK1A0254	114DC	MANAGERIAL ECONOMIC	14	0	14	0
14BK1A0254	114DT	SWITCHING THEORY AND	15	0	15	0

14BK5A0202	114AD	POWER SYSTEMS - I	19	26	45	4
14BK5A0213	114AE	ELECTRONIC CIRCUITS	16	13	29	0
14BK5A0213	114DT	SWITCHING THEORY AND	18	0	18	0
14BK5A0215	114AC	NETWORK THEORY	19	-1	19	0
14BK5A0220	114AC	NETWORK THEORY	18	30	48	4
15BK5A0201	114AE	ELECTRONIC CIRCUITS	18	15	33	0
15BK5A0201	114DT	SWITCHING THEORY AND	19	10	29	0
15BK5A0212	114AE	ELECTRONIC CIRCUITS	20	9	29	0
15BK5A0212	114DT	SWITCHING THEORY AND	20	26	46	4

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