

Last date for Recounting/Revaluation is 19-07-2017;

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

Hallticket No	Subject Co	Subject Name	Internal Ma	External M:	Total Mark:	Credits
13BK1A0203	126AK	MICROPROCESSORS A	24	26	50	4
13BK1A0207	126EA	INTELLECTUAL PROPEI	22	28	50	4
13BK1A0208	126AK	MICROPROCESSORS A	24	6	30	0
13BK1A0212	126AG	COMPUTER METHODS	18	7	25	0
13BK1A0212	126AJ	STATIC DRIVES	18	5	23	0
13BK1A0212	126AK	MICROPROCESSORS A	20	0	20	0
13BK1A0212	126EA	INTELLECTUAL PROPEI	18	2	20	0
13BK1A0214	126AJ	STATIC DRIVES	19	26	45	4
13BK1A0221	126AK	MICROPROCESSORS A	20	26	46	4
13BK1A0224	126AG	COMPUTER METHODS	22	8	30	0
13BK1A0229	126AG	COMPUTER METHODS	19	12	31	0
13BK1A0229	126AJ	STATIC DRIVES	20	13	33	0
13BK1A0229	126EA	INTELLECTUAL PROPEI	22	11	33	0
13BK1A0238	126AG	COMPUTER METHODS	18	0	18	0
13BK1A0238	126AJ	STATIC DRIVES	20	5	25	0
13BK1A0238	126AK	MICROPROCESSORS A	23	0	23	0
13BK1A0238	126EA	INTELLECTUAL PROPEI	16	14	30	0
13BK1A0240	126AH	ELECTRICAL AND ELEC	24	26	50	4
13BK1A0240	126AK	MICROPROCESSORS A	24	8	32	0
13BK1A0240	126EA	INTELLECTUAL PROPEI	19	13	32	0
13BK1A0244	126AK	MICROPROCESSORS A	23	26	49	4
13BK1A0246	126AK	MICROPROCESSORS A	24	26	50	4
13BK1A0246	126EA	INTELLECTUAL PROPEI	20	15	35	0
13BK1A0247	126AK	MICROPROCESSORS A	21	12	33	0
13BK1A0248	126AK	MICROPROCESSORS A	24	26	50	4
13BK1A0249	126AJ	STATIC DRIVES	13	12	25	0
13BK1A0249	126AK	MICROPROCESSORS A	16	26	42	4
13BK1A0250	126AK	MICROPROCESSORS A	22	26	48	4
13BK1A0251	126AJ	STATIC DRIVES	20	0	20	0
13BK1A0251	126AK	MICROPROCESSORS A	24	26	50	4
13BK1A0253	126AG	COMPUTER METHODS	23	26	49	4
13BK1A0254	126AK	MICROPROCESSORS A	23	26	49	4
13BK1A0255	126AG	COMPUTER METHODS	18	26	44	4
13BK1A0259	126AJ	STATIC DRIVES	20	14	34	0
13BK1A0259	126AK	MICROPROCESSORS A	23	26	49	4
13BK1A0259	126EA	INTELLECTUAL PROPEI	21	27	48	4
13BK1A0260	126AK	MICROPROCESSORS A	24	26	50	4
13BK1A0261	126AK	MICROPROCESSORS A	24	30	54	4
13BK1A0263	126AG	COMPUTER METHODS	15	-1	15	0
13BK1A0263	126AK	MICROPROCESSORS A	16	-1	16	0
13BK1A0264	126AK	MICROPROCESSORS A	21	0	21	0
13BK1A0265	126AK	MICROPROCESSORS A	24	34	58	4
13BK1A0268	126AK	MICROPROCESSORS A	24	13	37	0
13BK1A0270	126AK	MICROPROCESSORS A	22	26	48	4
13BK1A0272	126AK	MICROPROCESSORS A	22	0	22	0
13BK1A0272	126EA	INTELLECTUAL PROPEI	15	0	15	0
14BK1A0201	12601	CONTROL SYSTEMS AN	23	47	70	2

14BK1A0201	12602	POWER ELECTRONICS	22	41	63	2
14BK1A0201	126AF	ENVIRONMENTAL STUI	17	26	43	4
14BK1A0201	126AG	COMPUTER METHODS	19	44	63	4
14BK1A0201	126AH	ELECTRICAL AND ELEC	21	9	30	0
14BK1A0201	126AJ	STATIC DRIVES	19	26	45	4
14BK1A0201	126AK	MICROPROCESSORS A	12	0	12	0
14BK1A0201	126EC	DISASTER MANAGEMEI	20	16	36	0
14BK1A0203	12601	CONTROL SYSTEMS AP	20	42	62	2
14BK1A0203	12602	POWER ELECTRONICS	21	34	55	2
14BK1A0203	126AF	ENVIRONMENTAL STUI	17	26	43	4
14BK1A0203	126AG	COMPUTER METHODS	20	13	33	0
14BK1A0203	126AH	ELECTRICAL AND ELEC	19	26	45	4
14BK1A0203	126AJ	STATIC DRIVES	19	26	45	4
14BK1A0203	126AK	MICROPROCESSORS A	15	11	26	0
14BK1A0203	126EC	DISASTER MANAGEMEI	20	40	60	4
14BK1A0204	12601	CONTROL SYSTEMS AP	20	41	61	2
14BK1A0204	12602	POWER ELECTRONICS	20	35	55	2
14BK1A0204	126AF	ENVIRONMENTAL STUI	19	26	45	4
14BK1A0204	126AG	COMPUTER METHODS	19	44	63	4
14BK1A0204	126AH	ELECTRICAL AND ELEC	19	7	26	0
14BK1A0204	126AJ	STATIC DRIVES	15	29	44	4
14BK1A0204	126AK	MICROPROCESSORS A	14	9	23	0
14BK1A0204	126EC	DISASTER MANAGEMEI	21	30	51	4
14BK1A0205	12601	CONTROL SYSTEMS AP	22	45	67	2
14BK1A0205	12602	POWER ELECTRONICS	22	42	64	2
14BK1A0205	126AF	ENVIRONMENTAL STUI	16	26	42	4
14BK1A0205	126AG	COMPUTER METHODS	19	32	51	4
14BK1A0205	126AH	ELECTRICAL AND ELEC	20	30	50	4
14BK1A0205	126AJ	STATIC DRIVES	19	29	48	4
14BK1A0205	126AK	MICROPROCESSORS A	14	15	29	0
14BK1A0205	126EC	DISASTER MANAGEMEI	19	26	45	4
14BK1A0206	12601	CONTROL SYSTEMS AP	19	38	57	2
14BK1A0206	12602	POWER ELECTRONICS	21	15	36	0
14BK1A0206	126AF	ENVIRONMENTAL STUI	11	5	16	0
14BK1A0206	126AG	COMPUTER METHODS	9	31	40	4
14BK1A0206	126AH	ELECTRICAL AND ELEC	17	6	23	0
14BK1A0206	126AJ	STATIC DRIVES	15	7	22	0
14BK1A0206	126AK	MICROPROCESSORS A	10	0	10	0
14BK1A0206	126EC	DISASTER MANAGEMEI	16	0	16	0
14BK1A0207	12601	CONTROL SYSTEMS AP	19	38	57	2
14BK1A0207	12602	POWER ELECTRONICS	21	31	52	2
14BK1A0207	126AF	ENVIRONMENTAL STUI	14	4	18	0
14BK1A0207	126AG	COMPUTER METHODS	8	7	15	0
14BK1A0207	126AH	ELECTRICAL AND ELEC	15	0	15	0
14BK1A0207	126AJ	STATIC DRIVES	14	0	14	0
14BK1A0207	126AK	MICROPROCESSORS A	9	0	9	0
14BK1A0207	126EC	DISASTER MANAGEMEI	18	7	25	0
14BK1A0208	12601	CONTROL SYSTEMS AP	24	47	71	2
14BK1A0208	12602	POWER ELECTRONICS	24	48	72	2
14BK1A0208	126AF	ENVIRONMENTAL STUI	20	50	70	4
14BK1A0208	126AG	COMPUTER METHODS	20	39	59	4
14BK1A0208	126AH	ELECTRICAL AND ELEC	21	29	50	4

14BK1A0208	126AJ	STATIC DRIVES	19	39	58	4
14BK1A0208	126AK	MICROPROCESSORS A	18	26	44	4
14BK1A0208	126EC	DISASTER MANAGEME	14	35	49	4
14BK1A0210	12601	CONTROL SYSTEMS AN	23	46	69	2
14BK1A0210	12602	POWER ELECTRONICS	23	42	65	2
14BK1A0210	126AF	ENVIRONMENTAL STUI	20	56	76	4
14BK1A0210	126AG	COMPUTER METHODS	18	37	55	4
14BK1A0210	126AH	ELECTRICAL AND ELEC	21	26	47	4
14BK1A0210	126AJ	STATIC DRIVES	17	29	46	4
14BK1A0210	126AK	MICROPROCESSORS A	16	16	32	0
14BK1A0210	126EC	DISASTER MANAGEME	20	26	46	4
14BK1A0211	12601	CONTROL SYSTEMS AN	23	48	71	2
14BK1A0211	12602	POWER ELECTRONICS	21	40	61	2
14BK1A0211	126AF	ENVIRONMENTAL STUI	18	55	73	4
14BK1A0211	126AG	COMPUTER METHODS	22	32	54	4
14BK1A0211	126AH	ELECTRICAL AND ELEC	20	26	46	4
14BK1A0211	126AJ	STATIC DRIVES	20	32	52	4
14BK1A0211	126AK	MICROPROCESSORS A	17	15	32	0
14BK1A0211	126EC	DISASTER MANAGEME	23	34	57	4
14BK1A0213	12601	CONTROL SYSTEMS AN	22	40	62	2
14BK1A0213	12602	POWER ELECTRONICS	23	39	62	2
14BK1A0213	126AF	ENVIRONMENTAL STUI	18	37	55	4
14BK1A0213	126AG	COMPUTER METHODS	16	15	31	0
14BK1A0213	126AH	ELECTRICAL AND ELEC	19	10	29	0
14BK1A0213	126AJ	STATIC DRIVES	16	13	29	0
14BK1A0213	126AK	MICROPROCESSORS A	12	14	26	0
14BK1A0213	126EC	DISASTER MANAGEME	19	11	30	0
14BK1A0214	12601	CONTROL SYSTEMS AN	23	45	68	2
14BK1A0214	12602	POWER ELECTRONICS	22	42	64	2
14BK1A0214	126AF	ENVIRONMENTAL STUI	20	56	76	4
14BK1A0214	126AG	COMPUTER METHODS	20	35	55	4
14BK1A0214	126AH	ELECTRICAL AND ELEC	21	13	34	0
14BK1A0214	126AJ	STATIC DRIVES	19	35	54	4
14BK1A0214	126AK	MICROPROCESSORS A	15	26	41	4
14BK1A0214	126EC	DISASTER MANAGEME	21	28	49	4
14BK1A0215	12601	CONTROL SYSTEMS AN	22	44	66	2
14BK1A0215	12602	POWER ELECTRONICS	23	41	64	2
14BK1A0215	126AF	ENVIRONMENTAL STUI	20	32	52	4
14BK1A0215	126AG	COMPUTER METHODS	20	26	46	4
14BK1A0215	126AH	ELECTRICAL AND ELEC	21	6	27	0
14BK1A0215	126AJ	STATIC DRIVES	20	26	46	4
14BK1A0215	126AK	MICROPROCESSORS A	15	11	26	0
14BK1A0215	126EC	DISASTER MANAGEME	20	27	47	4
14BK1A0216	12601	CONTROL SYSTEMS AN	25	49	74	2
14BK1A0216	12602	POWER ELECTRONICS	24	48	72	2
14BK1A0216	126AF	ENVIRONMENTAL STUI	23	65	88	4
14BK1A0216	126AG	COMPUTER METHODS	22	49	71	4
14BK1A0216	126AH	ELECTRICAL AND ELEC	22	49	71	4
14BK1A0216	126AJ	STATIC DRIVES	20	58	78	4
14BK1A0216	126AK	MICROPROCESSORS A	20	49	69	4
14BK1A0216	126EC	DISASTER MANAGEME	23	48	71	4
14BK1A0217	12601	CONTROL SYSTEMS AN	24	49	73	2

14BK1A0217	12602	POWER ELECTRONICS	24	47	71	2
14BK1A0217	126AF	ENVIRONMENTAL STUI	23	55	78	4
14BK1A0217	126AG	COMPUTER METHODS	22	47	69	4
14BK1A0217	126AH	ELECTRICAL AND ELEC	22	37	59	4
14BK1A0217	126AJ	STATIC DRIVES	20	42	62	4
14BK1A0217	126AK	MICROPROCESSORS A	18	37	55	4
14BK1A0217	126EC	DISASTER MANAGEMEI	24	44	68	4
14BK1A0218	12601	CONTROL SYSTEMS AP	22	44	66	2
14BK1A0218	12602	POWER ELECTRONICS	23	44	67	2
14BK1A0218	126AF	ENVIRONMENTAL STUI	18	46	64	4
14BK1A0218	126AG	COMPUTER METHODS	18	26	44	4
14BK1A0218	126AH	ELECTRICAL AND ELEC	19	10	29	0
14BK1A0218	126AJ	STATIC DRIVES	18	10	28	0
14BK1A0218	126AK	MICROPROCESSORS A	15	11	26	0
14BK1A0218	126EC	DISASTER MANAGEMEI	23	26	49	4
14BK1A0219	12601	CONTROL SYSTEMS AP	20	42	62	2
14BK1A0219	12602	POWER ELECTRONICS	21	39	60	2
14BK1A0219	126AF	ENVIRONMENTAL STUI	16	36	52	4
14BK1A0219	126AG	COMPUTER METHODS	16	26	42	4
14BK1A0219	126AH	ELECTRICAL AND ELEC	19	26	45	4
14BK1A0219	126AJ	STATIC DRIVES	16	13	29	0
14BK1A0219	126AK	MICROPROCESSORS A	16	11	27	0
14BK1A0219	126EC	DISASTER MANAGEMEI	16	27	43	4
14BK1A0220	12601	CONTROL SYSTEMS AP	21	42	63	2
14BK1A0220	12602	POWER ELECTRONICS	21	35	56	2
14BK1A0220	126AF	ENVIRONMENTAL STUI	15	6	21	0
14BK1A0220	126AG	COMPUTER METHODS	16	29	45	4
14BK1A0220	126AH	ELECTRICAL AND ELEC	16	27	43	4
14BK1A0220	126AJ	STATIC DRIVES	18	8	26	0
14BK1A0220	126AK	MICROPROCESSORS A	14	11	25	0
14BK1A0220	126EC	DISASTER MANAGEMEI	19	18	37	0
14BK1A0222	12601	CONTROL SYSTEMS AP	20	40	60	2
14BK1A0222	12602	POWER ELECTRONICS	21	35	56	2
14BK1A0222	126AF	ENVIRONMENTAL STUI	18	39	57	4
14BK1A0222	126AG	COMPUTER METHODS	12	28	40	4
14BK1A0222	126AH	ELECTRICAL AND ELEC	19	15	34	0
14BK1A0222	126AJ	STATIC DRIVES	14	29	43	4
14BK1A0222	126AK	MICROPROCESSORS A	15	26	41	4
14BK1A0222	126EC	DISASTER MANAGEMEI	21	27	48	4
14BK1A0223	12601	CONTROL SYSTEMS AP	24	47	71	2
14BK1A0223	12602	POWER ELECTRONICS	23	47	70	2
14BK1A0223	126AF	ENVIRONMENTAL STUI	21	44	65	4
14BK1A0223	126AG	COMPUTER METHODS	21	32	53	4
14BK1A0223	126AH	ELECTRICAL AND ELEC	22	26	48	4
14BK1A0223	126AJ	STATIC DRIVES	19	30	49	4
14BK1A0223	126AK	MICROPROCESSORS A	16	26	42	4
14BK1A0223	126EC	DISASTER MANAGEMEI	22	27	49	4
14BK1A0224	12601	CONTROL SYSTEMS AP	20	38	58	2
14BK1A0224	12602	POWER ELECTRONICS	22	34	56	2
14BK1A0224	126AF	ENVIRONMENTAL STUI	13	32	45	4
14BK1A0224	126AG	COMPUTER METHODS	10	30	40	4
14BK1A0224	126AH	ELECTRICAL AND ELEC	16	26	42	4

14BK1A0224	126AJ	STATIC DRIVES	14	15	29	0
14BK1A0224	126AK	MICROPROCESSORS A	13	27	40	4
14BK1A0224	126EC	DISASTER MANAGEME	17	26	43	4
14BK1A0226	12601	CONTROL SYSTEMS AN	23	45	68	2
14BK1A0226	12602	POWER ELECTRONICS	22	41	63	2
14BK1A0226	126AF	ENVIRONMENTAL STUI	15	43	58	4
14BK1A0226	126AG	COMPUTER METHODS	17	34	51	4
14BK1A0226	126AH	ELECTRICAL AND ELEC	21	40	61	4
14BK1A0226	126AJ	STATIC DRIVES	19	31	50	4
14BK1A0226	126AK	MICROPROCESSORS A	16	30	46	4
14BK1A0226	126EC	DISASTER MANAGEME	21	28	49	4
14BK1A0227	12601	CONTROL SYSTEMS AN	23	44	67	2
14BK1A0227	12602	POWER ELECTRONICS	22	43	65	2
14BK1A0227	126AF	ENVIRONMENTAL STUI	16	52	68	4
14BK1A0227	126AG	COMPUTER METHODS	21	31	52	4
14BK1A0227	126AH	ELECTRICAL AND ELEC	20	42	62	4
14BK1A0227	126AJ	STATIC DRIVES	20	36	56	4
14BK1A0227	126AK	MICROPROCESSORS A	16	30	46	4
14BK1A0227	126EC	DISASTER MANAGEME	21	30	51	4
14BK1A0228	12601	CONTROL SYSTEMS AN	22	44	66	2
14BK1A0228	12602	POWER ELECTRONICS	23	40	63	2
14BK1A0228	126AF	ENVIRONMENTAL STUI	14	37	51	4
14BK1A0228	126AG	COMPUTER METHODS	21	30	51	4
14BK1A0228	126AH	ELECTRICAL AND ELEC	20	26	46	4
14BK1A0228	126AJ	STATIC DRIVES	17	26	43	4
14BK1A0228	126AK	MICROPROCESSORS A	16	12	28	0
14BK1A0228	126EC	DISASTER MANAGEME	19	29	48	4
14BK1A0229	12601	CONTROL SYSTEMS AN	22	44	66	2
14BK1A0229	12602	POWER ELECTRONICS	22	41	63	2
14BK1A0229	126AF	ENVIRONMENTAL STUI	16	35	51	4
14BK1A0229	126AG	COMPUTER METHODS	19	38	57	4
14BK1A0229	126AH	ELECTRICAL AND ELEC	19	37	56	4
14BK1A0229	126AJ	STATIC DRIVES	19	15	34	0
14BK1A0229	126AK	MICROPROCESSORS A	18	30	48	4
14BK1A0229	126EC	DISASTER MANAGEME	19	29	48	4
14BK1A0230	12601	CONTROL SYSTEMS AN	21	44	65	2
14BK1A0230	12602	POWER ELECTRONICS	22	39	61	2
14BK1A0230	126AF	ENVIRONMENTAL STUI	16	31	47	4
14BK1A0230	126AG	COMPUTER METHODS	18	26	44	4
14BK1A0230	126AH	ELECTRICAL AND ELEC	20	10	30	0
14BK1A0230	126AJ	STATIC DRIVES	20	12	32	0
14BK1A0230	126AK	MICROPROCESSORS A	18	15	33	0
14BK1A0230	126EC	DISASTER MANAGEME	21	27	48	4
14BK1A0232	12601	CONTROL SYSTEMS AN	24	47	71	2
14BK1A0232	12602	POWER ELECTRONICS	24	45	69	2
14BK1A0232	126AF	ENVIRONMENTAL STUI	18	47	65	4
14BK1A0232	126AG	COMPUTER METHODS	23	50	73	4
14BK1A0232	126AH	ELECTRICAL AND ELEC	20	40	60	4
14BK1A0232	126AJ	STATIC DRIVES	19	39	58	4
14BK1A0232	126AK	MICROPROCESSORS A	17	36	53	4
14BK1A0232	126EC	DISASTER MANAGEME	23	34	57	4
14BK1A0233	12601	CONTROL SYSTEMS AN	22	44	66	2

14BK1A0233	12602	POWER ELECTRONICS	23	40	63	2
14BK1A0233	126AF	ENVIRONMENTAL STUI	17	30	47	4
14BK1A0233	126AG	COMPUTER METHODS	21	26	47	4
14BK1A0233	126AH	ELECTRICAL AND ELEC	20	10	30	0
14BK1A0233	126AJ	STATIC DRIVES	18	12	30	0
14BK1A0233	126AK	MICROPROCESSORS A	16	11	27	0
14BK1A0233	126EC	DISASTER MANAGEMEI	14	26	40	4
14BK1A0234	12601	CONTROL SYSTEMS AN	17	40	57	2
14BK1A0234	12602	POWER ELECTRONICS	20	30	50	2
14BK1A0234	126AF	ENVIRONMENTAL STUI	10	12	22	0
14BK1A0234	126AG	COMPUTER METHODS	13	0	13	0
14BK1A0234	126AH	ELECTRICAL AND ELEC	15	0	15	0
14BK1A0234	126AJ	STATIC DRIVES	14	4	18	0
14BK1A0234	126AK	MICROPROCESSORS A	11	0	11	0
14BK1A0234	126EC	DISASTER MANAGEMEI	17	14	31	0
14BK1A0235	12601	CONTROL SYSTEMS AN	20	38	58	2
14BK1A0235	12602	POWER ELECTRONICS	19	29	48	2
14BK1A0235	126AF	ENVIRONMENTAL STUI	17	34	51	4
14BK1A0235	126AG	COMPUTER METHODS	20	0	20	0
14BK1A0235	126AH	ELECTRICAL AND ELEC	17	0	17	0
14BK1A0235	126AJ	STATIC DRIVES	16	5	21	0
14BK1A0235	126AK	MICROPROCESSORS A	12	0	12	0
14BK1A0235	126EC	DISASTER MANAGEMEI	12	29	41	4
14BK1A0236	12601	CONTROL SYSTEMS AN	22	45	67	2
14BK1A0236	12602	POWER ELECTRONICS	22	40	62	2
14BK1A0236	126AF	ENVIRONMENTAL STUI	17	28	45	4
14BK1A0236	126AG	COMPUTER METHODS	17	26	43	4
14BK1A0236	126AH	ELECTRICAL AND ELEC	17	7	24	0
14BK1A0236	126AJ	STATIC DRIVES	15	13	28	0
14BK1A0236	126AK	MICROPROCESSORS A	12	14	26	0
14BK1A0236	126EC	DISASTER MANAGEMEI	19	17	36	0
14BK1A0237	12601	CONTROL SYSTEMS AN	24	47	71	2
14BK1A0237	12602	POWER ELECTRONICS	23	45	68	2
14BK1A0237	126AF	ENVIRONMENTAL STUI	22	39	61	4
14BK1A0237	126AG	COMPUTER METHODS	21	51	72	4
14BK1A0237	126AH	ELECTRICAL AND ELEC	21	26	47	4
14BK1A0237	126AJ	STATIC DRIVES	21	40	61	4
14BK1A0237	126AK	MICROPROCESSORS A	19	35	54	4
14BK1A0237	126EC	DISASTER MANAGEMEI	22	31	53	4
14BK1A0238	12601	CONTROL SYSTEMS AN	22	44	66	2
14BK1A0238	12602	POWER ELECTRONICS	22	33	55	2
14BK1A0238	126AF	ENVIRONMENTAL STUI	15	17	32	0
14BK1A0238	126AG	COMPUTER METHODS	16	28	44	4
14BK1A0238	126AH	ELECTRICAL AND ELEC	18	0	18	0
14BK1A0238	126AJ	STATIC DRIVES	17	6	23	0
14BK1A0238	126AK	MICROPROCESSORS A	13	18	31	0
14BK1A0238	126EC	DISASTER MANAGEMEI	21	29	50	4
14BK1A0241	12601	CONTROL SYSTEMS AN	21	38	59	2
14BK1A0241	12602	POWER ELECTRONICS	20	29	49	2
14BK1A0241	126AF	ENVIRONMENTAL STUI	12	4	16	0
14BK1A0241	126AG	COMPUTER METHODS	11	6	17	0
14BK1A0241	126AH	ELECTRICAL AND ELEC	15	0	15	0

14BK1A0241	126AJ	STATIC DRIVES	15	6	21	0
14BK1A0241	126AK	MICROPROCESSORS A	9	0	9	0
14BK1A0241	126EC	DISASTER MANAGEME	12	15	27	0
14BK1A0242	12601	CONTROL SYSTEMS AN	25	48	73	2
14BK1A0242	12602	POWER ELECTRONICS	23	46	69	2
14BK1A0242	126AF	ENVIRONMENTAL STUI	21	38	59	4
14BK1A0242	126AG	COMPUTER METHODS	23	52	75	4
14BK1A0242	126AH	ELECTRICAL AND ELEC	21	13	34	0
14BK1A0242	126AJ	STATIC DRIVES	21	33	54	4
14BK1A0242	126AK	MICROPROCESSORS A	19	26	45	4
14BK1A0242	126EC	DISASTER MANAGEME	23	35	58	4
14BK1A0244	12601	CONTROL SYSTEMS AN	21	42	63	2
14BK1A0244	12602	POWER ELECTRONICS	22	37	59	2
14BK1A0244	126AF	ENVIRONMENTAL STUI	17	27	44	4
14BK1A0244	126AG	COMPUTER METHODS	18	26	44	4
14BK1A0244	126AH	ELECTRICAL AND ELEC	19	4	23	0
14BK1A0244	126AJ	STATIC DRIVES	18	16	34	0
14BK1A0244	126AK	MICROPROCESSORS A	16	5	21	0
14BK1A0244	126EC	DISASTER MANAGEME	20	26	46	4
14BK1A0245	12601	CONTROL SYSTEMS AN	23	48	71	2
14BK1A0245	12602	POWER ELECTRONICS	24	45	69	2
14BK1A0245	126AF	ENVIRONMENTAL STUI	20	42	62	4
14BK1A0245	126AG	COMPUTER METHODS	21	41	62	4
14BK1A0245	126AH	ELECTRICAL AND ELEC	20	39	59	4
14BK1A0245	126AJ	STATIC DRIVES	21	34	55	4
14BK1A0245	126AK	MICROPROCESSORS A	19	33	52	4
14BK1A0245	126EC	DISASTER MANAGEME	23	46	69	4
14BK1A0246	12601	CONTROL SYSTEMS AN	24	49	73	2
14BK1A0246	12602	POWER ELECTRONICS	24	47	71	2
14BK1A0246	126AF	ENVIRONMENTAL STUI	22	36	58	4
14BK1A0246	126AG	COMPUTER METHODS	23	43	66	4
14BK1A0246	126AH	ELECTRICAL AND ELEC	23	45	68	4
14BK1A0246	126AJ	STATIC DRIVES	21	39	60	4
14BK1A0246	126AK	MICROPROCESSORS A	19	26	45	4
14BK1A0246	126EC	DISASTER MANAGEME	23	31	54	4
14BK1A0247	12601	CONTROL SYSTEMS AN	20	38	58	2
14BK1A0247	12602	POWER ELECTRONICS	20	36	56	2
14BK1A0247	126AF	ENVIRONMENTAL STUI	15	2	17	0
14BK1A0247	126AG	COMPUTER METHODS	13	6	19	0
14BK1A0247	126AH	ELECTRICAL AND ELEC	19	0	19	0
14BK1A0247	126AJ	STATIC DRIVES	18	10	28	0
14BK1A0247	126AK	MICROPROCESSORS A	13	-1	13	0
14BK1A0247	126EC	DISASTER MANAGEME	15	14	29	0
14BK1A0248	12601	CONTROL SYSTEMS AN	22	45	67	2
14BK1A0248	12602	POWER ELECTRONICS	22	36	58	2
14BK1A0248	126AF	ENVIRONMENTAL STUI	17	29	46	4
14BK1A0248	126AG	COMPUTER METHODS	17	26	43	4
14BK1A0248	126AH	ELECTRICAL AND ELEC	18	29	47	4
14BK1A0248	126AJ	STATIC DRIVES	20	26	46	4
14BK1A0248	126AK	MICROPROCESSORS A	16	15	31	0
14BK1A0248	126EC	DISASTER MANAGEME	18	13	31	0
14BK1A0250	12601	CONTROL SYSTEMS AN	22	44	66	2

14BK1A0250	12602	POWER ELECTRONICS	23	38	61	2
14BK1A0250	126AF	ENVIRONMENTAL STUI	18	39	57	4
14BK1A0250	126AG	COMPUTER METHODS	18	29	47	4
14BK1A0250	126AH	ELECTRICAL AND ELEC	19	26	45	4
14BK1A0250	126AJ	STATIC DRIVES	21	27	48	4
14BK1A0250	126AK	MICROPROCESSORS A	14	16	30	0
14BK1A0250	126EC	DISASTER MANAGEME	20	26	46	4
14BK1A0251	12601	CONTROL SYSTEMS AP	24	49	73	2
14BK1A0251	12602	POWER ELECTRONICS	24	45	69	2
14BK1A0251	126AF	ENVIRONMENTAL STUI	21	51	72	4
14BK1A0251	126AG	COMPUTER METHODS	23	29	52	4
14BK1A0251	126AH	ELECTRICAL AND ELEC	22	26	48	4
14BK1A0251	126AJ	STATIC DRIVES	22	37	59	4
14BK1A0251	126AK	MICROPROCESSORS A	19	26	45	4
14BK1A0251	126EC	DISASTER MANAGEME	23	28	51	4
14BK1A0252	12601	CONTROL SYSTEMS AP	22	45	67	2
14BK1A0252	12602	POWER ELECTRONICS	23	42	65	2
14BK1A0252	126AF	ENVIRONMENTAL STUI	18	31	49	4
14BK1A0252	126AG	COMPUTER METHODS	22	35	57	4
14BK1A0252	126AH	ELECTRICAL AND ELEC	20	29	49	4
14BK1A0252	126AJ	STATIC DRIVES	20	26	46	4
14BK1A0252	126AK	MICROPROCESSORS A	17	26	43	4
14BK1A0252	126EC	DISASTER MANAGEME	22	26	48	4
14BK1A0253	12601	CONTROL SYSTEMS AP	20	42	62	2
14BK1A0253	12602	POWER ELECTRONICS	22	35	57	2
14BK1A0253	126AF	ENVIRONMENTAL STUI	20	46	66	4
14BK1A0253	126AG	COMPUTER METHODS	15	26	41	4
14BK1A0253	126AH	ELECTRICAL AND ELEC	18	26	44	4
14BK1A0253	126AJ	STATIC DRIVES	20	26	46	4
14BK1A0253	126AK	MICROPROCESSORS A	17	26	43	4
14BK1A0253	126EC	DISASTER MANAGEME	22	28	50	4
14BK1A0254	12601	CONTROL SYSTEMS AP	20	38	58	2
14BK1A0254	12602	POWER ELECTRONICS	22	30	52	2
14BK1A0254	126AF	ENVIRONMENTAL STUI	11	29	40	4
14BK1A0254	126AG	COMPUTER METHODS	13	11	24	0
14BK1A0254	126AH	ELECTRICAL AND ELEC	17	26	43	4
14BK1A0254	126AJ	STATIC DRIVES	18	16	34	0
14BK1A0254	126AK	MICROPROCESSORS A	12	17	29	0
14BK1A0254	126EC	DISASTER MANAGEME	16	7	23	0
14BK5A0202	126AG	COMPUTER METHODS	19	12	31	0
14BK5A0212	126AK	MICROPROCESSORS A	24	30	54	4
14BK5A0213	126AG	COMPUTER METHODS	17	26	43	4
14BK5A0213	126AK	MICROPROCESSORS A	17	26	43	4
14BK5A0214	126AK	MICROPROCESSORS A	24	26	50	4
14BK5A0215	126AG	COMPUTER METHODS	15	-1	15	0
14BK5A0215	126AK	MICROPROCESSORS A	23	-1	23	0
14BK5A0216	126AK	MICROPROCESSORS A	23	26	49	4
14BK5A0218	126AK	MICROPROCESSORS A	23	-1	23	0
14BK5A0220	12601	CONTROL SYSTEMS AP	23	48	71	2
14BK5A0220	12602	POWER ELECTRONICS	23	45	68	2
14BK5A0220	126AF	ENVIRONMENTAL STUI	16	53	69	4
14BK5A0220	126AG	COMPUTER METHODS	15	26	41	4

14BK5A0220	126AH	ELECTRICAL AND ELEC	22	36	58	4
14BK5A0220	126AJ	STATIC DRIVES	17	40	57	4
14BK5A0220	126AK	MICROPROCESSORS A	15	26	41	4
14BK5A0220	126EC	DISASTER MANAGEME	21	26	47	4
15BK5A0201	12601	CONTROL SYSTEMS AN	23	45	68	2
15BK5A0201	12602	POWER ELECTRONICS	23	43	66	2
15BK5A0201	126AF	ENVIRONMENTAL STUI	15	54	69	4
15BK5A0201	126AG	COMPUTER METHODS	20	31	51	4
15BK5A0201	126AH	ELECTRICAL AND ELEC	19	36	55	4
15BK5A0201	126AJ	STATIC DRIVES	22	26	48	4
15BK5A0201	126AK	MICROPROCESSORS A	17	26	43	4
15BK5A0201	126EC	DISASTER MANAGEME	20	16	36	0
15BK5A0202	12601	CONTROL SYSTEMS AN	23	47	70	2
15BK5A0202	12602	POWER ELECTRONICS	22	44	66	2
15BK5A0202	126AF	ENVIRONMENTAL STUI	17	56	73	4
15BK5A0202	126AG	COMPUTER METHODS	20	32	52	4
15BK5A0202	126AH	ELECTRICAL AND ELEC	21	44	65	4
15BK5A0202	126AJ	STATIC DRIVES	22	48	70	4
15BK5A0202	126AK	MICROPROCESSORS A	16	30	46	4
15BK5A0202	126EC	DISASTER MANAGEME	23	37	60	4
15BK5A0203	12601	CONTROL SYSTEMS AN	24	47	71	2
15BK5A0203	12602	POWER ELECTRONICS	23	45	68	2
15BK5A0203	126AF	ENVIRONMENTAL STUI	15	49	64	4
15BK5A0203	126AG	COMPUTER METHODS	20	34	54	4
15BK5A0203	126AH	ELECTRICAL AND ELEC	22	43	65	4
15BK5A0203	126AJ	STATIC DRIVES	22	33	55	4
15BK5A0203	126AK	MICROPROCESSORS A	15	26	41	4
15BK5A0203	126EC	DISASTER MANAGEME	20	28	48	4
15BK5A0204	12601	CONTROL SYSTEMS AN	22	42	64	2
15BK5A0204	12602	POWER ELECTRONICS	21	40	61	2
15BK5A0204	126AF	ENVIRONMENTAL STUI	14	51	65	4
15BK5A0204	126AG	COMPUTER METHODS	19	35	54	4
15BK5A0204	126AH	ELECTRICAL AND ELEC	19	34	53	4
15BK5A0204	126AJ	STATIC DRIVES	17	38	55	4
15BK5A0204	126AK	MICROPROCESSORS A	17	26	43	4
15BK5A0204	126EC	DISASTER MANAGEME	19	29	48	4
15BK5A0205	12601	CONTROL SYSTEMS AN	23	42	65	2
15BK5A0205	12602	POWER ELECTRONICS	23	38	61	2
15BK5A0205	126AF	ENVIRONMENTAL STUI	17	44	61	4
15BK5A0205	126AG	COMPUTER METHODS	16	43	59	4
15BK5A0205	126AH	ELECTRICAL AND ELEC	16	26	42	4
15BK5A0205	126AJ	STATIC DRIVES	19	33	52	4
15BK5A0205	126AK	MICROPROCESSORS A	16	17	33	0
15BK5A0205	126EC	DISASTER MANAGEME	19	32	51	4
15BK5A0206	12601	CONTROL SYSTEMS AN	23	44	67	2
15BK5A0206	12602	POWER ELECTRONICS	22	45	67	2
15BK5A0206	126AF	ENVIRONMENTAL STUI	15	46	61	4
15BK5A0206	126AG	COMPUTER METHODS	20	39	59	4
15BK5A0206	126AH	ELECTRICAL AND ELEC	21	26	47	4
15BK5A0206	126AJ	STATIC DRIVES	19	30	49	4
15BK5A0206	126AK	MICROPROCESSORS A	15	30	45	4
15BK5A0206	126EC	DISASTER MANAGEME	20	26	46	4

15BK5A0207	12601	CONTROL SYSTEMS AN	23	47	70	2
15BK5A0207	12602	POWER ELECTRONICS	23	46	69	2
15BK5A0207	126AF	ENVIRONMENTAL STUI	17	53	70	4
15BK5A0207	126AG	COMPUTER METHODS	18	41	59	4
15BK5A0207	126AH	ELECTRICAL AND ELEC	21	26	47	4
15BK5A0207	126AJ	STATIC DRIVES	21	36	57	4
15BK5A0207	126AK	MICROPROCESSORS A	16	30	46	4
15BK5A0207	126EC	DISASTER MANAGEME	22	33	55	4
15BK5A0208	12601	CONTROL SYSTEMS AN	24	47	71	2
15BK5A0208	12602	POWER ELECTRONICS	23	42	65	2
15BK5A0208	126AF	ENVIRONMENTAL STUI	18	55	73	4
15BK5A0208	126AG	COMPUTER METHODS	18	38	56	4
15BK5A0208	126AH	ELECTRICAL AND ELEC	20	26	46	4
15BK5A0208	126AJ	STATIC DRIVES	16	36	52	4
15BK5A0208	126AK	MICROPROCESSORS A	16	26	42	4
15BK5A0208	126EC	DISASTER MANAGEME	16	26	42	4
15BK5A0209	12601	CONTROL SYSTEMS AN	24	48	72	2
15BK5A0209	12602	POWER ELECTRONICS	23	46	69	2
15BK5A0209	126AF	ENVIRONMENTAL STUI	17	49	66	4
15BK5A0209	126AG	COMPUTER METHODS	22	60	82	4
15BK5A0209	126AH	ELECTRICAL AND ELEC	21	29	50	4
15BK5A0209	126AJ	STATIC DRIVES	21	35	56	4
15BK5A0209	126AK	MICROPROCESSORS A	18	30	48	4
15BK5A0209	126EC	DISASTER MANAGEME	22	31	53	4
15BK5A0210	12601	CONTROL SYSTEMS AN	23	47	70	2
15BK5A0210	12602	POWER ELECTRONICS	23	43	66	2
15BK5A0210	126AF	ENVIRONMENTAL STUI	17	44	61	4
15BK5A0210	126AG	COMPUTER METHODS	12	28	40	4
15BK5A0210	126AH	ELECTRICAL AND ELEC	20	26	46	4
15BK5A0210	126AJ	STATIC DRIVES	20	33	53	4
15BK5A0210	126AK	MICROPROCESSORS A	16	26	42	4
15BK5A0210	126EC	DISASTER MANAGEME	20	26	46	4
15BK5A0211	12601	CONTROL SYSTEMS AN	23	48	71	2
15BK5A0211	12602	POWER ELECTRONICS	23	44	67	2
15BK5A0211	126AF	ENVIRONMENTAL STUI	17	51	68	4
15BK5A0211	126AG	COMPUTER METHODS	15	40	55	4
15BK5A0211	126AH	ELECTRICAL AND ELEC	21	27	48	4
15BK5A0211	126AJ	STATIC DRIVES	19	38	57	4
15BK5A0211	126AK	MICROPROCESSORS A	16	26	42	4
15BK5A0211	126EC	DISASTER MANAGEME	21	29	50	4
15BK5A0212	12601	CONTROL SYSTEMS AN	22	46	68	2
15BK5A0212	12602	POWER ELECTRONICS	23	38	61	2
15BK5A0212	126AF	ENVIRONMENTAL STUI	16	44	60	4
15BK5A0212	126AG	COMPUTER METHODS	12	33	45	4
15BK5A0212	126AH	ELECTRICAL AND ELEC	16	29	45	4
15BK5A0212	126AJ	STATIC DRIVES	18	26	44	4
15BK5A0212	126AK	MICROPROCESSORS A	13	15	28	0
15BK5A0212	126EC	DISASTER MANAGEME	17	26	43	4
15BK5A0213	12601	CONTROL SYSTEMS AN	23	45	68	2
15BK5A0213	12602	POWER ELECTRONICS	23	43	66	2
15BK5A0213	126AF	ENVIRONMENTAL STUI	17	43	60	4
15BK5A0213	126AG	COMPUTER METHODS	18	40	58	4

15BK5A0213	126AH	ELECTRICAL AND ELEC	20	13	33	0
15BK5A0213	126AJ	STATIC DRIVES	21	36	57	4
15BK5A0213	126AK	MICROPROCESSORS A	18	26	44	4
15BK5A0213	126EC	DISASTER MANAGEME	21	26	47	4
15BK5A0214	12601	CONTROL SYSTEMS AN	22	45	67	2
15BK5A0214	12602	POWER ELECTRONICS	22	39	61	2
15BK5A0214	126AF	ENVIRONMENTAL STUI	15	41	56	4
15BK5A0214	126AG	COMPUTER METHODS	13	31	44	4
15BK5A0214	126AH	ELECTRICAL AND ELEC	19	31	50	4
15BK5A0214	126AJ	STATIC DRIVES	18	32	50	4
15BK5A0214	126AK	MICROPROCESSORS A	13	0	13	0
15BK5A0214	126EC	DISASTER MANAGEME	20	16	36	0

ach; <http://registrations3.jntuh.ac.in/olrbtech>