

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

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
12BK1A04C9	114AF	DIGITAL DESIGN USING	13	10	23	0
12BK1A04C9	114CU	ELECTROMAGNETIC TH	17	0	17	0
12BK1A04C9	114CV	ELECTRONIC CIRCUIT .	14	26	40	4
12BK1A04C9	114DN	PULSE AND DIGITAL CI	13	-1	13	0
12BK1A04C9	114SA	SWITCHING THEORY A	13	0	13	0
13BK1A0402	114CU	ELECTROMAGNETIC TH	17	12	29	0
13BK1A0402	114CV	ELECTRONIC CIRCUIT .	21	26	47	4
13BK1A0403	114CU	ELECTROMAGNETIC TH	17	5	22	0
13BK1A0403	114CV	ELECTRONIC CIRCUIT .	20	14	34	0
13BK1A0412	114AF	DIGITAL DESIGN USING	15	17	32	0
13BK1A0412	114CU	ELECTROMAGNETIC TH	22	36	58	4
13BK1A0412	114CV	ELECTRONIC CIRCUIT .	17	37	54	4
13BK1A0412	114DH	PRINCIPLES OF ELECT	10	30	40	4
13BK1A0412	114DN	PULSE AND DIGITAL CI	19	37	56	4
13BK1A0420	114AF	DIGITAL DESIGN USING	13	15	28	0
13BK1A0420	114CV	ELECTRONIC CIRCUIT .	18	16	34	0
13BK1A0424	114CV	ELECTRONIC CIRCUIT .	20	28	48	4
13BK1A0442	114CV	ELECTRONIC CIRCUIT .	20	26	46	4
13BK1A0455	114AF	DIGITAL DESIGN USING	14	12	26	0
13BK1A0455	114CU	ELECTROMAGNETIC TH	10	13	23	0
13BK1A0455	114CV	ELECTRONIC CIRCUIT .	17	26	43	4
13BK1A0455	114DH	PRINCIPLES OF ELECT	18	7	25	0
13BK1A0489	114CU	ELECTROMAGNETIC TH	17	26	43	4
13BK1A0495	114AF	DIGITAL DESIGN USING	18	13	31	0
13BK1A0495	114CV	ELECTRONIC CIRCUIT .	14	14	28	0
13BK1A0498	114DN	PULSE AND DIGITAL CI	17	-1	17	0
13BK1A04A2	114DN	PULSE AND DIGITAL CI	20	26	46	4
13BK1A04A3	114AF	DIGITAL DESIGN USING	17	11	28	0
13BK1A04A5	114AF	DIGITAL DESIGN USING	9	-1	9	0
13BK1A04A5	114DN	PULSE AND DIGITAL CI	9	-1	9	0
13BK1A04A6	114AF	DIGITAL DESIGN USING	21	26	47	4
13BK1A04A7	114AF	DIGITAL DESIGN USING	6	-1	6	0
13BK1A04A7	114CU	ELECTROMAGNETIC TH	10	-1	10	0
13BK1A04A7	114CV	ELECTRONIC CIRCUIT .	17	-1	17	0
13BK1A04A7	114DN	PULSE AND DIGITAL CI	5	-1	5	0
13BK1A04B0	114AF	DIGITAL DESIGN USING	19	16	35	0
13BK1A04B0	114CV	ELECTRONIC CIRCUIT .	15	32	47	4
13BK1A04B0	114DN	PULSE AND DIGITAL CI	16	15	31	0
13BK1A04B1	114DN	PULSE AND DIGITAL CI	15	15	30	0
13BK1A04B9	114AF	DIGITAL DESIGN USING	11	-1	11	0
13BK1A04B9	114DN	PULSE AND DIGITAL CI	13	-1	13	0
13BK1A04C8	114AF	DIGITAL DESIGN USING	14	8	22	0
13BK1A04C8	114DN	PULSE AND DIGITAL CI	21	-1	21	0
13BK1A04C9	114AF	DIGITAL DESIGN USING	9	-1	9	0
13BK1A04C9	114CV	ELECTRONIC CIRCUIT .	14	-1	14	0
13BK1A04C9	114DN	PULSE AND DIGITAL CI	15	-1	15	0
13BK1A04E2	114CU	ELECTROMAGNETIC TH	19	26	45	4

13BK1A04F0	114CV	ELECTRONIC CIRCUIT .	17	-1	17	0
13BK1A04F0	114DN	PULSE AND DIGITAL CI	18	-1	18	0
14BK1A0401	114AF	DIGITAL DESIGN USING	19	14	33	0
14BK1A0401	114DN	PULSE AND DIGITAL CI	23	26	49	4
14BK1A0405	114AF	DIGITAL DESIGN USING	17	7	24	0
14BK1A0405	114CU	ELECTROMAGNETIC TH	18	14	32	0
14BK1A0405	114CV	ELECTRONIC CIRCUIT .	20	26	46	4
14BK1A0405	114DN	PULSE AND DIGITAL CI	21	0	21	0
14BK1A0414	114AF	DIGITAL DESIGN USING	20	26	46	4
14BK1A0414	114DN	PULSE AND DIGITAL CI	22	12	34	0
14BK1A0416	114AF	DIGITAL DESIGN USING	19	11	30	0
14BK1A0416	114DN	PULSE AND DIGITAL CI	19	8	27	0
14BK1A0418	114AF	DIGITAL DESIGN USING	17	17	34	0
14BK1A0418	114DN	PULSE AND DIGITAL CI	22	8	30	0
14BK1A0421	114AF	DIGITAL DESIGN USING	22	7	29	0
14BK1A0421	114CU	ELECTROMAGNETIC TH	24	9	33	0
14BK1A0421	114CV	ELECTRONIC CIRCUIT .	22	15	37	0
14BK1A0421	114DH	PRINCIPLES OF ELECT	22	6	28	0
14BK1A0421	114DN	PULSE AND DIGITAL CI	24	6	30	0
14BK1A0422	114AF	DIGITAL DESIGN USING	16	9	25	0
14BK1A0422	114CU	ELECTROMAGNETIC TH	16	11	27	0
14BK1A0422	114CV	ELECTRONIC CIRCUIT .	15	0	15	0
14BK1A0422	114CW	ENVIRONMENTAL STUI	15	13	28	0
14BK1A0422	114DH	PRINCIPLES OF ELECT	21	0	21	0
14BK1A0422	114DN	PULSE AND DIGITAL CI	10	5	15	0
14BK1A0423	114DH	PRINCIPLES OF ELECT	21	6	27	0
14BK1A0424	114AF	DIGITAL DESIGN USING	20	8	28	0
14BK1A0424	114CV	ELECTRONIC CIRCUIT .	20	26	46	4
14BK1A0427	114CV	ELECTRONIC CIRCUIT .	20	26	46	4
14BK1A0430	114AF	DIGITAL DESIGN USING	21	9	30	0
14BK1A0430	114CV	ELECTRONIC CIRCUIT .	18	33	51	4
14BK1A0431	114CU	ELECTROMAGNETIC TH	23	-1	23	0
14BK1A0432	114CU	ELECTROMAGNETIC TH	20	6	26	0
14BK1A0433	114AF	DIGITAL DESIGN USING	15	5	20	0
14BK1A0433	114CU	ELECTROMAGNETIC TH	19	0	19	0
14BK1A0433	114CV	ELECTRONIC CIRCUIT .	8	0	8	0
14BK1A0433	114CW	ENVIRONMENTAL STUI	15	5	20	0
14BK1A0433	114DH	PRINCIPLES OF ELECT	17	0	17	0
14BK1A0435	114AF	DIGITAL DESIGN USING	15	13	28	0
14BK1A0435	114CV	ELECTRONIC CIRCUIT .	10	17	27	0
14BK1A0436	114CV	ELECTRONIC CIRCUIT .	19	28	47	4
14BK1A0437	114AF	DIGITAL DESIGN USING	16	5	21	0
14BK1A0437	114CV	ELECTRONIC CIRCUIT .	13	27	40	4
14BK1A0438	114AF	DIGITAL DESIGN USING	22	8	30	0
14BK1A0438	114CV	ELECTRONIC CIRCUIT .	21	27	48	4
14BK1A0440	114DH	PRINCIPLES OF ELECT	25	31	56	4
14BK1A0441	114AF	DIGITAL DESIGN USING	19	16	35	0
14BK1A0441	114CV	ELECTRONIC CIRCUIT .	18	32	50	4
14BK1A0444	114CV	ELECTRONIC CIRCUIT .	17	30	47	4
14BK1A0445	114AF	DIGITAL DESIGN USING	17	0	17	0
14BK1A0445	114CV	ELECTRONIC CIRCUIT .	19	-1	19	0
14BK1A0447	114CU	ELECTROMAGNETIC TH	20	9	29	0

14BK1A0447	114CV	ELECTRONIC CIRCUIT .	18	28	46	4
14BK1A0447	114DH	PRINCIPLES OF ELECT	22	10	32	0
14BK1A0448	114CV	ELECTRONIC CIRCUIT .	18	36	54	4
14BK1A0448	114DN	PULSE AND DIGITAL CI	23	6	29	0
14BK1A0452	114CU	ELECTROMAGNETIC TH	20	14	34	0
14BK1A0452	114CV	ELECTRONIC CIRCUIT .	18	33	51	4
14BK1A0452	114DH	PRINCIPLES OF ELECT	21	30	51	4
14BK1A0452	114DN	PULSE AND DIGITAL CI	23	9	32	0
14BK1A0453	114CV	ELECTRONIC CIRCUIT .	17	29	46	4
14BK1A0454	114CV	ELECTRONIC CIRCUIT .	20	38	58	4
14BK1A0457	114AF	DIGITAL DESIGN USING	15	8	23	0
14BK1A0457	114CV	ELECTRONIC CIRCUIT .	16	31	47	4
14BK1A0457	114DH	PRINCIPLES OF ELECT	15	12	27	0
14BK1A0457	114DN	PULSE AND DIGITAL CI	21	10	31	0
14BK1A0458	114AF	DIGITAL DESIGN USING	16	26	42	4
14BK1A0458	114CU	ELECTROMAGNETIC TH	21	26	47	4
14BK1A0458	114CV	ELECTRONIC CIRCUIT .	18	35	53	4
14BK1A0458	114DN	PULSE AND DIGITAL CI	22	8	30	0
14BK1A0459	114AF	DIGITAL DESIGN USING	15	-1	15	0
14BK1A0459	114CV	ELECTRONIC CIRCUIT .	18	-1	18	0
14BK1A0459	114DN	PULSE AND DIGITAL CI	22	-1	22	0
14BK1A0460	114DN	PULSE AND DIGITAL CI	23	26	49	4
14BK1A0462	114AF	DIGITAL DESIGN USING	19	0	19	0
14BK1A0462	114CU	ELECTROMAGNETIC TH	21	0	21	0
14BK1A0462	114CV	ELECTRONIC CIRCUIT .	13	27	40	4
14BK1A0462	114DH	PRINCIPLES OF ELECT	17	0	17	0
14BK1A0462	114DN	PULSE AND DIGITAL CI	18	0	18	0
14BK1A0463	114AF	DIGITAL DESIGN USING	18	0	18	0
14BK1A0463	114CU	ELECTROMAGNETIC TH	21	6	27	0
14BK1A0463	114CV	ELECTRONIC CIRCUIT .	14	7	21	0
14BK1A0463	114DH	PRINCIPLES OF ELECT	16	0	16	0
14BK1A0463	114DN	PULSE AND DIGITAL CI	19	5	24	0
14BK1A0467	114AF	DIGITAL DESIGN USING	11	0	11	0
14BK1A0467	114CV	ELECTRONIC CIRCUIT .	13	12	25	0
14BK1A0467	114DH	PRINCIPLES OF ELECT	19	9	28	0
14BK1A0467	114DN	PULSE AND DIGITAL CI	15	14	29	0
14BK1A0468	114AF	DIGITAL DESIGN USING	18	0	18	0
14BK1A0468	114CU	ELECTROMAGNETIC TH	18	0	18	0
14BK1A0468	114CV	ELECTRONIC CIRCUIT .	14	26	40	4
14BK1A0468	114DH	PRINCIPLES OF ELECT	18	9	27	0
14BK1A0468	114DN	PULSE AND DIGITAL CI	16	9	25	0
14BK1A0469	114AF	DIGITAL DESIGN USING	17	12	29	0
14BK1A0469	114CV	ELECTRONIC CIRCUIT .	17	26	43	4
14BK1A0469	114DN	PULSE AND DIGITAL CI	18	14	32	0
14BK1A0470	114AF	DIGITAL DESIGN USING	18	5	23	0
14BK1A0470	114CU	ELECTROMAGNETIC TH	19	0	19	0
14BK1A0470	114CV	ELECTRONIC CIRCUIT .	13	6	19	0
14BK1A0470	114DN	PULSE AND DIGITAL CI	20	7	27	0
14BK1A0471	114AF	DIGITAL DESIGN USING	22	10	32	0
14BK1A0472	114CV	ELECTRONIC CIRCUIT .	16	12	28	0
14BK1A0476	114CV	ELECTRONIC CIRCUIT .	16	16	32	0
14BK1A0477	114DN	PULSE AND DIGITAL CI	21	13	34	0

14BK1A0478	114AF	DIGITAL DESIGN USING	22	9	31	0
14BK1A0478	114CV	ELECTRONIC CIRCUIT .	14	8	22	0
14BK1A0478	114DN	PULSE AND DIGITAL CI	21	0	21	0
14BK1A0479	114AF	DIGITAL DESIGN USING	19	12	31	0
14BK1A0479	114CU	ELECTROMAGNETIC TH	19	5	24	0
14BK1A0479	114CV	ELECTRONIC CIRCUIT .	13	7	20	0
14BK1A0479	114DN	PULSE AND DIGITAL CI	15	5	20	0
14BK1A0481	114AF	DIGITAL DESIGN USING	24	6	30	0
14BK1A0481	114CU	ELECTROMAGNETIC TH	22	8	30	0
14BK1A0481	114CV	ELECTRONIC CIRCUIT .	17	5	22	0
14BK1A0481	114CW	ENVIRONMENTAL STUI	19	0	19	0
14BK1A0481	114DN	PULSE AND DIGITAL CI	20	5	25	0
14BK1A0486	114CV	ELECTRONIC CIRCUIT .	17	7	24	0
14BK1A0488	114AF	DIGITAL DESIGN USING	16	12	28	0
14BK1A0488	114CU	ELECTROMAGNETIC TH	18	0	18	0
14BK1A0488	114CV	ELECTRONIC CIRCUIT .	13	0	13	0
14BK1A0488	114CW	ENVIRONMENTAL STUI	15	0	15	0
14BK1A0488	114DN	PULSE AND DIGITAL CI	18	0	18	0
14BK1A0489	114CU	ELECTROMAGNETIC TH	21	9	30	0
14BK1A0489	114CV	ELECTRONIC CIRCUIT .	16	26	42	4
14BK1A0489	114DH	PRINCIPLES OF ELECT	21	15	36	0
14BK1A0489	114DN	PULSE AND DIGITAL CI	20	16	36	0
14BK1A0491	114AF	DIGITAL DESIGN USING	20	0	20	0
14BK1A0491	114CU	ELECTROMAGNETIC TH	18	0	18	0
14BK1A0491	114CV	ELECTRONIC CIRCUIT .	14	5	19	0
14BK1A0491	114CW	ENVIRONMENTAL STUI	16	12	28	0
14BK1A0491	114DH	PRINCIPLES OF ELECT	15	0	15	0
14BK1A0491	114DN	PULSE AND DIGITAL CI	18	0	18	0
14BK1A0493	114AF	DIGITAL DESIGN USING	15	0	15	0
14BK1A0493	114CV	ELECTRONIC CIRCUIT .	14	0	14	0
14BK1A0494	114AF	DIGITAL DESIGN USING	21	8	29	0
14BK1A0494	114DN	PULSE AND DIGITAL CI	19	0	19	0
14BK1A0495	114DN	PULSE AND DIGITAL CI	22	11	33	0
14BK1A0496	114AF	DIGITAL DESIGN USING	20	11	31	0
14BK1A0496	114CW	ENVIRONMENTAL STUI	21	6	27	0
14BK1A0496	114DN	PULSE AND DIGITAL CI	20	0	20	0
14BK1A0498	114AF	DIGITAL DESIGN USING	21	5	26	0
14BK1A0498	114CU	ELECTROMAGNETIC TH	19	12	31	0
14BK1A0498	114CV	ELECTRONIC CIRCUIT .	12	6	18	0
14BK1A0498	114DH	PRINCIPLES OF ELECT	15	0	15	0
14BK1A0498	114DN	PULSE AND DIGITAL CI	18	0	18	0
14BK1A0499	114AF	DIGITAL DESIGN USING	21	7	28	0
14BK1A0499	114CU	ELECTROMAGNETIC TH	22	6	28	0
14BK1A0499	114CV	ELECTRONIC CIRCUIT .	17	16	33	0
14BK1A0499	114DH	PRINCIPLES OF ELECT	18	10	28	0
14BK1A0499	114DN	PULSE AND DIGITAL CI	19	5	24	0
14BK1A04A1	114AF	DIGITAL DESIGN USING	19	13	32	0
14BK1A04A1	114CU	ELECTROMAGNETIC TH	22	0	22	0
14BK1A04A1	114CW	ENVIRONMENTAL STUI	15	5	20	0
14BK1A04A1	114DH	PRINCIPLES OF ELECT	19	0	19	0
14BK1A04A1	114DN	PULSE AND DIGITAL CI	18	0	18	0
14BK1A04A5	114AF	DIGITAL DESIGN USING	23	16	39	0

14BK1A04A5	114DN	PULSE AND DIGITAL CI	21	6	27	0
14BK1A04A6	114AF	DIGITAL DESIGN USING	20	11	31	0
14BK1A04A6	114CU	ELECTROMAGNETIC TH	19	0	19	0
14BK1A04A6	114DH	PRINCIPLES OF ELECT	17	12	29	0
14BK1A04A6	114DN	PULSE AND DIGITAL CI	18	0	18	0
14BK1A04A7	114AF	DIGITAL DESIGN USING	22	13	35	0
14BK1A04A7	114CU	ELECTROMAGNETIC TH	21	0	21	0
14BK1A04A7	114CV	ELECTRONIC CIRCUIT.	16	16	32	0
14BK1A04A7	114DN	PULSE AND DIGITAL CI	16	0	16	0
14BK1A04B0	114AF	DIGITAL DESIGN USING	21	10	31	0
14BK1A04B0	114CV	ELECTRONIC CIRCUIT.	17	8	25	0
14BK1A04B0	114DN	PULSE AND DIGITAL CI	19	6	25	0
14BK1A04B1	114CV	ELECTRONIC CIRCUIT.	10	0	10	0
14BK1A04B1	114DH	PRINCIPLES OF ELECT	18	8	26	0
14BK1A04B1	114DN	PULSE AND DIGITAL CI	10	0	10	0
14BK1A04B2	114AF	DIGITAL DESIGN USING	20	11	31	0
14BK1A04B2	114DN	PULSE AND DIGITAL CI	20	9	29	0
14BK1A04B5	114AF	DIGITAL DESIGN USING	23	14	37	0
14BK1A04B5	114CV	ELECTRONIC CIRCUIT.	16	26	42	4
14BK1A04B5	114DN	PULSE AND DIGITAL CI	22	26	48	4
14BK1A04B7	114AF	DIGITAL DESIGN USING	23	0	23	0
14BK1A04B7	114CV	ELECTRONIC CIRCUIT.	14	13	27	0
14BK1A04B7	114DN	PULSE AND DIGITAL CI	18	11	29	0
14BK1A04C2	114AF	DIGITAL DESIGN USING	20	26	46	4
14BK1A04C2	114DN	PULSE AND DIGITAL CI	18	33	51	4
14BK1A04C4	114AF	DIGITAL DESIGN USING	18	11	29	0
14BK1A04C4	114CV	ELECTRONIC CIRCUIT.	17	17	34	0
14BK1A04C4	114CV	ENVIRONMENTAL STUI	8	14	22	0
14BK1A04C7	114CV	ELECTRONIC CIRCUIT.	17	33	50	4
14BK1A04C8	114CV	ELECTRONIC CIRCUIT.	18	26	44	4
14BK1A04C8	114DN	PULSE AND DIGITAL CI	25	17	42	0
14BK1A04D0	114AF	DIGITAL DESIGN USING	23	13	36	0
14BK1A04D0	114CV	ELECTRONIC CIRCUIT.	19	26	45	4
14BK1A04D0	114DN	PULSE AND DIGITAL CI	22	26	48	4
14BK1A04D1	114CU	ELECTROMAGNETIC TH	22	9	31	0
14BK1A04D1	114DN	PULSE AND DIGITAL CI	18	32	50	4
14BK1A04D2	114CV	ELECTRONIC CIRCUIT.	17	39	56	4
14BK1A04D8	114CU	ELECTROMAGNETIC TH	20	-1	20	0
14BK1A04D8	114DN	PULSE AND DIGITAL CI	21	0	21	0
14BK1A04E1	114AF	DIGITAL DESIGN USING	19	15	34	0
14BK1A04E1	114CU	ELECTROMAGNETIC TH	19	0	19	0
14BK1A04E1	114CV	ELECTRONIC CIRCUIT.	17	0	17	0
14BK1A04E3	114AF	DIGITAL DESIGN USING	19	16	35	0
14BK1A04E3	114CU	ELECTROMAGNETIC TH	20	6	26	0
14BK1A04E3	114CV	ELECTRONIC CIRCUIT.	17	9	26	0
14BK1A04E3	114DN	PULSE AND DIGITAL CI	17	14	31	0
14BK1A04E4	114CU	ELECTROMAGNETIC TH	19	9	28	0
14BK1A04E4	114CV	ELECTRONIC CIRCUIT.	17	15	32	0
14BK1A04E5	114DN	PULSE AND DIGITAL CI	22	30	52	4
14BK1A04E6	114DN	PULSE AND DIGITAL CI	24	16	40	0
14BK1A04E7	114CV	ELECTRONIC CIRCUIT.	17	26	43	4
14BK1A04E8	114CV	ELECTRONIC CIRCUIT.	17	26	43	4

14BK1A04E8	114CW	ENVIRONMENTAL STUI	16	15	31	0
14BK1A04E8	114DN	PULSE AND DIGITAL CI	16	6	22	0
14BK1A04F5	114AF	DIGITAL DESIGN USING	14	9	23	0
14BK1A04F5	114CU	ELECTROMAGNETIC TH	5	14	19	0
14BK1A04F5	114CV	ELECTRONIC CIRCUIT.	5	15	20	0
14BK1A04F5	114CW	ENVIRONMENTAL STUI	10	11	21	0
14BK1A04F5	114DH	PRINCIPLES OF ELECT	10	9	19	0
14BK1A04F5	114DN	PULSE AND DIGITAL CI	5	0	5	0
14BK1A04F5	11540	GENDER SENSITIZATIC	15	43	58	2
14BK1A04F7	114DN	PULSE AND DIGITAL CI	17	10	27	0
14BK1A04F8	114AF	DIGITAL DESIGN USING	17	15	32	0
14BK1A04F8	114CV	ELECTRONIC CIRCUIT.	15	16	31	0
14BK1A04G0	114CV	ELECTRONIC CIRCUIT.	17	33	50	4
14BK1A04G0	114DN	PULSE AND DIGITAL CI	22	14	36	0
14BK1A04G1	114DN	PULSE AND DIGITAL CI	19	9	28	0
14BK1A04H1	114AF	DIGITAL DESIGN USING	19	26	45	4
14BK1A04H7	114AF	DIGITAL DESIGN USING	19	12	31	0
14BK1A04H7	114CV	ELECTRONIC CIRCUIT.	17	27	44	4
14BK1A04H7	114DN	PULSE AND DIGITAL CI	16	0	16	0
14BK5A0405	114AF	DIGITAL DESIGN USING	17	9	26	0
14BK5A0408	114CU	ELECTROMAGNETIC TH	14	14	28	0
14BK5A0413	114AF	DIGITAL DESIGN USING	16	26	42	4
14BK5A0417	114CV	ELECTRONIC CIRCUIT.	18	8	26	0
14BK5A0422	114AF	DIGITAL DESIGN USING	16	0	16	0
14BK5A0422	114DN	PULSE AND DIGITAL CI	18	-1	18	0
14BK5A0424	114AF	DIGITAL DESIGN USING	19	0	19	0
14BK5A0424	114DN	PULSE AND DIGITAL CI	18	17	35	0
15BK5A0405	114AF	DIGITAL DESIGN USING	21	10	31	0
15BK5A0406	114AF	DIGITAL DESIGN USING	15	10	25	0
15BK5A0407	114AF	DIGITAL DESIGN USING	16	15	31	0
15BK5A0407	114CU	ELECTROMAGNETIC TH	19	6	25	0
15BK5A0408	114AF	DIGITAL DESIGN USING	20	13	33	0
15BK5A0408	114CU	ELECTROMAGNETIC TH	20	10	30	0
15BK5A0409	114AF	DIGITAL DESIGN USING	21	15	36	0
15BK5A0409	114CU	ELECTROMAGNETIC TH	20	0	20	0
15BK5A0409	114CV	ELECTRONIC CIRCUIT.	14	6	20	0
15BK5A0410	114AF	DIGITAL DESIGN USING	22	13	35	0
15BK5A0410	114CU	ELECTROMAGNETIC TH	18	10	28	0
15BK5A0411	114AF	DIGITAL DESIGN USING	20	0	20	0
15BK5A0411	114CU	ELECTROMAGNETIC TH	19	0	19	0
15BK5A0411	114CV	ELECTRONIC CIRCUIT.	12	-1	12	0
15BK5A0411	114DH	PRINCIPLES OF ELECT	18	0	18	0
15BK5A0412	114AF	DIGITAL DESIGN USING	18	6	24	0
15BK5A0412	114CU	ELECTROMAGNETIC TH	20	10	30	0
15BK5A0413	114AF	DIGITAL DESIGN USING	19	16	35	0
15BK5A0413	114CU	ELECTROMAGNETIC TH	19	-1	19	0
15BK5A0415	114AF	DIGITAL DESIGN USING	18	0	18	0
15BK5A0416	114AF	DIGITAL DESIGN USING	19	12	31	0
15BK5A0418	114AF	DIGITAL DESIGN USING	19	15	34	0
15BK5A0420	114AF	DIGITAL DESIGN USING	18	6	24	0

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