

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 M	External M	Total Mark	Credits
14BK1A0403	12425	ELECTRICAL TECHNO	16	34	50	2
14BK1A0403	12427	ELECTRONIC CIRCUIT	15	32	47	2
14BK1A0403	12434	GENDER SENSITIZATI	14	42	56	2
14BK1A0403	124AF	DIGITAL DESIGN USIN	12	-1	12	0
14BK1A0403	124CU	ELECTROMAGNETIC T	7	6	13	0
14BK1A0403	124CV	ELECTRONIC CIRCUIT	5	6	11	0
14BK1A0403	124CW	ENVIRONMENTAL STL	10	30	40	4
14BK1A0403	124DH	PRINCIPLES OF ELEC	10	37	47	4
14BK1A0403	124DN	PULSE AND DIGITAL C	10	13	23	0
14BK1A04F4	12425	ELECTRICAL TECHNO	19	37	56	2
14BK1A04F4	12427	ELECTRONIC CIRCUIT	17	32	49	2
14BK1A04F4	12434	GENDER SENSITIZATI	20	39	59	2
14BK1A04F4	124AF	DIGITAL DESIGN USIN	7	7	14	0
14BK1A04F4	124CU	ELECTROMAGNETIC T	6	-1	6	0
14BK1A04F4	124CV	ELECTRONIC CIRCUIT	12	28	40	4
14BK1A04F4	124CW	ENVIRONMENTAL STL	12	28	40	4
14BK1A04F4	124DH	PRINCIPLES OF ELEC	7	2	9	0
14BK1A04F4	124DN	PULSE AND DIGITAL C	3	13	16	0
15BK1A0401	12425	ELECTRICAL TECHNO	24	41	65	2
15BK1A0401	12427	ELECTRONIC CIRCUIT	20	42	62	2
15BK1A0401	12434	GENDER SENSITIZATI	22	43	65	2
15BK1A0401	124AF	DIGITAL DESIGN USIN	18	26	44	4
15BK1A0401	124CU	ELECTROMAGNETIC T	20	46	66	4
15BK1A0401	124CV	ELECTRONIC CIRCUIT	20	34	54	4
15BK1A0401	124CW	ENVIRONMENTAL STL	23	26	49	4
15BK1A0401	124DH	PRINCIPLES OF ELEC	20	47	67	4
15BK1A0401	124DN	PULSE AND DIGITAL C	20	29	49	4
15BK1A0402	12425	ELECTRICAL TECHNO	21	43	64	2
15BK1A0402	12427	ELECTRONIC CIRCUIT	19	43	62	2
15BK1A0402	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A0402	124AF	DIGITAL DESIGN USIN	14	26	40	4
15BK1A0402	124CU	ELECTROMAGNETIC T	15	26	41	4
15BK1A0402	124CV	ELECTRONIC CIRCUIT	18	31	49	4
15BK1A0402	124CW	ENVIRONMENTAL STL	20	26	46	4
15BK1A0402	124DH	PRINCIPLES OF ELEC	17	26	43	4
15BK1A0402	124DN	PULSE AND DIGITAL C	16	26	42	4
15BK1A0403	12425	ELECTRICAL TECHNO	22	38	60	2
15BK1A0403	12427	ELECTRONIC CIRCUIT	21	36	57	2
15BK1A0403	12434	GENDER SENSITIZATI	21	45	66	2
15BK1A0403	124AF	DIGITAL DESIGN USIN	17	11	28	0
15BK1A0403	124CU	ELECTROMAGNETIC T	18	15	33	0
15BK1A0403	124CV	ELECTRONIC CIRCUIT	20	26	46	4
15BK1A0403	124CW	ENVIRONMENTAL STL	21	27	48	4
15BK1A0403	124DH	PRINCIPLES OF ELEC	16	45	61	4
15BK1A0403	124DN	PULSE AND DIGITAL C	19	29	48	4
15BK1A0404	12425	ELECTRICAL TECHNO	22	40	62	2
15BK1A0404	12427	ELECTRONIC CIRCUIT	22	43	65	2

15BK1A0404	12434	GENDER SENSITIZATI	22	43	65	2
15BK1A0404	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0404	124CU	ELECTROMAGNETIC T	20	33	53	4
15BK1A0404	124CV	ELECTRONIC CIRCUIT	19	35	54	4
15BK1A0404	124CW	ENVIRONMENTAL STL	18	26	44	4
15BK1A0404	124DH	PRINCIPLES OF ELEC	18	40	58	4
15BK1A0404	124DN	PULSE AND DIGITAL C	19	36	55	4
15BK1A0405	12425	ELECTRICAL TECHNO	20	42	62	2
15BK1A0405	12427	ELECTRONIC CIRCUIT	21	44	65	2
15BK1A0405	12434	GENDER SENSITIZATI	20	44	64	2
15BK1A0405	124AF	DIGITAL DESIGN USIN	17	37	54	4
15BK1A0405	124CU	ELECTROMAGNETIC T	22	47	69	4
15BK1A0405	124CV	ELECTRONIC CIRCUIT	19	29	48	4
15BK1A0405	124CW	ENVIRONMENTAL STL	21	39	60	4
15BK1A0405	124DH	PRINCIPLES OF ELEC	19	44	63	4
15BK1A0405	124DN	PULSE AND DIGITAL C	20	39	59	4
15BK1A0406	12425	ELECTRICAL TECHNO	21	32	53	2
15BK1A0406	12427	ELECTRONIC CIRCUIT	21	39	60	2
15BK1A0406	12434	GENDER SENSITIZATI	21	42	63	2
15BK1A0406	124AF	DIGITAL DESIGN USIN	16	7	23	0
15BK1A0406	124CU	ELECTROMAGNETIC T	19	26	45	4
15BK1A0406	124CV	ELECTRONIC CIRCUIT	18	15	33	0
15BK1A0406	124CW	ENVIRONMENTAL STL	17	7	24	0
15BK1A0406	124DH	PRINCIPLES OF ELEC	17	8	25	0
15BK1A0406	124DN	PULSE AND DIGITAL C	16	37	53	4
15BK1A0407	12425	ELECTRICAL TECHNO	21	39	60	2
15BK1A0407	12427	ELECTRONIC CIRCUIT	21	40	61	2
15BK1A0407	12434	GENDER SENSITIZATI	21	42	63	2
15BK1A0407	124AF	DIGITAL DESIGN USIN	17	33	50	4
15BK1A0407	124CU	ELECTROMAGNETIC T	17	38	55	4
15BK1A0407	124CV	ELECTRONIC CIRCUIT	20	29	49	4
15BK1A0407	124CW	ENVIRONMENTAL STL	22	46	68	4
15BK1A0407	124DH	PRINCIPLES OF ELEC	20	53	73	4
15BK1A0407	124DN	PULSE AND DIGITAL C	21	49	70	4
15BK1A0408	12425	ELECTRICAL TECHNO	24	40	64	2
15BK1A0408	12427	ELECTRONIC CIRCUIT	20	41	61	2
15BK1A0408	12434	GENDER SENSITIZATI	19	42	61	2
15BK1A0408	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0408	124CU	ELECTROMAGNETIC T	18	38	56	4
15BK1A0408	124CV	ELECTRONIC CIRCUIT	21	37	58	4
15BK1A0408	124CW	ENVIRONMENTAL STL	19	41	60	4
15BK1A0408	124DH	PRINCIPLES OF ELEC	19	41	60	4
15BK1A0408	124DN	PULSE AND DIGITAL C	18	49	67	4
15BK1A0409	12425	ELECTRICAL TECHNO	17	20	37	2
15BK1A0409	12427	ELECTRONIC CIRCUIT	18	41	59	2
15BK1A0409	12434	GENDER SENSITIZATI	15	38	53	2
15BK1A0409	124AF	DIGITAL DESIGN USIN	9	0	9	0
15BK1A0409	124CU	ELECTROMAGNETIC T	12	9	21	0
15BK1A0409	124CV	ELECTRONIC CIRCUIT	10	0	10	0
15BK1A0409	124CW	ENVIRONMENTAL STL	14	26	40	4
15BK1A0409	124DH	PRINCIPLES OF ELEC	12	0	12	0
15BK1A0409	124DN	PULSE AND DIGITAL C	11	0	11	0

15BK1A0410	12425	ELECTRICAL TECHNO	14	32	46	2
15BK1A0410	12427	ELECTRONIC CIRCUIT	19	40	59	2
15BK1A0410	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A0410	124AF	DIGITAL DESIGN USIN	16	32	48	4
15BK1A0410	124CU	ELECTROMAGNETIC T	18	35	53	4
15BK1A0410	124CV	ELECTRONIC CIRCUIT	16	36	52	4
15BK1A0410	124CW	ENVIRONMENTAL STL	13	31	44	4
15BK1A0410	124DH	PRINCIPLES OF ELEC	17	45	62	4
15BK1A0410	124DN	PULSE AND DIGITAL C	17	51	68	4
15BK1A0411	12425	ELECTRICAL TECHNO	21	35	56	2
15BK1A0411	12427	ELECTRONIC CIRCUIT	23	39	62	2
15BK1A0411	12434	GENDER SENSITIZATI	22	45	67	2
15BK1A0411	124AF	DIGITAL DESIGN USIN	18	32	50	4
15BK1A0411	124CU	ELECTROMAGNETIC T	18	39	57	4
15BK1A0411	124CV	ELECTRONIC CIRCUIT	18	34	52	4
15BK1A0411	124CW	ENVIRONMENTAL STL	18	37	55	4
15BK1A0411	124DH	PRINCIPLES OF ELEC	17	26	43	4
15BK1A0411	124DN	PULSE AND DIGITAL C	19	47	66	4
15BK1A0412	12425	ELECTRICAL TECHNO	18	41	59	2
15BK1A0412	12427	ELECTRONIC CIRCUIT	21	36	57	2
15BK1A0412	12434	GENDER SENSITIZATI	14	42	56	2
15BK1A0412	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0412	124CU	ELECTROMAGNETIC T	21	26	47	4
15BK1A0412	124CV	ELECTRONIC CIRCUIT	20	29	49	4
15BK1A0412	124CW	ENVIRONMENTAL STL	20	36	56	4
15BK1A0412	124DH	PRINCIPLES OF ELEC	19	41	60	4
15BK1A0412	124DN	PULSE AND DIGITAL C	20	34	54	4
15BK1A0413	12425	ELECTRICAL TECHNO	16	8	24	0
15BK1A0413	12427	ELECTRONIC CIRCUIT	20	35	55	2
15BK1A0413	12434	GENDER SENSITIZATI	19	40	59	2
15BK1A0413	124AF	DIGITAL DESIGN USIN	10	0	10	0
15BK1A0413	124CU	ELECTROMAGNETIC T	12	0	12	0
15BK1A0413	124CV	ELECTRONIC CIRCUIT	13	0	13	0
15BK1A0413	124CW	ENVIRONMENTAL STL	15	26	41	4
15BK1A0413	124DH	PRINCIPLES OF ELEC	12	1	13	0
15BK1A0413	124DN	PULSE AND DIGITAL C	12	5	17	0
15BK1A0414	12425	ELECTRICAL TECHNO	21	38	59	2
15BK1A0414	12427	ELECTRONIC CIRCUIT	22	41	63	2
15BK1A0414	12434	GENDER SENSITIZATI	21	45	66	2
15BK1A0414	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0414	124CU	ELECTROMAGNETIC T	18	33	51	4
15BK1A0414	124CV	ELECTRONIC CIRCUIT	20	34	54	4
15BK1A0414	124CW	ENVIRONMENTAL STL	19	35	54	4
15BK1A0414	124DH	PRINCIPLES OF ELEC	16	28	44	4
15BK1A0414	124DN	PULSE AND DIGITAL C	19	55	74	4
15BK1A0415	12425	ELECTRICAL TECHNO	21	37	58	2
15BK1A0415	12427	ELECTRONIC CIRCUIT	21	33	54	2
15BK1A0415	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A0415	124AF	DIGITAL DESIGN USIN	15	8	23	0
15BK1A0415	124CU	ELECTROMAGNETIC T	13	0	13	0
15BK1A0415	124CV	ELECTRONIC CIRCUIT	17	15	32	0
15BK1A0415	124CW	ENVIRONMENTAL STL	16	34	50	4

15BK1A0415	124DH	PRINCIPLES OF ELEC	13	6	19	0
15BK1A0415	124DN	PULSE AND DIGITAL C	20	26	46	4
15BK1A0417	12425	ELECTRICAL TECHNO	24	45	69	2
15BK1A0417	12427	ELECTRONIC CIRCUIT	23	42	65	2
15BK1A0417	12434	GENDER SENSITIZATI	21	42	63	2
15BK1A0417	124AF	DIGITAL DESIGN USIN	18	27	45	4
15BK1A0417	124CU	ELECTROMAGNETIC T	20	38	58	4
15BK1A0417	124CV	ELECTRONIC CIRCUIT	20	29	49	4
15BK1A0417	124CW	ENVIRONMENTAL STL	21	37	58	4
15BK1A0417	124DH	PRINCIPLES OF ELEC	20	43	63	4
15BK1A0417	124DN	PULSE AND DIGITAL C	18	42	60	4
15BK1A0418	12425	ELECTRICAL TECHNO	24	44	68	2
15BK1A0418	12427	ELECTRONIC CIRCUIT	22	42	64	2
15BK1A0418	12434	GENDER SENSITIZATI	20	38	58	2
15BK1A0418	124AF	DIGITAL DESIGN USIN	15	45	60	4
15BK1A0418	124CU	ELECTROMAGNETIC T	19	42	61	4
15BK1A0418	124CV	ELECTRONIC CIRCUIT	19	30	49	4
15BK1A0418	124CW	ENVIRONMENTAL STL	16	36	52	4
15BK1A0418	124DH	PRINCIPLES OF ELEC	21	29	50	4
15BK1A0418	124DN	PULSE AND DIGITAL C	18	29	47	4
15BK1A0419	12425	ELECTRICAL TECHNO	14	29	43	2
15BK1A0419	12427	ELECTRONIC CIRCUIT	19	36	55	2
15BK1A0419	12434	GENDER SENSITIZATI	20	38	58	2
15BK1A0419	124AF	DIGITAL DESIGN USIN	13	4	17	0
15BK1A0419	124CU	ELECTROMAGNETIC T	15	8	23	0
15BK1A0419	124CV	ELECTRONIC CIRCUIT	11	5	16	0
15BK1A0419	124CW	ENVIRONMENTAL STL	14	12	26	0
15BK1A0419	124DH	PRINCIPLES OF ELEC	11	1	12	0
15BK1A0419	124DN	PULSE AND DIGITAL C	14	5	19	0
15BK1A0420	12425	ELECTRICAL TECHNO	24	48	72	2
15BK1A0420	12427	ELECTRONIC CIRCUIT	22	44	66	2
15BK1A0420	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A0420	124AF	DIGITAL DESIGN USIN	16	14	30	0
15BK1A0420	124CU	ELECTROMAGNETIC T	20	29	49	4
15BK1A0420	124CV	ELECTRONIC CIRCUIT	18	29	47	4
15BK1A0420	124CW	ENVIRONMENTAL STL	21	41	62	4
15BK1A0420	124DH	PRINCIPLES OF ELEC	20	26	46	4
15BK1A0420	124DN	PULSE AND DIGITAL C	19	12	31	0
15BK1A0421	12425	ELECTRICAL TECHNO	12	-1	12	0
15BK1A0421	12427	ELECTRONIC CIRCUIT	18	-1	18	0
15BK1A0421	12434	GENDER SENSITIZATI	21	-1	21	0
15BK1A0421	124AF	DIGITAL DESIGN USIN	7	4	11	0
15BK1A0421	124CU	ELECTROMAGNETIC T	11	5	16	0
15BK1A0421	124CV	ELECTRONIC CIRCUIT	5	0	5	0
15BK1A0421	124CW	ENVIRONMENTAL STL	16	0	16	0
15BK1A0421	124DH	PRINCIPLES OF ELEC	8	0	8	0
15BK1A0421	124DN	PULSE AND DIGITAL C	8	0	8	0
15BK1A0422	12425	ELECTRICAL TECHNO	24	39	63	2
15BK1A0422	12427	ELECTRONIC CIRCUIT	20	35	55	2
15BK1A0422	12434	GENDER SENSITIZATI	21	38	59	2
15BK1A0422	124AF	DIGITAL DESIGN USIN	12	10	22	0
15BK1A0422	124CU	ELECTROMAGNETIC T	16	6	22	0

15BK1A0422	124CV	ELECTRONIC CIRCUIT	9	31	40	4
15BK1A0422	124CW	ENVIRONMENTAL STL	16	11	27	0
15BK1A0422	124DH	PRINCIPLES OF ELEC	17	26	43	4
15BK1A0422	124DN	PULSE AND DIGITAL C	11	7	18	0
15BK1A0423	12425	ELECTRICAL TECHNO	24	40	64	2
15BK1A0423	12427	ELECTRONIC CIRCUIT	21	43	64	2
15BK1A0423	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A0423	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0423	124CU	ELECTROMAGNETIC T	20	36	56	4
15BK1A0423	124CV	ELECTRONIC CIRCUIT	19	29	48	4
15BK1A0423	124CW	ENVIRONMENTAL STL	19	35	54	4
15BK1A0423	124DH	PRINCIPLES OF ELEC	21	27	48	4
15BK1A0423	124DN	PULSE AND DIGITAL C	20	37	57	4
15BK1A0424	12425	ELECTRICAL TECHNO	22	40	62	2
15BK1A0424	12427	ELECTRONIC CIRCUIT	20	33	53	2
15BK1A0424	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A0424	124AF	DIGITAL DESIGN USIN	15	5	20	0
15BK1A0424	124CU	ELECTROMAGNETIC T	17	0	17	0
15BK1A0424	124CV	ELECTRONIC CIRCUIT	11	7	18	0
15BK1A0424	124CW	ENVIRONMENTAL STL	14	26	40	4
15BK1A0424	124DH	PRINCIPLES OF ELEC	14	9	23	0
15BK1A0424	124DN	PULSE AND DIGITAL C	16	29	45	4
15BK1A0425	12425	ELECTRICAL TECHNO	14	30	44	2
15BK1A0425	12427	ELECTRONIC CIRCUIT	20	46	66	2
15BK1A0425	12434	GENDER SENSITIZATI	14	39	53	2
15BK1A0425	124AF	DIGITAL DESIGN USIN	13	4	17	0
15BK1A0425	124CU	ELECTROMAGNETIC T	14	5	19	0
15BK1A0425	124CV	ELECTRONIC CIRCUIT	9	0	9	0
15BK1A0425	124CW	ENVIRONMENTAL STL	14	6	20	0
15BK1A0425	124DH	PRINCIPLES OF ELEC	13	0	13	0
15BK1A0425	124DN	PULSE AND DIGITAL C	13	4	17	0
15BK1A0426	12425	ELECTRICAL TECHNO	19	43	62	2
15BK1A0426	12427	ELECTRONIC CIRCUIT	20	46	66	2
15BK1A0426	12434	GENDER SENSITIZATI	21	39	60	2
15BK1A0426	124AF	DIGITAL DESIGN USIN	15	26	41	4
15BK1A0426	124CU	ELECTROMAGNETIC T	19	26	45	4
15BK1A0426	124CV	ELECTRONIC CIRCUIT	18	26	44	4
15BK1A0426	124CW	ENVIRONMENTAL STL	16	32	48	4
15BK1A0426	124DH	PRINCIPLES OF ELEC	15	26	41	4
15BK1A0426	124DN	PULSE AND DIGITAL C	17	41	58	4
15BK1A0427	12425	ELECTRICAL TECHNO	20	37	57	2
15BK1A0427	12427	ELECTRONIC CIRCUIT	19	33	52	2
15BK1A0427	12434	GENDER SENSITIZATI	21	38	59	2
15BK1A0427	124AF	DIGITAL DESIGN USIN	12	17	29	0
15BK1A0427	124CU	ELECTROMAGNETIC T	16	26	42	4
15BK1A0427	124CV	ELECTRONIC CIRCUIT	14	9	23	0
15BK1A0427	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A0427	124DH	PRINCIPLES OF ELEC	15	13	28	0
15BK1A0427	124DN	PULSE AND DIGITAL C	16	26	42	4
15BK1A0429	12425	ELECTRICAL TECHNO	21	35	56	2
15BK1A0429	12427	ELECTRONIC CIRCUIT	17	30	47	2
15BK1A0429	12434	GENDER SENSITIZATI	22	39	61	2

15BK1A0429	124AF	DIGITAL DESIGN USIN	13	5	18	0
15BK1A0429	124CU	ELECTROMAGNETIC T	19	7	26	0
15BK1A0429	124CV	ELECTRONIC CIRCUIT	14	8	22	0
15BK1A0429	124CW	ENVIRONMENTAL STL	15	26	41	4
15BK1A0429	124DH	PRINCIPLES OF ELEC	14	8	22	0
15BK1A0429	124DN	PULSE AND DIGITAL C	14	6	20	0
15BK1A0430	12425	ELECTRICAL TECHNO	24	42	66	2
15BK1A0430	12427	ELECTRONIC CIRCUIT	22	41	63	2
15BK1A0430	12434	GENDER SENSITIZATI	23	45	68	2
15BK1A0430	124AF	DIGITAL DESIGN USIN	15	26	41	4
15BK1A0430	124CU	ELECTROMAGNETIC T	20	26	46	4
15BK1A0430	124CV	ELECTRONIC CIRCUIT	20	26	46	4
15BK1A0430	124CW	ENVIRONMENTAL STL	19	36	55	4
15BK1A0430	124DH	PRINCIPLES OF ELEC	15	27	42	4
15BK1A0430	124DN	PULSE AND DIGITAL C	21	40	61	4
15BK1A0431	12425	ELECTRICAL TECHNO	24	40	64	2
15BK1A0431	12427	ELECTRONIC CIRCUIT	25	44	69	2
15BK1A0431	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A0431	124AF	DIGITAL DESIGN USIN	22	51	73	4
15BK1A0431	124CU	ELECTROMAGNETIC T	22	56	78	4
15BK1A0431	124CV	ELECTRONIC CIRCUIT	21	56	77	4
15BK1A0431	124CW	ENVIRONMENTAL STL	22	55	77	4
15BK1A0431	124DH	PRINCIPLES OF ELEC	24	51	75	4
15BK1A0431	124DN	PULSE AND DIGITAL C	23	29	52	4
15BK1A0432	12425	ELECTRICAL TECHNO	15	30	45	2
15BK1A0432	12427	ELECTRONIC CIRCUIT	21	33	54	2
15BK1A0432	12434	GENDER SENSITIZATI	20	37	57	2
15BK1A0432	124AF	DIGITAL DESIGN USIN	15	5	20	0
15BK1A0432	124CU	ELECTROMAGNETIC T	15	13	28	0
15BK1A0432	124CV	ELECTRONIC CIRCUIT	14	6	20	0
15BK1A0432	124CW	ENVIRONMENTAL STL	15	26	41	4
15BK1A0432	124DH	PRINCIPLES OF ELEC	12	15	27	0
15BK1A0432	124DN	PULSE AND DIGITAL C	13	4	17	0
15BK1A0433	12425	ELECTRICAL TECHNO	15	34	49	2
15BK1A0433	12427	ELECTRONIC CIRCUIT	20	33	53	2
15BK1A0433	12434	GENDER SENSITIZATI	20	39	59	2
15BK1A0433	124AF	DIGITAL DESIGN USIN	13	7	20	0
15BK1A0433	124CU	ELECTROMAGNETIC T	16	14	30	0
15BK1A0433	124CV	ELECTRONIC CIRCUIT	12	5	17	0
15BK1A0433	124CW	ENVIRONMENTAL STL	13	27	40	4
15BK1A0433	124DH	PRINCIPLES OF ELEC	13	0	13	0
15BK1A0433	124DN	PULSE AND DIGITAL C	17	0	17	0
15BK1A0434	12425	ELECTRICAL TECHNO	17	42	59	2
15BK1A0434	12427	ELECTRONIC CIRCUIT	21	35	56	2
15BK1A0434	12434	GENDER SENSITIZATI	17	41	58	2
15BK1A0434	124AF	DIGITAL DESIGN USIN	15	26	41	4
15BK1A0434	124CU	ELECTROMAGNETIC T	19	26	45	4
15BK1A0434	124CV	ELECTRONIC CIRCUIT	18	26	44	4
15BK1A0434	124CW	ENVIRONMENTAL STL	19	34	53	4
15BK1A0434	124DH	PRINCIPLES OF ELEC	17	26	43	4
15BK1A0434	124DN	PULSE AND DIGITAL C	18	16	34	0
15BK1A0435	12425	ELECTRICAL TECHNO	17	39	56	2

15BK1A0435	12427	ELECTRONIC CIRCUIT	17	35	52	2
15BK1A0435	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A0435	124AF	DIGITAL DESIGN USIN	8	10	18	0
15BK1A0435	124CU	ELECTROMAGNETIC T	15	36	51	4
15BK1A0435	124CV	ELECTRONIC CIRCUIT	14	36	50	4
15BK1A0435	124CW	ENVIRONMENTAL STL	14	26	40	4
15BK1A0435	124DH	PRINCIPLES OF ELEC	10	3	13	0
15BK1A0435	124DN	PULSE AND DIGITAL C	17	8	25	0
15BK1A0436	12425	ELECTRICAL TECHNO	15	39	54	2
15BK1A0436	12427	ELECTRONIC CIRCUIT	20	33	53	2
15BK1A0436	12434	GENDER SENSITIZATI	20	43	63	2
15BK1A0436	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0436	124CU	ELECTROMAGNETIC T	19	34	53	4
15BK1A0436	124CV	ELECTRONIC CIRCUIT	19	41	60	4
15BK1A0436	124CW	ENVIRONMENTAL STL	19	27	46	4
15BK1A0436	124DH	PRINCIPLES OF ELEC	16	39	55	4
15BK1A0436	124DN	PULSE AND DIGITAL C	17	26	43	4
15BK1A0437	12425	ELECTRICAL TECHNO	15	40	55	2
15BK1A0437	12427	ELECTRONIC CIRCUIT	21	42	63	2
15BK1A0437	12434	GENDER SENSITIZATI	20	38	58	2
15BK1A0437	124AF	DIGITAL DESIGN USIN	15	29	44	4
15BK1A0437	124CU	ELECTROMAGNETIC T	17	26	43	4
15BK1A0437	124CV	ELECTRONIC CIRCUIT	15	26	41	4
15BK1A0437	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A0437	124DH	PRINCIPLES OF ELEC	17	29	46	4
15BK1A0437	124DN	PULSE AND DIGITAL C	17	26	43	4
15BK1A0438	12425	ELECTRICAL TECHNO	16	30	46	2
15BK1A0438	12427	ELECTRONIC CIRCUIT	21	37	58	2
15BK1A0438	12434	GENDER SENSITIZATI	21	39	60	2
15BK1A0438	124AF	DIGITAL DESIGN USIN	14	11	25	0
15BK1A0438	124CU	ELECTROMAGNETIC T	18	16	34	0
15BK1A0438	124CV	ELECTRONIC CIRCUIT	17	6	23	0
15BK1A0438	124CW	ENVIRONMENTAL STL	17	27	44	4
15BK1A0438	124DH	PRINCIPLES OF ELEC	16	26	42	4
15BK1A0438	124DN	PULSE AND DIGITAL C	18	14	32	0
15BK1A0439	12425	ELECTRICAL TECHNO	20	46	66	2
15BK1A0439	12427	ELECTRONIC CIRCUIT	21	33	54	2
15BK1A0439	12434	GENDER SENSITIZATI	22	46	68	2
15BK1A0439	124AF	DIGITAL DESIGN USIN	18	30	48	4
15BK1A0439	124CU	ELECTROMAGNETIC T	20	46	66	4
15BK1A0439	124CV	ELECTRONIC CIRCUIT	17	35	52	4
15BK1A0439	124CW	ENVIRONMENTAL STL	20	28	48	4
15BK1A0439	124DH	PRINCIPLES OF ELEC	21	36	57	4
15BK1A0439	124DN	PULSE AND DIGITAL C	20	33	53	4
15BK1A0440	12425	ELECTRICAL TECHNO	14	37	51	2
15BK1A0440	12427	ELECTRONIC CIRCUIT	19	29	48	2
15BK1A0440	12434	GENDER SENSITIZATI	20	45	65	2
15BK1A0440	124AF	DIGITAL DESIGN USIN	15	5	20	0
15BK1A0440	124CU	ELECTROMAGNETIC T	14	15	29	0
15BK1A0440	124CV	ELECTRONIC CIRCUIT	15	16	31	0
15BK1A0440	124CW	ENVIRONMENTAL STL	18	26	44	4
15BK1A0440	124DH	PRINCIPLES OF ELEC	12	28	40	4

15BK1A0440	124DN	PULSE AND DIGITAL C	18	36	54	4
15BK1A0441	12425	ELECTRICAL TECHNO	15	38	53	2
15BK1A0441	12427	ELECTRONIC CIRCUIT	21	35	56	2
15BK1A0441	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A0441	124AF	DIGITAL DESIGN USIN	16	26	42	4
15BK1A0441	124CU	ELECTROMAGNETIC T	20	39	59	4
15BK1A0441	124CV	ELECTRONIC CIRCUIT	17	40	57	4
15BK1A0441	124CW	ENVIRONMENTAL STL	19	30	49	4
15BK1A0441	124DH	PRINCIPLES OF ELEC	16	38	54	4
15BK1A0441	124DN	PULSE AND DIGITAL C	16	39	55	4
15BK1A0442	12425	ELECTRICAL TECHNO	21	39	60	2
15BK1A0442	12427	ELECTRONIC CIRCUIT	21	37	58	2
15BK1A0442	12434	GENDER SENSITIZATI	20	47	67	2
15BK1A0442	124AF	DIGITAL DESIGN USIN	14	26	40	4
15BK1A0442	124CU	ELECTROMAGNETIC T	17	33	50	4
15BK1A0442	124CV	ELECTRONIC CIRCUIT	17	41	58	4
15BK1A0442	124CW	ENVIRONMENTAL STL	18	26	44	4
15BK1A0442	124DH	PRINCIPLES OF ELEC	17	35	52	4
15BK1A0442	124DN	PULSE AND DIGITAL C	18	42	60	4
15BK1A0443	12425	ELECTRICAL TECHNO	12	8	20	0
15BK1A0443	12427	ELECTRONIC CIRCUIT	18	39	57	2
15BK1A0443	12434	GENDER SENSITIZATI	20	39	59	2
15BK1A0443	124AF	DIGITAL DESIGN USIN	12	7	19	0
15BK1A0443	124CU	ELECTROMAGNETIC T	11	7	18	0
15BK1A0443	124CV	ELECTRONIC CIRCUIT	14	0	14	0
15BK1A0443	124CW	ENVIRONMENTAL STL	14	26	40	4
15BK1A0443	124DH	PRINCIPLES OF ELEC	11	19	30	0
15BK1A0443	124DN	PULSE AND DIGITAL C	12	28	40	4
15BK1A0444	12425	ELECTRICAL TECHNO	17	20	37	2
15BK1A0444	12427	ELECTRONIC CIRCUIT	16	34	50	2
15BK1A0444	12434	GENDER SENSITIZATI	20	43	63	2
15BK1A0444	124AF	DIGITAL DESIGN USIN	16	7	23	0
15BK1A0444	124CU	ELECTROMAGNETIC T	15	7	22	0
15BK1A0444	124CV	ELECTRONIC CIRCUIT	10	0	10	0
15BK1A0444	124CW	ENVIRONMENTAL STL	15	13	28	0
15BK1A0444	124DH	PRINCIPLES OF ELEC	13	27	40	4
15BK1A0444	124DN	PULSE AND DIGITAL C	18	15	33	0
15BK1A0445	12425	ELECTRICAL TECHNO	18	39	57	2
15BK1A0445	12427	ELECTRONIC CIRCUIT	16	36	52	2
15BK1A0445	12434	GENDER SENSITIZATI	14	38	52	2
15BK1A0445	124AF	DIGITAL DESIGN USIN	14	26	40	4
15BK1A0445	124CU	ELECTROMAGNETIC T	15	26	41	4
15BK1A0445	124CV	ELECTRONIC CIRCUIT	16	12	28	0
15BK1A0445	124CW	ENVIRONMENTAL STL	15	32	47	4
15BK1A0445	124DH	PRINCIPLES OF ELEC	12	28	40	4
15BK1A0445	124DN	PULSE AND DIGITAL C	14	29	43	4
15BK1A0446	12425	ELECTRICAL TECHNO	20	41	61	2
15BK1A0446	12427	ELECTRONIC CIRCUIT	21	40	61	2
15BK1A0446	12434	GENDER SENSITIZATI	20	44	64	2
15BK1A0446	124AF	DIGITAL DESIGN USIN	16	29	45	4
15BK1A0446	124CU	ELECTROMAGNETIC T	19	29	48	4
15BK1A0446	124CV	ELECTRONIC CIRCUIT	18	15	33	0



15BK1A0446	124CW	ENVIRONMENTAL STL	18	33	51	4
15BK1A0446	124DH	PRINCIPLES OF ELEC	16	27	43	4
15BK1A0446	124DN	PULSE AND DIGITAL C	18	39	57	4
15BK1A0447	12425	ELECTRICAL TECHNO	21	42	63	2
15BK1A0447	12427	ELECTRONIC CIRCUIT	21	42	63	2
15BK1A0447	12434	GENDER SENSITIZATI	21	42	63	2
15BK1A0447	124AF	DIGITAL DESIGN USIN	17	33	50	4
15BK1A0447	124CU	ELECTROMAGNETIC T	18	43	61	4
15BK1A0447	124CV	ELECTRONIC CIRCUIT	18	26	44	4
15BK1A0447	124CW	ENVIRONMENTAL STL	20	44	64	4
15BK1A0447	124DH	PRINCIPLES OF ELEC	15	33	48	4
15BK1A0447	124DN	PULSE AND DIGITAL C	20	49	69	4
15BK1A0448	12425	ELECTRICAL TECHNO	24	34	58	2
15BK1A0448	12427	ELECTRONIC CIRCUIT	23	47	70	2
15BK1A0448	12434	GENDER SENSITIZATI	20	44	64	2
15BK1A0448	124AF	DIGITAL DESIGN USIN	17	27	44	4
15BK1A0448	124CU	ELECTROMAGNETIC T	21	45	66	4
15BK1A0448	124CV	ELECTRONIC CIRCUIT	20	42	62	4
15BK1A0448	124CW	ENVIRONMENTAL STL	20	51	71	4
15BK1A0448	124DH	PRINCIPLES OF ELEC	17	58	75	4
15BK1A0448	124DN	PULSE AND DIGITAL C	21	61	82	4
15BK1A0449	12425	ELECTRICAL TECHNO	14	39	53	2
15BK1A0449	12427	ELECTRONIC CIRCUIT	17	31	48	2
15BK1A0449	12434	GENDER SENSITIZATI	20	45	65	2
15BK1A0449	124AF	DIGITAL DESIGN USIN	14	7	21	0
15BK1A0449	124CU	ELECTROMAGNETIC T	16	6	22	0
15BK1A0449	124CV	ELECTRONIC CIRCUIT	12	14	26	0
15BK1A0449	124CW	ENVIRONMENTAL STL	18	37	55	4
15BK1A0449	124DH	PRINCIPLES OF ELEC	12	28	40	4
15BK1A0449	124DN	PULSE AND DIGITAL C	17	29	46	4
15BK1A0450	12425	ELECTRICAL TECHNO	22	43	65	2
15BK1A0450	12427	ELECTRONIC CIRCUIT	21	28	49	2
15BK1A0450	12434	GENDER SENSITIZATI	20	37	57	2
15BK1A0450	124AF	DIGITAL DESIGN USIN	17	33	50	4
15BK1A0450	124CU	ELECTROMAGNETIC T	20	29	49	4
15BK1A0450	124CV	ELECTRONIC CIRCUIT	20	44	64	4
15BK1A0450	124CW	ENVIRONMENTAL STL	19	33	52	4
15BK1A0450	124DH	PRINCIPLES OF ELEC	18	26	44	4
15BK1A0450	124DN	PULSE AND DIGITAL C	19	41	60	4
15BK1A0451	12425	ELECTRICAL TECHNO	15	40	55	2
15BK1A0451	12427	ELECTRONIC CIRCUIT	22	38	60	2
15BK1A0451	12434	GENDER SENSITIZATI	18	46	64	2
15BK1A0451	124AF	DIGITAL DESIGN USIN	10	11	21	0
15BK1A0451	124CU	ELECTROMAGNETIC T	16	0	16	0
15BK1A0451	124CV	ELECTRONIC CIRCUIT	17	5	22	0
15BK1A0451	124CW	ENVIRONMENTAL STL	21	12	33	0
15BK1A0451	124DH	PRINCIPLES OF ELEC	16	2	18	0
15BK1A0451	124DN	PULSE AND DIGITAL C	14	5	19	0
15BK1A0452	12425	ELECTRICAL TECHNO	10	32	42	2
15BK1A0452	12427	ELECTRONIC CIRCUIT	20	34	54	2
15BK1A0452	12434	GENDER SENSITIZATI	17	43	60	2
15BK1A0452	124AF	DIGITAL DESIGN USIN	12	28	40	4

15BK1A0452	124CU	ELECTROMAGNETIC T	14	13	27	0
15BK1A0452	124CV	ELECTRONIC CIRCUIT	15	10	25	0
15BK1A0452	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A0452	124DH	PRINCIPLES OF ELEC	11	15	26	0
15BK1A0452	124DN	PULSE AND DIGITAL C	16	26	42	4
15BK1A0455	12425	ELECTRICAL TECHNO	14	35	49	2
15BK1A0455	12427	ELECTRONIC CIRCUIT	20	36	56	2
15BK1A0455	12434	GENDER SENSITIZATI	22	40	62	2
15BK1A0455	124AF	DIGITAL DESIGN USIN	11	0	11	0
15BK1A0455	124CU	ELECTROMAGNETIC T	14	0	14	0
15BK1A0455	124CV	ELECTRONIC CIRCUIT	11	0	11	0
15BK1A0455	124CW	ENVIRONMENTAL STL	14	26	40	4
15BK1A0455	124DH	PRINCIPLES OF ELEC	9	1	10	0
15BK1A0455	124DN	PULSE AND DIGITAL C	17	0	17	0
15BK1A0456	12425	ELECTRICAL TECHNO	19	44	63	2
15BK1A0456	12427	ELECTRONIC CIRCUIT	21	33	54	2
15BK1A0456	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A0456	124AF	DIGITAL DESIGN USIN	16	33	49	4
15BK1A0456	124CU	ELECTROMAGNETIC T	20	26	46	4
15BK1A0456	124CV	ELECTRONIC CIRCUIT	20	36	56	4
15BK1A0456	124CW	ENVIRONMENTAL STL	22	51	73	4
15BK1A0456	124DH	PRINCIPLES OF ELEC	21	26	47	4
15BK1A0456	124DN	PULSE AND DIGITAL C	20	31	51	4
15BK1A0457	12425	ELECTRICAL TECHNO	23	47	70	2
15BK1A0457	12427	ELECTRONIC CIRCUIT	22	36	58	2
15BK1A0457	12434	GENDER SENSITIZATI	20	43	63	2
15BK1A0457	124AF	DIGITAL DESIGN USIN	17	44	61	4
15BK1A0457	124CU	ELECTROMAGNETIC T	21	53	74	4
15BK1A0457	124CV	ELECTRONIC CIRCUIT	22	41	63	4
15BK1A0457	124CW	ENVIRONMENTAL STL	22	44	66	4
15BK1A0457	124DH	PRINCIPLES OF ELEC	22	48	70	4
15BK1A0457	124DN	PULSE AND DIGITAL C	21	42	63	4
15BK1A0458	12425	ELECTRICAL TECHNO	17	39	56	2
15BK1A0458	12427	ELECTRONIC CIRCUIT	22	33	55	2
15BK1A0458	12434	GENDER SENSITIZATI	21	43	64	2
15BK1A0458	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0458	124CU	ELECTROMAGNETIC T	17	16	33	0
15BK1A0458	124CV	ELECTRONIC CIRCUIT	20	26	46	4
15BK1A0458	124CW	ENVIRONMENTAL STL	20	45	65	4
15BK1A0458	124DH	PRINCIPLES OF ELEC	17	3	20	0
15BK1A0458	124DN	PULSE AND DIGITAL C	19	29	48	4
15BK1A0459	12425	ELECTRICAL TECHNO	14	35	49	2
15BK1A0459	12427	ELECTRONIC CIRCUIT	21	34	55	2
15BK1A0459	12434	GENDER SENSITIZATI	17	41	58	2
15BK1A0459	124AF	DIGITAL DESIGN USIN	12	6	18	0
15BK1A0459	124CU	ELECTROMAGNETIC T	13	13	26	0
15BK1A0459	124CV	ELECTRONIC CIRCUIT	13	4	17	0
15BK1A0459	124CW	ENVIRONMENTAL STL	17	38	55	4
15BK1A0459	124DH	PRINCIPLES OF ELEC	9	10	19	0
15BK1A0459	124DN	PULSE AND DIGITAL C	14	0	14	0
15BK1A0460	12425	ELECTRICAL TECHNO	24	45	69	2
15BK1A0460	12427	ELECTRONIC CIRCUIT	23	42	65	2

15BK1A0460	12434	GENDER SENSITIZATI	22	44	66	2
15BK1A0460	124AF	DIGITAL DESIGN USIN	22	27	49	4
15BK1A0460	124CU	ELECTROMAGNETIC T	21	33	54	4
15BK1A0460	124CV	ELECTRONIC CIRCUIT	17	29	46	4
15BK1A0460	124CW	ENVIRONMENTAL STL	17	16	33	0
15BK1A0460	124DH	PRINCIPLES OF ELEC	21	26	47	4
15BK1A0460	124DN	PULSE AND DIGITAL C	20	33	53	4
15BK1A0461	12425	ELECTRICAL TECHNO	24	45	69	2
15BK1A0461	12427	ELECTRONIC CIRCUIT	24	44	68	2
15BK1A0461	12434	GENDER SENSITIZATI	23	43	66	2
15BK1A0461	124AF	DIGITAL DESIGN USIN	22	39	61	4
15BK1A0461	124CU	ELECTROMAGNETIC T	21	44	65	4
15BK1A0461	124CV	ELECTRONIC CIRCUIT	20	29	49	4
15BK1A0461	124CW	ENVIRONMENTAL STL	20	47	67	4
15BK1A0461	124DH	PRINCIPLES OF ELEC	22	36	58	4
15BK1A0461	124DN	PULSE AND DIGITAL C	21	49	70	4
15BK1A0462	12425	ELECTRICAL TECHNO	16	30	46	2
15BK1A0462	12427	ELECTRONIC CIRCUIT	16	30	46	2
15BK1A0462	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A0462	124AF	DIGITAL DESIGN USIN	13	5	18	0
15BK1A0462	124CU	ELECTROMAGNETIC T	17	5	22	0
15BK1A0462	124CV	ELECTRONIC CIRCUIT	12	0	12	0
15BK1A0462	124CW	ENVIRONMENTAL STL	15	9	24	0
15BK1A0462	124DH	PRINCIPLES OF ELEC	18	6	24	0
15BK1A0462	124DN	PULSE AND DIGITAL C	16	5	21	0
15BK1A0463	12425	ELECTRICAL TECHNO	19	44	63	2
15BK1A0463	12427	ELECTRONIC CIRCUIT	20	38	58	2
15BK1A0463	12434	GENDER SENSITIZATI	23	38	61	2
15BK1A0463	124AF	DIGITAL DESIGN USIN	18	26	44	4
15BK1A0463	124CU	ELECTROMAGNETIC T	19	5	24	0
15BK1A0463	124CV	ELECTRONIC CIRCUIT	15	8	23	0
15BK1A0463	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A0463	124DH	PRINCIPLES OF ELEC	20	26	46	4
15BK1A0463	124DN	PULSE AND DIGITAL C	19	26	45	4
15BK1A0464	12425	ELECTRICAL TECHNO	23	45	68	2
15BK1A0464	12427	ELECTRONIC CIRCUIT	21	40	61	2
15BK1A0464	12434	GENDER SENSITIZATI	21	42	63	2
15BK1A0464	124AF	DIGITAL DESIGN USIN	20	16	36	0
15BK1A0464	124CU	ELECTROMAGNETIC T	21	26	47	4
15BK1A0464	124CV	ELECTRONIC CIRCUIT	17	6	23	0
15BK1A0464	124CW	ENVIRONMENTAL STL	17	26	43	4
15BK1A0464	124DH	PRINCIPLES OF ELEC	19	26	45	4
15BK1A0464	124DN	PULSE AND DIGITAL C	17	31	48	4
15BK1A0465	12425	ELECTRICAL TECHNO	16	-1	16	0
15BK1A0465	12427	ELECTRONIC CIRCUIT	19	5	24	0
15BK1A0465	12434	GENDER SENSITIZATI	14	-1	14	0
15BK1A0465	124AF	DIGITAL DESIGN USIN	12	5	17	0
15BK1A0465	124CU	ELECTROMAGNETIC T	15	9	24	0
15BK1A0465	124CV	ELECTRONIC CIRCUIT	12	0	12	0
15BK1A0465	124CW	ENVIRONMENTAL STL	14	11	25	0
15BK1A0465	124DH	PRINCIPLES OF ELEC	15	8	23	0
15BK1A0465	124DN	PULSE AND DIGITAL C	16	26	42	4

15BK1A0466	12425	ELECTRICAL TECHNO	20	43	63	2
15BK1A0466	12427	ELECTRONIC CIRCUIT	20	37	57	2
15BK1A0466	12434	GENDER SENSITIZATI	22	41	63	2
15BK1A0466	124AF	DIGITAL DESIGN USIN	18	29	47	4
15BK1A0466	124CU	ELECTROMAGNETIC T	19	31	50	4
15BK1A0466	124CV	ELECTRONIC CIRCUIT	16	26	42	4
15BK1A0466	124CW	ENVIRONMENTAL STL	18	30	48	4
15BK1A0466	124DH	PRINCIPLES OF ELEC	20	29	49	4
15BK1A0466	124DN	PULSE AND DIGITAL C	18	32	50	4
15BK1A0467	12425	ELECTRICAL TECHNO	24	46	70	2
15BK1A0467	12427	ELECTRONIC CIRCUIT	24	44	68	2
15BK1A0467	12434	GENDER SENSITIZATI	22	44	66	2
15BK1A0467	124AF	DIGITAL DESIGN USIN	23	54	77	4
15BK1A0467	124CU	ELECTROMAGNETIC T	21	50	71	4
15BK1A0467	124CV	ELECTRONIC CIRCUIT	20	33	53	4
15BK1A0467	124CW	ENVIRONMENTAL STL	23	41	64	4
15BK1A0467	124DH	PRINCIPLES OF ELEC	22	44	66	4
15BK1A0467	124DN	PULSE AND DIGITAL C	22	37	59	4
15BK1A0468	12425	ELECTRICAL TECHNO	21	42	63	2
15BK1A0468	12427	ELECTRONIC CIRCUIT	24	45	69	2
15BK1A0468	12434	GENDER SENSITIZATI	20	43	63	2
15BK1A0468	124AF	DIGITAL DESIGN USIN	22	35	57	4
15BK1A0468	124CU	ELECTROMAGNETIC T	20	26	46	4
15BK1A0468	124CV	ELECTRONIC CIRCUIT	20	45	65	4
15BK1A0468	124CW	ENVIRONMENTAL STL	21	43	64	4
15BK1A0468	124DH	PRINCIPLES OF ELEC	20	28	48	4
15BK1A0468	124DN	PULSE AND DIGITAL C	21	35	56	4
15BK1A0469	12425	ELECTRICAL TECHNO	21	34	55	2
15BK1A0469	12427	ELECTRONIC CIRCUIT	19	32	51	2
15BK1A0469	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A0469	124AF	DIGITAL DESIGN USIN	15	15	30	0
15BK1A0469	124CU	ELECTROMAGNETIC T	18	29	47	4
15BK1A0469	124CV	ELECTRONIC CIRCUIT	13	27	40	4
15BK1A0469	124CW	ENVIRONMENTAL STL	14	28	42	4
15BK1A0469	124DH	PRINCIPLES OF ELEC	18	11	29	0
15BK1A0469	124DN	PULSE AND DIGITAL C	18	12	30	0
15BK1A0470	12425	ELECTRICAL TECHNO	22	42	64	2
15BK1A0470	12427	ELECTRONIC CIRCUIT	24	43	67	2
15BK1A0470	12434	GENDER SENSITIZATI	21	44	65	2
15BK1A0470	124AF	DIGITAL DESIGN USIN	20	30	50	4
15BK1A0470	124CU	ELECTROMAGNETIC T	20	26	46	4
15BK1A0470	124CV	ELECTRONIC CIRCUIT	18	34	52	4
15BK1A0470	124CW	ENVIRONMENTAL STL	21	29	50	4
15BK1A0470	124DH	PRINCIPLES OF ELEC	22	26	48	4
15BK1A0470	124DN	PULSE AND DIGITAL C	21	11	32	0
15BK1A0471	12425	ELECTRICAL TECHNO	19	37	56	2
15BK1A0471	12427	ELECTRONIC CIRCUIT	21	39	60	2
15BK1A0471	12434	GENDER SENSITIZATI	22	40	62	2
15BK1A0471	124AF	DIGITAL DESIGN USIN	20	39	59	4
15BK1A0471	124CU	ELECTROMAGNETIC T	21	31	52	4
15BK1A0471	124CV	ELECTRONIC CIRCUIT	20	39	59	4
15BK1A0471	124CW	ENVIRONMENTAL STL	17	27	44	4

15BK1A0471	124DH	PRINCIPLES OF ELEC	22	16	38	0
15BK1A0471	124DN	PULSE AND DIGITAL C	19	26	45	4
15BK1A0472	12425	ELECTRICAL TECHNO	18	27	45	2
15BK1A0472	12427	ELECTRONIC CIRCUIT	17	30	47	2
15BK1A0472	12434	GENDER SENSITIZATI	20	37	57	2
15BK1A0472	124AF	DIGITAL DESIGN USIN	14	14	28	0
15BK1A0472	124CU	ELECTROMAGNETIC T	10	0	10	0
15BK1A0472	124CV	ELECTRONIC CIRCUIT	12	9	21	0
15BK1A0472	124CW	ENVIRONMENTAL STL	7	33	40	4
15BK1A0472	124DH	PRINCIPLES OF ELEC	10	2	12	0
15BK1A0472	124DN	PULSE AND DIGITAL C	14	7	21	0
15BK1A0473	12425	ELECTRICAL TECHNO	20	38	58	2
15BK1A0473	12427	ELECTRONIC CIRCUIT	21	35	56	2
15BK1A0473	12434	GENDER SENSITIZATI	16	37	53	2
15BK1A0473	124AF	DIGITAL DESIGN USIN	15	5	20	0
15BK1A0473	124CU	ELECTROMAGNETIC T	17	12	29	0
15BK1A0473	124CV	ELECTRONIC CIRCUIT	11	11	22	0
15BK1A0473	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A0473	124DH	PRINCIPLES OF ELEC	19	10	29	0
15BK1A0473	124DN	PULSE AND DIGITAL C	18	12	30	0
15BK1A0474	12425	ELECTRICAL TECHNO	22	45	67	2
15BK1A0474	12427	ELECTRONIC CIRCUIT	23	42	65	2
15BK1A0474	12434	GENDER SENSITIZATI	21	40	61	2
15BK1A0474	124AF	DIGITAL DESIGN USIN	21	26	47	4
15BK1A0474	124CU	ELECTROMAGNETIC T	19	10	29	0
15BK1A0474	124CV	ELECTRONIC CIRCUIT	17	13	30	0
15BK1A0474	124CW	ENVIRONMENTAL STL	20	27	47	4
15BK1A0474	124DH	PRINCIPLES OF ELEC	22	12	34	0
15BK1A0474	124DN	PULSE AND DIGITAL C	17	4	21	0
15BK1A0475	12425	ELECTRICAL TECHNO	24	46	70	2
15BK1A0475	12427	ELECTRONIC CIRCUIT	23	40	63	2
15BK1A0475	12434	GENDER SENSITIZATI	21	41	62	2
15BK1A0475	124AF	DIGITAL DESIGN USIN	21	36	57	4
15BK1A0475	124CU	ELECTROMAGNETIC T	20	34	54	4
15BK1A0475	124CV	ELECTRONIC CIRCUIT	20	42	62	4
15BK1A0475	124CW	ENVIRONMENTAL STL	21	29	50	4
15BK1A0475	124DH	PRINCIPLES OF ELEC	21	26	47	4
15BK1A0475	124DN	PULSE AND DIGITAL C	20	34	54	4
15BK1A0476	12425	ELECTRICAL TECHNO	24	44	68	2
15BK1A0476	12427	ELECTRONIC CIRCUIT	23	40	63	2
15BK1A0476	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A0476	124AF	DIGITAL DESIGN USIN	20	29	49	4
15BK1A0476	124CU	ELECTROMAGNETIC T	19	29	48	4
15BK1A0476	124CV	ELECTRONIC CIRCUIT	19	26	45	4
15BK1A0476	124CW	ENVIRONMENTAL STL	19	30	49	4
15BK1A0476	124DH	PRINCIPLES OF ELEC	22	26	48	4
15BK1A0476	124DN	PULSE AND DIGITAL C	19	7	26	0
15BK1A0478	12425	ELECTRICAL TECHNO	17	32	49	2
15BK1A0478	12427	ELECTRONIC CIRCUIT	19	40	59	2
15BK1A0478	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A0478	124AF	DIGITAL DESIGN USIN	16	5	21	0
15BK1A0478	124CU	ELECTROMAGNETIC T	17	10	27	0

15BK1A0478	124CV	ELECTRONIC CIRCUIT	13	9	22	0
15BK1A0478	124CW	ENVIRONMENTAL STL	15	26	41	4
15BK1A0478	124DH	PRINCIPLES OF ELEC	19	12	31	0
15BK1A0478	124DN	PULSE AND DIGITAL C	17	4	21	0
15BK1A0481	12425	ELECTRICAL TECHNO	24	47	71	2
15BK1A0481	12427	ELECTRONIC CIRCUIT	24	45	69	2
15BK1A0481	12434	GENDER SENSITIZATI	21	40	61	2
15BK1A0481	124AF	DIGITAL DESIGN USIN	22	41	63	4
15BK1A0481	124CU	ELECTROMAGNETIC T	22	49	71	4
15BK1A0481	124CV	ELECTRONIC CIRCUIT	19	58	77	4
15BK1A0481	124CW	ENVIRONMENTAL STL	22	30	52	4
15BK1A0481	124DH	PRINCIPLES OF ELEC	23	45	68	4
15BK1A0481	124DN	PULSE AND DIGITAL C	21	37	58	4
15BK1A0482	12425	ELECTRICAL TECHNO	23	48	71	2
15BK1A0482	12427	ELECTRONIC CIRCUIT	23	45	68	2
15BK1A0482	12434	GENDER SENSITIZATI	21	41	62	2
15BK1A0482	124AF	DIGITAL DESIGN USIN	21	49	70	4
15BK1A0482	124CU	ELECTROMAGNETIC T	22	47	69	4
15BK1A0482	124CV	ELECTRONIC CIRCUIT	21	68	89	4
15BK1A0482	124CW	ENVIRONMENTAL STL	21	29	50	4
15BK1A0482	124DH	PRINCIPLES OF ELEC	22	49	71	4
15BK1A0482	124DN	PULSE AND DIGITAL C	21	35	56	4
15BK1A0483	12425	ELECTRICAL TECHNO	23	34	57	2
15BK1A0483	12427	ELECTRONIC CIRCUIT	20	34	54	2
15BK1A0483	12434	GENDER SENSITIZATI	14	43	57	2
15BK1A0483	124AF	DIGITAL DESIGN USIN	17	8	25	0
15BK1A0483	124CU	ELECTROMAGNETIC T	20	6	26	0
15BK1A0483	124CV	ELECTRONIC CIRCUIT	13	5	18	0
15BK1A0483	124CW	ENVIRONMENTAL STL	16	27	43	4
15BK1A0483	124DH	PRINCIPLES OF ELEC	15	8	23	0
15BK1A0483	124DN	PULSE AND DIGITAL C	15	4	19	0
15BK1A0484	12425	ELECTRICAL TECHNO	24	46	70	2
15BK1A0484	12427	ELECTRONIC CIRCUIT	24	42	66	2
15BK1A0484	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A0484	124AF	DIGITAL DESIGN USIN	19	45	64	4
15BK1A0484	124CU	ELECTROMAGNETIC T	20	31	51	4
15BK1A0484	124CV	ELECTRONIC CIRCUIT	14	42	56	4
15BK1A0484	124CW	ENVIRONMENTAL STL	17	39	56	4
15BK1A0484	124DH	PRINCIPLES OF ELEC	23	32	55	4
15BK1A0484	124DN	PULSE AND DIGITAL C	21	41	62	4
15BK1A0485	12425	ELECTRICAL TECHNO	17	-1	17	0
15BK1A0485	12427	ELECTRONIC CIRCUIT	15	5	20	0
15BK1A0485	12434	GENDER SENSITIZATI	14	-1	14	0
15BK1A0485	124AF	DIGITAL DESIGN USIN	14	15	29	0
15BK1A0485	124CU	ELECTROMAGNETIC T	12	-1	12	0
15BK1A0485	124CV	ELECTRONIC CIRCUIT	13	30	43	4
15BK1A0485	124CW	ENVIRONMENTAL STL	13	14	27	0
15BK1A0485	124DH	PRINCIPLES OF ELEC	15	26	41	4
15BK1A0485	124DN	PULSE AND DIGITAL C	13	27	40	4
15BK1A0486	12425	ELECTRICAL TECHNO	22	37	59	2
15BK1A0486	12427	ELECTRONIC CIRCUIT	22	41	63	2
15BK1A0486	12434	GENDER SENSITIZATI	20	41	61	2

15BK1A0486	124AF	DIGITAL DESIGN USIN	20	36	56	4
15BK1A0486	124CU	ELECTROMAGNETIC T	19	0	19	0
15BK1A0486	124CV	ELECTRONIC CIRCUIT	18	36	54	4
15BK1A0486	124CW	ENVIRONMENTAL STL	19	32	51	4
15BK1A0486	124DH	PRINCIPLES OF ELEC	20	27	47	4
15BK1A0486	124DN	PULSE AND DIGITAL C	20	26	46	4
15BK1A0487	12425	ELECTRICAL TECHNO	20	38	58	2
15BK1A0487	12427	ELECTRONIC CIRCUIT	20	39	59	2
15BK1A0487	12434	GENDER SENSITIZATI	20	37	57	2
15BK1A0487	124AF	DIGITAL DESIGN USIN	11	8	19	0
15BK1A0487	124CU	ELECTROMAGNETIC T	13	13	26	0
15BK1A0487	124CV	ELECTRONIC CIRCUIT	16	16	32	0
15BK1A0487	124CW	ENVIRONMENTAL STL	18	26	44	4
15BK1A0487	124DH	PRINCIPLES OF ELEC	15	13	28	0
15BK1A0487	124DN	PULSE AND DIGITAL C	18	26	44	4
15BK1A0488	12425	ELECTRICAL TECHNO	23	46	69	2
15BK1A0488	12427	ELECTRONIC CIRCUIT	22	41	63	2
15BK1A0488	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A0488	124AF	DIGITAL DESIGN USIN	19	26	45	4
15BK1A0488	124CU	ELECTROMAGNETIC T	20	33	53	4
15BK1A0488	124CV	ELECTRONIC CIRCUIT	20	40	60	4
15BK1A0488	124CW	ENVIRONMENTAL STL	18	33	51	4
15BK1A0488	124DH	PRINCIPLES OF ELEC	20	30	50	4
15BK1A0488	124DN	PULSE AND DIGITAL C	20	36	56	4
15BK1A0489	12425	ELECTRICAL TECHNO	23	38	61	2
15BK1A0489	12427	ELECTRONIC CIRCUIT	20	37	57	2
15BK1A0489	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A0489	124AF	DIGITAL DESIGN USIN	19	10	29	0
15BK1A0489	124CU	ELECTROMAGNETIC T	18	14	32	0
15BK1A0489	124CV	ELECTRONIC CIRCUIT	19	29	48	4
15BK1A0489	124CW	ENVIRONMENTAL STL	17	16	33	0
15BK1A0489	124DH	PRINCIPLES OF ELEC	21	26	47	4
15BK1A0489	124DN	PULSE AND DIGITAL C	19	26	45	4
15BK1A0490	12425	ELECTRICAL TECHNO	19	32	51	2
15BK1A0490	12427	ELECTRONIC CIRCUIT	18	35	53	2
15BK1A0490	12434	GENDER SENSITIZATI	20	39	59	2
15BK1A0490	124AF	DIGITAL DESIGN USIN	19	4	23	0
15BK1A0490	124CU	ELECTROMAGNETIC T	15	0	15	0
15BK1A0490	124CV	ELECTRONIC CIRCUIT	18	4	22	0
15BK1A0490	124CW	ENVIRONMENTAL STL	12	7	19	0
15BK1A0490	124DH	PRINCIPLES OF ELEC	16	16	32	0
15BK1A0490	124DN	PULSE AND DIGITAL C	17	-1	17	0
15BK1A0491	12425	ELECTRICAL TECHNO	22	40	62	2
15BK1A0491	12427	ELECTRONIC CIRCUIT	22	40	62	2
15BK1A0491	12434	GENDER SENSITIZATI	21	41	62	2
15BK1A0491	124AF	DIGITAL DESIGN USIN	21	45	66	4
15BK1A0491	124CU	ELECTROMAGNETIC T	18	35	53	4
15BK1A0491	124CV	ELECTRONIC CIRCUIT	20	42	62	4
15BK1A0491	124CW	ENVIRONMENTAL STL	21	42	63	4
15BK1A0491	124DH	PRINCIPLES OF ELEC	23	32	55	4
15BK1A0491	124DN	PULSE AND DIGITAL C	21	34	55	4
15BK1A0492	12425	ELECTRICAL TECHNO	22	44	66	2

15BK1A0492	12427	ELECTRONIC CIRCUIT	23	42	65	2
15BK1A0492	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A0492	124AF	DIGITAL DESIGN USIN	20	34	54	4
15BK1A0492	124CU	ELECTROMAGNETIC T	18	26	44	4
15BK1A0492	124CV	ELECTRONIC CIRCUIT	19	41	60	4
15BK1A0492	124CW	ENVIRONMENTAL STL	20	27	47	4
15BK1A0492	124DH	PRINCIPLES OF ELEC	22	26	48	4
15BK1A0492	124DN	PULSE AND DIGITAL C	21	29	50	4
15BK1A0493	12425	ELECTRICAL TECHNO	13	-1	13	0
15BK1A0493	12427	ELECTRONIC CIRCUIT	18	5	23	0
15BK1A0493	12434	GENDER SENSITIZATI	20	-1	20	0
15BK1A0493	124AF	DIGITAL DESIGN USIN	16	0	16	0
15BK1A0493	124CU	ELECTROMAGNETIC T	14	0	14	0
15BK1A0493	124CV	ELECTRONIC CIRCUIT	15	0	15	0
15BK1A0493	124CW	ENVIRONMENTAL STL	18	29	47	4
15BK1A0493	124DH	PRINCIPLES OF ELEC	18	0	18	0
15BK1A0493	124DN	PULSE AND DIGITAL C	16	16	32	0
15BK1A0494	12425	ELECTRICAL TECHNO	23	39	62	2
15BK1A0494	12427	ELECTRONIC CIRCUIT	19	35	54	2
15BK1A0494	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A0494	124AF	DIGITAL DESIGN USIN	19	16	35	0
15BK1A0494	124CU	ELECTROMAGNETIC T	19	29	48	4
15BK1A0494	124CV	ELECTRONIC CIRCUIT	18	42	60	4
15BK1A0494	124CW	ENVIRONMENTAL STL	18	26	44	4
15BK1A0494	124DH	PRINCIPLES OF ELEC	19	30	49	4
15BK1A0494	124DN	PULSE AND DIGITAL C	18	36	54	4
15BK1A0495	12425	ELECTRICAL TECHNO	24	40	64	2
15BK1A0495	12427	ELECTRONIC CIRCUIT	22	40	62	2
15BK1A0495	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A0495	124AF	DIGITAL DESIGN USIN	18	36	54	4
15BK1A0495	124CU	ELECTROMAGNETIC T	19	26	45	4
15BK1A0495	124CV	ELECTRONIC CIRCUIT	20	36	56	4
15BK1A0495	124CW	ENVIRONMENTAL STL	19	26	45	4
15BK1A0495	124DH	PRINCIPLES OF ELEC	21	26	47	4
15BK1A0495	124DN	PULSE AND DIGITAL C	20	26	46	4
15BK1A0496	12425	ELECTRICAL TECHNO	24	39	63	2
15BK1A0496	12427	ELECTRONIC CIRCUIT	21	42	63	2
15BK1A0496	12434	GENDER SENSITIZATI	20	44	64	2
15BK1A0496	124AF	DIGITAL DESIGN USIN	18	46	64	4
15BK1A0496	124CU	ELECTROMAGNETIC T	19	26	45	4
15BK1A0496	124CV	ELECTRONIC CIRCUIT	20	39	59	4
15BK1A0496	124CW	ENVIRONMENTAL STL	19	44	63	4
15BK1A0496	124DH	PRINCIPLES OF ELEC	21	26	47	4
15BK1A0496	124DN	PULSE AND DIGITAL C	17	30	47	4
15BK1A0497	12425	ELECTRICAL TECHNO	24	46	70	2
15BK1A0497	12427	ELECTRONIC CIRCUIT	24	45	69	2
15BK1A0497	12434	GENDER SENSITIZATI	23	44	67	2
15BK1A0497	124AF	DIGITAL DESIGN USIN	22	38	60	4
15BK1A0497	124CU	ELECTROMAGNETIC T	19	42	61	4
15BK1A0497	124CV	ELECTRONIC CIRCUIT	20	55	75	4
15BK1A0497	124CW	ENVIRONMENTAL STL	22	46	68	4
15BK1A0497	124DH	PRINCIPLES OF ELEC	22	38	60	4



15BK1A0497	124DN	PULSE AND DIGITAL C	20	35	55	4
15BK1A0498	12425	ELECTRICAL TECHNO	23	45	68	2
15BK1A0498	12427	ELECTRONIC CIRCUIT	22	43	65	2
15BK1A0498	12434	GENDER SENSITIZATI	22	42	64	2
15BK1A0498	124AF	DIGITAL DESIGN USIN	20	31	51	4
15BK1A0498	124CU	ELECTROMAGNETIC T	18	43	61	4
15BK1A0498	124CV	ELECTRONIC CIRCUIT	20	49	69	4
15BK1A0498	124CW	ENVIRONMENTAL STL	21	45	66	4
15BK1A0498	124DH	PRINCIPLES OF ELEC	23	31	54	4
15BK1A0498	124DN	PULSE AND DIGITAL C	20	41	61	4
15BK1A0499	12425	ELECTRICAL TECHNO	20	32	52	2
15BK1A0499	12427	ELECTRONIC CIRCUIT	18	34	52	2
15BK1A0499	12434	GENDER SENSITIZATI	20	37	57	2
15BK1A0499	124AF	DIGITAL DESIGN USIN	17	26	43	4
15BK1A0499	124CU	ELECTROMAGNETIC T	14	9	23	0
15BK1A0499	124CV	ELECTRONIC CIRCUIT	18	29	47	4
15BK1A0499	124CW	ENVIRONMENTAL STL	11	35	46	4
15BK1A0499	124DH	PRINCIPLES OF ELEC	18	7	25	0
15BK1A0499	124DN	PULSE AND DIGITAL C	17	16	33	0
15BK1A04A0	12425	ELECTRICAL TECHNO	24	45	69	2
15BK1A04A0	12427	ELECTRONIC CIRCUIT	24	44	68	2
15BK1A04A0	12434	GENDER SENSITIZATI	20	39	59	2
15BK1A04A0	124AF	DIGITAL DESIGN USIN	20	52	72	4
15BK1A04A0	124CU	ELECTROMAGNETIC T	19	49	68	4
15BK1A04A0	124CV	ELECTRONIC CIRCUIT	19	44	63	4
15BK1A04A0	124CW	ENVIRONMENTAL STL	21	45	66	4
15BK1A04A0	124DH	PRINCIPLES OF ELEC	22	35	57	4
15BK1A04A0	124DN	PULSE AND DIGITAL C	21	38	59	4
15BK1A04A1	12425	ELECTRICAL TECHNO	23	40	63	2
15BK1A04A1	12427	ELECTRONIC CIRCUIT	21	42	63	2
15BK1A04A1	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A04A1	124AF	DIGITAL DESIGN USIN	17	43	60	4
15BK1A04A1	124CU	ELECTROMAGNETIC T	19	45	64	4
15BK1A04A1	124CV	ELECTRONIC CIRCUIT	19	46	65	4
15BK1A04A1	124CW	ENVIRONMENTAL STL	18	35	53	4
15BK1A04A1	124DH	PRINCIPLES OF ELEC	22	27	49	4
15BK1A04A1	124DN	PULSE AND DIGITAL C	19	26	45	4
15BK1A04A2	12425	ELECTRICAL TECHNO	20	32	52	2
15BK1A04A2	12427	ELECTRONIC CIRCUIT	21	36	57	2
15BK1A04A2	12434	GENDER SENSITIZATI	20	37	57	2
15BK1A04A2	124AF	DIGITAL DESIGN USIN	19	26	45	4
15BK1A04A2	124CU	ELECTROMAGNETIC T	19	38	57	4
15BK1A04A2	124CV	ELECTRONIC CIRCUIT	20	33	53	4
15BK1A04A2	124CW	ENVIRONMENTAL STL	12	33	45	4
15BK1A04A2	124DH	PRINCIPLES OF ELEC	13	31	44	4
15BK1A04A2	124DN	PULSE AND DIGITAL C	20	26	46	4
15BK1A04A4	12425	ELECTRICAL TECHNO	24	47	71	2
15BK1A04A4	12427	ELECTRONIC CIRCUIT	24	45	69	2
15BK1A04A4	12434	GENDER SENSITIZATI	21	41	62	2
15BK1A04A4	124AF	DIGITAL DESIGN USIN	18	33	51	4
15BK1A04A4	124CU	ELECTROMAGNETIC T	20	42	62	4
15BK1A04A4	124CV	ELECTRONIC CIRCUIT	20	46	66	4

15BK1A04A4	124CW	ENVIRONMENTAL STL	22	48	70	4
15BK1A04A4	124DH	PRINCIPLES OF ELEC	23	42	65	4
15BK1A04A4	124DN	PULSE AND DIGITAL C	20	26	46	4
15BK1A04A5	12425	ELECTRICAL TECHNO	24	45	69	2
15BK1A04A5	12427	ELECTRONIC CIRCUIT	23	44	67	2
15BK1A04A5	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A04A5	124AF	DIGITAL DESIGN USIN	20	41	61	4
15BK1A04A5	124CU	ELECTROMAGNETIC T	19	34	53	4
15BK1A04A5	124CV	ELECTRONIC CIRCUIT	20	45	65	4
15BK1A04A5	124CW	ENVIRONMENTAL STL	19	43	62	4
15BK1A04A5	124DH	PRINCIPLES OF ELEC	22	37	59	4
15BK1A04A5	124DN	PULSE AND DIGITAL C	21	35	56	4
15BK1A04A6	12425	ELECTRICAL TECHNO	15	31	46	2
15BK1A04A6	12427	ELECTRONIC CIRCUIT	18	34	52	2
15BK1A04A6	12434	GENDER SENSITIZATI	20	39	59	2
15BK1A04A6	124AF	DIGITAL DESIGN USIN	18	16	34	0
15BK1A04A6	124CU	ELECTROMAGNETIC T	14	8	22	0
15BK1A04A6	124CV	ELECTRONIC CIRCUIT	17	34	51	4
15BK1A04A6	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A04A6	124DH	PRINCIPLES OF ELEC	16	14	30	0
15BK1A04A6	124DN	PULSE AND DIGITAL C	15	12	27	0
15BK1A04A7	12425	ELECTRICAL TECHNO	19	-1	19	0
15BK1A04A7	12427	ELECTRONIC CIRCUIT	20	5	25	0
15BK1A04A7	12434	GENDER SENSITIZATI	20	-1	20	0
15BK1A04A7	124AF	DIGITAL DESIGN USIN	17	8	25	0
15BK1A04A7	124CU	ELECTROMAGNETIC T	11	7	18	0
15BK1A04A7	124CV	ELECTRONIC CIRCUIT	17	29	46	4
15BK1A04A7	124CW	ENVIRONMENTAL STL	19	33	52	4
15BK1A04A7	124DH	PRINCIPLES OF ELEC	17	26	43	4
15BK1A04A7	124DN	PULSE AND DIGITAL C	17	26	43	4
15BK1A04A9	12425	ELECTRICAL TECHNO	19	31	50	2
15BK1A04A9	12427	ELECTRONIC CIRCUIT	18	32	50	2
15BK1A04A9	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A04A9	124AF	DIGITAL DESIGN USIN	18	8	26	0
15BK1A04A9	124CU	ELECTROMAGNETIC T	16	13	29	0
15BK1A04A9	124CV	ELECTRONIC CIRCUIT	20	36	56	4
15BK1A04A9	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A04A9	124DH	PRINCIPLES OF ELEC	19	15	34	0
15BK1A04A9	124DN	PULSE AND DIGITAL C	16	0	16	0
15BK1A04B0	12425	ELECTRICAL TECHNO	21	37	58	2
15BK1A04B0	12427	ELECTRONIC CIRCUIT	22	36	58	2
15BK1A04B0	12434	GENDER SENSITIZATI	23	41	64	2
15BK1A04B0	124AF	DIGITAL DESIGN USIN	19	6	25	0
15BK1A04B0	124CU	ELECTROMAGNETIC T	18	10	28	0
15BK1A04B0	124CV	ELECTRONIC CIRCUIT	18	6	24	0
15BK1A04B0	124CW	ENVIRONMENTAL STL	14	26	40	4
15BK1A04B0	124DH	PRINCIPLES OF ELEC	18	6	24	0
15BK1A04B0	124DN	PULSE AND DIGITAL C	16	31	47	4
15BK1A04B1	12425	ELECTRICAL TECHNO	21	39	60	2
15BK1A04B1	12427	ELECTRONIC CIRCUIT	18	34	52	2
15BK1A04B1	12434	GENDER SENSITIZATI	14	42	56	2
15BK1A04B1	124AF	DIGITAL DESIGN USIN	18	14	32	0

15BK1A04B1	124CU	ELECTROMAGNETIC T	18	12	30	0
15BK1A04B1	124CV	ELECTRONIC CIRCUIT	18	26	44	4
15BK1A04B1	124CW	ENVIRONMENTAL STL	17	35	52	4
15BK1A04B1	124DH	PRINCIPLES OF ELEC	19	26	45	4
15BK1A04B1	124DN	PULSE AND DIGITAL C	15	30	45	4
15BK1A04B2	12425	ELECTRICAL TECHNO	19	32	51	2
15BK1A04B2	12427	ELECTRONIC CIRCUIT	21	37	58	2
15BK1A04B2	12434	GENDER SENSITIZATI	20	40	60	2
15BK1A04B2	124AF	DIGITAL DESIGN USIN	18	14	32	0
15BK1A04B2	124CU	ELECTROMAGNETIC T	17	6	23	0
15BK1A04B2	124CV	ELECTRONIC CIRCUIT	17	26	43	4
15BK1A04B2	124CW	ENVIRONMENTAL STL	17	26	43	4
15BK1A04B2	124DH	PRINCIPLES OF ELEC	16	15	31	0
15BK1A04B2	124DN	PULSE AND DIGITAL C	17	26	43	4
15BK1A04B3	12425	ELECTRICAL TECHNO	22	41	63	2
15BK1A04B3	12427	ELECTRONIC CIRCUIT	23	39	62	2
15BK1A04B3	12434	GENDER SENSITIZATI	20	39	59	2
15BK1A04B3	124AF	DIGITAL DESIGN USIN	19	26	45	4
15BK1A04B3	124CU	ELECTROMAGNETIC T	18	13	31	0
15BK1A04B3	124CV	ELECTRONIC CIRCUIT	18	26	44	4
15BK1A04B3	124CW	ENVIRONMENTAL STL	18	27	45	4
15BK1A04B3	124DH	PRINCIPLES OF ELEC	19	30	49	4
15BK1A04B3	124DN	PULSE AND DIGITAL C	17	10	27	0
15BK1A04B4	12425	ELECTRICAL TECHNO	18	34	52	2
15BK1A04B4	12427	ELECTRONIC CIRCUIT	19	38	57	2
15BK1A04B4	12434	GENDER SENSITIZATI	20	43	63	2
15BK1A04B4	124AF	DIGITAL DESIGN USIN	19	6	25	0
15BK1A04B4	124CU	ELECTROMAGNETIC T	14	7	21	0
15BK1A04B4	124CV	ELECTRONIC CIRCUIT	19	0	19	0
15BK1A04B4	124CW	ENVIRONMENTAL STL	16	26	42	4
15BK1A04B4	124DH	PRINCIPLES OF ELEC	11	44	55	4
15BK1A04B4	124DN	PULSE AND DIGITAL C	20	15	35	0
15BK1A04B6	12425	ELECTRICAL TECHNO	21	35	56	2
15BK1A04B6	12427	ELECTRONIC CIRCUIT	20	39	59	2
15BK1A04B6	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A04B6	124AF	DIGITAL DESIGN USIN	20	26	46	4
15BK1A04B6	124CU	ELECTROMAGNETIC T	15	26	41	4
15BK1A04B6	124CV	ELECTRONIC CIRCUIT	17	26	43	4
15BK1A04B6	124CW	ENVIRONMENTAL STL	18	27	45	4
15BK1A04B6	124DH	PRINCIPLES OF ELEC	19	31	50	4
15BK1A04B6	124DN	PULSE AND DIGITAL C	17	26	43	4
15BK1A04B7	12425	ELECTRICAL TECHNO	20	35	55	2
15BK1A04B7	12427	ELECTRONIC CIRCUIT	18	35	53	2
15BK1A04B7	12434	GENDER SENSITIZATI	20	42	62	2
15BK1A04B7	124AF	DIGITAL DESIGN USIN	19	26	45	4
15BK1A04B7	124CU	ELECTROMAGNETIC T	15	26	41	4
15BK1A04B7	124CV	ELECTRONIC CIRCUIT	17	38	55	4
15BK1A04B7	124CW	ENVIRONMENTAL STL	18	26	44	4
15BK1A04B7	124DH	PRINCIPLES OF ELEC	19	38	57	4
15BK1A04B7	124DN	PULSE AND DIGITAL C	16	38	54	4
15BK1A04B8	12425	ELECTRICAL TECHNO	22	41	63	2
15BK1A04B8	12427	ELECTRONIC CIRCUIT	22	43	65	2

15BK1A04B8	12434	GENDER SENSITIZATI	20	43	63	2
15BK1A04B8	124AF	DIGITAL DESIGN USIN	20	29	49	4
15BK1A04B8	124CU	ELECTROMAGNETIC T	19	26	45	4
15BK1A04B8	124CV	ELECTRONIC CIRCUIT	20	42	62	4
15BK1A04B8	124CW	ENVIRONMENTAL STL	20	26	46	4
15BK1A04B8	124DH	PRINCIPLES OF ELEC	22	34	56	4
15BK1A04B8	124DN	PULSE AND DIGITAL C	20	37	57	4
15BK1A04B9	12425	ELECTRICAL TECHNO	24	48	72	2
15BK1A04B9	12427	ELECTRONIC CIRCUIT	24	46	70	2
15BK1A04B9	12434	GENDER SENSITIZATI	20	43	63	2
15BK1A04B9	124AF	DIGITAL DESIGN USIN	23	42	65	4
15BK1A04B9	124CU	ELECTROMAGNETIC T	20	33	53	4
15BK1A04B9	124CV	ELECTRONIC CIRCUIT	22	30	52	4
15BK1A04B9	124CW	ENVIRONMENTAL STL	23	28	51	4
15BK1A04B9	124DH	PRINCIPLES OF ELEC	23	47	70	4
15BK1A04B9	124DN	PULSE AND DIGITAL C	22	47	69	4
15BK1A04C0	12425	ELECTRICAL TECHNO	24	44	68	2
15BK1A04C0	12427	ELECTRONIC CIRCUIT	24	45	69	2
15BK1A04C0	12434	GENDER SENSITIZATI	20	41	61	2
15BK1A04C0	124AF	DIGITAL DESIGN USIN	20	50	70	4
15BK1A04C0	124CU	ELECTROMAGNETIC T	19	31	50	4
15BK1A04C0	124CV	ELECTRONIC CIRCUIT	20	49	69	4
15BK1A04C0	124CW	ENVIRONMENTAL STL	19	26	45	4
15BK1A04C0	124DH	PRINCIPLES OF ELEC	23	42	65	4
15BK1A04C0	124DN	PULSE AND DIGITAL C	21	39	60	4
16BK5A0401	12425	ELECTRICAL TECHNO	17	45	62	2
16BK5A0401	12427	ELECTRONIC CIRCUIT	21	39	60	2
16BK5A0401	12434	GENDER SENSITIZATI	14	38	52	2
16BK5A0401	124AF	DIGITAL DESIGN USIN	15	13	28	0
16BK5A0401	124CU	ELECTROMAGNETIC T	17	5	22	0
16BK5A0401	124CV	ELECTRONIC CIRCUIT	20	26	46	4
16BK5A0401	124CW	ENVIRONMENTAL STL	19	26	45	4
16BK5A0401	124DH	PRINCIPLES OF ELEC	14	35	49	4
16BK5A0401	124DN	PULSE AND DIGITAL C	21	15	36	0
16BK5A0402	12425	ELECTRICAL TECHNO	19	41	60	2
16BK5A0402	12427	ELECTRONIC CIRCUIT	21	46	67	2
16BK5A0402	12434	GENDER SENSITIZATI	21	43	64	2
16BK5A0402	124AF	DIGITAL DESIGN USIN	17	15	32	0
16BK5A0402	124CU	ELECTROMAGNETIC T	17	4	21	0
16BK5A0402	124CV	ELECTRONIC CIRCUIT	18	31	49	4
16BK5A0402	124CW	ENVIRONMENTAL STL	19	26	45	4
16BK5A0402	124DH	PRINCIPLES OF ELEC	16	35	51	4
16BK5A0402	124DN	PULSE AND DIGITAL C	18	31	49	4
16BK5A0403	12425	ELECTRICAL TECHNO	17	38	55	2
16BK5A0403	12427	ELECTRONIC CIRCUIT	21	34	55	2
16BK5A0403	12434	GENDER SENSITIZATI	21	43	64	2
16BK5A0403	124AF	DIGITAL DESIGN USIN	17	26	43	4
16BK5A0403	124CU	ELECTROMAGNETIC T	17	29	46	4
16BK5A0403	124CV	ELECTRONIC CIRCUIT	21	40	61	4
16BK5A0403	124CW	ENVIRONMENTAL STL	20	42	62	4
16BK5A0403	124DH	PRINCIPLES OF ELEC	18	10	28	0
16BK5A0403	124DN	PULSE AND DIGITAL C	19	35	54	4

16BK5A0404	12425	ELECTRICAL TECHNO	18	40	58	2
16BK5A0404	12427	ELECTRONIC CIRCUIT	21	41	62	2
16BK5A0404	12434	GENDER SENSITIZATI	14	44	58	2
16BK5A0404	124AF	DIGITAL DESIGN USIN	16	39	55	4
16BK5A0404	124CU	ELECTROMAGNETIC T	20	33	53	4
16BK5A0404	124CV	ELECTRONIC CIRCUIT	21	51	72	4
16BK5A0404	124CW	ENVIRONMENTAL STL	17	56	73	4
16BK5A0404	124DH	PRINCIPLES OF ELEC	20	27	47	4
16BK5A0404	124DN	PULSE AND DIGITAL C	19	55	74	4
16BK5A0405	12425	ELECTRICAL TECHNO	24	45	69	2
16BK5A0405	12427	ELECTRONIC CIRCUIT	23	48	71	2
16BK5A0405	12434	GENDER SENSITIZATI	21	43	64	2
16BK5A0405	124AF	DIGITAL DESIGN USIN	16	33	49	4
16BK5A0405	124CU	ELECTROMAGNETIC T	20	26	46	4
16BK5A0405	124CV	ELECTRONIC CIRCUIT	20	34	54	4
16BK5A0405	124CW	ENVIRONMENTAL STL	17	38	55	4
16BK5A0405	124DH	PRINCIPLES OF ELEC	17	26	43	4
16BK5A0405	124DN	PULSE AND DIGITAL C	19	32	51	4
16BK5A0406	12425	ELECTRICAL TECHNO	23	42	65	2
16BK5A0406	12427	ELECTRONIC CIRCUIT	22	34	56	2
16BK5A0406	12434	GENDER SENSITIZATI	21	40	61	2
16BK5A0406	124AF	DIGITAL DESIGN USIN	16	26	42	4
16BK5A0406	124CU	ELECTROMAGNETIC T	19	26	45	4
16BK5A0406	124CV	ELECTRONIC CIRCUIT	21	42	63	4
16BK5A0406	124CW	ENVIRONMENTAL STL	17	41	58	4
16BK5A0406	124DH	PRINCIPLES OF ELEC	19	26	45	4
16BK5A0406	124DN	PULSE AND DIGITAL C	19	34	53	4
16BK5A0407	12425	ELECTRICAL TECHNO	24	39	63	2
16BK5A0407	12427	ELECTRONIC CIRCUIT	21	37	58	2
16BK5A0407	12434	GENDER SENSITIZATI	20	38	58	2
16BK5A0407	124AF	DIGITAL DESIGN USIN	17	13	30	0
16BK5A0407	124CU	ELECTROMAGNETIC T	21	26	47	4
16BK5A0407	124CV	ELECTRONIC CIRCUIT	20	38	58	4
16BK5A0407	124CW	ENVIRONMENTAL STL	20	32	52	4
16BK5A0407	124DH	PRINCIPLES OF ELEC	20	16	36	0
16BK5A0407	124DN	PULSE AND DIGITAL C	20	34	54	4
16BK5A0408	12425	ELECTRICAL TECHNO	20	34	54	2
16BK5A0408	12427	ELECTRONIC CIRCUIT	20	39	59	2
16BK5A0408	12434	GENDER SENSITIZATI	20	39	59	2
16BK5A0408	124AF	DIGITAL DESIGN USIN	13	0	13	0
16BK5A0408	124CU	ELECTROMAGNETIC T	18	11	29	0
16BK5A0408	124CV	ELECTRONIC CIRCUIT	15	29	44	4
16BK5A0408	124CW	ENVIRONMENTAL STL	11	40	51	4
16BK5A0408	124DH	PRINCIPLES OF ELEC	17	5	22	0
16BK5A0408	124DN	PULSE AND DIGITAL C	17	26	43	4
16BK5A0409	12425	ELECTRICAL TECHNO	21	38	59	2
16BK5A0409	12427	ELECTRONIC CIRCUIT	21	37	58	2
16BK5A0409	12434	GENDER SENSITIZATI	20	40	60	2
16BK5A0409	124AF	DIGITAL DESIGN USIN	16	11	27	0
16BK5A0409	124CU	ELECTROMAGNETIC T	20	16	36	0
16BK5A0409	124CV	ELECTRONIC CIRCUIT	19	33	52	4
16BK5A0409	124CW	ENVIRONMENTAL STL	16	31	47	4

16BK5A0409	124DH	PRINCIPLES OF ELEC	17	15	32	0
16BK5A0409	124DN	PULSE AND DIGITAL C	17	26	43	4
16BK5A0410	12425	ELECTRICAL TECHNO	24	-1	24	0
16BK5A0410	12427	ELECTRONIC CIRCUIT	22	40	62	2
16BK5A0410	12434	GENDER SENSITIZATI	20	-1	20	0
16BK5A0410	124AF	DIGITAL DESIGN USIN	20	29	49	4
16BK5A0410	124CU	ELECTROMAGNETIC T	19	26	45	4
16BK5A0410	124CV	ELECTRONIC CIRCUIT	21	38	59	4
16BK5A0410	124CW	ENVIRONMENTAL STL	17	51	68	4
16BK5A0410	124DH	PRINCIPLES OF ELEC	18	13	31	0
16BK5A0410	124DN	PULSE AND DIGITAL C	20	48	68	4
16BK5A0411	12425	ELECTRICAL TECHNO	23	45	68	2
16BK5A0411	12427	ELECTRONIC CIRCUIT	24	45	69	2
16BK5A0411	12434	GENDER SENSITIZATI	20	41	61	2
16BK5A0411	124AF	DIGITAL DESIGN USIN	18	26	44	4
16BK5A0411	124CU	ELECTROMAGNETIC T	19	26	45	4
16BK5A0411	124CV	ELECTRONIC CIRCUIT	21	46	67	4
16BK5A0411	124CW	ENVIRONMENTAL STL	15	40	55	4
16BK5A0411	124DH	PRINCIPLES OF ELEC	21	26	47	4
16BK5A0411	124DN	PULSE AND DIGITAL C	20	47	67	4
16BK5A0412	12425	ELECTRICAL TECHNO	16	31	47	2
16BK5A0412	12427	ELECTRONIC CIRCUIT	19	33	52	2
16BK5A0412	12434	GENDER SENSITIZATI	20	40	60	2
16BK5A0412	124AF	DIGITAL DESIGN USIN	16	7	23	0
16BK5A0412	124CU	ELECTROMAGNETIC T	15	4	19	0
16BK5A0412	124CV	ELECTRONIC CIRCUIT	10	10	20	0
16BK5A0412	124CW	ENVIRONMENTAL STL	14	26	40	4
16BK5A0412	124DH	PRINCIPLES OF ELEC	10	7	17	0
16BK5A0412	124DN	PULSE AND DIGITAL C	14	0	14	0
16BK5A0413	12425	ELECTRICAL TECHNO	22	40	62	2
16BK5A0413	12427	ELECTRONIC CIRCUIT	23	40	63	2
16BK5A0413	12434	GENDER SENSITIZATI	20	40	60	2
16BK5A0413	124AF	DIGITAL DESIGN USIN	19	11	30	0
16BK5A0413	124CU	ELECTROMAGNETIC T	16	5	21	0
16BK5A0413	124CV	ELECTRONIC CIRCUIT	17	32	49	4
16BK5A0413	124CW	ENVIRONMENTAL STL	15	40	55	4
16BK5A0413	124DH	PRINCIPLES OF ELEC	20	26	46	4
16BK5A0413	124DN	PULSE AND DIGITAL C	17	47	64	4
16BK5A0414	12425	ELECTRICAL TECHNO	21	38	59	2
16BK5A0414	12427	ELECTRONIC CIRCUIT	21	40	61	2
16BK5A0414	12434	GENDER SENSITIZATI	20	40	60	2
16BK5A0414	124AF	DIGITAL DESIGN USIN	18	15	33	0
16BK5A0414	124CU	ELECTROMAGNETIC T	18	14	32	0
16BK5A0414	124CV	ELECTRONIC CIRCUIT	17	37	54	4
16BK5A0414	124CW	ENVIRONMENTAL STL	15	27	42	4
16BK5A0414	124DH	PRINCIPLES OF ELEC	19	15	34	0
16BK5A0414	124DN	PULSE AND DIGITAL C	16	32	48	4
16BK5A0415	12425	ELECTRICAL TECHNO	22	42	64	2
16BK5A0415	12427	ELECTRONIC CIRCUIT	22	39	61	2
16BK5A0415	12434	GENDER SENSITIZATI	20	40	60	2
16BK5A0415	124AF	DIGITAL DESIGN USIN	21	26	47	4
16BK5A0415	124CU	ELECTROMAGNETIC T	17	14	31	0

16BK5A0415	124CV	ELECTRONIC CIRCUIT	19	32	51	4
16BK5A0415	124CW	ENVIRONMENTAL STL	16	31	47	4
16BK5A0415	124DH	PRINCIPLES OF ELEC	22	12	34	0
16BK5A0415	124DN	PULSE AND DIGITAL C	19	44	63	4
16BK5A0416	12425	ELECTRICAL TECHNO	22	40	62	2
16BK5A0416	12427	ELECTRONIC CIRCUIT	17	33	50	2
16BK5A0416	12434	GENDER SENSITIZATI	20	41	61	2
16BK5A0416	124AF	DIGITAL DESIGN USIN	18	26	44	4
16BK5A0416	124CU	ELECTROMAGNETIC T	16	26	42	4
16BK5A0416	124CV	ELECTRONIC CIRCUIT	13	27	40	4
16BK5A0416	124CW	ENVIRONMENTAL STL	16	34	50	4
16BK5A0416	124DH	PRINCIPLES OF ELEC	19	26	45	4
16BK5A0416	124DN	PULSE AND DIGITAL C	16	41	57	4
16BK5A0417	12425	ELECTRICAL TECHNO	22	45	67	2
16BK5A0417	12427	ELECTRONIC CIRCUIT	22	40	62	2
16BK5A0417	12434	GENDER SENSITIZATI	20	41	61	2
16BK5A0417	124AF	DIGITAL DESIGN USIN	20	29	49	4
16BK5A0417	124CU	ELECTROMAGNETIC T	17	30	47	4
16BK5A0417	124CV	ELECTRONIC CIRCUIT	21	29	50	4
16BK5A0417	124CW	ENVIRONMENTAL STL	15	29	44	4
16BK5A0417	124DH	PRINCIPLES OF ELEC	21	26	47	4
16BK5A0417	124DN	PULSE AND DIGITAL C	19	26	45	4
16BK5A0418	12425	ELECTRICAL TECHNO	22	44	66	2
16BK5A0418	12427	ELECTRONIC CIRCUIT	23	45	68	2
16BK5A0418	12434	GENDER SENSITIZATI	21	40	61	2
16BK5A0418	124AF	DIGITAL DESIGN USIN	20	35	55	4
16BK5A0418	124CU	ELECTROMAGNETIC T	17	33	50	4
16BK5A0418	124CV	ELECTRONIC CIRCUIT	18	38	56	4
16BK5A0418	124CW	ENVIRONMENTAL STL	20	42	62	4
16BK5A0418	124DH	PRINCIPLES OF ELEC	22	26	48	4
16BK5A0418	124DN	PULSE AND DIGITAL C	20	29	49	4
16BK5A0419	12425	ELECTRICAL TECHNO	24	47	71	2
16BK5A0419	12427	ELECTRONIC CIRCUIT	24	45	69	2
16BK5A0419	12434	GENDER SENSITIZATI	20	42	62	2
16BK5A0419	124AF	DIGITAL DESIGN USIN	21	33	54	4
16BK5A0419	124CU	ELECTROMAGNETIC T	19	29	48	4
16BK5A0419	124CV	ELECTRONIC CIRCUIT	19	26	45	4
16BK5A0419	124CW	ENVIRONMENTAL STL	20	43	63	4
16BK5A0419	124DH	PRINCIPLES OF ELEC	23	15	38	0
16BK5A0419	124DN	PULSE AND DIGITAL C	21	26	47	4
16BK5A0420	12425	ELECTRICAL TECHNO	23	47	70	2
16BK5A0420	12427	ELECTRONIC CIRCUIT	23	42	65	2
16BK5A0420	12434	GENDER SENSITIZATI	21	42	63	2
16BK5A0420	124AF	DIGITAL DESIGN USIN	19	26	45	4
16BK5A0420	124CU	ELECTROMAGNETIC T	16	26	42	4
16BK5A0420	124CV	ELECTRONIC CIRCUIT	21	29	50	4
16BK5A0420	124CW	ENVIRONMENTAL STL	19	35	54	4
16BK5A0420	124DH	PRINCIPLES OF ELEC	21	27	48	4
16BK5A0420	124DN	PULSE AND DIGITAL C	19	26	45	4
16BK5A0421	12425	ELECTRICAL TECHNO	23	43	66	2
16BK5A0421	12427	ELECTRONIC CIRCUIT	21	38	59	2
16BK5A0421	12434	GENDER SENSITIZATI	20	40	60	2

16BK5A0421	124AF	DIGITAL DESIGN USIN	18	0	18	0
16BK5A0421	124CU	ELECTROMAGNETIC T	18	29	47	4
16BK5A0421	124CV	ELECTRONIC CIRCUIT	19	26	45	4
16BK5A0421	124CW	ENVIRONMENTAL STL	15	33	48	4
16BK5A0421	124DH	PRINCIPLES OF ELEC'	23	35	58	4
16BK5A0421	124DN	PULSE AND DIGITAL C	19	26	45	4
16BK5A0423	12425	ELECTRICAL TECHNO	22	42	64	2
16BK5A0423	12427	ELECTRONIC CIRCUIT	21	40	61	2
16BK5A0423	12434	GENDER SENSITIZATI	20	42	62	2
16BK5A0423	124AF	DIGITAL DESIGN USIN	17	26	43	4
16BK5A0423	124CU	ELECTROMAGNETIC T	19	29	48	4
16BK5A0423	124CV	ELECTRONIC CIRCUIT	14	31	45	4
16BK5A0423	124CW	ENVIRONMENTAL STL	16	27	43	4
16BK5A0423	124DH	PRINCIPLES OF ELEC'	20	26	46	4
16BK5A0423	124DN	PULSE AND DIGITAL C	18	26	44	4
16BK5A0424	12425	ELECTRICAL TECHNO	15	-1	15	0
16BK5A0424	12427	ELECTRONIC CIRCUIT	15	5	20	0
16BK5A0424	12434	GENDER SENSITIZATI	19	-1	19	0
16BK5A0424	124AF	DIGITAL DESIGN USIN	11	8	19	0
16BK5A0424	124CU	ELECTROMAGNETIC T	11	0	11	0
16BK5A0424	124CV	ELECTRONIC CIRCUIT	10	0	10	0
16BK5A0424	124CW	ENVIRONMENTAL STL	10	1	11	0
16BK5A0424	124DH	PRINCIPLES OF ELEC'	12	0	12	0
16BK5A0424	124DN	PULSE AND DIGITAL C	8	0	8	0



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