

<b>BOOK TITLE</b>			
<b>S.NO.</b>	<b>AUTHOUR</b>	<b>TITLE</b>	<b>Branch</b>
1	N.S VERMA	BASIC OF ELECTRICAL & ELECTRONIC ENGG	ET
2	K.K NELIWAL	DIGITAL ELECTRONIC	ET
3	SUMIT SHARMA	ELECTRONIC WORKSHOP	ET
4	DR NIRAJ CHOUDHARY	ELECTRICAL & ELECTRONIC	ET
5	K.K NELIWAL	BASIC ELECTRONIC	ET
6	Y.S SOSODIYA	SEMI CONDUCTUR PHY ELECTRONIC DEVICE AND CIRCUIT	ET
7	HEMANT GARG	ELECTRONIC COMMUNICATION DATA COMMUNICATION	ET
8	N.B.L MATHUR	ELECTRONIC INSTRUMENTATION	ET
9	ALOK SHARMA	ELECTRONIC CIRCUITS	ET
10	TANUY MANGLANI	NETWORK VISHLESHAN	ET
11	UPENDRA SHARMA	INSTRUMENTATION & CONTROL	ET
12	SUMIT SHARMA	ELECTRONIC W/S & PRACTICE	ET
13	K.K NALIWAL	BASIC ELECTRONIC	ET
14	H.N SHIVASHANKAR	BASIC ELECTRONIC II	ET
15	DR SK BHATTACHARYA	FUNDAMENTAL OF POWER ELECTRONIC	ET
16	ROBERT L BOYLESTAL	ELECTRONIC DEVICE & CIRCUIT THEPRY	ET
17	R.P SINGH	COMMONCATION SYSYTEM ANALOG	ET
18	JAOOB MILLMAM	INTEGRATED ELECTRONAL	ET
19	V.N MITTAL	BASIC ELECTRICAL ENGG	ET
20	V.K MEHTA	PRICIPAL OF ELECTRICAL ENGG & ELECTRONIC	ET
21	V.K MEHTA	PRICIPAL OF ELECTRON	ET
22	B.L THEREJA	ELECTRICAL TECHNOLOGY	ET
23	ANOKH SINGH & A.K CH	FUNDAMENTAL OF DIGITAL ELECTRONIC	ET
24	B.R GUPTA	ELECTRONIC & INSTRUMENTATON	ET
25	R.S SEDHA	TEXT BOOK OF DIGITAL ELECTRONIC	ET
26	R.S SEDHA	ANALOG COMMUNICATION	ET
27	R.K RAJPOOT	ELECTRONIC MEASURMENT INSTRUMENTATON	ET

28	V.K KHARMA	DIGITAL COMMUNICATION	ET
29	WILLIAM H HAYT	ENGG CIRCUIT ANALYSIC	ET
30	BEN G STREETMAM	SOLID STATE ELECTRONIC	ET
31	MARRIS MANO	DIGITAL DESIGN	ET
32	WILLIAM STELLING	WIRELESS COMMUNICATION NETWORKING	ET
33	MIKELL P GROOVER	AUTOMATION AND PRODUCTION SYSTEM	ET
34	MEVAN VALKENBURG	NETWORK ANALYSIS	ET
35	P.C VARGHASE	ADVANCE R.C.C	ET
36	B.L THAREJA	ELECTRICAL TECHNOLOGY	ET
37	H.M RAI	INSTRUMENTATION & MEASUREMENT	ET
38	G.S TOMAR	MICRO PROCESSER & INTERTACING	ET
39	S.D DUG	BASIC ELECTRONIC	ET
40	H.M RAI	IRSTRUMENTATION & CONTROL	ET
41	H.M RAI	POWER ELECTRONIC	ET
42	P.N VIJAYVARGIYA	MACHINE TOOL TECHNOLOGY	ET
43	P.L KAPOOR	ELECTRICAL ENGG.	ET
44	V.K.MEHTA	BASIC ELECTRICAL ENGG.	ET
45	A..K SAWHNEY	ELECTRICAL AND ELECTRORTEMEASUREM ENTANDTOOSTAU	ET
46	DOUGLA V HALL	MICRO PROCESSORS AND INTERFACHING	ET
47	EXAM GUIDE	CIRCUIT & NETWORKS	ET
48	N N BHARGAVA	BASIC ELECTRONIC LINEAR CIRCUTE	ET