

S.No	BOOK NAME	AUTHOR	Total; No Of The Books
1	Electric Circuits & Electron Devices	T.Ravi Kumar	1
2	Basic Electrical and Electronics Engineering	B.R.Gupta	1
3	Transmission lines and Wave guide	R.Rani	1
4	Electrical Technology	B.L.Theraja	2
5	Information Theory and coding	L.Ganeshan	1
6	Digital Signal Processing	A.Nagoor Kani	1
7	Transmission lines and Wave guide	Dr.P.Dananjayan	1
8	Electronic Devices	V.A.Bakshi	2
9	Solid State Circuits - 2	R.Anitha	4
10	Material Science and Engineering	R.B.Gupta	1
11	Digital Signal Processing	A.Vallavaraj	2
12	Instrumentation control system	S.Bhaskar	1
13	Automotive Electrical Equipments	P.L.Kohli	1
14	Engineering Circuit Analysis	Jack E.Kemmerly	1
15	Digital Signal Processing	B.Ramachandran	1
16	Electrical Engineering and Control System	V.A.Bakshi	2
17	Electrical drives Control	-	1
18	Electric Circuit Analysis	P.Ramesh Babu	1
19	Electronic Devices & Circuits	S.Balaji	1
20	Electronic Devices & Circuits	Jacob Million	2
21	Basic Electrical Engineering	M.L.Anwani	2
22	Digital Signal Processing	Sanjit K.Mitra	1
23	Electric circuits and Machines	C.Senthil Kumar	1
24	Electric circuits and Electronic devices	U.A Bakshi	2
25	Electrical Engineering and electronics	V.A.Mehta	1
26	Introduction to microprocessor		1
27	Fundamentals of electrical engineering	B.L.Thenega	1
28	Digital electronics	williams	1
29	Applied physics	Arumugam	1
30	Electronic devices and circuits	Ramesh babu	1
31	Microprocessor and applications	A.P.godse	1
32	ART and science of utilisation of electrical energy	H.partat	1
33	circuits and network	A.sudhakar	1
34	Fundamentals of electrical and electronics engineering	smarajit ghosh	5
35	Millman's electronics devices and circuits	Jacob Millman	1
36	Basic electrical,electronics and computer engg	S.salaihanan	2
37	Electric power systems	K.A.Gangathar	1
38	CircuitsTheory	K.A.Gangathar	1
39	Electronic devices and circuits	K.S.Srinivasan	1
40	Electron Circuits-II	K.S.Srinivasan	1
41	Digital system design	A.P.godse	1
42	Material science for electronics engineering	P.K.Palanisamy	1
43	Electronics circuits	U.A Bakshi	1
44	Analog and digital communication	J.S.Chitode	1
45	Electronics circuits-I	U.A Bakshi	1
46	circuits and networks	A.sudhakar	1
47	Communication electronics	A.sudhakar	1
48	Electrical engineering	P.Radhika	1
49	Electronic devices and circuits	A.P.godse	1
50	Theory of machines	V.P.Singh	2
51	Material Science and Engineering	R.P.Gupta	1
52	Digital Signal Processing	John G.Proakis	2
53	Principles of electronics	V.K.Mehta	1
54	Electrical Technology	B.L.Theraja	1
55	Electrical power	Dr.S.L.Uppal	1
56	Electrical energy systems theory an instruction	Olle.I.Elgerd	1
57	Electrical Technology volume-II	B.L.Theraja	1
58	Power electronics	M.D.singh	1
59	Power system analysis	K.B.Hemalatha	1
60	Utilisation of electrical power	R.K.Eajput	1
61	Material science	Jeyakumar	1
62	Electric circuits and electron devices	T.Ravi Kumar	1
63	Electric circuits and electron devices	C.Senthil Kumar	1
64	Power system analysis	Hadi saadat	1
65	Electronic devices and circuits	G.K.Mithal	1
66	Digital Signal Processing	John G.Proakis	1
67	Electronic devices and circuits	P.Ramesh Babu	1
68	Microprocessor	G.K.Mukhopadhyay	1
69	Teach yourself TCI/TK in 24hrs	-	1
70	Basic engineering mechanics	-	1
71	Television	R.A.Gulati	1
72	Digital principles and system design	A.P.godse	1
73	Electric circuits analysis	S.R.Paranjothi	1
74	Network lines and fields	John D.Ryder	3
75	Telecommunication and switching systems and networks	Thiyagarajan	1
76	Power system engineering	D.P.kothari	1
77	Basic electrical electronics and communication engineering	S.salaihanan	1
78	Advanced microprocessor and IBM-PC assembly language programming	K.Udhayakumar	1
79	Introduction to microprocessor	P.Mathur	1
80	Circuits and Network	Sudhakar	1
81	Digital Analog C/S	Sanmugam	1
82	Introduction to microprocessor-IIIrd edition	P.Mathur	1
83	Discrete structures	S.V.Subramanyan	1
84	Fundamentals of digital image processing	Anil K.jain	1
85	Engineering graphics autocad	-	1
86	Basic engineering mechanics	-	2
87	Engineering physics	G.Vijayakumari	2
88	Power system engineering	D.P.kothari	1
89	Basic Electrical and Electronics Engineering	-	2
90	Engineering mechanics	Dr.R.K.Bansal	1
91	Electrical engineering	-	1
92	Electronic devices and circuits	A.Vallavaraj	1
93	Technical communication	-	1
94	A Text book of physics	-	1
95	Electronic displays	jerry whitakar	2
96	Electrical machines	D.P.kothari	1
97	Integrated electronics	jacob millman	1
98	Power system analysis and stabilities	S.S.Vadhava	1
99	Electronic devices and circuits	Jacob Millman	1
100	Circuits and networks	A.sudhakar	1
101	Modern power system analysis	D.P.kothari	1

102	Electrical machines	S.k.Bhattachariya	1
103	Digital electronics	A.P.godse	1
TOTAL			126