

S.NO.	ACC.NO.	TITLE	AUTHOR	Y/N
1	318	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C. JORDAN[ECJ]	Y
2	335	BASIC ELECTRICAL ENGINEERING	T.K.NAGASARKAR[TKN]	Y
3	340	BASIC ELECTRICAL ENGINEERING	T.K.NAGASARKAR[TKN]	Y
4	540	DATA COMMUNICATION AND NETWORKING	BEHROUZ A. FOROUZAN[BAF]	Y
5	751	LINEAR CIRCUIT ANALYSIS	DECARLO[DC]	Y
6	852	MODERN POWER ELECTRONICS AND AC DRIVES	BIMAL K. BOSE[BKB]	Y
7	930	POWER ELECTRONICS	PC SEN[PCS]	Y
8	943	ENGINEERING ELECTROMAGNETICS	W.H.HAYT[WHH]	Y
9	951	ELECTROMAGNETIC FIELDS	S.KAMAKSHIAH[SKA]	Y
10	1019	THE PERFORMANCE AND DESIGN OF ALTERNATING CURRENT	M.G.SAY[MGS]	Y
11	1067	HIGH VOLTAGE ENGINEERING	M.S.NAIDU[MSN]	Y
12	1097	ELECTRIC POWER DISTRIBUTION	A.S.PABLA[ASP]	Y
13	1198	ELECTRIC POWER DISTRIBUTION	A.S.PABLA[ASP]	Y
14	1650	BASIC ELECTRICAL ENGINEERING	M.S.NAIDU[MSN]	Y
15	1666	ENGLISH FOR TECHNICAL COMMUNICATION	K.R.LAKSHMI NAARAYANAN	Y
16	1789	LEARNING ENGLISH A COMMUNICATIVE APPROACH	A.RAMA KRISHNA RAO	Y
17	1796	LEARNING ENGLISH A COMMUNICATIVE APPROACH	A.RAMA KRISHNA RAO	Y
18	1805	LEARNING ENGLISH A COMMUNICATIVE APPROACH	A.RAMA KRISHNA RAO	Y
19	2664	ELEMENTS OF POWER SYSTEM ANALYSIS	WILLIAM D. STEVENSON[WDS]	Y
20	2731	INTRODUCTION TO ELECTRONICS	EARL D. GATES[GAT]	Y
21	2904	ELECTRIC MOTOR DRIVES MODELING ANALYSIS AND CONTRO	R. KRISHNAN[RKRI]	Y
22	2920	ELECTRO MAGNETIC FIELD THEORY	HARISH PARTHASARATHY[HP]	Y
23	3778	POWER GENERATRION OPERATION AND CONTROL	ALLEN J. WOOD[AJW]	Y
24	3795	POWER SEMI CONDUCTOR DRIVES	S. SIVANAGA RAJU[SIV]	Y
25	3801	ENGINEERING CIRCUIT ANALYSIS	HAYT[HY]	Y
26	3845	ELEMENTS POWER ELECTRONICS	PHILIP T. KREIN[PTK]	Y
27	3958	CIRCUITS AND NETWORKS	A.SUDHAKAR[AS]	Y
28	4033	ELECTRICAL CIRCUITS	A.SUDHAKAR[AS]	Y
29	4687	NEURAL NETWORKS IN COMPUTER INTELLIGENCE	LIMIN FU[LF]	Y
30	5017	POWER ELECTRONIC SYSTEMS THEORY AND DESIGN	JAI P. AGRAWAL[JPA]	Y

31	5026	PROBABILITY RANDOM PROCESSES FOR ELECTRICAL ENGINE	ALBERTO LEON GARCIA[ALG]	Y
32	5061	ELECTRICAL WORK SHOP	R P SINGH[RPS]	Y
33	5088	ELEMENTS OF ELECTRO MAGNETICS	MATHEW N.O.SADIKU[MNOS]	Y
34	5143	ELECTRICAL POWER DISTRIBUTION AND TRANSMISSION	LUCES M. FAULKENBERRY[LMF]	Y
35	5170	NETWORK LINES AND FIELDS	JOHN D. RYDER[JDR]	Y
36	5371	ELECTRO MAGNETICS	J.A.EDMINISTER[J.A.E]	Y
37	5408	DIGITAL DESIGN	MORRIS MANO[M]	Y
38	5448	EFFECTIVE ENGLISH	AJAY RAI	Y
39	5507	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS	E.W.GOLDING[EWG]	Y
40	5535	NETWORK AND ELECTRICAL CIRCUIT ANALYSIS	N.SRINIVASULU[N.SR]	Y
41	5825	PRINCIPLES OF POWER SYSTEM	V. K. MEHTA[VKM]	Y
42	6244	CONTROL SYSTEMS	U.A.BAKSHI[BAK]	Y
43	6258	CONTROL SYSTEMS ENGINEERING	I.J.NAGRATH[IJN]	Y
44	6274	ELECTRICAL POWER SYSTEMS	C.L.WADHWA[WAD]	Y
45	6282	ELECTRICAL POWER SYSTEMS	C.L.WADHWA[WAD]	Y
46	6439	ELECTRIC MACHINES	D.P.KOTHARI[DPK]	Y
47	6767	FUNDAMENTALS OF ELECTRICAL ENGINEERING	LEONARD S. BOBROW[BOB]	Y
48	6769	POWER SYSTEM ANALYSIS	M.S.SUKHIJA[SUK]	Y
49	6787	ELECTRIC POWER GENERATION TRANSMISSION AND DISTRIB	S.M.SINGH[SMS]	Y
50	6970	WINGS OF FIRE	A.P.J. ABDUL KALAM	Y
51	6971	WINGS OF FIRE	A.P.J. ABDUL KALAM	Y
52	7010	WINGS OF FIRE	A.P.J. ABDUL KALAM	Y
53	7080	C PROGRAMMING AND DATA STRUCTURES	E.BALAGURUSAMY[BAL]	Y
54	7183	ELECTRONIC DEVICES AND CIRCUITS	S.SALI VAHANAN[SAL]	Y
55	7778	BASIC ELECTRICAL ENGINEERING	K.B.MADHU SAHU[MAD]	Y
56	7923	ELECTRICAL CIRCUIT ANALYSIS	A.SUDHAKAR[AS]	Y
57	7966	NETWORK ANALYSIS	A.SUDHAKAR[AS]	Y
58	8024	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCU	RAMAKANT A. GAYAKWAD[GAY]	Y
59	8287	NEURAL NETWORKS A COMPREHENSIVE FOUNDATION	SIMON HAYKIN[SH]	Y
60	8334	BASIC COMMUNICATION SKILLS FOR TECHNOLOGY	ANDREA J.RUTHERFOORD	Y
61	8832	THE COMPLETE REFERENCE JAVA	HERBERT SCHILDT[HS]	Y
62	9169	INTRODUCTION TO ELECTRICAL ENGINEERING	M.S.NAIDU[MSN]	Y
63	9542	POWER ELECTRONICS	J.GNANAVADIVEL[GNA]	Y
64	9764	NETWORK ANALYSIS AND SYNTHESIS	UMESH SINHA[UME]	Y
65	9856	POWER SYSTEM PROTECTION AND SWITCHGEAR	BADRI RAM[BRM]	Y

66	9941	A COURSE IN ELECTRICAL AND ELECTONIC MEASUREMENTS	A.K.SAWHNEY[SAW]	Y
67	10113	ESSENTIALS OF ELECTRICAL AND COMPUTER ENGINEERING	DAVID V. KERNS[DVK]	Y
68	10380	POWER SYSTEM ANALYSIS	JOHN J.GRAINGER[JJG]	Y
69	10447	SWITCHGEAR PROTECTION AND POWER SYSTEMS	SUNIL S.RAO[SUNSR]	Y
70	10614	NETWORK ANALYSIS	P.RAMESH BABU[PRB]	Y
71	11253	NEURAL NETWORKS ANDF FUZZY SYTEMS	BART KOSKO[BART]	Y
72	11279	INTRODUCTION TO NEURAL NETWORKS USING MAT LAB 6.0	S.N.SIVANANDAM[SN]	Y
73	11398	POWER TRANSIMMISSION BY DIRECT CURRENT	ERIC UHLMANN[UHL]	Y
74	11522	FUNDAMENTALS OF ELECTRICAL DRIVES	G.K.DUBEY[GKD]	Y
75	11598	MODERN ELECTRONIC INSTRUM,ENTATION AND MEASUREMENT	ALBERT D. HELFRICK[ADH]	Y
76	11611	NEURAL NETWORKS FUZZY LOGIC AND GENETIC ALGORITHMS	S.RAJASEKHARAN[S.RAJ]	Y
77	11654	HVDC POWER TRANSIMMISSION SYSTEMS	K.R.PADIYAR[KRP]	Y
78	11677	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	P. VIJAYA KUMAR[P.VK]	Y
79	12544	ELECTRIC ENERGY SYSTEMS THEORY AN INTRODUCTION	OLLE I. ELGERD[OIE]	Y
80	12857	TRANSMISSION AND PROPAGATION	E.V.D.GLAZIER[EVDG]	Y
81	12940	INSTRUMENTATION FOR ENGINEERING MEASUREMENTS	JAMES W.DALLY[JWD]	Y
82	13349	INDUSTRIAL AND POWER ELECTRONICS	G.K.MITTAL[G.K.M]	Y
83	13410	MODERN CONTROL SYSTEM THEORY	M.GOPAL[M.G]	Y
84	13750	POWER ELECTRONICS AND MOTOR CONTROL	W.SHEPERD[W.SHE]	Y
85	14092	ELECTRIC POWER SYSEMS	P.S.R.MURTHY[PSRM]	Y
86	14115	ART AND SCIENCE OF UTILIZATION OF ELECTRIC ENERGY	H.PARTAB[HPR]	Y
87	14148	GENERATION DISTRIBUTION AND UTILIZATION OF ELECTRI	C.L.WADHWA[WAD]	Y
88	14192	POWER ELECTRONICS CIRCUITS DEVICES AND APPLICATION	MUHAMMAD H.RASHID[MHR]	Y
89	14418	POWER ELECTRONICS CONVERTERS APPLICATIONS AND DESI	NED MOHAN[NED]	Y
90	14627	DIGITAL CONTROL AND STATE VARIABLE METHODS	M.GOPAL[M.G]	Y
91	14642	POWER SYSTEM STABILITY AND CONTROL	PRABHA KUNDUR[PRBK]	Y
92	14814	HIGH VOLTAGE ENGINEERING	M.S.NAIDU[MSN]	Y
93	16130	SPECIAL ELECTRICAL MACHINES	K.VENKATA RATNAM[KVRN]	Y
94	16167	NETWORK ANALYSIS	M.E. VANVALKENBURG[MEVV]	Y
95	16182	ENGINEERING NETWORK ANALYSIS AND FILTER DESIGN	GOPAL G. BHISE[GGB], PREM R. CHANDRA[PRCH], DURGESH C.KULSHRESHTHA[DCK]	Y

96	16565	ELECTRIC MACHINES	MULUKUTLA S. SARMA[MKSS], MUKESH K. PATHAK [MKSKP]	Y
97	16616	ELECTRIC CIRCUITS	DAVID A. BELL[DAB]	Y
98	17239	POWER SYSTEM PROTECTION STATIC RELAYS WITH MICROPR	T.S.MADHAVA RAO[TSMR]	Y
99	18241	PROTECTION AND SWITCHGEAR	BHAVESH BHALIJA[BVB], R.P.MAHESHWARI[RPMS],NILESH G.CHOTANI[NLGC]	Y
100	BC101	PRINCIPLES OF ELECTRO MAGNETICS	MATHEW N.O.SADIKU[MNOS]	Y
101	BC171	PRINCIPLES OF ELECTRO MAGNETICS	MATHEW N.O.SADIKU[MNOS]	Y
102	BC1864	ADVANCED MICROPROCESSORS AND PERIPHERALS	AK RAY[AKR]	Y
103	BC2045	MICROPROCESSORS INTERFACING	DOUGLAS V. HALL[DVH]	Y
104	BC3021	ELECTRIC MACHINES	U.A.BAKSHI[UAB]	Y
105	BC3051	ELECTRONIC DEVICES AND CIRCUITS	S.SALI VAHANAN[SAL]	Y
106	BC3394	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCU	SANJEEV SHARMA[SAN]	Y
107	BC3686	ELECTRICAL CIRCUIT ANALYSIS -2	A.SUDHAKAR[AS]	Y
108	BC389	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR[AK]	Y
109	BC4137	POWER ELECTRONICS	S.Siva Nagaraju[SSN]	Y
110	BC4412	ELECTRONIC INSTRUMENTATION	H.S.KALSI[HSK]	Y
111	BC488	CONTROL SYSTEMS	A.NAGOOR KANI[ANK]	Y
112	BC4926	MODERN POWER SYSTEM ANALYSIS	D.P.KOTHARI[DPK]	Y
113	BC5262	A COURSE IN ELECTRICAL MACHINE DESIGN	A.K.SAWHNEY[SAW]	Y
114	BC5596	POWER SEMI CONDUCTOR DRIVES	S.Siva Nagaraju[SSN]	Y
115	BC5621	UTILIZATION OF ELECTRIC POWER	N.V.SURYANARAYANA[NVS]	Y
116	BC6231	UNDERSTANDING FACTS CONCEPTS AND TECHNOLOGY OF FLE	NARIN G. HINGORANI[NGH]	Y