

Book ID	Title	Author	Main Topics	Publisher	coauthor
1	Power Theory and Applications to Power Conditioning	Akagi	Power Electronics	Wiley	Watanabe
2	Modern Control Engineering	Ogata	Control Engineering	PHI	Ogata
3	Electrical Engineering Fundamentals	Del Toro	Electrical Engineering	PHI	Del Toro
4	Power Electronics	Lander	Power Electronics	McGraw Hill	Lander
5	Pulse width Modulation for Power Converters	Holmes	Power Electronics	Wiley	Lipo
6	A First Course on Electrical Drives	Pillai	Electrical Engineering	Wiley Eastern	Pillai
7	Power Electronics	Vithayathil	Power Electronics	McGraw Hill	Vithayathil
8	SPICE - A Guide to	Tuinenga	Pspice	PHI	
9	Spice for Circuits & Electronics using Pspice	Rashid	Pspice	PHI	Rashid
10	Engg. Ckt. Analysis with Pspice & Probe	Conant	Pspice	McGraw Hill	Conant
11	Microprocessor Systems Design Manual	Clements	Microprocessors	McGraw Hill	Clements
12	Microproceesor Systems Design	Clements	Microprocessors	PSW	Clements
13	Microprocessors	Ahson	Microprocessors	TMH	Ahson
14	UNIX Networking	Kochan	UNIX	PHI	Kochan
15	Thyristorised Power Controllers	Dubey	Power Electronics	Wiley Eastern	Dubey
16	Power Electronics	Rashid	Power Electronics	PHI	Rashid
17	Electronic Power Control	Gottlieb	Power Electronics	McGraw Hill	Gottlieb
18	Computer Oriented Numerical Methods	Rajaraman	Numerical Methods	PHI	Rajaraman
19	Application Programming in C	Salaria	C Programming Language	Khanna	Salaria
20	Principles of Data-Base Management	Martin	Management	PHI	Martin
21	The UNIX Programming Environment	Kernighan	UNIX	PHI	Kernighan
22	Fundamentals of Electrical Drives	Dubey	Electrical Engineering	Narosa	Dubey
23	Electric Machines	Slemon	Electrical Engineering	Addison-Wesley	Slemon

24	Principles of Electric Machines & PowerElectronics	Sen	Power Electronics	Wiley Eastern	Sen
25	Computer Based Industrial Control	Kant	Control Engineering	PHI	Kant
26	Elements of Modern Physics	Patil	Physics	TMH	Patil
27	Physics and the Physical Perspective	Hoover	Physics	Harper & Row	Hoover
28	PowerElectronics	Vedam	Power Electronics	New Age	Vedam
29	Network Analysis	Van Valkenberg	Electrical Networks	PHI	Van Valkenberg
30	Fundamentals of power electronics-II edition	Erickson	Power Electronics	springer	Maksimovie
31	Process Control Instrumentation Technology	Johnson	Control Engineering	PHI	Johnson
32	Electronic Principles	Malvino	Electronics	TMH	Malvino
33	Advanced Engineering Mathematics	Kreyszig	Mathematics	Wiley Eastern	Kreyszig
34	Microprocessor-Based Design	Slater	Microprocessors	PHI	Slater
35	Microprocessors & Interfacing	Hall	Microprocessors	TMH	Hall
36	Instrumentation, Devices & Systems	Rangan	Control Engineering	TMH	Rangan
37	Microprocessor Architecture, Programming with 8085	Gaonkar	Microprocessors	Wiley Eastern	Gaonkar
38	Electric Machinery Fundamentals	Chapman	Electrical Engineering	McGraw Hill	Chapman
39	Computer-Aided Analysis of PowerElectronic Systems	Rajagopalan	Power Electronics	Marcel Dekker	Rajagopalan
40	Modern Power Electronics	Bose	Power Electronics	Jaico	Bose
41	Microprocessors	Rafiquzzaman	Microprocessors	PHI	Rafiquzzaman
42	Electromagnetic Waves & Radiating Systems	Jordan	Electric Drives	PHI	Jordan
43	Electrical Technology for Engg. Services Exam	Bhattacharya	Electrical Engineering	TMH	Bhattacharya
44	The INTEL Mcroprocessors	Brey	Microprocessors	PHI	Brey
45	Solutions Manual for Electrical Drives	Dubey	Electrical Engineering	Narosa	Dubey
46	Solutions Manual for Electrical Machines	Slemon	Electrical Engineering	Addison-Wesley	Slemon
47	Integrated Electronics	Millman	Electronics	TMH	Millman

48	Theory & Problems on Electric Circuits	Edminister	Electrical Engineering	TMH	Schaum
49	The Electronics Assembly Handbook	Riley	Electronics	IFS	Riley
50	Introduction to Electronics Design	Mitchell,Sr.	Electronics	PHI	Mitchell,Sr.
51	An Engineering Approach to Digital Design	Fletcher	Digital Electronics	PHI	Fletcher
52	Power Electronics	Singh	Power Electronics	TMH	Singh
53	Computer Networks	Tannenbaum	Computer Networks	PHI	Tannenbaum
54	EMI & EMC	Deb	Electric Drives	TMH	Deb
55	Power Electronics	Ned Mohan	Power Electronics	Wiley Eastern	Ned Mohan
56	DC-DC Switching Regulator Analysis	Mitchell	Power Electronics	McGraw Hill	Mitchell
57	Digital Fundamentals with VHDL	Floyd	Microelectronics	PHI	
58	Inside SPICE	Kielkowski	Pspice	McGraw Hill	Kielkowski
59	Engineering Science	Hughes	Physics	ELBS	Hughes
60	Power Electronics & AC drives*	Bose	Power Electronics	Prentice-Hall	Bose
61	EMI Control in the Design of PCBs & Backplanes	White	EMI/EMC	Don White	White
62	Controlling Conducted Emissions by Design	Fluke	EMI/EMC	Van Nostrand	Fluke
63	EMC for Product Designers	Williams	EMI/EMC	Butterworth- Heinemann	Williams
64	Electromagnetic Compatibility Principles and Applications	Weston	EMI/EMC	Marcel Dekker	Weston
65	LATEX	Lamport	LaTeX	LATEX	Lamport
66	Electrical Interference & Protection	Thornton	EMI/EMC	Ellis Horwood	Horwood
67	Controlling Radiated Emissions by Design	Mardiguian	EMI/EMC	Van Nostrand	Mardiguian
68	EMC in Power Electronics	Tihanyi	EMI/EMC	Butterworth- Heinemann	Tihanyi
69	SIMULINK	SIMULINK	Reference Guide/Manual	SIMULINK	SIMULINK
70	MATLAB	MATLAB	Reference Guide/Manual	MATLAB	MATLAB
71	Brushless Permanent-Magnet Motor Design	Hanselman	Electrical Engineering	McGraw Hill	Hanselman

72	Electric Drives	Sen	Electric Drives		Sen
73	8051 Microcontroller	Ayala	Microprocessors	Thomson	Ayala
74	Microcontroller Manual - 1		Microprocessors		
75	Microcontroller Manual - 2		Microprocessors		
76	Art of Electronics	Hayes	Electronics	Cambridge	Hayes
77	Design of Magnetic Components for SMPCs	Bhat	Power Electronics	Wiley Eastern	Bhat
78	Theory and Problems on Electric Machines	Nagrath	Electrical Engineering	TMH	Nagrath
79	Digital Signal Processing	Manual	DSP	TI	Manual
80	Analysis of Linear Systems	Cheng	Control Engineering	Addison-Wesley	Cheng
81	Fundamentals of Electric Circuits	GovindaRaju	Electrical Engineering	IBH Prakashan	GovindaRaju
82	Basic Electric Power Engineering	Elgerd	Electrical Engineering	Addison-Wesley	Elgerd
83	Analysis & Design of Feedback Control Systems	Brown	Control Engineering	McGraw Hill	Brown
84	Elements of Control Systems Analysis	Haas	Control Engineering	Prentice-Hall	Haas
85	Electric Machines & Power Systems	Del Toro	Electrical Engineering	PHI	Del Toro
86	Electrical Measurements & Measuring Instruments*	Golding	Electrical Engineering	Sir Issac Pittman & Sons	Golding
87	Elements of Power System Analysis - Vol 1	Stevenson	Power Electronics	McGraw Hill	Stevenson
88	Electronic Devices & Linear Circuits	Jain	Electronics	TMG	Jain
89	Basic Circuit Analysis	Kamath	Electronics	TMG	Kamath
90	Fundamentals of Logic Design	Roth	Digital Electronics	Thomson	
91	Analysis & Synthesis of Electric Circuits*	Zeveke	Electrical Engineering	MIR Publishers	Zeveke
92	Transients in Linear Systems	Gardner	Electrical Engineering	John Wiley & Sons	Gardner
93	Utilisation of Electric Energy	Taylor	Electrical Engineering	Orient Longmann	Taylor
94	Microwave Devices & Circuits	Liao	Electronics	PHI	Liao
95	Electrical Technology	Cotton	Electrical Engineering	Sir Issac Pittman & Sons	Cotton

96	Transient Electric Circuits	Skilling	Electrical Engineering	McGraw Hill	Skilling
97	Generation, Transmission & Utilisation of Electric	Starr	Electrical Engineering	Sir Issac Pittman & Sons	Starr
98	Elements of Power System Analysis - Vol 2	Stevenson	Power Electronics	McGraw Hill	Stevenson
99	Electric Power Transmission by Alterating Currents	Waddicor	Electrical Engineering	Chapman & Hall	Waddicor
100	Rotating Electric Machinery & Transformer Tech.	Richardson	Electrical Engineering	PHI	Richardson
101	Introduction to Microprocessors	Mathur	Microprocessors	TMG	Mathur
102	Electromagnetic Waves & Radiating Systems	Balmain	ElectroMagnetism	PHI	Balmain
103	Engineering Circuit Analysis	Kemmerly	Electrical Engineering	McGraw Hill	Kemmerly
104	Modern Electronic Circuit Design	Comer	Electronics	Addison-Wesley	Comer
105	Outline of Electronic Circuit Analysis	Cohen	Electronics	Regents Publishing	Cohen
106	Networks & Systems	Roy Chowdhury	Electrical Networks	Wiley Eastern	Roy Chowdhury
107	Flux Linkages & Electromagnetic Induction	Bewley	ElectroMagnetism	Dover Publications	Bewley
108	Solid State Electronic Devices	Streetman	Electronics	PHI	Strettman
109	Introduction to Electromagnetic Field	Nasar	ElectroMagnetism	McGraw Hill	Nasar
110	Industrial Electronic Circuits & Applications	Weiner	Power Electronics	PHI	Weiner
111	Operational Amplifier - Design & Appln.	Graeme	Electronics	McGraw Hill	Graeme
112	Power Electronics & AC drives	Bose	Power Electronics	PHI	Bose
113	The Microcontroller Idea Book	Axelson	Microprocessors	PRI	
114	Analog Computation & Simulation	Rajaraman	Electronics	PHI	Rajaraman
115	Switching Circuits for Engineers	Marcus	Digital Electronics	PHI	Marcus
116	Problems in Electrical Engineering	Smith	Electrical Engineering	Asia Publishing	Smith
117	M6800 Microcomputer System Design Data	Motorola Manual	Microprocessors		Motorola Manual
118	Intel 8-Bit Microcontroller	Revankar	Microprocessors		Revankar
119	Intel 8086 Family	Sahasrabudhe	Microprocessors		Sahasrabudhe

120	Microelectronic Processing	Scot Ruska	Microelectronics	McGraw Hill	Scot Ruska
121	Microwave Circuit Design	Vendelin	Microelectronics	John Wiley & Sons	Vendelin
122	Design of Feedback Control Systems	Hostetter	Control Engineering	Holt, Reinhart & Winston	Hostetter
123	Basic Nuclear Engineering	SriRam	Nuclear Engineering	Wiley Eastern	SriRam
124	Foundations of Nuclear Engineering	Conolly	Nuclear Engineering	John Wiley & Sons	Conolly
125	Principles & Practice of Auto. Process Control	Smith	Control Engineering	John Wiley & Sons	Smith
126	Fuzzy Logic for Embedded System Applications	Ibrahim	Embedded Systems	Elsevier	
127	Modern Power Devices	Baliga	Power Electronics	John Wiley & Sons	Baliga
128	The C Programming Language	Ritchie	C Programming Language	Eastern Economy	Ritchie
129	Networks, Lines and Fields	Ryder	Electrical Networks	PHI	Ryder
130	Digital Integrated Electronics	Taub	Electronics	McGraw Hill	Schilling
131	Fundamentals of Power Electronics	Rama Reddy	Power Electronics	Narosa	Rama Reddy
132	The Essence of Solid-State Electronics	Shea	Power Electronics	PHI	Shea
133	Power Electronics & Motor Control	Hulley	Power Electronics	Cambridge	Hulley
134	Solar Energy	Sukhatme	Mechanical Engineering	TMG	Sukhatme
135	Microelectronics	Grabel	Electronics	McGraw Hill	Grabel
136	Microelectronic Circuits	Smith	Electronics	Oxford	Smith
137	Mathematical Handbook of Formulas & Tables	Spiegel	Mathematics	McGraw Hill	Spiegel
138	Programming with C	Gottfried	C Programming Language	TMG	Gottfried
139	Basic Electronics	Zbar	Electronics	TMG	Zbar
140	Operational Amplifiers and Linear Integrated Ckts.	Driscoll	Electronics	PHI	Driscoll
141	Art of Electronics	Horowitz	Electronics	Cambridge	Horowitz
142	Digital Signal Processing	Schafer	DSP	PHI	Schafer
143	Film Capacitors		Electrical Engineering	SMC	

144	Principles and Applications of Electrical Engg.*	Rizzoni	Electrical Engineering	McGraw Hill	Rizzoni
145	Rolling Mill Practice	Polukhin	Electrical Engineering	Peace Publishers	Polukhin
146	Little Mathematics Library	Korovkin	Mathematics	Mir Publishers	Polukhin
147	Microprocessor Controlled Electric Drives	Verma	Electrical Engineering	Roorkee	Verma
148	Power Systems for the Year 2000 and Beyond	Hariharan	Electrical Engineering	TMG	Hariharan
149	Printed Circuit Boards	Bosshart	Electrical Engineering	TMG	Bosshart
150	Electric Energy Systems Theory*	Elgerd	Electrical Engineering	TMG	Elgerd
151	Electronic Devices and Circuits	Motorshead	Electronics	PHI	Motorshead
152	Ethical Hacking	Fadia	Computer Networks		
153	Digital Principles and Applications	Malvino	Digital Electronics	TMG	Malvino
154	The Design of Unix Operating System	Bach	UNIX	PHI	Bach
155	Embedded Microcomputer Systems	Valvano	Microprocessors	Brooks Cole	Valvano
156	Linux 7.0 Unleashed	Ball	Linux	Techmedia	Ball
157	Advanced Calculus	Widder	Mathematics	PHI	Widder
158	Computer Architecture and Organisation	Hayes	Computer Networks	McGraw Hill	Hayes
159	Switching Power Supply Design	Pressman	Power Electronics	McGraw Hill	Pressman
160	Neural Networks and Fuzzy Systems	Kosko	Electrical Networks	PHI	Kosko
161	Digital Logic and Computer Design	Mano	Digital Electronics	PHI	Mano
162	Digital Integrated Circuits	Rabbey	Digital Electronics	PHI	Rabbey
163	Digital Systems	Tocci	Digital Electronics	PHI	Tocci
164	Programming and Customising the 8051 uC	Predko	Microprocessors	TMH	Predko
165	Electricmachines using Matlab	Cathey	Electrical Engineering	Mcgraw Hill	Cathey
166	Modern Control Systems	Dorf	Control Engineering	Addison Wesley	Dorf
167	Fundamentals of Electric Drives	El-Sharkawi	Electric Drives	Brooks Cole	El-Sharkawi

168	Noise Reduction Techniques in Electronic Systems*	Ott	EMI/EMC	John Wiley	Ott
169	Electric Drives	Vedam	Electric Drives	TMG	Vedam
170	Electromagnetic Compatibility	Goedbloed	EMI/EMC	Kluwer	Goedbloed
171	Philips Journal of Research	ELSEIVER	EMI/EMC	Philips	ELSEIVER
172	Power Electronic Systems	Agrawal	Power Electronics	Pearson	Agrawal
173	Electric Machinery and Transformers	Guru	Electrical Engineering	Oxford	Guru
174	Elements of Electromagnetics	Sadiku	ElectroMagnetism	Oxford	Sadiku
175	Electric Machinery	Fitzgerald	Electrical Engineering	McGraw Hill	Fitzgerald
176	CMOS/TTL Digital Systems Design	Buchanan	Digital Electronics	McGraw Hill	Buchanan
177	Numerical Recipes in C	Press	C Programming Language	Cambridge	Press
178	Digital Control Systems	Kuo	Control Engineering	Oxford	Kuo
179	Power System Analysis	Saadat	Power Electronics	McGraw Hill	Saadat
180	Advanced Microprocessors	Tabak	Microprocessors	McGraw Hill	Tabak
181	Operating Systems	Stallings	Computer Networks	Pearson	Stallings
182	Analog and Digital Communications	Hsu	Electronics	McGraw Hill	Hsu
183	Reliability Engineering	Srinath	Reliability Engineering	East West Press	Srinath
184	Principles of Industrial Instrumentation	Patranabis	Control Engineering	TMG	Patranabis
185	Electrical Engineering Materials	Dekker	Electrical Engineering	PHI	Dekker
186	Digital Control Engineering	Gopal	Control Engineering	New Age Int'l	Gopal
187	Electromagnetics with Applications	Kraus	ElectroMagnetism	McGraw Hill	Kraus
188	Web Publisig with HTML	Lemay	Computer Networks	Techmedia	Lemay
189	Optical Fibre Communications	Keiser	Electrical Networks	McGraw Hill	Keiser
190	Digital Signal Processing	Mitra	Electronics	TMG	Mitra
191	The Electronics Handbook	Whitaker	Electronics	IEEE Press	Whitaker

192	Embedded Linux	Lombardo	Computer Networks	New Ridera	Lombardo
193	An Embedded Software Primer	Simon	Embedded Systems	Pearson	Simon
194	Embedded System Design	Vahid	Embedded Systems	Wiley	Vahid
195	Understanding the Linux Kernel	Bovet	Embedded Systems	O'Reilly	Bovet
196	Digital Design Principles and Computer Architecture	Karalis	Microprocessors	Prentice Hall	Karalis
197	Practical Linux Programming	Khan	Linux	Charles River Media	Khan
198	Ionising Radiation Effects in MOS Devices and Ckts	Dressendorfer	Nuclear Engineering	John Wiley	Dressendorfer
199	Batteries in a Real World	Buchmann	Electrical Engineering	Buchmann	Buchmann
200	Real Time Systems	Liu	Embedded Systems	Pearson Education	Liu
201	Linux Device Drivers	Rubini	Embedded Systems	O'Reilly	Rubini
202	Linux - The Complete Reference	Petersen	Linux	TMG	Petersen
203	Noise Reduction Techniques in Electronic Systems	Ott	Electronics	Wiley	Ott
204	Electrical Power System	Wadhwa	Power Electronics	Wiley	Wadhwa
205	Electronic Circuits Discrete and Integrated	Schilling	Electronics	McGraw Hill	Schilling
206	MATLAB Programming for Engineering	Chapman		Brooks/Cole	Chapman
207	Discrete Time Control System	Ogata	Control Engineering	Prentice-Hall Inc.	Ogata
208	Basic Electrical Engineering	Mittle	Electrical Engineering	Tata McGraw Hill	Mittle
209	ABCs of Probes	Probes		Vitronics	Vitronics
210	High Speed Digital Design	Johnson	Digital Electronics	Pearson Education	Johnson
211	Linear System Theory and Design	Chen	Control Engineering	Oxford University Press	Chen
212	Mastering MATLAB 5	Hanselman		Prentice-Hall International	Hanselman
213	Advances In Switched-Mode Power Conversion - I	Middlebrook	Power Electronics	Teslaco	Cuk
214	Engineering Electromagnetic Compatibility		ElectroMagnetism	IEEE Press	
215	Introduction to Electromagnetic Compatibility		ElectroMagnetism	John Wiley & Sons	Paul

216	Grounding and Shielding Problems			IISc Bangalore	
217	Advances In Switched-Mode Power Conversion - II	Slobadan cuk	Power Electronics	Teslaco	Cuk
218	Grounding and Shielding Techniques in Instrumentation	Morrison		John Wiley & Sons	Morrison
219	Handbook of Antennas for EMC		ElectroMagnetism	Artech House	Macnamara
220	Sliding Mode Control in Electromechanical Systems	Vadimutkin		Taylor & Francis	Vadim Utkin
221	The Effects of Radiation on Electronic Systems	Messenger	Nuclear Engineering	Van Nostrand Reinhold Co	Messenger, Ash
222	Power Electronics:Principles & Applications	Thomson	Power Electronics	Thomson	Jacob
223	The 8051 Family of Microcontrollers	Barnett	Microelectronics	Prentice Hall, Inc	Barnett
225	The 8051 Microcontroller and Embedded Systems		Microelectronics	Pearson Education	Mazidi
226	Design of Analog CMOS Integrated Circuits	Razavi		McGraw Hill	Razavi
227	Pulmonary Diseases and Disorders Vol. 3	Fishman		McGraw Hill	Fishman
228	Interpretation of Pulmonary Function Tests - A Practical Guide	Hyatt		Lippincott Raven	Hyatt
229	Fundamenals of Power Electronics	Erickson	Power Electronics		Maksimovic
230	Electricity & Magnetism	Zilberman	ElectroMagnetism	MIR	
231	Applied Electricity	Cotton	Electrical Engineering	Cleaver Hume	
232	Sensorless Control of AC Motor Drives	Rajshekara]	Electrical Engineering	IEEE	Kawamura
233	Pulse Circuits	Froclin	Electrical Engineering	MIR	popav
234	Solid state Power Circuits	Misra	Electrical Networks	RGA Designer's Handbook	
235	Principles of Electronics	Mehta	Electronics	SC	
236	Fundamentals of Electrical Engineering	Bobrow	Electrical Engineering	HS	
237	Engineering Circuit Analysis	Hayt	Electrical Engineering	Mcgraw Hill	Kemmerbly
238	The Performance and Design of AC Machines	Say	Electrical Engineering	Pitman	
239	Design of direct current Machines	Clayton	Electrical Engineering	Pitman	Clayton
240	Theory of networks & Lines	Potter	Electrical Engineering	Prentice-hall	

241	Advanced Electric Drives	Ned Mohan	Electrical Engineering	MNPERE	Ned Mohan
242	Amorphous Silicon Solar Cells	Takahashi	Electrical Engineering	NOA	Takahashi
243	Electromagnetic Field Theory Fundamentals	Guru	ElectroMagnetism	Cambridge	Hiziroglu
244	A VHDL Primer	Bhasker	Embedded Systems	BS Publishers	Bhasker
245	Differential Equation	Ross	Electrical Engineering	Wiley	ross
246	High Voltage Engineering	subir	Electrical Engineering	PHI	Ray
247	Verilog HDL Synthesis	Bhasker	Embedded Systems	BSP	Bhaskar
248	Electric Machines	Nagarath	Electrical Engineering	Mcgraw Hill	Kothari
249	Measurement Systems	Ernest	Electrical Engineering	Mcgraw Hill	Doebelin
250	Power Electronics	Sen	Power Electronics	Mcgraw Hill	sen
251	Electronics Devices and Circuits	Cathey	Electrical Engineering	Mcgraw Hill	Cathey
252	Engineering Optimization	Rao	Electrical Engineering	New age	rao
253	Mathematical Methods For Physicists	Arfken	Mathematics	Elsevier	Weber
254	Discrete System Laboratory	ingle	Electrical Engineering	Thomson	Ingle
255	Introduction to assembly language programming	Dhandamudi	C Programming Language	springer	Dandamudi
256	Digital Signal Processing	Manolakis	Digital Electronics	Pearson	Proakis
257	Op-Amps linear integrated circuits	Gayakwad	Electrical Engineering	Pearson	Gayakwad
258	Power Electronics (Handbook)	Rashid	Power Electronics	Elsevier	Rashid
259	Design with operational amplifiers and analog integrated circuits	Franco	Electrical Engineering	Mcgraw hill	Franco
260	Numerical methods for Engineers	Chapra	Numerical Methods	Mcgraw hill	Canale
261	Electrical and electronic Measurement and instrumentation	Sawhney	Electrical Engineering	Dhanpat Rai	Sawhney
262	VLSI Technology	SZE	Electrical Engineering	Mcgraw Hill	SZE
263	Feedback and control systems	Distefano	Control Engineering	Mcgraw Hill	stubbrud
264	Electromagnetics 2/ed	Edminister	ElectroMagnetism	Mcgraw hill	Edminister

265	Electric Motor Drives	Krishanan	Electric Drives	PHI	Krishnan
266	Modern Power Electronics and AC Drives	Bose	Power Electronics	PHI	Bose
267	Electrical Manual	Pise	Electrical Engineering	Multi- tech	Pise
268	Power System Engineering	Nagrath	Electrical Engineering	Mcgraw Hsll	Kothari
269	Control system Engineering	Goodwin	Control Engineering	PHI	salgada
270	Understanding Facts	Hingorani	Electrical Engineering	IEEE press	Gyugyi
271	Let US C	Kanetkar	Electrical Engineering	BPB	Kanetkar
272	Analog Integrated Circuit Design	Martin	Electrical Engineering	Wiley	Martin
273	VHDL Programming by Example	Perry	C Programming Language	Mcgraw Hill	Perry
274	Electronics Devices and Circuit Theory	Boylstead	Electronics	Pearson	Nashelsky
275	Electronic Instrumentation and Measurement	Bell	Electrical Engineering	PHI	Bell
276	Handbook of radiation effects	Andrew Holmes	Electrical Engineering	Oxford	Adams
277	Power system harmonics(Fundamentals, Analysis)	Wakileh	Power Electronics	springer	Wakileh
278	Power system quality Assessment	Arrilaga	Power Electronics	John wiley	Arrilaga
279	Principles of Electromagnetic compatibility	Keiser	ElectroMagnetism	Artech	Keiser
280	Power system harmonics(computer Modelling)	Enrique Acha	Power Electronics	Wiley	Madrigal
281	Flexible ac transmission systems (FACTS)	Yong Hua Song	Electrical Engineering	IEE	Allan T Johns
282	Understanding Facts	Hingorani	Electrical Engineering	IEEE	Gyugyi
283	Matlab	Rudra pratap	Electrical Engineering	Oxford	Rudra pratap
284	MS-DOS Reference Manual		Electrical Engineering	DCM	-----
285	Reliability Safety and Hazards	A srividya	Reliability Engineering	Narasa	A srividya
286	Satellite communications	Timothy	Electrical Engineering	Wiley	Timothy Pratt
287	Fuel Cell - Materials, Systems and Accessories	SR Choudhary	Electrical Engineering	Conference	
288	Electrical Machinery Experiments	Kohli	Electrical Engineering	Asia	S.K.Jain

289	Electrical Machine Design & Machine Drawing	Sibal	Electrical Engineering	KP	Sibal
290	Principals of Electrical Engineering		Electrical Engineering	KP	
291	The Structure and properties of Materials	Rose	Electrical Engineering	Wiley	Rose
292	Vector Control of AC Machine	Peter Vas	Electrical Engineering	Wiley	Pitter
293	A Course in Electrical Machine Design	Narayanan	Electrical Engineering	Asia	Narayan
294	Applicable Mathmatics	Goult	Mathematics	Macmillan	R J Goult
295	Electrical Machine Design	Sawhney	Electrical Engineering	Dhanpatrai & Sons	A K Sawhney
296	Electrical Machies	M.Kostenko	Electrical Engineering	F.L.	M.Kostenko
297	Principles of Eletromagnetic Compability	Bernhard	Electrical Engineering		
298	Principles of Communication Systems	Taub	Electrical Engineering	McGraw Hill	Schilling
299	Sixteen - Bit Microprocessors	Eccles	Microprocessors	Willian	
300	Practical Reliability Engineering	O.Conner	Reliability Engineering	Wiley	
301	Electrical Machines	M.Kostenko	Electrical Engineering	F.L.	M.Kostenko & L. Pietrivsky
302	Electrical Machines	M.Kostenko	Electrical Engineering	F.L.	M.Kostenko
303	Geomorphology	Lobeck	Electrical Engineering	Columbia Univ. N.Y.	A.K.Lobeck
304	8051 - Family of Microcontrollers	Barnett	Electrical Engineering		Richard H.Barnett
305	Intel 8086 Family	Revankar	Microprocessors	M.A.centre	Prof.Revankar & Sabarabudhe
306	Power Electronic Control of AC Motors	J.M.D.Murthy	Electronics	Pergamon Press	Turnbell
307	M6800 Microcomputer System Design Data	Motorola	Microprocessors	Motorola	
308	Vector Control of Ac drives	Boldea	Control Engineering	CRC	Nasar
309	DSP-Based Electromechanical Motion Control	Toliyat	Mechanical Engineering	CRC	Campbell
310	Advanced Digital Design with the Verilog	Ciletti	Electrical Engineering	Pearson	Ciletti
311	Writing Unix Device Drives	Pajari	UNIX	Pearson	Pajari
312	Digital Control and State Variable Methods	Gopal	Digital Electronics	Tata Mcgraw Hill	M Gopal

313	The Microcontroller Idea Book	Axelson	Computer Networks	PRI	Axelson
314	Parallel Port Complete	Axelson	Computer Networks	PRI	Axelson
315	Introductory Circuits for Electrical and Computer Engineering	Nilsson	Electrical Engineering	Pearson	Riedal
316	Internetworking with TCP/IP	Comer	Computer Networks	Pearson	Stevens
317	Engineering Electromagnetics	Hayt	ElectroMagnetism	Tata McGRAW Hill	Buck
318	Digital Systems Design with VHDL	Zwolinski	Electrical Engineering	Pearson	Zwolinski
319	Digital Design*	Mano	Digital Electronics	Prentice-Hall	Mano
320	Engineering Circuit Analysis	Hayt Jr.	Electrical Engineering	Tata McGRAW Hill	Durbin
321	The 8051Microcontroller and Embedded Systems	Mazidi	C Programming Language	Prentice Hall	McKinlay
322	Architecture, Programming, Interfacing and System Design	Rajkamal	Microelectronics	Pearson	Rajkamal
323	Calculus and Analytic Geometry	Thomas	Mathematics	Narosa	Finney
324	Operational Amplifiers with Linear Integrated Circuits	Stanley	Electronics	Pearson	Stanley
325	UNIX Network Programming Interprocess Communications	Stevens	C Programming Language	Prentice Hall	Stevens
326	Design with Microcontrollers	Peatman	Microelectronics	McGraw Hill	Peatman
327	Basic Electrical Engineering	Nagsarkar	Electrical Engineering	Oxford	Sukhija
328	Power Semiconductor Circuits	Dewan	Electrical Engineering	Wiley	Straughen
329	The Induction Machine Handbook-I	Nasar	Electrical Engineering	CRC press	Nasar
330	The Induction Machine Handbook-II	Nasar	Electrical Engineering	CRC press	Nasar
331	Basic Electrical Engineering	Mittle	Electrical Engineering	Tata McGRAW Hill	Mittal
332	Fundamentals of Electrical Engineering and Technology	Stanley	Electrical Engineering	Thomson	Hackworth
333	Power Electronics: Principles & Applications	Jacob	Power Electronics	Thomson	Jacob
334	Engineering Electromagnetics	Nathan Ida	ElectroMagnetism	Springer	Nathan Ida
335	VHDL Coding Styles and Methodologies	Cohen	Electrical Engineering	Springer	Ben Cohen
336	8051 Microcontrollers	Calcutt	Microelectronics	Elsevier	Fred Cowan

337	Analysis of Electric Machinery and Drive Systems	Krause	Electrical Engineering	Wiley	Oleg Wasynczuk
338	Electrical Power Systems	Husain	Power Electronics	CBS	Ashfaq Husain
339	Electronic Instruments and Instrumentation Technology	Anand	Electronics	Prentice Hall	M.M.S. Anand
340	Electric Circuits	Bell	Electrical Engineering	Prentice Hall	Bell
341	Digital Systems Principles & Applications	Tocci	Digital Electronics	Prentice Hall	Widmer
342	Design of Analog Filters	Schauman	Electrical Engineering	Oxford	Valkenburg
343	Engineering Mathematics	sastry	Mathematics	Prentice Hall	S.S. Sastry
344	Electrical Machines, Drives, & Power Systems	Wildi	Power Electronics	Prentice Hall	Wildi
345	Electronic Devices and Circuits	Reddy	Electric Drives	Narosa	Reddy
346	C Application Programs and Projects	Mali	C Programming Language	PRI	Vasambekar
347	Basic Circuit Analysis	O'Malley	Electrical Engineering	Tata McGRAW HILL	O'Malley
348	Heat Transfer	Pitts	Electrical Engineering	Tata McGRAW HILL	Sissom
349	Machine Design	Hall	Electrical Engineering	Tata McGRAW HILL	Holowenko
350	Numerical Analysis	Scheid	Numerical Methods	Tata McGRAW HILL	Scheid
351	Linear Algebra	Lipschutz	Numerical Methods	Tata McGRAW HILL	Lipschutz
352	Electric Drives An Integrative Approach	Ned Mohan	Electric Drives	MNPERE	Ned Mohan
353	VHDL analysis and modeling of digital systems	Navabi	Electrical Engineering	Tata Mc Graw HILL	Navabi
354	Introduction to Electric Circuits	Dorf	Electrical Engineering	Wiley-India	Svoboda
355	Electrical Measurements & Measuring Instruments	Golding	Electrical Engineering	Sir Issac Pittman & Sons	Golding
356	Quality Engg using Robust Design	Phadke	Reliability Engineering	PHI	Phadke
357	Theory and Problems of Basic Electrical Engg.	Nagrath	Electrical Engineering	PHI	Kothari
358	Analysis & Synthesis of Electric Circuits	Zeveke	Electrical Engineering	MIR Publishers	Zeveke
359	Principles and Applications of Electrical Engg.	Rizzoni	Electrical Engineering	McGraw Hill	Rizzoni
360	TMS320LF/LC240XA DSP Controllers Ref. Guide		DSP		Texas Instruments

361	Electric Energy Systems Theory	Elgerd	Electrical Engineering	TMG	Elgerd
362	Digital Design	Mano	Digital Electronics	Prentice-Hall	Mano
363	Power System Dynamics	Padiyar	Power Electronics	BS Publications	
364	The Electric Generators Handbook (Synchronous Generators)	Ion Boldea	Electric Drives	Taylor & Francis	
365	The Electric Generators Handbook (Variable Speed Generators)	Ion Boldea	Electric Drives	Taylor & Francis	
366	The 8051/8052 Microcontroller	Steiner	Microprocessors	Woodpecker	
367	A Wavelet Tour of Signal Processing	Mallat	DSP	Elsevier	
368	An Engg. Introduction to Biotechnology	Fitch	Biotechnology	Spie Press	
369	Fundamentals of Logic Design & Microcomputer Design	Rafiquzzaman	Digital Electronics	Wiley	
370	Networking & Internetworking with Microcontrollers	Eady	Microprocessors	Elsevier	
371	Embedded Ethernet & Internet Complete	Axelson	Computer Networks	PRI	
372	Advanced Engg. Mathematics	Stroud	Mathematics	Palgrave Macmillan	Booth
373	Passive & Active Filters: Theory & Implementations	Chen	Electrical Engineering	Wiley	
374	Principles & Techniques of Electromagnetic Compatibility	Christopoulos	EMI/EMC	CRC	
375	Linux Programming by Example	Robbins	Linux	Pearson	
376	Practical Design of Power Supplies	Lenk	Power Electronics	Wiley	
377	Process Control Instrumentation Technology	Johnson	Control Engineering	PHI	
378	Biomedical Digital Signal Processing	Tompkins	DSP	PHI	
379	Digital logic & Computer Organisation	Rajaraman	Digital Electronics	PHI	Radhakrishnan
380	Probability & Random Processes with Application to Signal Processing	Stark	DSP	Pearson	Woods
381	Basic Bioinformatics	Ignacimuthu	Biotechnology	Narosa	
382	Power Electronic Circuits	Issa Batarseh	Power Electronics	Wiley	
383	Digital Power Electronics and Applications	Fang Lin Luo	Power Electronics	Academic Press	Hong Ye, Muhammad
384	Electromagnetic Shielding Handbook for wired and wireless EMC Applications	Anatoly Tealiovich	EMI/EMC	KAP	

385	EMI Filter Design	R. L. Ozenbaugh	EMI/EMC	CRC	
386	Testing for EMC Compliance Approaches and Techniques	M. I. Montrose	EMI/EMC	Wiley Inter-Science	E. M. Nakauchi
387	Electromagnetic Compatibility in Power Systems	F. Lattarulo	EMI/EMC	Elsevier	
388	EMC and the Printed Circuit Board Design, Theory and Layout Made Simple	M. I. Montrose	EMI/EMC	Wiley Inter-Science	
389	Rechargeable Batteries Applications Handbook		Gates Energy Products, Inc	EDN Series for Design	
390	PCB Design for Real-World EMI Control	B.R. Archambeault	EMI/EMC	KAP	J.L. Drewniak
391	Battery Management Systems	H.J. Bergveld	Philips Research Book Series	Kluwer	W.S. Kruijt
392	Control Design Techniques in Power Electronics Devices	H.S. Ramirez	Control Engineering	Springer	R.S. Ortigoza
393	Sliding Mode Control: Theory and Applications	C. Edwards	Control Engineering	Taylor & Francis	S.K. Spurgeon
394	Digital Systems Design using VHDL	Roth	Embedded Systems	Thomson	
395	Wind Energy Basics	Paul Gipe	Power Electronics	Chelsea Green	
396	Electromagnetic Modelling of Power Electronic Converters	Ferreira	Power Electronics	KAP	Lipo
397	EMI Troubleshooting Techniques	Mardiguian	EMI/EMC	Mc Graw Hill	