

M	Acc.nos	Auther&title	place	publisher	Date	par ts
1	602/604	Andrew S. Tanendaum/ MODERN OPERATING SYSTEMS	amrica	Prentice hall	2001	3
2	179/181	Nell dale\chip weems\programming	amrica	inc	2000	3
3	611/60	Marvin j.fisher\power electronics	amrica	congess	1991	0
4	120/127	C.J. Date/ Datadase Systems	Hong Kong	PEARSON	2004	3
5	204//200	B.p.Lathi/Modern Digital and Analog communication systems	amrica	New York Oxford	1998	0
6	321/320	Lipsey courant ragan\electronics	conges	inc	1999	0
7	188/190	Herbert schildt\the complete reference	amrica	ventura	2003	3
8	342/346	Stephen p. Robbins\management	india	inc	2006	0
9	109/163	Charles petzold\programming Microsoft windows with Microsoft visual pasic . net	america	Chames pelold	2003	0
10	200/209	Simon hay kin\digital communications	america	inc	1998	0
11	1109	Hari singh Nalwa,M.sc.,ph.D./phot odetectors and fiber optics	india	usa	2006	1

12	1018	Ajay k sharma. Shatendra k sharma/Electronics and communication Engineering	india	Galgotia	2000	1
13	180/187	Robert Lafore The waite group.inc.The waite Group.s Cprogramming usingTurbo c ++	america	inc	1990	3
14	146/148	Carl Hamacher zvonko Vranesic safwat Zakycomputer organization	america	congress	2000	3
15	402/406	Jacob Millman &Arvin Grabel MICROELETRONICS	singapore	inc	1987	0
16	213/210	GEOFFREY H.HUTSON\PETERJ.SH EPHERD\ W.S.JAMESBRICE/ Colour Television	america	congress	1990	3
17	169/173	Noel Kalicharan/ CAMBRIDGE Low PRICE EDITIONS Cbyexample	America	Inc	2004	0
18	7/10	Benjamin C.Kuo Farid Golnarghi Automatic Control Systems	America	Inc	2003	0
19	149/103	ROBERT W. SERBERSTA/concepts of Programming language	America	Inc	2006	0
20	104/108	Brian W. Kernighan .Dennis M.Ritchie/THECPROGRAMMING LANGUAGE Second Editon	india	HaLL	1989	0

21	377/381	b.I.THERAJA/A.K.THERAJA/A TEXT-BOOK OF ELECTRICAL TECHNOLOGY VOLUME-1	India	LTD	1993	0
22	86/90	p.c. SEN/Principles of electric MACHINES AND power ELECTRONICS	Amrica	inc	1997	0
23	91/90	SYED NASAR/ELECTRIC MACHINES AND ELECTROMECHANICS	Amrica	Mcraw-Hill	1998	0
24	191/193	JOHN R.HUBBARD.Ph.D./PROGRAMMING With C++	Amrica	inc	2000	3
25	422/426	C.Ray wylie/Louis C.Barrett/ADVANCED ENGINEERING MATHEMATICA	Amrica	inc	1990	0
26	179/181	NELL DALE . CHIP WEEMS. MARK HEADINGTON /programming in C++	Amrica	inc	2004	3
27	998	Salah Aidaious . Thomas plevyak/Telecommunications network management	India	hall	1998	1
28	762/764	RICHARD E. DUBROFF.S.V. MARSHALL.G.G. SKITEK/ELECTromagnetic Concepts and Applications	Amrica	Inc	1996	3
29	780/782	Gerd Keiser/ optical FIBER communications	singapore	Hill	2000	3

३१	१९६/१९६	Herbert Taub Donald L. Schilling/PRINCIPLES OF COMMUNICATION SYSTEMS	Delhi	Hill	१९८६	३
३२	२६/३०	CHARLES L PHILLIPS.H.TROY NAGLE/Digital control System Analysis and Design	Amrica	Hill	१९९०	०
३३	११३/१०९	ANDREWS. TAENBAUM MAARTEN VANSTEEN/DISTRIBUTED SYSTEMS PRINCIPLES AND PARADIGMS	Amrica	Hill Inc	२००२	०
३४	११७/११९	WILLIAM STALLINGS/COMPUTER NETWORKING WITHINTERNET PROTOCOLS AND TECHNOLOGY	Amrica	Inc	२००६	३
३०	८०३	DOUGLAS A. PUCKNELL KAMRAN ESHRAGHIAN/ BASICVLSI DESIGN	India	Hill	१९९६	१
३६	१३१/१३३	ELLis Horowitz.Sartaj Sahni. Susan Anderson-Freed/ FUNDamentals of Data Structres in C	Amrica	COMPUTER SCIENCE PRESS	१९९१	३
३७	१/०	KATSUHIKO OGATA /MODERN CONTROL ENGINEERING	Amrica	Hill	२००२	०
३८	३०२/३०६	j.glenn brookshear/ COMPUTER.IScience an overview	Amrica	Inc	२०००	०

39	106/108	David A. patterson and john L.Hennessy/COMPUTE R Organization & Design	Amrica	Inc	1993	3
40	839/840	Hiller / Lieberman/ INTRODUCTION TO OPERATIONS RESEARCH	In singapore	Hall	2001	2
41	101/100	COMPUTER SYSTEM ARCHITECTURE /PRENTICE HALL INTERNATIONAL EDITIONS	Amrica	Hill	1993	0
42	397/401	LARRY D. JONES A. FOSTER CHIN/ELECTRONIC INSTRUMENTS AND MEASUREMENTS	America	Hill	1991	0
43	137/139	Nell Dale/ C++ Plus Data Structures	Amrica	PUBLISHERS	2003	3
44	36/40	Archie w. Cuip, jr., PhD. /PRINCIPLES OF ENERGY CONVERSION	Printed in Singapore	Hill	1991	0
45	134/136	DONALD R. PITTS, PhD. .LEIGHTON E. SISSOM, PH. D;P.E. THEORY AND PROBLEMS of HEAT TRANSFER	singapore	McGraw. HILL	1998	3
46	76/80	William D.Stevenson,Jr. ELEMENTS OF POWER SYSTEM ANALYSIS	Singapore	McGraw-HILL	1982	0
47	372/376	J.R. NOWICKI. AND L.J.ADAM/ DIGITAL CIRCUITS	Singapore	Hall	1990	0

٤٨	٣٥٧/٣٦١	JOSEPH A. EDMINISTER MAHMOOD NAHVI, Ph.D./ THEORY AND PROPLEMS of ELECTRIC CIRCUITS	Singapore	McGRAW-HILL	١٩٩٦	٥
٤٩	٦٦/٧٠	Muhammad H. Rashid / POWER ELECTRONICS CIRCUITS, DEVICES, AND APPLICATIONS	Amrica	PEARSON Prentice HALL	٢٠٠٤	٥
٥٠	٧١/٧٥	NED MOHAN . TOREM. UNdELAND. wILLAMP. LOBBINS/ POWELELEGTLONICS CONVELTELSapplicati ons. Andm Design	AMerICA	INC	٢٠٠٣	٥
٥١	٤٦/٥٠	(Late) M S Naidu v Kamaraju/HIGH VOLTAGE ENGINEERING	NEW DEL HI	Hill	٢٠٠٤	٥
٥٢	٨٣/٨٥	SAMUEL Y. LIAO/MICROWAVE DEVICEAS AND ClrCUits	Amrica	PRENTICE HALL,	١٩٩٠	٣
٥٣	٨٩٣\٨٩٢	j.glenn brookshear\computer's cience an overview	amrica	Addison - wesley	٢٠٠٠	٢
٥٤	٧٦٥\٧٦٧	Simon haykin \AN INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATIONS	SINGAPH ORE	WESELY	٢٠٠٠	٣
٥٥	٧٩٧\٧٩٩	DAVID K. CHENG\ FIELD ANDWAVE ELECTROMAGNETICS	singapore	wesely	١٩٨٩	٣
٥٦	٧٥٦\٧٥٨	David salomon \ data compression the complete reference	india	springer	٢٠٠٥	٣

57	807/809	Warren I. stutzman\ gary a. thiele\ antenna theory and design	singapore	inc	1998	3
58	796	David M. pozar\ microwave engineering	singapore	inc	1998	1
59	792/794	Constanine a. balanis\ antenna theory analysis and design	amrica	wesely	2000	3
60	777/779	David m.pozar\ microwave engineering	amrica	inc	2000	3
61	701/702 437/441	Richard I.burden\ j.douglas faires\ numerical analysis	singapore	thomson	2000	8
62	813/810	Constantine a. balanis/ahtehha theory analysis and design	singapore	inc	1997	3
63	802/800	Joseph t. verdeyen / laser electronics	New jersey	Prentice hall	1990	3
64	804/806	Constantine a. balanis / antenna theory analysis and design	singapore	inc	1997	3
65	728/730	Adam dro dek /data structures and algorithms in java	singapore	thomson	2001	3
66	719/721	Kenneth c. louden / compiler construction principles and practice	New delhi	galgotia	1998	3
67	768/770	k. sam shanmugam/ dijital and analoj communication systems	sinapore	John wiley & sons	1979	3
68	789/791	Simon ramo/ fields and waves in communication electronics	singapora	John wiley	1994	3

69	836/838	Morris dris/ linear control systems engineering	singapore	Mcjraw hall	1996	3
70	774/776	WILLIM STALLIAGS WIRELESS COMMUNICAIIIONS AND NETWORKS	america	inc	2002	3
71	790/	MARK ALLEN WEISS \ DATA STRUCTURES AND ALGORITHM ANALYSIS INC	California	inc	1997	1
72	722/742	WILLIAM STALLINGS / LOCAL AND METROPOLITAN AREA NETWORKS	america	Hall	2000	3
73	741/743	William stallings / HIGH- SPEED NETWORKS AND INTERNETS performance and	singapore	education	2002	3
74	713/710	John P. Hayes /Computer Architecture and Organization	singapore	Hill	1998	3
75	068/070	Rodert D. Strum Donald E. kirk/ Conteemporary Linear Systems	america	PWS	1994	3
76	744/746	Kip r.Irvine\assembly language for intel-based computers	amrica	Brentice hall	2004	3
77	720/722	Rafael c. Gonzalez/ Richard e. woods/ steven l.eddins/ digital image processing using matlaab	amrica	Brentice hall	2004	3
78	704/700	Robert I. boylestad louis nashelsky / ELECTRONIC DEVICES AND CIRCUIT THEORY	CANADA	BRENTICE HALL	2006	3

79	714717	BEHROUZ A.FOROUZAN\DATA COMMUNICATION AND NETWORKING	SINGAPORE	MCGRAW HILL	2007	3
80	702703	DAVID A. BELL\ ELECTRONIC DEVICES AND CIRCUITS	NEW DELHI	PRIVATE LIMITED	1999	2
81	707707	THOMAS L. FLOYD\ELECTRONIC DEVICES	AMERICA	PRENTICE HALL	2002	2
82	708709	PAUL R. GARY\PAUL J. HURST\STEPHEN H.LEWIS\ ROPERT G.MEYER\ANALYSIS AND DESIGN OF ANALOG INTEGRATED CIRCUITS	SINGAPORE	WELEY	2001	2
83	701700	Theodore f.bogart,jr\ electronic devices and circuits	amrica	Prentice hall	1997	2
84	710711	Behrouz a. forouzan\ data communication and networking	singapore	inc	2004	2
85	094090	Kenneth e.kendall\ Julie e. kendall\ system snalysis and design	singapore	inc	2002	3
86	097098	Jeffrey a, hoffer \joey f.george\ joseph s. valacich\ modern systems analysis &design	singapore	inc	2000	3
87	708709	Fred halsall\data communications computer networks and open systems	singapore	inc	1997	2
88	722724	Deitel deitel choffnes\ operating systems	amrica	inc	2004	3

89	700/707	William stallings\operating systems internals and design principles	amrica	inc	2000	3
90	099/701	Anderw w.appel\ modern compiler implementation in java	amrica	inc	2002	3
91	709/771	Joseph a. edminister\theory and proplems of electromagnetics	singapore	inc	1993	3
92	730/733	William stallings\ computer networking with internet protocols and technology	amrica	inc	2004	4
93	738/740	Khalid sayood\ introduction to data compression	amrica	press	2000	3
94	719/720	Benjamin s. blanchard\ wolter j. fabrycky\ systems engineering and analysis	amrica	inc	2006	2
95	717/718	Sarah e. Hutchinson\ Stacey c. sawyer\ computers communications information	amrica	inc	2000	2
96	732/734	Noel kalicharan\ an introduction to computer studies	india	edition	1994	3
97	721	Microsoft tcp\internetworking with tcp \ip on windows nt	canada	press	1997	1
98	794/790	Sedra\ smith\ microelectronic circuits	amrica	inc	2004	2

99	7867788	Robert e. collin\ foundations for microwave engineering	singapore	inc	1992	3
100	7797681	Forrest m. mims\ getting started in electronics	amrica	mims	1983	3
101	7867687	David a. bell\ electronic instrumentation and measurements	india	david	1997	2
102	7827683	Jacob millman & Arvin grabi microelectronics	singapore	inc	1987	2
103	7907691	Albert d. helfrick\ William d. cooper\ modern electronic instrumentation and measurement techniques	amrica	inc	1990	2
104	9477601	Schaums outline series theory and problems of data structures	amrica	inc	2003	0
105	7047608	Kishan mehrtra chilukuri k. mohan sanjay ranka\ elements of artificial neural networks	india	inc	2003	0
106	7937692	Albert paul malvino\ electronic principles	singapore	congress	1999	2
107	7887689	Ernest frank\ electrical measurement analysis	amrica	congress	1977	2
108	8887889	j. Douglas faires\ Richard burden\ numerical methods	amrica	inc	1998	2
109	8827883	Steven c. chapra\ Raymond p. canale\ numerical methods for engineers	amrica	inc	2002	2

110	669/667	Bernard m. oliver \ john m. cage\ electronic measurements and instrumentation	songr	inc	1971	2
111	612/613	Jeffrey a. hoffer \ joey f. george \ joseph s. valacich\ modern systems analysis and design	singapore	inc	2000	2
112	832/830	Jesse liberty\ sams teach yourself c++ in 21 days	amrica	sams	2001	4
113	819/823	Herb schmidt\ a beginners guide	singapore	Mcgraw hill	2001	0
114	824/827	Herbert schidt \ c++ the complete reference	singapore	mcgraw	2003	0
115	038	Syed a. nasar\ 3000 solved proplems in electronic circuits	singapore	Mcgraw hill	1988	1
116	040/046	Franklin f. kuo\ wolfig effelsberg\ j.j. Garcia luna aceves\ multimedia communication protocols and applications	amrica	Printice hall	1998	2
117	034/030	j.r. nowicki\ l.j. adam\ digital circuits	singapore	hall	1990	2
118	266/362	James w. nilsson\ susan a. riedel\ electric circuts	amrica	hall	2001	0
119	810/812	John d. Kraus\ Ronald j. marhefka\ ben a. munk\ antennas for all applications	singapore	Mcgraw hill	2002	3

120	776/778	Integrated electronics analog and digital circuits and its applications				3
121	770/776	b.I. theraja\ a.k. theraja\ a text book of electrical technology VOLUME -2 - A	india	ltd	1993	2
122	073/074	Lefteri h. tsoukacs\ Robert e. uhrig\ fuzzy and neural approache\ys in engineering	singapore	inc	1997	2
123	997	R.E.ZIEMER . W.H. TRANTER/PRINCIPLES OF COMMUNICATIONS	DELHI	Jaico publishing house	2001	1
124	71/70	MARVIN J. FISHER/ POWER ELECTRONICS	amrica	PWS-KENT	1991	0
125	936	d.c. green\ digital electronics	india	ltd	1999	1
126	939	m.n. bandyopahdhyay	india	hall	2000	1
127	1018	Ajay k sharma \ shatendra k sharma \ frequently asked questions in electronics and communication engineering	india	galgotia	2000	1
128	1000	d.c. dhubkarya\ network and system	india	laxmi	2007	1
129	1004	Michael flenov\ hackish c++ pranks & tricks	india	laxmi	2006	1

130	1017	Rakosh das begamudre\ extra high voltage ac transmission engineering	india	New age	1990	1
131	1008	Govind p. agrawal\ applications of nonlinear fiber optics	india	elsevier	2006	1
132	1002	Alex berson \ Stephen j. smith\ data warehousing data mining, & olap	india	Tata mcgraw	2000	1
133	1001	a.sudhakar\ shyammohan s. palli\ circuits & networks analysis and synthesis	india	Tata mcgraw	2007	1
134	1007	s.k. yadav\ chetna yadav\ artificial intelligence	india	paragon	2007	1
135	82	j.b. gupta\ utilization of electric power and electric traction	india	katson	1983	0
136	661/662	b.I. THERAJA . A.K. THERAJA /electrical technology VOLUME -1	DELHI	(p) LTD	1993	2
137	663/664	b.I. THERAJA . A.K. THERAJA /electrical technology VOLUME -2- B	india	ITD	1993	2
138	029/030	James w. nilsson. Susan A. Riedel /Electric Circuits	amrica	Prentice hall	2000	2

139	003/004	ZHIGANG XIANG, ph.d. ROY A. PLASTOCK, PH.d. /theory and problems of COMPUTER GRAPHICS	singapore	mcGRAW- HILL	2000	2
140	1139	Jasprit singh /Semiconductor Devices Basic principles	india	WILEY	2007	1
141	1140	R.S.sedha /a textbook of ELECTRONIC CIRCUITS	DELHI	COMPANY LTD.	2000	1
142	1006	U S Eswar /Handbook of Electrol Systems	DELHI	McGraw-Hill	2007	1
143	1004	T.k.Basak /ELECTRICAL ENGINEERING MATERIALS	Delhi	NEW AGE	2008	1
144	1008	K.B. RAINA . DR.S.K. BHATTACHARYA/A Text book of ELECTRICAL ENGINEERING MATERIALS AND ELECTRONIC COMPONENTS	Delhi	sonsR	2008	1
145	1123	Balbir kumar. Shail B. Jain /Electronic Devices and circuits	india	Prentice. Hall	2007	1
146	940	G.K. Mithal, m.e . a.k. vanwasi,m.e./ PULSE &DIGITAT ELECTRONICS	Delhi	KHANNA	2004	1

147	991	Joseph j. Distefano III. Allen R.Stubberud. Ivan j.Williams. K.A.Gopala Rao/ Feedback and Control Systems	Delhi	McGraw-Hill	2007	1
148	904	Dr. R.k. sinha/ modern Electronic communication (Theory & practice)	DELHI	DHANPAT RAI	2006	1
149	1004	R.MURUGESHAN /Electricity and magnetism	DELHI	S. CHAND &COMPANY LTD.	2000	1
150	1000	k.k.TEWARI /ELECTRICITY AND MAGNETISM	Delhi	S.CHAND &COMPANY LTD.	2006	1
151	1087	r.Gopal/ problems and solutions in POWER SYSTEMS	Delhi	C B S	2000	1
152	1090	Prof. k. Ramesh Reddy / Modelling of power system componets	Delhi	GALGOTIA PUBLICATLO NS PVT. LTD	2004	1
153	1088	R.Gopal/prodlems and solutions in POWER ELECTRONICS	Delhi	CBS	2000	1
155	1101	ALBERT PAUL MALVINO\ JERALD A. BROWN\digital computer electronics	delhi	Tata mcgraw	2007	1
156	1121	j.b. gupta\ question bank in electrical engineering	delhi	s. k. kataria	2008	1
157	1030	Naresh k. sinha\ control systems	india	New age	2007	1

148	1034	B.C. NAKRA\ theory applications of automatic control	india	New age	2000	1
149	1032	Onkar n. pandey \ process control engineering	delhi	s.k. kataria	2008	1
150	930	a.k.maini\ digital electronics principles and applications	delhi	khanna	2004	1
151	934	John r. treicher\ c.richard Johnson \ Michael g. Larimore\ theory and design of adaptive filters	india	Prentice hall	2001	1
152	933	Samir s. soliman\ mandyam d. srinath\ continuous and discrete signals and systems	india	Prentice hall	2004	1
153	932	r. gopal \proplems and solutions in signals and systems	delhi	cbs	2004	1
154	996	Richard ellis\ communication for engineers bridge that gap	amrica	arnold	1997	1
155	1124	Ravi kumar \electronic devices and circuits	india	paragon	2006	1
156	903	Sanjeeva gupta / elegtrontcs communtcations systems	deihi	khanna	2004	1

1	100	V . rajaraman /fundamentals of computers	india	Prentice/ hall	2007	1
108	992	a. anand kumar control systems	india	Prentice/ hall	2007	1
109	684/680	Larrt d. jones a. foster chin ELECTRONIC INSTRUMENTS AND MEASUREMENTS	AMERICA	Prentice- hall International. inc	1991	2
160	639/641	THOMASM. CONNOLLY CAROLYN E. BEGG / DATABASE SYSTEMS	AMERICA	INC	2003	3
161	620/629	ANDREW S. TANENbaum / computer networks	AMERICA	Prentice hall PTR	2003	0
162	210/112	Theodore S. RaPPaPort / WIRELESS communications	AMERICA	Prentice Hall PTR	2002	3
163	000/006	Donald hearn M. Pauline Baker\COMPUTER Graphics with Opegl	AMERICA	pearson	2004	2
164	673/670	BDag s. Guru/ Huseyin R. hiziroglu/ Electic Machinery and Transformers	AMERICA	New York Oxford	2001	3
165	602/603	a. Michael Berman \ Data Structures Via C++	AMERICA	New York /OXFORD	1997	2
166	636/638	Thomas R.Harbron/File Systems Structures and algorithms	AMERICA	Prentice- Hall International, Inc	1988	3

167	061/062	Kenneth c. louden / Pprogramming languages principlles and practice	singapore	THOMSON	2003	2
168	036/037	William H.Hayt, Jr. (late).Jack E.kemmerly (late).Steven M.Durbin /Engineering Circuit Analysis	AMERICA	Mc Graw Hill	2002	2
169	043/044	ALAN V. OPPENHEIM. ALAN S. WILLSKY .S. AMID NAWAB / SIGNALS & SYSTEMS	AMERICA	PRENTICE- HALL INTERNATIO NAL, INC	1997	2
170	060/067	Vvilliam Stallings/ COMPUTER ORGANIZATION AND ARCHITECTURE DESIGNING FOR PERFORMANCE	AMERICA	PEARSON	2006	3
171	009/060	ROBERT w. SebESTA /programming languages	AMERICA	Pearson addison wesley	2000	2
172	041/042	Ze- nian Li and Mark S. Drew/ Fundamentals of Multimedia	AMERICA	Pearson Prentice Hall	2004	2
173	010/011	Murray R. SpiGEL, Ph. D. / Advanced Calculus	singapore	McGRAW- HILL	1974	2
174	642/646	Ramez Elmasri / Shamkant B. Navathe / Fundamentals of Database Systems	singapore	Pearson Addison Wesley	2004	0
175	007/008	F. S. HILL, JR./ Computer Graphics Using opengl	AMERICA	Prentice allh	2001	2

176	367/371	Richerd c.DORf. jemesA. Svodode /Introduction to Eiectric CIRCUITS	AMERICA	WILEY INC	2004	0
177	432/436	RICHARD BRONSON, Ph.D./ THEORY AND PROBLE of DIFFERENTIAL EQUATIONS	singapore	McCraw-Hill	1994	0
178	494/490	EFRAIM TURBAN . EPHRIM MCLEAN JAMES WETHERBE/ information Technology for Management	AMERICA	JOHN WILEY &SONS, INC.	2002	2
179	039/040	HWEI P. HSU,PH.D. / THEORY AND PROBLEMS of SIGNALS and SYSTEMS	singapore	McGRAW- HILL	1990	2
180	007/007	Seymour Lipschutz, ph.D. Marc Lars Lipson, M.S. DISCRETE MATHEMATICS	singapore	McGRAW- HILL, INC.	1992	2
181	031	JOHN KEOWN / Pspice and Circuit Analysis	singapore	New York Oxford	1993	1
182	049/000	Sarah E. Hutchinson . stcey C. sawyer/ COMPUTERS AND INFORMATION SYSTEMS	AMERICA	IRWIN	1996	2
183	047/030	THOMAS C. BAATEE/ DIGITAL COMPUTER FUNDAMENTALS	singapore	McGRAW- HILL	1986	2

١٨٤	٥٥١/٥٥٢	Daniel I. A.Cohen/ INTRODUCTION TO COMPUTER THEORY	singapore	John Wiley & Sons, Inc.	١٩٩١	٢
١٨٥	٥٤٥/٥٤٦	Edited by: Franklin F.kuo .Wolfgang Effelesberg .J.J. Garcia-Luna-Aceves/ MULTIMEDLA COMMUNICATIONS protocols and Applications	AMERICA	To join a prentice Hall PTR Internet	١٩٩٨	٢
١٨٦	٤٦٩/٤٧٠	Romford Eng;and/ TTL Pocket Guide part ٢	Germany	GTP LTD.	١٩٩٣	٢
١٨٧	٥٦/٦٠	A. E. GUILLE. The late W. PATERSON/ EL ECTRICAL POWER SYSTEMS	OXFORD	PERGAMON PRESS	١٩٧٧	٥
١٨٨	١١٧/١٢١	معجم المصطلحات الهندسية/ DICTIONARY OF ENGINEERING TERMS				٥
١٨٩	٥٢٢/٥٢٣	JOHN H. MATHEWS / NUMERICAL METHODS for Mathematics, Science, and Engineering	AMERICA	Prentice Hall,	١٩٩٢	٢
١٩٠	٥١٥/٥١٦	DENNIS. G. ZILL/ AFIRST Course IN Differential Equations With Modlin	AMERICA	Inc	١٩٩٤	٢
١٩١	١٧٤/١٧٨	H. M. Deitel / P. J. Deitel/ C How To Program	AMERICA	Pearson Prentice hall	٢٠٠٤	٥

192	1180	Dr V N Vedamurthy. Dr N Ch SN Lyengar/ Numerical Methods	india	House Pvt Ltd	2005	1
193	1179	Walter Rudin / FUNCTIONAL ANALYSIS	Delhi	McGraw-Hill	2006	1
194	1183	Don Hong. Jianzhong Wang. Robert Gardner/ Real Analysis With an Introduction to Wavelets and Applications	india	Of Elsevier	2006	1
195	1182	S. D. Conte. Carl de Boor/ ELEMENTARY NUMERICAL ANALYSIS	india	McGraw- Hill	2006	1
196	1188	A. Gangadharan/ Engineering Mathematics Volume 1	india	Prentice/ Hall	2006	1
197	1071	R. R. GULATI/Colour Television	delhi	NEW AGE INTERNATIONAL	2007	1
198	1077	NIIT/ Digital Electronics	india	Prentice/ Hall	2005	1
199	1192	A. GOUDIN. M. Boumahrat/ Applied Numerical Methods	india	Prentice/ Hall	2003	1
200	1193	ALTON H. SMITH. WALTER A. ALBRECHT, JR./ Fundamental Concepts of Analysis	india	Prentice- Hall	2003	1
201	1191	GEORGEJ. KLIR AND TINA A. FOLGER/ FUZZY SETS, UNCERTAINTY,AND INFORMATION	india	Prentice- Hall	2007	1

२.२	१२.२	p.B. Bhattacharya. S.K. Jain. S.R. Nagpaul/FRST GOURSE IN LINEAR Algebra	Delhi	NEW AGE	२००७	१
२.३	१२.६	E. RUKMANGADACHARI/ ENGINEERING MATHEMATICS- १	india	PEARSON	२००६	१
२.४	१२.७	R.C. Solomon/ Essential Mathematics for Technicians	Hong- Kong	mocmtllan	१९९९	१
२.०	१२.८	J.O.Bitd/ Eariy Engineering Mathematics	Hong- Kong	B H	१९९०	१
२.६	१२.१	S.S.SASTRY/ Introductory Methods Of Numerical Analysis	india	Prentice- Hall	२०००	१
२.७	१०.७२	DAUID A. Bell/Operational Amplifiers and Linear ICs	india	Prentice- Hall	२०००	१
२.८	११४२	Dr. Harish C.Rai / NUMIERICAL PROBLEMS AND OBJECTIVEEVALUATI ON IN OOWER SYSTEM	DELHI	Ishkapar	२०००	१
२.९	११४३	k.PADMANABHAN. S. ANANTHI. R. VIJAYARAJESWARAN/ APRA Practial Approach to DIGITAL SIGNAL PROCESSING	Delhi	NEW AGE	२००६	१
२१.०	११२२	JIMMIE J. CATHEY, Ph.D.ELECTRONIC DEVICES AND CIRCUITS	Deihi	McGRAW- HILL	२००२	१

२११	१२.०	John G. ANDERSON /TECHNICAL SHOP MATHEMATICS	America	PRESS INC.	१९८३	१
२१२	१.०६७	Dr. Sadhu Singh/ COMPUTER-AIDED DESIGN and MANUFACTURING	Delhi	Khanna	२००७	१
२१३	१.०६६	Mahmoodnahl,ph.D. joseph a. edminister. K.uma rao/ELECTRIC CIRCUITS	Delhi	McGRAW- HILL	२००७	१
२१४	१२.३	m.k.jain .s.r.k. iyengar . r.k.jain/ Numerical Methods for scientific and Engineering computation	Delhi	NEW AGE	२००७	१
२१०	१.०६३	LakshmiG.Raman\FUN DAMENTALS OF TELECOMMUNICATION S NETWORK MANAEMENT	India	Brentice-Hall	२००४	१
२१६	१२.४	JOHNH.MATHEWS/Nu merical Methods for Mathematics, Science, and Engineering	India	Hall	२०००	१
२१७	१.०२.०	S.poornachandra .B.sasikala .Afzai kkhan /Introduction to EIElectrical ELElectronics And communication ENgInEERING	india	LaXMi LTD	२०००	१
२१८	१.०२.६	Subir ray/ An Introduction to High voltage ENgineering	india	Hall	२०००	१

२१९	११८९	A.Gangadharan /EngineeringMathemati cs Volumell	india	Hall	२०००	१
२२०	११६१	Dr .Anuradha De/Optical fibRE AnD IASer principles And ApplicAtions	Delhi	New agE	२००३	१
२२१	११६२	Ray trickery /Optoelectronic and fiber Optic Technology	india	Hill	२००२	१
२२२	१०१९	·R S PRASAD .Gurgt kaur/Optical communication	india	Galgotia ltd	२०००	१
२२३	१०३७	S.N. Sivananandam/ ELECTRLC CLRCULT ANALYSIS	india	VIKAS	२०००	१
२२४	१०६०	M.M.S. ANAND/ Electronic instruments and instrumentation technology	india	Hall	२००७	१
२२०	१०७४	DAUID A.BELL/OPERATIONAL AMPLIFIERS AND LINEAR ICS	INDIA	HALL	२०००	१
२२६	१०७३	S P bali/ COLOUR TELEVISION THEORY AND PRACTICE	india	MCGRAW HILL	२००७	१
२२७	१०७८	s.n.ali/DIGITAL ELECTRONICS	INDIA	GAIGOTIA LTD	२००३	१
२२८	१०१४	MICHAEL B.PURSLEY/INTRODUC TION TO Digital Communications	india	pearson	२०००	१

२२९	१.३०	WALTER C BOSSHART/Printed Circuit Boards Design and technology	Delhi	Hill	२००७	१
२३०	१.२९	A.anand kumar/ Fundamentals of DIGITAL CIRCUITS	INDIA	Hall	२००७	१
२३१	१.२७	Sunil kumar/ Power Electronics	Delhi	S.K. KATARIA & SONS	२००६	१
२३२	१.४९	KEVAL J. KUMAR\ MASS COMMUNICATION IN INDIA	DELHI	JAICO	२००६	१
२३३	१.२३	Dr. d.k kaushik\ digital electronics	New delhi	dhanpat	२००६	१
२३४	१.००	Capers jones\ estimating software costs	New delhi	Tata mcgraw hill	२००७	१
२३०	१.२१	Virendra kumar\ digital technology principles and practice	new delhi	New age	२००७	१
२३६	१.४८	Sumit kasera\ nishit narang\ sumita narang\ communication networks principals and practice	New delhi	New age	२००६	१
२३७	१.४२	Danel owery\ enterprise java १ j2ee १,३ complete	london		२००३	१
२३८	११२७	Surjit singh\ electrical engineering drawing	delhi	kataria	२००८	१
२३९	१.४४	William gosling\ radio spectrum conservation	india	newnes	२०००	१

२४०	१०६३	n.p. deshpande\ electronic devices & circuits principles and applications	New delhi	Tata mcmgraw	२००७	१
२४१	११३१	v.k. Mehta \ rohit Mehta\ principles of electronic	New delhi	S, chand	२००८	१
२४२	११२०	j.b. gupta\ a text book of electrical scince	New delhi	s.k. kataria	२००८	१
२४३	११२९	R K Suganndhi . K K Sugandhi/THYRISORS Theory and Applications	New Delhi	NEW AGE INTERNATIO NAL	२०००	१
२४०	११२८	SURJIT SINGH/ ELECTRICAL ENGINEERING DRAWING	Delhi	S.K. KATARIA & SONS	२००८	१
२४६	११३०	v.c. NATESAN/ ००० solutions of problems IN ELECTRICAL ENGINEERING PART १	Delhi	CBS publishers B Distributors	२००३	१
२४७	११९७	Manpal Singh/ Modern Teaching of MATHEMATICS	Delhi	ANMOL PUBLICATIO NS PVT. LTD.	२०००	१
२४८	११२६	V.K. MEHTA ROHIT MEHTA/Basic Electrical Engineering	Delhi	S. CHAND & COMPANY LTD.	२००८	१
२४९	१०२६	A.K.Singh . Manish Tiwari/ DIGITAL PRINCIPLES foundation of circuit design and Application	india	NEW AGE INTERNATIO NAL (P)LIMITED, PUBLISHERS	२००६	१

२००	१०१०	k.k.SHAH/ Fundamentals of BASIC ANALOG (CW)COMMUNICATION SYSTEMS	india	DHANPAT RAI	२०००	१
२०१	१११०	C.J. BUDD\ C.J. SANGWIN\ MATHEMATICS GALORE	INDIA	OXFORD	२००१	१
२०२	१०२०	VEDAM SUBRAHMANYAM\ POWER ELECTRONICS	NEW DELHI	NEW AGE	२००६	१
२०३	१०६१	BENJAMIN AUMAILLE\ KEEPINGAHEAD CONDENSED TECHNICAL GUIDES	INDIA	JAVA SCRIPT AND VBSCRIPT	२००६	१
२०६	१०६१	ROGER J. SULLIVAN\ RADAR FOUNDATIONS FOR IMAGING AND ADVANCED CONCEPTS	INDIA	HALL	२००६	१
२००	११११	B. YEGNANARAYANA\ ARTIFICAL NEURAL NETWORKS	NEW DELHI	HALL	२००७	१
२०१	११११	GORDON BANCROFT&MIKE FLETCHER\ improve your maths	amrica	Addison wesley	११११	१
२०१	१११०	p.k. mittal\ screening mathematics for iit-jee	New delhi	s.chand	२००७	१
२०१	११११	Manish goyal\ computer based numerical & statistical techniques	New delhi	laxmi	२००६	१
२०१	१११०	Santosh k. gupta\ numerical methods for engineers	New delhi	New age	२००६	१

۲۶۰	۰۰۰/۰۰۱	ERWIIIN KREYSZIG/ AdvancedEngineering Mathematice	singapore	JOHN Wiley & Sons, Inc.	۱۹۹۹	۲
۲۶۱	۴۳۲/۴۳۶	RICHARD BRONSON, Ph.D. / DIFERENTIL EQUTINS	america	McGraw- HILL	۱۹۹۴	۰
۲۶۲	۰۸۱/۰۸۳	Cari Hamacher. Zvonko Vranesic. Safwat Zaky/ Computer Organiza TION	america	Mc graw hill	۲۰۰۲	۳
۲۶۳	۴۷۳/۴۷۴	Seventh Edition/THE INTEL MICROPROCESSORS	america	PEARSON PRENTICE HALL	۲۰۰۶	۲
۲۶۴	۰۸۴/۰۸۰	Ivan BratkO/Prolog Programming For artificial intelligence	singapore	Addison Wesley	۲۰۰۱	۲
۲۶۵	۰۲۶/۰۲۸	JERI R. HANLY. ELLIOT B. KOFFMAN/ PROGRAM DESIGN FOR ENGINEERS	america	ADDISION Wesley	۲۰۰۱	۳
۲۶۶	۴۹۸/۴۹۹	Steve Heath/ Multimedia and Communications Technology	india	Butterworth	۱۹۹۶	۲
۲۶۷	۰۸۸/۰۸۹	Patrick Henry Winston/ARTIFICIAL INTELLIGENCE	america	ADDISON- WESLEY	۱۹۹۲	۲
۲۶۸	۰۹۲/۰۹۳	Lonnie d. BENTLEY. JeffreyI Whitten/ SYSTEMS ANAIYSIS AND Design For the Global Enterpise	america	McGraw- Hill Irwin	۲۰۰۷	۲

۲۶۹	۴۹۶/۴۹۷	Jerry Banks. JohnS. CarsonLL. BarryL. Nelson. DavidM. Nicol/ Discrete*- Event System Simulation Fourth Edtlon	U.S.A	Pearson Prentice Hall	۲۰۰۵	۲
۲۷۰	۴۸۶/۴۸۷	M. Morris Mand/DIGITAL LOGIC and Computer Design	U.S.A	INC	۱۹۷۹	۲
۲۷۱	۴۷۱/۴۷۲	Ramesh S. Gaonkar/ THE Z^۱. MICROPROCESSOR	U.S.A	macmillan	۱۹۹۳	۲
۲۷۲	۴۷۸/۴۷۹	M.Morris Mano DIGITAL DESIGN	U.S.A	Prentice Hall	۲۰۰۲	۲
۲۷۳	۴۸۴/۴۸۵	Albert Paul Malvino, ph.D. Jerald A. Brown/ Digital Computer Electronics	U.S.A	Mcgiraw-Hill	۱۹۹۳	۲
۲۷۴	۵۷۱/۵۷۲	M.Morris Mano/ COMPUTER SYSTEM ARCHITECTURE	U.S.A	Prentice Hall	۱۹۹۳	۲
۲۷۵	۴۸۲/۴۸۳	Gideon Langhoiz.Abraham Kandel.Joel.Mott/ DIGITAL LOGIC DESIGN	U.S.A	Wm.c. Brown	۱۹۸۸	۲
۲۷۶	۵۱/۵۵	A.E.GUILE.the late W.PATERSON/ ELECTRICAL POWER SYSTEMS	U.S.A	PERGAMON PRESS	۱۹۷۷	۵
۲۷۷	۶۵۹/۶۶۰	EDWARD W. KAMEN .BONNIE S. HECK/ Fundamentals of Signals and systems	U.S.A	Prentice-Hall	۱۹۹۷	۲

٢٧٨	٤٧٥/٤٧٧	THOMAS L. FLOYD/ DIGITAL FUNDAMENTALS	U.S.A	Prentice-Hall	٢٠٠٢	٣
٢٧٩	٤٦٦/٤٦٨	Muhammad Ali Mazidi. Janice Gillispie Mazidi/The IBM pc and Compatible computers (Volumes I & II)Assembly Language, Design,and Interfacing	U.S.A	Prentice-Hall	١٩٩٥	٣
٢٨٠	٥٧٥/٥٧٦	M.Morris Mano/ COMPUTER ENGINEERING:Hard ware Design	U.S.A	Prentice-Hall	١٩٨٨	٢
٢٨١	٤٥٧/٤٥٨	DAVID L. PULFREY. N.GARRY TARR/INTRODUCTLO N TO MICROELECTRONIC DEVLCES	U.S.A	Prentice-Hall	١٩٨٩	٢
٢٨٢	٤٩٢/٤٩٣	David Avison .Guy Fitzgerald/ INFORMATION SYSTEMS DEVELOPMENT	CONGRES S	MCGRAW- HILL	٢٠٠٣	٢
٢٨٣	٥٧٧\٥٧٨	KAI HWANG\ ADVANCED COMPUTER ARCHITECTURE	CONGRES S	MCGRAW HILL	١٩٩٣	٣

284	864/860	DOUGLAS V. HALL\ MICROPROCESSORS AND INTERFACING PROGRAMMING AND HARDWARE	AMERICA	MCGRAW	1992	2
285	02.	CURTIS F. GERALD\ PATRIC O. WHEATLY\ APPLIED NUMERICAL ANALYSIS	AMERICA	WESELY	1999	1
286	024/020	JOHN .H. MATHEWS\ NUMERICAL METHODS USING MATLAB	AMERICA	PEARSON	2004	2
287	878/879	KAI HWANG\ COMPUTER ARCHITECTURE AND PARALLEL PROCESSING	NEW DELHI	MCGRAW		2

288	80/81	JOHN F. WAKERLY\ DIGITAL DESIGN PRINCIPLES AND PRACTICES	INDIA	PEARSON	2002	2
289	08/09	FRANK AYRES\ ELLIOTT MENDELSON\ THEORY AND PROBLEMS OF DIFFERENTIAL AND INTEGRAL CALCULUS 3RD ED	CONGRES S	SCHAUMS OUTLINE SERIES	1992	2
290	114/116- 137/141- 018/019	PETER R. TURNER\ GUIDE TO NUMERICAL ANALYSIS	HONG KONG	MACHILLAN	1989	10
291	04/00	THEORY AND PROBLEMS OF PROBABILITY AND STATISTICS\ MURRAY R. SPIEGEL	NEW DELHI	TATA MCGRAW	2000	2

२९२	१११३	Anwar A.khAn .kanchan k.Dey/Afirse tin Electronics	india	hill	२००६	१
२९३	१११२	Prof.N.sarkar /Elements of Digital communication	DELHI	KHANNA PUBLISHERS	२०००	१
२९६	११११	AMITABHA BHATTACHARYA/DIG ITAL COMMUNICATION	DELHI	MCGRAW .HILL	२००६	१
२९०	१०३६	R.VENKATARAMAN PH.D/PULSE DIGITAL CIRCITS AND COMPUTER FUNDAMENTALS	DELHI	DHANPAT RAI	२०००	१

२९६	९०१	DR.K.K.AGGARWAL /CONTROL SYSTM ANALYSIS AND DESIGNS	DELHI	KHANNA PUBLISHERS	२००६	१
२९७	१०६०	P.M. Chandrashekharaiiah / ELECTRIC CIRCUITS AnD NETWORK ANALYSIS	DELHI	CBS	२००७	१
२९८	१०२२	I g nagrath .s n sharan .ratkesh ranjan .sukhbinder kumar /signals and systems	DELHI	Mcgraw .hill	२००७	१
२९९	९९०	Mary m.lay.billie j.wahlstrom .ann hill duin .sherry burgus little Cynthia l.selfe .jack selzer .carolyn d.rude .stephen doheny- farina/TECHNICAL COMMUNICATION	America	inc	१९९०	१

३.०	१३८	I.k. maheshwari .m.m.s.anand/ANALOG ELECTRONICS	INDIA	hall	२०००	१
३.१	१०२८	Dr sk battacharya.prof d pkothari.r haiharan/fundamentals of Power Electronics	india	Vikas publishing house pvt ltd	२००६	१
३.२	११००	George beekman .eugene j.rathswahi/Computer Confluence	Congress	hall	२००३	१
३.३	१०९०	L .UMANAND .S.R.BHAT/Design of Magnetic Components ForSwitched Mode power Converters	Delhi	New age	१९९२	१

३.६	१.९६	Virendra Kumar DIGITAL ELECTRONICS Theory and Experiments	Delhi	NEW AGE	२००२	१
३.०	१.९७	Syed R.Ali /Digital Switching Systems System Reliability and Analysis	NEW DELHI	McGraw	१९९८	१
३.६	१.६६	VIVEK K SRIVASTAVA/ DIGITAL SIGNAL PROCESSING	Delhi	PARAGON	२००७	१
३.७	१.९८	Kailash N.Gupta.Kamlesh N.Agarwala.Prateek A.Agarwala/DIGITAL SIGNATURE Network Security Practices	NEW DELHI	Prentice.Hell	२०००	१

३०८	११३२	V.k.Suman/ A TEXTBOOK OF ELECTRONICS ENGINEERING	Delhi	pARAGON	२००६	१
३०९	१०९१	RAM KUMAR GARG/ ELECTRIC POWER GENERATION	Delhi	KHANNA	२०००	१
३१०	१०९२	Dr. m.n.BANDOP[ADHyA y/ POWER ELECTRONICS AND SOLID STATE DRIVES (Theory and practice)	Delhi	KHANNA	२००६	१
३११	११७२	Singiresu S. Rao ENGINEERING OPTIMIZATION	NEW DELHI	NEW AGE	२००७	१

३१२	११३८	Sanjay Sharma /SOLID STATE DEVICES & CIRCUITS	NEW DELHI	S.k. kataria	२००७	१
३१३	३६०	M V Deshpande/ Electrical Power System Design	NEW DELHI	Tata mcgraw hill	२००७	१
३१६	१६३	Sanjay k Bose /DIGITAL SYSTEMS	NEW DELHI	NEW AGE	२००७	१
३१०	१०३	D r.V. K. JAIN/ SWITCHING THEORY AND DIGITAL ELECTRONICS	Delhi	KHANNA	२०००	१

३१६	१०९३	Ram kumar garg /ELECTRIC POWER UTILIZATION	Delhi	KHANNA	२००३	१
३१७	१०९४	C.S. induikar/ LABORATORY EXPERIMENTS IN ELECTRICAL POWER ENGINEERING	Delhi	KHANNA	२००३	१
३१८	९४६	JOHN J. GRAINGER\ WILLIAM D. STEVENSON\ POWER SYSTEM ANALYSIS	INDIA	MCGRAW	२००३	१
३१९	९४७	B.R. GUPTA\ POWER SYSTEM ANALYSIS AND DESIGN	NEW DELHI	S.CHAND	२००८	१

३२०	१.६२	H.P. HSU\ ANALOG AND DIGITAL COMMUNICATIONS	NEW DELHI	MCGRAW	२००६	१
३२१	१.६१	J. VAIDEESWARAN\ COMPUTER ARCHUICTURE AND SYSTEMS DESIGN	NEW DELHI	NEW AGE	२०००	१
३२२	१.७६	ANOKH SINGH\ A.K. CHHABRA\ FUNDAMENTALS OF DIGITAL ELECTRONICS AND MICROPROCESSORS	NEW DELHI	S. CHAND&LTD	२०००	१
३२३	१.७०	ROBERT F.COUGHLIN\ FREDRICK F.DRISCOLL\ OPERATIONAL AMPLIFIERS AND LINER INTEGRATED CIRCUITS	NEW DELHI	PRIVATE	२००७	१

३२६	१.०१	JOEL CHADABE\ ELECTRIC SOUND THE PAST AND PROMISE OF ELECTRONIC MUSIC	AMERICA	PRENTICE HALL	१९९१	१
३२०	१.०२	MORGAN JONES\ VALVE AMPLIFIERS	NEW DELHI	NEWNES	१९९९	१
३२६	९०.	GENE F. FRANKLIN\ J. DAVID POWELL\ MICHAEL WORKMAN\ DIGITAL CONTROL OF DYNAMIC SYSTEMS	INDIA	PEARSON	२००३	१
३२१	९०२	CORNELIUS T.LEONDES\ CONTROL AND DYNAMIC SYSTEMS	INDIA	ACADEMIC PRESS	२००६	१

३२८	१६१	SUBIR RAY\ ELECTRICAL POWER SESTEMS	INDIA	PRENTICE HALL	२००७	१
३२९	१६८	V. JAGANNATHAN\ INTRODUCTION TO POWER ELECTRONICS	INDIA	HALL	२००७	१
३३०	११०	JOHN G. PROAKIS \MASOUD SALEHI\ COMMUNICATION SYSTEMS ENGINEERING	INDIA	HALL	२००७	१
३३१	१८८	A.K. GAUTAM\ PRINCIOLES OF COMMUNICATION ENGINEERING	DELHI	KATARIA	२००६	१

३३२	११३१	ROY CHOUDHURY \ SHAIL JAIN \ LINERINTEGRATED CIRCUITS	NEW DELHI	NEW AGE	२००२	१
३३३	११३१	JOHN P. HAYES \ DIGITAL SYSTEM DESIGN AND MICROPROCESSORS	NEW DELHI	HALL	२०००	१
३३४	११३२	M.H. HAYES \ DIGITAL SIGNAL PROCESSING	NEW DELHI	TATA MCGRAW	२००१	१
३३०	११३१	R.K. PACHAURI \ I.P. GANGWAR \ DATA ACQUISITION AND TELEMETRY SYSTEM	DELHI	PARAGON	२००१	१

३३६	११३	WILLIAM H.HAYT JACK E. KEMMERLY ENGINEERING CIRCUIT ANALYSIS	NEW DELHI	MCGRAW	२००२	१
३३७	११६	DANIEL MINOLI INTERNET & INTERNET ENGINEERING	INDIA	MCGRAW	२००७	१
३३८	११२	NIIT ADVANCED DIGITAL COMMUNICATION SYSTEMS	INDIA	PRENTICE HALL	२००७	१
३३९	१११	MARTIN S. RODEN ANALOG AND DIGITAL COMMUNICATION SYSTEM	INDIA	PRENTICE HALL	२००७	१

३६०	११३६	J.B. GUPTA \ LINEAR INTEGRATED CIRCUITS	DELHI	KATARIA	२००८	१
३६१	११३०	K.MURUGESH KUMAR\ INDUCTION & SYNCHRONOUS MACHINES	DELHI	VIKAS	२००६	१
३६२	११३६	ASOK KUMAR\ MATRIX ANALYSIS OF ELECTRICAL MACHINES	NEW DELHI	NEW AGE	२००७	१
३६३	११३३	M.L. ANAND\ ELECTRICAL MEASUREMENTS & MEASURING INSTRUMENTS	DELHI	S.K. KATRIA	२००७	१

٣٤٤	٩٦٩	GANESH PRASAD SRIVASTAVA\ VIJAY LAXMI GUPTA\ MICROWAVE DEVICES AND CIRCUITS DESIGN	INDIA	PRENTICE HALL	٢٠٠٧	١
٣٤٥	٩٥٦	V asdev K Aatre/NETWORK THEORY AND FILTER DESIGN	DELHI	NEW AGE	٢٠٠٣	١
٣٤٦	١٠٦٠	R.K. RAJPUT/ELECTRONI C MEASUREMENTS AND INSTRUMENTATION	DELHI	S. CHAND	٢٠٠٨	١
٣٤٧	٢٧٩	محمود مصطفى غنيم/ منادئ هندسة الطاقة/ج ١	القاهرة	عين شمس	١٩٩٥	٥
٣٤٨	٥٤/٥٠	CHRISTIAN Tavernier /ترجمة/ ظافر محمود /علاء حسن/ تطبيقات صناعية PIC للمتحكمات الصغيرة	شعاع للنشر والعلوم	سوريا	٢٠٠٢	٥

٣٤٩	٥/١	وحيد مصطفى احمد/الدوائر متعددة الاطوار /النظرية والاداء للالات الكهربائية/٢	دار الكتب العلمية	القاهرة	٢٠٠٤	٥
٣٥٠	١٠/٦	عبد الحميد بسيونى/تطبيقات المتحكمات الدقيقة	دار الكتب العلمية	القاهرة	٢٠٠٤	٥
٣٥١	١٥/١١	ضياء العسال/ موسوعة الدوائر الكهربائية ج ٢	دار الكتب العلمية	القاهرة	٢٠٠٧	٥
٣٥٢	٢٠/١٦	سمية اسماعيل قايد/برنامج محاكاة الدوائر الالكترونية للمبتدئين	دار الكتب العلمية	القاهرة	٢٠٠٥	٥

३०३	६७२\६७०	s.l.uppal\electrical power	Khanna	delhi	१९९८	३

