

**MODEL POLYTECHNIC KARUNAGAPPALLY**  
**NOTICE**

---

No.P/547(17)/2014-15/

Date: 21.10.2014

Sealed quotations are invited for the supply of the Library books specified in the schedule attached below over leaf. The rates quoted should be for delivery of the articles at the places mentioned below the schedule. Necessary superscription, due date for the receipt of quotations, date up to which the rates will have to remain firm for acceptance and the name and address of officer to whom the quotation is to be sent are noted below. Any quotation received after the time fixed on the due date is liable to be rejected. The maximum period required for delivery of the articles should also be mentioned.

**THE ACCEPTANCE OF QUOTATIONS WILL BE SUBJECT TO THE FOLLOWING CONDITIONS:**

1. Acceptance of the quotation constitutes a concluded contract. Nevertheless, the successful tendered must within a fortnight / a month after the acceptance of his quotation furnish 5 percent amount of the contract as security deposited and execute an agreement at his own cost for the satisfactory fulfillment of the contract, if so required.
2. Withdrawal from the quotation after it is accepted or failure to supply within a specified time or according to specification will entail cancellations of the order and purchases being made at the officer's expense from elsewhere, any loss incurred thereby being payable by the defaulting party. In such an event the government reserve also the right to remove the defaulter's name from the list of government suppliers permanently or for a specified number of years
3. Samples, duly listed should be forwarded wherever possible under separate cover and the unapproved samples got back as early as possible by the officers at their own expenses and the government will in no case be liable for any expense on account of the value of the samples or their transport charges etc. In case, the samples are sent by railway the railway receipt should be sent separately and not along with the quotation since the quotation will be opened only on the appointed day demurrage will have to be paid if the railway parcels are not cleared in time. The approved samples may or may not be returned at the discretion of the undersigned. Samples sent by v.p.p or freight to pay will not be accepted.
4. No representation for enhancement of price once accepted will be considered during the currency of the contract.
5. Any attempt of the part of tenders or their agents to influence the officers concerned in their favor by personal canvassing will disqualify the tenders.
6. If any license or permit is required renderers must specify it in their quotation and also state the authority to which application is to be made.
7. The quotation may be for the entire or part supplies. But the tenders should be prepared to carry out such portion of the supplies included in their quotation as may be allotted to them.
8. The prices quoted should be included of all taxes, duties, cesses, etc. which are or may become payable by the contractor under existing or future laws or rules of the country of origin / supply or delivery during the course of execution of the contract.
9. The tenders shall quote also the percentage of rebate (discount) offered by them in case the payment is made promptly within fifteen days / within one month of taking delivery of stores.
10. Special conditions, if any printed on the quotation sheets of the tenders or attached with the tenders will not be applicable to the contract unless they are expressly accepted in writing by the purchaser.

Due date and time for receipt of quotations : 21.11.2014, 3:00 PM  
Date and time for opening of quotations : 21.11.2014, 4:00 PM  
Date up to which the rates are to remain  
firm for acceptance : Six month from the last date of open of quotation

Designation and address of officer to whom

The quotation is to be addressed : The Principal, Model Polytechnic College,  
Karunagappally.

List attached in separate of the required items.

Separate list of book appended

- **The offer as per your quotation should contain the discount of Author wise books as well as flat in total books in separate .**

Sd/-

PRINCIPAL

**UPGRADATION OF EXISTING POLYTECHNICS UNDER CENTRALLY SPONSORED SCHEME**

Name of Polytechnic: Model Polytechnic College, Karunagappally

Department: General Library

SL. No	Author	Name of Item	Publishers	Quantity required	Unit Price	Total Price
1	AGRAWAL	POWER ELECTRONIC SYSTEMS : THEORY & DESIGN	PEARSON	3	450	1350
2	ANTONAKOS	THE PENTIUM MICROPROCESSOR	PEARSON	3	485	1455
3	ARVINDAMURTHY	TRANSFORMERS AND INDUCTION MOTORS	PEARSON	1	342	342
4	ARVINDMURTHY	FUNDAMENTALS OF ELECTRIC CIRCUITS WITH P	PEARSON	2	350	700
5	BABU	SOLID STATE DEVICES AND TECHNOLOGY	PEARSON	2	350	700
6	BALI	CONSUMER ELECTRONICS	PEARSON	2	535	1070
7	BARRETT	EMBEDDED SYSTEMS	PEARSON	3	475	1425
8	BHAT	ANALOG COMMUNICATION	PEARSON	2	350	700
9	BOGART	ELECTRONIC DEVICES & CIRCUITS 6ED +CD	PEARSON	2	665	1330
10	BOYLESTAD	ELECTRONIC DEVICES & CIRCUITS	PEARSON	3	550	1650
11	BREY	THE INTEL MICROPROCESSORS : 8086/8088,80186/80188,80286,80386,80486,PENTIUM , PENTIUM PRO PROCESSOR, PENTIUM II - 8ED	PEARSON	3	610	1830
12	CARR	ELEMENTS OF ELECTRONIC INSTRUMENTATION & MEASUREMENT 3ED	PEARSON	2	510	1020
13	CASTLEMAN	DIGITAL IMAGE PROCESSING	PEARSON	2	565	1130
14	CHERUKU	ELECTRONIC DEVICES & CIRCUITS 2ED	PEARSON	2	410	820
15	COGDELL	FOUNDATIONS OF ELECTRIC POWER	PEARSON	2	325	650
16	COGDELL	FOUNDATIONS OF ELECTRONICS	PEARSON	2	325	650
17	COUCH	DIGITAL & ANALOG COMMUNICATIONS SYSTEMS 7ED	PEARSON	2	510	1020
18	DASS	THE 8086 MICRO-ARCH,PROGRAMMING INT -8086	PEARSON	3	385	1155
19	EDDE	RADAR : PRINCIPLES , TECHNOLOGY, APPLICATIONS	PEARSON	2	610	1220
20	ETTER	INTRODUCTION TO MATLAB 7	PEARSON	2	399	798
21	FLOYD	DIGITAL FUNDAMENTALS	PEARSON	2	525	1050
22	GARG	MOBILE COMPUTING	PEARSON	2	275	550

23	GHATAK & DE	BASIC ELECTRONICS	PEARSON	3	360	1080
24	GHOSH	SIGNALS & SYSTEMS	PEARSON	2	385	770
25	GHOSHAL	8051 MICROCONTROLLER	PEARSON	3	365	1095
26	GONZALEZ	DIGITAL IMAGE PROCESSING USING MATLAB	PEARSON	2	499	998
27	GONZALEZ	DIGITAL IMAGE PROCESSING 3ED	PEARSON	2	575	1150
28	HARI BHAT	DIGITAL COMMUNICATIONS THEORY AND LAB PRA	PEARSON	2	395	790
29	HAYKIN	MODERN WIRELESS COMMUNICATION	PEARSON	2	450	900
30	HECHT	OPTICS 4ED	PEARSON	1	525	525
31	HUGHES	ELECTRICAL & ELECTRONIC TECHNOLOGY	PEARSON	2	550	1100
32	IFEACHOR	DIGITAL SIGNAL PROCESSING	PEARSON	2	550	1100
33	INAN	ENGINEERING ELECTROMAGNETICS	PEARSON	1	510	510
34	KALAPATHI	MICROCONTROLLER & APPLICATION WITH LAB	PEARSON	3	350	1050
35	KALMMER	ANALYZING ENGLISH GRAMMER	PEARSON	2	399	798
36	KASAP	OPTOELECTRONICS & PHOTONICS : PRINCIPLES & PRACTICES +CD	PEARSON	3	465	1395
37	KASSAKIAN	PRINCIPLES OF POWER ELECTRONICS	PEARSON	3	495	1485
38	KOLIMBIRIS	FIBER OPTICS COMMUNICATIONS +CD	PEARSON	2	595	1190
39	KUNDU	ANALOG AND DIGITAL COMMUNICATIONS	PEARSON	2	285	570
40	KUO	DIGITAL SIGNAL PROCESSORS : ARCHITECTURES , IMPLEMENTATIONS & APPLICATIONS +CD	PEARSON	1	650	650
41	LIAO	MICROWAVE DEVICES & CIRCUITS 3ED	PEARSON	2	350	700
42	MACKENZIE	THE 8051 MICROCONTROLLER 4ED	PEARSON	3	510	1530
43	MAHADEVASWAMY	ANALOG ELECTRONIC CIRCUIT A SIMPLIFIED	PEARSON	2	395	790
44	MAHADEVASWAMY	ELECTRONIC CIRCUITS COMPUTER ENGINEER	PEARSON	2	365	730
45	MANO	DIGITAL LOGIC & COMPUTER DESIGN	PEARSON	2	350	700
46	MAOHAR	ADVANCED MICROPROCESSORS	PEARSON	3	260	780
47	MAZIDI	THE X86 PC ASSEMBLY LANGUAGE, DESIGN AND	PEARSON	3	575	1725
48	MAZIDI	THE 8051 MICROCONTROLLERS & EMBEDDED SYSTEMS 2ED	PEARSON	3	435	1305
49	MAZIDI	PIC MICROCONTROLLER & EMBEDDED SYSTEMS	PEARSON	3	595	1785
50	MAZUMDER	GENETIC ALGORITHMS FOR VLSI DESIGN LAYOUT & TEST AUTOMATION	PEARSON	1	550	550

51	MORTON	EMBEDDED MICROCONTROLLERS	PEARSON	3	685	2055
52	MURTHY	POWER ELECTRONICS	PEARSON	3	350	1050
53	MURTHY	BASIC ELECTRICAL ENGINEERING	PEARSON	3	275	825
54	NEIL STOREY	ELECTRONICS : A SYSTEM APPROACH	PEARSON	2	510	1020
55	NILSSON	ELECTRIC CIRCUITS 8ED	PEARSON	2	575	1150
56	NITIN BHATNAGAR / MAMTA	EFFECTIVE COMMUNICATION & SOFT SKILLS	PEARSON	2	245	490
57	OPPENHEIM	DISCRETE - TIME SIGNAL PROCESSING 2ED	PEARSON	2	425	850
58	OSBORN	EMBEDDED MICROCONTROLLERS	PEARSON	3	425	1275
59	PALNITKAR	VERILOG VHDL 2ED +CD	PEARSON	2	399	798
60	PEATMAN	DESIGN WITH PIC MICROCONTROLLER	PEARSON	3	355	1065
61	PLUMMER	SILICON VLSI TECHNOLOGY	PEARSON	1	610	610
62	PROAKIS	DIGITAL SIGNAL PROCESSING 4ED	PEARSON	2	499	998
63	PROAKIS	FUNDAMENTALS OF COMMUNICATION SYSTEMS	PEARSON	5	550	2750
64	QUATIERI	DISCRETE - TIME SPEECH SIGNAL PROCESSING : PRINCIPLES & PRACTICE	PEARSON	2	585	1170
65	RABINER	DIGITAL PROCESSING OF SPEECH SIGNALS	PEARSON	2	475	950
66	RAJ KAMAL	MICROCONTROLLERS : ARCHITECTURE, PROGRAMMING INTERFACING & SYSTEM DESIGN	PEARSON	2	450	900
67	RAJ KAMAL	DIGITAL SYSTEMS : PRINCIPLES & DESIGN	PEARSON	2	399	798
68	RAO	PULSE & DIGITAL CIRCUITS	PEARSON	2	425	850
69	RAO	BASIC ELECTRICAL ENGINEERING	PEARSON	2	410	820
70	RAO	DIGITAL SIGNAL PROCESSING : THEORY & LAB	PEARSON	2	415	830
71	RAPPAPORT	WIRELESS COMMUNICATIONS : PRINCIPLES & PRACTICE 2ED	PEARSON	3	435	1305
72	RASHID	POWER ELECTRONICS : CIRCUITS , DEVICES & APPLICATIONS 3ED	PEARSON	3	435	1305
73	RAVEENDRANATHAN	BASICS OF COMMUNICATION & INFORMATION	PEARSON	2	299	598
74	RICE	DIGITAL COMMUNICATIONS	PEARSON	1	499	499
75	SCHILLER	MOBILE COMMUNICATIONS, 2ED	PEARSON	2	510	1020
76	SENIOR	OPTICAL FIBER COMMUNICATION PRINCIPLES	PEARSON	2	510	1020
77	SOMANATHAN NAIR	MICROWAVE ENGINEERING	PEARSON	2	299	598

78	STALLINGS	DATA & COMPUTER COMMUNICATIONS 8ED	PEARSON	1	499	499
79	STOREY , TOMASI , HUGHES	BASIC OF ELECTRICAL, ELECTRONICS & COMMUNICATION	PEARSON	2	295	590
80	SUDHAKAR SAMUEL	BASIC ELECTRONICS 3/ED	PEARSON	2	360	720
81	TRIEBEL	THE 8088 & 8086 MICROPROCESSORS : PROGRAMMING , INTERFACING, SOFTWARE, HARDWARE & APPLICATIONS 4ED	PEARSON	3	499	1497
82	VENKATESHMURTHY	PROGRAMMING TECHNIQUES THROUGH C : A BEGINNERS COMPANION	PEARSON	2	299	598
83	WANG	WIRELESS COMMUNICATIONS SYSTEMS : ADVANCED TECHNIQUES FOR SIGNAL RECEPTION	PEARSON	2	485	970
84	ANAND KUMAR	SIGNALS AND SYSTEMS	PHI	1	425	425
85	ARULDHAS	ENGINEERING PHYSICS	PHI	2	250	500
86	BAHADURE	MICROPROCESSORS: THE 8086/8088,80186/80286	PHI	3	395	1185
87	BANDYOPADHYAY	COMMUNICATION ENGINEERING	PHI	1	275	275
88	BATTACHARYA	SEMICONDUCTOR OPTOELECTRONIC DEVICES ,	PHI	2	350	700
89	BOSE	MODERN POWER ELECTRONICS AND AC DRIVES ,	PHI	2	375	750
90	CHATTOPADHYAY	EMBEDDED SYSTEM DESIGN	PHI	5	175	875
91	COUGHLIN AND DRISCOOL	OPERATIONAL AMPLIFIERS AND LINEAR INTERGRATED CRICUTIS	PHI	2	325	650
92	ESHRAGHIAN	ESSENTIALS OF VLSI CIRCUITS & SYSTEMS	PHI	1	395	395
93	FEHER	WIRELEES DIGITAL COMMUINCATION : MODULATION AND SPRED SPECTRUM APPLICATIONS ,	PHI	2	375	750
94	GAYAKWAD	OP-AMPS AND LINEAR INTERGRATED CIRCUITS	PHI	2	250	500
95	GAYKWAD	OP AMPS & LINEAR INTEGRATED CIRCUITS 3ED	PHI	2	250	500
96	GHOSH	FUNDAMENTAL OF ELECTRICAL AND ELECTRONICS ENGINEERING	PHI	2	450	900
97	GHOSH	0000TO 8085 : INTRODUCTION TO MICROPROCESSORS FOR ENGINEERS AND SCIEDNTISTS	PHI	2	275	550
98	HAMBLEY	ELECTRICAL ENGINEERING -PRINCIPLES AND APPLICATIONS	PHI	3	595	1785

99	JAGANNATHAN	POWER ELECTRONICS:DEVICES & CIRCUITS, 2ED	PHI	3	275	825
100	KAL	BASIC ELECTRONICS - DEVICES CIRCUITS AND IT FUNDAMENTAL	PHI	2	295	590
101	KRISHNAKANT	MICROPROCESSORS AND MICROCONTROLLERS : ARCHITECTURE , PROGRAMMING AND SYSTEM DESIGN	PHI	3	395	1185
102	LEWIS	FUNDAMENTALS OF EMBEDDED SOFTWARE : WHERE C & ASSEMBLY	PHI	2	235	470
103	LIU	MICROCOMPUTER SYSTEMS THE 8086/8088 FAMILY ARCHITECTURE PROGRAMMING AND DESIGN	PHI	3	325	975
104	MAJUMDER	DIGITAL IMAGE PROCESSING & ANALYSIS 2/E	PHI	2	325	650
105	MEENA	PRINCIPLES OF DIGITAL ELECTRONICS,	PHI	2	195	390
106	MITRA	SATELLITE COMMUNICATION	PHI	2	195	390
107	MOTTERSHEAD	ELECTRONIC DEVICES AND CIRCUITS: AN INTRODUCTION	PHI	2	350	700
108	MURTY	TRANSDUCERS AND INSTRUMENTATION	PHI	1	375	375
109	NAIR	DIGITAL ELECTRONICS AND LOGIC DESIGN	PHI	2	250	500
110	NAIR	ELECTRONIC DEVICES AND APPLICATIONS	PHI	2	275	550
111	RAO	EMBEDDED SYSTEMS	PHI	2	395	790
112	SINGH	DIGITAL VLSI DESIGN	PHI	1	295	295
113	SINGH	BASIC ELECTRICAL ENGINEERING	PHI	2	295	590
114	STREETMAN	SOLID STATE ELECTRONIC DEVICES ,	PHI	2	295	590
115	TOMASI	ADVANCED ELECTRONIC COMMUNICATION SYSTEMS	PHI	2	350	700
116	TOMPKINS	BIOMEDICAL DIGITAL SIGNAL PROCESING C LANGUAGE	PHI	1	350	350
117	TOOMAY	PRINCIPLES OF RADAR	PHI	1	250	250
118	UFFENBECK	8086/8088 FAMILY THE: DESIGN PROGRAMING AND INTERFACING	PHI	3	375	1125
119	VISWANATHAN	TELECOMMUNICATION SWITCHING SYSTEM AND NETWORKS ,	PHI	4	275	1100
120	WEBB&REIS	PROGRAMMABLE LOGIC CONTROLLERS PRINCIPLES AND APPLICATIONS	PHI	2	295	590

121	WOLF	MODERN VLSI DESIGN - IP BASED DESIGN	PHI	1	395	395
122	AZEEZ	MICROPROCESSOR ITERFACING & MICROCONTROLLER	SCITECH	2	200	400
123	BABU	DIGITAL SIGNAL PROCESSING	SCITECH	2	470	940
124	CHERUKU	MICROWAVE ENGINEERING	SCITECH	2	300	600
125	HARIBABU	POWER ELECTRONICS	SCITECH	2	325	650
126	JAYAKUMAR	ENGLISH WORKBOOK -II	SCITECH	1	80	80
127	MARY JOANS	DIGITAL IMAGE PROCESSING	SCITECH	1	110	110
128	MATHEW	BASIC ELECTRICAL ELECTRONICS & COMMUNICATION	SCITECH	2	225	450
129	RAJA	DIGITAL ELECTRONICS	SCITECH	2	340	680
130	RAJA	DIGITAL LOGIC CIRCUITS	SCITECH	2	275	550
131	RAMESH BABU	SIGNALS AND SYSTEMS 4E	SCITECH	2	390	780
132	RAMESH BABU	ELECTRIC CIRCUITS AND ELECTRON DEVICES	SCITECH	2	375	750
133	RAMESH BABU	CIRCUIT THEORY	SCITECH	2	325	650
134	THYAGARAJAN	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	SCITECH	2	300	600
135	THYAGARAJAN	FUNDATMENTALS OF ELECTRICAL & ELECTRONICS ENGINEERING	SCITECH	2	300	600
136	ALEXANDER	FUNDAMENTALS OF ELECTRIC CIRCUIT	TMH	2	499	998
137	ANTONIOU	DIGITAL FILTERS: ANALYSIS DESIGN & APPLICATIONS	TMH	2	375	750
138	BADRI RAM	ADVANCED MICROPROCESSOR & INTERFACING	TMH	2	275	550
139	BALI	COLOUR TELEVISION : THEORY AND PRACTICE	TMH	2	495	990
140	BARTEE	DIGITAL COMPUTER FUNDAMENTAL	TMH	2	495	990
141	CATHEY	BASIC ELECTRICAL ENGINEERING, ( SOS ), 3ED	TMH	2	325	650
142	CATHEY	ELECTRONIC DEVICES & CIRCUITS	TMH	2	350	700
143	DESHMUKH	MICROCONTROLLERS:THEORY & APPLICATIONS	TMH	2	325	650
144	DESHPAND	ELECTRON DEVICES & CIRCUIT	TMH	3	399	1197
145	DESHPANDE	ELECTRICAL POWER SYSTEMS DESIGN	TMH	3	325	975
146	DESOER	BASIC CIRCUIT THEORY	TMH	3	450	1350
147	DHOGAL	BASIC ELECTRICAL ENGINEERING VOL 2	TMH	3	225	675



148	FRENZEL	COMMUNICATION ELECTRONICS:PRINCIPLES & APPLICATION	TMH	2	395	790
149	FRENZEL	PRINCIPLES OF ELECTRONIC COMMUNICATION SYSTEM	TMH	2	495	990
150	GANESAN	TRANSMISSION LINES & WAVEGUIDE	TMH	2	275	550
151	GEIGER	VLSI DESIGN TECHNIQUES FRO ANALOG	TMH	1	595	595
152	GONZALEZ	DIGITAL IMAGE PROCESSING USING MATLAB	TMH	3	525	1575
153	GUPTA	VIRTUAL INSTRUMENTATION USING LABVIEW	TMH	3	499	1497
154	HALL	MICROPROCESSOR AND INTERFACING	TMH	2	465	930
155	HART	POWER ELECTRONICS	TMH	3	350	1050
156	HAYES	DIGITAL SIGNAL PROCESSING	TMH	2	365	730
157	HSU	ANALOG & DIGITAL COMMUNICATION	TMH	2	299	598
158	IYER SRIRAM	EMBEDDED REAL TIME SYSTEMS PROGRAMMING	TMH	2	375	750
159	JAWADEKAR	SOFTWARE ENGINEERING	TMH	3	495	1485
160	JOSHI	ENGINEERING PHYSICS	TMH	3	395	1185
161	KALSI	ELECTRONIC INSTRUMENTATION, 3ED	TMH	3	350	1050
162	KENNDY	ELECTRONIC COMMUNATION SYSTEMS	TMH	3	425	1275
163	KENT	VISUAL BASIC 2005 DEMYSTIFIED	TMH	3	350	1050
164	KHANDPUR	PRINTED CIRCUIT BOARDS	TMH	3	575	1725
165	KOTHARI	BASIC ELECTRICAL ENGINEERING 3ED	TMH	3	335	1005
166	KRAUS	ANTENNA AND WAVE PROPAGATION	TMH	3	435	1305
167	KRISHNA	REAL TIME SYSTEMS	TMH	3	399	1197
168	KULSHRESHTHA	BASIC ELECTRICAL ENGG (REVISED 1ED)	TMH	3	399	1197
169	LEACH	DIGITAL PRINCIPLES & APPLICATIONS	TMH	3	360	1080
170	LEE	MOBILE CELLULAR TELECOMM 2E	TMH	3	425	1275
171	MALVINO	DIGITAL COMPUTER ELECTRONICS	TMH	2	450	900
172	MANDAL	MICROPROCESSORS AND MICROCONTROLLERS	TMH	2	399	798
173	MANDAL	DIGITAL ELECTRONICS	TMH	2	325	650
174	MARCOVITZ	INTRODUCTION TO LOGIC & COMPUTER DESIGN	TMH	2	375	750
175	MATHUR	INTRO. TO MICROPROCESSORS 3ED	TMH	3	399	1197
176	MILLIMAN	ELECTRONIC DEVICES AND CIRCUITS	TMH	3	385	1155
177	MITRA	DIGITAL SIGNAL PROCESSING	TMH	2	450	900

178	MITTLE	BASIC ELECTRICAL ENGINEERING 2ED	TMH	2	365	730
179	NAGOOR	SIGNALS & SYSTEMS	TMH	2	310	620
180	PABLA	ELECTRIC POWER DISTRIBUTION	TMH	2	625	1250
181	PEATMAN	MICROCOMPUTER BASED DESIGN	TMH	5	350	1750
182	PERRY	VHDL : PROGRAMMING BY EXAMPLE	TMH	5	499	2495
183	POORNACHANDRA	DIGITAL SIGNAL PROCESSING	TMH	2	450	900
184	PREDKO	PROG & CUST PIC MICROCONTROLLER	TMH	2	950	1900
185	PURI	DIGITAL ELECTRONIC CIRCUIT & SYSTEM	TMH	2	265	530
186	RAJKAMAL	EMBEDDED SYSTEM	TMH	2	425	850
187	RANGAN	INSTRUMENTATION	TMH	2	350	700
188	RAO	SIGNALS & SYSTEMS	TMH	2	335	670
189	RAO	ANALOG COMMUNICATION	TMH	2	275	550
190	RODDY	SATELLITE COMMUNICATION	TMH	2	465	930
191	SALIVAHANAN	DIGITAL SIGNAL PROCESSING	TMH	2	395	790
192	SALIVAHANAN	ELECTRONIC DEVICES AND CIRCUITS	TMH	2	365	730
193	SCHILLING	ELECTRONIC CIRCUIT DISCRETE & INTEGRATED	TMH	2	525	1050
194	SHIBU	INTRODUCTION TO EMBEDDED SYSTEMS	TMH	3	350	1050
195	SINGH	COMMUNICATON SYSTEM	TMH	2	350	700
196	SINGH	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	TMH	3	425	1275
197	SKOLNIK	INTRODUCTION TO RADAR SYSTEM	TMH	3	425	1275
198	SKRIEN	OBJECT ORIENTED DESIGN	TMH	2	295	590
199	SMITH	MODERN OPTICAL ENGINEERING	TMH	2	550	1100
200	SZE	VLSI TECHNOLOGY	TMH	2	399	798
201	TALUKDER	MOBILE COMPUTING	TMH	2	495	990
202	TOKHEIM	DIGITAL ELECTRONIC: PRINCIPLES & APPLICATONS	TMH	5	525	2625
203	VENKATARAMA	DIGITAL SIGNAL PROCESSORS	TMH	2	375	750
204	VENUGOPAL	MASTERING C	TMH	2	425	850
205	WU	AN INTRODUCTION TO OBJECT ORIENTED PROGRAMMING WITH JAVA	TMH	2	595	1190
206	XAVIER	JAVA PROGRAMMING	TMH	5	475	2375
207	YAHYA S M	TURBINES COMPRESSORS AND FANS	TMH	3	495	1485
208	YOUNG	WINDOWS VISTA TCR	TMH	2	595	1190
209	ZACKER	UPGRADING & TROUBLESHOOTING	TMH	2	795	1590

210	TARGET SERIES	TARGET PHYSICS XII 2012	TMH33.33	2	295	590
211	TARGET SERIES	TARGET CHEMISTRY XII 2012	TMH33.33	2	310	620
212	TARGET SERIES	TARGET MATHEMATICS XII 2012	TMH33.33	2	275	550
213	SANKARAPPAN	APPLIED MATHEMATICS	VIJAY NICOLE	2	250	500
214	SALEH MUBARAK	CONSTRUCTION PROJECT SCHEDULING AND CONTROL, 2ND EDITION		2	679	1358
215	T.Y. LIN, NED H. BURNS	DESIGN OF PRESTRESSED CONCRETE STRUCTURES, 3RD ED		2	539	1078
216	WILLIAM W NAZAROFF, LISA ALVAREZ-COHEN	ENVIRONMENTAL ENGINEERING SCIENCE		2	679	1358
217	MICHAEL N. DEMERS	FUNDAMENTALS OF GEOGRAPHIC INFORMATION SYSTEMS, 4TH ED		1	529	529
218	HARTMANN	INTRODUCTORY MINING ENGINEERING, 2ND ED		1	489	489
219	RONALD L. DROSTE	THEORY AND PRACTICE OF WATER AND WASTEWATER TREATMENT		2	699	1398
220	SABIH H. GEREZ	ALGORITHMS VLSI DESIGN AUTOMATION		3	469	1407
221	RAMON PALLAS-ARENY, JOHN G. WEBSTER	ANALOG SIGNAL PROCESSING		3	619	1857
222	GRAY, HURST, LEWIS, MEYER	ANALYSIS AND DESIGN OF ANALOG INTEGRATED CIRCUITS, 5TH ED, ISV		3	639	1917
223	SIMON R. SAUNDERS, ALEJANDRO ARAGON-ZAVALA	ANTENNAS AND PROPAGATION FOR WIRELESS COMMUNICATION SYSTEMS, 2ND ED		3	619	1857
224	PETER PIRSCH	ARCHITECTURES FOR DIGITAL SIGNAL PROCESSING		2	659	1318
225	H.JONATHAN CHAO,CHEUK H.LAM,EIJI OKI	BROADBAND PACKET SWITCHING TECHNOLOGIES, A PRACTICAL GUIDE TO ATM SWITCHES AND IP ROUTERS		2	579	1158
226	RALPH J. SMITH, RICHARD C. DORF	CIRCUITS, DEVICES AND SYSTEMS, 5TH ED		4	729	2916
227	JOHN DAVID JACKSON	CLASSICAL ELECTRODYNAMICS, 3RD ED		2	699	1398
228	SIMON HAYKIN	COMMUNICATION SYSTEMS, 3RD ED		3	649	1947
229	SIMON HAYKIN	COMMUNICATION SYSTEMS, 4TH ED		2	659	1318

230	J. ARRILLAGA, N.R. WATSON	COMPUTER MODELLING OF ELECTRICAL POWER SYSTEMS, 2ND ED		2	399	798
231	STEPHEN H. UNGER	CONTROLLING TECHNOLOGY: ETHICS AND THE RESPONSIBLE ENGINEER, 2ND ED		1	429	429
232	T.R. PADMANABHAN, B.BALA TRIPURA SUNDARI	DESIGN THROUGH VERILOG HDL		1	479	479
233	RICHARD S.MULLER, THEODORE I. KAMINS	DEVICE ELECTRONICS FOR INTEGRATED CIRCUITS, 3RD ED		3	459	1377
234	SIMON HAYKIN	DIGITAL COMMUNICATION SYSTEMS		2	549	1098
235	SIMON HAYKIN	DIGITAL COMMUNICATIONS		3	549	1647
236	NORMAN BALABANIAN, BRADLEY CARLSON	DIGITAL LOGIC DESIGN PRINCIPLES		2	459	918
237	RULPH CHASSAING, DONALD REAY	DIGITAL SIGNAL PROCESSING AND APPLICATIONS WITH THE TMS320C6713 AND TMS320C6416 DSK, 2ND ED		3	680	2040
238	JONATHAN (Y) STEIN	DIGITAL SIGNAL PROCESSING: A COMPUTER SCIENCE PERSPECTIVE		2	573	1146
239	K.C.CHANG	DIGITAL SYSTEMS DESIGN WITH VHDL AND SYNTHESIS: AN INTEGRATED APPROACH		1	618	618
240	B.M. WEEDY, B.J. CORY, N. JENKINS, J.B. EKANAYAKE, G.	ELECTRIC POWER SYSTEMS, 5TH ED		3	459	1377
241	NED MOHAN	ELECTRIC POWER SYSTEMS: A FIRST COURSE		3	399	1197
242	MOHAMED G. GOUDA	ELEMENTS OF NETWORK PROTOCOL DESIGN		4	549	2196
243	ROBERT E. COLLIN	FOUNDATIONS FOR MICROWAVE ENGINEERING, 2ND ED		1	849	849
244	BEHZAD RAZAVI	FUNDAMENTALS OF MICROELECTRONICS		2	639	1278
245	GARY S.MAY,SIMON M.SZE	FUNDAMENTALS OF SEMICONDUCTOR FABRICATION		4	549	2196
246	SIMON HAYKIN, MICHAEL MOHER	INTRODUCTION TO ANALOG & DIGITAL COMMUNICATIONS, 2ND ED		1	469	469
247	MILOS ERCEGOVAC, TOMAS LANG, JAIME H. MORENO	INTRODUCTION TO DIGITAL SYSTEMS		2	529	1058

248	RICHARD DORF & JAMES SVOBODA	INTRODUCTION TO ELECTRIC CIRCUITS, 6TH ED		2	604	1208
249	K.R. RAO, ZORAN S. BOJKOVIC, DRAGORAD A. MILOVANOVIC	INTRODUCTION TO MULTIMEDIA COMMUNICATIONS: APPLICATIONS, MIDDLEWARE, NETWORKING		4	569	2276
250	CHARLES POOLE, FRANK OWENS	INTRODUCTION TO NANOTECHNOLOGY		3	540	1620
251	M.S.TYAGI	INTRODUCTION TO SEMICONDUCTOR MATERIALS AND DEVICES		1	589	589
252	FREDRICK J. HILL, GERALD R. PETERSON	INTRODUCTION TO SWITCHING THEORY & LOGICAL DESIGN, 3RD ED		2	469	938
253	AMOS GILAT	MATLAB: AN INTRODUCTION WITH APPLICATIONS, 4TH ED, SI VERSION		1	379	379
254	DAVID M. POZAR	MICROWAVE ENGINEERING, 4TH ED		2	539	1078
255	KRZYSZTOF WESOLOWSKI	MOBILE COMMUNICATION SYSTEMS		1	549	549
256	WILLIAM C.Y.LEE	MOBILE COMMUNICATIONS DESIGN FUNDAMENTALS, 2ND EDITION		1	549	549
257	RAY SHERIFF & Y.FUN HU	MOBILE SATELLITE COMMUNICATION NETWORK		1	399	399
258	BIMAL K. BOSE	POWER ELECTRONICS AND VARIABLE FREQUENCY DRIVES: TECHNOLOGY AND APPLICATIONS		1	569	569
259	MOHAN, UNDELAND, ROBBINS	POWER ELECTRONICS: CONVERTERS, APPLICATIONS AND DESIGN, MEDIA ENHANCED, 3RD ED		1	659	659
260	ALLEN J WOOD & BRUCE WOLLENBERG	POWER GENERATION OPERATION & CONTROL, 2ND ED		1	579	579
261	JASPRIT SINGH	SEMICONDUCTOR DEVICES : BASIC PRINCIPLES		1	549	549
262	ROBERT A. GABEL, RICHARD A. ROBERTS	SIGNALS AND LINEAR SYSTEMS, 3RD ED		1	479	479
263	VIJAY K.VARADAN,K.J.VINOY,S.GOPALAK RISHNAN	SMART MATERIAL SYSTEMS AND MEMS: DESIGN AND DEVELOPMENT METHODOLOGIES		1	679	679
264	BEN GOLD, NELSON MORGAN	SPEECH AND AUDIO SIGNAL PROCESSING: PROCESSING AND PERCEPTION OF SPEECH AND MUSIC		1	599	599

265	ROGER L. FREEMAN	TELECOMMUNICATION SYSTEM ENGINEERING, 4TH ED		1	689	689
266	DENNIS M. BUEDE	THE ENGINEERING DESIGN OF SYSTEMS MODELS & METHODS		1	429	429
267	R.MOHAN MATHUR,RAJIV K.VARMA	THYRISTOR-BASED FACTS CONTROLLERS FOR ELECTRICAL TRANSMISSION SYSTEMS		1	649	649
268	KESHAB K. PARHI	VLSI DIGITAL SIGNAL PROCESSING SYSTEMS: DESIGN AND IMPLEMENTATION		1	659	659
269	YI-BANG LIN, IMRICH CHLAMTAC	WIRELESS AND MOBILE NETWORK ARCHITECTURES		1	589	589
270	ANDREAS F. MOLISCH	WIRELESS COMMUNICATIONS		1	599	599
271	ANDREAS F. MOLISCH	WIRELESS COMMUNICATIONS, 2ND ED		1	599	599
272	P. NICOPOLITIDIS, M.S. OBAIDAT, G.I. PAPADIMITRIOU, A.S. POMPORTSIS	WIRELESS NETWORKS		1	399	399
273	ERWIN KREYSZIG	ADVANCED ENGINEERING MATHEMATICS, 8TH ED		1	679	679
274	VIJAY K. ROHATGI, A.K. MD. EHSANES SALEH	AN INTRODUCTION TO PROBABILITY AND STATISTICS, 2ND ED		1	589	589
275	WILLIAM FELLER	AN INTRODUCTION TO PROBABILITY: THEORY AND ITS APPLICATIONS, 3RD ED, VOL 1		1	539	539
276	YANG, CAO, CHUNG, MORRIS	APPLIED NUMERICAL METHODS USING MATLAB		1	569	569
277	DOUGLAS C. MONTGOMERY, GEORGE C. RUNGER	APPLIED STATISTICS AND PROBABILITY FOR ENGINEERS, 4TH ED		1	589	589
278	DOUGLAS C. MONTGOMERY, GEORGE C. RUNGER	APPLIED STATISTICS AND PROBABILITY FOR ENGINEERS, 5TH ED, SI VERSION		1	579	579
279	SHEPLEY L. ROSS	DIFFERENTIAL EQUATIONS, 3RD ED		2	549	1098
280	ERIC GOSSETT	DISCRETE MATHEMATICS WITH PROOF, 2ND ED		1	619	619

281	KISHOR S. TRIVEDI	PROBABILITY & STATISTICS WITH RELIABILITY, QUEUING AND COMPUTER SCIENCE APPLICATIONS, 2ND ED		1	659	659
282	WEBSTER	BIOINSTRUMENTATION		1	429	429
283	J.L. MERIAM, L.G. KRAIGE	ENGINEERING MECHANICS: DYNAMICS, 6TH ED		1	579	579
284	J.L. MERIAM , L.G. KRAIGE	ENGINEERING MECHANICS: STATICS, 6TH ED		1	589	589
285	CLAUS BORGNACKE, RICHARD E. SONNTAG	FUNDAMENTALS OF THERMODYNAMICS, 7TH ED, ISV		1	659	659
286	JAMES W. DALLY, WILLIAM F. RILEY, KENNETH G. MCCONNELL	INSTRUMENTATION FOR ENGINEERING MEASUREMENTS, 2ND ED		1	539	539
287	COLIN R. FERGUSON, ALLAN T. KIRKPATRICK	INTERNAL COMBUSTION ENGINES: APPLIED THERMOSCIENCES, 2ND ED		1	549	549
288	SAEED B. NIKU	INTRODUCTION TO ROBOTICS: ANALYSIS, CONTROL, APPLICATIONS, 2ND EDITION		1	519	519
289	WILLIAM J. PALM III	MECHANICAL VIBRATION		1	679	679
290	JOHN G. WEBSTER	MEDICAL INSTRUMENTATION: APPLICATION AND DESIGN, 3RD ED		1	539	539
291	MORAN, SHAPIRO, BOETTNER, BAILEY	PRINCIPLES OF ENGINEERING THERMODYNAMICS, 7TH ED, SI VERSION		1	539	539
292	C. RAY ASFAHL	ROBOTS AND MANUFACTURING AUTOMATION, 2ND ED		1	619	619
293	RICHARD S. FIGLIOLA, DONALD E. BEASLEY	THEORY AND DESIGN FOR MECHANICAL MEASUREMENTS, 3RD ED		1	549	549
294	HERBERT B CALLEN	THERMODYNAMICS & AN INTRO. TO THERMOSTATISTICS		1	549	549
295	JEROLD TOUGER	INTRODUCTORY PHYSICS: BUILDING UNDERSTANDING		1	849	849
296	MICHAEL B. SMITH, JERRY MARCH	MARCH'S ADVANCED ORGANIC CHEMISTRY: REACTIONS, MECHANISMS AND STRUCTURE, 6TH ED		1	799	799
297	MARY L. BOAS	MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES, 3RD ED		1	749	749

298	ALBERT G. MOAT, JOHN W. FOSTER, MICHAEL P. SPECTOR	MICROBIAL PHYSIOLOGY, 4TH ED		1	569	569
299	JASPRIT SINGH	MODERN PHYSICS FOR ENGINEERS		1	489	489
300	ROBERT L. CARTER	MOLECULAR SYMMETRY AND GROUP THEORY		1	379	379
301	T.W. GRAHAM SOLOMONS, CRAIG B. FRYHLE	ORGANIC CHEMISTRY, 10TH ED, ISV		1	769	769
302	T.W. GRAHAM SOLOMONS, CRAIG B. FRYHLE, ROBERT G. JOHNSON	ORGANIC CHEMISTRY, STUDY GUIDE AND SOLUTIONS MANUAL, 9TH ED		1	399	399
303	SILBEY, ALBERTY & BAWENDI	PHYSICAL CHEMISTRY, 4TH ED		1	659	659
304	S.M.SZE, KWOK K. NG	PHYSICS OF SEMICONDUCTOR DEVICES, 3RD ED		1	589	589
305	GARDNER, SIMMONS, SNUSTAD	PRINCIPLES OF GENETICS, 8TH ED		1	649	649
306	HALLIDAY, RESNICK, JEARL WALKER	PRINCIPLES OF PHYSICS EXTENDED, 9TH ED, ISV		1	699	699
307	ALAN S. FOUST, LEONARD A. WENZEL, CURTIS W. CLUMP, LOUIS MAUS, L. BRYCE ANDERSEN	PRINCIPLES OF UNIT OPERATIONS, 2ND ED		1	679	679
308	ERNEST L. ELIEL, SAMUEL H. WILEN	STEREOCHEMISTRY OF ORGANIC COMPOUNDS		1	769	769
309	SOLOMONS, FRYHLE, JOHNSON	STUDY GUIDE AND SOLUTIONS MANUAL ORGANIC CHEMISTRY, 8TH ED		1	549	549
310	FRED W. BILLMEYER	TEXTBOOK OF POLYMER SCIENCE		1	439	439
311	KAREN CUMMINGS, ET AL.	UNDERSTANDING PHYSICS		1	899	899
312	HARRIS BENSON	UNIVERSITY PHYSICS, REVISED ED		1	739	739
313	HWANG	COMPUTER ARCHITECTURE AND PARALLEL PROCESSING	MCGRAW HILL	2	460	920
314	AHO	DATA STRUCTURES & ALGORITHMS	PEARSON	2	475	950



315	AHO	DESIGN & ANALYSIS OF COMPUTER ALGORITHMS	PEARSON	2	450	900
316	ANGEL	INTERACTIVE COMPUTER GRAPHICS : A TOP-DOWN APPROACH USING OPENGL 5ED	PEARSON	2	560	1120
317	BAASE	COMPUTER ALGORITHMS : INTRODUCTION TO DESIGN AND ANALYSIS	PEARSON	2	495	990
318	BECK	SYSTEMS SOFTWARE 3ED	PEARSON	2	445	890
319	BELL	THE ESSENCE OF PROGRAM DESIGN	PEARSON	2	260	520
320	BOOCH	OBJECT ORIENTED ANALYSIS AND DESIGN 3ED	PEARSON	3	610	1830
321	BRAIN OVERLAND	C++ WITHOUT FEAR : A BEGINNERS	PEARSON	2	450	900
322	BRATKO	PROLOG : PROGRAMMING FOR ARTIFICIAL INTELLIGENCE, 3ED	PEARSON	2	615	1230
323	BRUEGGE	OBJECT-ORIENTED SOFTWARE ENGINEERING : USING UML, PATTERNS & JAVA 2ED	PEARSON	3	595	1785
324	BUDD	C++ FOR JAVA PROGRAMMERS	PEARSON	2	299	598
325	BUDD	AN INTRODUCTION TO OBJECT ORIENTED PROGRAMMING 3ED	PEARSON	2	475	950
326	BUDD	UNDERSTAND OBJECT ORIENTED PROGRAMING WITH JAVA	PEARSON	2	485	970
327	BUFORD	MULTIMEDIA SYSTEMS	PEARSON	1	475	475
328	CADENHEAD	SAMS TEACH YOURSELF JAVA 6 NI 21 DAYS, 5ED	PEARSON	2	499	998
329	CAIN	INTRODUCTION TO GENERAL TOPOLOGY	PEARSON	2	275	550
330	CARPINELLI	COMPUTER SYSTEMS ORGANISATION & ARCHITECTURE	PEARSON	2	495	990
331	CASAD	SAMS TEACH YOURSELF TCP/IP IN 24 HOURS	PEARSON	1	425	425
332	CASTLEMAN	DIGITAL IMAGE PROCESSING	PEARSON	2	565	1130
333	CHRISTOPHER HALLINAN	EMBEDDED LINUX PRIMER	PEARSON	2	550	1100
334	COMER	COMPUTER NETWORKS AND INTERNETS WITH INTERNET APPLICATIONS 4ED	PEARSON	2	495	990
335	CONNOLLY	DATABASE SYSTEMS 4ED	PEARSON	2	710	1420
336	DATE / KANNAN	AN INTRODUCTION TO DATABASE SYSTEMS , 8ED	PEARSON	2	550	1100
337	DAVIS	OPERATING SYSTEMS : A SYSTEMATIC VIEW, 6ED	PEARSON	2	499	998
338	DEITEL	C++ FOR PRORAMMERS	PEARSON	3	699	2097

339	DEITEL	VISUAL BASIC 2005 HOW TO PROGRAM 3ED	PEARSON	2	810	1620
340	DEITEL	OPERATING SYSTEMS 3ED	PEARSON	2	699	1398
341	DEITEL	INTERNET & WORLD WIDE WEB 4ED	PEARSON	2	710	1420
342	DEITEL	JAVA FOR PROGRAMMERS	PEARSON	2	775	1550
343	DEITEL	XML : HOW TO PROGRAM +CD	PEARSON	2	765	1530
344	DESIKAN	SOFTWARE TESTING : PRINCIPLES & PRACTICE	PEARSON	2	350	700
345	DESSLER	HUMAN RESOURCE MANAGEMENT	PEARSON	2	575	1150
346	DEY	C PROGRAMMING ESSENTIALS	PEARSON	3	225	675
347	DRAKE	PRELUDE TO PROGRAMMING	PEARSON	3	250	750
348	DROMEY	HOW TO SOLVE IT BY COMPUTER	PEARSON	1	375	375
349	EASTTOM	COMPUTER SECURITY FUNDAMENTALS	PEARSON	2	299	598
350	ECKEL	THINKING IN JAVA 4ED	PEARSON	2	750	1500
351	ELMASRI	FUNDAMENTALS OF DATABASE SYSTEMS 5ED	PEARSON	2	499	998
352	ETTER	INTRODUCTION TO MATLAB 7	PEARSON	2	399	798
353	FOLEY	COMPUTER GRAPHICS : PRINCIPLES & PRACTICE IN C , 2ED	PEARSON	2	695	1390
354	FOLK	FILE STRUCTURES : AN OBJECT-ORIENTED APPROACH WITH C++ 3ED	PEARSON	2	575	1150
355	GADDIS	STARTING OUT WITH PROGRAMMING LOGIC	PEARSON	2	499	998
356	GADDIS	STARTING OUT WITH JAVA WITH CD	PEARSON	3	710	2130
357	GARG	MOBILE COMPUTING	PEARSON	2	275	550
358	GEOL	COMPUTER FUNDAMENTALS	PEARSON	2	295	590
359	GONZALEZ	DIGITAL IMAGE PROCESSING USING MATLAB	PEARSON	2	499	998
360	GONZALEZ	DIGITAL IMAGE PROCESSING 3ED	PEARSON	2	575	1150
361	HALDAR & ARAVIND	OPERATING SYSTEMS	PEARSON	2	399	798
362	HORSTMANN	CORE JAVA, VOLUME II - ADVANCED FEATURES 8ED	PEARSON	2	795	1590
363	JEFF LEVINSON	SOFTWARE TESTING WITH VISUAL STUDIO 2010	PEARSON	1	399	399
364	JONES	PROBLEM SOLVING WITH C	PEARSON	2	475	950
365	KAMTHANE	OBJECT-ORIENTED PROGRAMMING WITH ANSI & TUBRO C++	PEARSON	2	335	670
366	KAMTHANE	C PROGRAMMING : TEST YOUR SKILLS	PEARSON	2	260	520

367	KAMTHANE	INTRODUCTION TO DATA STRUCTURES IN C	PEARSON	2	325	650
368	KANTHANE	PROGRAMMING IN C	PEARSON	2	290	580
369	KUROSE	COMPUTER NETWORKING : A TOP-DOWN APPROACH FEATURING THE INTERNET 3ED	PEARSON	2	555	1110
370	LAFORE	OBJECT ORIENTED PROGRAMMING IN C++ 4ED	PEARSON	3	550	1650
371	LAFORE	DATA STRUCTURES & ALGORITHMS IN JAVA	PEARSON	2	550	1100
372	LIANG	INTRODUCTION TO PROGRAMMING WITH C++	PEARSON	2	475	950
373	LIPPMAN	C++ PRIMER 4ED	PEARSON	2	550	1100
374	MITTAL	PROGRAMMING IN C	PEARSON	2	385	770
375	NITIN BHATNAGAR / MAMTA	EFFECTIVE COMMUNICATION & SOFT SKILLS	PEARSON	2	245	490
376	NUTT	OPERATING SYSTEMS 3ED	PEARSON	2	565	1130
377	PEKOWSKY	JAVA SERVER PAGES 2ED +CD	PEARSON	2	399	798
378	POHL	OBJECT ORIENTED PROGRAMMING USING C++ 2ED	PEARSON	2	425	850
379	RABINER	DIGITAL PROCESSING OF SPEECH SIGNALS	PEARSON	2	475	950
380	STALLINGS	COMPUTER SECURITY	PEARSON	2	575	1150
381	STALLINGS	DATA & COMPUTER COMMUNICATIONS 8ED	PEARSON	1	499	499
382	STALLINGS	NETWORK SECURITY ESSENTIALS 3ED	PEARSON	2	375	750
383	SUBHASH	OBJECT ORIENTED PROGRAMMING USING C++	PEARSON	2	345	690
384	TOMASI	INTRODUCTION TO DATA COMMUNICATIONS & NETWORKING	PEARSON	1	575	575
385	TREMBLAY	DATA STRUCTURES & SOFTWARE DEVELOPMENT IN AN OBJECT ORIENTED DOMAIN, JAVA EDITION	PEARSON	2	760	1520
386	WILLIAMS	COMPUTER SYSTEM AND ARCHITECTURE	PEARSON	2	475	950
387	COMER	INTERNETWORKING WITH TCP/IP III -CLIENT SERVER PROGRAMMING AND APPLICATIONS	PHI	1	350	350
388	DEITEL	C++ : HOW TO PROGRAMME 8/E	PHI	2	695	1390
389	RAJARAMAN	FUNDAMENTALS OF COMPUTERS, 5ED	PHI	2	225	450
390	RAJARAMAN	COMPUTER PROGRAMMING IN C	PHI	4	195	780

391	RAJIB MALL	FUNDAMENTALS OF SOFTWARE ENGINEERING	PHI	2	250	500
392	RITCHIE	C PROGRAMMING LANGUAGE THE {ANSI C VERSION }	PHI	2	175	350
393	SASIKUMAR	INTRODUCTION TO PARALLEL PROCESSING	PHI	3	175	525
394	SHAW	SOFTWARE ARCHITECTURE	PHI	4	225	900
395	TANENBAUM / WOODHULL	OPERATING SYSTEM DESIGN AND IMPLENTATION	PHI	2	525	1050
396	WEISINGER	POWER OF POSITIVE CRITICISM	PHI	2	250	500
397	KRISHNAN	VISUAL BASIC 6.0 IN 30 DAYS	SCITECH	2	300	600
398	RADHA GANESAN	DATA STRUCTURES USING C	SCITECH	2	265	530
399	RAJARAM	PROJECTS ON GRAPHICS & ANIMATION IN JAVA	SCITECH	2	250	500
400	RAMASAMY	PROGRAMMING IN C	SCITECH	2	160	320
401	VARALAKSHNI	PROJECTS USING C	SCITECH	2	275	550
402	XAVIER	C # (WITH FREE CD)	SCITECH	3	320	960
403	ABRAMSON	ORACEL DATABASE 10G: A BEGINEERS GUIDE	TMH	2	425	850
404	BAHRAMI	OBJECT ORIENTED SYSTEMS DEVELOPMENT	TMH	2	350	700
405	BALAGURUSAMY	PROGRAMMING WITH JAVA	TMH	3	325	975
406	BALAGURUSAMY	OBJECT ORIENTED PROGRAMMING WITH C++	TMH	3	285	855
407	BALAGURUSAMY	COMPUTING FUNDAMENTALS AND C PROGRAMMING	TMH	2	295	590
408	BALAGURUSAMY	PROGRAMMING IN BASIC	TMH	2	295	590
409	BALAGURUSAMY	OBJECT ORIENTED PROGRAMMING WITH C++ 5ED	TMH	2	299	598
410	BALASUBRAMANIAN	COMPUTER INSTALLATION &SERVICING 2ED	TMH	2	225	450
411	BARTEE	DIGITAL COMPUTER FUNDAMENTAL	TMH	2	495	990
412	BENNETT	OBJECT ORIENTED SYSTEM ANALISIS IN DESIGN USING UML	TMH	2	425	850
413	BERENBACH	SOFTWARE & SYSTEM REQ. ENGG	TMH	1	450	450
414	BRADLEY	PROGRAMMING IN VISUAL BASIC.NET WITH CD	TMH	2	550	1100
415	CARPENTER	CCNA CISCO CERT. NETWORK ST.GD	TMH	4	550	2200
416	CHENG	C / C++ FOR ENGINEERS & SCIENTISTS	TMH	2	450	900

417	CHHABRA	C PROGRAMMING CONCEPTS : WITH PROB &	TMH	2	310	620
418	CHHABRA	CONCEPT PROGRAMMING TIPS FOR INTERVIEW & COMPT EXAMT	TMH	2	350	700
419	CORNELL	VISUAL BASIC 6 FROM THE GROUN	TMH	2	475	950
420	DEAL	CCNA CISCO CERT.NETWORK ASSO	TMH	2	675	1350
421	DONOVAN	SYSTEMS PROGRAMMING	TMH	2	350	700
422	FEIT	TCP / IP	TMH	3	525	1575
423	FOROUZAN	LOCAL AREA NETWORKS	TMH	4	475	1900
424	FOROUZAN	DATA COMMUNICATION & NETWORKING 4TH ED	TMH	3	460	1380
425	FOROUZAN	DATA COMMUNICATION NETWORKING 2ND ED	TMH	2	475	950
426	FOROZAN	TCP / IP PROTOCOL SUITE	TMH	2	475	950
427	GANESH	CRACKING C, C++ AND JAVA INTERVIEW	TMH	2	250	500
428	HUBBARD	PROGRAMMING WITH C++	TMH	3	325	975
429	HWANG	ADVANCED COMPUTER ARCHITECTURE	TMH	2	650	1300
430	JERKE	VISUAL BASIC 6 THE COMPLETE REFERENCE	TMH	3	525	1575
431	JOSHI	DATA STRUCTURES AND ALGORITHMS IN C	TMH	3	299	897
432	JOTWANI	COMPUTER SYSTEM ORGANIZATION	TMH	3	275	825
433	KENT	VISUAL BASIC 2005 DEMYSTIFIED	TMH	3	350	1050
434	KONERU	ENGLISH LANGUAGE SKILLS	TMH	3	299	897
435	KUMAR	COMPUTER APPL IN BUSINESS	TMH	3	130	390
436	MADNICK	OPERATING SYSTEMS	TMH	4	495	1980
437	MAIWALD	FUNDAMENTALS OF NETWORK SECURITY	TMH	3	525	1575
438	MCGRATH	JAVASCRIPT IN EASY STEPS, 4ED	TMH	2	195	390
439	PETRUSHA	VISUAL BASIC 2005: TCR	TMH	2	575	1150
440	PLASTOCK	COMPUTER GRAPHICS	TMH	5	350	1750
441	POWELL	HTML & CSS : TCR, 5ED	TMH	5	495	2475
442	QUINN	PARALLEL PROGRAMMING IN C	TMH	5	495	2475
443	SCHILDT	TEACH YOUR SELF C++	TMH	2	495	990
444	SCHILDT	JAVA 2: THE COMPLETE REFERENCE	TMH	2	525	1050
445	SKRIEN	OBJECT ORIENTED DESIGN	TMH	2	295	590
446	TITTEL	COMPUTER NETWORKING	TMH	5	310	1550

447	TMH	VISUAL BASIC 3 EDI	TMH	4	195	780
448	TUCKER	PROGRAMMING LANGUAGES	TMH	3	399	1197
449	VENUGOPAL	MASTERING C	TMH	2	425	850
450	XAVIER	JAVA PROGRAMMING	TMH	5	475	2375
451	YOUNG	WINDOWS VISTA TCR	TMH	2	595	1190
452	ZACKER	UPGRADING & TROUBLESHOOTING	TMH	2	795	1590
453	E. Balagurusamy	Programming in C	Bharat Prakashan	10	325	3250
454	Timothy O'Leary, Linda O'Leary	Microsoft Office 2007	Bharat Prakashan	4	452	1808
455	Ted Alspach	Pagemaker For Windows And Macintosh	Bharat Prakashan	5	400	2000
456	P.K. Sinha	Computer Fundamental	Bharat Prakashan	5	425	2125
457	Mastering PHP Professional PHP (Wrox Publication)	Web Development Using PHP	Bharat Prakashan	5	300	1500
458	Mastering VB Black Book Julia Bradly	Visual Basic	Bharat Prakashan	5	350	1750
459	Ivan Bayross	RDBMS using Access	Bharat Prakashan	5	250	1250
460	C. Xavier	World Wide Web Design With HTML	Bharat Prakashan	5	350	1750
461	Tanenbum	Computer Network	Bharat Prakashan	4	375	1500
462	Ivan Bayross Henny Korth, Sudarshan	Oracle	Bharat Prakashan	3	520	1560
463	B.Ram	Computer fundamentals	Bharat Prakashan	10	200	2000
464	v.k.jain ,	'O' level computer fundamentals	Bharat Prakashan	5	150	750

465	p.k.sinha	Computer fundamentals	Bharat Prakashan	8	130	1040
466	B.Ram	Computer fundamentals,architecture and organisation	Bharat Prakashan	9	250	2250
467	korth	An introduction to data base management system	Bharat Prakashan	5	450	2250
468	Laurie ann ulrich	Microsoft office 2003.beginners guide	Bharat Prakashan	5	350	1750
469	Carolyn m.connally	Pagemaker 7.the complete reference	Bharat Prakashan	5	300	1500
470	Scott bashan	Pagemaker in easy steps	Bharat Prakashan	5	325	1625
471	Krishnamurthy	Introductory Theory of Computer Science	AFFILIATED EAST-WEST PRESS	5	150	750
472	Anita Goel	Computer Fundamentals	PEARSON	8	335	2680
473	Mcgrath M	PHP and MySQL in Easy Steps PB	McGraw-Hill Education India	4	325	1300
474	Chatterjee	Microwave And Millimetre-Wave Semiconductor Devices	AFFILIATED EAST-WEST PRESS	2	350	700
475	Feher, K	Advanced Digital Communications	AFFILIATED EAST-WEST PRESS	2	250	500
476	Feher, K	Digital Communcations: Microwave Applications	AFFILIATED EAST-WEST PRESS	3	595	1785
477	Feher, K	Digital Communications Satellite/Earth Station Engineering, 1/e PB	ANURADHA AGENCIES PUB-CHENN	2	295	590
478	Reich, H	Microwave Principles, 1/e PB	ANURADHA AGENCIES PUB-CHENN	2	250	500
479	Amsaveni	Antennas And Wave Propagation PB	ANURADHA AGENCIES PUB-CHENN	4	220	880
480	Gnanavadivel	Electrical Drives & Control	ANURADHA AGENCIES PUB-CHENN	3	250	750

481	Gayathri	Linear Integrated Circuits And Applications	Anuradha Publications - Che	4	260	1040
482	Gnanavadivel	Text Book Of Solid State Drives	Anuradha Publications - Che	2	360	720
483	Kshetrimayum	Electromagnetic Field Theory PB	Cengage Learning India Pvt	2	325	650
484	Manik D N	Control Systems PB	Cengage Learning India Pvt	2	450	900
485	Miller W C	Circuit Analysis : Theory and Practice 5/e (PB)	Cengage Learning India Pvt	3	595	1785
486	Prasad P V	Electrical Engineering: Concepts and Applications PB	Cengage Learning India Pvt	2	375	750
487	Proakis J G	Modern Communication Systems Using MATLAB 3/e PB	Cengage Learning India Pvt	2	450	900
488	Raghuvanshi G S	Microwave Engineering PB	Cengage Learning India Pvt	2	375	750
489	Shen L C	Engineering Electromagnetics PB	Cengage Learning India Pvt	3	385	1155
490	Sivanagaraju S	Basic Electrical and Electronics Engineering PB	Cengage Learning India Pvt	2	399	798
491	Srivastava	Electrical Machines 2/e (	Cengage Learning India Pvt	2	395	790
492	Chitode, J S	Digital Signal Processing PB	TECHNICAL PUBLICATION- PUNE	2	295	590



493	Godse, A P	Digital Electronics 3/e PB	TECHNICAL PUBLICATION-PUNE	5	395	1975
494	Godse, A P	Microprocessor Techniques-8085 And 8086 Architecture, Instruction Set, Programming & Interfacing, 4/e PB	TECHNICAL PUBLICATION-PUNE	2	425	850
495	Technical Publi	Power Electronics PB	TECHNICAL PUBLICATION-PUNE	2	395	790
496	Bhargava S C	Electrical Measuring Instruments and Measurements (PB)	Taylor & Francis India Pvt	2	650	1300
497	Bishop	Electronics Circuits and System 4/e PB	Taylor & Francis India Pvt	3	495	1485
498	Emadi	Handbook of Automotive Power Electronics and Motor Drives	Taylor & Francis India Pvt	1	3500	3500
499	Phadke A G	Handbook of Electrical Engineering Calculations (HB)	Taylor & Francis India Pvt	1	4000	4000
500	Subramanyam P S	Basic Concepts of Electrical Engineering (PB)	Taylor & Francis India Pvt	2	450	900
501	Whitaker J C	Electronic Systems Maintenance Handbook 2/e HB	Taylor & Francis India Pvt	1	3000	3000
502	Whitaker J C	RF Transmission Systems Handbook (HB)	Taylor & Francis India Pvt	2	3500	7000
503	Kulkarni, M	Microwave and Radar Engineering, 4/e [PB]	Umesh Publications - Delhi	2	395	790
504	Mishra P K	Objective Electrical Engineering PB	Upkar Prakashan	2	115	230
505	Patrick D R	Electrical Distribution Systems 2/e (PB)	VIKAS PUBLISHING HOUSE (Mad	2	550	1100
506	Prasad J	Basic Electrical And Electronics Engineering Vol II, 2/e PB	VIKAS PUBLISHING HOUSE PVT.	2	295	590
507	Sivanandam, S N	Control Systems Engineering Using Matlab, 2/e PB	VIKAS PUBLISHING HOUSE PVT.	2	495	990

508	Sivanandam, S N	Electric Circuit Analysis, 2/e PB	VIKAS PUBLISHING HOUSE PVT.	2	450	900
509	Subrahmanyam, H	Waves and Oscillations, 2/e PB	VIKAS PUBLISHING HOUSE PVT.	3	395	1185
510	Tooley M	Electronic Circuits : Fundamentals and Applications (PB)	VIKAS PUBLISHING HOUSE PVT.	2	495	990
511	Umanand, L	Power Electronics : Essentials & Applications PB	WILEY INDIA PVT. LTD.-NEW D	2	579	1158
512	Feher, K	Telecommunications Measure.Ana.& Instrumentation, 1/e PB	AFFILIATED EAST-WEST PRESS	2	300	600
513	Guha P K	Remote Sensing for The Beginner 3/e (PB)	AFFILIATED EAST-WEST PRESS	2	200	400
514	Gnanavadivel	Electric Circuits And Electronic Devices PB	ANURADHA AGENCIES PUB-CHENN	2	380	760
515	LATHA	Electric Circuits & Electronic Devices PB	ANURADHA AGENCIES PUB-	2	340	680
516	Srinivasan	Electronic Devices and Circuits 4/e PB	ANURADHA AGENCIES PUB-	2	350	700
517	Srinivasan	Electronic Circuits II PB	ANURADHA AGENCIES PUB-CHENN	2	180	360
518	Srinivasan K S	Optical Communications & Networking PB	ANURADHA AGENCIES PUB-	4	230	920
519	Gayathri	Power Electronics PB	Anuradha Publications - Che	5	380	1900
520	Gnanavadivel	Basic Electrical Electronics Engineering PB	Anuradha Publications -	4	340	1360
521	Gnanavadivel J	Communication Engineering (PB)	Anuradha Publications - Che	2	240	480
522	Jagatheeswari P	Digital Logic Systems And Design	Anuradha Publications - Che	2	300	600
523	Kandasamy	Microprocessor and Microcontroller	Anuradha Publications - Che	3	250	750
524	Ruban, Albert M	Analog And Digital Communication PB	Anuradha Publications -	3	240	720
525	Srinivasan	CMOS Logic Circuit Design PB	Anuradha Publications - Che	2	795	1590
526	Uyemura, John P	Spice For Power Electronics And Electric Power With CD,	B S PUBLICATIONS-	4	795	3180

527	Rashid, Muhamma	Pspice And Matlab For Electronics PB	BHARATI BHAWAN-PATNA	3	595	1785
528	Attia O	Microwave Integrated Circuits	BS PUBLICATION-HYDERABAD	5	675	3375
529	Kneppo	Cellular And Mobile Communications PB	BSP Books Pvt.Ltd-	3	210	630
530	Krishna Radha	Electronic Circuit Analysis, 3/e PB	BSP Books Pvt.Ltd-Hyderabad	5	250	1250
531	Lal Kishore	Engineering Electromagnetics 2/e PB	BSP Books Pvt.Ltd-Hyderabad	4	995	3980
532	Nathan, Ida	Basic Electronics Engineering PB	BSP Books Pvt.Ltd-Hyderabad	5	295	1475
533	Singh R K	Designing Embedded Systems With Pic Microcontrollers PB	BSP Books Pvt.Ltd-Hyderabad	3	695	2085
534	Wilmshurst	Optical Electronics PB	BSP Books Pvt.Ltd-Hyderabad	5	345	1725
535	Ghatak, Ajoy	Satellite Communication PB	CAMBRIDGE UNIVERSITY PRESSCBS	3	320	960
536	Gagliardi R M	Digital Signal Processing PB	PUBLISHERS & DISTRIBUTO	4	425	1700
537	Ambardar	Intel Family of Microprocessors 1/e PB	Cengage Learning India Pvt	3	475	1425
538	Antonakos	8051 Microcontroller and Embedded Systems PB	Cengage Learning India Pvt	2	395	790
539	Ayala K J	Circuits : Engineering Concepts and Analysis of Linear PB	Cengage Learning India Pvt	2	495	990
540	Carlson A B	Advanced Digital Systems PB	Cengage Learning India Pvt	4	350	1400
541	Chartrand L	Satellite Communication PB	Cengage Learning India Pvt	2	325	650
542	Chatterjee S	Biomedical Instrumentation PB	Cengage Learning India Pvt	3	395	1185

543	Diffenderfer	Electronic Devices PB	Cengage Learning India Pvt	4	299	1196
544	Fiore J M	OP Amps And Linear Integrated Circuits : Concepts And Applications PB	Cengage Learning India Pvt	3	325	975
545	Ghoshal S	Digital Electronics PB	Cengage Learning India Pvt	4	425	1700
546	Gopalan K	Signals and Systems PB	Cengage Learning India Pvt	3	435	1305
547	Huang Han-Way	Embedded System Design Using C8051 PB	Cengage Learning India Pvt	3	475	1425
548	Ingle	Essentials of Digital Signal Processing Using MATLAB 3/e PB	Cengage Learning India Pvt	2	450	900
549	Iyer S N	Signals and Systems PB	Cengage Learning India Pvt	3	435	1305
550	Meade	Electronic Devices and Circuits PB	Cengage Learning India Pvt	4	395	1580
551	Riordan G	Technical Communication PB	Cengage Learning India Pvt	2	195	390
552	Robert K D	Digital Design PB	Cengage Learning India Pvt	3	355	1065
553	Roth C H	Digital System Design Using VHDL PB	Cengage Learning India Pvt	2	435	870
554	Roy Blake	Electronic Communication Systems 2/e PB	Cengage Learning India Pvt	4	425	1700
555	Schilling R A	Introduction to Digital Signal Processing using MATLAB 2/e PB	Cengage Learning India Pvt	2	550	1100
556	Sharma M	Basic Electronics Engineering MADE EASY 1/e PB	Cengage Learning India Pvt	3	275	825
557	Singh	Digital Signal Processing Implementation PB	Cengage Learning India Pvt	4	395	1580
558	Singh Y	Modern Control Engineering 1/e PB	Cengage Learning India Pvt	3	385	1155
559	Stanley	Technical Analysis and Applications with Matlab with CD 1/e PB	Cengage Learning India Pvt	2	450	900

560	Stanley W D	Electronic Communications PB	Cengage Learning India Pvt	3	375	1125
561	Stanley W D	Fundamentals of Electrical Engineering and Technology PB	Cengage Learning India Pvt	4	350	1400
562	Uyemura	First Course in Digital Systems Design PB	Cengage Learning India Pvt	3	399	1197
563	White	Digital Signal Processing PB	Cengage Learning India Pvt	2	195	390
564	Kumar V G K	Introduction To VLSI Design PB	DORLING KINDERSLEY PVT. LTD	4	480	1920
565	ASHENDEN P	Students Guide to VHDL 2ed	ELSEVIER INDIA PVT. LTD.-NE	2	425	850
566	Bates	Pic Microcontrollers 3/e	ELSEVIER INDIA PVT. LTD.-NE	4	425	1700
567	Bose, Bimal	Power Electronics And Motor Drives - Advances And Trends PB	ELSEVIER INDIA PVT. LTD.-NE	3	625	1875
568	Boyd, Robert W	Nonlinear Optics, 3/e PB	ELSEVIER INDIA PVT. LTD.-NE	4	425	1700
569	Chaporro	Signals & Systems Using Matlab P	ELSEVIER INDIA PVT. LTD.-NE	3	450	1350
570	Hebbar	Optical Fiber Communication PB	ELSEVIER INDIA PVT. LTD.-NE	2	350	700
571	Luo, Fang Lin	Digital Power Electronics And Applications PB	ELSEVIER INDIA PVT. LTD.-NE	3	350	1050
572	Pedroni	Digital Electronics and Design with VHDL	ELSEVIER INDIA PVT. LTD.-NE	2	465	930
573	Singh	Digital Image Processing with Matlab and Labview PB	ELSEVIER INDIA PVT. LTD.-NE	2	625	1250
574	Tan	Digital Signal Processing 2/e (PB)	ELSEVIER INDIA PVT. LTD.-NE	4	525	2100
575	WALRAND J	High-Performance Communication Networks, 2/e PB	ELSEVIER INDIA PVT. LTD.-NE	2	525	1050
576	G K P	Engineering Student Series : Signals and Systems PB	G K PUBLISHERS PVT. LTD.-NO	3	195	585

577	G K P	Handbook Of Electronics Engineering	G K PUBLISHERS PVT. LTD.-NO	5	95	475
578	g k p	Problems Solutions In Communication Systems, 1/e PB	G K PUBLISHERS PVT. LTD.-NO	1	95	95
579		Problems Solutions In Electronics Devices & Analog Circuits, 1/e PB	G K PUBLISHERS PVT. LTD.-NO	1	195	195
580		Problems and Solutions in Engineering Electromagnetics PB	G K PUBLISHERS PVT. LTD.-NO	1	140	140
581	Karna S K	MCQs In Electronics & Communications With Detail Solutions PB	GALGOTIA PUBLICATIONS PVT L	2	320	640
582	Dass R	Wireless Communication Systems PB	I K INTERNATIONAL PVT. LTDI	3	165	495
583	Kumar E	Natural Language Processing PB	K INTERNATIONAL PVT. LTKHANNA	1	215	215
584	Gangadhar, K A	Electromagnetic Field Theory PB	PUBLISHERS-DELHI	3	300	900
585	Mithal, G K	Electronics Devices And Circuits PB	KHANNA PUBLISHERS-DELHI	4	350	1400
586	Joshi, M G	Transducers For Instrumentation PB	LAXMI PUBLICATIONS-NEW DELH	5	150	750
587	Kumar R	Electronics Engineering (Objective Type) PB	LAXMI PUBLICATIONS-NEW DELH	4	325	1300
588	Reddy K S	Textbook on Wireless Communications and Networks PB	LAXMI PUBLICATIONS-NEW DELH	5	95	475
589	Saraswathi, N B	Optical Communications, 2/e PB	LAXMI PUBLICATIONS-NEW DELH	5	125	625
590	Sharma, Sachin	Power Electronics PB	LAXMI PUBLICATIONS-NEW DELH	4	185	740
591	Subramanyam, M	Switching Theory And Logic Design, 2/e PB	LAXMI PUBLICATIONS-NEW DELH	3	450	1350
592	Vij V	Microcontroller And Embedded System PB	LAXMI PUBLICATIONS-NEW DELH	4	200	800
593	Vyas N	Biomedical Signal Processing PB	LAXMI PUBLICATIONS-NEW DELH	2	125	250

594	Yadav, Abhishek	Analog Communication System PB	LAXMI PUBLICATIONS-NEW DELH	2	225	450
595	Yadav, Abhishek	Microprocessor 8085, 8086 PB	LAXMI PUBLICATIONS-NEW DELH	3	275	825
596	Made Easy	Electronics Engineering : Practice Book for PSU (PB)	Made Easy Publications - Ne	2	450	900
597	Made Easy Pub	Handbook On Electronics & Coomunication Engineeing PB	Made Easy Publications - Ne	4	250	1000
598	Bicsi	Telecommunications Cabling Installation HB	McGraw-Hill Education - Sin	2	70	140
599	Avudaiammal R	Information Coding Techniques PB	McGraw-Hill Education India	1	435	435
600	Badri R	Advanced Microprocessors And Interfacing PB	McGraw-Hill Education India	2	375	750
601	Bali	2000 Solved Problems In Digital Electronics PB	McGraw-Hill Education India	2	600	1200
602	Bali	Colour Television - Theory and Practice PB	McGraw-Hill Education India	2	770	1540
603	Bali S P	Linear Integrated Circuits PB	McGraw-Hill Education India	4	625	2500
604	Bhattacharya	Digital Communication PB	McGraw-Hill Education India	2	585	1170
605	Bouwens A J	Digital Instrumentation PB	McGraw-Hill Education India	3	510	1530
606	Brown	Fundamentals Of Digital Logic With Verilog Design (SIE), 2/e PB	McGraw-Hill Education India	2	665	1330
607	Carlson B A	Communication System 5/e PB	McGraw-Hill Education India	4	680	2720
608	Cathey J J	Electronic Devices And Circuits, 3/e PB	McGraw-Hill Education India	3	560	1680
609	Deshmukh A V	Microcontrollers: Theory And Applications, 1/e PB	McGraw-Hill Education India	4	440	1760
610	Dhake A M	Television And Video Engineering, 2/e PB	McGraw-Hill Education India	2	530	1060

611	Edminister J A	Electromagnetics, 2/e (SIE) (Schaum's Outlines Series) PB	McGraw-Hill Education India	3	465	1395
612	Garcia Alberto	Communication Networks : Fundamental Concepts And Key Architectures, 2/e PB	McGraw-Hill Education India	4	695	2780
613	Geiger R	VLSI Design Techniques For Analog And Digital Circuits, PB	McGraw-Hill Education India	2	599	1198
614	Gupta R G	Audio And Video Systems, 2/e PB	McGraw-Hill Education India	4	370	1480
615	Gupta R G	TV Engineering and Video System 2/e PB	McGraw-Hill Education India	3	495	1485
616	Hayes M H	Digital Signal Processing, 2/e PB	McGraw-Hill Education India	5	590	2950
617	Hsu, Hwei P	Analog And Digital Communication, 3/e PB	McGraw-Hill Education India	3	485	1455
618	Jain, R P	Digital Electronics And Microprocessors : Problems And Solutions, PB	McGraw-Hill Education India	3	580	1740
619	Kamakshaiah S	HVDC Transmission PB	McGraw-Hill Education India	2	385	770
620	Kani, A Nagoor	Signals And Systems, 1/e PB	McGraw-Hill Education India	3	465	1395
621	Kasap S O	Principles Of Electronic Materials & Devices 3/e PB	McGraw-Hill Education India	3	870	2610
622	Kasunic K	Optical Systems Engineering PB	McGraw-Hill Education India	4	625	2500
623	Keiser G	Optical Fiber Communication 5/e (PB)	McGraw-Hill Education India	3	590	1770
624	Kraus J D	Electromagnetics With Applications, 5/e PB	McGraw-Hill Education India	3	650	1950
625	Kraus John D	Antennas and Wave Propagation, 4/e PB	McGraw-Hill Education India	4	599	2396



626	Kulshreshtha D	Basic Electrical Engineering PB	McGraw-Hill Education India	3	545	1635
627	Leach, P Donald	Digital Principles And Applications (SIE), 7/e PB	McGraw-Hill Education India	4	495	1980
628	Lee, William C	Mobile Cellular Telecommunications, 2/e PB	McGraw-Hill Education India	2	495	990
629	Lee, William C	Mobile Communications Engineering (SIE), 2/e PB	McGraw-Hill Education India	3	495	1485
630	Limaye	VHDL : A Design Oriented Approach, 1/e PB	McGraw-Hill Education India	2	510	1020
631	Mahapatra S C	Principles of Electromagnetics PB	McGraw-Hill Education India	3	525	1575
632	Malvino A	Electronic Principles, 7/e PB	McGraw-Hill Education India	2	625	1250
633	Malvino Albert	Problems & Solutions In Basic Electronics, 1/e PB	McGraw-Hill Education India	2	390	780
634	Mandal	Basic Electronics PB	McGraw-Hill Education India	4	515	2060
635	Mandal S K	Digital Electronics : Principles And Applications, 1/e PB	McGraw-Hill Education India	3	495	1485
636	Massobrio,Giuse	Semiconductor Device Modeling With Spice, 2/e PB	McGraw-Hill Education India	2	475	950
637	Patranabis D	Principles of Process Control 3/e PB	McGraw-Hill Education India	3	565	1695
638	Perry	VHDL: Programming By Examples (with Cd), 4/e PB	McGraw-Hill Education India	2	670	1340
639	Poornachandra S	Digital Signal Processing (With CD), 2/e PB	McGraw-Hill Education India	2	699	1398
640	Poornachandra S	Signals And Systems, 3/e PB	McGraw-Hill Education India	4	580	2320

641	Ram B	Power System Protection and Switchgear 2/e PB	McGraw-Hill Education India	4	495	1980
642	Rao P R	Communication Systems PB	McGraw-Hill Education India	4	525	2100
643	Rao P R	Digital Communication PB	McGraw-Hill Education India	3	495	1485
644	Rao P R	Signals and Systems PB	McGraw-Hill Education India	3	465	1395
645	Razavi B	Design Of Analog CMOS Integrated Circuits, 1/e PB	McGraw-Hill Education India	2	635	1270
646	Reid, Neil	Wireless Mobility : The Way Of Wireless, 1/e PB	McGraw-Hill Education India	2	475	950
647	Roberts, Michae	Fundamentals of Signals And Systems, 2/e (SIE) PB	McGraw-Hill Education India	3	590	1770
648	Salivahanan S	Digital Signal Processing 2/e PB	McGraw-Hill Education India	4	520	2080
649	Singal T L	Wireless Communications, 1/e PB	McGraw-Hill Education India	3	580	1740
650	Singh R	Communication Systems: Analog and Digital 3/e PB	McGraw-Hill Education India	2	495	990
651	Skolnik	Introduction To Radar Systems, 2/e (Sie) PB	McGraw-Hill Education India	2	575	1150
652	TTTTI	Industrial Electronics And Control PB	McGraw-Hill Education India	3	535	1605
653	Taub H	Digital Integrated Electronics, 1/e PB	McGraw-Hill Education India	4	650	2600
654	Taub H	Principles of Communication Systems (SIE) PB	McGraw-Hill Education India	3	565	1695
655	Temes, Lloyd	Theory And Problems Of Electronic Communication, 2/e PB	McGraw-Hill Education India	2	395	790

656	Tokheim	Digital Electronics: Principles & Applins (With Cd), 6/e PB	McGraw-Hill Education India	3	850	2550
657	Tri, T Ha	Digital Satellite Communications, 2/e PB	McGraw-Hill Education India	3	475	1425
658	Venkataramani,	Digital Signal Processors, 2/e PB	McGraw-Hill Education India	4	565	2260
659	Venugopal	Digital Circuits And Systems PB	McGraw-Hill Education India	3	535	1605
660	Vernavabi	Verilog Degital System Design 2/e PB	McGraw-Hill Education India	2	505	1010
661	Vithayathil, J	Power Electronics, 1/e PB	McGraw-Hill Education India	4	770	3080
662	Yeo, Kiat-Seng	Low Voltage, Low Power VLSI Subsystems PB	McGraw-Hill Education India	3	295	885
663	kennedy G	Kennedy's Electronic Communication System 5/e PB	McGraw-Hill Education India	2	585	1170
664	Arun P	Electronics 2/e PB	NAROSA BOOK DISTRIBUTORS PV	4	410	1640
665	Franz, J H	Optical Communications: Components and Systems PB	NAROSA BOOK DISTRIBUTORS PV	3	510	1530
666	Ganguly A K	Microprocessors & Microcontrollers 8085, 8086 and 8051 PB	NAROSA BOOK DISTRIBUTORS PV	4	415	1660
667	Hasan, S D	Civil Engineering Materials and their Testing PB	NAROSA BOOK DISTRIBUTORS PV	3	150	450
668	Jain, P K	Metric Spaces, 2/e PB	NAROSA BOOK DISTRIBUTORS PV	2	170	340
669	Mathew A	First Course On Electronic Engineering (PB)	NAROSA BOOK DISTRIBUTORS PV	3	395	1185
670	Mukherji, U	Electromagnetic Field Theory and Wave Propagation PB	NAROSA BOOK DISTRIBUTORS PV	2	340	680

671	Naidu, P S	Modern Digital Signal Processing: An Introduction, 2nd Edition PB	NAROSA BOOK DISTRIBUTORS PV	2	380	760
672	Patil, M B	Simulation of Power Electronic Circuits PB	NAROSA BOOK DISTRIBUTORS PV	2	485	970
673	Gulati R R	Modern Television Practice, 4/e PB	NEW AGE INTERNATIONAL PUBLI	1	399	399
674	Gulati, R R	Colour Television , 2E PB	NEW AGE INTERNATIONAL PUBLI	3	295	885
675	Sharma, A K	Semiconductor Electronics PB	NEW AGE INTERNATIONAL PUBLI	2	200	400
676	Ghosh S K	Digital Image Processing PB	Narosa Publishing House Pvt	3	298	894
677	Kalyanasundaram	Practical Digital Signal Processing PB	Narosa Publishing House Pvt	5	198	990
678	Narosa	Electromagnetic Theory and Application (PB)	Narosa Publishing House Pvt	4	330	1320
679	Pal, R K	Multi-Layer Channel Routing: Complexity and Algorithms PB	Narosa Publishing House Pvt	2	380	760
680	Bell D A	Electronic Instrumentation And Measureme/Bell, DAV, 1/e PB	OXFORD UNIVERSITY PRESS-NEW	3	340	1020
681	Bell D A	Operational Amplifiers & Linear ICs 3/e PB	OXFORD UNIVERSITY PRESS-NEW	4	465	1860
682	Bhattacharya, D	Solid State Electronic Devices PB	OXFORD UNIVERSITY PRESS-NEW	3	335	1005
683	Chen, Chi-Tsong	Digital Signal Processing: Special Computation And Filter Design (IndianEdition) PB	OXFORD UNIVERSITY PRESS-NEW	2	465	930
684	Dalal, Upena	Wireless Communication PB	OXFORD UNIVERSITY PRESS-NEW	3	525	1575
685	Das D	VLSI Design PB	OXFORD UNIVERSITY PRESS-NEW	3	465	1395

686	Dutta, Alope K	Semiconductor Devices And Circuits PB	OXFORD UNIVERSITY PRESS-NEW	2	410	820
687	Ghosal, Ashitav	Robotics - Fundamental Concepts And Analysis PB	OXFORD UNIVERSITY PRESS-NEW	3	415	1245
688	Harish, A R	Antennas And Wave Propagation PB	OXFORD UNIVERSITY PRESS-NEW	4	435	1740
689	KREIN	Elements of Power Electronics PB	OXFORD UNIVERSITY PRESS-NEW	3	495	1485
690	Kharate G K	Digital Electronics PB	OXFORD UNIVERSITY PRESS-NEW	3	435	1305
691	Khare, R P	Fibre Optics & Optoelectronics PB	OXFORD UNIVERSITY PRESS-NEW	2	410	820
692	Kumar N S	Microprocessors And Interfacing 8086,8051,8096 And Advanced Processors	OXFORD UNIVERSITY PRESS-NEW	2	425	850
693	Kuo	Digital Control Systems 2/e PB	OXFORD UNIVERSITY PRESS-NEW	2	565	1130
694	Lathi B P	Modern Digital and Analog Communication Systems 4/e International PB	OXFORD UNIVERSITY PRESS-NEW	3	650	1950
695	Lathi, B P	Principles Of Signal Processing & Linear System, 1/e PB	OXFORD UNIVERSITY PRESS-NEW	3	550	1650
696	Martin, Ken	Digital Integrated Circuit Design PB	OXFORD UNIVERSITY PRESS-NEW	4	435	1740
697	Moorthi, V R	Power Electronics - Devices, Circuits, And Industrial Applications PB	OXFORD UNIVERSITY PRESS-NEW	3	565	1695
698	Mutagi R N	Digital Communication : Theory, Techniques and Applications PB	OXFORD UNIVERSITY PRESS-NEW	2	480	960
699	Pratap, Rudra	Getting Started With MATLAB : Quick Intro. For Scientists And Engineers (Indian	OXFORD UNIVERSITY PRESS-NEW	3	310	930
700	Rawat, Tarun Ku	Signals And Systems, 1/e PB	OXFORD UNIVERSITY PRESS-NEW	4	535	2140

701	Sadiku M N O	Principles Of Electromagnetics, 4/e PB	OXFORD UNIVERSITY PRESS-NEW	3	525	1575
702	Sekar C	Communication Systems PB	OXFORD UNIVERSITY PRESS-NEW	2	450	900
703	Warner, R M	Mosfet: Theory And Design PB	OXFORD UNIVERSITY PRESS-NEW	3	365	1095
704	Rao K	Pulse And Digital Circuits, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	525	1050
705	AGRAWAL J P	Power Electronic Systems : Theory & Design PB	PEARSON EDUCATION(SINGAPORE	2	599	1198
706	Bateman, Andy	Digital Communications-Design For The Real World (With CD-ROM) PB	PEARSON EDUCATION(SINGAPORE	2	650	1300
707	Bhat, K N Hari	Digital Communications With Lab Manual, 3/e PB	PEARSON EDUCATION(SINGAPORE	4	445	1780
708	Bolton, W	Mechatronics, 4/e PB	PEARSON EDUCATION(SINGAPORE	2	625	1250
709	Boylestad, Robe	Electronic Devices & Circuits Theory, 10/e PB	PEARSON EDUCATION(SINGAPORE	2	775	1550
710	Conder	Android Wireless Application Development 3/e (PB)	PEARSON EDUCATION(SINGAPORE	2	735	1470
711	Couch, Leon W	Digital & Analog Communication Systems, 7/e PB	PEARSON EDUCATION(SINGAPORE	2	690	1380
712	Dodd A Z	Essential Guide to Telecommunications 5/e PB	PEARSON EDUCATION(SINGAPORE	2	575	1150
713	Dorf, Richard C	Modern Control Systems, 11/e PB	PEARSON EDUCATION(SINGAPORE	2	825	1650
714	Flood, J E	Telecommunication Switching, Traffic and Networks, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	575	1150

715	Floyd Thomas L	Electronic Devices : Conventional Current Version, 7/e PB	PEARSON EDUCATION(SINGAPORE	2	699	1398
716	Garg, Kumkum	Mobile Computing, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	375	750
717	Ghosh S	Control Systems: Theory and Applications 2/e PB	PEARSON EDUCATION(SINGAPORE	2	475	950
718	Green, D C	Digital Electronics, 5/e PB	PEARSON EDUCATION(SINGAPORE	2	650	1300
719	Ifeachor, Emman	Digital Signal Processing : Practical Approach, 2/e PB	PEARSON EDUCATION(SINGAPORE	2	699	1398
720	Kalakota, Ravi	Frontiers of Electronic Commerce PB	PEARSON EDUCATION(SINGAPORE	2	825	1650
721	Kishore, K Lal	Electronic Measurements and Instrumentation, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	475	950
722	Kumar V G K	Fundamentals Of CMOS VLSI Design PB	PEARSON EDUCATION(SINGAPORE	2	350	700
723	Kumar, K Udaya	The 8085 Microprocessor - Architecture, Programming And Interfacing, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	575	1150
724	Kundu, Sudakshi	Analog And Digital Communication, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	350	700
725	Kuo S M	Digital Signal Processors: Architectures, Implementations, and Applications, 1/e	PEARSON EDUCATION(SINGAPORE	2	850	1700
726	Lyon	Understanding Digital Signal Process 2/e PB	PEARSON EDUCATION(SINGAPORE	2	825	1650
727	Mazidi, Muhamma	The 8051 Microcontroller And Embedded Systems, 2/e PB	PEARSON EDUCATION(SINGAPORE	2	635	1270

728	Palais, Joseph	Fiber Optic Communications, 5/e PB	PEARSON EDUCATION(SINGAPORE	2	650	1300
729	Pallavi	Digital Signal Processors PB	PEARSON EDUCATION(SINGAPORE	2	520	1040
730	Qiu, Li	Introduction To Feedback Control, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	550	1100
731	Rao D Ganesh	Electromagnetics And Transmission Lines PB	PEARSON EDUCATION(SINGAPORE	2	575	1150
732	Rao, D Ganesh	Field Theory, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	350	700
733	Rao, G	Signals & Systems A Perspective Towards Communication systems PB	PEARSON EDUCATION(SINGAPORE	2	485	970
734	Razavi B	Rf Microelectronics : International Version PB	PEARSON EDUCATION(SINGAPORE	2	650	1300
735	Reitz, John R	Foundations Of Electromagnetic Theory, 4/e PB	PEARSON EDUCATION(SINGAPORE	2	550	1100
736	Rice M	Digital Communications PB	PEARSON EDUCATION(SINGAPORE	2	550	1100
737	Roddy, Dennis	Electronic Communication, 4e PB	PEARSON EDUCATION(SINGAPORE	2	750	1500
738	Singh Y	Electro Magnetic Field Theory PB	PEARSON EDUCATION(SINGAPORE	2	375	750
739	Tomasi	Electronic Communication System PB	PEARSON EDUCATION(SINGAPORE	2	875	1750
740	Wang Yao	Video Processing And Communications PB	PEARSON EDUCATION(SINGAPORE	2	1295	2590
741	Wang, Xiaodong	Wireless Communication Systems, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	675	1350



742	Zwolinski, Mark	Digital System Design With System Verilog, 1/e PB	PEARSON EDUCATION(SINGAPORE	2	675	1350
743	Broesch, James	Digital Signal Processing Demystified PB	PENRAM INTL. PUBLISHING (IN	2	260	520
744	Jain, Alok	Power Electronics : Devices, Circuits And Matlab Simulations, 1/e PB	PENRAM INTL. PUBLISHING (IN	2	325	650
745	Mali D S	Digital Signal Processing Simplified (PB)	PENRAM INTL. PUBLISHING (IN	2	250	500
746	ANAND M M S	Electronic Instruments and Instrumentation Tech., 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
747	Bandyopadhyay	Electrical Machines: Theory and Practice, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
748	Bandyopadhyay	Introduction to Signals and Systems and Digital Signal Processing, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	250	500
749	Bhattacharya, P	Semiconductor Optoelectronics Devices, 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
750	Black, Uyless	Data Communications and Distributed Networks, 3rd Edition PB	PHI LEARNING PVT. LTD-NEW D	2	295	590
751	Bose B K	Modern Power Electronics and AC Drives, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	450	900
752	Coughlin	Operational Amplifiers and Linear Integrated circuits, 6/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
753	Dixson	Complete Course In English PB	PHI LEARNING PVT. LTD-NEW D	3	150	450
754	Dutta	Heat Transfer: Principles and Applications, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	325	650
755	Friberg	Advances in Information Optics and Photonics, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	525	1050
756	Gejji V P	Analog and Mixed Mode VLSI Design PB	PHI LEARNING PVT. LTD-NEW D	2	125	250
757	Ghosh	0000 to 8085: Introduction to Microprocess For Engineers And Scientistis, 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
758	Ghosh	Network Theory: Analysis and Synthesis, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	425	850
759	Goodwin	Control System Design, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	595	1190

760	Gupta S C	Textbook On Optical Fiber Communication And Its Applications 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
761	Helfrick	Modern Electronic Instrumentation And Measurement Techniques, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
762	Kumar, Anand	Pulse and Digital Circuits, 2nd Edition PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
763	Kumar, Anand	Switching Theory and Logic Design PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
764	Kumar, Ravi	Signals and Systems PB	PHI LEARNING PVT. LTD-NEW D	2	295	590
765	Kuo	Automatic Control Systems, 7/e PB	PHI LEARNING PVT. LTD-NEW D	2	495	990
766	Liu, Yu Cheng	Microcomputer Systems: The 8086/8088 Family Architecture Programming and Design, 2nd Edition PB	PHI LEARNING PVT. LTD-NEW D	2	375	750
767	Maheshwari	Analog Electronics, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
768	Mathivanan	Microprocessors, PC Hardware and Interfacing, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
769	Mathur S	Microprocessor 8086 : Architecture, Programming and Interfacing PB	PHI LEARNING PVT. LTD-NEW D	2	495	990
770	Mottershead	Electronic Devices and Circuits: An Introduction, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
771	Nagrath, I J	Electronic Devices and Circuits PB	PHI LEARNING PVT. LTD-NEW D	2	325	650
772	Nair	Electronic Devices and Applications, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	325	650
773	Ogata	Discrete-Time Control Systems, 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	550	1100
774	Paithankar, Y G	Fundamentals Of Power System Protection, 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	375	750
775	Parashar, B S N	Cellular Manufacturing Systems: An Integrated Approach PB	PHI LEARNING PVT. LTD-NEW D	2	250	500
776	Proakis	Communication Systems Engineering, 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	475	950
777	Pucknell D A	Basic VLSI Design, 3/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700

778	Rabiner, Lawren	Theory and Applications of Digital Signal Processing, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	350	700
779	Rao B Kanta	Embedded Systems, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	425	850
780	Rao R	Satellite Communication 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	295	590
781	Rizzi	Microwave Engineering: Passive Circuits, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	450	900
782	Schweber	Electronic Communication Systems, 6/e (with CD) PB	PHI LEARNING PVT. LTD-NEW D	2	525	1050
783	Shamir, Joseph	Optical Systems and Processes, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
784	Singh, Ajay Kum	Digital VLSI Design PB	PHI LEARNING PVT. LTD-NEW D	2	295	590
785	Sinha	Distributed Operating Systems: Concepts PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
786	Sivanagaraju, S	Power Electronics, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
787	Tomasi	Advanced Electronic Communications Systems, 6/e PB	PHI LEARNING PVT. LTD-NEW D	2	425	850
788	Toomay, J C	Principles Of Radar, 3/e PB	PHI LEARNING PVT. LTD-NEW D	2	275	550
789	Tsui	Digital Techniques for Wideband Receivers, 2/e PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
790	Tyagi	Basic Technical Communication PB	PHI LEARNING PVT. LTD-NEW D	2	250	500
791	Udayashankara V	Modern Digital Signal Processing Pb	PHI LEARNING PVT. LTD-NEW D	2	495	990
792	Wolf	Student Reference Manual for Electronic Instrumentation Laboratories, 2nd Edition PB	PHI LEARNING PVT. LTD-NEW D	2	395	790
793	Yadava R L	Antenna And Wave Propagation PB	PHI LEARNING PVT. LTD-NEW D	2	525	1050
794	bandyopadhyay,	Communication Engineering, 1/e PB	PHI LEARNING PVT. LTD-NEW D	2	295	590
795	viswanathan thi	Telecommunication Switching Systems and Networks PB	PHI LEARNING PVT. LTD-NEW D	2	275	550

796	Gautam A K	Antenna and Wave Propagation PB	S K KATARIA & SONS-NEW DELH	2	265	530
797	Gupta J B	Basic Electronics 2/e PB	S K KATARIA & SONS-NEW DELH	2	275	550
798	Gupta J B	Electronics Devices And Circuits 5/e PB	S K KATARIA & SONS-NEW DELH	2	495	990
799	Gupta J B	Integrated Course In Electronics Engineering PB	S K KATARIA & SONS-NEW DELH	2	595	1190
800	SHARMA S	Electronic Principles 2/e (PB)	S K KATARIA & SONS-NEW DELH	2	350	700
801	SHARMA S	Wireless & Cellular Communications PB	S K KATARIA & SONS-NEW DELH	2	365	730
802	Saeed S H	Automatic Control Systems (With MATLAB Programs) 6/e PB	S K KATARIA & SONS-NEW DELH	2	395	790
803	Sharma S	Analog Communication Systems {PB}	S K KATARIA & SONS-NEW DELH	2	335	670
804	Sharma S	Digital Communication (PB)	S K KATARIA & SONS-NEW DELH	2	375	750
805	Sharma S	Question Bank In Electronics And Communication Engineering	S K KATARIA & SONS-NEW DELH	2	525	1050
806	Tyagi N	VLSI Technology & Design PB	S K KATARIA & SONS-NEW DELH	2	195	390
807	Mehta, V K	Principles Of Electrical Engineering And Electronics, PB	S. CHAND & COMPANY LTD-NEW	2	525	1050
808	Sedha R S	Textbook of Applied Electronics PB	S. CHAND & COMPANY LTD-NEW	2	575	1150
809	Babu, Ramesh	Signals & Systems 4/e PB	SCITECH PUBLICATIONS-CHENNA	2	547	1094

810	Behera, G K	Mobile Communication PB	SCITECH PUBLICATIONS-CHENNA	2	610	1220
811	Prasad Hari	Advanced Microprocessor PB	SCITECH PUBLICATIONS-CHENNA	2	325	650
812	RAJA	DIGITAL ELECTRONICS PB	SCITECH PUBLICATIONS-CHENNA	2	475	950
813	Rekha K	Digital Communications, 2/e PB	SCITECH PUBLICATIONS-CHENNA	2	475	950
814	Theagarajan	Textbook of Microprocessors & Microcontroller	SCITECH PUBLICATIONS-CHENNA	2	475	950
815	Arkiarnary J	Wireless Communcation (PB)	TECHNICAL PUBLICATION-PUNE	2	460	920
816	Bagad	Optical Communications (PB)	TECHNICAL PUBLICATION-PUNE	2	245	490
817	Bagad	Telecommunication and Switching System (PB)	TECHNICAL PUBLICATION-PUNE	2	240	480
818	Bagad V S	Satellite Communication (PB)	TECHNICAL PUBLICATION-PUNE	2	195	390
819	Bagad V S	Voice Communication (PB)	TECHNICAL PUBLICATION-PUNE	2	165	330
820	Bakshi U A	Switchgear & Protection 2/e (As per VTU Semster) PB	TECHNICAL PUBLICATION-PUNE	2	240	480
821	Chitode	Communication Engineering (PB)	TECHNICAL PUBLICATION-PUNE	2	480	960
822	Chitode	Communication Theory (PB)	TECHNICAL PUBLICATION-PUNE	2	455	910

823	Chitode J S	Principles of Communication Systems (PB)	TECHNICAL PUBLICATION-PUNE	2	725	1450
824	Godse A P	Digital Electronics - Introduction To Microprocess, 1/e PB	TECHNICAL PUBLICATION-PUNE	2	195	390
825	Technical Publi	Microcontrollers PB	TECHNICAL PUBLICATION-PUNE	2	395	790
826	Technical Publi	Communication Systems- II PB	TECHNICAL PUBLICATION-PUNE	2	395	790
827	Bakshi U A	Antennas and Wave Propagation (PB)	TECHNO CAD SYSTEMS P LTD-BH	2	400	800
828	Ahson S A	VoIP Handbook : Applications, Technologies, Reliability and Security (HB)	Taylor & Francis India Pvt	1	2500	2500
829	Crane R K	Propagation Handbook for Wireless Communication System Design HB	Taylor & Francis India Pvt	1	2500	2500
830	Hamdy N	Applied Signal Processing HB	Taylor & Francis India Pvt	2	595	1190
831	Mahafza B R	Radar Signal analysis and Processing Using Matlab (PB)	Taylor & Francis India Pvt	2	695	1390
832	Ohman E M	Wireless Sensor Networks: Principles and Practice HB	Taylor & Francis India Pvt	2	995	1990
833	Sabah N H	Electronics: Basic, Analog, and Digital with PSpice HB	Taylor & Francis India Pvt	2	950	1900
834	Sarkar S K	Ad Hoc Mobile Wireless Networks: Principles, Protocols & Applications HB	Taylor & Francis India Pvt	2	595	1190
835	Bandyopadhyay	Basic Electrical And Electronics Engineering Vol. 1 (WBUT) 2/e PB	VIKAS PUBLISHING HOUSE PVT.	2	275	550

836	Basavaraj, B	Basic Electronics, 2/e PB	VIKAS PUBLISHING HOUSE PVT.	2	450	900
837	Bhattacharya, S	Fundamentals of Power Electronics, 1/e PB	VIKAS PUBLISHING HOUSE PVT.	2	415	830
838	Poornachandra R	Handbook of Experiments in Electronics and Communication Engineering PB	VIKAS PUBLISHING HOUSE PVT.	2	460	920
839	Salivahanan S	Digital Circuits and Design 4/e PB	VIKAS PUBLISHING HOUSE PVT.	2	410	820
840	Akaiwa Y	Introduction To Digital Mobile Communication PB	WILEY INDIA PVT. LTD.-NEW D	2	549	1098
841	Apte S D	Advanced Digital Signal Processing (PB)	WILEY INDIA PVT. LTD.-NEW D	2	449	898
842	Areny R P	Analog Signal Processing PB	WILEY INDIA PVT. LTD.-NEW D	2	619	1238
843	Baker, R Jacob	CMOS : Circuit Design, Layout And Simulation PB	WILEY INDIA PVT. LTD.-NEW D	2	629	1258
844	Balanis, Consta	Antenna Theory, 3/e : Analysis and Design With Multimedia CD PB	WILEY INDIA PVT. LTD.-NEW D	2	629	1258
845	Bose Bimal K	Power Electronics And Variable Frequency Drives : Technology And Applications PB	WILEY INDIA PVT. LTD.-NEW D	2	569	1138
846	Bose, Tamal	Digital Signal And Image Processing PB	WILEY INDIA PVT. LTD.-NEW D	2	569	1138
847	Cavicchi, Thoma	Digital Signal Processing PB	WILEY INDIA PVT. LTD.-NEW D	2	619	1238
848	Cheng M K	Real Time Systems : Scheduling Analysis And Vertification	WILEY INDIA PVT. LTD.-NEW D	2	549	1098
849	Collin, Robert	Foundations For Microwave Engineering, 2/e PB	WILEY INDIA PVT. LTD.-NEW D	2	849	1698
850	Etten, Wim C Va	Introduction To Random Signals And Noise PB	WILEY INDIA PVT. LTD.-NEW D	2	489	978

851	Gerez S H	Algorithms For Vlsi Design Automoaation PB	WILEY INDIA PVT. LTD.- NEW D	2	469	938
852	Haykin S	Digital Communication Systems PB	WILEY INDIA PVT. LTD.- NEW D	2	549	1098
853	Haykin S	Introduction To Analog & Digital Communication 2/e	WILEY INDIA PVT. LTD.- NEW D	2	469	938
854	Haykin, Simon	Communication Systems, 4/e PB	WILEY INDIA PVT. LTD.- NEW D	2	659	1318
855	Haykin, Simon	Communication Systems, 5/e PB	WILEY INDIA PVT. LTD.- NEW D	2	489	978
856	Hill, Fredrick	Introduction To Switching Theory & Logical Design, 3/e PB	WILEY INDIA PVT. LTD.- NEW D	2	429	858
857	Jegathesan V	Basic Electrical And Electronics Engineering PB	WILEY INDIA PVT. LTD.- NEW D	2	419	838
858	Kaduskar Rajend	Basic Electronics Engineering PB	WILEY INDIA PVT. LTD.- NEW D	2	349	698
859	Kaduskar, R G	Principles Of Electromagnetics PB	WILEY INDIA PVT. LTD.- NEW D	2	459	918
860	Kodali, V Prasa	Engineering Electromagnetic Compatibility, 2/e HB	WILEY INDIA PVT. LTD.- NEW D	2	1150	2300
861	Ludeman, L C	Fundamentals Of Digital Signal Processing PB	WILEY INDIA PVT. LTD.- NEW D	2	349	698
862	Ludeman, L C	Random Processes filtering Estimation And Detection	WILEY INDIA PVT. LTD.- NEW D	2	619	1238
863	Maini, Anil K	Digital Electronics - Principles And Integrated Circuits PB	WILEY INDIA PVT. LTD.- NEW D	2	439	878
864	Maini, Anil K	Electronic Devices And Circuits PB	WILEY INDIA PVT. LTD.- NEW D	2	449	898
865	Maini, Anil K	Satellite Communications, 1/e PB	WILEY INDIA PVT. LTD.- NEW D	2	479	958
866	Meyer Robert G	Analysis And Design Of Analog Integrated Circuits, 5/e PB	WILEY INDIA PVT. LTD.- NEW D	2	639	1278



867	Molisch A F	Wireless Communications 2/e PB	WILEY INDIA PVT. LTD.- NEW D	2	599	1198
868	Morgan, Walter	Communications Satellite Handbook, 1/e HB	WILEY INDIA PVT. LTD.- NEW D	2	1995	3990
869	Muller R S	Device Electronics For Integrated Circuits, 3/e PB	WILEY INDIA PVT. LTD.- NEW D	2	459	918
870	Nair, B Somanat	Linear Integrated Circuits Analysis Design & Applications PB	WILEY INDIA PVT. LTD.- NEW D	2	439	878
871	Nise N S	Control System Engineering 6/e PB	WILEY INDIA PVT. LTD.- NEW D	2	689	1378
872	Paul Clayton R	Introduction To Electromagnetic Compatibility : With CD, 2/e PB	WILEY INDIA PVT. LTD.- NEW D	2	739	1478
873	Prasad K V K K	VLSI Design Black Book PB	WILEY INDIA PVT. LTD.- NEW D	2	499	998
874	Pratt, Timothy	Satellite Communications, 2/e PB	WILEY INDIA PVT. LTD.- NEW D	2	499	998
875	Razavi, Behzad	Fundamentals Of Microelectronics PB	WILEY INDIA PVT. LTD.- NEW D	2	639	1278
876	Rebeiz, Gabriel	RF Mems : Theory, Design, And Technology, 1/e HB	WILEY INDIA PVT. LTD.- NEW D	1	1150	1150
877	Roy, Kaushik	Low-Power CMOS VLSI Circuit Design PB	WILEY INDIA PVT. LTD.- NEW D	2	599	1198
878	Shanmugam K S	Digital And Analog Communication System PB	WILEY INDIA PVT. LTD.- NEW D	2	469	938
879	Shenoi, B A	Introduction To Digital Signal Processing And Filter Design PB	WILEY INDIA PVT. LTD.- NEW D	2	619	1238
880	Sheriff, Ray E	Mobile Satellite Communication Networks PB	WILEY INDIA PVT. LTD.- NEW D	2	399	798
881	Singh R K	Fiber-Optic Communication Systems PB	WILEY INDIA PVT. LTD.- NEW D	2	449	898
882	Sohraby, Kazem	Wireless Sensor Networks : Technology, Protocols And Applications, 1/e PB	WILEY INDIA PVT. LTD.- NEW D	2	459	918

883	Tyagi, M S	Introduction To Semiconductor Materials And Devices PB	WILEY INDIA PVT. LTD.-NEW D	2	589	1178
884	Uyemura, John P	Introduction To VLSI Circuits And Systems With CD, 1/e PB	WILEY INDIA PVT. LTD.-NEW D	2	589	1178
885	Wesolowski K	Mobile Communication Systems	WILEY INDIA PVT. LTD.-NEW D	2	549	1098
886	William C	Mobile Communication Design Fundamentals 2/e PB	WILEY INDIA PVT. LTD.-NEW D	2	549	1098
887	Yi Lin Bing	Wireless And Mobile Network Architectures, 1/e PB	WILEY INDIA PVT. LTD.-NEW D	2	589	1178
888	Anjaneyulu	Environmental Impact Assessment Methodologies, 2/e PB	BHARATI BHAWAN PUB.& DIS-NE	2	525	1050
889	Reddy A	Textbook Of Enviromental Science & Technology	BSP Books Pvt.Ltd-Hyderabad	2	195	390
890	Reddy J	Pollution & Global Warming	BSP Books Pvt.Ltd-Hyderabad	2	295	590
891	Lal S N	Elements of Mechanical Engineering (PB)	Cengage Learning India Pvt	2	295	590
892	Spoolman S	Enviromental Science PB	Cengage Learning India Pvt	2	460	920
893	Uberoi N K	Environmental Management, 2/e [PB]	EXCEL BOOKS-NEW DELHI	2	370	740
894	Chatterjee	Water Supply Waste Disposal And Environmental Engineering PB	KHANNA PUBLISHSERS-DELHI	2	360	720
895	Apparao, K V S	Soil Testing - Laboratory Manual & Question Bank PB	LAXMI PUBLICATIONS-NEW DELH	2	125	250
896	Kumar, S	Basics Of Remote Sensing And GIS PB	LAXMI PUBLICATIONS-NEW DELH	2	125	250
897	Punmia B C	Water Supply Engineering (Environmental Engineering-1) 2/e PB	LAXMI PUBLICATIONS-NEW DELH	2	395	790
898	Chary	Environmental Management PB	MACMILLAN INDIA LTD-NEW DEL	2	295	590
899	Basak	Environmental Engineering PB	McGraw-Hill Education India	2	345	690
900	Chawla S	Textbook of Environmental Studies PB	McGraw-Hill Education India	2	199	398

901	Davis M L	Principles of Environmental Engineering and Science 2/e (PB)	McGraw-Hill Education India	2	599	1198
902	Joseph, Benny	Environmental Studies, 2/e PB	McGraw-Hill Education India	2	345	690
903	Dr.Paul Carrus	The Gospel of Budha		4	200	800
904	Aj.Abdul kalam	Wings of Fire	Dc books	5	130	650
905	Rajaraman	Computer Organization and Architecture, 1	PHI LEARNING PVT. LTD-NEW D	2	295	590
906	William Shakespeare,	Othello	0743477553 (ISBN13: 9780743477550)	1	325	325
907	William Shakespeare,	Hamlet	0521618746 (ISBN13: 9780521618748)	1	755	755
908	Bram Stoker	Dracula	0393970124 (ISBN13: 9780393970128)	1	245	245
909	R S AGARWAL	Quantitative aptitude for competitive examinations		1	372	372
910	Sharma	Quantitative Aptitude For the CAT		1	506	506
911		L.L.B.ENTRANCE EXAM (E)		1	365	365
912		NIFT		1	475	475
913		NDA & NA ENTRANCE GUIDE-E		1	585	585
914		CRACKING SSB CODE		1	110	110
915		C.D.S. GUIDE (E)		1	575	575
916		MCA ENTRANCE EXAM-E		1	695	695
917		IAS (PRE.)GEN.STUDIES-E		1	345	345
918		MER SOLDIER CLERKS (SKT)E		1	140	140
919		NER SOLDIER GEN.DUTY (GD)		1	110	110
920		MER SOLDIER TECHNICAL - E		1	165	165
921		MER SOLDIER NURSING AST-E		1	165	165

922		AIRMAN GROUP 'X' (H)		1	235	235
923		AIRMAN GROUP 'X' (E)		1	245	245
924		AIRMAN GROUP 'Y' (E)		1	165	165
925		TEACHING APTITUDE (E)		1	115	115
926		GENERAL ENGLISH BANK (PO)		1	375	375
927		LETTER FOR ALL OCCATIONS		1	125	125
928		BUSINESS LETTERS		1	125	125
929		WORLD OF ENGLISH PROVERBS		1	60	60
930		SBI CLERK ENTRANCE-E		1	350	350
931		IBPS BANK CLERK ENT-E		1	385	385
932		IBPS BANK CLERK EXAM-E		1	345	345
933		RRB-TECHNICIATIONS-(E)		1	240	240
934		BANK CLERK SOLVED (E)		1	295	295
935		IBPS-OFFICERS ENTRANCE-E		1	395	395
936		IBPS-OFFICE ASST.(MULTI)E		1	205	205
937		RAILWAY TA/CA GUIDE(E)		1	195	195
938		RAILWAY ASM/GUARD GUIDE-E		1	185	185
939		RAILWAY JR'.ASST.GUIDE-E		1	150	150
940		IES-ELECTRONIC ENGG.(E)-1		1	365	365
941		IES-ELECTRONIC ENGG.(E)-2		1	125	125
942		20 PRC.SET IBPS CLERK-E		1	295	295
943		BANK OF INDIA (E)		1	165	165
944		VERBAL ABILITY & READING		1	425	425
945		GEN.ENG.FOR BANK CLERK		1	195	195

946		SBI & ASST.SPEC.OFFICER-E		1	345	345
947		CRPF CONSTABLE (E)		1	190	190
948		ITBP CONSTABLE(GD/TRAD)-E		1	180	180
949		CISF CONSTABLE (E)		1	195	195
950		RPF/RPSF CONSTABLE (GD)-E		1	165	165
951		BSF CONSTABLE EXAM (GD)-E		1	165	165
952		SSB CONSTABLE (E)		1	190	190
953		GEN.ENG.FOR BANK CLERK		1	275	275
954		CSIR-UGC NET COMPUTER SCI		1	695	695
955		RAIL.GROUP-D PRACTICE		1	125	125
956		UGC-NET ENGLISH LTERAT.-E		1	625	625
957		IB-SECURITY ASST.EXEC.(E)		1	185	185
958		IB-SEC.ASST.15PRAC.SET-E		1	110	110
959		RAILWAY-AST.LOCO PAYLET-E		1	215	215
960		INDIA & THE WORLD		1	165	165
961		NAVY COAST GUARD SAILOR-E		1	195	195
962		GENERAL KNOW.-150(2013)		1	150	150
963		SPOKEN WORDS		1	100	100
964		POSTAL ASST.RECRUITMENT-E		1	185	185
965		BANK PO GUIDE (E)		1	695	695
966		GATE MECHANICAL ENGG-SOL.		1	240	240
967		GATE COMPUTER SCI&IT ENGG		1	240	240
968		GATE ELECTRONICS & COMM.		1	250	250
969		GATE-ELECTRONICS & COMMUN		1	735	735
970		OBJECTIVE GENERAL ENGLISH		1	225	225

971		DESCRIPTIVE GENERAL ENG.		1	285	285
972		ENGLISH GRAMMAR & COMP.-H		1	300	300
973		VERBAL REASONING		1	275	275
974		IDIOMS & PHRASES-NEW (E)		1	110	110
975		CRPF HEADCONSTABLE-E		1	174	174
976	Geetha venugopal	Technical mathematics for engineering diploma Sem-1,sem-2 (arathy publications,pandhalam)	Bharat Prakashan	30	100	3000
977	P.I.vargheese	Engineering graphics for diploma (V.I.P.publishers)	Bharat Prakashan	30	190	5700
978	P.R.sasikumar	Applied physics (scitech)	Bharat Prakashan	30	120	3600
979	M.K.Rudra varier Parvathy varier	Fundamentals of applied physics 1 <sup>st</sup> and 2 <sup>nd</sup> edition	Bharat Prakashan	30	150	4500
980	Norman Lewis	Word Power Made Easy		4	193	772
981	Sangeetha Sharma	Technical Communication -		1	425	425
982	Susan Thurman	The Only Grammar Book You'll Ever Need:A One stop Source for Every Writing Assignment -		2	330	660
983	Norman Lewi	Speak Better Write Better English -		2	125	250
984	Les Giblin	Skill with People -		2	330	660
985	Carpinelli	Computer Systems Organization & Architecture		2	695	1390
986		I Am Malala:The Girl who Stood Up		2	205	410
987	O.Henry	Short Stories of O.Henry		3	140	420
988	K.Navas	Lab Manual Electronics		1	180	180
989		Lab manual Computer		1	200	200
990		Britanica Encyclopedia, World Atlas Revised edition Edition		1	2550	2550
991	Mahatma Gandhi	The Story of My Experiments with Truth - Mahatma Gandhi		1	195	195
				<b>2348</b>		<b>100000</b>