

**DRONACHARYA COLLEGE OF ENGINEERING, GREATER NOIDA****ELECTRONICS**

<b>S.NO.</b>	<b>AUTHOR</b>	<b>TITLE</b>	<b>SUBJECT</b>
1	GHOSH,P.K.	0000 TO 8085 INTRODUCTION TO MICROPROCESSOR FOR ENGINEERS &SCIENTIST	ELECTRONICS
2	BALI,S.P.	2000 SOLVED PROBLEMS IN DIGITAL ELECTRONICS	ELECTRONICS
3	CATHEY, JIMMIE	2000 SOLVED PROBLEMS IN ELECTRONICS	ELECTRONICS
4	NASAR,SYED A	3000 SOLVED PROBLEMS IN ELECTRONIC CIRCUITS	ELECTRONICS
5	SRINATH,N.K	8085 MICROPROCESSOR:PROGRAMMING&INTER FACING	ELECTRONICS
6	TOMASI, WAYNE	ADVANCED ELECTRONIC COMMUNICATIONS SYSTEMS	ELECTRONICS
7	RAM,BADRI	ADVANCED MICROPROCESSOR AND INTERFACING	ELECTRONICS
8	PROAKIS, JOHN G	ALGORITHMS FOR STATISTICAL SIGNAL PROCESSING	ELECTRONICS
9	AMBARDAR,ASHOK	ANALOG & DIGITAL SIGNAL PROCESSING	ELECTRONICS
10	SHARMA,SANJAY	ANALOG COMMUNICATION SYSTEMS	ELECTRONICS
11	MAHESHWARI, L.K.	ANALOG ELECTRONICS	ELECTRONICS
12	JOHNS, DAVID	ANALOG INTEGRATED CIRCUIT DESIGN	ELECTRONICS
13	GREY, PAUL R.	ANALYSIS AND DESIGN OF ANALOG INTERGRATED CIRCUITS	ELECTRONICS
14	GAUTAM,A.K	ANTENNA AND WAVE PROPAGATION	ELECTRONICS
15	CHATTERJEE, RAJESWARI	ANTENNA THEORY &PRACTICS	ELECTRONICS

16	ELLIOTT,ROBERT S	ANTENNA THEORY AND DESIGN	ELECTRONICS
17	RAJU,G.S.N.	ANTENNAS & WAVE PROPAGATION	ELECTRONICS
18	KRAUS,JOHN D	ANTENNAS:FOR ALL APPLICATIONS	ELECTRONICS
19	JACOB,J MICHAEL	APPLICATIONS AND DESIGN WITH ANALOG INTEGRATED CIRCUITS	ELECTRONICS
20	KUO,BENJAMIN C	AUTOMATIC CONTROL SYSTEMS	ELECTRONICS
21	SAEED,SYED HASAN	AUTOMATIC CONTROL SYSTEMS	ELECTRONICS
22	PUCKNELL,DOUGLAS A	BASIC VLSI DESIGN	ELECTRONICS
23	KOTHARI,D.P.	BASIC ELECTRICAL ENGINEERING	ELECTRONICS
24	DHO GAL, P.S.	BASIC ELECTRICAL ENGINEERING:WITH NUMERICAL PROBLEM VOLUME 2	ELECTRONICS
25	GUPTA,J.B	BASIC ELECTRONIC	ELECTRONICS
26	BHARGAVA,A.N.	BASIC ELECTRONICS & LINEAR CIRCUITS	ELECTRONICS
27	IRWIN,DAVID J	BASIC ENGINEERING CIRCUIT ANALYSIS	ELECTRONICS
28	NIIT	BASIC OF WIRELESS COMMUNICATION	ELECTRONICS
29	ANANTHANARAYAN,P .N.	BASIC REFRIGERATION & AIR CONDITIONING	ELECTRONICS
30	DESOER,CHARLES A	BASICS CIRCUIT THEORY	ELECTRONICS
31	MITTLE,V.N.	BASICS ELECTRICAL ENGINEERING	ELECTRONICS
32	NIIT	BASICS OF ELECTRONIC COMMUNICATIONS	ELECTRONICS

33	NIIT	BASICS OF ELECTRONIC DEVICES	ELECTRONICS
34	WEBSETER, JOHN G	BIO INSTRUMENTATION	ELECTRONICS
35	PEDRONI,VOLNCI	CIRCUIT DESIGN WITH VHDL	ELECTRONICS
36	SMITH, RALPH J	CIRCUIT DEVICES AND SYSTEMS	ELECTRONICS
37	IYER,T,S.K.V	CIRCUIT THEORY	ELECTRONICS
38	CARLSON,A.BRUCE	CIRCUITS :ENGINEERING CONCEPTS & ANALYSIS OF LINEAR ELECTRIC CIRCUIT	ELECTRONICS
39	SUDHAKAR, A	CIRCUITS AND NETWORKS: ANALYSIS AND SYNTHESIS	ELECTRONICS
40	JACKSON, JOHN DAVID	CLASSICAL ELECTRO DYNAMICS	ELECTRONICS
41	FRENZEEL,LOUIS E	COMMUNICATION ELECTRONICS:PRINCIPLES &APPLICATIONS	ELECTRONICS
42	WALRAND,JEAN	COMMUNICATION NETWORKS AFIRST COURSE	ELECTRONICS
43	HAYKIN, SIMON	COMMUNICATION SYSTEM	ELECTRONICS
44	NIIT	COMMUNICATION SYSTEMS	ELECTRONICS
45	SHARMA,SANJAY	COMMUNICATION SYSTEMS	ELECTRONICS
46	SINGH, R.P.	COMMUNICATION SYSTEMS: ANALOG AND DIGITAL	ELECTRONICS
47	LATHI,B.P.	COMMUNICATIONS SYSTEMS	ELECTRONICS
48	BALACH	COMPLETE DIGITAL DESIGN	ELECTRONICS
49	GULATHI,R.R.	COMPOSITE SATELLITE & CABLE TELEVISION	ELECTRONICS

50	DIXIT,ASHISH	COMPREHENSIVE ELECTRONIC ENGINEERING	ELECTRONICS
51	NAGRATH, IJ	CONTORL SYSTEM ENGG.	ELECTRONICS
52	BANDYOPADHYAY, M.M.	CONTROL ENGINEERING: THEORY AND PRACTICE	ELECTRONICS
53	NAGRATH,I.J.	CONTROL SYSTEM ENGINEERING	ELECTRONICS
54	FRANCO, SERGIO	DESIGN WITH OPERATIONAL AMPLIFIERS&ANALOG INTEGRATED CIRCUITS	ELECTRONICS
55	MULLER, RICHARD S	DEVICE ELECTRONICS FOR INTEGRATED CIRCUITS	ELECTRONICS
56	COUCH,LEON W	DIGITAL & ANALOG COMMUNICATION SYSTEMS	ELECTRONICS
57	LEACH,DONALD P	DIGITAL :PRINCIPLES & APPLICATIONS	ELECTRONICS
58	SHANMUGAM, K. SAM	DIGITAL AND ANALOG COMMUNICION SYSTEMS	ELECTRONICS
59	SKLAR, BERNARD	DIGITAL COMMUNICATIONS	ELECTRONICS
60	PROAKIS, JOHN G	DIGITAL COMMUNICATIONS	ELECTRONICS
61	KOLIMBIRIS,HAROLD	DIGITAL COMMUNICATIONS SYSTEMS:WITH SATELLITE & FIBER OPTICS APPLICATIONS	ELECTRONICS
62	MALVINO,ALBERT PAUL	DIGITAL COMPUTER ELECTRONICS	ELECTRONICS
63	GOPAL, M	DIGITAL CONTROL ENGG.	ELECTRONICS
64	MANO,M.MORRIS	DIGITAL DESIGN	ELECTRONICS
65	WAKERLY,JOHN F	DIGITAL DESIGN:PRINCIPLES & PRACTICES	ELECTRONICS
66	TOKHEIM,ROGER L.	DIGITAL ELECTRONICS : PRINCIPLES AND APPLICATIONS	ELECTRONICS

67	NIIT	DIGITAL ELECTRONICS	ELECTRONICS
68	GREEN,D.C.	DIGITAL ELECTRONICS	ELECTRONICS
69	BIGNELL,JAMES	DIGITAL ELECTRONICS	ELECTRONICS
70	KUMAR, VIRENEDRA	DIGITAL ELECTRONICS	ELECTRONICS
71	NAIR,B.SOMANATHA N	DIGITAL ELECTRONICS & LOGIG DESIGN	ELECTRONICS
72	JAIN,R.P.	DIGITAL ELECTRONICS & MICROPROCESSORS PROBLEM & SOLUTION	ELECTRONICS
73	PURI,V.K.	DIGITAL ELECTRONICS:CIRCUITS & SYSTEMS	ELECTRONICS
74	ANTONIOU,ANDREAS	DIGITAL FILTERS: ANALYSIS, DESIGN AND APPLICATION	ELECTRONICS
75	FLOYD,THOMAS L	DIGITAL FUNDAMENTALS	ELECTRONICS
76	PEATMAN,JOHN B	DIGITAL HARDWARE DESIGN	ELECTRONICS
77	PRATT, WILLIAM K	DIGITAL IMAGE PROCESSING	ELECTRONICS
78	GANZALEZ, RAYAU C	DIGITAL IMAGE PROCESSING	ELECTRONICS
79	CHANDA,BHABATOS H	DIGITAL IMAGE PROCESSING AND ANALYSIS	ELECTRONICS
80	<b>BOUWENS,A.J.</b>	<b>DIGITAL INSTRUMENTATION</b>	ELECTRONICS
81	RABAEY,JAN M	DIGITAL INTEGRATED CIRCUITS	ELECTRONICS
82	DEMARSA, THOMAS A.	DIGITAL INTEGRATED CIRCUITS	ELECTRONICS
83	MANO,M.MORRIS	DIGITAL LOGIC AND COMPUTER DESIGN	ELECTRONICS

84	BALANANIAN, NORMAN	DIGITAL LOGIC DESIGN PRINCIPLES	ELECTRONICS
85	RATHORE, T. S.	DIGITAL MEASUREMENT TECHNIQUES	ELECTRONICS
86	SALIVAHANAM,S.	DIGITAL SIGNAL PROCESSING	ELECTRONICS
87	OPPENHEIM,ALAN V	DIGITAL SIGNAL PROCESSING	ELECTRONICS
88	MITRAM, SANJIT K	DIGITAL SIGNAL PROCESSING	ELECTRONICS
89	IFEACHOR,EMMANUE L C	DIGITAL SIGNAL PROCESSING:PRACTICAL APPROACH	ELECTRONICS
90	PROAKIS, JOHN G	DIGITAL SIGNAL PROCESSING:PRINCIPLE,ALGORITHMS & APPLICATIONS	ELECTRONICS
91	LALA,PARAG K	DIGITAL SYSTEM DESIGN USING PROGRAMMABLE LOGIC DESIGN	ELECTRONICS
92	CHANG, K.C.	DIGITAL SYSTEM DESIGN WITH VHDL AND SYNTHESIS	ELECTRONICS
93	TOCCI,RONALD J	DIGITAL SYSTEMS:PRINCIPLES & APPLICATIONS	ELECTRONICS
94	KUMAR, VIRENDRA	DIGITAL TECHNOLOGY:PRINCIPLES &PRACTICS	ELECTRONICS
95	OGATA,KATSUHIKO	DISCRETE TIME CONTROL SYSTEMS	ELECTRONICS
96	OPPENHEIM,ALAN V	DISCRETE TIME SIGNAL PROCESSING	ELECTRONICS
97	RUST ROLAND T.,	E SERVICES	ELECTRONICS
98	MEYERS, SCOTT	EFFECTIVE STL	ELECTRONICS
99	NASAR,SYED A.	ELECTERIC MACHINES & POWER SYSTEMS	ELECTRONICS
100	PURNAJOTHI,S.R.	ELECTRIC CIRCUIT ANALYSIS	ELECTRONICS

101	DE, NISIT K.	ELECTRIC DRIVES	ELECTRONICS
102	SUBRAHMANYAM, VEDAM	ELECTRIC DRIVES:CONCEPTS AND APPLICATIONS	ELECTRONICS
103	SINGH, S. N.	ELECTRIC POWER GENERATION TRANSMISSION AND DISTRIBUTION	ELECTRONICS
104	WEEDY,B.M	ELECTRIC POWER SYSTEMS	ELECTRONICS
105	WADHWA,C.L.	ELECTRICAL ENGINEERING	ELECTRONICS
106	DEL TARO, VINCENT	ELECTRICAL ENGINEERING FUNDAMENTALS	ELECTRONICS
107	DOGRA,RAKESH	ELECTRICAL ENGINEERING MATERIALS	ELECTRONICS
108	RAJPUT, R.K.	ELECTRICAL MACHINES	ELECTRONICS
109	WILDI,THEODORE	ELECTRICAL MACHINES,DRIVES POWER SYSTEMS	ELECTRONICS
110	WADHWA, C.L.	ELECTRICAL POWER SYSTEM	ELECTRONICS
111	BEGAMUDRE, RAKOSH DAS	ELECTRO MECHANICAL ENERGY CONVERSION WITH DYNAMICS OF MACHINES	ELECTRONICS
112	JORDAN, EDWARD C	ELECTROMAGENATIC WAVES&RADIATION SYSTEMS	ELECTRONICS
113	GOWRI,R	ELECTROMAGNETIC FIELDS AND WAVES	ELECTRONICS
114	LAUD, B.B.	ELECTROMAGNETICS	ELECTRONICS
115	KRAUS,JOHN D	ELECTROMAGNETICS WITH APPLICATIONS	ELECTRONICS
116	NIIT	ELECTRONI CIRCUITS : PRINCIPLES OPERATIONS AND DESIGN	ELECTRONICS
117	NAGRATH,I.J.	ELECTRONIC ANALOG AND DIGITAL	ELECTRONICS

118	BAPAT,Y.N.	ELECTRONIC CIRCUIT & SYSTEMS:ANALOG & DIGITAL	ELECTRONICS
119	NEAMEN,DONALD A	ELECTRONIC CIRCUIT ANALYSIS NAD DESIGN	ELECTRONICS
120	SCHILLING, DONALD L	ELECTRONIC CIRCUITS, DISCRETE AND INTEGRATED	ELECTRONICS
121	KENNEDY,GEORGE	ELECTRONIC COMMUNICATION SYSTEMS	ELECTRONICS
122	BLAKE,ROY	ELECTRONIC COMMUNICATION SYSTEMS	ELECTRONICS
123	RODDY,DENNIS	ELECTRONIC COMMUNICATIONS	ELECTRONICS
124	TOMASI, WAYNE	ELECTRONIC COMMUNICATIONS SYSTEMS	ELECTRONICS
125	PAUL,P.JOHN	ELECTRONIC DEVICE & CIRCUIT	ELECTRONICS
126	GUPTA,J.B	ELECTRONIC DEVICE & CIRCUIT	ELECTRONICS
127	FLOYD,THOMAS L	ELECTRONIC DEVICES	ELECTRONICS
128	BOYLESTAD,ROBERT L	ELECTRONIC DEVICES & CIRCUIT THEORY	ELECTRONICS
129	BELL,DAVID A.	ELECTRONIC DEVICES & CIRCUITS	ELECTRONICS
130	SALIVAHANAN, S	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONICS
131	MILLMAN, JACOB	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONICS
132	PAUL, P. JOHN	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONICS
133	BOGART, THEODORE	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONICS
134	GUPTA,RAJEEV	ELECTRONIC ENGINEERING	ELECTRONICS

135	ALLISON,JOHN	ELECTRONIC ENGINEERING MATERIAL & DEVICES	ELECTRONICS
136	KALSI,H.S.	ELECTRONIC INSTRUMENTATION	ELECTRONICS
137	ANAND,M.M.S.	ELECTRONIC INSTRUMENTS & INSTRUMENTATION TECHNOLOGY	ELECTRONICS
138	KOTHARI,D.P.	ELECTRONIC MACHINES	ELECTRONICS
139	GUPTA,J.B	ELECTRONIC MEASUREMENT AND INSTRUMENTATION	ELECTRONICS
140	MALVINO,ALBERT PAUL	ELECTRONIC PRINCIPLES	ELECTRONICS
141	WITTEE, ROBERT A	ELECTRONIC TEST INSTRUMENTS	ELECTRONICS
142	CHATTOPADHYAY, D.	ELECTRONICS	ELECTRONICS
143	DUBE, DINESH C	ELECTRONICS : CIRCUITS AND ANALYSIS	ELECTRONICS
144	KAKANI,S.L	ELECTRONICS:THEORY & APPLICATIONS	ELECTRONICS
145	SNEDDON, IAN	ELEMENTS OF PARTIAL DIFFERENTIAL	ELECTRONICS
146	FLETCHER, WILLIAM	ENGINEERING APPROACH TO DIGITAL DESIGN	ELECTRONICS
147	HAYT,WILLIAM H.	ENGINEERING CIRCUITS ANALYSIS	ELECTRONICS
148	HAYT,WILLIAM H.	ENGINEERING ELECTROMAGNETICS	ELECTRONICS
149	NARAYANA, P.ASWATHA	ENGINEERING FLUID MECHANICS	ELECTRONICS
150	FOGEL, DAVID B	EVOLUTIONARY COMPUTATION:PRINCIPLE&PRACTICS	ELECTRONICS
151	BEGAMUTRE, RAKOSH DAS	EXTRA HIGH VOLTAGE AC TRANSMISSION ENGINE	ELECTRONICS

152	CHAKARVORTY, KANAND	FAULT TOLERANCE AND RELIABILITY TECHNIQUES FOR HIGH DENSITY RAM	ELECTRONICS
153	LALA,PARAG K	FAULT TOLERANT AND FAULT TESTABLE HARDWARE DESIGN	ELECTRONICS
154	CHENG, DAVID K.	FIELD&WAVE ELECTROMAGENATICS	ELECTRONICS
155	CHESWICK, WILLIAM R	FIREWALLS AND INTERNET SECURITY	ELECTRONICS
156	REDDY,RAMA	FOUNDATION OF POWER ELECTRONICS	ELECTRONICS
157	LUDEMAN, LONNIE C.	FUNDAMENTAL OF DIGITAL SIGNAL PROCESSING	ELECTRONICS
158	PAL,BISHNU P	FUNDAMENTAL OF FIBER OPTICS :TELECOMMUNICATION & SENSOR SYSTEM	ELECTRONICS
159	KUMAR,ANAND A	FUNDAMENTAL S OF DIGITAL CIRCUITS	ELECTRONICS
160	CHRISTODOULOU,CH RISTOS	FUNDAMENTALS OF ANTENNAS:CONCEPTS & APPLICATIONS	ELECTRONICS
161	GUPTA, B. R.	FUNDAMENTALS OF ELECTRIC MACHINES	ELECTRONICS
162	ELEXANDER, CHARLS K	FUNDAMENTALS OF ELECTRICS CIRCUITS	ELECTRONICS
163	WEEKS, ARTHUR R	FUNDAMENTALS OF ELECTRONICS IMAGE PROCESSING	ELECTRONICS
164	ROTH,CHARLES H	FUNDAMENTALS OF LOGIG DESIGN	ELECTRONICS
165	PATHANKAR,Y.G.	FUNDAMENTALS OF POWER SYSTEMS PROTECTION	ELECTRONICS
166	MAY, GARY S.	FUNDAMENTALS OF SEMI CONDUCTOR FABRICATION	ELECTRONICS
167	BIERMAN, H. SCOTT	GAME THEORY WITH ECONOMIC APPLICATION	ELECTRONICS
168	ARORA	HIGH VOLTAGE INSULATION	ELECTRONICS

169	DALLY, JAMES W.	INSTRUMENTATION FOR ENGG. MEASUREMENT	ELECTRONICS
170	NAKRA,B.C.	INSTRUMENTATION MEASUREMENT AND ANALYSIS	ELECTRONICS
171	MILLMAN, JACOB	INTEGRATED ELECTRONICS:ANALOG AND DIGITAL CIRCUITS AND SYSTEM	ELECTRONICS
172	BREY, BARRY B.	INTEL MICROPROCESSORS : ARCHITECTURE, PROGRAMMING AND INTERFACING	ELECTRONICS
173	RASHID, MOHAMMAD	INTRODUCTION TO P SPICE USING ORCAD FOR CIRCUIT AND ELECTRONICS	ELECTRONICS
174	ANTONAKOS,JAMES L	INTRODUCTION TO THE INTEL FAMILY OF MICROPROCESSORS	ELECTRONICS
175	HAYKIN, SIMON	INTRODUCTION TO ANALOG TO DIGITAL COMMUNICATION	ELECTRONICS
176	IBRAHIM,AHMAD M	INTRODUCTION TO APPLIED FUZZY ELECTRONICS	ELECTRONICS
177	NIIT	INTRODUCTION TO DIGITAL ELECTRONICS	ELECTRONICS
178	GOPALAN,K GOPAL	INTRODUCTION TO DIGITAL MICROELECTRONIC CIRCUITS	ELECTRONICS
179	JOHNSON,JOHNNY	INTRODUCTION TO DIGITAL SIGNAL PROCESSING	ELECTRONICS
180	FREEGOVAČ, MILOŠ D	INTRODUCTION TO DIGITAL SYSTEMS.	ELECTRONICS
181	PAUL,C.R	INTRODUCTION TO ELECTRICAL ENGINEERING	ELECTRONICS
182	GRIFFITH,DAVID J	INTRODUCTION TO ELECTRODYNAMICS	ELECTRONICS
183	RAY,SUBIR	INTRODUCTION TO HIGH VOLTAGE ENGINEERING	ELECTRONICS
184	GHOSH, ARUN K	INTRODUCTION TO INSTRUMENTATION & CONTROL	ELECTRONICS
185	NIIT	INTRODUCTION TO INTERACTIVE COMMUNICATION DESIGN	ELECTRONICS

186	NIIT	INTRODUCTION TO OPERATING AMPLIFIER	ELECTRONICS
187	SKOLNIK, MERRIL I	INTRODUCTION TO RADAR SYSTEMS	ELECTRONICS
188	HANCOCK, JOHN C	INTRODUCTION TO THE PRINCIPLE OF COMMUNICATION THEORY	ELECTRONICS
189	FABRICIOUS, EUGENE D	INTRODUCTION TO VLSI DESIGN	ELECTRONICS
190	NILSON, JAMES W	INTRODUCTORY CIRCUITS FOR ELECTRICAL & COMPUTER ENGINEERING	ELECTRONICS
191	SHEVGAONKR, R.K.	INTROMAGNETIC WAVES	ELECTRONICS
192	CLARK	LAB VIEW DIGITAL SIGNAL PROCESSING AND DIGITAL COMMUNICATION	ELECTRONICS
193	MAHESHWARI, L.K.	LABORATORY EXPERIMENTS AND PSPICE SIMULATION IN ANALOG ELECTRONICS	ELECTRONICS
194	BELL, DAVID A	LABORATORY MANUAL FOR ELECTRONIC DEVICES AND CIRCUITS	ELECTRONICS
195	CHOU DHURY, ROY	LINEAR INTEGRATED CIRCUITS	ELECTRONICS
196	BISWAS, NRIPENDRA N	LOGIC DESIGN THEORY	ELECTRONICS
197	CHAPMAN, STEPHEN J.	MAT LAB: PROGRAMMING FOR ENGINEERING	ELECTRONICS
198	DEBELIN, ERNEST O	MEASUREMENT SYSTEMS: APPLICATIONS & DESIGN	ELECTRONICS
199	HMT	MECHATRONICS	ELECTRONICS
200	DESHMUKH, AJAY V	MICROCONTROLLERS: THEORY & APPLICATIONS	ELECTRONICS
201	SEDRA, ADEL S.	MICROELECTRONIC CIRCUITS	ELECTRONICS
202	HORENSTEIN, MARK N	MICROELECTRONIC CIRCUITS AND DEVICES	ELECTRONICS

203	MILLMAN, JACOB	MICROELECTRONICS	ELECTRONICS
204	SHORT, KENNETH	MICROPROCESSOR AND PROGRAMMED LOGIC	ELECTRONICS
205	SLATER, MICHAEL	MICROPROCESSOR BASED DESIGN: COMPREHENSIVE GUIDE TO HARDWARE	ELECTRONICS
206	MUKHOPADHYAY, A.K.	MICROPROCESSOR MICROCONTROLLER AND THEIR APPLICATIONS	ELECTRONICS
207	SISODIA, M.L.	MICROWAVE CIRCUITS & PASSIVE DEVICES	ELECTRONICS
208	LIAO, SAMUEL Y	MICROWAVE DEVICES AND CIRCUITS	ELECTRONICS
209	GOWRI, R	MICROWAVE ENGINEERING	ELECTRONICS
210	RAO, SITESH KUMAR	MICROWAVE SEMICONDUCTOR DEVICES	ELECTRONICS
211	MAINI, A.K.	MICROWAVES AND RADAR	ELECTRONICS
212	PANDEY, RAJ	MOBILE & PERSONAL COMMUNICATION SYSTEM & SERVICES	ELECTRONICS
213	OGATA, KATSUHIKO	MODERN CONTROL ENGINEERING	ELECTRONICS
214	CHOUDHURY, ROY	MODERN CONTROL ENGINEERING	ELECTRONICS
215	GOPAL, M.	MODERN CONTROL SYSTEM THEORY	ELECTRONICS
216	LATHI, B.P.	MODERN DIGITAL & ANALOG COMMUNICATION SYSTEMS	ELECTRONICS
217	NAIDU, PRABHAKAR S	MODERN DIGITAL SIGNAL PROCESSING	ELECTRONICS
218	HELFRICK, ALBERT D	MODERN ELECTRONIC INSTRUMENTATION & MEASUREMENT TECHNIQUES	ELECTRONICS
219	BOSE, BIMAL K	MODERN POWER ELECTRONIC AND AC DRIVES	ELECTRONICS

220	WOLF, WAYNE	MODERN VLSI DESIGN	ELECTRONICS
221	GULATHI,R.R.	MONOCHROME,&COLOUR TELEVISION	ELECTRONICS
222	GAYAKWAD,RAMAKANT A.	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	ELECTRONICS
223	COUGHLIN,ROBERT F	OPERATIONAL AMPLIFIER & LINEAR INTEGRATED CIRCUITS	ELECTRONICS
224	SELVARAJAN,A.V	OPTICAL FIBER COMMUNICATION:PRINCIPLES & SYSTEMS	ELECTRONICS
225	SARKAR, C. K	OPTOELECTRONICS AND FIBER OPTICS COMMUNICATION	ELECTRONICS
226	SEN, P.C.	POWER ELECTRONICS	ELECTRONICS
227	ASGAR,JAMIL M.S	POWER ELECTRONICS	ELECTRONICS
228	LANDER,CYRIL W	POWER ELECTRONICS	ELECTRONICS
229	SUBRAHMANYAM, VEDAM	POWER ELECTRONICS :DEVICES CONVERTERS, APPLICATIONS	ELECTRONICS
230	RASHID, MOHAMMAD H	POWER ELECTRONICS CIRCUITS DEVICES & APPLICATIONS	ELECTRONICS
231	SAADAT, HADI	POWER SYSTEM ANALYSIS	ELECTRONICS
232	CHAKRABORTY,ABHIJIT	POWER SYSTEMS ANALYSIS:OPERATIONS & CONTROL	ELECTRONICS
233	RAVINDRANATH,B	POWER SYSTEMS PROTECTION & SWITCH GEAR	ELECTRONICS
234	TAUB,HERBERT	PRINCIPLE OF COMMUNICATION SYSTEMS	ELECTRONICS
235	JAI, K. C	PRINCIPLES OF AUTOMATION AND ADVANCE MANUFACTURING SYSTEMS	ELECTRONICS
236	HAND, DAVID	PRINCIPLES OF DATA MINING	ELECTRONICS

237	DAS,J	PRINCIPLES OF DIGITAL COMMUNICATION	ELECTRONICS
238	MEHTA, V.K.	PRINCIPLES OF ELECTRONICS	ELECTRONICS
239	BENTLEY,JOHN P	PRINCIPLES OF MEASUREMENT SYSTEMS	ELECTRONICS
240	JOHNSON, CURTIS D	PROCESS CONTROL INSTRUMENTATION TECHNOLOGY	ELECTRONICS
241	MILLMAN, JACOB	PULSE DIGITAL AND SWITCHING WAVE FORMS	ELECTRONICS
242	NATHANSON,FRED E	RADAR DESIGN PRINCIPLES:SIGNAL PROCESSING& ENVIRONMENT	ELECTRONICS
243	SULLIVAN,ROGER J	RADAR FOUNDATION FOR IMAGING & ADVANCED CONCEPTS	ELECTRONICS
244	EDDE,BYRON	RADAR:PRINCIPLES, TECHNOLOGY,APPLICATIONS	ELECTRONICS
245	DOUGHERTY,EDWARD R	RANDOM PROCESSES FOR IMAGE & SIGNAL PROCESSING	ELECTRONICS
246	ANAND,M.L.	REFEGERATION & AIR CONDITIONING	ELECTRONICS
247	PRASAD,MANOHAR	REFGERATION & AIR CONDITIONING	ELECTRONICS
248	BALLANEY,P. L.	REFGERATION & AIR CONDITIONING	ELECTRONICS
249	PRASAD,MANOHAR	REFGERATION & AIR CONDITIONING DATA BOOK	ELECTRONICS
250	SRINATH,L.S.	RELIABILITY ENGINEERING	ELECTRONICS
251	GUPTA, A.K.	RELIABILITY ENGINEERING AND TERO TECHNOLOGY	ELECTRONICS
252	LUDWIG,REINHOLD	RF CIRCUIT DESIGN:THEORY & APPLICATIONS	ELECTRONICS
253	SPONG, MARK W	ROBOT DYNAMICS AND CONTROL	ELECTRONICS

254	NIIT	ROUTING & SWITCHING	ELECTRONICS
255	AGARWAL,D. C.	SATELLITE COMMUNICATION	ELECTRONICS
256	PRITCHARD,WILBAR L	SATELLITE COMMUNICATIONS SYSTEMS ENGINEERING	ELECTRONICS
257	TEMES, LLOYD	SCHAUM'S OUT LINE OF THEORY & PROBLEM OF ELECTRONIC COMMUNICATION	ELECTRONICS
258	BEISER,ARTHUR	SCHAUMS OUTLINE OF THEORY & PROBLEM OF BASIC MATHEMATICS FOR ELECTRICITY	ELECTRONICS
259	HAYES,MONSON H	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF DIGITAL SIGNAL PROCESSING	ELECTRONICS
260	PALMER, JAMES E	SCHAUMS OUTLINE OF THEORY & PROBLEMS OF INTRODUCTION TO DIGITAL SYSTEM	ELECTRONICS
261	BHATTACHARYA,PAL LAB	SEMICONDUCTOR OPTOELECTRONIC DEVICES	ELECTRONICS
262	PATRANAVIS, D	SENSORS & TRANSDUCERS	ELECTRONICS
263	SHARMA,SANJAY	SIGNAL AND SYSTEMS	ELECTRONICS
264	OPPENHEIM,ALAN V	SIGNALS & SYSTEMS	ELECTRONICS
265	HSU,HWEI P	SIGNALS & SYSTEMS	ELECTRONICS
266	ZIMER, RODGER E	SIGNALS AND SYSTEMS	ELECTRONICS
267	SHARMA,SANJAY	SOLID STATE DEVICES AND CIRCUITS	ELECTRONICS
268	STREETMAN BEN G	SOLID STATE ELECTRONIC DEVICES	ELECTRONICS
269	BELL,DAVID A.	SOLID STATE PULSE CIRCUITS	ELECTRONICS
270	WOLF,STANLEY	STUDENTS REFERENCE MANUAL FOR ELECTRONIC INSTRUMENTATION LABORATORIES	ELECTRONICS

271	GAUTAM,A.K	SWITCHING THEORY	ELECTRONICS
272	VISWANATHAN,THIA GARAJAN	TELECOMMUNICATION SWITCHING SYSTEM NETWORKS	ELECTRONICS
273	DHAKE,ARVIND M	TELEVISION & VIDEO ENGINEERING	ELECTRONICS
274	RAJPUT, R.K.	TEXT BOOK OF ELECTRICAL ENGINEERING MATERIALS	ELECTRONICS
275	KAKANI,S.L	TEXT BOOK OF ELECTRONICS	ELECTRONICS
276	NAKRA,B.C.	THEORY & APPLICATIONS OF AUTOMATIC CONTROLS	ELECTRONICS
277	ROBINER,LOWRENC E R	THEORY & APPLICATIONS OF DIGITAL SIGNAL PROCESSING	ELECTRONICS
278	IYER,T,S.K.V	THEORY & PROBLEMS IN CIRCUIT ANALYSIS	ELECTRONICS
279	EDMINISTER,JOSEPH A	THEORY & PROBLEMS OF ELECTROMAGNETICS	ELECTRONICS
280	TIMOSHENKO, S.P	THEORY OF ELASTICITY	ELECTRONICS
281	DUBEY, G. K.	THYRISTORISED POWER CONTROLLERS	ELECTRONICS
282	MURTHY,D.V.S.	TRANSDUCERS AND INSTRUMENTATION	ELECTRONICS
283	NAVABI, XAINALABEDIN	VHDL	ELECTRONICS
284	GHANDHI,SORAB K	VLSI FABRICATION PRINCIPLES:SILICON &GALLIUM ARSENIDE	ELECTRONICS
285	RAPPAPORT,THEOD ORE S	WIRELESS COMMUNICATION: PRINCIPLES & PRACTICE	ELECTRONICS
286	FEHER,KAMILO	WIRELESS DIGITAL COMMUNICATION	ELECTRONICS

**TOTAL TITLE-286**

**TOTAL VOLUMES-  
1167**

OF COPIE S
4
2
2
2
4
4
2
4
4
2
3
4
4
2
4

1
4
3
4
5
3
4
4
4
2
10
4
4
6
4
3
4

4
4
4
4
4
4
4
4
2
2
4
4
4
3
4
4
2
2

2
4
4
2
4
4
4
4
10
4
4
4
4
4
20
4
4
4
4

4
4
4
4
4
4
3
4
4
4
2
4
3
4
2
4
4
10



4
4
4
3
1
4
3
4
4
4
4
4
4
4
3
4
4
4
4

4
4
4
10
4
4
4
1
3
4
16
4
4
4
4
3
4
2



2
1
4
4
4
4
4
4
4
4
4
4
4
4
4
4
3
4
4
2

4
4
10
4
4
10
2
4
4
4
4
4
2
4
4
4
4

4
6
4
4
4
4
2
2
2
4
4
4
4
4
6
3
4
4
4



4
4
10
4
4
4
6
4
4
4
4
4
4
4
4
4
4
4
10
4
4

4
4
4
4
4
4
4
4
2
4
4
4
4
2
4
2
4
4

4
4
4
4
4
4
4
4
4
4
4
4
4
4
4
4
4
4
10
4
4

4
4
5
4
4
2
4
4
4
4
4
4
4
4
4
4
10
4

