

CENTRAL LIBRARY

ECE CD'S

TOTAL: 180

S.No	ACC.NO	TITLE	AUTHOUR	CD.NO
1.	5914	Basic Electronics	Sonaversity	BE-68
2.	6090	Optical Fiber Communications	Gerd Keiser	BE-73
3.	6091	Optical Fiber Communications	Gerd Keiser	BE-74
4.	6122	Electronics Devices and Circuit Theory	Robert L. Boylestad	BE-76
5.	6727	Logic Design	Alan B. Marcovitz	BE-84
6.	6728	Logic Design	Alan B. Marcovitz	BE-85
7.	6998	DVD Demystified	Jim Taylor	BE-99
8.	6999	DVD Demystified	Jim Taylor	BE-100
9.	7000	DVD Demystified	Jim Taylor	BE-101
10.	7107A&B	Video Demystified	Keith Jack	BE-107
11.	7219	Logic Design	Alan B. Marcovitz	BE-108
12.	7220	Logic Design	Alan B. Marcovitz	BE-109
13.	7221	Logic Design	Alan B. Marcovitz	BE-110
14.	7222	Logic Design	Alan B. Marcovitz	BE-111

15.	7223	Logic Design	Alan B. Marcovitz	BE-112
16.	7327	DVD Demystified	Jim Taylor	BE-118
17.	7328	DVD Demystified	Jim Taylor	BE-119
18.	7329	DVD Demystified	Jim Taylor	BE-120
19.	7330	Principles of Electronic And Devices	S.O. kasap	BE-121
20.	7377	Electronic Design	Martin S.Roden	BE-122
21.	7577	Electronic Circuits Analysis And Design	Donald A. Neamen	BE-124
22.	5710	Electronics		BE-155
23.	8138	Modern Electronic Communication	Gary M. Miller	BE-156
24.	8153	Principles Of Electronic Materials And Devices	S.A. Kasap	BE-157
25.	8489	Fundamentals Of Digital Logic	Stephen Brown	BE-161
26.	8722	Digital principles and design	Donald D. Givone	BE-180
27.	9022	Digital Design With CPLD Applications And VHDL	Dueck	BE-194
28.	9086	Basic Electronics	Sonaversity	BE-201
29.	9088	Power Electronics	Sonaversity	BE-203

30.	9693	Introduction to Electronic Circuit Design	Richard A.Spencer	BE-237
31.	9709	Fundamentals of Applied Electromagnetics	Fawwaz T.Ulaby	BE-238
32.	9802	Electronic Communication Systems	William Schweber	BE-241
33.	9964	Digital Principles and Design	Donald D.Givone	BE-252
34.	9990	Power Electronics Converters,Application and Design	Mohan	BE-253
35.	11644	Digital Design	M.Morris Mano	BE-324
36.	11645	Digital Design	M.Morris Mano	BE-325
37.	11646	Digital Design	M.Morris Mano	BE-326
38.	11783	Systems analysis design methods	Whitten	BE-336
39.	11790	Digital Electronics Principles and Applications	Roger L.Takheim	BE-337
40.	12013	Network Analysis with Applications	William D.Stanley	BE-347
41.	12031	Digital Design	M.Morris Mano	BE-350
42.	12739	Digital Principles and Design	Donald D.Givone	BE-378
43.	12740	Digital Principles and Design	Donald D.Givone	BE-379
44.	12741	Digital Principles and Design	Donald D.Givone	BE-380
45.	12742	Digital Principles and Design	Donald D.Givone	BE-381

46.	12743	Digital Principles and Design	Donald D.Givone	BE-382
47.	12744	Digital Principles and Design	Donald D.Givone	BE-383
48.	12745	Digital Principles and Design	Donald D.Givone	BE-384
49.	12746	Digital Principles and Design	Donald D.Givone	BE-385
50.	13078	Fundamentals of wireless lans	Cisco press	BE-425
51.	13308	LIGHTWAVE A Professional Guide	Patrik Beck	BE-452
52.	13309	LIGHTWAVE A Professional Guide	Patrik Beck	BE-453
53.	13310	LIGHTWAVE A Professional Guide	Patrik Beck	BE-454
54.	13670	Convergence Architecture b/w GPS &Position in Mobile Networks	Johan Hjelm	BE-512
55.	13708	Electronic Circuit Analysis and Design	Donald A.Neamen	BE-519
56.	13708	Electronic Circuit Analysis and Design	Donald A.Neamen	BE-519
57.	13713	Electronic Devices and Circuit Theory	Boylestad	BE-520
58.	13721	Electronic Communication Systems	William Schweber	BE-521
59.	13776	Introduction to spice or CAD for Circuits and Electronics	Muhammad H.Rashid	BE-529
60.	13807	Programmable logic controllers	John R.hackworth	BE-531

61.	13890	Introduction to spice Or CAD for Circuits and Electronics	Muhammad H.Rashid	BE-537
62.	13891	Introduction to spice Or CAD for Circuits and Electronics	Muhammad H.Rashid	BE-538
63.	13935	Radio Frequency and Microwave Electronics Illustrated	Matthew M.Radmanesh	BE-542
64.	13936	RF Cicuit Design Theory and Applications	Reinhold Ludwig	BE-543
65	22560	Technical Analysis And Applications With Matlab	William D.Stanley	BE-1421

66	14031	TRILOGI Software to Accompany Programmable Logic Controllers	John R.Hackwarth	BE-546
67	14119	Electronic Devices and Circuit Theory	David A.Boylstad	BE-553
68	14145	Basic Electronics	Bernard Grob	BE-554
69	14273	Foundation of Electronics	Meade	BE-559
70	14433	Microelectronic Circuits	Adel S.Sedra	BE-569
71	14434	Microelectronic Circuits	Adel S.Sedra	BE-570
72	14435	Microelectronic Circuits	Adel S.Sedra	BE-571
73	14436	Microelectronic Circuits	Adel S.Sedra	BE-572
74	14630	Microelectronic circuits	Sedra smith	BE-577
75	14631	Microelectronic circuits	Sedra smith	BE-578
76	14687	Digital Principles and design	Donald D.Givone	BE-589
77	14688	Digital Principles and design	Donald D.Givone	BE-590
78	14865	Electronic communication systems	William Schweber	BE-621
79	14979	Electronic communication systems a complete course	William Schweber	BE-637
80	14980	Electronic communication systems a complete course	William Schweber	BE-638
81	14981	Electronic communication systems a complete course	William Schweber	BE-639
82	15371	Basics of CMOS cell Design	Etienne sicard	BE-678
83	16181	RF Circuit Design Theory & Applications	Pearson Education	BE-737
84	16182	RF Circuit Design Theory & Applications	Pearson Education	BE-738
85	16183	RF Circuit Design Theory &	Pearson Education	BE-739

		Applications		
86	16184	RF Circuit Design Theory & Applications	Pearson Education	BE-740
87	16197	Modern Electronic communication	PHI	BE-741
88	16250	Fundamentals of Digital Logic and Microcomputer Design	M.Rafiqzzanman	BE-744
89	16377	Introduction to Electronics	Gates	BE-779
90	16829	Installing Troubleshooting, And Repairing Wireless Networks	Jim Asp In Wall	BE-813
91	16915	Digital Design	M.Morris Mano	BE-818
92	16916	Digital Design	M.Morris Mano	BE-819
93	16917	Digital Design	M.Morris Mano	BE-820
94	16918	Digital Design	M.Morris Mano	BE-821
95	16919	Digital Design	M.Morris Mano	BE-822
96	17427	Electron Devices	Sonaversity	BE-857
97	17428	Electronic Devices and Circuits	Sonaversity	BE-858
98	17430	Electronic Principles	Albert Malvino	BE-860
99	17492	Sound For Digital Video	Reed Elsevier India New Delhi	BE-866
100	17551	Digital Design	Printice Hall New Delhi	BE-873
101	18271	Circuits,Signals, And Systems For Bioengineers	Reed Elsevier India New Delhi	BE-971
102	18655	Principles Of Electronics Circuits	Galgotia Pub. New Delhi	BE-1017
103	18665	Network Management Concepts And Practice	Phi New Delhi	BE-1018
104	18745	Silos 2001	Pearson Education New Delhi	BE-1026
105	18970	Circuits Signals And Systems For Bioengineers	Reed Elsevier India New Delhi	BE-1069
106	19228	Engineering Electromagnetic 7ed	Tata Mcgraw Hill New Delhi	BE-1076
107	20286	Engineering Electromagnetics 7ed	Tata Mcgraw Hill New Delhi	BE-1134
108	20292	Digital Fundamentals	Cengage Learning New Delhi	BE-1136
109	20293	Advanced Digital Systems	Cengage Learning New Delhi	BE-1137
110	20379	Optoelectronics And Photonics	Pearson Education, New Delhi	BE-1156
111	20390	Electromagnetics For Engineers	Pearson Education New Delhi	BE-1157
112	20589	Digital Principles And Design	Tata Mcgraw Hill New Delhi	BE-1188

113	20590	Digital Principles And Design	Tata Mcgraw Hill New Delhi	BE-1189
114	20591	Digital Principles And Design	Tata Mcgraw Hill New Delhi	BE-1190
115	20592	Digital Principles And Design	Tata Mcgraw Hill New Delhi	BE-1191
116	20593	Digital Principles And Design	Tata Mcgraw Hill New Delhi	BE-1192
117	21129	Engineering Electromagnetics 7ed	Tata Mcgraw Hill New Delhi	BE-1222
118	21130	Engineering Electromagnetics 7ed	Tata Mcgraw Hill New Delhi	BE-1223
119	21521	Digital Design 4ed	Pearson Eduation New Delhi	BE-1236
120	21522	Digital Design 4ed	Pearson Eduation New Delhi	BE-1237
121	21523	Digital Design 4ed	Pearson Eduation New Delhi	BE-1238
122	21524	Digital Design 4ed	Pearson Eduation New Delhi	BE-1239
123	21525	Digital Design 4ed	Pearson Eduation New Delhi	BE-1240
124	23995	Fundamentals Of Electromagnetics 2ed	Karl E.Lonnngren	BE-1535
125	24001	Programmable Logic Controllers	John R.Hackworth	BE-1536
126	25595	Engineering Electromagnetics 7ed	William H.Hayt	BE-1582
127	25596	Engineering Electromagnetics 7ed	William H.Hayt	BE-1583
128	25597	Engineering Electromagnetics 7ed	William H.Hayt	BE-1584
129	25598	Engineering Electromagnetics 7ed	William H.Hayt	BE-1585
130	25599	Engineering Electromagnetics 7ed	William H.Hayt	BE-1586
131	26954	Optoelectronics And Photonics	S.O.Kasap	BE-1636
132	26986	Electromagnetic Compatibility 2ed	Clayton R.Paul	BE-1642
133	30971	PRINCIPLES OF ELECTRONIC CIRCUITS 2ED	STANLEY G.BURNS	BE-1737
134	30972	PRINCIPLES OF ELECTRONIC CIRCUITS 2ED	STANLEY G.BURNS	BE-1738
135	30973	PRINCIPLES OF ELECTRONIC CIRCUITS 2ED	STANLEY G.BURNS	BE-1739
136	30974	PRINCIPLES OF ELECTRONIC CIRCUITS 2ED	STANLEY G.BURNS	BE-1740
137	30975	PRINCIPLES OF ELECTRONIC CIRCUITS 2ED	STANLEY G.BURNS	BE-1741
138	36501	ELECTRONIC COMMUNICATIONS PRINCIPLES AND SYSTEMS	WILLIAM D. STANLEY	BE-1839

139	36502	ELECTRONIC DEVICES	ROBERT DIFFENDERFER	BE-1840
140	36544	ELECTRONIC DEVICES	ROBERT DIFFENDERFER	BE-1842
141	36561	FUNDAMENTALS OF POWER ELECTRONICS WITH MATLAB	RAN DALL SHAFFER	BE-1845
142	36757	ELECTRONIC DEVICES	ROBERT DIFFENDERFER	BE-1857
143	36763	FUNDAMENTALS OF POWER ELECTRONICS WITH MATLAB	RANDALL SHAFFER	BE-1858
144		Photogrammetry The Digital way Part -I	RANDALL SHAFFER	BE-1251
145		Photogrammetry The Digital way Part -II	RANDALL SHAFFER	BE-1252
146		Electro Magnetic Induction	RANDALL SHAFFER	BE-1302
147		GIS Overview Part-I	RANDALL SHAFFER	BE-1318
148	21820	Digital Fundamentals	Cengage Learning New Delhi	BE-1348
149	21858	Microelectronic Circuits	Oxford	BE-1352
150	22552	Fundamentals Of Electromagnetics With Matlab 2e	Karl E.Lonngren	BE-1420
151	22575	Electromagnetics For Engineers	Fawwaz T.Ulaby	BE-1423
152	22579	Programmable Logic Controllers	John R.Hackworth	BE-1424
153	22926	Electronic Communications Principles And Systems	William D.Stanley	BE-1462
154	22958	Sound For Digital Video	Tomlinson Holman	BE-1468
155	22996	Programmable Logic Controllers	John R.Hackworth	BE-1470
156	22941	Microelectronic Circuits	Adel S.Sedra	BE-1465
157	22254	Principles And Applications Of Gsm	Vijay K.Garg	BE-1408
158	22341	Optoelectronics And Photonics	Safa O.Kasap	BE-1410
159	38996	DIGITAL SYSTEM DESIGN USING VHDL	CHARLES H.RATH,LIZY KURIAN JOHN	BE-2002
160	39023	MICROELECTRONIC CIRCUITS 6E	ADEL S.SEDRA, KENNETH C.SMITH	BE-2003
161	39494	ELETRONIC CIRCUITS-I	RAVISH R.SINGH	BE-2028
162	39514	ELECTRONIC COMMUNICATION SYSTEMS	WILLIAM SCHWEBER	BE-2030
163	40137	Electronic Circuits 2e	Springer India New Delhi	BE-2099
164	40246	Architecture Mobile Solutions For The Enterprise	Dreamtech Press New Delhi	BE-2102
165	40354	Programmable Logic Controllers	Pearson Education	BE-2108

166	40382	Fundamentals Of Applied Electromagnetics 6e	Pearson Education	BE-2109
167	15845	Student CD for Sedra/Smith Microelectronic Circuits 5th Ed	Oxford University press	BE-728
168	15846	Student CD for Sedra/Smith Microelectronic Circuits 5th Ed	Oxford University press	BE-729
169	9605	Electronics communication system	R.W.Stewart	BE-230
170	CSE 75	Fundamentals of Signals And Systems	Benoit Boulet	BE-809
171	16820	Chip Design For Submicron vlsi Cmos Layout and simulation	John p.Uyemura	BE-810
172	17813	Digital Design	Prentice Hall Newdelhi	BE-925
173	18999	Electronic Communications Principles And Systems	Cengage Learning New Delhi	BE-1072
174	20304	Digital Logic And Microprocessor Design With Vhdl	Cengage Learning New Delhi	BE-1142
175	22918	Digital Logic And Microprocessor Design With Vhdl	Enoch O.Hwang	BE-1459
176	23013	Non Linear Fiber Optics	Govind P.Agrawal	BE-1475
177	43024	Introduction to Electromagnetic compatibility	Clayton r.paul	BE-2255
178	43038	Fundamentals of logic design	Charles H.Roth ,Jr. Larry L.Kinney	BE-2257
179	43046	GSM and UMTS The Creation of Global Mobile Communication	Friedhelm Hillebrand	BE-2258
180	43055	Advanced Process Dynamics And Control	Prabir Kumar Sarkar	BE-2261