

## CENTRAL LIBRARY

**EEE CD'S**

**TOTAL: 154**

S..No	ACC.NO	TITLE	AUTHOR	CD.NO
1.	7880A&B	Electrical Engineering	Allan R. Hambley	BE-141
2.	9091	Basic Electrical Engineering	Sonaversity	BE-206
3.	11556	Fundamentals of Electric Circuits, (2nd Edition)	Charles K.Alexander	BE-321
4.	11993	Linear Circuits Analysis and Synthesis	A.Ramakalyan	BE-344
5.	11994	Linear Circuits Analysis and Synthesis	A.Ramakalyan	BE-345
6.	13768	Linear Circuits	A.Ramakalyan	BE-528
7.	14004	Linear Circuits	A.Ramakalyan	BE-545
8.	13900	Photonic Transmission Design Suite I.I Lite	Gerd Keiser	BE-539
9.	13901	Photonic Transmission Design Suite I.I Lite	Gerd Keiser	BE-540
10.	15068	Power System Analysis and Design	J.Duncan Glover	BE-646
11.	15790	Fundamentals of Electric Circuits, 2nd Ed	Charles K.Alexander, Mathew N.O. Sadiku	BE-724
12.	15791	Fundamentals of Electric Circuits, 2nd Ed	Charles K.Alexander, Mathew N.O. Sadiku	BE-725
13.	15792	Fundamentals of Electric Circuits, 2nd Ed	Charles K.Alexander, Mathew N.O. Sadiku	BE-726
14.	15825	Circuit Files to accompany Electric	Robert	BE-727

		Devices and Circuits Theory, 9 Ed		
15.	15984	Engineering Circuit Analysis	Hayt, Kemmerly, Durbin	BE-731
16.	15985	Engineering Circuit Analysis	Hayt, Kemmerly, Durbin	BE-732
17.	15986	Fundamentals of Electric Circuits, 2nd Ed	Charles K.Alexander, Mathew N.O. Sadiku	BE-733
18.	16259	Fundamentals of Electrical Engineering and Technology	Stanley, Hackworth, Jones	BE-746
19.	16260	Fundamentals of Electrical Engineering and Technology	Stanley, Hackworth, Jones	BE-747
20.	18737	Verilog Digital System Design	Tmh & Co New Delhi	BE-1025
21.	24114	Power System Analysis (Floppy)	Hadi Saadat	BE-1540
22.	24158	Power Generation Operation And Control 2ed	Allen J.Wood	BE-1544
23.		Single Phase Ac Circuits Part –I	”	BE-1253
24.		Single Phase Ac Circuits Part –II	”	BE-1254
25.		Induction and Transformer Part –I	”	BE-1277
26.		Induction and Transformer Part –II	”	BE-1278
27.		Kirchoff’s Law Star-Delta Transformation		
28.		Electrical Current and OHMS Law	”	BE-1315

29.		AC Fundamentals	”	BE-1326
30.	22755	Wavelet Transforms	Raghuveer M.Rao	BE-1438
31.	22756	Wavelet Transforms	Raghuveer M.Rao	BE-1439
32.	22757	Wavelet Transforms	Raghuveer M.Rao	BE-1440
33.	22758	Wavelet Transforms	Raghuveer M.Rao	BE-1441
34.	22910	Circuits Signals And Systems For Bioengineers	John Semmlow	BE-1458
35.	9363	Basic Electrical Engineering	Sonaversity	BE-220
36.	2001	38979	WAVELET TRANSFORMS	RAGHUEER M.RAO/ AJIT S. BOPARDIKAR
37.	39274	ELECTRICAL SYSTEM DESINGNING MADE SIMPLE	RAVI SHANKAR	BE-2021
38.	39276	LABORATORY MANUAL FOR ELECTRICAL MACHINES	D.P.KOTHARI, GEETA MONGIA	BE-2022
39.	39621	Gate Tutor 2014 Electronics& Communication Engineering	Ankit Goel, Alka Singh	BE-2043
40.	39821	Gate 2015 Electrical Engineering Access Code – 0500-0395-2061-1431	G.K.Publications Noida	BE-2073

41.	39822	Gate 2015 Electrical Engineering Access Code – 0558-0310-2012-1466	G.K.Publications Noida	BE-2074
42.	39823	Gate 2015 Electrical Engineering Access Code – 0564-0383-2090-1480	G.K.Publications Noida	BE-2075
43.	39824	Gate 2015 Electrical Engineering Access Code – 0507-0328-2036-1407	G.K.Publications Noida	BE-2076
44.	39825	Gate 2015 Electrical Engineering Access Code – 0580-0354-2070-1434	G.K.Publications Noida	BE-2077
45.	40622	Gate: Electrical Engineering	G.K Publications	BE-2142
46.	40623	Gate: Electrical Engineering	G.K Publications	BE-2143
47.	40624	Gate: Electrical Engineering	G.K Publications	BE-2144
48.	40625	Gate: Electrical Engineering	G.K Publications	BE-2145
49	40626	Gate: Electrical Engineering	G.K Publications	BE-2146
50	17541	Verilog Digital System Design	Tata Mcgraw Hill New Delhi	BE-872
51	6763	Introduction To VLSI and Systems	John B. Uyemura	BE-87
52	9361	Verilog HDL	Samir Palnitkar	BE-219
53	10415	Verilog HDL	Samir Palnitkar	BE-271
54	10873	Fundamentals of Digital Logic with VHDL Design	Stephen Brown	BE-291
55	12580	VHDL Programming by Example	Doughlas L.Perry	BE-371
56	12663	Introduction to VLSI Circuits and Systems	John P.Uyemura	BE-377
57	13332	Advanced Digital Design with The Verilog HDL	Micheal D.Ciletti	BE-463
58	14112 (a) & (b)	Electrical Engineering	Allan R.Hambley	BE-552
59	14167	Fundamentals of Electric Circuits	Charles K.Alexander	BE-555
60	14284	Linear Circuits	A.Ramakalyan	BE-560
61	14285	Linear Circuits	A.Ramakalyan	BE-561

62	14617	Fundamentals of electric circuits	Charles k.Alexander	BE-576
63	14879	Fundamentals of Electric Circuits	Charles K.Alexander	BE-622
64	14880	Fundamentals of Electric Circuits	Charles K.Alexander	BE-623
65	14881	Fundamentals of Electric Circuits	Charles K.Alexander	BE-624
66	14929	Verilog HDL A Guide to Digital and Synthesis	Samir palnitkar	BE-627
67	14930	Verilog HDL A Guide to Digital and Synthesis	Samir palnitkar	BE-628
68	14931	Verilog HDL A Guide to Digital and Synthesis	Samir palnitkar	BE-629
69	14932	Verilog HDL A Guide to Digital and Synthesis	Samir palnitkar	BE-630
70	14933	Verilog HDL A Guide to Digital and Synthesis	Samir palnitkar	BE-631
71	14934	Digital systems design using VHDL	Charles H Roth, Jr	BE-632
72	14935	Digital systems design using VHDL	Charles H Roth, Jr	BE-633
73	14936	Digital systems design using VHDL	Charles H Roth, Jr	BE-634
74	14937	Digital systems design using VHDL	Charles H Roth, Jr	BE-635
75	14938	Digital systems design using VHDL	Charles H Roth, Jr	BE-636
76	15078	HDL Programming VHDL and Verilog	Nazeih M.Botros	BE-647
77	15406	Digital systems design using VHTL	Charles H.Roth,Jr	BE-680
78	16257	Digital Logic and Microprocessor Design with VHDL	Thomson	BE- 745
79	16867	Linear Circuits	A.Ramakalyan	BE-816
80	17429	Theory and Analysis of Circuits	Sonaversity	BE-859
81	18682	VHDL	Pearson Education New Delhi	BE-1020
82	18689	Digital Logic Design With VHDL	Tmh Publishers New Delhi	BE-1021
83	18811	Intutive Analog Circuit Design	Reed Elsevier India New Delhi	BE-1028
84	19227	Fundamentals Of Digital Logic With Verilog Design 2ed	Tata Mcgraw Hill New Delhi	BE-1075
85	20332	Power System 4ed	Cengage Learning, New Delhi	BE-1147
86	20358	Principles Of Digital System Design Using Vhdl	Cengage Learning, New Delhi	BE-1153
87	20366	Wavelet Transforms	Pearson Education, New Delhi	BE-1155
88	20393-A	Electrical Engineering 4ed	Pearson Education New Delhi	BE-1158
89	20393-B	Electrical Engineering 4ed	Pearson Education New Delhi	BE-1159
90	20546	Power Generation Operation And Control 2ed	Wiley India New Delhi	BE-1169
91	20552	Verilog Hdl 2ed	Pearson Education New Delhi	BE-1170
92	20553	Verilog Hdl 2ed	Pearson Education New Delhi	BE-1171

93	20554	Verilog Hdl 2ed	Pearson Education New Delhi	BE-1172
94	20555	Verilog Hdl 2ed	Pearson Education New Delhi	BE-1173
95	20556	Verilog Hdl 2ed	Pearson Education New Delhi	BE-1174
96	20557	Vhdl For Programmable Logic	Pearson Education New Dlehi	BE-1175
97	20558	Vhdl For Programmable Logic	Pearson Education New Dlehi	BE-1176
98	20559	Vhdl For Programmable Logic	Pearson Education New Dlehi	BE-1177
99	20560	Vhdl For Programmable Logic	Pearson Education New Dlehi	BE-1178
100	20561	Vhdl For Programmable Logic	Pearson Education New Dlehi	BE-1179
101	20581	Vhdl: Modular Design And Synthesis Of Cores Ans Systeems 3ed	Tata Mcgraw Hill New Delhi	BE-1180
102	20582	Vhdl: Modular Design And Synthesis Of Cores Ans Systeems 3ed	Tata Mcgraw Hill New Delhi	BE-1181
103	20583	Vhdl: Modular Design And Synthesis Of Cores Ans Systeems 3ed	Tata Mcgraw Hill New Delhi	BE-1182
104	20584	Fundamentals Of Digital Logic With Verilog Design 2ed	Tata Mcgraw Hill New Delhi	BE-1183
105	20585	Fundamentals Of Digital Logic With Verilog Design 2ed	Tata Mcgraw Hill New Delhi	BE-1184
106	20586	Fundamentals Of Digital Logic With Verilog Design 2ed	Tata Mcgraw Hill New Delhi	BE-1185
107	20587	Fundamentals Of Digital Logic With Verilog Design 2ed	Tata Mcgraw Hill New Delhi	BE-1186
108	20588	Fundamentals Of Digital Logic With Verilog Design 2ed	Tata Mcgraw Hill New Delhi	BE-1187
109	20615	Principles Of Digital Systems Design Using Vhdl	Cengage Learning New Delhi	BE-1193
110	20616	Principles Of Digital Systems Design Using Vhdl	Cengage Learning New Delhi	BE-1194
111	20617	Principles Of Digital Systems Design Using Vhdl	Cengage Learning New Delhi	BE-1195
112	20618	Principles Of Digital Systems Design Using Vhdl	Cengage Learning New Delhi	BE-1196
113	20667	Introduction To Vlsi Circuits And Systems	Wiley India New Delhi	BE-1197
114	20668	Introduction To Vlsi Circuits And Systems	Wiley India New Delhi	BE-1198
115	20669	Introduction To Vlsi Circuits And Systems	Wiley India New Delhi	BE-1199
116	20670	Introduction To Vlsi Circuits And Systems	Wiley India New Delhi	BE-1200
117	20671	Introduction To Vlsi Circuits And Systems	Wiley India New Delhi	BE-1201
118	20760	Vhdl Modular Design And Synthesis	Tata Mcgraw Hill	BE-1205

		Of Cores And Systems 3ed	New Delhi	
119	20761	Vhdl Modular Design And Synthesis Of Cores And Systems 3ed	Tata Mcgraw Hill New Delhi	BE-1206
120	21517	Verilog Hdl 2ed	Pearson Eduation New Delhi	BE-1232
121	21518	Verilog Hdl 2ed	Pearson Eduation New Delhi	BE-1233
122	21519	Verilog Hdl 2ed	Pearson Eduation New Delhi	BE-1234
123	21520	Verilog Hdl 2ed	Pearson Eduation New Delhi	BE-1235
124	23682	Principles Of Digital Systems Design Using Vhdl	Charles H. Roth	BE-1504
125	36366	CHIP DESIGN FOR SUBMICRON VLSI	JOHN P.UYEMURA	BE-1830
126	36367	CHIP DESIGN FOR SUBMICRON VLSI	JOHN P.UYEMURA	BE-1831
127	36368	CHIP DESIGN FOR SUBMICRON VLSI	JOHN P.UYEMURA	BE-1832
128	21827	Vhdl Modular Design & Synthesis Of Cores And Systems 3e	Tata Mcgraw Hill New Delhi	BE-1350
129	22389	Vlsi Circuits And Systems	John P.Uyemura	BE-1413
130	23007	Vhdl Programming By Example	Douglas L.Perry	BE-1471
131	39463	FUNDAMENTALS OF DIGITAL LOGIC WITH VHDL DESIGN	STEPHEN BROWN,ZVONKO VRANESIC	BE-2027
132	40318	Laboratory Manual For Electrical Machines	I.K.International New Delhi	BE-2107
133	13776	Introduction to spice or CAD for Circuits and Electronics	Muhammad H.Rashid	BE-529
134	13890	Introduction to spice Or CAD for Circuits and Electronics	Muhammad H.Rashid	BE-537
135	13891	Introduction to spice Or CAD for Circuits and Electronics	Muhammad H.Rashid	BE-538
136	14259	Introduction to spice Or CAD for Circuits and Electronics	Muhammad H.Rashid	BE-558
137	23991	Pspice Using Orcad For Circuits And Electronics 3ed	Muhammad H.Rashid	BE-1534
138	36564	INTRODUCTION TO PSPICE USING ORCAD FOR CIRCUITS AND ELECTRONICS 3E	MUHAMMAD H.RASHID	BE1847
139		Magnetic Effect of Electric Current Part –I	RANDALL SHAFFER	BE-1263
140		Magnetic Effect of Electric Current Part-II	RANDALL SHAFFER	BE-1264
141		Magnetic Effect of Electric Current Part-3	RANDALL SHAFFER	BE-1303
142	11521	Engineering Circuit Analysis	Hayt	BE-320
143	16843	The Verilog Hardware Description Language	Donald E.Thomas	BE-814
144	18727	Introduction Top spice Orcad For	Phi Newdelhi	BE-1024

		Circuit And Electronics		
145	18958	Pspice Using Orcad For Circuits And Electronics	Prientice Hall New Delhi	BE-1068
146	19913	Hdl Programming Vhdl And Verilog	Dreamtech Press New Delhi	BE-1100
147	36340	INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS	JOHN P.UYEMURA	BE-1827
148	36341	INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS	JOHN P.UYEMURA	BE-1828
149	36342	INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS	JOHN P.UYEMURA	BE-1829
150	20343	Chip Design For Submicon Vlsi	Cengage Learning, New Delhi	BE-1151
151	42714	Laboratory Manual For Electrical Machines	D.P.Kothari B.S.Umre	BE-2243
152	42715	Laboratory Manual For Electrical Machines	D.P.Kothari B.S.Umre	BE-2244
153	42716	Laboratory Manual For Electrical Machines	D.P.Kothari B.S.Umre	BE-2245
154	43034	Program LEITER for Numerical Simulation of transmission line Network	D.Rusch	BE-2256