

DON BOSCO COLLEGE OF ENGINEERING, FATORDA - GOA

Department of Electronics & Telecommunication Engineering

List of Departmental Library Books

Library Committee - Mrs. Mathilda Colaco, Mr. Yeshudas Muttu & Mr. Ignatius Dias

Sr. No.	Book ID	Category	Book Title	Book Author	Publisher	Edition	Location
Cupboard - 1							
1	ETC - 3	Analog Electronics	Basic Electronics & Linear Circuits	NN Bhargava	Tata McGraw - Hill		RA - 005
2	ETC - 190	Analog Electronics	Electronic Devices & Circuits	J. Milliman	Tata McGraw - Hill		RA - 004
3	ETC - 188	Analog Electronics	Integrated Electronics	J. Milliman	Tata McGraw - Hill		RA - 003
4	ETC - 197	Analog Electronics	Basic Electronics	B.L. Theraja	S. Chand		RA - 002
5	ETC - 53	Analog Electronics	Principles of Electronics	V.K. Mehta	S. Chand	8th	RA - 001
6	ETC - 63	Analog Electronics	Analog & Digital Electronics	A.P. Godse	Technical		RA - 006
7	ETC - 187	Analog Electronics	Analog Electronics Circuits	A.P. Godse	Technical		RA - 007
8	ETC - 193	Analog Electronics	Principles of Electronics Devices & Circuits	B.L. Theraja	S. Chand		RA - 008
9	ETC - 186	Analog Electronics	OP - Amps & Linear Integrated Circuits	R. Gayakwad	PHI	4th	RA - 009
10	ETC - 184	Analog Electronics	Electronic Devices & Circuits	Allen Mottershead	PHI		RA - 010
11	ETC - 217	Analog Electronics	Pulse Digital & Switching Waveforms	J. Milliman & Taub	Tata McGraw - Hill	2nd	RA - 011
12	ETC - 271	Analog Electronics	Intoduction to P - Spice using Orcad	M. Rashid	Pearson Education	3rd	RA - 012
13	ETC - 224	Analog Electronics	Fundamentals of Electronics	J.S. Katre	Tech-Max		RA - 013
14	ETC - 181	Analog Electronics	Electronic Devices & Circuits Theory	Boylestead	Pearson Education	9th	RA - 014
15	ETC - 51	Analog Electronics	Electronics Devices & Circuits	Salivahanand	Tata McGraw - Hill		RA - 015
16	ETC - 151	Analog Electronics	Solid State Pulse Circuits	David A. Bell	PHI	4th	RA - 016
17	ETC - 48	Analog Electronics	Basic Electronics	Bernard Grob	Tata McGraw - Hill		RA - 017
18	ETC - 45	Analog Electronics	Integrated Circuits	K.R. Botkar	Khanna	9th	RA - 018
19	ETC - 2	Digital Electronics	Digital Integrated Electronics	Herbert Taub	McGraw - Hill		RA - 019
20	ETC - 246	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	2nd	RA - 020
21	ETC - 249	Digital Electronics	Fundamentals of Digital Circuits	Anand Kumar	PHI		RA - 021
22	ETC - 258	Digital Electronics	Digital Design	M. Mano	PHI	3rd	RA - 022
23	ETC - 237	Digital Electronics	Digital Principles & Applications	A.P. Melvino	McGraw - Hill	4th	RA - 023
24	ETC - 265	Digital Electronics	An Engineering approach to Digital Design	W. Fletcher	PHI		RA - 024
25	ETC - 225	Digital Electronics	Digital Logic & Computer Design	M. Mano	PHI		RA - 025
26	ETC - 117	Microprocessors	Microprocessors & Microcomputer based system design	M. Rafiquzzaman	UBS		RA - 026
27	ETC - 239	Microprocessors	Computer System Architechture	M. Mano	Pearson Education	3rd	RA - 027
28	ETC - 140	Microprocessors	Introduction to Microprocessors	Lance	PHI		RA - 028

29	ETC - 144	Microprocessors	Microprocessors Architecture, Programming & Applications with 8085	R. Gaonkar	Wiley		RA - 029
30	ETC - 97	Microprocessors	Advanced Microprocessors & Peripherals	Bhurchandi	Tata McGraw - Hill		RA - 030
31	ETC - 234	Microprocessors	Digital Computer Electronics	Melvino Brown	Tata McGraw - Hill	3rd	RA - 031
32	ETC - 106	Microprocessors	Introduction to Microprocessors	A. P. Mathur	Tata McGraw - Hill	3rd	RA - 032
33	ETC - 266	Signal Processing	Digital Signal Processing	N.G. Palan	Tech-Max	3rd	RB - 001
34	ETC - 14	Signal Processing	Signals & Systems	Oppenheim	PHI	2nd	RB - 002
35	ETC - 49	Signal Processing	Signals & Systems	Ganesh Rao	Sanguine	4th	RB - 003
36	ETC - 81	Signal Processing	Digital Signal Processing	Johnny Johnson	PHI		RB - 004
37	ETC - 154	Signal Processing	Digital Signal Processing	Salivahanand	Tata McGraw - Hill		RB - 005
38	ETC - 150	Signal Processing	Digital Signal Processing	John Proakis	PHI	4th	RB - 006
39	ETC - 235	Signal Processing	Digital Image Processing	Gonzalvez	Pearson Education	2nd	RB - 007
40	ETC - 22	Signal Processing	Introduction to Artificial Neural Networks	J. Zurada	Jaico Publishing House	8th	RB - 008
41	ETC - 148	Signal Processing	Elements of Artificial Neural Networks	K. Mehrotra	PRI		RB - 009
42	ETC - 110	Control Systems	Control Systems Engineering	Nagrath, Gopal	Wiley	2nd	RB - 010
43	ETC - 82	Control Systems	Feedback Control System Analysis & Synthesis	D'Azzo	McGraw - Hill	2nd	RB - 011
44	ETC - 31	Control Systems	Control Systems	Nagoorkani	RBA		RB - 012
45	ETC - 211	Control Systems	Digital Control Systems	Kuo	Oxford	2nd	RB - 013
46	ETC - 250	Instrumentation	Electrical & Electronic Measurements & Instrumentation	A.K. Sawhney	Dhanpat Rai	19th	RB - 014
47	ETC - 261	Instrumentation	Electronic Instrument Design	Him Fowler	Oxford		RB - 015
48	ETC - 172	Instrumentation	Bridge & Potentiometer methods of Electrical Measurements	K. Karandeyev	Peace		RB - 016
49	ETC - 39	Instrumentation	Electronic & Electrical Measurements & Instrumentation	J.B. Gupta	Kataria		RB - 017
50	ETC	Instrumentation	Electronic Instrumentation	H.S. Kalsi	McGraw - Hill		RB - 018
51	ETC	Instrumentation	Electronic Measurements & Instrumentation	R.K. Rajput	S. Chand		RB - 019
52	ETC - 30	Instrumentation	Electronic Instrumentation & Measurement Techniques	Cooper	PHI	3rd	RB - 020
53	ETC - 62	Instrumentation	Modern Electronic Instrumentation & Measurement Techniques	Cooper	PHI		RB - 021
54	ETC - 103	Communication	Electronic Communication Systems	Kennedy	Tata McGraw - Hill	4th	RB - 022
55	ETC - 42	Communication	Modern Digital & Analog Communication Systems	B.P. Lathi	Oxford	3rd	RB - 023
56	ETC - 255	Communication	Electronic Communications	Roddy & Coolen	PHI	4th	RB - 024
57	ETC - 112	Communication	Principles of Communication Systems	Taub & Schilling	Tata McGraw - Hill	2nd	RB - 025
58	ETC - 256	Communication	Communication Electronics	Frenzel	Tata McGraw - Hill	3rd	RB - 026
59	ETC - 89	Communication	Electronics Communications	Sanjeeva Gupta	Khanna		RC - 001

60	ETC - 199	Communication	Principles of Communication Engineering	Anokh Singh & Chhabra	S. Chand		RC - 002
61	ETC - 207	Communication	Telecommunication Transmission Systems	Robert Winch	Tata McGraw - Hill		RC - 003
62	ETC - 137	Advanced Communication	An Introduction to Optical Fibers	Allen Cherin	McGraw - Hill		RC - 004
63	ETC - 13	Advanced Communication	Optical Fiber Communications	Keiser	McGraw - Hill	3rd	RC - 005
64	ETC - 243	Advanced Communication	Mobile Cellular Telecommunications	William Lee	McGraw - Hill	2nd	RC - 006
65	ETC -	Advanced Communication	Wireless Communications	Rishabh Anand	S. Chand		RC - 007
66	ETC - 231	Advanced Communication	Satellite Communications	D.C. Agarwal	Khanna		RC - 008
67	ETC - 109	Advanced Communication	Satellite Communication	Robert Gagliardi	CBS		RC - 009
68	ETC - 43	Advanced Communication	Monochrome & Colour Television	RR Gulati	New Age International	2nd	RC - 010
69	ETC - 200	Advanced Communication	Data Communications & Networking	D.P. Nagpal	S. Chand		RC - 011
70	ETC - 9	Advanced Communication	Introduction to RADAR Systems	M. Skolnik	Tata McGraw - Hill	3rd	RC - 012
71	ETC-126	Advanced Communication	Computer Networks	Tanenbaum	PHI	2nd	RC - 013
72	ETC - 205	Microelectronics	Microelectronics	Milliman & Gabel	Tata McGraw - Hill	2nd	RC - 014
73	ETC - 260	Microelectronics	Principles of CMOS VLSI & Design	Weste & Eshraghiam	Pearson Education	2nd	RC - 015
74	ETC - 267	Microelectronics	Basic VLSI Design	Pucknell & Eshraghiam	PHI	3rd	RC - 016
75	ETC - 226	Microelectronics	CMOS VLSI & Design	Weste & Banerjee	Pearson Education	3rd	RC - 017
76	ETC - 270	Microelectronics	VHDL Primer	J. Bhasker	PHI	3rd	RC - 018
77	ETC - 41	Electromagnetics	Introductory Course in Electromagnetic Fields	P.V. Gupta	Dhanpat Rai		RC - 019
78	ETC-223	Electromagnetics	Electromagnetics	Kakani Hemrajani	CBS		RC - 020
79	ETC-279	Electromagnetics	Electromagnetic Waves and Radiating Systems	Jordan Balmain	PHI	2nd	RC - 021
80	ETC	Electromagnetics	Electromagnetic Field Theory	Salivahanan Karthie	Vikas		RC - 022
81	ETC-198	Electromagnetics	Electromagnetic Fields	Dr. T.V.S Arun Murthy	S. Chand		RC - 023
82	ETC-210	Electromagnetics	Electromagnetic Field Theory	K.A Gangadhar	Khanna		RC - 024
83	ETC-179	Electromagnetics	Networks, lines and fields	John D. Ryder	PHI	2nd	RC-025
84	ETC - 160	Antennas	Antennas	J.D. Kraus	Tata McGraw - Hill	3rd	RC - 026
85	ETC - 94	Antennas	Antenna & Wave Propagation	K.D. Prasad	Satya Prakashan		RC - 027
86	ETC - 50	Microwave	Microwave Principles	Reich	EWP		RC - 028
87	ETC - 132	Microwave	Microwaves	KC Gupta	Wiley		RC - 029
88	ETC - 275	Basic Electricals	Electrical Engineering and Electronics	B.L. Theraja	S. Chand		RD - 001
89	ETC - 196	Basic Electricals	Principles of Electrical Engineering & Electronics	V.K. Mehta	S. Chand		RD - 002
90	ETC - 191	Basic Electricals	Electrical Technology (Vol. 1)	B.L. Theraja	S. Chand		RD - 003
91	ETC - 192	Basic Electricals	Electrical Technology (Vol. 2)	B.L. Theraja	S. Chand		RD - 004
92	ETC -	Basic Electricals	Electrical Technology (Vol. 3)	B.L. Theraja	S. Chand		RD - 005
93	ETC -	Basic Electricals	Electrical Technology (Vol. 4)	B.L. Theraja	S. Chand		RD - 006
94	ETC - 229	Basic Electricals	Electrical Engineering	B.H. Deshmukh	Nirali Prakashan		RD - 007
95	ETC - 196	Basic Electricals	Basic Electrical Engineering	V.K. Mehta	S. Chand		RD - 008
96	ETC - 139	Basic Electricals	Principles of Electrical Engineering	Del Toro	PHI	2nd	RD - 009

97	ETC - 99	Basic Electricals	Basic Electrical Engineering (Vol 1)	PS Dhogal	Tata McGraw - Hill		RD - 010
98	ETC - 54	Basic Electricals	Basics of Electrical & Electronics Engineering	K.V.N. Gowda	Gowri Shankar		RD - 011
99	ETC - 47	Basic Electricals	Basics of Electrical Engineering & Electronics Components	N. Jirankali	Eastern Book Promoters		RD - 012
100	ETC - 60	Circuit Theory	Circuits & Networks	Sudhakar & Shyamohan	Tata McGraw - Hill	2nd	RD - 013
101	ETC - 136	Circuit Theory	Introduction to Modern Network Synthesis	Valkenburg	Wiley		RD - 014
102	ETC - 113	Circuit Theory	Network Analysis	Valkenburg	PHI	3rd	RD - 015
103	ETC - 251	Circuit Theory	Circuit Theory: Analysis & Synthesis	Chakrabarti	Dhanpat Rai	7th	RD - 016
104	ETC - 155	Circuit Theory	Electric Circuits	Nahvi	Tata McGraw - Hill	3rd	RD - 017
105	ETC - 21	Power Electronics	Power Electronics	Bimbhra	Khanna		RD - 018
106	ETC - 34	Power Electronics	Power Electronics: Circuits, Devices & Applications	Rashid	PHI	3rd	RD - 019
107	ETC - 37	Electric Machines	Electric Machines	Nagrath, Kothari	Tata McGraw - Hill	2nd	RD - 020
108	ETC - 252	Electric Machines	Electric Machines	Husain, Ashfaq	Dhanpat Rai	3rd	RD - 021
109	ETC -	Power Systems	Principles of Power System	V.K. Mehta	S. Chand		RD - 022
110	ETC - 222	Power Systems	Electrical Power Distribution Automation	Khedekar, Dhole	Laxmi		RD - 023
111	ETC - 277	Power Systems	Electrical Power System Analysis	Sivanagaraju, Reddy	Laxmi	2nd	RD - 024
112	ETC - 276	Power Systems	Utilisation of Electrical Power	Rajput	Laxmi	2nd	RD - 025
113	ETC - 123	Power Systems	Electric Drive	M. Chilkin, Jacob Feinberg	MIR		RD - 026

DON BOSCO COLLEGE OF ENGINEERING, FATORDA - GOA

Department of Electronics & Telecommunication Engineering

List of Departmental Library Books

Library Committee - Mrs. Mathilda Colaco, Mr. Yeshudas Muttu & Mr. Ignatius Dias

Sr. No.	Book ID	Category	Book Title	Book Author	Publisher	Edition	Location
Cupboard - 2							
1	ETC - 108	Analog Electronics	Basic Electronics & Linear Circuits	NN Bhargava	Tata McGraw - Hill		RE - 001
2	ETC - 120	Analog Electronics	Electronic Devices & Circuits	J. Milliman	Tata McGraw - Hill		RE - 002
3	ETC - 64	Analog Electronics	Electronic Devices & Circuits	J. Milliman	Tata McGraw - Hill		RE - 003
4	ETC - 138	Analog Electronics	Integrated Electronics	J. Milliman	Tata McGraw - Hill		RE - 004
5	ETC - 44	Analog Electronics	Integrated Electronics	J. Milliman	Tata McGraw - Hill		RE - 005
6	ETC -	Analog Electronics	Basic Electronics	B.L. Theraja	S. Chand	Reprint	RE - 006
7	ETC -	Analog Electronics	Basic Electronics	B.L. Theraja	S. Chand	Reprint	RE - 007
8	ETC - 55	Analog Electronics	Basic Electronics	B.L. Theraja	S. Chand		RE - 008
9	ETC - 244	Analog Electronics	Basic Electronics	B.L. Theraja	S. Chand		RE - 009
10	ETC - 157	Analog Electronics	Principles of Electronics	V.K. Mehta	S. Chand	8th	RE - 010
11	ETC - 32	Analog Electronics	Principles of Electronics	V.K. Mehta	S. Chand	8th	RE - 011
12	ETC - 46	Analog Electronics	Principles of Electronics	V.K. Mehta	S. Chand	8th	RE - 012
13	ETC - 4	Analog Electronics	Principles of Electronics	V.K. Mehta	S. Chand	8th	RE - 012.1
14	ETC -	Analog Electronics	Principles of Electronics Devices & Circuits	B.L. Theraja	S. Chand		RE - 013
15	ETC - 56	Analog Electronics	OP - Amps & Linear Integrated Circuits	R. Gayakwad	PHI	4th	RE - 014
16	ETC - 269	Analog Electronics	OP - Amps & Linear Integrated Circuits	R. Gayakwad	PHI	3rd	RE - 015
17	ETC - 29	Analog Electronics	OP - Amps & Linear Integrated Circuits	R. Gayakwad	PHI	3rd	RE - 016
18	ETC - 143	Analog Electronics	OP - Amps & Linear Integrated Circuits	R. Gayakwad	PHI	2nd	RE - 017
19	ETC - 127	Analog Electronics	Electronic Devices & Circuits	Allen Mottershead	PHI		RE - 018
20	ETC - 33	Analog Electronics	Electronic Devices & Circuits	Allen Mottershead	PHI		RE - 019
21	ETC - 53	Analog Electronics	Electronic Devices & Circuits	Allen Mottershead	PHI		RE - 020
22	ETC - 158	Analog Electronics	Electronic Devices & Circuits	Allen Mottershead	PHI		RE - 021
23	ETC - 216	Analog Electronics	Pulse Digital & Switching Waveforms	J. Milliman & Taub	Tata McGraw - Hill	2nd	RE - 022
24	ETC - 111	Analog Electronics	Pulse Digital & Switching Waveforms	J. Milliman & Taub	Tata McGraw - Hill	3rd	RE - 023
25	ETC - 59	Analog Electronics	Pulse Digital & Switching Waveforms	J. Milliman & Taub	Tata McGraw - Hill	4th	RE - 024
26	ETC - 1	Analog Electronics	Pulse Digital & Switching Waveforms	J. Milliman & Taub	Tata McGraw - Hill	5th	RE - 025
27	ETC - 171	Analog Electronics	Electronics	I.P. Zherebstsov	Mir Publishers		RE - 026
28	ETC - 25	Analog Electronics	Electronic Devices & Circuits Theory	Boylestead	Pearson Education	8th	RF - 001
29	ETC - 218	Analog Electronics	Electronic Devices & Circuits Theory	Boylestead	Pearson Education	8th	RF - 002
30	ETC - 18	Analog Electronics	Electronic Devices & Circuits Theory	Boylestead	Pearson Education	6th	RF - 003
31	ETC - 93	Analog Electronics	Solid State Pulse Circuits	David A. Bell	PHI	4th	RF - 004

32	ETC - 121	Analog Electronics	Electronic Principles	Malvino	McGraw - Hill	3rd	RF - 005
33	ETC - 119	Analog Electronics	Electronic Devices & Circuits:Discrete & Integrated	YN Bapat	McGraw - Hill		RF - 006
34	ETC - 173	Analog Electronics	Semiconductor Devices	Stupelman & Filaretov	PHI		RF - 007
35	ETC - 233	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	2nd	RF - 008
36	ETC - 86	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	2nd	RF - 009
37	ETC - 189	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	2nd	RF - 010
38	ETC - 17	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	2nd	RF - 011
39	ETC - 10	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	2nd	RF - 012
40	ETC - 274	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	2nd	RF - 013
41	ETC - 219	Digital Electronics	Modern Digital Electronics	RP Jain	Tata McGraw - Hill	3rd	RF - 014
42	ETC -	Digital Electronics	Digital Principles & Applications	A.P. Melvino	McGraw - Hill	4th	RF - 015
43	ETC - 83	Digital Electronics	Digital Principles & Applications	A.P. Melvino	McGraw - Hill	4th	RF - 016
44	ETC - 11	Digital Electronics	Digital Principles & Applications	A.P. Melvino	McGraw - Hill	4th	RF - 017
45	ETC - 116	Digital Electronics	Digital Principles & Applications	A.P. Melvino	McGraw - Hill	4th	RF - 018
46	ETC - 248	Digital Electronics	Digital Logic & Computer Design	M. Mano	PHI		RF - 019
47	ETC -80	Digital Electronics	Digital Logic & Computer Design	M. Mano	PHI		RF - 020
48	ETC - 142	Digital Electronics	Digital Logic & Computer Design	M. Mano	PHI	2nd	RF - 021
49	ETC - 145	Digital Electronics	Digital Logic & Computer Design	M. Mano	PHI	2nd	RF - 022
50	ETC - 19	Microprocessors	Computer System Architechture	M. Mano	Pearson Education	3rd	RF - 023
51	ETC - 220	Microprocessors	Computer System Architechture	M. Mano	Pearson Education	3rd	RF - 024
52	ETC - 227	Microprocessors	Computer System Architechture	M. Mano	Pearson Education	3rd	RF - 025
	ETC - 146	Microprocessors	Computer System Architechture	M. Mano	Pearson Education	2nd	RF - 026
28	ETC - 141	Microprocessors	Digital Computer Fundamentals	Thomas C. Bartee	McGraw - Hill	6th	RF - 027
29	ETC - 5	Microprocessors	Switching & Finite Automata Theory	Kohavi	Tata McGraw - Hill	2nd	RF - 028
30	ETC -105	Microprocessors	Digital Electronics	William H. Gothmann	PHI	2nd	RF - 029
31	ETC - 238	Microprocessors	Fundamental of Digital Circuits	Anand Kumar	PHI		RF - 030
32	ETC - 204	Microprocessors	Information Technology	S. Chand	S. Chand	1st	RF - 031
33	ETC - 128	Microprocessors	Digital Computer Electronics	Malvino	Tata McGraw - Hill	2nd	RF - 032
34	ETC - 129	Microprocessors	8051 Microcontroller	Kenneth Ayala	PRI	2nd	RF - 033
34	ETC - 92	Signal Processing	Signals & Systems	Oppenheim	PHI	2nd	RG - 001
36	ETC - 241	Signal Processing	Digital Signal Processing	Johnny Johnson	PHI		RG - 002
37	ETC - 102	Signal Processing	Digital Signal Processing	Johnny Johnson	PHI		RG - 003
38	ETC - 214	Signal Processing	Digital Signal Processing	Johnny Johnson	PHI		RG - 004
39	ETC - 242	Signal Processing	Digital Signal Processing	Johnny Johnson	PHI		RG - 005
40	ETC - 215	Signal Processing	Digital Signal Processing	Johnny Johnson	PHI		RG - 006
41	ETC - 213	Signal Processing	Digital Signal Processing	Johnny Johnson	PHI		RG - 007
37	ETC-100	Signal Processing	Digital Signal Processing	Salivahanand	Tata McGraw - Hill		RG - 008
38	ETC - 104	Signal Processing	Digital Signal Processing	John Proakis	PHI	4th	RG - 009

38	ETC - 236	Signal Processing	Digital Image Processing	Gonzalvez	Pearson Education	2nd	RG - 010
39	ETC - 96	Signal Processing	Digital Image Processing	Gonzalvez	Pearson Education	2nd	RG - 011
44	ETC - 20	Control Systems	Control Systems	Nagoorkani	RBA		RG - 012
45	ETC - 212	Control Systems	Digital Control Systems	Kuo	Oxford	2nd	RG - 013
39	ETC - 96	Signal Processing	Digital Image Processing	Gonzalvez	Pearson Education		RG - 013.1
46	ETC -	Instrumentation	Electrical & Electronic Measurements &	A.K. Sawhney	Dhanpat Rai	19th	RG - 014
46	ETC -	Instrumentation	Electrical & Electronic Measurements &	A.K. Sawhney	Dhanpat Rai	18th	RG - 015
50	ETC-273	Instrumentation	Electronic Instrumentation	H.S. Kalsi	McGraw - Hill	1st	RG - 016
51	ETC-88	Instrumentation	Electronic Instrumentation	H.S. Kalsi	McGraw - Hill	1st	RG - 017
52	ETC-232	Instrumentation	Electronic Instrumentation	H.S. Kalsi	McGraw - Hill	2nd	RG - 018
52	ETC	Instrumentation	Electronic Instrumentation	H.S. Kalsi	McGraw - Hill	1st	RG - 019
53	ETC-195	Instrumentation	Electronic Measurements & Instrumentation	R.K. Rajput	S. Chand	1st	RG - 020
52	ETC - 268	Instrumentation	Electronic Instrumentation & Measurement Techniques	Cooper	PHI	1st	RH - 001
54	ETC - 115	Communication	Electronic Communication Systems	Kennedy	Tata McGraw - Hill	3rd	RH - 002
55	ETC - 159	Communication	Modern Digital & Analog Communication Systems	B.P. Lathi	Oxford	3rd	RH - 003
55	ETC - 118	Communication	Modern Digital & Analog Communication Systems	B.P. Lathi	Oxford	1st	RH - 004
56	ETC - 122	Communication	Electronic Communications	Roddy & Coolen	PHI	3rd	RH - 005
60	ETC	Communication	Principles of Communication Engineering	Anokh Singh & Chhabra	S. Chand		RH - 006
56	ETC	Communication	Electronic Communications	Wayne Tomasi	PHI	4th	RH - 007
63	ETC - 125	Advanced Communication	Optical Fiber Communications	Keiser	McGraw - Hill	2nd	RH - 008
63	ETC - 153	Advanced Communication	Optical Fiber Communications	Keiser	McGraw - Hill	3rd	RH - 009
65	ETC-203	Advanced Communication	Wireless Communications	Rishabh Anand	S. Chand	1st	RH - 010
68	ETC - 87	Advanced Communication	Monochrome & Colour Television	RR Gulati	New Age International	1st	RH - 011
70	ETC - 149	Advanced Communication	Introduction to RADAR Systems	M. Skolnik	Tata McGraw - Hill	3rd	RH - 012
72	ETC - 133	Microelectronics	Introduction to system design using integrated circuits	B S Sonde		2nd	RH - 013
72	ETC - 206	Microelectronics	Microelectronics	Milliman & Grabel	Tata McGraw - Hill	2nd	RH - 014
76	ETC - 263	Microelectronics	CMOS/TTL	Joseph J	Tab	1st	RH - 015
76	ETC - 240	Microelectronics	VHDL Primer	J. Bhasker	PHI	3rd	RH - 016
76	ETC - 152	Microelectronics	VHDL Primer	J. Bhasker	PHI	3rd	RH - 017
76	ETC - 95	Microelectronics	VHDL Primer	J. Bhasker	PHI	3rd	RH - 018
77	ETC	Electromagnetics	Introductory Course in Electromagnetic Fields	P.V. Gupta	Dhanpat Rai	4th	RH - 019
79	ETC	Electromagnetics	Electromagnetic Waves and Radiating Systems	Jordan Balmain	PHI	2nd	RH - 020
79	ETC	Electromagnetics	Electromagnetic Waves and Radiating Systems	Jordan Balmain	PHI	2nd	RH - 021
79	ETC-230	Electromagnetics	Electromagnetic Waves and Radiating Systems	Jordan Balmain	PHI	2nd	RH - 022
82	ETC - 208	Electromagnetics	Electromagnetic Field Theory	K.A Gangadhar	Khanna	16th	RH - 023
82	ETC - 209	Electromagnetics	Electromagnetic Field Theory	K.A Gangadhar	Khanna	16th	RH - 024
83	ETC -134	Electromagnetics	Networks, lines and fields	John D. Ryder	PHI	2nd	RH - 025
83	ETC	Electromagnetics	Networks, lines and fields	John D. Ryder	PHI	2nd	RH - 026

83	ETC 135	Electromagnetics	Microwave Principles	Herbert	PHI	1st	RH - 027
88	ETC - 52	Basic Electricals	Electrical Engineering and Electronics	B.L. Theraja	S. Chand	26st	RI - 001
90	ETC - 36	Basic Electricals	Electrical Technology (Vol. 1)	B.L. Theraja	S. Chand	1nd	RI - 002
90	ETC - 247	Basic Electricals	Electrical Technology (Vol. 1)	B.L. Theraja	S. Chand	1st	RI - 003
90	ETC - 180	Basic Electricals	Electrical Technology (Vol. 1)	B.L. Theraja	S. Chand	1st	RI - 004
90	ETC - 16	Basic Electricals	Electrical Technology (Vol. 1)	B.L. Theraja	S. Chand	22nd	RI - 005
91	ETC - 156	Basic Electricals	Electrical Technology (Vol. 2)	B.L. Theraja	S. Chand	23rd	RI - 006
91	ETC - 228	Basic Electricals	Electrical Technology (Vol. 2)	B.L. Theraja	S. Chand	1st	RI - 007
91	ETC	Basic Electricals	Electrical Technology (Vol. 2)	B.L. Theraja	S. Chand	22nd	RI - 008
93	ETC - 79	Basic Electricals	Electrical Technology (Vol. 4)	B.L. Theraja	S. Chand	1st	RI - 009
93	ETC - 259	Basic Electricals	Electrical Technology (Vol. 4)	B.L. Theraja	S. Chand	22nd	RI - 010
93	ETC - 23	Basic Electricals	Electrical Technology (Vol. 4)	B.L. Theraja	S. Chand	22nd	RI - 011
100	ETC - 272	Circuit Theory	Circuits & Networks	Sudhakar & Shyamohan	Tata McGraw - Hill		RI - 012
101	ETC - 12	Circuit Theory	Electrical Circuits	Edminister	McGraw - Hill	21st	RI - 013
102	ETC - 38	Circuit Theory	Electric Circuits	Edminister	McGraw - Hill	2nd	RI - 014
105		Power Electronics	Power Electronics	Bimbhra	Khanna		RI - 015
105	ETC - 98	Power Electronics	Power Electronics	Bimbhra	Khanna		RI - 016
105	ETC - 78	Power Electronics	Power Electronics	Bimbhra	Khanna		RI - 017
105	ETC - 35	Power Electronics	Power Electronics	Bimbhra	Khanna		RI - 018
106	ETC - 90	Power Electronics	Thyristorized Power Controllers	Dubey & Sinha	Wiley	3rd	RI - 019
112	ETC - 221	Power Systems	Utilisation of Electrical Power	Rajput	Laxmi	2nd	RI - 020
113	ETC - 177	Power Systems	Transformer Design	A. Dymkov	MIR		RI - 021
114	ETC - 178	Power Systems	Electrical Engineering materials	A.J. Dekker	PHI		RI - 022
115	ETC - 176	Power Systems	Repair of Power Transformers	Z. Khudyakov	MIR		RI - 023
116		Power Systems	Principles of Telephony	N N Biswas	RB		RI - 024
117	ETC - 6	Power Systems	Industrial Electronics	G.K. Mithal	Khanna		RI - 025
118	ETC - 185	Analog Electronics	Electronic Circuits	A.P. Godse	Technical Publications		RI - 026
119	ETC - 24	Sound Engg	Handbook of Sound Engineers	Ballou	Howard & Company		RI - 027
120	ETC - 91	Analog Electronics	OP - Amps & Linear Integrated Circuits	Gayakwad	PHI	3rd	RJ - 001
121		Analog Electronics	Basic Electronics and Linear Circuits	NN Bhargava	Tata McGraw - Hill		RJ - 002
122	ETC - 114	Analog Electronics	Solid State Pulse Circuits	David Bell	PHI	4th	RJ - 003
123	ETC - 245	Analog Electronics	Electronic Devices and Circuit Theory	Boylestead	PHI	9th	RJ - 004
124		Analog Electronics	Electronic Devices and Circuit Theory	Boylestead	PHI	9th	RJ - 005
125		Digital Electronics	Digital Logic & Computer Design	M. Mano	PHI		RJ - 006
126		Digital Electronics	Digital Logic with VHDL Design	S. Brown	Tata McGraw - Hill		RJ - 007
127		Digital Electronics	Digital Principles & Applications	Malvino	Tata McGraw - Hill	4th	RJ - 008
128		Microprocessors	Advanced Microprocessors and Peripherals	Bhurchandi	Tata McGraw - Hill	2nd	RJ - 009
129	ETC - 201	E-Commerce	E-Commerce and Mobile Commerce Technologies	Pandey	S. Chand		RJ - 010

130	Database Systems	Fundamentals of Database Systems	Navathe	Pearson Education	3rd	RJ - 011
131	Analog Electronics	Over 50 Exciting Electronic Experiments	Krishnamurthy	Pustak Mahal		RJ - 012
132	Multimedia	Principles of Multimedia	Ranjan Parekh	McGraw - Hill	2nd	RJ - 013
133	Software Engineering	Database Management System	Mahesh Mali	Tech-Max Publications	3rd	RJ - 014
134	Analog Electronics	Basic Electronics and Linear Circuits	rgava, D C Kulshreshtha, S	Tata McGraw - Hill		RJ - 015
135	Software Engineering	Web Application Development	A A Puntambekar	Technical Publications	1st	RJ - 016
136	Software Engineering	Fundamentals of Digital Computing	Vinesh Shrivastava	Vipul Prakashan	1st	RJ - 017
137	Multimedia	Multimedia	Varsha Patil	Vipul Prakashan	1st	RJ - 018
138	Software Engineering	Fundamentals of Digital Computing	Raz Manva	Rishab Publishing House	1st	RJ - 019
139	Microprocessors	Fundamentals of Microprocessors and Microcomputers	Dr. Badri Ram	Danpat Rai & Sons	3rd	RJ - 020
140	Software Engineering	Artificial Intelligence A Modern Approach	tuart Russel & Peter Norvi	Pearson Education	2nd	RJ - 021
141	Signal Processing	A Practical Approach to Digital Signal Processing	abhan, S Ananthi, R Vijaya	New Age International		RJ - 022
142	Multimedia	Multimedia	Alok Pawar	Tech-Max Publications	2nd	RJ - 023
143	Microprocessors	Microprocessor and Microcontrollers	Vijay N Kukre	Tech-Max Publications	3rd	RJ - 024
144	Advanced Communication	Satellite Communications	C Agarwal, Rev. by A K J	Khanna	6th	RJ - 025
145	Analog Electronics	Basic Electronics and Linear Circuits	rgava, D C Kulshreshtha, S	Tata McGraw - Hill		RJ - 026
146	Basic Electricals	Electrical Technology	B. L. Theraja		Old	RJ - 027
147	Control Systems	Systems Modelling and Analysis	I J Nagrath, M Gopal	Tata McGraw - Hill		RJ - 028
148	Instrumentation	Instrumentation Devices and Systems	angan, G R Sarma, V S V	Tata McGraw - Hill		RJ - 029
149	Microprocessors	Microprocessor Architecture, Programming, and Applications with the 8085/8080A	Gaonkar	Wiley Eastern		RJ - 030
150	Power Electronics	Power Electronics	P C Sen	Tata McGraw - Hill		RJ - 031
151	Analog Electronics	Pulse Digital & Switching Waveforms	Millman and Taub	Tata McGraw - Hill		RJ - 032
152	Basic Electricals	Analysis and Protection of Power Systems Course, 1969			Lecture Note	RJ - 033
153	Entrance Exam Books	GATE Electronics & Communication	K. Kanodia, Ashish Muro	Noida & Company	Volume 1	RJ - 034
154	Entrance Exam Books	GATE Electronics & Communication	K. Kanodia, Ashish Muro	Noida & Company	Volume 2	RJ - 035
155	Entrance Exam Books	GATE Electronics & Communication	K. Kanodia, Ashish Muro	Noida & Company	Volume 3	RJ - 036
156		Linear Integrated Circuits	oy Choudhury, Shail Bala	New Age International		RJ - 037
157		Five Electrical, Electronics and Telecommunication Engin	L. Theraja, Er. V. K. Pand	S. Chand		RJ - 038
158	Entrance Exam Books	Guide for IES, Engineering Services Examination	Deepak Gupta	G K Publications		RJ - 039
159	Entrance Exam Books	GRE Quantitative Handbook				RJ - 040
160	Entrance Exam Books	Revised GRE - 1				RJ - 041
161	Entrance Exam Books	Revised GRE - 2				RJ - 042
162	Entrance Exam Books	New GRE		Barron's	19th	RJ - 043
163	Entrance Exam Books	Barron's GRE Math Workbook		New Age International		RJ - 044
164	Entrance Exam Books	The Official Guide to the GRE Revised General Test		McGraw - Hill	2nd	RJ - 045
165	Entrance Exam Books	The Official Guide to the GRE Revised General Test		McGraw - Hill Education	2nd	RJ - 046