

Electronics and Telecommunication Department Library

Department Library is Open from 9:00 am to 4.30 pm Monday to Saturday.

Departmental Library is equipped with following:

- 1 Books**
- 2 PC- Internet Facility(currently unavailable)**
- 3 Annual College Magazines/Brouchers of various E&TC domain Industries**
- 4 BE Project Reports of Pass out Batches**
- 5 Racks for storage books with Accession labels.**
- 6 University Question Papers**

LIBRARY RECORD UPTO MAY 2015

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
1	Integrated Electronics	Milman, Halkai	Tata Mc Graw Hill	1	IE001
2	Electromagtic Waves and Radiating Sytems	Edward, Jordan	PHI	1	EMG005
3	Optical Fiber Communication	Gerd Keiser	Tata Mc Graw Hill	1	OFC002
4	Digital Communication	Sanjay Sharma	Katson Books	1	DC001
5	Electromagtics with Applications	John D. Kraus	Tata Mc Graw Hill	1	EMG006
6	Engineering Electromagnetics	Hayat & Buck	Tata Mc Graw Hill	1	EMG007
7	Power Electronics	M.D. Singh, Khanchandani	Tata Mc Graw Hill	1	PE003
8	Mobile Communication	Schiller	Pearson	1	MC001
9	Telemetry Principles	D. Patranabis	Tata Mc Graw Hill	1	TP001
10	Electronic Devices and Circuits	Nagarath	PHI	1	EDC004
11	Electronic Devices and Circuits	Mothershed	PHI	1	EDC001
12	Electronic Devices and Circuit Theory	Boylestad, Nashelsky		1	EDC002
13	Electronic Communication Systems	Kennedy	Tata Mc Graw Hill	2	ECS001
14	Principals of Communication Systems	Taub, Shilling	Tata Mc Graw Hill	2	CS001
15	Digital Integrated Electronmics	Taub, Shilling	Tata Mc Graw Hill	1	DIC001
16	Electronic Communication	Shrader	Tata Mc Graw Hill	1	EC002
17	Communication System Engineering	Prokis, Saleni	Pearson	1	CS002
18	Digital Signal Processing	Oppenheim, Schafer	PHI	1	DSP002
19	Modern Control Engineering	Ogata	PHI	1	MCE001
20	Linear Networks and Fields	Ryder	PHI	1	EMG002
21	Matlab for Digital Communication	Many Authors	SP Publications	1	DC001
22	Modern Digital Electronics	R.P. Jain	Tata Mc Graw Hill	1	DLD002
23	Op-Amps and Linear Integrated Circuits	Ramakant Gaikwad	Tata Mc Graw Hill	1	OP001
24	Networks And Sytems	Roy, Choudhary	New Age	1	NA001
25	Electronic Principals	Malvino, Bates	Tata Mc Graw Hill	1	EE003
26	Digital Logic Design	Holdswoth	EWP	1	DLD003

TOTAL BOOKS:	28
---------------------	-----------

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
<i>LIBRARY RECORD FROM JUNE 2015 to DEC 2015</i>					
1	Quantitative Aptitude	R.S. Agarwal	S CHAND	1	A001
2	Object Oriented Programming Language	Balgurusamy	Tata Mc Graw Hill	1	CP001
3	Embedded Systems and RTOS	Ghodke V.N.	GLOBAL	1	MP001
4	Antenna and Wave Propagation	K.D. Prasad	Satya Prakashan	1	AN001
5	Engineering Electromagnetics	Hayat & Buck	Tata Mc Graw Hill	2	EMG001
6	Network Lines and Fields	John Ryder	PHI	3	EMG002
7	Problems and Solutions	Experienced Teachers	CBS	1	EMG003
8	Electromagnetics	B.P. Laud	Wiley	2	EMG004
9	Op-Amps and Linear Integrated Circuits	Ramakant Gaikwad	PHI	4	OP001
10	Power Electronics	P.S. Bhimra	K.P. House	1	PE001
11	Power Electronics	P. C. SEN	PHI	2	PE002
12	Electronic Devices and Circuits	Mothershed	PHI	3	EDC001
13	Electronic Devices and Circuit Theory	Boylestad, Nashelsky	Pearson	1	EDC002
14	Electronic Instrument Design	Fowler	Oxford	1	EDC003
15	Digital Circuits and Logic Design	Samuel Lee	PHI	3	DLD001
16	Digital Signal Processing	Prokis, Cenage	PHI	1	DSP001
17	Digital Image Processing	Gonzaless, Woods	Pearson	1	DIP001
18	Principals of Communication Systems	Taub, Shilling	Tata Mc Graw Hill	4	CS001
19	Electronic Communication	Denis Roddy	PHI	2	EC001
20	Optical Fiber and Fiber Optic Communicator	Subir Kumar	S CHAND	1	OFC001
21	Optical Fiber Communication	Gerd Keiser	Tata Mc Graw Hill	1	OFC002
22	Modern Digital Electronics	R. P. Jain	Tata Mc Graw Hill	4	DLD002
23	Electronic Circuits	R.S. Sedha	S CHAND	1	EE001
24	Electronic Devices and Circuits	Cathey	Tata Mc Graw Hill	2	EDC004
25	Electronic Devices and Circuits	G. S. N. Raju	IKI	1	EDC005

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
26	Signals and Systems	CHITSONG Chan	Tata Mc Graw Hill	1	SS001
27	Signals and Systems	Nargah, kumar	Tata Mc Graw Hill	1	SS002
28	Electronic Devices and Circuits	J. B. Gupta	Katson Books	2	EDC006
29	Electronic Communication Systems	Kennedy	Tata Mc Graw Hill	3	ECS001
30	Digital Communication Techniques	Marvino Simon, Sami	PHI	1	DCT001
31	VHDL	Douglas Perry	Tata Mc Graw Hill	1	V001
32	Signals and Systems	Khandekar	Everest	1	SS003
33	Telecommunication Switching Systems & Networks	Vishwanathan	PHI	1	TNM001
34	Data Structures using C	Tanendeum, Augensten		1	DS001
35	Circuits and Systems	K M Soni	Katson Books	1	CNS001
36	Data Structures using C	Rajni Jinda;	UP	1	DS002
37	Signals and Systems	Ghosh	Pearson	1	SS004
38	Digital Electronics	Gothman		1	DE001
39	Principals of Electronics	Mehta	S CHAND	1	EE002
40	Electronic Principals	Malvino, Bates	Tata Mc Graw Hill	1	EE003
41	Integrated Circuits	K. R. Botkar	Khanna Publication	1	IC001`
42	Feedback and Control System	William Thruzzerud	Tata Mc Graw Hill	1	FB001
43	Linear Circuits	VANVALKENBURK. KINARIWALLA	PHI	1	LC001
44	Electronic Intstrumentation and Measurement Techniques			1	EMI001
45	Network and Systems	Sanjay Bhadara,	Dhanpat Rai	1	NA002
46	The 8051 Microcontroller	Mazidi Ali	Pearson	1	EP001
47	Integrated Electronics	Milman, Halkai	Tata Mc Graw Hill	1	IE001
48	Discrete Time Signal Processing		PHI	1	DSP002
49	Microprocessor & Interfacing	Hall	Tata Mc Graw Hill	1	EP002
50	Electromagnetic Waves and Radiating Systems	Jordan balmain	PHI	1	ENG005
51	Signals and Systems	Ziemer, Tranfer., Fanmin	Pearson	1	SS005
52	Data Structures and Algorithms & Applications using C++	Satraj Sahni	University Press	1	DSA001
53	Electronics Analog and Digital	Nagarath	PHI	1	EE003
54	Electronic Product Design	V.B. Baru, Kaduskar	Chintt & Publications	1	EPD001
55	Data Structures using C	ISRD Group	Tata Mc Graw Hill	1	DS003
56	Basic Electronics	Zbar, Malvino	Miller	1	BE001
57	Electrical Networks	Ravish R. Sing		1	EN001
TOTAL BOOKS:				80	

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
LIBRARY RECORD FROM JAN 2015 to JUNE 2016					
58	Modern Television Practise	R.R. Gulati	New Age International (P) Ltd.	1	TV004
59	Telecommunication Switching Systems & Networks	Thaigarajan Vishwanathan	P.H.I.	5	TNM002 TNM003 TNM004 TNM005 TNM006
60	Fundamentals of Data Structures	Ellis Horowitz, Sartaj Sahani	Nirja Constructions & Development	1	DS004
61	A Textbook of Electrical Technology	B.L.Theraja, A.K.Theraja	S.Chand & Company Ltd.	2	EN002 EN003
62	A Modern Approach to Non-Verbal Reasoning	Dr.R.S.Aggarwal	S.Chand & Company Ltd.	1	A002
63	Integrated Circuits	K.R.Botkar	Khanna Publication	1	IC002
64	Modern Digital Electronics	R.P. Jain	Tata Mc Graw Hill	3	DLD004 DLD005 DLD006
65	Communication Theory	S.K.Khedkar	Pune Vidyarthi Griha Prakashan	1	CT001
66	Let Us C++	Yashwanta Kanetkar	BPB Publications	2	C001, C002
67	Biomedical Instrumentation & Measurements	Leslie Cromwell , Fred.J.Weibell Erich.A.Pfeiffer	PEARSON Education	1	BMI001
68	A Modern Approach to Verbal Reasoning	Dr.R.S.Aggarwal	S.Chand & Company Ltd.	1	A003
69	Control Systems Principles & Design	M.Gopal	Tata Mc Graw Hill	1	CSD001
70	Programming in ANSI C	E. Balagurusamy	Tata Mc Graw Hill	3	C003, C004 C005
71	Digital Signal Processing a MATLAB Based Approach	Vinay.K.Ingle, John.G.Proakis	CENGAGE Learning	1	DSP004
72	Fundamentals of Digital Circuits	A. Anand. Kumar	P.H.I.	1	DLD007
73	Computer Organization	Carl Hamcher, Zvonko Vranesic, Safwat Zaky	Mc Graw Hill Education	1	CO001
74	Multimedia Communicaton Systems	K. R. RAO, Zoran.S.Bojkovic, Dragorad.A.Milovanovic	P.H.I.	1	MMC001
75	Fundamentals of Electrical & Electronics Enginering	Samarjit Ghosh	P.H.I.	4	EE004 EE005 EE006 EE007
76	Introduction to Broadband Communications Systems	Cajetan.M.Akujoabi Matthew.N.O.Sadiku	P.H.I.	2	BC001 BC002
77	OpAmps & Linear Integrated Circuits	Ramakant.A.Gaykwad	P.H.I.	4	OP005 OP006 OP007 OP008
78	Electronic Communications	Dennis Roddy, John Coolen	PEARSON Education	1	EC003
79	Control Systems Engineering	I.J.Ngrath, M.Gopal	New Age International (P) Ltd.	1	CSD002
80	Principles of Electronics	V.K.Mehta	S.Chand & Company Ltd.	3	EE008 EE009 EE012
81	Network Analysis & Synthesis	Vilas Harlapur, Deodatta Shingare	Electrotech Publication (EP)	1	NA003
82	Audio & Video Systems	R.G.Gupta	Tata Mc Graw Hill	1	TV002

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
83	Fundamentals of Signals & Systems (Using Web & MATLAB)	Edward.W.Kamen, Bonnie.S.Heck	PEARSON Education	1	SS006
84	Optical Fibre Communication Principles & Practise	John.M.Senior	P.H.I.	1	OFC004
85	Electromagnetics	Joseph.A.Edminister	McGraw Hill	1	EMG008
86	Programming & Customizing the AVR Microcontroller.	Dhananjay.V,Gadre	Mc Graw Hill	2	EP003 EP004
87	Computer Communications & Networking Technologies.	Michael.A.Gallo, William.M.Hancock	Thomson	1	CS003
88	Electronics Devices & Circuits An Introduction .	Allen Mottershesd	P.H.I.	2	EDC011 EDC012
89	Communication System Analog & Digital	R.P.Singh, S.D.Sapre	Tata Mc Graw Hill	1	CS004
90	Electronics Devices & Circuits.	Jacob Millman, Christos.C.Halkias	Mc Graw Hill International Editions	1	EDC013
91	Data Structures Using C.	R.Krishnamoorthy, G.Indirani.Kumaravel	The Mc Graw Hill Companies	1	DS005
92	V.H.D.L. Primer	J.Bhasker	P.H.I.	2	V002, V003
93	Networks & Systems	D. Roy. Choudhury	New Age International (P) Ltd	1	NA002
94	Electronic Devices and Circuits	David. A. Bell	P.H.I.	1	EDC014
95	Microwave Devices and Circuits.	Samuel.Y.Liao	P.H.I.	1	MW001
96	Discrete Time Signal Processing	Alan.V.Oppenheim, Ronald.W.Schafer	P.H.I.	1	DSP005
97	Signals and Linear Systems	Robert.A.Gabel, Richard.A.Roberts	WILEY (WJ) (WSE)	1	SS007
98	Electronic Instrument Design	Kim.A.Fowler	Oxford University Press	1	EPD002
99	Computer Architecture & Organization	John.P.Hayes	(WCB) Mc Graw Hill	1	CO002
100	Signals & Systems	Hwei.P.Hsu, Rakesh Ranjan	Tata Mc Graw Hill	1	SS008
101	Optical Fiber Communication	Gerd Keiser	Mc Graw Hill	1	OFC005
102	Modern Digital & Analog Communication Systems	B.P.Lathi	Oxford	1	DLD008
103	Electronic Instrumentation & Measurements	David. A. Bell	Oxford	2	EMI002 EMI003
104	Digital Design	Morris Mano.M.	P.H.I.	1	DLD009
105	Digital Signal Processing	S.Salivahanan, A.Vallavaraj, C.Gnanapriya	Tata Mc Graw Hill	1	DSP006
106	Mobile & Wireless Design Essentials	Martyn.Mallick	Wiley	1	MC001
107	Object Oriented Programming in C++	Rajesh.K.Shukla	Wiley India	1	OOP001
108	Digital Systems Principles & Applications	Ronald.J.Tocci, Neal.S.Widmer, Gregory.L.Moss	PEARSON	1	DC002
109	Digital Electronics Pinciples & Applications	Roger.L.Tokheim	Tata Mc Graw Hill	1	DLD010
110	PIC-Microcontroller & Embedded Systems	Muhammad Ali Mazidi	PEARSON	3	EP005 EP006 EP007
111	Object Oriented Programming with C++	E.Belagurusamy	Tata Mc Graw Hill	1	OOP002
112	Data Structures	Seymour Lipschutz & G.Pai	Tata Mc Graw Hill	2	DS006 DS009
113	Signals & Systems	Prof.A.A.Khandekar	Everest Publishing House	1	SS009

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
114	Basic Electronics & Linear Circuits	N.N.Bhargava, D.C.Kulshreshtha, S.C.Gupta.	Tata Mc Graw Hill	1	BE002
115	Modern Electronic Instrumentation & Measurement Techniques	Albert.D.Helfrick, William.D.Cooper	P.H.I.	1	EMI004
116	Electronics Devices & Circuits	J.B.Gupta	S.K.Kataria & Sons	2	EDC015 EDC016
117	CMOS Digital Integrated Circuits, Analysis & Design	Sung-Mo Kang, Yusuf Leblebici	Tata Mc Graw Hill	1	V004
118	Digital Communication Systems	Simon Haykin	Wiley	1	DC003
119	Television & Video Engineering	A.M.Dhake	Tata Mc Graw Hill	1	TV003
120	An Engineering Approach to Digital Design	William.I.Fletcher	P.H.I.	1	DLD011
121	Electronic Communications	Dennis Roddy, John Coolen	P.H.I.	2	EC004 EC005
122	Digital Fundamentals	Thomas.L.Floyd	PEARSON	3	DC004 DC005 DC006
123	Engineering Electromagnetics	William Hayt, Jr, John Buck	Tata Mc Graw Hill	1	EMG009
124	Power Electronics Principles & Applications	J.Michael. Jacob	Thomas DELMAR	1	PE003
125	Microwave Devices & Circuits	Samuel .Y. Liao	PEARSON	1	MW002
126	Computer Networks	Andrew Tanenbaum	P.H.I.	1	CN001
127	Digital Design (Principles & Practices)	John.F.Wakerly	PEARSON	1	DLD012
128	Signals & Systems	Simon Haykin, Barry.Van.Veen	Wiley	1	SS010
129	Communications Systems	B.P.Lathi	B.S.Publications	1	CS005
130	Fundamentals of Data Structures in C++	Horowitz, Sahani, Mehta	Universities Press	2	DS007 DS008
131	Electronic Instrumentation & Measurements	David. A. Bell	P.H.I.	1	EMI004
132	Modern Electronic Instrumentation & Measurement Techniques	Albert.D.Helfrick, William.D.Cooper	P.H.I.	1	EMI005
133	IBM PC Assembly Language & Programming	Peter Abel	P.H.I.	1	EP008
134	Electronic Instrumentation	R.V.Jalgaonkar	Everest Publishing House	1	EMI006
135	Electronic Instrumentation	H.S.Kalsi	Tata Mc Graw Hill	2	EMI007 EMI008

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
136	Electrical Technology	Edward Hughes	ELBS- English Language Book Society/Longman.	1	EE010
137	Electronic Devices & Circuit Theory	Robert Boylestad, Louis Nashelsky, K.Lal Kishore	PEARSON Education	1	EDC017
138	Engineering Circuit Analysis	W.H.Hayt, J.E.Kemmerly, S.M.Durbin	Tata Mc Graw Hill	1	EC006
139	Microprocessor Architecture Programming & Applications with the 8085	Ramesh Gaonkar	PenRam International Publishing	1	EP009
140	Design With Operational Amplifiers & Analog Integrated Circuits.	Sergio-Franco	Tata Mc Graw Hill	1	OP009
141	The 8051 Microcontroller	Kenneth Ayala	CENGAGE Learning	1	EP010
142	Electrical, Electronics & Telecommunication Engineering (Objective Type)	B.L.Theraja	S.Chand & Company Ltd.	1	EE011
143	Digital Signal Processing	P.Ramesh Babu	Scitech Publications India Pvt.Ltd	1	DSP007
144	Digital Logic Design & VHDL	A.A.Phadke, S.M.Deokar	Wiley India	1	DLD013
145	Theory & Application of Digital Signal Processing	Lawrence.R.Rabiner, Benard Gold	P.H.I.	1	DSP008
146	Networks Lines & Fields	John.D.Ryder	P.H.I.	1	EMG101
147	CMOS VLSI Design	NeilH.E.Weste, David Harris, Ayan Banerjee	PEARSON	1	V005
<i>Project Reports Donated By Prof. S. M. Veer</i>					
148	<u>Project Report On:</u> GSM Based Remote Process Control	<u>Submitted By:</u> 1) Kulkarni .Satyajeeet. S. 2) Jirage. Atul. H. 3) Gaikwad. Aniket. B	<u>PUNE UNIVERSITY:</u> P.D.E.A's Awate College of Engineering, Hadapsar, Pune - 28	1	EP011
149	<u>Project Report On:</u> Speech Recognition	<u>Submitted By:</u> 1) Mr.Gaurav.P.Salaukhe. 2) Mr.Sujay.S.Phoujdar	<u>PUNE UNIVERSITY:</u> P.D.E.A's Modern College of Engineering, Hadapsar, Pune - 28	1	SR001
TOTAL BOOKS:				124	

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
Books Transferred from Central Library on 20th September 2017					
150	Introduction To Programmable Logic Controllers	Gary Dunning	Thomson	1	D 156
151	Telecommunication Networks & Management	P.W. Wani	Nirali Prakashan	1	D 89
152	Powe Electronics	Mukund G. Wani	Success Publications	1	D 245
153	Antenna & Wave Propagation	Ravindra G. Dabhade	Success Publications	1	D 244
154	Pressure Sensor	-	Motorola	1	D 24
155	Discrete Mathematics By Example	Andrew Simpson	Tata Mcgraw- Hill	1	D62
156	Wireless Communication & Networks	William Stallings	Pearson	1	D145
157	Digital Principles and Applications	Albert Paul Malvind.	Mcgraw- Hill Book Company	1	D133
158	Discrete- Time Signal Processing	Alan V. Oppenheim	Prentice - Hall of India	1	DB 33
159	Voice Networks	R.C. Jaiswal	Nirali Prakashan	1	D79
160	Digital Signal Processing	John G. Proakis	Prentice - Hall of India	1	D149
161	VLSI Design	D.S. Bormane	Nirali Prakashan	1	D91
162	The Handbook Of Linear IC Applications	Burr - Brown	Burr - Brown	1	DB49
163	Engineering Mathematics III	M.Y. Gokhale	Nirali Prakashan	1	D60
164	Digital Communication	Pragati Books	Pragati Books	1	D673
165	Microcontroller And Applications	Pragati Books	Pragati Books	1	D672
166	Digital Signal Processing Applications	Kapil Tajane	Success Publication	1	D252
167	Electromagnetics & Transmission Lines	-	Pragati Book	1	D674
168	Digital Signal Processing	-	Pragati Book	1	D671
169	Digital Design	M.Morris Mano	Prentice-Hall India	1	DB44
170	Power Electronics	J.S. Katre	Technova	1	D450
171	OP-amps & Linear Integrated Circuits	Ramakant A. Gayakwad	Prentice-Hall India	1	D153
172	Digital Communication	J.S. Katre	Tech-Max	1	D87
173	Theory and Application of Digital Signal Processing	Lawrence R. Rabiner	Prentice - Hall of India	1	D43
174	Microelectronics: Digital and Analog Circuits and	Jacob Millman	Mc- Hill Series in Electrical	1	DB19
175	National Analog and Interface Products Databook	National Semiconductor	National Semiconductor	1	D152
176	E2 Prom Family Application Handbook	Book II	Intel	1	DB53
177	Information Theort & Coding Techniques	Manisha D. Wasnik	Success Publication	1	D247
178	Management Accounting	Anthony A. Atkinson	Pearson International	1	D334
179	Optical & Microwave Communication	V.S. Bagad	Technical Publication	1	D82
180	Courses of Study	IDC Printed at IIT PrintigPress	Printed at IIT Printing P	1	DB11
181	Linear Applications Databook	National Semiconductor Corporation	National Semiconductor Corpo	1	DB 01
182	Induatrial Management	Ravindra Dabhade	Success Publications	1	D246
183	Basic Electronics Engineering	J.S. Katre	Tech-Max	1	D128
TOTAL BOOKS:				34	

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
<i>Books Donated By Prof. V. R. Naniwadekar on 27th March 2018</i>					
184	Fundamental and programming in Pascal and F	Upasani,C.G.	Vrinda Publication	1	N1
185	Trinsistor Corcuit Design	Walston,Joseph A.	Mc Graw Hill Pub.	1	N2
186	Network Analysis & Synthesis	Kuo,Franklin	Wiley	1	N3
187	Pulse,Digital,and Switching Waveform	Millman,Jacob	Mc Graw Hill Pub.	1	N4
188	Electronics Principles and Application	Khatvkar,Kishor	Nirali	1	N5
189	Network Analysis & Synthesis	Bhat,P.V.	Nirali	1	N6
190	Basic Radio Electronics	Sarkar,D.C.	S.Chand	1	N7
191	Solid State Devices Manual	Somerville,N.J	RCA	1	N8
192	Electronic Properties	Rose,Robert,M.	Wiley	1	N9
193	Audio Amplifier System	Hull,M.D.	E&TC Madras	1	N10
194	Network Analysis & Synthesis	Subbarao,A	Dhanpatrai	1	N11
195	Network and Lines	Bhat,P.V.	Nirali	1	N12
196	Network Theory	Bakshi,U.A.	Technical	1	N13
197	Electronic Devices and Circuit	Sarkar,D.C.	Everest	1	N14
198	Electronic Componant	Technical Data	Technical Data	1	N15
199	Electronic Devices and Circuit	Joshi & kulkarni	Pragati	1	N16
200	Electronic Devices and Circuit	Joshi & kulkarni	pragati	1	N17
201	Electronics	Joshi & kulkarni	Pragati	1	N18
202	Network and Lines	Rao,p.c.	Nirali	1	N19
203	Electronics Devices and Circuits	Gogate,A.B.	Nirali	1	N20
204	Electronic Communication	Gokhale	Nirali	1	N21
205	Digital Electronics	Mahajan,S.G.	ATA	1	N22
206	Electronic Devices	Joshi & kulkarni	Pragati	1	N23
207	Engineering Mathematics - II	Gokhale, MY	Nirali Prakashan	1	N24
208	Digital Electronics and Microprocessors	Jain, R.P.	Tata Mcgraw- hill	1	N25
209	Electronic Devices and Circuits	Mottershead, Allen	Prentice - Hallof India	1	N26
210	Analog Circuits	Khedkar, S.K.	Technova Publication	1	N27
211	Discrete Structures and Graph Theory	Iyer Lata K	Nirali Prakashan	1	N28
212	Elements of Electronis Engineering	Godse,A.P.	Nirali Prakashan	1	N29
213	Electronics Devces and circuit	Kishor,Lal A	B Publiation	1	N30
214	Integrated eletroics	Millman,Jacob	Mc Graw Hill	1	N31
215	Electronics Devices & circuits	Deshpande,N.P.	Mc Graw Hill	1	N32
216	Electronics ircuit Anaysis	Kishor,Lal A	B Publiation	1	N33
217	Net Interview Question	Koirala,Shivprasad	BPB Pub.	1	N34
218	Elements of Electronis Engineering	Katre,J.S.	Technova Publication	1	N35
219	Solid State Electronics	Valkenburg, Van	Cengage	1	N36
220	Basic Eletronics	Aradhya,Ravish	Mc Graw Hill	1	N37
221	Basic Electronics Engineering	Bakshi,U.A.	Technical	1	N38
222		Sudhakar,A	Mc Graw Hill	1	N39
223	Engineering Mathematics - I	Gokhale, MY	Nirali Prakashan	1	N40
224	Logic Data Book	NationalSemiconductor	NationalSemiconductor	1	N41

Electronics and Telecommunication Department Library

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
225	Basic Electronics Engineering	Godse,A.P.	Technical	1	N42
226	NetorkTheory	Katre,J.S.	Tech-Max	1	N43
227	TelevisionEngineering	Dhake,arvind	Tata Mcgraw- hill	1	N44
228	Basic Electronics and Linear ircuits	Bhargava,N.N.	Tata Mcgraw- hill	1	N45
229	Basic Electrical Engineering	Fitzgerald,A.E.	Mc Graw Hill	1	N46
230	Audio Redio Handbook	NationalSemiconductor	NationalSemiconductor	1	N47
231	Automatic Control System	Kuo,Benjamin	Prentice - Hallof India	1	N48
232	ommunication Switching ystems and Network	Vishwanathan,Thiagarajan	PHI	1	N49
233	Engineering Mechanics	sawant,H.J.	Tehnicl	1	N50
234	Basc Electronics Engineering	Godse,A.P.	Technical	1	N51
235	Electronic Devices and Circuits	Gupta,Sanjiv	Dhanpat Rai	1	N52
236	TTL DataBok	Texas Instrumentation	Texas Instrumentation	1	N53
237	Network Analysis & Synthesis	Arshad,Mohammad	Laxmi Publication	1	N54
238	Integrated Circuit & Applications	Katre,J.S.	Tech-Max	1	N55
239	SI Specification for Receivers for Monochrom	ISI	ISI	1	N56
240	ISI Minimum Requirement of Domestic Radic	ISI	ISI	1	N57
241	thods of Measurements on Receivers for Amp	ISI	ISI	1	N58
242	I Requirement for Radio Receivers for Friquer	ISI	ISI	1	N59
243	nt for Radio Receivers for FriquencyModulatic	ISI	ISI	1	N60
244	ods of Measurements on Receivers for Monoc	ISI	ISI	1	N61
245	FeedbackControl Systems	Mehta,G.M	Nirali Prakashan	1	N62
246	Electronic Devices and Circuits	Sutawane, M.S.	Nirali Prakashan	1	N63
247	Electronic Devices and Circuits EDC I	Sarkar, S.C.	Everest Publishing House	1	N64
248	Principles Of Transistor Circuits	Amos, S.W.	Allied Publishers	1	N65
249	A First Course in Applied Electronics	Gosling, W.	Macmillan	1	N66
250	Loboratory Experiments In Electronics	Mahajan, S.G.	ciation Of Technical Auth	1	N67
251	Jigars Paper - Solutions	Joshi & Kulkarni	Pragati Prakashan	1	N68
252	s Paper - SolutionsElectronic Devices & Circu	Prof. Joshi & Prof. Kulkarni	Pragati Prakashan	1	N69
253	Electronic Devices and Circuits - I	Sutawane, M.S.	Nirali Prakashan	1	N70
254	s Of Software and Hardware Interfacing for I	Royer, Jeffrey P.		1	N71
255	Semiconductors	Data Manual	Bharat Electronics	1	N72

TOTAL BOOKS:	72
--------------	----

TOTAL NO. of BOOKS =

338

*Developed & Maintained by
Dept. Library Coordinator
Prof. Sneha S. Salvekar*