

# Sardar Patel Institute of Technology, Andheri(w), Mumbai.

## Department Of Electronics Engineering

### RECORD OF DEPARMENTAL LIBRARY BOOKS

ACC NO	TITLE OF BOOK	AUTHOR	PUBLICATION
E1	Neural Networks, fuzzy Logic and Genetic Algorithms	S. Rajasekaran/ G. A. Vijayalakshmi Pai	PHI
E2	Neural Networks in computer intelligence	LiMin Fu	McGraw Hill
E3	Continious time signals and systems	J. S. Chitode	Technical
E4	Image processing ( Theory Algoirthm and architectures)	M.A. Side-Ahemed	McGraw Hill
E5	Signal processing and The Modern Apporoch	James V. Candy	McGraw Hill
E6	Signals and systems	S.P. Eugene Xavier	S.Chand
E7	Controls System Priciples and design (2nd Edition)	M. Gopal	Tata Mcgraw Hill
E8	Modern Controls Engineering (4th edition)	Katsuhiko Ogata	PHI
E9	Modern Controls Engineering	Katsuhiko Ogata	PHI
E10	Nonlinear process control	M. Chidambaram	Wiley Eastern
E11	Principles of Controls systems	R. M. Baphana	Tech-Max
E12	Robotics and Control	R.K. Mittal/ I.J. Nagrath	Tata Mcgraw Hill
E13	Introlduction to Electronic Controls Engineering	Frohr/ Orttenburger	Wiley Eastern
E14	Principles of Controls systems	R. M. Baphana	Tech-Max
E15	design in physics and engineering	Michael Sayer/ Abhai Mansingh	PHI
E16	A Course in Electronic and Electrical	J. B. Gupta	ESS Key
E17	Handbook of Biomedical insturmentation	R. S. Khandpur	Tata Mcgraw Hill
E18	Handbook of Biomedical insturmentation	R. S. Khandpur	Tata Mcgraw Hill
E19	Handbook of Biomedical insturmentation	R. S. Khandpur	Tata Mcgraw Hill
E20	Computers in Medicine	R. D. Lele	Tata Mcgraw Hill
E21	Computers in Medicine	R. D. Lele	Tata Mcgraw Hill
E22	Computers in Medicine	R. D. Lele	Tata Mcgraw Hill
E23	Insturmenation Measurment and analysis	B.C. Nakra/ K.K. Chaudhry	Tata Mcgraw Hill
E24	Modern Insturmentation and measurment	Albert D. Helfrick/ William D.	PHI
E25	Introduction to insturmentaion and control	A. K. Ghosh	PHI
E26	Industrial Insturmentation and control	S.K. Singh	Tata Mcgraw Hill
E27	Electronic Instrumentation	H.S.Kalsi	Tata Mcgraw Hill
E28	Electronic Instrumentation	H.S.Kalsi	Tata Mcgraw Hill
E29	Electronic Instrumentation	H.S.Kalsi	Tata Mcgraw Hill
E30	Transducer and Insturmenation	D.V.S.Murty	PHI
E31	0000 to 8085 Introduction to Microprocessors	P.K. Ghosh/ P.R. Sridhar	PHI

E32	IBM PC and Clones: Hardware Troubleshooting	B.Govindarajalu	Tata Mcgraw Hill
E33	The Z 80 Microprocessor, Architecture	Ramesh Gaonkar	Wiley Eastern
E34	Microprocessor and programmed logic	Short	PHI
E35	Computer architecture and parallel processing	Kai Hwang/ Faye A. Briggs	McGraw Hill
E36	Parallel Computing	Moreshwar R. Bhujade	New Age
E37	Microprocessor and interfacing techniques	Rodnay Zaks/ Austin Lesea	Sybex
E38	Microprocessor and interfacing techniques	Rodnay Zaks/ Austin Lesea	BPB
E39	Computer organization	Hamacher Vranesic Zaky	McGraw Hill
E40	interfacing and applications	P.P. Tawade/ P.B. Borole	Technical
E41	Microcomputer Systems: The 8086/ 8088 Family: Architecture programming and design	Yu-Cheng Liu/ Glenn A. Gibson	PHI
E42	Microprocessor and Microcontrollers	A.P. Godse/ D.A. Godse	Technical
E43	and applications with 8085/ 8080A	Ramesh Gaonkar	Wiley Eastern
E44	Fundamentals of Microprocessor and Microcomputers	B. Ram	Dhanpat Rai
E45	Microprocessors	A.P. Godse/ D.A. Godse	Technical
E46	Microprocessor comprehensive Studies: architecture, programming and interfacing	Naresh Grover	Dhanpat Rai
E47	Hardware and Software of Personal Computers	Sanjay K Bose	New Age
E48	Fundamentals of Microprocessor and Microcomputers	B. Ram	Dhanpat Rai
E49	Microprocessor System design and concepts	Nikitas A. Alexandridis	Galgotia
E50	Microcomputer based design	John B. Peatman	McGraw Hill
E51	Programming Embeded System in C and C++	Michael Barr	O'Reilly
E52	Serial Port Complete ( With Floppy)	Jan Axelson	Penram
E53	USB Complete	Jan Axelson	Penram
E54	USB Complete ( With CD)	Jan Axelson	Penram
E55	Parallel Port Complete with Floppy	Jan Axelson	Penram
E56	Parallel Port Complete with Floppy	Jan Axelson	Penram
E57	Digital Communication	John G. Prokis	McGraw Hill
E58	Digital Communication	John G. Prokis	McGraw Hill
E59	Data & Network Communications	Miller	Delmar Thonson
E60	Communication Systems	R.S.Valte/S.P.Patil/S.M.Khangal/P. K.Kadam	Vrinda
E61	Communication Networks: A First Coarse	Jean Walrand	McGraw Hill
E62	Information Transmission, Modulation and Noise	Mischa Schwartz	McGraw Hill
E63	Principles of Communication Engineering	Mani Roja	Nandu
E64	Electronic Communication System	Kennedy, Davis	Tata Mcgraw Hill
E65	Electronic Communication System	George Kennedy	Tata Mcgraw Hill
E66	Television Engineering	Arvind M Dhake	Tata Mcgraw Hill
E67	Prinicpal of Digital Communication]	J.Das/S.K.Mullick/P.K.Chatterjee	Wiley Eastern
E68	Analog Communication Systems	P.Chakrabarti	Dhanpat Rai

E69	Principals of Digital Communication]	P.Chakrabarti	Dhanpat Rai
E70	Communication Systems: Analog and Digital	R.P.Singh/S.D.Sapre	Tata Mcgraw Hill
E71	Antennas	John D. Kraus	McGraw Hill
E72	Communication Systems	Simon Haykin	Wiley Eastern
E73	Microwave Engineering: Passive, Active, and non reciprocal circuits	Joseph Helszajn	McGraw Hill
E74	Basic Television and Video systems	Bernard Grob	McGraw Hill
E75	Antennas and Radiowave Propagation	R.E. Collin	McGraw Hill
E76	Design and analysis of computer communication Networks	Vijay Ahuja	McGraw Hill
E77	Design and analysis of computer communication Networks	Vijay Ahuja	McGraw Hill
E78	Microwave Engineering	Monojit Mitra	Dhanpat Rai
E79	Introductory Course in Electromagnetic Fields	P.V. Gupta	Dhanpat Rai
E80	Principles of Digital Communication	P.Chakrabarti	Dhanpat Rai
E81	Microwave Devices and circuits	Samual Y. Liao	PHI
E82	Network and systems	D Roy Choudhury	New Age
E83	Network and systems and analysis	B.R. Gupta	S.Chand
E84	Electrical Networks	Ravish Singh	Nirali
E85	Network analysis and synthesis	Franklin F. Kuo	Wiley Eastern
E86	Introduction to simulation using SIMAN	C.Dennis Pegden/Robert E. Shannon/Randall P. Sadowski	
E87	Data Structures and Algorithms	G.P.Potdar	Tech-Max
E88	Advance MS DOS programming	Ray Duncan	Microsoft
E89	Numerical Techniques	R.M.Paphana, Vivek Kulkarni	Tech-Max
E90	Computer programming I	Ankit Mhala, Pande etc	Nirali
E91	Data Structures, Files and Algorithms	Abhay Abhyankar	C-Aditi
E92	Device-Independent Graphics	Robert F. Sproull, W.R.Sutherland, Michael K. Ullner	McGraw Hill
E93	Computer programming II	Ankit Mhala, Pande etc	Nirali
E94	Fundamentals of Computers	V.Rajaraman	PHI
E95	Computers their impact and use ( Structured programming in Fortran)	Robert Lynch/ John Rice'	Holt, Rinehart and Winston
E96	Logic and Prolog Programming	Saroj Kaushik	New Age
E97	Operating System	Stuart E. Madnick/John Donovan	McGraw Hill
E98	An introduction to Data Structures with applications	Jean-Pual Tremblay/ Paul G. Sorenson	McGraw Hill
E99	supercomputers	V. Rajaraman	Wiley Eastern
E100	Differential and Integral Calculus-I	George Yankovsky	MIR
E101	Differential and Integral Calculus-II	George Yankovsky	MIR
E102	Vedio Recording (in Marathi)	Balsubramanyam	Ratnam
E103	Vedio Recording (in Marathi)	Balsubramanyam	Ratnam
E104	Computer programming in Pascal	V.Rajaraman	PHI
E105	Using JAVA2 Platform	Joseph Weber	PHI

E106	e-business with Net-commerce	Samantha Shurety	Pearson
E107	Simulation modeling and analysis	Arvill M. Law/W.David Kelton	McGraw Hill
E108	Database Management Systems	S.D. Joshi	Technova
E109	Novell's Introduction to networking	Cheryl C. Currid	Novell
E110	Mathematical Statistics	Irwin Miller/ Marylees Miller	PHI
E111	Information technology for Innovation	S.P. Mudur	Tata Mcgraw Hill
E112	Theory of Computer Science	Abhay Abhyankar	C-Aditi
E113	Numerical Techniques	J.S. Chotde	Technical
E114	Fortran 77 and numerical methods	C. Xavier	Wiley Eastern
E115	Introduction to Computer aided drafting	Donald D. Voisinet	McGraw Hill
E116	Data Sturctures through C	G.S. Baluja	Dhanpat Rai
E117	System programming and Operating systems	D.M. Dhamdhere	Tata Mcgraw Hill
E118	Data Sturctures through C	G.S. Baluja	Dhanpat Rai
E119	Software Engineering Concepts	Richard fairley	McGraw Hill
E120	Computer communication Networks	Gill Waters	McGraw Hill
E121	Computational methods for Partial Differential equations	M.K. Jain/S.R.K. Iyengar/R.K. Jain	Wiley Eastern
E122	Numerical Methods for Scientific and engineering computation	M.K. Jain/S.R.K. Iyengar/R.K. Jain	Wiley Eastern
E123	Fundamentals of Internet	Raymand Greenlaw/Ellen Hepp	McGraw Hill
E124	Theory of Computer Science	Vivek Kulkarni	Technova
E125	Object oriented Systems Development	Ali Bahrami	McGraw Hill
E126	Discrete Sturcture and Graph theory	R.M. Bhaphana	Technova
E127	Schaum's Outline Series: Programming with	Byron Gottfried	McGraw Hill
E128	User's Guide: Microsoft Word	Microsoft Corp.	Microsoft
E129	Principles of Interactive Graphics	Willian Newman/ Robert F. Sproull	McGraw Hill
E130	Database: Principles, Programming and Performance	Patrick O'Neil/ Elizabeth O'Neil	Harcourt Asia/ Morgan Kaufma
E131	Database System Concepts	Henry Korth/ Abraham Silberschatz	McGraw Hill
E132	Projects: Planning analysis selection	Prasanna Chandra	Tata Mcgraw Hill
E133	Mastering HTML 4.0	Deborh S. Ray/ Eric J. Ray	BPB
E134	Software Engineering	Roger S. Pressman	McGraw Hill
E135	Motorola	Motorola	Motorola
E136	Datasheet: Intel Peripherals	Intel	Intel
E137	Datasheet: CMOS Logic Data: Motorola	Motorola	Motorola
E138	National Semi	National semi	National semi
E139	Datasheet: Modern IC Data and Substitution	Manohar Lotia	BPB
E140	Datasheet: Burr Brown Integrated Circuits	Burr Brown	Burr Brown
E141	Datasheet: Worlds's Transistors- Diodes-	ECA	BPB
E142	Datasheet: Worlds's Transistors- Diodes-	ECA	BPB
E143	Datasheet: Diodes: Data Handbook: Philips	Philips	Philips
E144	Datasheet: Interface Databook: National Semiconductor Corp.	National semi	National semi
E145	Datasheet: Data Acquisition databook 1984: Analog Devices	Analog Devices	Analog Devices

E146	Datasheet: RCA High speed CMOS Logic Ics	Harris semi	Harris semi
E147	Datasheet: Linear Op-Amp Data Book; Fairchild	Farchild semi	Farchild semi
E148	Datasheet: The Programmable Databook Xilinx	Xilinx	Xilinx
E149	Datasheet: High-speed CMOS Logic Data:	Motorola	Motorola
E150	Datasheet: Application Note Book: Dallas Sem	Dallas	Dallas
E151	Catalog 1982-83	Hewlet Packed	Hewlet Packed
E152	Datasheet: Towers International Transistor selector	Foulsham	BPB
E153	Datasheet: Advance CMOS Logic: Texas	Texas	Texas
E154	peripheral Data: Motorola	Motorola	Motorola
E155	Datasheet: Intel Microsystem Components Jamdbppl Vol:1	Intel	Intel
E156	Datasheet: Thyristors, Triac, Diac, UJT	ECA	BPB
E157	Datasheet: Microcontroller Databook: National Semiconductor	National semi	National semi
E158	Handbook Vol-11	Intel	Intel
E159	Datasheet: MASTER Vol.:1984	Hearst	Hearst
E160	Datasheet: Diodes: Data and comparision Tables	ECA	BPB
E161	Datasheet: Intel Microprocessors	Intel	Intel
E162	Datasheet: Intel: Pentium Pro & Pentium II Processors & Related Products	Intel	Intel
E163	Datasheet: Microcheep: Embedded Control Handbook: Vol 1	Microchip	Microchip
E164	Electronic Devices and Circuit Theory	Robert Boylestad/ Louis Nashelsky	
E165	Electronic Devices and Circuits Vol.-1	G.K. Mithal	Khanna
E166	Design of Analog Integrated Circuits and Systems	Kenneth R. Laker/ Willy M.C. Sansen	
E167	Design of Analog Integrated Circuits and Systems	Kenneth R. Laker/ Willy M.C. Sansen	
E168	Semiconductor Devices and Circuits	B.P Singh	Dhanpat Rai
E169	Principles of Electronics Devices & Circuits	B.L. Thereja/ R.S. Sedha	S.Chand
E170	Electronic Devices and Circuits	Millman Halkias	McGraw Hill
E171	Analog Integrated Circuits	J.S. Katre	Technova
E172	Linear Integrated Circuits	D. Roy Choudhury,Shail Jain	New Age
E173	Linear Integrated Circuits	D. Roy Choudhury,Shail Jain	New Age
E174	Electronic Component and Materials	Grover and Jamwal	Dhanpat Rai
E175	Integrated Electronics: Analog and Digital Circuits and Systems	Millman Halkias	McGraw Hill
E176	Principal of Electronics Vol1	B.V. Narayana Rao	Wiley Eastern
E177	Fundamentals of Electronics	D. Chatopadhyay/ Rakshit/ Saha/ Purkait	Wiley Eastern
E178	Electronics I	J.S. Katre	Techmax
E179	Fundamentals of Electronic Devices	M. Satyam/ K. Ramkumar	Wiley Eastern

E180	Design of Electronic Circuits and Computer aided Design	M. M. Shah	Wiley Eastern
E181	Design of Electronic Circuits and Computer aided Design	M. M. Shah	Wiley Eastern
E182	Computer Simulation of Electronic Circuits	R. Raghuram	Wiley Eastern
E183	Electronic Devices and circuits	R.G. Karandikar	Nandu
E184	Principals of Electronics	V. K. Mehata	S.Chand
E185	Electronic Devices and Circuits Vol.-1	S.D. Bhagwat	Technical
E186	Electronic Devices and Their applications	P.N. Das	Oxford & IBM
E187	Analog to Digital Conversion	Kevin M. Daugherty	McGraw Hill
E188	Analog to Digital Conversion	Kevin M. Daugherty	McGraw Hill
E189	Electronic Component and Materials	Madhuri Joshi	Wheeler
E190	Solid State Electronic Engineering Materials	S.O. Pillai	Wiley Eastern
E191	Principals of Solid State	H.V. Keer	Wiley Eastern
E192	Solid State Devices and Circuits	S.P. Bali	Wiley Eastern
E193	Introduction to VLSI Design	Eugene D. Fabricius	McGraw Hill
E194	The Science and Engineering of Microelectric Fabrication	Stephen A. Campbell	Campbell
E195	IDEA series AccuSim User's Manual: Mentor Graphics	Mentor Graphics	Mentor Graphics
E196	Digital Electronics: Principals and Application	Tokheim	Tata Mcgraw Hill
E197	Digital Technology: Principals and Practice	Virendra Kumar	New Age
E198	Fundamentals of Logic Design	Charles Roth	Jaico
E199	Digital Design-I	A.P. Godse/ D.A. Godse	Technical
E200	Switching and finite Automata Theory	Zvi Kohavi	Tata Mcgraw Hill
E201	Analysis and Design of Digital Integrated Circuits	David Hodges/ Horace Jackson	McGraw Hill
E202	Digital Integrated Electronics	Hebert Taub/ Donald Schilling	McGraw Hill
E203	Pulse Digital Circuits and Computer Fundamentals	R. Venkataraman	Dhanpat Rai
E204	Fundamentals of Digital Electronics and Microprocessors	Anokh Singh/ A.K. Chhabra	S.Chand
E205	Logic Ciruits and Digital Design with Experiments	Nandini Jog	Nandu
E206	Digital Integrated Electronics	Herbert Taub/ Donald Schilling	McGraw Hill
E207	Modern Digital Electronics	R.P. Jain	Tata Mcgraw Hill
E208	A Monograph of Electronic Design Principals	N.C.Goyal/ R.K.Kehtan	Khanna
E209	Electrical and Electronics Engineering for Scientists and Engineers	K.A. Krishnamurthy/ M.R. Raghuv eer	Wiley Eastern
E210	Introductory Ciruits for Electrical and Computer Engineering	James W. Nilsson/ Susan Riedel	PHI
E211	Electrical Measurments	Martin U Reissland	Wiley Eastern
E212	Electrical Machines	M.V. Deshpande	Wheeler

E213	Digital Protection: Protective Relaying from Electromechanical to Microprocessor	L.P. Singh	Wiley Eastern
E214	Power and Industrial Electronics	R.K. Khadse	S.Chand
E215	Analysis of Electrical Networks	P. V. Ratnam	MacMillen
E216	Converter Engineering: An Introduction to Operation Theory	Moltgen	Wiley Eastern
E217	Thyristor: Theory and Applications	R.K. Sugandhi/ K.K. Sugandhi	New Age
E218	Switchgear and Protection	M. V. Deshpande	Tata Mcgraw Hill
E219	The Art and Science of Protective Relaying	C. Russel Mason	Wiley Eastern
E220	A Textbook of Electronics	S. L. Kakani/ K. C. Bhandari	Wiley Eastern
E221	Basic Electrical Engineering Vol-1	P.S. Dhogal	Tata Mcgraw Hill
E222	Basic Electrical and Electronics Engineering	R.G. Karandikar	Nandu
E223	Design of Magnetic Components for Switch Mode Power Converters	L. Umanand/ S.R. Bhat	Wiley Eastern
E224	Basic Electrical and Electronics Engineering	U.A. Bakshi/ A.P. Godse	Technical
E225	Basic Electrical and Electronics Engineering	U.A. Bakshi/ A.P. Godse	Technical
E226	Basic Electrical and Electronics Engineering	U.A. Bakshi/ A.P. Godse	Technical
E227	Modern Power Electronics	P. C. Sen	P.C. Sen
E228	Electrical Machines Design and Databook	A. Shanmugasundaram/ G. Gangadharam	Wiley Eastern
EE0346	Digital Singnal Processing Demystified	James D. Broesch	Penram International Publishing (India)
EE0347	Introduction to Database Management	Naveen Prakash	Tata Mcgraw Hill
EE0348	Microelectric Circuits	Sendra/ Smith	Oxford
EE0349	Basic Electrical and Electronic Engg.	J.S. Katre/N.G. Palan	Technova Educational Publication,Pune
EE0350	Computer Programming I	M.M. Shah/Vivek Kulakarni	Technova Educational Publication,Pune
EE0351	Numerical Control and Computer aided manufacturing	T.K. Kundra/ P.N. Rao/ N.K.Tiwari	Tata Mcgraw Hill
EE0352	Linear Integrated Circuits	D Roy/ Choudhury/ Shail Jain	New Age International
EE0353	Basic Electrical and Electronic Engg.	J.S. Katre/N.G. Palan	Technova Educational Publication,Pune
EE0354	Microprocessor Fundamentals	Roger L. Tokheim	Mc-graw Hill Book company
EE0355	Introduction to Digital Systems	James Palmer/ David Perlman	Tata Mcgraw Hill
EE0356	Modern Power Electronics	B. K. Bose	Jaico Publishing House
EE0357	Understanding FORTRAN 77 with Structured problem solving	Michel/Boillot	-

EE0358	Computer Programming in Pascal	V. Rajaraman	Prentice Hall India(P)Ltd
EE0359	Electrical Technology for Engeneering Service Examination	S.K. Bhattacharya/ Lini Mathew	Tata Mcgraw Hill
EE0360	Microwave and Optical communication	Dr. S.G. Modani/ R,A, Barapte	Technova Educational Publication,Pune
EE0361	Programming in C++	Maria Litvin/ Gary Litvin	Vikas Publishing House(P) Ltd
EE0362	Digital communication Tech, signal design and Detection	Marvin Simon/ Samim Hinedi	Prentice Hall India(P)Ltd
EE0363	Instrumentation Device and system	C.S. Rangun/ G.R. Sarma/ V.S. Mani	Tata Mcgraw Hill
EE0364	Opamps Linear Integrated Circuit Technology	Ramakant Gaikwad	Prentice Hall India(P)Ltd
EE0365	Industrial Control & Insturmentation	W. Bolton	Orient Longman
EE0366	Object oriented Programming using C++	B. Chandra	Narosa Publishing House
EE0367	Database Management system	Rajesh Narang	Prentice Hall India(P)Ltd
EE0368	The New Peter Norton Programmer's guide to The IBM PC & PS/2	Peter Norton/ Richard Wilton	MicroSoft Press
EE0369	Color Television Theory and Practice	S. P. Bali	Tata Mcgraw Hill
EE0370	Microprocessor I with Floppy	Borole P.B./ Vibhute V.J.	(Innovation) Technova Publication
EE0371	Microprocessor System Design and Concepts	Nikitas A. Alexandrid	Galgothia Publications
EE0372	Integrated Electronics(Analog & Digital Circuits and Systems)	Millman Halkias	Tata Mcgraw Hill
EE0373	Network Analysis	G.K. Mittal	Khanna Publications
EE0374	Operating Systems	Madhik Donovan	Mc-graw Hill international
EE0375	Pulse Digital Switching waveforms	Jcob Millman	Mc-graw Hill Kongakash Ltd
EE0376	Intorduction to Control Engineering	Friedrich Frohr & Fritz or ttenburger	Wiley eastern Ltd
EE0377	The Intel 8086/8088 Microprocessor Architecture, Programming Design & interfaing	Bhupendra Singh Chabbra	Dhanpat Rai Publshing Co
EE0378	Digital Signal Processing	A.C. Bhagali	Mahalaxmi publishing house
EE0379	MOS Products Databook	Samsung Electronics	-
EE0380	Application Notes and Development tools for 80C51 Microcontrollers	Databook by philips semi	Philips
EE0381	Discrete Structure and Graph Theory	R.M. Baphna	Techmax Publications



EE0382	Data Communication	Prakash Gupta	Prentice Hall India
EE0383	Electronics & Communication Engineering	Ashok Raj/ Harish Rai	Umesh Publications
EE0384	Analysis and Design of information Systems	James A senn	Mc-graw Hill International Editions
EE0385	Advance Concepts in operating Systems	Mukesh Singhal	Mc-graw Hill International Editions
EE0386	Computer orgnization and Design	David Patterson & John Hennessy	Harcourt Asia (P) Ltd
EE0387	How to Design Programs: An Intoduction to Progrmming and computing	Mathias Felleisen/ Robert bruce	Prentice Hall India
EE0388	Digital Signal Processing Design	Andrew Batman/ Wattern Yates	Wheeler
EE0389	Information Techno, Principles and application	Ajay kumar Roy/ Tinku Acharya	Prentice Hall India
EE0390	Electrical Technology & Insturments	Bhide/ Jalgaonkar	Technical Publication Pune
EE0391	Linguistics : An Introduction to Languag & Communication	Adrian Akmjian/ Richard Demers	Prentice Hall India
EE0392	8085 Microprocessor I	Borole P.B./ Vibhute V.J.	Technova Educational Publication,Pune
EE0393	Artificial intellegence A new Synthesis	Nils J. Nilsson	Harcourt Asia (P) Ltd
EE0394	Communication Electronics	Frenzel	Mc-graw Hill
EE0395	Telecom Development strategy for international Growth	-	The Institute of Electronic and telecommunication Engg
EE0396	Programming in C	Gottfried	Tata Mcgraw Hill
EE0397	Learning C++ A Hands-on Approch	EricNagler	A Jaico Book
EE0398	The 8086 MicroProcessor programming and interfacing with PC	Ayala	Penram International Publishing (India)
EE0399	Design Support system and intelligent system	Efraim Turban	Prentice Hall India
EE0400	Microprocessor interfacing programming and Hardware	Hall	Mc-graw Hill Book company
EE0401	Microprocessor & Microcontroller	B.P. Singh	Galgothia Publications
EE0402	Computer Programming I	M. M. Shah/ Vivek Kulkarni	Technova Educational Publication,Pune
EE0403	Library reference Borland C++	Borland	Borland
EE0404	Electronics Analog and Digital	I.J. Nagrath	Prentice Hall India

EE0405	The 8088 & 8086 Microprocessor programming, interfacing software, Hardware and applications	Walter Triebel/Singh	Prentice Hall India
EE0406	Optical communications	M. Mukunda Rao	Universities Press
EE0407	Computer Methodology and Algorithms	Girish Potdar	Technova Educational Publication,Pune
EE0408	Digital Lab Printer	K.A. KrishnaMurthy	Pearson Education
EE0409	Modern Digital Electronics	R.P. Jain	Tata Mcgraw Hill
EE0410	Computer programming I	M.M. Shah/Vivek Kulakarni	Technova Educational Publication,Pune
EE0411	Analysis of thyristor and power condition Motors	S.K. Pillai	Universities Press
EE0412	Antennas for TV, CB, Shortwave	Louis Dezettel	Radio Shack
EE0413	Linear IC Databook	By Samsung	-
EE0414	Linear Multi I/P and O/P Control	Y. S. Apte	New Age International
EE0415	Computer System Architecture	M. Morris Mano	Prentice Hall India
EE0416	Computer Network and communications	Bagad & Dhotre	Technical Publication Pune
EE0417	Engineering Drawing (Vol 1)	P.J. Shah	Prof. Pravin Shah
EE0418	MicroPower System HandBook	-	Micropower system
EE0419	Linear Application Databook	-	National Semiconductor
EE0420	Microprocessor and Their Applications	A. K. Mukhopadhyay	Narosa Publishing House
EE0421	Fundamentals of sequential & Parallel Algorithm	Berman/ Paul	Thomson Brookes
EE0422	Engineering Approach to Digital Design	Willman Fletcher	Prentice Hall India
EE0423	Introduction to system design using integrated circuits	B. S. Sonde	Wiley eastern Ltd
EE0424	Discrete Structure and Graph theory	Abhay Abhyankar	C-Aditi Publications
EE0425	Software Engineering	Agarwal/ Singh	New Age International
EE0426	Transistor Circuit Design	Walter/ Miller	Mc-graw Hill
EE0427	National Semi Corporation MM54HC174HC High speed Logic Family Databook	-	National Semiconductor
EE0428	8085-A Assembly Language Programming and application	S. P. Awate	Tata Mcgraw Hill
EE0429	Computer Hardware and Organization	M. E. Slone	Galgothia Publications
EE0430	Electronic Drafting & Drawing	Y.I. Shah	Jeevandeep Prakashan
EE0431	Design and implementing Local Area Network	Chorafas	Mc-graw Hill
EE0432	DataBook Microprocessor Peripheral	-	Samsung

EE0433	Databook Transistor Vol:1 1989	-	Samsung
EE0434	Telecommunication Primer	G. Langley	Galgothia Publications
EE0435	System Programming & Operating system	D.M. Dhamdehere	Tata Mcgraw Hill
EE0436	Understanding Unix concept Guide	Groft/ Weinberg	Que Corporation
EE0437	Databook of Linear IC Vol-1	-	Samsung
EE0438	Fundamentals of computer Programming	Jinwala/ Patel	Benison Education
EE0439	Fundamentals of Electrical Drives	Gopal Dubey	Narosa Publishing House
EE0440	Computer Programming II	Shah/ Vivek Kulkarni	Technova Educational Publication,Pune
EE0441	Microprocessor I	Godse	Technical Publication Pune
EE0442	Microprocessor and Programme logic	Short	Prentice Hall India
EE0443	Audio Vedio System: Principle Practice and troubleshooting	Bali and Bali	Khanna Publications
EE0444	Introduction to Microprocessor, software and Hardware Programming	Leventhal	Prentice Hall India
EE0445	Microwave Engineering	Pozar	WSE Wiley
EE0446	Artificial intellegence and Turbo Pascle	Charbris	Galgothia Publications
EE0447	Intorduction to Database Management	Garry Litton	S. Chand & Co. Ltd
EE0448	HE400B Logic Family CMOS Databook	-	Philips
EE0449	PowerMos Transistor including TOP FETs and IGBTs	-	Philips
EE0450	Fundamentals of computer Programming	Jinwala/ Patel	Benison Education
EE0451	Electronic Devices and Circuit Theory	Boylestad/ Nashelsky	Prentice Hall India
EE0452	Computer Programming I	-	Technova Educational Publication,Pune
EE0453	Computer Awareness	Rai & Ghosh	Kataria & Sons
EE0454	Fundamentals of computer & Programming	Jinwala/ Patel	Benison Education
EE0455	C Programming for Engineering and Computer Science	Tan/ D'orazio	Mcgraw Hill
EE0456	Question Bank in Electrical Engineering	G. K. Mittal	G. K. Publishers
EE0457	PowerSystem Analysis	Grainger/ Stevenson	Mcgraw Hill
EE0458	Principle Databook System	Ullaman	Galgothia Publications
EE0459	Applied Electronics & Insturmentation	Dhir	Tata Mcgraw Hill
EE0460	A TextBook of Electronics	S.L. Kakani/ K.C. Bhandari	New Age International
EE0461	Power Bipolar Transistor Databook	-	SGS Thomson
EE0462	Real Time System	Krishna/ Shin	Tata Mcgraw Hill
EE0463	Software Engineering	Pressman	Tata Mcgraw Hill
EE0464	Principle of communication System	Anokh Singh	S. Chand & Co. Ltd

EE0465	Digital communication	J.S. Chitode	Technical Publication Pune
EE0466	Introduction to Computer Architecture	Stone	Galgothia Publications
EE0467	A TextBook of Electronics	S.L. Kakani/ K.C. Bhandari	Wiley eastern Ltd
EE0468	Introduction to Microprocessor	Aditya Mathur	Tata Mcgraw Hill
EE0469	Digital Communication	J.S. Chitode	Technical Publication Pune
EE0470	Fundamentals of Comuter programming and information Technology	Chauhan	Kataria & Sons
EE0471	Thyristor Engineering	M. S. Berde	Khanna Publications
EE0472	Electronic Fundamentals of applications	Ryder	Prentice Hall India
EE0473	Digital Signal Processing and computer based approch	Mitra	Tata Mcgraw Hill
EE0474	Journal of information Science & Technology	Bhajade	Tata Mcgraw Hill
EE0475	The 8051 MicroController	Architecture Programming & Applications	Penram International Publishing (India)
EE0476	A TextBook Reference on Singnals and Systems	Shab/ Bhagali	Mahalaxmi publishing house
EE0477	Databook National Semiconductor Corporation	-	National Semiconductor
EE0478	Complier Consturction	Barrett/ Bates	Galgothia Publications
EE0479	Pasle + Data Sturcture	Dale/ Lily	Tata Mcgraw Hill
EE0480	Digital Computers	Anokh Singh	S. Chand & Co. Ltd
EE0481	Vector Algebra	Shanti Narayan	S. Chand & Co. Ltd
EE0482	Introduction to Unix system	Morgam/ Mcgilton	Tata Mcgraw Hill
EE0483	Electric Machine	Nagrath/ Kothari	Tata Mcgraw Hill
EE0484	Industrial Electronics and Controls	Bhattacharya/ Chatterjee	Tata Mcgraw Hill
EE0485	Electronic Devices and Circuit I	Ms Sutawane/ Rao	Nirali Prakashan
EE0486	Series 32000 Databook	-	National Corporation
EE0487	The Integrated System and Digital Network	Joan Ronayane	Wheeler
EE0488	Electronic Testing and Faulty Dignosis	G. C. Lovedy	Wheeler
EE0489	Interface Databook	-	National Semiconductor
EE0491	DIC Design with Integrated Circuits	S. R. Bhuttayani	Technova Educational Publication,Pune
EE0492	Operational amplifier and Linear Integrated Circuits	James Fiore	A Jaico Book
EE0493	Design of Electronic Circuits and computer aided Design	M. M. Shah	Wiley eastern Ltd

EE0494	Local Area Network	Gerd Keiser	Mc-graw International
EE0495	Programming in C	S. S. Khandare	S. Chand & Co. Ltd
EE0496	Data Converter	B. S. Sonde	Tata Mcgraw Hill
EE0497	Programming with Fortran 77 A Structured Approach	Dhalival/ Kumar	Wiley eastern Ltd
EE0498	Software Engineering concepts	Fai	Tata Mcgraw Hill
EE0499	Linear Integrated Circuits	D Roy/ Choudhury/ Shail Jain	Choudhary Jain
EE0500	Object oriented Programming	S. Subburaj	Vikas Publishing House(P) Ltd
EE0501	An Introduction of Buiding Data sturcture	IBM	Pretrice Hall India
EE0502	Dbase plus made systematic	Y. I. Shah	Jeevandeep Prakashan
EE0503	Fudndamentals of Digital Electronics	Anokh Singh/ Chabra	S. Chand & Co. Ltd
EE0504	Computer Graphics for Engineers	Asthana/ Sinha	Wiley eastern Ltd
EE0505	Controls systems	Chidre/ Jairath	Nirali Prakashan
EE0506	The illustrated Dbase III Book	Russell Stultz	-
EE0507	Semiconductor Product Guide	-	Samsung
EE0508	Numerical Methods for Engineers	Sanosh Gupta	Wiley eastern Ltd
EE0509	Converter Engineering Simens	Simens	Moltgen
EE0510	Computer and Commonsense	Hunt/ Shelley	Prentice Hall India
EE0511	Computer Network Fudnamentals & Applications	R.S. Rajesh/ Easwarki	Vikas Publishing House(P) Ltd
EE0512	Computer Fundamentals and programming in Pascal and Fortran 77	Prof. Upasani	Vrinda Pblishing
EE0513	Introductory Methods of Nemerical Analysis	S. S. Sastry	Prentice Hall of India
EE0514	A TextBook of Electrical Technology ( Volume I)	B. L. Thereja	S. Chand & Co. Ltd
EE0515	A TextBook of Electrical Technology ( Volume II)	B. L. Thereja	S. Chand & Co. Ltd
EE0516	A Intorduction of Microcomputers ( Volume II Part A Some real Microprocessor	Osborne/ Kane	-
EE0517	Digital Electronics and Microcomputers	R. K. Gaur	Dhanpat Rai Publishing Co
EE0518	Basic Electrical and Electronic Engg.	Katre	Technova Educational Publication,Pune
EE0519	Computer Oriented Numerical Methods	Salaria	Khanna Publications
EE0520	Circuit Design Analysis	Britton	Mc-graw Hill
EE0521	Digital Communications	M. P. Sinha	Pareen Publications
EE0522	Electrical Technology and Insturmentation	Bhide/ Jalgaonkar	Technical Publication Pune
EE0523	Microprocessor Architecture and Programming & Applications	Gaonkar	Penram International Publishing (India)

EE0524	Turbo C++ 3.0	Borland	-
EE0525	Java Complete Reference	Schildt	Tata Mcgraw Hill
EE0526	Design of Electronic Circuits and computer aided Design	M. M. Shah	New Age International
EE0527	Digital Electronics and Microprocessor	R. P. Jain	Tata Mcgraw Hill
EE0528	Electronic Devices and circuits	R. S. Sedha	S. Chand & Co. Ltd
EE0529	Electronic Instrumentation	Kalsi	Tata Mcgraw Hill
EE0530	Short circuit Current in III Phase system	Roeper	Wiley eastern Ltd
EE0531	Power Supply system in Communication Engineering Part I	Gumhalter	Wiley eastern Ltd
EE0532	Public Speaking Scientists and Engineers	Kenny	Adam Hilger Bristol
EE0533	Robotics Control, sensing, vision and intelligence	Fu/ Gonzalez/ Lee	Mc-graw Hill
EE0534	Understanding Database and Management	Naveen Prakash	Tata Mcgraw Hill
EE0535	Robotics Technology and Flexible Automation	S. R. DEB	Tata Mcgraw Hill
EE0536	Computer Organization and Programming	Gear	Mc-graw Hill
EE0537	Intel Architechture MMX TM Technology	Intel	Programmer Ref Mannual
EE0538	Intel Architechture MMX TM Technology	Intel	Programmer Ref Mannual
EE0539	Mouseware User's Guide	Intel	Logitech INC
EE0540	Mouseware User's Guide	Intel	Logitech INC
EE0541	Power System Analysis	Hadi Saadat	Mc-graw Hill
EE0542	Programmin in ANSI C	Balguruswamy	Tata Mcgraw Hill
EE0543	PIC12C5XX Datasheet	Microchip	Microchip

