

Sardar Patel Institute of Technology, Andheri(w)

Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	SIP1	SIP/DTSP/OPP/0001	Discrete-Time Signal Processing	Alan V.Oppenheim, Ronald W.Schafer, John
				R.Buck
	SIP2	SIP/DSP/KUC/0002	Introduction to Digital Signal Processing	Roman Kuc
	SIP3	SIP/DSP/PRO/0003	A Self Study Guide for Digital Signal Processing	John G.Proakis, Vinay K.Ingle
	SIP4	SIP/DSP/MIT/0004	Digital Signal Processing	Sanjit K.Mitra
	SIP5	SIP/DSP/CAN/0005	Signal Processing	James V.Candy
	SIP6	SIP/DSP/VEN/0006	Digital Signal Processing	B.Venkataramani, M Bhaskar
	SIP7	SIP/DSP/SHA/0008	Digital Signal Processing	Sanjay Sharma
	SIP8	SIP/DSP/BAT/0009	Digital Signal Processing Design	Andrew Bateman and Warren Yates
	SIP9	SIP/DSP/MAR/0010	Digital Signal Processing	Bijith Marakarkandy
	SIP10	SIP/IP/PEA/0011	Image Processing	Don Pearson
	SIP11	SIP/IP/LOW/0012	Introductory Computer Vision and Image Processing	Adrian Low
	SIP12	SIP/IP/CHA/0013	Two-tone Image Processing and Recognition	BB. Chaudhuri, D.Datta Majumder
	SIP13	SIP/IP/AHM/0014	Image Processing	M.A.Sid-Ahmed
	SIP14	SIP/IP/JAI/0015	Fundamentals of Digital Image Processing	Anil K.Jain
	SIP15	SIP/IP/GON/0016	Digital Image Processing	Rafael C.Gonzalez, Richard E.Woods
	SIP16	SIP/AI/KUM/0017	Neural Networks	Satish Kumar
	SIP17	SIP/AI/ZUR/0018	Introduction to Artificial Neural Systems	Jacek M.Zurada
	SIP18	SIP/SS/PAP/0019	Signal Analysis	Athanasios Papoulis
	SIP19	SIP/SS/GIL/0020	Introduction to System Analysis	T.H. Glisson
	SIP20	SIP/DSP/SOL/0021	Continuous and Discrete Signals and Systems	Samir S.Soliman, Mandyam D.Srinath
	SIP21	SIP/SS/XAV/0022	Signals and systems	S.P. Eugene Xavier
	SIP22	SIP/AI/KEL/0023	Artificial Neural Networks	Kevin L.Priddy, Paul E. Keller
	SIP23	SIP/AI/HAG/0024	Neural Network Design	Martin T.Hagan, Howard B.Demuth, Mark Beale
	SIP24	SIP/AI/SCH/0025	Artificial intelligence	Robert J.Schalkoff
	SIP25	SIP/AI/RIC/0026	Artificial Intelligence	Elaine Rich, Kevin Knight
	SIP26	SIP/DSP/BRO/0027	Digital Signal Processing Demystified	James D. Broesch
	SIP27	SIP/AI/CHA/0028	Artificial Intelligence and Turbo Pascal	Christopher F. Chabris
	SIP28	SIP/AI/NIL/0029	Artificial Intelligence A New Synthesis	Nils J. Nilsson
	SIP29	SIP/AI/ARO/0030	Decision Support Systems and Intelligent Systems	Efraim Turban, Jay E. Aronson
	SIP30	SIP/AI/HAY/0031	Neural Networks	Simon Haykin
	SIP31	SIP/DSP/KUC/0520	Introduction to Digital Signal Processing	Roman Kuc
	SIP32	SIP/DSP/KUC/0521	Introduction to Digital Signal Processing	Roman Kuc
	SIP33	SIP/DSP/KUC/0522	Introduction to Digital Signal Processing	Roman Kuc
<u>60</u>	SIP34	SIP/SS/PAP/0523	Signal Analysis	Athanasios Papoulis
ssir	SIP35	SIP/IP/THE/0524	Ditial Image Processing	Dhananjay K. Theckedath
and Image Processing	SIP36	SIP/DSP/VEN/0525	Digital Signal Processing	B.Venkataramani, M Bhaskar
P	SIP37	SIP/DSP/SAL/0526	Digital Signal Processing	S Salivahanan, C Gnanapriya
age	SIP38	SIP/DTSP/OPP/0527	Discrete-Time Signal Processing	Alan V.Oppenheim, Ronald W.Schafer, John
<u>Ĕ</u>	311 30	311/0131/011/0327	Discrete Time Signar Frocessing	R.Buck
pu	SIP39	SIP/SS/IYE/0529	Signals and Systems	Narayana Iyer
 	SIP40	SIP/AI/ZUR/0532	Introduction to Artificial Neural Systems	Jacek M.Zurada
Signal	SIP41	EC0031	Digital Signal Processor	Venkatramani B & Bhaskar M
	SIP41	EC0031	Digital Signal Processor	Venkatramani B & Bhaskar M
	SIP42	EC0032	Theory and application of Digital signal Processing	Rabinor Lawrence R and Gold Bernarel
	SIP44	EC0060	Digital signal processing	Proakis J G ,D G Monalkis
	SIP44 SIP45		0 0 1	Proakis J G ,D G Monalkis
		EC0061	Digital signal processing Theory and application of Digital signal Processing	
	SIP46	EC0070	Theory and application of Digital signal Processing	Rabinar L R & Gold Bernard
	SIP47	EC0077	Signals & system	Oppenheim A V & Willsky AS
	SIP48	EC0078	Signals & system	Oppenheim A V & Willsky AS
	SIP49	EC0098	Principles of soft computing	S N Sivanandan S N Deepa
	SIP50	EC0100	Fuzzy logic with Engineering application	Timothy J Ross



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	SIP52		Advances in Signal Processing and Intelligent Recognotion	Thampi, Gelbukh, Mukhpadhya
•	SIP53		Systems Digital Image Processing	Dhananjay K. Theckedath
	SIP54		Digital Image Processing Digital Signal Processing	Salivahanan, Vallavarai, Gnanapriya
	SIP55		Introductory Computer Vision and Image processing	Low
	SIP56		Digital Signal and Image Processing	Dhananjay K. Theckedath
	SIP57		Digital Signal Processing Principals, Algorithms and Applications	Proakis Manolakis
•	SIP58		Signals and Systems	Oppenheim, Willsky
ŀ	SIP59		Digital Image Processing PIKS Scientific Inside	Pratt
ŀ	SIP60		Digital Signal Processing	R. Ramesh Babu
	SIP61		Theory and Application of Digital Signal Processing	Rabiner and Gold
ŀ	SIP62		Signals and Systems	1.D.D. Shah 2.A.C. Bhagali
ŀ	SIP63		Digital Image Processing	Dhananjay K. Theckedath
-			Digital Image Processing Digital Image Processing Using MATLAB	Gonzalez Woods Eddis
	SIP64		Data Compression The Complete Reference	
	SIP65 SIP66			David Salomaon B. P Lathi
			Signal Processing and Linear Systems	
	SIP67		Deep learning	Gopal
	SIP68		Artificial Intelligence	Russell, Norvig
	SIP69		Machine Learning with Python for Everyone	Fenner
	SIP70		Modern Digital Signal Processing	Naidu
	SIP71		Image Processing	
	SIP72		Pragmatic Al	
	SIP73		Machine Learning in Production	
	VLSI1	VLSI/DEC/SCH/0033	DIGITAL INTEGRATED ELECTRONICS	TAUB SCHILLING
	VLSI2	VLSI/DEC/SCH/0034	DIGITAL INTEGRATED ELECTRONICS	TAUB SCHILLING
	VLSI3	VLSI/DCD/KUM/0035	DIGITAL TECHNOLOGY	VIRENDRA KUMAR
	VLSI4	VLSI/DCD/PAL/0036	LOGIC CIRCUITS	N.G.PALAN
	VLSI5	VLSI/DCD/ROT/0037	FUNDAMENTALS OF LOGIC DESIGN	CHARLES H. ROTH,Jr.
	VLSI6	VLSI/DCD/KHA/0038	DIGITAL ELECTRONICS	G.K. KHARATE
	VLSI7	VLSI/DCD/KRI/0039	DIGITAL LAB PRIMER	K. A. KRISHNAMURTHY
l	VLSI8	VLSI/DLIC/RAS/0041	LINEAR INTEGRATED CIRCUITS	MUHAMMED H. RASHID
	VLSI9	VLSI/DCD/JAI/0042	MODERN DIGITAL ELECTRONICS	R.P.JAIN
li	VLSI10	VLSI/DCDD/JAI/0043	DIGITAL ELECTRONICS AND MICROPROCESSORS	R.P.JAIN
	VLSI11	VLSI/DCD/GOD/0044	DIGITAL DESIGN-I	A.P.GODSE & D.A.GODSE
	VLSI12	VLSI/DCD/GAU/0045	DIGITAL ELECTRONICS AND MICROCOMPUTERS	R.K.GAUR
l	VLSI13	VLSI/DCD/BRO/0046	FUNDAMENTALS OF DIGITAL LOGIC DESIGN WITH VHDL	STEPHEN BROWN & ZVONKO VRANESIC
l	VLSI14	VLSI/DCD/FLE/0047	AN ENGINEERING APPROACH TO DIGITAL DESIGN	WILLIAM I. FLETCHER
ľ	VLSI15	VLSI/DCD/FLE/0048	AN ENGINEERING APPROACH TO DIGITAL DESIGN	WILLIAM I. FLETCHER
ľ	VLSI16	VLSI/DLIC/BHU/0049	DESIGNING WITH INTEGRATED CIRCUITS	S.R.BHUTIYANI
ŀ	VLSI17	VLSI/DCD/MAN/0050	DIGITAL DESIGN	M.MORRIS MANO
	VLSI18	VLSI/DCD/MAN/0051	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
	VLSI19	VLSI/DCD/MAN/0052	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
	VLSI20	VLSI/DCD/MAN/0053	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
•	VLSI21	VLSI/DCD/MAN/0054	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
ŀ	VLSI22	VLSI/DCD/MAN/0055	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
ŀ	VLSI22	VLSI/DCD/PAL/0056	DIGITAL SYSTEMS	JAMES E. PALMER & DAVID E. PERLMAN
	VLSI23 VLSI24	VLSI/BVLSI/KAD/0058	VLSI DESIGN	POONAM KADAM
	VLSI25	VLSI/DEC/VIB/0059	ELECTRONICS SYSTEM DESIGN	V.J.VIBHUTE & S.N.MALI
	VLSI25 VLSI26	VLSI/DCD/JOG/0060	LOGIC CIRCUITS AND DIGITAL DESIGN	NANDINI K. JOG
	VLSI26 VLSI27	VLSI/DCD/JOG/0060 VLSI/DCD/JOG/0061	LOGIC CIRCUITS AND DIGITAL DESIGN	NANDINI K. JOG
	VLSI27 VLSI28	VLSI/ED/DAS/0062	Electronic Devices and their Applications	Dr. P. N. Das
	VLSI28 VLSI29	VLSI/DEC/DHI/0063	Applied Electronics and Instrumentation	
	VLSI29 VLSI30	 	Electronic Components and Materials	S. M. Dhir
ı [VLSISU	VLSI/ED/JOS/0064	Liectronic components and Materials	Madhuri A. Joshi



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	\/LCI24	VII CI / CT / CI ID / OOCE	Cincite and Maturally Archivis and County air	A Coodh antaga C. D. Choranna a ban
ŀ	VLSI31	VLSI/CT/SUD/0065	Circuits and Networks - Analysis and Synthesis	A Sudharkar, S. P. Shyammohan
ŀ	VLSI32 VLSI33	VLSI/CT/GUP/0066	Network Systems and Analysis	B. R. Gupta
	VLS133	VLSI/ED/KRI/0067	Electrical and Electronics Engineering for scientists and	K. A. KRISHNAMURTHY, M. R. Raghuveer
ŀ	VLSI34	VLSI/ED/NAR/0068	engineers Principles of Electronics - Volume 1	B.V. Narayan Rao
ŀ	VLSI35	VLSI/ED/SAT/0069	Foundations of Electronic Devices	M.Satyam, K. Ramkumar
ŀ	VLSI36	VLSI/ED/PRA/0070	Fundamentals of Electronic Engineering	Rajendra Prasad
ŀ	VLSI37	VLSI/DCD/GAL/0071	Digital Electronics	Galgotia
ŀ	VLSI37 VLSI38	VLSI/DCD/SIN/0072	Digital Logic Circuits	A. K. Singh
ŀ	VLSI39	VLSI/ED/RAG/0073	Computer Simulation of Electronic Circuits	R. Raghuram
ŀ	VLSI40	VLSI/DEC/TEX/0074	Transistor Circuit design	Texas Instruments
ŀ	VLSI41	VLSI/DEC/SHA/0075	Design of Electronic Circuits and Computer Aided Design	M. M. Shah
	VLSI42	VLSI/DEC/SHA/0076	Design of Electronic Circuits and Computer Aided Design	M. M. Shah
	VLSI43	VLSI/DEC/SHA/0077	Design of Electronic Circuits and Computer Aided Design	M. M. Shah
L	VLSI44	VLSI/DEC/SHA/0078	Design of Electronic Circuits and Computer Aided Design	M. M. Shah
L	VLSI45	VLSI/ED/RYD/0079	Electronic Fundamentals and Applications	John D. Ryder
L	VLSI46	VLSI/DEC/BHA/0080	Electronic Devices and Circuits	Dr. S. D. Bhagwat
L	VLSI47	VLSI/DEC/MIT/0081	Electronic Devices and Circuits	G.K. Mithal
L	VLSI48	VLSI/DEC/SIN/0082	Semiconductor Devices and Circuits	Donald Neamen, Dhrubes Biswas
L	VLSI49	VLSI/DEC/SUT/0083	Circuit Theory and Transmission line	Ravish Singh
ļ	VLSI50	VLSI/ED/KAK/0085	A textbook of Electronics - 2nd Edition	S. L. Kakani, K. C. Bhandari
L	VLSI51	VLSI/ED/KAK/0086	A textbook of Electronics - 2nd Edition	S. L. Kakani, K. C. Bhandari
	VLSI52	VLSI/ED/CHA/0087	Foundations of Electronics	D. Chattopadhyay, P. C. Rakshit, B. Shah, N. N. Purkait
f	VLSI53	VLSI/CT/RAT/0088	Analysis of Electrical Networks	P. V. Ratnam
l	VLSI54	VLSI/DEC/CHU/0089	Electronics in Industry	George M. Chute, Robert D. Chute
Ī	VLSI55	VLSI/DEC/CHU/0090	Electronics in Industry	George M. Chute, Robert D. Chute
Ī	VLSI56	VLSI/DEC/CHU/0091	Electronics in Industry	George M. Chute, Robert D. Chute
Ī	VLSI57	VLSI/DEC/HAM/0092	Electrical Engineering - Principles and Applications	Allen. R. Hambley
	VLSI58	VLSI/CT/RAM/0093	Problems and Solutions in Electronics and Communication Engineering	S. Ramabhadran
ŀ	VLSI59	VLSI/CT/KUO/0094	Network Analysis and Synthesis	Franklin F. Kuo
ŀ	VLSI60	VLSI/CT/DHA/0095	Network Analysis and Synthesis	P. V. Gupta, P. C. Dhar
ŀ	VLSI61	VLSI/CT/BHA/0096	Networks and Lines	P. V. Bhatt
ŀ	VLSI62	VLSI/CT/RAO/0097	Networks and Lines	P. C. Rao, D.V. Sutrawe, P. W. Wani
ŀ	VLSI63	VLSI/CT/WAL/0098	Circuit and Transmission Lines	Sandeep Wali
F	VLSI64	VLSI/BVLSI/UYE/0099	VLSI Circuits and Systems	John P. Uyemura
ŀ	VLSI65	VLSI/BVLSI/UYE/0100	VLSI Circuits and Systems VLSI Circuits and Systems	John P. Uyemura
ŀ	VLSI66	VLSI/BVLSI/LAN/0101	Basics of VLSI	Irfan Landge
ŀ	VLSI67	VLSI/DEC/GOY/0102	A Monograph on Elelctronics Design Principles	N. C. Goyal, R. K. Ketan
ŀ	VLSI68	VLSI/DEC/GOY/0102	A Monograph on Electronics Design Principles	N. C. Goyal, R. K. Ketan
F	VLSI69	VLSI/DEC/GOY/0104	A Monograph on Electronics Design Principles	N. C. Goyal, R. K. Ketan
ŀ	VLSI70	VLSI/DEC/HIL/0105	Elelctrical and Electronic Technology	John Hiley, Keith Brown, Ian McKenzie Smith
ŀ	VLSI70	VLSI/DLIC/BAK/0106	Design of Linear Integrated Circuits	U. A. Bakshi, A. P. Godse
ŀ	VLSI72	VLSI/DLIC/CHA/0107	Linear Integrated Circuits	D. Roy Chaudhari, Shail B. Jain
ŀ	VLSI72	VLSI/DLIC/GAY/0108	Op- Amps and Linear Integrated Circuits	Ramakant A. Gayakwad
ŀ	VLSI74	VLSI/DLIC/MIL/0109	Pulse, Digital and Switching Waveforms	Jacob Millman, Herbert Taub
}	VLSI74 VLSI75	VLSI/DCD/JAI/0110	Modern Digital Electronics 4th Edition	R. P. Jain
}	VLSI76	VLSI/DCD/JAI/0110	Modern Digital Electronics 4th Edition	R. P. Jain
ŀ	VLSI76 VLSI77	VLSI/DCD/JAI/0112 VLSI/DCD/JAI/0113	Modern Digital Electronics 4th Edition Modern Digital Electronics 3rd Edition	R. P. Jain
}		 	Analog to Digital Conversion	
ŀ	VLSI78 VLSI79	VLSI/DLIC/DAU/0114	<u> </u>	Kevin M. Daugherty
	VLSI79 VLSI80	VLSI/DLIC/DAU/0115 VLSI/CT/NIL/0117	Analog to Digital Conversion Introductory Circuits for Electrical and Computer	Kevin M. Daugherty James W. Nilsson, Susan A. Rieden
	VLSIĞU	IVL3I/CI/IVIL/U11/	Introductory Circuits for Electrical and Computer	Danies W. Misson, Susan A. Kieuen



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

VLSI82 VLSI/DEC/THE/0119 Electronic Devices and Circuits B. L. The VLSI83 VLSI/DEC/THE/0120 Electronic Devices and Circuits B. L. The VLSI84 VLSI/DEC/THE/0121 Electronic Devices and Circuits B. L. The VLSI85 VLSI/ED/GRO/0122 Electronic Components and Materials Grover, VLSI86 VLSI/DLIC/DEB/0123 Integrated Circuits and Semiconductor Devices Gordon VLSI87 VLSI/DLIC/DEB/0124 Integrated Circuits and Semiconductor Devices Gordon VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog Sulfin VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salivat VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salivat VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	J. Deboo, Clifford N. Burrous J. Deboo, Clifford N. Burrous L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Malvino hanan, S. Pravin Kuman ingh es nanan, S. Arivazhagan
VLSI82 VLSI/DEC/THE/0119 Electronic Devices and Circuits B. L. The VLSI83 VLSI/DEC/THE/0120 Electronic Devices and Circuits B. L. The VLSI84 VLSI/DEC/THE/0121 Electronic Devices and Circuits B. L. The VLSI85 VLSI/ED/GRO/0122 Electronic Components and Materials Grover, VLSI86 VLSI/DLIC/DEB/0123 Integrated Circuits and Semiconductor Devices Gordon VLSI87 VLSI/DLIC/DEB/0124 Integrated Circuits and Semiconductor Devices Gordon VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Saliva VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	eraja, R. S. Sedha eraja, R. S. Sedha eraja, R. S. Sedha Jamwal J. Deboo, Clifford N. Burrous J. Deboo, Clifford N. Burrous L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Alvino hanan, S. Pravin Kuman ingh es nanan, S. Arivazhagan
VLSI83 VLSI/DEC/THE/0120 Electronic Devices and Circuits B. L. The VLSI84 VLSI/DEC/THE/0121 Electronic Devices and Circuits B. L. The VLSI85 VLSI/ED/GRO/0122 Electronic Components and Materials Grover, VLSI86 VLSI/DLIC/DEB/0123 Integrated Circuits and Semiconductor Devices Gordon VLSI87 VLSI/DLIC/DEB/0124 Integrated Circuits and Semiconductor Devices Gordon VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salival VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	eraja, R. S. Sedha eraja, R. S. Sedha Jamwal J. Deboo, Clifford N. Burrous J. Deboo, Clifford N. Burrous L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Alvino hanan, S. Pravin Kuman ingh es nanan, S. Arivazhagan
VLSI84 VLSI/DEC/THE/0121 Electronic Devices and Circuits B. L. The VLSI85 VLSI/ED/GRO/0122 Electronic Components and Materials Grover, VLSI86 VLSI/DLIC/DEB/0123 Integrated Circuits and Semiconductor Devices Gordon VLSI87 VLSI/DLIC/DEB/0124 Integrated Circuits and Semiconductor Devices Gordon VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salival VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	eraja, R. S. Sedha Jamwal J. Deboo, Clifford N. Burrous J. Deboo, Clifford N. Burrous L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Alvino hanan, S. Pravin Kuman ingh es nanan, S. Arivazhagan
VLSI85 VLSI/ED/GRO/0122 Electronic Components and Materials Grover, VLSI86 VLSI/DLIC/DEB/0123 Integrated Circuits and Semiconductor Devices Gordon VLSI87 VLSI/DLIC/DEB/0124 Integrated Circuits and Semiconductor Devices Gordon VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salival VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	Jamwal J. Deboo, Clifford N. Burrous J. Deboo, Clifford N. Burrous L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Alvino hanan, S. Pravin Kuman ingh es nanan, S. Arivazhagan
VLSI86 VLSI/DLIC/DEB/0123 Integrated Circuits and Semiconductor Devices Gordon VLSI87 VLSI/DLIC/DEB/0124 Integrated Circuits and Semiconductor Devices Gordon VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog Applications Leach, N VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salival VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	J. Deboo, Clifford N. Burrous J. Deboo, Clifford N. Burrous L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Malvino hanan, S. Pravin Kuman ingh es nanan, S. Arivazhagan
VLSI87 VLSI/DLIC/DEB/0124 Integrated Circuits and Semiconductor Devices Gordon VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog and VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salival VLSI95 VLSI/CT/SIN/0132 Electronical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	J. Deboo, Clifford N. Burrous L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Malvino hanan, S. Pravin Kuman ingh es nanan, S. Arivazhagan
VLSI88 VLSI/DCD/FLO/0125 Digital Fundamentals Thomas VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Saliva VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gat VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	L. Floyd rath rath lillman, Christos C. Halkias asuya Kalavar Malvino hanan, S. Pravin Kuman iingh es nanan, S. Arivazhagan
VLSI89 VLSI/DLIC/NAG/0126 Electronics - Analog and Digital I. J. Nagr VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagr VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, Notes VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salivat VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S. Salivat VLSI98 VLSI/CT/CHA/0139 Networks and Systems D. Roy Clauding VLSI99 VLSI/CT/CHA/0140 Networks and Systems D. Roy Clauding	rath rath lillman, Christos C. Halkias asuya Kalavar Malvino hanan, S. Pravin Kuman singh es nanan, S. Arivazhagan
VLSI90 VLSI/DLIC/NAG/0127 Electronics - Analog and Digital I. J. Nagrovalle VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. Analog VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, Now VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Salival VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gate VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S. Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D. Roy Claudin VLSI99 VLSI/CT/CHA/0140 Netwo	rath iillman, Christos C. Halkias asuya Kalavar Aalvino hanan, S. Pravin Kuman iingh es nanan, S. Arivazhagan
VLSI91 VLSI/DEC/MIL/0128 Integrated Electronics Jacob M VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. An: VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Saliva VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gat VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl	iillman, Christos C. Halkias asuya Kalavar Aalvino hanan, S. Pravin Kuman iingh es nanan, S. Arivazhagan
VLSI92 VLSI/ICT/KAL/0129 Electronic Devices Components and Fabrication Mrs. An: VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N. VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Saliva VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gat VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	asuya Kalavar Malvino hanan, S. Pravin Kuman iingh es nanan, S. Arivazhagan
VLSI93 VLSI/DCD/LEA/0130 Digital - Principles and Applications Leach, N VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Saliva VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gat VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	Malvino hanan, S. Pravin Kuman iingh es nanan, S. Arivazhagan
VLSI94 VLSI/CT/SAL/0131 Circuit Theory S. Saliva VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gat VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	hanan, S. Pravin Kuman iingh es nanan, S. Arivazhagan
VLSI95 VLSI/CT/SIN/0132 Electrical Network Ravish S VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gat VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	ingh es nanan, S. Arivazhagan
VLSI96 VLSI/ED/GAT/0133 Introduction to Electronics Earl Gat VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	es nanan, S. Arivazhagan
VLSI97 VLSI/DCD/SAL/0134 Digital Circuits and Design S Salival VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	nanan, S. Arivazhagan
VLSI98 VLSI/CT/CHA/0139 Networks and Systems D Roy Cl VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	
VLSI99 VLSI/CT/CHA/0140 Networks and Systems D Roy Cl	
\/ C 100 \/ C /DEC/THE/01/1 \A Toythook of Electrical Technology Prints	
	eraja, A. K. Theraja
VLSI101 VLSI/DEC/GRO/0143 Electronic Circuits and Applications Bernard	
VLSI102 VLSI/DLIC/FIO/0145 Op- Amps and Linear Integrated Circuits James N	
VLSI/D8 VLSI/DEC/BAL/0147 Solid-State Devices and Circuits S. P. Bali	
	n Rorabaugh
	kshi, A. P. Godse
	kshi, A. P. Godse
VLSI/107 VLSI/DLIC/KHA/0151 Modern Electronic Equipment R. S. Kha	•
	kalkar, Prof. G. A. Kulkarni, V. P. Joshi
	npale, Sushama S. Pimpale mad H. Rashid
	. Hodges, Horace G. Jackson
VLSI/111 VLSI/DLIC/SON/0157 Introduction to System Design using Integrated Circuits B. S. Son	9 .
VLSI/113 VLSI/DLIC/SON/0158 Introduction to System Design using Integrated Circuits B. S. Son	
	ka Sinha Banerjee, Dr. Arti Hadap
VLSI114 VLSI/DLIC/LOV/0161 Electronic Testing and Fault Diagnosis G. C. Lov	
	hil Sivakumar
VLSI117 VLSI/ED/KAL/0164 Basic Electronics Santiran	
VLSI118 VLSI/ED/DE/0165 Basic Electronics Debashi	
VLSI/119 VLSI/DLIC/BHA/0166 Analog Integrated Circuits P. V. Bha	
	med I. Elmasry
VLSI121 VLSI/ED/ANA/0533 Modern Electronics M.L.Ana	
	llyopadhyay
VLSI123 VLSI/ED/RAM/0535 An Introduction To Thyristors and Their Applications M Rama	
VLSI124 VLSI/ED/RAM/0536 An Introduction To Thyristors and Their Applications M Rama	•
VLSI125 VLSI/DEC/SED/0539 Microelectronic Circuits Adel S. S	Sedra, Kenneth C. Smith
VLSI126 VLSI/DCD/KHA/0541 Digital Electronics G.K.Khai	
VLSI127 VLSI/DCD/KOH/0542 SWITCHING AND FINITE AUTOMOTA Zvi Koha	
	A GHOSHAL
	ATARAMAN
VLSI130 VLSI/DCD/WAD/0545 Network Analysis and Synthesis C L Wad	hwa
	rkar, S. P. Shyammohan
VLSI132 VLSI/CT/GUP/0547 Network Analysis and Synthesis B.R. Gup	
	M KADAM



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	VLSI134	VLSI/VLSI/KAD/0549	Advanced VLSI Design	POONAM KADAM
	VLSI135	VLSI/VLSI/KAD/0550	Advanced VLSI Design	POONAM KADAM
	VLSI136	VLSI/CT/BHA/0643	NETWORK THEORY	P.V.BHATT
	VLSI137	VLSI/CT/SIV/0644	ELECTRIC CIRCUIT ANALYSIS	S.N.SIVANANDAM
<u> </u>	VLSI138	VLSI/CT/JAI/0645	NETWORK FILTERS AND TRANSMISSION LINES	P.K.JAIN , GURBIR KAUR
VLSI	VLSI139	VLSI/CT/ATR/0647	NETWORK THEORY AND FILTER DESIGN	VASUDEV .K. ATRE
	VLSI140	VLSI/CT/ADBY/0648	APPLIED CIRCUIT THEORY	P.R.ADBY
	VLSI141	VLSI/ED/SED/0649	ELECTRONIC CIRCUITS	DR. R.S.SEDHA
	VLSI142	VLSI/ED/DHO/0650	BASIC ELECTRICAL ENGINEERING	P.S DHOGAL
	VLSI143	VLSI/DEC/MIL/0651	INTEGRATED ELECTRONICS	MILLMAN & HALKIAS
	VLSI144	VLSI/CT/VAL/0652	INTRODUCTION TO MODERN NETWORK SYNTHESIS	M.E.VAN VALKENBURG
	VLSI145	VLSI/CT/RAJ/0654	NETWORK SYNTHESIS AND FILTER DESIGN	S.O.RAJANKAR , R.G.KADUSKAR , D.K.SHEDGE
	VLSI146	VLSI/DLIC/GAY/0655	Op- Amps and Linear Integrated Circuits	Ramakant A. Gayakwad
	VLSI147	VLSI/CT/RYD/0658	Network Lines and Fields	John. D. Ryder
	VLSI148	VLSI/DCD/SING/0659	Digital Computers	Anokh Singh
	VLSI149	VLSI/DEC/MIL/0661	Integrated Electronics :Analog and Digital Circuits	MILLMAN & HALKIAS
	VLSI150	VLSI/DLIC/ANW/0662	Electronic Data Converters	Dinesh .K. Anwekar , B.S. Sonde
	VLSI151	VLSI/ED/PRA/0664	Electronic Engineering	Rajendra Prasad
	VLSI152	VLSI/DCD/SAL/0665	Digital Circuits and Design	S. Salivahanan , S. Arivazhagan
	VLSI153	VLSI/DEC/GOY/0666	Electronics 2	S.G.Goyal , A.K. Mahale
	VLSI154	VLSI/DEC/MAI/0667	Electronic Devices and Circuits	Anil K. Maini , Varsha Agarwal
		VLSI/DEC/KAT/0805	Electronic Circuit analysis & Design-II	Tech-Max Publication
		VLSI/DEC/BAB/0806	Electronic Circuit analysis	P. Ramesh Babu
	VLSI157	VLSI/CT/VAL/0807	Network Analysis	Van Valkenburg
	-	VLSI/DEC/RAS/0808	Microelectronics Circuit	Rashid
		VLSI/DCD/STR/0809	Digital Electronics	Strangio
	VLSI160	VLSI/ED/JOS/0810	Electronic Components and material	Joshi
	VLSI161	VLSI/ED/SIN/0811	Digital Principles Switching Theory	A K Singh Manish Tiwari Arun Prakash
	VLSI162	VLSI/ED/SON/0813	Circuit & System	K M Soni
	VLSI163	VLSI/DLIC/GAY/0814	Op Amps Linear Integrated Circuits	Gayakwad
	VLSI164	VLSI/ED/NEA/0815	Semiconductor Physics & Devices	Neamen Biswas
	VLSI165	VLSI/DLIC/CHA/0816	Linear Integrated Circuits	D Roy Choudhary Shail B Jain
	VLSI166	VLSI/CVD/RAZ/0818	Design of analog CMOS Integrated circuits	Razavi
	VLSI167	VLSI/ED/SEE/0821	Electron Tube Circuit	Samuel Seely
	VLSI168	VLSI/ED/CAT/0822	Electronic Devices & circuit	Cathey
	VLSI169	VLSI/ED/NEA/0860	Semiconductor Physics and Devices	Donald Neamen, Dhrubes Biswas
	VLSI170	VLSI/CVD/KAN/0863	CMOS DIGITAL INTEGRATED CIRCUITS ANALYSIS AND DESIGN	SUNG-MO KANG, YUSUF LEBLEBICI
	VLSI171	EC0011	Semiconductor devices Physics & technology	SZE s m
	VLSI172	EC0012	Semiconductor devices Physics & technology	SZE s m
	VLSI173	EC0013	Semiconductor devices Physics	Neamen Donald A Biswas Dhoubes
	VLSI174	EC0014	Semiconductor devices Physics	Neamen Donald A Biswas Dhoubes
	VLSI175	EC0015	An Engineering approach to digital Design	Fletcher William -I
	VLSI176	EC0016	An Engineering approach to digital Design	Fletcher William -I
	VLSI177	EC0017	Network Analysis	Valkenburg ME
	VLSI178	EC0018	Network Analysis	Valkenburg ME
	VLSI179	EC0019	Network Analysis and Synthesis	Kuo Franklin F
	VLSI180	EC0020	Network Analysis and Synthesis	Kuo Franklin F
	VLSI181	EC0023	Microelectronic Circuit theory & applications	Sodra add. S & Smith Kennath C
	VLSI182	EC0024	Microelectronic Circuit theory & applications	Sodra add. S & Smith Kennath C
	VLSI183	EC0046	Electron PC circuits	Neamen Donald A Biswas Dhoubes
	VLSI184	EC0047	Electron PC circuits	Neamen Donald A Biswas Dhoubes
	VLSI185	EC0050	Digital logic design	Hold sorth briyan and woods dive
	VLSI186	EC0051	Digital logic design	Hold sorth briyan and woods dive



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	VLSI187	EC0052	CMOS- Digital Integrated circuits	kang Sung,Yusuf Leblebic
	VLSI188	EC0053	CMOS- Digital Integrated circuits	kang Sung,Yusuf Leblebic
	VLSI189	EC0056	Deisgn operational amplifier and analog integrator 3E	Franco Sergio
	VLSI190	EC0057	Deisgn operational amplifier and analog integrator 3E	Franco Sergio
	VLSI191	EC0058	Digital Integrated circuits A design perspective	Rabey I M Anantha Chandrakasan, Borivoje
				Nikolin
	VLSI192	EC0059	Digital Integrated circuits A design perspective	Rabey I M Anantha Chandrakasan, Borivoje
				Nikolin
	VLSI193	EC0075	Operational amplifier with linear integrated circuits	Stanley W D
	VLSI194	EC0076	Operational amplifier with linear integrated circuits	Stanley W D
	VLSI195	EC0096	Engineering material properties & selection	Kenneth G Buding Michael K Buding
	VLSI196	EC0097	CMOS circuit design layout and simulation	R Jacob Baker
	VLSI197	EC0099	Design of analog CMOS Integrated circuit	Behzad Razavi
	VLSI198	EC0102	Silicon VLSI technology	James D Plummer Micheal D Deal Peter B Griffin
	VLSI199	EC0103	Fundamentasl of semiconductor fabrication	Gary S May , Simon M sze
	VLSI200	EC0105	Analysis & design of analog Integrated circuits	Gary Hurst , lewis Meyer
	VLSI201	EC0106	Cmos Analog circuit design	Phillip E Allen , Douglas R Holeberg
	VLSI202	EC0108	Practical MEMS	Ville Kaakakori
	VLSI203	EC0109	System verilog Assertion handbook	Ben Cohen, Srinivasen Venkatap, Ajeetha Kumari
				& Lisa piper
	VLSI204	EC0111	System level modeliing of MEMS	Tamara Bechtoid Gabriele schrag Lihong Feng
	VLSI205	EC0112	Getting started with UVM - A beginners Guide	Vanessa R cooper
	VLSI206	EC0113	The UVM primer AN introduction to the universal verification	Ray Salemi
	VLSI207	EC0116	Event-Based Neuromorphic Systems	Shih-Chii Liu, Tobi Delbruck, Giacomo Indiveri,
				Adrian Whatley, Rodney Douglas
	VLSI208		Circuit theory and transmission lines.	Ravish Singh
	VLSI209		Basics of C-MOS Cell Design	Sicard Bendhia
	VLSI210		Electrical Networks	Ravish Singh
	VLSI211		Circuit theory and transmission lines.	Ravish Singh
	VLSI212		Circuit theory and networks analysis and synthesis.	Ravish Singh
	VLSI213		Electronic devices in circuit theory.	Robert Boylestad, Louis Nashelsky.
	VLSI214		Microelectronic Circuits	Sedra Smith.
	VLSI215		Electrical Networks analysis and synthesis.	U S Shah.
	VLSI216		Microelectronic Circuits	Sedra Smith.
	VLSI217		Fundamentals of Digital Circuits.	Anand Kumar.
	VLSI218		Semiconductor Physics and Devices.	Neamen Biswas.
	VLSI219		Hand Soldering and Circuit Board Repair.	H.(Ted) Smith.
	VLSI220		Linear Integrated Circuits.	B.Somanathan Nair.
	VLSI221		VLSI Technology	Sujata Pandey and Manoj Pandey.
	VLSI222		VLSI Design	SujataPandey and Manoj Pandey.
	VLSI223		Fundamentals of Electrical Engineering .	Leonard Bobrow
	VLSI224		Electrical Networks.	Ravish Singh
	VLSI225		Electronic Devices and Circuits.	K. Bhaskara Rama Murty, K. Raja Rajeswari, P.Chalam Raju Pantulu.
	VLSI226		VLSI Design	Poonam Kadam
	VLSI227		Operational Amplifiers and Linear Integrated Circuits	Coughlin Driscoll
	VLSI228		Fundamentals of Modern VLSI Devices	Taur Ming
	VLSI229		VLSI Design	Sujata Pandey, Manoj Pandey
	VLSI230		VLSI Technology	Sujata Pandey, Manoj Pandey
	VLSI231		Elements of Microelctronics	V S Kolte
	VLSI232		Electronic Circuit Analysis and Design-2	R G Karandikar
	VLSI233		VLSI Design	Poonam Kadam
	VLSI234		IC Technology	Poonam Kadam
١ ١			0/	* * *



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	VLSI235		Basic VLSI Design	Poonam Kadam
	VLSI236		VLSI Design	Poonam Kadam
	VLSI237		Electronic Devices and Circuits (Analog and Digital)	B L Theraja, Dr. R S Sedha.
	VLSI238		Microelectronics Circuits	Rashid
	VLSI239		Op-Amps and Linear Integrated Circuits.	Gayakwad
	VLSI240		Op-Amps and Linear Integrated Circuits.	Gayakwad
	VLSI241		Electronic Devices and Circuits.	Bell
	VLSI242		Integrated Circuits	K R Botkar
	VLSI243		CMOS Analog Circuit Design	Allen Holberg
	VLSI244		Network Analysis and Synthesis Basics of VLSI	B R GUPTA
	VLSI245			Irfan Landge
	VLSI246		Modern Digital Electronics	R P Jain
	VLSI247		Principles of Electronics	V K Mehta
	VLSI248		VLSI Design	A. Shanthi, A.Kavitha
	VLSI249 VLSI250		Electronic Devices and Circuits.	Krishna
	VLS1250		Design with Operational Amplifiers and Analog Integrated Circuits.	Franco
	VLSI251		Basics of VLSI	Irfan Landge
	VLSI252		Electron-Tube Circuits.	Samuel Seely.
	VLSI253		Modern Semiconductor Devices for Integrated Circuits.	Hu
	VLSI254		Electronic Instrumentation and Measurements.	Bell
	VLSI255		Linear Integrated Circuits.	D Roy Choudhury, Shail B Jain.
	VLSI256		Digital Systems.	Widmer, Moss, Tocci.
	VLSI257		Basic VLSI Design.	Poonam Kadam.
	VLSI258		Electric Circuits.	Edminister Nahvi
	VLSI259		An Engineering Approach to Digital Design.	Fletcher.
	VLSI260		Fundamentals of Digital Logic with VHDL Design.	Brown Vranesic
	VLSI261		Digital Design Principles and Practices.	Wakerly
	VLSI262		SCR Manual.	A.P. Connolly, R.W. Fox, F.B. Golden, D.R. Gorss,
				S.R. Korn, R.E. Locher, S.J. Wu
	VLSI263		Digital Electronics	
	VLSI264		Applications and Design with Ananlog Integrated Circuits.	
	VLSI265		Electronics in Industry.	
	VLSI266		Oscad 1	
	VLSI267		Oscad 2	
	VLSI268		Oscad 3	
	VLSI269		Oscad 4	
	VLSI270		Oscad 5	
	VLSI271		Oscad 6	
	VLSI272		Basic Electronics.	
	COMM1	COMM/FCE/FRE/0168	COMMUNICATION ELECTRONICS	FRENZEL
		COMM/TV/BAL/0169	COLOUR TELEVISION	S P BALI
	соммз	COMM/TV/BAL/0170	COLOUR TELEVISION	S P BALI
	COMM4	COMM/TV/BAL/0171	COLOUR TELEVISION	S P BALI
	COMM5	COMM/TV/GUL/0172	MONOCHROME AND COLOUR TELEVISION	R R GULATI
	сомм6	COMM/FCE/ING/0173	VIDEO ENGINEERING	ANDREW F. INGLIS
	COMM7	COMM/FCE/GUP/0174	AUDIO AND VIDEO SYSTEMS	R G GUPTA
	COMM8	COMM/TV/GRO/0175	BASIC TELEVISION AND VIDEO SYSTEMS	BERNARD GROB
	сомм9	COMM/TV/GRO/0176	BASIC TELEVISION AND VIDEO SYSTEMS	BERNARD GROB
	COMM10	COMM/TV/GRO/0177	BASIC TELEVISION AND VIDEO SYSTEMS	BERNARD GROB
		COMM/TV/DHA/0178	TELEVISION ENGINEERING	ARVIND M DHAKE
		COMM/TV/GUL/0179	MODERN TELEVISION PRACTICE	R R GULATI
		COMM/FCE/BAL/0180	AUDIO VIDEO SYSTEMS	S P BALI



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

omain	Sr. No.	Book No.	Title of the Book	Author
				100000000000000000000000000000000000000
		COMM/DC/PRO/0181	DIGITAL COMMUNICATIONS	JOHN G PROAKIS
	COMM15	COMM/ANT/CHO/0182	DESIGNING AND IMPLEMENTING LOCAL AREA NETWORKS	DIMITRIS N. CHORAFAS
[COMM16	COMM/CCN/WAT/0183	COMPUTER COMMUNICATION NETWORKS	GILL WATERS
	COMM17	COMM/FCE/GOD/0184	PRINCIPLE OF COMMUNICATION ENGINEERING	AP GODSE
	COMM18	COMM/FCE/CHA/0185	ANALOG COMMUNICATION SYSTEMS	P.CHAKRABARTI
	COMM19	COMM/FCE/CHA/0186	ANALOG COMMUNICATION SYSTEMS	P.CHAKRABARTI
	COMM20	COMM/DC/MIS/0187	DIGITAL AND DATA COMMUNICATION	B K MISHRA
		COMM/FCE/ROD/0188	ANALOG AND DIGITAL COMMUNICATION SYSTEMS	M. S. RODEN
		COMM/FCE/SIN/0189	PRINCIPLES OF COMMUNICATION ENGINEERING	ANOKH SINGH
		COMM/FCE/HSU/0190	ANALOG AND DIGITAL COMMUNICATIONS	HWEI P. HSU
		COMM/FCE/KUN/0191	ANALOG AND DIGITAL COMMUNICATIONS	SUDAKSHINA KUNDU
		COMM/FCE/SHA/0192	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	K.SAM SHANMUGAM
		COMM/FCE/SHA/0193	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	K.SAM SHANMUGAM
		COMM/DC/CHA/0194	PRINCIPLES OF DIGITAL COMMUNICATIONS	P. CHAKRABARTI
		COMM/DC/CHA/0195	PRINCIPLES OF DIGITAL COMMUNICATIONS	P. CHAKRABARTI
		COMM/FCE/CAR/0196	COMMUNICATION SYSTEMS	A. BRUCE CARLSON
		COMM/FCE/SIN/0198	PRINCIPLES OF COMMUNICATION ENGINEERING	ANOKH SINGH
		COMM/DC/PRO/0200	DIGITAL COMMUNICATIONS	JOHN G. PROAKIS
		COMM/FCE/RAJ/0201	ELECTRONICS AND COMMUNICATION ENGINEERING	ASHOK RAJ
		COMM/DC/KHA/0202	DIGITAL COMMUNICATIONS	V K KHANNA
		COMM/DC/DAS/0203	PRINCIPLES OF DIGITAL COMMUNICATION	J DAS
		COMM/DC/VAN/0204	DIGITAL COMMUNICATIONS	A V VANMALI
		COMM/FCE/DAV/0205	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY DAVIS
		COMM/EE/HAY/0206	ENGINEERING ELECTRO MAGNETICS	W H HAYT
		COMM/EE/SAD/0207	ELEMENTS OF ELECTROMAGNETICS	SADIKU
		COMM/OFC/LIA/0208	MICROWAVE DEVICES AND CIRCUITS	SAMUEL Y. LIAO
		COMM/DC/CHI/0209	DIGITAL COMMUNICATION	J.S.CHITODE
-		COMM/EE/SHE/0210	ELECTROMAGNETIC WAVES	R K SHEVGAONKAR
		COMM/CCN/FOR/0211	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN
-		COMM/FCE/BAL/0212	VIDEO RECORDER YANTRA RACHNA(HINDI)	T.R.BALSUBRHAMANYAM
-		COMM/FCE/BAL/0213	VIDEO RECORDER YANTRA RACHNA(HINDI)	T.R.BALSUBRHAMANYAM
-		COMM/OFC/MIT/0214	Microwave engineering	Monojit Mitra
-		COMM/DC/GUP/0215	Data communications	Prakash C. Gupta
-		COMM/EE/SIN/0216 COMM/OFC/SIS/0217	ELECTROMAGNETIC WAVES AND FIELDS MICROWAVE CIRCUITS AND PASSIVE DEVICES	RN SINGH
		COMM/OFC/BAG/0218	MICROWAVE CIRCUITS AND PASSIVE DEVICES MICROWAVE ENGINEERING	M L SISODIA VS BAGAD
ŀ		COMM/EE/PLO/0219	APPLIED ELECTROMAGNETICS	MARTIN A PLONUS
ŀ		COMM/OFC/BAG/0220	MICROWAVE ENGINEERING	VS BAGAD
ŀ		COMM/EE/SIN/0221	ELECTROMAGNETIC WAVES AND FIELDS	RN SINGH
		COMM/WC/SHA/0222	FUNADAMENTALS OF MICROWAVE AND RADAR ENGINEERING	KK SHARMA
	COMM54	COMM/EE/LAU/0223	ELECTROMAGNETICS	Donald Neamen, Dhrubes Biswas
		COMM/EE/HAY/0224	Circuit Theory and Transmission line	Ravish Singh
		COMM/OFC/RIZ/0226	MICROWAVE ENGINEERING	PETER A RIZZI
		COMM/OFC/GUP/0227	MICROWAVES	KC GUPTA
		COMM/FCE/SIN/0228	COMMUNICATION SYSTEMS	RP SINGH
		COMM/FCE/VAL/0229	COMMUNICATION SYSTEMS	RS VALTE, SP PATIL, SM KHANGAL, PN KADAM
		COMM/WC/BLA/0230	WIRELESS COMMUNICATION TECHNOLOGY	BLAKE
		COMM/WC/FEH/0231	WIRELESS DIGITAL COMMUNICATIONS	DR. KAMILO FEHER
		COMM/FCE/CHI/0232	COMMUNICATION SYSTEMS	JS. CHITODE, VS BAGAD
		COMM/TV/GUL/0233	COLOUR TELEVISION	RR GULATI
		COMM/FCE/HAY/0234	COMMUNICATION SYSTEMS	SIEMEN HAYKIN
ŀ		COMM/WC/KRA/0235	ANTENNAS	JOHN D KRAUS



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

omain	Sr. No.	Book No.	Title of the Book	Author
	COMM66	COMM/WC/COL/0236	ANTENNAS AND RADIO WAVE PROPAGATION	RE COLLIN
	COMM67	COMM/FCE/KEN/0237	ELECTRONIC COMMUNICATION SYSTEMS	GEORGE KENNEDY
	COMM68	COMM/OFC/MOD/0238	MICROWAVE AND OPTICAL COMMUNICATION	DR SG MODANI,RA BARAPETE
	COMM69	COMM/WC/CHA/0239	ANTENNA THEORY AND PRACTICE	RAJESWARI CHATTERJEE
	COMM70	COMM/EE/RAO/0240	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANA RAO
	COMM71	COMM/WC/ANA/0241	WIRELESS COMMUNICATIONS	ER. RISHABH ANAND
	COMM72	COMM/EE/GUP/0242	ELECTROMAGNETIC FIELDS	PV GUPTA
	COMM73	COMM/EE/GUP/0243	ELECTROMAGNETIC FIELDS	PV GUPTA
	COMM74	COMM/ANT/AHU/0244	DESIGN AND ANALYSIS OF COMPUTER COMMUNICATION NETWORKS	VIJAY AHUJA
	COMM75	COMM/EE/MUR/0245	ELECTROMAGNETIC FIELDS	DR. T.V.S. ARUN MURTHY
		COMM/OFC/BAG/0246	MICROWAVE ENGINEERING	V.S.BAGAD
		COMM/OFC/DAS/0247	MICROWAVE ENGINEERING	SUSHRUT DAS
		COMM/OFC/RAG/0248	MICROWAVE ENGINEERING	G.S.RAGHUVANSHI
		COMM/ANT/ODH/0249	MICROWAVE AND RADAR ENGINEERING	ANUJA A ODHEKAR
		COMM/FCE/SED/0250	ANALOG COMMUNICATION	R.S.SEDHA
		COMM/FCE/KEN/0251	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY DAVIS
		COMM/WC/ANA/0252	WIRELESS COMMUNICATIONS	Er.RISHABH ANAND
			ELECTROMAGNETIC FIELDS	
		COMM/EE/MUR/0253		DR. T.V.S.ARUN MURTHY
		COMM/EE/KRA/0254	ELECTROMAGNETICS	JOHN D. KRAUS
	-	COMM/EE/EDM/0255	ELECTROMAGNETICS	JOSEPH A. EDMINISTER
		COMM/EE/EDM/0256	ELECTROMAGNETICS	JOSEPH A. EDMINISTER
		COMM/EE/HAY/0257	ENGINEERING ELECTROMAGNETICS	WILLIAM H. HAYT
	COMM88	COMM/EE/HAY/0258	ENGINEERING ELECTROMAGNETICS	WILLIAM H. HAYT
u.	COMM89	COMM/OFC/SAR/0259	OPTICAL FIBRES AND FIBRE OPTIC COMMUNICATION SYSTEMS	DR. SUBIR KUMAR SARKAR
Communication	COMM90	COMM/OFC/ODH/0260	ADVANCED MICROWAVE ENGINEERING	ANUJA A ODHEKAR
<u> </u>	COMM91	COMM/OFC/TIS/0261	OPTOELECTRONICS:FIBER OPTICS AND LASERS	MORRIS TISCHLER
	COMM92	COMM/WC/SIE/0262	UNDERSTANDING RADAR SYSTEM	SIEMEN KINGSLEY AND SHAUN QUEGAN
E	COMM93	COMM/WC/DEZ/0263	ANTENNAS FOR TB,CB,SHORT WAVE	LOUIS M DEZETTAL
ر	COMM94	COMM/OFC/RAO/0264	OPTICAL COMMUNICATION	M MUKUNDA RAO
		COMM/EE/BHO/0265	FUNDAMENTALS OF ENGINEERING ELECTROMAGNETICS	SUNIL BHOOSHAN
	СОММ96	COMM/OFC/KAO/0266	OPTICAL FIBER SYSTEMS: TECHNOLOGY, DESIGN AND APPLICATIONS	CHARLES K KAO
	COMM97	COMM/FCE/HSU/0268	ANALOG AND DIGITAL COMMUNICATIONS	HWEI P. HSU
		COMM/FCE/HSU/0269	ANALOG AND DIGITAL COMMUNICATIONS	HWEI P. HSU
		COMM/EE/PRA/0553	ELECTROMAGNETISM THEORY	ASHUTOSH PRAMANIK
		COMM/FCE/COO/0554	ELECTRONIC COMMUNICATIONS	DENNIS RODDY , JOHN COOLEN
		COMM/CCN/FOR/0555	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN
		COMM/EE/HAY/0556	ENGINEERING ELECTROMAGNETICS	W H HAYT, J A BUCK, M JALEEL AKTAR
		COMM/ANT/KEI/0668	LOCAL AREA NETWORKS	GERD E. KEISER
		COMM/CN/GAR/0669	COMMUNICATION NETWORKS	ALBERTO LEON- GARCIA, INDRA WIDJAJA
		COMM/FCE/SCH/0670	INFORMATION TRASMISSION MODULATION AND NOISE	MISCHA SCHWARTZ
	COMM106	COMM/FCE/SIE/0671	POWER SUPPLY SYSTEMS IN COMMUNICATIONS ENGINEERING PART 1	SIEMENS
	COMM107	COMM/FCE/SIE/0672	POWER SUPPLY SYSTEMS IN COMMUNICATIONS ENGINEERING PART 2	SIEMENS
	COMM108	COMM/FCE/SIE/0673	POWER SUPPLY SYSTEMS IN COMMUNICATIONS ENGINEERING PART 2	SIEMENS
	COMM109	COMM/EE/SAR/0674	ELECTROMAGNETIC FIELDS AND WAVES	V.V. SARWATE
		COMM/EE/HAY/0675	ENGINEERING ELECTROMAGNETICS	WILLIAM H. HAYT
		COMM/CCN/AHU/0676	DESIGN AND ANALYSIS OF COMPUTER COMMUNICATION	VIJAY AHUJA
	COMMINITIE	CONTINITION ALTO TO TO	NETWORKS	VIALATION



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	COMM112	COMM/FCE/KEN/0677	ELECTRONIC COMMUNICATION SYSTEMS	GEORGE KENNEDY
	COMM113	COMM/OFC/SAR/0259	INTRODUCTION TO RADAR SYSTEMS	MERRILL I SKOLNIK
	COMM114	COMM/FCE/RAM/0679	TELECOMMUNICATION PRINCIPLES CIRCUITS AND SYSTEMS	S.RAMABHANDRAN
	COMM115	COMM/FCE/LAN/0680	TELECOMMUNICATIONS PRIMER	G LANGLEY
	COMM116	COMM/TV/BEL/0681	DIGITAL TELEPHONY	JOHN C. BELLAMY
	COMM117	COMM/FCE/FRE/0823	Communication Electronics	Frenzel
	COMM118	COMM/FCE/ROD/0824	Electronic Communication	Roddy Coolen
	COMM119	COMM/FCE/ROD/0825	Electronic Communication	Roddy Coolen
	COMM120	COMM/FCE/DEB/0826	Telecommunication Engineering	N N Deb
	COMM121	COMM/EE/SHA/0827	Introduction to Electromagnetics	K K Shah
	COMM122	COMM/FCE/LAT/0828	Modern Digital and Analog Communication Sysytem	Lathi
	COMM123	COMM/OFC/LIA/0829	Microvave devices and Circuits	Samuel Liao
	COMM124	COMM/FCE/RAM/0830	Hnadbook of Experiments in Electronics and communication Engineering	S Ramachandra Rao B Sasikala
	COMM125	COMM/FCE/VAL/0831	Communication Systems	R S Valte S M Khangal
	COMM126	COMM/WC/RAD/0832	Mobile ubiquitous and pervasive Computing	V Radhakrishnan H R Vishwakarma
	COMM127	COMM/WC/RAD/0833	Mobile ubiquitous and pervasive Computing	V Radhakrishnan H R Vishwakarma
l	COMM128	COMM/FCE/REJ/0834	THe telecom Story	Mohan Sundara REjan
l	COMM129	COMM/ANT/CRI/0835	Introduction to Networking	Crind and Currid
	COMM130	COMM/FCE/MAJ/0836	Linguistic An INtroduction to Language and communication	A K Majian Demers Farmer Harnish
l	COMM131	COMM/WC/RON/0837	The integrated SErvices Digital network	John Ronayne
l	COMM132	COMM/ANT/MIL/0838	Data & Network Communication	Miler
	COMM133	COMM/CCN/JOR/0857	System Integration for the IBM PS/2 and PC	Larry Jordan
l		COMM/CCN/FOR/0858	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN
	COMM135	COMM/CCN/NOV/0859	The Novell Guide to Networ	Novell
	COMM136	EC0005	Kennedy's Electronic Communication System	george kennedy, Bernard Davis ,SRM Prasanna
	COMM137	EC0006	Kennedy's Electronic Communication System	george kennedy, Bernard Davis ,SRM Prasanna
	COMM138	EC0054	Communication system	Haykin Simon & Michael Moher
	COMM139	EC0055	Communication system	Haykin Simon & Michael Moher
	COMM140	EC0062	Electromagnetic waves	Shevgaonkar R K
	COMM141	EC0063	Electromagnetic waves	Shevgaonkar R K
	COMM142	EC0064	Principles of communication system	Taub H Schilling, D G Sahay
	COMM143	EC0065	Principles of communication system	Taub H Schilling, D G Sahay
	COMM144	EC0068	Electronic communication system	Tomasi W
	COMM145	EC0069	Electronic communication system	Tomasi W
	COMM146		Electromagnetic waves & radiating systems	Jordan EC Keith Balmain
	COMM147		Electromagnetic waves & radiating systems	Jordan EC Keith Balmain
	COMM148	EC0107	Data network design	Darren L Spohn
	COMM149		Engineering Electromagnetics	Hayt Buck
	COMM150		Electromagnetics with applications	Kraus Fleisch
	COMM151		Digital Communication	Haykin
	COMM152		Electronics Communication Systems	Kennedy and Davis
	COMM153		Television Engineering and Video Systems	Gupta
	COMM154		Microwave and optical communication	Modani- Barapte
	COMM155		Optical Fiber Communications	Ketha Anuradha Rao
	COMM156		Electronics Communication Systems	Kennedy and Davis
	COMM157		Microprocessors and Peripherals	Harish G. Narula
	COMM158		Basic System Analysis	Er. S.K. Pandey
	COMM159		Electronics and Communication Engineering(Objective Type)	M. Handa
l	COMM160		Electronics and Communication Engineering	R.K. Rajput



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	COMM161		Data Communications, Computer Networks and Open Systems	Fred Halsall
	COMM162		Research Methodology	Kumar
	COMM163		Analog Communication	A.P. Godse, U.A. Bakshi
	COMM164		Satellite Communication	,
	COMM165		Electromagnetic Engineering	
	COMM166		Audio and Video Engg. System	
	COMM167		Optical Fiber Communications	
	COMM168		Computer Networks	
	COMM169		Computer Networks(MU)	
	COMM170		CCNA ICND	
	COMM171	EC0043	soft skills know yourself and know the world	Ales k
	COMM172		Managing soft skills for personality development	Ghosh B N
	COMM173		Macmillan English dictionary for advanced learning	Masters Wallance
	COMM174		Personal development for life and work	Thisters transmiss
	INS1	INS/PCS/MOR/0270	CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS2	INS/PCS/MOR/0271	CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS3	INS/PCS/MOR/0272	CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS4	INS/PCS/MOR/0273	CONTROL ENGINEERING (4th EDITION) CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS5	INS/PCS/BHI/0274	FEEDBACK CONTROL SYSTEMS	S.D. BHIDE
	INS6	INS/PCS/NAG/0275	CONTROL SYSTEMS ENGINEERING	I.J. NAGRATH, M. GOPAL
	INS7	INS/PCS/NAG/0276		·
		<u> </u>	CONTROL SYSTEMS ENGINEERING	I.J. NAGRATH, M. GOPAL
	INS8	INS/PCS/GOP/0277	MODERN CONTROL SYSTEMS	M. GOPAL
	INS9	INS/DCS/HOU/0278	DIGITAL CONTROL SYSTEMS - THEORY, HARDWARE, SOFTWARE	CONSTANTINE H. HOUPIS, GARY B. LAMONT
	INS10	INS/DCS/OGA/0279	MODERN CONTROL ENGINEERING (1st EDITION)	KATSUHIKO OGATA
	INS11	INS/DCS/OGA/0280	MODERN CONTROL ENGINEERING (4th EDITION)	KATSUHIKO OGATA
	INS12	INS/PCS/ECK/0281	AUTOMATIC PROCESS CONTROL	DONALD ECKMAN
	INS13	INS/PCS/ROH/0282	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS14	INS/PCS/ROH/0283	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS15	INS/PCS/ROH/0284	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS16	INS/PCS/ROH/0285	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS17	INS/DCS/CHI/0286	NON-LINEAR PROCESS CONTROL	M. CHITAMBARAM
		INS/PCS/ALA/0287	PRINCIPLES OF INDUSTRIAL INSTRUMENTATION AND	C.R. ALAVALA
	111310	INS/FCS/ALA/0207	CONTROL SYSTEMS	C.N. ALAVALA
	INS19	INS/PCS/HAR/0288	PROCESS CONTROL	PETER HARRIOTT
		INS/PCS/DAZ/0289	LINEAR CONTROL SYSTEM ANALYSIS AND DESIGN	JOHN J. D'AZZO, CONSTANTINE H. HOUPIS
	111320	11N3/FC3/DAZ/0203		JOHN J. D AZZO, CONSTANTINE H. HOUPIS
	INS21	INS/PCS/DAZ/0290	CONVENTIONAL AND MODERN	IOUALL D'AZZO CONSTANTINE IL LIQUIDIS
	111321	11N3/FC3/DAZ/0290	LINEAR CONTROL SYSTEM ANALYSIS AND DESIGN	JOHN J. D'AZZO, CONSTANTINE H. HOUPIS
	INS22	INS/PCS/FRO/0291	CONVENTIONAL AND MODERN INTRODUCTION TO ELECTRONIC CONTROL ENGINEERING	FRIEDRICH FRÖHR, FRITZ ORTTENBURGER
	INS23	INS/PCS/FRO/0292	INTRODUCTION TO ELECTRONIC CONTROL ENGINEERING	FRIEDRICH FRÖHR, FRITZ ORTTENBURGER
	INS24	INS/PCS/BAK/0293	FEEDBACK CONTROL SYSTEMS	U.A. BAKSHI, S.C. GOYAL
	INS24	INS/PCS/BAK/0293	CONTROL SYSTEMS	B.A. CHIDRE, A.K. JAYRATH
	INS25	INS/PCS/CHI/0294 INS/PCS/GOP/0295	CONTROL SYSTEMS CONTROL SYSTEMS PRINCIPLES AND DESIGN (2nd EDITION)	
	110526	11N3/PC3/GUP/U295	CONTROL STSTEINS PRINCIPLES AND DESIGN (2Nd EDITION)	IVI. GOPAL
	INS27	INS/PCS/PAT/0296	INDUSTRIAL PROCESS CONTROL SYSTEMS	DALE PATRICK, STEPHEN FARDO
1	INS28	INS/PCS/SIN/0297	COMPUTER-AIDED PROCESS CONTROL	S.K. SINGH



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	INS29	INS/PCS/APT/0298	LINEAR MULTI-INPUT-OUTPUT CONTROL	Y.S. APTE
	INS30	INS/PCS/GOY/0299	PRINCIPLES OF CONTROL SYSTEMS	S.C. GOYAL, U.A. BAKSHI
[INS31	INS/PCS/XAV/0300	PRINCIPLES OF CONTROL SYSTEMS	S.P. EUGENE XAVIER, JOSEPH CYRIL BABU, J.
	INS32	INS/PCS/BAP/0301	PRINCIPLES OF CONTROL SYSTEMS	R.M. BAPHANA
	INS33	INS/PCS/BAK/0302	CONTROL SYSTEM ENGINEERING	U.A. BAKSHI, V.U. BAKSHI
	INS34	INS/PE/SEN/0303	MODERN POWER ELECTRONICS	P.C. SEN
	INS35	INS/PE/AHM/0304	POWER ELECTRONICS FOR TECHNOLOGY	ASHFAQ AHMED
	INS36	INS/PE/JAI/0305	POWER ELECTRONICS: DEVICES, CIRCUITS AND MATLAB SIMULATIONS	ALOK JAIN
	INS37	INS/PE/L/MA0306	POWER ELECTRONICS ESSENTIALS AND APPLICATIONS	L. UMANAND
	INS38	INS/PE/SUB/0307	POWER ELECTRONICS POWER ELECTRONICS	VEDAM SUBRAHMANYAM
	INS39	INS/PE/LAN/0308	POWER ELECTRONICS (3rd EDITION)	CYRIL W. LANDER
	INS40	INS/PE/VIT/0309	POWER ELECTRONICS PRINCIPLES AND APPLICATIONS	JOSEPH VITHAYATHIL
	INS41	INS/PE/MIC/0310	POWER ELECTRONICS: PRINCIPLES AND APPLICATIONS	J. MICHAEL JACOB
	INS42	INS/PE/SHR/0311	POWER ELECTRONICS AND DRIVERS	
	INS42	INS/PE/SHR/0312	POWER ELECTRONICS AND DRIVERS POWER ELECTRONICS AND DRIVERS	SHIKHA SHRIVASTAVA SHIKHA SHRIVASTAVA
	INS44	INS/PE/PIL/0313	ANALYSIS OF THYRISTOR POWER-CONDITIONED MOTORS	S.K. PILLAI
	114344	NO/FL/FIL/US13	NIVALISIS OF THI NISTON FOWER-CONDITIONED WOTONS	J.K. FILLMI
	INS45	INS/PE/BER/0314	THYRISTOR ENGINEERING	M.S. BERDE
	INS46	INS/PE/DUB/0315	THYRISTORIZED POWER CONTROLLERS	G.K. DUBEY, S.R/DORADLA
	INS47	INS/PE/MAN/0316	POWER ELECTRONICS	SOUMITRA KUMAR MANDAL
	INS48	INS/PE/CHI/0317	POWER ELECTRONICS	J.S. CHITODE
	INS49	INS/PE/CHI/0318	POWER ELECTRONICS	J.S. CHITODE
	INS50	INS/PE/CHI/0320	POWER ELECTRONICS AND DRIVES	J.S. CHITODE
	INS51	INS/BME/RAN/0321	BIOMEDICAL SIGNAL ANALYSIS	RANGARAJ M. RANGAYYAN
	INS52	INS/BME/WIS/0322	BIOINSTRUMENTATION AND BIOSENSORS	DONALD L. WISE
	INS53	INS/BME/LEL/0323	COMPUTERS IN MEDICINE	R.D. LELE
	INS54	INS/BME/SRI/0324	BIOINFORMATICS A MODERN APPROACH	VITTAL R. SRINIVAS
	INS55	INS/EIM/KRI/0325	INDUSTRIAL INSTRUMENTATION	K. KRISHNASWAMY
	INS56	INS/EIM/NAK/0326	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B.C. NAKRA, K.K. CHAUDHRY
	INS57	INS/EIM/BOL/0327	INDUSTRIAL CONTROL AND INSTRUMENTATION	W. BOLTON
	INS58	INS/EIM/JOG/0328	ELECTRONIC INSTRUMENTATION AND CONTROL	NANDINI JOG
	INS59	INS/EIM/JOG/0329	ELECTRONIC INSTRUMENTATION AND CONTROL	NANDINI JOG
	INS60	INS/EIM/JOG/0330	ELECTRONIC INSTRUMENTATION AND CONTROL	NANDINI JOG
	INS61	INS/EIM/SON/0331	DATA CONVERTERS	B.S. SONDE
	INS62	INS/EIM/RAG/0332	INSTRUMENTATION DEVICES AND SYSTEMS	C.S. RANGAN, G.R. SARMA, V.S.V. MANI
	INS63	INS/EIM/KAL/0333	ELECTRONIC INSTRUMENTATION	H.S. KALSI
	INS64	INS/EIM/KAL/0334	ELECTRONIC INSTRUMENTATION	H.S. KALSI
	INS65	INS/EIM/KAL/0335	ELECTRONIC INSTRUMENTATION	H.S. KALSI
	INS66	INS/EIM/KAL/0336	ELECTRONIC INSTRUMENTATION	H.S. KALSI
	INS67	INS/EIM/JOS/0337	A TEXTBOOK OF INSTRUMENTATION AND CONTROL	D.G. JOSHI
	INS68	INS/EIM/SAY/0338	MEASUREMENT, INSTRUMENTATION AND EXPERIMENT	MICHAEL SAYER, ABHAI MANSINGH
		land form a form of the control of	DESIGN IS PHYSICS AND ENGINEERING	
	INS69	INS/EIM/MUR/0339	TRANSDUCERS AND INSTRUMENTATION	D.V.S. MURTY
	INS70	INS/EIM/COO/0340	ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECHNIQUES	WILLIAM DAVID COOPER
	INS71	INS/EIM/SED/0341	ELECTRONIC INSTRUMENTATION AND MEASUREMENT	R.S. SEDHA
	INS72	INS/EIM/REI/0342	ELECTRICAL MEASUREMENTS	MARTIN U. REISSLAND
	INS73	INS/EIM/BAK/0343	ELECTRONIC AND ELECTRICAL INSTRUMENTS AND MACHINES	U.A. BAKSHI, A. V. BAKSHI
	INS74	INS/EIM/BAK/0344	ELECTRONIC AND ELECTRICAL INSTRUMENTS AND MACHINES	U.A. BAKSHI, A. V. BAKSHI
	INS75	INS/EIM /HEL/0345	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D. HELFRICK, WILLIAM D. COOPER



Sardar Patel Institute of Technology, Andheri(w)

Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	INS76	INS/EIM /HEL/0346	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D. HELFRICK, WILLIAM D. COOPER
	INS77	INS/EIM/RAJ/0347	ELECTRICAL MEASUREMENTS AN MEASURING INSTRUMENTS	R.K. RAJPUT
	INS78	INS/EIM/GUP/0348	A COURSE IN ELECTRONIC AND ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	J.B. GUPTA
	INS79	INS/EIM/SON/0350	ELECTRONICS INSTRUMENTATION SYSTEMS	VAIBHAVI A. SONETHA
	INS80	INS/AIS/KUN/0351	NUMERICAL CONTROL AND COMPUTER AIDED	T.K. KUNDRA, P.N. RAO, N.K. TEWARI
			MANUFACTURING	
	INS81	INS/EM/NAG/0352	ELECTRIC MACHINES	I.J. NAGRATH, D.P. KOTHARI
	INS82	INS/EM/BHI/0353	ELECTRICAL TECHNOLOGY AND INSTRUMENTATION	S.D. BHIDE, R.V. JALGAONKAR
	INS83	INS/EM/MEH/0354	PRINCIPLES OF ELECTRICAL MACHINES	V.K. MEHTA, ROHIT MEHTA
	INS84	INS/EM/KRI/0355	ELECTRIC MOTOR DRIVES MODELING, ANALYSIS AND CONTROL	R. KRISHNAN
	INS85	INS/EM/DUB/0356	FUNDAMENTALS OF ELECTRICAL DRIVES	GOPAL K. DUBEY
	INS86	INS/EM/SUB/0357	ELECTRIC DRIVES CONCEPTS AND APPLICATIONS	VEDAM SUBRAHMANYAM
Ë	INS87	INS/EM/SUB/0358	ELECTRIC DRIVES CONCEPTS AND APPLICATIONS	VEDAM SUBRAHMANYAM
Instrumentation	INS88	INS/EM/DES/0359	ELECTRICAL MACHINES	M.V. DESHPANDE
ent	INS89	INS/EM/PAR/0360	PROBLEMS IN ELECTRICAL ENGINEERING	S. PARKER SMITH
Ę	INS90	INS/RBTS/GUP/0361	INDUSTRIAL AUTOMATION AND ROBOTICS	A.K GUPTA, S.K ARORA
ıstr	INS91	INS/RBTS/DEB/0362	ROBOTICS TECHNOLOGY	S R DEB
=	INS92	INS/RBTS/JAN/0363	ROBOTICS AND IMAGE PROCESSING	P A JANAKIRAMAN
	INS93	INS/RBTS/FU/0364	ROBOTICS	K.S FU, R.C GONZALEZ, C.S.G LEE
	INS94	INS/RBTS/SMA/0365	MECHANTRONICS	A. SMAILI, F. MRAD
	INS95	INS/RBTS/GRO/0366	INDUSTRIAL ROBOTICS	MIKELL P. GROOVER, MITCHELL WEISS, ROGER N. NAGEL, NICHOLAS G. ODREY
	INS96	INS/RBTS/GRO/0367	INDUSTRIAL ROBOTICS	MIKELL P. GROOVER, MITCHELL WEISS, ROGER N. NAGEL, NICHOLAS G. ODREY
	INS97	INS/RBTS/MAN/0368	FUNDAMENTALS OF ROBOTICS-1	T.C MANJUNATH
	INS98	INS/RBTS/MAN/0369	FUNDAMENTALS OF ROBOTICS-1	T.C MANJUNATH
	INS99	INS/RBTS/MAN/0370	FUNDAMENTALS OF ROBOTICS-1	T.C MANJUNATH
	INS100	INS/RBTS/MAN/0371	FUNDAMENTALS OF ROBOTICS-2	T.C MANJUNATH
	INS101	INS/RBTS/MAN/0372	FUNDAMENTALS OF ROBOTICS-2	T.C MANJUNATH
	INS102	INS/RBTS/ALC/0373	MECHANTRONICS AND MEASUREMENT SYSTEM	DAVID G. ALCIATORE, MICHEAL B. HISTAND
	INS103	INS/PCS/XAV/0557	PRINCIPLES OF CONTROL SYSTEMS	S.P. EUGENE XAVIER, JOSEPH CYRIL BABU, J.
	INS104	INS/EIM/SONE/0558	ELECTRONICS INSTRUMENTATION SYSTEMS	VAIBHAVI A. SONETHA
	INS105	INS/EIM/GUPT/0559	PRINCIPLES OF ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING	DR. B.R. GUPTA
	INS106	INS/EIM/SONE/0560	ELECTRONICS INSTRUMENTATION SYSTEMS	VAIBHAVI A. SONETHA
	INS107	INS/EIM/SIN/0561	INDUSTRIAL INSTUMENTATION AND CONTROL	S.K. SINGH
	INS107	INS/EIM/RAN/0562	INSTRUMENTATION DEVICES AND SYSTEMS	C S RANGAN , G R SARMA , V S V MANI
	INS109	INS/BME/CRO/0563	BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS	LESLIE CROMWELL, FRED J.WEIBELL, ERICH A. PFEIFFER
	INS110	INS/PE/LAN/0564	POWER ELECTRONICS	CYRIL W. LANDER
	INS111	INS/PE/BOS/0565	MODERN POWER ELECTRONICS AND AC DRIVES	BIMAL K.BOSE
	INS112	INS/BME/LEL/0566	COMPUTERS IN MEDICINE	R D LELE
	INS113	INS/PE/LAN/0567	POWER ELECTRONICS	CYRIL W. LANDER
	INS114	INS/EM/KOT/0568	ELECTRIC MACHINES	D.P KOTHARI , I J NAGRATH
	INS115	INS/BME/KHA/0569	HANDBOOK OF BIOMEDICAL INSTRUMENTATION	R.S KHANDPUR
	INS116	INS/PE/SEN/0570	POWER ELECTRONICS	P C SEN
	INS117	INS/RBTS/MAN/0572	FUNDAMENTALS OF ROBOTICS	T.C MANJUNATH
	INS118	INS/RBTS/SCH/0573	FUNDAMENTALS OF ROBOTICS	ROBERT J. SCHILLING
	INS119	INS/PCS/BAK/0574	FEEDBACK CONTROL SYSTEMS	U.A. BAKSHI , S.C. GOYAL
	INS120	INS/PCS/GOY/0576	PRINCIPLES OF CONTROL SYSTEMS	S.C. GOYAL, U.A. BAKSHI



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	INS121	INS/RBTS/MAN/0577	FUNDAMENTALS OF ROBOTICS	T.C MANJUNATH
	INS122	INS/BME/KHA/0578		R S KHANDPUR
	INS123	INS/EM/MEH/0579	PRINCIPLES OF ELECTRICAL MACHINES	V.K. MEHTA , ROHIT MEHTA
	INS124	INS/EM/SCH/0580	ELECTRICAL MACHINE DESIGN DATA BOOK	A .SCHANNUGASUNDARAM , G.GANGADHARAN , R.PALANI
	INS125	INS/RBTS/JAN/0581	ROBOTICS AND IMAGE PROCESSING	P.A. JANAKIRAMAN
	INS126	INS/RBTS/JAN/0582	ROBOTICS AND IMAGE PROCESSING	P.A. JANAKIRAMAN
	INS127	INS/PE/SIE/0682		SIEMENS
	INS128	INS/PE/SIE/0683	CONVERTER ENGINEERING	SIEMENS
	INS129	INS/PE/UMA/0684	DESIGN OF MAGNETIC COMPONENTS FOR SWITCHED	L. UMANAND, S R BHAT
			MODE POWER CONVERTERS	·
	INS130	INS/DCS/HOU/0685	DIGITAL CONTROL SYSTEMS - THEORY, HARDWARE,	CONSTANTINE H. HOUPIS, GARY B. LAMONT
	INS131	INS/PCS/BHA/0686	SOFTWARE INDUSTRIAL ELECRONICS AND CONTROL	C K DIJATTACIJADVA C CIJATTEDIEL
		INS/PE/ASG/0839		S.K BHATTACHARYA, S. CHATTERJEE
	INS132 INS133	INS/EM/KOT/0840	Power Electronics Electric Machines	Jamil Asghar Kothari Nagrath
	INS133	INS/EIM/BAK/0841	Electric Machines Electrical Machines & Instruments	U A Bakshi A V Bakshi
	INS134	INS/BME/PAR/0842	Biotechnology	Parihar
	INS135	INS/RBTS/SCH/0843	<u> </u>	Schilling
		INS/BME/LEL/0844	computers in medicine	Lele
	INS137 INS138	INS/EIM/SAW/0845	Electrical and Electronic measurements and	A K Sawhney
	11/12/120	11V3/E1IVI/3AW/0643	Insrtumentation	A K Sawiiney
	INS139	INS/EIM/NAK/0846	Instrumentation measurement and analysis	B C Nakra, K K Chaydhry
	INS140	INS/RBTS/DEB/0847	RoboticsTechnology	S.R. Deb, S. Deb
	INS141	EC0001	Control System	Dhanesh N Manik
	INS142	EC0002	Control System	Dhanesh N Manik
	INS143	EC0003	Fundamentals of Electrical Drives	Dubey Gopal k
	INS144	EC0004	Fundamentals of Electrical Drives	Dubey Gopal k
	INS145	EC0021	Electronic measurement & Instrumentations	Olivar Berrard, M & cage John
	INS146	EC0022	Electronic measurement & Instrumentations	Olivar Berrard, M & cage John
	INS147	EC0025	Process control Instrumentation Technology	Johnson C D
	INS148	EC0026	Process control Instrumentation Technology	Johnson C D
	INS149	EC0029	Power Electronics (With CD)	Mohan Ned
	INS150	EC0030	Power Electronics (With CD)	Mohan Ned
	INS151	EC0039	Power Electronics Circuits devices & applications	Rashid Muhammad H
	INS152	EC0040	Power Electronics Circuits devices & applications	Rashid Muhammad H
	INS153	EC0048	Elements of Electronics Instrumentation and measurements	
	INS154	EC0049		Carr Joseph J
	INS155	EC0066	Control system Engineering	Nagrath I J Gopal M
	INS156	EC0067	Control system Engineering	Nagrath I J Gopal M
	INS157	EC0086	Electrical machinary	P S Bimbrhra
		EC0087	· · · · · · · · · · · · · · · · · · ·	P S Bimbrhra
	INS159		Control System Engineering	U.A.Bakshi, V.U Bakshi
	INS160		' '	Stanley
	INS161		Hydraulic and Pneumatic controls	K.Shanmuga Sundaram
	INS162		Electrical Machines	U.A. Bakshi, V.U. Bakshi
	INS163 INS164		Advanced Instrumentation Systems Instrumentation Devices & Systems	Mrs.Poonam Sumeet Shah Rangan Sarma Mani
	INS165		,	Rangan Sarma Mani
	INS166		Electronic Instrumentation	Kalsi
	INS167		Advanced Instrumentation Systems	Mrs Poonam Sumeet Shah
	INS168		· · · · · · · · · · · · · · · · · · ·	P.S.Bimbhra
	INS169			D.P. Chaudhari
	INS170		Power Electronics	Dr.P.S.Bimhara
		!	*** * **	* *



Sardar Patel Institute of Technology, Andheri(w)

Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	INS171		Principles of Control Systems	Dhananjay K.Theekedath
	INS172		Electronic Instruments & Measurments	U.A. Bakshi, A.V .Bakshi
	INS173		Power Electronics and its Applications	Alok Jain
	INS174		Electronics Instruments and Measurements	Vaibhavi A. Sonetha
	INS175		Power Electronics and Drives	Shikha Shrivastava
	INS176		Principles of Control Systems	U.A. Bakshi, V.U. Bakshi
	INS177		Power Electronics	Dr.P.S.Bimhara
	INS178		Electrical and Electronic measurements and	A.K. Sawhney
·	INS179		Instrumentation	Maken Hadeland Dekkins
	INS179		Power Electronics	Mohan, Undeland, Robbins
			Electronics Instrumentation Systems Electrical Machines	Vaibhavi A. Sonetha
	INS181			U.A. Bakshi, V.U. Bakshi
	INS182		Biomedical Instrumentation and Measurements	Cromwell, Weibell, Pfeiffer
	INS183		Computer Networks	Tanenbaum
	INS184		Medical Microbiology	
	INS185 INS186		Power Electronics Power Electronics	
	INS187		IEEE Transactions On Power Electronics	
-	INS188 INS189		Fundamentals of Electrical Drivers	
			Fundamentals of Electrical Drivers	
-	INS190		Electronic Instrumentation and Control	
	INS191		Modern Electronic Instrumentation and Measurment	
-	INICAGO		Techniques	
	INS192	ENAD /NAD / NA E /0274	Control Systems	Nikitas A Alexandidis
	EMB1	EMB/MP/ALE/0374	Microprocessor System Design concepts	
	EMB2	EMB/MP/ALE/0375	Microprocessor System Design concepts	Nikitas A Alexandidis
	EMB3	EMB/MP/PAL/0376	Microprocessors - Principles and applications	Pal
	EMB4	EMB/MP/PAL/0377	Microprocessors - Principles and applications	Pal
	EMB5	EMB/MP/PAL/0378	Microprocessors - Principles and applications	Pal
	EMB6	EMB/MP/PAL/0379	Microprocessors - Principles and applications	Pal
	EMB7	EMB/MP/PAL/0380	Microprocessors - Principles and applications	Pal
	EMB8	EMB/MP/GAO/0381	Microprocessor architecture, programming and applications	Ramesh Gaonkar
	EMB9	EMB/MP/GAO/0382	Microprocessor architecture, programming and applications	Ramesh Gaonkar
	EMB10	EMB/MP/GAO/0383	Microprocessor architecture, programming and applications	Ramesh Gaonkar
	EMB11	EMB/MP/GAO/0384	Microprocessor architecture, programming and applications	Ramesh Gaonkar
	EMB12	EMB/MP/HAL/0385	Microprocessors and Interfacing	Douglas Hall
	EMB13	EMB/MP/HAL/0386	Microprocessors and Digital Systems	Douglas Hall
	EMB14	EMB/MP/TRI/0387	The 8088 and 8086 microprocessors	Walter Triebel, Avtar Singh
	EMB15	EMB/MP/TRI/0388	The 8088 and 8086 microprocessors	Walter Triebel, Avtar Singh
	EMB16	EMB/MP/LIU/0389	Microcomputer Systems: The 8086/8088 Family	Liu , Gibson
	EMB17	EMB/MP/LIU/0390	Microcomputer Systems: The 8086/8088 Family	Liu, Gibson
	EMB18	EMB/MP/SIN/0391	Fundamentals of Digital Electronics and Microprocessors	Anokh Singh, A.K.Chhabra
-	EMB19	EMB/MP/SIN/0392	Fundamentals of Digital Electronics and Microprocessors	Anokh Singh, A.K.Chhabra
	EMB20	EMB/MP/INTEL/0393	Pentium Pro & Pentium II Processors & Related products	Intel
	EMB21	EMB/MP/GAO/0394	The Z80 Microprocessor	Ramesh Gaonkar
	EMB22	EMB/MP/ANT/0395	The Pentium Microprocessor	James L. Antonakos
	EMB23	EMB/MP/GHO/0396	0000 to 8085 Introduction to microprocessors for	P.K. Ghosh, P.R.Sridhar
	,,,,,,,,		engineers and scientists	Silosily i illistration
1 1	EMB24	EMB/MP/RAF/0397	Microprocessors : Intel and Motorola	M. Rafiquzzaman



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	EMB26	EMB/MP/BOR/0399	Microprocessor - I	Borole P.B., Vibhute V.J.
	EMB27	EMB/MP/MAL/0400	Microprocessor - III	S.N. Mali
	EMB28	EMB/MP/TAW/0401	Microprocessor - Architecture, Programming, Interfacing and Applications	P.P. Tawade, P.B. Borole
	EMB29	EMB/MP/ZAK/0402	Microprocessor Interfacing Techniques	Rodnay Zaks, Austin Lesea
	EMB30	EMB/MP/ZAK/0403	Microprocessor Interfacing Techniques	Rodnay Zaks, Austin Lesea
	EMB31	EMB/MP/KUM/404	Advanced Microprocessors & IBM-PC Assembly Language programming	Udaya Kumar, Umashankar
	EMB32	EMB/MP/CHH/0405	The Intel 8086/8088 Microprocessor architecture, programming, design & interfacing	Bhupendra Singh Chhabra
	EMB33	EMB/MA/MUK/0406	Microprocessor microcomputer and their applications	A K Mukhopadhyay
	EMB34	EMB/MP/AWA/0407	8085 - A Assembly language	S.P. Awate
	EMB35	EMB/MA/SIN/0408	Microprocessor and Microcontrollers	B. P. Singh
	EMB36	EMB/MA/RAM/0409	Microprocessors and microcomputers	B. Ram
	EMB37	EMB/MA/RAM/0410	Microprocessors and microcomputers	B. Ram
l	EMB38	EMB/MA/SHO/0411	Microprocessor and Programmed logic	Kenneth L. Short
	EMB39	EMB/MA/SHO/0412	Microprocessor and Programmed logic	Kenneth L. Short
	EMB40	EMB/MP/WAL/0413	The 80386DX Microprocessor	Walter A. Triebel
	EMB41	EMB/MP/GOD/0414	Microprocessor - I	A.P. Godse
	EMB42	EMB/MP/GOD/0415	Microprocessors	A. P. Godse, D. A. Godse
	EMB43	EMB/MP/MAT/0416	Introduction to Microprocessors	Aditya P. Mathur
	EMB44	EMB/MP/MAT/0417	Introduction to Microprocessors	Aditya P. Mathur
	EMB45	EMB/MP/LEV/0418	Introduction to Microprocessors: Software, Hardware,	Lance A. Leventhal
	LIVID43	LIVID/IVIF/LLV/0418	Programming	Lance A. Leventriai
	EMB46	EMB/MP/GRO/0419	Microprocessors	Naresh Grover
	EMB47	EMB/MA/GAN/0420	Microcontroller based system	S.T. Gandhe
	EMB48	EMB/MA/PHI/0421	Application notes and development tools for 80C51 Microcontrollers	Philips
	EMB49	EMB/MP/MAZ/0422	The 8051 microcontroller and embedded systems	Muhammad Ali Mazidi
	EMB50	EMB/CO/MAN/0423	Computer System Architecture	M. Morris Mano
	EMB51	EMB/CO/HAM/0424	Computer Organization	Hamacher, Vranesic, Zaky
	EMB52	EMB/CO/PEA/0425	Microcomputer- based design	John B. Peatman
	EMB53	EMB/CO/HAY/0426	Computer architecture and organiztion	John P. Hayes
	EMB54	EMB/ESD/KAM/0427	Embedded Systems - Architecture, Programming and Design	Raj Kamal
	EMB55	EMB/CO/GEA/428	Computer Organization and Programming	C. William Gear
	EMB56	EMB/CO/STO/429	Introduction to Computer Architecture	Stone, Chen, Flynn
	EMB57	EMB/CO/SLO/430	Computer Hardware and Organization	M. E. Sloan
	EMB58	EMB/CO/PAT/431	Computer Organization and Design	David A. Patterson, John L. Hennessy
	EMB59	EMB/CO/BAR/0583	DIGITAL COMPUTER FUNDAMENTALS	THOMAS C. BARTEE
	EMB60	EMB/MP/HAL/0584	Microprocessors and Digital Systems	DOUGLAS V. HALL
		EMB/MP/UFF/0585	THE 8086/ 8088 FAMILY	JOHN UFFENBECK
	EMB62	EMB/MA/GOD/0586	Computer organization and architechture	a p ghodse , d a ghodse
led	EMB63	EMB/ESD/KAM/0587	Embedded Systems - Architecture, Programming and	Raj Kamal
8	EMB64	EMB/MP/GOD/0588	Design Microprocessors	A.p. godse , D.A GODSE
Embedded	EMB65	EMB/MP/BRE/0589	The Intel 8086/8088 Microprocessor architecture,	Barry B. Brey
я	EINIROS	EMB/MP/BRE/0589	programming, design & interfacing	вагу в. вгеу
	EMB66	EMB/MP/HAL/0590	Microprocessors and interfacing programming and hardware	DOUGLAS V. HALL
	EMB67	EMB/MA/AYA/0591	The 8086 Microprocessor :- Programming AND INTERFACING the PC	Kenneth J . Ayala
	ENADEO	ENAB/NAB/BOB/0502		Parala P. P. Vihhuta V. I
	EMB68	EMB/MP/BOR/0592 EMB/MP/GAO/0593	Microprocessor 1 with floppy Microprocessor Architecture, programming and	Borole P.B., Vibhute V.J. Ramesh Gaonkar
	EMB69	LIVID/IVIP/GAU/US93	applications with 8085	Ivanicali daviivai



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

omain	Sr. No.	Book No.	Title of the Book	Author
	EMB70	EMB/MP/GAO/0594	Microprocessor Architecture, programming and applications with 8085	Ramesh Gaonkar
ĺ	EMB71	EMB/MP/HAL/0595	Microprocessors and interfacing	DOUGLAS V. HALL
ĺ	EMB72	EMB/CO/HAY/687	Computer architecture and organiztion	John P. Hayes
[EMB73	EMB/ESD/SHI/0688	Real time systems	C M krishna Kang g Shin
[EMB74	EMB/CO/WOL/0689	Computers as components	Wayne Wolf
	EMB75	EMB/CO/WOL/0690	COMPUTERS AS COMPONENTS	MARILYN WOLF
[EMB76	EMB/CO/HAY/0691	Computer architecture and organiztion	John P. Hayes
	EMB77	EMB/MP/GAO/0848	Microprocessor Architechture, Programming and Applications	Ramesh Gaonkar
	EMB78	EMB/MP/GAO/0849	Microprocessor Architechture, Programming and Applications	Ramesh Gaonkar
	EMB79	EMB/MA/GAO/0850	Fundamental of Microcontrollers and Applications in Embedded Systems	Ramesh Gaonkar
l	EMB80	EMB/MP/RAM/0851	Fundamentals of microprocessors and microcomputers	B. Ram
İ	EMB81	EMB/MP/GOD/0852	Microporcessors & peripherals	A.P. Godse, D.A. Godse
•	EMB82	EMB/ESD/KAM/0853	Embedded Systems - Architecture, Programming and Design	Raj Kamal
ŀ	EMB83	EMB/ESD/SHI/0854	Introduction to Embedded Systems	K V Shibu
ŀ	EMB84	EMB/CO/HAM/0855	Computer organization	Hamacher Carl, Vranesic Zvonko, Safwat Zaky
ľ	EMB85	EMB/ESD/SJO/0856	Raspberry Pi for Secret Agents	Stefan Sjogelid
	EMB86	EC0007	The 8051 Microcontroller & Embedded Systems using Asser	
	EMB87	EC0008	The 8051 Microcontroller & Embedded Systems using Asser	,
İ	EMB88	EC0009	The 8086Microprocessor programming & Interfacing the PC	· '
İ	EMB89	EC0010	The 8086Microprocessor programming & Interfacing the PC	·
İ	EMB90	EC0027	Computer Organisation	Hamacher Carl
İ	EMB91	EC0028	Computer Organisation	Hamacher Carl
İ	EMB92	EC0037	Computer Organisation and architectural designing for perfe	Stallings Williams
i	EMB93	EC0038	Computer Organisation and architectural designing for perfe	Stallings Williams
İ	EMB94	EC0080	Arm assembly language CRC Fundamentals techniques	Hohl williams
Ī	EMB95	EC0081	Arm assembly language CRC Fundamentals techniques	Hohl williams
İ	EMB96	EC0082	The 8086Microprocessor programming & Interfacing the PC	vffencbeck John
İ	EMB97	EC0083	The 8086Microprocessor programming & Interfacing the PC	vffencbeck John
Ī	EMB98	EC0101	Arm System Developers guide	Andrew N sloss, Dominic symes, chris wright
ĺ	EMB99	EC0065	Electronic product design	R G Kaduskar V B Baru
	EMB100	EC0104	Arm System on chip Architecture	Steve Furber
	EMB101	EC0114	Computer Architecture A Quantitative approach	John L Hennessy David A Patterson
[EMB102	EC0115	Microc /OS -II The real time kernal	Jean J LaBROSSE
[EMB103	EC0084	Innovative electronic system design projects	C P Ravikumar
	EMB104	EC0085	Innovative electronic system design projects	C P Ravikumar
	EMB105		USB Complete	Axelson
	EMB106		Parallel Computer Architecture: A Hardware/Software Approach	David E. Culler, Jaswinder Pal Singh, Anoop Gupta
	EMB107		Discrete Structures, Logic and Computability	James L. Hein
	EMB108		Microprocessors and Interfacing Programming and Hardware	Hall
	EMB109		Microprocessors and Interfacing Programming and Hardware	Hall
	EMB110		Elements of Microprocessors	U.S. Shah
ľ	EMB111		Computer Organization	Dilip Kumar Sultania
İ	EMB112		The Intel Microprocessors	Brey and Sarma



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	EMB113		Elements of Microprocessor	V.S. Kolte
	EMB114		Computer Installation and Troubleshooting	M. Radhakrishnan, D. Balasubramanian
	EMB115		Official Red Hat Linux Networking and System	Collings and Wall
			Administration	
	EMB116		Computer Organization	
	EMB117		The 8051 Microcontroller and Embedded Systems	
	EMB118		Microprocessor	
	EMB119	EC0093	Electronics Industry Directory	
		EC0094	Electronics Industry Directory	
	EMB121	EC0090	Secured techno economic growth of India -A global perspec	
	EMB122	EC0091	Secured techno economic growth of Maharshtra -A global p	
	EMB123	EC0092	Secured techno economic growth of Mumbai -A global pers	Dr. P Shekhar
	ASH1	ASH/AM/PIS/0432	DIFFERENTIAL AND INTEGRAL CALCULUS VOL 1	N. PISKUNOV
	ASH2	ASH/AM/PIS/0433	DIFFERENTIAL AND INTEGRAL CALCULUS VOL 2	N. PISKUNOV
	ASH3	ASH/EM/GHA/0434	STRENGTH OF MATERIALS	V.Y. GHARPURE, M.V. PANCHANADIKAR
	ASH4	ASH/AM/MIL/0435	MATHEMATICAL STATISTICS	IRWIN MILLER, MARYLEES MILLER
	ASH5	ASH/AP/PIL/0436	SOLID STATE PHYSICS	S.O.PILLAI
	ASH6	ASH/AP/PIL/0437	SOLID STATE PHYSICS	S.O.PILLAI
	ASH7	ASH/AP/KEE/0438	PRINCIPLES OF THE SOLID STATE	H.V.KEER
	ASH8	ASH/AP/PIL/0439	PROBLEMS AND SOLUTIONS IN SOLID STATE PHYSICS	S.O.PILLAI
	ASH9	ASH/AP/GAM/0440	A TEXT BOOK OF PHYSICS STD. XII	S.Y.GAMBHIR
	ASH10	ASH/BEE/PAT/0442	BASIC ELECTRICAL AND ELECTRONIC ENGINEERING	B.R.PATIL
	ASH11	ASH/EM/EL/0443	SMART MATERIALS, STRUCTURES AND STRUCTURAL	EXPERT LECTURES
			SYSTEMS	
	ASH12	ASH/AM/KRE/0444	ADVANCED ENGINEERING MATHEMATICS	ERWIN KREYZIG
	ASH13	ASH/AM/KUM/0445	ADVANCED ENGINEERING MATHEMATICS	G.V.KUMBHOJKAR
	ASH14	ASH/AM/KUM/0446	ADVANCED ENGINEERING MATHEMATICS	G.V.KUMBHOJKAR
	ASH15	ASH/AM/PAP/0447	PROBABILITY, RANDOM VARIABLES AND STOCHASTIC	ATHANASIOS PAPOULIS, S. UNNIKRISHNA PILLA
	1	,,	PROCESSES	
	ASH16	ASH/BEE/THE/0448	ELECTRICAL TECHNOLOGY	B.L THERAJA, A.K THERAJA
	ASH17	ASH/BEE/SIN/0449	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	RAVISH R SINGH
	ASH18	ASH/BEE/BAK/0450	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	U.A BAKSHI, A.P. GODSE
	ASH19	ASH/ED/DUB/0596	ENGINEERING DRAWING VOL.2	N.H. DUBEY
	ASH20	ASH/BEE/SHR/0597	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	SHIKHA SHRIVASTAVA
	ASH21	ASH/BEE/NAR/0598	BASIC ELECTRICAL ENGINEERING	HARISH NARULA , PRAVIN ANNADATE
	ASH22	ASH/BEE/NAR/0601	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	HARISH .G. NARULA , MAYUR PATIL
	ASH23	ASH/BEE/SHR/0603	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	SHIKHA SHRIVASTAVA
es	ASH24	ASH/BEE/NAR/0604	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	HARISH NARULA
Humanities	ASH25	ASH/BEE/MAD/0605	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	RAJENDRA MADHAVI , AJIT J. MORE , RAJENDR
E	7.51125	7.511, 522, 1417.15, 6665	Brisio Ellerinio, il rino Ellerino ines Engine Enino	KADAM
	ASH26	ASH/BEE/SIN/0606	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	RAVISH R SINGH
and	ASH27	ASH/BEE/SIN/0607	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	RAVISH R SINGH
9	ASH28	ASH/BEE/THE/0608	ELECTRICAL TECHNOLOGY	B.L.THERAJA , A.K. THERAJA
Applied Science	ASH29	ASH/BEE/NAR/0609	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	HARISH NARULA
Sc	ASH30	ASH/ED/DUB/0610	ENGINEERING DRAWING	N.H . DUBEY
lied	ASH31	ASH/BEE/NAT/0611	BASIC ELECTRICAL ENGINEERING	R. ANANDA NATARAJAN , P . RAMESH BABU
dd	ASH32	ASH/BEE/NAG/0612	BASIC ELECTRICAL ENGINEERING	T.K. NAGSARKAR , M.S.SUKHIJA
٩	ASH33	ASH/BEE/TOR/0614		
			ELECTRICAL ENGINEERING FUNDAMENTALS PASIC ENGINEERING CIRCUIT ANALYSIS	VINCENT DEL TORO
	ASH34	ASH/BEE/IRW/0615	BASIC ENGINEERING CIRCUIT ANALYSIS	J DAVID IRWIN, R. MARK NELMS
	ASH35	ASH/BEE/THE/0616	ELECTRICAL ENGINEERING	B L THERAJA, A K THERAJA
	ASH36	ASH/BEE/MIT/0617	ELECTRICAL ENGINEERING	G K MITHAL
	ASH37	ASH/BEE/BAK/0618	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	U A bakshi, AP GODSE
	ASH38	ASH/BEE/GUP/0619	ELECTRICAL ENGINEERING	J B GUPTA



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	ACH40	ASH/BEE/SEN/0621	DASIC ELECTRICAL AND ELECTRONICS ENCINEEDING	ASIM KUMAR SEN, SONIA ANEESH
ŀ	ASH40 ASH41	ASH/BEE/NAR/0622	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	HARISH G NARULA
-	ASH42	ASH/BEE/NAR/0623	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	HARISH G NARULA
ŀ	ASH43	ASH/BEE/KAR/0624	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	R G KARANDIKAR
ŀ	ASH44	ASH/BEE/TAY/0625	ELECTRICITY AND ELECTRONICS ELECTRICITY AND ELECTRONICS	D C TAYAL
ŀ	ASH45	ASH/ED/SHA/0629	ENGINEERING DRAWING 1	PROF. P J SHAH
ŀ	ASH46	ASH/ED/DUB/0630	ENGINEERING DRAWING 1	N H DUBEY
ŀ	ASH47	ASH/ED/DUB/0631	ENGINEERING DRAWING 2	N H DUBEY
ŀ	ASH48	ASH/AM/THA/0632	APPLIED MATHEMATICS 2	PANKAJ THANEKAR
ŀ	ASH49	ASH/AM/BAP/0633	APPLIED MATHEMATICS 2	PROF R M BAPHANA
•	ASH50	ASH/AM/NAR/0634	VECTOR ALGEBRA	SHANTI NARAYAN
•	ASH51	ASH/AM/JAI/0635	COMPUTATIONAL METHODS FOR PARTIAL	M K JAIN, S R K IYENGAR, R K JAIN
	7131131	7.51.17.11.17.117.117.117.117.117	DIFFERENTIATIAL EQUATIONS	IN KS III, S K K I EI GS III, K KS III
ŀ	ASH52	ASH/EVS/BHA/0636	ENVIRONMENTAL STUDIES	ERACH BHARUCHA
ŀ	ASH53	ASH/EVS/RAJ/0637	ENVIRONMENTAL STUDIES	R.RAJAGOPALAN
ŀ	ASH54	ASH/EVS/RAJ/0638	ENVIRONMENTAL STUDIES	R.RAJAGOPALAN
ŀ	ASH55	ASH/EVS/RAJ/0639	ENVIRONMENTAL STUDIES	R.RAJAGOPALAN
ŀ	ASH56	ASH/AP/AVA/0640	ENGINEERING PHYSICS	N K AVADHANULU, P G KSHIRSAGAR
	CMP1	ASH/EM/WEL/0641	FUNDAMENTALS OF MOMENTUM HEAT AND MASS	JAMES R WELTY, CHARLES E WICKS
		,,,	TRANSFER	
l	CMP2	ASH/AC/GAD/0642	CHEMISTRY	L H GADGIL, V D SARLASHKAR
l	CMP3	CMP/VCP/KNA/0451	VISUAL C++ PROGRAMMING	YASHAVANT KANETKAR
ľ	CMP4	CMP/MO/MAN/0452	MICROSOFT OFFICE	RON MANSFIELD
ľ	CMP5	CMP/IPC/NOR/0453	THE IBM PC & PS/2	PETER NORTON, RICHARD WILTON
ľ	CMP6	CMP/DS/PAU/0454	INTRODUCTION TO DATA STRUCTURES WITH	JEAN-PAUL TREMBLAY, PAUL G. SORENSON
			APPLICATIONS	,
	CMP7	CMP/USB/AXE/0455	USB COMPLETE	JAN AXELSON
	CMP8	CMP/USB/AXE/0456	USB COMPLETE	JAN AXELSON
	CMP9	CMP/HSPC/BOS/0457	HARDWARE AND SOFTWARE OF PERSONAL COMPUTERS	SANJAY K BOSE
ŀ	CMP10	CMP/MIA/SHU/0458	MULTIMEDIA IN ACTION	JAMES E. SHUMAN
İ	CMP11	CMP/PC/BHU/0459	PARALLEL COMPUTING	MORESHWAR R. BHUJADE
İ	CMP12	CMP/FOC/VR/0460	FUNDAMENTALS OF COMPUTERS	V. RAJARAMAN
İ	CMP13	CMP/MW/MIC/0461	MICROSOFT WORD	MICROSOFT
	CMP14	CMP/DS/BAL/0462	DATA STRUCTURES THROUGH C (A PRACTICAL APPROACH)	G.S. BALUJA
	CMP15	CMP/CP/TAN/0463	C PROGRAMMING FOR ENGINEERING AND COMPUTER SCIENCE	H.H. TAN, T.B. D'ORAZIO
İ	CMP16	CMP/CPP/SAH/0464	C++ PROJECTS	REETA SAHOO
İ	CMP17	CMP/UNIX/KOP/0465	UNIX FOR YOU	PRAMOD KOPARKAR
i	CMP18	CMP/DOS/STU/0466	LEARN DOS IN A DAY	RUSSELL A. STULTZ
İ	CMP19	CMP/SIM/PEG/0467	INTRODUCTION TO SIMULATION USING SIMAN	C. DENNIS PEGDEN, ROBERT E. SHANNON,
				RANDALL P.SADOWSKI
	CMP20	CMP/SE/PRE/0468	SOFTWARE ENGINEERING	ROGER S. PRESSMAN
	CMP21	CMP/DDPS/CER/0469	DISTRIBUTED DATABASES PRINCIPLES AND SYSTEMS	STEFANO CERI, GIUSEPPE PELAGATTI
Ī	CMP22	CMP/DBM/PRA/0470	DATA BASE MANAGEMENT	NAVEEN PRAKASH
	CMP23	CMP/CC/BAR/0471	COMPUTER CONSTRUCTION	WILLID A BARETT, RODNEY M BATES, DAVID A. GUSTAFSON, JOHN D COUCH
	CMP24	CMP/FNM/XAV/0472	FORTRAN 77 AND NUMERICAL METHODS	C. XAVIER
ļ	CMP25	CMP/ADIS/SEN/0473	ANALYSIS AND DESIGN OF INFORMATION SYSTEMS	JAMES A. SENN
ļ	CMP26	CMP/OS/MAD/0474	OPERATING SYSTEMS	STUART E.MADNICK, JOHN J. DONOVAN
ļ	CMP27	CMP/OS/MAD/0475	OPERATING SYSTEMS	STUART E.MADNICK, JOHN J. DONOVAN
ļ	CMP28	CMP/SEC/FAI/0476	SOFTWARE ENGINEERING CONCEPTS	RICHARD FAIRLEY
j	CMP29	CMP/SEC/FAI/0477	SOFTWARE ENGINEERING CONCEPTS	RICHARD FAIRLEY



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	CMP30	CMP/DSC/KOR/0478	DATABASE SYSTEM CONCEPTS	HENRY F.KORTH, ABRAHAM SILBERSCHATZ
	CMP31	CMP/IBDW/IBM/0479	AN INTRODUCTION TO BUILDING THE DATA WAREHOUSE	IBM
	CMP32	CMP/SMA/LAW/0480	SIMULATION MODELING AND ANALYSIS	AVERILL M. LAW, W.DAVID KELTON
	CMP33	CMP/FOR/BOI/0481	UNDERSTANDING FORTRAN 77	MICHEL BOILLOT
	CMP34	CMP/CONM/SAL/0482	COMPUTER ORIENTED NUMERICAL METHODS	R.S. SALARIA
	CMP35	CMP/SE/PRE/0483	SOFTWARE ENGINEERING	ROGER S. PRESSMAN
	CMP36	CMP/DM/LIT/0484	DATABASE MANAGEMENT	GERRY M. LITTON
	CMP37	CMP/SPOS/DHA/0485	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS	D M DHAMDHERE
	CMP38	CMP/SPOS/DHA/0486	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS	D M DHAMDHERE
	CMP39	CMP/PICG/NEW/0487	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS	WILLIAM M.NEWMAN, ROBERT F.SPROULL
	CMP40	CMP/PDS/ULL/0488	PRINCIPLES OF DATABASE SYSTEMS	JEFFREY O ULLMAN
	CMP41	CMP/ACOS/SIN/0489	ADVANCED CONCEPTS IN OPERATING SYSTEMS	MUKESH SINGHAL, NIRANJAN G.SHIVARATRI
	CMP42	CMP/DBPMS/SHA/0490	DATABASE O PLUS MADE SYSTEAMTIC	Y.I. SHAH
	CMP43	CMP/ICAD/VOI/0491	INTRODUCTION TO COMPUTER AIDED DRAFTING	DONALD D. VOISINET
	CMP44	CMP/TCS/ABH/0492	THEORY OF COMPUTER SCIENCE	ABHAY K.ABHYANKAR
	CMP45	CMP/JIST/BAL/0493	JOURNAL INFORMATION SCIENCE AND TECHNOLOGY	E. BALAGURUSAMY
	CMP46	CMP/SE/AGG/0494	SOFTWARE ENGINEERING	K.K. AGGARWAL AND YOGESG SINGH
	CMP47	CMP/CIU/LYN/0495	COMPUTERS - IMPACT AND USE	ROBERT E. LYNCH, JOHN R. RICE
	CMP48	CMP/DSGT/ABH/0496	DISCRETE STRUCTURES AND GRAPH THEORY	ABHAY K.ABHYANKAR
	CMP49	CMP/DSGT/BAP/0497	DISCRETE STRUCTURES AND GRAPH THEORY	R.M. BAPHANA
	CMP50	CMP/DSGT/BAP/0498	DISCRETE STRUCTURES AND GRAPH THEORY	R.M. BAPHANA
	CMP51	CMP/TCS/KUL/0499	THEORY OF COMPUTER SCIENCE	VIVEK KULKARNI
	CMP52	CMP/DDCPN/ATR/0500	DISTRIBUTED DATABASES, COOPERATIVE, PROCESSING, & NETWORKNG	SHAKU ATRE
	CMP53	CMP/ITI/MUD/0501	INFORMATION TECHNOLOGY FOR INNOVATION	S P MUDUR
	CMP54	CMP/ITPA/RAY/0502	INFORMATION TECHNOLOGY PRINCIPLES AND APPLICATIONS	AJOY KUMAR RAY, TINKU ACHARYA
	CMP55	CMP/MD/CRO/0503	MACROMEDIA DREAMWEAVER 3	DAVID CROWDER, RHONDA CROWDER
	CMP56	CMP/RCC/GUP/0504	RAPIDEX COMPUTER COURSE	VIKAS GUPTA
	CMP57	CMP/DOS/MIC/0505	DISK OPERATING SYSTEM	MICROSOFT
	CMP58	CMP/LP/SAN/0506	LISP PROGRAMMING	RAJEEV SANGAL
	CMP59	CMP/ISM/GRA/0507	IDEA SERIES ACCUSIM USER'S MANUAL	MENTOR GRAPHICS
	CMP60	CMP/MMUG/M/0508	USER'S GUIDE AND USER'S REFERENCE	MICROSOFT
	CMP61	CMP/NM/BAL/0509	NUMERICAL METHODS	E BALAGURUSAMY
	CMP62	CMP/NT/CHI/0510	NUMERICAL TECHNIQUES	J.S CHITODE
	CMP63	CMP/NT/BAP/0511	NUMERICAL TECHNIQUES	R.M BAPHANA, VIVEK KULKARNI
ja l	CMP64	CMP/IMNA/0512	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS	S.S SASTRY
Computer	CMP65	CMP/NM/JAI/0513	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION	M.K JAIN, S.R.K IYENGAR, R.K JAIN
ပ	CMP66	CMP/NM/GUP/0514	NUMERICAL METHODS FOR ENGINEERS	SANTOSH K GUPTA
	CMP67	CMP/MDOS/MIC/0692	MICROSOFT MS DOS	MICROSOFT
	CMP68	CMP/OOPTCPP/0693	OBJECT ORIENTED PROGRAMMING IN TURBO C++	ROBERT LAFORE
	CMP69	CMP/CPP/BRO/0694	A FIRST BOOK OF C++	GARY J BROMSON
	CMP70	CMP/CACS/HUN/0695	COMPUTERS AND COMMON SENSE	ROGER HUNT , JOHN SHELLEY
[CMP71	CMP/IBMPAC/GOV/0696	IBM PC AND CLONES	B GOVINDARAJALU
[CMP72	CMP/IBMPAC/GOV/0697	IBM PC AND CLONES	B GOVINDARAJALU
	CMP73	CMP/SAOBAAD/SUL/0698	STRUCTURED AND OBJECT ORIENTED ANALYSIS AND DESIGN	TULSHIRAM SULE
	CMP74	CMP/TSOC/COO/0699	THE SPIRIT OF C	HERBERT L COOPER
	CMP75	CMP/CP2/THA/0700	COMPUTER PROGRAMMING 2	PANKAJ THANEKAR
	CMP76		COMPUTER FUNDAMENTALS AND PROGRAMMING IN PASCAL AND FORTRAN- 77	PROF. UPASANI, MRS. UPASANI
ŀ	CMP77		PROGRAMMING WITH C	BYRON S. GOTTFRIED



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	CMP78	CMP/FOCPAIT/CHA/0702	FUNDAMENTALS OF COMPUTER PROGRAMMING AND INFORMATION TECHNOLOGY	DR. S. K. CHAUHAN
	CMP79	CMP/CPIP/RAJ/0703	COMPUTER PROGRAMMING IN PASCAL	V. RAJARAMAN
	CMP80	CMP/CPIP/RAJ/0704	COMPUTER PROGRAMMING IN PASCAL	V. RAJARAMAN
	CMP81	CMP/PWB/GOT/0705	PROGRAMMING WITH BASIC	BYRON S. GOTTFRIED
	CMP82	CMP/CA/GHO/0706	COMPUTER AWARENESS	RAI AND GHOSH
	CMP83	CMP/SUP/RAJ/0707	SUPERCOMPUTERS	V. RAJARAMAN
	CMP84	CMP/PPC/AXE/0708	PARALLEL PORT COMPLETE	JAN AXELSON
	CMP85	CMP/PPC/AXE/0709	PARALLEL PORT COMPLETE	JAN AXELSON
	CMP86	CMP/OOPTCPP/0710	OBJECT ORIENTED SYSTEMS DEVELOPMENT	ALI BAHRAMI
	CMP87	CMP/CACS/HUN/0711	Computer & commonsense	Hunt Shelly
	CMP88	CMP/MSDOS/MIC/0712	Microsoft M S DOS	Microsoft corporation
	CMP89	CMP/CPP/LAF/0713	Object oriented programmingTurbo C++	Robert Lafore
	CMP90	CMP/PPC/AXE/0714	Parallel port Complete	Jan Axelson
	CMP91	CMP/PPC/AXE/0715	Parallel port Complete	Jan Axelson
	CMP92	CMP/CPP/COL/0716	A first book of C++	BROOKS COLE
	CMP93	CMP/CAW/RAI/0717	Computer awareness	Rai & Ghosh
	CMP94	CMP/PAS/RAJ/0718	Computer programming in PASCAL	Rajaraman
	CMP95	CMP/PAS/RAJ/0719	Computer programming in PASCAL	Rajaraman
	CMP96	CMP/TPOPWB/GOT/0720	Theory and problems of Programming with basics	Byron S Gottfried
	CMP97	CMP/IBMPAC/GOV/0721	IBM PC and Clones	GOVINARAJAALU
	CMP98	CMP/IBMPAC/GOV/0722	IBM PC and Clones	GOVINARAJAALU
	CMP99	CMP/LR/BOR/0723	Library reference	Borland C++
	CMP100	CMP/IC/ARC/0724	Inside C#	Archer
	CMP101	CMP/MIA/SHU/0725	Multimedia in action	James Shuman
	CMP102	CMP/TIGTB/AME/0726	The illustrated guide to Btrieve	MIDI America
	CMP103	CMP/TYXML/TEC/0727	Teach yourself XML	North & Hermans by Techmedia
	CMP104	CMP/MSDOS/DUN/0728	MS DOS programming	RAY DUNCAN
	CMP105	CMP/HTML/RAY/0729	HTML 4.0	Ray
	CMP106	CMP/LPP/KAU/0730	Logic & Prolog Programming	Saroj Kaushik
	CMP107	CMP/PWF/DHA/0731	Programming with Fortran77	Dhaliwal/Kumar/Gupta
	CMP108	CMP/PWF/DHA/0732	Programming with Fortran77	Dhaliwal/Kumar/Gupta
	CMP109	CMP/FSAP/BRO/0733	Fundamentals of Sequential and Parallel algorithm	Thomas BROOKS/COLE
		CMP/TSOC/COO/0734	The spirit of C	Mullish Cooper
		CMP/WTTC/KAN/0735	Writing TSRs through C	Yashavant Kanetkar
	CMP112	CMP/CPII/MHA/0736	Computer programming -II	Aniket Mhala RR Sedamkar
		CMP/HTDP/FEL/0737	How to Design Programs	Felleisen /Findler/Flatt/Krishnamurthi
		CMP/OOSD/BAH/0738	Objectoriented systems development	Bahrami
			Computer fun with PASCAL & FORTRAN	Prof Upasani & Mrs. Upasani
		CMP/PWC/GOT/0740	Programmning with C	Gottfried
	CMP117		Fundamentals of Computer programming & information Technology	Chauhan
	CMP118	CMP/CGFE/AST/0742	Computer graphics for Engineers	RGS ASTHANA N K Sinha
	CMP119		Fundamentals of the internet and world wide web	Greenlaw Hepp
		CMP/CPII/KUL/0744	Computer Programming II	vivekkulkarni M M Shah
		CMP/CPI/MEH/0745	Computer Programming I	Aniket mehta RK Shinde
	CMP122	CMP/CPI/TEC/0746	Computer Programming I	I Technova Mumbai
		CMP/CPI/TEC/0747	Computer Programming I	I Technova Mumbai
		CMP/CPI/TEC/0748	Computer Programming I	I Technova Mumbai
	CMP125	CMP/AOA/MCC/0749	Analysis of algorithm	McConnell
	CMP126	CMP/IC/ARC/0750	Inside C#	Archer
	CMP127	CMP/IC/ARC/0751	Inside C#	Archer
		CMP/SOCPP/GAD/0752	Starting out with C++	Tony Gadidas
	CMP129	CMP/BWC/HOR/0753	Beginning C++	Ivor Hortons
ا ا		.,	-	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



Sardar Patel Institute of Technology, Andheri(w) Electronics and Telecommunication Engineering Department

Domain	Sr. No.	Book No.	Title of the Book	Author
	CMP130	CMP/TCPP/BOR/0754	Turbo C++	Borland
	CMP131	CMP/FOCP/JIN/0755	Fundamentals of Computer programming	Jinwala& Patel
	CMP132	CMP/FOCP/JIN/0756	Fundamentals of Computer programming	Jinwala& Patel
	CMP133	CMP/SOOAD/SUL/0757	Structured & Object oriented analysis & design	Tulsiram Sule
	CMP134	CMP/MAWC/ORE/0758	Mastering Algoriths with C	O'REILY
	CMP135	CMP/MAWC/ORE/0759	Mastering Algoriths with C	O'REILY
	ET1	CMP/BPM/0760	Btrieve Programmers Manual	
	ET2	CMP/TSOCITMP/0761	The spirit of C Introduction to modern programming	
	ET3	ET/SCCTPH/ROE/0762	Short circuit current in three phase Systems	Roeper
	ET4	ET/EPE/HOR/0763	Electrical Power Engineering- Profeciency Course	Ernst Hornemann(gtz)
	ET5	ET/LCEE/TAR/0764	Laboratory courses in Electrical Engineering	S G Tarnekar PK Kharbanda S B Bodkhe S D Naik
	ET6	ET/UOEP/SUR/0765	Utilisation of Electric POwer	H V Suryanarayana
	ET7	ET/ITFC/SEN/0766	Introduction to Facts controller	K K sen M L Sen
	ET8	ET/PSA/STE/0767	Power System analysis	Grainger Stevenson
	ET9	ET/PSPAS/VIS/0768	Power system Protection and Switchgear	Viswakarma
- Ca	ET10	ET/ACEP/SON/0769	A Course in Electrical POwer	Soni Gupta Bhatnagar
Electrica	ET11	ET/AAD/GUP/0770	Analysis and Design	Dr. B R Gupta
Ele	ET12	ET/PAS/BHA/0771	Protection and Switchgear	Bhalja Maheshwari Chothani
	ET13	ET/AAD/GUP/0772	Analysis and Design	Dr. B R Gupta
	ET14	ET/PSA/SAA/0773	Power system analysis	Hadi Saadat
	ET15	ET/GOET/GUP/0774	Generation of Electrical Energy	Dr B R Gupta
	ET16	ET/GOET/GUP/0775	Generation of Electrical Energy	Dr B R Gupta
	ET17	ET/EDEC/BHA/0776	Electrical Design Estimating & Costing	Raina Bhattacharya
	ET18	ET/POPS/MEH/0777	Principles of Power System	V K MEhta
	ET19	ET/MPSA/KOT/0778	Modern power SYstem analysis	Nagrath kothari
	ET20	ET/TASOSAP/MAS/0779	The art and Science of Switchgear and protection	Mason
	ET21	ET/APSAAD/SIN/0780	Advanced power system analysis and dynamics	Singh
	ET22	ET/PSPAS/RAV/0781	Power system protection and switchgear	B Ravindranath M Chander
	MAN1	ET/SAP/DES/0782	Switchgear and protection	Deshpande
	MAN2	ET/DP/SIN/0783	Digital Protection	L P Singh
	MAN3	MAN/POM/TRI/0784	Principles of Management	P C Tripathi, P N Reddy
	MAN4	MAN/ECOM/BHU/0785	e Commerce	Bhushan
	MAN5	MAN/MT/THA/0786	Management Today	Burton Thakur
	MAN6	MAN/MT/THA/0787	Management Today	Burton Thakur
	MAN7	MAN/MT/THA/0788	Management Today	Burton Thakur
	MAN8	MAN/MT/THA/0789	Management Today	Burton Thakur
	MAN9	MAN/DMFBI/PAT/0790	Data mining for Business intelligence	Shmuel Patel Bruce
	MAN10	MAN/IE/BAR/0791	Industrial Economics	Barthwal
l i	MAN11	MAN/POEAM/TEC/0792	Principles of Economics and Management	Tecchnova
ement	MAN12	MAN/POM/TRI/0793	Principles of Management	Tripathi Reddy
Manage	MAN13	MAN/POM/TRI/0794	Principles of Management	Tripathi Reddy
lan	MAN14	MAN/POM/TRI/0795	Principles of Management	Tripathi Reddy
-	MAN15	MAN/EOM/KOO/0796	Essentials of Management	Koontz Weihrich
	MAN16	MAN/EOM/KOO/0797	Essentials of Management	Koontz Weihrich
	MAN17		e-business with Net Commerce	Shurety
	MAN18	MAN/MIS/JAW/0799	Management INformation System	Jawadekar
	MAN19	EC0033	Management Communication	Bell Arthur H.
	MAN20	EC0034	Organizational behaviour an evidence based approach	Luthans Fred
	MAN21	EC0035	Effective business communication	Murphy HertaA
	MAN22	EC0041	Management Information systems -managing the digital	Lauden kennethc and Lauden Jane O
	MAN23	EC0042	Management Information systems -managing the digital	Lauden kennethc and Lauden Jane O
	MAN24	EC0044	Information technology for management	Muthukumaaran B
	MAN25	EC0045	Information technology for management	Muthukumaaran B