## **Department of Electronics & Communication**

## **Departmental Library**

## List of Books

Title	Author	Copies
Communication		
ANTENNAS		
Antennas	Kraus	2
ANTENNAS & WAVE PROPAGATION	RAJU	1
Antennas and propagation for wireless communication	s. r. saunders	1
systems		
Antenna theory and design	r. s. Elliott	1
Engg. Electromagnetic	Buck	1
Electromagnetic Wave and Radiating Systems	Balmin	1
Fundamental of Antenna Theory	Fuscee	2
Handbook of Antennas in wireless communications	L.C. Godara,	1
	Ed.,CRC, Boca Raton	
WIRELESS COMMUNICATION		
AD HOC NETWORKING	PERKINS	1
HB OF WIRELESS NETWORKS & MOBILE	-	1
COMPUTING		
Introduction to Wireless and mobile systems	Agrawal/ Zeng	1
Principals Of Communication Systems Simulation	Tranter	1
With Wireless Applications		
Wireless Communications Principles & Practice	Rapport	1
Wireless Communication And Network	Mark	1
Wireless Communication	Stallings	2
Wireless communication networks	Stallings	1

Wireless Comm.	Molisch	1
Wireless Comm. Technology	Black	1
Wireless & Cellular comm.	Sharma	1
Wideband Wireless digital Communication	Molisch	1
Wideband Wireless Digital Communication	Molisch	1
ANALOG AND DIGITAL COMMUNICATION		
ACS	Kuo	1
Communication System	B.P. Lathi	1
Contemporary Comm. Systems	Prokis	1
Digital and Analog comm. System	Couch-II	1
Digital Analog Communication Systems	Couch-ii	1
Digital and Analog Communication system,6/e	Couch	1
Digital and Analog Communication Systems	Shammugam	1
Digital Communication	Rekha	1
Digital Communication	Simon haykins	1
Digital Communication	Chattarji	2
Digital Communication Systems	Bernard sklar	1
Digital Communication Systems	Kolimbris	1
Electronics Comm. Systems	Tomasi	1
Electronics communication systems	Black	1
Electronic Communication	Tomasi	1
Electronics Comm. System Fundamentals through Advanced Digital System	TomasiTocci	1
Modern Digital & Analog comm.	Lathi	5
OPTICAL FIBER COMMUNICATION		

Design of Integrated Circuits for	BehzadRehzavi	1
Optical Communications		
Introduction to FOURIER Optics	Joseph Goodman	1
Fiber Optics Communication	Palais	1
Optical Fiber Communication	Satish Kumar	2
Fiber Optic Comm.	Palais	1
Fiber Optics Communication Technology	Mynbaev	1
FIBER OPTIC COMM TECH	MYNBAEY	1
Optical fiber comm. Systems	Agarwal	1
Optical Network	Black	1
Optical Networks	Black	1
Optical Networks	Black	1
WDM Optical Networks: Concepts, Design And Algorithms	Murthy	1
MOBILE COMMUNICATION		
CDMA	Garg	1
G.S.M	Garg	2
Introduction to Telecom	Cole	1
Introduction to telecomm.	Cole	1
IS-95 CDMA and CDMA 2000	Garg	1
IS-95 CDMA & CODMA 2000 cellular/pcs system implementation	Garge	1
Mobile and Personal Comm.	Pandya	1
Mobile Cellular Digital Comm.	Lee	1

Mobile Communication	Schiller	1
MOBILE COMMUNICATION(ADAP)	SCHILLER	1
MOBILE COMM ENGG2/E	Lee	1
MOBILE COMMUNICATION ENGINEERING 2/E	Lee	1
Principle Applications of GSM	Garge	1
Principals Applications of GSM	Garg/Wilkes	1
Principals & Applications of GSM(floppy)	Garg and Hulks	1
Technical Communication and Reporting	Meenakshi Raman	1
	&Sangeeta Sharma	
Telecom Switching and Traffic Networks	Floid	1
DATA COMMUNICATION		
DATA AND COMPUTER COMM	STALLINGS###	1
Data and Computer Comm.	Stallings	1
Fundamentals of Multimedia	Ze-Nian Li, Mark S.	1
	Drew	
MULTIMEDIA COMPUTING, COMMUNICATION	STEINMET2	1
AND APPLICATION		
Multimedia Communications	Halsal	1
Multimedia Systems	Buford	1
TAUB'S PRIN OF COMM SYSTEM 3/E	TAUB	1
SATELLITE COMMUNICATION		
Fundamentals of Satellites Communication	K.N.RajaRao	1
Satellites Comm.	MonojitRao	1
DSP/IMAGE PROCESSING		
DIGITAL SIGNAL PROCESSING		
A Self Study Guide For Digital Signal Processing	Prokis	1
Adaptive Signal Processing	Windraw	1
Algorithms for Stastical Signal Processing	Parkis	1
Biomedical signal processing and signal modeling	e. n. bruce	1

DIGITAL SIGNAL PROCESSOR	KUO	1
Digital signal processing	t. j. cavicchi	1
Digital signal processing	Oppenhein	1
Digital Signal Processing	Proakis	1
Digital Signal Processing	White	1
Digital signal processing	j. g. proakis	1
Digital signal proc : a matlab app	ingle	2
Digital signal processing	Ingle/ Protakis	1
Digital signal processing,2/e	Ifeachor	1
Digital Signal Processing	Oppenheim	2
Discrete Time Signal Processing	Oppenheim	1
Fundamentals if Digital image processing	Jain	1
Fundamentals of Digital signal processing	Schilly/Harris	1
Introduction To Statistical Signal Processing With Application	Srinath	1
Introduction to Statistical signal processing with applications	Srinath.	1
Speech and audio signal processing	Ben gold	1
Statistical and Adaptive Signal Processing	Manolakis&Kogon	1
Understanding DSP	Lyons	2
DIGITAL SPEECH PROCESSING		
Digital Processing Of Speech Signal	Rabiner	1
Discrete Time Speech Signal Processing Principles And Practice	Quatieri	1
Fundamentals Of Speech Recognition	Rabiner	1

Speed and Language Processing	Jurafsky	1
Speech recognition	c. beccetti	1
DIGITAL IMAGE PROCESSING		
Digital Image Processing	Madhuri A. Josh	1
DIGITAL IMAGE PROCESSING, 3/ED	GONZALEZ	1
Digital Image Processing Using MATLAB	Gonzalez	1
Digital image processing	Conzalez/wrods	1
Digital signal and image processing	Tamalbose	1
Fundamentals of Digital Image Processing	Jain	1
Fundamentals of Electronic Image processing	Weeks	1
Pattern recognition and image Analysis	Gose, johnsonbaugh, jost	1
SOFTWARE		
VHDL/VLSI/CMOS/MICRO ELECTRONICS		
A VHDL Synthesis Prime	J.Bhasker	1
Algorithms for VLSI physical Design & Automation	Naveed A. Sherwani ISBN 0792383931 Springer publishers	1
CMOS/BiCMOS VLSI Low Voltage Low Power	Yeo	1
Computer aided logical design with emphasis on VLSI	J .hill/R Peterson	1
<b>DESIGN VERIFICATION WITH E(+)</b>	PLANITKAR	1
Designers guide to VHDL	Ashenen	1
Digital signal design using VHDL	Roth, Jr	1
Digital System Design With VHDL, 2/E	Zwolinski	1
Fundamentals of Digital Logic with VHDL design	Brown	1
Genetics Algorithms for VLSI Design Layout and	Mazumdar	1

Automation		
HB OF VLSI MICROLITHOGRAPHY	J.N.HELBERT	2
HDL Programming fundamentals VHDL & Verilog	Botros	1
Introduction to VLSI Design	Eugene Fabricius	1
Introduction to VLSI circuits and systems	John p. Vyemura	1
INTRO TO VLSI CIRCUITS & SYSTEMS(W/CD)	-	1
Introduction to VHDL	Yalamanchili	1
Modern VLSI design	Wolf	1
Modern VLSI Design, 3/E	Wolf	1
Modern VLSI Design-system on chip Design 3rd ed.	Wolf	1
Microelectronics circuits	Sedra/smith	1
Principles Of CMOS, VLSI Design, 2/E	Weste	1
SEMICONDUCTOR MATERIALS & PROCESS	G.E.MEGUIRE	1
TECHNOLOGY		
The Designer's guide to VHDL	Ashenen	1
The designers guide to VHDL	Peter j ashden	1
Verilog VHDL	Ashenden	1
Verilog HDL	Kshandan	1
VLSI Design Techniques for Analog and	Randall Geiger	1
Digital Circuits		
VLSI DESIGN TECHNIQUES FOR ANALOG	GIGER	1
VHDL FOR PROGRAMMABLE LOGIC	SKAHILL	1
VHDL Programming by example	Perry	1
VLSI Design Pucknell	Pucknell	1
VHDL	Navabi	1
VHDL FOR ENGINEERS	SHORT	1
VHDL FOR PROGRAMMABLE LOGIC	SKAHILL	1
VHDL (primer)	J bhasker	1
VLSI fabrication principles	s. k. ghandhi	1

VLSI for Wireless Communication	Leung	1
VLSI	Kolto	2
VHDL prime	Bhasker	1
VLSI fabrication principle	Sorabk.Gandhi	1
VLSI tech	S m sze	1
System software	Beck	1
Verilog digital system design	z. navabi	1
VLSI Design	Apucknell	1
VHDL programming by example	Passy	1
VHDL(analog & modeling of digital systems)	Navabi/hill	1
MICROCONTROLLER and EMBEDDED SYSTEM		
An Embedded s/w prime with CD	David e Simon	1
An Embedded s/w primer	Simon	1
Embedded system design	Vahid/giveargis	1
EMBEDDED SYSTEM 2/E	RAJKAMAL	1
EMBEDDED SYSTEMS	BARRETT	1
Embedded micro controller system real time interfacing	JohanathanWvalovano	1
Embedded C Programming and the microchip PIC	Barenett	1
Embedded systems	Raj kamal	1
Embedded Microcontrollers	Morton	1
Embedded system	Raj Kamal	1
Fundamentals of Embedded Software	Lewis	1
INTRO TO EMBEDDED SYSTEM 1/E	SHIBU	1
Introduction To Robotics Mach & Control	Craig	1
MICROCONTROLLER THED AND APP	DESHMUKH	1
MICROCONTROLLER & APPLICATION WITH LAB	KALAPATHI	1
Microcontrollers and microcomputers-	Fredrick M.Cady	1

Principles of software and hardware engineering		
Programming for embedded systems	cracking the code by	1
	dreamtech software	
	team, wiley publishers	
Programming and Customizing the	Gadre	1
AVRMicrocontroller		
The Microcontroller Idea book	Jan AXelson	1
The 8051 microcontrollers & embedded systems using	k. j .ayala	1
assembly and c		
The 8051 Microcontroller	Ayala	1
The 8051 microcontroller and expert systems	Mazadi	1
8051 MICROCONTROLLER EMBEDDED SYSTEM	MAZIDI	1
MATLAB		
Digital Image processing using MATLAB	Gopy	1
Digital Signal Processing Laboratory using MATLAB	Sanjit K. Mitra	1
Fundamentals of electromagnetic with MATLAB	Longngren &Savov	1
Introduction to MATLAB 6-6.5 Update	Etter	1
Edigitaltion,2/e		
MATLAB	Rudrapratap	2
MATLAB an introduction with applications	Amos gilat	1
MASTERING MATLAB7	HANSELMAN	2
MASTERING MATLAB 7	HANSELMAN	1
Programming in MATLAB	Sksen	1
Starting with MATLAB	Rudrapartap	1
Tech. Analysis and applications with MATLAB	Stanley	1
C++/OOPS		
C++ FAQ's	Giron	1
<b>Object -Oriented Programming with C++</b>	PoornachandraSarang	1
oop with ANSI &Turbo C++	Kamthana	1
Oops C++	Balaguruswamy	1

Operating Systems	Stallings	1
PLC		
Introduction of programmable logic controllers	Gray/ Dunning	1
Introduction to Programmable Logic Controllers	Dunning	1
Programmable Logic Controller	Reis	1
MICROPROCESSOR		
Microprocessor	ArtichSavnker	1
MICROPROCESSOR AND INTERFACING 2/E	HALL	1
MICROPROCESSORS	DREY	1
MICROPROCESSOR ARCHITECTURE	DASS	1
PROGRAMME AND INTER 8086		
Microprocessors	Rficumaan	1
The Intel Microprocessor family hardware and	Antonakos	1
software		
8085 Microprocessor	N.K Srinath	2
8085 Microprocessor	Gaonkar	2
The 8086 Microprocessor programming & interfacing	Ayala	1
the PC		
РСВ		
Integrated circuit fabrication technology	David j Elliot	1
Introduction to system design using integrated circuits	B.s.sonde	1
Printed circuit board (design and technology)	Walter c bossart	1
Software engineering fundamentals	Ali Behforooz and	1
	Fredrick J Hudson	
PSPICE		
SPICE for circuit & electronics using PSPICE	Muhammad h. Rushed	1
ROBOTICS		
Introduction to Robotics	Craig	1
REAL TIME SYSTEM BASED		

Real time system	LIU	1
swarm intelligence	Russell C.	1
	Eberhart&Yuhui Shi	
	Morgan Kauff	
	Publishers	
ADVANCED PROCESSOR		
Advanced computer architecture (a design and	Dezsosima, Terence	1
approach)	fountain peter kacsuk	
The architecture of computer hardware and system	Irv Englander	1
software		
Computer architecture and parallel processing	Kai hwang	1
Matrices & Models of s/w quality Engg.	Ken	1
Parallel computing (theory and practice)	Michel j Quinn	1
Switching and finite automata theory	Zvikohari	1
System Software	Beck	1
TOTAL QUALITY MANAGEMENT		
ТQМ	Besterfield	1
TOTAL QUALITY MGMT	EVANS	1
ALGORITHM		
Algorithms	Johnsongaugh	1
Algorithms in Engineering Application	D. Dasgupta and Z.	1
	Michalewicz, Eds	
Computational Molecular Biology-	Pevzner	1
An algorithm Approach		
GENETICS ALGORITHMS	GOLDBERG	1
GENTIC ALGORITHM FOR VLSI DESIGN	MAZUNDAR	1
NUMERICAL METHODS PRIN.ANALYSIS AND	SRIMANTA	1
ALGORITHMS		

Introduction to Genetic Algorithm	Mitchell	1
Ortimization by Canadia Algorithms New Yorks	Y. Rahmat-Samii and	1
Optimization by Genetic Algorithms, New York:		1
Wiley, 1999.	E. Michielssen	
Simple Genetic Algorithm: The Foundations and	Vose	1
Theory		
Artificial Intelligence		
Artificial Intelligence and intelligent System	N.P Padhy	1
Artificial Intelligence & Modern Approaches	Russell	1
ARTIFICIAL INTELLIGENCE	WINSTON	1
ARTIFICIAL INTELLIGENCE	RUSSELL++	1
ARTIFICIAL INTELLIGENCE ,5/ED	LUGER	1
Artificial intelligence	Nils j Nilsson	1
Artificial Intelligence	Charnak	1
Artificial Intelligence Modern Approach	Norvij	1
Introduction to artificial intelligence and expert	Dan W. Patternson	1
systems		
CMOS		
Artificial Naural Networks	Yegnarayana	1
Artificial Neural System	Zurada	2
CMOS ckt design /layout/simulation	Jacob beker/	1
	harraywli/david e	
	bayoe	
CMOS Integrated Circuit	Rizavi	2
CMOS VLSI	WESTE	2
CMOS/BiCMOS VLSI	Alen	1
CMOS Analog Ckt Design	Ling	1
CMOS Digital Integrated Circuits Analysis and Design	Sung-Mu Kang	1

CMOS Analog Circuit Design	Yeo	1
CMOS/BICMOS VLSI	Allen	1
	7 mon	1
CMOS VLSI DESIGN(IND ADAP)	WESTE	1
CMOS VLSI DESIGN (IND ADAP)	WESTE	1
	1.100	4
CMOS MIXED SIGNAL CIRCUIT DESIGN	JAICO	1
Design of integrated C-MOS Integrated Circuits	BehzadRehzavi	1
		2
FUNDLS OF SPEECH RECOGNITION FUZZY	RABINER	2
LOGIC & GENETIC		
NEURAL NETWORKS & FUZZY LOGIC		
FUZZY LOGIC	YEN	1
Fuzzy logic with engineering application	Timothy j Ross	1
Fuzy logic with Engg Applications	Jt Ross	1
Fuzzy sets and fuzzy logic	George j klir.	1
Fundamentals of Naural Networks	Fausett	2
Fuzzy sets and Fuzzy Logic	J. Kaler	1
FUZZY LOGIC	VEN	1
FUZZY SETS AND FUZZY LOGIC	KLIR	2
INTR. TO NEURAL NETWORKS, FUZZY	VALLURU	1
LOGIC & GENETIC		
Introduction to artificial neural networks and system	Jack m zurada	1
Neural Networks & Fuzzy Logic		1
Neural networks for pattern recognition	chirstopher M. Bishop	1

Neutral Networks	Freeman	1
Naural Networks	Freeman	2
Neutral Networks and Fuzzy Logic(floppy)	Bart &Kosko	1
Neutral Networks a Comprehensive foundation	Simon Hayikin	2
Neural Engineering	Eliasmith& Anderson	1
Neuro-fuzzy and Soft Computing : A	Jang	1
Computational approach to learning andMachine		
Intelligence		
NEURAL NETWORKS	KUMAR	1
Principle of CMOS VLSI Design	Waste	1
Basic Electronics		
An Introduction to Signal & Systems		
A GUIDE TO EXPERT SYSTEMS	WATERMAN	1
Analog integrated ckt. Design	Johns	1
Analysis & design of analog integrated ckt.	Gray/Hurst/Lewis/Me	1
	yer	
Application Specific Integrated Circuit	Smith	1
Analog Integrated Circuit Design	D. A. Johns	1
Analysis and Design of Digital Integrated Circuits	David A. Hoges	1
Automotive M/C	Crouse/Anglin	1
An Engg Approach To Digital Design	Fletcher	1
Application Specific Integrated Circuits	Smith	1
An Engineering Approach To Digital Design	W. I. Fletcher	1
A Guide To Expert System	Water Man	1
An Engineering approach to digital design	Fletcher	1
Advanced Electronics	Tomasi	2
A Guide To Expert System	Watermen	1
Biomedical Instrumentation & measurements	Cromwell	1

<b>Biomedical Equipment And Measurements</b>	Cromwell	1
Ckt. And networks	Sudhaker	1
Computer systems architecture	Morries Mano	1
Ckt and systems	Soni	1
Control Systems 3/E	Gopal	1
Computer Organization Of Architecture	William Stalling	1
Ckt& N/WS	Sudhakar	1
Cryptograph & Network Security	Stalling	1
Digital Integrated Circuit	Rabory	1
Digital Electronics	Dhaliwal	1
Digital Control and state Variable Methods	MadanGopal	1
DIGITAL DESIGN	WAKERLY	1
Digital design, 4/ED	Mano++	1
Digital Circuits And Logic Design	Lee	1
Design Of Analog Integrated Ckt And Systems	Kenneth R Laker	1
Digital Electronics	Techmax	1
Digital Electronics	R.P Jain	2
Digital Design	Warkerly	2
Digital Design	Mano	2
Digital Electronics	Techmax	1
Digital Electronics	Gurpreet Singh	2
Digital Filter	Autionion	1
Digital Principals And Application	Тоссі	1
Digital Integrated Ckt	Taub& Schilling	1
Digital Modulation And Coding	Wilson	1
Digital Lab Primer	Krishnamurthy	1
Digital Integrated Circuit	Robary	1

Digital Design	Warkerly	2
Digital Fundamentals	Flyod	2
Digital Modulation and Coding	Willson	2
Digital Design	Wakelly	1
Electronics a system approach	Nail/storage	1
Evolutionary Computation	David B Fogal	1
Expert Systems	JEAN-LOVIS	1
	ERMINE	
Electronic Circuit Analysis using transform	Donald Naemen	1
Electromagnetic Field theory fundamentals	Hiziroglu	1
Ethics Engineering	Martin	1
Emotional Intelligence	E.A.Sterrett	1
Electromagnetic Theory	K D Parsad	1
EDC	Boylested	1
Emft	Amitsarin	1
Electronic Devices And Applications	Nair	1
Electronic Devices And Circuit Theory 8ed.	Boylestad And	1
	Nashelsk	
Engineering Electromagnetic7/E	Hayt	1
Engg. Electromagnetic	Buck	1
Electromagnetic Wave And Radiating Systems	Balmin	1
EMI	Sawhvi	2
EMI	J.B Gupta	2
EDC	J.B Gupta	2
Electronics & System Approaches	NeilStorez	1
Elements Of Information Theory	T. M. Cover	1
Feedback Control Dynamic Systems	Franklin	1

Foundations For Microwave Engineering	R. E. Collin	1
Feedback Control of Dynamic System	Frenklen/powell	1
Hughes Electronics & Electrical Technology	Smith	1
Handbook Of Electronics	A.K Mani	1
High speed Digital Design: A Handbook of Black Magic	Johnson	1
Introduction to Instrumentation and Control	AK.Ghosh	1
Integral Transforms for Engg.	Larry C. Andrews,	1
	Bhimsen K.	
	Shivamoggi	
Information Security Prin. And Practice	Merkow	1
Indian Railways Turnarbund	R.N.Misra	1
Introduction To Electromagnetic Compatibility2/E	Wiley	1
Integrate Electronics 2/E	Millman	1
Information Theory	Base	2
Introduction To Electronic Ckt Design	Ghansi	1
Instrumentation Devices And Systems	Rangan	1
Introduction To Logic Design	Marcoutz	1
Introduction To Biomedical Equipment	Carr/Brown	1
Introduction to Neural Networks using MATLAB6.0	Sivanandam	1
Introduction to Electronics	GATES	1
Introduction To Robotics	Craig	1
Introduction To Programmable Logic Controllers	Dunning	1
Introduction To Data Compression 3/Ed	Sayood	1
Integral Transform For Engineers	Andrews &Shivamogg	1
Introduction to Machine Learning	Alpaydin	1

Introduction to Electronic Circuit Design	Mohamad/Ghansi	1
		1
Introduction to Biomedical Equipment Technology	Jcaar/Brown	1
Introduction To Nanotechnology	C. P. Poole	1
Introduction To Electric Circuits	R. C. Dorf	1
Lcs	Manke	2
Lab Manual for Op-Amp and Linear ICs	Bell	1
Method and MATLAB Signal and Systems: Analysis	Roberts	1
using transform		
Microelectronic Circuit Design With CD-ROM	Richard C. Jaeger	1
MICROWAVE SERVICES AND CIRCUITS,3/ED	LIAD	1
Millmann'sEdc 3/E	Millman	1
Microelectronics 2/E	Millman	1
Microwave Devices And Circuits,3/Ed	Liad	1
Multimedia In Practice	Jeff Coate	1
Multimedia Systems	Bufford	1
Modern Digital & Analog Comm.	Lathi	5
M.E.I.M.T	Cooper	2
Microelectronic Devices	Choudhury	1
Microelectronics: An Integrated Approach	Howe	1
Microelectronic Devices	Nagchoudhuri	1
Modern Digital Electronics	Jain	2
Microwave Devices And Circuit	Liao	2
Microwave Engg	Reich	1
Microwave Engineering	D.M. Pozar	1
Microelectronic Circuits	Rashid	2
Modern Control System	Ogata	1
Micro Electronic Devices	Nagchaudhari	1

Microelectronics And Design	NATRANJAN	1
Networks In Comp Intelligence	Fu	1
Network Analysis And Synthesis	Techmax	1
Network Security	Stallings	1
Nanotechnology	Ratner	1
Optimization for Engg. Designs	Deb	1
<b>Operation And Modelling Of Mos Transistor</b>	Tsividis	1
Op Amp And Linear Integrated Ckt	Coughlin	1
Optimization Concepts And Application In Engg.	Belgondu	1
Optimization concepts And applications in		1
Engg.Belegondu		
operational Amplifier & Linear integrated circuit	Coughlin	1
Operating system	Stalling	1
Principal precuts Mgh.	Prasad	1
Pulse Big And Switching Waves 2/E	Millman	1
Probability, Statistics and Random Processes	Veerarjan	1
Problem And Solution In Electromagnetic	Hayt	1
Power Electronics	Rashid	1
Programmable Logic Controller	Reis	1
Probability And Random Processes	Slark And Woods	1
Physics Of Semiconductor Devices	S. M. Sze	1
Pulse and Digital Circuits	Rao	1
<b>RF Circuit Design: Theory And Application</b>	Ludwig	1
RF Circuit Design, Theory Applications	Ludwig	1
Research Methodology	Ranjitkumar	2
Research Methodology	C. R. Kothari	2
Synthesis And Optimization Of Digital Circuits	G. De Micheli	1
Student Reference Manual For Elec. Instrumentation.	Stanley Wolf	1

Signal Processing First	Mcclellan	1
Secrets Of Rf Circuit Design	J. J. Carr	1
Soft Computing & Intelligent Systems	Karray	2
Solid State Electronic Devices	Ben G Strretman	1
Sensor And Transducers	Paaternebs	2
Signals And Systems: Continuous And Discrete, 4/E	Ziemer	1
Signal design and detection	Simon	1
Signals and Systems	Haykin	1
Signals and Systems	Nawab	1
Telecom Switching And Traffic Networks	Floid	1
The Capability Modulity Model Guideline For Improving S/W Process	John Alan Stullar	1
2000 Solved Problems in Electronics	Cathey	1
Engineering Mathematics		
Advanced Engg. Mathematics	Frcenberg	1
Advanced Engineering Mathematics,2/e	Greenberg	1
Discrete Mathematical Structure W/Appln	Tremblay	1
Mathematics of economics analysis	Sydsaeter	1
Mathematics Of Economics Anlaysis	Sydsaeter	1

**Dictionary -04** 

Gate- 02

**MBA-01** 

Guide to Expert System-02

PhDs Research Methodology -04

Auto Cad-02

**Introduction Machine Learning-01** 

Automatic Machines-01

National Conference -13