



**DEPARTMENT OF INSTRUMENTATION ENGINEERING
MIT CAMPUS, ANNA UNIVERSITY
CHENNAI-600044
DEPARTMENT LIBRARY
BOOKS DETAILS**

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK A 1			
1	ENGLISH WORK BOOK -2	P RATNA	VRB PUBLICATION
2	ENGLISH CORE	R.N.VASHISHTA,R.K GUPTA	LAKSHMI PUBLICATION
3	ENGINEERING GRAPHICS	K.V NATARAJAN	KVN
4	ENGINEERING GRAPHICS	K.VENUGOPAL	NEW AGE INTERNATIONAL
5	ENGINEERING MECHANICS	IRVING H.SHAMES	PHI
6	ENGINEERING MECHANICS	K.V NATARAJAN	KVN
7	BASIC MECHANICAL ENGINEERING	K.PALANI KUMAR	ARS PUBLICATION
8	BSIC CIVIL ENGINEERING	MHELEN SANTHI	AIR WALK PUBLICATION
9	ELECTRICAL ENGINEERING	R.R.GUPTA	KHANNA PUBLISHER
10	PRINCIPLES OF ELECTRICITY	A.MORLEY	ELBS
11	BASIC ELECTRICAL ELECTRONIC AND COMPUTER ENGINEERING	G. NAGARAJAN	MEENAKSHI
12	ELECTRICAL SCIENCE	M V RAO	SUBASH
13	APPLIED PHYSICS	A JOSEPH	MEENAKSHI AGENCY
14	APPLIED ENGINEERING PHYSICS	P MANI	DANAM
15	PROPERTIES OF MATTER	BRIJ LAL	EURASIA
16	ENGINEERING PHYSICS 1	P K PALANISAMY	SCITECH
17	ENGINEERING PHYSICS 2	P K PALANISAMY	SCITECH
18	QUESTION AND ANSWERS FOR ENGINEERING PHYSICS 2	P K PALANISAMY	SCITECH
19	ENGINEERING PHYSICS 1	DR. P. MANI	DANAM
20	ENGINEERING PHYSICS	P K PALANISAMY	SCITECH
21	SOLID STATE PHYSICS	AJAY KUMAR SAXENA	MACMILLAN
22	PHYSICS FOR ENGINEERS	P K PALANISAMY	
23	PHYSICAL OPTICS	KRISHNAPADA	MACMILLAN
24	TEXTBOOK FOR PHYSICAL CHEMISTRY	P L SONI	SULTAN CHAND & SONS
25	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	C S RAO	WILLEY EASTERN LIMITED
26	NON CONVENTIONAL ENERGY SOURCES	G D ROY	KHANNA PUBLISHER

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
27	REACTION MECHANISM IN ORGANIC CHEMISTRY	S M MUKHERJI	MACMILLAN
28	ENGINEERING CHEMISTRY 1 (Q&A)	A RAVIKRISHNAN	SHRI KRISHNA
29	ENGINEERING CHEMISTRY 1	K V S RAMANA	VRB PUBLICATION
30	ENGINEERING CHEMISTRY 1	A RAVIKRISHNAN	MACMILLAN
31	ENGINEERING CHEMISTRY	RENUGUPTA	MACMILLAN
32	ENGINEERING CHEMISTRY	P KANNAN	SHRI KRISHNA

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK A 2			
1	ABC'S OF COMPUTERS	ALLAN LYTEL	D B TARAPOREVALA SONS & CO
2	FUNDAMENTALS OF COMPUTING	M MARIKANNAN	C B H PUBLISHERS
3	COMPUTING FUNDAMENTALS AND C PROGRAMMING	E BALAGURUSAMY	MCGRAW HILL
4	FUNDAMENTALS OF COMPUTING	V RAJARAMAN	P H I PUBLISHERS
5	COMPUTERS AND COMMON SENSE	JOHN SHELLEY	P H I PUBLISHERS
6	WORKING WITH EXCEL		APTECH COMPUTER EDUCATION
7	OPERATING SYSTEMS	S R SATHE	MACMILLAN
8	PROGRAMMING IN ANSI C	E BALAGURUSAMY	MCGRAW HILL
9	PROGRAMMING WITH C	BYRON GOTTFRIED	MCGRAW HILL
10	OBJECT ORIENTED PROGRAMMING IN TURBO C++	ROBERT LAFORE	GALGOTIA
11	C++ PRIMER	LIPPMAN	PEARSON
12	C++PROGRAMMING LANGUAGE	STROUSTRUP	PEARSON
13	PROGRAMMING IN C	BALAGURUSWAMY	MCGRAW HILL
14	THE COMPUTER RREFERENCE	SCHILD T D	MCGRAW HILL
15	C AND DATA STRUCTURE	RADHA GANESHAN	SCITECH
16	DATA STRUCTURE USING C	P. SUDHARASAN	RBA
17	DATA STRUCTURE USING C AND C++	LANG SAM	PHI
18	PROGRAMMING WITH JAVA	BALAGURUSWAMY	MCGRAW HILL
19	ADVANCED PROGRAMMING IN THE UNIX ENVIRONEMT	STEVENS	PEARSON
20	CRYPTOGRAPHY AND NETWORK SECURITY	STALLING S	PEARSON
21	NETWORK PROTOCOLS MANGEMENT AND SECURITY	S. RAVATHI	CHARULATHA
22	COMPUTER NETWORKS	TANENBAUM	PHI
23	COMPUTER INTEGRATED MANUFACTURING	ALABUDEEN	PHI
24	INSIDE THE IBM PC	PETER NORTON	PHI
25	PROFESSIONAL ACTIVES SERVER	RICHARD ANDERSON	WROX
26	ARTIFICAL INTELLIGENT		ISA

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK A 3			
1	RADIO ENGINEERING	G K MITHAL	KHANNA PUBLISHERS
2	BASIC RADIO COURSE	JOHN T FRYE	D B TARA POREVALA
3	BASIC RADIO REPAIR VOLUME-TWO	MARVIN TEPPER	TARA POREVALA
4	BASIC RADIO REPAIR VOLUME-ONE	MARVIN TEPPER	TARA POREVALA
5	BASIC RADIO VOLUME-ONE	MARVIN TEPPER	TARA POREVALA
6	BASIC RADIO VOLUME-TWO	MARVIN TEPPER	TARA POREVALA
7	BASIC RADIO VOLUME-THREE	MARVIN TEPPER	TARA POREVALA
8	BASIC RADIO VOLUME-FOUR	MARVIN TEPPER	TARA POREVALA
9	BASIC RADIO VOLUME-FIVE	MARVIN TEPPER	TARA POREVALA
10	BASIC RADIO VOLUME-SIX	MARVIN TEPPER	TARA POREVALA
11	BASIC ELECTRICITY VOLUME SEVEN	HARRY MILEAF	TARA POREVALA
12	BASIC ELECTRICITY VOLUME ONE	MILEAF	TARA POREVALA
13	BASIC ELECTRICITY VOLUME THREE	MILEAF	TARA POREVALA
14	BASIC ELECTRICITY VOLUME FOUR	MILEAF	TARA POREVALA
15	BASIC ELECTRICITY VOLUME FIVE	MILEAF	TARA POREVALA
16	BASIC ELECTRICITY VOLUME SIX	MILEAF	TARA POREVALA
17	RADIO ENGINEERING	TERMAN	MCGRAW HILL
18	RADIO SIMPLY EXPLAINED	JOHN CLARRICOATS	SIP
19	BASIC ELECTRICAL POWER DISTRIBUTION	ANTHONY J PANSINI	TARA POREVALA
20	BASIC ELECTRONICS VOLUME-ONE		ASIA PUBLICATION
21	BASIC ELECTRONICS VOLUME-TWO		ASIA PUBLICATION
22	BASIC ELECTRONICS VOLUME-THREE		ASIA PUBLICATION
23	BASIC ELECTRONICS VOLUME-FOUR		ASIA PUBLICATION
24	BASIC ELECTRONICS VOLUME-FIVE		ASIA PUBLICATION
25	BASIC ELECTRONICS VOLUME-SIX		ASIA PUBLICATION
26	BASIC ELECTRONIC ENGINEERING	R KRISHNAN	BOOKS WORLD
27	ABC'S OF CAPACITORS	WILLIAM F MULLIAN	TARA POREVALA
28	ELEMENTS OF RADIO ENGINEERING	H I F PEEL	CLEAVER HUME TRUST
29	BASIC ELECTRONIC CIRCUITS		ASIA PUBLICATION
30	BASIC ELECTRONICS VOLUME 1	HARRY MILEAF	TARA POREVALA
31	BASIC ELECTRONICS VOLUME 2	HARRY MILEAF	TARA POREVALA
32	BASIC ELECTRONICS VOLUME 3	HARRY MILEAF	TARA POREVALA
33	BASIC ELECTRONICS VOLUME 4	HARRY MILEAF	TARA POREVALA
34	BASIC ELECTRONICS VOLUME 5	HARRY MILEAF	TARA POREVALA
35	BASIC ELECTRONICS VOLUME 6	HARRY MILEAF	TARA POREVALA
36	BASIC ELECTRONICS VOLUME 7	HARRY MILEAF	TARA POREVALA

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
37	PRINCIPLES OF ELECTRONICS	M R GAVEN	THE ENGLISH UNIVERSITIES PRESS
38	ELECTRONICS	W P JOLLY	THE ENGLISH UNIVERSITIES PRESS
39	INTRODUCTION TO SYSTEM DESIGN USING IC	B S SONDE	WILEY EASTEN LTD
40	EXECUTIVE DECISION AND OPERATIONS RESARCH	DAVID W MILLER	PHI
41	OPERATION RESARCH	S D SHARMA	KERAR NATH RAM NATH & CO
42	OPERATION RESARCH	HAMDDY A TAHA	PHI
43	NUMERICAL METHODS FOR LINEAR CONTROL SYSTEM	BISWA NATH DATTA	ELSEVIER
44	NUMERICAL RECIPES IN C	WILLIAM H PRESS	CAMBRIDGE UNIVERSITY PRESS
45	COMPUTER ORIENTED STATISTICAL AND NUMERICAL METHODS	E BALAGURUSAMI	MACMILLAN
46	THE FOURIER TRANSFORMS AND ITS APPLICATIONS	RONALD N BRACEWELL	MCGRAW HILL
47	INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATION	K SANKARA RAO	PHI
48	CALCULUS OF VARIATION WITH APPLICATIONS	A S GUPTA	PHI
49	ADVANCE LINEAR ALGEBRA FOR ENGINEERS WITH MATLAB	SOHAIL A DIANAT	CRC
50	LINEAR ALGEBRA AND ITS APPLICATIONS	GILBERT STRANG	CENGAGE LEARNING

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK A 4			
1	INTRODUCTION TO ELECTRO DYNAMICS	DAVID J GRIFFITHS	PHI
2	INTRODUCTION TO CHEMICAL ENGINEERING THERMO DYNAMIC	J.M . SMITH	MCGRAW HILL
3	ENGINEERING THERMO DYNAMICS	P H NAG	MCGRAW HILL
4	APPLIED THERMO DYNAMICS	P.L.BALLANEY	KHANNA
5	VECTOR MECHANICS FOR ENGINEERING	FERDINAND P. BEER	MCGRAW HILL
6	QUATUM MECHANICS	AJOY GHATAK	MACMILLAN
7	BASIC QUATUM MECHANICS	AJOY GHATAK	MACMILLAN
8	THERMODYNAMIC AND FLUID MECHANICS	RAJU P PILLA	VIJAY NICOLE
9	ENGINEERING FLLUID MECHANICS	K.L. KUMAR	S CHAND
10	MATERIAL SCIENCE FOR ELECTRICAL AND ELECTRONICS ENGINEERING	IAN P. JONES	OXFORD
11	ULTRA SONIC TESTING OF MATERIAL	J. KARAUTKRAMER	NAROSA
12	BASIC PRINCIPLE AND CALCULATION CHEMICAL ENGINEERING	JAMES B. RIGGS	PHI

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK A 5			
1	PROGRAMMING MANGEMENT	J.PHILIP	IIM
2	ENTREPERENEURIAL CONNECTION	NARoola	MCGRaw HILL
3	PRACTICAL TIME MANGEMENT	KRIS COLE	MCGRaw HILL
4	EFFECTIVE BUSSINESS COMMUNICATION	N.SUNDARAJAN	SURAS
5	ETHICS IN ENGINEERING	MIKE W. MARTIN	MCGRaw HILL
6	THE MANGEMENT JUNGLES	C NORTHCOTE PARKINSON	TARANG PAPERBACKS
7	INDIAN LABOUR LAWS	B R SETH	AIMA
8	UNDERSTANDING MANGEMENT	R.K. LAXMAN	VISIONS BOOK
9	TIME MANAGEMENT	M.R.PAI	
10	REALITY IN MANGEMENT	M.K. RUSTOMJI	IBH
11	MANAGERIAL DEVELOPMENT AND APPRAISAL	SK CHAKRABORTY	MACMILLAN
12	THE SECRET KNOWLEDGE	SHRI SAPTAL JI MAHARAJ	MANAV UTTHAN SEVA SAMITI
13	IN WONDERLAND OF INDIAN MANAGERS	SHARU RANGNEKAR	VIKAS
14	THE SHAPE OF THE BEAST	ARUNDHATI ROY	PENGUIN VIKING
15	GETTING THROUGH WHAT ARE GOING THROUGH	ROBERT A SCHULLER	JAICO BOOK
16	THE BEST THINKING FROM ABROAD	V. KRISHNAMURITHI	
17	LEARN ENGLISH THROUGH TAMIL	A.H.RASOOL	BALAJI
18	KEY FORMULA MATHEMATICS		SUNSHINE
19	HIGH SCHOOL ENGLISH GRAMMAR	WREN & MARTIN	S CHAND
20	ENTREPERNEURSHIP FOR THE NINETIES	GORDON B. BATY	PHI
21	CONDUCT MEETING CONFERENCES & DISCUSSIONS	H.M.TAYLOR	ELLIOT
22	GETTING ALONG BETTER WITH PEOPLE	M.K. RUSTOMJI	IBH
23	PERSONAL INVESTMENT AND TAX PLANNING	N.J.YASASWY	VISIONS BOOK
24	PINTO'S POINT	JIM PINTO	ISA
25	PERFORMANCE APPRAISAL	MALATHI BOLAR	VIKAS
26	PERSONAL MANGEMENT	V.G.KARNIK	JAICO BOOK
27	HOW TO GET THE TOP	C NORTHCOTE PARKINSON	MACMILLAN
28	PERSONALITY DEVELOPMENT AND SOFT SKILL	BARUN K. MITRA	OXFORD
29	ENGLISH FOR TECHNICAL COMMUNICATION	K.R.LAKSHMINARAYANAN	SCITECH
30	TECHNICAL WRITING	PAUL V. ANDERSON	HARCOURT BARCE
31	FOR THE LOVE OF INDIA	R.M. LALA	PENGUIN VIKING

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK B 1			
1	ELECTRICAL TECHNOLOGY	B L THERAJA	NIRGA CONSTRUCTION AND DEVELOPMWENT
2	PRINCIPLES OF ELECTRICAL ENGINEERING	B R GUPTA	S CHAND AND COMPANY
3	ELEMENTS OF ELECTRICAL ENGINEERING	PROF.M.MARIA LOUIS	CAROLINE M LOUIS
4	BASIC ELECTRICAL ENGINEERING	FITZGERALD HIIGGINBOTHAM GRABEL	TATA MCGRAW HILL PUBLICATION
5	ELECTRICAL TECHNOLOGY	B L THERAJA	NIRGA CONSTRUCTION AND DEVELOPMWENT
6	FUNDAMENTLS OF ELECTRICAL ENGINEERING	M . KUZNETSOV	PEACE PUBLICATIONS
7	PRINCIPLES AND APPLICATIONS OF ELECTRICAL ENGINEERING	GIORGIO RIZZONI	TATA MCGRAW HILL PUBLICATION
8	BASIC ELECTRICAL ELECTRICITY VOL-2	HARRY MILEAF	HAYDEN BOOK COMPANY
9	BASIC ELECTRICAL ENGINEERING	A.KASATKIN	
10	ELECTRICAL TECHNOLOGY	E HUGHES	LOGMAN GROUP LIMITED
11	ELECTRICITY METERS AND INSTRUMENTS TRANSFORMERS	S JAMES	CHAPMAN & HALL LIMITED
12	BASIC ELECTRICITY	US NAVY	DOVER PUBLICATIONS
13	HOW TO SOLVE PROBLEMS IN ELECTRICITY AND ECLECTRONICS	HENRY JACOBOWITZ	TARAPOREBALA
14	BASICS ELECTRICAL AND ELECTRONICS ENGINEERING	R K RAJPUT	LAXMI PUBLICATIONS
15	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	SALIVAHANAN	TATA MCGRAW HILL PUBLICATION
16	ELECTRICAL CONTROL EQUIPMENT	L RODSTEIN	MIR PUBLISHER
17	UTILIZATION OF ELECTRICAL ENERGY	B R SHARMA	SATYA PRAKASH PUBLICATION1
18	ELECTRICAL NETWORK THEORY	K C NG	WHEELER PUBLICATION
19	FUNDAMENTALS OF ELECTRIC CIRCUIT THEORY	D CHATTOPADHYAY	S CHAND AND COMPANY
20	ELECTRIC CIRCUIT THEORY	M ARUMUGAM	KHANNA PUBLICATIONS
21	CIRCUIT THEORY	U A BAKSHI	TECHNICAL PUBLICATIONS
22	ELECTRIC CIRCUITS	MAHMOOD NAHVI	TATA MCGRAW HILL PUBLICATION
23	ELECTRIC CIRCUITS	DAVID A BELL	OXFORD
24	INTRODUCTORY CIRCUIT ANANLYSIS	ROBERT L BOYLESTAD	U V S PUBLICATIONS

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
25	ENGINEERING CIRCUIT ANANLYSIS	WILLIAM H HAYT	TATA MCGRAW HILL PUBLICATION
26	BASICS CIRCUIT ANANLYSIS	K V V MURTHY	TATA MCGRAW HILL PUBLICATION
27	ELECTRICAL CIRCUIT ANANLYSIS	SONI-GUPTA	DHANPAT RAI AND SONS
28	ELECTRIC CIRCUITS	JOSEPH A EDMINISTER	TATA MCGRAW HILL PUBLICATION

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK B 2			
1	PRODUCTIVE RELAYING IN ELECTRIC POWER SYSTEMS	M.TITARENKO	FOREIGN LANGUAGE PUBLICATIONS
2	SWITCH EARING INSTALLATION	M.KIREYEV	MIR PUBLISHER
3	THRISTORS AND THEIR APPLICATIONS	M RAMAMOORTHY	EAST WEST PRESS
4	POWER SYSTEM PROTECTION AND SWITCHGEAR	RAVINDRANATH	WILEY EASTERN PUBLICATIONS
5	POWER GENERATION OPERATIONS AND CONTROL	ALLEN J WOOD	WILEY & SONS PUBLICATIONS
6	POWER SYSTEM ANANLYSIS	JOHN J GRAINGER	TATA MCGRAW HILL PUBLICATIONS
7	POWER ELECTRONICS	MOHAN	WILEY STUDENTS PUBLICATIONS
8	POWER ELECTRONICS	M D SINGH	TATA MCGRAW HILL PUBLICATIONS
9	POWER ELECTRONICS	R S ANANDA MOORTHY	SENGUINE TECHNICAL PUBLICATIONS
10	ELECTRICAL CONTROL FOR MACHINES	KENNETH B REXFORD	DELMAR
11	ELECTRICAL TECHNOLOGY	B L THERAJA	S CHAND PUBLICATIONS
12	ELECTRIC MACHINES	D P KOTHARI, I J NAGRATH	TATA MCGRAW HILL PUBLICATIONS
13	FRACTIONAL HORSEPOWER MOTORS AND REPAIRS	GERALD SCHWEITZER	TARAPOREVALA SONS & CO
14	THE PERFORMANCE AND DESIGN OF A.C COMMUTATOR MOTORS	E OPENSHAW TAYLOR	A H WHEELER AND CO PRIVATE LTD
15	THE PERFORMANCE AND DESIGN OF A.C MACHINES	M G SAY	LONDON ISAAC PITMAN AND SONS
16	THE PERFORMANCE AND DESIGN OF AC MACHINES	M G SAY	CBS PUBLISHER
17	TRNSFORMERS AND COILS	EDWARD J BUKSTEIN	D B TARAPOREVALA SONS
18	ELECTRICAL MACHINES DESIGN	A K SHAWNEY	DHANPAT RAI AND SONS
19	A.C FUNDAMENTALS	JOHN R DUFF	D B TARAPOREVALA SONS
20	LINEAR CIRCUITS ANANLYSIS AND SYNTHESIS	A R RAMAKALYAN	OXFORD
21	LINEAR CIRCUIT ANANLYSIS	RAYMOND A DECARLO	OXFORD
22	INTRODUCTION TO MODERN NETWORK SYNTHESIS	M E VAN VALKENBURG	WILEY EASTERN PUBLICATIONS

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
23	NETWORK ANANLYSIS	ME VAN VALKENBURG	PHI PUBLICATIONS
24	NETWORK ANANLYSIS AND SYNTHESIS	FRANKLIN F KUO	WILEY AND SONS
25	CIRCUITS AND NETWORKS	RUSSELL L MEADE	DELMAR
26	CIRUCITS AND NETWORKS	A SUDHAKAR	TATA MCGRAW HILL PUBLICATIONS
27	CIRCUITS	A BRUCE CARLSON	BROOKS/COLE

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK B 3			
1	A FRIST COURSE ON ELECTRICAL DRIVES	S K PILLAI	NEWAGE INTERNATIONAL
2	CONTROL OF ELECTRICAL DRIVES	W LEONHARD	NAROSA PUBLICATIONS
3	THRISTOR CINTROL OF ELECTRICAL DRIVES	V SUBRAMANIAM	TATA MCGRAW HILL PVT LTD
4	VARIABLE SPEED DRIVES	DAVID WILLIAM SPITZER	ISA
5	BAISC ELECTRONICS	LOWERENCE A JOHANNSEN	D.B.TARAPOREVALA SONS
6	ELECTRONICS MADE SIMPLE	HENRY JACOBOWITZ	DOUDLEDAY AND CO
7	PRINCIPLES OF ELECTRONICS-VOL2	B V NARAYANA RAO	WILEY EASTERN PUBLICATIONS
8	ABC'S OF TRANSISTORS	GEORGE B MANN	D.B.TARAPOREVALA SONS
9	TRANSISTOR BASICS	GEORGE C STANLEY	D.B.TARAPOREVALA SONS
10	ELECTRONIC PRINCIPLES	MALVINO	TATA MCGRAW HILL PVT LTD
11	ELECTRONIC CIRCUITS	E J ANGELO	TATA MCGRAW HILL PVT LTD
12	ECLECTRONICS CIRCUITS	DONALD L SCHILING	TATA MCGRAW HILL PVT LTD
13	TRANSISTORS THEORY AND PRACTICE	RUFUS P TURNER	D.B.TARAPOREVALA SONS
14	OPERATIONS AND MODELLING OF THE MOS TRANSISTOR	YANNIS TSIVIDIS	OXFORD
15	BASIC OSCILLATORS	IRVING M GOTTLIEB	D.B.TARAPOREVALA SONS
16	ELECTRONICS DEVICES	FLOYD	PEARSON EDUCATIONS
17	ELECTRONICS DEVICES AND CIRCUIT THEORY	ROBERT L BOYLESTAD	PEARSON EDUCATIONS
18	ELECTRONICS DEVICES AND CIRCUIT	BOGART	UNIVERSAL BOOK STALL
19	ELECTRONICS DEVICES AND CIRCUIT	JACOB M MILLMAN	TATA MCGRAW HILL PVT LTD
20	ELECTRIC CIRCUIT AND ELECTRONIC DEVICES	DAVID A BELL	OXFORD
21	APPLIED ELECTRONICS	R S SEDHA	S CHAND
22	INTEGARTED ELECTRONICS	JACOB MILMAN	TATA MCGRAW HILL PVT LTD

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
23	ELECTRONICS DEVICES APPLICATIONS AND INTEGRATED CIRCUITS	MATHUR	UMESH
24	DIGITAL ELECTRONICS	WILLIAM H GOTHMAN	PRENTICE-HALL OF INDIA

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK B 4			
1	OP AMP AND THEIR APPLICATIONS	SV SUBRAMANIAM	MACMILLAN
2	OP AMP	GEORGE CLAYTON	NEWNES
3	OP AMP AND LINEAR INTEGRATOR	ROBERT F COUGHLIN	PHI PUBLICATIONS
4	OP AMP FOR EVERYONE	BRUCE CARTER	TEXAS INSTRUMENTS
5	DIGITAL INTEGRAED CIRCUITS	JAN M RABAEY	PEARSON PUBLICATIONS
6	DIGITAL INTEGRAED CIRCUITS	JAN M RABAEY	PHI PUBLICATIONS
7	ABC'S OF ELECTRONIC TEST EQUIPMENT	DONALD A SMITH	D.B.TARAPOREVALLA SONS PUBLICATIONS
8	NOISE IN ELECTRONICS DEVICES AND SYSTEMS	M J BUCKINGHAM	ELLIS HORWOOD LIMITED
9	ELECTRONIC COMPUTER	HENRY JACOBOWITZ	RUPA PUBLICATIONS
10	DIGITAL COMPUTER ELECTRONICS	MALVINO	TATA MCGRAW HILL PVT LTD
11	DIGITAL PRODUCT DATA BOOK MILITARY		HARRIS
12	MICROELECTRONICS	JACOB MILLMAN	TATA MCGRAW HILL PVT LTD
13	MICROELECTRONICS CIRCUITS	SEDRA/SMITH	OXFORD
14	THE SCIENCE AND ENGINEERING OF MICROELECTRONICS FABRICATIONS	STEPHEN A CAMPBELL	OXFORD
15	INTRODUCTION TO MICROPROCESSOR	MATHUR	TATA MCGRAW HILL PVT LTD
16	MICROPROCESSORS THEORY AND APPLICATIONS	RAFIQUZZAMAN	PHI PUBLICATIONS
17	MICROPROCESSOR APPLICATION IN PROCESS CONTROL	SI AHSON	TATA MCGRAW HILL PVT LTD
18	THE MICROPROCESSOR AND ITS APPLICATIONS	D ASPINALL	CAMBRIDGE UNIVERSITY
19	INTRODUCTION TO MICROPROCESSOR AND APPLICATION	KRISHNAKANTH	MACMILLAN PUBLICATIONS
20	INTRODUCTION TO MICROPROCESSOR	LANCE A LEVENTHAL	PHI PUBLICATIONS
21	EMBEDDED MICROPROCESSORS DATABOOKS		INTEL
22	EMBEDDED MICROCONTROLLERS	TODD D MORTON	PEARSON PUBLICATIONS
23	DESIGN WITH PLC MICROCONTROLLERS	JOHN B PEATMAN	PEARSON PUBLICATIONS
24	MICROPROCESSORS MICROCOMPUTERS:AN INTRODUCTION	DONALD D GIVONE	INTERNATIONAL STUDENTS EDITIONS
25	FUNDAMENTALS OF MICROPROCESSORS AND MICROCONTROLLERS	B RAM	DHANPAT RAI AND SONS
26	MICROCOMPUTER SYSTEMS	YU-CHENG LIU	PHI PUBLICATIONS

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
27	COMPUTER ARCHITECTURE AND ORGANISATIONS	JOHN P HAYES	TATA MCGRAW HILL PVT LTD
28	COMPUTER SYSTEM ARCHITECTURE	MORRIS MANO	PEARSON PUBLICATIONS
29	COMPUTER ARCHITECTURE	K M HEBBAR	MACMILLAN PUBLICATIONS
30	DIGITAL SYSTEMS	PETERSON	WILEY PUBLICATIONS
31	EMBEDDED SYSTEM DESIGN	FRANK VAHID	WILEY PUBLICATIONS

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK B 5			
1	ADAPTIVE SIGNAL PROCESSING	WIDROW	PEARSON
2	DISCRETE EVENT SYSTEM SIMULATION	CARSON NELSON	PEARSON
3	DIGITAL PRINCIPLES AND APPLICATION	MALLVINO	TATA MCGRAW HILL
4	DIGITAL SIGNAL PROCESSING	TREVOR J TERREL	MACMILLAN
5	DIGITAL SIGNAL PROCESSING	K SENTHIL KUMAR	CHARULATHA
6	PRINCIPLE OF SIGNALS AND SYSTEMS	TAYLOR	TATA MCGRAW HILL
7	DIGITAL SIGNAL PROCESSING USING MATLAB	INGLEPROAKAS	BROOKS/COLE
8	DIGITAL SIGNAL PROCESSING	JOHNSON	PHI
9	DIGITAL SIGNAL PROCESSING	SEHAUM	TATA MCGRAW HILL
10	SIGNALS AND SYSTEMS	LINDNER	TATA MCGRAW HILL
11	FILTER DESIGN TECHNICS		PRENTICE HALL
12	DISCRETE TIME SIGNAL PROCESSING	ALAN V.OPPENHEIM	PEARSON
13	NOISE IN INSTRUMENTATION SYSTEMS		TATA MCGRAW HILL
14	EMBEDDED MICROCOMPUTER SYSTEMS	JONATHAN W. VALVANO	BROOKS/COLE
15	PRACTICAL DIGITAL AND DATA COMMUNICATION WITH LSI APPLICATION	PAUL BATES	PRENTICE HALL
16	DESIGN OF ANALOG CMOS INTEGRATED CIRCUITS	BEHZAD RAZAVI	TATA MCGRAW HILL
17	DIGITAL PRINCIPLES AND APPLICATION	ALBERT PAUL MALVINO	TATA MCGRAW HILL
18	NATIONAL EPROM MEMORY DATABOOK		NATIONAL SEMI CONDUCTORS
19	LINEAR ICS FOR ANALOG SIGNAL PROCESSING APPLICATIONS		HARRIS SEMICONDUCTORS
20	CMOS LOGIC DATA		MOTOROLA
21	PRINCIPLES OF DIGITAL SYSTEMSS DESIGN	ROTH JOH	HARRIS SEMICONDUCTORS
22	VHDL PRIMER	J BHASKER	PEARSON
23	VHDL	DOUGLAS PERRY	TATA MCGRAW HILL
24	VHDL	J BHASKER	PHI
25	VLSI DIGITAL SIGNAL PROCESSING SYSTEM DESIGN &IMPLEMENTATION	PARHI	WILEY
26	VERILOG HDL	SAMEER PILNITKAR	PEARSON
27	FPGA BASED SYSTEM DESIGN	WAYNE WOILF	PEARSON
28	FUNDAMENTALS OF DIGITAL LOGIC WITH VHDL DESIGN	BROWN	TATA MCGRAW HILL
29	DIGITAL LOGIC DESIGN WITH VHDL	BROWN	TATA MCGRAW HILL
30	MICRO AND SMART SYSTEMS	ANANTHA SURESH	WILEY

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
31	EMBEDDED SYSTEMS	RAJKAMAL	TATA MCGRAW HILL
32	DIGITAL PRINCIPLES AND APPLICATION	MALVINO	TATA MCGRAW HILL
33	DIGITAL SYSTEMS PRINCIPLES AND APLICATIONS	TOCCI WIDMER MOSS	PHI

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK C 1			
1	ELECTRONICS COMMUNICATION SYSTEM	TOMASI	PEARSON
2	APPLICATION-SPECIFIC INTEGRATED CIRCUITS	SMITH	PEARSON
3	COMMUNICATION SYSTEM	CARLSON,CRILLY,RUTLEDGE	MCGRAW-HILL
4	COMMUNICATION SYSTEM	HAYKIN	JOHN WILEY AND SONS
5	COMMUNICATION SYSTEM	BRUCE CARLSON	TATA MCGRAW HILL
6	INDUSTRIAL DATA COMMUNICATION	M.THOMPSON	ISA PUBLICATION
7	FIBER-OPTIC COMMUNICATION TECHNOLOGY	MYNBAEV, SCHEINER	PRENTICE HALL
8	MICRIWAVE AND RADAR ENGINEERING	KULKARNI	UMESH
9	PRINCIPLES OF DIGITALCOMMUNICATION ENGINEERING	SRIHARI	LAXMI
10	OPTIMAL COMMUNICATION SYSTEM	GOWAR	PRENTICE-HALL INTERNATIONAL, INC.
11	OPTICAL AND OPTO ELECTRIC INSTRUMENTATION	SHANTHI PRINCE, ANNAPURANI	SCITECH
12	DIGITAL TRANSMISSION SYSTEM	DAVID R.SMITH	SPRINGER INTERNATIONAL
13	INTRODUCTION TO LOGIC	COPI AND COHEN	PEARSON
14	MODERN TELEVISION PRACTICE	R R GULATI	NEW AGE INTERNATIONAL
15	MOBILE COMMUNICATION SATELLITES	LOGSDON	MCGRAW-HILL
16	ANTANA AND WAVE PROPAGATION	K D PRASAD	SATYA PRAKASHAN
17	WAVE ANALYSIS	RESNIKOFF AND WELLS	SPRINGER INTERNATIONAL
18	ELECTRONIC COMMUNICATION	RODDLY AND COOLEN	PRENTICE-HALL INTERNATIONAL, INC.
19	ELECTROMAGNETICS WITH APPLICATIONS	KRAUS AND FLEISCH	MCGRAW-HILL
20	ENGINEERING ELECTROMAGNETICS	HAYT	TATA MCGRAW HILL

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK C 2			
1	CONTROL SYSTEM ENGINEERING	NISE	JOHN WILEY & SONS INC
2	SYSTEM DYNAMICS AND CONTROL	UMEN-FRONINI	S.CHAND
3	FEEDBACK AND CONTROL SYSTEM	A.NAGOOR KANI	RBA PUBLICATION
4	DESIGN OF FEED BACK CONTROL SYSTEM	STEFANI SHAHIAN SAWANT HOSTETTER	OXFORD
5	CONTROL SYSTEM PRINCIPLE AND DESIGN	GOPAL	TATA MC GRAW HILL
6	CONTROL SYSTEM ENGINEERING THEORY AND PRACTICAL SOLUTION	ARIVALAHAN	VITASTA
7	BATCH CONTROL SYSTEM DESIGN , APPLICATION AND IMPLEMENTATION	M.HAWKINS AND THOMAS	ISA
8	PC BASED INSTRUMENTATION AND CONTROL	MIKE TOOLEY	NEWNES
9	CONTROL SYSTEM DESIGN	GOODWIN GRAEBE SALGADO	PHI
10	PRINCIPLES OF CONTROL SYSTEM	S.P.EUGENE XAVIER	S.CHAND
11	CONTROL SYSTEM	S.SEHADHRI AND B.SUBATHRA	TATA MC GRAW HILL
12	SENSORS AND SIGNAL CONDITIONING	PALLAS ARENY WEBSTER	JOHN WILEY & SONS INC
13	COMBUSTION AND POLLUTION CONTROL IN HEATING SYSTEM	HANBY	SPRINGER
14	CONTROL SYSTEM	S.PALANI	MC GRAW HILL
15	PRINCIPLE AND DESIGN -CONTROL SYSTEM	DOEBELIN	JOHN WILEY & SONS INC
16	FEEDBACK AND CONTROL SYSTEM	DISTEFANO,STUBBERAD WILLIAMS	SCHAUM
17	CONTROL ENGINEERING	IACQUELINE WILKIE, MICHAEL JOHNSON, KA	PALGRAVE MACMILLAN
18	CONTROL SYSTEM	MANIK	CENGAGE LEARNING
19	CONTROL ENGINEERING	RAO. CHANNA VENLEATESH	PEARSON
20	CONTROL SYSTEM	K.PADMANABHAN	IK INTERNATIONAL
21	SENSORS AND CONTROL SYSTEM IN MANUFACTURING	SOLOMON	MC GRAW HILL
22	CONTROL VALVES HANDBOOK	FISHER	FISHER

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK C 3			
1	MODERN CONTROL ENGINEERING	SINGH JANARDHANAN	CENGAGE LEARNING
2	MODERN CONTROL ENGINEERING	KATSUHIKO OGATA	PRENTICE HALL OF INDIA
3	MODERN CONTROL SYSTEMS	RICHARD C.DORF	PEARSON
4	CONTROL SYSTEM DESIGN	GRAHAM C.GOODWIN	PHI
5	MODERN CONTROL ENGINEERING	DR. MOHANDY	SANGUINE TECHNICAL PUBLISHERS
6	MODERN CONTROL SYSTEM THEORY	M.GOPAL	NEW AGE INTERNATIONAL PUBLISHERS
7	EVALUATING CONRTOLE SYSTEM RELIABILITY	GOBLE	ISA
8	MODERN CONTROL SYSTEM ANALYSIS AND DESIGN	GRANTHAM VINCET	WILEY
9	COMPUTER AIDED PROCESS CONTROL	S.K.SINGH	PHI
10	MODERNIZING CONTROL SYSTEM	EDWARD J. FARMER	ISA
11	IDENTIFICATION AND CONTROL OF SHEET AND FILM PROCESSES CONTROL SYSTEM	JAIRATH	SPRINGER
12	INSTRUMENTATION AND CONTROL SYSTEMS	V.SUGUMARAN V.MURALIDHARAN.V TEJA	UNIVERSITY SCIENCE PRESS
13	MODELING, CONTROL, SIMULATION AND DIAGNOSIS	LUCA FERRARINI	ISA
14	CONTROL AND DYNAMIC SYSTEMS	CORNELIUS T.LEONDES	ELSEVEIR
15	DESIGN AND ANALYSIS OF CONTROL SYSTEMS	MUTAMBARA	CRC
16	AUTOMOTIVE CONTROL SYSTEMS	KIENCKE	SPRINGER
17	AUTOMATIC CONTROL SYSTEMS	WOLOVICH	OXFORD
18	INTRODUCTION TO LINEAR AND DIGITAL CONTROL SYSTEMS	GHOSH	PHI
19	LINEAR CONTROL SYSTEM ANALYSIS AND DESIGN	D.AZZO HOUPIS	MC GRAW HILL
20	ADVANCES IN INSTRUMENTATION AND CONTROL		ISA

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK C 4			
1	FEEDBACK AND CONTROL SYSTEMS	JOSEPH.J.DISTEFANO ALLEN R. STUBBERUD IVAN J.WILLIAMS	SCHAUM
2	AUTOMATIC CONTROL SYSTEMS	GEORGE J. THALER	JAICO
3	BASIC AUTOMATIC CONTROL THEORY	GORDAN J. MURPHY	D VAN NOSTRAND COMPANY
4	CONTROL SYSTEM ENGINEERING	S.SALIVAHANAN	
		R.RENGARAJ	PEARSON
		G.R.VENKATAKRISHNAN	
5	AUTOMATIC CONTROL SYSTEMS	BENJAMIN C.KUO	PRENTICE HALL OF INDIA
6	FLUID POWER TRANSMISSION AND CONTROL	A.ALAVUDEEN	CHAROTAR PUBLISHING HOUSE
		KHALID HUSSAIN SYED	
		N.SHANMUGAM	
7	DIGITAL CONTROL ENGINEERING	M.SAMI FADALI	ACADEMIC PRESS
		ANTONIO VISIOLI	
8	DIGITAL CONTROL LOGICS IN COMPUTER CONTROLIN PROCESS	R.ARIVALAHAN	AKSHYA
9	DIGITAL CONTROL OF DYNAMIC SYSTEMS	GENE F. FRANKLIN	ADDISON WESLEY
		J.DAVID POWELL	
		MICHAEL L.WORKMAN	
10	DIGITAL CONTROL AND ESTIMATION	RICHARD H. MIDDLETON	PRENTICE HALL
		GRAHAM C. GOODWIN	
11	DIGITAL CONTROL SYSTEMS	KUO	INDIAN EDITION
12	ANALYSIS OF LINEAR CONTROL SYSTEMS	R.L.NARASIMHAN	I.K.INTERNATIONAL
13	DIGITAL CONTROL SYSTEMS	IOAN D. LANDAU	SPRINGER
		GIANLUCA ZITO	
14	DIGITAL SYSTEMS-PRINCIPAL AND APPLICATIONS	RONALD .J TOCCI	PRENTICE HALL OF INDIA
		NEAL S. WIDMER	
		GREGORY L MOSS	
15	DIGITAL CONTROL ENGINEERING	M.GOPAL	NEW AGE INTERNATIONAL
16	LINEAR CONTROL SYSTEMS	JAMES L MELSA	MC-GRAWHILL BOOK COMPANY
		SCHULTZ	

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
17	DIGITAL CONTROL SYSTEMS	ROLF ISERMANN	NAROSA PUBLISHING HOUSE
18	CONTROL SYSTEM ANALYSIS AND DESIGN	K.K.AGGARWAL	KHANNA PUBLISHERS

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK D 1			
1	INTRODUCTION TO APPLIED FUZZY ELECTRONICS	AHMED M IBRAHIM	PHI
2	FUZZY CONTROL	STEPHEN YURKOVICH	ADDISON WESLEY
3	FUZZY SET THEORY	H.J.ZIMMERMANN	ALLIED
4	INTRODUCTION TO FUZZY CONTROL	DIMITER DRIANKOV	NAROSA
5	FUZZY SET THEORY AND ITS APPLICATIONS	H.J.ZIMMERMANN	KLUWER ACADEMIC
6	FUZZY LOGIC IDENTIFICATION AND PREDICIVE CONTROL	JAIRO ESPINOSA	SPRINGER
7	FUZZY SET THEORY AND ITS APPLICATIONS	H.J.ZIMMERMANN	SPRINGER
8	FUZZY SETS, UNCERTAINTY, AND INFORMATION	GEORGE J.KLIR	PHI
9	FUZZY NEURAL CONTROL	JUNHONG NIE	PHI
10	FUZZY SYSTEMS DESIGN PRINCIPLES	RIZA C.BERKAN	STANDARD PUBLISHERS
11	FUZZY CONTROL SYNTHESIS AND ANALYSIS	FARINWATA,FILEV AND LALGRI	WILEY
12	FUZZY LOGIC WITH ENGINEERING APPLICATIONS	TMOTHY J.ROSS	MCGRAW HILL
13	FUZZY SETS AND FUZZY LOGIC	GEORGE J.KLIR	PHI
14	FUZZY CONTROL SYSTEMS	ABRAHAM KANDEL	CRC
15	AN INTRODUCTION TO NEURAL NETWORKS	ANDERSON	PHI
16	NEURAL NETWORKS AND SIMULATION METHODS	JIAN KANGUU	DEKKER
17	FUNDAMENTALS OF NEURAL NETWORKS	LAURENE FAUSETT	PEARSON
18	NEURAL NETWORKS ALGORITHMS, APPLICATIONS AND PROGRAMMING TECHNIQUES	JAMES A FREEMAN, DAVID M. SKAPURA	PEARSON
19	NEURAL NETWORKS DESIGN	HAGAN DEMUTH BEALE	VIKAS PUBLISHING HOUSE
20	NEURAL NETWORKS	SIMON HAYKIN	PEARSON EDUCATION, PRENTICE HALL INTERNATIONAL
21	NEURAL NETWORKS	SIMON HAYKIN	IEEE
22	NEURAL NETWORKS, FUZZY LOGICS, GENETIC ALGORITHM	RAJASEKARAN PAI	PHI
23	INTRODUCTION TO ARTIFICIAL NEURAL SYSTEMS	JACKER M. ZURADA	A JAICO BOOK
24	ARTIFICIAL NEURAL NETWORKS	KISHAN MEHROTRA, SANJAY RANKA	RRI
25	ARTIFICIAL NEURAL NETWORKS	SCHALKOFF	MC GRAW HILL
26	NEURO FUZZY & SOFT COMPUTING	JSR JANG, LT SUN, E. MIZUTANI	PHI
27	RECURRENT NEURAL NETWORKS DESIGN AND APPLICATIONS	L.R.MEDSKER	CRC
28	NEURAL AND ADAPTIVE SYSTEMS	JOSE C.PRINCIPE	WILEY

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
29	PRINCIPLES OF NEURO COMPUTING FOR SCIENCE AND ENGINEERING	FREDRIC M.HAM	TATA MCGRAW HILL
30	NEURO CONTROL SYSTEMS THEORY AND APPLICATIONS	MADAN M. GUPTA	IEEE PRESS

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK D 2			
1	GENETIC ALGORITHMS	DAVID E.GOLDBERG	PEARSON EDUCATION
2	FAULT TOLERANT CONTROL SYSTEM	HAUSSAN NAURA	SPRINGER
3	DIAGNOSIS & FAULT TOLERANT CONTROL	BLANK KINNAERT	SPRINGER
4	FAULT DETECTION AND DIAGNOSIS IN ENGINEERING SYSTEM	JANOS G JERTLER	MARCEL DEKKAR
5	FAULT DETECTION AND DIAGNOSIS IN INDUSTRIAL SYSTEM	E.L.RUSSEL	SPRINGER
6	GENETIC ALGORITHM FOR ENGINEERING OPTIMIZATION	IIT KANPUR	
7	DIAGNOSIS & FAULT TOLERANT CONTROL	BLANK KINNAERT	SPRINGER
8	MODEL BASED FAULT DIAGNOSIS TECHNIQUES	DING	SPRINGER
9	ACTIVE FAULT TOLERANT CONTROL SYSTEM	YOUMIN	SPRINGER
10	MODEL BASED FAULT DIAGNOSIS IN DYNAMIC SYSTEMS	SILVIO SIMANI	SPRINGER
11	OPTIMIZATION FOR ENGINEERING DESIGN	DEB	PHI
12	ENGINEERING OPTIMIZATION THEORY & PRACTICE	RAO	NEW AGE INTERNATIONAL
13	MULTIOBJECTIVE OPTIMISATION CONTROL	LIU YANG WHIDBORNE	RSP
14	MATHEMATICAL MODELLING, OPTIMIZATION AND THEIR APPLICATIONS	P.C.JHA	NAROSA
15	PRACTICAL OPTIMIZATION	ANDREAS ANTONIOU	SPRINGER
16	OPTIMAL CONTROL SYSTEMS	DESINENI SUBBARAM NAIDU	CRC PRESS
17	OPTIMAL CONTROL	ANDERSON	PHI
18	ROBUST NON-LINEAR CONTROL DESIGN	RANDY A.FREEMAN	MBC
19	ROBUST CONTROL DESIGN USING H-INFINITY METHODS	PETERSON	SPRINGER
20	SYSTEM IDENTIFICATION AND ROBUST CONTROL	STEEN TOFFNER-CLAUSEN	SPRINGER
21	ROBUST INDUSTRIAL CONTROL SYSTEM	MICHAEL J.GRIMBLE	WILEY
22	INTELLIGENT SYSTEMS	SHIN XU	CRC
23	SYSTEM IDENTIFICATION TOOLBOX	LENNART LJUNG	MATHWORKS
24	CONTROL ORIENTED SYSTEM IDENTIFICATION	JIE CHEN	WILEY
25	RECURSIVE ESTIMATION AND TIME SERIES ANALYSIS	YOUNG	SPRINGER
26	DATA ASSIMILATION	GEIR EVENSEN	SPRINGER
27	OPTIMAL STATE ESTIMATION	DAN SIMON	WILEY
28	SYSTEM IDENTIFICATION	T.C.HSIA	LEXINGTON BOOKS

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK D 3			
1	CHEMICAL PROCESS CONTROL	JAMES B.RIGGS	FERRET
2	ANALYSIS OF LINEAR SYSTEMS	DAVID K.CHENG	NAROSA
3	ADVANCED PRACTICAL PROCESS CONTROL	B.ROFFEL	SPRINGER
4	SYSTEM ANALYSIS AND MODELLING	DONALD W.BOYD	ACADEMIC PRESS
5	ANALYSIS AND CONTROL OF LINEAR SYSTEMS	PHILIPPE DE LARMINAT	ISTE
6	NON-LINEAR SYSTEM IDENTIFICATION	O.NELLES	SPRINGER
7	STATISTICAL DECISION THEORY	FRIEDRICH LESSE	SPRINGER
8	SYSTEM IDENTIFICATION	TORSTEN SODERSTROM	PRENTICE HALL
9	ESTIMATION PROBLEM IN HYBRID SYSTEMS	DAVID D.SWORDER	CAMBRIDGE
10	INTRODUCTION TO STOCHASTIC CONTROL THEORY	KARL J.ASTROM	ACADEMIC PRESS
11	KALMAN FILTERING-THEORY AND PRACTICE	MOHINDER S.GREWAL	WILEY
12	CLASSIFICATION, PARAMETER ESTIMATION AND STATE ESTIMATION	D.M.J.TAX	WILEY
13	PROCESS ANALYSIS BY STATISTICAL METHODS	DAVID M.HIMMELBLAU	JON WILEY
14	ADVANCED PROCESS IDENTIFICATION AND CONTROL	ENSO IKONEN	MARCEL DECKAR
15	PROCESS IDENTIFICATION AND PID CONTROL	JIETAE LEE	WILEY

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK D 4			
1	MATERIALS AND PROCESSES	JAMES F.YOUNG	ASIA
2	PROCESS CONTROL INSTRUMENTATION TECHNOLOGY	CURTIS D.JOHNSON	PHI
3	COMPUTER PROCESS CONTROL	PRADEEP B.DESHPANDE	ISA
4	INSTRUMENTATION, CONTROLS AND AUTOMATION IN THE POWER INDUSTRY VOL. 36		ISA
5	INDUSTRIAL AUTOMATION	DAVID W.PESSEN	WILEY
6	CONTROL LOOP FOUNDATION-BATCH AND CONTINUOUS PROCESS	TERRENCE BLEVINS	ISA
7	COMPUTER BASED INDUSTRIAL CONTROL	KRISHNA KANT	PHI
8	INSTRUMENTATION AND PROCESS CONTROL	JANARDAN PRASID	IK
9	INSTRUMENTATION AND CONTROL SYSTEMS	W.BOLTON	NEWNES
10	COMPUTER AIDED PROCESS CONTROL	S.K.SINGH	PHI
11	PROCESS DYNAMICS AND CONTROL	ROFFEL AND BETLAM	WILEY
12	PID CONTROL	MICHAEL A.JOHNSON	SPRINGER
13	SYSTEMS AND CONTROL	STANISLAW H.ZAK	OXFORD
14	PERFORMANCE ASSESSMENT OF CONTROL LOOPS	BIAO HUANG	SPRINGER
15	INTELLIGENT CONTROL SYSTEM USING COMPUTATIONAL INTELLIGENCE TECHNIQUES	RUANO	IEEE
16	PRACTICAL APPLICATIONS OF COMPUTATIONAL INTELLIGENCE FOR ADAPTIVE CONTROL	CHARLES L.KARR	CRC
17	PROCESS CONTROL PRINCIPLES AND APPLICATIONS	SUREKHA BHANOT	OXFORD
18	PROCESS CONTROL CONCEPTS DYNAMIC AND APPLICATION	S.K.SINGH	PHI
19	PRINCIPLES OF PROCESS CONTROL	D.PATRANABIS	TATA MCGRAW-HILL
20	PRINCIPLES AND PRACTICE OF AUTOMATIC PROCESS CONTROL	CARLOS A.SMITH	WILEY
21	ADVANCES PROCESS CONTROL AND INFORMATION SYSTEMS FOR THE PROCESS INDUSTRIES	LES A.KANE	GULF

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK E 1			
1	P.C.BASED INSTRUMENTATION	N.MATHIVANAN	PHI
2	PETROLEUM TECHNOLOGY VOLUME-I	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ
3	PETROLEUM TECHNOLOGY VOLUME-II	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ
4	PETROLEUM TECHNOLOGY VOLUME-III	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ
5	PETROLEUM TECHNOLOGY VOLUME-IV	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ	BATAAFSE INTERNATIONALE PETROLEUM MAATSCHAPPIJ
6	FLUE GAS MEASUREMENT	AMETEK	AMETEK, THERMOX INSTRUMENTS DIVISION
7	DISTILLATION COLUMNS	A.ELI NISENFELD	
8	DESIGN OF THERMAL SYSTEM	W.F.STOECKER	TATA MC GRAW HILL
9	THERMAL POWER PLANT 3 DAY COURSE	ARRANGED BY APPADURAI CHAIS	
10	STANDARD BOILER OPERATORS	STEPHEN M.ELONKA	TATA MC GRAW HILL
11	INDUSTRIAL ENGINEERING AND MANAGEMENT	O.P.KHANNA	DHANPAT RAI AND SONS
12	POWER PLANT TECHNOLOGY	EL WAKIL	TATA MC GRAW HILL
13	SOLAR ENERGY	S.P.SUKHATME	TATA MCGRAW HILL
14	POWER PLANT ENGINEERING	G.R.NAGPAL	KHANNA PUBLISHERS
15	PRINCIPLES & APPLICATIONS OF OPTICAL COMMUNICATION	MAX MING KANG LIU	IRWIN
16	FUNDAMENTALS OF OPTOELECTRONICS	POLLOCK	IRWIN
17	ELEMENTS OF OPTOELECTRONICS & FIBER OPTICS	CHIN-LINCHEN	IRWIN
18	BIOCHEMICAL MEASUREMENT AND CONTROL	GREGORY K.MCMILLAN	ISA
19	FIBER OPTICS AND OPTOELECTRONICS	R.P.KHARE	OXFORD
20	BIOMEDICAL INSTRUMENTATION	SHAKTI CHATTERJU AND AUBERT MILLER	CENGAGE LEARNING
21	BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS	LESLIE CRONWELL	PHI

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
22	BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS	R.ANANDANATARAJAN	PHI

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK E 2			
1	ELECTRICAL INSTRUMENTS IN HAZARDOUS LOCATIONS	ERNEST C.MAGISON	ISA
2	INTRINSICALLY SAFE INSTRUMENTATION	ROBENS GARSIDE	ISA STANDARDS AND PRACTICE DEPARTMENT
3	COMBUSTION & POLLUTION CONTROL	HANBY.V.I	SPRINGER-VERLAG
4	MANAGING INDUSTRIAL POLLUTION	BHATIA.S.C	MACMILLAN
5	ELECTRONIC INSTRUMENTS AND INSTRUMENTATION TECHNOLOGY	M.M.S.ANAND	PHI
6	ELECTRONIC INSTRUMENTATION LABORATORIES	STANLEY WOLF AND RICHARD F.M.SMITH	PHI
7	FOUNDATION FIELD BUS	VERHAPPEN AND PEREIRA	ISA
8	INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLER	GARY DUNNING	DELMAR PUBLISHERS
9	PROGRAMABLE LOGIC CONTROLERS AND INDUSTRIAL AUTOMATION	MADHUCHHANDA MITRA	PRI
10	FUNDAMENTALS OF PROGRAMMABLE LOGIC CONTROLLERS, SENSORS & COMMUNICATIONS	JON STENERSON	PRENTICE HALL OF INDIA
11	PROGRAMMABLE CONTROLLERS	THOMAS A.HUGHES	ISA
12	PROGRAMMABLE CONTROLLERS	E.A.PARR	NEWNES
13	PROGRAMMABLE LOGIC CONTROLLERS	CLARENCE T.JONES	PATRICK
14	INSTRUMENTATION DEVICES AND SYSTEMS	RANGAN SARAMA MANI	TATA MCGRAW HILL
15	MEMS AND MOEMS TECHNOLOGY AND APPLICATIONS	P.RAI CHOUDHURY	PHI
16	PRINCIPLES OF ELECTRONIC INSTRUMENTATION	D.PATRANABIS	PHI
17	ELECTRONIC INSTRUMENT DESIGN	HIM R.FOWLER	OXFORD
18	INDUSTRIAL ELECTRONICS	TERRY BARTELT	CENGAGE LEARNING
19	INTELLIGENT INSTRUMENTATION	GEORGE C.BAREY	PHI
20	INDUSTRIAL INSTRUMENTATION	MANABENDRA BHUYAN	CRC
21	PRINCIPLE OF INSTRUMENTAL ANALYSIS	SKOOG LEARY	SAUNDERS COLLEGE
22	PRINCIPLE OF INSTRUMENTAL ANALYSIS	SKOOG HOLLER NIEMAN	HARCOURT COLLEGE

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK E 3			
1	INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS	EL KAUR	PRAGATI
2	INTODUCTION TO INSTRUMENT ANALYSIS	ROBERT D.BRAUN	PHARMA MED
3	INSTRUMENTAL METHODS OF ANALYSIS	WILLARD MERRITT DEAN SETTLE	CBS
4	INSTRUMENTAL ANALYSIS	SKOOG HOLLER CROUCH	CENGAGE LEARNING
5	UNDER GRADUATE INSTRUMENTAL ANALYSIS	JAMES W.ROBINSON	MARCEL DEKKER
6	PRINCIPLES OF INSDUSTRIAL MEASUREMENT	ERNEST SMITH	ISA
7	ANALYTICAL INSTRUMENTATION	GILLIAN MCMAHON	WILEY
8	INSTRUMENTATION AND PROCESS CONTROL	JANARDAN PRASAD,M.N.JAYASWAL,VISHNU	I.K
9	INSTRUMENTATION FOR PROCESS MEASUREMENT AND CONTROL	NORMAN A.ANDERSON	CRC
10	APPLIED INSTRUMENTATION IN THE PROCESS INDUSTRIES	LESLIE M.ZOSS	GPC
11	INSTRUMENTATION & CONTROL FOR CHEMICAL & MINERAL AND METTALURGICAL PROCESS	RADHAKRISHNAN	ALLIED
12	PRINCIPLES OF INDUSTRIAL INSTRUMENTATION	D.PATRANABIS	TATA MCGRAW-HILL
13	INDUSTRIAL INSTRUMENTATION	FORREST C.TYSON	D.B.TARAPOREVALA SONS &CO.PRIVATE LIMITED
14	THE BONDED ELECTRICAL RESISTANCE STRAIN GUAGE	MURRAY MILLER	OXFORD
15	INSTRUMENTATION FOR COMPLEX FLUID FLOWS	NICHOLAS P.CHEREMISINOFF	TECHNOMIC PUBLISHING CO
16	INSTRUMENT TECHNOLOGY	E.B.JONES	BUTTERWORTH &CO
17	TECHNOLOGY OF INSTRUMENTATION	ERIC.B.PEARSON	VAN NOSTRAND
18	INDUSTRIAL INSTRUMENTATION	DONALD P.ECKMANN	JOHN WILEY&SONS
19	FUNDAMENTALS OF FLOW AND MEASUREMENT	JOSEPH.P.DECARLO	ISA
20	INSTRUMENT TRANSDUCERS	HERMANN KP NEUBERT	OXFORD
21	TRANSDUCER FOR ULTRASONIC FLAW DETECTION	VN BINDAL	NAROSA
22	TRANSDUCERS AND INSTRUMENTATION	MURTY	PHI
23	SENSORS AND TRANSDUCERS	IAN SINCLAIR	NEWNES
24	SENSORS AND SIGNAL CONDITIONING	PALLAS ARENY WEBST	WILEY

S.NO	BOOK TITLE	AUTHOR	PUBLICATION
RACK E 4			
1	INTRODUCTION TO INSTRUMENTATION AND MEASUREMENT	NORTHROP	CRC
2	INTRODUCTION TO MEASUREMENT AND INSTRUMENTATION	GHOSH	PHI(2 & 4TH EDITION)
3	MEASUREMENT AND INSTRUMENTATION	M.K.GHOSH,S.SEN,S.MUKHOPADHYAY	ANE BOOKS INDIA
4	FUNDAMENTALS OF INSTRUMENTATION AND MEASUREMENT	DOMINIQUE PLACKO	ISTE
5	MEASUREMENT AND INSTRUMENTATION PRINCIPLES	MORRIS	ELSEVIER
6	INSTRUMENTATION MEASUREMENT AND ANALYSIS	NAKRA CHAUDRY	MC GRAW HILL
7	INSTRUMENTATION MEASUREMENT AND FEEDBACK	BARRY E JONES	TATA MC GRAW HILL
8	ELECTRONIC MEASUREMENT AND INSTRUMENTATION	OLIVER & CAGE	TATA MC GRAW HILL
9	ELECTRICAL MEASUREMENT&MEASURING INSTRUMENTS	S KAMAKSHIAH,OANNALA KRISHNA MURTY,	IK
10	PRINCIPLES OF ELECTRICAL MEASUREMENT	TUMANSKI	TAYLOR&FRANCIS
11	ELECTRICAL MEASURING INSTRUMENTS	W.G.H.MILES	MAJESTY STATIONARY OFFICE
12	ELECTRICAL MEASUREMENT AND MEASURING INSTRUMENT	GOLDING	PITMAN
13	ELECTRONICS AND MEASUREMENT SIMPLIFIED	HALIMARK	FOULSHAM-TAB
14	PRINCIPLES OF ELECTRONIC INSTRUMENT AND INSTRUMENTATION	GORDON R.PARTRIDGE	PITMAN&SONS
15	MODERN ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECHNIQUES	HELFRICK COPPER	PHI(2 & 4TH EDITION)
16	MECHANICAL MEASUREMENTS	BECKWITH,MARANGONI,LIENHARD	PEARSON(5TH EDITION)
17	MECHANICAL MEASUREMENTS	RADHA KRISHNA	WILEY EASTERN LIMITED
18	MEASUREMENT UNCERTAINTY	SALICONE	SPRINGER
19	MEASUREMENT SYSTEMS	ERNEST O DOEBLIN,DHANESH N MANIK	TATA MGRW HILL(5 &6TH EDITION)
20	MECHANICAL AND INDUSTRIAL MEASUREMENTS	RK JAIN	KHANNA PUBLISHERS
21	MEASUREMENTS SYSTEMS	ERNEST O DOEBLIN	TATAMCGRAW HILL
22	PRINCIPLE OF MEASUREMENT SYSTEM	JOHN P.BENTLEY	PEARSON(3RD EDITION)
23	MEASUREMENTS PRINCIPLE AND PRACTICE	HARSH V ARDHAN	MACMILLAN INDIA
TOTAL BOOKS= 579			