

**SRI SAI RAM ENGINEERING COLLEGE**

**CHENNAI 600 044**

Unique Title Report	Date :10/02/2011	
Tittle	Author	Copies
A TEXT BOOK OF APPLIED PHYSICS	MANI, P	1
A TEXT BOOK OF ENGINEERING DRAWING FIRST ANGLE PROJECTION	NATARAAJAN K V	2
ABERRATIONS OF OPTICAL SYSTEMS	FRSWELFORD WT	4
ACTIVE SERVER PAGES	TIEDUCATION	1
ADVANCED CONTOL THEORY	NAGOOR KANI A	1
ADVANCED ELECTRONIC COMMUNICATIONS SYSTEMS	TOMASI WAYNE	2
AJAX : A BEGINNER`S GUIDE	HOLZNER STEVEN	1
ANALOG AND DIGITAL SIGNAL PROCESSING	KRONENBURGER JOHN; SEBESON JOHN	4
ANALOG COMMUNICATION	DUHAN MANOJ	1
ANALOG COMMUNICATIONS SYSTEMS PRINCIPLES AND PRACTICES	RAVEENDRANATHAN K C	4
ANTENNA AND WAVE PROPAGATION	KISHORE KAMAL	1
APPLIED PHYSICS	SURESHKUMAR, P	1
ARCHITECTURES FOR DIGITAL SIGNAL PROCESSING	PIRSCH PETER	4
ARM SYSTEM-ON-CHIP ARCHITECTURE	FURBER STEVE	4
ARTIFICIAL INTELLIGENCE : A MODERN APPROACH	RUSSELL STUART J	1
AUDIO BANDWIDTH EXTENSION:APPLICATION OF PSYCHOACOUSTICS SIGNAL PROCESSING AND LOUDSPEAKER DESIGN	LARSEN ERIK; AARTS RONALD M	4
AUTOMATIC LOGIC SYNTHESIS TECHNIQUES FOR DIGITAL SYSTEMS	EDWARDS MARTYN D	1

Sheet2

AUTOMOTIVE MECHANICS	SRINIVASAN S	1
BASIC CIRCUIT THEORY AND NETWORK ANALYSIS	GERA HARISH	3
BASIC CIVIL ENGINEERING	NATARAAJAN K V	2
BASIC ELECTRONICS:INCLUDES SOLVED PROBLEMS & MCQS	NAIR B SOMANATHAN; DEEPA SR	1
BIOMEDICAL SIGNAL ANALYSIS:A CASE STUDY APPROACH	RANGAYYAN M RANGARAJ	4
BUSINESS COMMUNICATION	BORGE NISHIKANT	1
C++ HAND BOOK	SSI PRESS	1
C++ PRIMER	LIPPMAN, STANLEY B	1
CARRIER GRADE VOICE OVER IP	COLLINS DANIEL	4
CHANNEL CODING IN COMMUNICATION NETWORKS : FROM THEORY TO TURBOCODES	GLAVIEUX ALAIN	3
CIRCUITS AND APPLICATIONS USING SILICON HETEROSTRUCTURE DEVICES	GRESSLER JOHN D	1
CMOS : MIXED - SIGNAL CIRCUIT DESIGN	BAKER JACOB R	1
COMMUNICATION ENGINEERING	SRINIVASAN KS	1
COMMUNICATION PATTERNS OF ENGINEERS	TENOPIR CAROL; KING DONALD W	4
COMPIERS : Principles Techniques and Tools	AHO ALFRED V; SETHI, RAVI.	1
COMPUTER AIDED LOGICAL DESIGN : WITH EMPHASIS ON VLSI	HILL FREDRICK J	4
COMPUTER ALGORITHMS :INTRODUCTION TO DESIGN AND ANALYSIS	BAASE, SARA	2
COMPUTER ARCHITECTURE AND ORGANISATION	HAYES, JOHN P	1
COMPUTER GRAPHICS	HEARN DONALD; BAKER PAULINE M	1
COMPUTER NETWORK	TANENBAUM ANDREW S	1

Sheet2

CONTEMPORARY LINEAR SYSTEMS USING MATLAB	STRUM ROBERT D; KIRK DONALD E	4
CORE SERVLETS AND JAVA SERVER PAGES: ADVANCED TECHNOLOGIES	HALL MARTY; BROWN LARRY; CHAIKIN YAAKOV	1
DATA & COMPUTER COMMUNICATION	STALLINGS WILLIAM	1
DATA COOMUNICATIONS AND COMPUTER NETWORKS	SINGH BRIJENDRA	4
DATASTRUCTURE USING C	TATA INFO TECH	1
DATASTRUCTURES AND ALGORITHMS ANALYSIS IN C	WEISS MARKALLEN	2
DB2 UNIVERSAL DATABASE V8.1 CERTIFICATION EXAM 700 STUDY GUIDE ; DB2 INFORMATION MANAGEMENT SOFTWARE	SANDERS ROGER E	1
DESIGN OF MACHINE ELEMENTS	SPOTTS M F; SHOUP TE; HORNBERGER LE	3
DIGITAL DESIGN	MANO MORRIS M	2
DIGITAL FREQUENCY SYNTHESIS DEMYSTIFIED : DDS AND FRACTIONAL-N PLLS	GOLDBERG BAR-GIORA	4
DIGITAL MICROWAVE COMMUNICATION SYSTEMS : WITH SELECTED COPIES IN MOBILE COMMUNICATIONS	SREEKANTH PV	1
DIGITAL MICROWAVE COMMUNICATION SYSTEMS :WITH SELECTED TOPICS IN MOBILE COMMUNICATIONS	SREEKANTH PV	1
DIGITAL SIGNAL PROCESSING :PRINCIPLES ALGORITHMS AND APPLICATIONS	PROAKIS JOHN G	1
DIGITAL SIGNAL PROCESSING AND APPLICATIONS WITH THE TMS320C6713 AND TMS320C6416 DSK	CHASSAING RULPH; REAY DONALD	1
DIGITAL SPEECH :CODING FOR LOW BIT RATE COMMUNICATION SYSTEMS	KONDOZ AM	4
DIGITAL TRANSMISSION HIERARCHIES AND NETWORKS :PDH SDH AND OTH	SREEKANTH PV	1
DISCOVERING ELECTRONICS :AN ACTIVE - LEARNING APPROACH	EDWARDS ROY	4

Sheet2

DITIAL TRANSMISSION HIERARCHIES AND NETWORKS : PDH SDH AND OTH	SREEKANTH PV	2
DYNAMICS OF MACHINES	KUMAR VIVEK	2
ELECTRICAL POWER	UPPAL S L	1
ELECTRONIC CIRCUITS	GODSE A P	1
ELECTRONIC COMMUNICATIONS SYSTEMS	DUNGAN FRANKR	4
ELECTRONIC DEVICES AND CIRCUITS	REDDY RAMA S	4
ELECTRONICS	ARUN P	2
ELECTRONICS :CIRCUITS AND ANALYSIS	DUBE DINESH C	3
ELEMENTS FO ELECTROMAGNETICS	SADIKU, MATHEW N O	5
EMBEDDED LINUX PRIMER : A PRACTICAL REAL WORLD APPROACH	HALLINAN CHRISTOPHER	1
EMBEDDED MICROCOMPUTER SYSTEMS : REAL TIME INTERFACING	VALVANO JONATHAN W	1
EMBEDDED SYSTEMS DICTIONARY	GANSSLE JACK; BARR MICHAEL	4
ENGINEERIG ECONOMICS AND FINANCIAL ACCOUNTING	SENAPATHY R	1
ENGINEERING CHEMISTRY : CHEMISTRY OF ENGINEERING MATERIALS	JAIN P C	1
ENGINEERING CHEMISTRY I	JAYAPRAKASH R	1
ENGINEERING BASICS : ELECTRICAL ELECTRONICS	THYAGARAJAN T	1
ENGINEERING CHEMISTRY -I	RAVIKRISHNAN A	1
ENGINEERING MATHEMATICS VOL.I	ARUMUGAM S	1
ENGINEERING MATHEMATICS - I	SINGARAVELU A	1
ENGINEERING MECHANICS	HARBOLA MANOJ K	2
ENGINEERING MECHANICS : STATICS & DYNAMICS	BORESI ARTHUR P; SCHMIDT RICHARD J	4

## Sheet2

ENGLISH FOR ENGINEERING STUDENTS - I	BALASUBRAMANIAN M	1
ENGLISH FOR TECHNICAL COMMUNICATION	LAKSHMINARAYANAN, K R	1
ENVIRONMENTAL SCIENCE & ENGINEERING	RAVIKRISHNAN A	1
ESSENTIALS OF ELECTRONIC CIRCUITRY: ANALYSIS AND DESIGN	SISTINO ALPHONSE J	4
FAULT DETECTABILITY IN DWDM : TOWARD HIGHER SIGNAL QUALITY & SYSTEM RELIABILITY	KARTALOPOULOS, STAMATOS. V	3
FAULT DETECTABILITY IN DWDM:TOWARD HIGHER SIGNAL QUALITY & SYSTEM RELIABILITY	KARATALOPOULS STAMATIO S V	1
FOUNDATIONS OF ELECTRONICS	MEADE RUSSELL L	4
FREE-SPACE OPTICS:PROPAGATION AND COMMUNICATION	BOUCHET OLIVIER; SIZUN HERVE; BOISROBERT CHRISTIAN	4
FUNDAMENTALS OF ACOUSTIC SIGNAL PROCESSING	TOHYAMA MIKIO; KOIKE TSUNEHICO	4
FUNDAMENTALS OF COMPRESSIBLE FLUID DYNAMICS	BALACHANDRAN P	1
FUNDAMENTALS OF MICROELECTRONICS	RAZHAVI,BEHZAD	1
FUNDAMENTALS OF THERMODYNAMICS	BORGNACKE CLAUS; SONNTAG RICHARD E	1
GATE - 2005 COMPUTER SCIENCE	MITTAL RAKESH	1
GUIDE TO TELECOMMUNICATIONS TECHNOLOGY	DEAN TAMARA	4
HEAT TRANSFER	MILLS AF; GANESAN V	1
HOW TO PREPARE FOR THE GRE	BARRONS	1
HOW TO PREPARE FOR THE GRE ; GRADUATE RECORD EXAMINATION	GREEN SHARON WEINER	1
HOW TO WIN FRIENDS & INFLUENCE PEOPLE	CARNEGIE,DALE	1
IBM MAINFRAME HANDBOOK	LEON ALEXIS	1

Sheet2

INSTRUMENTATION AND PROCESS CONTROL	PRASAD JANARDAN; JAYASWAL MN; PRIYE VISHNU	1
INTERACTIVE ENGINEERING GRAPHICS	GODSE A P	1
INTERNETWORKING WITH TCP/IP VOL II DESIGN, IMPLEMENTATION, AND INTERNAL	COMER DOUGLAS E	1
INTRODUCTION TO COMPUTERS	LEON ALEXIS	1
INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS	UYEMURA JOHN P	1
JAVA : LAB EXERCISES & SOLUTIONS	SSI PRESS	1
JAVA HAND BOOK	SSI PRESS	1
LABORATORY MANUAL FOR CIVIL ENGINEERING	MOONDRA H.S; GUPTA RAJIV	2
LOW POWER DESIGN METHODOLOGIES	RABAEY JAN M; PEDRAM MASSOUD	3
MA1253 PROBABILITY	Nil	1
MAINTENANCE AND SPARE PARTS MANAGEMENT	GOPALAKRISHNAN P; BANERJI AK	4
MANAGEMENT ACCOUNTING : MODULE - II	INAMDAR SATISH	1
MANAGERIAL ECONOMICS	SANKARAN S	1
MANAGERIAL ECONOMICS	SANKARARANARAYANA N KC	1
MECHANICAL EXPERIMENTS AND WORKSHOP PRACTICE	SAWHNEY GS	1
MECHATRONICS : INTEGRATED TECHNOLOGIES FOR INTELLIGENT MACHINES	SMAILI A; MRAD F	1
MICROSOFT SQL SERVER 7 ; Administrators guide	TALMAGE, RONALD	1
MOBILE SATELLITE COMMUNICATION NETWORKS	SHERIFF RAY E; HU FUN Y	4
MODERN CONTROL DESIGN: WITH MATLAB AND SIMULINK	TEWARI ASHISH	1
MODERN CONTROL DESIGN:WITH MATLAB AND SIMULINK	TEWARI ASHISH	3

Sheet2

MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	LATHI B P; DING ZHI	2
MODERN DIGITAL DESIGN AND SWITCHING THEORY	FABRICIUS EUGENE D	4
MORE PUZZLES	SHAKUNTALA DEVI	1
MULTILINGUAL SPEECH PROCESSING	SCHULTZ TANJA; KIRCHHOFF KATRIN	4
NETWORK FUNDAMENTALS AND ANALYSIS	KADUSKAR .R.G; RAJANKAR .S.O; KHATAVKAR TS	1
NETWORK MANAGEMENT:PRINCIPLES AND PRACTICE	SUBRAMANIAN MANI; GONSALVES TIMOTHY	2
OBJECT ORIENTED PROGRAMMING WITH C++	BALAGURUSAMY E	1
OBJECT ORIENTED PROGRAMMING WITH C++	SARANG POORNACHANDRA	4
OBJECT ORIENTED SYSTEMS DEVELOPMENT	BAHRAMI ALI	1
ONE IN ALL EFFECTIVE ENGLISH	JOSHI BHASKAR	1
OPEN SYSTEM INTERCONNECTION HANDBOOK	MCCLAIN GARY R	4
OPERATIONS RESEARCH ; An introduction	TAHA, HAMDY A	1
OPTICAL COMMUNICATION	RAO MUKUNDA M	4
OPTOELECTRONIC DEVICES AND CIRCUITS:THEORY AND APPLICATIONS	GANGULY AMAR K	4
ORGANISATIONAL BEHAVIOUR	JOSHI VISHWANATH	1
ORGANIZATION THEORY : STRUCTURE DESIGN AND APPLICATION	ROBBINS STEPHEN P; MATHEW MARY	3
PEER MANAGEMENT	ALLAKKA ND	5
PHYSICS OF SEMICONDUCTOR DEVICES	ROY DILIP K	4
POWER ELECTRONICS	BIMBHRA, P S	1
POWER ELECTRONICS LABORATORY:THEORY PRACTICE AND ORGANIZATION	ARORA O P	4
PRINCIPLES OF MOBILE COMPUTING AND COMMUNICATIONS	OTHTMAN MAZLIZA	1

Sheet2

PRINCIPLES OF POWER SYSTEM	MEHTA V K	1
PRINCIPLES OF TESTING ELECTRONIC SYSTEMS	MOURAD SAMIHA; ZORIAN YERVANT	3
PROBABILITY & QUEUEING THEORY	SINGARAVELU A	1
PROBLEMS & SOLUSIONS OF CONTROL SYSTEMS: WITH ESSENTIAL THEORY	JAIRATH, A K	1
PROGRAMMING IN C ++	SHAH YI	1
PROGRAMMING WITH ANSI C++	TRIVEDI BHUSHAN	2
RADAR ENGINEERING : AND FUNDAMENTALS OF NAVIGATIONAL AIDS	RAJU GSN	1
RADAR ENGINEERING :AND FUNDAMENTALS OF NAVIGATIONAL AIDS	RAJU GSN	3
RADIO FREQUENCY CIRCUIT DESIGN	DAVIS ALAN W; AGARWAL KRISHNA K	1
RADIO FREQUENCY PRINCIPLES AND APPLICATIONS:THE GENERATION PROPAGATION AND RECEPTION OF SIGNALS AND NOISE	SMITH ALBERT A	4
REAL ANALYSIS WITH AN INTRODUCTION TO WAVELETS AND APPLICATIONS	HONG DON; WANG JIANZHONG; GARDNER ROBERT	4
RECONFIGURABLE MOBILE RADIO SYSTEMS: A SNAPSHOT OF KEY ASPECTS RELATED TO RECONFIGURABILITY IN WIRELESS SYSTEMS	VIVIER GUILLAUME	3
RELIABILITY ENGINEERING AND QUALITY ENGINEERING	REDDY NADHAMUNI ,C; REDDY KUMAR VIJAYA K	2
RESEARCH AND WRITING :ACROSS THE DISCIPLINES	RAMADASS P; ARUNAI WILSON A	5
RESOURCE MANAGEMENT TECHNIQUES	SUNDARESAN V	2
ROBOTIC ENGINEERING : AN INTEGRATED APPROACH	KLAFTER RICHARD D; CHMIELEWSKI THOMAS A	1



Sheet2

ROBOTICS :THE MARRIAGE OF COMPUTERS AND MACHINES	THRO ELLEN	3
SATELLITE COMMUNICATIONS	PRATT TIMOTHY; BOSTIAN CHARLES W	4
SEMICONDUCTOR DEVICES	SINGH YADUVIR; AGNIHOTRI SWARAJYA	1
SIGNAL PROCESSING FOR REMOTE SENSING	CHEN CHRIS	1
SIGNALS AND SYSTEMS	HAYKIN SIMON; VEEN BARRY VAN	1
SNMP, SNMPV2, SNMPV3 AND RMON 1 AND 2	STALLINGS WILLIAM	1
SOFTWARE ENGINEERING ; A Practioner approach	PRESSMAN ROGER S	1
SOFTWARE PROJECT SURVIVAL GUIDE	MCCONNELL, STEVE	4
SOFTWARE TESTING IN THE REAL WORLD : IMPROVING THE PROCESS	KIT EDWARD	4
STATISTICS RANDOM PROCESSES AND QUEUING THEORY	PRABA B	1
STRENGTH OF MATERIALS	BASAVARAJAIAH BS; MAHADEVAPPA.P	2
SWITCHED MODE POWER SUPPLIES : DESIGN AND CONSTRUCTION	WHITTINGTON HW; FLYNN BW; MACPHERSON DE	2
SWITCHED MODE POWER SUPPLIES :DESIGN AND CONSTRUCTION	WHITTINGTON HW; FLYNN BW; MACPHERSON DE	1
SYSTEM SOFTWARE AN INTRODUCTION TO SYSTEM PROGRAMMING	BECK LELAND L	1
TELECOMMUNICATION SYSTEM ENGINEERING	FREEMAN ROGER L	4
TELECOMMUNICATIONS :TRANSMISSION AND NETWORK ARCHITECTURE	SERVIN CLAUDE	4
TIME FREQUENCY SIGNAL ANALYSIS AND PROCESSING: A COMPREHENSIVE REFERENCE	BOASHASH BOUALEM	4
TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	MOORTHY M B K	1

Sheet2

VIVA VOCE IN ELECTRICAL ENGINEERING	SHARMA .D.K; SHARMA	4
VLSI DESIGN	KISHORE LAL K; PRABHAKAR .V.S.V	2
WCDMA FOR UMTS : RADIO ACCESS FOR THIRD GENERATION MOBILE COMMUNICATIONS	HOLMA HARRI; TOSKALA ANTTI	2
WDM TECHNOLOGIES : ACTIVE OPTICAL COMPONENTS	DUTTA ACHYUT K; DUTTA NILOY K; FUJIWARA MASAHIKO	4
WI-FI TELEPHONEY : CHALLENGES AND SOLUTIONS FOR VOICE OVER WLANS	CHANDRA PRAPHUL; LIDE DAVID	4
WIRELESS NETWORKS	NICOPOLITIDIS P; OBAIDAT M S	1
A TEXT BOOK OF APPLIED PHYSICS	MANI, P	1
A TEXT BOOK OF ENGINEERING DRAWING FIRST ANGLE PROJECTION	NATARAAJAN K V	2
ABERRATIONS OF OPTICAL SYSTEMS	FRSWELFORD WT	4
ACTIVE SERVER PAGES	TIEDUCATION	1
ADVANCED CONTOL THEORY	NAGOOR KANI A	1
ADVANCED ELECTRONIC COMMUNICATIONS SYSTEMS	TOMASI WAYNE	2
AJAX : A BEGINNER`S GUIDE	HOLZNER STEVEN	1
ANALOG AND DIGITAL SIGNAL PROCESSING	KRONENBURGER JOHN; SEBESON JOHN	4
ANALOG COMMUNICATION	DUHAN MANOJ	1
ANALOG COMMUNICATIONS SYSTEMS PRINCIPLES AND PRACTICES	RAVEENDRANATHAN K C	4
ANTENNA AND WAVE PROPAGATION	KISHORE KAMAL	1
APPLIED PHYSICS	SURESHKUMAR, P	1
ARCHITECTURES FOR DIGITAL SIGNAL PROCESSING	PIRSCH PETER	4
ARM SYSTEM-ON-CHIP ARCHITECTURE	FURBER STEVE	4
ARTIFICIAL INTELLIGENCE : A MODERN APPROACH	RUSSELL STUART J	1

Sheet2

AUDIO BANDWIDTH EXTENSION:APPLICATION OF PSYCHOACOUSTICS SIGNAL PROCESSING AND LOUDSPEAKER DESIGN	LARSEN ERIK; AARTS RONALD M	4
AUTOMATIC LOGIC SYNTHESIS TECHNIQUES FOR DIGITAL SYSTEMS	EDWARDS MARTYN D	1
AUTOMOTIVE MECHANICS	SRINIVASAN S	1
BASIC CIRCUIT THEORY AND NETWORK ANALYSIS	GERA HARISH	3
BASIC CIVIL ENGINEERING	NATARAAJAN K V	2
BASIC ELECTRONICS:INCLUDES SOLVED PROBLEMS & MCQS	NAIR B SOMANATHAN; DEEPA SR	1
BIOMEDICAL SIGNAL ANALYSIS:A CASE STUDY APPROACH	RANGAYYAN M RANGARAJ	4
BUSINESS COMMUNICATION	BORGE NISHIKANT	1
C++ HAND BOOK	SSI PRESS	1
C++ PRIMER	LIPPMAN, STANLEY B	1
CARRIER GRADE VOICE OVER IP	COLLINS DANIEL	4
CHANNEL CODING IN COMMUNICATION NETWORKS : FROM THEORY TO TURBOCODES	GLAVIEUX ALAIN	3
CIRCUITS AND APPLICATIONS USING SILICON HETEROSTRUCTURE DEVICES	CRESSLER JOHN D	1
CMOS : MIXED - SIGNAL CIRCUIT DESIGN	BAKER JACOB R	1
COMMUNICATION ENGINEERING	SRINIVASAN KS	1
COMMUNICATION PATTERNS OF ENGINEERS	TENOPIR CAROL; KING DONALD W	4
COMPLIERS : Principles Techniques and Tools	AHO ALFRED V; SETHI, RAVI.	1
COMPUTER AIDED LOGICAL DESIGN : WITH EMPHASIS ON VLSI	HILL FREDRICK J	4
COMPUTER ALGORITHMS :INTRODUCTION TO DESIGN AND ANALYSIS	BAASE, SARA	2

Sheet2

COMPUTER ARCHITECTURE AND ORGANISATION	HAYES, JOHN P	1
COMPUTER GRAPHICS	HEARN DONALD; BAKER PAULINE M	1
COMPUTER NETWORK	TANENBAUM ANDREW S	1
CONTEMPORARY LINEAR SYSTEMS USING MATLAB	STRUM ROBERT D; KIRK DONALD E	4
CORE SERVLETS AND JAVA SERVER PAGES: ADVANCED TECHNOLOGIES	HALL MARTY; BROWN LARRY; CHAIKIN YAAKOV	1
DATA & COMPUTER COMMUNICATION	STALLINGS WILLIAM	1
DATA COOMUNICATIONS AND COMPUTER NETWORKS	SINGH BRIJENDRA	4
DATASTRUCTURE USING C	TATA INFO TECH	1
DATASTRUCTURES AND ALGORITHMS ANALYSIS IN C	WEISS MARKALLEN	2
DB2 UNIVERSAL DATABASE V8.1 CERTIFICATION EXAM 700 STUDY GUIDE ; DB2 INFORMATION MANAGEMENT SOFTWARE	SANDERS ROGER E	1
DESIGN OF MACHINE ELEMENTS	SPOTTS M F; SHOUP TE; HORNBERGER LE	3
DIGITAL DESIGN	MANO MORRIS M	2
DIGITAL FREQUENCY SYNTHESIS DEMYSTIFIED : DDS AND FRACTIONAL-N PLLS	GOLDBERG BAR-GIORA	4
DIGITAL MICROWAVE COMMUNICATION SYSTEMS : WITH SELECTED COPIES IN MOBILE COMMUNICATIONS	SREEKANTH PV	1
DIGITAL MICROWAVE COMMUNICATION SYSTEMS :WITH SELECTED TOPICS IN MOBILE COMMUNICATIONS	SREEKANTH PV	1
DIGITAL SIGNAL PROCESSING :PRINCIPLES ALGORITHMS AND APPLICATIONS	PROAKIS JOHN G	1
DIGITAL SIGNAL PROCESSING AND APPLICATIONS WITH THE TMS320C6713 AND TMS320C6416 DSK	CHASSAING RULPH; REAY DONALD	1
DIGITAL SPEECH :CODING FOR LOW BIT RATE COMMUNICATION SYSTEMS	KONDOZ AM	4

Sheet2

DIGITAL TRANSMISSION HIERARCHIES AND NETWORKS :PDH SDH AND OTH	SREEKANTH PV	1
DISCOVERING ELECTRONICS :AN ACTIVE - LEARNING APPROACH	EDWARDS ROY	4
DITIAL TRANSMISSION HIERARCHIES AND NETWORKS : PDH SDH AND OTH	SREEKANTH PV	2
DYNAMICS OF MACHINES	KUMAR VIVEK	2
ELECTRICAL POWER	UPPAL S L	1
ELECTRONIC CIRCUITS	GODSE A P	1
ELECTRONIC COMMUNICATIONS SYSTEMS	DUNGAN FRANKR	4
ELECTRONIC DEVICES AND CIRCUITS	REDDY RAMA S	4
ELECTRONICS	ARUN P	2
ELECTRONICS :CIRCUITS AND ANALYSIS	DUBE DINESH C	3
ELEMENTS FO ELECTROMAGNETICS	SADIKU, MATHEW N O	5
EMBEDDED LINUX PRIMER : A PRACTICAL REAL WORLD APPROACH	HALLINAN CHRISTOPHER	1
EMBEDDED MICROCOMPUTER SYSTEMS : REAL TIME INTERFACING	VALVANO JONATHAN W	1
EMBEDDED SYSTEMS DICTIONARY	GANSSLE JACK; BARR MICHAEL	4
ENGINEERIG ECONOMICS AND FINANCIAL ACCOUNTING	SENAPATHY R	1
ENGINEERING CHEMISTRY : CHEMISTRY OF ENGINEERING MATERIALS	JAIN P C	1
ENGINEERING CHEMISTRY I	JAYAPRAKASH R	1
ENGINEERING BASICS : ELECTRICAL ELECTRONICS	THYAGARAJAN T	1
ENGINEERING CHEMISTRY -I	RAVIKRISHNAN A	1
ENGINEERING MATHEMATICS VOL.I	ARUMUGAM S	1
ENGINEERING MATHEMATICS - I	SINGARAVELU A	1

Sheet2

ENGINEERING MECHANICS	HARBOLA MANOJ K	2
ENGINEERING MECHANICS : STATICS & DYNAMICS	BORESI ARTHUR P; SCHMIDT RICHARD J	4
ENGLISH FOR ENGINEERING STUDENTS - I	BALASUBRAMANIAN M	1
ENGLISH FOR TECHNICAL COMMUNICATION	LAKSHMINARAYANAN, K R	1
ENVIRONMENTAL SCIENCE & ENGINEERING	RAVIKRISHNAN A	1
ESSENTIALS OF ELECTRONIC CIRCUITRY: ANALYSIS AND DESIGN	SISTINO ALPHONSE J	4
FAULT DETECTABILITY IN DWDM : TOWARD HIGHER SIGNAL QUALITY & SYSTEM RELIABILITY	KARTALOPOULOS, STAMATOS. V	3
FAULT DETECTABILITY IN DWDM:TOWARD HIGHER SIGNAL QUALITY & SYSTEM RELIABILITY	KARATALOPOULS STAMATIOS V	1
FOUNDATIONS OF ELECTRONICS	MEADE RUSSELL L	4
FREE-SPACE OPTICS:PROPAGATION AND COMMUNICATION	BOUCHET OLIVIER; SIZUN HERVE; BOISROBERT CHRISTIAN	4
FUNDAMENTALS OF ACOUSTIC SIGNAL PROCESSING	TOHYAMA MIKIO; KOIKE TSUNEHICO	4
FUNDAMENTALS OF COMPRESSIBLE FLUID DYNAMICS	BALACHANDRAN P	1
FUNDAMENTALS OF MICROELECTRONICS	RAZHAVI,BEHZAD	1
FUNDAMENTALS OF THERMODYNAMICS	BORGNAKKE CLAUS; SONNTAG RICHARD E	1
GATE - 2005 COMPUTER SCIENCE	MITTAL RAKESH	1
GUIDE TO TELECOMMUNICATIONS TECHNOLOGY	DEAN TAMARA	4
HEAT TRANSFER	MILLS AF; GANESAN V	1
HOE TO PREPARE FOR THE GRE	BARRONS	1
HOW TO PREPARE FOR THE GRE ; GRADUATE RECORD EXAMINATION	GREEN SHARON WEINER	1

Sheet2

HOW TO WIN FRIENDS & INFLUENCE PEOPLE	CARNEGIE,DALE	1
IBM MAINFRAME HANDBOOK	LEON ALEXIS	1
INSTRUMENTATION AND PROCESS CONTROL	PRASAD JANARDAN; JAYASWAL MN; PRIYE VISHNU	1
INTERACTIVE ENGINEERING GRAPHICS	GODSE A P	1
INTERNETWORKING WITH TCP/IP VOL II DESIGN, IMPLEMENTATION, AND INTERNAL	COMER DOUGLAS E	1
INTRODUCTION TO COMPUTERS	LEON ALEXIS	1
INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS	UYEMURA JOHN P	1
JAVA : LAB EXERCISES & SOLUTIONS	SSI PRESS	1
JAVA HAND BOOK	SSI PRESS	1
LABORATORY MANUAL FOR CIVIL ENGINEERING	MOONDRA H.S; GUPTA RAJIV	2
LOW POWER DESIGN METHODOLOGIES	RABAEY JAN M; PEDRAM MASSOUD	3
MA1253 PROBABILITY	Nil	1
MAINTENANCE AND SPARE PARTS MANAGEMENT	GOPALAKRISHNAN P; BANERJI AK	4
MANAGEMENT ACCOUNTING : MODULE - II	INAMDAR SATISH	1
MANAGERIAL ECONOMICS	SANKARAN S	1
MANAGERIAL ECONOMICS	SANKARARANARAYANA N KC	1
MECHANICAL EXPERIMENTS AND WORKSHOP PRACTICE	SAWHNEY GS	1
MECHATRONICS : INTEGRATED TECHNOLOGIES FOR INTELLIGENT MACHINES	SMAILI A; MRAD F	1
MICROSOFT SQL SERVER 7 ; Administrators guide	TALMAGE, RONALD	1
MOBILE SATELLITE COMMUNICATION NETWORKS	SHERIFF RAY E; HU FUN Y	4

Sheet2

MODERN CONTROL DESIGN: WITH MATLAB AND SIMULINK	TEWARI ASHISH	1
MODERN CONTROL DESIGN:WITH MATLAB AND SIMULINK	TEWARI ASHISH	3
MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	LATHI B P; DING ZHI	2
MODERN DIGITAL DESIGN AND SWITCHING THEORY	FABRICIUS EUGENE D	4
MORE PUZZLES	SHAKUNTALA DEVI	1
MULTILINGUAL SPEECH PROCESSING	SCHULTZ TANJA; KIRCHHOFF KATRIN	4
NETWORK FUNDAMENTALS AND ANALYSIS	KADUSKAR .R.G; RAJANKAR .S.O; KHATAVKAR TS	1
NETWORK MANAGEMENT:PRINCIPLES AND PRACTICE	SUBRAMANIAN MANI; GONSALVES TIMOTHY	2
OBJECT ORIENTED PROGRAMMING WITH C++	BALAGURUSAMY E	1
OBJECT ORIENTED PROGRAMMING WITH C++	SARANG POORNACHANDRA	4
OBJECT ORIENTED SYSTEMS DEVELOPMENT	BAHRAMI ALI	1
ONE IN ALL EFFECTIVE ENGLISH	JOSHI BHASKAR	1
OPEN SYSTEM INTERCONNECTION HANDBOOK	MCCLAIN GARY R	4
OPERATIONS RESEARCH ; An introduction	TAHA, HAMDY A	1
OPTICAL COMMUNICATION	RAO MUKUNDA M	4
OPTOELECTRONIC DEVICES AND CIRCUITS:THEORY AND APPLICATIONS	GANGULY AMAR K	4
ORGANISATIONAL BEHAVIOUR	JOSHI VISHWANATH	1
ORGANIZATION THEORY : STRUCTURE DESIGN AND APPLICATION	ROBBINS STEPHEN P; MATHEW MARY	3