



12	BASIC ELECTRICAL ENGINEERING	BIHARI S.P; SEHGAL BHUPENDRA	2
13	BASIC ELECTRONICS AND LINEAR CIRCUITS	BHARGAVA NN; KULSHRESHTHA, B C	1
14	CIRCUIT SIMULATION METHODS AND ALGORITHMS	OGRODZKI JAN	1
15	CMOS : CIRCUIT DESIGN, LAYOUT, AND SIMULATION	BAKER JACOB R	1
16	CMOS INTEGRATED ANALOG-TO-DIGITAL AND DIGITAL-TO-ANALOG CONVERTERS	PLASSCHEE RUDY VAN DE	1
17	COMPUTER ARCHITECTURE AND ORGANIZATION: DESIGN PRINCIPLES AND APPLICATIONS	GOVINDARAJALU .B	1
18	CONSTRUCTION EQUIPMENT MANAGEMENT FOR ENGINEERS, ESTIMATORS, AND OWNERS	GRANSBERG DOUGLAS D; POPESCU CALIN M	1
19	CONTINUOUS SIGNALS AND SYSTEMS WITH MATLAB	ELALI TAAN S; KARIM MOHAMMAD A	1
20	CONTROL SYSTEMS	DISTEFANO JOSEPH J; STUBBERUD ALLEN R	1
21	CONTROL SYSTEMS	JAGAN NC	2
22	CONTROL SYSTEMS	SRIVASTAVA MAJITA; SRIVASTAVA MC	3
23	CONTROL SYSTEMS ENGINEERING	PALANI, S	2

24	CONTROL THEORY AND DESIGN	COLANERI PATRIZIO; GEROMEL JOSE C	1
25	CRC HANDBOOK OF ELECTRICAL FILTERS	TAYLOR JOHN T; HUANG QIUTING	1
26	DATABASE SYSTEM CONCEPTS	SILBERSCHATZ; KORTH HENRY F	1
27	DESIGNER`S GUIDE TO THE CYPRESS PSOC	ASHBY ROBERT	2
28	DESIGNING MAGNETIC COMPONENTS FOR HIGH FREQUENCY DC - DC CONVERTERS	MCLYMAN COLONEL WMT	1
29	DESIGNING WITH FPGA AND CPLDS	ZEIDMAN BOB	2
30	DIGITAL /NUMERICAL RELAYS	RAO MADHAVATS	2
31	DIGITAL COMPUTER FUNDAMENTALS	POORNACHANDRAS	2
32	DIGITAL CONTROL LOGICS IN COMPUTER CONTROL OF PROCESS : THEORY AND PRACTICAL SOLUTIONS	ARIVALAGAN R	2
33	DIGITAL FILTERS : ANALYSIS DESIGN AND APPLICATIONS	ANTONIOU,ANDREAS	1
34	DIGITAL INTEGRATED CIRCUITS	DEMASSA THOMAS; CICCONE ZACK	4
35	DIGITAL MEASUREMENT TECHNIQUES	RATHORE, T S	1
36	DIGITAL SIGNAL PROCESSING	PALANI S; KALAIYARASI D	5

37	DIGITAL SIGNAL PROCESSING	SALIVAHANAN S; VALLAVARAJ, A	1
38	DIGITAL SIGNAL PROCESSING : A MODERN INTRODUCTION	AMBARDAR,ASH OK	1
39	DIGITAL SIGNAL PROCESSING : SIGNALS SYSTEMS AND FILTERS	ANTONIOU, ANDREAS	2
40	DIGITAL SIGNAL PROCESSING AND APPLICATIONS	STRANNEBY DAG; WALKER WILLIAM	2
41	DIGITAL SYSTEMS DESIGN WITH FPGAS AND CPLDS	GROUT IAN	1
42	DIGITAL SYSTEMS TESTING AND TESTABLE DESIGN	ABRAMOVICI,MIR ON; BREUER MELVIN A	1
43	DIGITAL TRANSMISSION SYSTEMS	SMITH DAVID R	2
44	DIGITAL VLSI SYSTEMS DESIGN: A DESIGN MANUAL FOR IMPLEMENTATION OF PROJECTS ON FPGAS AND ASICS USING VERILOG	RAMACHANDRA N S	1
45	ELECTRIC POWER SYSTEMS	NASAR SYED A; RAO UMA K	2
46	ELECTRIC POWER SYSTEMS	WEEDY BM; CORY BJ	1
47	ELECTRICAL MACHINES	BAKSHI U A	1
48	ELECTRICAL MACHINES-I	VERMA MANDHIR	1
49	ELECTRICAL POWER SYSTEMS : THEORY AND PRACTICE	BANDYOPADHYA Y M N	2

50	ELECTROMAGNETIC FIELD THEORY FUNDAMENTALS	GURU BHAG SINGH; HIZIROGLU HUSEYIN R	2
51	ELECTROMAGNETIC THEORY AND APPLICATIONS IN BEAM-WAVE ELECTRONICS	BASU BN	1
52	ELECTROMAGNETIC THEORY FOR TELECOMMUNICATIONS	LIU CS; TRIPATHI VK	1
53	ELECTROMAGNETIC WAVES	SHEVGAONKAR RK	2
54	ELECTRONIC CIRCUIT ANALYSIS	KISHORE LAL K	1
55	ELECTRONIC CIRCUITS : FUNDAMENTALS AND APPLICATIONS	TOOLEY, MICHEAL	1
56	ELECTRONIC COMMUNICATIONS SYSTEMS:FUNDAMENTALS THROUGH ADVANCED	TOMASI WAYNE	1
57	ELECTRONIC COMMUNICATIONS: PRINCIPLES AND SYSTEMS	STANLEY,WILLIA M,D; JEFFORDS JOHN M	5
58	ELECTRONIC DEVICES : DISCRETE AND INTEGRATED	FLEEMAN STEPHEN R	1
59	ELECTRONIC DEVICES AND CIRCUITS: CONVENTIONAL FLOW VERSION	HASSUL MICHAEL; ZIMMERMAN DONALD E	1
60	ELECTRONIC MEASUREMENT SYSTEMS : THEORY AND PRACTICE	PUTTEN VAN ANTON FP	1
61	ELEMENTS OF PROPERTIES OF MATTER	MATHUR, D S	1

62	EMBEDDED SYSTEMS : A CONTEMPORARY DESIGN TOOL	PECKOL JAMES K	1
63	ENCYCLOPEDIA OF INTEGRATED CIRCUITS : A PRACTICAL HANDBOOK OF ESSENTIAL REFERENCE DATA	BUCHSBAUM WALTER H	1
64	ENGINEERING DRAWING	JOHN KC; VARGHESE PL	1
65	ENGINEERING GRAPHICS	VENUGOPAL K	1
66	ENGINEERING MATHEMATICS VOL II	KANDASAMY P	1
67	ENVIRONMENTAL ENGINEERING: A DESIGN APPROACH	SINCERO ARCADIO P; SINCERO,GREGORIA.A	2
68	ESSENTIAL MATLAB FOR ENGINEERS AND SCIENTISTS	HAHN BRIAN D; VALENTINE DANIEL T	1
69	FIBER OPTIC TECHNOLOGY: APPLICATIONS TO COMMERCIAL INDUSTRIAL MILITARY AND SPACE OPTICAL SYSTEMS	JHA ASU RAM; JHA ASU RAM	3
70	FINITE ELEMENT ANALYSIS : PROCEDURES IN ENGINEERING	LAKSHMINARAY ANA,HV	1
71	HANDBOOK OF ELECTRIC MOTORS	TOLIYAT HAMID A; KLIMAN GERALD B	1
72	HANDBOOK OF ELECTRICAL INSTALLATION PRACTICE	STOKES GEOFFREY	1
73	HANDBOOK OF OPTICAL FIBERS AND CABLES	MURATA HIROSHI	1

74	HANDBOOK OF SENSOR NETWORKS: COMPACT WIRELESS AND WIRED SENSING SYSTEMS	ILYAS MOHAMMAD; MAHGOUB IMARD	1
75	HEAT AND MASS TRANSFER DATA BOOK	KOTHANDARAMA N C P	1
76	HIGH-VOLTAGE ENGINEERING : THEORY AND PRACTICE	ABDEL-SALAM MAZEN; ANIS HUSSEIN	1
77	HIGH-VOLTAGE TECHNOLOGY	ALSTON LL	1
78	HTML & CSS: THE COMPLETE REFERENCE	POWELL, THOMAS A	2
79	INDUSTRIAL ELECTRONICS : CIRCUITS INSTRUMENTS AND CONTROL TECHNIQUES	BARTELT TERRY	1
80	INTRODUCTION TO CRYPTOGRAPHY	BUCHMANN JOHANNES A	1
81	INTRODUCTION TO DATA MINING AND ITS APPLICATIONS	SUMATHI S; SIVANANDAM SN	1
82	INTRODUCTION TO ELECTRIC CIRCUITS	DORF RICHARD C; SVOBODA, JAMES A	1
83	INTRODUCTION TO ELECTROMAGNETIC COMPATIBILITY	PAUL CLAYTON R	1
84	INTRODUCTION TO ELECTROMAGNETIC FIELDS	PAUL CLAYTON R	2
85	INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS	CHANG KANG-TSUNG	1
86	INTRODUCTION TO LOGIC DESIGN	YANUSHKEVICH SVETLANA N; SHMERKO VLADP	1

87	INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLERS	DUNNING GARY	2
88	INTRODUCTION TO ROBOTICS	SAHA SK	2
89	INTRODUCTORY CIRCUIT ANALYSIS	BOYLESTAD ROBERT L	1
90	INTUITIVE ANALOG CIRCUIT DESIGN : A PROBLEM - SOLVING APPROACH USING DESIGN CASE STUDIES	THOMPSON MARC T	4
91	LABORATORY EXPERIMENTS AND PSPICE SIMULATIONS IN ANALOG ELECTRONICS	MAHESHWARI L K; ANAND, M M S	2
92	LABVIEW DIGITAL SIGNAL PROCESSING : AND DIGITAL COMMUNICATION	CLARK CORY L	1
93	LINEAR IC APPLICATIONS : A DESIGNER'S HANDBOOK	CARR, JOSEPH J	1
94	LINEAR INTEGRATED CIRCUITS	BALI S P	2
95	LINEAR SYSTEMS :ANALYSIS AND APPLICATIONS	KAMARAJU V; NARASIMHAN RL	2
96	LOW-VOLTAGE CMOS VLSI CIRCUITS	KUO JAMES B; LOU JEA-HONG	1
97	MICROWAVE DEVICES AND APPLICATIONS	DUBE DINESH C	1
98	MICROWAVE ENGINEERING	KRISHNA RADHA G	1
99	MICROWAVE INTEGRATED CIRCUITS	KNEPPO,I; FABIAN,J	1



100	MOBILE COMPUTING : TECHNOLOGY APPLICATIONS AND SERVICE CREATION	TALUKDER ASOKE K; AHMED HASAN	2
101	MODERN DIGITAL SIGNAL PROCESSING	CRISTI ROBERTO	2
102	MULTI-OBJECTIVE OPTIMIZATION USING EVOLUTIONARY ALGORITHMS	DEB,KALYANMO Y	1
103	NETWORKING TECHNOLOGIES FOR CABLING PROFESSIONALS	BICSI A TELECOMMUNIC ATION ASSOCIATION	1
104	NEWNES INTERFACING COMPANION	FISCHER-CRIPPS AC	1
105	OBJECT ORIENTED PROGRAMMING WITH JAVA	PANDEY DILKESHWAR; TIWARI UPENDRA K	1
106	OBJECT-ORIENTED ANALYSIS & DESIGN	HAIGH ANDREW	2
107	OP AMPS FOR EVERYONE	MANCINI RON; CARTER BRUCE	1
108	OPTIMAL CONTROL	GAJIC ZORAN; LIM MYO-TAEG	1
109	OPTOELECTRONIC DIVICES AND CIRCUITES THEORY AND APPLICATIONS	GANGULY AMAR K	1
110	PHOTOSHOP FOR DIGITAL VIDEO : CREATIVE SOLUTIONS FOR PROFESSIONAL RESULTS	GONDEK MIKE; COCKE ARCHIE	2
111	PHYSICS FOR ENGINEERS PHYSICS II	PALANISAMY PK	1
112	POWER CIRCUITS AND ELECTROMECHANICS	PAI M A	2

113	POWER ELECTRONIC SYSTEMS : THEORY AND DESIGN	AGRAWAL JAI P	1
114	POWER ELECTRONICS	TRIPATHY SC	1
115	POWER ELECTRONICS LABORATORY : THEORY PRACTICE AND ORGANIZATION	ARORA OP	1
116	POWER ELECTRONICS: PRINCIPLES & APPLICATIONS	JACOB MICHAEL J	2
117	POWER SYSTEM PROTECTION STATIC RELAYS: WITH MICROPROCESSOR APLICATIONS	RAO MADHAVATS	1
118	PRACTICAL ELECTRICAL NETWORK AUTOMATION AND COMMUNICATION SYSTEMS	STRAUSS COBUS	2
119	PROBLEM SOLVERS ELECTRICAL MACHINES PROBLEM SOLVER	FOGIEL M	1
120	PROGRAMMING LOGIC AND DESIGN COMPREHENSIVE	FARRELL JOYCE	2
121	QUANTUM COMPUTATION AND QUANTUM INFORMSTION	NIELSEN.A MICHAEL; CHUANG.ISAACL. CHUANG	1
122	RADIO FREQRNCY TRANSISTORS PRINPLES AND PRACTICAL APPLICATIONS	GRANBERG HELGE; DYE NORMAN	4
123	ROBOTICS TECHNOLOGY AND FLEXIBLE AUTOMATION	DEB.SR	2
124	ROBUST5 ENGINEERING	TAGUCHI GENICHI	1

125	SEMICONDUCTOR PHYSICS AND DEVICES	ISLAM SS	2
126	SIMULATION OF POWER ELECTRONIC CIRCUITS	PATIL M.B; RAMANARAYANA N.V	1
127	SOFTWARE ENGINEERING : A PRACTITIONER'S APPROACH	PRESSMAN ROGER S	2
128	STARTING ELECTRONICS CONSTRUCTION : TECHNIQUES EQUIPMENT AND PROJECTS	BRINDLEY KEITH	2
129	STEP BY STEP ENGINEERING DRAWING	BABU RAMESH V	1
130	SWITCHING AND FINITE AUTOMATA THEORY	KOHAVI, ZVI	1
131	SWITCHMODE POWER SUPPLY HANDBOOK	BILLINGS KEITH H	1
132	TCP/IP	TITTEL ED; CHAPPELL LAURA A	4
133	THE 8051 MICROCONTROLLER	MACKENZIE, I SCOTT; PHAN RAPHAEL CW	1
134	THE LINEAR AND DIGITAL INTEGRATED CIRCUITS DESIGN PRIMER	SUDHAKAR A	2
135	THE STUDENT'S GUIDE TO VHDL	ASBENDEN, PETER J	1
136	THE SYSTEM DESIGNER'S GUIDE TO VHDL- AMS: ANALOG MIXED-SIGNAL AND MIXED - TECHNOLOGY MODELING	ASBENDEN, PETER J; PETERSON GREGORY D	1
137	THEORY AND PRACTICE OF FOUNDATION DESIGN	SOM NN; DAS SC	4

138	TRANSPORATION ENGINEERING : AN INTRODUCTION	KHISTY JOTIN C	3
139	WASTEWATER TREATMENT: CONCEPTS AND DESIGN APPROACH	KARIA GL; CHRISTIAN RA	2
140	WATER WORKS ENGINEERING: PLANNING DESIGN & OPERATION	QASIM SYED R; MOTLEY EDWARD M	4