

S1	Authors	Title
1	ACHUTHAN M K BHATT K N	FUNDAMENTALS OF SEMICONDUCTOR DEVICES
2	ACHUTHAN M.	ENGINEERING THERMODYNAMICS
3	ADAM EVERETT E EBERT RONALD J	PRODUCTION AND OPERATIONS MANAGEMENT
4	ADAM EVERETT E EBERT RONALD J	PRODUCTION AND OPERATIONS MANAGEMENT
5	AGARWAL GOVIND F	FIBER OPTIC COMMUNICATION SYSTEMS
6	AGRAWAL GOVIND F	FIBER OPTIC COMMUNICATION SYSTEMS
7	AGRAWAL S K	FLUID MECHANICS AND MACHINERY
8	AHO ALFRED V ...ETAI	COMPILERS
9	AHO ALFRED V, HOPCROFT JOHN E, ULLMAN JEFFREY L	DATA STRUCTURES AND ALGORITHMS
10	AHO ALFRED V, RAVI SETHI, ULLMAN JEFFREY L	COMPILERS
11	AHO ALFRED, HOPCROFT JOHN, ULLMAN JEFFORY L	DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS
12	AHO ALTRED V, SETHI RAVI, ULLMAN JEFFREY L	COMPILERS
13	ALCIATORE DAVID G HISTAND MICHAEL B	INTRODUCTION TO MECHATRONICS AND MEASUREMENT SYSTEMS
14	ALCIATORE DAVID G, HISTAND MICHAEL B	INTRODUCTION TO MECHATRONICS AND MEASUREMENT SYSTEMS
15	ALCIATORE DAVID G., HISTAND MICHAEL B	INTRODUCTION TO MECHATRONICS AND MEASUREMENT SYSTEMS
16	ALDER RONALD E	COMMUNICATION AT WORK
17	ALEXANDER CHARLES K, SADIKU MATTHEW N C	FUNDAMENTALS OF ELECTRIC CIRCUITS
18	ALI SYED R	DIGITAL SWITCHING SYSTEMS
19	ALLEN PHILLIP E, HOLBERG DOUGLAS R	CMOS ANALOG CIRCUIT DESIGN
20	ALTER STEVEN	INFORMATION SYSTEMS
21	ALTER STEVENS	INFORMATION SYSTEMS
22	ANAND SUBRAMANIAN AND OTHERS	SIGNALS & SYSTEMS
23	ANAND SUBRAMANIAN, ET...AI	SIGNALS & SYSTEMS
24	ANAND SUBRAMANIAN, ET...AI	SIGNALS AND SYSTEMS
25	ANANDA SUBRAMANIAN AND OTHERS	SIGNALS AND SYSTEMS
26	ANANTHANARAYANA P N	BASIC REFRIGERATION AND AIR CONDITIONNING
27	ANDLEIGH PRABHAT K, THAKRAR KIRAN	MULTIMEDIA SYSTEM DESIGN
28	ANGEL EDWARD	INTERACTIVE COMPUTER GRAPHICS
29	ANGUS ROBERT B GUNDERSEN NORMAN A CULLINANE THOMAS	PLANNING PERFORMING AND CONTROLLING PROJECTS
30	ANIL KUMAR DE ARNOB KUMAR DE	ENVIRONMENTAL STUDIES
31	ANNAIAH M H, RAVINDRA A S	STRENGTH OF MATERIALS

32	ANNE WAUGH, GRANT ALLISON	ANATOMY AND PHYSIOLOGY IN HEALTH AND ILLNESS
33	ANTONAKOS JAMES I	THE INTEL MICROPROCESSOR FAMILY
34	APPLEBY DORIS, VANDEKOPPLE JULIUS J.	PROGRAMMING LANGUAGES
35	ARCHER TOM WHITECHAPEL ANDREW	INSIDE C #
36	ARCHER TOM., WHITECHOPEL ANDREW	INSIDE C #
37	ARMUGAM S, ISAAC THANGAPANDI A, SOMASUNDARAM A	ENGINEERING MATHEMATICS
38	ARMUGAM S, ISAAC THANGAPANDI A, SOMASUNDARAM A	ENGINEERING MATHEMATICS
39	ARNIKAR H J	ESSENTIALS OF NUCLEAR CHEMISTRY
40	ARNOLD KEN, GOSLING JAMES, HOLMES DAVID	THE JAVA PROGRAMMING LANGUAGE
41	ARNOLD KEN, GOSLING JAMES, HOLMES DAVID.	THE JAVA PROGRAMMING LANGUAGE
42	ARORA C P	REFRIGERATION AND AIR CONDITIONING
43	ARORA C.P	THERMODYNAMICS
44	ARORA S C, DOMKUNDWAR S	A COURSE IN REFRIGERATION AND AIRCONDITIONING
45	ARORA S.C, DOMKUNDWAR S, DOMKUNDWAR A.V	A COURSE IN POWER PLANT ENGINEERING
46	ARORA S.C, DOMKUNDWARS, DOMKUNDWAR A.Y	A COURSE IN POWER PLANT ENGINEERING
47	ARUMUGAM M	BIOMEDICAL INSTRUMENTATION
48	ASBENDEN PETER J	THE DESIGNER'S GUIDE TO VHDL
49	ASHENDEN PETER J	THE DESIGNERS GUIDE TO VHDL
50	ASKELAND DONALD R., PHULE PRADEEP P.	THE SCIENCE AND ENGINEERING OF MATERIALS
51	ASKELAND DONALD R., PHULE PRADEEP P.,	ESSENTIALS OF MATERIALS SCIENCE AND ENGINEERING
52	ASWATHNARAYANA RAO T & RAMACHANDRA R	A TEXT BOOK OF ENGINEERING PHYSICS
53	AVATAR SINGH, SRINIVASAN S	DIGITAL SIGNAL PROCESSING
54	AYALA KENNETH	THE 8051 MICROCONTROLLER
55	AYALA KENNETH J	8051 MICROCONTROLLER
56	AYALA KENNETH J.	THE 8051 MICROCONTROLLER
57	AYALAKENNETH	THE 8051 MICROCONTROLLER
58	AYRES FRANK J JAISINDGH ILOYD R	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF ABSTRACT ALGEBRA
59	AYRES FRANK JR., MENDELSON ELLIOT	SCHAUMS OUTLINE OF CALCULUS
60	AYRES FRANK JR., SCHIMIDT PHILIP	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF COLLEGE MATHEMATICS
61	AZAROFF LEONID V	INTRODUCTION TO SOLIDS
62	B P B PUBLICATIONS	UP TO DATE WORLDS TRANSISTORS DIODES THYRISTORS & ICS COMPARISION TABLES A... Z
63	BAASE SARA, GELDER ALLEN VAN	COMPUTER ALGORITHMS
64	BABCOCK DANIEL L., MORSE LUCY C	MANAGING ENGINEERING AND TECHNOLOGY

65	BABCOCK DANIEL L., MORSE LUCY C.	MANAGING ENGINEERING AND TECHNOLOGY
66	BABU SURESH V	SOLID STATE DEVICES AND TECHNOLOGY
67	BACH MAURICE J	THE DESIGN OF THE UNIX OPERATING SYSTEM
68	BACH MAURICE J.	THE DESIGN OF THE UNIX OPERATING SYSTEM
69	BACKER JACOB R	CMOS MIXED SIGNAL CIRCUIT DESIGN
70	BADRI RAM VISHWAKARM	POWER SYSEM PROTECTION AND SWITCHGEAI
71	BAEZA-YATES RICARDO, RIBEIRO - NETO BERTHIER	MODERN INFORMATION RETRIEVAL
72	BAGAD	MICROWAVE AND RADAR
73	BAGAD V S	MICROWAVE COMMUNICATION
74	BAGAD VILAS S, DHOTRE IRESH P	COMPUTER NETWORKS
75	BAGAD VILAS, DHOTRE TIRESH	DATA COMMUNICATION
76	BAHRAMI ALI	OBJECT ORIENTED SYSTEMS DEVELOPMENT
77	BAKER JOCOB R	CMOS MIXED SIGNAL CIRCUIT DESIGN
78	BAKER R. JACOB, LI HARRY W., BOYCE DAVID E.	CMOS
79	BAKER R. JACOB., LI HARRY W., BOYCE DAVID E.	CMOS
80	BAKSHI U A	ELECTRICAL SCIENCE
81	BAKSHI U A BAKSHI A V	TRANSMISSION LINES AND WAVE GUIDE
82	BAKSHI U A BAKSHI AV	FIELD THEORY
83	BAKSHI U A BAKSHI V U	CONTROL SYSTEM
84	BAKSHI U A, BAKSHI A V	ELECTRICAL AND ELECTRONICS MEASUREMENTS
85	BAKSHI U A, BAKSHI V AJAY	TRANSMISSION LINES AND WAVE GUIDES
86	BAKSHI U A, BAKSHI V U	CONTROL ENGINEERING
87	BAKSHI U A, BAKSHI V U	CONTROL SYSTEMS
88	BAKSHI U A, BHAKSHI A V	FIELD THEORY
89	BAKSHI U A, GODSE A P	LINEAR INTEGRATED CIRCUITS AND APPLICATIONS
90	BAKSHI U A, GODSE AF	LINEAR ICS AND APPLICAIONS
91	BAKSHI U A., BAKSHI A V	FIELD THEORY
92	BAKSHI U A., BAKSHI M V	TRANSFORMERS AND INDUCTION MACHINES
93	BAKSHI U A., BAKSHI V U	BASIC ELECTRICAL ENGINEERING
94	BAKSHI U A., BAKSHI V U	CONTROL SYSTEMS
95	BAKSHI U V BAKSHI M V	TRANSFORMERS AND INDUCTION MACTIONS
96	BAKSHI U.A, GODSE A.F	LINEAR ICs AND APPLICATIONS
97	BAKSHI UA, BAKSHI AJAY V	NETWORK ANALYSIS
98	BAKSHI UDAY A BAKSHI MAYURESH V	SWITHCGEAR AND PROTECTION
99	BAKSHI UDAY A, BAKSHI MAYURESH V	D C MACHINES AND SYNCHRONOUS MACHINES
100	BAKSHI UDAY A, BAKSHI VORSHA U	CONTROL SYSTEMS
101	BAKSHI UDAY A., BAKSHI AJAY V	NETWORK ANALYSIS
102	BAKSHI UDAY, BAKSHI AJAY	NETWORK ANALYSIS
103	BAKSHI UDAYA, BAKSHI MAGURESH V	MODERN CONTROL THEORY
104	BALABANIAN NORMAN CARLSON BRADLEY	DIGITAL LOGIC DESIGN PRINCIPLES
105	BALACHANDRAN BALAKUMAR MAGRAB EDWARD B	VIBRATIONS
106	BALAGURUSAMY E	OBJECT ORIENTED PROGRAMMING WITH C ++
107	BALAGURUSAMY E	OBJECT ORIENTED PROGRAMMING WITH C++

108	BALAGURUSAMY E	PROGRAMMING IN ANSI C
109	BALAGURUSAMY E	PROGRAMMING WITH JAVA
110	BALAGURUSAMY E	RELIABILITY ENGINEERING
111	BALAGURUSWAMY E	OBJECT ORIENTED PROGRAMMING
112	BALAGURUSWAMY E	OBJECT ORIENTED PROGRAMMING WITH C++
113	BALAJI K V A., RAMA SASTRY	ELEMENTS OF MECHANICAL ENGINEERING
114	BALAKRISHNA V K	SCHAUMS OUTLINE THEORY AND PROBLEMS OF GRAPH THEORY
115	BALAKRISHNAN V.K.	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF COMBINATORICS
116	BALANIS CONSTANTINE A	ANTENNA THEORY ANALYSIS AND DESIGN
117	BALANIS CONSTANTINE A	ANTENNA THEORY
118	BALANIS CONSTANTINE A.	ANTENNA THEORY
119	BALAVEER REDDY K	A PRIMER ON COMPUTER AIDED ENGINEERING DRAWING
120	BALAVEERA REDDY K.,	A PRIMER ON COMPUTER AIDED ENGINEERING DRAWING FOR I / II SEM
121	BALDWIN C T	FUNDAMENTALS OF ELECTRICAL MEASUREMENTS
122	BALI N P	CO -ORDINATE GEOMETRY
123	BALI N P NARAYNA IYENGER S	TEXT BOOK OF ENGINEERING MATHEMATICS
124	BANDYAPADHYAY M N	CONTROL ENGINEERING
125	BANERJEE AVIK	THE SPIRIT OF C AND DATA STRUCTURES USING C
126	BANERJEE AVIK, MANDHAL ARAVIND, SANTHOSH H S	COMBINED LABORATORY PRIMER
127	BANGA T.R, SHARMA S.C	INDUSTRIAL ENGINEERING AND MANAGEMENT
128	BANKS JERRY, CARSON IIJOHN S., NELSON BARRY L., NICOL DAVID M.	DISCRETE -EVENT SYSTEM SIMULATION
129	BANKS JERRY, CARSON JOHNSON II, NELSON BARRY L, NICOL, DAVID M	DISCRETE EVENT SYSTEM SIMULATION
130	BANSAL R K	FLUID MECHANICS AND HYDRAULIC MACHINES
131	BANSAL R.K.	FLUID MECHANICS AND HYDRAULIC MACHINES
132	BANSAL R.K.	STRENGTH OF MATERIALS
133	BANSAL V K	DESIGN OF MICROPROCESSOR BASED SYSTEMS
134	BAPAT Y N	ELECTRONICS CIRCUITS AND SYSTEMS
135	BARAPATE R A	FIELD THEORY
136	BARAPATE R A, KOTTE V S	CONTROL SYSTEMS
137	BARAPATE R A., KATRE J S	DIGITAL SIGNAL PROCESSING
138	BARCLAY K , SAVAGE J	OBJECT ORIENTED DESIGN WITH UML AND JAVA
139	BARTEE THOMAS C	COMPUTER ARCHITECTURE AND LOGIC DESIGN
140	BARTLE ROBERT G, SHERBERT DONALD R	INTRODUCTION TO REAL ANALYSIS
141	BASANDRA SURESH K	COMPUTER TODAY
142	BASAVARAJ B, SHIVASHANKAR H P	ENGINEERING ELECTRONICS
143	BASAVARAJA T, BASAVARAJ E	BASIC ELECTRICAL ENGINEERING
144	BASAVARAJU B	ENGINEERING PHYSICS
145	BASAVARAJU G	ENGINEERING PHYSICS
146	BASAVARAJU S P	A DETAILED TEXT BOOK OF ENGINEERING PHYSICS
147	BASAVARAJU S F	A TEXT BOOK OF FIELD THEORY

148	BASAVARAJU S P	DETAILED TEXT BOOK OF ENGINEERING PHYSICS
149	BASAVARAJU T G	COMPUTER NETWORKS
150	BASAVARAJU T.G, HIREMANI NIRMALA	COMPUTER ORGANIZATION
151	BASTOGI S C	CELL BIOLOGY
152	BASU DURGA DAS	INTRODUCTION TO THE CONSTITUTION OF INDIA
153	BATES, CHRIS	WEB PROGRAMMING BUILDING INTERNET APPLICATIONS
154	BAUER HOST	BOSCH AUTOMATIVE HANDBOOK
155	BAUMSLAG BENJAMIN., CHANDLER BRUCE	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF GROUP THEORY
156	BAYROSS IVAN	COMMERCIAL APPLICATION DVELOPMENT USING ORACLE DEVELOPER 2000 FORMS 5.C
157	BECK LEAND L	SYSTEM SOFTWARE
158	BECK LELAND	SYSTEM SOFTWARE : AN INTRODUCTION TO SYSTEM PROGRAMMING
159	BECK LELAND L	SYSTEM SOFTWARE
160	BECK MICHAEL BOHME HADRALD OTHERS	LINUX KERNAL PROGRAMMING ALGORITHMS AND STRUCTURE OF VERSION 2.4
161	BECKWITH THOMAS G MARANGANI ROY D LIENHARD JOHN F	MECHANICAL MEASUREMENTS
162	BECKWITH THOMAS G., MARANGONI ROY D., LIENHARD JOHN H.	MECHANICAL MEASUREMENTS
163	BECKWITH THOMAS G., MARANGONI ROY D., LIENHARD JOHN H.	MECHANICAL MEASUREMENTS
164	BECKWITH THOMAS G., MARANGONI ROY D., LIENHARD V JOHN H.	MECHANICAL MEASUREMENTS
165	BEER FERDINAND P, JIHNSTON RUSSELL E	VECTOR MECHANICS FOR ENGINEERS
166	BEER FERDINAND P, JIHNSTON RUSSELL E,	VECTOR MECHANICS FOR ENGINEERS STATISTICS AND DYNAMICS
167	BEER FERDINAND P., JOHNSTON RUSSELE., DEWOLF JOHN I	MECHANICS OF MATERIALS
168	BEGAMUDRE ROKOSH DAS	EXTRA HIGH VOLTAGE A C TRANSSMISSION ENGINEERING
169	BEGAMUDRE ROKOSH DAS,	EXTRA HIGH VOLTAGE A C TRANSSMISSION ENGINEERING
170	BEISER ARTHUR	CONCEPTS OF MODERN PHYISIS
171	BELL A DAVID	ELECTRONIC DEVICES AND CIRCUITS
172	BELL A DAVID	ELECTRONIC INSTRUMENTATION AND MEASUREMENTS
173	BELL A DAVID	OPERATIONAL AMPLIFIERS AND LINEAR ICs
174	BELL A DEVID	ELECTRONIC DEVICES AND CIRCUITS
175	BELL DAVID A	ELECTRONIC DEVICES AND CIRCUITS
176	BELL DAVID A	ELECTRONIC INSTTRUMENTATION AND MEASUREMENTS
177	BELL DAVID A	OPERATIONAL AMPLIFIERS AND LINEAR ICs
178	BELLAMY JOHN C	DIGITAL TELEPHONE
179	BELLAMY JOHN C	DIGITAL TELEPHONY
180	BELLAMY JOHN C.	DIGITAL TELEPHONY
181	BELLSNY JOHN C	DIGITAL TELEPHONY

182	BENDA HANSJOCHEN	MODE OF OPERATION OF THE TRIAL
183	BENNET SIMO, McROBB STEVE, FARMER RAY	OBJECT ORIENTED SYSTEMS ANALYSIS AND DESIGN USING UML
184	BENTLEY JOHN F	PRINCIPLES OF MEASUREMENT SYSTEMS
185	BERNSTEIN STEPHEN	SCHAUMS OUTLINE THEORY AND PROBLEMS OF ELEMENTS OF STATISTICS
186	BERNSTEIN STEPHEN BEENESTEN RUTH	SCHUMS OUTLINE OF THEORY AND PROBLEMS OF ELEMENTS OF SATISTICS DESCRIPTIVE STATISTICS AND PROBABILITY
187	BEST JOHN W, KAHN JAMES V	RESEARCH IN EDUCATION
188	BEST JOHN W, KALN JAMESV	RESEARCH IN EDUCATION
189	BESTERFIELD DALE H., ET...AI	TOTAL QUALITY MANAGEMENT
190	BESTERFIELD DALE H., ET...AL,	TOTAL QUALITY MANAGEMENT
191	BESTERFIELD DATE H BESTERFIELD MICHNA CAROL AND OTHERS	TOTAL QUALITY MANAGEMENT
192	BEVAN THOMAS	THE THEORY OF MACHINES
193	BEVAN THOMAS	THEORY OF MACHINES
194	BHAKSHI U A, BHAKSHI A V	NETWORK ANALYSIS
195	BHANDARI V B	DESIGN MACHINE ELEMENTS
196	BHANDARI V B	DESIGN OF MACHINE ELEMENTS
197	BHANDARI V.B.	DESIGN OF MACHINE ELEMENTS
198	BHARGAVA N N., KULSHRESHTHA D C., GUPTA S C	BASIC ELECTRONICS AND LINEAR CIRCUITS
199	BHASKER J	A VHDL PRIMER
200	BHAT PRAMOD CHANDRA	AN INTRODUCTION TO OPERATING SYSTEMS CONCEPTS AND PRACTICE
201	BHATT N D, PANCHAL V M	ELEMENTARY ENGINEERING DRAWING PLANE & SOLID GEOMETRY
202	BHATT N D, PANCHAL V M	ENGINEERING DRAWING
203	BHATT N D, PANCHAL V M	MACHINE DRAWING
204	BHATT N.D., PANCHAL V.M.	MACHINE DRAWING
205	BHATTACHARYA S K	ELECTRICAL ENGINEERING DRAWING
206	BHAVIKATTI S A., DUGGAL S K	ENGINEERING MECHANICS AND ELEMENTS OF CIVIL ENGINEERING
207	BHAVIKATTI S S	ELEMENTS OF CIVIL ENGINEERING
208	BHAVIKATTI S S	ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS
209	BHAVIKATTI S S	STRENGTH OF MATERIALS
210	BHAVIKATTI S S	TEXT BOOK ON ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS
211	BHAVIKATTI S S & RAJASHEKARAPPA K G	ENGINEERING MECHANICS
212	BHAVIKATTI S S, DUGGAL S K	ENGINEERING MECHANICS AND ELEMENTS OF CIVIL ENGINEERING
213	BHAVIKATTI S S.,	ELEMENTS OF CIVIL ENGINEERING
214	BHAVIKATTI S S., DUGGAL S K	ENGINEERING MECHANICS AND ELEMENTS OF CIVIL ENGINEERING
215	BHEL	TRANSFORMERS
216	BHISHMA RAO G S S	DISCRETE STRUCTURES AND GRAPH THEORY
217	BHISHMA RAO GAJAVELLI S S	DISCRETE STRUCTURES AND GRAPH THEORY
218	BHOSE M P, PATEKAR S A	OBJECT ORIENTED PROGRAMMING WITH C + -
219	BILLMEYER FRED W	TEXT BOOK OF POLYMER SCIENCE
220	BIMBHRA P S	POWER ELECTRONICS

221	BISHOP MATT., VENKATARAMANAYYA S S	INTRODUCTION TO COMPUTER SECURITY
222	BLACK UYLESS D	DATA COMMUNICATIONS AND DISTRIBUTED NETWORKS
223	BLACK UYLESS	COMPUTER NETWORKS
224	BLAHA MICHAEL, RUMBAUGH JAMES	OBJECT ORIENTED MODELING AND DESIGN WITH UML
225	BOCKRIS, JOHN O M, REDDY AMULYA K N,	MODERN ELECTROCHEMISTRY
226	BOGART THEODORE F	ELECTRONIC DEVICES AND CIRCUITS
227	BOKRIS JOHN O M, REDDY AMULYA K N, GAMBOA-ALDECO MARIA	MODERN ELECTROCHEMISTRY
228	BOLTON W	MECHATRONICS
229	BOLTON W	MECHATRONICS ELECTRONIC CONTROL SYSTEMS IN MECHANICAL ELECTRICAL ENGINEERING
230	BOOCH GRADY	OBJECT ORIENTED ANALYSIS AND DESIGN
231	BOOCH GRADY ...ETAL	OBJECT ORIENTED ANALYSIS AND DESIGN WITH APPLICATIONS
232	BOOCH GRADY RUMBAUGH JAMES AND JOBSON IVAS	THE UNIFIED MODELING LANGUAGE USER GUIDE
233	BOOCH GRADY, RUMBAUGH JAMES, JACOBSON IVAR	THE UNIFIED MODELING LANGUAGE USER GUIDE
234	BOSE BIMAL K	MODERN POWER ELECTRONICS AND A C DRIVES
235	BOSE K BIMAL	MODERN POWER ELECTRONICS AND A C DRIVES
236	BOSE RANJAN	INFORMATION THEORY CODING AND CRYPTOGRAPHY
237	BOSE SANJAY K	HARDWARE AND SOFTWARE OF PERSONAL COMPUTERS
238	BOTROS NAZEIH	HDL PROGRAMMING VHDL AND VERILOC
239	BOYLESTAD ROBERT L	INTRODUCTORY CIRCUIT ANALYSIS
240	BOYLESTAD ROBERT L, NASHELSKY LOUIS	ELECTRONIC DEVICES AND CIRCUIT THEORY
241	BOYLESTAD ROBERT L., NASHELSKY LOUIS	ELECTRONIC DEVICES AND CIRCUIT THEORY
242	BOYLESTAD ROBERT L., NASHELSKY LOUIS,	ELECTRONIC DEVICES AND CIRCUIT THEORY
243	BOYLESTAD ROBERT, NASHELSKY LOUIS	ELECTRONIC DEVICES AND CIRCUIT THEORY
244	BPB PUBLICATIONS	UP TO DATE WORLD S TRANSISTOR DIODES THYRISTORS & ICS COMPARISON TABLES 1N.....60000
245	BPB PUBLISHERS	MICROPROCESSOR DATA HAND BOOK
246	BPB PUBLISHERS	UP TO DATE LINEAR ICS
247	BRASSARD GILLES, BRATLEY PAUL	FUNDAMENTALS OF ALGORITHMIC
248	BRAUDE ERIC J	SOFTWARE DESIGN
249	BREY BARRY B	INTEL MICROPRSSORS 8086/ 8088, 8086, 8088, 80286 80386, 80486, PENTIUM, PENTIUM PROCESSAR, PENTIUM II, PENTIUM III, AND PENTIUM 4 ARCHITECTURE, PROGRAMMING AND INTERFACING

250	BREY BARRY B	THE INTEL MICROPRPSSORS 8086/ 8088, 8086, 8088, 80286 80386, 80486, PENTIUM, PENTIUM PROCESSAR, PENTIUM II, PENTIUM III, AND PENTIUM 4 ARCHITECTURE, PROGRAMMING AND INTERFACING
251	BREY BARRY B SARMA C F	THE INTEL MICROPROCESSORS
252	BREY BARRY B.	THE INTEL MICROPRPSSORS 8086/ 8088, 8086, 8088, 80286 80386, 80486, PENTIUM, PENTIUM PROCESSAR, PENTIUM II, PENTIUM III, AND PENTIUM 4 ARCHITECTURE, PROGRAMMING AND INTERFACING
253	BREY BARRY, SARMA C F	THE INTEL MICROPRPSSORS
254	BRIEN JAMES A	MANAGEMENT INFORMATION SYSTEMS
255	BRONSON RICHARD, NAADIMUTHU GOVINDSAMI	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF OPERATIONS RESEARCH
256	BRONSON RICHERD	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF MATRIX OPERATIOKNS
257	BROOKS FREDERICK F	MYTHICAL MAN - MONTH
258	BROOKS JR, FREDERICK F	MYTHICAL MAN - MONTH
259	BROWN STEPHEN, VRANESIC ZVONKO	FUNDAMENTALS OF DIGITAL LOGIC WITH VHDL DESIGN
260	BROWN, STEPHEN VRANESIC, ZOVONKO	FUNDAMENTALS OF DIGITAL LOGIC WITH VHDL DESIGN
261	BUCHANAN GEORGE R	SCHAUMS OUTLINE THEORY AND PROBLEMS OF FINITE ELEMENT ANALYSIS
262	BURKHARDT JOCHEN	PERVASIVE COMPUTING
263	BUSSCHMANN FRANK	PATTERN ORIENTED SOFTWARE ARCHITECTURE
264	CALLISTER WILLIAM E	MATERIAL SCIENCE AND ENGINEERING
265	CAMERON JOHN R, SKOFRONICK JAMES G	MEDICAL PHYSICS
266	CARLSON BRUCE A	CIRCUITS
267	CARLSON BRUCE A,	CIRCUITS
268	CARLSON BRUCE A, CRILLY PAUL B, RUTLEDGE JANET C	COMMUNICATION SYSTEMS
269	CARR JOSEPH J, BROWN JOHN M	INTRODUCTION TO BIOMEDICAL EQUIPMENT TECHNOLOGY
270	CAVICCHI THOMAS J	DIGITAL SIGNAL PROCESSING
271	CENGEL YUMUS A	HEAT TRANSFER
272	CENGEL YUNUS A., BOLES MICHAEL A.	THERMODYNAMICS
273	CENGEL YUNUS A., CIMBALA JOHN M	FLUID MECHANICS
274	CERI STEFANO, PELAGATTI GIUSEPPE	DISTRIBUTED DATABASES
275	CHAKRABARTI F	ANALOG COMMUNICATION SYSTEMS
276	CHAKRABARTI F	ANALOG COMMUNICATION SYSTEMS
277	CHAKRABORTY KANAD	FAULT TOLERANCE AND RELIABILITY TECHNIQUES FOR HIGH DENSITY RANDAM ACCESS MEMORIES
278	CHAN TERRENCE	UNIX SYSTEM PROGAMMING USING C++
279	CHAN TERRENCE	UNIX SYSTEM PROGRAMMINGUSING C++

280	CHANDA BHABATOSH., MAJUMDER DUTTA D.,	DIGITAL IMAGE PROCESSING AND ANALYSIS
281	CHANDRAMOHAN M VARGHESE PHILIP	ENGINEERING MATHEMATICS - II
282	CHANDRASEKHARAI AH D S	ENGINEERING MATHEMATICS -
283	CHANDRASEKHARAI AH D S	APPLIED MATHEMATICS
284	CHANDRASEKHARAI AH D S	DISCRETE MATHEMATICAL STRUCTURES
285	CHANDRASEKHARAI AH D S	ENGINEERING MATHEMATICS
286	CHANDRASEKHARAI AH D S	ENGINEERING MATHEMATICS
287	CHANDRASEKHARAI AH D S	ENGINEERING MATHEMATICS PART III
288	CHANDRASEKHARAI AH D S,	ENGINEERING MATHEMATICS
289	CHANDRASEKHARAI H D S	ENGINEERING MATHEMATICS
290	CHANDRASEKHARAI AH D S	ENGINEERING MATHEMATICS
291	CHANDRASHEKAR K S	ENGINEERING MATHEMATICS
292	CHANDRASHEKAR K S	ENGINEERING MATHEMATICS
293	CHANDRASHEKAR K S	ENGINEERING MATHEMATICS - I
294	CHANDRASHEKAR K S	ENGINEERING MATHEMATICS - III
295	CHANDRASHEKAR K S	ENGINEERING MATHEMATICS - III
296	CHANDRASHEKAR K S	ENGINEERING MATHEMATICS - IV
297	CHANDRASHEKAR K S,	ENGINEERING MATHEMATICS - II
298	CHANDRASHEKHARAI AH P M	BASIC ELECTRICAL ENGINEERING
299	CHANDRASHEKARESH (KSCC	ENGINEERING MATHEMATICS
300	CHANDRASHEKHARAI AH D S	APPLIED MATHEMATICS
301	CHANDRASHEKHARAI AH D S	ENGINEERING MATHEMATICS
302	CHANDRASHEKHARAI AH D S,	ENGINEERING MATHEMATICS
303	CHANDRASHEKHARAI AH P M	BASIC ELECTRICAL ENGINEERING
304	CHANDRASHEKHARAI AH P M	ELECTRIC CIRCUITS
305	CHANDRASHEKHARAI AH P M	ELEMENTS OF ELECTRICAL SCIENCE
306	CHANDRASHEKHARAI AH P M	NETWORK ANALYSIS
307	CHANDRUPATLA THIRUPATHI R, BELEGUNDU ASOK	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING
308	CHANDRUPATLA THIRUPATHI R, BELEGUNDU ASOK,	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING
309	CHANDRUPATLA. TIRUPATHI R, BELEGUNDA ASHOK L	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING
310	CHAPRA STEVEN C, CANALE RAYMOND P	NUMERICAL METHODS FOR ENGINEERS
311	CHAPRA STEVEN C, CANALE ROYMOND P	NUMERICAL METHODS FOR ENGINEERS
312	CHARANIMATH POORNIMA M	ENTREPRENEURSHIP DEVELOPMENT SMALL BUSINESS ENTERPRISES
313	CHARANTHIMATH POORNIMA M	ENTREPRENEURSHIP DEVELOPMENT SMALL BUSINESS ENTERPRISES
314	CHARNIAK EUGENE., MCDERMOTT DREW	INTRODUCTION TO ARTIFICIAL INTELLIGENCE
315	CHARY S N	PRODUCTION AND OPERATIONS MANAGEMENT
316	CHARY S.N	PRODUCTION AND OPERATIONS MANAGEMENT
317	CHATTOPADHYAY SANTANU	COMPILER DESIGN
318	CHATURVEDI B K	RULES AND SKILLS OF GAMES AND SPORTS
319	CHEENA D S COL	OPERATION RESEARCH
320	CHENG DAVID K	FIELD AND WAVE ELECTROMAGNETICS
321	CHENG DAVID K.	ANALYSIS OF LINEAR SYSTEMS
322	CHENG DEVID K	ANALYSIS OF LINEAR SYSTEMS

323	CHIPLUNKAR NIRANJAN N., KOTHARI MANJUNATH	CAD FOR VLSI
324	CHITODE A K GUPTA R C	PRODUCT DESIGN AND MANUFACTURING
325	CHITODE J S	DIGITAL COMMUNICATION
326	CHITODE J S	DIGITAL SIGNAL PROCESSING
327	CHITODE J S	INFORMATION THEORY AND CODING
328	CHITODE J S	INFORMATION THEORY AND CODING
329	CHITODE J S	POWER ELECTRONICS
330	CHITODE J S	SIGNALS & SYSTEMS
331	CHITODE J.S	DIGITAL SIGNAL PROCESSING
332	CHOUDHUR ROY D	NETWORK AND SYSTEMS
333	CHOUDHURY HAJRA S K, CHOUDHURY HAJRA A K & ROY NIRJHA	ELEMENTS OF WORKSHOP TECHNOLOGY
334	CHOUDHURY HAJRA S K, CHOUDHURY HAJRA A K, BOSE S K & ROY NIRJHA	ELEMENTS OF WORKSHOP TECHNOLOGY
335	CHOUDHURY ROY	NETWORK AND SYSTEMS
336	CHOUDHURY ROY	NETWORKS AND SYSTEMS
337	CHOUDHURY ROY D	NETWORKS AND SYSTEMS
338	CHOUDHURY ROY D, JAIN SHAIL	LINEAR INTEGRATED CIRCUITS
339	CHOUDHURY ROY JAIN SHAIL F	LINEAR INTEGRATED CIRCUITS
340	CHOUDHURY ROY JAIN SHAIL B,	LINEAR INTEGRATED CIRCUITS
341	CKANDRASHEKHAR K	ADVANCED COMMUNICATION LAB MANUAL
342	CODDINGTON EARL A LEVINSON NORMAN	THEORY OF ORDINARY DIFFERENTIAL EQUATIONS
343	CODDINGTON EARL A	AN INTRODUCTION TO ORDINARY DIFFERENTIAL EQUATIONS
344	COHEN DONIEL I A	INTRODUCTION TO COMPUTER THEORY
345	COHON JAMES P, DAVIDSON JACK V	PROGRAMMING IN C++
346	COMER DOUGLAS E	HANDS ON NETWORKING WITH INTERNET TECHNOLOGIES
347	COMER DOUGLAS E	THE INTERNET BOOK : EVERYTHING YOU NEED TO KNOW ABOUT COMPUTER NETWORKING AND HOW THE INTERNET WORKS
348	COMER DOUGLAS E, STEVENS DAVID L	INTERNETWORKING WITH TCP / IP
349	COOK ROBERT D ... ETAL	CONCEPTS AND APPLICATIONS OF FINITE ELEMENT ANALYSIS
350	CORMON THOMAS H	INTRODUCTION TO ALGORITHMS
351	CORNELL GARY	VISUAL BASIC 6
352	CORR JOSEPH J	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT
353	COUCH II LEON W	DIGITAL AND ANALOG COMMUNICATION SYSTEMS
354	COUGHLIN ROBERT F, DRISCOLL FREDERICK F	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS
355	COUGHLIN, ROBERT F DRISCOLL, FREDERICK F	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS
356	COULOURIS GEORGE, DOLLIMORE JEAN, KINDBERG TIM	DISTRIBUTED SYSTEMS
357	CRAIG JOHN J	INTRODUCTION TO ROBOTICS
358	CRAIG JOHN J	INTRODUCTION TO ROBOTICS MECHANICS AND CONTROL

359	CRISTI ROBERTC	MODERN DIGITAL SIGNAL PROCESSING
360	CROMWELL LESLIE, WEIBEL FRED J, PFEIFFER ERICH A	BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS
361	CULLER DAVID E, PAL SINGH JASWINDER	PARALLEL COMPUTER ARCHITECTURE
362	CULLER DAVID E., SINGH JASWINDER PAL	PARALLEL COMPUTER ARCHITECTURE
363	CULLER DAVID E., PAL SINGH JASWINDERL	PARALLEL COMPUTER ARCHITECTURE
364	DALE NELL	A LABORATORY COURSE IN C++
365	DALE NELL	ESSENTIALS OF C++
366	DALE NELL, WEEMS CHIP, HEADINGTON MARK	PROGRAMMING AND PROBLEM SOLVING WITH C++
367	DAS ANNAPURNA DAS, SIRIR K	MICROWAVE ENGINEERING
368	DAS ANNAPURNA, DAS SISIR	MICROWAVE ENGINEERING
369	DAS ANNAPURNA, DAS SISIR K	MICROWAVE ENGINEERING
370	DAS J B K	DYNAMICS OF MACHINERY
371	DAS J, MULLICK S K, CHATTERJEE P K	PRINCIPLES OF DIGITAL COMMUNICATION
372	DAS J.B.K, MURTHY SRINIVASA P.L	DESIGN OF MACHINE ELEMENTS
373	DAS SUMITABHA	UNIX
374	DAS SUMITABHA	YOUR UNIX
375	DAS SUMITABHA ,	UNIX
376	DAS T B K SRINIVASA MURTHY P I	DYNAMICS OF MACHINERY
377	DAS, H K	ADVANCED ENGINEERING MATHEMATICS
378	DAS, SUMTABHA	UNIX
379	DASTIDAR GHOSH D, CHATTOPADHYAY U K SARKAR	COMPUTERS AND COMPUTATION
380	DATE C J	AN INTRODUCTION TO DATABASE SYSTEMS
381	DATE C J	INTRODUCTION TO DATABASE SYSTEMS
382	DATE C.J KANNAN A SWAMYANATHAN	AN INTRODUCTION TO DATABASE SYSTEMS
383	DAVIS GORDON B	MANAGEMENT INFORMATION SYSTEMS
384	DAVIS GORDON B, OLSON MARGRETHE H	MANAGEMENT INFORMATION SYSTEMS
385	DAVIS GORDON B, OLSON MARGRETHE H OLSON	MANAGEMENT INFORMATION SYSTEMS
386	DAVIS STEPHEN RANDY	C++ PROGRAMMING FOR DUMMIES
387	DAWSON CATHERINE, DE	PRACTICAL RESEARCH METHODS
388	DE ANIL KUMAR	ENVIRONMENTAL CHEMISTRY
389	DE NISIT K., SEN PRASANTA K	ELECTRIC DRIVES
390	DEGARMO PAUL E, BLACK J T, KOHSEK RONALD A	MATERIALS AND PROCESSES IN MANUFACTURING
391	DEITEL H M,	INTRODUCTION TO OPERATING SYSTEMS
392	DEITEL H M., DEITEL PJ	JAVA
393	DEITEL H.M DEITEL P.J COFTNES D.R	OPERATING SYSTEMS
394	DEITEL H.M, DEITEL P.J, CHOFFNES D.R	OPERATING SYSTEMS
395	DEITEL H.M, DEITEL P.T, GOLDBEGR A.B	INTERNET AND WORLD WIDE WEB
396	DEO NURSINGH	GRAPH THEORY

397	DESAI VASANTH	DYNAMICS OF ENTREPRENEURIAL DEVELOPMENT AND MANAGEMENT
398	DESHMUKH AJAY V	MICROCONTROLLERS
399	DESHMUKH AJAY V	MICROCONTROLLERS ; THEORY AND APPLICATIONS
400	DESHPANDE N D, DESHPANDE D A, RANGOLE P K	COMMUNICATION ELECTRONICS
401	DESIKAN SRINIVASAN RAMESH GOPALASWAMY	SOFTWARE TESTING PRINCIPLES AND PRACTICE
402	DEVALAPUR S.F	ELECTRICAL DRAFTING
403	DEVALAPUR S.F	TEXT BOOK OF ELECTRICAL DRAFTING
404	DEVALE P R	COMPUTER ORGANIZATION
405	DEVENDRA PRASAD PANDAY	RURAL PROJECT MANAGEMENT
406	DHAKE A M	TELEVISION AND VIDEO ENGINEERING
407	DHAKE ARVIND M	TELEVISION AND VIDEO ENGINEERING
408	DHAMDHARE	OPERATING SYSTEMS
409	DHAMDHARE D M	OPERATING SYSTEMS
410	DHAMDHARE D M	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS
411	DHAMDHARE D.M.	OPERATING SYSTEMS
412	DHAMDHARE DHANANJAY M	OPERATING SYSTEMS A CONCEPT BASED APPROACH
413	DHARMAPADHAM A V	MATHEMATICS
414	DHARMENDRA KUMAR., JAIN S.K., BHARGAVA A.K.	MATERIALS SCIENCE AND MANUFACTURING PROCESSES
415	DHOTRE IRESH A	OPERATING SYSTEMS
416	DIETER GEORGE E.	MECHANICAL METALLURGY
417	DIETER GEORGE E., BACON DAVII	MECHANICAL METALLURGY
418	DIETES GEORGE E BECON DAVII	MECHANICAL METALLURGY
419	DISTEFANO JOSEPH J STUBBERAD ALLEN R WILLIAMS IVAN	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF FEEDBACK AND CONTROL SYSTEMS
420	DIXITH J B	COMPUTER CONCEPTS AND C PROGRAMMING
421	DOEBELIN ERNEST C	MEASUREMENT SYSTEMS
422	DOMKUNDWAR S., KOTHANDARAMAN C.P., DOMKUNDWAR A.V.	A COURSE IN THERMAL ENGINEERING
423	DONOVAN, JOHN J	SYSTEMS PROGRAMMING
424	D'ORAZIO TIMOTHY B.	PROGRAMMING IN C++: LESSONS AND APPLICATIONS
425	DORF RICHARD C, BISHOP ROBERT H	MODERN CONTROL ENGINEERING
426	DOUGLAS JOHN F, GASIOREK JANUSZ M, SWAFFIELD JOHN F	FLUID MECHANICS
427	DOWLING EDWARD T	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF CALCULUS
428	DUBEY G K, DORADLA S R, JOSHI A, SINHA R M K	THYRISTORISED POWER CONTROLLERS
429	DUBEY G K..(etal)	THYRISTORISED POWER CONTROLLERS
430	DUBEY GK, DORADLA S R, JOSHI A, SINHA R M K	THYRISTORISED POWER CONTROLLERS
431	DUCHATEAU PAUL., ZACHMANN DAVID W	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF PARTIAL DIFFERENTIAL EQUATIONS
432	DUDA RICHARD O, HART PETER E, STORK DAVID G.,	PATTERN CLASSIFICATION

433	DUEBEY GOPAL K	FUNDAMENTALS OF ELECTRICAL DRIVES
434	DURGA DAS BASU ., MANOHAR V R	INTRODUCTION TO THE CONSTITUTION OF INDIA
435	DURGA DAS BASU ., MANOHAR V R	INTRODUCTION TO THE CONSTITUTION OF INDIA
436	DUTHIE, ANDREW G	MICROSOFT ASP.NET PROGRAMMING WITH MICROSOFT VISUAL BASIC NET
437	EASTOP T.D , MCCONKEY A	APPLIED THERMODYNAMICS
438	EASTOP T.D, MCCONKEY A	APPLIED THERMODYNAMICS
439	EBELING CHARLES E	AN INTRODUCTION TO RELIABILITY AND MAINTAINABILITY ENGINEERING
440	ECKEL BRUCE	THINKING IN C++
441	EDDE BYRON	RADAR
442	EDMINISTER JOSEPH A	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF ELECTROMAGNETICS
443	EDMINISTER JOSEPH A, NAHVI MAHMOOD	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF ELECTRIC CIRCUITS
444	ELMARS RAMEZ NAVATHE SHAMKANT B	FUNDAMENTALS OF DATABASE SYSTEMS
445	ELRED SUSON L, SCNSFIELD WILLIAM D	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF GENETICS
446	ENDERLE JOHN., BLANCHARD SUSAN., BRONZINO JOSEPH.	INTRODUCTION TO BIOMEDICAL ENGINEERING
447	ERICH GOLDER	TRANSISTERS AS AMPLIFIER OUTPUT STAGES
448	ESPOSITO ANTHONY	FLUID POWER WITH APPLICATIONS
449	EVJEN BIL., ET...AL	PROFESSIONAL ASP.NET 2.0 SPECIAL EDITION
450	FABRICIUS EUGENE D.	INTRODUCTION TO VLSI DESIGN
451	FAIRLEY RICHARD	SOFTWARE ENGINEERING CONCEPTS
452	FEHER KAMILO	WIRELESS DIGITAL COMMUNICATIONS
453	FINKELSTEIN ELLEN	AUTOCAD 2002 BIBLE
454	FLOOD J E	TELECOMMUNICATIONS SWITCHING TRAFFIC AND NETWORKS
455	FLOYD, THOMAS I	DIGITAL FUNDAMENTALS
456	FOLEY JAMES, VAN DAM ANDRIES, FEINER STEVEN K, HUGHES JOHN F	COMPUTER GRAPHICS
457	FOLEY JAMES, VAN DAM ANDRIES, FEINER STEVEN K, HUGHES JOHN F	COMPUTER GRAPHICS
458	FOLK MICHAEL J ZOELLICK BILL RICCARDI GREG	FILE STRUCTURES
459	FOLK MICHAEL J, ZOELLICK BILL, RICCARDI GREG	FILE STRUCTURES
460	FOLY JAMES D DAM ANDRIES VAN OTHERS	COMPUTER GRAPHICS PRINCIPLES AND PRACTICE
461	FONTANA MASS G	CORROSION ENGINEERING
462	FOROUZAN BEHROUZ	CRYPTOGRAPHY AND NETWORK SECURITY
463	FOROUZAN BEHROUZ A	DATA COMMUNICATIONS AND NETWORKING
464	FOROUZAN BEHROUZ A CHUNG FEGAN SOPHIA	DATA COMMUNICATIONS AND NETWORKING
465	FOROUZAN BEHROUZ A, FEGAN SOPHIA CHUNG	DATA COMMUNICATIONS AND NETWORKING

466	FOROUZAN BEHROUZ A., GILBERG RICHARD F	COMPUTER SCIENCE
467	FOROUZAN BEHROUZ A., GILBERG RICHARD F.	UNIX AND SHELL PROGRAMMING
468	FOROUZAN BEHROUZ A., GILBERG RICHARD F.,	UNIX AND SHELL PROGRAMMING
469	FOROUZAN BEHROUZA FEGAN SOPHIA CHUNG	DATA COMMUNICATIONS AND NETWORKING
470	FRALEIGH JOHN B	A FIRST COURSE IN ABSTRACT ALGEBRA
471	FRANCO SERGIO	DESIGN WITH OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS
472	FRED SAFIEDR	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF PRECALCULUES
473	FREEMAN-BELL GAIL BALKWILL JAMES	PRINCIPLES AND PRACTICE
474	FREEMAN-BELL GAIL, BALKWILL JAMES	MANAGEMENT IN ENGINEERING
475	FU K S, GONZALEZ R C, LEE C S G	ROBOTICS
476	G.K. PUBLICATIONS	GATE 2006
477	GADAG R V NITYANANDA SHETTY	ENGINEERING CHEMISTRY
478	GADAG R V & NITHYANANDA SHETTY A	ENGINEERING CHEMISTRY
479	GADAG R V & NITHYANANDA SHETTY A,	ENGINEERING CHEMISTRY
480	GADAG R V, NITYANANDA SHETTY A	ENGINEERING CHEMISTRY
481	GADAG R V, NITYANANDA SHETTY A	LABORATORY MANUAL IN ENGINEERING CHEMISTRY
482	GALLO MICHAEL A, HANCOCK WILLIAM M	COMPUTER COMMUNICATIONS AND NETWORKING TECHNOLOGIES
483	GALLO MICHAEL A.	COMPUTER COMMUNICATIONS AND NETWORKING TECHNOLOGIES
484	GAMMA ERICH, HELM RICHARD, JOHNSON RALPH, VLISSIDES	DESIGN PATTERNS: ELEMENTS OF REUSABLE OBJECT ORIENTED SOFTWARE
485	GANESAN P RADHA	C AND DATA STRUCTURE
486	GANESAN V	GAS TURBINES
487	GANESH RAO D, TUNGA SATISH	SIGNALS AND SYSTEMS
488	GANESH RAO D., TUNGA SATISH	SIGNALS AND SYSTEMS
489	GANESH RAO D., TUNGA SATISH,	SIGNALS AND SYSTEMS
490	GANESH S.G.	COMPUTER CAREERS PLACEMENT PREPARATION GUIDE
491	GANGADHAR K A, RAMANATHAN P M	FIELD THEORY
492	GANGADHARA RAO K R	TEXT BOOK OF ELECTRICAL SCIENCES
493	GAONKAR RAMESH S	MICROPROCESSOR ARCHITECTURE, PROGRAMMING AND APPLICATIONS WITH THE 8085
494	GARDE R.J., MIRAJGAOKER A.G.	ENGINEERING FLUID MECHANICS
495	GAYAKWAD RAMAKANT A	OP-AMPS AND LINEAR INTEGRATED CIRCUITS
496	GAYAKWAD RAMAKANTH A	OP-AMPS AND LINEAR INTEGRATED CIRCUITS
497	GAYAKWAD RAMAKANTH A,	OP-AMPS AND LINEAR INTEGRATED CIRCUITS
498	GEIGER RANDALL L.	VLSI DESIGN TECHNIQUES FOR ANALOG AND DIGITAL CIRCUITS

499	GEIGER RANDALL L., ALLEN PHILLIP E., STRADER NOEL R.	VLSI DESIGN TECHNIQUES FOR ANALOG AND DIGITAL CIRCUITS
500	GELDER ERICG	TRANSISTER AS AF- AMPLIFIER OUTPUT STAGES
501	GELDER ERICH, REITER KARL HEINZ	TRANSISTOR
502	GENGEL YUNUS A, BOLES MICHAEL A	THERMODYNAMICS
503	GERE JAMES M	MECHANICS OF MATERIALS
504	GHANDHI SORAB K	VLSI FABRICATION PRINCIPLES
505	GHEZZI CARLO, JAZAYERI MAHDI, MANDRIOLI DINC	FUNDAMENTALS OF SOFTWARE ENGINEERING
506	GHOSH B N	SCIENTIFIC METHOD AND SOCIAL RESEARCH
507	GHOSH AMITABHA MALLIK ASHOK KUMAR	MANUFACTURING SCIENCE
508	GHOSH AMITABHA, MALLIK ASOK KUMAR	MANUFACTURING SCIENCE
509	GHOSH AMITABHA, MALLIK ASOK KUMAR	THEORY OF MECHANISMS AND MACHINES
510	GHOSH AMITABHA., MALLIK ASOK KUMAR	MANUFACTURING SCIENCE
511	GHOSH AMITABHA., MALLIK ASOK KUMAR.	MANUFACTURING SCIENCE
512	GHOSH P.K. , SRIDHAR P.R.	0000 TO 8085
513	GILBERG RICHARD F, FOROUZAN BEHROUZ A	DATA STRUCTURES
514	GILBERG RICHARD F. , FOROUZAN BEHROUZ A.	DATA STRUCTURES
515	GILES RONALD V EVETT JACK B LIU CHENG	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF FLUID MECHANICS AND HYDRAULICS
516	GILOT AMOS	MATLAB
517	GIRIDHAR K	ELECTRONIC CIRCUITS
518	GIRIDHAR K	MICROWAVE CIRCUITS AND DEVICES
519	GIVONE DONALD	DIGITAL PRINCIPLES AND DESIGN
520	GIVONE DONALD D	DIGITAL PRINCIPLES AND DESIGN
521	GLOVER DUNCHAN J SARMA MULUKUTLA S	POWER SYSTEM ANALYSIS AND DESIGN
522	GLOVER IAN A GRANT PETER M	DIGITAL COMMUNICATIONS
523	GLOVER IAN A, GRANT PETER M	DIGITAL COMMUNICATIONS
524	GLOVER J DUNCAN., SARMA MULUKUTLA S., OVERBYE THOMAS J	POWER SYSTEM ANALYSIS AND DESIGN
525	GODBOLE A S	OPERATING SYSTEMS
526	GODBOLE ACHYUT S.	DATA COMMUNICATIONS AND NETWORKS
527	GODES A P & BAKSHI U P	BASIC ELECTRONICS
528	GODES A P , BAKSHI U P	BASIC ELECTRONICS
529	GODKAR PRAFUL B.	CLINICAL BIOCHEMISTRY
530	GODSE A P	COMPUTER GRAPHICS
531	GODSE A P BAKSHI U P	ANALOG COMMUNICATION
532	GODSE A P GODSE D A	LOGIC DESIGN
533	GODSE A P, GODSE D A	MICROCONTROLLERS
534	GODSE A P, BAKSHI U P	ELECTRIC CIRCUITS
535	GODSE A P, BAKSHI U P	ELECTRONIC CIRCUITS
536	GODSE A P, BAKSHI U A	BASIC ELECTRONICS

537	GODSE A P, GODSE D A	ADVANCED MICROPROCESSORS
538	GODSE A P, GODSE D A	ADVANCED MICROPROCESSORS AND MICROCONTRLLERS
539	GODSE A P, GODSE D A	COMPUTER ORGANIZATION
540	GODSE A P, GODSE D A	DIGITAL ELECTRONICS FUNDAMENTALS
541	GODSE A P, GODSE D A	INTRODUCTION TO MICROPROCESSORS
542	GODSE A P, GODSE D A	LOGIC DESIGN
543	GODSE A P, GODSE D A	MICROCONTROLLERS
544	GODSE A P, GODSE D A	MICROPROCESSOR
545	GODSE A P, GODSE D A	MICROPROCESSORS
546	GODSE A P, GODSE U A	ANALOG COMMUNICATION
547	GODSE A P., GODSE D A	COMPUTER CONCEPTS AND C PROGRAMMINC
548	GODSE A P., GODSE D A	COMPUTER ORGANIZATION
549	GODSE A P., GODSE D A	LOGIC DESIGN
550	GODSE A P., GODSE D A	MICROCONTROLLERS
551	GODSE A P., GODSE D A	MICROPROCESSORS
552	GODSE A.P, GODSE D.A	FUNDAMENTALS OF HDI
553	GODSE AP BAKSHI U A	ELETRONIC CIRCUITS
554	GODSE AP GODSE D A	ADVANCED MICROPROCESSORS
555	GODSE AP, GODSE D A	LOGIC DESIGN
556	GODSE ATUL P, BAKSHI UDAY P	ELECTRONIC CIRCUITS
557	GODSE ATUL P, BAKSHI UDAYA P	ELECTRONIC CIRCUITS
558	GODSE ATUL P., GODSE D A	ADVANCED MICROPROCESSORS
559	GOGIA S P	EMPLOYEE'S PROVIDENT FUNDS AND MISCELLANEOUS PROVISIONS ACT,1952
560	GOLD BEN, MORGAN NELSON	SPEECH AND AUDIO SIGNAL PROCESSING
561	GOLD BEN., MORGAN NELSON	SPEECH AND AUDIO SIGNAL PROCESSING
562	GONZALEZ RAFAEL C, WOODS RICHARD E	DIGITAL IMAGE PROCESSING
563	GONZALEZ RAFAEL C, WOODS RICHARD E,	DIGITAL IMAGE PROCESSING
564	GONZALEZ RAFAEL C, WOODS RICHARD E.,	DIGITAL IMAGE PROCESSING
565	GOODRICH MICHAEL T., TAMASSIA ROBERT	DATA STRUCTURES AND ALGORUTHMS IN JAVA
566	GOODWILL JAMES	PURE JSP
567	GOODWIN GRAHAM C, GRAEBE STEFAN F, SALGADO MARIO F	CONTROL SYSTEM DESIGN
568	GOORICH MICHAEL T TAMASSIA ROBERTO	ALGORITHM DESIGN : FUNDATIONS ANALYSIS AND INTERNET EXAMPLES
569	GOPAL	PROBLEMS AND SOLUTIONS IN COMMUNICATION SYSTEMS
570	GOPAL M	CONTROL SYSTEMS
571	GOPAL M	DIGITAL CONTROL AND STARE VARIABLE METHODS :CONVENTIONAL AND NDURAL FUZZY CONTROL SYSTEMS
572	GOPALAKRISHNA K R	A TEXT BOOK OF ELEMENTS OF MECHANICAL ENGINEERING
573	GOPALAKRISHNA K R	ENGINEERING GRAPHICS
574	GOPALAKRISHNA K R	MACHINE DRAWING
575	GOPALAKRISHNA K R	MECHANICAL ENGINEERING SCIENCE
576	GOPALAKRISHNA K R	TEXT BOOK OF ELEMENTS OF MECHANICAL ENGINEERING

577	GOPALAKRISHNA K.R.	MACHINE DRAWING
578	GOPALAKRISHNAN G PRITHVI RAJ D	TREATISE ON TURBOMACHINES
579	GOPALAKRISHNAN N S	UNIVERSITY ALGEBRA
580	GOPI KRISHNA G., SRINATH N K	COMPUTER CONCEPTS AND PROGRAMMING WITH C
581	GORDON GEOFFREY	SYSTEM SIMULATION
582	GOSE EARL, JOHNSONBAUGH RICHARD, JOST STEVE	PATTERN RECOGNITION AND IMAGE ANALYSIS
583	GOTTFRIED BYRON	SCHAUMS OUTLINES PROGRAMMING WITH C
584	GOTTFRIED BYRON S	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF PROGRAMMING WITH C
585	GOTTFRIED BYRON S	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF PROGRAMMING WITH PASCAL
586	GOTTGRIED BYTON	SCHAUMS PUTLINE OF THEORY AND PROBLEMS OF PROGRAMMING WITH VISUAL BASIC
587	GOTTLOB HEINRICH	COIL
588	GOUDRU N G	DISCRETE MATHEMATICAL STRUCTURES
589	GOVE PHILIP BABCOCK	WEBSTER''''S THIRD NEW INTERNATIONAL DICTIONARY OF THE ENGLISH LANGUAGE UNBRIDGED
590	GOVINDA RAO	ENGINEERING MATHEMATICS
591	GOVINDA RAO H S	ENGINEERING MATHEMATICS
592	GOVINDA RAO H S	ENGINEERING MATHEMATICS
593	GOVINDA RAO H S	ENGINEERING MATHEMATICS
594	GOVINDA RAO H S	ENGINEERING MATHEMATICS
595	GOVINDARAJAN M., NATARAJAN S	ENGINEERING ETHICS
596	GOVONDA RAO H S	ENGINEERING MATHEMATICS
597	GOWAR JOHN	OPTICAL COMMUNICATION SYSTEMS
598	GOWAR JOHN.	OPTICAL COMMUNICATION SYSTEMS
599	GOWARIKER V R, VISWANATHAN N V, SREEDHAR JAYADEV	POLYMER SCIENCE
600	GRAINGER JOHN J, STEVENSON WILLIAM D	POWER SYSTEM ANALYSIS
601	GRANT EUGENE L., LEAVENWORTH RICHARD S	STATISTICAL QUALITY CONTROL
602	GRANT EUGENE L., LEAVENWORTH RICHARD S,	GRANT EUGENE L., LEAVENWORTH RICHARD S
603	GREENLAW RAYMOND, HOOVER H JAMES	FUNDAMENTALS OF THE THEORY OF COMPUTATION
604	GREGORIAN ROUBIK., TEMES GABOR C	ANALOG MOS INTEGRATED CIRCUITS FOR SIGNAL PROCESSING
605	GREWAL B S	HIGHER ENGINEERING MATHEMATICS
606	GRIMALDI RALPH F	DISCRETE AND COMBINATORIAL MATHEMATICS
607	GRIMALDI RALPH P., RAMANA B \	DISCRETE AND COMBINATORIAL MATHEMATICS
608	GROB BERNARD, HERNDON CHARLES E	BASIC TELEVISION AND VIDEO SYSTEMS
609	GROB BRNARD, HESNDON CHARLES	BASIC TELEVISION AND VIDEO SYSTEMS
610	GROFF JAMES R AND WEINBERG PAUL N	SQL:
611	GROFF JAMES R., WEINBERG PAUL N	SQL
612	GROFF JAMES R., WEINBERG PAUL N,	SQL

613	GROOVER MIKELL P	AUTOMATION PRODUCTION SYSTEMS AND COMPUTER INTEGRATED MANUFACTURING
614	GROVER MIKELL P ZIMMERS EMARY W TR	CAD / CAM ; COMPUTER AIDED DESIGN AND MANUFACTURE
615	GROVER MIKELL P ZIMMERS EMARY W TR	CAD / CAM ; COMPUTER AIDED DESIGN AND MANUFACTURE
616	GROVER O P	MACHINE DESIGN
617	GROVER O.P. (EDITOR)	MACHINE DESIGN
618	GULATI R R	MODERN TELEVISION PRACTICE
619	GULATI R R	MONOCHROME AND COLOUR TELEVISION
620	GUNDAVARAM SHISHIR	CGI PROGRAMMING
621	GUNDU RAO H K OTHERS	TEXT BOOK OF COMPUTER BUSINESS APPLICATIONS
622	GUNDURAO H K., MANJUNATH N S., NACHAPPA M N	COMPUTER CONCEPTS AND C PROGRAMMING
623	GUPTA I C	A TEXT BOOK OF ENGINEERING METROLOGY
624	GUPTA I.C.	A TEXT BOOK OF ENGINEERING METROLOGY
625	GUPTA J B	A COURSE IN ELECTRONICS AND ELECTRICAL MEASUREMENTS AND INSTRUMENTATION
626	GUPTA J B	UTILIZATION OF ELECTRIC POWER AND ELECTRIC TRACTION
627	GUPTA J.B	UTILIZATION OF ELECTRIC POWER AND ELECTRIC TRACTION
628	GUPTA PREMKUMAR, HIRA D S	OPERATIONS RESEARCH
629	GUPTA R B	AUTOMOBILE ENGINEERING
630	GUPTA S C	THERMODYNAMICS
631	GUPTA S C	THERMODYNAMICS
632	GUPTA S K & ARUN KUMAR	ENGINEERING PHYSICS
633	GUPTA S K & ARUN KUMAR	ENGINEERING PHYSICS
634	GUPTA S K & ARUN KUMAR	ENGINEERING PHYSICS
635	GUPTA S K & ARUN KUMAR	ENGINEERING PHYSICS
636	GUPTA S.C.	THERMODYNAMICS
637	GUPTHA J B	UTILIZATION OF ELECTRIC POWER AND ELECTRIC TRACTION
638	GUPTHA K C	MICROWAVES
639	GURU BHUG SINGH, HIZIROGLU HUSEYIN R	ELECTROMAGNETIC FIELD THEORY FUNDAMENTALS
640	H M T BANGALORE	PRODUCTION TECHNOLOGY
641	H M T LTD	MECHATRONIC
642	HALL ALLENS JR, HOLOWENKO ALFRED R, LAUGHLIN HERMAN C	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF MACHINE DESIGN
643	HALL DOUGLAS V	MICROPROCESSORS AND INTERFACING
644	HALL DOUGLAS V.	MICROPROCESSORS AND INTERFACING
645	HALL V DOUGLOS	MICROPROCESSORS AND INTERFACING ; PROGRAMMING AND HARDWARE
646	HALLIDAY DAVID, RESNICK ROBERT & WALKER JEARL	FUNDAMENTALS OF PHYSICS
647	HAMACHER CARL, VRANESIC ZVONKO, ZAKY SAFWAT	COMPUTER ORGANIZATION
648	HAN JIAWEI, KAMBER MICHELINE	DATA MINING
649	HANCOCK JOHN C	AN INTRODUCTION TO THE PRINCIPLES OF COMMUNICATION THEORY
650	HANDRASHEKAR K S	ENGINEERING MATHEMATICS

651	HANUMATHRAJU M C	DIGITAL SYSTEMS DESIGN USING VHDI
652	HARAY FRANK	GRAPH THEORY
653	HARISH AR SACHIDANANDA M	ANTENNAS AND WAVE PROPAGATION
654	HAROWITZ ELLIS, SAHNI SARTAC	FUNDAMENTALS OF DATA STRUCTURE
655	HARRINGTON STEVEN	COMPUTER GRAPHICS
656	HARRIS ARCHER J	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF OPERATING SYSTEMS
657	HARRIS CHARLES E., PRITCHARD MICHAEL S., RABINS MICHAEL J.	ENGINEERING ETHICS : CONCEPTS AND CASES
658	HAVINAL VEERABHADRAPPA	MANAGEMENT AND ENTREPRENEURSHIP
659	HAYES JOHN P	COMPUTER ARCHITECTURE AND ORGANIZATION
660	HAYES JOHN P.	COMPUTER ARCHITECTURE AND ORGANIZATION
661	HAYKIN SIMON	AN INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATIONS
662	HAYKIN SIMON	COMMUNICATION SYSTEMS
663	HAYKIN SIMON	DIGITAL COMMUNICATIONS
664	HAYKIN SIMON	INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATIONS
665	HAYKIN SIMON	NEURAL NETWORKS
666	HAYKIN SIMON, KAILATH THOMAS	ADAPTIVE FILTER THEORY
667	HAYKIN SIMON, VAN VEEN BARRY	SIGNALS AND SYSTEMS
668	HAYKIN SIMON., VAN VEE BARRY	SIGNALS AND SYSTEMS
669	HAYKIN SIMON., VAN VEEN BARRY	SIGNALS AND SYSTEMS
670	HAYKIN, SIMON	NEURAL NETWORKS
671	HAYT WILLIAM H., BUCK JOHN F	ENGINEERING ELECTROMAGNETICS
672	HAYT WILLIAM H., BUCK JOHN A.	ENGINEERING ELECTROMAGNETICS
673	HAYT WILLIAM H., BUCK JOHN A.,	ENGINEERING ELECTROMAGNETICS
674	HAYT H WILLIAM, KEMMERLY JACK E, DURBIN STEVEN M	ENGINEERING CIRCUIT ANALYSIS
675	HAYT WILLIAM H KEMMERLY JACK E DURBIN STEVEN M	ENGINEERING CIRCUIT ANALYSIS
676	HAYT WILLIAM H, BUCK JOHN F	ENGINEERING ELECTROMAGNETICS
677	HEACHOR EMMANUEL C, JERVIS BARRIE W	DIGITAL SIGNAL PROCESSING
678	HEARN DONALD, BAKER M PAULINE	COMPUTER GRAPHICS
679	HEATH STEVE	EMBEDDED SYSTEM DESIGN
680	HEATHER M C CARRY AND OTHERS	DORLING KINDERSLEY ULTIMATE VISUAL DICTIONARY
681	HEGDE M N SHIVAKUMARSWAMY E	TEXT BOOK OF CIVIL ENGINEERING
682	HEGDE R K NIRANJANA MURTHY	STEAM TABLES IN SI UNITS WITH MOLLIER DIAGRAMS
683	HEGDE R K, SHRISHAIL KAKKERI	TEXT BOOK OF MECHANICAL ENGINEERING SCIENCE
684	HEGDE R.K, MURTHY NIRANJAN	APPLIED THERMODYNAMICS
685	HEINE RICHARD W., LOPER CARL R., ROSENTHAL PHILIP C	PRINCIPLES OF METAL CASTING
686	HEINE RICHARD W., LOPER CARL R., ROSENTHAL PHILIP C.	PRINCIPLES OF METAL CASTING
687	HELFRICK ALBERT D COOPER WILLIAM D	MODERN ELECTRONIC INSTRUMENTATION

688	HELFRICK ALBERT D COOPER WILLIAM D	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES
689	HELFRICK ALBERT D COOPER WILLIAM D	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES
690	HELFRICK ALBERT D, COOPER WILLIAM D	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES
691	HELFRICK ALBERT D, COOPER WILLIAM D,	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES
692	HELFRICK ALBERT D, COOPER WILLIAM D, ,	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES
693	HELLRIEGEL DON., JACKSON SUSAN E., SLOCUM JOHN W.	MANAGEMENT A COMPETENCY- BASED APPROACH
694	HENESSY JOHN L PATTERSON DAVID A	COMPUTER ARCHITECTURE
695	HERITAGE ANDREW (EDITOR).	WORLD ATLAS
696	HERSTEIN I N	TOPICS IN ALGEBRA
697	HEURING VINCENT P, JORDAN HARRY F	COMPUTER SYSTEM DESIGN AND ARCHITECTURE
698	HEURING VINCENT P, JORDON HARRY	COMPUTER SYSTEMS DESIGN & ARCHITECTURE
699	HEURING, VINCENT P, JORDAN, HARRY F	COMPUTER SYSTEMS DESIGN AND ARCHITECTURE
700	HIBBELER R C	MECHANICS OF MATERIALS
701	HILL BRIAN	CISCO
702	HILL F S	COMPUTER GRAPHICS
703	HILLIER FREDERICK S, LIEBERMAN GERALD J	OPERATIONS RESEARCH CONCEPTS AND CASES
704	HILLIER FRIDRIC LIEBERMAN GERALD	OPERATIONS RESEARCH
705	HISRICH ROBERT D, PETERS, MICHAEL P, SHEPHERD DEAN A.	ENTREPRENEURSHIP
706	HOEBEEK A M	DIGITAL I C EQUIVALENTS
707	HOLZNER STEVEN	AJAX BIBLE
708	HOMER ALEX., ET...AI	PROFESSIONAL ASP.NET 1.1
709	HONGAL RAJESH	COMPUTER PROGRAMMING LAB MANUAL
710	HONGAL RAJESH	TEXT BOOK OF COMPUTER ORGANIZATION
711	HONGL RAJESH	COMPUTER CONCEPTS AND C PROGRAMMING
712	HOPCROFT JOHE MOTWANI RAJEEV ULLMAN JEFFREY D	INTRODUCTION TO AUTOMATA THEORY LANGUAGES AND COMPUTATION
713	HOPCROFT JOHN E, ULLMAN JEFFERY D	INTRODUCTION TO AUTOMATA THEORY, LANGUAGES AND COMPUTATION
714	HOPCROFT JOHN E. , MOTWANI RAJEEV, ULLMAN JEFFREY D.	INTRODUCTION TO AUTOMATA THEORY, LANGUAGES AND COMPUTATION
715	HORNBY A.S	OXFORD ADVANCED LEARNERS DICTIONARY OF CURRENT ENGLISH
716	HOROWITZ ELLIS	FUNDAMENTALS OF DATA STRUCTURES
717	HOROWITZ ELLIS	FUNDAMENTALS OF PROGRAMMING LANGUAGES
718	HOROWITZ ELLIS, SAHNI SARTAJ, RAJASEKARAN SANGUTHEVAF	COMPUTER ALGORITHMS
719	HRGDE R K., NIRANJAN MURTHY	FLUID MECHANICS
720	HSU HWEI P	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF SIGNALS AND SYSTEMS

721	HUBBARD JOHN R	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF DATA STRUCTURES WITH C++
722	HUBBARD JOHN R	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF FUNDAMENTALS OF COMPUTING WITH C++
723	HUBBARD JOHN R	SCHAUM'S OUTLINE OF THEORY AND PROBLEMS OF PROGRAMMING WITH C++
724	HUBBARD JOHN R	SCHAUM'S OUTLINE OF THEORY AND PROBLEMS OF PROGRAMMING WITH C++
725	HUGHES EDWARD	HUGHES ELECTRICAL TECHNOLOGY
726	HUGHES EDWARD., SMITH IAN MCKENZIE	HUGHES ELECTRICAL AND ELECTRONIC TECHNOLOGY
727	HWANG KAI	ADVANCED COMPUTER ARCHITECTURE
728	I I Sc	GATE 2004 ; QUESTION PAPERS
729	I I SC	GATE 2006 QUESTION PAPERS
730	I I SC	GATE 2007 QUESTION PAPERS
731	IFEACHOR EMMANUEL, JERVIS BARRIEB W	DIGITAL SIGNAL PROCESSING
732	IGNIZIO JAMES F	INTRODUCTION TO EXPERT SYSTEMS
733	INDIAN INSTITUTE OF SCIENCE	GATE 2003: QUESTION PAPERS
734	INDIAN INSTITUTE OF SCIENCE	GATE 2003 ; QUESTION PAPERS
735	ITL EDUCATION SOLUTION	INTRODUCTION TO COMPUTER SCIENCE
736	ITL EDUCATION SOLUTION LTI	INTRODUCTION TO COMPUTER SCIENCE
737	ITOLME DAN , THOMSI ORIN	MANAGING AND MAINTAINING A MICROSOFT WINDOWS SERVER 2003 ENVIRONMENT
738	JACKSON PETER	INTRODUCTION TO EXPERT SYSTEMS
739	JACOB MICHAEL J	APPLICATIONS AND DESIGN WITH ANALOG INTEGRATED CIRCUITS
740	JACOB MICHAEL J.	POWER ELECTRONICS
741	JAGADEESH T R & JAYARAM M A	TEXT BOOK OF ELEMENTS OF CIVIL ENGINEERING
742	JAGADISH LAL	FLUID MECHANICS AND HYDRAULICS
743	JAGDISH LAL	FLUID MECHANICS AND HYDRAULICS
744	JAI PRAKASH B S	CHEMISTRY FOR ENGINEERING STUDENTS FOR 1ST BE
745	JAI PRAKASH B S AND OTHERS	CHEMISTRY FOR ENGINEERING STUDENTS
746	JAI PRAKASH B S, VENUGOPAL R, SHIVAKUMARIAH, IYENGA	CHEMISTRY FOR ENGINEERING STUDENTS
747	JAI PRAKASH B S, VENUGOPAL R, SHIVAKUMARIAH, IYENGAR PUSHP	CHEMISTRY FOR ENGINEERING STUDENTS
748	JAIN ANIL K.	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING
749	JAIN K ANIL	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING
750	JAIN M K	NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS
751	JAIN M K, IYENGAR S R K, JAIN R K	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION
752	JAIN P C, JAIN MONIKA	ENGINEERING CHEMISTRY
753	JAIN P C., JAIN MONIKA	ENGINEERING CHEMISTRY
754	JAIN P L	QUALITY CONTROL AND TOTAL QUALITY MANAGEMENT
755	JAIN R K	ENGINEERING METROLOGY
756	JAIN R K	MACHINE DESIGN

757	JAIN R P	MODERN DIGITAL ELECTRONICS
758	JAIN R.K.	MACHINE DESIGN
759	JAIN RP	DIGITAL ELECTRONICS AND MICROPROCESSORS
760	JAIN V K, BAJAJ AMITABHA	DICTIONARY OF ELECTRONICS
761	JAIPRAKASH B S & ET...AI	CHEMISTRY FOR ENGINEERING STUDENTS
762	JAIPRAKASH B S ... ET AI	CHEMISTRY FOR ENGINEERING STUDENTS
763	JALOTE PANKAJ	AN INTEGRATED APPROACH TO SOFTWARE ENGINEERING
764	JAMES A ANDERSON	INTRODUCTION TO NEURAL NETWORKS
765	JAMES ANTANAKOS	AN INTRODUCTION TO THE INTEL FAMILY OF MICROPROCESSORS
766	JAWADEKAR W.S.	MANAGEMENT INFORMATION SYSTEMS
767	JAWADEKAR WAMAN S	SOFTWARE ENGINEERING
768	JAYARAM M A	STRENGTH OF MATERIALS
769	JAYARAM M A., RAJENDRA PRASAD D S	COMPUTER CONCEPTS AND C PROGRAMMING
770	JAYASRI J	THE C LANGUAGE TRAINER WITH C GRAPHICS AND C++
771	JEFFERY G H, BASSETT J, MENDHAM J, DENNEY R C	VOGELS TEXT BOOK OF QUANTITATIVE CHEMICAL ANALYSIS
772	JEYAPOOVAN T	ENGINEERING GRAPHICS
773	JEYAPOOVAN T	WORKSHOP PRACTICE
774	JIAWEI HON CAMBER MICHELINE	DATA MINING CONCEPTS AND TECHNIQUES
775	JIAWEI HON KAMBER MICHELINE	DATA MINING CONCEPTS AND TECHNIQUES
776	JOHNSON DEBORAH C	COMPUTER ETHICS
777	JOHNSON JOHNNY R	INTRODUCTION TO DIGITAL SIGNAL PROCESSING
778	JOHNSONBAUGH RICHARD	DISCRETE MATHEMATICS
779	JOHNSTON BARBARA	C++ PROGRAMMING TODAY
780	JOHSON RICHARD A	MILLER & FREUND'S PROBABILITY AND STATISTICS FOR ENGINEERS
781	JOHSON RICHARD A	MILLER & FREUND'S PROBABILITY AND STATISTICS FOR ENGINEERS
782	JONES J.B., DUGAN R.E.	ENGINEERING THERMODYNAMICS
783	JONES LEO, ALEXANDER RICHARD	NEW INTERNATIONAL BUSINESS ENGLISH
784	JORDAN EDWARD C, BALMAIN KEITH G	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS
785	JORDAN EDWARD C., BALMAIN KEITH G	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS
786	JOSEPH BENNY	ENVIRONMENTAL STUDIES
787	JOSEPH BENNY	ENVIRONMENTAL STUDIES
788	JOSEPH BERNEY	ENVIRONMENTAL STUDIES
789	KADAMBI V PRASAD MANOHAR	AN INTRODUCTION TO ENERGY CONVERSION ; TURBOMACHINERY
790	KAHATE ATUL	CRYPTOGRAPHY AND NETWORK SECURITY
791	KAKANI S.L., AMIT KAKANI.	MATERIAL SCIENCE
792	KALAVATHY S.	OPERATIONS RESEARCH
793	KALBURGI G S	ENGINEERING CHEMISTRY
794	KALLMAN ERNEST A, GRILLO JOHN P	ETHICAL DECISION MAKING AND INFORMATION TECHNOLOGY
795	KALPAKJAIN SEROPE SCHMID STEVEN	MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS

796	KALPAKJAIN SEROPE, SCHMID STEVEN R	MANUFACTURING ENGINEERING AND TECHNOLOGY
797	KALPAKJIAN SEROPE SCHINID STEVEN R	MANUFACTURING ENGINEERING AND TECHNOLOGY
798	KALPAKJIAN SEROPE., SCHMID STEVEN R.	MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS
799	KALPATHI RAMANI, GANESH RAJF	MICROCONTROLLERS AND APPLICATIONS
800	KALPATHI RAMANI, GANESH RAJF	MICROCONTROLLERS AND APPLICATIONS
801	KALPATHI RAMANI, GANESH RAJF	MICROCONTROLLERS AND APPLICATIONS
802	KALPATHI RAMANI, GANESH RAJF	MICROCONTROLLERS AND APPLICATIONS
803	KALPATHI RAMANI., RAJA GANESH	MICROCONTROLLERS AND ITS APPLICATIONS
804	KALSI H S	ELECTRONIC INSTRUMENTATION
805	KALSI H S	ELECTRONIC INSTRUMENTATION
806	KALSI H S	ELECTRONICS INSTRUMENTATION
807	KAMTHANE ASHOK N	PROGRAMMING WITH ANSI AND TURBO C
808	KANETKAR YASHAVANTI	LET US C
809	KANETKAR YASHAVANTI	WORKING WITH C
810	KANETKAR YASHAVANT F	LET US C
811	KANETKAR YASHAVANT F	LET US C++
812	KANETKAR YASHAVANT F	TEST YOUR UNIX SKILLS
813	KANETKAR YASHAVANT F	UNDERSTANDING POINTERS IN C
814	KANETKAR YASHAVANT F	VISUAL C + + PROGRAMMING
815	KANETKAR YASHAVANTH F	LET US C
816	KANETKAR YASHAVANTH F	LET US C++
817	KANETKAR YASHAVANTH F	UNDERSTANDING POINTERS IN C
818	KANETKAR YASHAVANTH F	VISUAL C++ PROJECTS
819	KANETKAR YASHWANTI	WRITING TSRS THROUGH C
820	KANETKAR YESHWANTI	WRITING TSRS THROUGH C
821	KANG SUNG ME, LEBLEBICI YUSUF	CMOS DIGITAL INTEGRATED CIRCUITS
822	KANG SUNG-MO (STEVE) ., LEBLEBICI YUSUF.	CMOS DIGITAL INTEGRATED CIRCUITS
823	KANI NAGOOR	A SIMPLIFIED TEXT IN ELECTRICAL MACHINE DESIGN
824	KANI NAGOOR A	ELECTRIC CIRCUITS
825	KANI NAGOOR A	MICROPROCESSOR 8086 PROGRAMMING AND INTERFACING
826	KANI NAGOOR A	SIMPLIFIED TEXT IN ELECTRICAL MACHINE DESIGN
827	KANNAIAH P NARAYANA K I	MANUAL OF WORKSHOP PRACTICE
828	KANNAIAH P, NARAYANA K I	MANUAL ON WORKSHOP PRACTICE
829	KANO KANAAN	SEMICONDUCTOR DEVICES
830	KARIM MOHAMMAD A, AWWAL ABDUL A S	OPTICAL COMPUTING
831	KARNIGHAN BRIAN, RITCHIE DENNIS M	THE C PROGRAMMING LANGUAGE
832	KARTALOPOULOS STAMATIOS V	UNDERSTANDING NEURAL NETWORKS AND FUZZY LOGIC
833	KASANA H S, KUMAR K I	INTRODUCTORY OPERATIONS RESEARCH
834	KATRE J S	ELECTRONIC CIRCUITS
835	KATRE J S	POWER ELECTRONICS
836	KATRE, J S, PALAN, N C	BASIC ELECTRONICS
837	KAUFELD JOHN	ACCESS 2000 FOR WINDOWS FOR DUMMIES

838	KAUFMAN CHARLIE, PERLMAN RADIA, SPECINER MIKE	NETWORK SECURITY
839	KAY DAVID C	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF TENSOR CALCULUS
840	KDRISHNAMURTHY C S	FINITE ELEMENT ANALYSIS THEORY AND PROGRAMMING
841	KEAGH JIM	J2EE THE COMPLETE REFERENCE
842	KEISER GERD	OPTICAL FIBER COMMUNICATIONS
843	KELLY GRAHAM	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF MECHANICAL VIBRATIONS
844	KELLY GRAHAM S	MECHANICAL VIBRATIONS
845	KELLY GRAHAM S	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF MECHANICAL VIBRATIONS
846	KELLY GRAHAM S	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF MECHANICAL VIBRATIONS
847	KENNEDY GEORGE & DAVIS BERNARD	ELECTRONIC COMMUNICATION SYSTEMS
848	KERISER GERD	OPTICAL FIBER COMMUNICATIONS
849	KERNIGHAN BRIAN W, RITCHIE DENNIS M	THE C PROGRAMMING LANGUAGE
850	KERNIGHAN BRIAN W., PIKE ROE	THE PRACTICE OF PROGRAMMING
851	KERNIGHAN, BRIAN W ROB PIKE	UNIX PROGRAMMING ENVIRONMENT
852	KERZNER HOROLD	PROJECT MANAGEMENT
853	KESHAV S	AN ENGINEERING APPROACH TO COMPUTER NETWORKING
854	KGURMI R S, GUPTA J K	THEORY OF MACHINES
855	KHAN B H	NON CONVENTIONAL ENERGY RESOURCES
856	KHANDPUR R S	HANDBOOK OF BIOMEDICAL INSTRUMENTATION
857	KHANDPUR R S	HAND BOOK OF BIOMEDICAL INSTRUMENTATION
858	KHANNA O P	A TEXT BOOK OF WELDING TECHNOLOGY
859	KHANNA O P SARUP A	INDUSTRIAL ENGINEERING AND MANAGEMENT
860	KHANNA O.P	TEXT BOOK OF FOUNDRY TECHNOLOGY
861	KHARATE G K CHANDWADKAR D M	DIGITAL ELECTRONICS FUNDAMENTALS
862	KHARATE G K CHANDWADKAR D M	DIGITAL ELECTRONICS FUNDAMENTALS
863	KHARATE G K, NARKHEDE S S	FIELDS AND WAVES
864	KHURMI R S	A TEXT BOOK OF HYDRAULICS, FLUID MECHANICS AND HYDRAULIC MACHINES
865	KHURMI R S	STEAM TABLES
866	KHURMI R S	STRENGTH OF MATERIALS
867	KHURMI R S	TEXT BOOK OF ENGINEERING MECHANICS
868	KHURMI R S & GUPTA J K	MECHANICAL ENGINEERING
869	KHURMI R S, GUPTA J K	A TEXT BOOK OF MACHINE DESIGN
870	KHURMI R S, GUPTA J K	A TEXT BOOK OF REFRIGERATION AND AIR CONDITIONING
871	KHURMI R S, GUPTA J K	A TEXT BOOK OF THERMAL ENGINEERING
872	KHURMI R S, GUPTA J K	THEORY OF MACHINES
873	KHURMI R.S.	A TEXT BOOK OF HYDRAULICS, FLUID MECHANICS AND HYDRAULIC MACHINES
874	KHURMI R.S., SEDHA R.S.	MATERIAL SCIENCE
875	KHURMI RS	STRENGTH OF MATERIALS
876	KIRPAL SINGH	AUTOMOBILE ENGINEERING
877	KIT EDWARD	SOFTWARE TESTING IN THE REAL WORLD
878	KITTEL CHARLES	INTRODUCTION TO SOLID STATE PHYSICS
879	KLIR GEORGE T FOLGES TINA F	FUZZY SETS UNCERTAINTY AND INFORMATION

880	KOCHAN STEPHEN C	PROGRAMMING IN C
881	KOCHHAR NEENA GRAVINA ELLER NATHAN PRIYA	INTRODUCTION TO ORACLE
882	KOEGEL BEFORD JOHN F	MULTIMEDIA SYSTEM
883	KOLHAPURE B K	A TEXT BOOK OF ELEMENTS OF CIVIL ENGINEERING
884	KOLHAPURE B K	ELEMENTS OF CIVIL ENGINEERING
885	KOLHAPURE B K	TEXT BOOK OF ELEMENTS OF CIVIL ENGINEERING
886	KOLMAN BERNARD, BUSBY ROBERT C, ROSS SHARON CUTLER	DISCRETE MATHEMATICAL STRUCTURES
887	KOMAT D V KOMAH SUDHA I	TEST BOOK OF MEDICAL ELECTRONICS
888	KONG SUNG MO, LEBLEBICI YUSUF	COMS DIGITAL INTEGRATED CIRCUITS ANALYSIS AND DESIGN
889	KONI NAGOOR A	A SIMPLIFIED TEXT IN ELECTRICAL MACHINE DESIGN
890	KOOSIS DONALD KOOSIS DAVII	JAVA 2 PROGRAMMING FOR DUMMIES
891	KOTHANDARAMAN C P., SUBRAMANYAN S	HEAT AND MASS TRANSFER DATA BOOK
892	KOTHARI C R	RESEARCH METHODOLOGY
893	KOTHARI D P NAGRATH I J	ELECTRIC MACHINES
894	KOTHARI D P NAGRATH I J,	ELECTRIC MACHINES
895	KOTHARI D P NAGRATH I J	MODERN POWER SYSTEM ANALYSIS
896	KOTHARI D P., NAGRATH I J	MODERN POWER SYSTEM ANALYSIS
897	KOTLER PHILIP., ET...AI	MARKETING MANAGEMENT
898	KOTUR P B	COMPUTER CONCEPTS AND C PROGRAMMING
899	KOTUR P B	DATA STRUCTURES WITH C
900	KOTUR P B	OBJECT ORIENTED PROGRAMMING WITH C ++
901	KOTUR P B	OBJECT ORIENTED PROGRAMMING WITH C++
902	KRANE KENNETH S	MODERN PHYSICS
903	KRAUS JOHN D FLEISCH DANIEL F	ELECTROMAGNETICS WITH APPLICATIONS
904	KRAUS JOHN D, MASHEFKA RONALD J	ANTENNAS
905	KRAUS JOHN D., MARHEFKA RONALD J.	ANTENNAS FOR ALL APPLICATIONS
906	KRAUS JOHN J , MARHEJKA RONALD J, KHAN AHMAD S	ANTENNAS FOR ALL APPLICATIONS
907	KREITH FRANK, BOHN MARK S	PRINCIPLES OF HEAT TRANSFER
908	KREYSZIG ERWIN	ADVANCED ENGINEERING MATHEMATICS
909	Kreyszig, Erwin	ADVANCED ENGINEERING MATHEMATICS
910	KRIPAL SINGH	AUTOMOBILE ENGINEERING
911	KRISH C M SHINE KANG C	REAL TIME SYSTEMS
912	KRISHNA C M., SHIN KANG C	REAL TIME SYSTEMS
913	KRISHNA SERR V	BIOETHICS AND BIOSAFETY IN BIOTECHNOLOGY
914	KRISHNAMACHARYULU C S G, RAMAKRISHNAN LALITHA	RURAL MARKETING
915	KRISHNAMOORTHY C S	FINITE ELEMENT ANALYSIS
916	KRISHNAMOORTHY C.S	FINITE ELEMENTS ANALYSIS
917	KRISHNAMURTHY E V, SEN S K	NUMERICAL ALGORITHMS
918	KRISHNAMURTHY G	CHEMISTRY LAB MANUAL
919	KRISHNAMURTHY K A	DIGITAL LAB PRIMER

920	KRISHNAMURTHY K A & RAGHUVEER M R	ELECTRICAL AND ELECTRONICS ENGINEERING
921	KRISHNAMURTHY K A RAGHUVEER M R	ELECTRICAL ELECTRONICS AND COMPUTER ENGINEERING FOR SCIENTISTS AND ENGINEERS
922	KRISHNAMURTHY K A, RAGHUVEER M R	ELECTRICAL ELETRONICS AND COMPUTER ENGINEERING FOR SCIENTISTS AND ENGINEERS
923	KRISHNAMURTHY K N, SINHA C E	TEXT BOOK OF ENGINEERING MATHEMATIC
924	KRISHNAMURTHY K.A.	DIGITAL LAB PRIMER
925	KRISHNAN N	COMPUTER FUNDAMENTALS AND WINDOWS WITH INERNET TECHNOLOGY
926	KRISHNAN N	COMPUTER FUNDAMENTALS AND WINDOWS WITHINERNET TECHNOLOGY
927	KRISHNAN V, ANATHKUMAR T R	BASIC ELECTRICAL ENGINEERING
928	KRISHNS MOHAN A V, KAMATH B GAYATHRI	COMPLETE REFERENCE TO MICROPROCESSOR LAB MANUAL
929	KRUSE ROBERT L, TONDO CLOVIS L, LEUNG BRUCE F	DATA STRUCTURES AND PROGRAM DESIGN IN C
930	KUFFEL E ZAENGEL, W S KUFFEL J	HIGH VOLTAGE ENGINEERING FUNDAMENTALS
931	KULKARNI M	MICROWAVE AND RADAR ENGINEERING
932	KULKARNI VIVEK D	FINITE AUTOMATA FORMAL LANGUAGE
933	KULSHRESTHA S K	THERMAL ENGINEERING
934	KULSHRESTHA S.K.	THERMAL ENGINEERING
935	KUMAR D S	FLUID MECHANICS AND FLUID POWER ENGINEERING
936	KUMAR H K T, APAJI GOWDA R	TEXT BOOK OF ENGINEERING PHYSICS
937	KUMAR K L	ENGINEERING MECHANICS
938	KUMAR K.L.	ENGINEERING FLUID MECHANICS
939	KUMAR N S	STRENGTH OF MATERIALS
940	KUO BENJAMIN C	AUTOMATIC CONTROL SYSTEM
941	KUO BENJAMIN C	AUTOMATIC CONTROL SYSTEMS
942	KUO BENJAMIN C GOLNARAGHI FARID	AUTOMATIC CONTROL SYSTEMS
943	KUO FRANKLIN F	NETWORK ANALYSIS AND SYNTHESIS
944	KUO FRANKLIN F,	NETWORK ANALYSIS AND SYNTHESIS
945	KURIACOSE J C & RAJARAM J	ENGINEERING CHEMISTRY
946	KUROSE JAMES F, ROSS KEITH W	COMPUTER NETWORKING
947	KUROSE JAMES, ROSS KEITH W.	COMPUTER NETWORKING
948	KUSIC GEORGE I	COMPUTER AIDED POWER SYSTEMS ANALYSIS
949	LAB ELECTRONICS PVT LTI	LAB ELECTRONICS
950	LAFORE ROBERT	OBJECT ORIENTED PROGRAMMING IN C++
951	LAFORE ROBERT	WAITE GROUP'S OBJECT- ORIENTED PROGRAMMINGT IN TURBO C++
952	LAFORE ROBERT	WAITE GROUP'S OBJECT- ORIENTED PROGRAMMINGT IN TURBO C++
953	LAKSHMINARAYANA BHATTA K G., GEETA BALAKRISHNA R	ENVIRONMENTAL STUDIES
954	LAKSHMINARAYANAN A K, SUNDARAM V, BALASUBRAMANIAN F	ENGINEERING MATHEMATICS
955	LAL JAGADISH	THEORY OF MECHANISMS AND MACHINES
956	LAL JAWAHAR	CAST ACCOUNTING
957	LANCASTER DON	CMOS COOKBOOK

958	LANDER CYRIL W.	POWER ELECTRONICS
959	LANGSAM YEDIDYAH, AUGENSTEIN MOSHE J, TENENBAUM AARON M	DATA STRUCTURES USING C AND C++
960	LANGSAM YEDIDYAH, AUGENSTEIN MOSHE J, TENENBAUM AARON,	DATA STRUCTURES USING C AND C++
961	LANGSDORF ALEXANDER S	THEORY OF ALTERNATING CURRENT MACHINER\
962	LANGSDORF ALEXANDER S,	THEORY OF ALTERNATING CURRENT MACHINER\
963	LAPLANTE PHILIP A	REAL TIME SYSTEMS DESIGN AND ANALYSIS
964	LARMAN GRAIG	APPLYING UML AND PATTERNS
965	LATHE B P	COMMUNICATION SYSTEMS
966	LATHI B P	COMMUNICATION SYSTEMS
967	LATHI B P	SIGNAL PROCESSING AND LINEAR SYSTEMS
968	LATHI B P	SIGNALS SYSTEMS AND COMMUNICATION
969	LATHI S P	MODERN AND DIGITAL ANLOG COMMUNICATION SYSTEM
970	LAUD B B	LASER AND NON LINEAR OPTICS
971	LAUDON KENNETH C, LAUDON JANE P	MANAGEMENT INFORMATION SYSTEM
972	LAUDON KENNETH G, LAUDON JANE P	MANAGEMENT INFORMATION SYSTEMS
973	LAW AVERILL M, KELTON DAVID V	SIMULATION MODELING AND ANALYSIS
974	LAXMINARAYANAN K R	ENGLISH FOR TECHNICAL
975	LEACH DONALD P., MALVINO ALBERT PAUL., SAHA GOUTAM	DIGITAL PRINCIPLES AND APPLICATIONS
976	LEACH, DONALD P, MALVINO, ALBERT PAUL	DIGITAL
977	LEE	INTRODUCING SYSTEM ANALYSIS AND DESIGN
978	LEE	INTRODUCING SYSTEMS ANALYSIS AND DESIGN
979	LEE	INTRODUCING SYSTEMS ANALYSIS AND DESIGN
980	LEE JAMES., WARE BRENT.	OPEN SOURCE WEB DEVELOPMENT WITH LAMP
981	LEE WILLIAM C Y	MOBILE CELLULAR TELECOMMUNICATIONS
982	LEE WILLIAM C Y,	MOBILE CELLULAR TELECOMMUNICATIONS
983	LELE RAMACHANDRA	COMPUTERS IN MEDICINE
984	LEN BASS CLIMENTS PAUL KAZMAN	SOFTWARE ARCHITECTURE IN PRACTICE
985	LEON ALEXIS, LEON MATHEWS	INTRODUCTION TO COMPUTERS
986	LEON GARCIA ALBERT, WIDJAJA INDRA	COMMUNICATION NETWORKS
987	LEON-GARCIA ALBERTO, WIDJAJA INDRA.	COMMUNICATION NETWORKS
988	LEVINE JOHN R, MASON TONY, BROWN DOUG	LEX & YACC
989	LEVINE YOUNG MARGARET	INTERNET : THE COMPLETE REFERENCE
990	LEVITIN ANANY	INTRODUCTION TO THE DESIGN & ANALYSIS OF ALGORITHMS
991	LEVY LEON S	DISCRETE STRUCTURES OF COMPUTER SCIENCE
992	LEWIS HARRY R, PAPADIMITRIOU CHRISTOR H	ELEMENTS OF THE THEORY OF COMPUTATION
993	LI ZE NAIN DREW S MARK	FUNDAMENTALS OF MULTIMEDIA
994	LI- ZE NIAN, DREW S MARK	FUNDAMENTAL OF MULTIMEDIA
995	LI ZE-NIAN, DREW MARK S	FUNDAMENTALS MULTIMEDIA
996	LIAO SAMUEL Y	MICROWAVE DEVICE AND CIRCUITS
997	LIAO SAMUEL Y	MICROWAVE DEVICES AND CIRCUITS

998	LINDBERG ROY A	PROCESSES AND MATERIALS OF MANUFACTURING
999	LINDBERG ROY A	PROCESSES AND MATERIALS OF MANUFACTURING
1000	LINGAIAH K.	MACHINE DESIGN DATA HANDBOOK
1001	LINGAIAH K., INENGAR B R NARAYANA	MACHINE DESIGN DATA HANDBOOK
1002	LINGAIAH K., IYENGAR NARAYANA B.R.	MACHINE DESIGN DATA HANDBOOK
1003	LINGAIAH K., IYENGAR NARAYANA B.R.	MACHINE DESIGN DATA HANDBOOK
1004	LINGAIAH K., IYENGAR NARAYANA B.R.,	MACHINE DESIGN DATA HANDBOOK
1005	LINGAIAH K., IYENGAR NARAYANA B.R.,	MACHINE DESIGN DATA HANDBOOK
1006	LINGARAJA B S	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS
1007	LINZ PETER	AN INTRODUCTION TO FORMAL LANGUAGES AND AUTOMATA
1008	LIPACHUTZ SAYMOURS	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF GENERAL TOPOLOGY
1009	LIPACHUTZ SAYMOURS., LIPSON MARC LARS	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF LINEAR ALGEBRA
1010	LIPPMAN STANLEY B, LAJOIE JOSEE	C++ PRIMER
1011	LIPSCHUTZ SEGMAS	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF SET THEORY AND RELATED TOPICS
1012	LIPSCHUTZ SEGMAUS	THEORY AND PROBLEMS OF DISCRETE MATHEMATICS
1013	LIPSCHUTZ SEYMOUR	LINEAR ALGEBRA
1014	LIPSCHUTZ SEYMOUR	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF BEGINNING LINEAR ALGEBRA
1015	LIPSCHUTZ SEYMOUR, LIPSON MARC LARC	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF DISCRETE MATHEMATICS
1016	LIPSCHUTZ SEYMOUR, LIPSON MARC LARC	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF PROBABILITY
1017	LIPSCHUTZ SEYMOUR., SCHILLER JOHN T JR	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF INTRODUCTION TO PROBABILITY AND STATISTICS
1018	LIPSCHUTZ SEYMOUS VIJAYALAKSHMI PAI G A	SCHAUM'S OUTLINES THEORY AND PROBLEMS OF DATA STRUCTURES
1019	LITVIN MARIA., LITVIN GARY.	PROGRAMMING IN C++
1020	LIU C L	ELEMENTS OF DISCRETE MATHEMATICS
1021	LIU YU-CHENG, GIBSON GLENN F	MICROCOMPUTER SYSTEMS
1022	LIU-CHENG LIU, GIBSON GLENN F	MICROCOMPUTER SYSTEMS
1023	LOB UDO	CHARACTERISTICS OF DIODES
1024	LOB UDO	MODE OF OPERATION OF THE SEMICONDUCTOR DIODE
1025	LONGSDARF ALEXANDER S	THEORY OF ALTERNATING CURRENT MACHINES
1026	LOOMIS MARY E S	DATA MANAGEMENT AND FILE STRUCTURES
1027	LOTIA MANHAR (COPIERS)	MODERN I C DATA AND SUBSTITUTION MANUAL
1028	LOUDEN KENNETH C	COMPILER CONSTRUCTION
1029	LOUDEN KENNETH C, LOUDEN JANE P	MANAGEMENT INFORMATION SYSTEM

1030	LOUDEN KENNETH C	COMPILER CONSTRUCTION
1031	LOVE ROBERT	LINUX KERNEL DEVELOPMENT
1032	LUDEMAN LONNIE C	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING
1033	LUDEMAN LONNIE C.	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING
1034	LUGER GEORGE F	ARTIFICIAL INTELIGENCE
1035	LUTHANS FRED	ORGANIZATIONAL BEHAVIOF
1036	LUZADDER WARREN J., DUFF JOHN M	FUNDAMENTALS OF ENGINEERING DRAWING
1037	LYONS RICHARD G	UNDERSTANDING DIGITAL SIGNAL PROCESSING
1038	M K ROY D GHOSH DASTIDAF	COBAL PROGRAMMING
1039	MACKIN J.C , MCLEAN IAN	IMPLIMENTING MANAGING AND MAINTAINING A MICROSOFT WINDOWS SERVER 2003 NETWORK INFRASTRUCTURE
1040	MADHUSUDHAN RAO M	LAB MANUAL ELECTRONIC CIRCUITS
1041	MAHADEVAN B	OPERATION MANAGEMENT
1042	MAHADEVAN K., REDDY BALAVEERA K	DESIGN DATA HAND BOOK
1043	MAHADEVAN K., REDDY BALAVEERA K.	DESIGN DATA HAND BOOK
1044	MAHAJAN MANOHAR	TEXT BOOK OF METROLOGY
1045	MAHALIK NITAIGOUR PREMCHANI	MECHATRONICS
1046	MAHALIK NITAIGOUR PRENCHAND	MECHATRONICS PRINCIPLES CONCEPT AND APPLICATIONS
1047	MAHESH SM	DATA STRUCTURES WITH 'C'
1048	MAJUMDAR ARUN K, BHATTACHARYYA PRITIMOY	DATABASE MANAGEMENT SYSTEMS
1049	MAJUMDAR S R	OIL HYDRAULIC SYSTEMS
1050	MAJUMDAR S R	PNEUMATIC SYSTEMS
1051	MAJUMDAR S R,	PNEUMATIC SYSTEMS
1052	MALIK D S., SEN M K	DISCRETE MATHEMATICAL STRUCTURES
1053	MALVINO ALBERT PAUL	ELECTRONIC PRINCIPLES
1054	MALVINO ALBERT PAUL, LEACH DONALD P	DIGITAL PRINCIPLES AND APPLICATIONS
1055	MALVINO ALBERT., BATES DAVID C	ELECTRONIC PRINCIPLES
1056	MANI H S & MEHTA G K	INTRODUCTION TO MODERN PHYSICS
1057	MANJUNATH ARADHYA M	COMPUTER CONCEPTS AND C PROGRAMMING
1058	MANN STEVE., SBIHLI SCOTT	THE WIRELESS APPLICATION PROTOCOL
1059	MANO MORRIES M	COMPUTER SYSTEM ARCHITECTURE
1060	MANO MORRIS M	DIGITAL LOGC AND COMPUTER DESIGN
1061	MARRAY KATHERINE	FIRST LOOK 2007 MICROSOFT OFFICE SYSTEM
1062	MARTIN JOHN	INTRODUCTION TO LANGUAGE AND THE THEORY OF COMPUTATION
1063	MARTIN JOHN C	INTRODUCTION TO LANGUAGES AND THE THEORY OF COMPUTATION
1064	MARTIN MIKE W., SCHINZINGER ROLAND	ETHICS IN ENGINEERING
1065	MARTIN MIKE W., SCHINZINGER ROLAND.	ETHICS IN ENGINEERING
1066	MATA TOLEDE, RAMAN CUSHMAN PAULINE K	SCHAUMES OUTLINE OF INTRODUCTION TO COMPUTER SCIENCE
1067	MATHEEN ABDUL	COMPREHENSIVE PROJECT MANAGEMENT

1068	MATHEEN ABDUL	PROJECT MANAGEMENT
1069	MATHUR ADITYA	FOUNDATION OF SOFTWARE TESTING
1070	MATHUR ADITYA F	INTRODUCTION TO MICROPROCESSORS
1071	MATHUR M.L., SHARMA R.P.	INTERNAL COMBUSTION ENGINES
1072	MATHUR SATNAM P, KULSHRESHTHA DURGESH C, CHADHA PREM F	ELECTRONIC DEVICES APPLICATIONS AND INTEGRATED CIRCUITS
1073	MATTHEW PHILIP	ADVANCED CHEMISTRY
1074	MATTHEWS PHILIP	ADVANCED CHEMISTRY
1075	MAZIDI MUHAMMAD ALI., MAZIDI JANICE GILLISPIE.	THE 8051 MICROCONTROLLER AND EMBEDDED SYSTEMS
1076	MAZIDI MUHAMMAD ALI., MAZIDI JANICE GILLISPIE., MCKINLAY ROLIN D	THE 8051 MICROCONTROLLER AND EMBEDDED SYSTEMS
1077	MC MAHON CHRIS BROWNE JIMMIE	CAD CAM : PRINCIPLES PRACTICE AND MANUFACTURING MANAGEMENT
1078	MCGOVERN LAMES A	THE ESSENCE OF ENGINEERING THERMODYNAMICS
1079	MEAD CARVER, CONWAY LYNN	INTRODUCTION TO VLSI SYSTEMS
1080	MEAD CARVER., CONWAY LYNN.	INTRODUCTION TO VLSI SYSTEMS
1081	MEENAKSHI P	ELEMENTS OF ENVIRONMENTAL SCIENCE AND ENGINEERING
1082	MEHAT N R	MACHINES TOOLS DESIGN AND NUMERICAL CONTROL
1083	MEHROTRA KISHAN, MOHAN CHILUKURI K, RANKA SANJAY	ELEMENTS OF ARTIFICIAL NEURAL NETWORKS
1084	MEHTA V K, MEHTA SHALU	PRINCIPLES OF ELECTRONICS
1085	MENDELSON ELLIOTT	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF BEGINNING CALCULUS
1086	MERUNANDAN K B., NAVEED AHMED	MULTIPLE CHOICE QUESTIONS ON THE CONSTITUTION OF INDIA
1087	MERUNANDAN K B., VENKATESH B R	AN INTRODUCTION TO THE CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS
1088	MEYER PAUL	INTRODUCTORY PROBABILITY AND STATISTICAL APPLICATIONS
1089	MICHELI GOVIANNI DE	SYNTHESIS AND OPTIMIZATION OF DIGITAL CIRCUITS
1090	MICROSOFT	ADVANCED DISTRIBUTED APPLICATION DEVELOPMENT WITH MICROSOFT VISUAL STUDIO 2005
1091	MICROSOFT	CORE DISTRIBUTED APPLICATION DEVELOPMENT WITH MICROSOFT
1092	MICROSOFT	CORE DISTRIBUTED APPLICATION DEVELOPMENT WITH MICROSOFT VISUAL STUDIO 2005
1093	MICROSOFT	MICROSOFT COMPUTER DICTIONARY
1094	MILENKOVIC MILAN	OPERATING SYSTEMS
1095	MILLER GENE H	MICROCOMPUTER ENGINEERING
1096	MILLER GENE H.	MICROCOMPUTER ENGINEERING
1097	MILLER SCOTT L , CHILDERS DONALD	PROBABILITY AND RANDOM PROCESS
1098	MILLMAN JACOB TAUB HERBERT	PULSE, DIGITAL AND SWITCHING WAVEFORMS
1099	MILLMAN JACOB, GRABEL ARVIN	MICROELECTRONICS

1100	MILLMAN JACOB, HALKIAS CHRISTOR C	INTEGRATED ELECTRONICS
1101	MILLMAN JACOB, HALKIAS CHRISTOS C	INTEGRATED ELECTRONICS
1102	MILLMAN, JACOB & HALKIAS, CHRISTOS C	ELECTRONIC DEVICES AND CIRCUITS
1103	MINOLI DANIEL	INTERNET AND INTRANET ENGINEERING
1104	MIR NADER F	COMPUTER AND COMMUNICATION NETWORKS
1105	MISHRA B K, RANJAN K	TEXT BOOK OF MECHANICAL ENGINEERING SCIENCES
1106	MISHRA R C., PATHAK K	MAINTENANCE ENGINEERING AND MANAGEMENT
1107	MITRA SANJIT K	DIGITAL SIGNAL PROCESSING
1108	MITRA SANJITH K	DIGITAL SIGNAL PROCESSING
1109	MITTAL RAKESH (PUB)	GATE
1110	MITTLE V N, MITTAL A	DESIGN OF ELECTRICAL MACHINES
1111	MITTLE V N, MITTLE ARVINI	DESIGN OF ELECTRICAL MACHINES
1112	MOHAN HARSH	ESSENTIAL PATHOLOGY FOR DENTAL STUDENTS
1113	MOHAN NED UNDELAND TORE M ROBBINS WILLIAM F	POWER ELECTRONICS CONVERTS APPLICATIONS AND DESIGN
1114	MOHAN NED, UNDELAND TORE M, ROBBINS WILLIWM F	POWER ELECTRONICS
1115	MOHANDAS K	MODERN CONTROL ENGINEERING
1116	MOHIDEEN RASOOL E, RAOOF ABDUL A	BASIC CIVIL ENGINEERING
1117	Mohideen, Rasool, E Raooof Abdul A	BASIC CIVIL ENGINEERING
1118	Mohideen, Rasool, E & Raooof, Abdul A	BASIC CIVIL ENGINEERING
1119	MONAPPA ARUN	INDUSTRIAL RELATIONS
1120	MONKS JOSEPH G	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF OPERATIONS MANAGEMENT
1121	MONKS JOSEPH G	SCHAUMS OUTLINE THEORY AND PROBLEMS OF OPERATIONS MANAGEMENT
1122	MONSON HAETEL RICHARD	ENTERPRISE JAVA BEANS
1123	MORITSUGU STEVE, EDWARDS JAMES	USING UNIX
1124	MORRIS ROBERT L, MILLER JOHN F	DESIGNING WITH TTL INTEGRATED CIRCUITS
1125	MOTTERSHEAD ALLEN	ELECTRONIC DEVICES AND CIRCUITS
1126	MOTTERSHEAD, ALLEN	ELECTRONIC DEVICES AND CIRCUITS
1127	MULLISH HENRY	THE SPIRIT OF C
1128	MULLISH HENRY, COOPER HERBERT L	SPRIT OF C
1129	MULLISH HENRY, COOPER HERBERT L	THE SPIRIT OF C
1130	MUNKRES JAMES R	TOPOLOGY
1131	MURDICK ROBERT G ROSS JOEL E CLAGGETT JAMES R	INTRODUCTION SYSTEMS FOR MODERN MANAGEMENT
1132	MURTHY K V V, KAMATH M S	BASIC CIRCUIT ANALYSIS
1133	MURTHY V.S.R., GUPTA K.P., JENA A.K., MURTHY G.S.	STRUCTURE AND PROPERTIES OF ENGINEERING MATERIALS
1134	MURTHY V.S.R., GUPTA K.P., JENA A.K., MURTY G.S.	STRUCTURE AND PROPERTIES OF ENGINEERING MATERIALS
1135	MURUGESH KUMAR K	BASIC ELECTRICAL SCIENCE AND TECHNOLOGY

1136	MURUGESH KUMAR K, JAGANNATHAN V	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING
1137	MURUGESH MUDALIAR M, SHANTHI PRASAD M	TEXT BOOK OF FIELDS AND WAVES
1138	MUTHUSUBRAMANIAN R	BASIC ELECTRICAL ENGINEERING
1139	NAG P K	BASIC AND APPLIED THERMODYNAMICS
1140	NAG P K	HEAT AND MASS TRANSFER
1141	NAG P K	POWER PLANT ENGINEERING
1142	NAG P.K	POWER PLANT ENGINEERING
1143	NAG P.K.	BASIC AND APPLIED THERMODYNAMICS
1144	NAGABHUSHAN M., MAHADEVA NAIK MURTHY G	BASIC ELECTRONICS
1145	NAGABUSHAN	ELECTRICAL AND ELECTRONIC MEASUREMENTS
1146	NAGABUSHAN M	ELECTRICAL ELECTRONICS MEASUREMENTS
1147	NAGARAJA H C	A TEXT BOOK OF ELECTRIC CIRCUITS
1148	NAGARAJA H C	A TEXT BOOK OF NETWORK ANALYSIS
1149	NAGBHUSHAN M NAIK G MURTHY MAHADEV	BASIC ELECTRONICS
1150	NAGBHUSHAN M NAIK G, MURTHY MAHADEV	BASIC ELECTRONICS
1151	NAGBHUSHAN M NAIK G, MURTHY MAHADEV	BASIC ELECTRONICS
1152	NAGOOR KANI	CONTROL SYSTEMS
1153	NAGOOR KANI A	A SIMPLIFIED TEXT IN ELECTRICAL MACHINE DESIGN
1154	NAGRAJ H C HANUMANTHARAJU MC SHASHIDHARU K S	VLSI CIRCUITS
1155	NAGRATH I J	ELECTRONICS ANALOG AND DIGITAL
1156	NAGRATH I J GOPAL M	TEXT BOOK OF CONTROL SYSTEMS ENGINEERING
1157	NAGRATH I J, GOPAL M	CONTROL SYSTEMS ENGINEERING
1158	NAGRATH I J, GOPAL M,	CONTROL SYSTEMS ENGINEERING
1159	NAGRATH I J, GOPAL M,,	CONTROL SYSTEMS ENGINEERING
1160	NAGRATH I J, SHARAN N S, RANJAN RAKESH, KUMAR SUKHBINDER	SIGNALS AND SYSTEMS
1161	NAGRATH I J, SHARAN S N, RANJAN RAKESH, KUMAR SUKHBINDER	SIGNALS AND SYSTEMS
1162	NAGRATH I J., GOPAL M	A TEXT BOOK OF CONTROL SYSTEMS ENGINEERING
1163	NAIDU M S KAMARAJU	HIGH VOLTAGE ENGINEERING
1164	NAIDU M S., KAMARAJU V	HIGH VOLTAGE ENGINEERING
1165	NAIDU M S., KAMARAJU V,	HIGH VOLTAGE ENGINEERING
1166	NAIDU N V R	MANAGEMENT INFORMATION ENTREPRENEURSHIP
1167	NAIDU N V R KRISHNA RAO T	MANAGEMENT AND ENTREPRENEURSHIP
1168	NANDAGOPALAN S	ANALYSIS AND DESIGN OF ALGORITHMS WITH C & C++
1169	NANDAGOPALAN S	OBJECT ORIENTED PROGRAMMING WITH C++
1170	NANDAGOPALAN S	ANALYSIS AND DESIGN OF ALGORITHMS WITH C & C++
1171	NANDAGOPALAN S,	DATA STRUCTURES WITH C

1172	NARANG K L	TEXT BOOK OF ELECTRICAL ENGINEERING DRAWING
1173	NARASIMHA SWAMY	BASIC ELECTRICAL ENGINEERING
1174	NARAYAN C P	ANTENNAS AND PROPAGATION
1175	NARAYAN C P	TRANSDUCERS & INSTRUMENTATION
1176	NARAYAN C P	TRANSDUCERS AND INSTRUMENTATION
1177	NARAYANA K L, KANNAIAH F	TEXT BOOK ON ENGINEERING DRAWING
1178	NARAYANA K L, KANNAIAH F	ENGINEERING GRAPHICS
1179	NARAYANA K L, KANNAIAH F	TEXT BOOK ON ENGINEERING DRAWING
1180	NARAYANA KL & KANNAIAH F	ENGINEERING GRAPHICS
1181	NARAYANA RAO B V MALLIKARJUNA SETTY F	BASIC ELECTRONICS
1182	NARAYANA RAO B V MALLIKARJUNA SETTY R	BASIC ELECTRONICS
1183	NARAYANA RAO B V, MALLIKARJUNA SETTY F	BASIC ELECTRONICS
1184	NARAYANA RAO B V, MALLIKARJUNA SETTY F	BASIC ELECTRONICS
1185	NARAYANAPPA B	BASIC ELECTRONICS FOR ENGINEERS
1186	NARAYANAPPA B NAGARAJA H S	BASIC ELECTRONICS FOR ENGINEERS
1187	NARAYANAPPA B & NAGARAJA H S	BASIC ELECTRONICS FOR ENGINEERS
1188	NARAYANAPPA B, NAGARAJA H S	BASIC ELECTRONICS FOR ENGINEERS
1189	NARAYANAPPA B, NAGARAJA H S	BASIC ELECTRONICS FOR ENGINEERS
1190	NARAYANARAO B V, MALLIKARJUNA SETTY R	BASIC ELECTRONICS
1191	NARENDRA R	SIGNALS & SYSTEMS
1192	NATARAJAN A M OTHERS	OPERATIONS RESEARCH
1193	NATESAN V C	PARKER SMITH'S 458 SOLUTIONS OF PROBLEMS IN ELECTRICAL ENGINEERING
1194	NATESAN V C	PARKER SMITH'S 458 SOLUTIONS OF PROBLEMS IN ELECTRICAL ENGINEERING
1195	NAUGHTON PATRICK	THE JAVA HAND BOOK
1196	NAVATHE ELMASRI	FUNDAMENTALS OF DATA BASE SYSTEMS
1197	NEAMEN DONALD A.	SEMICONDUCTOR PHYSICS AND DEVICES
1198	NEELAKANTAN V	POWER SYSTEM ANALYSIS AND STABILITY
1199	NEUBERT HERMANN K F	INSTRUMENT TRANSDUCERS
1200	NEWMAN WILLIAM M SPROULL ROBERT F	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS
1201	NICOPOLITIDIS P OBAIDAT M S	WIRELESS NETWORKS
1202	NIIT	CLIENT SIDE PROGRAMMING IN JAVA SCRIPT
1203	NIIT	DEVELOPING APPLICATIONS USING XML -1
1204	NIIT	ENGLISH FOR EXCELLENCE INTERMEDIATE
1205	NIIT	ENTERPRISE JAVA PROGRAMMING
1206	NIIT	EXTENSIBLE MARKUP LANGUAGE
1207	NIIT	IMPLEMENTING AND ADMINISTERING LINUX LEARNER REFERENCE
1208	NIIT	NETWORK CONCEPTS
1209	NIIT	NETWORK STANDARDS AND PROTOCOLS
1210	NIIT	POWER USER STUDENT GUIDE
1211	NIIT	PROGRAMMING IN C++ BOOK 1
1212	NIJAGUNA B.T., SAMAGA B.S.	THERMODYNAMICS DATA HAND BOOK
1213	NIJAGUNA B.T., SAMAGA B.S.,	THERMODYNAMICS DATA HAND BOOK
1214	NIKU , SAEED E	INTRODUCTION TO ROBOTICS

1215	NIKU SAEED B	INTRODUCTION TO ROBOTICS
1216	NIRJAR R S	KARNATAKA CONVENTION COMMEMORATIVE LECTURES
1217	NISHA K, rAVINDRANADHA REDDY M, SINHA S K	TEXT BOOK OF BASIC ELECTRONICS
1218	NOERGUARD TAMMY	EMBEDDED SYSTEMS ARCHITECTURE
1219	NORDENHALT GEORGE C	INDUSTRIAL HYDROULICS MANUAL
1220	NORTON PERER	INTRODUCTION TO COMPUTERS
1221	NORTON PETER	INTRODUCTION TO COMPUTERS
1222	NORTON ROBERT I	MACHINE DESIGN
1223	NORTON,S PETER	INTRODUCTION TO COMPUTERS
1224	NOSH WILLIOM A	STRENGTH OF MATERIALS
1225	O BRIAN FAMES A	MANAGEMENT INFORMATION SYSTEMS
1226	O BRIEN JAMES A	MANAGEMENT INFORMATION SYSTEMS
1227	O BRIEN JAMES A, MARAKAS, GEORGE M	MANAGEMENT INFORMATION SYSTEMS
1228	O BRIEN, JAMES A MARAKAS, GEORGE M	MANAGEMENT INFORMATION SYSTEMS
1229	OBRIAN JAMES A MARAKAS GEORGE M	MANAGEMENT INFORMATION SYSTEMS
1230	O'BRIEN JAMES A.	MANAGEMENT INFORMATION SYSTEMS
1231	O''BRIEN JAMES A.	MANAGEMENT INFORMATION SYSTEMS
1232	OGATA KATSUHIKC	MODERN CONTROL ENGINEERING
1233	OGATA KATSUHIKC	DISCRETE TIME CONTROL SYSTEMS
1234	OGATO KATSUHIKC	MODERN CONTROL ENGINEERING
1235	OMURA GEORGE	MASTERING AUTO CAD 2000
1236	OMURA GEORGE, CALLORI ROBERT E	AUTOCAD 2000
1237	O'NELL JOSEPH	TEACH YOURSELF JAVA
1238	O''NELL JOSEPH	TEACH YOURSELF JAVA
1239	OPPENHEIM ALAN V, SCHAFFER RONALD W	DIGITAL SIGNAL PROCESSING
1240	OPPENHEIM ALAN V, SCHAFFER RONALD W, BUCK JOHN R.	DISCRETE-TIME SIGNAL PROCESSING
1241	OPPENHEIM,ALAN V,WILLSKY,ALAN S,NAWAB,HAMID S	SIGNALS & SYSTEMS
1242	OPPENHEIN ALEN V SCHAFFER RONALD W BUCK JOHN F	DISCRETE TIME SIGNAL PROCESSING
1243	ORFALI ROBERT HORKEY DON JERI EDWARDS	CLIENT/ SERVER SURVIVAL GUIDE
1244	ORFALI ROBERT, HARKEY DAN, JERI EDWARDS	THE ESSENTIAL CLIENT/SERVER SURVIVAL GUIDE
1245	ORFALI ROBERT,HARKEY DAN, EDWARDS JERI.	CLIENT/SERVER SURVIVAL GUIDE
1246	ORTHWEIN WILLIAM	MACHINE COMPONENT DESIGN
1247	OTHMER KIRK	CONCISE ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY
1248	PADIYAR K R	HVDC POWER TRANSMISSION SYSTEMS TECHNOLOGY AND SYSTEM INTERACTIONS
1249	PADMA REDDY	SYSTEMATIC APPROACH TO DATA STRUCTURES USING C
1250	PADMA REDDY A M	FINITE AUTOMATA FORMAL LANGUAGES
1251	PADMA REDDY A M	SYSTEMATIC APPROACH TO DATA STRUCTURES USING C

1252	PADMA REDYY A M	COMPUTER CONCEPTS AND C PROGRAMMING TECHNIQUES
1253	PADMANABHAN T R BALA TRIPURA SUNDORI B	DESIGN THOUGH VERILOG H D L
1254	PAI M A	COMPUTER TECHNIQUES IN POWER SYSTEM ANALYSIS
1255	PAITHANKAR Y G BHIDE S F	FUNDAMENTALS OF POWER SYSTEM PROTECTION
1256	PALAN N G	LOGIC DESIGN
1257	PALAN NG	MICROPROCESSORS
1258	PALANISAMY P.K.	PHYSICS LABORATORY MANUAL
1259	PALANISWAMY P K	PHYSICS FOR ENGINEERS
1260	PALANNA O G., GOPALAN K	A TEXT BOOK OF ENGINEERING CHEMISTRY
1261	PALNITKAR SAMIR	VERILOG HDL
1262	PALNITKAR SAMIR	VERILOG HDL A GUIDE TO DIGITAL DESIGN AND SYNTHESIS
1263	PALNITKAR SAMIR	VERILOG HDL A GUIDE TO DIGITAL DESIGN AND SYTHESIS
1264	PANDEY I M	FINANCIAL MANAGEMENT
1265	PANDEY P.C, SHAH H.S	MODERN MACHINING PROCESSES
1266	PANDEY T M	FINANCIAL MANAGEMENT
1267	PANDURANGAPPA C	ADVANCED MATHEMATICS
1268	PANDURANGAPPA C ., EJANUL HAQUE MD	ADVANCED MATHEMATICS
1269	PANDURANGAPPA C HAQUE EJANUL M D	ADVANCED MATHEMATICS - II
1270	PANDURANGAPPA C., EJANUL HAQUE	ADVANCED MATHEMATICS -II
1271	PANDYA N C, SHAH C S	ELEMENTS OF MACHINE DESIGN
1272	PANDYA N.C., SHAH C.S.	ELEMENTS OF MACHINE DESIGN
1273	PANNEER SELVAM R	PRODUCTION AND OPERATIONS MANAGEMENT
1274	PANNEERSELVAM R	PRODUCTION AND OPERATIONS MANAGEMENT
1275	PAPOULIR ATHANASIOS PILLAI UNNIKRISHNA S	PROBABILITY, RANDOM VAIBRATIONS AND STOCHASTIC PROCESSES
1276	PAPOULIS ATHANASIOS, PILLAI UNNAKRISHNA S	PROBABILITY RANDOM VARIABLES AND STOCHASTICS PROCESSES
1277	PAPPAS CHRIS H MURRAY III WILLIAM H	VISUAL C ++ 6 THE COMPLETE REFERENCE
1278	PARANJOTHI S R	ELECTRIC CIRCUIT ANALYSIS
1279	PARASHAR NAGENDRA B S MITTAL R K	ELEMENTS OF MANUFACTURING PROCESS
1280	PARASHAR NAGENDRA B.S., MITTAL R.K.	ELEMENTS OF MANUFACTURING PROCESS
1281	PARSONS DAVID	OBJECT ORIENTED PROGRAMMING WITH C++
1282	PASSOW ELI	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF UNDERSTANDING CALCULUS CONCEPTS
1283	PATRICK O NELL, ELIZABETH O NELL	DATABASE
1284	PATTEDAR ARAVIND C	COMPUTER CONCEPTS AND C PROGRAMMING
1285	PATTON RON	SOFTWARE TESTING
1286	PAUL A R, ROY PIJUSH, MUKARJEE S	MECHANICAL SCIENCES
1287	PEARSALL JUDY	CONCISE OXFORD ENGLISH DICTIONARY
1288	PEATMAN JOHN B.	DESIGN WITH PIC MICROCONTROLLER
1289	PEDRONI VOLNEI A.	CIRCUIT DESIGN WITH VHDL

1290	PEEBLES PEYTON Z	PROBABILITY RANDOM VARIABLES AND RANDOM SIGNAL PRINCIPLES
1291	PERRY DOUGLAS I	VHDL
1292	PERRY WILLIAM E	EFFECTIVE METHODS FOR SOFTWARE TESTING
1293	PERRY WILLIAM E.	EFFECTIVE METHODS FOR SOFTWARE TESTING
1294	PETERSON LARRY L, DAVIE BRUCE S	COMPUTER NETWORKS
1295	PETERSON LARRY L, DAVIE REACE S	COMPUTER NETWORKS
1296	PETERSON RICHARD	LINUX
1297	PFLEEGER SHARI LAWRENCE ATLEE JOANNEM	SOFTWARE ENGINEERING THEORY AND PRACTICE
1298	PFLEEGER SHARI LAWRENCE, ATLEE JOANNE M	SOFTWARE ENGINEERING
1299	PHANEESH K R	ENGINEERING ECONOMICS
1300	PILLAI S K	FIRST COURSE ON ELECTRICAL DRIVES
1301	PILLAI S O	SOLID STATE PHYSICS
1302	PITTS DONALD R SISSON LEIGHTON	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF HEAT TRANSFER
1303	PLEEGER SHARI LAWRENCE, ATLER JOANNE M	SOFTWARE ENGINEERING
1304	PONNIAH PAULRAJ	DATA WAREHOUSING FUNDAMENTALS :A COMPREHENSIVE GUIDE FOR IT PROFESSIONALS
1305	POOJA PUB	COMBINED LAB MANUAL- 1
1306	POOJA PUB	COMBINED LAB MANUAL- 2
1307	POOJA PUB	COMBINED LAB MANUAL- 3
1308	POPOV EGOR P., BALAN TOADER I	ENGINEERING MECHANICS OF SOLIDS
1309	POTTER MERLE C., SOMERTON CRAIG W.	THERMODYNAMICS FOR ENGINEERS
1310	POWEL THOMAS A	AJAX
1311	POZAR DAVID M	MICROWAVE ENGINEERING
1312	POZAR DAVID M.	MICROWAVE ENGINEERING
1313	PRABHU C S R, REDDI PRATHAP A	BLUETOOTH TECHNOLOGY AND ITS APPLICATIONS WITH JAVA AND J2ME
1314	PRABHU T J., JEBARAJ S JAIGANESH V	BASIC MECHANICAL ENGINEERING
1315	PRABHU T J., JEBARAJ S & JAIGANESH V	BASIC MECHANICAL ENGINEERING
1316	PRABHU T S JEBARAJ S JAIGANESH V	BASIC MECHANICAL ENGINEERING
1317	PRABHUKUMAR G F	THERMODYNAMICS
1318	PRABHUKUMAR G.P.	THERMODYNAMICS
1319	PRAKASH RAO D S	STRENGTH OF MATERIALS
1320	PRASAD K V K K	EMBEDDED REALTIME SYSTEMS
1321	PRASAD S K	PROBLEMS AND SOLUTIONS IN ELECTRICAL MACHINES AND TRANSFORMERS
1322	PRASAD V S, MISHRA B K, RANJAN K, ANAND KUMAR	TEXT BOOK OF ELEMENTS OF CIVIL ENGINEERING
1323	PRASAD V S, RANJAN K	TEXT BOOK OF STRENGTH OF MATERIALS
1324	PRASANNA T S	CIRCUIT & NETWORK ANALYSIS
1325	PRASANNAKUMAR S., JAYADEVARU H R	COMPUTER PROGRAMMING LAB MANUAL

1326	PRASARANGA KANNADA UNIVERSITY	KANNADA MANASU
1327	PRATA STEPHEN	C++ PRIMER PLUS
1328	PRATT TERRENCE W., ZELKOWITZ MARVIN V.	PROGRAMMING LANGUAGES
1329	PRATT TIMOTHY, ALLOUTT JEREMY E	SATELLITE COMMUNICATIONS
1330	PRATT WILLIAM K	DIGITAL IMAGE PROCESSING PIKS INSIDE
1331	PRAVEEN KESTOOR	MANUFACTURING PROCESS
1332	PRAVEEN KESTOOR	MANUFACTURING PROCESS - I
1333	PRAVEEN KESTOOR	MANUFACTURING PROCESS - II
1334	PRAVEEN KESTOOR	MANUFACTURING PROCESS-1
1335	PRAVEEN KESTOOR RAMESH M F	ELEMENTS OF MECHANICAL ENGINEERING
1336	PRAVEEN KESTOOR. RAMESH M F	ELEMENTS OF MECHANICAL ENGINEERING
1337	PRAVEEN KESTOOR., RAMESH M F	ELEMENTS OF MECHANICAL ENGINEERING
1338	PRAVEN KESTOOR, RAMESH M F	ELEMENTS OF MECHANICAL ENGINEERING
1339	PREDKO MYKE	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER
1340	PREDKO MYKE	PROGRAMMING AND CUSTOMIZING PICMICRO MICROCONTROLLERS
1341	PREDKO MYKE	PROGRAMMING AND CUSTOMIZING THE 8051 MICROCONTROLLER
1342	PRESSMAN ROGER	SOFTWARE ENGINEERING
1343	PRESSMAN ROGER S	SOFTWARE ENGINEERING
1344	PRIESTLEY MARK	PRACTICAL OBJECT ORIENTED DESIGN WITH UML
1345	PROAKIS JOHN G SALEHI MASOUI	DIGITAL COMMUNICATIONS
1346	PROAKIS JOHN G, MANALAKIS DIMITRIS G	DIGITAL SIGNAL PROCESSING
1347	PROAKIS JOHN G, MANOLAKIS DIMITRIS G	DIGITAL SIGNAL PROCESSING
1348	PROAKIS JOHN G., MANOLAKIS DIMITRIS G.	DIGITALSIGNAL PROCESSING
1349	PROGRAMMING IN C++	BOOK 2
1350	PUCKNELL DOUGLAS A	BASIC VLSI DESIGN
1351	PUCKNELL DOUGLAS A, ESHRAGHIAN KAMRAN	BASIC VLSI DESIGN
1352	PUCKNELL DOUGLAS A., ESHRAGHIAN KAMRAN	BASIC VLSI DESIGN
1353	PUNAGIN, R P	BASIC ELECTRONICS
1354	PUNMIA B C., JAIN ASHOKKUMAR., JAIN ARUNKUMAR	COMPREHENSIVE ELEMENTS OF CIVIL ENGINEERING
1355	PUNMIA B.C., JAIN ASHOK KUMAR., JAIN ARUN KUMAR.	MECHANICS OF MATERIALS
1356	PUNMIA B.C., JAIN ASHOK KUMAR., JAIN ARUN KUMAR.	THEORY OF STRUCTURES
1357	PUNTAMBEKAR A A	ANALYSIS AND DESIGN OF ALGORITHMS
1358	PUNTAMBEKAR A A	DATA STRUCTURES WITH C
1359	PUNTEMBEKAR ANURADHA A	DATA STRUCTURES WITH 'C'
1360	PURI B R SHARMA L R PATHANIA MADAN S	PRINCIPLES OF PHYSICAL CHEMISTRY
1361	PUROHIT S S	BIOTECHNOLOGY
1362	PYL MICHAEL A.	TOEFL CBT :COMPUTERISED BASED TEST OF ENGLISH AS A FOREIGN LANGUAGE

1363	PYLEE M V	AN INTRODUCTION TO THE CONSTITUTION OF INDIA
1364	PYLEE M.V.	THE CONSTITUTION OF INDIA
1365	QUATIERI THOMAS F	DISCRETE SPEECH SIGNAL PROCESSING
1366	RABINDRA S, SHASTRY V A, KEJRIWAL P	TEXT BOOK OF ENGINEERING CHEMISTRY
1367	RABINDRANATHA B CHANDER M	POWER SYSTEM PROTECTION AND SWITCHGEAR
1368	RABINER LAWRENCE R, GOLD BERNARD	THEORY AND APPLICATIONS OF DIGITAL SIGNAL PROCESSING
1369	RABINER LAWRENCE R, SCHAFER RONALD W	DIGITAL PROCESSING OF SPEECH SIGNALS
1370	RABINER LAWRENCE R., GOLD BERNARD	THEORY AND APPLICATION OF DIGITAL SIGNAL PROCESSING
1371	RADHAKRISHNA K	MANUFACTURING PROCESS
1372	RAFIQUZZAMAN M	MICROPROCESSORS
1373	RAFIQUZZAMAN M	MICROPROCESSORS
1374	RAFIQUZZAMAN MOHAMED CHANDRA RAJAN	MODERN COMPUTER ARCHITECTURE
1375	RAFIQUZZAMAN MOHAMED, CHANDRA RAJAN	MODERN COMPUTER ARCHITECTURE
1376	RAGAVENDRA T	K.C.S.Rs: KARNATAKA CIVIL SERVICE RULES (AMENDED UPTODATE)
1377	RAGHAVAN V	MATERIAL SCIENCE AND ENGINEERING
1378	RAGHAVAN V	MATERIALS SCIENCE AND ENGINEERING
1379	RAGHAVAN V	PHYSICAL METALLURGY
1380	RAGHAVAN V.	MATERIALS SCIENCE AND ENGINEERING
1381	RAGHUNANDAN B N, CHANAKYA H N	RURAL TECHNOLOGY A 25 YEARS RETROSPECTIVE
1382	RAGHUNATH RAO M	BASIC ELECTRICAL ENGINEERING
1383	RAGHUNATH RAO M	TEXT BOOK OF ELECTRICAL ESTIMATING SPECIFICATION AND COSTING
1384	RAGHUPATHI K	ELEMENTS OF CIVIL ENGINEERING
1385	RAGHUPATHI K	ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS
1386	RAGHUWANSHI B S	A COURSE IN WORKSHOP TECHNOLOGY
1387	RAGHUWANSHI B S	A COURSE IN WORKSHOP TECHNOLOGY
1388	RAI G D	NON CONVENTIONAL SOURCES OF ENERGY
1389	RAIN R.K	PRODUCTION MANAGEMENT
1390	RAJ KAMAL	MICROCONTROLLER
1391	RAJ KAMAL	EMBEDDED SYSTEMS
1392	RAJ KAMAL	MICROCONTROLLER
1393	RAJ KAMAL	MICROCONTROLLERS
1394	RAJAGOPALAN S F	PROGRAMMING IN C AND PC APPLICATIONS
1395	RAJARAM R	COMPUTER CONCEPTS AND C PROGRAMMING
1396	RAJARAM R	OBJECT ORIENTED PROGRAMMING WITH C++
1397	RAJARAM R., CHAITR P,	PROBLEMS SOLVING USING C
1398	RAJARAMAN	COMPUTER CONCEPTS AND C PROGRAMMING
1399	RAJARAMAN V	COMPUTER ORIENTED NUMERICAL METHODS
1400	RAJARAMAN V	COMPUTER PROGRAMMING IN C
1401	RAJARAMAN V	FUNDAMENTALS OF COMPUTERS
1402	RAJARAMAN V MURTHY SHIVARAM C	PARALLEL COMPUTERS ARCHITECTURE AND PROGRAMMING

1403	RAJARAMAN V, RADHAKRISHNAN T	ESSENTIAL OF ASSEMBLY LANGUAGE PROGRAMME FOR THE IBM PC
1404	RAJARAMAN V, RADHAKRISHNAN T	ESSENTIALS OF ASSEMBLY LANGUAGE PROGRAMMING FOR THE IBM PC
1405	RAJASEKHAR P	ENGINEERING CHEMISTRY LAB MANUAL
1406	RAJENDRA PRASAD	FUNDAMENTALS OF ELECTRICAL ENGINEERING
1407	RAJIV KHANNA	COMPUTER CONCEPTS AND C PROGRAMMING
1408	RAJPUT R K	COMPREHENSIVE BASIC ELECTRICAL ENGINEERING
1409	RAJPUT R K	COMPREHENSIVE WORKSHOP
1410	RAJPUT R K	STRENGTH OF MATERIALS
1411	RAJPUT R K	THERMAL ENGINEERING
1412	RAJPUT R.K	A TEXT BOOK OF POWER PLANT ENGINEERING
1413	RAJPUT R.K.	A TEXT BOOK OF ENGINEERING THERMODYNAMICS
1414	RAJPUT R.K.	THERMAL ENGINEERING
1415	RAM B	COMPUTER FUNDAMENTALS
1416	RAM B	COMPUTER FUNDAMENTALS ARCHITECTURE AND ORGANIZATION
1417	RAM BADRI	ADVANCED MICROPROCESSORS AND INTERFACING
1418	RAM BADRI VISHWAKARMA D N	POWER SYSTEM PROTECTION AND SWITCHGEAR
1419	RAMACHANDRA H D	MECHATRONICS
1420	RAMACHANDRA H.D	MECHATRONICS AND MICROPROCESSOR
1421	RAMADURGAIAH D	FLUID MECHANICS AND MACHINERY
1422	RAMAKRISHNA R	ANALOG COMMUNICATIONS
1423	RAMAKRISHNA RAGHU AND GEHRKE JOHANNES	DATABASE MANAGEMENT SYSTEMS
1424	RAMAKRISHNAN K V, NAGARAJA S F	COMPUTER PROGRAMMING LAB MANUAL
1425	RAMAKRISHNAN RAGHU GEHRKE JOHANNES	DATA BASE MANAGEMENT SYSTEMS
1426	RAMAKRISHNAN RAGHU, GEHREKE JAHANNES	DATABASE MANAGEMENT SYSTEMS
1427	RAMAKRISHNAN RAGHU, GEHRKE JOHANNES	DATABASE MANAGEMENT SYSTEMS
1428	RAMAMRUTHAM S	ENGINEERING MECHANICS AND STRENGTH OF MATERIALS
1429	RAMAMRUTHAM S, NARAYANAN F	STRENGTH OF MATERIALS
1430	RAMAMURTHY K & OURESHI ARSHAI	ENGINEERING MATHEMATICS
1431	RAMAN B S, YOGI R K	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS
1432	RAMANA B V	ENGINEERING MATHEMATICS
1433	RAMANA B V	HIGHER ENGINEERING MATHEMATICS
1434	RAMANI KOLPATHI, GANESH RAJ	MICROCONTROLLERS AND ITS APPLICATIONS
1435	RAMASWAMI RAJIV, SIVARAJAN KUMAR N	OPTICAL NETWORKS
1436	RAMESH BABBU	DIGITAL SIGNAL PROCESSING
1437	RAMKUMAR, AGRAWAL RAKESH	PROGRAMMING IN ANSI C
1438	RANGAYYAN RANGARAJ M	BIOMEDICAL SIGNAL ANALYSIS
1439	RANGWALA S C	BUILDING CONSTRUCTION
1440	RANJAN BOSE	INFORMATION THEORY CODING AND CRYPTOGRAPHY
1441	RANJAN K, ET...AL	TEXT BOOK OF ENGINEERING PHYSICS

1442	RAO D GANESH GEJJI VINEETHA P	DIGITAL SIGNAL PROCESSING : THEORY & LAB PRACTICE
1443	RAO K P S	STEAM TABLES AND MALLIES DIAGRAM (SI UNITS)
1444	RAO K R, BOJKOVIC ZORAN S, MILOVANOVIC DRAGORAD A	MULTIMEDIA COMMUNICATION SYSTEMS
1445	RAO K R., ZORAM BOJKOVIC., ., MILOVANOVIC DRAGORAD A	MULTIMEDIA COMMUNICATION SYSTEMS
1446	RAO K V	COMPUTER CONCEPTS AND C PROGRAMMINC
1447	RAO K V	TEXT BOOK OF COMPUTER CONCEPTS AND C PROGRAMMING
1448	RAO K V & RAJU G C	A TEXT BOOK OF ELEMENTS OF CIVIL ENGINEERING
1449	RAO K V RAJU G C	TEXT BOOK OF ELEMENTS OF CIVIL ENGINEERING
1450	RAO K V, RAJU G C	TEXT BOOK OF STRENGTH OF MATERIALS
1451	RAO K V., RAJU G C	TEXT BOOK OF ELEMENTS OF CIVIL ENGINEERING
1452	RAO M V	TEXT BOOK OF BASIC ELECTRICAL ENGINEERING
1453	RAO M V	TEXT BOOK OF BASIC ELECTRONICCS FOR 1ST BE
1454	RAO M V	TEXT BOOK OF BASIC ELECTRONICS
1455	RAO M V	TEXT BOOK OF ELECTRICAL SCIENCES
1456	RAO MV	TEXT BOOK OF BASIC ELECTRICAL ENGINEERING
1457	RAO NAGESWARA F	CAD / CAM PRINCIPLES AND APPLICATIONS
1458	RAO P N	MANUFACTURING TECHNOLOGY
1459	RAO P.N.	MANUFACTURING TECHNOLOGY
1460	RAO RAGHUNATH M	BASIC ELECTRICAL ENGINEERING
1461	RAO RAGHUVVEER M., BOPARDIKAR AJIT S.	WAVELET TRANSFORMS
1462	RAO SINGIRESU S	FINITE ELEMENTS METHODS IN ENGINEERING
1463	RAO SINGIRESU S	MECHANICAL VIBRATION
1464	RAO SINGIRESU S	MECHANICAL VIBRATIONS
1465	RAO SINGIRESU S,	MECHANICAL VIBRATIONS
1466	RAO SUNIL S	SWITCHGEAR PROTECTION AND POWER SYSTEMS
1467	RAO Y V C	CHEMICAL ENGINEERING THERMODYNAMICS
1468	RAPPAPORT THEODORE S.	WIRELESS COMMUNICATIONS
1469	RASHID MAHAMMAD H	INTRODUCTION TO PSPICE USING ORCAD FOR CIRCUITS AND ELECTRONIC
1470	RASHID MUHAMMAD	INTRODUCTION TO PSPICE USING ORCAD FOR CIRCUITS AND ELECTRONICS
1471	RASHID MUHAMMAD	POWER ELECTRONICS
1472	RASHID MUHAMMAD H	INTRODUCTION TO PSPICE USING ORCAD FOR CIRCUITS AND ELECTRONICS
1473	RASHID MUHAMMAD H	POWER ELECTRONICS
1474	RASHID MUHAMMAD H	POWER ELECTRONICS CIRCUITS DEVICES AND APPLICATIONS
1475	RASHID MUHAMMAD H	SPICE FOR CIRCUITS AND ELECTRONICS USING PSPICE
1476	RASHID MUHAMMAD H.	POWER ELECTRONICS
1477	RATTAN S S	THEORY OF MACHINES

1478	RATTAN S.S.	THEORY OF MACHINES
1479	RAVI	MECHANICAL ENGINEERING SCIENCE
1480	RAVI KUMAR B N	DATA STRUCTURES WITH C
1481	RAVICHANDRAN D	PROGRAMMING WITH C++
1482	RAVINDRA	C ALL CLEAR
1483	RAVINDRAN A PHILLIPS DON T SOLBERG JAMES J	OPERATIONS RESEARCH : PRINCIPLES AND PRACTICE
1484	RAVINDRAN A, PHILLIPS DON T, SOLBERG JAMES J	OPERATIONS RESEARCH
1485	RAVINDRANATH B., CHANDER M	POWER SYSTEM PROTECTION AND SWITCHGEAR
1486	RAVINRANADHA REDDY M, NISHA K, SINHA S K, LAL G K	ELECTRICAL SCIENCES
1487	RAVISHANKAR S	TEXT BOOK OF LOGIC DESIGN
1488	RAY AJAY KUMAR, BHURCHANDI K M	ADVANCED MICROPROCESSORS AND PERIPHERALS
1489	RAY AJAYKUMAR, BHURCHANDI KISHOR	ADVANCED MICROPROCESSORS AND PERIPHERALS
1490	RAZAVI BEHZAD	DESIGN OF ANALOG CMOS INTEGRATED CIRCUITS
1491	REDDY A M PADMA	ANALYSIS AND DESIGN OF ALGORITHMS
1492	REDDY A M PADMA	COMPUTER CONCEPTS AND C PROGRAMMING
1493	REDDY A M PADMA	OBJECT ORIENTED PROGRAMMING USING C++
1494	REDDY AM PADMA	ANALYSIS AND DESIGN OF ALGORITHMS
1495	REDDY AM PADMA	COMPUTER CONCEPTS AND C PROGRAMMING
1496	REDDY AM PADMA, JAYASIMHA	INTRODUCTION TO MICROPROCESSORS
1497	REDDY J N	AN INTRODUCTION TO THE FINITE ELEMENT METHOD
1498	REDDY J.N	FINITE ELEMENT METHOD
1499	REDDY R P, KAPILAN N	ELEMENTS OF MECHANICAL ENGINEERING
1500	RICH BARNETT., SCHMIDT PHILIP A	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF GEOMETRY
1501	RICH ELAINE, KNIGHT KEVIN	ARTIFICIAL INTELLIGENCE
1502	RICHTMYER F K KENNARD E H COOPER JOHN N	INTRODUCTION TO MODERN PHYSICS
1503	RICHTMYER F K, KENNARD E H & COOPER JOHN N	INTRODUCTION TO MODERN PHYSICS
1504	RIGGS JAMES L BEDWORTH DAVID D RANDHWA SABAH U	ENGINEERING ECONOMICS
1505	RIZZI PETER A	MICROWAVE ENGINEERING
1506	ROBBINS STEPHEN P SANGHI SEEMZ	ORGANISATIONAL BEHAVIOUR
1507	ROBBINS STEPHEN P, DECENZO DAVID A	FUNDAMENTALS OF MANAGEMENT
1508	ROBBINSON STEPHEN P COULTER MARY	MANAGEMENT
1509	ROBERTS MICHAEL J	FUNDAMENTALS OF SIGNALS AND SYSTEMS
1510	ROCHIND MARK J	ADVANCED UNIX PROGRAMMING
1511	RODDY DENNIS	SATELLITE COMMUNICATIONS
1512	RODDY DENNIS, COLEN JOHN	ELECTRONIC COMMUNICATION
1513	RODDY DENNIS, COOLEN JOHN	ELECTRONIC COMMUNICATIONS
1514	ROGERS DAVID F	PROCEDURAL ELEMENTS FOR COMPUTER GRAPHICS
1515	ROGERS DAVID F.	PROCEDURAL ELEMENTS FOR COMPUTER GRAPHICS

1516	ROIGER RICHARD J., GEATZ MICHAEL W	DATA MINING
1517	ROSEN KENNETH H	DISCRETE MATHEMATICS AND ITS APPLICATIONS
1518	ROSEN KENNETH, HOST DOUGLAS, FARBER JAMES, ROSINSKI RICHARD	UNIX: THE COMPLETE REFERENCE
1519	ROTH CHARLES H	FUNDAMENTALS OF LOGIC DESIGN
1520	ROTH CHARLES H. Jr.	DIGITAL SYSTEMS DESIGN USING VHDL
1521	ROY K P, CHOUDHURY HAJRA S K, CHOUDHURY HAJRA A K & ROY NIRJHAR	ELEMENTS OF MECHANICAL ENGINEERING
1522	RUDRAIAH N, SHIVAKUMAR B S &ROHINI G	ENGINEERING MATHEMATICS
1523	RUMBAUGH JAMES, JACABSON IVAR, BOOCH GRADY	THE UNIFIED MODELING LANGUAGE REFERENCE MANUAL
1524	RUSSEL STUART, NORVIG PETE F	ARTIFICIAL INTELLIGENCE
1525	RUSSEL STUART, NORVIG PETE F	ARTIFICIAL INTELLIGENCE
1526	RYDER JOHN D.	NETWORKS LINES AND FIELDS
1527	RYDER JOHN D.	NETWORKS, LINES, AND FIELDS
1528	SAADAT HADI	POWER SYSTEM ANALYSIS
1529	SACHDEVA .S.K.	YEAR BOOK 2003
1530	SADAGOPAN S	MANAGEMENT INFORMATION SYSTEMS
1531	SADAT HADI	POWER SYSTEM ANALYSIS
1532	SAHAY SAURAV	OBJECT ORIENTED PROGRAMMING WITH C++
1533	SAHDEV, SK & RANA D S	ELEMENTS OF ELECTRICAL SCIENCE
1534	SAHNI SARTAJ	DATA STRUCTURES ALGORITHMS AND APPLICATIONS IN C++
1535	SALIVAHANA S VALLAVARAJ A GANANAPRIYA C	DIGITAL SIGNAL PROCESSING
1536	SALIVAHANAN S	BASIC ELECTRONICS
1537	SALIVAHANAN S VALLAVARAJU A GNANAPRIYA C	DIGITAL SIGNAL PROCESSING
1538	SALIVAHANAN S, ARIVAZHAGAN S	DIGITAL CIRCUITS AND DESIGN
1539	SALUJA S N	TEXT BOOK OF ENGINEERING APPLIED MECHANICS
1540	SARKAR C K SARKAR D C	OPTOELECTRONICS AND FIBER OPTICS COMMUNICATIONS
1541	SARMA G V	COMBINATORICS GRAPH AND THEORY
1542	SARWATE V V	ELECTROMAGNETIC FIELDS AND WAVES
1543	SATHYANARAYANA P.S.	CONCEPTS OF INFORMATION THEORY & CODING
1544	SATHYASEELAN HANNAH	LABORATORY MANUAL IN APPLIED PHYSICS
1545	SATISH L A	ENGINEERING PHYSICS
1546	SAVITHRAMMA K L BASAVARAJ E	ENGINEERING PHYSICS
1547	SAVITHRAMMA K L, BASAVARAJ E	ENGINEERING PHYSICS
1548	SAWHMEY A K	A COURSE IN ELECTRICAL MACHINE DESIGN
1549	SAWHNEY A K	A COURSE IN ELECTRICAL AND ELECTRONICS MEASUREMENTS AND INSTRUMENTATION
1550	SAWHNEY A K, SAWHNEY PUNEET	A COURSE IN ELECTRICAL AND ELECTRONIC MEASUREMENT AND INSTRUMENTATION
1551	SAWHNEY A.K, CHAKRABARTI P	A COURSE IN ELECTRICAL MACHINE DESIGN
1552	SAXENA SANJAY	A FIRST COURSE IN COMPUTERS
1553	SAXENA SANJAY	MS- POWER POINT IN A NUTSHELL
1554	SAXENA SANJAY	MS-EXCEL IN A NUTSHELL

1555	SAY M G	THE PERFORMANCE AND DESIGN OF ALTERNATING CURRENT MACHINES
1556	SAY MG	THE PEDRFORMANCE AND DESIGN OF ALTERNATING CURRENT MACHINES
1557	SAYAD OOD KHALID	INTRODUCTION TO DATA COMPRESSION
1558	SAYOOD KHALID	INTRODUCTION TO DATA COMPRESSION
1559	SCHACH STEPHEN R.	OBJECT ORIENTED AND CLASSICAL SOFTWARE ENGINEERING
1560	SCHALKOFF ROBERT J	ARTIFICIAL NEURAL NETWORKS
1561	SCHILDT HERBERT	C
1562	SCHILDT HERBERT	C++
1563	SCHILDT HERBERT	C++: THE COMPLETE REFERENCE
1564	SCHILDT HERBERT	JAVA
1565	SCHILDT HERBERT	JAVA 2; THE COMPLETE REFERENCE
1566	SCHILDT HERBERT	JAVA: THE COMPLETE REFERENCE
1567	SCHILDT HERBERT	TEACH YOURSELF C++
1568	SCHILDT, HERBERT	C++
1569	SCHLMIDT PHILIP A RICH BARNETT	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF ELEMENTARY ALGEBRA
1570	SCJO;DT HERBERT	C# : THE COMPLETE REFERENCE
1571	SEBESTA ROBERT W	WORLD WIDE WEB
1572	SEN P C	POWER ELECTRONICS
1573	SEN PC	POWER ELECTRONICS
1574	SETHI RAVI	PROGRAMMING LANGUAGES
1575	SETTY RAJESWARI S., VEENA G F	BIOTECHNOLOGY
1576	SHACKELFORD JAMES F., MURALIDHAR MADANAPALLI K	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS
1577	SHAH M B., RANA B C	ENGINEERING DRAWING
1578	SHAH NILESH	DATABASE SYSTEMS USING ORACLE
1579	SHAMES IRVING H	ENGINEERING MECHANICS
1580	SHANKAPAL S R	COMPUTER CONCEPTS AND C PROGRAMMING
1581	SHANKAR RAO G	DISCRETE MATHEMATICAL STRUCTURES
1582	SHANKER RAO G	DISCRETE MATHEMATICAL STRUCTURES
1583	SHANMUGAM SAM	DIGITAL AND ANALOG COMMUNICATION SYSTEMS
1584	SHANMUGAM SAM K	DIGITAL AND ANALOG COMMUNICATION SYSTEMS
1585	SHANMUGASUNDARAM A, GANGADHARAN, G, PALANI F	ELECTRICAL MACHINE DESIGN DATA BOOK
1586	SHANMUGASUNDARAM A., GANGADHARAN G	ELECTRICAL MECHNINE DESIGN DATA HAND BOOK
1587	SHANTHA KUMAR M	COMPUTER BASED NUMERICAL ANALYSIS
1588	SHANTI NARAYAN	DIFFERENTIAL CALCULUS
1589	SHAPIRO JEFFREY R	THE COMLETE REFERENCE VISUAL BASIC NET
1590	SHARDA NALIN K	MULTIMEDIA INFORMATION NETWORKING
1591	SHARDA NALIN K.	MULTIMEDIA INFORMATION NETWORKING
1592	SHARMA B K	ENVIRONMENTAL CHEMISTRY
1593	SHARMA BRIJ KISHORE	INTRODUCTION TO THE CONSTITUTION OF INDIA
1594	SHARMA BRIJ KISHORE,	INTRODUCTION TO THE CONSTITUTION OF INDIA
1595	SHARMA S C., BANGA T R., AGARWAL N K	INDUSTRIAL ENGINEERING AND MANAGEMENT SCIENCE

1596	SHARMA S D	OPERATIONS RESEARCH
1597	SHARMA S L N, SHANKARANARAYANA K	BASIC GRAMMAR
1598	SHASHIDHAR M C	VLSI DESIGN
1599	SHASHIDHARA M C	COMPUTER CONCEPTS AND C PROGRAMMING
1600	SHAW MARY, GARLAN DAVIL	SOFTWARE ARCHITECTURE
1601	SHETTY M S	CONCRETE TECHNOLOGY
1602	SHIGLEY JOSEPH E ...ETAI	SIGLEY'S MECHANICAL ENGINEERING DESIGN
1603	SHIGLEY JOSEPH E MISCHKE CHARLES R	MECHANICAL ENGINEERING DESIGN
1604	SHIGLEY JOSEPH E MISCHKE CHORLES R	MECHANICAL ENGINEERING DESIGN IN UNIT
1605	SHIGLEY JOSEPH E., MISCHKE CHARLES R.	MECHANICAL ENGINEERING DESIGN
1606	SHIGLEY JOSEPH EDWARD, UICKER JOHN JOSEPH JR	THEORY OF MACHINES AND MECHANISMS
1607	SHIVAKUMAR G K	ENGINEERING PHYSICS
1608	SHIVALINGASWAMY T	PHYSICS LAB MANUAL
1609	SHIVASHANKAR H N, BASAVARAJ E	ELECTRONIC CIRCUITS
1610	SHNEIDERMAN BEN	DESIGNING THE USER INTERFACE
1611	SHORT KENNETH L.	MICROPROCESSORS AND PROGRAMMED LOGIC
1612	SIDDIQUE SHADAB., JAIN PALLAVI	J2EE PROFESSIONAL PROJECTS
1613	SIDDIQUE SHADAB., JAIN PALLAVI,	J2EE PROFESSIONAL PROJECTS
1614	SIDHESWAR N., KANNAIAH P., SASTRY V V S	MAQCHINE DRAWING
1615	SILBERCHATZ ABRAHAM GALVIN PETER BAER GAGNE GREG	OPERATING SYSTEM PRINCIPLES
1616	SILBERSCARTZ ABRAHAM, KORT HENRY F	DATABASE SYSTEM CONCEPTS
1617	SILBERSCHATZ ABRAHAM, GALVIN PETER BAER, GAGNE GRE	OPERATING SYSTEM CONCEPTS
1618	SILBERSCHATZ ABRAHAM, GALVIN PETER BAER, GAGNE GREG	OPERATING SYSTEM CONCEPTS
1619	SILBERSCHATZ ABRAHAM, GALVIN PETER BAER, GAGNE GREG	OPERATING SYSTEM CONCEPTS
1620	SILBERSCHATZ ABRAHAM, KORTH HENRY K., SUDARSHAN S.	DATABASE SYSTEM CONCEPTS
1621	SIMA DEZSO FOUNTAIN TERENCE KAUSEEK PETER	ADVANCED COMPUTER ARCHITECHTURE
1622	SIMA DEZSO FOUNTAIN TERENCE KAUSEEK PETER,	ADVANCED COMPUTER ARCHITECHTURE
1623	SIMA DEZSO FOUNTAIN TERENCE KAUSEEK PETER.,,	ADVANCED COMPUTER ARCHITECHTURE
1624	SIMON DAVID E	AN EMBEDDED SOFTWARE PRIMEF
1625	SIMON HAYKIN	DIGITAL COMMUNICATIONS
1626	SINGH M D, KHONCHONDONI K E	POWER ELETRONICS
1627	SINGH B P	MICROELECTRONIC DEVICE & CIRCUITS
1628	SINGH B P., SINGH RENU	ADVANCED MICROPROCESSORS AND MICROCONTRLLERS
1629	SINGH L P	ADVANCED POWER SYSTEM ANALYSIS AND DYNAMICS
1630	sINGH M.D, KHANCHANDANI K.E	POWER ELECTRONICS

1631	SINGH M.D., KHANCHANDANI K.B.	POWER ELECTRONICS
1632	SINGH R.P , SAPRE S.I	COMMUNICATION SYSTEMS
1633	SINGH S N	ELECTRIC POWER GENERATION TRANSMISSION AND DISTRIBUTION
1634	SINGH S N	ELECTRIC POWER GENERATION TRANSSION AND DISTRIBUTION
1635	SINGH S N	ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION
1636	SINGH S N,	ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION
1637	SINGH SADHU	THEORY OF ELASTICITY
1638	SINGH SADHU	THEORY OF MACHINES
1639	SINGHAL MUKESH, SHIVRATRI NIRANJAN G.	ADVANCED CONCEPTS IN OPERATING SYSTEMS
1640	SINGHAL S C	PROBLEMS AND SOLUTIONS IN STRENGTH OF MATERIALS
1641	SINHA NARESH K	CONTROL SYSTEMS
1642	SINHA UMESH	NETWORK ANALYSIS AND SYNTHESIS
1643	SINHA UMESH	TRANSMISSION LINES AND NETWORKS
1644	SINHA., PRADEEP K.	DISTRIBUTED OPERATING SYSTEMS
1645	SIROHI R S, RADHA KRISHNA H C	MECHANICAL MEASUREMENTS
1646	SIROHI R.S., RADHAKRISHNA H.C.	MECHANICAL MEASUREMENTS
1647	SISODIA M L RAGHUVANSHI G S	MICROWAVE CIRCUITS AND PASSIVE DEVICES
1648	SKLAR BERNARD	DIGITAL COMMUNICATION
1649	SKLAR BERNARD	DIGITAL COMMUNICATIONS
1650	SKOLNIK MERRILL I	INTRODUCTION TO RADAR SYSTEMS
1651	SLOMAN JOHN	ECONOMICS
1652	SMITH PATRICK N., GUENGERICH STEVEN L.	CLIENT/SERVER COMPUTING
1653	SMITH WILLIAM F.	PRINCIPLES OF MATERIALS SCIENCE ANDENGINEERING
1654	SMITH WILLIAM F., HASHEMI JAVAD.	FOUNDATIONS OF MATERIALS SCIENCE AND ENGINEERING
1655	SOBEL G MARK	PRACTICAL GUIDE TO LINUX
1656	SOBELL MARK G	A PRACTICAL GUIDE TO SOLARIS
1657	SOHNI SARTAJ	DATA STRUCTURES ALGORUTHMS AND APPLICATION IN C++/
1658	SOM S K, BISWAS G	INTRODUCTION TO FLUID MECHANICS AND FLUID MACHINES
1659	SOMAN K.P., RAMACHANDRAN K.I.	INSIGHT INTO WAVELETS
1660	SOMMERVILLE IAN	SOFTWARE ENGINEERING
1661	SOMMERVILLE LAN	SOFTWARE ENGINEERING
1662	SONDE B S	INTRODUCTION TO SYSTEM DESIGN USING INTEGRATED CIRCUITS
1663	SONI M L GOPAL P V AND OTHERS	TEXT BOOK ON POWER SYSTEM ENGINEERING
1664	SONI M L GOPAL P V AND OTHERS,	TEXT BOOK ON POWER SYSTEM ENGINEERING
1665	SONNTAG RICHARD E, BORGNACKE CLAUS, VAN WYLEN GORDON J	FUNDAMENTALS OF THERMODYNAMICS
1666	SONNTAG RICHARD E, BORGNACKE CLAUS, VAN WYLEN GORDON J,	FUNDAMENTALS OF THERMODYNAMICS
1667	SOORYANARAYANA E	FUNDAMENTALS OF ENGINEERING MATHEMATICS
1668	SPIEGEL MURRAY R	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF ADVANCED MATHEMATICS

1669	SPIEGEL MURRAY R	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF ADVANCED MATHEMATICS FOR ENGINEERS AND SCIENTISTS
1670	SPIEGEL MURRAY R	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF LAPLACE TRANSFORMS
1671	SPIEGEL MURRAY R., MOYER ROBERT E	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF COLLEGE ALGEBRA
1672	SPOTTS M F SHOUP T E	DESIGN OF MACHINE ELEMENTS
1673	SPOTTS M F., SHOUP T E.,	DESIGN OF MACHINE ELEMENTS
1674	SPOTTS M.F ET AL	DESIGN OF MACHINE ELEMENTS
1675	SPOTTS MF et al	DESIGN OF MACHINE ELEMENTS
1676	SRIKANTH S , RAO K V	DATA STRUCTURES AND C
1677	SRINATH L S	ADVANCED MECHANICS OF SOLIDS
1678	SRINATH L S	PERT AND CPM PRINCIPLES AND APPLICATIONS
1679	SRINIVAS M R	EMINENT ENGINEERING GRAPHICS
1680	SRINIVASA J	MECHANISMS AND DYNAMICS OF MACHINERY
1681	SRINIVASAN S	AUTOMOTIVE MECHANICS
1682	SRINIVASAN S	AUTOMOTIVE MECHINES
1683	SRIVASTAVA C M, SRINIVASAN C	SCIENCE OF ENGINEERING MATERIALS
1684	STALLINGS WILLIAM	COMPUTER ORGANIZATION AND ARCHITECTURE
1685	STALLINGS WILLIAM	CRYPTOGRAPHY AND NETWORK SECURITY
1686	STALLINGS WILLIAM	DATA AND COMPUTER COMMUNICATIONS
1687	STANLEY WILLIAM D	OPERATIONAL AMPLIFIER WITH LINEAR INTEGRATED CIRCUITS
1688	STANLEY WILLIAM D	OPERATIONAL AMPLIFIERS WITH LINEAR INTEGRATED CIRCUITS
1689	STARK HENRY WOODS TOHN W	PROBABILITY AND RANDOM PROCESSES WITH APPLICATIONS TO SIGNAL PROCESSING
1690	STEEGE TOY M A BAILEY KERRY M A	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF INTERMEDIATE ALGEBRA
1691	STEINBOCK HANS	INTRODUCTION TO MICROCOMPUTERS
1692	STEINMETZ RALF NAHRSTEDT KLARA	MULTIMEDIA COMPUTING COMMUNICATIONS & APPLICATIONS
1693	STEINMETZ RALF , NAHRSTEAT KLARA	MULTIMEDIA:
1694	STEINMETZ RALF, NAHRSTEDT KLARA	MULTIMEDIA
1695	STEINMETZ RALF, NAHRSTEDT KLARA	MULTIMEDIA FUNDAMENTALS
1696	STEINMETZ ROLF NOHRSTEDT KLARA	MULTIMEDIA FUNDAMENTALS
1697	STERN HAROLD P E, MAHMOUD SAMY A	COMMUNICATION SYSTEMS
1698	STERN NANCY STERN ROBERT F	STRUCTURE COBAL PROGGAMMING
1699	STEVEN SON WILLIAM	ELEMENTS OF POWER SYSTEM ANALYSIS
1700	STEVENS RICHARD W	TCP/IP ILLUSTRATED
1701	STEVENS RICHARD W	ADVANCED PROGRAMMING IN UNIX ENVIRONMENT
1702	STEVENS RICHARD W	UNIX NETWORK PROGRAMMING
1703	STEVENS RICHARD W , RAGO STEPHEN A	ADVANCED PROGRAMMING IN THE UNIX ENVIRONMENT
1704	STEVENS RICHARD W., FENNER BILL., RUDAFF ANDREW M	UNIX NETWORK PROGRAMMING

1705	STEVENSON WILLIAM I	ELEMENTS OF POWER SYSTEM ANALYSIS
1706	STRANG GILBERT	LINEAR ALGEBRA AND ITS APPLICATIONS
1707	STREETER VICTOR L, WYLIE BENJAMIN E	FLUID MECHANICS
1708	STROUSTRUP BJARNE	THE C++ PROGRAMMING LANGUAGE
1709	SUBBA RAO B N	ENGINEERING PHYSICS LAB MANUAL
1710	SUBBA REDDY N V	OBJECT ORIENTED PROGRAMMING WITH C++ AND VC++
1711	SUBRAMANI P N	COMPREHENSIVE MANUFACTURING PROCESSES
1712	SUBRAMANI P.M	MECHANICAL MEASUREMENT AND METROLOGY
1713	SUBRAMANIAN D H SASTY	INCAI 2007
1714	SUBRAMANIAN MANI	NETWORK MANAGEMENT PRINCIPLES AND PRACTICE
1715	SUBRAMANIAN MANI	NETWORK MANAGEMENT PRINCIPLES AND PRACTICE
1716	SUCEC JAMES	HEAT TRANSFER
1717	SUDARSHAN T S B & NISHA K	A TEXT BOOK OF COMPUTER CONCEPT & PROGRAMMING IN C
1718	SUDHAKAR SAMUEL R D ., ET...AI	ELECTRIC CIRCUITS
1719	SUDHAKAR SAMUEL R D., ET...AI	ELECTRONIC CIRCUITS
1720	SUDKAMP THOMAS A	AN INTRODUCTION TO THE THEORY OF COMPUTER SCIENCE LANGUAGES AND MACHINES
1721	SUKHATME SUHAS	SOLAR ENERGY
1722	SUKHATME SUHAS P	SOLAR ENERGY PRINCIPLES OF THERMAL COLLECTION AND STORAGE
1723	SUKHATMESUHAS P	SOLAR ENERGY PRINCIPLES OF THERMAL COLLECTION AND STORAGE
1724	SUNAG G M., GANGAVATI P B., VENKANNA B K	ELEMENTS OF MECHANICAL ENGINEERING
1725	SUNAG G M., VENKANNA B K., WADAWADAGI SWATI E	ENGINEERING GRAPHICS
1726	SURYANARAYANA N V	UTILISATION OF ELECTRIC POWER
1727	SUSHIL KUMAR	BUILDING CONSTRUCTION
1728	SVEHLA G	VOGELS QUALITATIVE INORGANIC ANALYSIS
1729	SYBEX	MICROSOFT OFFICE 2000 COMPLETE
1730	TABAK DANIEL	ADVANCED MICROPROCESSORS
1731	TAHA HAMDY A	OPERATIONS RESEARCH
1732	TAHA HAMDY A.	OPERATIONS RESEARCH
1733	TAHA HAMDY A.	OPERATIONS RESEARCH: AN INTRODUCTION
1734	TALUKDAR ASHOKE K, YAVGAL ROOPA R	MOBILE COMPUTING
1735	TAN LI	DIGITAL SIGNAL PROCESSING
1736	TANENBAUM ANDREW S	COMPUTER NETWORKS
1737	TANENBAUM ANDREW S, VAN	DISTRIBUTED SYSTEMS PRINCIPLES AND PARADIGMS
1738	TANENBAUM ANDREW S.	COMPUTER NETWORKS
1739	TANENBAUM ANDREW S.	DISTRIBUTED OPERATING SYSTEMS
1740	TANENBAUM ANDREW S.	MODERN OPERATING SYSTEMS
1741	TANENBAUM ANDREW S., VAN STEEN MAARTEN.	DISTRIBUTED SYSTEMS
1742	TANENBAUM ANDREW S., WOODHAUL ALBERT S.	OPERATING SYSTEMS
1743	TAPAS T K	COMMUNICATION SKILLS

1744	TARA CHAND., AGARWAL V K	ENGINEERING ECONOMICS
1745	TAUB HERBERT, SCHILLING DONALD L	PRINCIPLES OF COMMUNICATION SYSTEMS
1746	TAYLOR GRANT	ENGLISH CONVERSATION PRACTICDE
1747	TENENBAUM AARON M., ET...AL	DATA STRUCTURES USING C
1748	TENENBAUM AARON M., ET...AL,	DATA STRUCTURES USING C
1749	THEAGARAJAN R, DHANASEKARAN S, DHANAPAL S	MICROPROCESSOR AND ITS APPLICATION
1750	THEAGARAJAN R, DHANASEKARAN S, DHANAPAL S	MICROPROCESSOR AND ITS APPLICATIONS
1751	THERAJA B L, THERAJA A K	TEXT BOOK OF ELECTRICAL TECHNOLOGY
1752	THERAJA B L, THERAJA A K	TEXT BOOK OF ELECTRICAL TECHNOLOGY
1753	THIRUMALESHWAR M	FUNDAMENTALS OF HEAT & MASS TRANSFER
1754	THOMSON WILLIAM T, DAHLESH MARIE DILLON, PADMANABHAN CHANDRAMOULI	THEORY OF VIBRATION WITH APPLICATIONS
1755	THORPE DEGAR	TEST OF REASONING FOR COMPETITIVE EXAMINATIONS
1756	THORPE EDGOR	TEST OF REASONING FOR COMPETITIVE EXAMINATION
1757	THUESEN G J FABRYCKY W J	ENGINEERING ECONOMY
1758	THYAGARAJAN T	FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING
1759	THYGARAJAN T	FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING
1760	TICKOO SHAM	AUTO CAD 2009
1761	TIDD JOE BESSANT JOHN PAVITT KEITH	MANAGING INNOVATION INTEGRATING TECHNOLOGICAL MARKET AND ORGANIZATIONAL CHANGE
1762	TIGADI B B	CONTROL SYSTEMS
1763	TIMOSHENKO S., YOUNG D F	ENGINEERING MECHANICS
1764	TIMOTHY J ROSS	FUZZY LOGIC WITH ENGINEERING APPLICATIONS
1765	TOCCI RONALD J, WIDMER NEAL E	DIGITAL SYSTEMS
1766	TOMASI WAYNE	ELECTRONIC COMMUNICATIONS SYSTEMS
1767	TOMPKINS WILIS J	BIOMEDICAL DIGITAL SIGNAL PROCESSING
1768	TREMBLAY J P, MANOHAR R	DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO COMPUTER SCIENCE
1769	TREMBLAY JEAN-PAUL, SORENSON PAUL G	AN INTRODUCTION TO DATA STRUCTURES WITH APPLICATIONS
1770	TRIEBEL WALTER AVTAR SINGH	THE 8088 AND 8086 MICROPROCESSOR
1771	TRIPATHI P C REDDY P N	PRINCIPLES OF MANAGEMENT
1772	TRIPATHI P C REDDY P N	PRINCIPLES OF MANAGEMENT
1773	TRIPATHI P.C REDDY P.N	PRINCIPLES OF MANAGEMENT
1774	TRIVEDI KISHOR SHRIDHARBHAI	PROBABILITY AND STATISTICS WITH RELIABILITY, QUEUING AND COMPUTER SCIENCE APPLICATIONS
1775	TROELSEN ANDREW	C# AND THE .NET PLATFORM
1776	TROELSON ANDREW	C# AND THE . NET PLATFORM
1777	TRYAMBAKA MURTHY S	COMPUTER AIDED ENGINEERING DRAWING
1778	TRYMBAKA MURTHY	ENGINEERING GRAPHICS
1779	TRYMBAKA MURTHY	TEXTBOOK OF ELEMENTS OF MECHANICAL ENGINEERING

1780	TRYMBAKA MURTHY S	ELEMENTS OF MECHANICAL ENGINEERING
1781	TRYMBAKA MURTHY S	FIRST YEAR WORKSHOP PRACTICE MANUAL CUM DIARY
1782	TRYMBAKA MURTHY S	TEXT BOOK OF COMPUTER AIDED MACHINE DRAWING
1783	TRYMBAKAMURTHY	ELEMENTS OF MECHANICAL ENGINEERING
1784	TUCKER ALLEN, NOONAN ROBERT.	PROGRAMMING LANGUAGES
1785	TURBAN EFRAIM, ARONSON TAY E	DECISION SUPORT SYSTEMS AND INTELLIGENT SYSTEMS
1786	TURBAN EFRAIM., RAINER KELLY R., POTTER RICHARD E	INTRODUCTION TO INFORMATION TECHNOLOGY
1787	UDAY KUMAR K, UMASHANKAR B S	ADVANCED MICROPROCESSORS & IBM - PC ASSEMBLY LANGUAGE PROGRAMMING
1788	UDAY KUMAR S	SIGNALS AND SYSTEMS
1789	UDAYA KUMAR K, UMASHANKAR B S	ADVANCED MICROPROCESSORS & IBM - PC ASSEMBLY LANGUAGE PROGRAMMING
1790	UDAYKUMAR S	SIGNALS AND SYSTEMS
1791	UFFENBECK JOHN	THE 80 X 86 FAMILY
1792	UMAPATHI K L., CHAKRASALI RAMESH L	THE CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS
1793	UMARANI P G	TEXT BOOK OF ENGINEERING MATHEMATICS
1794	UMESH A S	COMPUTER CONCEPTS AND C PROGRAMMING
1795	UMEZ ERONIN ERONINI	SYSTEM DYNAMICS AND CONTROL
1796	UMEZ ERONINI ERONINI	SYSTEM DYNAMIC AND CONTROL
1797	UPPAL S L	ELECTRICAL POWER IN MKS UNITS
1798	UPPAL S.L	ELECTRICAL POWER
1799	UYEMURA JOHN P	FIRST COURSE IN DIGITAL SYSTEMS DESIGN
1800	UYEMURA JOHN P.	INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS
1801	VAHALIA URESH	UNIX INTERNALS
1802	VAHID FRANK, GIVARGIS TONY	EMBEDDED SYSTEM DESIGN
1803	VAHID FRANK, GIVARGIS TONY	EMBEDDED SYSTEM DESIGN
1804	VALKENBURG VAN M E	NETWORK ANALYSIS
1805	VALKENBURG VAN M E,	NETWORK ANALYSIS
1806	VAN VLACK LAWRENCE H.	ELEMENTS OF MATERIALS SCIENCE AND ENGINEERING
1807	VAN VLACK, LAWRENCE H	ELEMENTS OF MATERIALS SCIENCE AND ENGINEERING
1808	VARALAXMI P V N	PROJECTS USING C
1809	VARALAXMI P V N	PROJECTS USING C++
1810	VARGHESE PHILIP	ENGINEERING MATHEMATICS II
1811	VASUDEV C	DISCRETE MATHEMATICAL STRUCTURES
1812	VEE ESS	ELEMENTS OF MECHANICAL ENGINEERING
1813	VEERA RAJAN T	DISCRETE MATHEMATICS ; WITH GRAPH THEORY COMBINATRICS
1814	VENKATA RAM S K	BIOMEDICAL ELECTRONICS AND INSTRUMENTATION
1815	VENKATA RAM S K	TRANSDUCERS AND INSTRUMENTATION
1816	VENKATA REDDY K	FIRST YEAR WORKSHOP PRACTICALS
1817	VENKATARAM S K	DIGITAL COMMUNICATIONS
1818	VENKATARAM S K	INFORMATION THORY AND CODING
1819	VENKATARAMANI B, BHASKAR M	DIGITAL SIGNAL PROCESSORS
1820	VENKATARAMANI V BHASKAR M	DIGITAL SIGNAL PROCESS

1821	VENKATESH B R, MERUNANDAN K B	AN INTRODUCTION TO THE CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS
1822	VENKATESHMURTHY M G	INTRODUCTION TO UNIX AND SHELL PROGRAMMING
1823	VENKATESHMURTHY M G	PROGRAMMING TECHNIQUES THROUGH C
1824	VENUGOPAL K R, PRASAD SUDEEP F	PROGRAMMING WITH C
1825	VENUGOPAL K R, RAJKUMAR	MICROPROCESSOR X86 PROGRAMMING
1826	VENUGOPAL K R, VIMALA H S	PROGRAMMING WITH PASCAL AND C
1827	VENUGOPAL K.R, SRINIVASA K.G, KRISHNARAJ P.M	FILE STRUCTURE USING C++
1828	VENUGOPAL RAO P	PRINCIPLES OF ENVIRONMENTAL SCIENCE AND ENGINEERING
1829	VERMA P D S	ADVANCED ENGINEERING MATHEMATICS
1830	VERMANI O P, NARULA A K	APPLIED CHEMISTRY
1831	VIRENDRA KUMAR	DIGITAL ELECTRONICS
1832	VISWANATHAN THIAGARAJAN	TELECOMMUNICATIONS SWITCHING SYSTEMS AND NETWORKS
1833	VISWANATHAN THIGARAJAN	TELECOMMUNICATIONS SWITCHING SYSTEMS AND NETWORKS
1834	VTU (BALAVEERA REDDY K)	A PROMER ON COMPUTER ADDED ENGINEERING DRAWING
1835	WADHWA C L	ELECTRICAL POWER SYSTEMS
1836	WADHWA C L	GENERATION DISTRIBUTION AND UTILIZATION OF ELECTRICAL ENERGY
1837	WADHWA C L	HIGH VOLTAGE ENGINEERING
1838	WADHWA C L	NETWORK ANALYSIS AND SYNTHESIS
1839	WADHWA C L,	HIGH VOLTAGE ENGINEERING
1840	WALRAND JEAN, VARAIYA PRAVIN	HIGH PERFORMANCE COMMUNICATION NETWORKS
1841	WANG PAULS	STANDARD C++ WITH OBJECT ORIENTED PROGRAMMING
1842	WANG PAULS S	STANDARD C++ WITH OBJECT- ORIENTED PROGRAMMING
1843	WEBSTER JOHN G	MEDICAL INSTRUMENTATION
1844	WEBSTER JOHN G.	MEDICAL INSTRUMENTATION
1845	WEIHRICH HEINZ, KOONTZ HAROLI	MANAGEMENT A GLOBAL PERSPECTIVE
1846	WEIHRICH HEINZ., KOONTZ HAROLI	MANAGEMENT A GLOBAL PERSPECTIVE
1847	WEISKE WOLFGANG	CHARACTERISTIC CURVES OF THE THYRISTOR
1848	WEISKE WOLFGANG	THE APPLICATION OF THE THYRISTOR
1849	WEISS MARK ALLEN	DATA STRUCTURES AND ALGORITHMS ANALYSIS INC
1850	WERN P C, MARTIN H, PRASADA RAO N D V	HIGH SCHOOL ENGLISH GRAMMER AND COMPOSITION
1851	WEST, JUDITH., EATON, CHISTOPHER., ED	BRITANICA LEARNING LIBRARY (ENCYCLOPAEDIA BRITANNICA)
1852	WESTE NEIL H E, ESHRSGHISN KAMRAN	PRINCIPLES OF CMOS VLSI DESIGN
1853	WIDROW BERNARD, STEARNS SAMUEL D	ADAPTIVE SIGNAL PROCESSING
1854	WIDROW BERNARD., STEARNS SAMUEL D.	ADAPTIVE SIGNAL PROCESSING
1855	WIEST JEROME D LEVY FERDINAND K	A MANAGEMENT GUIDE TO PERT / CPM: WITH GERT / PDM / DCPM AND OTHERS NETWORKS

1856	WILDI THEODORE	ELECTRICAL MACHINES DRIVES AND POWER SYSTEMS
1857	WILLARD HOBART H MERRITT LYNNE L & OTHERS	INSTRUMENTATION METHODS OF ANALYSIS
1858	WILLE CHRISTOPH	PRESENTING c#
1859	WILLIAM A NASH	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF STRENGTH OF MATERIALS
1860	WILLIAM NASH	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF STRENGTH OF MATERIALS
1861	WILOSON GREGORY V.	PRACTICAL PARALLEL PROGRAMMING
1862	WINSTON WAYNE L.	OPERATIONS RESEARCH
1863	WINSTON, WAYNE L	OPERATIONS RESEARCH
1864	WIRFS BROCK REBECCA, WILKERSON BRIAN, WIENER LAUREN	DESIGNING OBJECT-ORIENTED SOFTWARE
1865	WOLF WAYNE	COMPUTER AS A COMPONENTS
1866	WOLF WAYNE	MODERN VLSI DESIGN
1867	WREDE ROBERT SPIEGEL	SCHAUMES OUTLINE OF THEORY AND PROBLEMS ADVANCED CALCULUS
1868	XAVIER C	C LANGUAGE AND NUMERICAL METHODS
1869	XAVIER C	PROJECTS ON JAVA
1870	XIANG ZHIGANG PLASTOCK ROY A	SCHAUMS OUTLINE OF THEORY AND PROBLEMS OF COMPUTER GRAPHICS
1871	XIANG ZHIGANG, PLASTOCK ROY A.	THEORY AND PROBLEMS OF COMPUTER GRAPHICS
1872	XIANG ZHIGZNG, PLASTOCK ROY	THEORY AND PROBLEMS OF COMPUTER GRAPHICS
1873	YAHYA S M	FUNDAMENTALS OF COMPRESSIBLE FLOW WITH AIRCRAFT AND ROCKET ;PROPULSION
1874	YAHYA S M	TURBINES COMPRESS
1875	YARBROUGH JOHN M	DIGITAL LOGIC
1876	YEGNANARAYAN E	ARTIFICIAL NEURAL NETWORKS
1877	YEGNANARAYANA E	ARTIFICIAL NEURAL NETWORKS
1878	YEN JOHN AND LANGARI REZA	FUZZY LOGIC INTELLIGENCE CONTROL AND INFORMATION
1879	YOGANARASIMAHAN B N	FIELDS AND WAVES
1880	YOGANARASIMHAN	ELECTRONIC CIRCUITS
1881	YOGANARASIMHAN B N	LOGIC DESIGN
1882	YOGANARASIMHAN B N	ANALOG ELECTRONIC CIRCUITS
1883	YOGANARASIMHAN B N	ANALOG ELECTRONICS CIRCUITS
1884	YOGANARASIMHAN B N	BASIC ELECTRICAL ENGINEERING
1885	YOGANARASIMHAN B N	BASIC ELECTRONICS
1886	YOGANARASIMHAN B N	DIGITAL ELECTRONICS FUNDAMENTALS
1887	YOGANARASIMHAN B N	ELECTRIC CIRCUITS
1888	YOGANARASIMHAN B N	ELECTRICAL MEASUREMENTS AND INSTRUMENTS
1889	YOGANARASIMHAN B N	ELECTRICAL SCIENCES
1890	YOGANARASIMHAN B N	ELECTRONIC CIRCUITS
1891	YOGANARASIMHAN B N	ELECTRONICS CIRCUITS
1892	YOGANARASIMHAN B N	ELECTRICAL AND ELECTRONIC MEASUREMENTS
1893	YOGANARASIMHAN B N	FIELD THEORY
1894	YOGANARASIMHAN B N	LINEAR INTEGRATED CIRCUITS AND APPLICATIONS
1895	YOGANARASIMHAN B N	LOGIC DESIGN
1896	YOGANARASIMHAN B N	NETWORK ANALYSIS

1897	YOGANARASIMHAN B N	TRANSFORMERS AND INDUCTION MACHINES
1898	YOGANARASIMHAN BN	BASIC ELECTRONICS
1899	YOGANARASIMHAN, B N	ELECTRICAL MEASUREMENTS AND INSTRUMENTS
1900	YOGNARASIMHAN B N	DIGITAL ELECTRONICS FUNDAMENTALS
1901	YOGNARAYANA B	ARTIFICIAL NEURAL NETWORKS
1902	YOUNG HUGH D FREEDMAN	SEARS AND ZEMANSKY'S UNIVERSITY PHYSICS ; WITH MODERN PHYSICS
1903	ZACKER CRAIG	NETWORKING
1904	ZAID IBRAHIM	CAD / CAM THEORY AND PRACTICE
1905	ZEID IBRAHIM SHIVASUBRAMANIAN R	CAD/ CAM THEORY AND PRACTICE
1906	ZIENKIWICZ OC RAYLOR RL ZHU J Z	FINITE ELEMENT METHOD :ITS BASIS AND FUNDAMENTALS
1907	ZIENKIWICZ OC TAYLOR R L, ZHU J Z	FINITE ELEMENTS METHODS : ITS BASIS AND FUNDAMENTALS
1908	ZURADA JACEK M	INTRODUCTION TO ARTIFICIAL NEURAL SYSTEMS
	Total Copies	

Volum e	Copie s
0	9
0	1
0	1
0	10
0	2
0	7
0	2
0	13
0	10
0	5
0	10
0	5
0	1
0	6
0	1
0	5
0	1
0	3
0	1
0	5
0	1
0	3
0	1
0	5
0	7
0	1
0	4
0	15
0	1
0	1
0	12

0	3
0	4
0	5
0	1
0	10
1	2
2	10
0	10
0	2
0	2
0	1
0	1
0	3
0	2
0	2
0	5
0	2
0	5
0	1
0	1
0	20
0	5
0	14
0	5
0	10
0	1
0	1
0	1
0	1
0	13
1	1
0	3
0	5

0	10
0	1
0	1
0	5
0	5
0	6
0	1
0	1
0	1
0	1
0	6
0	23
0	8
0	3
0	1
0	8
0	1
0	1
0	7
0	6
0	2
0	20
0	2
0	1
0	15
0	1
0	1
0	1
0	1
0	1
0	5
0	1
0	2
0	1
0	1
0	1
0	1
0	5
0	11
0	1
0	1
0	1
0	10
0	1

0	67
0	10
0	5
0	15
0	1
0	1
0	1
0	5
0	1
0	5
0	4
0	1
0	20
0	10
0	5
0	4
0	1
0	5
0	2
0	3
0	10
0	2
0	7
0	3
0	3
0	4
0	10
0	1
0	1
0	1
0	1
0	5
0	1
0	4
0	5
0	1
0	1
0	2
0	45
0	1

0	5
0	2
0	1
0	1
0	15
0	2
0	2
0	1
0	2
0	1
0	5
0	19
0	10
0	3
0	5
0	2
0	3
0	5
0	1
0	2
0	3
0	1
0	10
0	5
0	5
0	5
0	6
0	5
0	1
0	10
0	2
0	2
0	3
0	1

0	3
0	3
0	12
0	1
0	1
0	1
0	1
0	5
0	5
0	1
0	3
0	10
0	10
0	8
0	6
0	2
0	1
0	4
0	2
0	2
0	20
0	3
0	3
0	5
0	2
0	21
0	1
0	30
0	20
0	15
0	1
0	1
0	1
0	1
0	1
0	1
0	1
0	15
0	5

0	1
0	1
0	8
0	3
0	1
0	10
0	1
0	2
0	5
0	10
0	2
0	1
0	10
0	4
0	1
0	2
0	5
0	10
0	5
0	4
0	10
0	5
0	10
0	1
0	2
0	2
0	5
0	1
0	7

0	8
0	1
0	5
0	1
0	2
0	2
0	1
0	1
0	1
0	2
0	3
0	1
0	1
0	1
0	3
0	1
0	5
0	1
0	5
0	4
0	5
0	1
0	3
0	3
0	5
0	1
0	3
0	7
0	1
0	14
0	10

0	2
0	3
0	10
0	12
0	20
0	15
0	85
0	20
0	4
0	10
0	10
0	10
4	2
0	10
0	10
0	5
0	12
0	10
0	6
0	1
0	17
0	38
0	10
0	15
0	5
0	11
0	1
0	5
0	5
0	3
0	10
0	2
0	8
0	2
0	1
0	9
0	1
0	1
0	1
0	1
0	5
0	3
0	3

0	1
0	1
0	6
0	18
0	2
0	5
0	8
0	1
0	1
0	10
1	40
2	25
0	1
0	2
0	5
0	5
0	7
0	3
0	2
0	1
0	5
0	2
0	2
0	1
0	1
2	1
0	1
0	20
0	5
0	1
0	5
0	2
0	3
0	6
0	1
0	3

0	5
0	4
0	5
0	3
0	1
0	1
0	5
0	1
0	5
0	10
0	10
0	3
0	1
0	3
0	25
0	1
0	10
0	1
0	2
0	10
0	3
0	5
0	5
0	1
0	1
0	1
0	1
0	10
0	1
0	6
0	2
0	5
0	5
0	1
0	1
0	1
0	1
0	13

0	1
0	2
0	1
0	4
0	1
0	6
0	2
0	1
0	1
0	5
0	5
0	5
0	1
0	10
0	10
0	2
0	2
0	1
0	4
0	2
0	3
0	1
0	1
0	1
0	5
0	2
0	10
0	2
0	10
0	1
0	1
0	3
0	1
0	3
0	1
0	4

0	2
0	2
0	3
0	3
0	1
0	1
0	10
1	1
0	3
0	3
0	5
0	10
0	1
0	1
0	1
0	5
0	1
0	2
0	10
0	7
0	4
0	25
0	10
0	14
0	1
0	2
0	15
0	5
0	2
0	2
0	5
0	2
0	1

0	15
0	5
0	5
0	9
0	5
0	2
0	1
0	2
0	5
0	5
0	1
0	10
0	10
0	10
0	6
0	6
0	4
0	1
0	10
0	1
0	1
0	10
0	2
0	4
0	1
0	5
0	60
0	35
0	1
0	6
0	3
0	2
0	2

0	3
0	1
0	1
0	2
0	2
0	1
0	7
0	1
0	1
0	1
0	5
0	3
0	1
0	5
0	1
0	4
0	1
0	1
0	10
0	5
0	15
0	20
0	1
0	3
0	2
0	5
0	8
0	5
0	9
0	1
0	1
0	27
0	1
0	1
0	2
0	9
0	8
0	1

0	4
0	5
0	6
0	5
0	1
0	1
0	4
0	15
0	2
0	2
0	1
0	1
0	2
0	1
0	1
0	1
0	1
0	2
0	4
0	1
0	2
0	5
0	1
0	2
0	3
0	6
0	5
0	7
0	1
0	6
0	2
0	1
0	1
0	5
0	5
0	1
0	62
0	6
0	35
0	5

0	2
0	5
0	2
0	2
0	6
0	5
0	10
0	60
0	1
0	1
0	1
0	1
0	1
0	1
0	5
1	6
2	1
3	1
0	1
3	1
0	1
0	3
0	10
0	1
0	8
0	1
0	2
0	1
0	11
0	15
0	15
0	6
0	2
0	2
0	2
0	2

0	1
0	1
0	5
0	3
0	2
0	5
0	5
0	10
0	1
0	2
0	3
0	1
0	6
0	1
0	3
0	2
0	3
0	1
0	1
1	2
2	2
3	2
4	2
0	2
0	1
0	5
0	4
0	3
0	2
0	1
0	15
0	5
0	1
0	10
0	24
0	8
0	5
4	3

0	1
0	7
0	10
0	20
0	1
0	1
0	10
0	1
0	5
0	2
0	10
0	14
0	12
0	2
0	9
0	2
0	10
0	3
0	7
0	3
0	2
0	8
0	2
0	5
0	5
0	15
0	1
0	10
0	1
0	1
0	1
0	1
0	60
0	1
0	5
0	5
0	3

0	1
0	1
0	10
0	7
0	4
0	3
0	8
0	1
0	5
0	10
0	5
0	10
0	2
0	2
0	1
0	2
0	1
0	8
0	2
0	1
1	1
0	2
0	1
0	1
0	9
0	15
0	10
0	1
0	1
0	10
0	10
0	5
0	1

0	1
0	1
0	19
0	1
0	10
0	5
0	15
0	1
0	1
0	1
0	1
0	2
0	1
0	1
0	2
0	1
0	1
0	2
0	10
0	2
0	60
0	3
0	3
0	1
0	10
0	1
0	5
0	5
0	5
0	2
0	2
0	1
0	5
0	6
0	3
0	3

0	15
0	1
0	3
0	1
0	43
0	2
0	10
0	1
0	1
0	2
0	1
0	60
0	1
0	5
0	5
0	13
0	13
0	1
0	9
0	5
0	6
0	9
0	8
0	3
0	2
0	3
0	10
0	10
0	2
0	5
0	2
0	1
0	5
0	5
0	1
0	5
0	1
0	10
0	1

0	2
0	5
0	1
0	4
0	1
0	1
0	1
0	2
0	1
0	2
0	14
0	17
0	7
0	10
0	15
0	10
0	5
0	10
0	2
0	1
0	12
0	3
0	2
0	1
0	17
0	1
0	5
0	3
0	1
0	1
0	3
0	1
0	2
0	10
0	5
0	4
0	1
0	3
0	10
0	1
0	10
0	15

0	1
0	1
0	1
0	2
0	13
0	1
0	3
0	1
0	4
0	40
0	3
0	11
0	6
0	13
0	1
0	5
0	2
0	8
0	2
0	7
0	2
0	2
0	2
0	3
0	4
0	1
0	5
0	1
0	125
0	5
0	5
0	2
0	3
0	1
0	3
0	2
0	2
0	2
0	3
0	5
0	3
0	4
0	1

0	10
0	2
0	1
0	1
0	2
0	1
0	17
0	1
0	1
0	1
0	10
0	30
0	1
0	10
0	5
0	7
0	1
0	2
0	68
0	5
0	5
0	20
0	30
0	5
0	5
0	5
0	5
0	7
0	1
0	19
2	5
0	3
0	2
0	1
0	1
0	5
0	2
0	5
0	1
0	2

0	15
0	1
0	1
0	20
0	1
0	1
0	4
0	2
0	1
0	5
0	3
0	15
0	1
0	2
0	1
0	2
0	15
0	1
0	3
0	1
0	9
0	1
0	2
0	5
0	2
0	25
0	4
0	1
0	2
0	1
0	2
0	1
0	9
0	2
2	5
0	5
0	1
0	2

0	2
0	15
0	5
0	3
0	5
0	1
0	10
0	1
0	4
0	5
0	5
0	1
0	15
0	1
0	2
0	5
0	1
0	5
0	8
0	1
0	5
0	5
0	5
0	8
0	2
0	3
0	9
0	10
0	10
0	10
0	3
0	2
0	35
0	2
0	2
0	3
0	1
0	5
0	2
0	5

0	1
0	1
2	3
1	17
1	3
2	17
1	20
2	20
0	1
0	20
0	1
0	1
0	20
0	1
0	1
0	1
0	1
0	6
0	2
0	1
0	3
0	5
0	10
0	2
0	14
0	1
0	1
0	10
0	5
0	2
0	2
0	1

0	2
0	10
0	1
0	3
0	5
0	1
0	2
0	5
0	10
0	1
0	2
0	1
0	27
0	3
0	5
0	3
0	5
0	2
0	5
0	5
0	5
0	1
0	2
0	35
0	2
0	5
0	5
0	1
0	1
0	10
0	30
0	7
0	5
0	10
0	2
0	8
0	1
0	1

0	1
0	8
0	8
0	1
0	2
0	17
0	1
0	10
0	12
0	1
0	4
0	3
0	2
0	3
0	1
0	5
0	25
0	1
0	1
0	1
0	8
0	5
0	18
0	7
0	11
0	1
0	15
0	3
0	5
0	9
0	5
0	11

0	1
0	21
0	50
0	5
0	5
0	10
0	5
0	11
0	5
0	2
0	2
0	2
0	5
0	1
0	3
0	1
0	1
0	1
0	3
0	1
0	2
0	7
0	6
0	10
0	1
0	2
0	5
0	2
0	35
0	7
0	2
0	1
0	4
0	4
0	2
0	6

0	10
0	14
0	1
0	10
0	13
0	12
0	10
0	5
0	5
0	1
0	1
0	3
0	5
0	1
0	3
0	2
0	2
0	4
0	1
0	10
0	5
0	15
0	5
0	6
0	5
0	10
0	1
0	4
0	2
0	5
0	1
0	1
0	18
0	5
0	7
0	1

0	1
0	1
0	1
0	1
0	5
0	1
0	1
0	2
0	5
0	1
0	2
0	3
0	11
0	5
0	2
0	12
0	1
0	1
0	1
0	1
0	1
0	1
0	1
0	1
0	10
0	15
0	5
0	1
0	35
0	1
0	1
0	2
0	5
0	2
0	5
0	5
0	5
0	6
0	1
0	1
0	3
0	3
0	25
0	25
0	1

0	1
0	2
0	10
0	2
0	1
0	1
0	2
0	1
0	5
0	1
0	3
0	2
0	8
0	10
0	1
0	3
0	1
0	4
0	3
0	2
0	4
0	5
0	4
0	1
0	10
0	5
0	10
0	5
0	1
0	2
0	3
0	1
0	1
0	1
0	7
0	10
0	20

0	5
0	1
0	5
0	1
0	10
0	1
0	1
1	1
0	2
0	4
0	4
0	1
0	1
0	1
0	2
0	1
0	1
0	2
0	1
0	3
0	1
0	1
0	1
0	12
0	2
0	4
0	1
0	2
0	1
0	1
0	9
0	1
0	5
0	20
0	1
0	1
0	1
0	1
0	10
0	2

0	5
0	13
0	1
0	1
0	3
0	2
0	5
0	1
0	2
0	1
0	2
0	4
0	1
0	1
0	1
0	2
0	2
0	2
0	3
0	1
0	1
0	2
0	1
0	1
0	1
0	2
0	1
0	5
0	1
0	1
0	10
0	10
0	5
0	1

0	10
0	6
0	5
0	5
0	1
0	10
0	1
0	1
0	1
0	1
0	10
0	6
0	1
0	5
0	1
0	4
0	1
0	15
0	1
0	1
0	3
0	5
0	8
0	3
0	1
0	5
0	5
0	20
0	2
0	3
0	3
0	1
0	1
0	1
0	5
0	10
0	1

0	2
0	5
0	3
0	10
0	1
0	5
0	1
0	2
0	5
0	4
0	1
0	13
0	7
0	1
0	1
0	27
0	9
0	3
0	1
0	1
0	1
0	1
1	5
2	5
0	5
0	2
0	1
0	12
0	1
0	1
0	5
0	1
0	5
0	1
0	5
0	10
0	26
0	10
0	1

0	2
0	1
0	1
0	4
0	1
0	2
0	2
0	1
0	1
0	3
0	3
0	2
0	3
0	2
0	5
0	5
0	3
0	2
0	1
0	1
0	2
0	1
0	1
0	15
0	10
0	5
0	2
2	30
0	1
0	1
0	3
0	1
0	2
0	1
0	10
0	1
0	5
0	1
0	10

0	4
0	1
0	5
0	1
0	11
0	18
0	20
0	10
0	19
0	1
0	11
0	10
0	42
0	25
0	10
0	5
0	14
0	3
0	1
0	5
0	5
0	9
0	1
0	4
0	6
0	1
0	4
0	5
0	1
0	1
0	2
0	9
0	9
0	10
0	5
0	10

0	3
0	23
0	4
0	5
0	11
0	1
0	4
0	5
0	10
0	5
0	1
0	17
0	1
0	4
0	5
0	6
0	2
0	1
0	6
0	1
0	3
0	1
0	1
0	3
0	1
0	4
0	5
0	5
0	1
0	1
0	3
0	2
0	2
0	8
0	5
0	1
0	1
0	5

0	1
0	5
0	10
0	2
0	8
0	40
0	120
0	1
0	1
0	1
0	1
0	7
0	1
0	1
0	5
0	2
0	10
0	10
0	20
0	2
0	1
0	1
0	4
0	2
0	1
0	5
0	2
0	1
0	1
0	1
0	1
0	10
0	1
0	5
0	5
0	5
0	3
0	10
0	5
0	5

0	20
0	1
0	1
0	2
0	5
0	10
0	5
0	15
0	2
0	5
0	3
0	5
0	10
0	5
0	1
0	1
0	3
0	8
0	1
0	10
0	1
0	1
0	3
0	1
0	10
0	15
0	1
0	1
0	6
0	20
0	4
0	10
0	5
0	10
0	1
0	2
0	2
0	10
0	6
0	1
0	2

0	5
0	5
0	1
0	15
0	1
0	3
0	8
0	4
0	5
0	6
0	1
0	20
0	1
0	1
0	15
0	5
0	2
0	2
0	2
0	8
0	2
0	10
0	10
0	1
0	5
0	1
0	2
0	1
0	13
0	10
0	1
0	4
0	1
0	4
0	5

0	5
0	1
0	1
0	1
0	4
0	5
0	4
0	15
0	1
0	1
0	3
0	10
0	3
0	10
0	3
0	1
0	5
0	1
0	3
0	5
0	1
0	10
0	1
0	3
0	5
0	5
0	5
0	1
0	2
0	23
0	10
0	3
0	5
0	2
0	1
0	2
1	1
0	5

0	1
0	1
0	1
0	1
0	4
0	1
0	2
0	1
0	6
0	2
0	20
0	1
0	2
0	2
0	15
0	10
0	10
0	15
0	2
0	1
0	1
0	1
0	1
0	5
0	1
0	4
1	10
0	5
0	5
0	10
0	6
1	1
0	6
0	14
0	8
1	1

0	3
0	2
0	5
0	11
0	1
0	11
0	2
0	3
0	2
0	15
0	1
0	1
0	10
0	1
0	1
0	2
0	7
0	1
0	1
0	1
0	1
0	2
0	6
0	1
0	4
0	4
0	15
0	3
0	2
0	3
0	1
0	3
0	17
0	1
0	3
0	5
0	8
0	2
0	1
0	2

0	5
0	5
0	1
0	5
0	3
0	3
0	2
1	10
2	10
0	8
0	8
0	1
0	1
0	2
0	1
0	1
0	1
0	2
0	1
0	1
0	1
0	5
0	6
0	9
0	5
0	13
0	10
0	3
0	1
0	10
0	2
0	5
0	3
0	15
0	3
0	1
0	10

0	1
0	1
0	1
0	1
0	5
0	5
0	1
0	10
0	5
0	2
0	10
0	5
0	10
0	30
0	35
0	5
0	1
0	5
0	2
0	10
0	10
0	5
0	8
0	5
0	15
0	6
0	2
0	10
0	1
0	1
1	1
0	1
0	2
0	1
0	3
0	5
0	3
0	5
0	1
0	1
0	5

0	1
0	5
0	20
0	15
0	10
0	5
0	2
0	2
0	5
0	1
0	2
0	2
0	8
0	1
0	5
0	5
0	6
0	2
0	2
0	3
0	4
0	1
0	5
0	1
0	2
0	5
0	1
0	1
0	5
0	2
0	1
0	5
0	5
0	3
0	1

0	1
0	1
0	2
0	2
0	1
0	2
0	5
0	1
0	5
0	2
0	6
0	1
0	5
0	2
0	2
0	1
0	2
0	2
0	1
0	8
0	22
0	1
0	2
0	2
0	3
0	20
0	5
0	10
0	5
0	3
0	19
0	4
0	11
0	5
0	15
0	15
0	5
0	1
0	1
0	15
0	10
0	27

0	5
0	1
0	10
0	1
0	1
0	1
0	2
0	3
0	1
0	2
0	1
0	14
	10225