

## COMPUTER BRANCH

S.NO.	NAME OF BOOK
1	THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING
2	MICROPROCESSORS AND INTERFACING PROGRAMMING & HARD WARE
3	COMPUTING AND INFORMATICS
4	COMPUTING AND INFORMATICS
5	COMPUTERS IN URBAN PLANING AND URBAN MANAGEMENT VIOL -1
6	COMPUTERS IN URBAN PLANING AND URBAN MANAGEMENT VIOL -1
7	COMPUTER SCIENCE AND DATA ANALYSIS
8	COMPUTER SCIENCE AND DATA ANALYSIS
9	COMPUTING AND INFORMATICS
10	COMPUTER SYSTEM AND DATA ANALYST
11	COMPUTER SYSTEM AND DATA ANALYST
12	COMPUTER ORGANIZATION
13	ELEMENTS OF COMPUTER SCIENCES
14	INTERACTIVE COMPUTER GRAPHICS AIDED DESIGN
15	INTERACTIVE COMPUTER GRAPHICS AIDED DESIGN
16	SPACE AND SATELLITES
17	COMPUTER SYSTEMS AND DATA ANALYSIS
18	COMPUTER SYSTEMS AND DATA ANALYSIS
19	PRINCIPAL OF COMPUTER INTEGRATED MANUFACTURING
20	COMPUTER PGORAMMING IN COBAL
21	PROGRAMMING IN FORTRAN
22	PROGRAMMING IN FORTRAN
23	PROGRAMMING IN FORTRAN 77
24	COMPUTER NETWORKS
25	COMPUTER SYSTEMS AND DATA ANALYSIS
26	COMPUTER SCIENCE ELEMENTS OF
27	COMPUTER SCIENCE ELEMENTS OF
28	DIGITAL SIGNAL PROCESSING
29	COMPUTER SYSTEM AND DATA ANALYSIS
30	COMPUTER SYSTEM AND DATA ANALYSIS
31	ELEMENT OF COMPUTER SCIENCE
32	ELEMENT OF COMPUTER SCIENCE

33	ELEMENT OF COMPUTER SCIENCE
34	ELEMENT OF COMPUTER SCIENCE
35	PROBLEMS & SOLUTION IN ELEMENTARY ENGINEERING DRAWING
36	MICROCOMPUTER SYSTEMS THE 8086/8088 FAMILY
37	ENGINEERING DRAWING AND GRAPHIC AUTO CAD
38	ELEMENTS OF ELECTRICAL & MECHANICAL ENGINEERING
39	COMPUTER AND COMPUTER SCIENCE
40	AN INTRODUCTION TO THE PRINCIPLES OF COMMUNICATION THEORY
41	COMPUTER EVERYBODY
42	MICROPROCESSORS/MICROCOMPUTERS AND INTRODUCTION
43	COMPUTER AND INFORMATICS
44	COMPUTER AND INFORMATICS
45	INTRODUCTION OF COMPUTER
46	INTRODUCTION OF COMPUTER
47	PROGRAMMING LANGUAGES COMPUTER SCIENCE AND ENGINEERING
48	MICROPROCESSOR ARCHITECTURE PROGRAMMING & APPLICATIONS
49	MICROPROCESSOR ARCHITECTURE PROGRAMMING & APPLICATION
50	MANAGEMENT CONTROL SYSTEM TEXT SYSTEMS
51	VESPA MAINTENANCE AND REPAIR SERIES
52	LEARNING WINDOWS - 98
53	ELEMENTS OF COMPUTER SCIENCE
54	LEARNING M/S OFFICE 2000
55	A.T.B ELEMENTARY CALENLUS
56	COURSE DE LANGUE ETDE CIVILIZATION FRAMCASES
57	HOW TO READ ON BALANCE SHEET
58	A DICTIONARY OF COMPUTERS
59	NETWORK ANALYSIS AND SYNTHESIS
60	ELECTRONIC COMPUTERS MADE SIMPLE
61	OVER HEAD ELECTRIC POWER LINES
62	COMPUTER DATA BASE ORGANIZATION
63	UNDERSTANDING OF BASE III
64	STRUCTURED COMPUTER ORGANIZATION
65	MANAGING TRANSITIONS MAKING THE MOST OF CHANGE
66	PRINCIPAL OF SOFTWARE AND APPLICATIONS
67	DIGITAL PRINCIPALS AND APPLICATIONS

68	WORKING WITH WINDOWS 3.1
69	PROGRAMMING GUIDE TO WINDOWS
70	ATB ON RADIO AND TELEVISION
71	DIFFERENTIAL AND INTEGRAL LALENLUS - 1
72	FUNDAMENTAL LOGIC DESIGN
73	SYSTEM ANALYSIS AND DESIGN COMPUTER SCIENCE & ENERGY
74	ELECTRONIC CIRCUITS E&C ENGG.
75	DATA STRUCTURES COMPUTER SCIENCE AND ENGG.
76	PULSE DIGIAL AND SWITCHING WAVE FORMS
77	THE PERFORMANCE AND DESIGN OF DIRECT OCURRENT MACHINES
78	BASIC RADIO VOL - 6
79	BASIC RADIO VOL - 4
80	TRANSISTER CIRCUIT ANALYSIS AND DESIGN
81	TRANSISTOR
82	PRINCIPAL AND SERVICING BASIC TELEVISION
83	NETWORK ANALYSIS
84	NETWORKS LINE AND FIELDS
85	J&P TRANSFORMER BOOK PRACTICAL TECHNOLOGY
86	COBOL FOR BEGMNERS
87	COMPUTER PROGRAMMING FORTRAN IV
88	ANALOG COMPUTATION AND SIMULATION
89	AN INTRODUCTION TO DIGITAL COMPUTER DESIGN
90	INTRODUCTION TO MICROPROCESSORS
91	ILLUSTRATED FOX BASE + 2.1 COMPLETE COMMAND REFERENCE
92	MASLERING ORACLE - 6.0
93	COMPUTER SYSTEMS AND DATA ANLYSIS
94	COMPUTER SYSTEMS AND DATA ANLYSIS
95	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS
96	COMPUTER NETWORKS
97	COMPUTER SCIENCE
98	FUNDAMENTAL OF MICROPROCESSOR & MICRO COMPUTERS
99	NETWORK ANALYSIS
100	OPERATIONS RESEARCH A. COMPUTER ORIENTAL ALGORITHM APPROACH
101	SYSTEMS PROGRAMMING

102	COMPUTER GRAPHICS
103	COMPUTER SCIENCE
104	LET US
105	COMPUTER GRAPHICS
106	SYSTEM PROGRAMMING
107	SOFTWARE ENGINEERING
108	STANDARD FORTRAN PROGRAMMING
109	COMPUTER PROGRAMMING IN FORTRAN
110	MEASUREMENTS IN TELEVISION CHANNELS
111	INVENTORY CONTROL THEORY AND PRACTICE
112	FEEDBACK CONTROL THEORY AND PRACTICE
113	PHYSICS OF SEMICON DUETOR DEVIAS
114	ELECTRONIC DEVICES FLOYD
115	POWER SYSTEMS STABILITY SYNCHRONOUS MACHINES
116	ALTERNATING CURRENT MACHINES
117	PERFORMANCE AND DESIGN OF ALTERNATING CURRENTING MACHINES
118	ELECTRICAL TECHNOLOGY
119	ELEMENTS OF POWER SYSTEM ANALYSIS
120	OPTICAL FIBER COMMUNICATION
121	MICROPROCESSOR AND MICROCONTROLLERS
122	SIGNALS ^ SYSTEMS
123	ALGORITHMS INTRODUCTION
124	PROGRAMMING WITH C
125	OFFICE 2000 COMPLETE
126	AN INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATION
127	PROGRAMME LEMSUAGE
128	JAVA HANDBOOK SSI PRESS
129	JAVA SCRIPT SSI PRESS
130	JAVA LAB. EXERCISES & VOL. SSI