

**VALLIAMMAI ENGINEERING COLLEGE**  
SRM NAGAR, KATTANKULATHUR - 603 203  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**DEPARTMENT LIBRARY**

SNO	TITLE	AUTHOR	ACC.NO.
1	ARTIFICIAL INTELLIGENCE 3/E	PATRICK HENRY WINSTON	5423
2	OBJECT ORIENTED ANALYSIS AND DESIGN	BOOCH G	9049
3	DATA STRUCTURES AND PROGRAM DESIGN IN C	KRUSE R.L	10246
4	ARTIFICIAL ITELLIGENCE 2/E	ELAIN RICH	10784
5	INTRODUCTION TO ARTIFICIAL ITELLIGENCE	EUGENE CHARNIAK	10938
6	COMPUTER GRAPHICS 2/E	FOLEY J.D	11317
7	NEURAL NETWORKS	JAMES FREEMAN A	11392
8	GATE COMPUTER SCIENCE AND ENGINEERING	A.HANDA	11755
9	COMPUTER NETWORKS AND INTERNETS 4/E	DOUGLAS E.COMER	13521
10	COMPUTER NETWORKS AND INTERNETS 4/E	DOUGLAS E.COMER	13522
11	INTERNETWORKING WITH TCP/IP VOL. II 2/E	DOUGLAS E.COMER DAVID L.STEVENS	13526
12	INTERNETWORKING WITH TCP/IP VOL. II 4/E	DOUGLAS E.COMER	13528
13	TCP/IP ILLUSTRATED VOL. I	RICHARD STEVENS	13529
14	TCP/IP ILLUSTRATED VOL. II	GARY R. WRIGHT RICHARD STEVENS	13531
15	TCP/IP ILLUSTRATED VOL. II	GARY R. WRIGHT RICHARD STEVENS	13532
16	TCP/IP ILLUSTRATED VOL. III	RICHARD STEVENS	13533
17	TCP/IP ILLUSTRATED VOL. III	RICHARD STEVENS	13534
18	VISUAL J++ JAVA PROGRAMMING	JIM FLYNN	1035
19	WEB PROGRAMMING : DESKTOP REFERENCE 6 IN 1	MICHAEL AFERGAN	1042
20	ORACLE DATA WAREHOUSING UNLEASHED	BONNIE JENNINGS	1244
21	DATABASE DEVELOPER'S GUIDE WITH VISUALBASIC 4 2/E	ROGER JENNINGS	1330
22	VISUAL BASIC 6.0	SCOTTWARNER	2729
23	PRACTICE AND PRINCIPLES OF COMPILER BUILDING WITH C	HENK ALBLASS ALBERT NYMEYER	2772
24	THE SPIRIT OF C	MULLISH COOPER	3301
25	COMPUTER ALGORITHMS 3/E	SARA BAASE	5616
26	DATA WAREHOUSING IN THE REAL WORLD	SAM ANAHORY	6131
27	COMPUTER ARCHITECTURE AND ORGANIZATION 3/E	JOHN P.HAYES	6261
28	USB COMPLETE	JAN AXELSON	6704
29	INTRODUCTION TO ALGORITHMS	THOMAS H.CORMAN	7619
30	SOFTWARE ENGINEERING FUNDAMENTALS	ALI BEHFROOZ, FREDERICK J.HUDS	8123

31	ELEMENTS OF THE THEORY OF COMPUTATION	CHIRSTOS H. PAPADIMITRIOU	8169
32	MASTERING C++	K.R.VENUGOPAL	9126
33	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS 2/E	D.M DHAMDHERE	9150
34	OBJECT ORIENTED PROGRAMMING IN C++	NABAIYOTI BARKAKATI	9265
35	OBJECT ORIENTED PROGRAMMING WITH C++ 2/E	E.BALAGURUSAMY	9340
36	PROGRAMMING WITH C++ 2/E	JOHNP.HUBBARD	9404
37	INTRODUCTION TO LANGUAGES AND THE THEORY OF COMPUTATION 2/E	JOHNC.MARTIN	9469
38	FUNDAMENTALS OF DATABASE SYSTEMS 3/E	RAMEZ ELMASRI	10091
39	DATABASE MANAGEMENT SYSTEMS 2/E	RAGHU RAMAKRISHNAN	10339
40	SYSTEMS SOFTWARE 3/E	LELAND L.BECK	10353
41	ARTIFICIAL INTELLIGENCE 2/E	ELAINE RICH	10787
42	ARTIFICIAL INTELLIGENCE	NILIS J.NILSSON	10788
43	COMPUTER ORGANIZATION & DESIGN 2/E	DAVID A. PATTERSON	10836
44	DATABASE SYSTEMS IMPLEMENTATION	HECTOR GARCIA MOLINA	10856
45	JAVA: HOW TO PROGRAM	H.MDEITE, P.J.DEITEL	10943
46	MODERN OPERATING SYSTEM 2/E	ANDREW S.TANENBAUM	10966
47	SOFTWARE ENGINEERING : AN ENGINEERING APPROACH	JAMES EM.PETERS	11099
48	CRYPTOGRAPHY AND NETWORK SECURITY 4/E	WILLIAM STALLINGS	11464
49	DATA AND COMPUTER COMMUNICATIONS 6/E	WILLIAM STALLINGS	11693
50	MULTIMEDIA IN PRACICE	JUDITH JEFFCOATE	12028
51	COMPILER DESIGN IN C	ALLEN I.HOLUB	12147
52	COMPUTER GRAPHICS IN C 2/E	JAMES D.FOLEY, ETC	12155
53	USING HTML 4, XML AND JAVA 1.3	ERIC LADD	12403
54	ETHICS IN ENGINEERING 3/E	MIKE W.MARTIN	12708
55	BEGINNING JAVASCRIPT 2/E	PAUL WILTON	12846
56	ENCYCLOPEDIA OF NETWORKING & TELECOMMUNICATIONS	TOM SCHELDON	12896
57	INTERNET & WORLDWIDE WEB: HOW TO PROGRAM 3/E	H.M.DEITEL, ETC	12921
58	JAVA SERVLET PROGRAMMING 2/E	JASON HUNTER	12953
59	OBJECT ORIENTED MODELING AND DESIGN	JAMES RUMBAUGH	13001
60	PRINCIPLES OF WIRELESS NETWORKS	KAVEH PAHLAVAN	13026

61	PRACTICAL UNIX AND INTERNET SECURITY 3/E	SIMSON GARFINKEL	13211
62	INTRODUCTION TO AUTOMATA THEORY, LANGUAGES AND COMPUTATION 2/E	JOHNE.HOPCROFT, ETC	13264
63	SNMP, SNMPV2, SNMPV3 AND RMON 1 AND 2 3/E	WILLIAM STALLINGS	13269
64	COMPUTER NETWORKING : A TOP DOWN APPROACH 2/E	JAMES F.KUROSE	13672
65	COMPUTER ORGANIZATION & ARCHITECTURE 6/E	WILLIAM STALLINGS	13684
66	ENGINEERING ETHICS 2/E	CHARLES E.HARRIS	13755
67	ENGINEERING ETHICS 2/E	CHARLES B.FLEDDERMANN	13874
68	ENGINEERING ETHICS	M.GOVINDARAJAN, S.NATARAJAN	14034
69	ETHICS AND THE CONDUCT OF BUSINESS 4/E	JOHN. R.BOATRIGHT	14094
70	AN INTEGRATED APPROACH TO SOFTWARE ENGINEERING	PANKAJ JALOTE	14213
71	MICROSOFT ASP .NET PROGRAMMING WITH MS VC# .NET	ANDREW DUTHIE	14391
72	THE COMPLETE REFERENCE VISUAL BASIC .NET	JEFFREY R.SHAPIRO	14538
73	UML 2 TOOLKIT	HANS ERIK ERIKSSON	14560
74	THE C++ PROGRAMMING LANGUAGE	BAJARNE STROUSTRUP	C1284
75	THE COMPLETE REFERENCE JAVA 2 4/E	HERBERT SCHILDT	C167
76	THE DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS	ALFRED V.AHO	C1750
77	CORE JAVA 2. V.I FUNDAMENTALS	CAY S.HORSTMANN	C1761
78	DATA COMMUNICATION AND NETWORKING 2/E	BEHROUZ A.FOROZAN	C1900
79	DATABASE SYSTEMS 4/E	PETER ROB	C2046
80	JAVA SCRIPT	JEFF RRENTZEN	C2128
81	OBJECT ORIENTED SYSTEMS DEVELOPMENT	ALI BAHRAMI	C225
82	OBJECT ORIENTED PROGRAMMING USING C++ 2/E	IRA POHI	C2442
83	CORE JAVA 2 VO. II - ADVANCED FEATURES	CAY S.HORSTMANN	C2791
84	COMPUTER NETWORKS 2/E	LARRY L.PETERSON	C2999
85	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS 2/E	JOHN. J. DONOVAN	C3011
86	AN INTRODUCTION TO OPERATING SYSTEMS	PRAMOD CHANDRA P.BHATT	C3156
87	SOFTWARE ENGINEERING 6/E	ROGER S.PRESSMAN	C3253
88	DATA WAREHOUSING , DATA MINING AND OLAP	ALEX BERSON	C3306
89	INTRODUCTION TO THE THEORY OF COMPUTATION	MICHAEL SIPSER	C508
90	ARTIFICIAL INTELLIGENCE 4/E	GEOGE F.LUGER	C932

91	GRAPHICS UNDER C	YASHAVANT KANETKAR	C992
92	DATABASE SYSTEM CONCEPTS 3/E	ABRAHAM SILBERSCHATZ	D482
93	OBJECT ORIENTED ANALYSIS AND DESIGN 2/E	GRADY BOOCH	D507
94	UML DISTILLED 2/E	MARTIN FOWLER	D562
95	SOFTWARE ENGINEERING A ENGINEERING APPROACH	JAMES F.PETERS	14763
96	DATA MINING INTRODUCTORY AND ADVANCED TOPICS	MARGARET H.DUNHAM	14682
97	INTRODUCTION TO DESIGN & ANALYSIS OF ALGORITHMS	ANANY LEVITIN	14696
98	COMPILERS PRINCIPLES, TECHNIQUES AND TOOLS	ALFRED V.AHO	14669
99	OPERATING SYSTEMS CONCEPTS 6/ED	SILBERSCHATZ	14701
100	COMPILERS COMSTRUCTION PRINCIPLES AND PRACTICE	KENNETH C.LOUDEN	14667
101	CRAFTING A COMPILERS WITH C	CHARLES N.FISCHER	14676
102	FUNDAMENTALS OF ETHICS FOR SCIENTITTS AND ENGINEERS	EDMUND G. SEEBAUER	14690
103	SOFTWARE TESTING 2/ED	RON PATTON	14709
104	DATA MINING CONCEPTS AND TECHNIQUES 2/ED	JIawei HAN	14680
105	WIRELESS COMMUNICATION & NETWORKS 2/ED	WILLIAM STALLINGS	14783
106	COMPUTER GRAPHICS C VERSION 2/ED	DONALD HEAM	14671
107	DATA WAREHOUSING FUNDAMENTALS A COMPREHENSIVE GUIDE	PAULRAJ PONNIAH	14687
108	PRINCIPLES OF MOBILE COMPUTING 4/ED	UWE. HANSMAQNN	14757
109	BUILDING THE DATA WAREHOUSE 4/ED	WILLIAM H.INMON	14665
110	A UNIFIED APPROACH PRINCIPLES OF WIRELESS NETWORKS	KAVEH PAHLAVAN	14758
111	THE COMPLETE REFERENCES HTML & XHTML 4/ED	THOMAS A.POWELL	14714
112	INTERNET & JAVA PROGRAMMING	R.KRISHNAMOORTHY	14694

STOCK INCHARGER

HOD/CSE

DEPARTMENT LIBRARY BOOK DETAILS

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
1	ELECTRIC CIRCUIT ANALYSIS (CIRCUIT - THEORY)	S.R.PARANJOTHI	CS0001
2	ENVIRONMENTAL SIENCE AND ENGINEERING	M.SIVAKUMAR R.SARAVANAN	CS0002
3	OBJECT ORIENTED PROGRAMMING- CONCEPTS AND IMPLEMENTATION	A.RAJESH	CS0003
4	OPERATING SYSTEMS	S.SREDHARRAN	CS0004
5	PRINCIPLES OF ANALOG & DIGITAL COMMUNICATION	S.SAKTHIVEL MURUGAN CHRIS PREMA	CS0005
6	ELECTRIC CIRCUIT ANALYSIS	T.NAGESHWARA RAO	CS0006
7	PULSE, DIGITAL AND SWITCHING WAVEFORMS	JAEOB MILLMAN HERBERT TAUB	CS0007
8	PRINCIPLES OF MANAGEMENT	G.K.VIJAYARAGHAVAN M.SIVAKUMAR	CS0008
9	TOTAL QUALITY MANAGEMENT	V.JAYAKUMAR	CS0009
10	PRINCIPLES OF COMPILER DESIGN	P.SIVAKUMAR V.THILAGAVATHE	CS0010
11	PRINCIPLES OF COMPILER DESIGN	P.SIVAKUMAR V.THILAGAVATHE	CS0011
12	ENGLISH FOR ENGINEERS AND TECHNOLOGIES, VOLUME 2	HUMANITY & SOCIAL SCIENCE DIVISION OF ANNA UNVERSITY	CS0012
13	THE COMPLETE REFERENCE JAVA2	HERBERT SCHILDT	CS0013
14	COMPUTER ARCHITECTURE	A.P.GODSE D.A.GODSE	CS0014
15	SYATEM SOFTWARE (INTRODUCTION TO SYSTEM PROGRAMMING)	LELAND L.BEEK	CS0015
16	COMPUTER ARICHITECTURE	J.S.LEENA JASMINE, S.LAKSHMI KANTHAN	CS0016
17	ESSENTIAL ELAMENTS OF MULTIMEDIA	S.ANANDAMURUGAN	CS0017
18	PROFESSIONAL ETHICS	JAYASHREE SURESH B.S.RAGHAVAN	CS0018
19	PRINCIPLES OF ENVIRONMENTAL SIENCE & ENGINEERING	M.SIVAKUMAR R.SARAVANAN	CS0019
20	COMPUTER PROGRAMMING	V. RAMESH BABU S. SAMYUKTHA M. MUNIRATHNAM	CS0020
21	A TEXT BOOK ON COMPUTER PROGRAMMING	V. RAMESH BABU S. SAMYUKTHA M. MUNIRATHNAM	CS0021
22	COMPREHENSIVE COMPUTER GRAPHICS	V. K. PACHGHARE	CS0022
23	COMPUTER PROGRAMMING	K. VENUGOPAL C. KAVICHITHRA	CS0023
24	COMPUTER BASED INDUSTRIAL CONTROL	KRISHNAKANT	CS0024
25	SOFTWARE TESTING PRONCIPLES AND PRACTICES	SRINIVASAN DESIKAN GOPALASAMY RAMESH	CS0025
26	COMPUTER PRACTICE I	V. RAMESH BABU S. SAMYUKTHA	CS0026
27	COMPUTER PROGRAMMING LAB	V. RAMESH BABU S. SAMYUKTHA M. MUNIRATHNAM	CS0027
28	TEXT BOOK ON COMPUTER PROGRAMMING	V. RAMESH BABU S. SAMYUKTHA M. MUNIRATHNAM	CS0028
29	COMPUTER PROGRAMMING	DIXIT	CS0029
30	COMPUTER PROGRAMMING	DIXIT	CS0030

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
31	DIGITAL PRINCIPLES & LOGIC DESIGN TECHNIQUES	ARIJITSAHA NILDTPAL MANNA	CS0031
32	COMPUTER ARCHITECTURE	S. NEELA VATHIPARI P. EDREENA K. MUTHULAKSHMI	CS0032
33	DBMS	SEEMAKEDAR	CS0033
34	COMPUTER PROGRAMMING	J. JAYAPOOVAN	CS0034
35	THEORY OF COMPUTATION	DHNALAKSHMI,LAKSHMI	CS0035
36	DIGITAL ELECTRONICS	P. PUGAZHENDIRAN	CS0036
37	TOTAL QUALITY MANAGEMENT	V. JAYAKUMAR	CS0037
38	COMPUTER PROGRAMMING	S. SARAVANAN	CS0038
39	WEB TECHNOLOGY	P. SIVAKUMAR V. THILAGAVATHI	CS0039
40	UNIX AND NETWORK PROGRAMMING	S. SANTHOSH J. ANAND L. SANTHOSH	CS0040
41	PRINICIPLES OF MANAGEMENT	G.K.VIJAYARAGHAVAN M. SIVAKUMAR	CS0041
42	OBJECT ORIENTED ANALYSIS AND DESIGN	N. KANJANA DEVI	CS0042
43	SYSTEM SOFTWARE	M. KANCHANA	CS0043
44	COMPUTING FUNDAMENTALS & C PROGRAMMING	E. BALAGURUSAMY	CS0044
45	COMPUTER NETWORKS	NITHYANANDAM GRACE MARY ESWARI	CS0045
46	INTERNET PROGRAMMING	CHIRHRA	CS0046
47	CRYPTOGRAPHY AND NETWORK SECURITY	HARIBHASKAR	CS0047
48	SYSTEM SIMULATION	D.S. HIRA S. CHAND	CS0048
49	DATABASE MANAGEMENT SYSTEMS	P. KALAMANI R. SHANKAR	CS0049
50	DATASTRUCTURES UNING "C"	D. NIRMAL	CS0050
51	COMPUTER PROGRAMMING	T. JEYAPOOVAN B. LATHA	CS0051
52	COMPUTER PROGRAMMING LABORATORY I	V. RAMESH BABU R. SAMYUKTHA M. MANI RATHNAM	CS0052
53	DATA STRUCTURES	K. KRISHNA KUMARI N. RAJGANESH	CS0053
54	COMPUTER PROGRAMMING	ASHOK N. KAMTHANE	CS0054
55	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	V. RAMESH BABU R. SAMYUKTHA M. MANI RATHNAM	CS0055
56	A TEXT BOOK ON COMPUTER PROGRAMMING	V. RAMESH BABU R. SAMYUKTHA M. MANI RATHNAM	CS0056
57	VISUAL PROGRAMMING	V. ALAGARSAMY SHYAMALA DEVI T. HEMALATHA	CS0057
58	OPERATING SYSTEMS	S. BAGHAVATHI PRIYA M. PRAKASH	CS0058
59	OBJECT ORIENTED PROGRAMMIN	N. SASIKUAMR V.VIJAYAKUMAR R.S.D. WASIDABANU	CS0059
60	AN OVERVIEW OF INTERNET PROGRAMMING	S. ANANDAMURUGAN	CS0060

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
61	PROGRAMMING WITH C	BYRON S.GOTTFRIED	CS0061
62	PROFESSIONAL ETHICS	V.JAYAKUMAR	CS0062
63	DATA STRUCTURES	T. SHEELA N. SUSILA	CS0063
64	PROGRAMMING AND DATA STRUCTURES	ASHOK N. KAMTHANE	CS0064
65	PROFESSIONAL ETHICS AND HUMAN VALUES	V. VIJAKUMAR	CS0065
66	TOTAL QUALITY MANAGEMENT	VIJAYAKUMAR R. RAJU	CS0066
67	EXPLORING THE UNIX SYSTEM	STEPHEN G. KOCHAN PATRICK H.WOOD	CS0067
68	SYSTEM SOFTWARE	H.MANIKANDAN B.MUTHULAKSHMI H.PRABAVATHI	CS0068
69	DATABASE MANAGEMENT SYSTEMS	V. CHITRA	CS0069
70	SYSTEM SOFTWARE	A.S.ROJA P.VIJAYAKUMAR	CS0070
71	DATA STRUCTURES USING "C"	D. NIRMAL	CS0071
72	VISUAL BASIC	SRM SYSTEMS AND SOFTWARE	CS0072
73	COMPUTER PROGRAMMING LABORATORY	V. RAMESH BABU R. SAMYUKTHA M. MANI RATHNAM	CS0073
74	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	A.P. GODSE D.A. GODSE	CS0074
75	SOFTWARE ENGINEERING	V. R. KAVITHA	CS0075
76	ARTIFICIAL INTELLIGENCE	NEETA DESHPANDE NANDA YADAV	CS0076
77	A TEXT BOOK ON COMPUTER PROGRAMMING	V. RAMESH BABU R. SAMYUKTHA M. MANI RATHNAM	CS0077
78	COMPUTER PROGRAMMING LABORATORY	V. RAMESH BABU R. SAMYUKTHA M. MANI RATHNAM	CS0078
79	DATA WARE HOUSING & DATA MIMING	S. POONKUZHALI C.SARAVANAKUMAR	CS0079
80	ARTIFICIAL INTELLIGENCE	S.KAVTHA, V.BALASUBRAMANIAN	CS0080
81	ARTIFICIAL INTELLIGENCE	SUDHA SOMASUNDHARAM	CS0081
82	PRINCIPLE S OF MANAGEMENT	G.K.VIJAYARAGHAVAN M. SIVAKUMAR	CS0082
83	CRYPTOGRAPHY AND NETWORK SECURITY	P.BHUVANESVARY	CS0083
84	C# AND .NET FRAME WORK	V.R. KAVITHA	CS0084
85	COMPUTER NETWORKS	D.KOKILA	CS0085
86	OBJECT ORIENTED PROGRAM	BHARATI ASHOK	CS0086
87	DIGITAL PRINCIPLES AND SYSTEM DESIGN	HELANPRABHA	CS0087
88	INTERNET PROGRAMMING	J.SURESH	CS0088
89	COMPUTER PRACTICE LABORATORY	RAMESH BABU R.SAMYUKTHA M.MUNI RATHNAM	CS0089
90	THEORY OF COMPUTATION	S.KAVITHA V.BALASUBRAMANIAN	CS0090

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
91	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	RAMESH BABU R.SAMYUKTHA M.MUNI RATHNAM	CS0091
92	DATABASE MANAGEMENT SYSTEMS	BHARATI ASHOK	CS0092
93	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0093
94	THEORY OF COMPUTATION	M.SELVI	CS0094
95	COMPUTER PRACTICE LABORATORY - I	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0095
96	COMPUTER NETWORKS	S.UMAMAHESWARI	CS0096
97	DATABASE MANAGEMENT SYSTEMS	D.MENAGA S.VENKATALAKSHMI	CS0097
98	DIGITAL ELECTRONICS	Dr.BOMMANA RAJA Dr.S.SASIKUMAR P.MANIRAJ KUMAR	CS0098
99	ANALOG AND DIGITAL COMMUNICATION	K.SAKTHIDASAN	CS0099
100	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	Dr.RAJA SUBRAMANIAN	CS0100
101	DIGITAL SIGNAL PROCESSING	Dr.S.SASIKUMAR Dr.K.BOMMANA RAJA K.SELVARAJ	CS0101
102	OPERATING SYSTEMS	M.LILLY FLORENCE	CS0102
103	FUNDAMANTALS OF COMPUTING	P.SUDHARSAN	CS0103
104	MOBILE COMPUTING	Dr.N.N JANANI KAMALJIT I. LAKHTARIA Dr.ASHISH N.JANI NEETA KANABAR	CS0104
105	ENGINEERING ECONOMICS & FINANCIAL ACC	DR. R. SENAPATHI	CS0105
106	OPERATING SYSTEMS	Er.RAJIV CHOPRA	CS0106
107	DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING IN C++	P.REVATHI S.PUNKUZHALI S.UMAMAHESWARI	CS0107
108	ANALOG AND DIGITAL COMMUNICATION	K.MURALI BABAU VINOTH BABUKUMARAVELU L.AGILANDEESWARI	CS0108
109	BASIC COMPUTER PROGRAMMING (C++ AND OBJECT ORIENTED PROGRAMMING)	Dr.S.S KHANDARE	CS0109
110	DESIGN ANALYSIS AND ALGORITHMS	HARI MOHAN PANDAY	CS0110
111	SOFTWARE ENGINEERING	CHITR A GOB A L	CS0111
112	INTERNET PROGRAMMING	A.A PUNTAMBEKAR	CS0112
113	FONDAMENTALS OF COMPUTING AND PRRGRAMMING	A.P. GODSE D.A. GODSE	CS0113
114	FONDAMENTALS OF COMPUTING AND PRRGRAMMING	J.B. DIXIT	CS0114
115	COMPUTER PROGRAMMING	J.B. DIXIT	CS0115
116	FONDAMENTALS OF COMPUTING AND PRRGRAMMING	E BALAGURUSAMY	CS0116
117	COMPUTER PRACTICE LABORATORY - I	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0117
118	PROBABILATY, QUEUING T HEORY & ENGINEERING	G.HARAIBASKARAN	CS0118
119	ELEMENTS OF DATA COMMUNICATION AND NETWORKS	S.A. AMUTHA JEEVAKUMARI	CS0119
120	COMPUTER PRACTICE - I	VENKATACHALAPATHY, M.BHARATHI, M.KUMARAN S.CHITRAKALA	CS0120



S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
121	EMBEDED SYSTEMS	STEVEN F.BARRETT DANIEL J.PACK	CS0121
122	DBMS	P.KALAISELVI	CS0122
123	DBMS	P.KALAISELVI	CS0123
124	COMPUTER NETWORKS	K.MURALI BABAU L.AGILANDEESWARI	CS0124
125	PROFESSIONAL ETHICS AND HUMAN VALUES	V.JAYAKUMAR	CS0125
126	PRINCIPLES OF COMPILER DESIGN	P.SIVAKUAMAR V.THILAGAVATHE	CS0126
127	DESIGN AND ANALYSIS OF ALGORITHMS	K.BRINDHA	CS0127
128	DESIGN AND ANALYSIS OF ALGORITHMS	K.BRINDHA	CS0128
129	DESIGN AND ANALYSIS OF ALGORITHMS	K.BRINDHA	CS0129
130	DESIGN AND ANALYSIS OF ALGORITHMS	K.BRINDHA	CS0130
131	GRAPHICS AND MULTIMEDIA	S.MEHALAMATHIVANAN	CS0131
132	PROFESSIONAL ETHICS AND HUMAN VALUES	V.JAYAKUMAR	CS0132
133	ELEMENTS OF DATA COMMUNICATION AND NETWORKS	S.A. AMUTHA JEEVAKUMARI	CS0133
134	COMPUTING FUNDAMENTALS & C PROGRAM	E. BALAGURUSAMY	CS0134
135	PRINCIPLES OF COMPILER DESIGN	P.SIVAKUAMAR V.THILAGAVATHE	CS0135
136	PRINCIPLES OF COMPILER DESIGN	P.SIVAKUAMAR V.THILAGAVATHE	CS0136
137	COMPUTER ORGANIZATION & ARCHITECTURE	M.AUXILIYA	CS0137
138	MOBILE COMPUTING	K.MURALI BABU L.AGILANDEESWARI K.VINOTHBABAU	CS0138
139	COMPUTER ORGANISATION AND ARCHITECTURE	J.S LEENA JASMINE	CS0139
140	MOBILE COMPUTING	SUNDARA RAJAN, RAMESH RAJA SEKAR	CS0140
141	COMPUTER NETWORKS	K.MURALIBABU L.AGILANDEESWARI	CS0141
142	PRINCIPLE S OF MANAGEMENT	G.K.VIJAYARAGHAVAN M. SIVAKUMAR	CS0142
143	CRYPTOGRAPHY AND NETWORK SECURITY	N.SIVSNESAN E.SESHATHRI	CS0143
144	SOFTWARE ENGINEERING	RAMESH KUMAR	CS0144
145	DESIGN AND ANALYSIS OF ALGORITHMS	M.KANCHANA	CS0145
146	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	J.B. DIXIT	CS0146
147	ARTIFICIAL INTELLIGENCE	M.AUXILIYA	CS0147
148	COMPUTER PRACTICE LABORATORY - II	DR.SURESH KUMAR DR.N.KANNAN R.P.ANTOKUMAR	CS0148
149	ARTIFICIAL INTELLIGENCE	S.KAVITHA V.BALASUBRAMANIAN	CS0149
150	COMPUTER NETWORKS	NITHYANANDAM GRACE MARY ESWARI	CS0150

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
151	DATABASE MANAGEMENT SYSTEMS	SEEMAKEDAR	CS0151
152	INTERNET PROGRAMMING	M.AUXILIYA	CS0152
153	COMPUTER ARCHITECTURE	GRACE MARY, ESWARI	CS0153
154	COMPUTER ARCHITECTURE	S.LENINISHA	CS0154
155	COMPUTER ORGANIZATION & ARCHITECTURE	M.AUXILIYA	CS0155
156	PRINCIPLES OF COMPILER DESIGN	P.SIVAKUAMAR V.THILAGAVATHE	CS0156
157	SOFTWARE QUALITY MANAGEMENT	M.A PADMA PRIYA S. RADHA MEENA	CS0157
158	DESIGN AND ANALYSIS OF ALGORITHMS	V. SATHYA PRIYA	CS0158
159	OPERATING SYSTEMS	S.UMAMAHESWARI	CS0159
160	COMPUTER ORANIZATION & ARCHITECTURE	A.P. GODSE D.A. GODSE	CS0160
161	DESIGN AND ANALYSIS OF ALGORITHMS	R.MANJULA DEVI, R.DEVIPRIYA R.C. SUGANTHE	CS0161
162	MOBILE COMPUTING	Dr.RANGANATHAN	CS0162
163	VISUAL PROGRAMMING	J.AVANIJA	CS0163
164	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0164
165	COMPUTER PRACTICE LABORATORY-II	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0165
166	COMPUTER PRACTICE LABORATORY-II	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0166
167	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0167
168	COMPUTER PRACTICE LABORATORY-II	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0168
169	COMPUTER PRACTICE LABORATORY-I	V.RAMESH BABU S.SAMYUKTHA M.MUNIRATHNAM	CS0169
170	ESSENTIALS OF COMPUTERS	T.G. PALANIVELU P.AJAY-D-VIMAL RAJ	CS0170
171	DATA WARE HOUSING & DATA MIMING	M.A. PADMA PRIYA S.V.JANSI RANI	CS0171
172	DISCRETE STRUCTURES	SATINDER BAL GUPTA C.P.GANDHI	CS0172
173	DESIGN ANLYSIS AND ALGORITHMS	HARI MOHAN PANDAY	CS0173
174	OBJECT ORIENTED PROGRAMMING	T.RAVI SAKAR SHANMUGANATHAN	CS0174
175	MOBILE COMPUTING	B.S.CHARULATHA	CS0175
176	DATA STRUCTURE AND OBJECT ORIENTED PROGRAMMING	K.BRINDHA	CS0176
177	OPERATING SYSTEMS	ROHIT KHURANA	CS0177
178	USER INTERFACE DESIGN	K.BRINDHA	CS0178
179	OBJECT ORIENTED PROGRAMMING	A.A.PUNTAMBEKAR	CS0179
180	CRYPTOGRAPHY AND NETWORK SECURITY	SAMS	CS0180

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
181	C# AND .NET FRAME WORK	V.R. KAVITHA	CS0181
182	DATA STRUCTURE AND OOPS IN C++	S.KAVITHA BHARATHIASHOK	CS0182
183	DATA STRUCTURE AND ALGORITHMS	M.SHYMALA DEVI	CS0183
184	OBJECT ORIENTED PROGRAMMING	BHARATI ASHOK	CS0184
185	DATA STRUCTURE AND ALGORITHMS	KAVITHA BHARATHIASHOK	CS0185
186	INTERNET PROGRAMMING	J.SURESH	CS0186
187	DATA STRUCTURE	S.KAVITHA BHARATHIASHOK	CS0187
188	FUNDAMENTAL OF COMPUTING AND PROGRAMMING	E. BALAGURUSAMY	CS0188
189	USER INTERFACE DESIGN	ARULMOZHI	CS0189
190	COMPUTER ARCHITECTURE AND ORGANIZATION	J.S LEENA JASMINE S.LAKSHMI KANTHAM	CS0190
191	MICROPROCESSORS AND MICROCONTROLLERS	R.THEAGARAJAN	CS0191
192	DESIGN AND ANALYSIS OF ALGORITHMS	K.BRINDHA	CS0192
193	COMPUTER ORGANIZATION & ARCHITECTURE	M.AUXILIYA	CS0193
194	PROGRAMMING PARADIGMS	VIMAL S. SUNIL KUMAR P.S. SMITHA	CS0194
195	TOTAL QUALITY MANAGEMENT	V.JAYAKUMAR DR. R. RAJU	CS0195
196	DESIGN&ANALAYSIS OF ALGORITHMAM	A.A PUNTAMBEKAR	CS0196
197	ADVANCED COMPUTER ARCHITECTURE	G.ELANGO VAN	CS0197
198	ARTIFICIAL INTELLIGENCE	S.KAVITHA, V.BALASUBRAMANIAN	CS0198
199	DISTRIBUTED SYSTEMS	DR.S.PADMAPRIYA	CS0199
200	OBJECT ORIENTED ANALYSIS AND DESIGN	V.VIMALA	CS0200
201	MICROPROCESSORS AND MICROCONTROLLERS	D.VENKATA VARA PRASAD, K.R.SARATH CHANDRAN , J.S.LEENA JASMINE	CS0201
202	ADVANCED COMPUTER ARCHITECTURE	R.MANJULA DEVI K.DEVENDRAN, K.SANGEETHA	CS0202
203	COMPUTER ORGANIZATION AND ARCHITECTURE	R.SHANKAR, V.DEEPALAKSHMI,	CS0203
204	JAVA SERVER PAGES	ANKUR SAXENA	CS0204

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
205	OPERATING SYSTEMS	BHARATHI ASHOK	CS0205
206	DATA BASE MANAGEMENT SYSTEMS	BHARATHI ASHOK	CS0206
207	COMPUTER ORGANIZATION AND ARCHITECTURE	J.S.LEENA IASMINE	CS0207
208	DESIGN AND ANALYSIS OF ALGORITHMS	S.KAVITHA, V.BALASUBRAMANIAN	CS0208
209	PRINCIPLES OF COMPILER DESIGN	D.TTHENMOZHI,BHARATHI ASHOK	CS0209
210	OPERATING SYSTEMS	DR.L.JABA SHEELA	CS0210
211	ARTIFICIAL INTELLIGENCE	K.SENTHILNATHAN, K.MAHALAKSHMI	CS0211
212	DATA BASE MANAGEMENT SYSTEMS	P.KALAISELVI	CS0212
213	PRINCIPLES OF COMPILER DESIGN	K.KRISHNAKUMARI	CS0213
214	WEB TECHNOLOGY	J.MARIA SHANTHI	CS0214
215	OPERATING SYSTEMS	E.ARULMOZHI,A.RAJESH, M.PRIYA	CS0215
216	PROFESSIONAL ETHICS AND HUMAN VALUES	DR.V.JAYAKUMAR	CS0216
217	COMPUTER ORGANIZATION AND ARCHITECTURE	M.AUXILIYA	CS0217
218	CRYPTOGRAPHY AND NETWORK SECURITY	K.SENTHILNATHAN, K.MAHALAKSHMI	CS0218
219	ADVANCED COMPUTER ARCHITECTURE	K.SENTHILNATHAN, K.MAHALAKSHMI	CS0219
220	DESIGN AND ANALYSIS OF ALGORITHMS	K.BRINDHA	CS0220
221	MICROPROCESSORS AND MICROCONTROLLERS	R.L.REKA, C.RAVIKUMAR	CS0221
222	DATA WAREHOUSING AND DATA MINING	S. NANCY LIMA CHRISTY	CS0222
223	DATA STRUCTURES	Dr. N . JAYAPRAKASH	CS0223
224	DATA STRUCTURES OBJECT ORIENTED PROGRAMMING WITH C++	ROHIT KHURANA IITL ESL	CS0224
225	MICROPROCESSOR AND MICROCONTROLLER	A.P. GODSE, D. AGODSE	CS0225
226	PRINCIPLES OF MANAGEMENT	V.S. BAGAD	CS0226
227	ANALOG AND DIGITAL COMMUNICATION	K. MURALIBABU L. AGILANDEESWARI	CS0227
228	OBJECT ORIENTED PROGRAMMING	Dr. T. RAVI SANKAR SHAMUGANATHAN	CS0228
229	COMPUTER GRAPHICS	K. EZHIL ARASI D. ANURADHA	CS0229
230	CRYPTOGRAPHY AND NETWORK SECURITY	K. SENTHILNATHAN K. MAHALAKSHMI	CS0230
231	DIGITAL PRICIPLES AND SYSTEM DESIGN	R. SHYLAJA	CS0231
232	SOFTWARE ENGINEERING AND QUALITY ASSURANCE	ROHIT KHURANA IITL ESL	CS0232
233	DESIGN AND ANALYSIS OF ALGORITHMS	A.A. PUNT AMBEKAR	CS0233
234	EMBEDDED MICROCONTROLLERS AND PROCESSOR DESIGN	GREG OSBORN	CS0234

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
235	COMPUTER SCIENCE : A STRUCTURED PROGRAMMING APPROACH USING C	BEHROUZ A. FOROUZAN & RICHARD F. GILBERG	CS0235
236	DATABASE MANAGEMENT SYSTEMS	DR. R. ALAGESWARAN, DR. S. MIRUNA	CS0236
237	COMPUTER ORGANIZATION AND ARCHITECTURE	P.N. BASU	CS0237
238	OPERATING SYSTEM	ROHIT KHURANA IITL ESL	CS0238
239	DATA BASE MANAGEMENT SYSTEMS	P. KALAISELVI	CS0239
240	INTRODUCTION TO DATA BASE MANAGEMENT SYSTEMS	S. ANANDAMURUGAN	CS0240
241	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	MEENA VIHAYABHARATHI	CS0241
242	PROGRAMMING PARADIGMS JAVA PROGRAMMING	J. MARLA SHANTHI	CS0242
243	PRINCIPLES OF COMPILER DESIGN	A. A. PUNTAMBEKAR	CS0243
244	C# AND .NET FRAME WORK	N. RAJAGANESH	CS0244
245	THEORY OF COMPUTATION	K. KRISHNA KUMARI	CS0245
246	COMPUTING TECHNIQUES	V. RAMESHBABU R. SAMYUTHA M. MUNIRATHNAM	CS0246
247	OBJECT ORIEDED PROGRAMMING	Dr. T. RAVI SANKARSHAMUGANATHAN	CS0247
248	ENGINEERING ECONIMICS AND FINANCIAL ACCOUNTS	Dr. R. SENAPATHI	CS0248
249	THEORY OF COMPUTATION	A.M NATARAJAN, A.TAMILARASU,P.BALASUBRAMANIAN	CS0249
250	JAVA PROGRAMMING / PROGRAMMING PARADIGMS	K. EZHIL ARASI D. ANURADHA	CS0250
251	SYSTEM SOFTWARE	N. BALA SUNDARA GANAPATHY	CS0251
252	MOBILE AND PERVASIVE COMPUTING	B.S.CHARULATHA	CS0252
253	DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING IN C++	K. BRINDHA	CS0253
254	ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTS	Dr.E.GNANSEKARAN	CS254
255	COMPUTER PROGRAMING LABORATORY-II	V.RAMESH BABU R.SAMYUKTHA ,M.MUNI RATHANAM	CS255
256	ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTS	Dr.E.GNANSEKARAN	CS256
257	DIGITAL PRINCIPLES&SYSTEM DESIGN	S.KUMARESAN T.JOEL	CS257
258	MULTIMEDIA SYSTEMS DESIGN	PRABHAT.K, ANDLEIGH KIRAN THAKRAR	CS258
259	OBJECT-ORIENTED PROGRAMINIG C++	R.SUBBURAJ	CS259
260	DATA STRUCTURES AND ALGORITHMS USING	AMITAVA NAG JYOTI PRAKASH SINGH	CS260
261	COMPUTER ORGANIZATION AND ARCHITECTURE	P.N.BASU	CS261
262	AN INTRODUCTION TO GCC	BRIAN GOUGH	CS262
263	AN INTRODUCTION TO GCC	BRIAN GOUGH	CS263
264	AN INTRODUCTION TO PYTHON	GUIDO VAN ROSSUM. FRED L.DRAKE, Jr.(EDITOR)	CS264

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
265	COMPARING AND MERGING FILES WITH GNU DIFF AND PATCH	DAVID MACKENZIE, PAUL EGGERT, RICHARD STALLMAN	CS265
266	COMPUTER PRACTICES LABORATORY	V.RAMESH BABU R.SAMYUKTHA , M.MUNI RATHANAM	CS266
267	ADVANCED COMPUTER ARCHITECTURE	G.ELANGO VAN	CS267
268	COMPUTER ORGANIZATION AND ARCHITECTURE	J.S.LEENA JASMINE	CS268
269	PROGRAMMING AND DATA STRUCTURES-I	S.KAVITHA BHARATHIASOK	CS269
270	THE 8085 MICROPROCESSOR	K.UDAYA KUMAR B.S.UMASHANKAR	CS270
271	PRINCIPLES OF COMPILER DESIGN	S.BALAKRISHNAN	CS271
272	OPERATING SYSTEMS	BHARATHI ASHOK	CS272
273	PRINCIPLES OF COMPILER DESIGN	D.THENMOZHI BHARATHI ASHOK	CS273
274	ARTIFICIAL INTELLIGENCE	S.KAVITHA BALASUBRAMANIAN	CS274
275	OBJECT-ORIENTED ANALYSIS AND DESIGN	V.VIMALA	CS275
276	DESIGN AND ANALYSIS OF ALGORITHMS	S.KAVITHA V.BALASUBRAMANIAN	CS276
277	DESIGN AND ANALYSIS OF ALGORITHMS	Dr.V.D. AMBETH KUMAR M. MAHESHWARI V.D. ASHOK KUMAR	CS277
278	ADVANCED COMPUTER ARCHITECTURE	Dr.V.D. AMBETH KUMAR M. MAHESHWARI	CS278
279	Software Engineering Second Edition	S.Aruna,S.Paudline Beena	CS279
280	Digital Image Processing, Third Edition	rafael C.Gonzalez and Richard E.Woods	CS280
281	Advanced Computer Architecture,Third Edition	K.A.Parthasarathi	CS281
282	Object Oriented programing and Data Structures First Edition	S.Kavitha,Bharathiashok	CS282
283	Database Management system	Bharathiashok	CS283
284	Computer Programing First Edition	E.Balagurusamy	CS284
285	Engineering Mathematics-II	G.Balaji	CS285
286	Object Oriented programing and Data Structures	E.Balagurusamy	CS286
287	The 8088 and 8086 Microprocessors Fourth Edition	walter A.Triebel,Avtar Singh	CS287
288	Object Oriented programing and Programing Second Edition	Sourav Sahay	CS288
289	Programing Data and Structures -I	P.Revathy,Dr.S.Poonkuzhali	CS289
290	Computer Programing First Edition	E.Balagurusamy	CS290
291	Computer Networks Fith edition	Andrew S.Tanenbaum, David J.Wetherall	CS291
292	Fundamental Of Computing and Programing in C	Pradip Dey,Manas Ghosh	CS292
293	Computer Programing First Edition	Dr.P.Kannan,Dr.J.Bhuvana	CS293
294	Advanced Computer Architecture,Second Edition	K.Senthilnathan,K.Mhalakshmi	CS294

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
295	Cloud Infrastructure and Services	EMC2	CS295
296	Analog and Digital Communication	G.Elumalai,S.Velmurugan,L.Manoharan	CS296
297	Theory Of Computation	Dr.V.D.Ambeth Kumar,V.D Ashok Kumar	CS297
298	Environmental Science and Engineering Third Edition	Anubah Kaushik.C.P.Kaushik	CS298
299	Computer Graphics	Dr.V.Seenivasagam, K.Ajeetha P.Prittopaul	CS299
300	Programing Paradigms	V.Vimala,S.sunil kumar ,P.S.Smitha	CS300
301	Object oriented Analysis & Design	A.A.Puntambekar	CS301
302	Principles of Compiler Design	S.Balakrishnan,J.P.Ananth	CS302
303	Data Communications and Networking	D.P.Nagpal	CS303
304	Advanced Computer Architecture	Er.Rajiv Chopra	CS304
305	Introduction to Environmental Science & Engineering	Raman Sivakumar	CS305
306	Environmental Science and Engineering	Dr.Ravikant Pagnis	CS306
307	Mobile and Pervasive Computing	Dr.H.Ranganathan,G.Malathi	CS307
308	Software Engineering	Dr.v.Seenivasagam,V.Vimala, J.Saranya	CS308
309	Artificial Intelligence	Anamitra Deshmukh-Nimbalkar	CS309
310	System Software	D.Thenmozhi,V.Deepalakshmi	CS310
311	Principles of Compiler Design		CS311
312	Environmental Science & Engineering	Dr.A.Ravikrishnan	CS312
313	Computer organisation and Architecture	J.S.Leena Jasmine	CS313
314	Microprocessors and Microcontrollers	D.Venkata vara prasad, K.R.Sarath Chandran, J.S.Leena Jasmine	CS314
315	Embedded Microcontrollers and processors Design	Greg Osborn	CS315
316	Embedded Microcontrollers and processors Design	Greg Osborn	CS316
317	Fundamental Of Computing and Programing Second Edition	E.Balagurusamy	CS317
318	Data Structures and Algorithms	S.Kavitha,Bharathiashok	CS318
319	Data Structures and OOPS in C++ New Edition	S.Kavitha,Bharathiashok	CS319
320	Design and Analysis of Algorithms	S.kavitha,V.BalaSubramanian	CS320
321	Database Management systems	Bharathi Ashok	CS321
322	Artificial Intelligence	S.kavitha,V.BalaSubramanian	CS322
323	Advanced Computer Architecture	G.Elangovan	CS323
324	Advanced Computer Architecture	K.A.Parthasarathy	CS324

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
325	Pervasive Computing	Jochen Burkhardt,Horst Henn, Stefan Hepper,Klaus Rindtorff,Thomas Schaeck	CS325
326	Programing in C	R.Subburaj	CS326
327	Object-Oriented Programing	Rohit Khurana	CS327
328	Object Oriented Analysis And Design	V.Vimala	CS328
329	Object-Oriented Programing With C++	R.Subburaj	CS329
330	Operating Systems	V.Sridhar	CS330
331	Programing and Data Structures I	R.Punithavathy,S.Sakthi, P.Vasanthkumari	CS331
332	Advanced Computer Architecture	K.A.Parthasarathy	CS332
333	Programing and Data Structures I	R.Punithavathy,S.Sakthi, P.Vasanthkumari	CS333
334	Advanced Computer Architecture	K.A.Parthasarathy	CS334
335	Computer Programing Laboratory-II	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS335
336	Programing and Data Structures I	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS336
337	Computer Practice Laboratory-II	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS337
338	Operating Systems	Bharathi Ashok	CS338
339	Operating Systems	V.Sridhar	CS339
340	Computer Architecture and Organization	J.S.Leena Jasmine, S.lakshmi Kantham	CS340
341	Operating System Second Edition	Rohit Khurana	CS341
342	Principles of Operating Systems	Naresh chauhan	CS342
343	Data Structures Using C	Reema Thareja	CS343
344	Web Technologies	Uttam K.Roy	CS344
345	Fundamentals of Database Management Systems	Alexis Leon,Mathews leon	CS345
346	High Speed Networks and Internets	William Stallings	CS346
347	Object-Oriented Programing	Rohit Khurana	CS347
348	Software Engineering	Rohit Khurana	CS348
349	Data Structures	S.Kavitha,Bharathiashok	CS349
350	Theory of Computation	S.kavitha,V.BalaSubramanian	CS350
351	Fundamentals of Computing and Programming	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS351
352	Quantitative Aptitude	Dr.R.S.Aggarwal	CS352
353	Computer Practice Laboratory-II	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS353
354	Computer Practice Laboratory-I	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS354



S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
355	Fundamentals of Computing and Programming	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS355
356	Principles and Practices of Information Security	Michael E.Whitman,Herbert J.Mattord	CS356
357	Computer Science A Structured Programming Approach Using in C	Behrouz A,Forouzan,Richard F,Gilberg,B.G.Geetha,G.Singarvel	CS357
358	Environmental Studies	Dr.B.S.Chauhan	CS358
359	Computer Science A Structured Programming Approach Using in C	Behrouz A,Forouzan,Richard F,Gilberg	CS359
360	Computer Networks	D.Kokila,R.Regal,Beulash Sam	CS360
361	Object Oriented Programing	Bharathi Ashok	CS361
362	Computer Practice Laboratory-II	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS362
363	Computer Practices Laboratory	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS363
364	Computer Programing	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS364
365	Computer Practices Laboratory	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS365
366	Computer Practices Laboratory	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS366
367	Fundamentals of Computing and Programming	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS367
368	Fundamentals of Computing and Programming	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS368
369	Computer Practice Laboratory-II	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS369
370	Computer Practice Laboratory-I	V.Ramesh Babu,R.Samyuktha, M.Munirathnam	CS370
371	Data Structures and Object-Oriented Programming with C++	Rohit Khurana	CS371
372	Object-Oriented Programming	Rohit Khurana	CS372
373	System Software	A.C.Shalini	CS373
374	Digital Signal Processing	C.Ramesh Babu Durai	CS374
375	Fundamentals of Computing and Programming	J.B.Dixit	CS375
376	Analog and Digital Communication	Mr.S.Prabu	CS376
377	Computer Practice	T.Jeyapooan	CS377
378	Microprocessors and Microcontrollers	P.S.Manoharan	CS378
379	Data Structures and Algorithms Using C	Amitava Nag,Jyoti Prakash Singh	CS379
380	Graphics and Multimedia	Rosaline godson, Lakshminarayanan, L.Jebasheela	CS380
381	Core JAVA	Rashmi Kanta Das	CS381
382	Algorithms Design And Analysis	Udit Agarwal	CS382
383	Compiler Construction	Manish Kumar Jha	CS383
384	Fundamentals of Computing and Computer Programming	P.Ramasubramanian, M.Ramakrishnan	CS384

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
385	Essential Managers Manual	Robert Heller &Tim Hindle	CS385
386	Programming&Data Structures II	A.A.Puntambekar	CS386
387	Theoretical Foundations of Computer Science	J.Sakthivel	CS387
388	Technical English-1	Prof.N.Lakshmana perumal	CS388
389	Advanched Databases	Dr.K.Dinakaran,P.suresh ,R.H.Asathy	CS389
390	Computer Practices Laboratory	V.Ramesh Babu,R.Samyuktha, M.Muni Rathinam	CS390
391	Computer Networks	Dr.N.Jayaprakash	CS391
392	Computer Programing	Dr.A.Kannan	CS392
393	Computer Programming	V.Ramesh Babu,R.Samyuktha, M.Muni Rathinam	CS393
394	Computer Programming	V.Ramesh Babu,R.Samyuktha, M.Muni Rathinam	CS394
395	Professional Ethics	R.Subramanian	CS395
396	Internet Programming	Dr.S.Padmapriya	CS396
397	Database Management systems	Bharathi Ashok	CS397
398	Computer Architecture	J.S.Leena Jasmine, S.lakshmi Kantham	CS398
399	Programming&Data Structures II	S.Kavitha,Bharathiashok	CS399
400	Object Oriented Programming and Data Structures	S.Kavitha,Bharathiashok	CS400
401	Object Oriented Analysis And Design	V.R.Kavitha	CS401
402	Digital Principles and System design	P.Raja	CS402
403	Design and Analysisof Algorithms	Dr.V.D.Ambeth Kumar, Dr.C.R.R.Rene robin, V.D.Ashk Kumar	CS403
404	Technical English-II	Prof.N.Lakshmana Perumal	CS404
405	The Unified Modeling Language user guide	Booch,Rumbaugh,Jacobson	CS405
406	Database Management systems	S,Balakrishnan	CS406
407	Computer Networks	S.Umamaheshwari	CS407
408	Programming&Data Structures II	S.BalaKrishnan	CS408
409	Programming&Data Structures II	E.Balagurusamy	CS409
410	Artificial Intelligence	Neeta Deshpande, Nanda yadav	CS410
411	Fundamentals of logic Design	Charles H.Roth,Jr	CS411
412	Programming Paradigms	V.Vimala,Sunil kumar,P.S Smitha	CS412
413	Microprocessors and Microcontrollers	Muhammad Ali Mazidi, Janice gillispie Mazidi, Rolin D.Mckinlay,Lyla B.Das	CS413
414	Computer Practices Laboratory-II	V.Ramesh babu,R.Samyuktha, M.Muni Rathinam	CS414

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
415	Computer Practices Laboratory-I	V.Ramesh Babu,R.Samyuktha, M.Muni Rathinam	CS415
416	Computer Practices Laboratory-I	V.Ramesh Babu,R.Samyuktha, M.Muni Rathinam	CS416
417	Java Programming,Programming Paradigms	K.Ezhilarasi,D.Anuradha	CS417
418	System Software(An introduction to Systems Programing)	Leland L.Beck,D.Manjula	CS418
419	Theory of Computation	K.Krishnakumari	CS419
420	Data Communications and Networking	Behrouz a Forouzan	CS420
421	Software Engineering	A.A.Puntambekar	CS421
422	Computer Programming with C An Integrated Approach	R.Ravichandran,T.Jeyapoovan	CS422
423	Object Oriented Analysis And Design	B.Thenkalvi	CS423
424	Database Management systems	B.Gunasundari	CS424
425	Computer Programming	E.Balagurusamy	CS425
426	Computer Architecture	S.Kanimozhi	CS426
427	Computer Programming	E.Balagurusamy	CS427
428	Computer Programming	E.Balagurusamy	CS428
429	Digital Signal Processing	L.Gopinath,S.Kanimozhi	CS429
430	Computer Architecture	Dr.M.Venkatesan Dr.P.Meenakshi devi	CS430
431	Computer Programming	E.Balagurusamy	CS431
432	Computer Graphics	S.Sharanya	CS432
433	Computer Networks	K.Muralibabu,L.Agilandeeswari	CS433
434	Total Quality Management	Dr.V.Jayakumar Dr.R.Raju	CS434
435	Crytography and Security	J.Sathya Priya	CS435
436	Fundamentals of Computing and Programming	pradip Dey,Manas Ghosh	CS436
437	Internet Programming	Dr.S.Padmapriya	CS437
438	Technical English II	Prof.N.Lakshmana perumal	CS438
439	CSI Jouranal Computing	Sanjit A.Seshia	CS439
440	Digital Principles and System design	P.Raja	CS440
441	Advanced Databases	Dr.K.Dinakaran,P.suresh ,R.H.Asathy	CS441
442	Flexible AC Transmission Systems(FACTS)	C.Ravichandran,T.A.Raghavendiran,L.Premalatha	CS442
443	Programming and Data Structures-I	S.Saranya	CS443
444	Programming and Data Structures-I	S.Saranya	CS444

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
445	Mobile Computing	Dr.H.Ranganathan,G.Malathi	CS445
446	Software project Management	I.Sakthidevi,V.Balakumar	CS446
447	Professional ethics in engineering	Dr V.Jayakumar	CS447
448	Computer Progeamming Laboratory-II	V.Ramesh Babu,R.Samyuktha,M.muni Rathanam	CS448
449	Programming and Data Sruuctures-I	V.Ramesh Babu,R.Samyuktha,M.muni Rathanam	CS449
450	Technical English II	Prof.N.Lakshmana perumal	CS450
451	Software Engineering	N.K.Prema	CS451
452	C# AND .NET Programming	N.Rajganesh	CS452
453	Programming and Data Sruuctures-I	Dr N.Jayaprakash	CS453
454	Principles of Compiler Design	Dr.Bharathi Ashok,D.Thenmozhi	CS454
455	Design and Analysis of AlgorithamS	S.kavitha,V.BalaSubramanian	CS455
456	Digital Signal Processing	L.Gopinath,S.Kanimozhi	CS456
457	Data Warehousing and Data Mining	R.Ruhin Kouser,B.Gunasundari	CS457
458	Fundamentals of Computing and Programming	Pradip Dey,Manas Ghosh	CS458
459	Software Engineeing	J.Daphney Joann	CS459
460	Journal Chiron		CS460
461	Programming and Data Sruuctures-II	S.Kavitha,Bharathiashok	CS461
462	Theoretical Foundations of Computer Science	J.Sakthivel	CS462
463	Computer Networks	Dr N.Jayaprakash	CS463
464	Ennalum Engal Nenchil	Honarble A.B.J.Abdul lalam	CS464
465	Analog and Digital Communication	K.Muralibabu,L.Agilandeeswari	CS465
466	Distributed Systems	Dr.S.Padmapriya	CS466
467	Computer Programming	S.Sharanya	CS467
468	Digital Image Processing	L.Gopinath	CS468
469	Object Oriented Analysis and Design	B.Thenkalvi	CS469
470	Internet Programming	R.Ruhin Kouser	CS470
471	Pervasive Computing	Jochen Burkhardt,Horst Henn, Stefan Hepper,Klaus Rindtorff,Thomas Schaeck	CS471
472	Programming and Data Structures-II	K.Ezhilarasi,D.Anuradha	CS472
473	Embedded and Real Time Systems	LGopinath,S.Kanimozhi	CS473
474	Computer Graphics	P.S.Smitha.Prittopaul,S.L.Jayalakshmi	CS474

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
475	Computer Networks	K.Muralibabu,L.Agilandeeswari	CS475
476	Software Testing	R.Ruhin Kouser,B.Gunasundari	CS476
477	Computer Graphics	S.Sharanya	CS477
478	Programming and Data Structures-II	S.Sharanya	CS478
479	Problem solving and python Programming laboratory Manual	Dr.S.Malathi,Dr.M.Helda Mercy,Dr.G.Geetha,Mr.M.dilli Babu	CS479
480	Problem solving and python Programming	S.A.Kulkarni	CS480
481	Theory of Computation	Vivek Kulkarni	CS481
482	Software Engineering Concepts and Applications	Subhajit Datta	CS482
483	Problem solving and python Programming	Dr.S.Malathi,Dr.M.Helda Mercy,Dr.G.Geetha,Mr.M.Dilli Babu	CS483
484	Programming & Data Structures II	Dr.M.Venkatesan Dr.P.Meenakshi devi	CS484
485	Problem solving and Programming using python	R.Ravichandran,R.Saravanan	CS485
486	Analog and Digital Communication	B.S.Sathish Kumar,P.Arul	CS486
487	Computer Graphics	M.Selvakumar	CS487
488	Service Oriented Architecture	Dr.G.Pradeep,J.Santhiya	CS488
489	Computer Networks	M.Ananda Kumar	CS489
490	Computer Architecture	Dr.M.Venkatesan Dr.P.Meenakshi devi	CS490
491	Cryptography and Security	R.Sudha	CS491
492	Object Oriented Analysis And Design	P.Krishna sankar,N.P.Shangarnaranee	CS492
493	Data Warehousing and Data Minig	N.Selvarani	CS493
494	Digital Signal Processing	B.S.Sathish Kumar,T.Karthikeyan	CS494
495	Compiler Design	K.Krishnakumari	CS495
496	Multi-Core Architectures and Programminig	P.Krishna sankar,N.P.Shangarnaranee	CS496
497	Software project Management	A.Vivekanandhan,R.Sudha,P.Sirenjeevi	CS497
498	Cyber Forensics	K.Aruna,V.Padmavathi	CS498
499	Software Engineering	M.S.Vinayamoorthi,R.Sudha	CS499
500	Knowledge Management	P.Krishna sankar,P.Nithyanantham	CS500
501	Professional ethics in engineering	Dr.C.Senthil Kumar	CS501
502	Mobile Computing	H.Prabavathi	CS502
503	Total Quality Management	Dr.M.S.Gayathri	CS503
504	Computer Networks	M.Ananda Kumar	CS504

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
505	Artificial Intelligence	Dr.B.Kalaavathi.P.Krishna Sankar,N.P.Shangarnarane	CS505
506	Social Netwoeks Analysis	P.Krishna sankar,N.P.Shangarnarane	CS506
507	Principles of Compiler Design	Dr.Bharathi Ashok,D.Thenmozhi	CS507
508	Distributed Systems	Dr.P.Meenakshdevi,M.Dhurgadavi	CS508
509	Software project Management	J.Sathya Priya	CS509
510	Design and Analysis of Algorithms	S.kavitha,V.BalaSubramanian	CS510
511	Mobile Computing	Dr.H.Ranganathan,G.Malathi	CS511
512	Artificial Intelligence	S.kavitha,V.BalaSubramanian	CS512
513	Software Engineering	V.R.Kavitha	CS513
514	Distributed Systems	Dr.S.Padmapriya	CS514
515	Data Warehousing and Data Mining	N.Selvarani	CS515
516	SOFT Computing	Anitha Devi.N	CS516
517	Programming in c	Reema Thareja	CS517
518	Microprocessors and Microcontrollers	ARS Publication	CS518
519	Human Computer Interaction	P.Krishna sankar,N.P.Shangarnarane	CS519
520	Operating system	Dr.R.C.Suganthe,pcd.kalaivani	CS520
521	Programming in C	Reema Thareja	CS521
522	Programming in C	Reema Thareja	CS522
523	Computer Network	K.Muralibabu,L.Agilandeeswari	CS523
524	Software Testing	R.Ruhin Kouser,B.Gunasundari	CS524
525	Programming Laboratory	Dr.V.Ramesh Babu,Prof.M.Muni Rathnam	CS525
526	Digital Signal Processing	L.Gopinath,S.Kanimozhi	CS526
527	Programming in C	Dr.V.Ramesh Babu,Prof.M.Muni Rathnam	CS527
528	Service Orinted Architecture	Sakthidevi,Balakumar	CS528
529	Total Quality Management	Dr.V.Jayakumar.Dr.R.Raju	CS529
530	Technology Manual		CS530
531	Service Orinted Architecture	Dr.S.Padmapriya	CS531
532	Graph Theory&Applications	M.Hemalatha	CS532
533	Programming in C	Dr.R.Jemila Rose,Dr.R.P.Anto Kumar,C.M.Varun,M.Geetha Jenifel	CS533
534	Programming in C	Reema Thareja	CS534

S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
535	Probelam Solving and Python Programming	Dr.A.Kannan,Dr.L.Sai Ramesh	CS535
536	Computer Practices Laboratory	Dr.V.Ramesh Babu,Prof.M.Muni Rathnam	CS536
537	Programming in C	Reema Thareja	CS537
538	Data Warehousing and Data Mining	R.Ruhin Kouser,B.Gunasundari	CS538
539	Operating Systems	P.Latha	CS539
540	Probelam Solving and Python Programming	Dr.A.Kannan,Dr.L.Sai Ramesh	CS540
541	Probelam Solving and Python Programming	Dr.A.Kannan,Dr.L.Sai Ramesh	CS541
542	Design and Analysis of Algorithms	G.Rajeswari,B.Nitha,K.Subha,M.Sreemaa	CS542
543	Mobile Computing	H.Prabavathi	CS543
544	Operating Systems	R.Sudha	CS544
545	Python Programming	Reema Thareja	CS545
546	Probelam Solving and Python Programming	Dr.A.Kannan,Dr.L.Sai Ramesh	CS546
547	Exploring PYTHON	Timothy A Budd	CS547
548	Computing Fundamentals & C Programming	E.Balagurusamy	CS548
549	Artificial Intelligence and Intelligent Systems	N.P.Padhy	CS549
550	Programming and Problem Solving with PYTHON	Ashok namdev Kamthane Amit Ashok Kamthane	CS550
551	Programming in Python	Robert Sedgewick Kevin Wayne Robert Dondero	CS551
552	Programming with C	Jitender Kumar Chhabra	CS552
553	Python Programming (A Modular Approach)	Sheetal Taneja Naveen Kumar	CS553
554	Python Programming (A Modular Approach)	Sheetal Taneja Naveen Kumar	CS554
555	Computer Programming		CS555
556	Computer Programming		CS556
557	Programming and Data Structures -II	S.Kavitha BharathiAshok	CS557
558	Python Programming (A Modular Approach)	Sheetal Taneja Naveen Kumar	CS558
559	Computer Programming	Dr.A.kannan	CS559
560	Programming and Data Structures -II	Dr.N.Jayaprakash	CS560
561	Process control	K.Krishnaswamy	CS561
562	Computer Programming	Dr.V.Ramesh Babu,Prof.M.Muni Rathnam	CS562
563	Graph Theory&Applications	N.Subramaniam	CS563
564	Artificial Intelligence	Dr.B.Kalaavathi.P.Krishna Sankar,N.P.Shangarnarane	CS564
565	Computer Programming	Dr.V.Ramesh Babu,Prof.M.Muni Rathnam	CS565
566	Programming & Data Structures I	C.U.OM Kumar	CS566
567	Computer Networks	V.Sathya,N.Preethi,N.Selvarani	CS567
568	Resource Management Techniques	Prof.V.Sundharam,Prof.K.S.Ganapathy Subramanian,Prof.K.Ganesan	CS568
569	Graph Theory&Applications	S.Sathya,M.Umamaheswari	CS569

<b>S.No.</b>	<b>TITLE OF THE BOOK</b>	<b>AUTHOR(s)</b>	<b>Book No.</b>
570	Embedded and Real Time Systems	Dr.G.Ramprabu,D.Gowri Shankar	CS570



S.No.	TITLE OF THE BOOK	AUTHOR(s)	Book No.
571	Cyber Forensics	K.Aruna,V.Padmavathi	CS571
572	Object Oriented Analysis And Design	P.Krishna Sankar,N.P.Shangarnarayane	CS572
573	Information Retrieval	M.Selvakumar,Dr.T.Marimuthu,B.Vinothkumar	CS573
574	Computer Graphics	M.Sevakumar	CS574
575	Theory of Computation	K.Krishnakumari	CS575
576	Cryptography Network Security	R.Sudha	CS576
577	Grid and Coud Computing	Dr.B.Kalavathi,P.Krishna Sankar	CS577
578	Problem Solving and Python Programming	Dr.V.Ramesh Babu,Prof,M.Muni Rathnam	CS578
579	Problem Solving and Python Programming	Ashok Nimdev Kamthane,Amit Ashok Kamthane	CS579
580	Total Quality Management	Dr.M.S.Gayathri	CS580
581	Digital Principles and System Design	Dr.S.Sudhkar	CS581
582	Object Oriented Programming	Prof.E.Vijayakumr	CS582
583	Data Structures	Dr.R.Reka,M.Ananthi	CS583
584	Computer Architecture	Dr.M.Venkatesan Dr.P.Meenakshi Devi	CS584
585	Design and Analysis of Algorithms	P.Krishna Sankar,N.P.Shangarnarayane	CS585
586	Artificial Intelligence	Dr.B.Kalavathi,P.Krishna Sankar,N.P.Shangarnarayane	CS586
587	Programming in C	S.Suganya,V.	CS587
588	Data Warehousing and Data Minig	N .Selvarani	CS588
589	Distributed Systems	Dr.P.Meenakshdevi,M.Dhurgadavi	CS589
590	Multi-Core Architectures and Programminig	P.Krishna Sankar	CS590
591	Professional ethics in engineering	Dr.C.Senthil Kumar	CS591
592	Software project Management	A.Vivekanandhan,R.Sudha,P.Sirenjeevi	CS592
593	Compiler Design	K.Krishnakumari	CS593
594	Mobile Computing	H.Prabavathi	CS594
595	Computer Networks	M.Ananda Kumar	CS595
596	Problem Solving and Python Programming	Dr.J.Jayapriya	CS596
597	Data Structures	K.Krishnakumari,N.Rajganes	CS597
598	Cryptography & Network Security	R.Sudha	CS598
599	AD HOC and Sensors Networks	M.Dhurgadevi,K.G.Lavanya	CS599
600	Object Oriented Programming	K.Sriram Kumar,P.Krishna Sankar	CS600

<b>S.No.</b>	<b>TITLE OF THE BOOK</b>	<b>AUTHOR(s)</b>	<b>Book No.</b>
601	Grid and Cloud Computing	Dr.B.Kalavathi,P.Krishna Sankar	CS601
602	Computer Architecture	S.Jancy Sickory Daisy	CS602
603	Design and Analysis of Algorithms	M.Manikandan,Jinitha	CS603
604	Operating Systems	Dr.S.Sudhkar,Dr.P.Umarani	CS604
605	Software Engineering	R.Bhuvanewari,A.Kalamani	CS605
606	Probability and queueing Theory	Parvesh Kumar Singh,Dileep Singh	CS606
607	Microprocessors and Microcontrollers	R.L.REKA, C.RAVIKUMAR	CS607
608	Java Programming/Programming Paradigms	K.Ezhilarasi,D.Anuradha	CS608
609	Theory of Computation	S.Kavitha,V.BalaSubramanian	CS609
610	Computer Graphics	Zhigang Xiang, Roy Plastock	CS610
611	Theory of Computation	S.Kavitha,V.BalaSubramanian	CS611
612	Digital Circuits and Systems	K.R.Venugopal,K.Shaila	CS612