

DEPARTMENT LIBRARY BOOKS

Department: CSD

S.No	Acc.No	Title of the Book	Author Name	Publish	Edition
1	7	TEST YOUR C++ SKILLS	YASHVANTH KANETKAR	BPB PUBLICATION	1
2	14	LET US C	YASHVANTH KANETKAR	BPB PUBLICATION	10
3	17	LET US C++	YASHVANTH KANETKAR	BPB PUBLICA TION	2
4	29	PRINCIPLES AND PRACTICES OF INFORMATION SECURITY	MICHAEL E. WHITMAN	CENGAGE LEARNING	1
5	31	PRINCIPLES AND PRACTICE OF INFORMATION SECURITY	MICHAEL E. WHITMAN	CENGAGE LEARNING	1
6	75	ADVANCED COMPILER DESIGN IMPLEMENTATION	STEEVAN S. MUEHNICK	ELSEVIER PUBLISHER	1
7	94	COMPUTER GRAPHICS	PRADEEP K. BHATIA	I.K. INTERNATIONAL	2
8	100	THEORY OF COMPUTATION	SIVANANDAM S.N	I.K. INTER NATIONAL	1
9	137	FUNDAMENTALS OF C++ PROGRAMMING	SUBRAMANIAN .S	JAICO PUBLISHER	1
10	229	PROGRAMMING WITH ANSI C++	TRIVEDI . JANI	OXPO RD UNIVERSITY	1
11	231	PROGRAMMING WITH ANSI C++	TRIVEDI . JANI	OXPO RD UNIVERSITY	1
12	237	DATA STRUCTURES AND ALGORITHMS	ALFERD V.AHO	PEARSON	1
13	324	FUNDAMENTALS OF DATABASE SYSTEM	RAMEZ ELMASRI	PEARSON	5
14	336	COMPUTER GRAPHICS PRINCIPLES AND PRACTICE IN C	JAMES D FOLEY,ANDRIES VANDAM,STEVEN K FEINER	PEARSON	2
15	426	OBJECT ORIENTED PROGRAMMING WITH ANSI & TURBO C++	ASHOK S. KAMTHANE	PEARSON	7
16	435	PROGRAMMING & DATA STRUCTURES	ASHOK S. KAMTHANE	PEARSON	2

17	457	INTRODUCTION TO THE DESIGN & ANALYSIS OF ALGORITHMS	ANANY LEVITIN	PEARSON	2
18	460	INTRODUCTION TO THE DESIGN & ANALYSIS OF ALGORITHMS	ANANY LEVITIN	PEARSON	2
19	469	C++ PRIMER	STANLEY B.LIPPMAN	PEARSON	4
20	477	COMPUTER SYSTEM ARCHITECTURE	MORRIS M MARATAS	PEARSON	3
21	478	COMPUTER SYSTEM ARCHITECTURE	MORRIS M MARATAS	PEARSON	3
22	564	OPERATING SYSTEM	ANDREW S. TANENBAUM	PEARSON	3
23	578	DATA STRUCTURES AND ALGORITHM ANALYSIS IN C	MARK ALLEN	PEARSON	2
24	580	DATA STRUCTURES & ALGORITHMS ANALYSIS C++	MARK ALLEN	PEARSON	3
25	582	DATA STRUCTURES & ALGORITHMS ANALYSIS C++	MARK ALLEN	PEARSON	3
26	645	DATA STRUCTURES USING C & C ++	AARON M. TANENBAUM	PHI LEARNING	4
27	646	DATA STRUCTURES USING C & C ++	AARON M. TANENBAUM	PHI LEARNING	4
28	648	DATA STRUCTURES USING C & C ++	AARON M. TANENBAUM	PHI LEARNING	4
29	723	MASTERING C++	VENUGOPAL K.R	TMH	35
30	834	DATA MINING	DANIEL T. LAROSE	WILEY INDIA	1
31	842	THE GRID CORE TECHNOLOGIES	MAOZHEN LI	WILEY INDIA	1
32	846	GRID COMPUTING	DANIEL MINOLI	WILEY INDIA	1
33	1974	DATA MINING	PIETER ADRIAANS	PEARSON	4
34	2217	DATA MINING	RICHARD J.ROIGER	PEARSON	2
35	2218	DATA MINING	RICHARD J.ROIGER	PEARSON	2
36	2268	HIGH SPEED NETWORKS AND INTERNET	WILLIAM STALLINGS	PEARSON	2

37	2277	HIGH SPEED NETWORKS AND INTERNETS	NEIL STOREY	PEARSON	2
38	2576	DATA WAREHOUSING FUNDAMENTALS	PAULRAJ PONNAH	WILEY INDIA PUB.	1
39	2589	HAND BOOK OF WIRELESS NETORK AND MOBILE COMPUTING	LVAN STOJMENOVIC	WILEY INDIA PUB.	1
40	3153	COMPUTER SCIENCE A STRUCTURED PROGRAMMING APPROACH USING C	FOROUZAN BEHROUZ A	CENGAGE LEARNING	1
41	3710	DIGITAL DESIGN (WITH CD)	MORRIS MANO M,MICHAEL D CILETTI,	PEARSON	4
42	3712	DIGITAL DESIGN (WITH CD)	MORRIS MANO M,MICHAEL D CILETTI,	PEARSON	4
43	3948	DATA STRUCTURES AND ALGORITHMS	ALFERD V.AHO,JOHN E. HOPCROF,JEFFREY D ULLMAN	PEARSON	1
44	4084	COMPUTER NETWORKS	ANDREW S. TANENBAUM	PEARSON	4
45	4086	SOFTWARE ENGINEERING	LAN SOMMERVILLE	PEARSON	8
46	4092	SOFTWARE ENGINEERING	LAN SOMMERVILLE	PEARSON	8
47	4120	PROGRAMMING WITH C++	JOHN R HUBBARD	TMH	3
48	4125	INTRODUCTION TO LANGUAGES AND THE THEORY OF COMPUTATION	JOHN C MARTIN	TMH	3
49	4135	DISTRIBUTED OPERATING SYSTEMS CONCEPTS AND DESIGN	PRADEEP K SINHA	PHI	1
50	4145	THE C PUZZLE BOOK	ALAN R FEUER	PEARSON	3
51	4154	PROGRAMMING IN OBJECTIVE C	STEPHENG KOCHAN	PEARSON	3
52	4695	OPERATING SYSTEM CONCEPTS	ABRAHAM SILBERSCHATZ,PETER BAER GALVIN,GREG GAGNE	WILEY INDIA	6
53	4697	OPERATING SYSTEM CONCEPTS	ABRAHAM SILBERSCHATZ,PETER BAER GALVIN,GREG GAGNE	WILEY INDIA	6
54	4706	SOFTWARE ENGINEERING A PRACTITIONERS APPROACH	ROGER S PRESSMAN	TMH	6
55	4749	PARALLEL COMPUTER ARCHITECTURE A	DAVID E CULLER,JASWINDER PAL SINGH,ANOOP GUPTA	REED ELSEVIER	-

		HARDWARE SOFTWARE APPROACH			
56	4764	COMPUTER ALGORITHMS C++	ELLIS HOROWITZ,SARTAJ SAHNI,SANGUTHEVAR RAJASEKARAN	UNIVERSITY PRESS	2
57	4784	THEORY OF COMPUTATION	SUNITHA K V N,KALYANI N,	TMH	–
58	4798	JAVA SCRIPT 2 STEP BY STEP	STEVE SUEHRING	PHI	2
59	4799	PRINCIPLES OF COMPILER DESIGN	RAGHAVAN V	TMH	–
60	4801	A LEVEL MADE SIMPLE DATA STRUCTURE THROUGH C LANGUAGE	MADHULIKA JAIN,SHASHI SINGH,SATISH K KARNA	BPB PUBLICATION	2
61	4828	COMPUTER NETWORKING A TOP DOWN APPROACH FEATURING THE INTERNET	JAMES F KUROSE,KEITH W ROSS,	PEARSON	3
62	4837	COMPUTER ORGANIZATION	CARL HAMACHER,ZVONKO VRANESIC,SAFWAT ZAKY	TMH	5
63	4841	COMPUTER ORGANIZATION	CARL HAMACHER,ZVONKO VRANESIC,SAFWAT ZAKY	TMH	5
64	4923	NETWORKING INFRASTRUCTURE FOR PERVASIVE COMPUTING	DEBASHIS SAHA,AMITAVA MUKHERJEE,SOMPRAKASH BANDYOPADHPY	SPRINGER PUB	–
65	4928	PROGRAMMING IN C# A PRIMER	BALAGURUSAMY E	TMH	3
66	4944	LET US C SOLUTIONS	YASHVANTH KANETKAR	BPB PUBLICATION	11
67	4950	MASTERING C++	VENUGOPAL K.R, RAJ KUMAR, RAVISH R SINGH	TMH	–
68	4963	THE THEORY OF COMPUTATION	BERNARD M MORET	PEARSON	–
69	4977	INTRODUCTION TO DATA MINING	PANG NING TAN,VIPIN KUMAR,MICHAEL STEINBACH	PEARSON	–
70	4993	CRACKING THE C, C++ AND JAVA INTERVIEW	GANESH S G	TMH	–
71	5038	CRACKING THE IT INTERVIEW	BALASUBRAMANIAM M,KIRAN G RANGANATH,RAVINDRA K NANDAWAT	TMH	–
72	5045	JAVA SCRIPT THE COMPLETE REFERENCE	THOMAS POWELL,FRITZ SCHNELDER,	TMH	2
73	5049	INTRODUCTION TO DATA MINING WITH CASE STUDIES	GUPTA G K	PHI	–

74	5095	OBJECTE ORIENTED PROGRAMMING IN C++	ROBERT LAFORE	PEARSON	4
75	5098	JAVA THE COMPLETE REFERENCE	HERBERT SCHILDT	TMH	7
76	5101	GATE PAPERS: COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	G K PUBLISHER	G K PUBLICATION	–
77	5122	MICROPROCESSOR ARCHITECTURE PROGRAMMING AND APPLICATIONS WITH THE 8085	RAMESH GANONKAR	TMH	5
78	5129	INTRODUCTION TO ALGORITHMS	THOMAS H CORMEN,CHARLES E LEISERSON,RONALD L RIVEST	PHI	3
79	5132	INTRODUCTION TO ALGORITHMS	THOMAS H CORMEN,CHARLES E LEISERSON,RONALD L RIVEST	PHI	3
80	5200	DATA WAREHOUSING DATA MINING AND OLAP	ALEX BERSON,STEPHEN J SMITH,	TMH	–
81	5226	COMPUTER GRAPHICS	ZHIGANG XIANG,ROY A PLASTOCK	TMH	2
82	5227	THE C++ PROGRAMMING LANGUAGE	BJARNE STROUSTRUP	TMH	3
83	5258	COMPUTER PROGRAMMING IN C	RAJARAMAN .V	PHI	–
84	5264	DATABASE SYSTEM CONCEPTS	ABRAHAM SILBERSCHATZ,HENRY F KORTH,SUDARSHAN S	TMH	–
85	5271	DATABASE SYSTEM CONCEPTS	ABRAHAM SILBERSCHATZ,HENRY F KORTH,SUDARSHAN S	TMH	–
86	5275	COMPUTER PROGRAMMING	ITL EDUCATON SOLUTIONS,ASHOK N KAMTHANE,	PEARSON	2
87	5290	INTRODUCTION TO THE DESIGN AND ANALYSIS OF ALGORITHMS	ANANY LEVITIN	PEARSON	2
88	5291	INTRODUCTION TO THE DESIGN AND ANALYSIS OF ALGORITHMS	ANANY LEVITIN	PEARSON	2
89	5325	INTRODUCTION TO AUTOMATA THEORY LANGUAGES AND COMPUTATION	JOHN E. HOPCROF,RAJEEV MOTWANI,JEFFREY D ULLMAN	PEARSON	–
90	5335	ADVANCED COMPUTER ARCHITECTURE	KAI HWANG NARESH JOTWANI	TMH	2

91	5336	ADVANCED COMPUTER ARCHITECTURE	KAI HWANG NARESH JOTWANI	TMH	2
92	5347	COMPUTER ORGANIZATION AND ARCHITECTURE: DESIGNING FOR PERFORMANCE	WILLIAM STALLINGS	PEARSON	8
93	5371	FUNDAMENTALS OF COMPUTER ALGORITHMS	ELLIS HOROWITZ,SARTAJ SAHNI,SANGUTHEVAR RAJASEKARAN	UNIVERSITY PRESS	2
94	5406	COMPUTER PROGRAMMING IN C	RAJARAMAN .V	PHI	–
95	5446	JAVA IN EASY STEPS	MIKE MCGRATH	TMH	3
96	5545	LET US C	YASHVANTH KANETKAR	BPB PUBLICA TION	9
97	5552	PRINCIPLES OF COMPILER DESIGN	SUDHA S	SAMS PUBLICATIONS	–
98	5596	PROGRAMMING IN ANSI C (WITH CD)	BALAGURUSAMY E	TMH	5
99	5597	PROGRAMMING IN ANSI C (WITH CD)	BALAGURUSAMY E	TMH	5
100	5850	DIGITAL ELECTRONICS	SASIKUMAR S,BOMMANNARAJA K,MANIRAJ KUMAR P	SRI KRISHNA	2
101	6030	OBJECT-ORIENTED SOFTWARE ENGINEERING USING UML PATTERNS AND JAVA	BERND BRUEGGE,ALLEN H DUTOIT,	PEARSON	2
102	6033	OBJECT-ORIENTED SOFTWARE ENGINEERING USING UML PATTERNS AND JAVA	BERND BRUEGGE,ALLEN H DUTOIT,	PEARSON	2
103	6054	WEB TECHNOLOGIES A COMPUTER SCIENCE PERSPECTIVE	JEFFREY C JACKSON	PEARSON	–
104	6057	WEB TECHNOLOGIES A COMPUTER SCIENCE PERSPECTIVE	JEFFREY C JACKSON	PEARSON	–
105	6060	GRID COMPUTING	JOSHY JOSEPH,CRAIG FELLE N STEIN,	PEARSON	–
106	6062	GRID COMPUTING	JOSHY JOSEPH,CRAIG FELLE N STEIN,	PEARSON	–
107	6073	ADVANCED COMPILER DESIGN IMPLEMENTATION	STEVEN S MUCHNICK	ELSEVER	–

108	6074	DATABASE MANAGEMENT SYSTEMS	RAGHU RAMA KRISHNAN,JOHANNES GEHRKE,	TMH	3
109	6075	DATABASE MANAGEMENT SYSTEMS	RAGHU RAMA KRISHNAN,JOHANNES GEHRKE,	TMH	3
110	6083	VIRTUAL MACHINES VERSATILE PLATFORMS FOR SYSTEMS AND PROCESSES	JAMES F SMITH,RAVI NAIR,	ELSEVER	–
111	6085	VIRTUAL MACHINES VERSATILE PLATFORMS FOR SYSTEMS AND PROCESSES	JAMES F SMITH, RAVI NAIR,	ELSEVER	–
112	6114	DATA STRUCTURES AND ALGORITHMS IN C++	ADAM DROZDEK	PEARSON	3
113	6115	DATA STRUCTURES AND ALGORITHMS IN C++	ADAM DROZDEK	PEARSON	3
114	6592	COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH	JOHN L HENCESSY,DAVID A PATTERSON,	ELSEVER	5
115	6723	MASTERING C++	VENUGOPAL K.R,RAJ KUMAR,RAVISHANKAR T	TMH	–
116	7464	OPERATING SYSTEM PRINCIPLES AND DESIGN AND APPLICATION	BRIAN L.STUART	CENGAGE LEARNING	–
117	7585	PRINCIPLES OF COMPILER DESIGN	D CHITHRA	CBS PUBLICA TION	–
118	7678	C++PRIMER PLUS	STEPHEN PRATA	PEARSON	6
119	7979	WIRELESS COMMUNICATIONS	ANDREAS F.MOLISCH	WILEY INDIA	–
120	8313	DATE MINING CONCEPTS AND TECHNIQUES	JIawei HAN,MICHELINE KAMBER JIAN PEI,	ELSEVIER	3
121	8356	INSIGHT INTO DATA MINING THEROY AND PRACTICE (WITH CD)	K P SOMAN SHYAM DIWA,V AJAY KAR,	PHI	–
122	8628	COMPUTER ARCHITECTURE AND ORGANIZATION	JOHN P. HAYES	TMH	3
123	8756	DISTRIBUTED SYSTEMS CONCEPTS AND DESIGN	GEORGE COULORIS,JEAN DOLLIMORE,TIM KINDBERG	PEARSON	2
124	8786	ADVANCED CONCEPTS IN OPERATING SYSTEMS	MUKESH SINGHEL,NIRANJAN G,	TMH	–
125	8799	COMPILERS PRINCIPLES TECHNIQUES AND TOOLS	ALFERD V.AHO,RAVI SETHI,JEFFREY D ULLMAN	PEARSON	2
126	9021	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN	TMH	4

127	9041	COMPUTER GRAPHICS C VERSION	DONALD D. HEARN,M PAULINE BAKER,	PEARSON	2
128	9055	SOFTWARE ENGINEERING A PRACTITIONERS APPROACH	ROGAR S PRESSMAN	TMH	6
129	9164	GATE COMPUTER SCIENCE AND INFORMATION TECHNOLOGY (WITH CD)	C L MEDIA	G K PUBLICATION	
130	9254	COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH	JOHN L HENCESSY,DAVID PATTERSON,	ELSEVIER	5
131	9275	REAL TIME SYSTEMS	C M KRISHNA,KANG G SHIN,	TMH	–
132	9308	TOP DOWN NETWORK DESIGN	PRISCILLA OPPENHEIMER	PEARSON	3
133	9339	COMPUTER NETWORK A SYSTEMS APPROACH	LARRY L PETERSON,BRUCE S DAVIE,	ELSEVIER	5
134	9500	AD HOC WIRELESS NETWORKS ARCHITECTURES AND PROTOCOLS	C SIVA RAM MURTHY,B S MANOJ,	PEARSON	–
135	9520	OPERATING SYSTEM CONCEPTS WINDOWS XP UPDATE	SILBERSCHATZ,GALVIN GAGNE,	WILEY INDIA PUB.	6
136	9696	NETWORK ANALYSIS ARCHITECTURE AND DESIGN	JEMES D MCEABE	ELSEVIER	–
137	9728	DATA WAREHOUSING CONCEPTS TECHNIQUES PRODUCTS AND APPLICATIONS	C S R PRABHU	PHI	3
138	10159	THEORY OF COMPUTATION	MICHAL SIPSER	CENGAGE LEARNING	–
139	10203	A COMPLETE GUIDE TO THE GATE COMPUTER SCIENCE ENGINEERING	TRISHNA KNOWLEDGE SYSTEMS	PEARSON	–
140	10830	DATABASE SYSTEMS MODELS LANGUAGES DESIGN AND APPLICATION PROGRAMMING	RAMEZ ELMASRI,SHAMKANT B NAVATHE,	PEARSON	6
141	10881	CLOUD COMPUTING A PRACTICAL APPROACH	BARRIE SOSINSKY	WILEY INDIA	–
142	11175	EMBEDDED C (WITH CD)	MICHAEL J PONT	PEARSON	–
143	11797	INTRODUCTION TO EMBEDDED SYSTEMS	SHIBU K V	MGH	–
144	12344	CLOUD SECURITY A COMPREHENSIVE GUIDE TO SECURE CLOUD COMPUTING	RONALD L KRUTZ,RUSSELL DEANVINES,	WILEY INDIA	–

145	14531	MOBILE COMPUTING	RAJKAMAL	OXFORD UNIVERSITY PRESS	2
146	15207	MOBILE COMMUNICATION	V JEYASRI AROKIAMARY	TECHNICAL PUBLICATION	-
147	16267	COMPUTER ORGANIZATION AND DESIGN THE HARDWARE/ SOFTWARE/ INTERFACE (WITH CD)	DAVID A PATTERSON,JOHN L HENCESSY,	ELSEVIER	-