

No.	Book Title	Author	Year of Publ.
1	Unix for the Impatient	P. W. Abrahams/B. Larson	1992
2	An Introduction to Database System		1995
3	Personal Oracle 8.0 with Power Objects 2.0	Jose A. Ramalho	1998
4	Engaged Learning for Programming in C++	James Roberge	2001
		Matthew Bayer	
		George K. Smith	
5	Computer Science an overview	J.Glenn	2000
		Brookshear	
6	Computer Organization and Assembly Language Programming	Michael Thorne	1991
7	Operating System	William Stalling	1998
8	Fortran 77 with 90	Rama N. Reddy	1994
		Carot A. Ziegler	
9	Fortran 90 for Engineers and Scientists	Larry R. Nyhoff	1997
		Sanfor C	
		Leestma	
10	Computing Concepts with C++ Essential	Cay Horstmann	1997
11	Unix and Windows 2000	Lonnie Harvel	2000
		David WEBB	
		Steven Flyn	
		Todd Whithurst	
12	Programming in C++ (2) Eddition	Nell Dale	2001
		Chip Weems	
		Mark Headington	
13	Distributed Operating System	Andrew S.	1995
		Tanbaum	
14	Parallel Programming	Barry Wilkinson	1999
		Michael Allen	
15	Formal Methods/Fact File	Andrew Harry	1996
16	Unix for the Impatient	Paul W. Abrahams	1992
		Bruce R.Larson	
17	Operting System Concepts	Silberschatz Calvin	1994
18	The Internet	Harley Hahn	1994
		Rick Stout	
19	Computer Networks	Andrew S.	1988
		Tanebaum	
20	Turbo Pascal	Elliot B. Koffman	1998
21	IBM Microcomputer Architecture and Assembly Language	Norman S. Matlof	1992
22	Principles of Comupter System	Gerald M. Karam	1992
		Jhon C. Bryant	
23	Computers / 8th Edition	Larry Long	2001
		Nancy Long	
24	Oracle 2nd Edition		1997
25	Operating Systems Concepts and Design	Milan Milenkovic	1987
26	Symmetry Multiprocessor Architecure Overview		1992
27	Understanding Occan and the transputer	David Ellison	1991
28	Computer Organization and Programming/ 4th Ed	C. William Gear	1985
29	Assembly Language for the PC	Johon Socha & P. Norton	1992

30	Essential Visual Basic 4.0	John Cowell	1996
31	Computer Networks	Andrew S. Tanenbaum	1998
32	The Complete IDIOT's Guide to PCs-6th Ed	Joe Kraynak	1998
33	Using C	Lee Aktinson & Mark Aktinson	1990
34	User Interfaces in C	Mark Godwin	1989
35	Auditory User Interfaces	T.V. Raman	1997
36	Software Engineering for Manufacturing	Alfred Storr and	1996
37	Systems Methods and Case Tools	Dennis Jarvis	
38	Integrated 7 PK (Box File)		
39	Ingress Version 6.4 for VMS & UNIX	ISG 1018	1992
40	Ingress Version 6.4 for VMS & UNIX	ISG 1018	1992
41	INGRES Release notes Supplement 6.4		
42	INGRES Release 6.4-Unix New Feaures Doc		
43	Information and Comm. Technologies in Education	Harriet Taylor Peter Hogenbirk	
44	A First Course in Computer Science with Turbo Pascal	Lowell A. Carmony Robert L. Holliday	
45	Design and Validation of Computer Protocols	Gerard J. Holzmann	
46	Fortran 77- For Scientists and Engineers	J.N.P. Hume, R.C. Holt	
47	Fundamentals of the Internet and World Wide Web - Student Solutions Manual (7 Nos)	Raymond Greenlaw Ellen hepp	
48	Pascal - Second Edition	Nell Dale, Chip Weems	
49	Basic - Fourth Edition	L. Wayne Horn Michel Biollot	
50	A First Course in Computer Science with Turbo Pascal	Lowell A. Carmony Robert L. Holliday	
51	Basic Programming		
52	Computer Aided Design of User Interfaces II	Jean Vanderdonckt & Angel Puerta	
53	PC Computing / Windows 97/ Office 97		
54	Development of a Conceptual Model		
55	Program Enquiry Office System		
56	Word Perfect 6		
57	Introduction to Computer Data Processing		
58	Engineering Computer Science - Catalogue	Mc Grew Hill	
59	Transputer Development System -II Ed	Prentice Hall	
60	Transputer Instruction Set	A Computer Writers Form	
61	Digital Image Processing - Zahid Hussain		
62	Alpha Architecture Handbook		
63	Personal Computer Introductory Guide		
64	Mathematical Analysis		
65	Basic with Business Applications		
66	Data Processing - A First Course - Teachers Guide		
67	Basic Handbook - General Programming Information		
68	Basic Handbook - General Programming Information		
69	Computer and Control Abstract		

70	Microsoft Windows		
71	Catalogue 1998 (Unesco Publication)		
72	The Transputer Handbook		
73	Easy Object Programming		
74	Numerical Mathematics and Computing	Cheney , Kincaid	
75	Mastering WordPerfect 5.1 for Windows	Alan Simpson	
76	Engineering Computer Science - Catalogue	Mc Grew Hill	
77	Theoretical Computer Science Vol 149		
78	Artificial Intelligence Vol 62		
79	Software Practice and Experience		
80	Artificial Intelligence Review		
81	Turbo Pascal - Fifth Edition	Elliot B. Koffman	1998
82	Int. To S. Analysis and Design 4th Ed. (4 books)	Igor H.	1997
83	Computer Architecture 2nd Edition (2 books)	Barry Wilkinson	1996
84	C++ Problem Solving and Prog. (12 Books)	Barclay and Gordon	1994
85	The 'C' Odyssey - Networks and RDBMS	M. Gandhi, T. Shetty, R. Shah	1992
86	Principles of Compupter Systems	Gerald M. Karam, J. C. Bryant	1992
87	dBaseIII Plus - the data management standard	Magdi Mohd Abu Alata	1988
88	DBase III Plus + DBase IV+ Foxbase + Foxpro I		1991
89	DBase III Plus + DBase IV+ Foxbase + Foxpro II		1991
90	The ABC of WordPerfect 5	Alan R. Neibauer	1988
91	Mastering Oracle 6.0	M. Serpes, S. Desai, R. Sharma	1992
92	A Laboratory course in DOS, Word Perfect 5.1, Lotus123, dBase III Plus	Ernest S. Colantinio	1991
93	Operating System Concepts IInd ed	J. L. Peterson, A. Silberschatz	
94	Artificial Intelligence - A Knowledge B Approach	Morris W. Firebaugh	1988
95	A First Course in Computer Science with T. Pascal	L. Carmony. R. Holliday	1991
96	Software Engineering - A Begineer's Guide	Roger S. Pressman	1988
97	Operating Systems - A Systematic View IIIrd Ed	William S. Davis	1987
98	The ABC of FoxPro	Scott D. Palmer	
99	Data Structures 4th Ed. (6 books)	Nell Dale, Susan C. Lilly	Rcvd on 4/6/03
100	Artificial Intelligence (4 books)	M.W. Firebaugh	Rcvd on 4/6/04
101	Computer Graphics IIIrd Ed. (6 Books)	Donald Hern, M.P. Baker	Rcvd on 4/6/05
102	Algorithms II Ed (4 books)	Robert Sedgewick	Rcvd on 4/6/06
103	IBM Microcomputer Architecture (5 books)	Norman S. Matlof	Rcvd on 4/6/07
104	Turbo Pascal 5th Ed (2 books)	Elliot B. Koffman	Rcvd on 4/6/08
105	Fundamentals of the Internet and WWW (2 books)	Raynold Greenlaw, Ellen Hepp	Rcvd on 8/9/03
106	Stud. Sol. Manual for use with Internet (2 books)	Raynold Greenlaw, Ellen Hepp	Rcvd on 8/9/04
107	Numerical Mathematics and Computing 4th Ed	Ward Cheney, David Kincaid	Rcvd on 8/9/05
108	Information Systems-Theory and Practice 5th Ed	J. Burch, G. Grudnitski	1978
109	C++ An Introduction to Computing	J. Adams, S. Leestma, L. Nyhoff	1995
110	C for Engineers and Scientists	Gary Bronson	1993
111	Artificial Intelligence - IInd Ed	E. Rich, Kevin Knight	1991
112	Programming in Borland Pascal	Scott D. Palmer	1993

113	Guide to C Programming	Jack Purdum	1992
114	Using Unix - IInd Ed.	S. Moritsugu	1998
115	Unix - User's Interactive Workbook	John McMullen	1999
116	Get the most out of your PC		
117	HTML Specification		
118	A First Book of C: Fundamentals of C (2)	G. Bronson and S. Menconi	1991
119	C Programming for Engineering & Comp Sci (2)	H.H. Tan	
120	C++ Programming Language Special (2)	Bjarne Stroustrup	
121	PC Operation and Repair (2)	K. F. Ibrahim	1998
122	Computer Networks and Internets 2nd Ed. (2)	D. E. Comer	
123	Operating System Concepts (2)	A. Silberschatz, J. Peterson ,P. Galvin	1994
124	Local Area Networks (2)	J. E. Goldman	1997
125	Sofotware Project Management, 2nd Ed. (2)	Bob Hughes, M. Cotterell	
126	Software Engineering A Practitioner, 4th ed. (2)	S. Roger and S. Pressman	
127	Introduction to System Analysis and Design (2)	Igor Hawryzkiewicz	
128	WebCT - Getting Started Tutorial		
129	WebCT- A Guide to the Standard API for WebCT3.6		
130	WebCT - Technical Reference Guide		
131	WebCT - Reference Manual for Designers - Module 1		
132	Java - The Complete Reference	Herbert Schildt	2001