

Computer Books

Sr.No.	Acc.No.	Title	Author	Pub.	Text	Price	Ref	Price	Total Rs.
1	151-153	Mastering Visual Basic 6	Petroutsos	Wiley			3	579	1733
2	180-182	Let Us C++ solutions	Y.Kanetkar	BPB	3	165			495
3	183-185	Let Us C++	Y.Kanetkar	BPB	3	248			744
4	186-190	Data Structures through C	Y.Kanetkar	BPB	5	248			1240
5	191-198	Understanding pointers in C	Y.Kanetkar	BPB	8	240			1920
6	199-248	Let Us C	Y.Kanetkar	BPB	50	248			12400
7	424-425	Int.to computers	Leon alexis	Vikas			2	395	790
8	428-429	Data Communication & Comp.network	Agrawal R.	Vikas			2	365	730
9	430-431	Introduction to Information Technology	Saxena sanjay	Vikas	2	285			570
10	434-435	Fundamentals of Information Technology	Leon alexis	Vikas			2	350	700
11	444-445	Computer Organization & Arcitecture	Basu P. N.	Vikas			2	195	390
12	446-447	Computer networks Fundamentals Applications	Rajesh R.S.	Vikas	2	375			750
13	448-449	Programing in C	Subburaj R.	Vikas	2	315			630
14	454-455	Data structures & object oriented prgc++	Khurana Rohit	Vikas			2	275	550
15	456-457	Programing with C++ &data structures	Litvin Maria	Vikas			2	540	1080
16	466-467	Database management System	Leon alexis	Vikas			2	565	1130
17	470-471	object oriented data structures using c++	Easwarakumar	Vikas	2	315			630
18	472-473	Computer Programing Theory & Practice	Jeyapoovan T.	Vikas			2	315	630
19	590-594	Database management System	Ramkrishanan	McGrawhill			5	593	2965
20	595-599	Database System Concepts	Silberchatz	McGrawhill			5	569	2845
21	600-604	Computer Architecture & Organization	Hayess Johan	McGrawhill			5	569	2845
22	611-613	Computer Graphics	Harringtonstevan	McGrawhill			3	474	1422
23	617-631	Data & Computer Communications	Stalling Will.	Pearson			15	490	7350
24	632-637	Object oriented programming in c++	Lafore Robert	Pearson			6	550	3300
25	638-640	Digital Systems Principles & Applications	Tocci R.J.	Pearson			3	645	1935
26	655-662	Digital Logic & Computer Design	Manno M	Pearson			8	325	2600
27	663-670	Digital Design Principles & Practices	Wakerly J.F.	Pearson			8	475	3800
28	671-678	Digital Design with CD	Mano M.M.	Pearson			8	450	3600
29	688-704	Computer Networks	Tanenbaum	Pearson			17	450	7650
30	705-707	Modern Control Systems	Dorf R.C.	Pearson			3	575	1725
31	750-756	FUZZY Logic	Yen,J.Langari	Pearson			7	450	3150
32	757-759	Computer Graphics C Version	Hearn Donald	Pearson			3	625	1875
33	769-770	Digital & Analog Communication Syst.	Couch II Leon	Pearson			2	575	1150
34	771-773	Introduction to Computer Science	ItI Education	Pearson			3	350	1050

35	790-791	Distributed Operating System	Tanenbaum	Pearson			2	550	1100
36	795-797	Data Structures & Algorithm analysis in C	Weiss,M.A.	Pearson			3	435	1305
37	798-800	A first Course in Database System	Ullman J.D.	Pearson			3	475	1425
38	801-802	TCP/IP Illustrated Vol-I	Stevens W R	Pearson			2	499	998
39	842-859	Programming With C	Gottfried B.	TataMc			18	375	6750
40	867-868	Software Project Management	Hughes B.	TataMc			2	425	850
41	875-876	Probability random variables & stochastic process	Papoulis A.	TataMc			2	410	820
42	877-881	Programming with Java a Primer	Balgurusamy	TataMc			5	295	1475
43	898-899	System Programming	Donovan	TataMc			2	325	650
44	924-926	Operating Systems	Milenkovic m.	TataMc			3	425	1275
45	961-962	Introduction to operations Research	Gileett B.E.	TataMc			2	325	650
46	963-985	Object oriented programming in c++	Balgurusamy	TataMc			23	285	6555
47	1050-1052	Your Unix the ultimate Guide	Das Sumitabha	TataMc			3	525	1575
48	1074-1076	Computer Organization	ISRD Group	TataMc			3	275	825
49	1086-1087	Structural System Analysis & Design	ISRD Group	TataMc			2	275	550
50	1088-1090	Software Engg.a Primer	Jawdekar W.S.	TataMc			3	350	1050
51	1093-1095	Computing Fundamentals & C Prog.	Balgurusamy	TataMc			3	285	855
52	1098-1100	Advanced Computer Architecture	Hwang Kai	TataMc			3	650	1950
53	1101-1103	The Complete Ref.Visual Basic. NET	Shapiro J.R.	TataMc			3	575	1725
54	1104-1108	Java The Complete Ref.	Schildt H.	TataMc			5	495	2475
55	1109-1113	The Complete Ref.Java 2	Schildt H.	TataMc			5	515	2575
56	114-1115	The Complete Ref. Web Design	Powell T.A.	TataMc			2	575	1150
57	1116-1118	The Complete Ref.Networking	Zacker C.	TataMc			3	695	2085
58	1119-1121	The Complete Ref.HTML & CSS	Powell T.A.	TataMc			3	495	1485
59	1122-1123	The Complete Ref.SQL	Groff J.R.	TataMc			2	595	1190
60	1124-1126	The Complete Ref.Visual Basic. 6	Jerke Noel	TataMc			3	525	1575
61	1127-1131	The Complete Ref.C	Schildt H.	TataMc			5	475	2375
62	1132-1134	The Complete Ref.C++	Schildt H.	TataMc			3	510	1530
63	1138-1140	The Complete ref. Visual Basic 6	Jerke Noel	TataMc			3	525	1575
64	1165-1167	Programming & Problem solving using C	ISRD Group	TataMc			3	250	750
65	1176-1178	Introduction to database Mgt.System	ISRD Group	TataMc			3	275	550
66	1179-1181	Introduction to object oriented prog.through c	ISRD Group	TataMc			3	299	897
67	1182-1184	Introduction to object oriented prog.& c++	ISRD Group	TataMc			3	285	855
68	1185-1187	Data Communication & Comp.network	ISRD Group	TataMc			3	275	825
69	1194-1195	Data structures with C++	Hubard J.R.	TataMc			2	350	700
70	1196-1197	Probability random variables & stochastic process	HUU Hwei	TataMc			2	325	650
71	1198-1199	Information Technology	Curtin D.P.	TataMc			2	299	598

72	1200-1202	Introduction to Computer	Norton peter	TataMc			3	370	1110
73	1233-1235	Mastering C	Venugopal k.R	TataMc			3	395	1185
74	1254-1255	Introduction to Information System	Obrain J.A	TataMc			2	495	990
75	1271-1275	Computer Installation & Servicing	Balsubramanayam	TataMc			5	210	1050
76	1276-1277	Digital Image Processing	Jayaruman S.	TataMc			2	475	950
77	1278-1280	Operating Systems	Dhamdhere D.M.	TataMc			3	425	1275
78	1286-1287	Operating Systems	Crowley C.	TataMc			2	525	1050
79	1288-1290	Mastering CAD/CAM	Zeid Ibrahim	TataMc			3	525	1575
80	1291-1293	Cryptography & network security	kchate Atul	TataMc			3	365	1095
81	1294-1295	VHDL programming by Example	Perry D.L.	TataMc			2	475	950
82	1311-1312	Embedded C Prog.& the microchip PIC	Burnet O	Cengage			2	475	950
83	1324-1326	System Analysis & Design	Satizinger Burd	Cengage			3	485	1455
84	1327-1328	Data structures & Algorithms in Java	Drozdek	Cengage			2	425	850
85	1331-1332	Java Programming	malik D.s.	Cengage			2	595	1190
86	1333-1334	Computer Communication & Network Tech	Gallo M.A	Cengage			2	399	798
87	1354-1355	Database management System	Pratt P.J	Cengage			2	275	550
88	1389-1396	Data structures Using C & C++	Langsam Y.	PHI			8	350	2800
89	1402-1403	Introductory Methods of numerical Analysis	Sasrty S.s.	PHI			2	195	390
90	1435-1437	The C Ansi C Programming Language	Kernighan	PHI			3	150	450
91	1576-1580	Comdex Computer Course Kit	Gupta vikas	Dreamtech	5	219			1095
92	1586-1587	An Introduction to database System	Desai B.C.	Galgotia	2	575			1150
93	1858-1859	Software Engg.Fundamentals	Benforooz Ali	Oxford			2	375	750
94	1869-1870	Data Structures Via C++	Berman A.M	Oxford			2	330	660
95	1892-1893	Process Control Principles & App.	Bhanot S.	Oxford			2	275	550
96	1894-1895	Object oriented programming with c++	Sahay S.	Oxford			2	265	530
97	1949-1953	Fundamentals of data Structures in C	Horowitz E.	Universities			5	375	1875
98	2099-2100	The C++ Prog.Language	Stroustrup B.	Pearson			2	750	1500
99	2118-2122	Software Project Management	Jalote P.	Pearson			5	310	1550
100	2343-2346	Management information Systems	Davis Gordon B.	TataMc			4	375	1500
101	2366-2370	Data Structures with C	Lipschutz s	TataMc			5	325	1625
102	2436-2440	Data Structures Using C	ISRD Group	TataMc			5	250	1250
103	2501-2505	Software Engineering	Ressman R.S.	TataMc			5	569	2845
104	2506-2508	Control systems	Distefano J.H.	TataMc			3	395	1975
105	3064-3068	C Programming Language	Kernighn B W	phl	5	175			875
106	3156-3255	Let Us C	Kanetkar Y.	BPB	100	248			24800
107	3671-3672	Object oriented Programming with C++	Balguruswami	Tata	2	310			620
108	3694-3695	Let Us C	Kanetkar Y.	BPB	2	258			516

109	3696-3697	The C Programming Language	Kernighn B W	PHI	2	175			350
110	3703-3704	Object oriented Programming with C++	Lefore Robert	Pearson			2	550	1100
111	3709-3710	Digital Logic & Computer Design	Mano m Morris	Pearson			2	375	750
112	4281-4282	Data Stru. Using .C.	Tenenbaum A.M.	Pearson			2	399	798
113	4323-4324	The Print Of Computer Hardware	Clements	Oxford			2	625	1250
114	4684-4688	Computer oriented Numerical method	Datta N.	vikas			5	305	1525
115	4716-4722	Fundamentals of data structures	Horowiz Ellis	galgotia			7	275	1925
116	4728-4732	Data Structure & Pro.Design in C.	Kurse R.Tando C.L.	Pearson			5	485	2425
117	4740-4741	Digital Logic & Computer Design	Maro M.Morris	Pearson			2	425	850
118	4796-4800	Data Structures using c & c++	Langsam Y.	PHI			5	350	1750
							195	390	211649

Total No. of The Books = 585

Total No. of the text Books = 195

Total no. of the Ref.Books= 390

Total No. of The Titles = 105

Total No. of The Vol. = 585

Total Rs. = 2,11,649/-