

Books Available in the MCA Department Library

99.	.Net framework Security	PEA	Lamachia	1
5.	A User Guide to Unix System	TMCH	R.Thomas	1
133.	Advanced Internet Programming	Eswar Press	S. Dunaeb	1
1.	Advanced Programing in Unix Environment	PEA	R.Stevens	1
10.	Advanced Unix programming	PEA	Rochkind	1
15.	AI a New Synthesis	Elsvier	Nils J Nilson	1
16.	AI application Programming	Willey	M.Tim Jones	1
11	Algorithm Design	Willey	M.Tea,Gudrich	1
102.	An Intro to CN	PHI	KC manfield	1
52.	An Introduction to DBMS	Wilsley	CJ date	1
63.	An Introduction to DBMS	GPP	B Desai	1
19.	An Introduction to Neural Computing	Thomson	Igor Alaksandu	1
39.	Applying UML and Patterns	PEA	Craiglarman	1
17.	Artificial Intelligence	TCMH	E.Rich	1
14.	Artificial Intelligence	PEA	George F Luge	1
46.	ASP .net Projects	TCH	Eric Smith	1
55.	Basic of SPM	PHI	Nit	1
42.	Beginning C++ Visual	Wrox	Ivor Hortons	1
41.	Beginning XML 3 <sup>rd</sup> edition	Wrox	David henter	1
38.	Building the Dataware house	Willey	Wh immana	1
110	C and Data structures	RBA	P.Sudarshan	1
100.	C# &.Net platform	Olpress	A.Toelsen	1
107.	C++ FAQs	Wiley	Marshall cline	1
121.	CAT Entrance Guide	AB	Rp Varma	1
87.	CN at Top down approach	Pea	James FK	1
106.	Cobol Programming	TMH	Roy Dastidar	1
90.	Comp. Architecture & Org.	MCGraw	Hayes	1
145.	Computer Algorithms	Golgotia	Ellis Forowitz	1
147.	Computer Graphics	PHI	Donald Hearn	1
84.	Computer Network	PHI	S.Tanenbaum	1
86.	Computer Networks	Umesh	YV chouhan	1
89	Computer Organization	HPH	Anjaneyulu	1
69.	Coreswing Advanced Programming	PEA	Kim topley	1
82.	Counseling skills and training	Viva PVT LTD	Philip hunard	1
134.	Cryptography and network security	PEA	William Stallings	1
131.	Data and Computer communications	Pearson	William Stallings	1
85.	Data Communication and Networks	TMH	Fourozan	1
138.	Data Mining	Low Price Edition	Peter Addriams	1
65.	Data Mining Concepts and Techniques	Elslever	Jiawei han	1
101.	Data Network Comm.	Delmark	Mamiller	1
129.	Data Structure and C	RBA	P.Sudarshan	1

64.	DataMining	Elslever	LAN H Written	1
49.	DB Management and Design	PHI	James V haneen	1
67.	DB Principles prog. Performance	Morga kaufai	PO Neil	1
51.	DBMS	LEON VIKAS	Alex Leon	1
66.	DBMS	TMH	Ramakrishna	1
58.	DBMS Complete Book	PEA	Ullman	1
53.	DBMS Concepts	TCH	Silverschataz	1
61.	DBMS Concepts	TMH	Korth	1
122.	Discrete event system	PHI	J.Banks	1
124.	Discrete Mathematical Structures with appl. To CS	TMH	JP Trambly	1
60.	Distributed DB Concepts	TMH	Stefanoceri	1
22.	Distributed OS	PEA	Andrew s.Tanebaum	1
56.	Distributed systems	PEA	George couloute	1
78.	DS & algorithms in JAVA	Tech media	R.Lafore	1
108.	DS and Algorithms	ISTE	O.G.Kakde	1
113.	DS and Algorithms analysis	PEA	Mark allen	1
71.	Ds Using JAVA	PEA	Ylangram	1
59.	DWDM and OlAP	TCH	A.Berson & Smith	1
45.	E-Commerce	TCH	Geffrey.F reyport	1
116.	Embedded C programming	Thomson	Barnet	1
144.	Embedded Real Time Systems	BPB	K.B.KK. Prasad	1
28.	Fundamentals In OOD in UML	PEA	Miller pagenes	2
57.	Fundamentals of DBMS	PEA	Navathe	1
130.	Fundamentals of Software Engineering	PHI	Rajibmall	1
148.	Gate 2009	GKP	GKPublishers	1
81.	Group Discussions and Interviews	Ramesh PH	Anand Ganguly	1
8.	How Linux Works	SPD	Brain Ward	1
115.	How to Program	PHI	Deitel	1
105.	Info. System thru Cobol	TMH	Andrews S	1
44.	Inside window Server 2003	PEA	William Boswell	1
43.	Internet and WWW	PEA	Hm Deitel & TJ deitel	1
142.	Internet and WWW	PHI	HM Deital	1
36.	Internet in Java Programming	ISTE Learning	A.Chitra	1
37.	Internet Information Server 4	TCH	John p Miller	1
139.	Internet Programming	GPP	Kris Jamsa	1
146.	Intro. Design and Analysis of Algorithms	MGH	R.C.T. Lee	1
119.	Introduction to Cobol	PEA	Collopy	1
40.	Introduction to MS-Office 2000	DTCH	AlexisLEon	1
72.	Java Advanced Features	Pea	Herctmann	1
77.	Java Servelet Programming	Reley	J.Hunter	1
76.	Java Server Pages	PEA	Nicktoad	1
70.	Java Servlet Programming	O Reilly	Jason hunter	1
74.	JDBC DB Connectivity	Wrox	Bornard	1

111	Learning C++	Jaico	Eric Nagler	1
3.	Linux Deployment	Wrox	Professional	1
6.	Linux Kernal Programming	PEA	M.Beck Bhome	1
114.	LISP	Wisely	Patrick Henry W	1
91.	Management Info System	TMH	WS. Jawadekar	1
92.	MIS	TMH	Robert S	1
26.	Modern OS	PHI	S.Tanenbaum	1
50	My SQL	TCH	V.Vasanth	1
88.	Network prog. In CPP	THI	Barry Nance	1
140.	Network Security Essentials	PEA	Willam Stallings	1
93.	Network(the complete Ref.)	TMH	Craiz Z	1
27.	Neural Networks	PEA	Hayken S	1
24.	Neural Networks and Fuzzy Logic	PHI	Bart Kosko	1
83.	Norverbal Resoning	S.Chand	RS Agarwal	1
29.	OOAD	PEA	Grady Booch	1
109.	OOPS with C++	TMH	Balaguruswamy	1
143.	Operating Systems	PHI	A. TEninBaum	1
123.	OR	Dharpat raisco	RD. ask hendar	1
127.	OR	TMH	SD Sharma	1
120.	OR an Introduction	PHI	A.Taha	1
62.	Oracle Forms and Developer	PEA	Albert lulushi	1
20.	OS a Modern Perspective	PHI	Gary Nutt	1
23.	OS Concepts	Willey	Silber Swchatz.Galwin	1
25.	OS Concepts	Willey	Galvin	1
21.	OS Concepts Based Approach	TCMH	DM Dhamdhere	1
73.	PHP web Services	Wrox	Bornard	1
18.	Principles of AI	Narosa	Nilson J	1
48.	Principles of Distributed DB System	PEA	Tamer Ozsu	1
137.	Principles of Interactive CD	TMCH	William N. New men	1
117.	Prog languages pragmaties	Tmch	M.L Scott	1
112.	Prog. And problem solving thru C	Elslver	Uptech	1
118.	Prog. With pascal & C	TMH	Venugopal	1
135.	Realtime Systems	MCGH	C.N.Krishna	1
68.	Sevlets in java Prog.	PEA	Marty hal	1
32.	Software Engineering	PEA	Somers Ville	1
54.	Software Engineering	TMH	Pressman	1
33	Software Engineering7th edition	PEA	SomerVille	1
136.	Software Project Management	PEA	Walker Royce	1
80.	Stay confident	k.page India HD	Johncount	1
104.	Structured Cobol Programming	Willey	Stern	1
34	System Programing	TCH	John j Ponoman	1
7.	Test Your Unix Skills	BPB	Y.Kanethkar	1
75	The complete Ref Java J2se	TMH	Harbart S	1
35	The Complete Reference Internet	TCH	Young Margarate	1

13.	The Design & analysis of Algorithm	PEA	Anany Levitin	1
12.	The designs and analysis of Algorithm	PEA	Alfred V aho	1
47.	The Internet Complete Reference	T MH	Harly Hahn	1
Sno.	TITLE	PUBLISHER	AUTHOR	No of books
132.	UML and CPP	PHI	Recharad C Lee	1
2.	Unix for Programmers	PEA	Glass and Atles	1
9.	Unix Kwick	BPB	Andrew.F	1
4.	Unix Network Programming	PHI	W.R.Stevens	2
126.	Unix Network Programming	PHI	Ureshpaharia	1
30	Use case Modeling	PEA	Booch	1
128.	Using UML	PEA	Booch	1
96.	Using VB .Net	PEA	Brain Silver	1
95.	VB .Net	Dream Tech	Holzmes	1
97.	VB .Net	PEA	Jack Purdem	1
98.	VB .Net in 24 hours	Tech media	Jack	1
103.	VB .Net(How to prog)	PEA	Deitel	1
94.	Visual Basic	TMH	Gary Cronell	1
31.	Visual Modeling with RR 2002	PEA	Terry Quanteani	1
141.	Windows XP Professional	BPB	Mark Minasi	1
79.	Wings for Fire	University press	APJ Abdul kalam	1
125	You Can Win	Macmillian	S.Khera	1