e-Books CD List

COMPUTER SCIENCE

-------------------

CD 1 - K.L.N.C.E. Library – e – book

1. Partial Evaluation and Automatic Program Generation
2. Computer Vision and Image Processing
3. A Short Introduction to Operating System


7. Artificial Intelligence through prolog
5. Artificial Intelligence 2 D Marshall
6. Artificial Intelligence 2 A Cawsey


4. An Introduction to the Theory of Computation
8. Client Server Computing
9. Compiler and Compiler Generator intro in C++


10. Computer Animation Algorithm and Techniques
11. Computer Engineering
12. Recommended Approach to Software Development


13. Reusable Software Components
15. Statistical Software Engineering


16. The Scientist, Engineering Guide to Digital Signal
17. Object Oriented System
18. Software Engineering Using C++


19. Tree Automata Techniques and Application
20. Working with Objects
21. Foundation of Computer Science
22. Processing XML with Java
23. A Comparison of the C# Programming Language to the Java Programming Language

25. Java 1.2 Unleashed
26. Thinking in Enterprise Java
27. The J2EE 1.4 Tutorial

28. J2EE and XML Development
29. Getting Started with JDBC API
30. Core Servlets and Java Server Pages (Marty Hall)

31. J2EE Blue Prints
32. The J2EE Tutorial
33. Java Servlets JSP

34. J2ME Java on the Mobile Phone
35. Mastering Enterprise Java Beans, 2nd Edition by ED Roman
36. Developers Guide to Understanding Enterprise Java Beans

37. Java Programming Resources
38. Enterprise Java Beans, an Introduction
39. Servlet and Java Server Pages (JSP): A Tutorial

40. JFC Unleashed
41. A Java GUI Programmer's Primer
42. The Java Tutorial
---------
43. Java Unleashed
44. A Java GUI with JFC/ Swing
45. Teach Yourself Java 1.1 Programming in 24 Hours

---------
46. Web Programming with Java
47. Working with Java and XML
48. Java AWT Reference

---------
49. 330 Java Tips
50. Securing Java
51. WWW Beyond the Basics

---------
52. Sun Certified Java Programmer Pre Exam Essentials
53. Object Oriented pattern in Java
54. Getting Stared with JDBC API

Languages:
---------
---------
54. Using C++
55. Prolog Programming: A first Course
56. Introduction to TCL/TK

---------
57. Teach Yourself SQL in 21 Days
58. Loving Lisp the Savvy Programmers Secret Weapon
59. Unified Modeling Language (UML) Dictionary

---------
60. UML Quick Reference
61. Teach yourself CORBA in 14 days
62. Common LISP the language, 2nd Ed,

63. Python Library Reference
64. Embedding Perl in HTML with Mason
65. Perl 5 Unleashed


66. Teach Yourself Perl 5 in 21 Days
67. A Beginners of C++


69. C Plus Plus
70. C Refersher
71. C++ Afraid


72. Lang Software Engineering Using C++
73. Perl 5 Tutorial
74. Techniques for Scientific C++

UNIX, LINUX


75. Unix Man Pages
76. A Basic Unix Tutorial
77. The Art of Unix programming bu Eric Steven Raymond

CD 27

78. Teach yourself Linux in 24 hours
79. Linux from scratch
80. The Linux Kernel


81. Linux Kernel 2.4 Internals
82. Linux Device Drivers, 2nd Edition
83. A Comprehensive Guide to free BSD
--------
84. Advanced Linux Programming
85. Maximum RPM
86. KDE 2.0 Development

CD 30
--------
87. Debian GNU/Linux System Administrators Manual
88. Unix Unleashed
89. Linux Kernel Module Programming Guide

CD 31
--------
90. Unix System calls and Subroutines Using C
91. Using Samba
92. Teach Yourself Shell Programming in 24 Hours

--------
93. Slackware Linux Unleashed
94. Red Hat Linux unleashed
95. Linux Network Administrators Guide

--------
96. Linux System Administrators Survival Guide
97. Linux Users Guide
98. SCO Unix Networking Guide

--------
99. Secure Programming for Linux and Unix
100. The Linux Cook Book
101. Unix Socket FAQ

--------
102. Unix Home Shell Programming
76. A Basic Unix Tutorial
77. The Art of Unix Programming by Eric Steven Raymond.
Net working:
---------------
103. Introduction to Computer, Internet and Network Systems Security
104. TCP/IP Illustrated. Volume 1
105. Teach Yourself TCP/IP in 14 Days

--------
106. Encyclopaedia of Networking
107. Netware 4.1 Administration
108. Same Teach Yourself Network Troubleshooting in 24 Hours

--------
109. Teach yourself samba in 24 Hours
110. Building Internet Firewalls.
111. Beej’s Gudie Network Programming

--------
112. Beej’s Guide to Unix Network Programming
113. Introduction to Networking and Data Communications
114. TCP IP Networking administration.

--------
115. The Age of the Network
116. Understanding Network Technologies
117. Upgrading and repairing Networks

CD 41
-------
118. Managing Multivendor Network
119. Building Internet Firewalls.
120. Beej’s Gudie Network Programming

XML & XSL
------------
--------
119. XML Complete
120. XML RPC HOW TO
121. Wireless Markup Language (WML) Tutorial
Introduction to XML for Web Developers
The XML Bible
XML query Language

XML and Database
XML Web Service and SOAP
XSL Concepts and Practical Use

A Special Edition Using SGML
WML and WML Script
XML Schema Definition (XSD)

Introduction to Computer, Internet and Network Systems Security
Cold Fusion Web Database Construction Kit
Apache Server Survival Guide

Using Microsoft Internet Information Server
Creating Commercial Web Sites
Building Internet Firewalls

Internet work troubleshooting Guide
IP Addressing and Subnetting
IP and IPX Routing Tutorial

ISDN Tutorial
IT Certification Essentials
Intranet Application with Java
143. How to make a Perfect Intranet
144. Apache Server Survival Guide
145. IP Addressing and Subnetting

Web Design, Publishing:

144. Introduction to Dynamic HTML
145. Using HTML 4.0
146. Using HTML 3.2 Java 1.1 and CGI


147. Microsoft front Page 97
148. Web Publishing
146. Using HTML 3.2 Java 1.1 and CGI


149. Developing Web Application with Cold Fusion
150. Core Java Script 1.5 Guide
151. Servlets and Java Server Pages (JSP) : A Tutorial


152. Teach yourself Java Script in a week
156. Java Script Manual of style
157. Dynamic HTML in Netscape Communicator

DataBases:

158. My SQL and MSQL
159. Using Oracle
160. My SQL BASICS
CD 57

161. Oralce Performance Tuning and Optimization
162. Data Transfer Strategies (Between XML and RDBMS)
163. Point Base Development Guide
Microsoft Windows:
-----------------------
---------
164. C# the Basics
165. ASP Dot Net with C#
166. Visual Studio Dot Net with C#

---------
167. Visual Basic Dot Net
168. A Programmer introduction to visual Dot Net
169. Dot Net Framework FAQ

---------
170. MS Press Programming Microsoft Windows with C sharp
171. MS Back Office Unleashed
172. C# the Basics

Miscellaneous:-
------------------
---------
172. Encyclopedia of Graphics file Formats
173. Developing Component Software with CORBA
174. Teach Yourself CORBA in 14 Days

---------
175. Paper Less Publishing
176. Darpa fact file : A Compendium
177. The State of Digital Preservation

---------
178. Hand book on Applied Cryptography
179. Total quality in information Systems and Technology
180. Machine Learning Neural Statistical

---------
181. Lets Build a Compiler
182. Leatures of Optimization
183. How to design Programs
---------
185. Hand Book of Algorithms and Data Structures
186. Design and Validation of Computer Protocols

---------
187. Design and Building Parallel Programs
188. Guide to the Software Engineering
189. Graph Theory

The Java Enterprise CD Bookshelf:
---------------------------------------------
---------
236. Java Servlets Programming
190. Java Enterprise in a Nutshell
192. Java Foundation Classes in a Nutshell
194. Java Security
195. Java Distributed Computing

The Java Reference Library CD Bookshelf
----------------------------------------
---------
196. Java in a Nutshell
197. Java Language Reference
198. Java AWT Reference
199. Java Fundamental Classes Reference

The Networking CD Bookshelf:
-------------------------------
---------
201. SSM The Secure Shell
202. TCP/IP Network Administrator
203. DNS and BIND
204. Managing NFS and NIS
205. Building Internet Firewalls
206. Network Trouble Shooting
252. Essential SNMP
The Unix WebServer CD Bookshelf:
--------------------------------------------
---------------
207. Unix Power Tools
208. Unix in a Nutshell: System V Edition
209. Learning the vi Edition
210. SED & AWK
211. Learning the Korn Shell
212. Learning the Unix Operating System

The Linux Webserver CD Bookshelf
---------------------------------------------
--------
213. Linux in a Nutshell, Third Edition
214. Running Linux, Third Edition
216. My SQL & mSQL
217. Programming the Perl DBI
218. CGI Programming with Perl, Second Edition

The Perl CD Bookshelf Version 2.0
------------------------------------------
--------
219. Perl and LWP
220. Learning Perl 3rd Edition
221. Perl in a Nutshell 2nd Edition
222. Programming Perl 3rd Edition
223. Mastering Perl/TK
251. Perl Cook Book

The Oracle & PL/SQL CD Bookshelf
---------------------------------------------
--------
224. Advanced PL/SQL Programming with Packages
225. Oracle PL/SQL Programming Guide to Oracle 81 Features
226. Oracle PL/SQL Language Packet Reference
227. Oracle PL/SQL Built-in Packet Reference
228. Oracle Web Application PL/SQL Developer’s Introduction
230. Oracle Built-in Packages
The Web Developers CD Bookshelf

--------
231. HTML The Definitive Guide
232. CGI Programming on the World Wide Web
233. Java Script: The Definitive Guide
234. Programming Perl
235. Web Master in a Nutshell

Others
--------
--------
237. Using Microsoft Commercial Internet System
238. Active X and VB Script
239. Programming Language Compiler and Interpreter Level

--------
240. J#
241. Web Programming with J++
242. Web Publishing with html in 14 Days

--------
243. Java by example
245. Visual J++

--------
246. Teach Yourself ABAP in 21 Days
247. C# Language Reference
248. Partially Complemented Representation of Digraphs

--------
249. A Problem Course in Mathematical Logic
250. Practical Foundations of Mathematics
251. Visual J++

CD 80 – Zeal Mart’s – Industrial Business Quest

CD 81 – Zeal Mart’s – India Top IT Quest