

E-Books

Sr. No.	Title	Author
1	Laptop Basics In Simple Steps	Ballew
2	MySQL 5.0 Certification Study Guide	Dubois, Hinz and Pedersen
3	PHP 6 and MySQL 5 for Dynamic Web Sites: Visual QuickPro Guide	Ullman
4	Practical Guide to Ubuntu Linux®, A	Sobell
5	Guide to LaTeX	Kopka and Daly
6	Python Essential Reference	Beazley
7	Django: Visual QuickPro Guide	Holzner
8	HTML, XHTML, and CSS, Sixth Edition: Visual QuickStart Guide	Castro
9	Joomla!: Visual QuickStart Guide	Derr and Symes
10	Securing PHP Web Applications	Ballad
11	Starting Out with Python	Gaddis
12	Introduction to Computing and Programming in Python: A Multimedia Approach	Guzdial and Ericson
13	Cryptography and Network Security: Principles and Practice	Stallings
14	Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online	Miller
15	Fundamentals of Database Systems	Navathe and Elmasri
16	Artificial Intelligence: A Modern Approach	Russell and Norvig
17	Concepts of Programming Languages	Sebesta
18	Software Project Manager's Bridge to Agility, The	Sliger and Broderick
19	Compilers: Principles, Techniques, and Tools	Aho et al.
20	Data Structures and Algorithms Using C++	Akepogu and Palagiri
21	Object oriented programming with C++	Bhave; Patekar
22	Computer Systems: A Programmer's Perspective	Bryant and O'Hallaron
23	Data Structures and Abstractions with Java	Carrano
24	Design and Analysis of Algorithms	Dave and Dave
25	C++ How to Program	Deitel
26	Starting Out with C++: From Control Structures through Objects, Brief Version	Gaddis
27	Starting Out with Programming Logic and Design	Gaddis
28	Data Warehousing and Mining	ITL Education Solutions Ltd
29	Database Management Systems	ITL ESL
30	Cryptography and Network Security	ITL ESL
31	Introduction to Database Management Systems	Kahate
32	Automata Theory and Formal Languages	Kandar
33	Systems Analysis and Design	Kendall and Kendall
34	Cloud Computing and SOA Convergence in Your Enterprise: A Step-by-Step Guide	Linthicum
35	Programming in C: A Practical Approach	Mittal

36	Web Services and SOA	Papazoglou
37	Software Engineering: Theory and Practice	Pfleeger and Atlee
38	Distributed Database Systems	Ray
39	Software Engineering	Sommerville
40	Network Security Essentials: Applications and Standards	Stallings
41	Operating Systems: Internals and Design Principles	Stallings
42	Business Data Communications	Stallings
43	Computer Organization and Architecture: Designing for Performance	Stallings
44	Discrete Mathematics for Computer Scientists	Stein Drysdale and Bogart
45	Modern Operating Systems	Tanenbaum
46	Distributed Systems: Principles and Paradigms	Tanenbaum and Van Steen
47	Fundamentals of Digital Image Processing	Annadurai; Shammugalakshmi
48	Linear Control Systems: For PTU	Bhattacharya
49	Electronic Devices and Circuit Theory	Boylestad and Nashelsky
50	Microprocessors and Microcontrollers: For JNTU	Das
51	Embedded Systems : An Integrated Approach	Das
52	Compilers: Principles and Practice	Dave; Dave
53	Electro-Optical Instrumentation: Sensing and Measuring with Lasers	Donati
54	Telecommunications Technologies Reference	Dunsmore
55	Electronics Fundamentals: Circuits, Devices & Applications	Floyd and Buchla
56	IS-95 CDMA and cdma2000: Cellular/PCS Systems Implementation	Garg
57	8051 Microcontroller	Ghoshal
58	Handbook of Digital Techniques for High-Speed Design: Design Examples, Signaling and Memory Technologies, Fiber Optics, Modeling and Simulation to Ensure Signal Integrity	Granberg
59	Engineering Communication	Hart
60	Fiber Optics	Hoss and Lacy
61	Data Communications and Computer Networks	ITL ESL
62	Pearson Question Bank for Electronics and Communication Engineers, The	Karna
63	Electronic Measurements and Instrumentation	Kishore
64	Linear Integrated Circuits : For Anna University	Kishore
65	Understanding Digital Signal Processing-!	Lyons
66	Theory and Applications of Digital Speech Processing	Rabiner and Schafer
67	Antennas and Wave Propagation	Raju
68	Manual for Advanced Communication Laboratories, A	Rani
69	Cellular Mobile Communication	Rao
70	Electronic Circuit Analysis	Rao; Rajeswari; Pantulu; Mutry
71	Pulse and Digital Circuits: For JNTUK	Rao; Rama; Rao
72	Digital Communications: A Discrete-Time Approach	Rice
73	VHDL for Engineers	Short
74	Electronic Devices And Integrated Circuits	Singh

75	Wireless Communications and Networks	Stallings
76	cdma2000® System for Mobile Communications, The: 3G Wireless Evolution	Vanghi
77	Practical Skills in Chemistry	Dean; Holmes; Jones; Jones; Reed; Weyers
78	Fundamentals of Physical Chemistry	Ganguly
79	Chemistry of Hazardous Materials	Meyer
80	Laboratory Manual for Engineering Chemistry	Patra
81	Modern Engineering Mathematics	James; Burley; Clements; Dyke; Searl; Wright
82	Advanced Modern Engineering Mathematics	James; Burley; Clements; Dyke; Searl; Steele
83	Numerical Methods	Ram
84	Discrete Mathematics	Ram
85	Engineering Mathematics - II	Ram
86	Engineering Mathematics	Ram
87	Engineering Mathematics - I: For PTU	Ram
88	Engineering Mathematics - I: For RTU	Ram
89	Probability and Statistics	Rukmangadachari
90	Differential Equations	Rukmangadachari
91	Course in Physics 1: Mechanics I	Pandey
92	Course in Physics 2: Mechanics II	Pandey
93	Course in Physics 3: Waves, Optics and Thermodynamics	Pandey
94	Course in Physics 4: Electrostatics and Current Electricity	Pandey
95	Course in Physics 5: Electromagnetism & Modern Physics	Pandey
96	Communicative English For Engineers And Professionals	Bhatnagar / Bhatnagar
97	Effective Communication and Soft Skills	Bhatnagar; Bhatnagar
98	Objective English	Thorpe; Thorpe
99	Engineering Design and Graphics with SolidWorks	Bethune
100	Mechanical Vibrations	Bhave
101	Print Reading for Welding and Fabrication	Corgan
102	Automotive Engines: Theory and Servicing	Halderman
103	Automotive Steering, Suspension and Alignment	Halderman
104	Automotive Chassis Systems	Halderman
105	Automotive Fuel and Emissions Control Systems	Halderman and Linder
106	Machine Design	Jindal
107	Strength of Materials	Jindal
108	Experimental Stress Analysis	Jindal
109	Material Science and Metallurgy	Jindal
110	Machine Tool Practices	Kibbe et al.
111	Basic Mechanical Engineering	Kumar
112	Heat and Thermodynamics	Manna
113	Introduction to Computational Fluid Dynamics	Niyogi; Chakrabarty; Laha

114	Material Science and Metallurgy	Parashivamurthy
115	Machine Drawing with AutoCAD	Pohit; Ghosh
116	Automotive Service Management: Principles into Practice	Rezin
117	Lean Integration: An Integration Factory Approach to Business Agility	Schmidt and Lyle
118	Engineering Mechanics	Sharma
119	Theory of Machines: Kinematics and Dynamics	Singh
120	Theory of Machines : Kinematics and Dynamics	Singh
121	Introduction to Engineering Experimentation	Wheeler and Ganji
122	Rules of Wealth, The	Templar
123	Research Methods	Matthews; Ross
124	How to Write Dissertations & Project Reports	Jonathan Weyers / Kathleen McMillan
125	Brilliant Business Writing	Taylor
126	Business English	University of Delhi
127	Research Methods for Business Students	Saunders; Lewis; Thornhill
128	Service Operations Management	Johnston; Clark; Shulver
129	Introduction to Materials Management	Arnold, Chapman and Clive
130	Human Resource Management	Durai
131	Knowledge Management: An Integrated Approach	Jashapara
132	Innovation Management	Ahmed / Shepherd
133	Introduction to Geographical Information Systems, An	Heywood; Cornelius; Carver
134	Basic Construction Materials	Marotta
135	Construction Methods and Management	Nunnally
136	Estimating in Building Construction	Peterson and Dagostino
137	Fundamentals of Hydraulic Engineering Systems	Houghtalen, Akan and Hwang
138	Surveying Fundamentals and Practices	Nathanson
139	Surveying with Construction Applications	Kavanagh
140	Materials for Civil and Construction Engineers	Zaniewski and Mamlouk
141	Structural Analysis	Hibbeler
142	Elementary Engineering Hydrology	Deodhar
143	Sustainable Construction and Design	Leffers
144	Workplace Skills for Success with AutoCAD® 2010: BASICS, A Layered Learning Approach	Koser and Zirwas
145	Workplace Skills for Success with AutoCAD® 2010: Basics Through Advanced, A Layered Learning Approach	Koser and Zirwas
146	Civil Drafting Technology	Madsen, Shumaker and Madsen
147	Construction Scheduling: Principles and Practices	Newitt
148	Design of Steel Structures	Ram
149	Basic Civil Engineering	Gopi
150	Construction Project Management	Jha
151	Soil Mechanics & Foundation Engineering	Purushothama

152	Study Skills for International Students	McMillan / Weyers
153	The Pearson Complete Guide to the CAT	Sinha
154	How to Improve your Memory for Study	Hancock
155	Introductory to the CAT, An: Tips from an IIM Alumnus	Balakrishna