

S.No	Title	Author	Publisher
1	Classic Data Structure	Debasis Samanta	PHI Learning
2	Data Mining Techniques	A.K. Pujari	University Press
3	The Industry of the Future	Alec Ross	Simmon & Schuster
4	Platform Revolution	G. G. Parker	W. W. Nortan & Company
5	Match Makers: the new economics of multisided platforms	D.S. Evans	Harvard Business Review Press
6	Machine, Platform, Crowd: harnessing our digital future	Andrew McAfee	W. W. Nortan & Company
7	Compiler Construction using JAVA, JAVA CC & YACC	A.J.D. Reis	Wiley
8	Theory of Computer Science	K.L.P. Mishra	PHI
9	Compilers: principles, techniques & Tool	A.V. Aho	Pearson
10	Small Business & Entrepreneurship	S.A. Kumar	I.K. International
11	Entrepreneurship	Alpana Trehan	Dreamtech
12	Entrepreneurship Development	S.A. Kumar	New Age International
13	Multiple Choice Questions in Computer Science	Ela Kumar	I.K. International
14	Introduction to Information Security & Cyber Laws	S.P. Tripathi	Dreamtech
15	Oracle Database 12C : hands on SQL & PI/SQL	Satish Asnani	PHI
16	Oracle 11g with PL/SQL Approach	Sham Tickoo	Pearson
17	Client Server Computing	S.K. Verma	Sun India Publication
18	The Internet of Things: key application & protocols	O. Hersent	Wiley
19	How to Think Like a Computer Scientist Learning with Python	Allen Downey	Wiley
20	Cloud Computing: principles of paradigms	R. Buyya	Wiley
21	Beginning R: the statistical programming language	M. Gardener	Wiley
22	Big Data: Black Book	D T Editorial Service	Wiley
23	Introduction to Computer Science using Python	C. Dierbach	Wiley
24	The Essential R Reference	M. Gardener	Wiley
25	Cloud Computing: black book	K. Jayaswal	Wiley
26	Big Data and Analytics	Seema Acharya	Wiley
27	Mastering Cloud Computing	R. Buyya	MGH
28	Green Technology for a better future	S.J. Arceivala	MGH
29	Cloud Computing: concepts, technology & architecture	Thomas Erl	Pearson
30	Cloud Computing	K. Jamsa	Jones & Bartlett