

S No	Title	Author	Publisher
1	Blockchain Technology	Chandramouli, S.	Universtiy Press
2	Machine learning	Srinivasaraghavan, Anuradha	Wiley
3	Machine learning	Flach, Peter	Cambridge University Press
4	Quantum computing and quantum information	Nielsen, Michael A.	Cambridge University Press
5	Deep learning illustrated: a visual , interactive guide to artificial intelligence	Krohn, John	Pearson
6	Introduction to Quantum Computing	Bhunja, C.T.	New age International
7	Quantum computing : a beginner's introduction	Lala, Parag K.	McGraw Hill
8	Quantum Computing for everyone	Chris, Bernhardt	McGraw Hill
9	Deep Learning with python	Francois, Chollet	MANNING
10	Basics of artifical Intelligence & machine Learning	Dheeraj, Mehrotra	Nation Press
11	DEEP LEARNING FOR BEGINNERS	Pablo, Rivas	PACKT
12	Cloud Computing	Hiran, kamal Kant	BPB
13	Cloud Computing: Principles & paradigms	Buyya, Rajkumar Broberg, James Goscinski, Andrzej	Wiley
14	A Textbook of Discrete Mathematics	Sarkar. Kumar Swapan	S. Chand
15	Blockchain: a practical guide to developing business, law and techonogy solutions	Bambara, JJ	McGraw Hill
16	Bolckchain Enterprice Application Developers	Choudhari, AT	Wiley
17	Blockchain: From concepts to exection	Mohanty, Debajani	BPB
18	Blockchain Revolution	Tapscott, Don	Penguin
19	Blockchain Techology: Concepts and applications	Saurabh, Kumar	Wiley
20	Internet of things	Kamal, Raj	Tata McGraw Hill
21	Internet of things	Rao, K N	Wiley
22	Principles of Soft Computing	Sivanandam, S N	Wiley
23	Neural Networks, Fuzzy Logic and Genetics Algorithms : Synthesis and Application	Rajasekran, S. Pai, G.A. Vijayalakshmi	Prentice Hall of India
24	Software Engineering	Aggarwal K K	New age International
25	Pattern Recognition and Machine Learning	Bishop, Christopher M.	Springer
26	Applied Machine Learning	Gopal, M	Tata McGraw Hill
27	Machine Learning	Sridhar, S	Oxford University Press