

S.NO.	Name of the Subject	Book Title & Author Name
1	UML 2 And The Unified Process : Practical Object-Oriented Analysis And Design	<u>Jim Arlow</u>
2	Software Architecture	<u>Shaw</u> (Author), <u>Garlan</u> (Author)
3	"Programming in C#",	E.Balagurusamy, Tata McGraw-Hill, 2004.
4	"Programming C#",	J. Liberty, 2nd ed., O'Reilly, 2002
5	Software Requirements and Estimation	Rajesh Naik and Swapna Kishore, Tata McGraw Hill
6	Software Requirements	Karl E. Weigers, Microsoft Press.
7	Managing Software Requirements,	Dean Leffingwell & Don Widrig, Pearson Education, 2003.
8	"The Complete Reference: C#",	Herbert Schildt," C#", Tata McGraw-Hill, 2004.
9	Professional C#",	Robinson et al, 2nd ed., Wrox Press, 2002.
10	"C# and the .NET Platform"	Andrew Troelsen, A! Press, 2003.
11	A Textbook on C#"	S. Thamarai Selvi, Pearson Education, 2003
12	Managing the software process	Watts s.humphrey, pearson education
13	Computer graphics	2 nd edition, zhigard xiang
14	Microprocessors & Interfacing	Douglas Hall
15	Software Engineering	Pressman,
16	Introduction to theory of computation	Sipcass
17	An engineering approach to CN	S.keshav
18	Web Programming, building Internet Applications	Chris bates
19	Operating system principles	Abraham Silberchatz
20	UML 2 tool kit	Hans-erik Eriksson, magms penker
21	Software Testing tools	Kvkk prasad
22	Network Security Essentials	William Stallings
23	Essentials Action script 2.0	Colin moock
24	Computers as components	Wayne wolf
25	Frontiers of electronic commerce	kalakatta
26	Digital Image Processing	Rafael C.Gonzalez Richard E.Woods
27	Software Engineering	Somerville
28	Data Mining: concepts and techniques	J Han and M Kamber
29	Distributed Databases	S Ceri
30	Distributed databases	M L Liu