

**COMPUTER SCIENCE AND ENGINEERING**

1	BEGINNERS GUIIDE TO TESTING	C.PADMINI
2	INTRODUCTION TO SOFTWARE TESTING	PAUL AMMANN AND JEFF OFFUT
3	SOFTWARE TESTING	RON PATTON
4	SOFTWARE TESTING A CRAFTMAN APPROACH	PAUL C.JARGENSEN
5	SOFTWARE TESTING CRAFT	MARCKUS GARTNER
6	SOFTWARE TESTING AND QUALITY ASSURANCE	KSHIRASAGAR NAIK AND PRIYADARSHINI TRIPATHY
7	TESTING GUIDE	EOIN KEARY
8	FOUNDATIONS OF SOFTWARE TESTING	ADITHYA P.MATHUR
9	SOFTWARE QUALITY ASSURNCE	DANIEL GALIN
10	AGILE SOFTWARE DEVELOPMENT QUALITY ASSURANCE	IOANNIS G.STAMELOS & PANAGIOTIS SFETSOS
11	TOWORDS AUTOMATED SOFTWARE TESTING	RICHARD TORKAR
12	The C Book1	Mike Banahan, Declan Brady, Mark Doran
13	the c programming language	Brian W. Kernighan , Dennis M. Ritchie
14	programming with c	BYRON S. GOTTFRIED
15	programming in c	stephen G kochan
16	Expert C Programming	Peter van der Linden
17	let us c	yashavant p. kanetkar
18	Head first c	David griffiths,dawn griffiths
19	C: From Theory to Practice	George S. Tselikis,Nikolaos D. Tselikas
20	C & Data Structures	P. S. Deshpande,O. G. Kakde
21	An Introduction to the C Programming Languageand Software Design	Tim Bailey
22	Design Patterns Elements of Reusable Object-Oriented Software	KevinZhang
23	Your Brain on Design Patterns, Head First Design Patterns	Erich Freeman,
24	Applying UML and Pattrens, Secon Edition	Craig Larman
25	Modern C++ Design: Generic Programming and Design Patterns Applied	Andrei Alexandrescu
26	Design Patterns by Example	Garrett Mitchener
27	Desogn Patterns for Dummies	Steve Holzner
28	An Introduction to Design Patterns in C++ with Qt 4	Alan Ezust, Paul Ezust
29	OBJECT-ORIENTED ANALYSIS AND DESIGN	Grady Booch, Rational, Santa Clara, California
30	Learn OOAD with Design Patterns	Grady Booch
31	Java Design Patterns	Rohith Jhosi
32	Operating Systems (6th Edition)	William Stallng
33	Computer Science from the Bottom Up	Ian Wienand
34	THE DESIGN OF THE UNIX OPERATING SYSTEM	Maurice J. Bach
35	Fundamentals of Operating Systems	A.M. Lister,R. D. Eager
36	The little book about OS development	Erik Helin, Adam Renberg
37	The Little Book of Semaphores	Allen B. Downey
38	O P E R A T I N G S Y S T E M S : F R O M 0 T O 1	T U , D O H O A N G
39	Operating System Concepts and Techniques	M. Naghibzadeh
40	Operating Systems and Middleware:Supporting Controlled Interaction	Max Hailperin,
41	Operating Systems: Design and Implementation	Andrew S. Tanenbaum
42	Systems Programming and Operating Systems	Dhananjay M. Dhamdhare
43	Think OS: A Brief Introduction to Operating Systems	Allen B. Downey
44	OPERATING SYSTEMS INTERNALS AND DESIGN PRINCIPLES (SEVENTH EDITION)	William Stallings
45	Object oriented analysis and design	Grady Booach
46	Object oriented systems development	Ali bahrami

47	UML modeling with enterprise architecture-uml modeling tool	Brad maxwell,neil capey
48	Object oriented programming with php	Hasin hayder
49	Applying uml and patterns	Craig larman
50	Unified modeling language user guide	James rumbaugh
51	Business modeling with UML	Hans-erik eriksson
52	Data warehouse design with UML	Sergio lujan mora
53	Object oriented software engineering	Bernd bruegge
54	Object oriented analysis and design with applications	Robert.a and maksimchuk
55	system analysas and design	Dennis and wixom
56	Introduction to the modeling and analysis os complex systems	Hiroki sayama
57	Computer Organization and Architecture	William Stallings ninth edition
58	Computer Organization and Design Fundamentals	David Tarnoff First Edition
59	8080A/8085 Assembly Language Programming	Lance A.Leventhal
60	Understanding 8085 & 8086 Microprocessors and lcs	S K Sen Second Edition
61	Windows Assembly Language & Systems Programming	Barry Kauler Second Edition
62	Computer Organization & Architecture	William Stallings eighth edition
63	Fundamentals of Computer Networking & Internetworking	Prof Douglas Comer
64	Fundamentals of Computer Organization &Architecture	Linda Null & Julia Lobur
65	Fundamentals of Computer Organization & Architecture	Mostafa ABD-EL-BARR,HESHAM EL-REWINI
66	8080/8085 Assembly language programming	Intel Corporation
67	Cryptography Theory and Practices, Third Edition	Kenneth H. Rosen
68	Cryptography and Network Security Principles & Practices, Fifth Edition	William Stallings
69	A Graduate Course in Applied Cryptography	Dan Boneh , Victor Shoup
70	Cryptography and Network Securoty	Dr. Lalitha Rangarajan. Dr,Sarada
71	Network Security Essantials Applications and Standard	William Stallings
72	Cryptography and Network Security Principles & Practices, Fourth Edition	William Stallings
73	A Guide to Building Secure Web Applications and Web Services	Adrian Wiesmann, Andrew van der Stock, Mark Curphey ,Ray Stirbei
74	The Web Applications and Hackers Hand Book Second Edition	Dafydd Stuttard, Marcus Pinto
75	Web Security Testing Cook Book	Paco Hope Ben Walther
76	The Complete Reference Information Security	Mark Rhodes Ousely
77	Managind Risk and Information Security	Malcon Harkins
78	JAVA PROGRAMMING	POUL KLAUSEN
79	JAVA EE	POUL KLAUSEN
80	JAVA 2D, DRAWING OF WINDOW	POUL KLAUSEN
81	MULTI THREADED PROGRAMS	OVETHOMSON, EA DANIA
82	JAVA ABOUT SYSTEM DEVELOPMENT	POUL KLAUSEN
83	JDBC AND DB APPLICATIONS	KLAUSEN
84	JAVA FILE AND JAVA IO	POUL KLAUSEN
85	JAVA TYPE SYSTEMS COLLECTION	POUL KLAUSEN
86	OBJECT ORIENTED PROGRAMMING	POUL KLAUSEN
87	PROGRAMS WITH GUI	POUL KLAUSEN
88	A brief introduction to os	Allen .B, Downey
89	operating system design and principles	William stalling
90	Fundamentals of operating system	A.M.LISTER
91	Little about Operating system	Erik Helin
92	Operating System Concepts and Techniques	M. Naghibzadeh
93	Operating Systems and Middleware:Supporting Controlled Interaction	Max Hailperin,
94	Operating Systems: Design and Implementation	Andrew S. Tanenbaum
95	Systems Programming and Operating Systems	Dhananjay M. Dhamdhare

96	OPERATING SYSTEMS INTERNALS AND DESIGN PRINCIPLES (SEVENTH EDITION)	William Stallings
97	Operating systems	T U , D O H O A N G
98	java web services principles & technology	Michael P. Papazoglou
99	developing java web services	Ramesh Nagappan, Robert skoczylas, Rima Patel Sriganesh
100	RESTFUL Web Services	Leonard Richardson and Sam Ruby, David Heinemeire Hansson
101	Introduction to Web Services to Java	Kiet T. Tran, PHD
102	web Applications	Joel Scambray, Mike Shema
103	Large Web Applications	Kyle Loudon
104	Java web services	David Chappell, Tyler Jewell