

Book Code:	Book Name:	Author:
1001	Mobile Commuting	Ashok Talukar,Roopa R Yavagal
1002	Data & Computer Communication	William Stallings
1003	Windows Server 2008	Joe Hakraker
1004	The A to Z PC Hardware & Maintainace	Subhadeep Choudhary
1005	Computer Installation & Troubleshooting	M. Radhakrushnan Balasubramaniam
1006	IBM PC & Clones	B. Govindarajaly
1007	The C Programming Language	Brian W Kernighan
1008	Computer Networking	Jmes Kurose, Keith Ross
1009	USB Complete	John Axelson
1010	Understanding XHTML	D.P. Nagpal
1011	Open VPN	Markus Feulner
1012	Mastering The Internet	Glee Harrah Cady
1013	Firewall-The Ultimate Reference	Robert J. Shimenski
1014	Information securiry principles & practice	Mark Merkow
1015	Tricks of the Internet Gurus	Philip Baczewskid
1016	Discret Structures, Logic & Computability	James L. Hein
1017	Core JAVA for Beginners	Rashmi Das
1018	Foundations of Information Technology	D.S Yadav
1019	Windows NT Server 4	Peter Davis
1020	Advanced concepts in C	J. Valan Arasel
1021	Nexus Network Auditing	Renaud Deraism
1022	Simulation Modeling & Analysis	Averill Law
1023	Working with C	Yashwant Kanetkar
1024	Multimedia Computing Communication & Application	Ralf Steinmetz
1025	Approching Quantum Computing	Dan c. Marinescu
1026	Dictionary of Information Security	Robert Slade
1027	TCP/IP	Dr. Sidnie Feit
1028	Operating System	Achyut Godbole
1029	TCP/IP Illustrated Volume 1	W. Richard Stevens
2001	Mastering Open LDAP	Matt Butcher
2002	Hands on Networking Essentials with Projects	Michael J. Palmer
2003	An Embedded Software Primer	David Simon
2004	Beiginning PHP,Apache,MYSQL Web Development	Michael K. Glass
2005	Computer Organization	Deepali Godse
2006	Advanced Computer Architecture	Dezso Sima
2007	Computer Networks & Internet	Douglas E. Comer
2008	Computer Security	Matt Bishop
2009	Elements of Data Compression	Adom Prozdek
2010	Parallel Computer Architecture	David E. Culler
2011	Numerical Recipes in C	William Press
2012	A VHDL Synthesis Primer	J. Bhasker
2013	Unix Bible	Yves Lepage
2014	Network Administration	Steve Wisniewski
2015	Managing NFS & NIS	Hal Stern
2016	Programming in ANSI C	Ram Kumar
2017	Modern Coding Theory	Tom Richardson
2018	TCP/IP Protocol Suite	Behrouz Forouzan
2019	VHDL-Programming by examples	Douglas Perry
2020	The Designers Guide to VHDL	Peter S. Ashender
2021	Data & Computer Communications	William Stallings
2022	Digital Design with CPLD applications & VHDL	Dueck
2023	VHDL-A Design Oriented Approach	S.S. Limaye
2024	Computer Organization	Carl Hamacher
2025	An Introduction to Computer Networking	Kenneth Mansfeild
2026	Computer Organization & Architecture	A.P. Godse
2027	Security in Computing	Charles Pfleeger
2028	A Grammar's Reference Manual for IBM Personal Computers	Steven Armbrust
2029	PC Architecture & Assembly Language	Barry Kauler
2030	Fundamentals of Modern VLSI Design	Yuan Taur
2031	Introduction to Cryptography with Coding Theory	Wade Trappe
2032	Wrting TSRs through C	Yashwant Kanetkar
3001	Assembly Language For The PC	John Socha
3002	SQUID	Duane Wessels
3003	The gmail Handbook	Dave Siel
3004	Computer Nertworks	C R Sharma
3005	Understanding SOA with Web Services	Eric Newcorner
3006	Short & IDS Tools	Kerry Cox
3007	Database System Concepts	Silbers Chatz
3008	Swift India 2000	Dr.Vibhuti Ambawade
3009	A short Introduction to the Art of Programming	Edsgen Dilkstran
3010	Introduction to Cryptography with Coding Theory	Wade Trappe
3011	Hackproofing your Network	David Ahmed
3012	Embedded Ether Net & Internet complete	Jan Axelson
3013	Network Security	Charlie Koufman
3014	Web Publishing with HTML & CSS	Laura Lemay
3015	Cisco Pix Firewall	Richard A. Deal
3016	How smartphones work	Symbian
3017	CCNA Introduction	Wendell Odam
3018	CCNA Introduction	Wendell Odam
3019	The JAVA Tutorial Continued	Campione
3020	A book on C	A L Kelly
3021	Programming with Extended Functionality & Advanced Features	Richard Harrison

3022	Snort 2.1-Intrusion Detection	Andrew Baker
3023	X Windows System	Robert W Scheiffer
3024	Effective C++ Programming for Smartphones	Jo Stichbury
3025	Basic VLSI Design	Douglas A Pucknell
3026	Ethereae Packrt Sniffing	Angela Orebaugh
3027	Understanding the Network	Michael J Mantan
3028	Core JAVA for Beginners	Rashmi Das
3029	Programming with C++	D. Ravichandran
3030	Pervasive Computing	Jochen Burkhart
3031	JAVA in a Nutshell	David Flanagan
3032	VLSI Technology	S M Sze
4001	The complete reference Java 2	Patrick Naughton
4002	Linux Firewalls	Steve Suehring
4003	Beginning Linux Programs 4e	Neel Mathew
4004	Operating system Linux	NIIT
4005	The Linux enterprise	Carl Kopper
4006	Linux Toys	Cristopher Negus
4007	LPIC-1 study guide	Roderwick Smith
4008	RHCE	Michael Jang
4009	Red Hat Linux server tips	George Dess
4010	Red Hat Linux 7.2 Bible	Cristopher Negus
4011	Red Hat Linux networking and system administration	Terry Collings
4012	A practical guide to Linux	Mark G. Sobedl
4013	Red Hat certified engineer Study guide	Dayanand Ambawade
4014	Learning Red Hat Linux	Bill McCarty
4015	Linux:Red Hat Certified Engineer 2e	Kara J. Pritchard
4016	C Application Programs and Projects	Dilip Mali
4017	Computer Networks	Natalia Dlifern
4018	Structured Computer Organization	Andrew Tanenbaum
4019	Logic Circuits	N. G. Palan
4020	Digital Telephony	John C. Bellamy
4021	E-commerce Security	Anup K. Ghosh
4022	Netebook users manual	
4023	Depth from	Subhasis Chaudhari
4024	Data Communications,Computer Networks & Open systems	Fred Halsall
4025	Statistics,random processes & Queing Theory	B. Prabha
4026	Objective Package	Study Material
4027	Numerical Methods for engineers	Steven C. Chapra
4028	Pre-engineering Mathematics	S. S. Sastry
4029	Elite Gate-CSI	Elite Academy
4030	Advanced Engineering Mathematics	Erwin Kreyszig
5001	Mobile Sattelite Communication Networks	Ray Sheriff
5002	Principles of communication engineering	J. S. Katre
5003	Human Communication	Steward Tubbs
5004	Line Communication System	Apurba Das
5005	Understanding data communication	Gilbert Held
5006	Data commnication & netwok	J. S. Katre
5007	Microwave & Fibre optic communication	V. S. Bagad
5008	Telecommunication Technologies	John Ross
5009	Electronic Communication Systems	Frank Dungan
5010	Electronic Communication Systems	William Schweter
5011	Electronic and Communication engineering	M Handa
5012	Taub's Principles of communication systems	Herbert Taub
5013	Principles of communication system	Taub,Schilling
5014	Principles of communication engineering	Anokh Singh
5015	Principles of communication engineering	A. P. Godse
5016	Principles of communication engineering	Mrs. M. Maniroja
5017	Principles of communication engineering	Anokh Singh
5018	Electronic Communication Systems	George Kennedy
5019	Electronic Communication Systems	Raj Blake
5020	Analog & Digital communication systems	M Kulkarni
5021	Digital communication	Simon Haykin
5022	Digital communication	Amitabh Bhattacharya
5023	Digital communication system	P. D. Kulkarni
5024	Digital communication	M. Maniroja
5025	Digital communication	J. S. Chittode
5026	Digital communication	V. K. Khanna
5027	Digital communication	M. Kulkarni
5028	Data commnications	Prakash C. Gupta
5029	Data communication & networking	V. S. Bagad
5030	Data communication & comp. networking	Brijendra Singh
5031	Composite satellites & Cable Television	R. R. Gulati
5032	Satellite communication	M. P. Sinha
5033	Satellite communication	Timothy Pratt
5034	Optical Fibre communication & its application	S. C. Gupta
5035	Fundamentals ofoptical fibre communication	M Sathish Kumar
5036	CDMA Principles of spread spectrum communication	Andrew Viterki
5037	Communication Systems	J. S. Chittode
5038	Communication Systems engineering	John Proakis
5039	Mobile & personal communication systems & services	Raj Pandya
5040	Introduction Telecommunications	Gokhale
5041	Multimedia Communications	Fred Halsall
5042	Understanding communication & networks	William Shay

6001	Digital logic design	Anala Pandit
6002	Industrial automation	S. S. Agashe
6003	Fundamentals of Robotics	Robert Schilling
6004	Digital electronics	S. G. Mahajan
6005	Electronic Instrumentation & control	Nandini Jog
6006	Principles of electronics	V. K. Mehta
6007	Microwave & radar Engineering	M. H. Sisodia
6008	Linear integrated circuits	D. Roy Chaudhari
6009	Electronics & Instrumentation	B. R. Gupta
6010	Microelectronics circuits	Rashid
6011	Electric motor driver	R. Krishnan
6012	Basic Electrical & Electronics Engineering	Ravish Singh
6013	Power electronics	Mohan
6014	Analog Integrated circuit design	David John
6015	Radar Principles	Peston Peebles
6016	Power electronics	Lumanand
6017	Electrical networks	U. A. Bakshi
6018	Radar, Sonar & Navigation engineering	K. K. Sharma
6019	Basic Electrical & Electronics Engineering	U. A. Bakshi
6020	SPICE for circuits & electronics using PSPICE	Mohammad Rashid
6021	SCR manual	A. P. Connoly
6022	Electronics Instrumentation & control	Dr. Nandini Jog
6023	Theory & problems in microelectronics	Y. N. Bapat
6024	The art of electronics	Thomas Hayes
6025	Electronic circuit analysis	S. N. Shivanandan
6026	Simulator of Power electronic circuits	M. B. Patil
6027	Applied electronics	R. S. Sedha
6028	Spice-A guide to circuit simulation & analysis using PSPICE	Paul Tuinenga
6029	Student Reference manual for EI	Stanley Wolf
6030	Electronic Principles	Sahdev
6031	Linear integrated circuits	D. Roy Chaudhari
6032	Engineering electromagnets	William H. Hayt
6033	Industrial electronics & control	S. K. Bhattacharya
6034	Electricity & electronics	D. C. Tayal
6035	CMOS circuit design layout & simulation	R. Jacob Baker
6036	Circuit Theory	A. Chakrabarti
6037	Proceedings c1ee=05	
7001	Local area networks	Brendan Tangney
7002	Open source for the enterprise	Dan Woods
7003	Preparatory Grammers & Phonics	Speakwell
7004	Fuzzy Logic	Timothy J. Ross
7005	Artificial Neural Networks	Kishen Mehrotra
7006	Electromagnetics 2ed	Joseph Edminister
7007	Electromagnetic engineering	S. S. Wali
7008	Embedded system architecture	Tammy Moergarrd
7009	Embedded microcomputer systems	Jonathan Valvano
7010	Fundamentals of embedded circuits	Daniel Louis
7011	Embedded system design	Raj Kamal
7012	Programming for Embedded systems software team	Dreamtech
7013	Microcomputer systems	YU Cheng Liu
7014	Microcontrollers	Ajay V. Deshmukh
7015	Microprocessors & peripherals	B. Venkatramani
7016	Introduction to Programmable logic controls	Gary Dunning
7017	Embedded system design	Satish Shah
7018	Advanced microprocessors & microcontrollers	P. P. Singh
7019	Microprocessor Based design	Michael Slater
7020	Microcomputer system design	S. N. Mali
7021	The Pentium Microprocessor	James L. Antonakos
7022	8051 microcontroller	V. Udayashankara
7023	Modern wireless communication	Simon Haykin
7024	An intro to wireless technology	Cary S. Rodgers
7025	Microstrips Antennas	P. Bhartea
7026	Wireless security & privacy	Gary Meraw
7027	Antenna theory	Constantine Balanis
7028	Wireless communication & networks	ITI Saha Mishra
7029	Electromagnetic waves and radiating systems	Edward Jordan
7030	Electromagnetics	John D. Krous
7031	Managing the structured techniques	Edward Jordan
7032	Experiments in electronics & communication engineering	S. Pooramchandra Ray
7033	Digital design principles and practices	John H. Fwakerry
7034	Power electronics	MS Jamil Asghar
7035	Power electronics	Mohammad Rashid
7036	Introduction to AI Robotics	Robin R. Murphy
7037	The art of electronics	Paul Horowitz
7038	Operational amplifier & linear integrated circuits	Robert Coughlin
8001	Mathematics methods	Sheetal Patkar
8002	Applied probability models	D. L. Minn
8003	Numerical methods	Dr. V. N. Vedamurty
8004	Digital signal processing	John G. Proakis
8005	Digital signal processing	Anupam Sabnis
8006	Introduction to digital signal processing	Johny Johnson
8007	Digital signal processing	Paulo Deniz

8008	Digital image processing	Rafael Gaunzalez
8009	Digital signal processing	White
8010	Discrete time signal processing	Allen V. Oppenheim
8011	Digital signal processing	Mons Hayes
8012	Digital image processing	Kenneth Casveman
8013	Fundamentals of digital image processing	S. Anadurai
8014	Digital signal processing	Avatar Singh
8015	Fundamentals of signal & systems	Edward Kammen
8016	Signals and systems	D. D. Shah
8017	Continuous & discrete signals & systems	Samir Soliman
8018	Signals and systems	S. P. Eugene Xavier
8019	Digital systems	Milos Ercegovac
8020	Signals and systems	S. C. Goyal
8021	Fundamentals of signal & systems	Edward Kammen
8022	Pulse digital & switching waveforms	Jacob Millman
8023	Principles of control systems	S. P. Eugene Xavier
8024	Control system engineering	S. Sivanagaraju
8025	Analysis of design of control systems using MATLAB	Rao Dukkpati
8026	Control systems	Ashfaq Husain
8027	Principles of control systems	S. P. Eugene Xavier
8028	The practical guide to structured system design	Meiler Page Jones
8029	Discrete structure of graph theory	R. M. Baphana
8030	Modern control systems	Richard Dorf
8031	Information system control & order	Ron Debber
8032	A first course in probability	Sheldon Ross
8033	Probability, random variables and stochastic processes	Athansios Papoulis