

Computer Science Engineering

A Text Book of Probability and Stats	Bathul Shahnaz
Advanced Computer Architecture	Khan Ahmed Moid
Advanced Programming in the UNIX Environment	Stevens Richard
Advanced UNIX Programming	RAO Thirumal
Algorithms Design	Good Rich
An Embedded Software primes	Simon David E
An Engineering Approach to Computer Network	Keshav.s
An Introduction to OOP With JAVA	Thomas WUC
An Introduction to Data Base System	Date C.j
An Introduction to Data Base System	Desai Bipin C
Applying UML & Pattern	Larmen Craig
Applying UML & Pattern	Larmen Craig
An Introduction to OOPS Iterative Development	Larmen Craig
Artificial Intelligence	Elaine Rich
Artificial Intelligence	Russell
Artificial Intelligence	Suravya Zainab
Artificial Intelligence : A Modern Approach	Russell Stuart
Artificial Neural Network	Yegnanarayana
Beginning JAVA JPK	Norton Ivor
C Programming and Data Structures	BalaGuru Swamy
C & Data Structures	Dhanalaxmi
C & Data Structures	Radha Krishna
C & Data Structures	Kamthene Ashok
C & Data Structures	Pande Desh
C Programming Data Structures	padbanabam
C Program Language	Kermigham.B
Clean Room Software Engineering	Prow ell Stacy
Comdex Information Technology Course kit	Guptha Vikas
Compilers	Ahoy Alfred
Compilers Principles	Ahoy Alfred
Compilers & Commonsense	Hunt Roger
Compilers Principles techniques and Tools	Ahoy Alfred
Complete Reference C	Schildt Iterbert
Complete Reference C++	Schildt Iterbert
Complete Reference JAVA	Schildt Iterbert
Computer Algorithms	Horowitz
Computer Architecture	Hennessy John L
Computer Architecture and Parallel Processing	Hwang Kai
Computer fundamentals	Ram B
Computer Graphics	Astana
Computer Graphics	Foley James D
Computer Graphics	Hamidulla Sufi Mohd
Computer Graphics	Harrington Steven
Computer Graphics	Hearn Donald
Computer Graphics	Xiang Ziahang
Computer Graphics	Rogers
Computer Networking	Bagad.V.S
Computer Networking	Tanunbaun, Andrew
Computer Networking	Venkateshwarlu
Computer Networks and System	Robertazzi

Computer Organization	Anjenyalu
Computer Organization	Godse A.P
Computer Organization	Hamacher`s
Computer Organization	Khan Sajid Ali
Computer Organization	Subha Rao
Computer Organization	kanarjee Avik
Computer Oriented Numerical Methods	Raja Raman
Computer programming in C	Raja Raman
Computer programming	kanarjee Avik
Computer Science: A Structured Programming Using C	Forouzan Beharozon.
Computer system Architecture	Niño Morris
Computers and Commonsense	Hunt Rogers
Computer & Components: Principles of Embedded	
Computer systems	Wolf Wayne
Core JAVA 2	Hartmann Cay S
Concept of Programming language	Sebastian Robert W
Cryptography Network Security	Stalling Williams
Data @ Computer Communication	Stallings Williams
Data Base management System	Raghuramakrishnan
Data Communication	khan
Data Communication & Networking	Fouruzan Bechrouz.A
Data Communication & Networking	God bole, Achyuts
Data Communication	Murthy D.S
Data Communication Computer Network & Open System	Hal Sall Fred
Data Mining Concepts & Techniques	Han JiaWei
Data mining Techniques	Arun pujari
Data Structures C and C++	Tanenbaum
Data Structures	Lipschtz Seymour
Data Structures and Algorithms in C++	Goodrich Michael J
Data Structure through C	Mallika Naga
Data Structure through C	Sachdeva Yogish
Data Structures Using C	Tanenbaun Andrews
Data Structures Using C and C++	longsome Yedidiah
Housing in the real World	Anahory Sam
Database management & Design	Hansen Gary W
Database Management System	Ajay babu
Database Management System	Date CJ
Database Management System	Khan Sajidali
Database Management System	Icon Alexis
Database Management System	Post Gerald V
Database Management Concepts	SilberschaZ Album
Database System	Date CJ
DB2 Ware House Manager Workshop student	
Exercises	NIIT
Decision Support Data warehouse	
System	Mallach.Efren
Design Patterns for Object Oriented Software Development	Pree Wolfgang
Digital Multimedia	Chapman
Discrete Structure & Graph Theory	Bhishma Rao
Discrete and Combintial Mathematics An Applied Introduction	Grimaldi Ralph
Discrete Math's	Mott Joe
Discrete Math's With Computer Application computer Science	Trembaly
Discrete Mathematical structures	Kolman

Discrete Mathematical structures	S Chandra Shekar
Discrete structures Graph theory	Vijay laxmi
Distributed System	Couloirs
Distributed System	Janenbausam AS
Distributed System	BARAPATI RAJU
Distributed System Concept and Design	Couloirs George
DOS 6 8 6 2 Instant Reference	Thomas Robert M
Enterprise java bean development	NIIT
For web sphere using visual age	
Foe java student notebook	
Part I	
Elements of The Theory Of Computation	Lewis Harvey.s
Enterprise java bean development	NIIT
For web sphere using visual age	
Foe java student notebook	
Part II	
Enterprise java bean development	NIIT
For web sphere using visual age	
Foe java student notebook	
Part III	
Exploring C	yashwanth Kanithkar
Fault tolerant 7 fault test tables	
Hardware design	lala
Fundamentals of Objected oriented Design	a lexis Leon
In Uml	
Fundamentals of OOPS Design in UML	mullein page-Jones
Fundamentals of Data Structures	Ellis Horowitz
Fundamentals of data base systems	Ellis Horowitz
Fundamentals of Network Security	Evic.Maiward
Fundamentals of programming language	Ellis Horowitz
Fundamentals of Software Engineering	Carlo Ghazi
Gate Computer Science 2003 ---- 2008	Hade
Graph theory	DS Chandra Shaker
Hack proofing your network	DS Chandra Shaker
High Speed internet and Networks	William Stallings
IBMPC Assembly Language and Programming	Peter Abel
Information systems through COBOL	Andrea's Philippines
Information Technology	Dennies P Curtin
Numerical Methods	Radhakrishna P
Information Technology	William s n Brian
Internet & world wide	Deitel.H.M
Introduction of Information Technology	ITL Edy
Introduction of Information Technology	Turban
Introduction of Artificial Neural Networks	Jacek M Zuvada
Introduction to Atomata theory languages and computation	John E Hopiroft
Introduction to computers	Xavier C
Introduction to computer MS office	Alexis.leon
Introduction to Computer Graphics	Krishnamurthy N
Introduction to computer Theory	Daniel I.A Cohen
Introduction to computers	Peter Norton
Introduction to languages and the theory of computation	John Martin
Introduction to the theory of computation	Michael Sipser

Introduction operation research	H S Kasana
Introduction probability and statistical Application	Meyer
Introduction theory of computer science	Krishnamurthy EV
IT Measurements	Yourdon
Introduction to Algorithms	Thomas cormen H
JAVA	H.M Deitel
JAVA	Jaime Nino
JAVA How to program	H.M Deitel
Language Processor	Ahmed Moid Khan
Let us C	Yeshwanth kanetkar
Let us C++	Yeshwanth kanetkar
LISP	PatrickHenryWinston
Management Information System	D.S.R Murthy
Management Information System	Robert schulthesis
Management Information System	Obrine
Management Information System	Gerald V post
Miller & freund's probability & Statistics for engineers	Richard A Johnson
Modern data warehousing	
Mining & visualization	George M.Narakar
Modern Operating System	
Ms Office 2000	Andrew S Taebaum
Multimedia communication	sanjay saxena
Mathematical Foundation Computer Science	Halsall
MSQ In Computer Science	Dr.S.Chandra Shaker
MCSA/MCSE Windows Server2003 Net work Infrastructure	vasistha AR
MCSE Windows Server 2003 Active dictionary & Network infrastructure Design	Mackin.j.C
Network security essential Applications & standards	price Brad
Neural Networks	William stallings
Neural Networks: A comprehensive foundation	
Neural Networks in computer intelligence	symon Hykin
Object oriented analysis	symon Hykin
Object oriented modeling and design	FU Limin
Object oriented programming C++	coad
Object oriented programming through JAVA	James Rambaugh
Object oriented analysis and design	Balaguruswamy
Object oriented programming in C++	Rajashekar M
Object oriented programming in turbo C++	Grady Booch
Operating systems	nabjyoti barkati
Operating systems	Robert lafore
Operating system concepts	Crowley charles
Operating system principles	William stallings
Operating systems	Silber scatz
Operating systems	Silber scatz
Operating systems	Dietel
Operating systems	Dhotre 1.A
Operating systems	Achent S god Bole
Operating systems	milenkoisc,milan
Operating systems	DSR murthy
Operating systems	Mukesh singhal
Operating systems	A.S.Tanenbaum
Operating systems internals as design principles	William stalling
Oracle 9i the complete reference	Kevin lonely

PC hardware and ATT Hand book
Practical parallel programming
Principles of compiler design
Principles of programming languages
Principles of communication systems
Principles of compiler design
Principles of programming languages
Principles of Interactive computer Graphics
Principles of network and system Administration
Principles of operations research
Procedural elements for computer graphics
Programming in ANSI C
Programming in C
Programming language Design
Programming in C
Programming in JAVA2
Programming in prolog
Programming languages
Programming languages
Programming with C++
Programming with FOTRON ++
Programming with JAVA
Programming with PASCAL and C
Real time computer control
Reliability engineering
Servlet and JSP development
For web sphere using web sphere
Studio application developer
V 4.0.2 student
Software engineering
Software engineering
Software engineering
A practioner's approach
Software engineering
Software engineering concepts
Software engineering project management
Software project management
Software project management
Software testing in the real world
Improving the process
Software testing techniques
Software testing tools
Structured COBOL
Structured COBAL programming
Switching and finite automatic theory
System programming and Operating
Systems
System programming
The C programming language
The complete reference network Security
The complete reference C
The complete reference JAVA and
J2EE 5th edition

kate chase
Gregory wilson
Alfred V Aho
Yasmeen
taub herbert
Alfred V Aho
Jayadev Gyani
William M Newman
Mark Burgers
Wagner, Hervey M
Rogers David F
Balaguruswamy
Ravichandran
Praft. Terrence W
Stephen G Kochan
Somasundaram K
WF Clocksin
Dorrs Appleby
praft Terrence W
Ravichandran
William Mayo
Balaguruswamy
Venugopal KR
Bebbet Stuart
Balaguruswamy

NIIT

KK Aggarwal
Jawadekar
Roggere pressman

Ian Somarville
Richard Fairley
Thayer
Kelkar
Royee Walker
Kit edward

Beizer Boris
KVKK prasad
Stern, stern
Avik Banerjee
Kohvi, Zvi

Dhamekhere D.M
Danovan J John
Kernighar Brian, W
Bragg Roberta
Herbert schidtz
Herbert schidtz

The craft of software Testing :	Marick Brian
Sub system testing	
The design and analysis of	Aho Alford V
Computer algorithms	
The finite element method in	Rao,Singiresu
Engineering	
The theory and practice of compiler writing	Jean Paul,Treambly
The Unified modeling language user guide	Grady Booch
Theory of computation	Mishra
Theory of Computer Science	BEVAN Thomas
Vector analysis	Spiegel murray
Visual basic 6 programming	steven Holzner
Visual studio.Net	Microsoft
Visual studio.Net walk through	microsoft
Websphere application sever V3	
Advanced edition administration student	NIIT
Exercise Guide	
Websphere application sever V3	
Advanced edition administration student	NIIT
Notebook	
UNIX	Das Sumithbha
UNIX system programming using C++	Chan Terrence
UNIX Internals	vahiha Suresh
UNIX Programming Environment	Kernighan B.W
UNIX Network Programming	Steven w Richard
Working in MS Office	Ron Mansfield
Working with C	Yeshwant Kanethkar
WSA developer V4X-Hands on Overview	NIIT
Your UNIX the ultimate Guide	Sumitabha Das