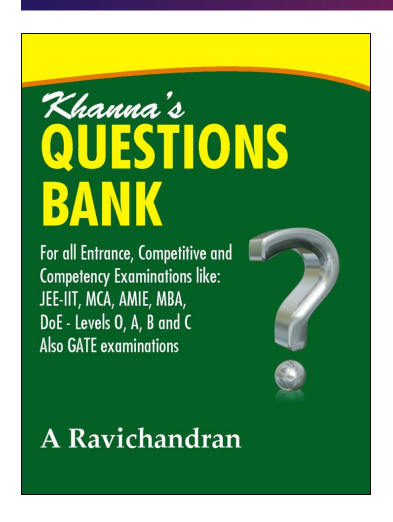
KHANNABOOKS.COM



Khanna's Questions Bank

Author: A. Ravichandran

ISBN 13: 978-93-80016-58-0

ISBN 10: 93-80016-58-1

E-ISBN 13: 978-93-80016-58-0

Edition: 1

Pages: 444

Type of book: Paperback

Weight (g): 575.00

Year: 2010

Language: English

Publisher: Khanna Publishing House

Regular Price: Rs 350.00

Rs 280.00 Sale Price:

All books, Objective Type Books for **Categories:**

Competition

Condition

Type:

New

Country Origin India

Product Description

It is a sincere effort to systematically compile information on computer science so as to make the subject easier to understand and learn in the quickest possible time. The question answer approach followed will let you learn about the modern day technology called computers.



KHANNABOOKS.COM

Table of Contents

Chapter 1: Web Technology Chapter 2: Application Software Chapter 31: Programming with C Chapter 4: UNIX
Chapter 5: Principles of Programming Languages Chapter 6: Operating Systems Chapter 7: Automata Theory Chapter
8: Compiler Design Chapter 9: Computer Organization Chapter 11: Data Structures Chapter 11: SQL
PLUS PL/SQL Forms and Reports Chapter 12: Database Management Systems Chapter 13: Computer Networks and
Security Chapter 14: Object Oriented Programming using C++ Chapter 15: Software Engineering Chapter 16: System
Software Chapter 17: Computer Graphics Chapter 18: JAVA Programming Chapter 19: Computer Science Question
Paper for GATE 2007 Chapter 20: Computer Science Questions Paper for GATE 2008 Chapter 21: Computer Science
Questions Paper for GATE 2009

Author

A. Ravichandran He has obtained M.Tech degree in Computer Science & Engineering from IIT. Delhi and Ph.D degree in Computer Science and Engineering from IIT Kanpur. He has been in teaching field since 1983 and now currently guiding: research work on Image processing, Computer vision and Computer Graphics. He has also published 22 technical/research papers in National and International. He is an Sun certified programmer as well as Sun certified trainer by Sun Microsystems.

