

# Design & Analysis of Algorithms

Author Gajendra Sharma **ISBN** 978-93-82609-43-8 13: **ISBN** 93-82609-43-1 10: E-**ISBN** 978-93-82609-43-8 13: Edition 4 Pages: 672 Type of book Paperback Weight 900.00 (g): 2022 Year: Language English Publisher Khanna Publishing Price: Rs 337.50 Computer Science Engineering , UNIVERSITY RECOMMENDED, Computer Science Engineering Khanna Publishing House

Condition New

Type:

Country Origin India

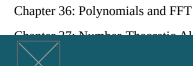
## **Product Description**

This book is intended for B. Tech (CS/IT), MCA and M. Tech students who want to have the basic to advanced knowledge of the design and analysis of algorithms. This book discusses various features of Algorithm design. In this 3rd edition more algorithms are added, papers of last few years are solved in chapters; few algorithms which were difficult to understand in previous edition are presented in easier form.



#### Table of Contents

Chapter 1: Introduction Chapter 2: Growth of Functions Chapter 3: Summations Chapter 4: Recurrences Chapter 5: Sets Relations and Functions Chapter 6: Probability Chapter 7: Heaps and Heapsort Chapter 8: Quicksort Chapter 9: Sorting in Linear Time Chapter 10: Medians and Order Statistics Chapter 11: Elementary Data Structures Chapter 12: Hashing Chapter 13: BS Trees Chapter 14: Optimal Binary Search Trees Chapter 15: AVL Trees And Splaying Chapter 16: RB-Trees Chapter 17: Augmenting Data Structure Chapter 18: Dynamic Programming Chapter 19: Greedy Algorithms Chapter 20: Amortized Analysis Chapter 21: B. Trees-External Searching Chapter 22: Binomial Trees and Binomial Heaps Chapter 23: Fibonacci Heaps Chapter 24: Data Structure for Disjoint Sets Chapter 25: Elementary Graph Algorithms Chapter 26: Back Tracking Chapter 27: Branch and Bound Chapter 28: Minimum Spanning Tree Chapter 29: Single-Source Shortest Paths Chapter 30: All Pair Shortest Paths Chapter 31: Network Flow Chapter 32: Sorting Networks Chapter 33: Arithmetic Circuits



Chapter 35: Matrix Operation

Chapter 34: Algorithms for Parallel Computers

### Author

#### Gajendra Sharma

Gajendra Sharma, a widely acclaimed author in the field of IT and Software both at the National and International arena, is currently working as an Assistant Professor at IIMT Group of College, Greater Noida. The best qualities of his writings have been the core topics of computer science, which has always been precise and concise with all concepts dealt in greater detail. He is having nine years of teaching experience. He also provides consultancy in software development to several IT firms.

