



## Data Structure Using ?C? Programming

By Ashish Tayal

Global Vision Publishing House, 2010. Softcover. Book Condition: New. This book provides introduction to Data structures and algorithms including their design, analysis and implementation. 'C' is the language used to implement the algorithms. This book provides a detail description about data structure and every algorithm is written with proper indentation and explained in detail with the help of examples and figures. More emphasis is given on sorting algorithms, stacks, linked lists, trees and graphs. This book contains more than 100 examples to understand the algorithms deeply supported by programs. This is a student oriented book which covers syllabus of universities like U.P. Technical University, Uttarakhand Technical University, Punjab Technical University, Maharishi Dayanand University, Kurukshetra University, Rajasthan Technical University. Contents Preface (v) Unit 1 Introduction to Data Structure and Algorithms 1 Structure ? Data Structure ? Classification of Data Structures ? Data Structure Operations ? Data Structure Descriptions ? What is an Algorithm? ? Characteristics/Properties of Algorithm ? Pseudocode ? Algorithm Design Strategies ? Time and Space Complexity ? Asymptotic Analysis ? Analysis of Algorithms ? Summary Questions Unit 2 Recurrences 35 Structure ? What is Recursion? ? Types of Recursion ? Advantages of Recursion ? Disadvantages of Recursion ? Recursion vs...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 8.79 MB ]

### Reviews

*Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.*

-- Rudolph Jones MD

*Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).*

-- Timmothy Schulist