

## Book Description

The new edition of Mastering C has retained its best feature - balance of theoretical explanation and excellent pedagogical features. The book lucidly explains the basic features and syntax of the C language. This new edition offers new features such as frequently asked solved programs / questions in universities examinations and IT Interview questions Salient Features Pedagogy designed on examination patterns Solved problems and programs Programming exercises Review exercises Illustrations 20 IT interview questions In-depth coverage of file manipulations, data structures, searching and sorting Lucid explanation of basic features and syntax of the C language.

About the Author K. R. Venugopal , Professor, Department of Computer Science and Engineering, University Visvesvaraya College of Engineering Bangalore University, Bangalore Sudeep R Prasad, Philips Innovation Campus, Manyata Tech Park, Nagavara, Bangalore

## Table of Contents

1. Introduction	xv
2. Variables and Expressions	23
3. Basic Input-Output	65
4. Control Structures	85
5. Functions	136
6. Scope and Extent	179
7. Arrays and Strings	197
8. Pointers	231
9. Structures and Unions	292
10. Files	337
11. Dynamic Memory Allocation	370
12. Data Structures	402
13. Unix Operating System	491
14. C Library Functions	518
15. Controlling Complexity	554
16. Quick Reference	559
17. Answer to Exercises	578
18. Solutions	611
Appendix: Interview Questions	688
Bibliography	692
Index	694

## **About Author**

**K R Venugopal**, Principal and Professor, Department of Computer Science and Engineering,  
University Visvesvaraya College of Engineering, Bangalore University, Bangalore

**Sudeep R Prasad**, Lead Architect, Philips Innovation Campus, Bangalore