## **Book Description:**

The book has been thoroughly updated as per the requirements of the new syllabus with optimum coverage of computer fundamentals. The concepts of C along with a competitive edge will prepare students for their CS & IT domain specific study and applications in their respective branches, as well as campus placements. It follows an illustrative and easy-to-earn approach with unique combination of optimum theory and numerous examples.

## Salient Features:

- Exhaustive number of solved and unsolved problems with solutions and rich pedagogy
- Coverage in context of latest technologies
- Fresh Appendix of ASCII code
- Separate topics for network protocols, and on Strings and Pointers

## **Table of Content:**

Preface	xiii
Visual Walkthrough	XV
Understanding Fundamentals of the Computer	1
Computing Concepts	45
Overview of C	93
Constants, Variables and Data types	115
Operators and Expressions	145
Managing Input and Output Operation	177
Decision Making and Branching	207
Decision Making and Looping	247
Array	287
Character Arrays and Strings	334
User Defined Functions	369
Structures and Unions	423
Pointers	457
File Management in C	497

The Pre-processor	521
Appendix I ASCII Values of Characters	535
Appendix II ANSI C Library Functions	537
Appendix III Database Management System	541
Appendix IV Projects	549
Index	605

## **About the Author:**

Balagurusamy served as a Member, Planning Commission of the Tamil Nadu Government July 2011. From December 2006 to May 2010, Balagurusamy was an appointed Member of the Union Public Service Commission, a Constitutional Body established under the Article 315 of the Constitution of India for rendering advice to Government of India on matters related to recruitment, promotion, and disciplinary cases related to different central civil services. In 2004 he was Vice-Chancellor of Anna University, Chennai.

He visited Nellore in 2010 to attend Swanrabharat trust's event accompanied by Shri Venkaiah Naidu. Balagurusamy holds an ME (Hons) in electrical engineering, Ph.D. in systems engineering, both from IIT Roorkee, and a Diploma in education from U.K.

He recently made comments against reservation and social justice in Tamil news channel (Thanthi TV) debate and also Against AK Rajan Committee Report of Tamil Nadu government against NEET which says NEET is against Linguistic, Social, Poor, Rural students.