

Computer Fundamentals and Programming in C



Joginder Singh Cheema Rajwinderpal Sharma Ikvinderpal Singh

Computer Fundamentals & Programming in C

Author :	Ikvinderpal Singh
ISBN 13 :	978-93-81068-38-0
ISBN 10 :	93-81068-38-0
E-ISBN 13 :	978-93-81068-38-0
Edition :	1
Pages :	696
Type of book :	Paperback
Weight (g) :	940.00
Year :	2011
Language :	English
Publisher :	Khanna Publishing House
M.R.P:	Rs 395.00
Categories :	Computer Science Engineering
Condition Type :	New
Country Origin :	India

Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002 Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320



Product Description

Explains the introduction to computers, history of computer, computer generations, classification of computers and applications of computer in corporate environment. Presents the basic organization of a computer system and its internal working. Describes the concept of number systems, computer codes and arithmetic, logic gates and Boolean algebra. Introduces the concept of primary and secondary storage. Explains the concept of different input and output devices. Presents the concept of computer software's and programming languages. Deals with commonly used various tools for planning the computer program like algorithm, flowcharts, pseudo code and decision tables. Complete introduction to C Programming including basic structure is given in detail. Extensive coverage of constants, variables, various data types are given in detail. Various types of operators and expressions are described with the help of examples and simple programs. Demonstrates the description of console I/O statements in a lucid manner. Each and every control statement is described with the help of flowcharts and simple programs. Includes numerous illustrative examples to understand the topic easily. Demonstrate every program in a good programming style. Around 200 numerous solved C Programs ans 100 objective type questions are included. Contains numerous theory exercises at the last of each chapter. Gives detailed description of arrays, strings and functions in lucid manner. Covers all concepts of pointers like array and pointer, function and pointer, dynamic memory allocation in detail. Detailed analysis of each and every storage class is covered with the help of programming examples. Detailed description to the concept of structures and unions.

Table of Contents

UNIT I Chapter 1: Introduction to Computer. Chapter 2: Basic Computer Organization. Chapter 3: Number
System, Logic Gates and Boolean Algebra. Chapter 4: Computer Asthmatic and Codes. Chapter 5: Computer
Languages. Chapter 6: Chapter 6: Primary Storage & Secondary Storage. Chapter 7: Input & Output Devices.
Chapter 8: Planning The Computer Program. Chapter 9: Computer Software. Chapter 10: Operating Systems.
UNIT 2 Chapter 1: Getting started with C. Chapter 2: Operators and Expressions. Chapter 3: Console Input and
Output statements. Chapter 4: Control Statements. Chapter 5: Arrays. Chapter 6: Strings. Chapter 7: Functions.
Chapter 8: Storage Classes. Chapter 9: Pointers. Chapter 10: Structures and Unions. Chapter 11: C Preprocessor
and Character Test Functions. Standard Library Functions List of Library Ascii Chart



Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002 Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320

Author

Ikvinderpal Singh Ikvinderpal Singh, is Lecturer of P.G. Deptt. Of Computer Science & Applications, Khalsa College, Amritsar which is a premier institute in North India. He obtained his MCA with distinction from Guru Nanak Dev University, Amritsar. He has always been excellence right from his student carrer. He has written five books. He brought name for himself when he topped the college in B.Sc. His other areas of interest include Fuzzy systems, digital electronics and java programming.



4C/4344, Ansari Road, Daryaganj, New Delhi-110002 Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320