ATMIYA UNIVERSITY



1

FACULTY OF SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS MASTER OF COMPUTER APPLICATIONS

| Course Code | Course Name | Credits |
|--------------------|------------------------------------|---------|
| 20MCACC102 | Pundamental of Programming using C | |

Aim of the Course:

The aim of this course is to introduce to the students the rudiments of structured programming using C language. Students will become familiar with problem solving techniques and algorithm development.

Course Overview and Context:

The course is divided into five units. The first units deal with basic introduction of the programming and basics of C. Unit-2 designed to learn concepts of control statements and arrays. Unit-3 is designed to learn the concept of functions and pointers. Unit-4 is designed to learn the concept of file handling and User Defined Data Types. Unit-5 is an introductory unit for singly linked list, bitwise operators and C Pre-processor statements.

Course Outcomes:

| Sr# | Course Outcome | Cognitive Level |
|-----|---|------------------------|
| 1 | To illustrate and explain basic concepts of programming | Understand |
| 2 | To understand the concept of control statements. | Understand |
| 3 | To translate the real-life situations in programming form and solve them using | Understand, |
| | some fundamentals of Programming. | Apply |
| 4 | To translate the real-life situations in programming form and solve them by storing | Understand, |
| | data into files and analysed user defined data types and test and detect that it is | Apply |
| | optimized applications. | Analyze |
| | | Evaluate |
| 5 | To understand the real-life situation in programming and solve it using concepts of | Understand, |
| | linked list bitwise operators and c preprocessor statements. | Apply |

Content of the Course:

Unit-1 Introduction to Programming & Basics of C

- Concepts of Algorithm & Flowcharts
- Process of Compilations
- Generic of Language, Basic features of C Language like indenter, keyword, variable, data types, operators and expression, Basic Screen and Keyboard I/O.

Unit-2 Control Statements, Arrays & String

- Test Condition
- Conditional execution and selection
- Iteration and Repetitive Executions
- Nested Loops
- Introduction to contiguous data types
- One dimensional arrays, multidimensional arrays
- Array as strings
- Multidimensional character arrays
- Operations on strings

Unit-3 Function and Pointers

ATMIYA UNIVERSITY



FACULTY OF SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS MASTER OF COMPUTER APPLICATIONS

- Concept of modular programming
- Using functions
- Scope of data
- Recursive functions
- Command line arguments
- Need of pointer
- Types and uses of pointer
- Array and Pointers
- Pointers and strings
- Pointer to Pointer
- Pointers and functions
- other aspect of pointers.

Unit-4 User Defined Data Types and File Handling

- Introduction to structures
- Usage of structure
- Nested structures
- Union and its usage
- Enumeration types
- Bit fields.
- Types of files
- Working with files
- Usage of file management functions.

Unit-5 Introduction to Linked List and Other Features of C

- Introduction to dynamic memory allocation
- Singly link list
- Operations on singly link list
- Bitwise operators and its usage
- C Pre-processor statements

Learning Resources:

| Sr# | Textbook References Internet Links |
|-----|---|
| 1 | Programming in C, by Pradip Dey & Manas Ghosh, Publisher – Oxford |
| 2 | C: The Complete Reference, by Herbert Schildt, Publisher – Tata McGraw Hill. |
| 3 | Let us C, by Yashwant Kanitkar, Publisher – BPB Publication |
| 4 | Schaum's Outline of Programming with C, By: Byron Gottfried, Publisher Shaum Series |
| 5 | Programming with ANSI and Turbo C, by Ashok N Kamthane, Publisher – Pearson Education |

❖ Assignments (Optional):

| Sr# | Description | Available From (Date) | Submission Date |
|-----|--|------------------------------|------------------------|
| 1 | Basics of C, Control Statements | After 3 Weeks | Within 10 Days |
| 2 | Functions, Pointers, User Defined Data | After 6 Weeks | Within 7 Days |
| | Types | | |