**Subject Code: RCCSCS1** 

### CORE COURSE - I - C AND DATA STRUCTURES

### UNIT - I

Evaluation and Application of C – Structure of a C program – Datatypes – Declaration – Operators- Expression- Type conversion- Built-in-Function. Data input and output- Control statements : IF,ELSE-IF, GOTO ,SWITCH, WHILE – DO, DO-WHILE, FOR,BREAK and CONTINUE.

# UNIT - II

Functions: Defining and accessing functions – passing parameters to functions- arguments – Recursive functions- Storage classes- Arrays: Defining and processing arrays – Multidimensional arrays – Passing arrays to functions – Arrays and Strings – String functions- String manipulation.

# UNIT - III

Pointers- Pointer declaration- operations on pointers – pointers to functions – pointers and strings – pointers and arrays – array of pointers- structures-structures and pointers- union.

# UNIT - IV

Primitive Data Structures – The notion of a data structure – Arrays – Ordered list – Representation of arrays – Stacks – Evaluation of expressions – Queue – Circular Queue.

#### UNIT - V

List Structures: List – Singly linked lists – Linked stacks and queues – Storage pool – polynomial addition - doubly linked lists – Tree structures fundamentals – Binary tree.

#### **TEXT BOOKS:-**

- 1. "Programming in C" E.Balagurusamy- TataMcGraw-Hill Publication
- 2. Ellis Horowitz, Sartaj Sahni, "Fundamentals of Data Structures", Galgotia Book Source, New Delhi

#### REFERENCE BOOKS:-

- 1. "Programming with C" Byron S Gottfried Schaum's Outline Series Tata McGraw Hill Publications
- 2. Trembley and Sorenson, "An Introduction to Data Structures with Applications" McGraw Hill Book Co., (II Edition), New Delhi.