SEMESTER-I

COURSE CODE :- CC2

COURSE TITLE :- PROGRAMMING IN C

CREDIT :- 4

Marks distribution

This paper consists of 60marksand divided into two groups:

Group-A: Objective questions (Compulsory) : $1 \times 10 = 10$ Group-B: descriptive questions (5 out of 8 questions) : $10 \times 5 = 50$ Total = 60

The questions must cover the entire syllabus with equal distribution of marks as far as practicable.

Module 1: Origin and Introduction

Programming languages About C, Evolution of C, Structure of a C Program, Compilers & Interpreters Compiling a C Program, A Simple C Program.

Module 2: Data Types, Variables and ConstantsData Types Variables, Constants Operators, Type Modifiers and Expressions Operators, Type Modifiers Expressions, Introduction to Input/output Console I/O Functions, Unformatted Console I/O Functions.

Module 3: Control Constructs Control Statements, Conditional Statements, Loops in C, The break Statement, The Continue Statement.

Module 4: Arrays and StringIntroduction to Arrays, One Dimensional & Two Dimensional Arrays. Introduction to strings

- **Module 5:** Functions Introduction to Functions, Function Declaration and Prototypes, Recursion in Function.
- **Module 6:** PointersIntroduction to Pointers, Pointer Notation. Pointer Declaration and Initialization, Accessing Variable through Pointer, Pointer Expressions, Pointers and One Dimensional Arrays.
- **Module 7:** StructuresStructure Definition, Structure Initialization, Arrays of Structures, Arrays within Structures. Structures within Structures, Passing Structures to Functions

Module 8: File Handling in CWhat is a File, Defining and Opening a File, Functions for Random Access to Files.

Reference Books:

- 1. Programming in C By Stephen G. Kochan
- 2. Programming in C ByM.T.Somashekara

PRACTICAL: - C Programming

Basic program of C (a) Control Statement, (b) Arrays(c) String, (d) Structure (e) Pointers