Subject Code: NSRGA1

MAJOR PAPER - I: PROGRAMMING IN C

UNIT - I

Evolution and Applications of C - structure of a C program - Data types - Declarations - operators - Expressions - Type conversions - Built-in functions.

UNIT - II

Data Input and Output - Control statements: IF, ELSE-IF, GOTO, SWITCH, WHILE-DO, DO-WHILE, FOR, BREAK and CONTINUE.

UNIT - III

Functions: Defining and Accessing Arguments – recursive functions – storage classes – Arrays: Defining and processing Arrays – Multidimensional arrays – passing arrays to functions – Arrays and strings – String functions – String Manipulation.

UNIT - IV

Pointers – Pointer Declarations – Operations on pointers – pointers to functions – Pointer and strings – pointers and arrays – array of pointers – structures – structures and pointers – unions.

UNIT - V

Data files – Opening, closing and processing files – files with structures and unions – register variables – Bitwise Operations – Macros – Preprocessing.

Text Book:

"Programming in C" - E.Balagurusamy - Tata McGraw Hill Publications.

Books for Reference:

- 1. "Programming with C" Byron S.Gottfried Schaum's outline series Tata McGraw Hill Publications.
- 2. "The Sprit of C" Mullish cooper Schaum's Outline Series Tata McGraw Hill Publications.
- 3. "A first course in Programming with C" T.Jeyapoovan, Vikas Publishing Hous Pvt. Ltd., New Delhi.