SARDAR PATEL UNIVERSITY

Programme & Subject: B.Sc. (CA & IT) – M.Sc. (CA & IT) Dual Degree

Semester – I

Syllabus with Effect from: June-2016

Paper Code: PS01CIIT03 Title Of Paper: Problem Solving Methodology & Programming in 'C'		Total Credit: 3
I	Concept of Algorithm, Flowchart and Languages Concept of an algorithm and a flow chart, need and definition Symbols used to draw a flow chart Typical (primitive) examples of flow charts and algorithms Generations of computer languages High-level and low-level languages	25%
	Translators Introduction to editors and details about one of the editors	
II	Basics of Programming Problem analysis Variables, expressions & manipulation Data types in a high-level language, operators I/O statements, Assignment statements Control strategies, Conditions	25%
III	Structured Programming, Library Functions and Arrays Loop statements Method of structured programming Common standard library functions Arrays	25%
IV	Strings, User-Defined Functions and Command-line arguments String handling. Working with functions Calling functions, passing arguments User-defined functions Command-line arguments	25%

Basic Text & Reference Books:-

Kernighan B., Ritchie D.: The C Programming Language, Prentice Hall. Cooper H. & Mullish H: The Sprit of C, Jaico Publication House, New Delhi. Balaguru Samy: Programming in ANSI C., Tata McGraw Hill Publication.