SARDAR PATEL UNIVERSITY Programme & Subject: BBA (Information Technology Management) (3 Years) Semester: II Syllabus with effect from: DECEMBER 2018

Paper Code: UM02CBBI24 Title Of Paper: Programming Using C Language		Total Credits: 3
1	Computer Languages, Flowcharts and Algorithms Introduction to Computer Languages with Examples - Types of Computer Languages - What are translators? Interpreters, Compilers & Assembler - Turbo	25%
	C Editor Details - Algorithm, Flowchart, Definition, Introduction, Advantages, Disadvantages, Symbols used in Flowcharting, Algorithm & Flowchart examples based on: Simple problems (operations), Decision making concepts,	

	examples based on: Simple problems (operations), Decision making concepts,	
	Looping Concepts.	
2	Programming Basics	25%
	General Structure Of C Program - Character Sets, Variables, Keywords,	
	Constants, Symbolic Constants - Basic Data Types Like Int, Char, Float, Double	
	- Basic Operators: Arithmetic, Relational, Logical, Assignment, Shorthand	
	Assignment, Conditional, Increment, Decrement - I/P Functions: Scanf(),	
	Getchar(), Getch(), Gets(), Puts() - O/P Functions: Printf(), Putchar(), Clrscr() -	
	Precedence & Associatively Of Operators - Problems Based On Above Topics	
3	Decision Making and Looping Concepts	25%
	Decision Making Statements: Simple IF Statement, If-Else Statement, Nested If	
	Statement, If-Else Ladder, Switch Statement, Conditional Operator - Looping	
	Structures: For Statement, While Statement - Problems Based On Above	
4	Advanced Programming Concepts	25%
	What are Arrays? Creating, initializing and working with 1-D arrays - String	
	functions.	

Basic Text & Reference Books:-

- ▶ E Balaguruswami: Programming in ANSI C
- Yashwant Kanetker: Let Us C