Details of course :-

Course Title	Course Structure		re	Prerequisite
	L	T	P	
Programming Fundamentals	3	0	2	Basic Maths

Course Objective:

- To understand the basic principles of programming languages.
- To provide design & development basic programming skills.
- To introduce problem solving methods and program development.

Course Outcome (CO):

- 1. Ability to develop algorithmic solutions for use on computers. Approach the programming task using procedural and Object Oriented Programming techniques
- 2. Ability to perform console input and output, utilize basic operators, and perform sequential Processing, utilize the basic control
- 3. Ability to use decision structures, loops, storage class and functions
- 4. Ability to process data in arrays, pointers and data files
- 5. Ability to Develop effective programs in C and C++.

S.No.		Course Hours
Unit 1	Introduction: Concepts of algorithm, flow chart, Basics of Computer Languages, Compilers, Interpreter, Programming Environments and Debugging: types of errors and debugging techniques. Program design techniques: Structured, modular, Bottom-up, top-down, procedural, OOP Programming features: Data types, Expressions and Operators-Arithmetic, unary, logical, bitwise, relational, assignment, comma operators. Data conversions. Input/Output statements.	9
Unit 2	Control statements: While, do-while, for statements, nested loops, if else, switch, break, Continue, and goto statements, Iterations. Concept of subprograms. Functions: Storage class -Scope and extent of variables, Argument typesactual, formal, dummy. Function definition, declaration, prototype. Recursion.	8
Unit 3	Pre-processor directives: headers and library functions, macros. Array: Array representation, Operations on array elements, using arrays, multidimensional arrays. Strings, operations on strings. Structures & Unions: Declaration and usage of structures and Unions.	8
Unit 4	Pointers: Pointer and address arithmetic, pointer operations and declarations, pointer and arrays, pointer to structure. Call by value, call by reference. Dynamic memory allocation.	9

	Sorting and searching algorithms: selection sort, bubble sort, insertion sort, and linear and binary search.	
Unit 5	File Handling: Declaration of files, types of files File pointer. File input/output and usage, File operation Introduction to Object Oriented Programming: OOPS concepts, OOP languages- C++, Python etc.	8
	Total	42

Books:-

S.no	Name of books/Authors/Publisher
1.	C Programming Language (Ed 2) by Brian W. Kernighan and Dennis M. Ritchie,
	Prentice Hall
2.	C Programming for Beginners - The C Guru, 2016
3.	Kanetkar, Y (2016): Let us C, 15 th ed .BPB Publications.
4	Modern C by Jens Gustedt - ICube, 2015
5	C Programming :: The Ultimate Way to Learn The Fundamentals of The C Language by Harry. H. Chaudhary.
6	Mastering C, Venugopal K R, Sudeep R Prasad, Edition 1,McGraw Hill Education.
7	Programming in ANSI C , Sixth Edition, McGraw Hill Education (India) Private
	Limited E Balagurusamy
8	Conceptive C by Harry McGeough - Smashwords , 2011