Course-9 Title: Programming Language Sessional

Course No.: CIT 112 Credit: 1.5 Contact Hours: 2 Total Marks: 100

11.1 Rationale:

To become a successful computer professional, one needs to know programming languages to solve programming problems using a high-level programming language.

11.2 Objectíves:

Students will be

- 1. able to verify variable names of different data types and expressions.
- 2. able to apply control statements, functions, arrays, strings, pointers and I/O.
- 3. able to solve problems using a high-level programming language.

11.3 Learníng Outcomes	11.4 Course Content	11.5 Teaching Strategy/ Learning Experience	11.6 Assessment Strategy
 Identify data types Verify variable names Explain operators	Programming concepts; Structured programming language: data types, variables, operators	Exercise Demonstration	Assignment Practical exam
 Verify expressions Apply control structures	type of expressions , control structures	Exercise Demonstration	Assignment Practical exam
 Apply functions and recursions Explain scope rules and storage classes Distinguish between local and global variables 	Functions and program structures: function basics, parameter passing conventions, scope rules and storage classes, recursion	Exercise Demonstration	Assignment Practical exam
- Apply arrays, strings and pointers	Arrays, String and Pointers	Exercise Demonstration	Assignment Practical exam
- Apply user defined data types	User defined data type: structures, unions, enumeration;	Exercise Demonstration	Assignment Practical exam
- Apply input-output techniques	Input and output: standard input and output, formatted input and output	Exercise Demonstration	Assignment Practical exam
- Apply file I/O	file access	Exercise Demonstration	Assignment Practical exam
- Apply dynamic memory allocation	Dynamic memory allocation	Exercise Demonstration	Assignment Practical exam
- apply argument list	Variable length argument list; Command line parameters	Exercise Demonstration	Assignment Practical exam
- Apply error handling	Error handling	Exercise Demonstration	Assignment Practical exam
- Apply graphics routines	Introduction to Graphics routines	Exercise Demonstration	Assignment Practical exam

RECOMMENDED BOOKS AND PERIODICALS

Text Books:

1. E.Balagurushamy : "Programming with ANSI C"

2. E.Balagurushamy : "Object-oriented programming with C++"

3. Y. Kanitkar : "Let Us C"

4. H. Schildt : "Teach yourself C".

5. H. Schildt : "C: The Complete Reference".

6. Y. Kanitkar : "Pointers in C"

7. Kernighan & Ritchie : "The C programming language" **8.** R. G. dromey : "how to solve it by Computer"