University of Global Village (UGV), Barishal. Sessional & Lab Module

Department Name: Computer Science & Engineering (CSE).

Semester: 1st Sec. B.

| Subject Name: | Structured Programming Sessional | | | Total Class Hour : | 2700m (45h) |
|----------------|----------------------------------|--------------|----|----------------------|----------------|
| Subject Code : | CSE-0613-1104 | Total Class: | 22 | Total Practice Hour: | 4050m (67.5h) |
| Directed by : | Md. Abdul Aziz | | | Total Hour : | 6750m (112.5h) |

| Class | Skill Title | Details & Training Procedure | Class | Practice | Outcomes | Note |
|-------|--|---|-------|----------|--|------|
| No: | | | Hour | Hour | | |
| 01 | Introduction to 'C' programming | Setting up the development environment (IDE, compiler, etc.). Writing a simple "Hello, World!" program. Details About Programming language. Environment, Compiler, Interpreter, Syntax, keyword, Identifier, tools, debug, run, Command Promote, etc. Input and output using scanf and printf. | 120m | 240m | ✓ capable to download necessary IDE, Compiler, etc. ✓ capable to development environment & basic setup. ✓ Understanding how to run & debug their first program in C. ✓ Capable to use input/output command. ✓ Understanding how to work Compiler, Interpreter, and other tools. ✓ Understanding details concept in a programming language and its work process. | |
| 02 | | Variables and data types in C.Basic arithmetic operations and expressions. | 120m | 120m | ✓ ability to use Variables, data types, Basic arithmetic operations and expressions.✓ | |
| 03 | Introduction to Conditional Statement. | To be familiar with if - else statement. To be familiar with switch statement. Nested ifelse statement. | 120m | 300m | ✓ Understanding how to work and use Conditional Statement. ✓ Understanding how to use Nested if else statement. | |

| 04 & 05 | Introducing Loops | To be familiar with while, do while and for loop. Difference between while, do while and for loop. Loop continued (nested loop). switch case flow control. brake & Continue. goto a simple project using loops. | 240m | 480m | ✓ capable to make Result sheet, Current bill etc. ✓ capable to use Conditional Statement in programming ✓ Understanding how to work and use with while, do while and for loop. ✓ Understanding how to use Nested loops statement. ✓ capable to use Conditional flow in programming. ✓ Understanding how to use switch case, brake & Continue. |
|---------------|-----------------------|---|------|--------|--|
| 06 | Assessment 1 | Assessment 1 | 120 | m (2h) | Assessment 1 |
| 07 | Introducing Functions | Introduction to functions in C. Function prototypes and headers. Pass by value and pass by reference. User-define function. Types of User-define functions. Recursion. C Storage class. | 120m | 180m | ✓ Understanding how to use Function in C. ✓ Understanding how to use Function prototypes and headers. ✓ capable to use Pass by value and pass by reference. |
| 08 & 09 | Introducing Arrays. | Introduction to arrays. One-dimensional and multidimensional arrays. Array manipulation and practice exercises. Two-Dimensional Array Array of Characters and String. | 240m | 450m | ✓ Understanding what is array and how it works. ✓ Understanding how to use One-dimensional and multi-dimensional arrays ✓ capable to use Array of Characters and String |
| 10 & 11 | Structures & Pointers | Introduction to structures and user-defined data types. Creating and using structures in C. Pointers and memory management. Pointer arithmetic. Pointers and arrays. | 240m | 480m | ✓ Understanding what is Structures & Pointers and how it works. ✓ capable to use Structures & Pointers. ✓ capable to use Pointers and memory management. |

| | | Practice exercises with structures and pointers. | | | |
|---------------|-----------------------------|---|-----------|--------|---|
| 12 | Assessment 2 | Assessment 2 | 120m (2h) | | Assessment 2 |
| 13 & 14 | C Programming String | C Programming String.C String Function. | 240m | 300m | ✓ Understanding what is string function and how it works.✓ capable to use strings & string function. |
| 15 & 16 | Structure and Union | C Structure. C Struct & Pointers C Struct & Function C unions. | 240m | 480m | ✓ Understanding what is Structures & union and how it works. ✓ capable to use Structures & union. ✓ capable to use C struct & function. |
| 17 & 18 | C Programming File handling | C file Input / Output C file Examples review previous Classes. | 240m | 300m | ✓ Understanding what is File handling input/output and how it works. ✓ capable to use file Examples in a project. |
| 19 | Assessment 3 | Assessment 3 | 120m (2h) | | Assessment 3 |
| 20 & 21 | Group Project Work | > a real life usable Application | 240m | 720m | ✓ Prove their Capability by using previous practical knowledge |
| 22 | Final Assessment*** | Final Assessment*** | 180 | m (3h) | Final Assessment*** |