# Teaching Guidelines for

C++ Programming

# PG-DAC September 2023

**Duration: 72 hours** (32 theory hours + 32 lab hours + 8 revision/practice hours )

**Objective:** To learn object oriented programming using C++

**Prerequisites:** Knowledge of computer fundamentals

**Evaluation:** 100 marks

**Weightage:** CCEE – 40%, Lab exam – 40%, Internals – 20%

## Text Book:

* C++ Primer Plus by Stephen Prata /Pearson

## References:

* Thinking in C++ by Bruce Eckel
* The C++ Programming Language, Bjarne Stroustrup

(Note: Each Session is of 2 hours)

## Sessions 1: Getting Started Lecture:

* Installation and Setup development environment
* The need of C++
* Features of C++
* C++ versus C
* History of C++
* Writing your first C++ program

## Lab:

Write different C++ programs to

* Print Hello World
* Add two numbers/binary numbers/characters
* Calculate compound interest
* Calculate power of a number
* Swap two numbers
* Calculate area of rectangle

## Session 2: Beginning with C++ Lecture:

* C++Program structure
* Introduction of advanced C++ concepts and feature of C++ 17
* C++ Tokens
* Initialization
* Static Members
* Constant Members
* Expressions Operators
* Arithmetic Operator
* Relational Operator
* Logical Operator
* Unary Operator
* Ternary Operator
* Assignment Operator

## Lab:

* Write a Student class and use it in your program. Store the data of 10 students and display the sorted data according to their roll numbers, dates of birth, and total marks.

Implement all C++ operators

* Declare members and implement in your programs.

## Session 3: Conditional and Looping Statements Lecture:

* If, else if, switch
* for loop
* while loop
* do while loop
* Jump statement (break, continue& return keyword)
* Arrays
* Declaration and initialization of an array
* 1-D and 2-D arrays

## Lab:

* Implement all control structures through your program
* Implement a program which accepts command line arguments from main function.

## Session 4: Functions in C++ Lecture

* Different forms of functions
* Function prototyping
* Call by Reference
* Inline Functions
* Math library functions etc.

## Lab:

* Implement functions through your program
* Declare function and call it by reference and note the observations
* Implement Inline functions in your program

## Sessions 5 & 6: Memory Management and Pointers Lecture

* Introduction to memory management in C++
* Pointers in C++
* Arrays using pointers
* Enumeration
* Typedef
* Using New operator
* Class pointer
* this pointer
* Comparison of new over malloc, calloc and realloc, etc.
* Memory freeing using Delete operator

## Lab:

* Assignments using pointers, arrays of pointers
* Assignments on passing pointers in functions
* Using pointers, write your own functions for the following:
  + String comparison
  + String concatenate
  + String copy
  + String length

*Note:* Do not include <string.h> in your program and implement Delete operator in your program.

## Session 7: OOP Concepts Lecture

* Discussion on object oriented concepts
* Classes and Objects, Access Specifiers, Overloading, Inheritance, Polymorphism
* Constructors and Destructors
* Namespaces

## Lab:

* Write a student class and use it in your program. Store the data of 10 students and display the sorted data according to their roll numbers, dates of birth, and total marks.

## Session 8: Constructor and Destructor Lecture

* Constructors
* Parameterized constructors
* Multiple constructors in class
* Dynamic initialization of objects
* Copy Constructors
* Destructors

## Lab:

* Implement constructor and destructors through your program
* Write a program to implement inner class in C++

## Session 9: Inheritance – extending class Lecture

* Types of inheritance
* Single inheritance
* Multiple inheritance
* Multilevel inheritance
* Hierarchical inheritance
* Hybrid inheritance, etc.
* Virtual base class
* Constructors in derived class

## Lab:

* Design a hierarchy of computer printers. Use multiple inheritance in your hierarchy. Also use friend functions and classes in your program.

## Session 10: Polymorphism Lecture

* Types of Polymorphism
* Overloading functions
* Overloading Operators
* Friend functions
* Constant functions

## Lab:

* Write Date and Time classes that allow you to add, subtract, read and print simple dates in dd/mm/yyyy and time in hh:mm:ss formats. Use function overloading in your program.
* Assignments to overload =, ==, +, ++, --, <<, >> and [ ]operators.

## Session 11: Virtual Functions and Abstract Class Lecture

* Run Time Polymorphism
* Virtual Functions and Pure virtual functions
* dynamic\_cast, static\_cast,const\_cast, reinterpret\_cast
* Interfaces
* Abstract class

## Lab:

* Implement Abstract classes in your program
* Using virtual and pure virtual functions implement hierarchy of computer printers
* Implement diamond problem with real life example

## Session 12: Exception Handling Lecture

* Exception Handling Introduction
* Exception handling – throwing, catching, re-throwing an exception
* Specifying exceptions etc.

## Lab:

* Implement exceptions and do proper management through your program
* Implement Custom exception class

## Session 13: Managing Console I/O Operations Lecture

* Introduction
* C++ streams
* C++ stream classes
* Unformatted I/O operations
* Formatted I/O operations
* Managing output with manipulators

## Lab:

* Implement console I/O operations through your program.

## Session 14: File Handling in C++ Lecture

* Definition of file
* File handling in C++
* Doing read, write operation in files

## Lab:

* Assignments on files doing different operations

## Session 15: Templates Lecture

* Introduction to Templates
* Function Templates
* Class Templates

## Lab:

* Assignments on templates

## Session 16: STL and RTTI Lecture

* Introduction to C++ Standard Library
* Introduction to RTTI (Run-Time Type Information) in C++

## Lab:

* Assignments on STL Library