Paper- II : Object Oriented Programming using C++

UNIT - I

Different paradigms for problem solving, need for OOP, Differences between OOP and Procedure oriented programming, Advantages of OOP. Concept of Object Oriented Programming - Data hiding, Data Abstraction, Data encapsulation, Class and Object, Polymorphism, Inheritance.

Beginning with C++: What is C++, Applications of C++, Structure of C++ Program, C++ character set, Tokens, C++ Data types, Variables, A simple C++ Program. Comparing C with C++.

UNIT – II

Expressions and control structures: Operators in C++, Scope resolution operator, Member dereferencing operators, Memory Management operators, set manipulators, Expressions and implicit conversions.

Classes: Need for classes, Class definition, Class structure, Class objects, referencing Class members, scope of class and its members.

Functions in C++: Function prototyping, Inline function, Constant member function, Default arguments, function overloading, friend function.

UNIT - III

Classes and Objects: Array of objects, Arrays within class, Object as function arguments, function returning objects, Nesting of member function, Nesting of classes, Private member function, Friendly function.

Memory Allocation: Memory allocation of objects, Static data members, Static member functions, pointers to members, New and delete Operator, This Pointer.

UNIT - IV

Constructor : Need for Constructors, Declaration and Definition , Default Constructors, Parameterized Constructors , copy Constructors, Order of constructor invocation , Dynamic initialization of Objects, Constructor overloading, Dynamic Constructors , Constructor with Default arguments , Constructing two - Dimensional Arrays , Special characteristics of Constructors.

Destructors : Need for Destructors , Declaration and Definition , Characteristics of Destructors.

UNIT - V

Inheritance: Need for Inheritance, Different forms of inheritance, Derived and base classes: single Inheritance, Multiple Inheritance, Multiple Inheritance, Hierarchical Inheritance and hybrid Classes. Visibility Modes, Inheritance and Access control, Virtual Base Classes, Abstract Classes, Constructors in Multiple Inheritance.

Virtual Functions and Polymorphism : Pointers to objects, Pointers to Derived Classes , Virtual Functions , Pure Virtual Functions.

Recommended Book:

1. Object Oriented Programming with C++ :- E. Balaguruswamy