

B.C.A. (Honours) & B.C.A. (Honours with Research) (Semester - 3 and Semester - 4) **Saurashtra University** To be effective from June – 2024

CS-15: C++ and Object Oriented Programming

Objectives:

- To provide OOP concepts, Input / Output data management, arrays in C++, functions, classes, objects, pointers and much more.
- Object-Oriented features, which allow the programmer to create objects within the code.

Prerequisites:

•	Concepts of OOPs and their implementation.				
Unit No.	Topic	Detail			
1	Principles of Object Oriented Programming Tokens, and Control Statements	 Procedure – oriented programming Object oriented programming paradigm Basic concepts of object-oriented Programming Application of object-oriented programming Application of Object-oriented programming What is C++? Application of C++ Input/output operators Structure of C++ program Introduction of namespace Tokens: keywords, identifiers, basic data types, user- defined types, derived data types, symbolic constants, type compatibility, declaration of variables, dynamic initialization of variables, reference variables Operators in C++: scope resolution operator, member referencing operator, memory management operator, manipulators Control structures Conditional control structure: simple if, ifelse, nested if else, switch etc. Looping control structure: for, while, dowhile The main function 			
	Functions in C++	Call by reference			



B.C.A. (Honours) & B.C.A. (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University To be effective from June – 2024

		Return by reference
		Inline function
		Default arguments
		Const arguments
		Functions overloading
		C structures revisited Specifying a class
		Specifying a class Lead Classes
		Local Classes
		Nested Classes Patient and the first in a section of Manufacture in a in a section of
		Defining member functions, nesting of Member functions, definite an artists and artists in line.
		private member function, making outside function inline
		Arrays within a class
		Memory allocation for objects
		Static data member Static manufactures
		Static member functions
		Arrays of objects
		Objects as function arguments
	Classes and Objects,	Friendly functions
2	Constructor and	Returning objects
	Destructor	Const member function
		Pointer to members
		Characteristics of constructor
		Explicit constructor
		Parameterized constructor
		Multiple constructor in a class
		Constructor with default argument
		Copy constructor
		Dynamic initialization of objects
		Constructing two dimensional array
		Dynamic constructor
		MIL, Advantage of MIL
		Destructors
		Concept of operator overloading
		Overloading unary and binary operators
		Overloading of operators using friend Function
	Operator	Manipulation of string using operators
3	Overloading and	Rules for operator overloading
	type conversion,	Type conversions
	Inheritance	Comparison of different method of conversion
		Defining derived classes
		Types of inheritance (Single, Multiple, Multi-level,
		Hierarchical, Hybrid)
		Virtual base class & Abstract class



B.C.A. (Honours) & B.C.A. (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University

To be effective from June – 2024

		Constructors in derived class
		Application of Constructor and Destructor in inheritance Contain and in July ariton as Wa Contain and in
		Containership, Inheritance V/s Containership
4	Pointer, Virtual Functions and Polymorphism, RTTI Console I/O Operations	Pointer to Object
		Pointer to derived class
		this Pointer
		Rules for virtual function
		Virtual function and pure virtual function
		Run Time Type Identification (RTTI)
		C++ Streams
		C++ Stream Classes
		Unformatted and formatted I/O operations
		Use of Manipulators.
	Working with Files,	File Stream Classes
		Opening and closing a file
		Error Handling
		File Modes
		File Pointers
		Sequential I/O operations
		 Updating a file (Random access)
		Command Line Arguments
_	Exception Handling,	Overview of Exception Handling
5	Introduction to	Need for Exception Handling
	Template STL	 various components of exception handling
		Introduction to templates
		 Class templates and Function templates
		Member function templates
		Overloading of template function
		Non-type Template argument
		Introduction to STL
		Overview of iterators, containers

Seminar 5 Lectures Expert Talk 5 Lectures Test 5 Lectures

Total Lectures 60 + 15 = 75

Reference Books:

- Complete Reference C++ by Herbert Schildt McGraw Hill Publications
- Computer Science- A Structured approach using C++ by Forouzan, Gilburg, THOMSON
- Object Oriented Programming in C++ E.Balagurusamy, BPB
- Object Oriented programming in C++ by Robert Lafore, Pearson Education
- Mastering C++ Venugopal
- The C++ Programming Language by Bjarne Stroustrup, Pearson Education



B.C.A. (Honours) & B.C.A. (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University To be effective from June – 2024

- Object Oriented Programmin in C++ Robaret Laphore
- Let us C++ Yashvant Kanitkar, BPB

Course Outcomes:

- Understand the concept and underlying principles of Object-Oriented Programming.
- Understand implementation issues related to object-oriented techniques.
- Apply the techniques of object-oriented programming to solve real problems
- Analyze, apply and write programs that make appropriate use of object-oriented functionality such as classes, overloading and inheritance
- Implement the file handling techniques for back-end storage problems solutions