## CAP444:OBJECT ORIENTED PROGRAMMING USING C++

L:3 T:0 P:0 Credits:3

**Course Outcomes:** Through this course students should be able to

CO1:: define the various concepts of object oriented programming

CO2:: understand the working with files and streams

CO3 :: practice the generic programming to increase the efficiency of code

CO4:: analyze the unexpected situations and manage them using exception handling mechanism

Unit I

**Principles of OOP**: basic concepts of object oriented programming, object oriented languages, classes and objects, access specifiers, constructors: types of constructors, destructors, friend function

Unit II

**Inheritance and type conversion**: inheritance: importance, types of inheritance, type conversions: importance, basic to class type, class to basic type, one class to another class type

**Unit III** 

**Polymorphism**: functions overloading, overloading unary operators, overloading binary operators, virtual base classes, abstract classes, pointer to object, this pointer, pointer to derived class, virtual function, pure virtual function

**Unit IV** 

**Working with files and streams**: c++ streams, c++ stream classes, classes for file stream operations, opening & closing files, detection of end of file, more about open(): file modes, file pointer & manipulator, sequential input & output operation, updating a file: random access, command line arguments

Unit V

**Generic programming with templates**: need of template, class template, function template, overloading of function template, recursion with template function, class template and inheritance, difference between templates and macros

Unit VI

**Exception handling**: principles of exception handling, exception handling mechanism, multiple catch statements, catching multiple exceptions, re-throwing exceptions, exceptions in constructors and destructors, controlling uncaught exceptions

Text Books:

1. OBJECT ORIENTED PROGRAMMING WITH ANSI & TURBO C++ by ASHOK N. KAMTHANE, PEARSON

References:

- 1. OBJECT ORIENTED PROGRAMMING IN C++ by ROBERT LAFORE, GALGOTIA PUBLICATIONS
- 2. C++: THE COMPLETE REFERENCE by HERBERT SCHILDT, MCGRAW HILL EDUCATION

Session 2022-23 Page:1/1