EC-253

#### DATA STRUCTURES THROUGH C++ LAB

# L T P C - - 3 2

# **COURSE OBJECTIVES:**

- 1. To understand Object Oriented Programing features of C++.
- 2. To understand the concepts of encapsulation and compile time polymorphism.
- 3. To understand the concepts of inheritance, Runtime polymorphism and Templates.
- 4. To understand the concepts of Lists, Stacks and Queue ADT's.
- 5. To understand Binary trees and ADT's of BST and Various sorting techniques.

## COURSE OUTCOMES:

#### After successful completion of the course, the students are able to

- 1. demonstrate about the basic Object-Oriented features of C++.
- 2. Experiment Implement about the concepts of encapsulation and compile time polymorphism.
- 3. Apply the concepts of Inheritance, Runtime polymorphism and Templates.
- 4. Implement Lists, Stacks and Queue ADTs and Handle BST ADT and different sorting algorithms.

### List of Experiments:

- 1. Create a class HUGEINT by which we would be able to use much wider range of integers.Perform addition operation on two HUGEINTs.
- Create a class TIME with appropriate data members to represent TIME. Construct a class implementation section to compare two TIMEs, to increment TIME by one second, to decrement TIME by one second and appropriate constructors to create TIME objects.
- 3. Write a class declaration for DATE and allow the operations to find nextday(), previousday(), leapyear(), compare() with appropriate constructors and destructors.
- 4. Create a user defined datatype STRING, allow possible operations by overloading (Relational operators,[], (), >, =).
- 5. Define RATIONAL class. Allow possible operations on RATIONALs by overloading operators(Arithmetic, Unary operators,>).
- 6. Program to implement (a) Single inheritance (b) Multiple inheritance (c) Hierarchical inheritance (d) Multipath inheritance.
- 7. Program to implement (a) runtime polymorphism (b) abstract base class concept.
- 8. Program to implement operations on single linked list.
- 9. Program to implement operations on doubly linked list.
- 10. Program to implement stack operations using arrays(with class templates) and linked lists.
- 11. Program to implement Queue operations using arrays and linked list.
- 12. Program to sort n elements using a) Merge Sort (with function templates). b)Quick Sort. c) Heap Sort.
- 13. Program to demonstrate BST ADT.
- **Note:** A minimum of 10(Ten) experiments have to be performed and recorded by the candidate to attain eligibility for Semester End Practical Examination.