CSE215:DATA STRUCTURES AND ALGORITHMS LABORATORY

L:0 T:0 P:2 Credits:1

Course Outcomes: Through this course students should be able to

- Code the standard algorithms for manipulating data organized in different structures
- Implement the problem solution with the use of basic data structures such as Arrays, Linked List, Stacks, Queues, Trees and Graphs
- Classify the efficient implementation of linear and non linear data structures

List of Practicals / Experiments:

Basics

- · Array of structures and pointers
- · Pointers and records

Arrays

- · Dynamic creation of arrays
- · Linear Search and Binary Search
- Bubble sort
- Insertion
- Deletion

Searching and Sorting techniques

• Implementation of all searching and sorting techniques

Linked Lists

- · Two-way lists
- Traversal
- Insertion
- Deletion
- Header linked list
- · Circular linked list

Stacks and Queues

- · Tower of Hanoi
- Insertion
- Deletion
- Traversal

Trees

- BST insertion
- BST creation
- · Heap insertion
- · Heap deletion
- Heap sort

Text Books:

1. DATA STRUCTURES USING C by REEMA THAREJA, OXFORD UNIVERSITY PRESS

References:

1. DATA STRUCTURES, ALGORITHMS AND APPLICATIONS IN C++ by SARTAJ SAHNI, UNIVERSITIES PRESS PVT. LTD

Page:1/1 Print Date: 9/6/2017 12:17:29 PM