## **UNIT-III**

#### **SEARCHING:**

Introduction, linear search, transpose sequential search, interpolation search, binary search, Fibonacci search.

# **DATA STRUCTURES** (Common to CSE & IT)

## Course Code: 15CT1105

## **Course Outcomes:**

At the end of the course, a student will be able to

- **CO1** Apply concepts of stacks and queues.
- CO 2 Apply concepts of linked lists..
- **CO 3** Develop programs for searching and sorting.
- **CO 4** Develop programs using concepts of trees.
- **CO 5** Apply concepts of graphs

## **UNIT-I**

### **STACKS:**

Introduction, stack operations, applications.

#### **OUEUES:**

Introduction, Operationsonqueues, circularqueues, Priorityqueues, applications.

## **UNIT-II**

#### LINKEDLISTS:

Introduction, Singly linked lists, circular linked lists, doubly linked lists ,multiple linked lists, applications.

#### LINKED STACKS AND LINKED OUEUES:

Introduction, operations on linked stacks and linked queues, dynamic memory management, implementation of linked representations, applications.

#### 2015

(10Lectures)

#### (10Lectures)

(10Lectures)

L C ТР 3 1 0 4

(101)

## 102

#### **INTERNAL SORTING:**

Introduction, bubble sort, insertion sort, selection sort, merge sort, quick sort.

#### **UNIT-IV**

## (10Lectures)

#### TREES AND BINARY TREES:

Introduction, Trees: definition and basic terminologies, representation of trees. Binary trees: basic terminologies and types, representation of binary trees, binary tree traversals, applications.

#### **BINARY SEARCH TREES AND AVL TREES:**

Introduction, binary search trees: definition and operations, AVL Trees: definition and operations, applications.

## UNIT-V

## (10Lectures)

## **GRAPHS:**

Introduction, definitions and basic terminologies, representations of graphs, graph traversals and applications.

### **TEXTBOOKS:**

- 1. 1.G.A.V PAI, *Data Structures and Algorithms, Concepts, TechniquesandApplications*, Volume1,1stEdition,Tata McGraw-Hill,2008.
- 2. Richard F. Gilberg & Behrouz A. Forouzan, *Data Structures, Pseudo code Approach with C*, 2ndEdition, Cengage Learning India Edition, 2007.

#### **REFERENCES:**

- 1. Langsam, M. J. Augenstein, A. M. Tanenbaum, Datastructures using C and C++, 2nd Edition, PHI Education, 2008.
- Sartaj Sahni, Ellis Horowitz ,Fundamentals of at a Structures in C, 2<sup>nd</sup> Edition, Orientblackswan, 2010.

#### **WEB REFERENCES:**

http://nptel.iitm.ac.in/video.php? subjectId=106105085.