

DATA STRUCTURE USING C



**IT EDUCATION
CENTRE**

OVERVIEW OF C

- i.Basic concept of c
- ii.Function
- iii.Array.
- iv.Structure & Union
- v.String
- vi.Pointer

Introduction to algorithms & Data structure

- i.Algorithms.
- ii.Introduction to Data Structure
- iii.Types of Data Structure
- iv.Data Structure Operations

Arrays

- i.Introduction
- ii.Types of Arrays
- iii.Insertion and Deletion
- iv.Sorting and Searching

Sorting and Searching

- i.Sorting Techniques
- ii.Searching Techniques.

Linked List

- i.Introduction
- ii.Implementation
- iii.Types of Linked List.
- iv.Circular Linked List
- v.Doubly Linked List



**IT EDUCATION
CENTRE**

Stack

- i.Introduction.
- ii.Stack Operations.
- iii.Stack Implementations

Queue

- i.Introduction
- ii.Queue Implementation and Opearation
- iii.Circular Queue
- iv.Priority Queue
- v.Double-Ended Queue

Trees

- i.Basic Concept
- ii.Binary Tree & its Represenatation
- iii.Binary tree Traversal
- iv.BST
- v.Tree Variants

Graphs

- i.Graph Terminology
- ii.Implemenattion
- iii. Algorithm
- iv.Graph Traversal

Application of Data Struture

- i.Application of Stacks
- ii.Application of Queue
- iii.Application of Linked List
- iv.Application of Tree
- v.Application of Graph



**IT EDUCATION
CENTRE**