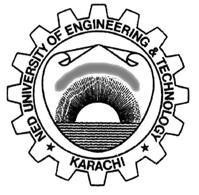
**Workbook**

Data Structure Algorithm & Implementation

(CT – 157)



# Name . Kabeer Ahmed………… …………………………..

Roll No. SE-028

Batch 2019…………………………………………

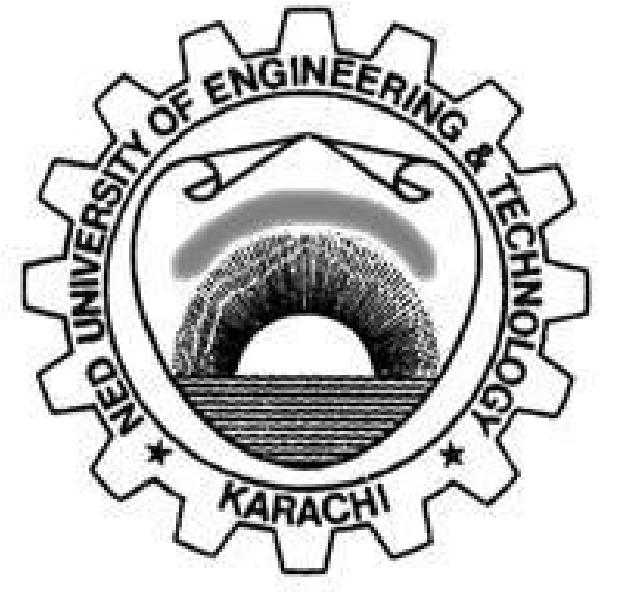
Year 2nd Year (3rd Semester)

Department Software Engineering………………………………….

**Workbook**

Data Structure Algorithm & Implementation

(CT – 157)



Prepared by

Engr. Sana Fatima

Lecturer- SE

Approved by

Chairman

Department of Software Engineering

Table of Contents

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **Object** | **Page No.** | **Signature** |
| 01 | To learn the basic concepts of Data Structure & Algorithms |  |  |
| 02 | **Array data structures & Operations**  i. Insertion ii. Deletion iii. Traversing |  |  |
| 03 | **Searching Algorithms**  **i**. Linear Search ii. Binary Search |  |  |
| 04 | **Sorting Algorithms**  i. Bubble Sort Algorithm ii. Quick Sort Algorithm |  |  |
| 05 | **Stack data structure& Operations**  i. Push ii. Pop |  |  |
| 06 | **Expression Evaluation through Stack Data Structure**  i. Infix ii. Postfix iii. Prefix |  |  |
| 07 | **Queue data structure & Operations** i. Enqueue ii. Dequeue |  |  |
| 08 | **Recursive Algorithms (Recursion)** Tower of Hanoi Problem |  |  |
| 09 | **Tree data structure & Operations** i.  Insertion ii. Deletion |  |  |
| 10 | **Tree Traversal Algorithms**  i. Inorder ii. Preorder iii. Postorder |  |  |
| 11 | **Graph data structure & Operations**  i. Adjacency List ii. Adjacency Matrix |  |  |
| 12 | **Graph Traversal Algorithms** i. DFS ii. BFS |  |  |
| 13 | Rat in a Maze Path finding problem |  |  |
| 14 | N-Queen Problem |  |  |