

Certificate in Data Structures

Course Code : CR-18	
Eligibility : 10 th	Duration : 2 Months

Introduction :-- Basic Terminology, Elementary Data Organization, Data Structure operations, Algorithm Complexity and Time-Space trade-off Arrays :-- Array Definition, Representation and Analysis, Single and Multidimensional Arrays, address calculation, application of arrays, Character String in C, Character string operation, as Parameters , Ordered List , Sparse Matrices and Vectors. Array Stacks :-- Array Representation and Implementation of stack, Operations on Stacks : Push & Pop , Array Representation of Stack, Linked Representation of Stack, Operations Associated with Stacks, Application of stack: Conversion of Infix to Prefix and Postfix Expressions, Evaluation of postfix expression using Recursion :-- Recursive definition and processes, recursion in C, example of recursion, Tower of Hanoi Problem , simulating recursion.Backtracking , recursive algorithms , principles of recursion tail recursion removal of recursion. Queues :-- Array and linked representation and implementation of queues, Operations on Queue : Create , Add , Delete , Full and Empty.Circular queue , Deque , and Priority Queue. Linked list :-- Representation and Implementation of Singly Linked Lists, Two-way Header List, Traversing and Searching of Linked List, Overflow and Underflow, Insertion and deletion to/from Linked Lists, Insertion and deletion Algorithms, Doubly linked list, Linked List in Array, Polynomial representation and addition, Generalized linked list, Garbage Collection and Compaction. Trees :-- Basic terminology , Binary Trees , Binary tree representation , algebraic Expressions , Complete Binary Tree.Extended Binary Trees, Array and Linked Representation of Binary trees,

Traversing Binary trees , Threaded Binary trees.Traversing Threaded Binary trees , Huffman algorithm.

Searching and Hashing :-- Sequential search , binary search , comparison and analysis , Hash Table , Hash Functions , Collision Resolution Strategies , Hash Table Implementation. Sorting :-- Insertion Sort , Bubble Sorting , Quick Sort , Two Way Merge Sort , Heap Sort , Sorting on Different Kevs Practical consideration for Internal Sortina. Binary Search Trees :-- Binary Search Tree (BST), Insertion and Deletion in BST, Complexity of Search Algorithm Path Length AVL Trees B-trees. Graphs :-- Terminology & Representations, Graphs & Multi-graphs, Directed Graphs, Sequential Representations of Graphs, Adjacency Matrices, Traversal, Connected Component and Spanning Trees Minimum Cost Spanning Trees. File Structures :-- Physical Storage Media File Organization, Organization of records into Blocks, Sequential Files, Indexing and Hashing, Primary indices, Secondary indices, B+ Tree index Files В index Indexina and Tree Files , Hashing Comparisons.



Admin Office Indore :

Alma Limited 18/3, Pardeshipura, Nr. Electronic Complex, Indore (M.P.) INDIA Ph: +91 731 4055550, 4055551, 4222242, 4222252, 4099909, 4288812 Fax : +91 731 2573779 | Email: <u>web@alma.in</u>, <u>support@alma.in</u>

Admin Office New Delhi:

Alma Limited

B-1041, 3rd Floor, Sector 7, Near Palam Extension, Dwarka, New Delhi - 110075 Ph : +91 11 47350202, 47541212 | Help line : 91 999 39 500 00 Fax : +91 11 47350203, Email : <u>web@alma.in</u>, <u>support@alma.in</u>