**Design and Analysis of Algorithms**

**Chapter-1 (Algorithms and Program Performance)**

* Designing and analyzing algorithms,
* Time and Space complexity,
* Average and worst case Analysis,
* Asymptotic notations,

Recurrence equations and their solution:

* substitution method,
* recursion-tree method,
* master method.

**Chapter-2 (Review of Data Structures)**

* Arrays,
* Stacks,
* Queues,
* Pointers,
* Linked Lists (One –way, Two-way and circular Two-way),
* Hashing,
* Trees (BST, B Tree, balanced trees (AVL, Red black trees)),
* Heaps,
* Graphs

**Chapter-3 (Sorting algorithm)**

Sorting in linear time:

* counting sort,
* radix sort,
* bucket sort

**UNIT-II [15h]**

**Chapter-4 (Divide and conquer & Greedy algorithms)**

Divide and conquer:

* The General method,
* Binary search,
* Finding maximum and minimum of a sequence of numbers,
* 2 way Merge sort,
* Quick sort,
* Selection sort,
* Strassen’s matrix multiplication.

Greedy algorithms:

* The general method,
* Fractional Knapsack problem,

Minimum cost spanning tree:

* Prim’s Algorithm,
* Kruskal Algorithm;

Others

* Huffman coding,
* Optimal merge patterns.

**Chapter-5 (Dynamic programming)**

* The general method,
* 0/1 knapsack,
* Subset Sum problem,
* Change making problem,
* optimal binary search tree,
* Matrix-chain Multiplication,
* Longest common Subsequence Problem,
* Travelling salesman problem.

Comparison of Divide & Conquer and Dynamic Programming techniques.

**Chapter-6 (Backtracking & Branch and Bound)**

Backtracking:

* The general method,
* N-queen’s problem,
* sum-of-subsets,
* Hamiltonian cycles.

Branch and Bound:

* Branch and Bound method,
* 0/1 Knapsack problem,
* Travelling salesperson problem.

**UNIT-III [15h]**

**Chapter-7 (Graph Algorithms)**

* Representation of Graphs,
* Depth First Search,
* Breadth First search,
* Topological sort,

Single source shortest path:

* Dijkstra Algorithm &
* Bellman Ford Algorithm.

All-pair shortest paths:

* Floyd Warshall Algorithm,

Minimum Spanning Tree:

* Sollin’s algorithm.

**Chapter-9 (Miscellaneous topics)**

* Euclid Algorithm for GCD of 2 numbers,
* Modulo arithmetic,
* Chinese remainder theorem,

String manipulation/matching algorithms:

* Rabin Karp algorithm,
* KMP (Knuth-Morris-Pratt) algorithm,
* Boyer-Moore algorithm;
* Convex Hull.

**TEXT BOOKS**

1. Cormen, Leiserson, Rivest, Stein, “*Introduction to Algorithms*”, Prentice Hall of India, 3rd edition 2012. problem, Graph coloring.
2. Horowitz, Sahni and Rajasekaran, “*Fundamentals of ComputerAlgorithms”*, University Press (India), 2nd edition.

**REFERENCE BOOKS**

1. Tanenbaum, Augenstein, &Langsam, “*Data Structures using C and C++*”, Prentice Hall of India.
2. Brassard, Bratley, “*Fundamentals of Algorithms*”, Prentice Hall of India.
3. Knuth “*The Art of Computer Programming, Volume 1: Fundamental Algorithms*” (Addison-Wesley, Third Edition).
4. Lipschutz, S., “*Data Structures, Schaum's Outline Series*”, Tata McGraw Hill.
5. Kruse, “*Data Structures & Program Design*”, Prentice Hall of India.
6. Aho, Haperoft and Ullman, ”*The Design and analysis of Computer Algorithms*”, Pearson

Education India.

**List of Experiments**

**UNIT-I**

1. Code and analyze to compute the greatest common divisor (GCD) of two numbers
2. Code implement power function in O(logn) time complexity
3. Code to find frequency of elements in a given array in O(n) time complexity.
4. (i) Code to Insert and Delete an element at the beginning and at end in Doubly and Circular Linked List.

(ii) Code to push & pop and check Isempty, Isfull and Return top element in stacks using templates.

**UNIT-II**

1. Code and analyze to find an optimal solution to matrix chain multiplication using dynamic programming.
2. To implement subset-sum problem using Dynamic Programming
3. Code to implement 0-1 Knapsack using Dynamic Programming

**UNIT-III**

1. Code and analyze to do a depth-first search (DFS) on an undirected graph. Implementing an application of DFS such as (i) to find the topological sort of a directed acyclic graph, OR (ii) to find a path from source to goal in a maze.
2. Code and analyze to find shortest paths in a graph with positive edge weights using Dijkstra’s algorithm.
3. Code and analyze to find all occurrences of a pattern P in a given string S.