

A. Course Handout (Version 1.0)

| Institute/School Name | Chitkara University Institute of Engineering and Technology | | | | |
|-----------------------|--|----------------|-----------------------|--|--|
| Department Name | Department of Computer Science & Engineering | | | | |
| Programme Name | Bachelor of Engineering (B.E.), Computer Science & Engineering | | | | |
| Course Name | Algorithm Design & implementation | Session | 2024-2025 | | |
| Course Code | 22CS025 | Semester/Batc | 5 th /2022 | | |
| | | h | 0 / ==== | | |
| L-T-P (Per Week) | 2-0-4 | Course Credits | 04 | | |
| Course Coordinator | Dr. Astha Gupta | | | | |

| CLO01 | Understand and apply the concept of algorithm complexity. |
|-------|---|
| CLO02 | Proficiency in implementing hash tables, heaps, priority queues. |
| CLO03 | Implement the advanced sorting algorithms and apply appropriate algorithm for a particular problem. |
| CLO04 | Apply the concepts and theories of different algorithmic strategies. |
| CLO05 | Design the problems by understanding and utilizing graph algorithms. |

1. Objectives of the Course

The scope of the course is to provides the foundation for understanding the key aspects of java programming and implementation obtaining a theoretical understanding of advance programming concepts. The objectives of the course are:

- to build an understanding of analysing and evaluating algorithm efficiency.
- to inculcate the skill in students to implement and optimize data structures.
- to develop and apply advanced sorting and searching algorithms.
- to solve complex problems using greedy algorithms, backtracking, and dynamic programming.

2. Course Learning Outcomes

After completion of the course, student should be able to:

| | Course Learning Outcome | *POs | **CL | ***KC | Sessions |
|-------|---|--|------|--------------------------|----------|
| CLO01 | Understand and apply the concept of algorithm complexity. | PO2, PO3, PO5, PO12 | K1 | Conceptual | 15 |
| CLO02 | Proficiency in implementing hash tables, heaps, priority queues. | PO1, PO4, PO5, PO12 | К3 | Conceptual Procedural | 15 |
| CLO03 | Implement the advanced sorting algorithms and apply appropriate algorithm for a particular problem. | PO1, PO2, PO3, PO4, PO5, PO7, PO11 | K4 | Conceptual Procedural | 28 |



| CLO04 | Apply the concepts and theories of different algorithmic strategies. | PO3, PO4, PO5, PO6, PO8 | K4 | Procedural | 12 |
|---------------------|--|----------------------------|----|--------------------------|----|
| CLO05 | Design the problems by understanding and utilizing graph algorithms. | PO4, PO5 | K5 | Conceptual Procedural | 20 |
| Total Contact Hours | | | | | |

Revised Bloom's Taxonomy Terminology

- * PO's available at (shorturl.at/cryzF)
- **Cognitive Level =CL
- ***Knowledge Categories = KC

| Course Learning Outcomes | PO1 | PO 2 | PO 3 | PO4 | PO 5 | PO6 | P07 | PO8 | PO9 | PO10 | PO11 | PO12 |
|--------------------------------|-----|---------|---------|-----|---------|-----|-----|-----|-----|------|------|------|
| CLO01 | | Н | Н | | Н | М | | | | | | Н |
| CLO02 | Н | | | Н | Н | М | | М | | | | Н |
| CLO03 | Н | Н | Н | Н | Н | | Н | | | | Н | |
| CLO04 | | | Н | Н | Н | | Н | | | | Н | |
| CLO05 | | | Н | Н | Н | Н | М | Н | | | М | М |

H=High, M=Medium, L=Low

3. **ERISE Grid Mapping**

| Feature Enablement | Level (1-5, 5 being highest) |
|--------------------|------------------------------|
| Entrepreneurship | 1 |
| Research | 4 |
| Innovation | 2 |
| Skills | 5 |
| Employability | 5 |

4. Recommended Books:

Text Books:

B01: "Classic Data Structures", Samanta and Debasis, 2nd edition, PHI publishers.

B02: "Fundamentals of Data Structures", Illustrated Edition by Ellis Horowitz, SartajSahni, Computer Science Press.

B03: "Data Structures with C (Schaum's Outline Series)", Seymour Lipschutz, 1st

Course Plan



edition, McGraw Hill Education.

B04: "Design and Analysis of Algorithms" by S. Sridhar, Oxford University Press, 2014.

B05: "Algorithms, Data Structures, and Problem Solving with C++", Illustrated Edition by Mark Allen Weiss, Addison-Wesley Publishing Company.

Reference Books:

B04: "Design and Analysis of Algorithms" by S. Sridhar, Oxford University Press, 2014.

E-Resources:

• https://library.chitkara.edu.in/subscribed-books.php

5. Other readings and relevant websites:

| Serial No | Link of Journals, Magazines, websites and Research Papers |
|-----------|--|
| 1. | https://www.freecodecamp.org/news/big-o-cheat-sheet-time-complexity-chart |
| 2. | https://www.geeksforgeeks.org/distributing-m-items-circle-size-n-starting-k-th-position/ |
| 3. | https://www.geeksforgeeks.org/open-addressing-collision-handling-technique-in-hashing/ |
| 4. | https://www.geeksforgeeks.org/find-the-winner-of-the-game-2/ |
| 5. | https://www.geeksforgeeks.org/priority-queue-using-linked-list/ |
| 6. | https://www.youtube.com/watch?v=HqPJF2L5h9U |

6. Recommended Tools and Platforms

Code Quotient

7. Course Plan:

| Lecture Number | Topics | Text Book |
|-------------------|--|----------------|
| 1-2 | Concept of Algorithm complexity- Big O notation, Algorithm complexity-Average, best and worst case | B03-Chpater-1 |
| 3-4 | Practice Problem: Prime Factorization, GCD of two numbers , Distribute in circle | B03-Chapter-1 |
| 5-6 | Introduction to Hash Table, Collision, Collision Avoidance Strategies- Linear Probing, quadratic probing, Separate Chaining | B03-Chapter-12 |
| 7-8 | Practice Problem: Noise In The Library, Try balancing the scale, Find out the winner | B03-Chapter-12 |
| 9-12 | Heap and Priority Queues: Heap Sort, Implement Priority Queue using Linked List | B03-Chapter-20 |
| 13-14 | Practice Problem: Find max/min in the continuous stream of data, Sort an array using heap sort, Check if a given tree is max-heap or not | B03-Chapter-20 |



| | T | |
|-------|---|--------------------|
| 15-16 | Introduction to Binary Tree, Creating Binary Tree, Tree Traversal | B03-Chapter-13 |
| 17-20 | Binary Search Trees: Insertion and Deletion, Binary Search Trees Traversals | B03-Chapter-13 |
| 21-22 | Practice Problem: Find a lowest common ancestor of a given two nodes in a binary search tree, Find the kth smallest element in the binary search tree | B03-Chapter-13 |
| 23-26 | Divide and Conquer Strategies: Binary search Algorithm, Merge Sort, Quick Sort and Analysis | B03-Chapter-7 |
| 27-28 | Practice Problem: Count Inversions, Find frequency of each element in a limited range array in less than O(n) time | B03-Chapter-7 |
| 29-30 | Greedy Algorithms: Fractional Knapsack problem | B03-Chapter-17 |
| 31-34 | Practice Problem: Interval scheduling, Job Scheduling with deadlines | B03-Chapter-17 |
| 35-36 | Backtracking: Introduction, N-Queen Problem | B04-Chapter-20 |
| 37-40 | Practice Problem: Robot Movement, Solve Sudoku, Rat in a Maze, Print all strings of n-bit | B04-Chapter-20 |
| | ST-1 Syllabus (Lecture number 1-40) | |
| 41-42 | Dynamic Programming: Introduction, Memorization, Tabulation | B03-Chapter-16 |
| 43-46 | Practice Problem: Longest Common Subsequence (LCS), Count number of ways to cover a distance, Matrix Chain Multiplication problem, 0-1 Knapsack problem | B03-Chapter-16 |
| 47-48 | Introduction to Graphs: edge list, adjacency matrix and adjacency list | B03-Chapter-23 |
| 49-50 | ☑raph traversal: BFS, DFS | B03-Chapter-23 |
| 51-54 | Practice Problem: Find the cycle in undirected graph, Find the minimum number of edges in a path of a graph, Find path in a directed graph | B03-Chapter-23 |
| 55-60 | Shortest Path Algorithm- Dijkstra, Bellman Ford, Floyd Warshal Algorithm, Shortest path in a binary maze | B03-Chapter-25, 26 |
| 61-64 | Minimum Spanning Trees- Prim's Algorithm, Kruskal's Algorithm | B03-Chapter-24 |
| 65-66 | Graphs Algorithms: Topological Sorting Algorithm | B03-Chapter-27 |
| 67-68 | Practice Problem: Find the number of islands | B03-Chapter-27 |
| 69-74 | String Algorithms: Manacher, Z-value Algorithm, KMP | B03-Chapter-34 |
| | ST-2 Syllabus (Lecture number 41-74) | I |
| 75-80 | AVL Trees: Introduction, Insertion, Deletion | B03-Chapter-13 |
| 81-86 | Red Black Trees: Introduction, Insertion, Deletion | B03-Chapter-14 |
| 87-90 | Introduction to tries, Suffix Arrays, Longest Repeated string - Overlapping and Non overlapping | B03-Chapter-34 |
| | ETE (Syllabus = (Lecture number 1-90) | |



8. <u>Delivery/Instructional Resources</u>

| Lecture No. | Topics | Web References | Audio-Video |
|----------------|---|--|---|
| 1-2 | Concept of Algorithm complexity- Big O notation, Algorithm complexity-Average, best and worst case | https://www.freecode camp.org/news/big-o- cheat-sheet-time- complexity-chart | https://www.youtube.co m/watch?v=HfIH3czXc-8 |
| 3-4 | Practice Problem: Prime Factorization, GCD of two numbers , Distribute in circle | https://www.geeksfor geeks.org/distributing- m-items-circle-size-n- starting-k-th-position/ | https://www.youtube.co m/watch?v=5gFC- ayyQMk |
| 5-6 | Introduction to Hash Table, Collision, Collision Avoidance Strategies- Linear Probing, quadratic probing, Separate Chaining | https://www.geeksfor geeks.org/open- addressing-collision- handling-technique-in- hashing/ | https://www.youtube.co m/watch?v=W5q0xgxmR d8&list=PLxM5rzx4f4fwO PORqEZZhaaY5OG0WMZf F |
| 7-8 | Practice Problem: Noise In The Library, Try balancing the scale, Find out the winner | https://www.geeksfor geeks.org/find-the- winner-of-the-game- 2/ | https://www.youtube.co m/watch?v=8uFWG6xfku c |
| 9-12 | Heap and Priority Queues: Heap Sort, Implement Priority Queue using Linked List | https://www.geeksfor geeks.org/priority- queue-using-linked- list/ | https://www.youtube.co m/watch?v=HqPJF2L5h9 U |
| 13-14 | Practice Problem: Find max/min in the continuous stream of data, Sort an array using heap sort, Check if a given tree is max-heap or not | https://www.hackerea rth.com/practice/note s/heaps-and-priority- queues/ | https://www.youtube.co m/watch?v=NKJnHewiGd c |
| 15-16 | Introduction to Binary Tree, Creating Binary Tree, Tree Traversal | https://www.scaler.co m/topics/traversal-of- binary-tree/ | https://www.youtube.co m/watch?v=I_JuQ5ayPmc |
| 17-20 | Binary Search Trees: Insertion and Deletion, Binary Search Trees Traversals | https://testbook.com/ maths/binary-search- tree | https://www.youtube.co m/watch?v=cySVml6e_Fc |
| 21-22 | Practice Problem: Find a lowest common ancestor of a given two nodes in a binary search tree, Find the kth smallest element in the binary search tree | https://www.geeksfor geeks.org/lowest- common-ancestor-in- a-binary-search-tree/ | https://rb.gy/mm1kzl |
| 23-26 | Divide and Conquer Strategies: Binary search Algorithm, Merge Sort, Quick Sort and Analysis | https://www.khanaca demy.org/computing/ computer- science/algorithms/m erge-sort/ | https://rb.gy/s5tk7c |
| 27-28 | Practice Problem: Count Inversions, Find frequency of each element in a limited range array in less than O(n) time | https://www.geeksfor geeks.org/find- frequency-of-each- element-in-a-limited- | https://rb.gy/qhub3i |



| | | range-array-in-less- than-on-time/ | |
|-------|---|---|---|
| 29-30 | Greedy Algorithms: Fractional Knapsack problem | https://www.geeksfor geeks.org/fractional- knapsack-problem/ | https://www.youtube.co m/watch?v=oTTzNMHM0 5I |
| 31-34 | Practice Problem: Interval scheduling, Job Scheduling with deadlines | https://www.geeksfor geeks.org/job- sequencing-problem/ | https://www.youtube.co m/watch?v=zPtI8q9gvX8 |
| 35-36 | Backtracking: Introduction, N- Queen Problem | https://www.prepbyte s.com/blog/backtracki ng/ | https://www.youtube.co m/watch?v=xFv_HI4B83A |
| 37-40 | Practice Problem: Robot Movement, Solve Sudoku, Rat in a Maze, Print all strings of n-bit | https://www.geeksfor geeks.org/rat-in-a- maze/ | https://rb.gy/hdua59 |
| 41-42 | Dynamic Programming: Introduction, Memorization, Tabulation | https://www.geeksfor geeks.org/tabulation- vs-memoization/ | https://rb.gy/pjjlrv |
| 43-46 | Practice Problem: Longest Common Subsequence (LCS), Count number of ways to cover a distance, Matrix Chain Multiplication problem, 0-1 Knapsack problem | https://www.geeksfor geeks.org/0-1- knapsack-problem-dp- 10/ | https://www.youtube.co m/watch?v=PfkBS9qIMRE |
| 47-48 | Introduction to Graphs: edge list, adjacency matrix and adjacency list | https://rb.gy/f3bwle | https://rb.gy/o38ojk |
| 49-50 | Graph traversal: BFS, DFS | https://www.geeksfor geeks.org/difference- between-bfs-and-dfs/ | https://www.youtube.co m/watch?v=N2P7w22tN9 c |
| 51-54 | Practice Problem: Find the cycle in undirected graph, Find the minimum number of edges in a path of a graph, Find path in a directed graph | https://www.geeksfor geeks.org/detect- cycle-undirected- graph/ | https://www.youtube.co m/watch?v=porShXfpPqA |
| 55-60 | Shortest Path Algorithm- Dijkstra, Bellman Ford, Floyd Warshal Algorithm, Shortest path in a binary maze | https://www.geeksfor geeks.org/floyd- warshall-algorithm-dp- 16/ | https://www.youtube.co m/watch?v=Gd92jSu_cZk |
| 61-64 | Minimum Spanning Trees- Prim's Algorithm, Kruskal's Algorithm | https://byjus.com/gat e/difference-between- prims-and-kruskal- algorithum/ | https://www.youtube.co m/watch?v=_KX8GDvRzB c |
| 65-66 | Graphs Algorithms: Topological Sorting Algorithm | https://www.geeksfor geeks.org/topological- sorting/ | https://www.youtube.co m/watch?v=3tkcfvCNtM8 |



| 67-68 | Practice Problem: Find the number of islands | https://www.geeksfor geeks.org/find-the- number-of-islands- using-dfs/ | https://www.youtube.co m/watch?v=muncqlKJrH0 |
|-------|---|--|---|
| 69-74 | String Algorithms: Manacher, Z-value Algorithm, KMP | https://www.geeksfor geeks.org/z-algorithm- linear-time-pattern- searching-algorithm/ | https://www.youtube.co m/watch?v=V5- 7GzOfADQ |
| 75-80 | AVL Trees: Introduction, Insertion, Deletion | https://www.geeksfor geeks.org/insertion-in- an-avl-tree/ | https://www.youtube.c om/watch?v=YWqla0UX -38 |
| 81-86 | Red Black Trees: Introduction, Insertion, Deletion | https://www.geeksfor geeks.org/introductio n-to-red-black-tree/ | https://www.youtube.c om/watch?v=3RQtq7PD Hog |
| 87-90 | Introduction to tries, Suffix Arrays, Longest Repeated string - Overlapping and Non overlapping | https://www.geeksfor geeks.org/longest- repeating-and-non- overlapping-substring/ | https://www.youtube.c om/watch?v=ZyLXuDNIA vQ |

9. Action plan for different types of learners

| Slow Learners | Average Learners | Fast Learners |
|---|---|---|
| Remedial Classes on Saturdays Encouragement for improvement using Peer Tutoring Use of Audio and Visual Materials Use of Real-Life Examples | Workshops Formative Exercises used to highlight concepts and notions E-notes and E-exercises to read ahead of the pedagogic material. | Engaging students to hold hands of slow learners by creating a Peer Tutoring Group Design solutions for complex problems Design solutions for complex problems Presentation on topics beyond |
| | | those covered in CHO |

10. Evaluation Scheme & Components:

| Evaluation Component | Type of Component | No. of Assessments | Weightage of Component | Mode of Assessment |
|-------------------------|--|--------------------|---------------------------|-----------------------|
| Component 2 | Subjective Test/Sessional Tests (STs) | 02* | 40% | Offline exam |
| Component 3 | End Term Examinations | 01** | 60% | Offline exam |
| Total | | 100% | | |

Course Plan



* As per Academic Guidelines, a minimum of 75% attendance is required to become eligible for appearing in the End Semester Examination.

11. Syllabus of the Course:

| Subject: Algorithm Design & implementation / 22CS025 | |
|--|--|
| | |

| S. No. | Topic (s) | No. of Sessions | Weightage % | |
|------------------------------|--|--------------------|-------------|--|
| 1 | Concept of Algorithm complexity- Big O notation, Algorithm complexity-Average, best and worst case, Introduction to Hash Table, Collision, Collision Avoidance Strategies- Linear Probing, quadratic probing, Separate Chaining, Heap and Priority Queues: Heap Sort, Implement Priority Queue using Linked List, Divide and Conquer Strategies: Binary search Algorithm, Merge Sort, Quick Sort and Analysis, Greedy Algorithms: Fractional Knapsack problem, Backtracking: Introduction, N-Queen Problem | 40 | 40% | |
| ST-1 (Covering 40% syllabus) | | | | |
| 2 | Dynamic Programming: Introduction, Memorization, Tabulation, Introduction to Graphs: edge list, adjacency matrix and adjacency list, Graph traversal: BFS, DFS Shortest Path Algorithm- Dijkstra, Bellman Ford, Floyd Warshal Algorithm, Minimum Spanning Trees- Prim's Algorithm, Kruskal's Algorithm, Graphs Algorithms: Topological Sorting Algorithm, String Algorithms: Manacher, Z-value Algorithm, KMP | 34 | 40% | |
| | ST-2 (Covering 40% syllabu | s) | | |
| 3 | AVL Trees: Introduction, Insertion, Deletion, Red-Black Trees: Introduction, Insertion, Deletion, Introduction to tries Suffix Arrays, Longest Repeated string - Overlapping and Non overlapping | 16 | 20% | |
| | End Term 100% syllabus | | | |

This Document is approved by:

| Designation | Name | Signature |
|------------------------|--------------------|-----------|
| Course Coordinator | Dr. Astha Gupta | |
| Head-Academic Delivery | Dr. Susheela Hooda | |
| Dean | Dr. Rupali Gill | |
| Dean Academics | Dr. Monit Kapoor | |
| Date | 23.07.2024 | |