

SIDDHARTH GROUP OF INSTITUTIONS ::PUTTUR

Siddharth Nagar, Narayanavanam Road – 517583

OUESTION BANK (DESCRIPTIVE)

Course & Branch: B.Tech -CSE **Subject with Code: DAA** (16CS521)

Regulation: R16 Year &SEM: III B.Tech& I SEM

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1. What is Asymptotic notation? Explain different types of notations with examples?		
2. Briefly explain the time complexity and space complexity estimation with example?	10M	
3. Describe about the performance analysis in detail with Example?	10M	
4. What do you mean by algorithm? List some of the properties of it?	10M	
5. Write the rules of Pseudo code for Expressing Algorithms?	10M	
6. Briefly explain Binary tree traversals with examples?	10M	
7. Briefly explain Graph traversals with examples?	10M	
8. Write about Union and Find algorithms with Example and find Time complexity?	10M	
9. Define Disjoint sets? Explain different types of disjoint sets operations with examples?	10M	
10. Briefly explain the Connected components and Spanning trees with example?	10M	
<u>UNIT –II</u>		
1. Write about Binary Search algorithm with Example and find Time complexity?	10M	
 Write about Binary Search algorithm with Example and find Time complexity? Write about Quick sort algorithm with example & time complexity? 	10M 10M	
2. Write about Quick sort algorithm with example & time complexity?	10M	
2. Write about Quick sort algorithm with example & time complexity?3. Write about Merge sort algorithm with example & time complexity?	10M 10M	
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<u>UNIT-III</u>

1. Explain travelling sales man problem with an example by using dynamic programming?	10M
2. Explain all pairs shortest path problem with an example by using dynamic programming?	10M
3. Explain 0/1 knapsack problem by using backtracking with an example?	10M
4. Explain 0/1 knapsack problem by using dynamic programming with an example?	10M
5. Describe in detail 8-queens problem using back tracking?	10M
6. Briefly explain the optimal binary search trees with example?	10M
7Describe in detail graph coloring using back tracking?	10M
8Describe in detail Hamiltonian cycles using back tracking?	10M
9. Explain any one application of dynamic programming with example?	10M
10. Explain any one application back tracking with example?	10M

<u>UNIT-IV</u>

1. Explain the general method of branch and bound?		
2. Apply branch and bound to 0/1 knapsack problem and elaborate it?	10M	
3. Explain the method of reduction to solve TSP problem using branch and bound?	10M	
4. Explain the principles of FIFO branch and bound?	10M	
5. a) Explain the properties of LC-search?	5M	
b) Explain control abstraction of LC-branch and bound?	5M	
6. Briefly explain the FIFO brach and bound solution with example?	10M	
7. Briefly explain the LC brach and bound solution with example?	10M	
8. State 0/1 knapsack problem and design an algorithm of LC Branch and Bound and find the sol for the knapsack instance withanyexample?	lution 10M	
9.Explain any one application of branchand bound?	10M	
10. Apply the branch-and- bound technique in solving the travellingsalesman problem?	10M	

<u>UNIT -V</u>

1. Briefly explain the non-deterministic algorithms with example?	10M
2. Distinguish between deterministic and non-deterministic algorithms?	10M
3. Write the non-deterministic sorting algorithm and also analyze its complexity?	10M
4. Explain the class of P and NP with example?	10M
5. Differentiate between NP- complete and NP-hard problems?	10M
6. State and explain cook's theorem?	10M
7. Explain the strategy to prove that a problem is NP-hard?	10M
8. Explain the satisifiability problem and write the algorithm?	10M
9. what is halting problem explain with an example?	10M
10. Briefly explain the classes NP-hard and NP-complete?	10M

Prepared by: **NEELAM POORNIMA**