Model Question Paper with effect from 2023-24 (CBCS Scheme)

| USN | | | | | |
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Fourth Semester B.E. Degree Examination

Analysis and Designs of Algorithms

TIME: 03 Hours Max. Marks: 100

Note: 01. Answer any **FIVE** full questions, choosing at least **ONE** question from each **MODULE**.

| | | | | Modu | ıle -1 | | | | BL | Marks |
|-------|---|--|-------------|----------------|--------------|--------------|--------------|-------------------|----|-------|
| Q.01 | a | Define algorithm. Explain asymptotic notations Big Oh, Big Omega and Big Theta notations | | | | | d Big Theta | L2 | 08 | |
| | b | Explain the ger a recursive alg | | | | | | orithm. Suggest | L2 | 08 |
| | с | | | | | | | $O(\max\{g1(n),$ | L2 | 04 |
| | - | <i>U</i> \ /// | | 0 | R | | | | | |
| Q.02 | a | With neat diag | ram explaii | n different st | teps in desi | gning and a | nalyzing a | n algorithm | L2 | 08 |
| | b Explain the general plan for analyzing the efficiency of a non-recursive algorithm. Suggest a non-recursive algorithm to find maximum element in the list of n number Derive its efficiency | | | | | | L2 | 08 | | |
| | c With the algorithm derive the worst case efficiency for Bubble sort | | | | | | | L2 | 04 | |
| | | | | Mod | ule-2 | | | | | |
| Q. 03 | a | Explain the conderive its time | | | quer. Desig | gn an algori | thm for me | erge sort and | L2 | 10 |
| | b | Design an inse on these eleme | | | d obtain its | time compl | exity. App | ly insertion sort | L3 | 10 |
| | | | | 0 | R | | | | | |
| Q.04 | a | Explain Strasso | en's matrix | multiplicati | on and deri | ve its time | complexity | / | L2 | 10 |
| | b | Design an algo 25,75,40,10,20 | | uick sort alg | gorithm. Ap | ply quick s | ort on these | e elements. | L3 | 10 |
| | | | | Mod | | | | | | |
| Q. 05 | a | Define AVL T | rees. Expla | in its four ro | otation type | S | | | L2 | 10 |
| | b | Construct bottom up heap for the list 2,9,7,6,5,8. Obtain its time complexity | | | | | | L3 | 10 | |
| | | | | 0 | | | | | | |
| Q. 06 | a | | | | | | | L2 | 10 | |
| | b | | | | | | | L3 | 10 | |
| | | | | Mod | ule-4 | | | | | |
| Q. 07 | a Construct minimum cost spanning tree using Kruskals algorithm for the following graph. | | | | | | e following | L3 | 10 | |
| | | 3 b 1 c 6 | | | | | | | | |
| | | | | | | | | | | |
| Ì | | 6 e 8 | | | | | | | | |
| | b | What are Huffman Trees? Construct the Huffman tree for the following data. | | | | | | | | 10 |
| | | Character | | | | | | | | |
| | | Probability | 0.5 | 0.35 | 0.5 | 0.1 | 0.4 | 0.2 | | |
| i i | | Encode DAD- | | | | | | | | |

| | | OR | | |
|-------|---|--|----|----|
| Q. 08 | a | Apply Dijkstra's algorithm to find single source shortest path for the given graph by considering S as the source vertex. | L3 | 10 |
| | b | Define transitive closure of a graph. Apply Warshalls algorithm to compute transitive closure of a directed graph | L3 | 10 |
| | | Module-5 | | |
| Q. 09 | a | Explain the following with examples i) P problem ii) NP Problem iii) NP- Complete problem iv) NP – Hard Problems | L2 | 10 |
| | b | What is backtracking? Apply backtracking to solve the below instance of sum of subset problem S={5,10,12,13,15,18} d=30 | L3 | 10 |
| | | | | |
| Q. 10 | a | Illustrate N queen's problem using backtracking to solve 4-Queens problem | L2 | 10 |
| | b | Using Branch and Bound technique solve the below instance of knapsack problem. Item Weight Value 1 2 12 2 1 10 3 3 20 4 2 5 Capacity 5 | L3 | 10 |

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