

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

USN

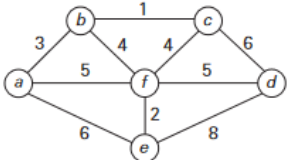
--	--	--	--	--	--	--	--	--	--

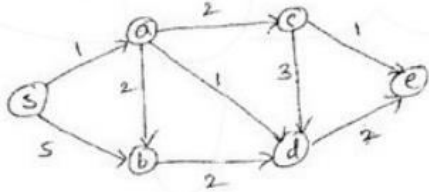
## Fourth Semester B.E. Degree Examination Analysis and Designs of Algorithms

TIME: 03 Hours

Max. Marks: 100

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

Module -1				BL	Marks														
Q.01	a	Define algorithm. Explain asymptotic notations Big Oh, Big Omega and Big Theta notations		L2	08														
	b	Explain the general plan for analyzing the efficiency of a recursive algorithm. Suggest a recursive algorithm to find factorial of number. Derive its efficiency		L2	08														
	c	If $t_1(n) \in O(g_1(n))$ and $t_2(n) \in O(g_2(n))$ , then show that $t_1(n) + t_2(n) \in O(\max\{g_1(n), g_2(n)\})$ .		L2	04														
OR																			
Q.02	a	With neat diagram explain different steps in designing and analyzing an 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 numbers. Derive its efficiency		L2	08														
	c	With the algorithm derive the worst case efficiency for Bubble sort		L2	04														
Module-2																			
Q. 03	a	Explain the concept of divide and conquer. Design an algorithm for merge sort and derive its time complexity		L2	10														
	b	Design an insertion sort algorithm and obtain its time complexity. Apply insertion sort on these elements. 25,75,40,10,20,		L3	10														
OR																			
Q.04	a	Explain Strassen's matrix multiplication and derive its time complexity		L2	10														
	b	Design an algorithm for quick sort algorithm. Apply quick sort on these elements. 25,75,40,10,20,05,15		L3	10														
Module-3																			
Q. 05	a	Define AVL Trees. Explain its four rotation types		L2	10														
	b	Construct bottom up heap for the list 2,9,7,6,5,8. Obtain its time complexity		L3	10														
OR																			
Q. 06	a	Define heap. Explain the properties of heap along with its representation.		L2	10														
	b	Design Horspools algorithm for string matching. Apply Horspools algorithm to find the pattern BARBER in the text: JIM_SAW_ME_IN_A_BARBERSHOP		L3	10														
Module-4																			
Q. 07	a	Construct minimum cost spanning tree using Kruskals algorithm for the following graph. <div></div>		L3	10														
	b	What are Huffman Trees? Construct the Huffman tree for the following data. <table><tr><td>Character</td><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td><td>-</td></tr><tr><td>Probability</td><td>0.5</td><td>0.35</td><td>0.5</td><td>0.1</td><td>0.4</td><td>0.2</td></tr></table> Encode DAD-CBE using Huffman Encoding.	Character	A	B	C	D	E	-	Probability	0.5	0.35	0.5	0.1	0.4	0.2		L3	10
Character	A	B	C	D	E	-													
Probability	0.5	0.35	0.5	0.1	0.4	0.2													

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															
		$\begin{matrix} & a & b & c & d \\ a & \begin{bmatrix} 0 & 1 & 0 & 0 \end{bmatrix} \\ b & \begin{bmatrix} 0 & 0 & 0 & 1 \end{bmatrix} \\ c & \begin{bmatrix} 0 & 0 & 0 & 0 \end{bmatrix} \\ d & \begin{bmatrix} 1 & 0 & 1 & 0 \end{bmatrix} \end{matrix}$																		
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															
OR																				
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.		L3	10															
		<table><tr><th>Item</th><th>Weight</th><th>Value</th></tr><tr><td>1</td><td>2</td><td>12</td></tr><tr><td>2</td><td>1</td><td>10</td></tr><tr><td>3</td><td>3</td><td>20</td></tr><tr><td>4</td><td>2</td><td>5</td></tr></table>	Item	Weight	Value	1	2	12	2	1	10	3	3	20	4	2	5			
Item	Weight	Value																		
1	2	12																		
2	1	10																		
3	3	20																		
4	2	5																		
		Capacity 5																		