Oct | NOV 2023

Total No. of Questions : 5] SEAT No. :				
P-5780		(Total No. of Pa	[Total No. of Pages : 3	
[6120]-102				
M.C.A. (Management)				
IT-12 : DATA STRUCTURE AND ALGORITHMS				
(2020 Frattern) (Semester - 1)				
		OV NY.	5-10-10 + Wawde	
Time : 2½ Hours] [Max. Mark			s : 50	
Instructions to the candidates:				
	() 	All questions are compulsory.		
2	?)			
Q1) a	ı)	Write an algorithm to reverse the nodes from singly linked list.	[6]	
~ /	5)	Write an algorithm to copy elements from queue to stack.	[4]	
	/	OR		
ć	a)	Write an algorithm to calculate sum of data of alternate nodes of do	oubly	
		linked list.	[6]	
1	b)	Discuss the use of priority queue.	[4]	
Q2) a	a)	Construct binary search tree with following traversals.	[6]	
		Preorder Traversal: 22, 15, 4, 17, 16, 19, 58, 82	S.	
		Inorder Traversal : 4, 5, 16, 17, 19, 22, 58, 82	<u>}</u>	
1	b)	Write adjacency matrix and DFS for following graph.		
		Write adjacency matrix and DFS for following graph. [Starting vertex : A]	[4]	
		(\mathbf{B})		
\mathbf{O}				
		OR CY		
	a)	Construct segment tree (sum of range) for following data.	[6]	
		14, 11, 12, 16, 17, 21, 28		
	b)	Explain has collision with suitable example.	[4]	
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- Q3) a) Apply the rain terrace algorithm to the following problem. Input: [3, 0, 3, 0, 4, 2]. Draw the figure & find the solution. [6]
 - b) Describe the rules for solving N queen problem. [4]

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Apply the maximum subarray algorithm to the input : [-4, -7, -1, 4, 2, -3, 5] and find sum of maximum subarray. [6]

b) Explain combination sum problem with example.

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Q4) a)

à)

Apply Dijkstra's algorithm to find shortest path for following graph.

b) Apply Euclidean algorithm to find GCD of 60 and 36.

OR

a) Sort the following data using Mergesort algorithm [20, 55, 30, 4, 97, 13, 24]. [6]

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Explain fast powering with suitable example.

5) a) Find the length of longest common substring using dynamic programming for following strings. [7]

X = "congratulations" and Y = "gratitude"

b) How dynamic programming is used to find unique paths. [3]

OR

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b)

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[4]

[6]

[4]

[4]

Consider the given instance of 0/1 Knapsack problem. a)

 $n = 4, m = 8, p = (1, 2, 5, 6), w \cong (2, 3, 4, 5)$

Using dynamic programming determine the optimal profit and the

[7]

promotion of the second b)

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