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Fifure Vision By K B Hemanth Raj

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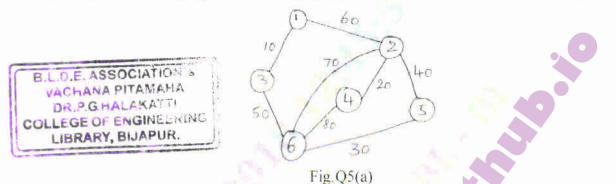
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USN					S.	a ball Lagar a Lagar an	17 4) 1 71 1, Barl 1 J	R R	15CS43
		Fourth Seme	ester B.E. D	egree E	aminati	ion, Dec	.2018/J	an.2019	
		De	sign and	Analy	sis of /	Algori	thms		
Tin	ne: 1	3 hrs.					A	Max. Mar	ks: 80
			Note: Answe ON	100000	E full ques tion from e				
				Modu	ile-1				
1	a.	What is an algo	rithm? What a	e the prop	erties of an	algorithn	n? Explain	with an	example.
	b.	Explain the gen recursive algorit	eral plan for a	nalyzing th	e efficienc	y of a rec	cursive alg	() gorithm, S)4 Marks)
	Ċ.	$Ift_1(n)\in O(g_1($	n)) and $t_2(n) \in 0$	$O(g_2(n))$ pr	rove that t_1	$(n) + t_2(n)$	$\in O(\max\{$		1)}). 04 Marks)
				8					
				OI	2				
2	a.	Explain the asyr	nptotic notation	s with exar	noles			7	06 Marks)
	b.	Distinguish bety	veen the two co	mmon way	s to represe			()	04 Marks)
	c.	Discuss about th	e important pro	blem types	and fundar	mental dat	a structure	es. (0	06 Marks)
				Modu	<u>ile-2</u>				
3	a.	Discuss how qu tree of recursive		o sort an a	rray and tra	ice for the	following	data <mark>se</mark> t.]	Draw the
				Martine Contract					
			65 70	75 80	85 60	55 5	0 45		
	b.	Derive the best Briefly explain t					ime compl		10 Marks) 06 Marks)
		5							
				O	R				
4	a	Explain the cond	cent of divide a	d conquer	Design an	algorithm	for merge	e cort and	derive its
		time complexity	12.					(.	10 Marks)
	b.	What are the the example for each		ations of d	ecrease and	l conquer	technique		with an 06 Marks)
					1 of 2				

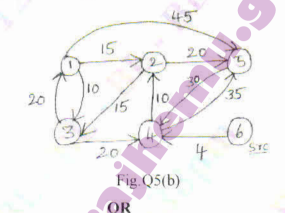
Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

Module-3

5 a. Explain the concept of greedy technique for Prim's algorithm. Obtain a minimum cost spanning tree for the graph shown in Fig.Q5(a). (08 Marks)



b. Solve the below instance of the single source shortest path problem with vertex 6 as the source. With the help of a suitable algorithm. (08 Marks)



6 a. What are Huffman trees? Explain. Construct a Huffman code for the following data :

Character	A	В	C	D	E	
Probability	0.5	0.35	0.5	0.1	0.4	0.2

Encode DAD_CBE using Huffman encoding.

b. Explain transform and conquer technique. Sort the below list using Heap sort : 3, 2, 4, 1, 6, 5.

(08 Marks)

Module-4

7 a. Define transitive closure of a graph. Write Warshall's algorithm to compute transitive closure of a directed graph. Apply the same on the graph defined by the following adjacency matrix :

$$\mathbf{R} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{bmatrix}.$$

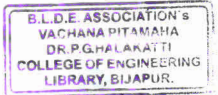
(08 Marks)

b. Using Dynamic programming, solve the below instance of knapsack problem. (08 Marks)

Item	Weight	Value	
1	2	12	
2	1	10	Capacity $w = 5$
3	3	20	
4	2	15	
		l of 3	

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(08 Marks)

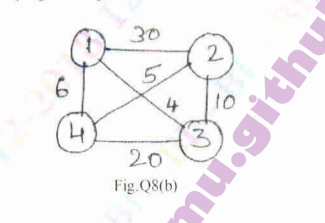


Obtain a optimal binary search tree for the following four-key set. 8 a.

Key	Α	В	C	D
Probability	0.1	0.2	0.4	0.3

OR

b. Solve the following travelling sales person problem represented as a graph shown in (08 Marks) Fig.Q8(b), using dynamic programming.



Module-5

- What is the central principle of backtracking? Apply backtracking to solve the below 9 a. instance of sum of subset problem (08 Marks)
 - $S = \{5, 10, 12, 13, 15, 18\}$ d = 30.

Solve the below instance of assignment problem using branch and bound algorithm. b.



(08 Marks)

15CS43

(08 Marks)

OR

- Draw the state-space tree to generate solutions to 4-Queen's problem. 10 (04 Marks) a.
 - Apply backtracking to the problem of finding a Hamiltonian circuit in the graph shown b. below : (04 Marks)

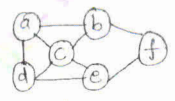


Fig.Q10(a)

* * * * * 3 of 3

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Define the following :

i) Class P

- Class NP 11)
- iii) NP complete problem
- iv) NP hard problem.

(08 Marks)