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Total No	o. of Questions : 8]	SEAT No. :
P363(0 [5560]-586	[Total No. of Pages : 2
	T.E. (Computer)	
	DESIGN & ANALYSIS OF AL	LGORITHMS
	(2015 Pattern) (Semester-I	I) (310250)
	3	, ()
Time: 2	½ Hours]	[Max. Marks : 70
Instructi	ions to the cardidates:	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7	or Q.8.
2)	Figures to the right indicate full marks.	Z.
3)	Neat diagrams must be drawn whenever necess	ary.
4)	Make suitable assumption whenever necessary.	
Q1) a)	Explain issues related to iterative algorith	nm design. [6]
b)(Obtain a set of optimal Huffman codes for	the messages (A, B, C, D, E, F)
	with relative frequencies = $(8, 5, 26, 30)$	20, 11) draw the decode tree for
	this set of codes.	[6]
c)	Explain branch and bound approach wi	th suitable example. What are
,	general characteristics of branch and bou	-
	OR	
		0
Q2) a)		
	profits $(p1, p2, p3, p4) = (1, 2, 5, 6)$ and	
	solution using dynamic programming.	[6]
b)	What is stepwise refinement? Explain wi	th example. [6]
c)	•	· · · · · · · · · · · · · · · · · · ·
	property? Explain with example.	[8]

Q3) a) What is deterministic and non-deterministic algorithm? Explain with example. [8]

b) What is Boolean Satisfiability Problem? Explain 3-SAT problem. Prove 3-SAT in NP-complete. [8]

OR

Q4)	a)	Define asymptotic notation. What is their significance in analyzinal algorithms? Explain Big oh, Omega and Theta notations.	ng 8]	
	b)	What are steps to prove NP-completeness of a problem? Prove th vertex cover problem is NP-complete.	at 8]	
Q5)	a)	Explain the concept of Randomized algorithm and approximation algorithm in brief with example.	on 8]	
	b)	\(\sigma_{\chi}\)	ed 8]	
		OR OR		
Q6)	a)	What is amortized analysis? Explain aggregate and accounting technique with example.	es 8]	
	b)	Write short note on:	8]	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	i) Binary Heap ii) Splay Trees		
Q 7)	a)	Explain multithreaded algorithms. How to analyze multithreaded	ed ~	
		algorithms? What is race condition, parallel loops?	9]	
	b)	Write and explain Rabin-Karp algorithm. Explain the worst case are best case running time of Rabin Karp Algorithm?	र्खे हो।	
		OR	~ 1	
20)				
Q8)	a)		9]	
	b)	What is distributed algorithm? Explain Distributed Minimum Spannir Tree.	ng 9]	
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