N.B. 1) All questions are compulsory.

2) Figures to the right indicate marks.

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(2 1/2 Hours)

Total Marks: 75

	3) Draw suitable diagrams and ill	lustrations wherever necessary.	
	4) Mixing of sub-questions is not	allowed.	
Q. 1	Attempt All the Questions		
A)	Choose the correct alternative		(ENA)
i	Ω-notation provides an asymptotic	bound.	(5M)
	a) upper	b) both upper and lower	
	c) lower	d) none of these	
ii)	Which of the following statement is tru	re. Sold Fig. 1	
	i. Quicksort, like merge sort, is based on the divide-and-conquer paradigm		
	ii. ω -notation to denote a lower boun	d that is asymptotically tight	
	a) i-true, ii-false	b) i-true, ii-true	
	c) i-false, ii-true	d) i-false, ii-true	
iii)	In binary search trees,tree wa	alk prints the key of the root of a subtree between	1
	the values in its left subtree and those if	n its right subtree.	•
	a) postorder	b) preorder	
	c) inorder	d) none of these	
iv)	Which of the following holds true for P	rims algorithm?	
	i. The edges in the set A always form	a single tree.	
	11. It follows a greedy strategy.		
	a) Only i	b) Both i and ii	
	c) Only ii	d) Neither i nor ii	
v)	An acyclic graph contains cycles		
	a) no	b) many	
10	c) one	d) none of these	
В)	Fill in the blanks:	The Control of the Co	/ (87 % ar)
	{ lower, halfs, upper, moves, recurrence,	efficient $O(n^2)$ $\Theta(n^2)$	(5M)
i)	O-notation describes a bound.		
ii)	An algorithm is said to be correct if, for every input instance, it with the correct output.		
	An algorithm that is asymptotically more small inputs.	e will be the best choice for all but very	
I	A is an equation or inequality the smaller inputs.	at describes a function in terms of its value on	
v) `	The worst-case running time of insertion	sort is	

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Explain the following terms in one or two lines **C**) (5M) i) Rate of growth ii) Running time of Algorithm iii) Correctness of Algorithm iv) Expression Trees v) Weighted graphs Attempt the following: (Any THREE) Q.2 (15M)A Define Algorithm. Explain why analysis of algorithm important? Briefly describe the Master method for solving recurrences of the form T(n) = aT(n/b) + f(n)How do we compare two algorithms? Explain. D Write a note on Method of Guessing and Confirming. E Briefly describe the "Big-Omega" and "little-omega" in algorithmic analysis. F Write a note on divide-and-conquer approach. Attempt the following: (Any THREE) O.3 (15M)A What are the type of binary tree? Explain any two. B Write a note on binary tree traversal. C What is an AVL tree? Explain. D Define Graph. What are its applications? Explain. What is a minimum spanning tree? Explain with suitable example. F Write a note on median-of-median algorithm. Q.4 Attempt the following: (Any THREE) (15M)A What is greedy technique? What are its advantages and disadvantages? B Write a note on computer algorithms that are based on divide-and-conquer programming approach. What are the advantages of divide and conquer based algorithms? C Write a note on Master theorem. D Briefly describe Dynamic Programming Strategy. Also give the Steps of Dynamic Programming Approach. E Briefly describe the longest common subsequence (LCS) problem. F State the examples of Dynamic Programming Algorithms. Explain any one. Q.5 Attempt the following: (Any THREE) (15M)A What is Analysis of Algorithm? Why is it important? Explain. B List the various properties of binary tree. C What is a threaded binary tree? Explain. D Write a note on Partition-based Selection Algorithm. E What is a Topological Sort? Explain it with a suitable example.