aper / Subject Code: 32405 / Elective - I Advance Data Structures	& Analysis of Al	gorithms
TE IT/SEMV/CBCS	Seat	
(3 Hours)	[Total Marks: 80]	
N.B.: (1) Question No.1 is compulsory.	8388883838	
(2) Attempt any three out of remaining questions.	\$ 1 NOA	2019
(3) Assume Suitable data if necessary.		
(4) Figures to the right indicate full marks.		
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Q1 a. Differentiate between Greedy method and Dynamic Programmin		5
b. Write an algorithm for finding minimum and maximum number	from a given set	5
c. Explain coin changing problem	8 - 8	5
d. Explain Flow Shop Scheduling Technique		885
Q2a. Define AVL tree. Construct an AVL tree for the following data. 63, 9, 19, 27, 18, 108, 99, 81		10
b. Write an algorithm for implementing Quick sort. Also, comment on its c	omplexity.	10
Q3a. What is longest common subsequence problem? Find LCS for the fol String X: ABCDGH String Y: AEDFHR	lowing string:	10
b. Explain Rabin Karp Algorithm in detail.		10
Q4a. Which are the different methods of solving recurrences? Explain with	suitable example	s. 10
b. Explain Travelling Salesman Problem with an example.		10
Q5a. Explain Huffman Algorithm. Construct a Huffman Tree and find	ffman code for the	
message: KARNATAKA.		10
b. Explain Knapsack Problem with an example.		10
Q6 Write Short notes on (any four) a. Genetic Algorithm b. Red and Black Tree c. Merge Sort d. Knuth Morris Pratt Algorithm e. Optimal Binary Search Tree (OBST)		20
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