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	Code N	No: 123BP WAHARLAL NEI	IRU TECHNO	LOGICAL UNI	VERSITY HYD	R15 DERABAD				
3		B.Tech II Year I	DATA S'	unations, Noven FRUCTURES on to CSE, IT)						
•	1 5 5	3 Hours This question pane	er contains two r	arts A and B	Ma	x. Marks: 75				
	Note.	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.								
]	ART- A		(25 Marks)				
	1.a)	What is linked list	? Write advantag	ges of doubly lin	ked list over sing					
	b)	What is recursion?	? Give the prope	rties of a recursiv	e definition of ar	algorithm.				
	d)	What is a stack? L. Show the detailed	ist the application contents of state 3 + * 3 2 1 - + *	k to evaluate the	given postfix exp	ો_ં [2]				
	e) f) g) h) i) j)	Define a graph. Li What are binary tr What is hashing? What is sorting? V Define AVL tree? What is B-tree of	ist different grap rees? Mention di What is searching Give example.	h traversal techni fferent types of b	vinary trees with o	[2] example. [3] [2] [3] [3]				
			P	ART-B						
	2.a)	What is amortized costs for operation		kplain different m	nethods to arrive	(50 Marks) at amortized				
	b)	Write a C program singly linked list.	n to implement i		nmediate left of t	he K th node in [5+5]				
		Given an ordered and 'next' as lin nodes (consecutive less than 'K _{max} '.	k field. Write a	C program to	implement delet	ing number of				
	4.a) b)	Write a C program Convert the infix trace that postfix	m to implement a expression a / lexpression for g	multiple stacks up o - c + d * e - a iven data a = 6, b OR	sing single array. * c into postfix = 3, c = 1, d = 2	expression and $e = 4.[5+5]$				
1	5.	What is a circular	r queue? Implem		lete operations.	[10]				
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	6.a)	Construct a binary to Preorder traversal: A	BCDEFG	HI "" "	l sequences:	
	b)	Inorder traversal: Implement Depth F	irst Search (DF)	S) algorithm. OR		[5+5]
	7.a) (b)	Define a Max Heap {12, 15, 9, 8, 10, 18 What is a graph? Ex	Construct a m , 7, 20, 25} plain various r	ax heap for the fol	graphs.	[5+5]
	8.a) b)	Write an algorithm Apply selection sort {21, 11, 5, 78, 49, 5	t on the followi	ng elements:		[5+5]
	9.	What is collision examples	? Explain di	OR ferent collision	resolution tech	1 1 1
	10.a)	Build an AVL tree {15, 20, 24, 10, 13, Write Knuth-Morri	7, 30, 36, 25, 4	2, 29}	n .	[5+5]
	11.	Write short notes of a) Red-Black trees		es c) b-trees.		[3+3+4]
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