http://www.rgpvonline.com [Total No. of Printed Pages : 2 Fital No. of Questions: 8] Roll N **MEDC-201** M.E./M.Tech., II Sen Examination, November System Programm Time: Three Hours Note: i) Attempt any five questions. ii) All questions carry equal marks. Discuss about fundamental of pro-Explain various steps in problem computer algorithm. pvonline.com Differentiate between the iteration and recursion with example. What is Doubly linked list? Also explain their implementation process with example. Discuss about stack and its operation such as PUSH/POP. What are the properties of a B-Tree? Write a program to

insert a new vertex into a 2-3 tree, assuming that the levels

Find out the complexity of insertion sort and bubble sort.

Differentiate between Quick sort and Heap sort.

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Maximum Mark	s : 70		
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5	. a	 Explain divide and conquer strategy giving its abstraction. 	s control 7
	b	Draw a Binary tree using given values - 12, 7, 9	
		24, 18, 3, 14, 20.	7
6	. a)	What is Dynamic programming? Explain operations.	matrix 7
	b)	Sort the following numbers using heap sort.	7
		46, 25, 35, 49, 10, 92, 83, 32.	
7.	a)	Explain the terms of following:	7
		i) Assembler	
		ii) Interpreter	
		iii) Compiler	
	b)	Explain about different type of queues.	7
3.	Wr	ite short note on:	14
	i)	Hash search	
	ii)	AVLtree	
	iii)	Static and dynamic allocation.	

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are ordered.