5. E. Com/SEM I

31 may 2010

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VT-April-10- 156

Data Structure & files.

Con. 3670-10.

AN-2497

COII	. 50	AN-2457	
		(3 Hours) [ Total Marks: 100	
N.B.	(2	1) Question No. 1 is compulsory. 2) Attempt any four questions from Q.Nos. 2 to 7. 3) Use diagrams wherever necessary. 4) Assume suitable data wherever required bust justify the same.	
		Write a program in java to implement Binary search. What is Recursion & write a program in java to implement "Tower of Hanoi."	10 10
		Write a java program to implement circular queue using linked list. Construct the binary tree for the inorder and post order traversal sequences given below.	10 10
		Inorder : "INFORMATION" Post Order : "INOFMAINOTR"	
	(a) (b)	Discuss Threaded binary tree in detail.  Write the program in java to perform quick sort. Show the steps with example.	10 10
		Explain Huffman Coding with example. Write a java program to create the binary tree using Huffman Coding for the given characters and their frequencies. Print the Huffman Code for each character. Compare Interation and Recursion.	14
		Write a program in java to sort given n integer number using heap sort. Explain BFS algorithm, explain it by example.	10 10
6.		Write short note on B-Trees and B <sup>+</sup> -Trees.  Hash the following in a table of size 11. Use any two collision resolution techniques:— 23, 0, 52, 61, 78, 33, 100, 8, 90, 10, 14.	10 10
	(a) (b)	Show with example how graphs are represented in Computer Memory.  Discuss practical application of tress.	6 4

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(ii) Array Representation of Linked List.

(c) Write short notes on :-

(i) AVL Tree