

S.E. (Comp) Sem III (R)
(REVISED COURSE)

Con. 5195-09.

Lib

Data Structure & Files
(3 Hours)

SP-7372

12/12/09

[Total Marks : 100

2.30 to 5.30

N. B. : (1) Question No. 1 is compulsory.

(2) Attempt any **four** questions out of remaining **six** questions.

(3) Assume any **suitable** data whenever **required** but justify the **same**.

1. (a) Explain linear and nonlinear data structure with example. 4
 (b) Explain different method of graph representation. 6
 (c) Write a program in Java to implement Binary Search. 10
2. (a) Discuss Threaded binary tree in detail. 10
 (b) Write a program in Java to sort given n integer number using heap sort. 10
3. (a) A Binary tree has 7 nodes. The pre-order and post-order traversal of the tree 10
 are given below. Draw the tree.
 Pre-order : GFDABEC
 Post-order : ABDCEFG
 (b) Write short note on B-Trees and B⁺-Trees. 10
4. (a) What is Recursion ? Write a program in Java to implement "Tower of Hanoi" 10
 Problem.
 (b) Write a program in Java to sort given n integer numbers using Quicksort. 10
 Show the steps to sort the following numbers.
 44, 33, 11, 55, 77, 90, 40, 60, 99, 22, 88, 66
5. (a) Write a Java program to implement circular queue using linked list. 10
 (b) Explain the method of Huffman Encoding. Apply Huffman Encoding method for 10
 the sentence "MALAYALAM". Give Huffman code for each symbol.
6. (a) Using the modulo-division method and linear probing. Store the keys shown below 10
 in an array with 19 elements. How many collisions occurred ? What is the density
 of the list after all keys have been inserted ?
 224562, 137456, 214562
 140145, 214576, 162145
 144467, 199645, 234534
 (b) Explain BFS algorithm, explain it by example. 10

7. (a) Discuss practical application of trees. **4**
- (b) Compare Iteration and Recursion. **6**
- (c) Write short notes on :— **10**
- (i) AVL Tree
 - (ii) Infix, Prefix and Postfix expression.
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