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B.TECH (SEMESTER IV) THEORY EXAMINATION 2017-18 **DATA STRUCTURE & ALGORITHMS**

Time: 3 Hours

1. Attempt all Sections. If require any missing data; then choose suitably. Note: 2. Any special paper specific instruction.

SECTION A

1. Attempt all questions in brief.

- a. What do you mean by Abstract Data Type of a data structure?
- b. Differentiate internal sorting and external sorting also enlists the name of two sorting techniques of each.
- c. Write a C program to multiply two integer number using recursion
- d. What do you mean by priority queue?
- e. Define Threaded binary tree with advantage over binary tree.
- f. Explain Transitive Closure.
- g. Write the function to insert an element is circular queue.

SECTION BO

2. Attempt any *three* of the following:

- a. Consider the two dimensional lower triangular matrix(LTM) of order N, Obtain the formula for address calculation in the address of row major and column major order for location LTM[i][k], if base address is BA and space occupied by each element is w byte.
- b. In the Towers of Hanoi puzzle, we are given a platform with three tower, a,b, and c, sticking out of it. On tower a is a stack of n disks, each larger than the next, so that the smallest is on the top and the largest is on the bottom. The puzzle is to move all the disks from tower a to tower c, moving one disk at a time, so that we never place a larger disk on top of a smaller one.

(i) Describe a recursive algorithm for solving the Towers of Hanoi puzzle for. arbitrary n disk

- (ii) How many function calls are there for n disks?.
- c. Define stack with suitable example. Write a program to reverse a string using Stack. Choose a C data structure for such a stack and design push and pop functions for it.
- d. Translate the infix string $(a+b^c^d)^*(e+f/d)$ to reverse polish notation using stack.
- e. Explain any three commonly used hash function with the suitable example? A hash function H defined as H(key) =key%7, with linear probing , is used to insert the key 37,38,72,48,98,11,56 into a table indexed from 0 to 6.

$2 \ge 7 = 14$

 $7 \ge 3 = 21$

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what will be the location of key 11. Justify your answer, also count the total number of collision in this probing.

SECTION C

3. Attempt any *one* part of the following:

- a. What are the advantages of linked list over arrays? Implement Doubly Circular linked list and insert an element at given position in this linked list.
- b. Assume that the operators +, -, \times are left associative and $^$ is right associative. The order of precedence (from highest to lowest) is $^$, x , +, -.

Then find the postfix expression corresponding to the infix Expression a + b \times c - d $^{\wedge}$ e $^{\wedge}$ f

4. Attempt any *one* part of the following:

a. Draw the Huffman tree for the following symbols (each of 7 bits) whose frequency Of occurrence of a message is stated along with the symbols below:

M1: 0.45 M2:0.02 M3: 0.24 M4: 0.18 M5: 0.11 decode the following message 10110011011111001100101111101100. and what is the average number of bits required per message.

b. Write algorithm for Floyd warshall algorithm also explains with a suitable example.

5. Attempt any *one* part of the following: *C*

a

- a. Write C function for following in Binary Tree
 - (i) Count the number of total nodes.

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3

- (ii) Height of Binary Tree.
- b. Write Prim's algorithms and Find the Minimum Spanning tree for following graph

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$$7 \ge 1 = 7$$

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7 x 1 = 7



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6. Attempt any *one* part of the following:

a. Construct a binary tree for the following preorder and inorder traversals. Explain with a neat diagram:

Preorder: ABDIEHJCFKLGM Inorder: DIBHJEAFLKCGM

b. Explain Binary Search algorithm and it time complexity? Implement the binary search in C language.

7. Attempt any *one* part of the following:

a. Discuss what type of data structure used in DFS. Write an algorithm for DFS, Traverse the given graph starting from node A using DFS



b. Construct an expression tree for the expression (-b + $\sqrt{(b^2 - 4ac)})/2a$. Give pre-order, in-order and post-order traversals of the expression tree so formed

 $7 \times 1 = 7$

7 x 1 = 7