Paper / Subject Code: 49313 / Data Structure SE Sem III (R-2019)

25/11/2022

(3 Hours)

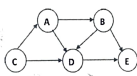
Total Marks: 80

Altos" Nov- Dec 2012

- (1) Question No. 1 is compulsory.
- (2) Attempt any three questions out of the remaining five questions. (3) Figures to the right indicate full marks.
- (4) Make suitable assumptions wherever necessary.
- Compare linear and non-linear data structures. 0.1 Explain the advantage of circular queue over linear queue. Write a [05]
 - function in C language to insert an element in circular queue. Define binary search tree. Discuss the case of deletion of a node in binary [05](c) search tree if node has both the children. [05]
 - Write a C function to search a node in doubly linked-list. [05]
- Construct AVL tree for the following sequence: 0.2 67,34,90,22,45,11,2,78,37,122 [10]
 - Write algorithm for postfix evaluation. Demonstrate the same step by step for the expression: 9 6 7 * 2 / -[10]
- Write a program to perform following operations on a circular linked list: (a) Q.3 i) insert a node from the end of the list, ii) delete first node, [10]
 - iii) count the number of nodes with even values, iv) display the list. Write a C program to simulate linear queue as linked list. [10]
- Construct Huffman tree and find the Huffman codes for each symbol given below with frequency of occurrence: [10]

Symbol p g Frequency 20 17 33 25 40

- Explain the various ways to represent graph in the memory with example. [05]
- Construct binary search tree from given traversal sequences: [05] In-order traversal DIE В Α G 👵 Η J Pre-order Ε D B G Η J traversal
- Apply linear probing to hash the following values in a hash table of size Q.5 (a) [10] 11 and find the number of collisions; 67,44,90,12,83,52,23,87,79.
 - Define topological sorting. Perform topological sorting for the following [10] graph:



- Construct a B tree of order 3 by inserting the following given elements as: [10] (a) 77,97,75,64,53,14,26,49,82,59. Show the B tree at each step of insertion.
 - Write a function in C for DFS traversal of graph. Explain DFS graph [10] traversal with suitable example.