## Paper/Subject Code: 50923/Data Structure SECCOMP)/SEM-III/R-19/CSchume/SH-23/28-11-23

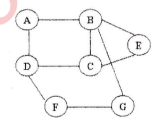
**Duration:3 Hours** 

**Total Marks: 80** 

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

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- (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 with proper justifications.
- Q.1. A) Define ADT with an example. [05]
  B) Evaluate the postfix expression "94\*28+-" using stack ADT. Show the process stepwise.
  - C) Justify the statement with suitable example: "Circular queue overcomes the [05] disadvantage of linear queue".
  - D) Differentiate between linear search and binary search. [05]
- Q.2. A) Construct Huffman tree and determine the code for each symbol in the string "BCAADDDCCACACAC". [10]
  - B) Discuss the cases of deleting a node from Binary Search Tree with suitable [10] example.
- Q.3. A) Write a program in C to implement queue ADT using linked list. [10]
  - B) Construct an AVL tree by inserting the following elements in the given [10] order. Apply necessary rotations wherever required. 54, 12, 24, 68, 85, 99, 42, 27, 87, 80
- Q.4. A) Write C function for BFS graph traversal. Show the stepwise BFS traversal [10] with the help of data structures for the following graph:



- B) Write functions in C to perform the following operations on the Doubly [10] Linked List:
  - i) Delete a node after given node.
  - ii) Find node with smallest data value.
  - iii) Display the list.
  - iv) Insert a node at the end of the list.
- Q.5. A) Build a Binary Search Tree, given the following sequences: [05]
  Inorder: 35, 41, 48, 52, 57, 72, 79, 85, 86, 90
  Preorder: 57, 41, 35, 52, 48, 90, 72, 85, 79, 86
  - B) What is topological sort? Explain Topological Sorting with an example. [05]

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What is collision? Using linear probing, insert the following values in the C) hash table of size 11 & count the no. of collisions: 83, 53, 64, 25, 39, 96, 12,71.

[05] Write short note on Priority Queue. Q.6. A) Write a function in C to count the number of nodes in Singly Linked List. [05] B) [10]

Create a B-tree of order 3 by inserting 87,94,59,98,63,7,27. C)

