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END TERM EXAMINATION

THIRD SEMESTER [B. TECH.] FEBRUARY 2023

Subject: Data Structures Paper Code: CIC209 Maximum Marks: 75 Time: 3 Hours Note: Attempt five questions in all including Q.No.1 which is compulsory. Select one question from each unit.

Attempt all questions: 01

- (2.5x6=15)
- What is DEQUE? How it is different from priority queue.
- What are polish notations in stack? Explain all polish notations with b) Which sorting technique is best and under what conditions? Justify
- your answer with the help of example. c)
- What is header linked list. Explain its types. d)
- How two-dimensional array are internally stored? What is row major e) and column major matrices?
- What is stack? Explain operations on stack. How stack is different f) from queue?

UNIT-I

- Define data structure. In how many ways can you categorize data structure? Explain primitive and non-primitive data structures. **Q**2 a)
 - Discuss operations performed on data structures. What is double linked list? Write a function to insert a node at specified location into doubly linked list. b)
 - Write an algorithm to convert infix expression to postfix expression. Convert the following infix expression into postfix expression. c)
 - A + (B * C (D / E ^ F) * G) * H
- What is linear linked list? Write algorithm to insert a node at the Q3 a) beginning of singly linked list.
 - Write algorithm for insertion in circular queue. Explain why circular b) queue is better than linear queue.
 - Write an algorithm to evaluate the postfix expression. Evaluate the c) following postfix expressions using stack.

598+46*+7-*

UNIT-II

- What is m-way tree? Construct 3-way tree out of empty search tree a) (5)with following keys in order D, K, P, V, A, G
- What is B+ tree? How B+ tree is different from B-tree. Explain with b) (5)example.

P.T.O.

gggggggggk What is AVL tree? Explain insertion and deletion rotations.

What is act tree from following elements. 64, 1, 14, 26, 13, 110, 98, 85

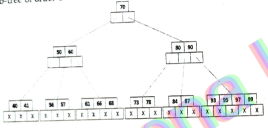
What is sparse matrix? Explain different types of sparse matrix with where special state different storage formats of sparse matrix.

The pre-order and in-order traversal of a tree are given below. Q5 a) Construct corresponding binary tree. Write its equivalent post order

b) traversal.

Preorder: FAEKCDHGB Inorder: EACKFHDBG

What is b-tree? What are properties of b-tree? Explain balancing rules of b-tree. Delete elements 66, 90, 87, 56 from the following c) b-tree of order 5



UNIT-III

- Write algorithm for insertion sort. Perform insertion sort on following Q6 a) values
 - 77, 33, 44, 11, 88, 22, 66, 55 What is binary search? Write algorithm for binary search. Search item 23 from the following sorted data elements using binary search (7)

2, 5, 8, 12, 16, 23, 38, 56, 72, 91

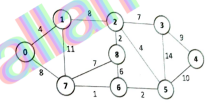
- Define hashing. Why do we use hashing? Discuss any two hashing Q7 methods with example. How hashing is different from other searching techniques?
 - Write algorithm for merge sort. Perform merge sort on following values.

38, 27, 43, 3, 9, 82, 10

UNIT-IV

Q8 What is graph traversal? Differentiate BFS and DFS with example. Write their traversal algorithms for graph.

- Explain minimum spanning tree. What is difference between Prim's b)
- What are different ways of representing a graph? Explain different 09 a) shortest path algorithms with examples.
 - Find minimum spanning tree for the following graph using Kruskal's bì



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