|            |  | TECHNOLOGICAL UNIVERSITY, LONER  | E         |
|------------|--|--|-----------|
|            | Winter                                       | Examination – 2022   |           |
|            | Course: B. Tech. Branch :Con                 | puter Engineering Semester :III  |           |
|            | Subject Code & Name: BTCOC303 D              | ata Structures   |           |
|            | Max Marks: 60 Date                           | Duration: 3 Hr.  |           |
|            | v -  | nswer as per OBE or the Course Outcome (CO) of<br>entioned in ( ) in front of the question.<br>and program wherever necessary. |           |
| Q. 1       | Solve Any Two of the following.              | (Level   | /CO)   WI |
| A)         | What is a data structure? Why do we ne       | ed data structures? Differentiate Rememb   | · OF      |
|            | linear and non-linear data structure.        | A data structures: Differentiate Reficing  |           |
| <b>B</b> ) | Explain the concept of sparse matrices.      | Understan  | dina      |
| <b>C</b> ) | Explain double hashing in data structure     |  |           |
| C)         | disadvantages.                               | with its advantages and Charlstan  | umg       |
|            | disadvantages.                               |  |           |
| Q.2        | Solve Any Two of the following.              |  |           |
| A)         | What is Queue ADT? Explain represent         | ation and implementation of queue Synthes  | is        |
| ŕ          | using sequential operations.                 |  |           |
| <b>B</b> ) | Explain applications of stack for Expres     | sion Evaluation. Understan   | ding      |
| <b>C</b> ) | What is priority queue ? Explain operat      | ons of priority queue. Analysi   | S         |
|            |  |  |           |
| Q. 3       | Solve Any Two of the following.              |  |           |
| A)         | Explain circular linked list data structur   | e with its insertion and deletion Analysi  | S         |
|            | operations.                                  |  |           |
| B)         | Write a C Program to implement follow        | ing any two operations of doubly Apply   |           |
|            | linked list.                                 |  |           |
|            | 1.insertion 2.deletion 3.display 4.search    |  |           |
| C)         | Justify a linked list is a data structure th | at is based on dynamic memory Understan  | ding      |
|            | allocation. and List the application of L    | nked List Dynamic Memory   |           |
|            | Allocation.                                  |  |           |
|            |  |  |           |
| Q.4        | Solve Any Two of the following.              | algorithm to search an element in Rememb   |           |
| A)         | What is Binary Search Tree? Write an         |  |           |

| <b>B</b> ) | Explain Adjacency matrix for an undirected graph and what will be the                                   | Synthesis     | 6  |
|------------|---|---------------|----|
|            | adjacency matrix for the below directed weighted graph?   |               |    |
|            | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  |               |    |
|            | Fig. Directed weighted graph  |               |    |
| C)         | Explain Threaded Binary Tree and its types? State its advantages and                                    | Understanding | 6  |
|            | disadvantages.  |               |    |
| Q. 5       | Solve Any Two of the following.   |               | 12 |
| A)         | What is a skip list? Write algorithm for basic skip list operations.                                    | Remember      | 6  |
| <b>B</b> ) | Explain binary search algorithm by suitable example. Discuss the complexity of Binary search algorithm. | Analysis      | 6  |
| C)         | Explain Insertion sort algorithm with suitable example. Discuss the complexity of insertion sort.       | Understanding | 6  |
|            | *** End ***   |               |    |

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