## BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI (END SEMESTER EXAMINATION)

BTECH/IMSC. CLASS:

BRANCH: CSE/AIML/MATHS & COMP.

SEMESTER: III/ADD

SESSION: MO/2024

## SUBJECT: CS231 DATA STRUCTURES

TIME: 3 Hours

**FULL MARKS: 50** 

## INSTRUCTIONS:

- 1. The question paper contains 5 questions each of 10 marks and total 50 marks.
- 2. Attempt all questions.
- 3. The missing data, if any, may be assumed suitably.
- 4. Before attempting the question paper, be sure that you have got the correct question paper.
- 5. Tables/Data hand book/Graph paper etc. to be supplied to the candidates in the examination hall.
- CO BL Write the pseudo code for sorting an integer array using Selection Sort and find its time Q.1(a) 3 complexity using step count. Q-1(b) Define the following asymptotic notations in terms of their mathematical definitions and 3 show their meaning while analyzing the complexity taking suitable example algorithms: i) 0 ii) Q Write an algorithm to convert an Infix expression to corresponding Postfix expression. [5] 2  $Q_{\lambda}(a)$ Also explain the steps using suitable example expression. Write a pseudo code to convert a decimal number to binary number using stack data [5] 2 Q.2(b) 3 structure. Write an algorithm to perform the subtraction of two polynomials using liked list. [5] 3 Write a pseudo code to insert a new node before the last node of a doubly linked list. [5] 3 Write pseudo code to find the sum of K smallest elements in Binary Search Tree (BST)using [5] Q.4(a)linked list(K > 0 & K< number of nodes in a given BST). Write an algorithm for Breadth First traversal. Also illustrate the traversal using suitable [5] 4 Q.4(b) 3 graph. Write an algorithm for Insertion Sort and explain it using suitable example integer list. Q.5(a)Write the steps for K-way merging. Explain the process of sorting a dataset of size larger Q.5(b)than the available RAM using K-Way merging.

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