Total No. of Questions : 8]

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SEAT No. :

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S.E. (Information Technology) **DATA STRUCTURES & ALGORITHMS** (2019 Pattern) (Semeser - III) (214443)

Time : 2¹/₂ Hours] Instructions to the candidates: [Max. Marks : 70

[9]

- Answer Q.1, or Q.2, Q.3 or Q.4, Q.5or Q.6, Q.7 or Q.8. **1**)
- Neat diagrams must be drawn wherever necessary. 2)
- 3) Figures to the right side indicate full marks.
- **4**) Assume suitable data, if necessary.
- Convert the following infix expressions to prefix expressions using stack *01*) a) data structure.

A+B*C^D-E/F

((A+B)*C-(D-E))^(F+G)

Implement Priority queue using Inked representation and mention the b) time complexity of operations. [9]

- Write sudo code for converting a given infix expression to postfix *O2*) a) expression and apply the algorithm to convert (a+b)*c to postfix. [9]
 - Write a code for singly linked list creation, insert and Display and mention b) the time complexity of operations.
- Suppose the following sequence lists the nodes of a binary tree in preorder *O3*) a) [9] and inorder respectively. Preorder - G B QA C K F P D E R H Inorder - Q B K C F A G P E D H R Construct a binary tree from the given traversals
 - Write a note non-recursive function to delete a node in the BST. b) [8]

OR

- Explain the difference between array representation and linked **04**) a) representation of binary tree. Justify your answer using suitable example of each. [9]
 - b) What are the advantages and disadvantages of TBT? Write a algorithm to implement Inorder Traversal of Inorder TBT. [8]

P.T.O.

Q5) a) For the given graph, construct the Adjacency Matrix and Adjacency List. Discuss the limitation(s) of Adjacency Matrix. [9]



What is topological Sorting? Illustrate with an example how topological b) sorting is performed. List any two applications where topological sorting can be used. [9]

OR

06) a) What is the cost of the MST? Construct a minimum spanning tree for the given graph using Prim's Algorithm. List applications where MST is required. [9]

- Illustrate with examples the Reheap up and Reheap down operations b) w.r.t. heaps. List any three applications of Heap.
- Explain basic concept of Hash table? Define Hash table? Write **Q7**) a) characteristics of good hash function. [9]
 - Write Comparison of different file organizations sequential, index b) sequential and Direct Access) [8]

OR

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- **08**) a) Explain with example hash functions.
 - Explain Concept of File? Write all File types and explain file organization. [8] b)

[9]

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