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

Time : $\mathbf{2 ¹}^{1 ⁄ 2}$ Hours]
[Max. Marks: 70
Instructions to the candidates:

1) Answer Q.1, or Q.2, Q.3 or Q.4, Q.5or Q.6, Q. 7 or Q.8.
2) Neat diagrams musi be drawn wherever necessary.
3) Figures to the righ side indicate full marks.
4) Assume suitable data, if necessary.

Q1) a) Convert the following infix expressions to prefix expressions using stack datastriucture.
i) $\propto^{\circ} A+B^{*} C \wedge D-E / F$
(ii) $\quad\left((\mathrm{A}+\mathrm{B})^{*} \mathrm{C}-(\mathrm{D}-\mathrm{E})\right)^{\wedge}(\mathrm{F}+\mathrm{G})$
b) Implement Priority queue using Inged gepresentation and mention the time complexity of operations.

Q2) a) Write sudo code for converting a given infix expression to postfix expression and apply the algorithm to convert ( $\mathrm{a}+\mathrm{b}$ )* ${ }^{*}$ to postfix.
b) Write a code for singlŷy linked list creation, insert and Display and mentions the time complexity of operations.

Q3) a) Suppose the following séquence lists the nodes of a binary tree in preorder and inorder respectively.
Preorder - G B QA C K F P D ER H
Inorder - Q B K C FAGPEDHR
Construct a binary tree from the given traversals
b) Write a note non-recursive function to deleter node in the BST.

## OR

Q4) a) Explain the difference between arcay representation and linked representation of binary tree. Justify your ansy̌̌er using suitable example of each.
b) What are the advantages and disadvantages of TBT? Write a algorithm to implement Inorder Traversal of Inorder TBT.

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

b) What is topolegical Sorting? Illustrate with an example how topological sorting is pefiormed. List any two applications where topological sorting can be used.

Q6) a) What is the cost of the MST? Construct a minimum spanning tree for thegiven graph using Prim's Algorithm. List applications where MST is required.
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b) Illustrate with examples the Reheap up and Reheap down operations w.r.t. heaps. List any three.applications of Heap.

Q7) a) Explain basic concept of Hash table? Define Hash table? Write characteristics ofgóod hash function.
b) Write Comparison of different file organizations sequáatial, index sequential and Direct Access)

Q8) a) Explain with example hash functions.
b) Explain Concept of File? Write all File types and explain file organization.

