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# DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/ MANAGEMENT/COMMERCIAL PRACTICE - APRIL, 2019 <br> DATA STRUCTURES 

[Time : 3 hours
(Maximum marks : 100)

PART - A
(Maximum marks : 10)

I Answer all questions in one or two sentences. Each question carries 2 marks.

1. Define ADT .
2. Convert the expression $(\mathrm{A}+\mathrm{B})^{*} \mathrm{C} /(\mathrm{D}-\mathrm{E})$ in to prefix form.
3. Write memory management operation for nodes in $\mathrm{C}++$.
4. What is a full binary tree?
5. Define directed graph.

## PART - B

(Maximum marks : 30)
II Answer any five of the following questions. Each question carries 6 marks.

1. Explain complexity of algorithms and $\mathrm{Big} \mathrm{Oh}(\mathrm{O})$ notation.
2. How do you insert and delete elements in a queue ?
3. Describe list using array.
4. What do you mean by traversal of a binary tree ? Write the algorithm for post order traverse of a binary tree.
5. Explain with example Expression trees.
6. Write the algorithm for DFS of a graph with example.
7. White the algoithini for biraty suath on a list of sortud clemenits.

PART - C
(Maximum marks : 60)
(Answer one full question from each unit. Each full question carries 15 marks.)
Unit - I
III (a) Explain about Array as an ADT. ..... 8
(b) Explain Template and Classes in $\mathrm{C}++$ ..... 7
OrIV (a) Explain prefix, infix and postfix Expressions.6
(b) Explain the procedure/algorithm for infix to postfix conversion using stack. ..... 9
Unit - II
V Explain linked list ADT with makeEinpty(), printList(), find(), findkth(), insert(). delete() ..... 15
Or
VI (a) Explain the implementation of Stack with linked list. ..... 9
(b) Write short note on circular and doubly linked list. ..... 6
Unit - HI
VII Explain implementation of binary trees with example.15
OR
VIII Explain with example binary search tree ADT and its traverse. ..... 15
UNit -- IV
IX (a) Explain with example adjacency matrix representation of graph. ..... 8
(b) Write the algorithm for all-pairs shortest path. ..... 7
Or
X Explain Quick sort algorithm with example. ..... 15

