# S.E. (Computer/AI \& DS) <br> DATA STRUCTURES AND ALGORITHMS <br> (2019 Pattern) (Semester - IV) (210252) 

Time: 2½ Hours]
[Max. Marks : 70
Instructions to the candidates:

1) Answer $Q .1$ or $Q .2, Q .3$ or $Q .4, Q .5$ or $Q .6, Q .7$ or $Q .8$.
2) Assume suitable data, if necessary.
3) Draw neat labelled diagram wherever necessary.
4) Figures to the right indicate full marks.

Q1) a) Write an algorithm for depth first trayersafof a graph.
b) Construct the minimum spanning tree (MST) for the given graph using Prim's Algorithm staring from vertex 6.

c) What is topological sorting? Find topological sorting of given graph.


OR

Q2) a) Write an algorithm for breadth firstaraversal of a graph.
b) Using Prim's Algorithm, find the cost of minimum spanning tree (MST) of the given graph starting from vertex 'a' -

c) Define the following terms :
i) Coniplete Graph
ii) Connected Graph
ivi) Subgraph

Q3) a) Construct an AVL Tree by inserting numbers from 1 to 8.
b) Define Red Black tree. Lisits properties. Give example of it.
c) Write functions for $R R$ and $R L$ rotation with respect to AVL tree. [6]

Q4) a) Construct an AVL Tree for following data:

$$
50,25,10,5,7,3,30,20,8,15
$$

b) Explain with example K dimensional tree.
c) Explain static and dynamic tree tables with suitablegrample.

Q5) a) Construct a B-Tree of order 3 by inserting numbers from 1 to 10. [9]
b) Explain following primary index, Secondar, index, Sparse index and Dense index with example.

Q6) a) Construct a B Tree of order 5 with the following data :
D H Z K B P Q EAS W TCLNYM,
b) What is trie tree? Explain insert and search operation on it.

Q7) a) Explain multilist files \& coral ringse
b) What is Sequential and index sequential file organization? State its advantages and disadvantages,

Q8) a) Explain inverted fire \& cellular partitions.
b) Explain directaccess file organization. State its advantages and disadvantages.

## 뭄

