SPPU-SE-COMP-CONTENT - KSKA Git

Total No. of Questions: 8] SEAT No.: [Total No. of Pages: 3 P-1532

[6002]-161

S.E. (Computer/AI & DS)

DATA STRUCTURES AND ALGORITHMS

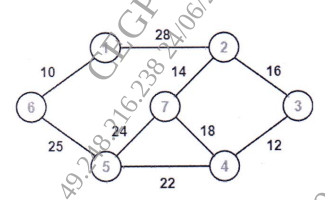
(2019 Pattern) (Semester - IV) (210252)

Time : 2½ *Hours*]

[*Max. Marks* : 70

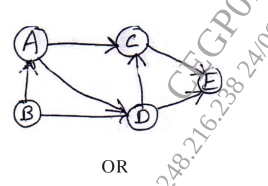
Instructions to the candidates:

- 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.
- Draw near labelled diagram wherever necessary. 3)
- Figures to the right indicate full marks. 4)
- Write an algorithm for depth first traversal of a graph. *Q1*) a)
- [6]
- Construct the minimum spanning tree (MST) for the given graph using b) Prim's Algorithm staring from vertex 6. [6]



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

[6] c)



P.T.O.

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Write an algorithm for breadth first traversal of a graph. [6] **Q2**) a) Using Prim's Algorithm, find the cost of minimum spanning tree b) (MST) of the given graph starting from vertex 'a' -[6] e Define the following terms: **[6]** c) Complete Graph i) Connected Graph Subgraph *Q3*) a) Construct an AVL Tree by inserting numbers from 1 to 8. [6] Define Red Black tree. List its properties. Give example of it. [6] b) Write functions for RR and RL rotation with respect to AVL tree. [6] c) OR *Q4*) a) Construct an AVL Tree for following data: 50, 25, 10, 5, 7, 3, 30, 20, 8, 15 Explain with example K dimensional tree. b) Explain static and dynamic tree tables with suitable example **[6]** c) Construct a B-Tree of order 3 by inserting numbers from 1 to 10. [9] **Q5**) a) Explain following primary index, Secondary index, Sparse index and b) Dense index with example. [8] OR [9]

Construct a B Tree of order 5 with the following data: **Q6**) a) DHZKBPQEASWTCLNYM)

What is trie tree? Explain insert and search operation on it. b) [8]

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- Q7) a) Explain multilist files & coral rings
 b) What is Sequential and index sequential file organization? State its advantages and disadvantages. [8]
- Q8) a) Explain inverted file & cellular partitions. [9]
 - b) Explain direct access file organization. State its advantages and disadvantages. [8]

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