

MCA (Revised) / BCA (Revised)

Term-End Examination

December, 2021

MCS-021 : DATA AND FILE STRUCTURES

Time : 3 hours

Maximum Marks : 100

(Weightage : 75%)

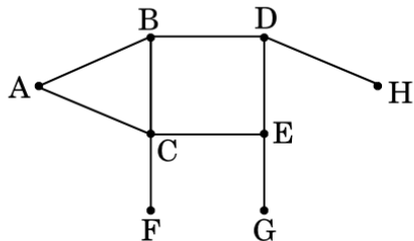
Note : *Question number 1 is **compulsory**. Attempt any **three** questions from the rest. All algorithms should be written near to 'C' language.*

1. (a) What is sparse matrix ? Explain 3-tuple representation of sparse matrix with the help of a suitable example. 10
- (b) Write the process for converting the following infix expression into postfix expression using stack : 10

$$X * Y * (Z | P - Q) * T + R$$

- (c) Find the Adjacency Matrix for the following graph :

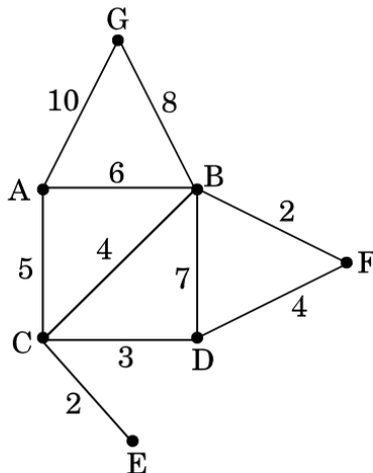
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- (d) Write an algorithm to create a doubly-linked list and addition of elements to it.

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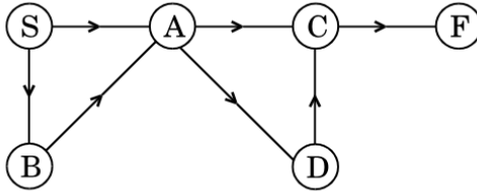
- (e) Find the minimum cost spanning tree for the following graph using Prim's algorithm :



Show all the intermediate steps of the process.

10

2. (a) Write the Depth First Search (DFS) algorithm and travel the following graph using DFS algorithm : 10



- (b) Explain Indexed Sequential File organization with the help of an example. Also write its advantages. 10
3. (a) Write an algorithm for addition of two polynomials. 10
- (b) What is Heap Sort ? What is its complexity ? Explain how a heap is created using an example. 10
4. (a) Explain how Static memory allocation is different from Dynamic memory allocation. In which situation is Static memory allocation a better choice ? Explain briefly. 10
- (b) Briefly explain AA-Trees. 10
5. (a) Write an algorithm to add two matrices using arrays. Also find the time complexity of this algorithm. 10
- (b) Write short notes on the following : 2×5=10
- (i) Forest
- (ii) Priority Queue