BCA/DD-18

DATA STRUCTURE

BCA-232

(Compulsory Question)

- 1. (a) What is the difference between full binary tree and binary tree?
 - (b) Explain the concept of priority Queue.
 - (c)Differentiate between data type and data structure.
 - (d)Explain overflow and underflow condition.

UNIT-I

- 2. (a) Define data structure. Explain the categories of data structure.
 - (b) How we can calculate the complexity of an algorithm and time space trade off?
- 3. (a) What are strings? Explain the various methods to store strings in memory with an example.

(b)Explain second pattern matching algorithms by giving example?

UNIT-II

- 4. (a) How a two dimensional array represents in memory ? Explain with example.
 - (b)M is a two dimensional array with 10 rows and 10 columns i.e.M[1:10,1:10].
- 5. What is Linked Lists? How it represents in memory with example? Write an algorithm for traversing a linked list?

UNIT-III

- 6. (a) What is stack? Explain the operations on stack?(b) Evaluate the following postfix expressionE=8,7,20,*15,3,/,-
- 7. (a) What is Recurtion? Write the recursive and interative algorithm for finding the factorial of a number N.
 - (b) What is Queue? Write an algorithm to delete an element in the queue.

UNIT-IV

- 8. What is Graph? How it is represented in memory.
- 9. What is Tree Traversal? Explain all the tree traversal algorithm using the concept of recursion.