Exam.Code:0929 Sub. Code: 6598

2063

B.E. (Electronics and Communication Engineering) Fifth Semester

EC-507: Data Structure and Algorithms

Time allowed: 3 Hours Max. Marks: 50

NOTE: Attempt five questions in all, including Question No. I which is compulsory and selecting two questions from each Unit.

x-x-x

- Explain the following:-I.
 - What is data structure?
 - Difference between algorithm and protocols? b)
 - c) What is postfix notation?
 - d) Difference between linked stack and queue.
 - What is binary tree? e)

(5x2)

UNIT - I

- Explain the concept of Transverse, Insert and delete and sorting of data in data II. (10)structures.
- Explain Circular link list. Also explain sparse matrix representation using generalized III. (10)list structure.
- Explain the concept of link list and how storage allocation and garbage collection is IV. (10)possible?

UNIT-II

- With the help of suitable diagrams, explain trees and their applications. Also state the (10)advantages of B-Tree.
- With the help of diagrams, explain spanning forests. What is the significance of VI. Depth and Breadth first search? (10)
- VII. Explain Indexed search and Sequential search. (10)

