(Following Paper ID and Roll No. to be filled in your Answer Books)

Paper ID: 2012267

Roll No.										
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B.TECH

Regular Theory Examination (Odd Sem - III), 2016-17 DATA STRUCTURES USING 'C'

Time: 3 Hours

Max. Marks: 100

Section - A

- 1. Attempt all parts. All parts carry equal marks. Write answer of each part in short. $(10\times2=20)$
 - a) Define time complexity and space complexity of an algorithm.
 - b) What are the merits and demerits of array data structures?
 - c) How do you push elements in a linked stack?
 - d) Differential linear and non linear data structures.
 - e) What is the significance of priority queue?
 - f) Define complete binary tree. Give example.
 - g) When does a graph become tree?
 - h) Prove that the number of odd degree vertices in a connected graph should be the even.

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- i) What is sorting? How is sorting essential for database applications?
- j) Give the worst case and best case time complexity of binary search.

Section - B

Note: Attempt any 5 questions from this section. $(5\times10=50)$

- What is recursion? Write a recursive program to find sum of digits of the given number. Also calculate the time complexity. [Ex: 259 = 16 = 7(Answer)].
- 3. Solve the following:
 - a) ((A-(B+C)*D)/(E+F)) [Infix to postfix]
 - b) $(A+B)+*C-(D-E)^F$ [Infix to prefix]
 - c) 752 + *415 /- [Evaluate the given postfix expression]
- **4.** Write a C program to implement the array representation of circular queue.
- 5. Write a C program to implement binary tree insertion, deletion with example.
- **6.** Write the C program for various traversing techniques of binary tree with neat example.

- 7. What is quick sort? Sort the given values using quick sort; present all steps/iterations: 38, 81, 22, 48, 13, 69, 93, 14, 45, 58, 79, 72
- 8. Illustrate the importance of various traversing techniques in graph along with its application.
- 9. Compare and contrast the difference between B+ tree index files and B tree index files with an example.

Section - C

Note: Attempt any 2 questions from this section.

 $(2 \times 15 = 30)$

- 10. What is meant by circular linked list? Write the functions to perform the following operations in a doubly linked list.
 - a) Creation of list of nodes.
 - b) Insertion after a specified node.
 - c) Delete the node at a given position.
 - d) Sort the list according to descending order
 - e) Display from the beginning to end.
- 11. Define AVL Trees. Explain its rotation operations with example. Construct an AVL tree with the values 10 to 1 numbers into an initially empty tree.

12. Discuss Prim's and Kruskal's algorithm. Construct minimum spanning tree for the below given graph using Prim's algorithm (Source node = a).

