### **Institute of Computer Technology**

## B. Tech. Computer Science and Engineering

**Sub: DS (2CSE302)** 

#### **Practical -15**

**Objective:** Implement the real-life scenario using binary tree.

- 15. Cisco Systems, Inc. is an American multinational technology, which sells networking hardware, software, telecommunications equipment, and other high-technology services and products. Roshni is working at Cisco, Ahmedabad and she wants to capture all orders of telecommunications equipment in the form of a binary tree as each order is linked to the previous one in a parent-child relationship. Here, each node is having the constraint that it has either two children or zero. Kindly perform the below operation using C language also create the binary tree structure using paper and pen:
  - a. Create the binary tree of the given list of order-Id (define max-size as 7) 20, 15, 30, 25, 19, 31, 45
  - b. Print root node (level-0), level-1, and level-2 node

# **Input:**

20 15 30 25 19 31 45

#### **Output:**

Root element of binary tree is: 20 Level-1 element of binary tree is: 15 30 Level-2 element of binary tree is: 25 19 31 45

**Hint:** /\* A binary tree node has data, pointer to left child and a pointer to right child \*/

```
struct node {
   int data;
   struct node* left;
   struct node* right;
};
```

## **Algorithm for Implementation:**

- 1. Declare **a binary tree node** using structure (Syntax is shown above)
- 2. Create a function newNode(int data) with return type "struct node\*" to create a binary tree node.
  - a. Allocate memory for the node using malloc function
  - b. Assign data to the data part of the node

- c. Assign left and right child as NULL for every new node
- 3. Inside main(), call the function newNode(int data) and declare a "root" variable of "struct node\*" type.
- 4. Then, assign a newNode(int data) to root->left and root->right and so on to create complete binary tree.
- 5. Create a function printCurrentLevel(struct node\* root, int level) for levelwise element printing and call the function inside main().