

## Data Structures and Algorithms Lab

### 07. Trees Part III

**Subject Code:** 17ECSP201

**Lab No:** 07

**Semester:** III

**Date:** 12 Oct, 2017

**Batch:** C1

**Question: Computer Representation of a Binary Search Tree**

**Objective: Usage of list representation to implement a BST and its operations**

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Implement and add the following functions to the BST code that was implemented in the lab number 07. You are supposed to implement as many functions as you can in the given time slot.

1. Print the out-degree of the root node
2. Count the number of edges present in the tree
3. Print the total out-degree of all the leaf nodes
4. Find and delete all the duplicate nodes from the tree. Keep only the first reachable copy out of all copies that are present in the tree.
5. Count the number of nodes having value lesser than the given value K
6. Print the in-order predecessor of the given item
7. Find the maximum valued item from the tree
8. Make a duplicate copy of the existing binary search tree. The function is passed with new root initialized to NULL and existing root of the tree. Wisely decide the return type of the function.
9. Print the address of all the leaf nodes
10. Find and print the number of comparisons made to find the maximum element in the tree
11. Count the number of nodes present at level 1 of the tree
12. Implement the insert\_into\_bst function using recursion
13. Count and print the number of leaf nodes present in the tree

*DSA Lab 07: Trees*

14. Find the memory occupied by the tree in terms of bytes

15. Implement the recursive Tree search algorithm given below:

**TREE-SEARCH (x, k)**

**If** x = NULL or k = key[x]

**then return** x

**If** k < key[x]

**then return** TREE-SEARCH(left[x], k)

**else return** TREE-SEARCH(right[x], k)

**\*\* Happy Coding \*\***