## PES University Department of CSE Data Structures and its Application Lab Aug-Dec 2020

## Week 10 - Threaded Binary Trees

Implement a double threaded binary tree with the defined operations

- 1. Insert an element into a double threaded binary tree
- 2. Print the elements in ascending order
- 3. Print the elements in descending order

## **Input Format:**

Every new line has one of the following operation codes and any data needed for the operation (For ex: The element that needs to be inserted):

- 1 x Insert element 'x' into it's valid position in the double threaded binary tree
- 2 Print all the elements of the double threaded binary tree in ascending order
- 3 Print all the elements of the double threaded binary tree in descending order
- 4 End the program and destroy/free all nodes

## **Output Format:**

While printing the ascending or descending order of elements (operation codes 2, 3 respectively), **print the elements in a single line in a space-separated manner.** If the tree is empty, then print "Empty".