Innovative Technique implemented: Role Play

Subject: Data Structures

Topic: Binary Search Tree

Name of the Faculty: B. Sailaja

Class/ Section: II B.Tech I-Sem CSE-A

Implementation:

Objective: “Students gain a better understanding of the subject”

Out Class activity: Made one team to play the roles and informed the students how to present their roles

In class activity: Each student of the team represents a number, with a growing tree formed by adding one student at a time
Outcome: It provides real-world scenarios to help students learn