

Vidya Jyothi Institute of Technology

(Accredited by NAAC & NBA, Approved By A.I.C.T.E., New Delhi, permanently affiliated to JNTUH)

(An AUTONOMOUS Institution)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Innovative /Student Centric Teaching Method Form

Innovative Technique implemented: Interactive Learning (Seminars)

Subject: Data Structures

Topic: AVL Tree

Name of the Faculty: B.Sailaja

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

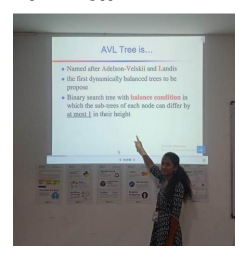
Implementation:

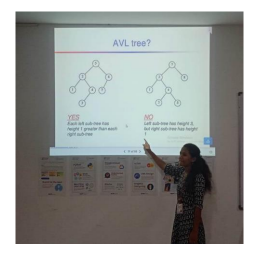
Objective: "Students gain a better understanding of the subject"

Out Class activity: Made groups and Topic Sent via Channel/Source: "WhatsApp"

Given detailed instructions to students how to give the seminar.

In-class Activity: Seminars are presented by groups on a specific topic allocated to them by presenting ppt





Outcome: Ensure positive learning outcomes related to communication, depth of knowledge of subjects, and the ability to synthesize, evaluate and reflect on information