

Vidya Jyothi Institute of Technology

Department of CSE

AY: 2019-20

Innovative Technique Implemented: Interactive Learning

Subject: Software Engineering

Name of the Faculty: S.Divya

Topic: System Models: ATM Management System

Students: II-I B.Tech CSE-A

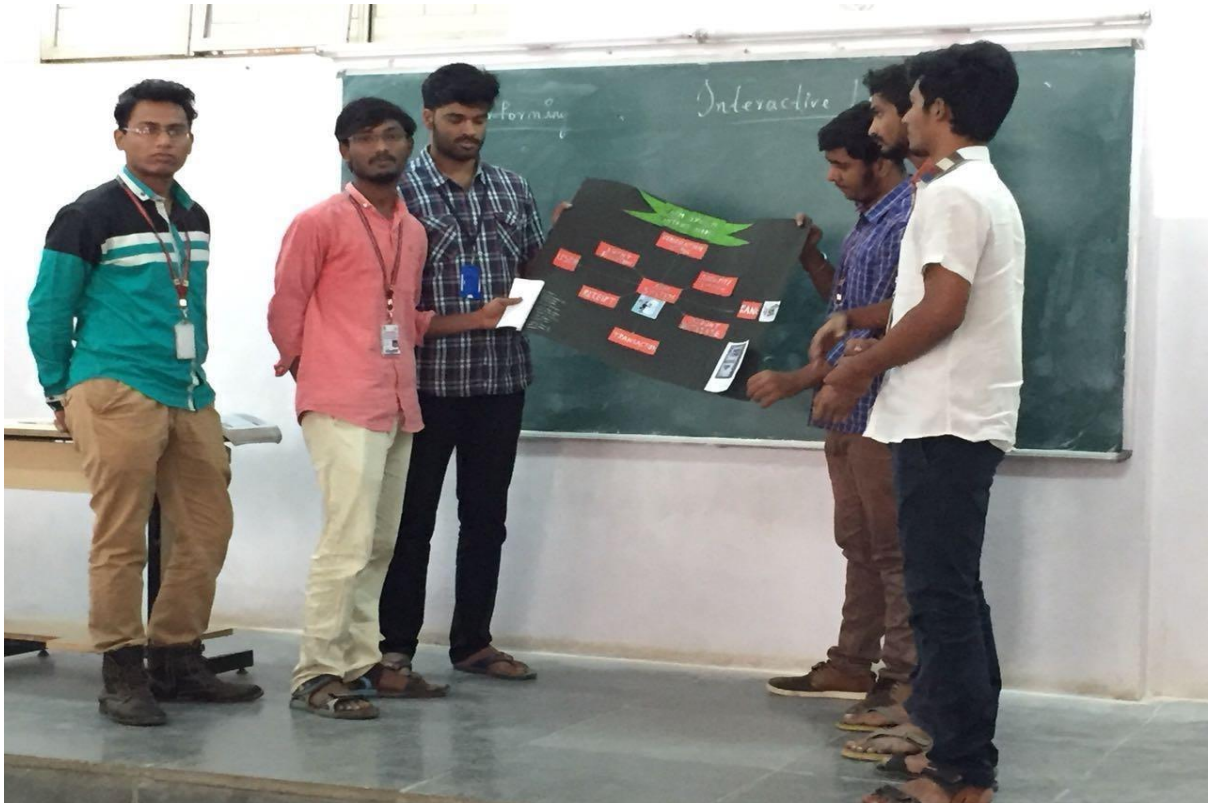
Implementation:

'Interactive learning actively engages the students in wrestling with the material. Lectures are changed into discussions, and students and teachers become partners in the journey of knowledge acquisition.'

Interactive learning can take many different forms.

For the given a scenario “ATM Management System” from System Models, the students have identified objects in ATM system and relationships exists among them, working on such scenario makes the students to understand the work flow of ATM system and their problems in case of component failure. They presented their topic using charts in class which makes interactive learning.



**Outcome:**

Students strengthen their critical thinking and problem-solving skills using a much more holistic approach to learning.

Course Instructor
(S.Divya)

CSE-HOD