Innovative Technique implemented: Role Play

Subject: Data Base Management Systems

Name of the Faculty: S.Divya

Topic: Role of Administrator, Programmer, End-User

Students: II B.Tech I-Sem CSE-C

Implementation:

Role-playing is the changing of one's behavior to assume a role, either unconsciously to fill a social role or consciously to act out an adopted role.

To refer to taking a role of an existing character or person and acting it out with a partner taking someone else's role, often involving different genres of practice;

Concept: Role of Administrator, Programmer, End-User

- 3 students played a different role
- Each role discussed their objectives in all aspects of the application
- Come out with their views; monitoring and controlling the database, while database accessed by multiple end users
- Each role player come with conflicting points and open discussion on how to overcome problems
- Discussion focused more on security problems facing these days
Outcome:
Students are able to deal with real-world scenarios. They are encouraged to think more critically about controversial subjects.

Course Instructor
(S.Divya)

CSE-HOD