Innovative Technique implemented: Case-Based Learning

Subject: Data Base Management Systems
Name of the Faculty: S.Divya
Topic: Employee Management system
Students: II B.Tech I-Sem CSE-C

Implementation:
Case-based learning (CBL) is an established approach used across disciplines where students apply their knowledge to real-world scenarios.

- Selective students working on chosen topic i.e., Employee Management system.
- Identifying objects/ entities and relationships exists among them.
- Creation of database using DDL commands by satisfying referential integrity and Insert the records using DML commands. They should construct SQL Statements using MYSQL tool.
- 3 students are assigned on Employee details, salary details and leaves
- They used key constraints, joins and views.
Outcome:
Students are able to deal with real-world scenarios. They are encouraged to think more critically about complex scenarios.

Course Instructor
(S.Divya)