

Vidya Jyothi Institute of Technology

Department of CSE

AY: 2019-20

Innovative Technique Implemented: Collaborative Learning (Google Meet- JAM Board)

Subject: Data Base Management Systems

Name of the Faculty: S.Divya

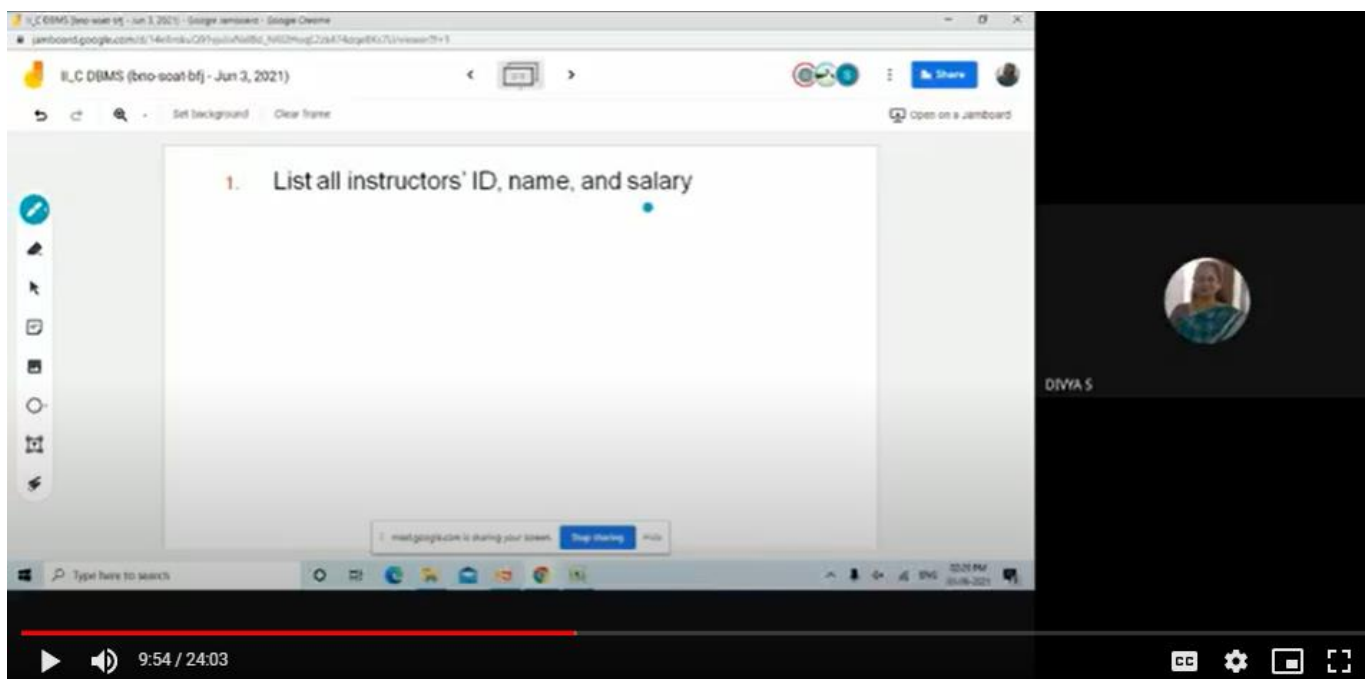
Topic: SQL Query Online

Students: II-II B.Tech CSE-C

Implementation:

Jamboard makes learning visible and accessible to all collaborators on the jam session. Plus, It's easy to present your jams in real time through Meet, allowing for easy sharing or making real-world connections.

Faculty creates the slide using jamboard and gives the question. This board is accessible by all the students with their gmail account and they answer the query from their window i.e via mobile or laptop devices. The jamboard is visible to every participant and the student answers can be corrected by faculty there itself.



1. List all instructors' ID, name, and salary

Π ID, name, Sa

Print select

11:38 / 24:03

display book name from bats
whose id are 102 and 103

Π name (σ id=102 and id=103)
Book.

Recording

Your video call is being recorded
When recording is finished, it will be saved in
the organizer's "Meet Recordings" folder in
Google Drive.

Stop recording

7:47 / 8:04

Outcome:

It's a collaborative learning where students can write their answers directly on jamboard.

Course Instructor
(S.Divya)

CSE-HOD