

DATE: 30/08/2021

## Event Coordinator(s)

1. Kunal Meher

## Student Coordinator

## Time & Place:

30/08/2021 (10am-12pm)

Google Meet Online session,

Xavier Institute of  
Engineering,

Mahim, Mumbai

## Department:

Computer Engineering

No of participants: 69

## EVENT: Guest Lecture on Flask Framework

**Resource Person:** Mr. Prajas Kadepurkar

XIE Alumni and Senior Software Engineer Capgemini  
Technology Services.

**Target audience:** Third Year Computer Engineering students.

**Purpose:** To make students aware of back-end framework for web development.

This event was conducted with Google Meet online platform, 69 students from TE Computer Engineering attended the event.

In the session, a web application named "Piggy Bank" is built using Flask framework.

Also, one quiz is conducted on ERP based on the Flask Framework.

## Session Recording Link -

[https://drive.google.com/file/d/18nXhdks72oQyoQWVVhJ7T866gKlwOcxu/view?usp=drive\\_web](https://drive.google.com/file/d/18nXhdks72oQyoQWVVhJ7T866gKlwOcxu/view?usp=drive_web)

## Student Feedback and Benefits:

1. The session was very well organised. Please conduct more sessions like these in the future.
2. Very informative
3. It was nice session
4. Amazing teaching looking forward to more such lectures in future
5. All good
6. Very lucid and clear explanation. Thank you very much Sir
7. Wonderful session Prajas!!
8. Great things were taught. In spite of having a few years of experience, I learnt a lot. Thanks, Prajas! Hope to see him back.



Kunal Meher  
Asst.Prof. (Comp Dept)



Dr. Saurabh Patil  
HOD. (Comp Dept)

# Images

The image shows a Google Slides presentation titled "Flask Seminar" displayed in a browser window. The slide content features a diagram illustrating the role of Flask SQLAlchemy as an Object Relational Mapper (ORM). On the left, the Flask logo is connected by an arrow to a central box labeled "Flask SQLAlchemy" with the subtitle "Object Relational Mapper". From this central box, three arrows point to the logos for "MySQL", "SQLite", and "ORACLE". Below these three logos, there are three vertical dots, indicating that the ORM can connect to other databases as well. The presentation interface includes a slide navigation pane on the left, a top menu bar with options like "File", "Edit", and "View", and a bottom status bar with a "Click to add speaker notes" prompt and a "Stop sharing" button. The browser's address bar shows a URL from "https://docs.google.com/presentation/d/1TjgkHt...".

Prajas Kadepurkar