



**SILVER OAK  
UNIVERSITY**  
EDUCATION TO INNOVATION



**IEEE**

**Silver Oak University**  
**IEEE Student Branch**



Google Developer Groups  
On Campus · Silver Oak University

## A REPORT ON **Introduction to Gemini**

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**Date:** 11<sup>th</sup> September 2025

**Venue:** Apple Lab, B-Block, Silver Oak University

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# INTRODUCTION TO **GEMINI**

## Introduction:

“Introduction to Gemini” was organised by **Silver Oak University IEEE Student Branch** and **Google Developer Groups on campus Silver Oak University**. This session provided participants with a closer look at Google Gemini, delivering a step-by-step overview of its functionalities, while also highlighting its key features and illustrating the practical applications of AI in everyday life.

## About the speaker:

The session was hosted by two distinguished speakers sharing their valuable insights and experience.

- **Ms. Dhruvi Jain**, Webmaster of Silver Oak University IEEE Signal Processing Society Student Branch Chapter; Google Student Ambassador
- **Ms. Deeksha Kumari**, Interim Chairperson of Content Committee, IEEE SOU SB; Google Student Ambassador; IEEEExtreme 19.0 Student Branch Ambassador

## About the session:

**Date:** 11<sup>th</sup> September 2025

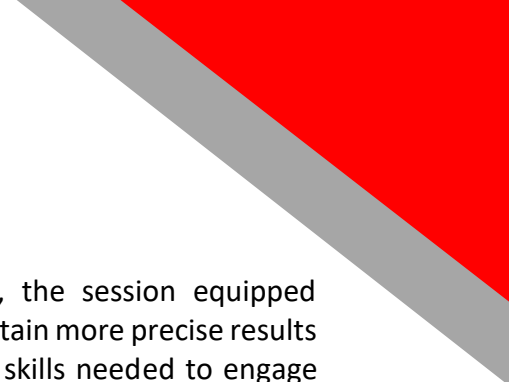
**Time:** 12:30 P.M. - 02:00 P.M.

**Venue:** Apple Lab, B-Block, Silver Oak University

**Participants:** 43

The session commenced with an overview of Google Gemini, outlining its origins within DeepMind and Google Brain and its growing significance in the field of artificial intelligence. Participants were guided on accessing Gemini and exploring its core features, including Google extensions, audio interaction, advanced text and image generation, real-time collaboration through Gemini Live and its extensive research capabilities. A highlight of this session was the introduction of Gemini Veo 3 for real-time video generation, where attendees were encouraged to experiment with this tool, creating an engaging and hands-on learning environment.

Building on this foundation, Gemini’s audio feature for spoken input was presented and the concept of Gems was introduced, illustrating how personalised assistants could simplify routine tasks, manage assignments and enhance productivity. These features showed how personalised assistants could simplify everyday tasks, help manage assignments and improve productivity. Practical demonstrations highlighted Gemini’s integration with Google Docs, Sheets, Meet and Drive, giving participants clear examples of how its functions fit into routine activities. A live example using Google Slides further showed how the platform supports efficient and collaborative work.




Concluding with practical guidance on effective prompt writing, the session equipped attendees with tips and sample phrases to craft clearer inputs and obtain more precise results from Gemini. These closing insights helped attendees develop the skills needed to engage with the platform more confidently and productively, ensuring the knowledge gained could be applied in their own professional and academic contexts.

## **Conclusion:**

The session explored many aspects of Google Gemini and its advanced capabilities. Participants learned about its research foundations, practical integrations and creative applications across a range of domains. Demonstrations and collaborative tools clearly showed the platform's versatility in real situations. It concluded with practical guidance on effective prompt writing, giving attendees the skills to use Gemini more efficiently and productively.

The success of this event was made possible by the guidance and support of Dr. Satvik Khara, Dean, College of Technology, Silver Oak University; IEEE Senior Member; Chairperson, Technical Activity, Computer Society, IEEE Gujarat Section; Founding Member, Silver Oak University IEEE Student Branch; Chapter Director, Google Developer Groups on campus Silver Oak University. His visionary leadership and unwavering support played a pivotal role in the success of the event, fostering an environment of learning and innovation.



## Some glimpses of the session:

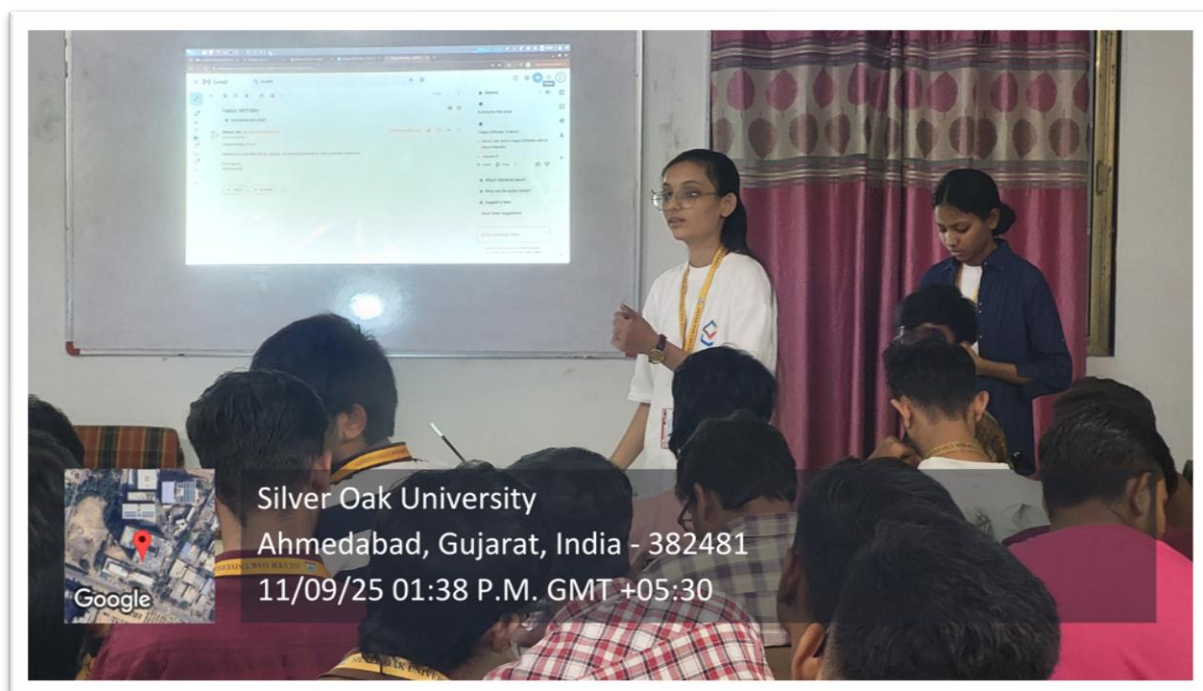


*Ms. Deeksha Kumari Initiating the session through interaction*



*Participants exploring Gemini's advanced text and image generation*





*Ms. Dhruvi Jain highlighting the applications of Gemini*



*Gathering together for a group photo to mark the conclusion of the session*