

K L E F

Department of Electrical & Electronics Engineering

Report Prepared on 24-03-2026.

Resource person : **Sankalp Gunturi, [EEE BTech]**
Date : 24-03-2026.
Event : Alumni Guest Lecture.
Topic : **“Applied AI Startups”**
Time : 2:30 PM to 3:30 PM
Organized by : Dept. of EEE
Faculty In charges : Dr. B. Loveswara Rao.



Introduction to resource person:

Sankalp Gunturi, Founding Engineer, Pinkfish AI, San Francisco, California, USA.

Sankalp Gunturi obtained a BTech degree in Electrical and Electronics Engineering from KL University. He was **2015-2019 Batch**. His college Id number is **150060030**.

.

Sankalp Gunturi is a passionate software engineer and AI enthusiast. Sankalp worked as a *Software Development Lifecycle Engineer Intern*, where he gained hands-on experience in software engineering practices, development workflows, and enterprise-level systems. His profile indicates a strong foundation in software engineering, with continuous involvement in building projects and learning modern technologies, especially in automation and AI-driven systems. Currently focused on building innovative solutions in the field of artificial intelligence.

He is actively involved in developing products such as AI-driven automation tools and code review systems, including projects like *PRobe*, an open-source AI companion for GitHub pull requests, and his work with Pinkfish AI.

The banner features a blue and white background with a gear icon and the KL (KL Deemed to be University) logo. The text includes the department name 'Electrical & Electronics Engineering', the event title 'Industry Alumni Expert Talk', the topic 'Applied AI Startups', the speaker's name 'Sankalp Gunturi', his title 'Founding Engineer, Pinkfish AI, San Francisco, California, USA', a photo of Sankalp Gunturi, his ID '150060030', his achievement '2019 Gold Medalist', his affiliation 'KLU EEE Dept. Alumni', and the event date and time 'Dt 24-03-2026, 2:30 PM to 3:30 PM'. A small bouquet of pink tulips is also visible.

Industry Alumni Expert Talk

“Applied AI Startups”

BY

Sankalp Gunturi
Founding Engineer, **Pinkfish AI, San Francisco, California, USA**

Electrical & Electronics Engineering

Sankalp Gunturi, 150060030
2019 Gold Medalist
KLU EEE Dept. Alumni

EEE @ KLU wishing you all the Best

Dt 24-03-2026, 2:30 PM to 3:30 PM

With a strong interest in solving meaningful real-world problems, he emphasizes creating impactful technology that contributes positively to society. His experience spans software development, DevSecOps practices, and AI-based workflow automation, reflecting both technical depth and innovation.

Sankalp is also an active learner and contributor to the tech community, sharing knowledge through projects, courses, and posts related to AI agents, automation, and modern software engineering trends.

Event Description:

Dr. B. Loveswara Rao, Professor, EEE Department gave a welcome note. The resource person Given guest Lecture on “**Applied AI Startups**” for EEE Students.



During his visit, he interacted with the junior students, shared his inspiring journey, and provided valuable guidance on preparation strategies and career planning.

The faculty of the Department of Electrical and Electronics Engineering congratulates him on his achievement and wishes him great success in reaching even higher positions in his professional career.

Date: 24-03-2026

Time: 02:30 PM - 3:30 PM

For any details, please contact:

Faculty Coordinators:

Dr. B. LOVESWARA RAO, Professor,

PSRG-Head, EEE Dept.

Mob. No: 9866290922.



A guest lecture on the topic **“Applied AI Startups”** was successfully conducted for the students of the Electrical and Electronics Engineering (EEE) department at KL University. The session was delivered by Sankalp Gunturi, a dynamic professional in the field of Artificial Intelligence and software development.



During the lecture, the speaker provided valuable insights into how Artificial Intelligence is being applied in real-world startup ecosystems. He explained the transition from traditional

software solutions to AI-driven products and emphasized the importance of identifying practical problems that can be solved using AI technologies.

The session also covered key aspects such as:

- Building AI-based products and startups
- Real-world applications of AI in automation and decision-making
- Challenges and opportunities in AI entrepreneurship
- The importance of continuous learning and innovation



The lecture was highly interactive, encouraging students to think creatively about applying AI concepts in their respective domains, including electrical engineering. Students gained a clear understanding of how AI can be integrated into emerging technologies and startup ventures.

Overall, the session was informative and inspiring, motivating students to explore opportunities in AI and innovation-driven startups.



“Sankalp Gunturi was felicitated by the EEE Department faculty in recognition of his contribution.”



Sankalp Gunturi with Dr. B. Loveswara Rao, Dr. A. Pandian (Head of EEE), and 2nd Year B.Tech EEE Students – 24 March 2026.

Alumni In-Charge
Dr. B. Loveswara Rao

HOD, EEE
Dr. A. Pandian