

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## *Online Alumni Meet*

**7<sup>TH</sup> JUNE 2025 | 1:00 P.M TO 4:00 P.M**



*BATCHES FROM*  
*2001-2005*  
*TO*  
*2021-2025*



Google Form: <https://forms.office.com/r/sC2BHez9ZP>

*Awaiting to meet you soon*



**Pragati**  
**Engineering**  
**College**  
(Autonomous)



**Pragati Engineering College**

**Department of Electronics and Communication Engineering**

**Alumni Meet Report – Online Event**

**Event Title:** Online Alumni Meet 2025

**Organized by:** Department of Electronics and Communication Engineering (ECE)

**Date & Mode:** 07.06.2025 (Saturday) Online via Virtual Platform

**Total Participants:** 75 Alumni Members (2001–2021 Batches)

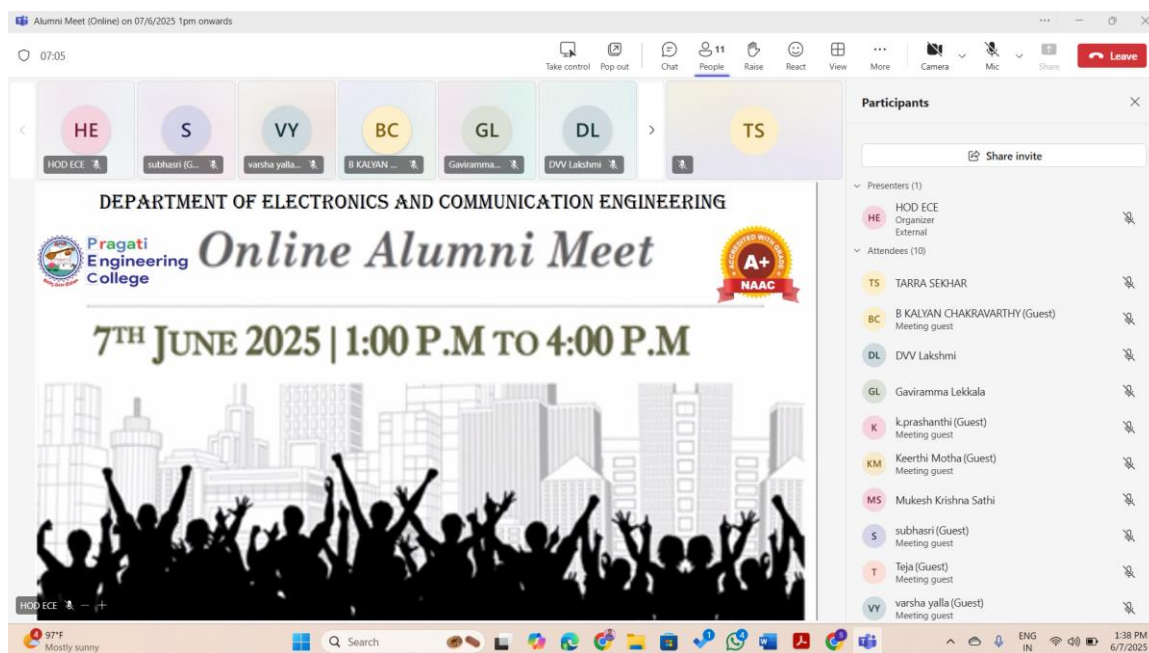
---

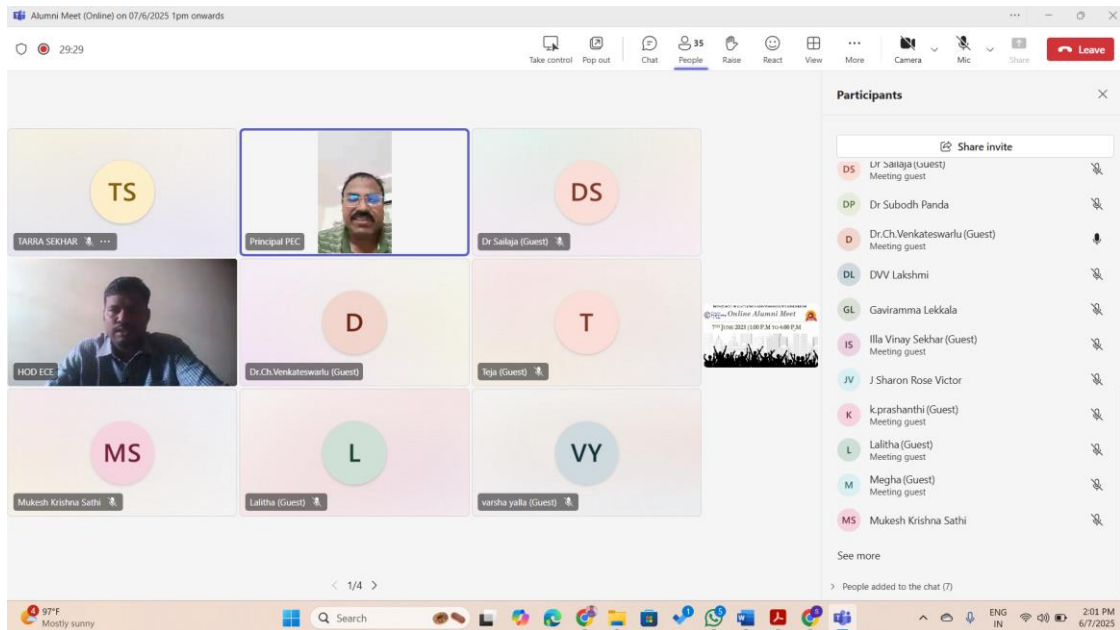
The **Department of Electronics and Communication Engineering (ECE), Pragati Engineering College**, organized a vibrant and successful **Online Alumni Meet** with enthusiastic participation from **75 alumni** representing batches from **2001 to 2021**, joining from various parts of the globe. The event served as a platform for sharing memories, career experiences, and suggestions for institutional and student development.

---

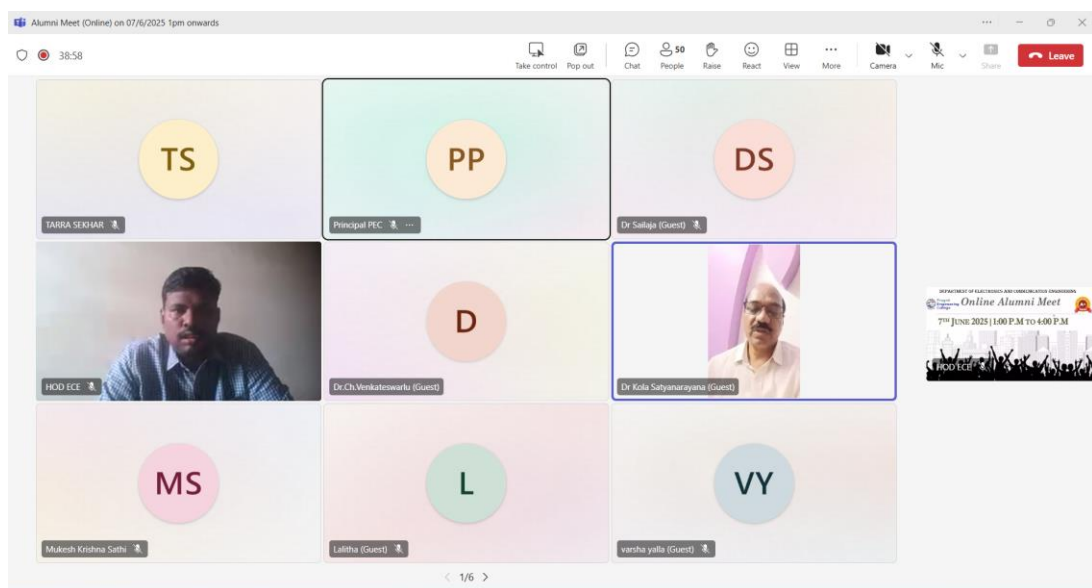
**Dignitaries Present:**

- **Dr. G. Naresh**, Principal
- **Mr. V. Prasanth**, Head, Department of ECE
- **Dr. K. Satyanarayana**, Director of Academics & Professor, EEE Department
- **Mrs. T. Subha Sri**, Alumni Coordinator & Assistant Professor, ECE department
- The event commenced with a warm welcome address by **Mr. V. Prasanth**, HOD of ECE, followed by an inspiring message from **Dr. G. Naresh**, the Principal. Both speakers emphasized the importance of alumni as key stakeholders in the growth of the institution and encouraged greater alumni involvement in departmental and college activities.
- **Dr. K. Satyanarayana**, Director of Academics, addressed the gathering with insights on the college's academic progress and recent developments, appreciating the contributions of alumni in building the institution's reputation.

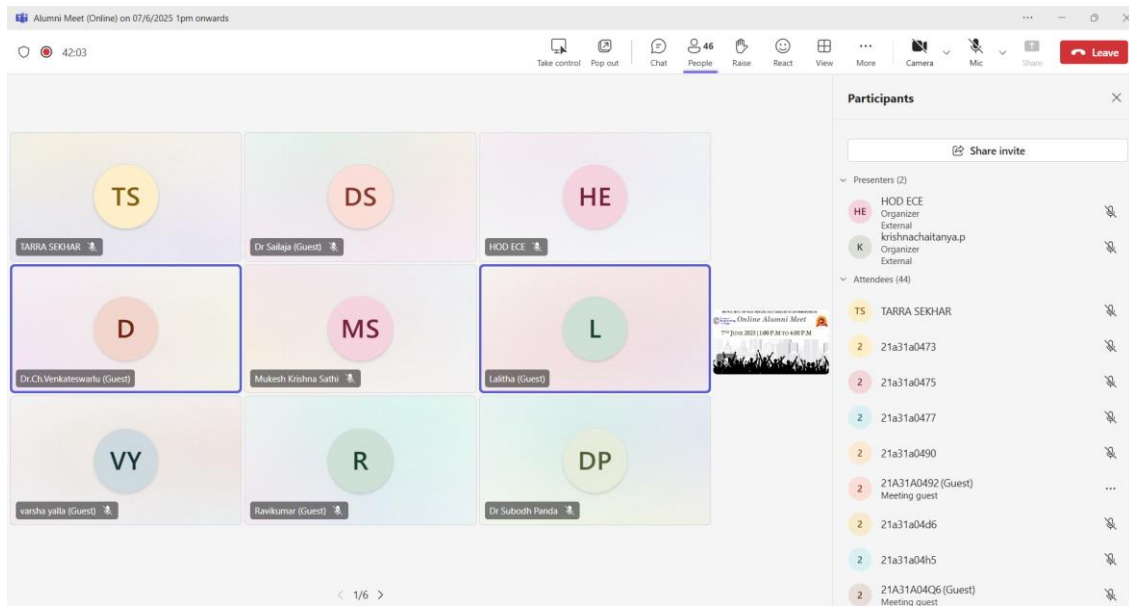




**Principal sir Addressing the Alumni meet**



**Dr. K. Satyanarayana, Director of Academics & Professor, EEE Department address the gathering of Alumni Meet**

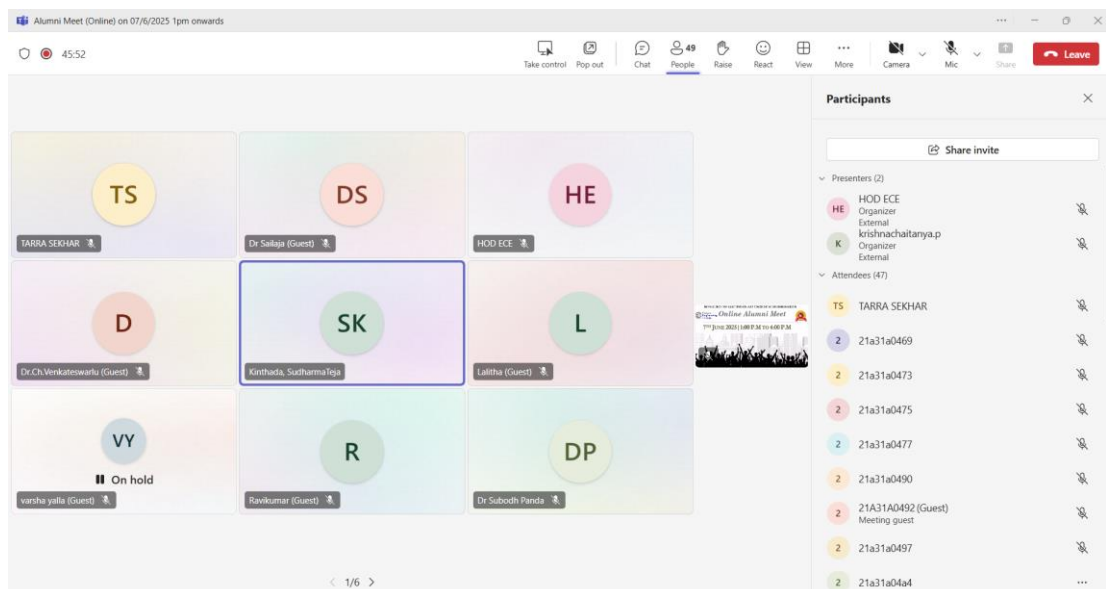


### **Lalitha from 2015-2019 Batch Speaking about college and working in Cognizant**

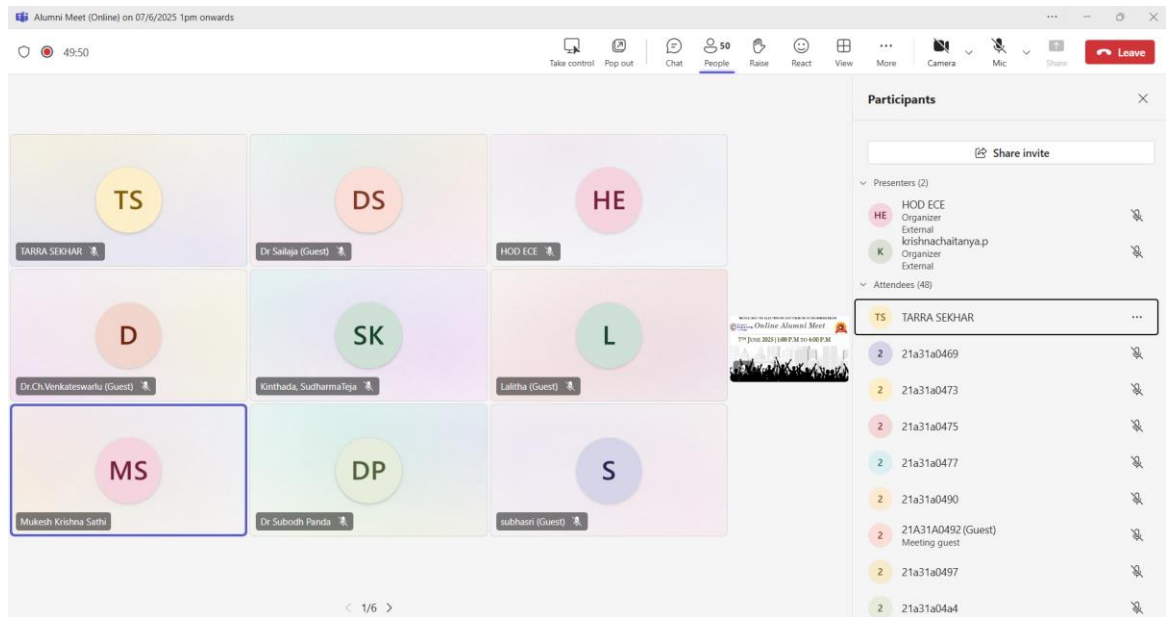
During the interaction session, **Ms. Lalitha**, a proud alumna from the **2015–2019 batch**, working at **Cognizant**, shared her nostalgic and heartfelt views. She reflected on her enriching journey at Pragati Engineering College and acknowledged the supportive academic environment that shaped her professional life. Lalitha expressed her gratitude towards faculty members such as **Dr. V. Sailaja**, **Mr. V. Prasanth**, **Mrs. D.V.V. Lakshmi**, **Ms. Rubia Tasneem**, and many others who inspired and guided her.

She particularly highlighted the significance of women making independent decisions in today's world. Lalitha emphasized how the college empowered her and many others to become confident, self-reliant professionals.

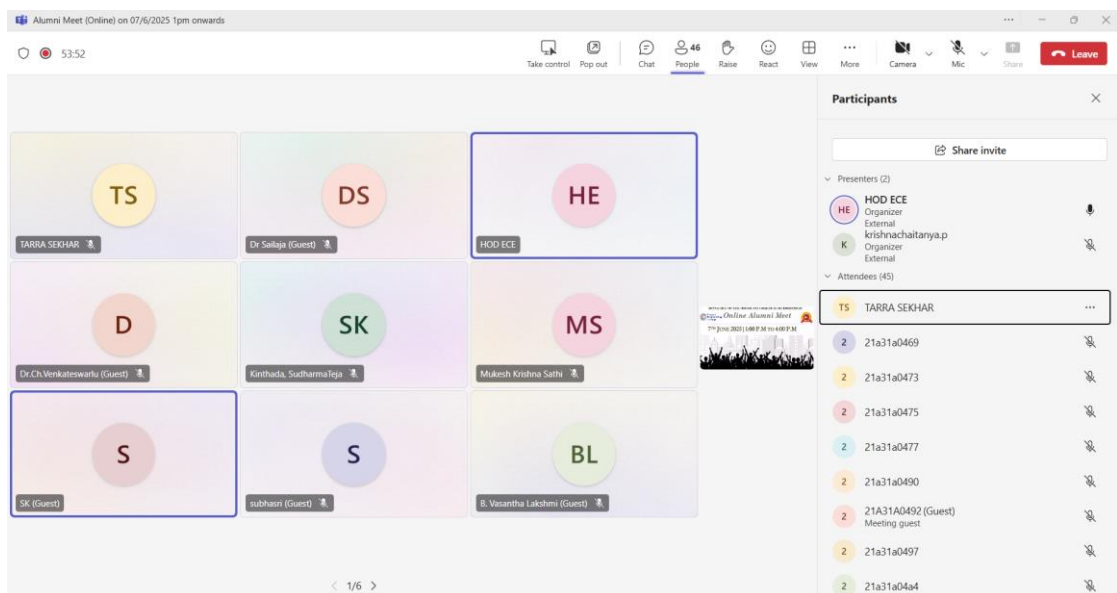
Her speech was received warmly and resonated deeply with fellow alumni and faculty, leaving a lasting impression.



### **Surya Dharma(Lateral Entry) Teja 2015 batch Expressed about Events doing in college like E-jive 2K16 that was helped In corporate world**

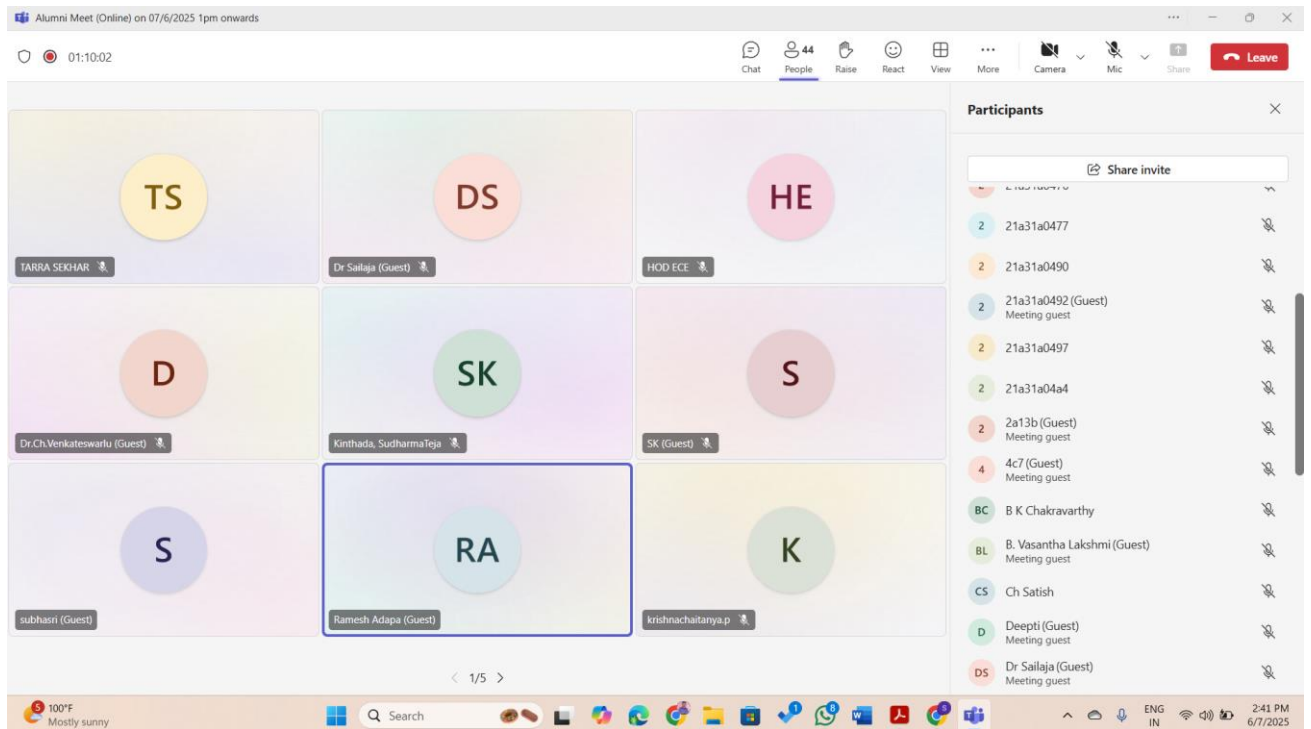


**Mukesh Krishna Sathi working in TCS Explain his working environment**

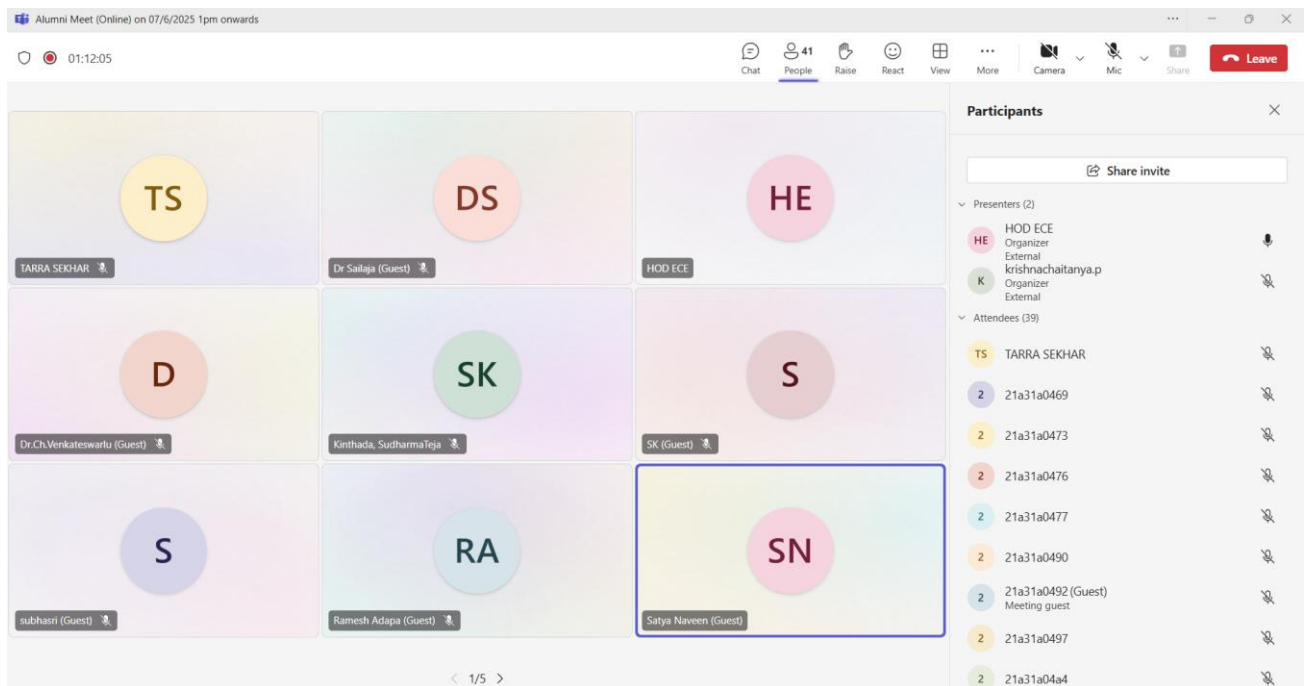


Satya Kala 2008 Batch working in CISCO. Initially she joined TCS. She Completed 2 Master degrees from BITS and US. She given suggestions need collaborate with core companies like CISCO and colquam. Change the lab structure and implement modern tools usage in the field of RF, VLSI and signal Processing. And Choose specialization field of students. Mostly focus on the research and publish the content with students. Invite the Research Students for guest Lectures. Core side jobs are very important. Educate the students towards core jobs and tell the importance of ECE.

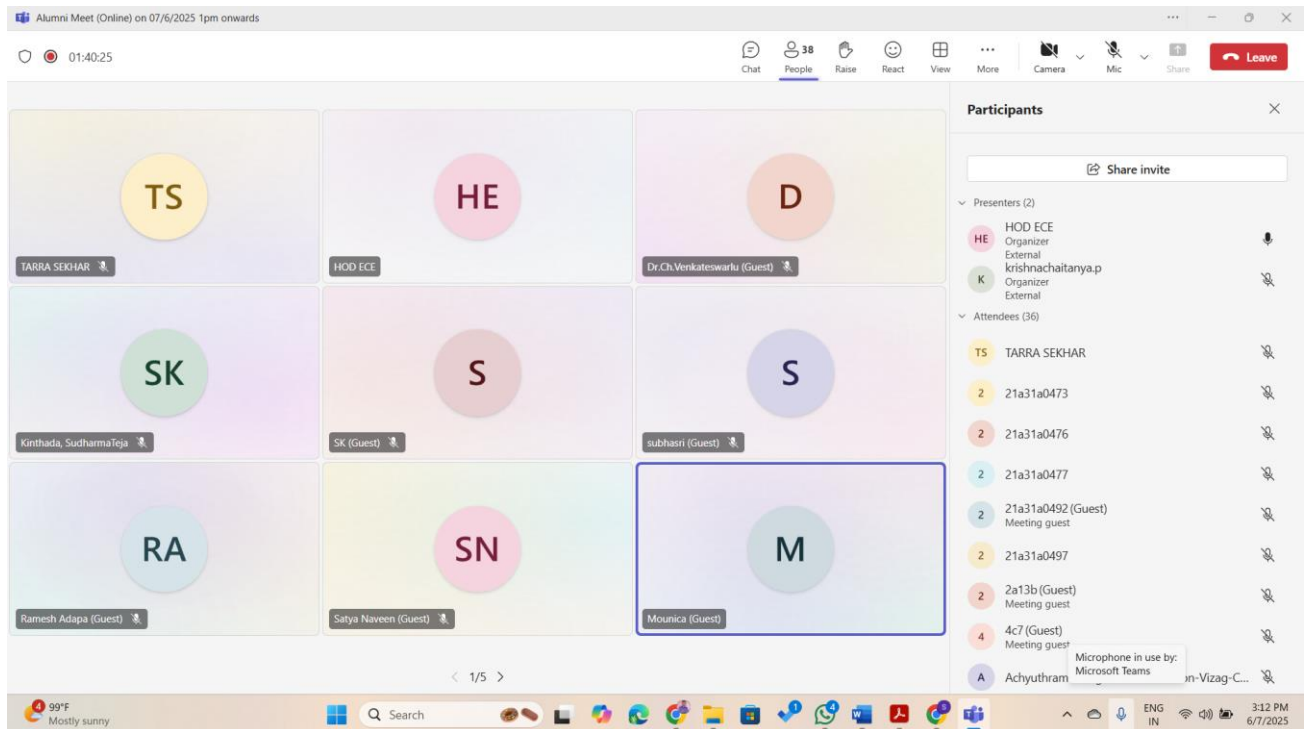




Ramesh Adapa 2008 Batch



Satya Naveen 2017-2021 Presently working as Content writer for some company. He always interested in organizing events it was very helpful.



Mounica (2006-2010 Batch) Working as Staff Verification Engineer at Samsung Semiconductor San Jose, California, United States. Gave a suggestions about the VLSI career and Choose right career for upcoming Students

### Highlights from Alumni Speeches:

- **Lalitha** (2015–2019 batch), currently working at **Cognizant**, spoke about the nurturing environment at Pragati that empowered her to take independent decisions. She fondly remembered faculty such as **Dr. V. Sailaja**, **Mr. V. Prasanth**, **Mrs. D.V.V. Lakshmi**, and **Ms. Rubia Tasneem**, whose mentorship helped shape her career.
- **Mr. Surya Dharma Teja** (2015 batch) shared how college events like **E-Jive 2K16** enhanced his leadership and teamwork skills, which proved to be highly beneficial in the corporate world. He encouraged students to actively participate in co-curricular events.
- **Mr. Mukesh Krishna Sathi** (2016 batch), currently with **TCS**, provided insights into his work environment and how his exposure to real-time technologies helped him contribute to **AI-based solutions** at his workplace. He also encouraged students to be industry-ready by learning advanced technologies.
- **Satya Kala** (2008 batch), presently working at **CISCO**, shared her academic journey of completing **two Master's degrees** (BITS & USA) and her transition from **TCS** to **CISCO**. She gave valuable suggestions:
  - Collaborate with core companies like **CISCO** and **Qualcomm**
  - Upgrade lab infrastructure and incorporate **modern tools** in **RF, VLSI, and Signal Processing**

- Help students choose specializations early
  - Promote **research culture**, publications, and **guest lectures by research scholars**
  - Create awareness about **core jobs** and the true scope of **ECE** in the industry
- **Mr. Satya Naveen** (2017–2021 batch), now working as a **Content Writer**, shared that his interest in **event organization** during college days significantly improved his creativity, planning, and communication skills, helping him in his current role. He expressed gratitude for the opportunities he received at Pragati.
- **Mounica** (2006–2010), working as a **Staff Verification Engineer at Samsung Semiconductor, San Jose, California, USA**, gave focused advice on **VLSI careers**. She encouraged students to explore **semiconductor industry opportunities**, stay updated on design and verification tools, and most importantly, **choose the right career path based on individual strengths and interests**.