

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC Accredited by NAAC with 'A' Grade, Accredited by NBA

Department of Electrical and Electronics Engineering Report on ALUMNI TALK

Event Title:

"Engineering Your Future: Skills, Tech & Opportunities"

Date & Venue:

15th October 2025, 01:00 PM – 03:00 PM

Tejas Seminar Hall, NHCE

Resource Person:

Ms. Tantapureddi Haritha

Senior Engineer - Network & Security, Microland, Bangalore

Alumni – Batch 2020–2024 (EEE Department)

Audience:

Seventh semester students of Electrical and Electronics Engineering

Event Overview:

The Department of Electrical and Electronics Engineering, in association with the Alumni Association of NHCE, organized an Alumni Talk on "Engineering Your Future: Skills, Tech & Opportunities" on 15th October 2025. The primary objective of the session was to help students understand how to strategically build skills, leverage technology, and explore diverse career opportunities available for engineering graduates.

The event was conducted under the guidance of Dr. S Sujitha, HoD – EEE (Convenor), coordinated by Dr. B Gunapriya, Associate Professor – EEE (Coordinator), and graced by Dr. Manjunatha, Principal – NHCE.

Key Highlights:

- Career Transition Insights:
 - Ms. Haritha shared her journey from an EEE student to becoming a Senior Engineer in Network & Security at Microland. She discussed the evolving technology landscape and how EEE graduates can position themselves in IT and core domains effectively.
- Future Skillsets:
 - The talk focused on critical skills like networking, cybersecurity fundamentals, cloud computing, and automation, which are essential in modern industries.
- Technology Integration:

 The speaker emphasized how understanding core engineering principles can

give students an edge when learning advanced digital technologies and tools.

- Opportunities in the Tech Industry: She outlined the variety of career paths available for electrical engineers, including roles in networking, embedded systems, automation, and cybersecurity.
- Practical Tips for Students:
 Ms. Haritha offered practical advice on certification courses, online learning platforms, resume building, and the importance of communication skills for interviews and career advancement.
- Interactive Session: Students participated actively, asking questions about upskilling, handling domain shifts, and preparation strategies for placement drives.

Outcomes of the Event:

- 1. Students gained clarity on industry expectations and the skills required to stay relevant in a competitive job market.
- 2. The session highlighted pathways to explore IT, networking, and security domains for EEE graduates.
- 3. Learners were motivated to take ownership of their career development through structured learning and certifications.
- 4. Strengthened alumni-student relations, fostering a supportive professional network for future guidance.









The alumni talk by Ms. Tantapureddi Haritha was highly impactful and empowering for students. Her practical career insights and clear guidance on skill-building strategies provided students with a roadmap to navigate their professional journeys successfully.

The Department of EEE extended its heartfelt appreciation to Ms. Haritha for taking the time to share her experience and inspire the next generation of engineers. The session concluded with an engaging Q&A and a vote of thanks.