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**Department of Electrical and Electronics Engineering**  
**Report on ALUMNI TALK**

Event Title:

**“Wired for Success: Crack PSU Interviews & Thrive as an Electrical Engineer”**

Date & Venue:

19th September 2025, 11:00 AM – 01:00 PM & Tejas Seminar Hall, NHCE

Resource Person:

**Mr. M Rohith Kumar Reddy**

Electrical Engineer, Schneider Electric, BengaluruAlumnus – Batch 2019–2023 (EEE Department)

**Audience:**

5th 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 *“Wired for Success: Crack PSU Interviews & Thrive as an Electrical Engineer”* on **19th September 2025**. The session aimed to provide insights into preparing for Public Sector Undertaking (PSU) interviews, career pathways in the electrical domain, and the essential skills required to succeed in the industry. The event was conducted under the guidance of **Dr. S Sujitha, HoD – EEE (Convenor)**, and coordinated by **Ms. Surat Pyari A, Assistant Professor – EEE (Faculty Coordinator)** & **Dr.B.Gunapriya, Associate Professor – EEE (Faculty Coordinator)**.

**Key Highlights:**

**Career Preparation for PSUs:**

Mr. Rohith Kumar Reddy shared his personal experiences and strategies for effectively preparing for PSU examinations and interviews. He highlighted the importance of conceptual clarity, problem-solving skills, and practical exposure to core electrical engineering subjects.

**Industry Exposure:**

Drawing from his role at **Schneider Electric**, he explained the current industry demands, technological advancements, and how fresh graduates can align their skills with industry expectations.

**Skill Development:**

Emphasis was placed on continuous learning, mastering simulation tools, and keeping updated with renewable energy, smart grid, and automation technologies.

**Q&A Interaction:**

Students actively participated in the interactive session, asking questions about career opportunities in PSUs, private industries, and higher education prospects.

**Outcomes of the Event:**

1. Students gained a **clear understanding of PSU preparation strategies** and interview techniques.
2. They understood the **importance of technical competency and soft skills** for excelling in the electrical engineering field.
3. The session motivated students to **explore diverse career opportunities** in PSUs, multinational companies, and research sectors.

4. Alumni interaction fostered a sense of **connection and inspiration** among current students.



The alumni talk by **Mr. Rohith Kumar Reddy** was highly insightful and motivating for the Fifth semester EEE students. His journey from NHCE to Schneider Electric served as a strong example of how determination, preparation, and adaptability can lead to success. The department expressed gratitude to the speaker for his valuable contribution and encouraged students to implement the guidance received. The program concluded with Vote of Thanks by thanking the principal, hod of EEE, staff coordinators and last but not the least the students of the department for their active participation.