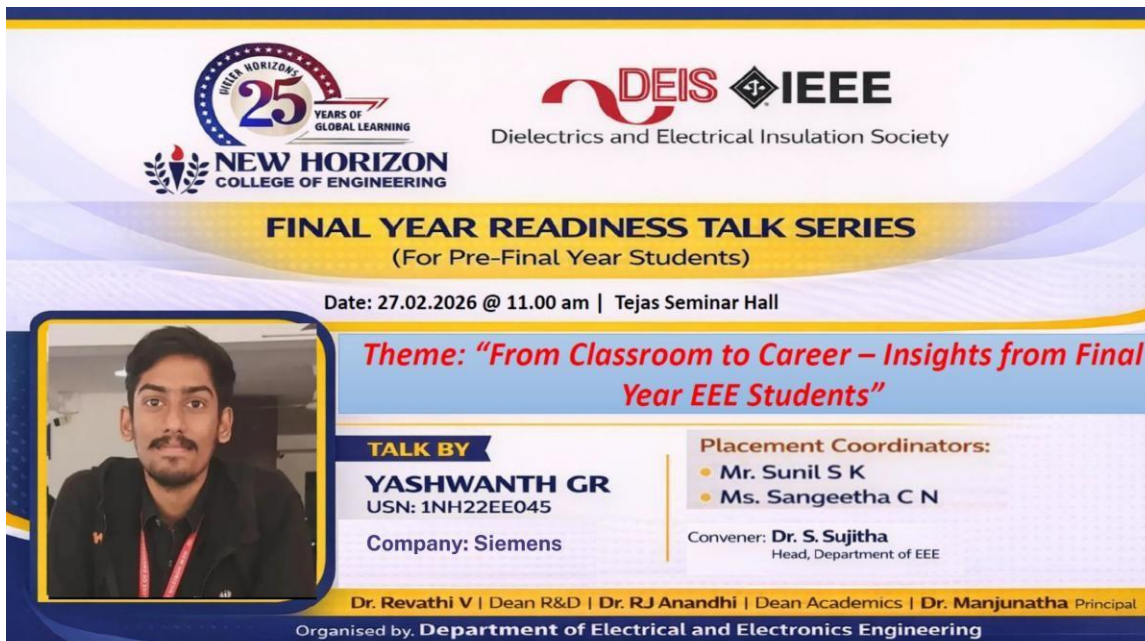


FINAL YEAR READINESS TALK SERIES FOR PRE-FINAL YEAR STUDENTS

Theme: “From Classroom to Career-Insights from Final Year EEE Students”



The banner features the logos of New Horizon College of Engineering (celebrating 25 years of global learning) and DEIS IEEE (Dielectrics and Electrical Insulation Society). The event title is 'FINAL YEAR READINESS TALK SERIES (For Pre-Final Year Students)'. The date and time are 'Date: 27.02.2026 @ 11.00 am | Tejas Seminar Hall'. The theme is 'Theme: “From Classroom to Career – Insights from Final Year EEE Students”'. The speaker is 'TALK BY YASHWANTH GR USN: 1NH22EE045 Company: Siemens'. Placement coordinators are 'Mr. Sunil S K' and 'Ms. Sangeetha C N'. The convener is 'Dr. S. Sujitha Head, Department of EEE'. Organized by 'Department of Electrical and Electronics Engineering'. Faculty members listed are 'Dr. Revathi V | Dean R&D | Dr. RJ Anandhi | Dean Academics | Dr. Manjunatha Principal'.

NEW HORIZON
COLLEGE OF ENGINEERING

DEIS IEEE
Dielectrics and Electrical Insulation Society

FINAL YEAR READINESS TALK SERIES
(For Pre-Final Year Students)

Date: 27.02.2026 @ 11.00 am | Tejas Seminar Hall

Theme: “From Classroom to Career – Insights from Final Year EEE Students”

TALK BY
YASHWANTH GR
USN: 1NH22EE045
Company: Siemens

Placement Coordinators:
• Mr. Sunil S K
• Ms. Sangeetha C N

Convener: **Dr. S. Sujitha**
Head, Department of EEE

Dr. Revathi V | Dean R&D | Dr. RJ Anandhi | Dean Academics | Dr. Manjunatha Principal
Organised by: **Department of Electrical and Electronics Engineering**

The Final Year Readiness Talk Series on the theme “From Classroom to Career – Insights from Final Year EEE Students” is an interactive initiative aimed at guiding pre-final year students in preparing for their professional journey. The session brings together final-year Electrical and Electronics Engineering students who share their real-life experiences, challenges, and success strategies related to placements, internships, higher studies, and skill development.

Through this peer-driven platform, participants gain practical insights into industry expectations, effective preparation techniques, and career decision-making. The programme emphasises to bridge the gaps between academic learning and career readiness, empowering students to make informed choices and confidently move from classroom to career.

Key Themes Covered

The session was delivered by final year student G R. Yashwanth and it highlighted the significance of developing a strong and impactful resume, along with the need for continuous skill enhancement to remain competitive in the job market. Students were guided on how to present their academic achievements, technical skills, internships, and projects in a clear and impactful manner. It was highlighted that a resume should not just list qualifications but reflect practical competencies, and hence, regular upskilling through certifications, workshops, and self-learning is essential to stay relevant in a competitive job market.

Another key focus of the session was the importance of academic and personal projects. Students were encouraged to actively participate in meaningful projects that demonstrate problem-solving abilities and practical application of theoretical concepts. It was stressed that recruiters often evaluate candidates based on their project experience, making it crucial to understand and clearly explain one's project work during interviews.

His session also underlined the need for strong fundamentals in core subjects. A solid understanding of basic engineering concepts plays a vital role in technical interviews and overall career growth. Students were advised to revisit important subjects regularly and ensure conceptual clarity rather than relying on rote learning.

In addition, students were encouraged to practice coding consistently using college-provided platforms such as Codetantra. Regular practice helps in improving logical thinking, problem-solving skills, and coding efficiency. Utilising such platforms effectively can give students a competitive edge during placement tests and technical rounds.

Finally, he advised students not to be overly selective when applying for companies as freshers. It was suggested that gaining initial industry experience is more important than waiting for a “perfect” opportunity. Being open to different roles and companies can help build confidence, skills, and professional exposure, which can later lead to better career opportunities.

Conclusion

The session concluded with valuable insights that motivated students to take proactive steps toward their career preparation. It reinforced the importance of building a strong foundation through skills, projects, and continuous learning. The practical guidance shared by the speaker encouraged students to stay consistent, remain open to opportunities, and approach their career journey with confidence and clarity.



Sangeetha
28/2/2026

Head of the Department
Department of Electrical and Electronics Engineering
New Horizon College of Engineering
Ring Road, Kadubisanahalli, Bellandur Post.
560089, Karnataka, India