



School of Engineering

Department of Electronics & Communication Engineering

Report on Alma connect

Date: 23.12.2025

Title of the Program: Alma Connect – Senior–Junior Interaction

Date: 23rd December 2025

Time: 01:30 PM

Venue: ECE Seminar Hall

Resource Person:

Mr. Amudha Nagateja(2020-2024 Batch Alumni)

Technical Support Specialist & Website Developer

Genpact – GoDaddy Process

Target Audience: ECE Students (II Year & III Year)

Objectives of the Program

- To strengthen alumni–student interaction
- To provide career guidance and industry exposure
- To motivate students towards skill development and professional growth



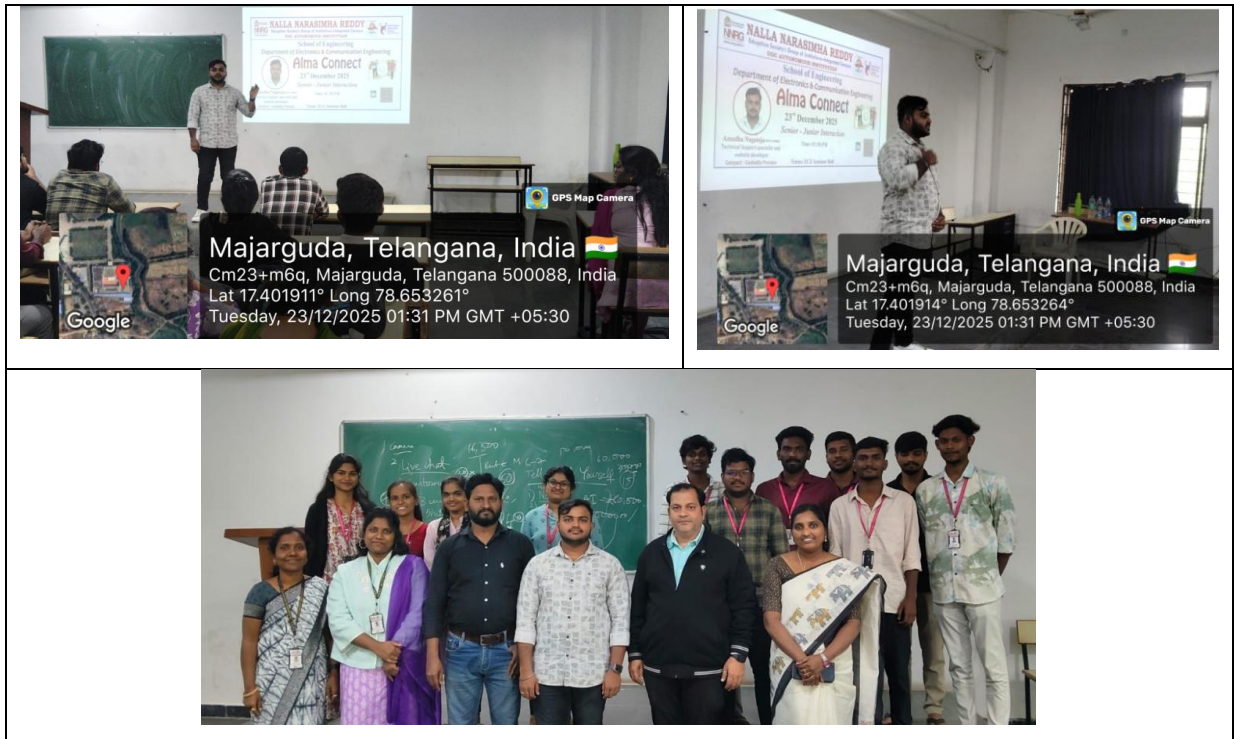
Brief Description of the Program

The Department of Electronics & Communication Engineering organized “Alma Connect – Senior–Junior Interaction” on 23rd December 2025 as part of alumni engagement and student development activities.

The session was delivered by Mr. Amudha Nagateja, an alumnus of the department, currently working as

a Technical Support Specialist and Website Developer at Genpact – GoDaddy Process. He shared his academic journey, professional experiences, and insights into industry expectations.

Mr.Teja emphasized the importance of technical skills, communication skills, certifications, and continuous learning. The session was interactive, with active student participation.



Glimpses of Event

Outcomes of the Program

- Students gained clarity on career opportunities and industry requirements
- Improved awareness about skill development and professional readiness
- Strengthened alumni relations with the department

Conclusion

The Alma Connect – Senior-Junior Interaction program was successfully conducted and proved to be highly beneficial for students. The department plans to organize more such alumni interaction programs in the future.

A handwritten signature in blue ink.

Dr.Ravi Bolimera
HoD-ECE

A handwritten signature in blue ink.

Dr.G.Subba Rao
IIC-Coordinator

A handwritten signature in green ink.

Dr.G.Janardhana Raju
IIC-Convener