

NALLA NARASIMHA REDDY

Education Society's Group of Institutions - Integrated Campus

(UGC AUTONOMOUS INSTITUTION)

School of Engineering

Department of Electronics & Communication Engineering



Date: 11th September, 2025

REPORT ON "ELITE GATHERING"

GATHERING PARTICULARS

<u>Date organized</u>	<u>Venue / Organization</u>	<u>Attendees</u>
10 th October, 2025 (Friday)	Auditorium (Third floor), NNRG	B.Tech.(ECE) II year, II-Sem A, B & C Section (18 students)

Purpose of Gathering:

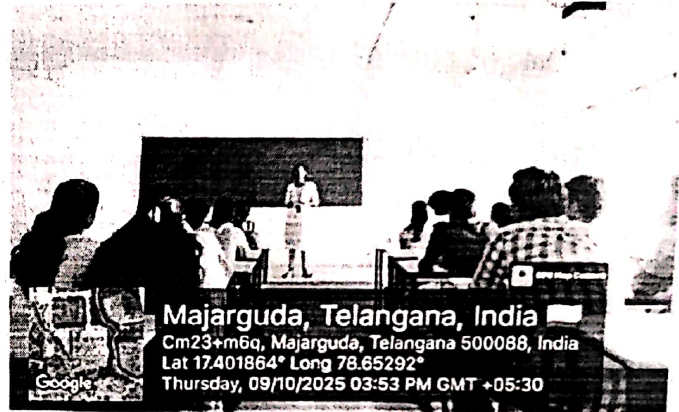
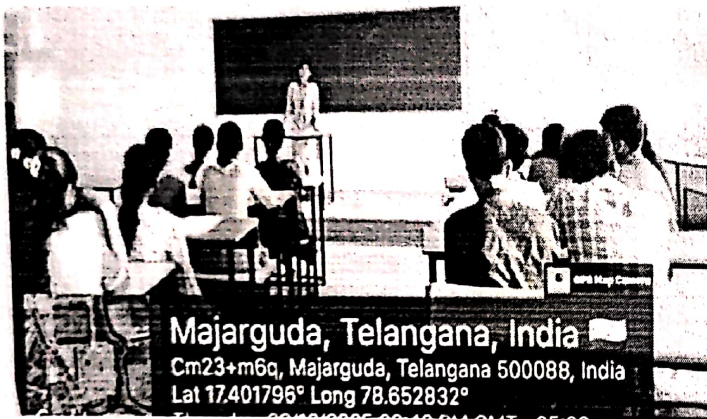
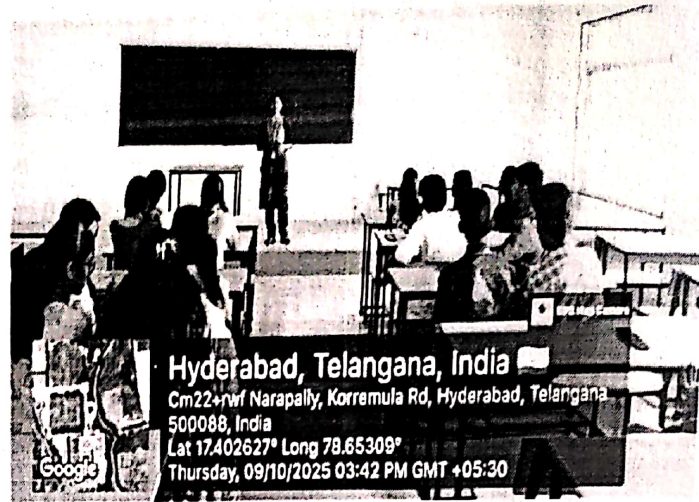
The Department of Electronics & Communication Engineering at Nalla Narasimha Reddy Education Society's Group of Institutions, Hyderabad, in collaboration with the college management and H&S Department, organized a one-day Elite Gathering program for B. Tech II Year, II-Semester students, with participation from all sections, on Saturday, 10th October 2025.

The Elite Gathering plays a significant role in the holistic development of students by fostering cultural awareness, promoting social interaction, and encouraging creative thinking. It provides a platform for B. Tech students to learn about Telangana's rich traditions and festivals, exchange ideas with peers and faculty, and enhance their communication and leadership skills. Such programs not only strengthen students' connection to their heritage but also contribute to building teamwork, confidence, and a vibrant institutional culture that values both academic excellence and cultural preservation.

The program focused on the theme: "From Vedas to Virtual Reality: Evolving with Ethics"

The theme "From Vedas to Virtual Reality: Evolving with Ethics" reflects the journey of human civilization from ancient wisdom to advanced technology, emphasizing the need for ethical grounding throughout. The Vedas symbolize a foundation of moral and spiritual principles, while virtual reality represents the frontier of modern innovation. As society transitions through these eras, the core values of responsibility, empathy, and truth must evolve alongside our tools. This phrase underscores that no matter how far we advance technologically, ethical consciousness must remain central to ensure progress benefits humanity as a whole.





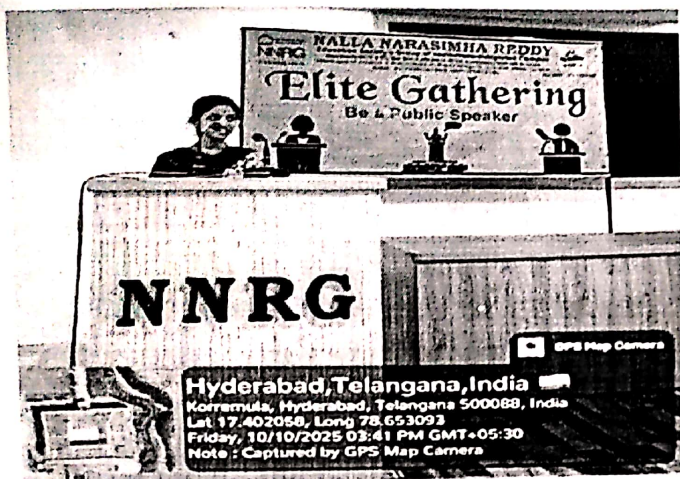
Screening test conducted on 09/10/2025



B. Javana (247Z1A0414)



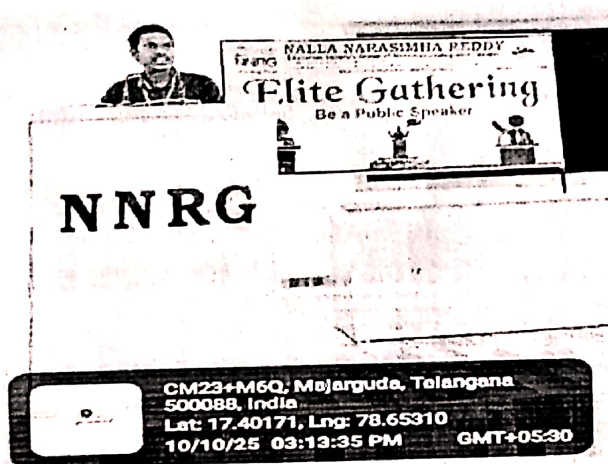
D. Joshnavi (247Z1A0444)



D. Nikitha (247Z1A0446)



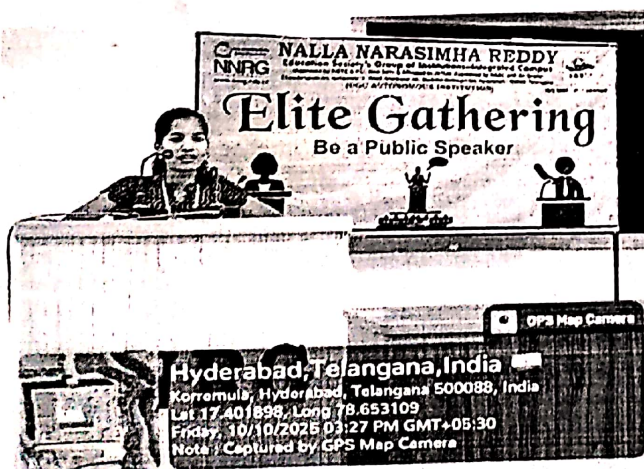
G. Chandu (247Z1A0460)



K. Harsha (247Z1A0477)



K. Shravya Sri (247Z1A0479)



K. Sanjana (247Z1A0481)



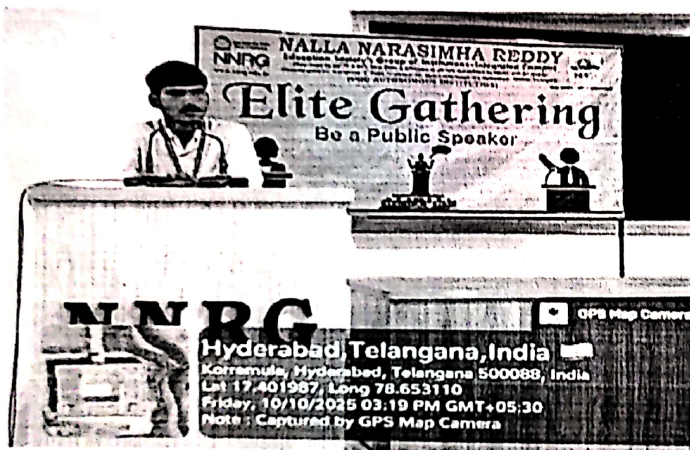
K. Surya (247Z1A0490)



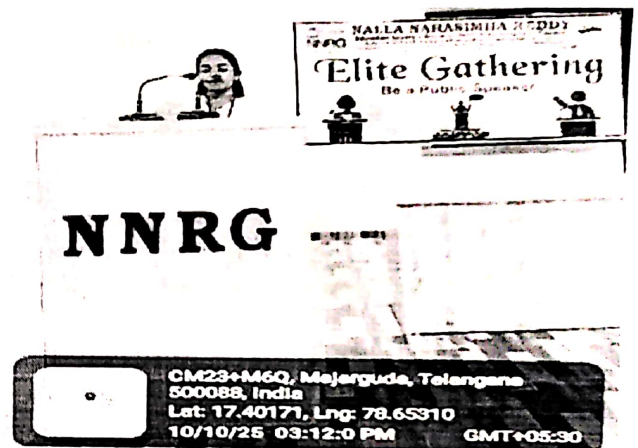
K. Durga (247Z1A0494)



L. Sathwik (247Z1A0497)



M. Bhavith (247Z1A0498)



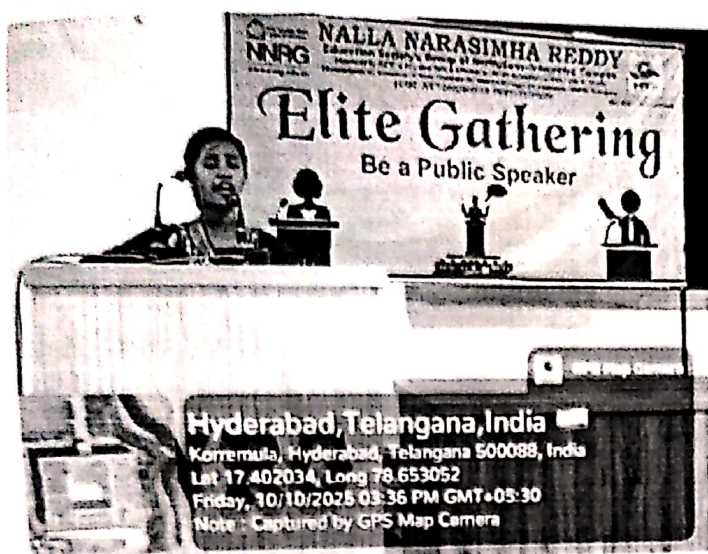
M. Akshaya (2478Z1A04C2)



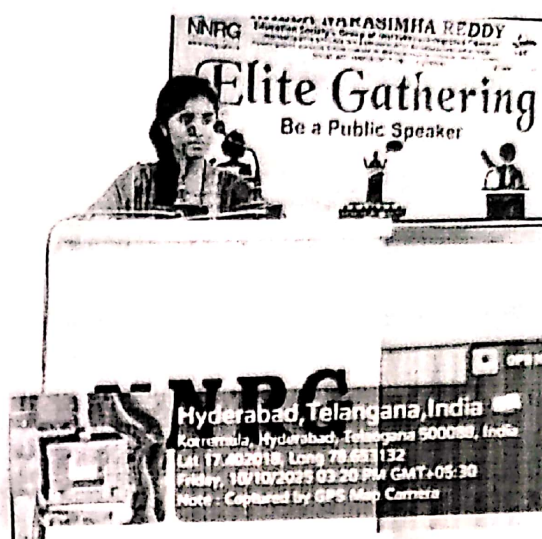
V. Sandeep Reddy (247Z1A04I7)



P. Soujanya (247Z1A04E1)



N.Swathi (257Z51A0416)



T. Sravanthi (247Z1A04H2)



R. Sai Priya (247Z1A04E6)



P. Nandini (247Z1A04E5)



II Year ECE Students actively participating in the Elite Gathering



II ECE participants along with faculty members during the Elite Gathering

Outcomes:

1. The program enhanced students' understanding of the evolution of knowledge from ancient Vedic wisdom to modern technological advancements, emphasizing the relevance of ethical values in today's digital era and inspiring a balanced approach to innovation rooted in cultural and moral consciousness.
2. It fostered holistic growth by enhancing critical thinking, ethical reasoning, and digital awareness, providing students with a platform to explore, reflect, and express how timeless principles can guide responsible behavior in a rapidly evolving technological landscape.

“Evolving from Vedas to virtual reality, ethics must remain our guiding light..”

Coordinators

1. Mr. A. Aravind, Assistant Professor *AA*
2. Mrs. K. Shiva Prasanna, Assistant Professor *SP*

Head of the Department

[Signature]
Dr. B. Ravi

Associate Professor