MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

THE TECHNOLOGY OF THE CONTROL OF THE

(Deemed to be University)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.) NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA

A Report on "War of Words"

Organized by

Department of CSE- Artificial Intelligence & Machine Learning





Report Submitted by: Dr. E. Sandhya, Assistant Professor, Department of CSE-Artificial Intelligence & Machine Learning

Student Coordinators: Ms. Bhavana and Ms. Ashritha

Venue: NPN Block Mode of Conduct: Offline Report Received on 27.11.2025.

Department of Computer Science & Engineering (AI and ML) has organized "War of Words" – Technical Debate to the students on Nov 05, 2025 from 3.00 PM to 5.00 PM. The event involved structured technical debates on cutting-edge topics, providing students with an opportunity to showcase their communication skills, collaborative learning, and ability to engage in healthy competition by defending their positions with facts, logic, and technical expertise. Conducted over two rounds, the event attracted participants from across the college and required significant effort to evaluate comprehensively. The student coordinators, Ms. Bhavana (III Year) and Ms. Ashrith (III Year), demonstrated exceptional organizational abilities. They assembled a capable team of volunteers and ensured the seamless execution of the event.

Following the conclusion of event, Dr. S. Padma, Head of the Department of CSE (AI and ML) presented cash prizes to the winners and runners.

Winner: Ms. Gouthami Priya - III CSE (AI and ML)



Runner-up1: Ms. Y. Likitha - III CSE Runner-up2: Mr. Raj – II CST Following the conclusion of event, Dr. S. Padma, Head of the Department of CSE (AI & ML), presented cash prizes to the winners and runners.

Outcomes:

At the end of event, Students will be able to

- 1. Enhanced students' technical debating skills
- 2. Promoted logical and factual reasoning
- 3. Fostered teamwork and collaboration
- 4. Enhance Communication and Creative Skills



UN-SDG Mapping:

- 1. SDG 4 Quality Education
- 2. SDG 8 Decent Work and Economic Growth
- 3. SDG 9 Industry, Innovation, and Infrastructure