



Department of Electronics and Communication Engineering

Event Report: “TECH DEABTE in TECHNO-UTSAV 2025”

Event Details:

- **Event Name:** Tech Debate
- **Date:** 15th Oct, 2025
- **Time:** 12:00 PM to 02:00 PM
- **Venue:** Room No. 5103, Block 5

Participants:

- **Number of Participants:** 20+
- **Target Audience:** Students from various departments interested in developing problem-solving, critical thinking, and teamwork skills.
- **Participant Demographics:** The event witnessed active participation and an enthusiastic audience, showcasing the students’ keen interest in discussing modern technologies.

Event Overview:

As part of the annual technical fest “**Techno Utsav 2025**,” the **Department of Electronics and Communication Engineering** organized an intellectually engaging event titled “**Tech Debate**.”

The event was designed to test students’ technical knowledge, logical reasoning, and communication skills through structured debate sessions on trending topics in technology and innovation. Participants discussed and argued various viewpoints related to advancements in electronics, communication systems, artificial intelligence, cybersecurity, and automation.

Objectives:

Encourage critical thinking and analytical reasoning among students. Develop public speaking and argumentation skills, Promote awareness of emerging technologies and their societal impact. Inspire students to analyze technological issues from multiple perspectives. Foster team spirit, respect for differing opinions, and healthy competition.

Event Structure:

The Tech Debate competition was organized in three stages, each focusing on different aspects of debating and communication.

Round 1: Preliminary Screening – Topic Allocation

- ◆ Participants registered in pairs (two members per team).
- ◆ Teams drew lots to receive a technical topic and were given 30 minutes for preparation.
- ◆ Each team had 5 minutes to present their stance (for or against). The top 10 teams were selected for the next round based on content clarity and presentation.

Round 2: Semi-Finals – Rebuttal Round

- ◆ Selected teams competed head-to-head in structured debates.
- ◆ Format: 4 minutes per team for arguments, followed by a **2-minute rebuttal session**.
- ◆ Topics covered current technological controversies such as:

“AI: Boon or Threat to Human Employment”

“5G Technology – Health Hazard or Innovation?”

“Automation in Industry: Progress or Job Loss?”

- ◆ Judges evaluated participants on technical content, delivery, teamwork, and rebuttal strength.

Round 3: Grand Finale – Open Forum Debate

The final round featured the **top 4 teams** in an open discussion moderated by the judges.

Participants engaged in a dynamic debate with cross-questioning and counterarguments.

The final session attracted a large audience and encouraged interactive participation.

Problems Faced and Solutions Implemented:

Problem 1: Audio System Malfunction

Issue: The microphone system temporarily stopped working during the second debate session.

Solution: The technical support team swiftly replaced the faulty mic cable and connected a backup system, resuming the event within minutes.

Problem 2: Time Management Challenges

Issue: Some teams exceeded their allotted speaking time, affecting the overall schedule.

Solution: A **digital timer** and bell system were implemented from the semi-final onwards to ensure fairness and discipline.

Problem 3: Topic Allocation Confusion

Issue: Two teams initially received the same topic due to a draw miscount.

Solution: Judges immediately reassigned one team with an alternative topic to maintain variety and fairness.

Feedback and Reception:

Participants' Feedback:

- ◆ Appreciated the balanced and fair judging and constructive feedback from the panel.
- ◆ Enjoyed the technical relevance and diversity of topics.
- ◆ Suggested more time for preparation and additional rounds in future editions.

Faculty Feedback:

- ◆ Praised the students for their clarity of thought, confidence, and research depth.
- ◆ Highlighted the event as an excellent platform to improve both communication and critical analysis skills.

Audience Reception:

- ◆ The audience was highly engaged, frequently applauding strong arguments. Many students expressed interest in participating in future debate events.
- ◆ The Grand Finale attracted a full house and was one of the most interactive sessions of Techno Utsav 2025.

Overall, the event was widely appreciated for its organization, intellectual depth, and active student participation.

Organisers:

Faculty Coordinator: Ms. Shipra Lakra

Student Coordinator: Yogita Kakkar

Outcome:

The Tech Debate event successfully achieved its aim of combining technical knowledge with communication excellence. It encouraged participants to think critically about the ethical and practical implications of technology in today's world.

Students gained valuable experience in research, public speaking, and collaborative discussion, while the audience benefited from exposure to diverse viewpoints on emerging technologies.

Conclusion:

The Tech Debate organized by the Department of Electronics and Communication Engineering under Techno Utsav 2025 was an outstanding success. It provided a stimulating forum for students to voice their opinions on contemporary technological issues, fostering confidence, awareness, and analytical ability. The positive response from participants and faculty highlighted the event's impact in blending technical intellect with communication skills.

GLIMPSES OF EVENT



DR. AKHILESH DAS GUPTA
INSTITUTE OF PROFESSIONAL STUDIES
FORMERLY KNOWN AS DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT



TECHNORAX VII.0



Dr. Akhilesh Das Gupta Institute
of Professional Studies
IEEE Student Branch

Department of
Electronics and Communication Engineering

**Battle
of
Brains!!**

Presents

**TECH
DEBATE**



**REGISTER
HERE !!!**



ROOM NO. - 5103
DATE AND TIME :
15 OCT 2025
12 PM

Faculty Incharge:
Ms. Shipra Mam

Coordinator :
Yogita Kakkar : 9873014276





