

**Sarvajani College of Engineering and Technology**

**Computer Engineering Department**

**in association with R & D Cell**

**organized**

**TECH MIC (Topic: Responsible and Ethical AI)**



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**Objectives of the Event:**

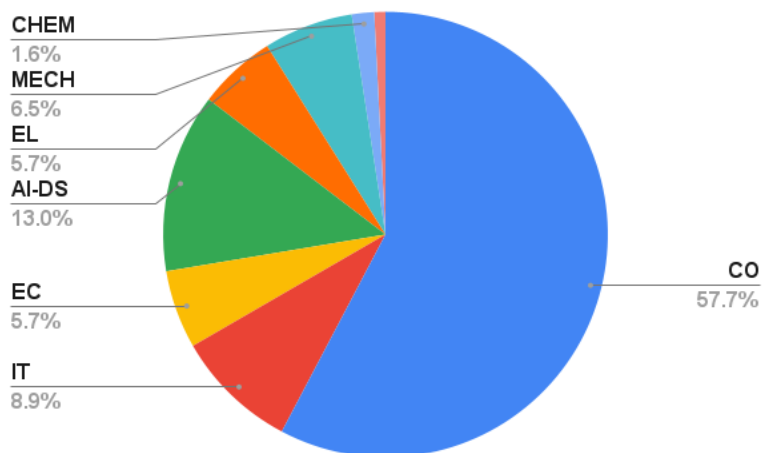
- To create interdisciplinary awareness among engineering students about the principles of Responsible and Ethical AI.
- To encourage responsible design and deployment of AI technologies by promoting a human-centric and value-aligned approach.
- To instill professional responsibility and ethical leadership among students, motivating them to build trustworthy, transparent, and accountable intelligent systems.
- To foster interdisciplinary dialogue and critical thinking by providing a platform where students from different engineering disciplines can exchange perspectives.

**Date & Day:** 20<sup>th</sup> January 2026 (Tuesday)

**Time:** 2.00 pm to 5.00 pm

**Venue:** N. J. Seminar Hall, SCET

**No. of Registered Participants:** 123 participants from various engineering disciplines



**Student Volunteers:**

Ms. Khushi T. Patel, B Tech II, CO  
Ms. Suhani Rathod, B Tech II, CO  
Ms. Arshi Trivedi, B Tech II, CO  
Ms. Dolly Rathi, B Tech II, CO  
Ms. Varada Surve, B Tech II, CO  
Ms. Nyasa Sapariya, B Tech II, CO

**Faculty Coordinators:** Prof. (Dr.) Mayuri Mehta and Prof. (Dr.) Rachana Oza

**Summary of the Event:**

Department of Computer Engineering in association with R&D Cell, SCET organized TECH-MIC on the topic “Responsible and Ethical AI” on 20 January 2026. The event was aimed to provide students with insights into the principles, challenges, and societal implications of Artificial Intelligence, with a focus on ethical decision-making, accountability, transparency, and fairness in AI systems. By aligning AI technologies with societal values, it builds trust and promotes safe, inclusive, and sustainable innovation for applications in every discipline of Engineering. Emphasis was placed on understanding how ethical considerations influence the design, deployment, and governance of AI technologies. The event highlighted the growing importance of responsible and ethical AI in shaping sustainable and trustworthy technological solutions. Also, it encouraged students to responsibly design and deploy AI technologies with a human-centric approach. In addition, the event sensitized future engineers to their professional responsibility in building trustworthy and inclusive intelligent systems.

This event was comprised of two rounds as follows: (1) Knowledge Knockout (Quiz) and (2) Intellectual Face-Off (Debate). For the first round, comprehensive material on ‘Responsible and Ethical AI’ was provided to the participants to prepare for the quiz. A quiz of 25 questions based on the provided material was conducted. Considering the quiz score of the students, following ten students were shortlisted for the Debate round.

1. Vijay Kalsariya, B Tech II (IT)
2. Ruchika Sharma, B Tech I (CH)
3. Piyush Singh, B Tech III (EC)
4. Bhavya Tharakan, B Tech II (EL)
5. Dayani Dhwani Bharatbhai, B Tech II (CO)
6. Rushabh Solanki, B Tech III (AI)
7. Mihir Hiteshbhai Maisuriya, B Tech III (AI)
8. Jinay D. More, B Tech II (CO)
9. Shreyash throat, B Tech I (MECH)
10. Dharmik D. Glasswala, B Tech I (EC)

During the second round, each student was given a topic related to Responsible and Ethical AI to speak on. Second round was to evaluate students’ conceptual clarity, soundness of the argument, reasoning approach, ability to communicate the knowledge effectively in stipulated time, and public speaking skills. Based on the combined result of the two rounds, following students were declared as the winners. The event

encouraged meaningful discussions on fairness, transparency, accountability, and responsible innovation, helping students understand the importance of aligning technological advancements with ethical values. Overall, TECH-MIC proved to be an enriching learning experience that fostered informed perspectives and motivated students to contribute responsibly to the future of AI development.

**1st Prize:** Piyush Singh, B Tech III (EC)

**2nd Prize:** Bhavya Tharakan, B Tech II (EL)

**3rd Prize:** Shreyash throat, B Tech I (MECH)

We are sincerely grateful to our honorable principal Dr. Hiren Patel for permitting us to organize this event. We extend our gratitude to Dr. Utpal Pandya, Dean, R&D for inspiring us to organize this event and for his prompt support always. We thank Dr. Dipali Kasat, HOD, Department of Computer Engineering for her support. Our sincere gratitude to student volunteers for their untiring efforts in promoting this event, making necessary arrangements, and making this event a gala success. Thanks to all staff members of computer department for their direct or indirect help in all the possible ways whenever required. Last but not the least, we are very much thankful to all the participants for their participation in the event.





