

Report of the Activity

ARIARO 3.0

Date: 26/03/2025 – 28/03/2025

Venue: Karnavati University Campus

Time: - 09:00 AM to 05:00 PM

Number of Participants: - 280

AriaRO 3.0 emerged as a powerful three-day celebration of innovation, entrepreneurship, and technological advancement. Hosted by the United Institute of Technology in association with SSIP, MEITY, EDC and IIC the symposium brought together leading voices from industry and academia to nurture human-centred innovation and strengthen the design-driven entrepreneurial mindset of students.

The event was inaugurated by Mr. Ilan Jayraman, Practice lead at IBM. The symposium also witnessed participation from key experts including Shri Shubham Patil and Shri Harsh Walia (Google), Shri Praful Goyal (MarshMcLennan), Shri Nilesh Vaghela and Shri Manan Tripathi (AWS) and Mr. Manthan Tripathi (Proclink). Their presence enriched the discourse on emerging technologies and innovation.

Day 1

AriaRO 3.0 began with an engaging panel discussion on “Role of Industry 5.0 in Empowering the Next Digital Revolution.” The panel featured domain leaders such as Mr. Tilak Masrani (Blockchain Solution Architect, Virtual Height IT Services), Dr. Nidhi Arora (Co-Founder, AdvicTech) and Dr. Nilesh Modi (CEO, FX31). Their insights helped students understand the evolution of Industry 5.0, ethical AI, and human-machine synergy.

Day 1 also showcased a vibrant set of student-centric events and competitions. The Tech MUN challenged participants to debate global technology issues; the Code-A-Thon encouraged rapid problem-solving and logical reasoning; and the Photography Competition captured the essence of creativity and campus innovation.

Workshops on IoT, AWS Cloud, and Emerging Tech provided hands-on learning exposure. Students explored IoT prototyping, cloud deployment fundamentals, and sensor-based smart system design strengthening their technical foundation in Industry 4.0 and beyond.

Day 2

The second day began with a thought-provoking talk by Mr. Ilan Jayraman, encouraging students to embrace ethical innovation, inclusivity, and responsible AI practices. A formal welcome ceremony honoured industry speakers and panellists.

A dynamic panel once again explored Industry 5.0, followed by expert sessions from Shri Shubham Patil (Google) on modern software engineering and Shri Prayag Dwivedi on AI-powered digital transformation.

Student engagement was amplified through competitions and high-intensity activities such as the Tech Treasure Hunt, the cybersecurity battle Capture the Flag (CTF), and a Game Design Workshop led by Prof. Sundar Mahalingam, exploring XR, storytelling and interactive design.

The Artificial Intelligence Workshop further empowered learners with hands-on exposure to neural networks, computer vision and AI automation.

Day 3

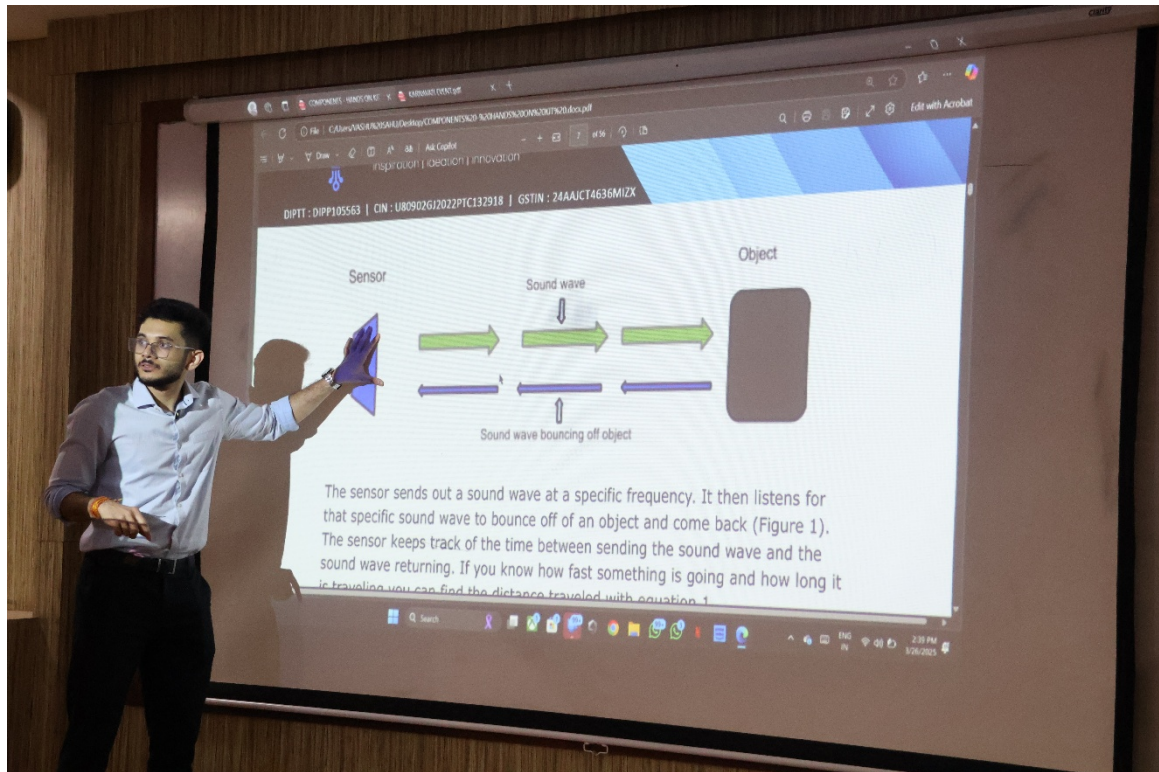
The final day emphasised responsible innovation, beginning with a cyber-awareness segment and a talk celebrating women leaders in technology. A high-impact panel on “Data Privacy in the Age of AI” featured experts including Mr. Manmeet Thakur (Group CISO, Astral Ltd.), Dr. Ravi Mundra (Vice President, Technocracy Pvt. Ltd.), Shri Vipul Parsiya (Bank of America) and Mr. Pratik Rathod (Founder, LTTRAX). Their discussion illuminated students on global data governance, digital rights, and privacy-centric product design.

A campus-wide Project Exhibition showcased innovative prototypes in IoT, AI, robotics, and app development reflecting students’ research depth and entrepreneurial thinking. High-energy competitions such as Robo Race, Robo Soccer, and the UI/UX Design Challenge highlighted creativity, engineering precision, and user-centred thinking.

AriaRO 3.0 concluded with a heartfelt closing ceremony awarding the winners celebrating the dedication of organisers, the enthusiasm of participants and the spirit of innovation that united everyone over the three days.

Glimpses of Event







UIT



इलेक्ट्रॉनिक्स एवं
सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF
ELECTRONICS AND
INFORMATION TECHNOLOGY

SSIP



AriaRo3.0

**A NATIONAL LEVEL
TECHNICAL SYMPOSIUM**

**26TH TO 28TH
MARCH 2025**

LEVRAGING TECHNOLOGICAL ADVANCEMENTS

TECHNICAL EVENTS

Code-a-thon:

Solve complex problems and showcase your coding skills in a high-stakes programming challenge.

Capture The Flag (CTF):

A cybersecurity battle where participants solve security puzzles and exploit vulnerabilities to capture flags.

Tech-Treasure:

A thrilling tech-based scavenger hunt that tests your problem-solving and logical thinking.

NON-TECH EVENTS

Photography Competition:

Capture the essence of creativity and storytelling through your lens.

Tech MUN:

Debate and discuss pressing global tech issues in a Model United Nations format.

UI/UX Design:

Showcase your creativity in user interface and user experience design by solving real-world design challenges.

Project Exhibition:

Present your innovative tech projects and demonstrate their impact to an audience of peers and experts.

WORKSHOPS

Interactive sessions focusing on practical applications and emerging trends in IoT, cybersecurity, and many more. Participants will gain hands-on experience and insights into these rapidly evolving fields.

ROBOTICS ZONE

Robo War – Watch robots clash in an intense, high-energy battle of engineering and strategy.

Drone & Robot Show – A mesmerizing showcase of autonomous drones and robotic innovations.

CULTURAL NIGHT

An electrifying evening filled with music, dance, and entertainment to wrap up the event on a high note!



SCAN TO REGISTER

Eco System Partners



Inquiry and Support

Sarjak Patel – 9429084258 | Yash Wadhvani – 9904366478

Venue

KARNAVATI UNIVERSITY