



February 07, 2026

Fire Safety and Floor Marshal Training

The Administration Department of Adani University organized a Fire Safety and Floor Marshal Training session to strengthen campus safety and emergency preparedness. Conducted by Mr. Santan Dubey from Adani Fire Safety and his expert team. The session covered essential fire safety practices, emergency evacuation procedures, and the safe handling of fire-related incidents. Participants received hands-on training on different types of fire hydrants and their proper use. Special emphasis was placed on the roles and responsibilities of Floor Marshals, reinforcing the university's commitment to a safe and secure campus.



February 07, 2026

Awareness and Training Session on the CMIE Prowess Database

The Adani University Library successfully organized an awareness and training session on the CMIE Prowess Database for MBA students, faculty members, and Ph.D. scholars. The session aimed to familiarize participants with the features of Prowess, a comprehensive database providing detailed financial performance data of Indian companies. During the session, participants learned how to effectively search, analyze, and use company-level data for academic research, case studies, and project work.



February 07, 2026

Adani University Students Shine at IRIS 2026, IIM Indore

Two first-year MBA-IM students at Adani University, Chhaya Shukla and Mansi Gandhi, represented the university at IRIS 2026, the annual festival of IIM Indore. They participated in the flagship event, the Supply Chain Showdown, sponsored by Grant Thornton Bharat. The competition featured multiple rounds, including a quiz, case analysis, and a final presentation. The team secured third place. The university would like to acknowledge the guidance and mentorship of Dr. Preeti Rathi, Dr. Vidya G. Mohan, and Prof. (Dr.) Sandip Solanki, i/C Dean FMS.

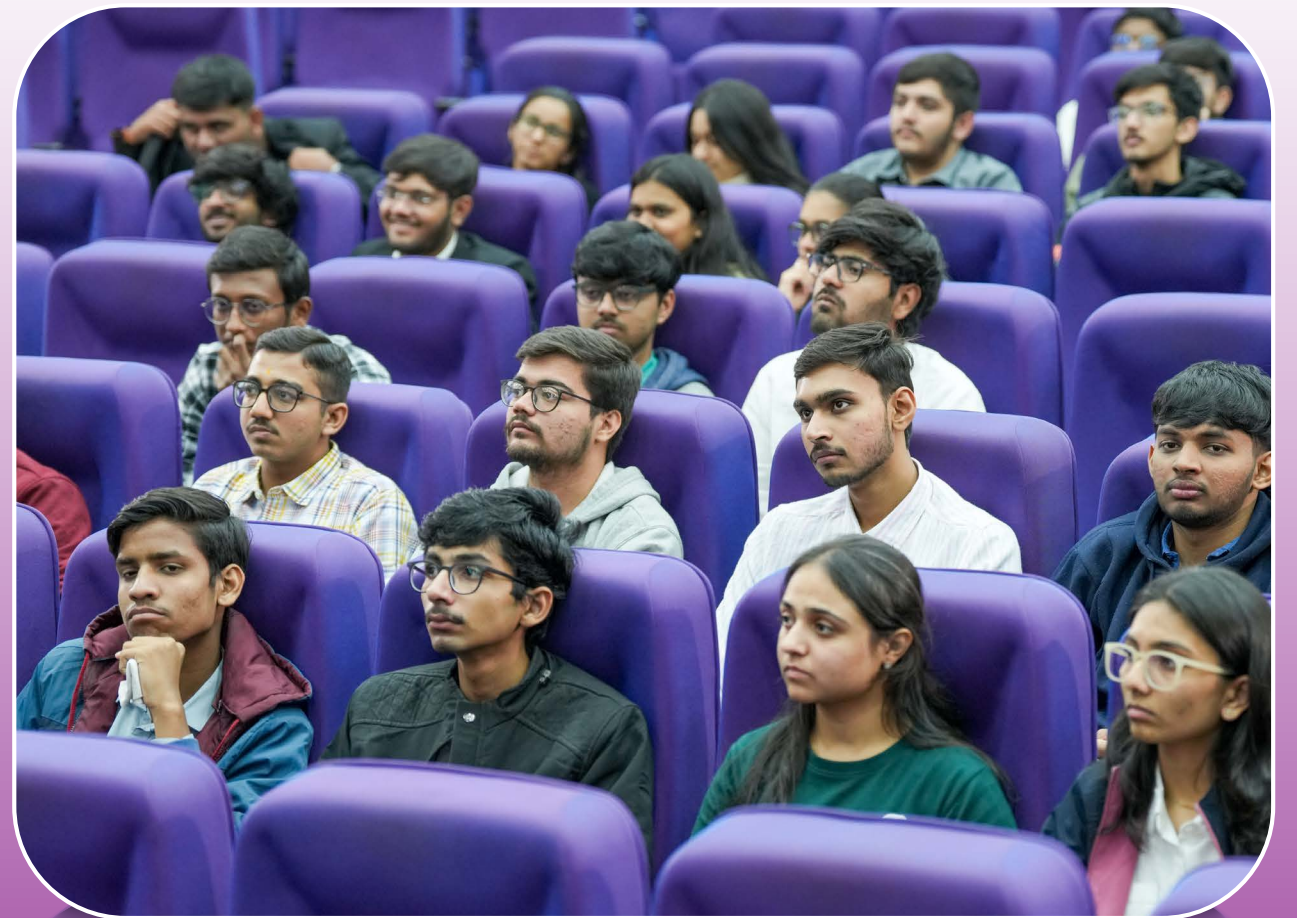


February 07, 2026

Expert Session on

Global and Indian Energy Landscape

The Faculty of Management Sciences (FMS), Adani University, hosted an expert session for MBA students on January 21 with Mr. Vikas Jhunjunwala, Chief Business Officer – Integrated Resources Management, Adani Enterprises Limited, who offered strategic insights into the global and Indian energy landscapes. Mr. Jhunjunwala highlighted the energy transition, the balancing of renewables with transition fuels, and concluded with Adani Group's integrated approach to resilient energy supply chains.



February 07, 2026

From Theory to Flight: Hands-on Drone Workshop at Drobotics Conclave 2026

The Conclave hosted a hands-on Drone Workshop conducted at Adani University by Mr. Keshavkant Sharma, Founder of Protthapan. The workshop provided participants with practical exposure to drone technology, flight operations, safety protocols, and real-world applications across multiple domains. Through structured demonstrations and interactive sessions, participants gained insights into drone systems, payload handling, and operational planning. The session was highly engaging and well-received by students, faculty members, and industry participants, making it one of the most impactful practical sessions of the conclave.



February 07, 2026

Hands-on Workshop on

Wireless Robotics and Intelligent Automation at Drobotics Conclave 2026

A hands-on robotics workshop titled “Wireless Robotics & Intelligent Automation” was conducted by Mr Utsav Soni, Data Scientist (GenAI) at Hansa Cequity, Mumbai, at Drobotics Conclave 2026. The workshop focused on wireless control of robotic systems using Wi-Fi and Bluetooth-enabled microcontrollers. Participants learned real-time communication, hardware interfacing, and control protocols, as well as concepts such as interruptions for efficient robotics. The session concluded with an overview of advanced robotics domains, including ROS, computer vision, autonomous navigation, swarm robotics, digital twins, and bio-inspired systems.



February 07, 2026

Live Demonstration of Heavy-Payload Drone Highlights Drobotics Conclave 2026

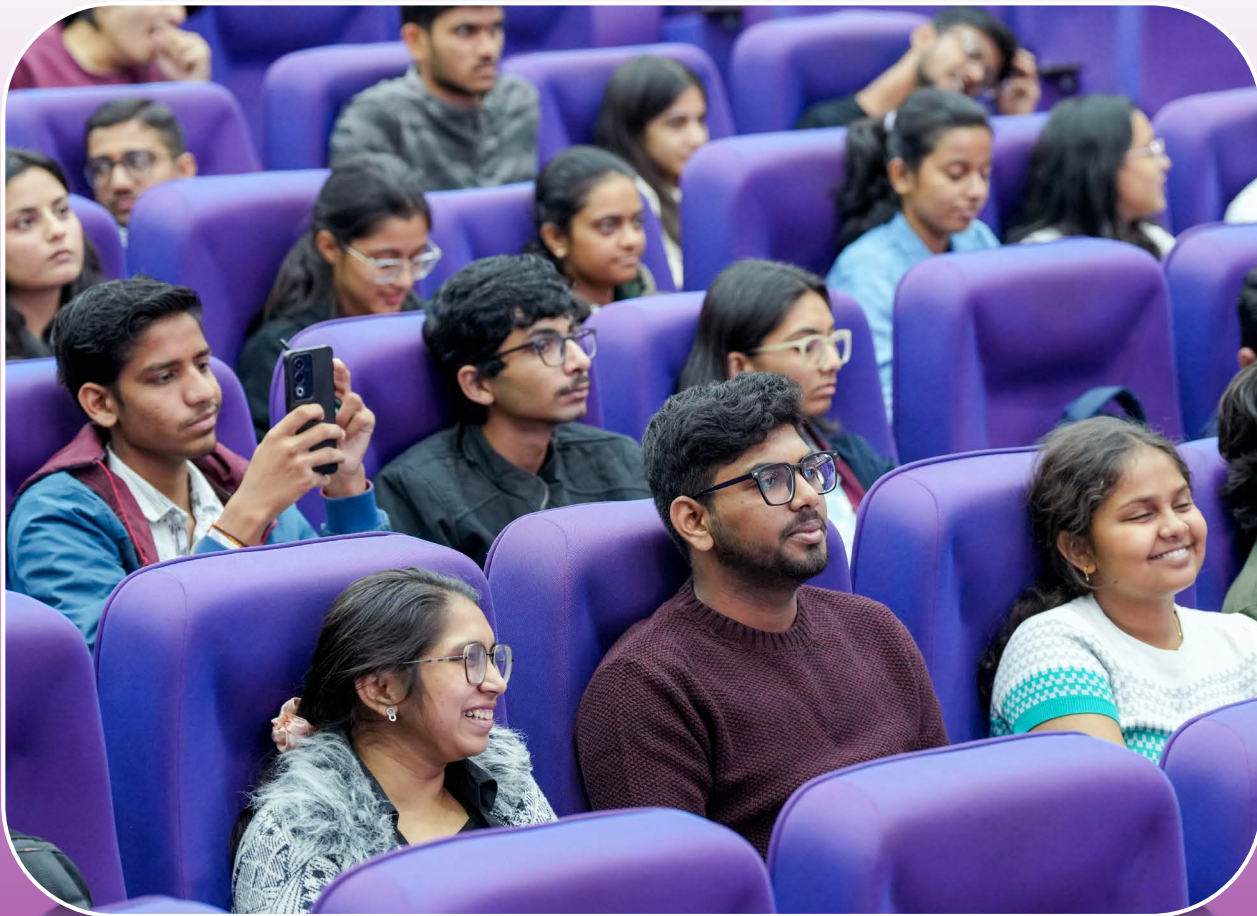
A notable highlight of Drobotics Conclave 2026 at Adani University was a live demonstration of a 10 kg payload lift drone conducted by experts from Adani Skill Development Center. The demonstration showcased the drone's operational capabilities, payload handling, and real-world applications. The event was attended by Shri B. S. Talati, Director, Directorate of Technical Education (DTE), Government of Gujarat, who highlighted the growing relevance of drone technology in skill development and industrial applications.



February 07, 2026

Autonomy and Speed Take Centre Stage in Student Competitions at Drobotics Conclave 2026

The final day of Drobotics Conclave 2026 featured two flagship student competitions, with 37 teams participating. RoboRace tested engineering design and real-time control through a time-trial challenge, while Maze Solver required fully autonomous robots to navigate complex 3D paths without human intervention. The competition concluded with prize distribution from a total pool of ₹1,00,000. Winners included Team Nimit, Team Quantum Navigator, and Team Karigar in Maze Solver, and Team Roads, Team Next Gen Power, and Team Aero 1 in RC RoboRace. The events were judged by distinguished alumni Sarth Soni, Kushal Mehta, Tathya Kariya, and Brijraj.



February 07, 2026

Demystifying Industrial Robotics: Technical Talk at Drobotics Conclave 2026

Technical Talk 4 at Drobotics Conclave 2026, titled "India and Industrial Robots: Progress Without the Sci-Fi," was delivered by Mr. Senthil Kumar, Trainer at the Tata Indian Institute of Skills, Ahmedabad. The session demystified popular perceptions of robotics shaped by cinema and social media, contrasting them with real industrial applications. The talk highlighted widely used industrial robots, including Delta, SCARA, Cartesian, articulated, and collaborative robots, while emphasizing multidisciplinary skills and industry-relevant training as key pathways to employability in India's evolving automation ecosystem.



February 07, 2026

Exploring Physical AI and Next-Generation Robotics at Drobotics Conclave 2026

As part of Drobotics Conclave 2026, Technical Talk 3, titled “Trends in Physical AI: Robotics Beyond Assembly Lines,” was delivered by Dr. Harish P. M., IIT Gandhinagar. The session traced the evolution from traditional industrial robots to emerging Physical AI, highlighting limitations of assembly-line automation and the need for robots to operate safely in unstructured environments. The talk discussed humanoid robotics, tactile intelligence, and behavior-based programming, while highlighting India’s growing startup and industry engagement in Physical AI and advanced robotics research.



February 07, 2026

Autonomy, AI, and the Future of Defence: Technical Talk at Drobotics Conclave 2026

Mr. Rangarajan from Adani Defence and Aerospace delivered Technical Talk 2, titled "Future of Warfare: Autonomy & AI Powering a Drone-Centric Battlefield". The session provided a forward-looking perspective on the role of autonomous systems and artificial intelligence in modern defence. Participants gained insights into emerging trends in drone-centric warfare, strategic applications, and real-world defence scenarios, making the session highly engaging and enriching for students, researchers, and industry professionals.



February 07, 2026

Building India's Engineering Capability Through Experiential Learning at Drobotics Conclave 2026

Technical Talk 1 at Drobotics Conclave 2026, titled "The e-Yantra Way: Building Engineering Capability at Scale," was delivered by Prof. Kavi Arya, IIT Bombay. The talk highlighted India's critical opportunity to build indigenous engineering capability through experiential, project-based learning. Prof. Arya emphasized the role of innovation, entrepreneurship, and job creation in an AI-driven future, advocating a shift from rote learning to the e-Yantra model, which nurtures skilled, resilient engineers through mentorship, real-world constraints, and societal problem-solving.



February 07, 2026

Drobotics Conclave 2026 Highlights Innovation and Startup Opportunities in Robotics and Drones

Drobotics Conclave 2026 featured a high-impact Panel Discussion on “Innovation and Startup Ecosystem in Robotics and Drone”, moderated by Prof. Kavi Arya. The panel brought together leading industry voices, including Mr. Jatin Trivedi, CEO, Adani Skill Development Centre; Mr. Ramesh Borania, Vice President – Robotics & Factory Automation, Prama Hikvision Pvt. Ltd.; Ms. Nidhi Goyal, Chief Operating Officer, Tata Indian Institute of Skills; and a senior representative from Adani Defence and Aerospace. The discussion focused on startup opportunities, necessary skill sets, regulatory challenges, and pathways for transforming research ideas into scalable commercial solutions, emphasizing interdisciplinary collaboration and ecosystem-driven innovation.



February 07, 2026

Industry insights: Techfest, IIT, BOMBAY

Two students from Integrated B.Tech. M.Tech., Mr. Anshuman Yadav and Mr. Vraj Soni took part in Techfest at Indian Institute of Technology, Bombay, Asia's largest science and technology festival. They participated in rigorous workshops and gained hands-on experience of understanding the mechanics of digital defence. They were delighted to hear some of the great industry legends. It helped them to get deep insights into the future of technology and leadership.



February 07, 2026

Expert Session on

Union Budget 2026–27 at Adani University

Adani University organized an insightful session on the Union Budget 2026–27, bringing together students, faculty members, and industry professionals to examine key fiscal announcements and policy implications. The event received guidance and support from Prof. Dhaval Pujara, Provost; Prof. Amish Vyas, Registrar and Prof. Sandip Solanki, Dean, Faculty of Management Sciences (FMS). The session was led by tax experts Mr. Abhishek Mundada and Mr. Ranjeet Mahtani from Dhruva Advisors LLP, who presented a detailed analysis of taxation reforms and fiscal measures. The interactive discussions enhanced participants' understanding of the evolving financial landscape. The session was successfully organized by Dr. Riya Mehta.



February 07, 2026

Meeting with the University of Alberta

Mr. William Flanagan, President of the University of Alberta, met with the Prof. (Dr.) Dhaval Pujara, Provost of Adani University for detailed discussions on Adani University's academic and research focus areas. The meeting also covered future development plans, areas of mutual interest, and potential opportunities for international collaboration, with an emphasis on building meaningful academic partnerships and exploring long-term cooperation between the two institutions.