



January 10, 2026

Expert Lecture on

“VLSI: A Step Towards Silicon Valley” held at Adani University

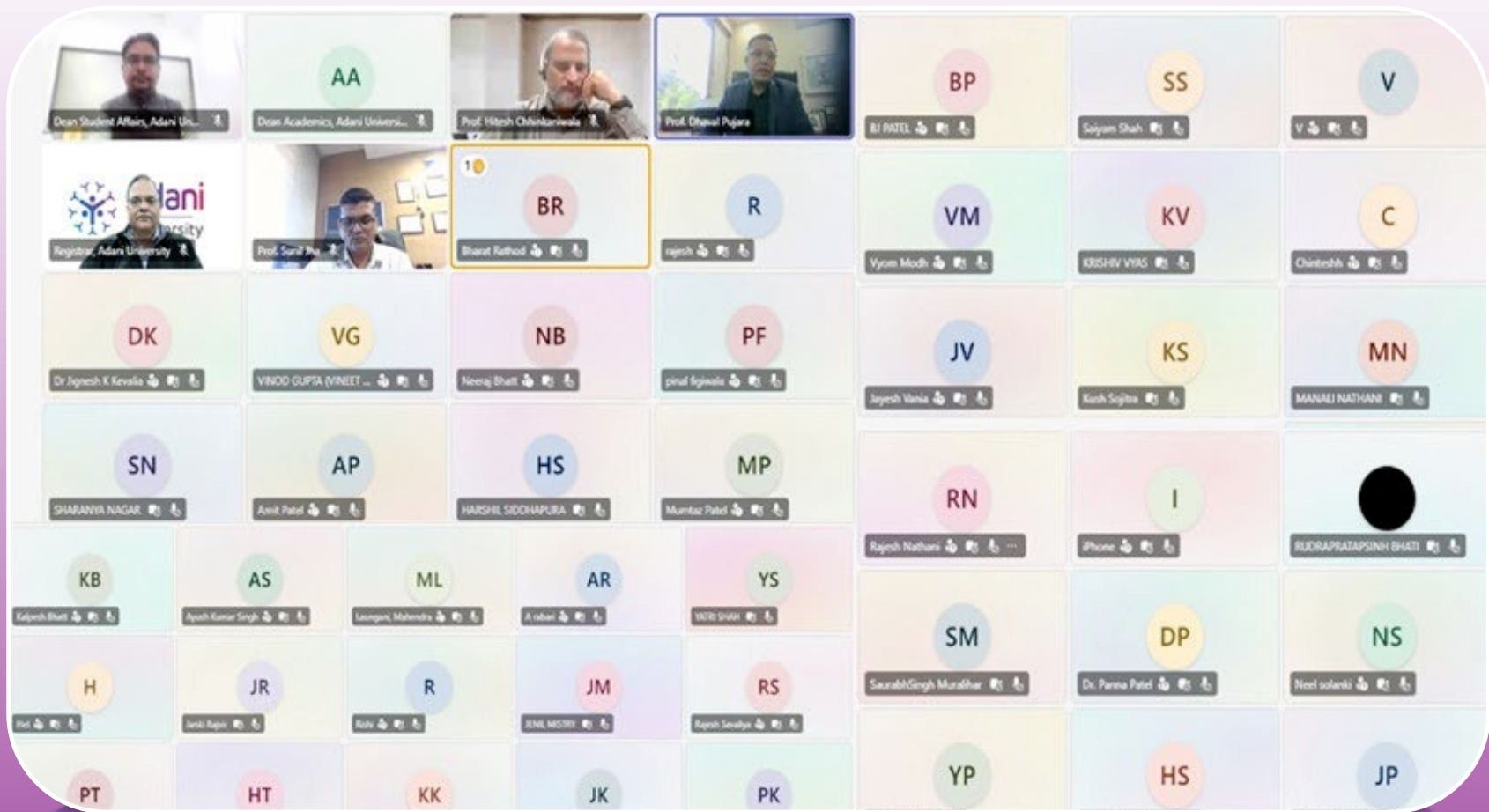
Adani University successfully organized an expert lecture titled “VLSI: A Step Towards Silicon Valley” on 2 January 2026. The session was delivered by Prof. Hitesh Shrimali, a distinguished faculty member from IIT Mandi, renowned for his contributions to the field of VLSI and semiconductor technologies. Prof. Shrimali highlighted the fundamentals of VLSI design, current industry trends, and the growing opportunities for engineers in India to contribute to and lead innovations comparable to those found in global technology hubs such as Silicon Valley. The talk highlighted India’s potential to become a global semiconductor powerhouse and the crucial role of academic institutions in cultivating skilled professionals.



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Drobotics Conclave 2026: Setting the Stage

Adani University will host the Drobotics Conclave 2026 on January 30-31, 2026, organized by the Robotics Club of the Electrical Engineering Department. The national-level conclave focuses on Robotics, Drones, Automation, Artificial Intelligence, and Intelligent Systems, and aims to provide a common platform for academicians, industry leaders, policymakers, startups, and students. The event will feature keynote addresses by eminent experts, panel discussions on Industry 4.0, digital transformation, and indigenous manufacturing, as well as hands-on robotics and drone workshops, startup and technology exhibitions, and national-level student competitions such as Robo Race and Maze Solver, promoting innovation and industry-academia collaboration.



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Online Parents' Meet 2026

Adani University conducted the Online Parents' Meet 2026 on January 3 via Microsoft Teams, with over 200 parents in attendance. The senior leadership team, comprising Provost, Registrar, and Deans, provided comprehensive updates on academics, research initiatives, student support systems, and holistic student development. Key discussions focused on alignment with NEP 2020, project-based learning, research exposure, industry linkages, attendance policies, and mental health support. The team highlighted upcoming hackathons, innovation-centered initiatives, sports achievements, and placement preparedness. The meeting emphasized the importance of strong parent-university collaboration in ensuring students' academic excellence and overall growth at Adani University.



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Expert Talk on

The Evolution and Future of Artificial Intelligence

Mr. Deep Pujara, a Doctoral Researcher at Arizona State University, delivered an expert session focusing on the evolution of Artificial Intelligence on January 6, 2026. The talk covered key milestones in AI development and discussed how the field has progressed from its early foundations to modern applications. Mr. Pujara also shared insights into emerging research areas and future opportunities for young researchers. The interaction with students reflected a strong interest in artificial intelligence and its future research directions. The session provided valuable exposure to both foundational concepts and forward-looking perspectives in AI.



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Thrilling Supply Chain Mastery with Roleplay Simulation

Gati Club organized a supply chain role-play simulation for MBA Infrastructure Management students, where participants were immersed in real-world roles such as retailer, wholesaler, distributor, and manufacturer to manage fluctuating demand, inventory management challenges, and experience the bullwhip effect. Through intense simulation rounds, students gained practical insights into demand forecasting despite information gaps, cost control through strategic decision-making, and the critical importance of communication and teamwork in reducing inefficiencies across the supply chain. The activity highlighted how system thinking drives operational success, and top-performing teams were awarded certificates under the expert guidance of Dr. Rachna Gangwar, Dr. Preeti Rathi, and Prof. Mukesh Parikh, preparing students for real-world supply chain excellence.



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Expert Session on

Treasury Risk Management Empowers MBA Students

Faculty of management sciences organized an insightful expert session for MBA students featuring Mr. Rishi Pandya, Treasury professional from AWL Agri Business. The session focused on Treasury Risk Management, highlighting real-world applications of foreign exchange risk, hedging strategies, and the role of treasury in corporate decision-making. Mr. Pandya explained key concepts such as currency volatility, risk mitigation, derivatives, and disciplined hedging through practical industry examples. The session enriched students' understanding of financial risk management and market dynamics. The expert talk was successfully conducted under the guidance of Dr. Riya Mehta, contributing to experiential learning at Adani University.



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Bouncing Back Stronger: A Session on Resilience at Adani University

On 9 December, Adani University conducted another enriching session by Mr. Ajay Kumar Tomar for FMS students, focusing on Resilience — the golden quality for students. He explained resilience as the ability to stay steady through life's setbacks, just like shock absorbers in a car. Through examples of Thomas Edison, Nelson Mandela, J.K. Rowling, and Nick Vujicic, he illustrated how failure shapes success. He also highlighted student challenges such as exam fear, comparison culture, and fear of failure. The session emphasized growth mindset, deliberate practice, learning from criticism, and building mental toughness, enabling students to bounce back stronger.



January 10, 2026

FMS Conducts Industry Exposure Visit to Mundra under Project Udaan

Faculty of Management Sciences (FMS) conducted an industry exposure visit to Mundra for MBA Infrastructure students as part of Project Udaan, organized by the Adani Foundation. The visit was conducted under the guidance of Mr. Mukesh Parikh, with faculty support from Mr. AB Raju and Ms. Preeti Rathi, and assistance from Academic Associates Ms. Rajul Jain and Mr. Rahul Prasad. During the visit, students gained valuable exposure to key business units such as Adani Wilmar, Adani Solar, and other Adani Group operations, enhancing their understanding of integrated, sustainable, port-led development and real-world infrastructure management practices.