



January 03, 2026

Rally of Excellence: Adani University's Medal Run at the Khel Mahakumbh Table Tennis Tournament

Adani University's table tennis players showcased remarkable skill and composure at the Khel Mahakumbh Tournament, earning multiple podium finishes. In Women's Singles, Mahek Pandya won the gold medal and Dhara Jhaveri secured the silver medal, while Mahek Pandya and Ankita Dadhich claimed the gold in Women's Doubles. Utsav Shah earned third place in Men's Singles and later won the gold medal in Mixed Doubles with Ankita Dadhich. Silver medals were added by Jiaan Oza–Dhara Jhaveri in Mixed Doubles and Om Agnihotri–Siddh Zalavadia in Men's Doubles. Overall, the achievements highlight the university's commitment to holistic development, structured training, and sporting excellence.



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Bridging Law and Practice:

Adani University's MDP Empowers Professionals with Practical Insights into Contract Management

The Centre for Continuing Education, Adani University, successfully conducted the Management Development Program (MDP) on "Legal Aspects of Contract Management – Batch 4" on December 22, 2025. The one-day program focused on core principles of commercial contracts under the Indian Contract Act, effective contract management practices, and dispute resolution mechanisms. The program was led by Dr. Krishna Bipin Mehta, an accomplished legal academic and practitioner, who brought rich insights from litigation and academia. Participants included working professionals from Adani Group companies and allied corporate functions, representing legal, procurement, contracts, and operations roles, fostering practical discussions and real-world learning.



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From System to Skill:

Adani University's SAP Training Enhances Everyday Operational Efficiency

The Centre for Continuing Education (CCE), Adani University, successfully organized a two-day Staff Development Program titled "SAP for Everyday Operations" on 29–30 December 2025 (03:00 PM to 05:00 PM) at the Adani University campus. The program provided hands-on exposure to SAP's practical applications in everyday administrative and financial operations. Participants were trained on end-to-end SAP processes including Purchase and Service Requests (PR/SR), Purchase Orders, Goods Receipt Notes (GRN), Service Entry Sheets (SES), checklist preparation, document control, and payment tracking. Emphasis was placed on budget management, approval workflows, and correct use of SAP T-codes. The interactive sessions strengthened operational efficiency and enhanced participants' confidence in using SAP for routine organizational processes.



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Clarity Over Chaos: Mr. Ajay Kumar Tomar's Guide for Gen Z

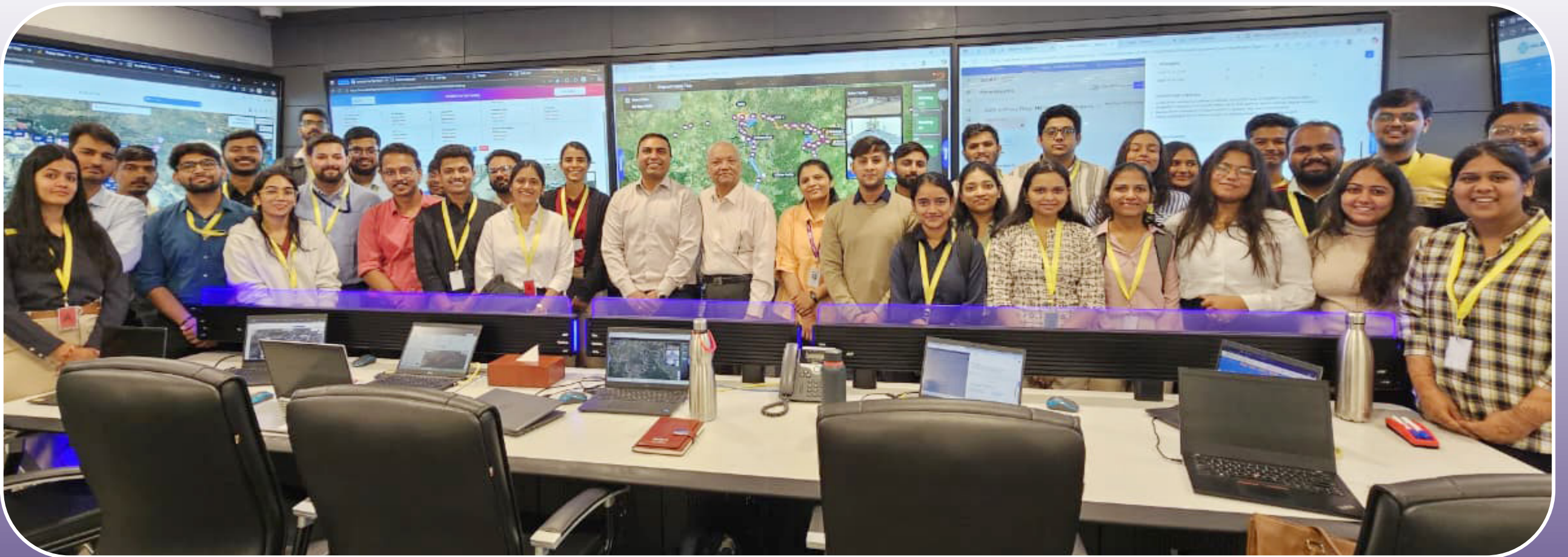
Adani University's FMS students attended another impactful session by Mr. Ajay Kumar Tomar, coordinated by Prof. S. Jamuna and Dr. Preeti Rathi. The session focused on why Gen Z tends to overthink and how to manage it effectively. He explained key causes such as digital overload, comparison culture, ambiguity about the future, perfectionism, fear of failure, and reduced real-world socializing. To tackle overthinking, he suggested naming the thought, setting a daily "worry window," using the two-minute wall-sit action rule, limiting digital consumption, practicing micro-interactions, and maintaining regular physical activity. The session provided students with practical tools for improving mental clarity.



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Transforming Logistics: Insights from Mr. Hitesh Arya at Adani University

Mr. Hitesh Arya, Vice President & Head of Trucking at Adani Ports & SEZ, invited by Prof. Mukesh Parikh, shared insights into zero-touch logistics, terminal operating system evolution, GPS-based tracking, AI-powered pilferage assessment, and turnaround-time optimization. The session emphasized strategic command center operations with multilingual coordination and analyzed freight movement networks spanning road, rail, and ports. It also explored modal-mix gaps and opportunities within India's logistics landscape. Observing the Command Center's real-time management of over 1000 trucks through dashboards, AI monitoring, and data-driven decision systems highlighted how advanced digital tools and analytics are transforming logistics operations, enabling faster, more accurate, and more efficient decision-making.



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Industry Immersion at Adani Corporate House: Insights into Large-Scale Logistics Operations

The Faculty of Management Sciences hosted an insightful session at Adani University, complemented by a visit to the Adani Corporate House (ACH), showcasing the practical management of large-scale logistics operations. The session, led by Mr. Hitesh Arya, Vice President & Head of Trucking at Adani Ports & SEZ, covered zero-touch operational excellence, the evolution of terminal operating systems, gate automation, GPS-enabled tracking, and AI-driven pilferage risk assessment. The discussion emphasized turnaround-time optimization, switching-cost challenges, and multimodal freight movement across road, rail, and ports. The Command Center overview highlighted real-time dashboards and AI-enabled systems coordinating over 1,000 trucks, reflecting India's evolving logistics ecosystem. This industry visit was conducted under the guidance of Prof. Mukesh Parikh.



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StartEdge Club Sparks Entrepreneurial Spirit with Business Pitching Session at Adani University

The StartEdge Club at Adani University recently organized an energetic business pitching session, offering a platform for aspiring entrepreneurs to present their ideas. The event featured 10 teams, mainly from the MBA program along with one BTech team, competing to validate their business models. Mr. Jignesh Thakkar and Ms. Vidya G. Mohan evaluated the presentations and shared valuable industry insights. Team "We Tried" emerged as the winner for their innovative concept and clear execution, while "Fleur de lis" secured the runner-up position. The session effectively bridged academic learning with real-world entrepreneurship, fostering innovation and interdisciplinary collaboration.



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Reel the Infra Story: Showcasing Creativity in Infrastructure Marketing

The Marketing Mavericks Club, Faculty of Management Sciences, Adani University, is delighted to share the success of the “Reel the Infra Story” Challenge. This engaging and creative initiative provided students with a dynamic platform to showcase their creativity, communication skills, and understanding of advertising through impactful video reels. The event encouraged participants to think like marketers and storytellers, blending innovation with strategic messaging to craft compelling promotional content. Students conceptualized and produced 30 to 60 seconds reels highlighting diverse infrastructure projects and brands. The enthusiastic participation and impressive submissions made the event a resounding success.



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Expert Session on Land Acquisition Process for Infrastructure Projects

Dr. Hardik Parikh, Assistant Professor and Head, Training Division, Gujarat National Law University addressed the students on the nuances of the Land Acquisition Process and its importance in the infrastructure sector. He also deliberated on various challenges and gave comparative insights into old Land Acquisition legislation and the new legislation that is in force. He also demonstrated in detail the nuances of the social Impact Assessment Report which is crucial for the land acquisition process. The session was conducted for the Trimester V students under the course Legal and Regulatory Aspects of Real Estate and Urban Infrastructure.



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FEST Students Present Machine Learning–Based Concrete Research at ICCMS, IIT Bhubaneswar

Two research articles titled “Towards a more reliable prediction of concrete compressive strength and sensitivity analysis: A Machine Learning (ML) based approach through ANN” and “Artificial Neural Network (ANN) based sensitivity analysis of fly ash based geopolymer concrete” were presented during the recently concluded 10th International Congress on Computational Mechanics and Simulation at IIT Bhubaneswar. The research works were carried out by Mr. Krish Patel (Student FEST), Mr. Parshv Shah (Student FEST), Mr. Yash Kunwar (Student FEST), Mr. Bhavnesh Koshti (Student FEST) and Mr. Dhruv Talaviya (Student Fest) under the mentorship of Dr. Rohan Majumder (Faculty FEST).



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Adani University Students Secure 3rd Place in Best Research Paper at ICIDS-2025

Dhruv Talaviya and Bhavnesh Koshti, students of Civil and Infrastructure Engineering Department (Semester V), received the Best Research Paper Award (3rd Position) at the International Conference on Infrastructure Development and Sustainability (ICIDS-2025), organised by Adani University in partnership with Adani Cements. Under the mentorship of Dr. Aman Deep Gupta, they presented a paper titled "Planning Electrified Highway Systems for Low-Carbon Freight Transport and Environmental Sustainability on Routes Connecting Major Ports in Western India." The research was appreciated for its practical relevance, focus on sustainable freight mobility, and alignment with India's low-carbon infrastructure goals, reflecting Adani University's commitment to research-led learning.



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2nd Prize at the National Case Study Competition during the 15th CII Global Higher Education Summit, New Delhi on 17th December 2025

Adeesh Diwan (FMS) and Ayan Parmar (FEST) secured the 2nd Prize at the National Case Study Competition during the 15th CII Global Higher Education Summit held at New Delhi on 17th December 2025. Centered on the theme "Education 5.0: Shaping the Future of Work in the Age of Disruption," they presented their case study, "Beyond PDFs and Theory: Creating a Virtual Factory to Cultivate Real-World Manufacturing Competence," mentored by Prof. Rachna Gangwar. Their proposal highlighted bridging the academia–industry gap by simulation of manufacturing industry through real world learning pedagogy and learning management systems. Their success highlights the power of industry-aligned pedagogy and forward-thinking solutions in the age of AI and NEP implementation.