



February 21, 2026

NextGen Energy Workshop

Adani University inaugurated a two-day workshop titled “NextGen Energy: Exploring Hydrogen and Fuel Cell Technologies” on February 13, 2026. The program focused on green hydrogen and fuel cell technologies as pillars of the clean energy transition. The event was funded by GUJCOST and brought together academia and industry to deliberate on innovation, policy, and real-world challenges in building a sustainable hydrogen ecosystem. The workshop offered students and researchers comprehensive exposure to emerging clean-energy pathways.



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NextGen Energy Workshop & Inaugural Address

In the NextGen inaugural address on February 13, 2026, Provost, Prof. Dr. Dhaval Pujara highlighted key priorities for advancing the green hydrogen ecosystem, reducing production costs, improving storage and transportation solutions, and strengthening sustainable, innovation-driven research. The event was successfully coordinated by Dr. Subhanarayan Sahoo and Dr. Mihir Velani, ensuring a strong blend of technical depth and industry relevance while offering students valuable exposure to next-generation clean-energy technologies.



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Industry–Academia Dialogue on Green Hydrogen Technologies

The NextGen workshop was graced by Dr. Atul Verma, CTO – Electrolyzers, Adani New Industries Ltd., as Chief Guest on February 13, 2026. In his address, he connected engineering fundamentals with industrial practice, covering hydrogen infrastructure transformation, ammonia and methanol storage pathways, and electrolyzers technologies. Emphasizing efficiency and cost optimization, the session provided participants with practical insights into scaling green hydrogen solutions and aligning research with industry requirements.



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Emerging Technologies, Sustainability, and Policy Perspectives

Technical and thematic sessions enriched the workshop experience at NextGen on 13-14 February 2026. Fuel Cell Electric Vehicles and infrastructure challenges were discussed by an expert from International Automobile Centre of Excellence. Sustainability perspectives included microbial fuel cells and wastewater-based energy generation from Nirma University, while AI-enabled bio-energy systems were demonstrated by a representative of Ganpat University. Policy and India's hydrogen roadmap were addressed by a senior manager from GERMI, highlighting adoption barriers and research opportunities.



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ASPIRE 2026

Adani University inaugurated ASPIRE 2026 with an opening ceremony held on February 18, 2026. The eighth edition of ASPIRE, spread across four days, features a range of athletic competitions and vibrant cultural performances by students. The ceremony was graced by Hem Joshipura, Head Coach – Men's U-19, and Vedant Trivedi, a member of the Indian U-19 Cricket Team. They unveiled the ASPIRE Cup and lit the ceremonial torch, inspiring students with messages on resilience, discipline, and perseverance through sports.



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Thrilling Football, Cricket, and Kho-Kho Finals at ASPIRE 2026

Adani University witnessed electrifying finals of Football, Cricket, and Kho-Kho (Girls) during ASPIRE 2026, concluded on February 19, 2026. The matches highlighted exceptional skill, teamwork, and competitive spirit among the houses. In Football, Vayu emerged as champions after a gripping final against Jal. Antariksh claimed the Cricket (Male) title with Jal as runners-up, while Jal bounced back strongly to win Cricket (Female) against Vayu. The Kho-Kho (Girls) final saw Prithvi secure victory, with Agni finishing runners-up, marking a memorable day of sportsmanship.



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High-Energy Volleyball Finals Showcase Team Excellence

The Volleyball finals at ASPIRE 2026 on February 19, 2026 brought intense action and spirited performances to the courts at Adani University. In the Volleyball (Female) category, Jal demonstrated exceptional coordination, strategy, and determination to clinch the championship title, while Antariksh earned the runners-up position after a strong campaign. The Male finals saw Jal dominate with disciplined play and tactical superiority, overcoming tough competition from Agni, who finished as runners-up. The matches reflected not only athletic prowess but also teamwork, resilience, and the vibrant sporting culture fostered during ASPIRE 2026.



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Strength and Unity on Display in Tug of War Finals

The Tug of War finals on February 19, 2026 at ASPIRE 2026 were a powerful display of strength, endurance, and unity among participants. In the girls' category, Antariksh showcased unwavering focus and coordination to secure the title, with Vayu putting up strong resistance until the final pull. The boys' final was equally intense, as Jal demonstrated remarkable teamwork and stamina to claim victory against a determined Prithvi team. Despite visible exhaustion and strained muscles, participants displayed unmatched determination, perfectly embodying the true spirit and competitive energy of ASPIRE 2026.



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Educational Industry Visit to Ambuja Cements Limited, Ambujanagar Plant, Kodinar

Department of Civil & Infrastructure Engineering, FEST, through its student club NIRMAN, organized an educational industry visit for second-year ICIEPM students at Adani University on 11 February 2026. Accompanied by Dr. Sameer Patel and Dr. Ankur Kapoor, students observed the end-to-end cement manufacturing process from raw material handling and preheating to kiln operations, grinding, and dispatch. They gained insights into automation systems, quality control practices, and large-scale plant operations. An interactive session with plant engineers further enriched their understanding of industry practices and career pathways in the cement and infrastructure sectors.



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Interactive SAP Training Empowers Staff in Financial and Procurement Workflows

The Centre for Continuing Education, in collaboration with the HR Department, successfully organized the Staff Development Program titled “SAP for Everyday Operations: Practical Hands-On Training – Batch 2” on 12–13 February 2026 at Adani University, Ahmedabad. Conducted in an interactive classroom format, the program provided staff members with practical exposure to SAP for routine operations. Participants gained hands-on understanding of budgeting, cost centers, and GL codes, along with end-to-end workflows including NFA, PR/SR, PO, GRN/SES, and approval processes, enhancing accuracy, efficiency, and compliance in daily administrative and financial functions.



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Adani University Students Experience Industrial Excellence at Mundra

On January 30–31, 2026, first-year CSE and ICT students, along with the D2D ICT cohort of Adani University, undertook a two-day educational tour to Mundra, Gujarat, under Project Udaan, a signature initiative of the Adani Foundation aimed at inspiring youth to “dream big” through exposure to national enterprises. The visit bridged academic theory with industrial reality, showcasing the scale and potential of Indian enterprise.



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ENERGY X Ignites Intellectual Spirit

Under the guidance of Dr. Namita Pragma, Assistant Professor, FMS, Joule's Club successfully organized ENERGY X: The Ultimate Power Quiz at Adani University. The event on February 03, 2026 attracted enthusiastic participation from students across disciplines, with 16 teams competing in a dynamic, intellectually stimulating contest. Featuring a well-structured format including a preliminary screening round, interactive segments, and an exciting finale, the quiz maintained high energy and engagement throughout. The thoughtfully curated questions assessed not only domain knowledge but also presence of mind, analytical thinking, and teamwork, fostering a spirit of healthy competition and collaborative learning.



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Mastering Focus: Expert Talk on Self-Management

An expert session on Managing Self and Energy Management was conducted by Mr. Ajay Kumar Tomar for management students at Adani University on February 04, 2026. He highlighted that the real challenge students face today is not a lack of time but a lack of attention, often disrupted by constant digital distractions. Emphasizing that self-management is rooted in habits rather than motivation, he spoke about the importance of focus, resilience, and self-discipline. He underscored the value of deep work, noting that one hour of concentrated effort surpasses several hours of distracted activity. The session concluded with a practical 30-day commitment plan to build consistency, reduce screen time, encourage reflection, and improve sleep habits.



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Expert Session on International Logistics and Trade Documentation

An expert session on International Logistics and Trade Documentation was delivered by Samir J. Shah, an industry expert in EXIM and global trade operations, at Adani University on January 28, 2026. He emphasized that effective logistics execution requires clarity, regulatory compliance, and strong coordination. The session covered trade and shipping documentation, modes of transport, INCOTERMS 2020, cargo insurance, and the complete international cargo cycle, while highlighting customs' dual role as regulator and facilitator. The session was organized under the guidance of Prof. Sandip Solanki and coordinated by Prof. Mukesh Parikh.



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Shastra Club Organizes Youth Parliament, Encouraging Analytical and Policy Thinking

The Shastra Club, Faculty of Management Sciences, successfully conducted the Youth Parliament activity with enthusiastic participation from students. The session on January 28, 2026 brought together 20 participants from both the ruling party and the opposition, who assumed roles in a simulated parliamentary debate on past Union Budget decisions. The discussion was data-driven, insightful, and engaging, with high-quality rebuttals and sectoral impact analysis. Based on individual evaluation, certificates were awarded Best Delegate, Best Critique, and Commendable Delegate, recognizing excellence in argumentation, policy understanding, and business impact assessment.



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MBA Students Explore India's Integrated Logistics Ecosystem

The Faculty of Management Sciences at Adani University organized an industrial visit on January 31, 2026 for MBA students to explore India's evolving logistics ecosystem. The visit covered the Adani Multi-Modal Logistics Park Virochannagar, the Chharodi Railway Terminal, and the Thar Dry Port, offering insights into warehousing, rail operations, and EXIM trade facilitation. The experience enhanced students' understanding of integrated logistics, supply chain efficiency, and infrastructure-led economic growth. The visit was conducted under the guidance of Rachna Gangwar.



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Organization of DevDay as a Pre-Inaugural event of FinBiz Club

DevDay unfolded as an inspiring one-day journey where students eagerly explored programming and full-stack development on February 14, 2026. Organised by FinBiz Club of Faculty of Sciences, the workshop blended structured learning with real-time project building using Python, HTML, CSS, and JavaScript. Guided through backend integration, frontend design, and deployment, participants gradually built their own web applications. By evening, confidence replaced hesitation, creativity flourished, and technical skills strengthened. DevDay became more than a workshop; it transformed curious learners into capable developers.