



January 17, 2026

Academic Visit to DMIHER: Key Insights and Future Opportunities

An academic delegation from Adani University visited Datta Meghe Institute of Higher Education and Research (DMIHER) on January 9–10, 2026, to gain insights into best practices in academic governance, research, outcome-based education, accreditation, and quality assurance. The visit enabled meaningful interactions with university leadership, faculty, researchers, and students, and included exposure to DMIHER's academic and research ecosystem. Discussions identified potential areas of collaboration, particularly in healthcare-focused research, joint academic events, internships, and experiential learning initiatives. Strong IQAC-led processes, structured curriculum and assessment practices, standardized documentation, and alignment with NEP 2020 emerged as key strengths.



January 17, 2026

Celebration of Kite Flying Festival with Joy and Togetherness

Adani University celebrated the Kite Flying Festival on January 12, 2026, with great enthusiasm and festive spirit at the university sports ground. The event brought together students, faculty members, and staff to experience the joy of tradition, unity, and cultural vibrancy. The sky was filled with colorful kites, symbolizing freedom, positivity, and new aspirations, while music and cheerful interactions added to the lively atmosphere. The festival provided a refreshing break from routine academic life and strengthened the sense of community within the campus. Such celebrations reflect Adani University's commitment to holistic development by promoting cultural values, togetherness, and a joyful campus life.



January 17, 2026

Bid to Build: Where Strategy Meets Structural Innovation

The Cityscape Club, Faculty of Management Sciences, Adani University, successfully hosted its first experiential event, "Bid to Build – Constructing Future Infrastructure" on 8th January 2026. The competition encouraged students to think like developers and planners by integrating strategic bidding with hands-on construction. Teams worked within limited budgets, bid for materials, and responded to surprise twist cards while building infrastructure models within a fixed time frame. The activity tested creativity, teamwork, and real-time decision-making skills. Overall, the event provided a dynamic learning experience, effectively bridging theory with practice and laying a strong foundation for future Cityscape Club initiatives.



January 17, 2026

Celebration of National Youth Day with Inspiring Student Participation

Adani University celebrated National Youth Day on 12th January 2026 with great enthusiasm by organizing a 3-minute Student Performance Event on the theme "From Cultural Roots to Digital Power: Empowering Youth for a Self-Reliant Nation." The three-minute format encouraged clarity of thought, confidence, effective time management, and communication. The event witnessed enthusiastic participation from students across all disciplines, who shared innovative ideas on nation-building, digital transformation, and cultural sustainability through concise and impactful presentations. At the conclusion of the event, the top three prizes were awarded to the best performers in recognition of their originality, clarity of expression, and impactful delivery, motivating students to strive for excellence and innovation.



January 17, 2026

From Land to Liveability: CityCraft Event

The Cityscape Club successfully organized CityCraft: From Land to Liveability on January 8, 2026, at FMS, Adani University, under the guidance of Dr. Riya Mehta. The event witnessed enthusiastic participation from eight teams, comprising MBA and B. Tech students. The competition encouraged creative thinking, practical feasibility, strategic skills, and presentation skills. Engaging presentations and insightful discussions reflected strong preparation and creativity among teams. Overall, the event proved to be an enriching learning experience and a significant success, reinforcing the club's objective of promoting urban development awareness and collaborative learning.



January 17, 2026

Expert Session on

Modern Waste Management

The Faculty of Management Sciences (FMS), Adani University, conducted an expert session for MBA students titled "From Chaos to Clarity – Modern Waste Management Systems," delivered by Mr. Deval Hitesh Thanki, Plant Head–Ahmedabad at NEPRA. Mr. Thanki discussed operational challenges and the role of technologies, such as IoT, AI, and automation, in addressing them. Case studies of Indore's municipal model and NEPRA's advanced facilities showcased best practices. The session concluded with insights on circular economy, lean principles, Kaizen, and sustainability metrics for long-term impact.



January 17, 2026

Expert Talk on

Rising Asia & Resurgent India

The Faculty of Management Sciences (FMS), Adani University, conducted an expert session for MBA students on the theme "Rising Asia and Resurgent India," delivered by Mr. Ajay Kumar Tomar. He explained Asia's dominance in the global economy before the 18th century and the subsequent rise of the US and Europe, driven by innovations such as electricity, the steam engine, and analytical thinking. Highlighting Asia's resurgence, he noted that three of the world's top five economies and seven of the fastest-growing economies are from Asia. He concluded by sharing Japanese philosophies—Wabi-Sabi, Kaizen, and Kintsugi—as lessons for sustainable growth.



January 17, 2026

Practical Insights into Logistics Decision-Making

The Faculty of Management Sciences (FMS) at Adani University conducted an expert session for MBA students as part of the CMML subject. Captain Bijay Shekhar, Head – Logistics (AEL Coal), and Mr. Nishit Bhatt, International Trading – Coal, delivered the session. Prof. Mukesh Parikh arranged the session at Adani University. During the session, the experts presented students with a real-life logistics case study designed to identify an optimal logistics solution. The key takeaway from the session emphasized that an optimal logistics solution balances efficiency, feasibility, and service levels, rather than focusing solely on cost.