



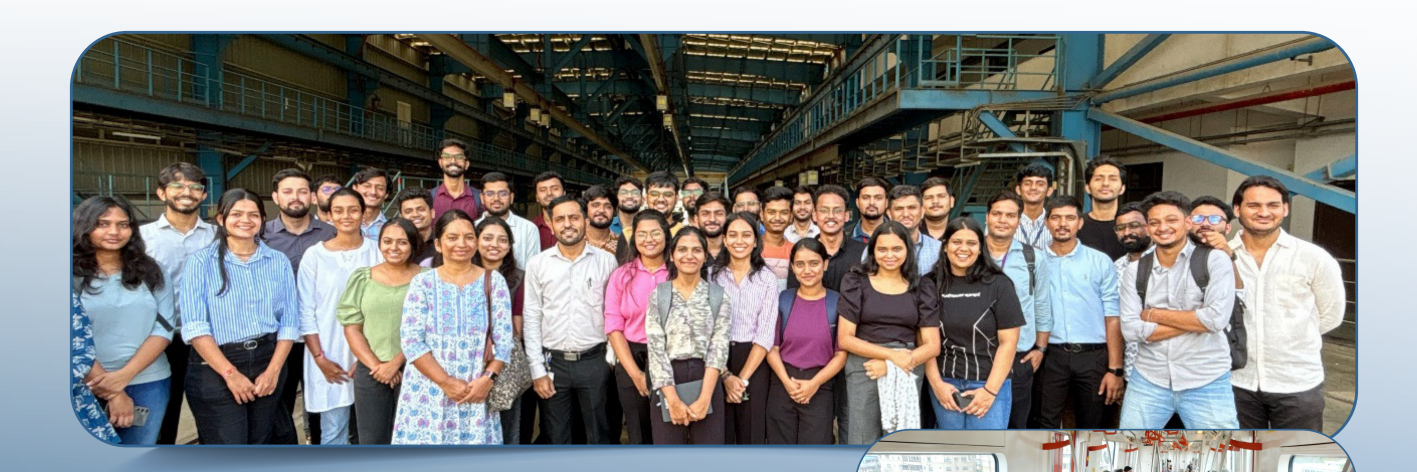


Recognition @ Stanford University's Prestigious List of Top 2% Global Scientists

Adani University Proudly Congratulates Prof. Dr. Sunil Jha (Dean Research & Faculty of Sciences), on being recognized in the 2025 edition of Stanford University's prestigious list of Top 2% Scientists Globally! Prof. Dr. Jha has been distinguished as one of the Top 2% Scientists Worldwide, in three categories (i) Artificial Intelligence & Image Processing, (ii) Information & Communication Technologies, and (iii) Analytical Chemistry. This recognition stands as a testament to his dedication, hard work, and remarkable contributions. Congratulations on this global honor! Your achievements are a source of immense pride for all of us.







Education Visit to Ahmedabad Metro

The Gati Club of FMS Adani University organized an enriching visit to the Ahmedabad Metro, led by Dr. Rachna Gangwar, for students of the Transport Policy and Economy Management course. The visit covered multiple aspects of metro operations, including integration with other transport modes, depot station functions, and the advanced activities of the control centre. Students visited the Apparel Park, one of the metro's key control centres, and Kalupur station to understand the functioning of tunnel metro in comparison with conventional metro systems. Insights into interchange station design, coach comfort, passenger flow, station architecture, and smart ticketing technology enhanced the experience.











Research Paper Presentation at International Conference

Dr. Rohan Majumder (Faculty, FEST) attended and presented a research paper titled "Prediction of Robust Knockdown Factors (KDFs) and Sensitivity Analysis in Truncated Conical Shells: An Artificial Neural Network (ANN), Support Vector Regression (SVR) and other ML-based approaches" in the recently concluded First International Conference on Artificial Intelligence in Structural Engineering (ARTISTE 2025). The conference was organized by the University of Politecnico Di Torino, Turin, Italy. The article is also co-authored by Mr. Budhaditya De (University of California, Los Angeles, USA), Dr. Sudib Kumar Mishra (IIT Kanpur) and Dr. Aman Deep Gupta (Faculty, FEST).









CyberSphere Club Hosts Mini CTF Workshop

CyberSphere Club organized a Mini Capture the Flag (CTF) Workshop – "Crack the Code!", drawing 74 participants. The workshop introduced students to practical cybersecurity techniques such as network reconnaissance with Nmap, credential attacks using Hydra, and SSH security best practices. Participants applied their learning in a live CTF challenge, gaining hands-on experience with tools like Kali Linux, Nmap, THC-Hydra, and OpenSSH. The session concluded with recommendations for an intermediate CTF series focusing on Web, Crypto, and Forensics challenges, along with a mentorship track for promising participants.









Visit to GIFT City Gandhinagar

As part of the MBA-IM programme, the students of Real Estate & Urban elective program visited GIFT City, Gandhinagar. The visit provided practical exposure to large-scale urban and smart city operations. Mr. Bhaskar Sagar, DGM-Commercial, introduced the students to the vision behind GIFT, highlighting land procurement, ownership policies, leasing models, and the balance of commercial and residential projects. At Flexone Tower, Mr. Shivam Sinha, business operation & leasing and Adani's alumnus explained advanced building operations, including fire-fighting systems, district cooling (4°C chilled water), automated waste collection centralized Al-driven monitoring, multi-level parking at building level and city level.