



April 11, 2026

Industry Visit to elInfochips, Ahmedabad Organized

An industry visit to elInfochips, Ahmedabad, was conducted on April 6, 2026, for sixth-semester B.Tech. in Computer Science and Engineering (AI-ML) students under the coordination of Dr. Diya Vadhwani, along with Ms. Himani Prajapati. The visit offered valuable exposure to real-world applications of IoT, embedded systems, and AI-ML. Students explored innovations such as ultrasound-based health monitoring, vehicle-safety black-box systems, and YOLO-based medical detection. Sessions on DevOps and MLOps further enriched their understanding of industry practices, making the visit insightful and effective in bridging academic learning with practical applications.



April 11, 2026

Expert Session on Durability and Transport Properties of Concrete

Department of Civil & Infrastructure Engineering organized an expert lecture on “Durability and Transport Properties of Concrete” on April 6, 2026, for UG and PG students under its student club initiative. The session was delivered by Dr. K. Siva Teja Chopperla, Assistant Professor at IIT Gandhinagar. He explained key concepts such as permeability, diffusivity, and sorptivity, and highlighted their roles in improving concrete durability. The lecture addressed challenges like chloride ingress and carbonation, offering insights into sustainable construction and current research trends. The interactive session encouraged meaningful discussions and practical understanding.



April 11, 2026

OS Think Tank Activity Promotes Peer Learning and Engagement

Adani University conducted the OS Think Tank activity from April 1 to 6, 2026, for B.Tech. in Information and Communication Technology and B.Tech. in Computer Science and Engineering (AI-ML) students as a peer-to-peer, game-based learning initiative. The activity focused on key Operating System concepts through scenario-based problem-solving, quizzes, and team challenges. Organized and led by B.Tech. students themselves, it fostered collaboration, leadership, and active participation. The initiative created an engaging learning environment that strengthened conceptual understanding and practical skills. Overall, the activity proved to be an effective approach to making technical learning interactive, student-driven, and impactful.



April 11, 2026

Demonstration of Virtual Lab Platform Conducted for B.Tech. Computer Science and Engineering (AI-ML) Students

A demonstration of the Virtual Lab Platform was conducted on April 8, 2026, for B.Tech. in Computer Science and Engineering (AI-ML) students as part of Science Club activities at Adani University. The session was led by Mr. Jay Tanna, Research Scholar, Department of Physics. He introduced students to Virtual Labs, an initiative of the Ministry of Education, Government of India, enabling remote access to simulation-based experiments. Demonstrations included the photoelectric effect and the determination of Planck's constant, along with programming labs. The session encouraged students to strengthen conceptual understanding through interactive simulations and visual learning.



April 11, 2026

Dean FOS & Research Attends STEAM Exhibition “Jigyasa” as Guest of Honour

Prof. (Dr.) Sunil Jha, Dean FOS & Research, was invited as the Guest of Honour at the STEAM Exhibition “Jigyasa,” held on April 1, 2026, at Adani International School, Ahmedabad. The exhibition showcased innovative student projects integrating Science, Technology, Engineering, Arts, and Mathematics. Prof. Jha appreciated the students' creativity, critical thinking, and problem-solving abilities. Interactions with participants highlighted their curiosity and confidence. He commended the school leadership and organizers for fostering experiential learning and providing a platform that nurtures innovation among young minds.



April 11, 2026

Expert Talk: A Perspective of Comprehensive Project Management

The Department of Civil and Infrastructure Engineering (CIE), FEST, organized an expert session titled "A Perspective of Comprehensive Project Management" on April 04, 2026. The session was delivered in the hybrid mode by Prof. Sudhir Misra, Emeritus Professor, Dept. of Civil Engineering at Indian Institute of Technology Kanpur. The speaker highlighted various aspects of construction planning, risk, safety, hazards and other aspects of project management with a focus on the rapid infrastructure growth in India. Overall, the session was highly insightful and beneficial for the participating students and faculty.



Shantigram, Gujarat, India 🇮🇳
Adani Institute Of Infrastructure Management,
Shantigram, Gujarat 382501, India
Lat 23.155982° Long 72.544693°

April 11, 2026

Expert session on Concrete Mix Design and Ultra-High-Performance Concrete

Adani University recently hosted expert sessions on “Concrete Mix Design” and “Ultra-High-Performance Concrete” under the Civil & Infrastructure Engineering Student Club, Nirman, on April 2–3, 2026. The sessions were conducted by Mr. Bhupinder Singh Sidhu, Head of Technology and R&D at Buildcast Solutions Pvt. Ltd., who brought over 30 years of expertise in concrete technology. He offered practical insights into modern mix design techniques and highlighted the growing significance of UHPC in advanced infrastructure, given its strength and durability. Dr. Sameer Patel, Head of the department, appreciated the sessions for enriching students’ academic and professional learning.



April 11, 2026

Student Upskilling Program on Generative AI

Centre for Continuing Education at Adani University successfully organized the Student Upskilling Program (SUP) on “Modern Generative AI: Core Concepts, Model Architectures, and Hands-on Practice” on April 4, 2026. The hands-on session introduced participants to key AI concepts, including Large Language Models, prompt engineering, and emerging techniques through practical demonstrations. Designed to bridge academic learning with industry applications, the program aimed to equip students with essential AI skills for research and engineering domains. A total of 56 students participated, including 51 undergraduates, 2 postgraduates, and 3 PhD scholars, predominantly from engineering backgrounds.



April 11, 2026

Student Upskilling Program on Business Analytics Conducted

Centre for Continuing Education at Adani University successfully conducted a Student Upskilling Program on “Business Analytics – Concepts, Tools and Applications” on April 4, 2026. The program focused on strengthening analytical thinking and data-driven decision-making among students. Through practical examples and hands-on exposure, participants were introduced to core analytics concepts and tools, enabling them to transform data into actionable insights. While most participants were from Adani University, the program also saw participation from Sahjanand College, reflecting its growing outreach and relevance.



April 11, 2026

Expert Session on Cyber Security and Associated Laws Conducted

The Cyber Sphere Club organized an expert session on “Cyber Security and Associated Laws” on April 3, 2026, with around 40 students in attendance. The session was delivered by Mr. Ashok Tarachand Ukrani, Retired District Judge, who offered valuable insights into both technical and legal dimensions of cybersecurity. He introduced tools like Kali Linux, discussed computer forensics, and explained hashing techniques. The session also highlighted key legal provisions related to electronic evidence and guided students on filing cyber complaints. It provided a comprehensive understanding of the intersection between cybersecurity practices and legal frameworks.



April 11, 2026

Parent-Teacher Meeting Successfully Conducted at Adani University

Adani University successfully conducted a Parent-Teacher Meeting (PTM) on April 4, 2026. The meeting marked the formal interaction with parents of first-year students, focusing on their transition into university life. Mentors presented students' academic performance, attendance, and overall development using semester results and records. The session highlighted the importance of collaboration between parents and faculty in supporting students' academic and personal growth. The PTM provided a valuable platform for addressing concerns, identifying areas for improvement, and strengthening communication to support holistic student development.



April 11, 2026

Interactive Faculty Session on New Campus Development and Pedagogical Innovation

An interactive session was conducted on April 4, 2026, engaging faculty members in discussions on the development of the new Adani University campus. The session invited input on innovative ideas for campus planning, as well as improvements in pedagogy, content creation, and delivery to enhance experiential learning. The Provost shared key insights from visits to leading universities in Australia and Singapore, highlighting global best practices and their relevance to Adani University's sustainability-focused vision. The session also gathered feedback on classroom design, interaction, and overall learning experience.



April 11, 2026

Session on Academic Publishing and Scopus Awareness

An awareness session on “Why, How, What and Where to Publish – Introduction to Scopus” was held on April 3, 2026, at Adani University. The session was delivered by Mr. Vijay Reddy from Elsevier’s Research Intelligence team, who shared valuable insights on enhancing research impact. He covered key aspects of academic publishing, including manuscript preparation, submission processes, and peer review. The session also emphasized journal selection through Scopus indexing, quartile rankings, and avoiding predatory journals. It witnessed active participation from faculty members and research scholars, making it both informative and engaging.