



April 18, 2026

From Idea to Circuit: Design and Simulation Workshop

On April 9, 2026, a workshop titled “From Idea to Circuit: Design and Simulation Workshop” was conducted for the B.Tech. ICT & CSE students at Adani University, delivered by Dr. Mani Shekhar Gupta. The session effectively bridged theory and practice by guiding students in transforming concepts into functional circuit designs using modern simulation tools. From this workshop, students gained valuable exposure to circuit design principles, simulation techniques, and their real-world applications through an interactive and hands-on approach.



April 18, 2026

Building Smart Systems: Hands-On IoT Workshop with NodeMCU and Arduino

On April 10, 2026, Adani University hosted a hands-on workshop on IoT using NodeMCU and Arduino for ICT and CSE (II Semester) students. Conducted by Dr. Jignesh Patoliya the session covered IoT fundamentals, microcontroller programming, and real-time system development. Students engaged in sensor interfacing, circuit simulation in Tinkercad, and cloud-based monitoring via ThingSpeak, gaining practical experience in end-to-end IoT system design and implementation.



April 18, 2026

Exploring Sustainable Mobility: Industrial Visit to iACE, Gandhinagar

On April 10, 2026, the Department of Energy Engineering at Adani University organized an industrial visit to the International Automobile Centre of Excellence (iACE). The visit provided valuable insights into energy technologies driving sustainable automotive systems, including electric vehicles, battery management, and alternative energy solutions. Students observed industry practices focused on cleaner and energy-efficient mobility. The experience effectively bridged academic learning with real-world applications, enhancing understanding of emerging trends and the future of sustainable transportation.



April 18, 2026

Cyber Sphere Club Concludes Cyber Security Course with Network Defense Module

On April 10, 2026, the Cyber Sphere Club at Adani University conducted the final module of its Cyber Security Foundation Course on "Network Defense and Monitoring." The session provided both theoretical insights and hands-on experience with tools such as Wireshark and Network Miner. Participants learned to capture and analyze network traffic, identify potential threats, and understand real-time network behavior. With over 50 students actively participating, the session successfully fostered practical skills and a strong interest in cybersecurity and digital forensics.



April 18, 2026

Innovative Minds Address Environmental Challenges at Model Making Competition

On April 10, 2026, the Department of Civil and Infrastructure Engineering, FEST at Adani University organized an Environmental Model Making Competition. Students presented creative models on air pollution, water treatment, waste management, and renewable energy. The winning team—Mayur Pariya, Yash Kunwar, and Krushang Chuiya—designed a vehicle smoke absorber. The event encouraged practical problem-solving, teamwork, and environmental awareness, making it a valuable experiential learning opportunity for all participants.



April 18, 2026

Bridging Theory and Practice: Field Visit to Adani Realty Shantigram Sites

On April 7, 2026, M.Tech. students in Construction Engineering and Management (Semester II) from Adani University visited the Adani Realty Shantigram project sites as part of their Project Site Administration-II course. Guided by Mr. Rajesh Wadhvani, the visit covered Inspire Park 2.0 and Elysium Apartment projects. Students explored precast and cast-in-situ construction methods and observed slab work, including reinforcement and shuttering. The visit enhanced their understanding of execution timelines, labor requirements, and quality aspects in modern construction practices.



April 18, 2026

Adani University Faculty Contribute to National Workshop on AI and Advanced Engineering

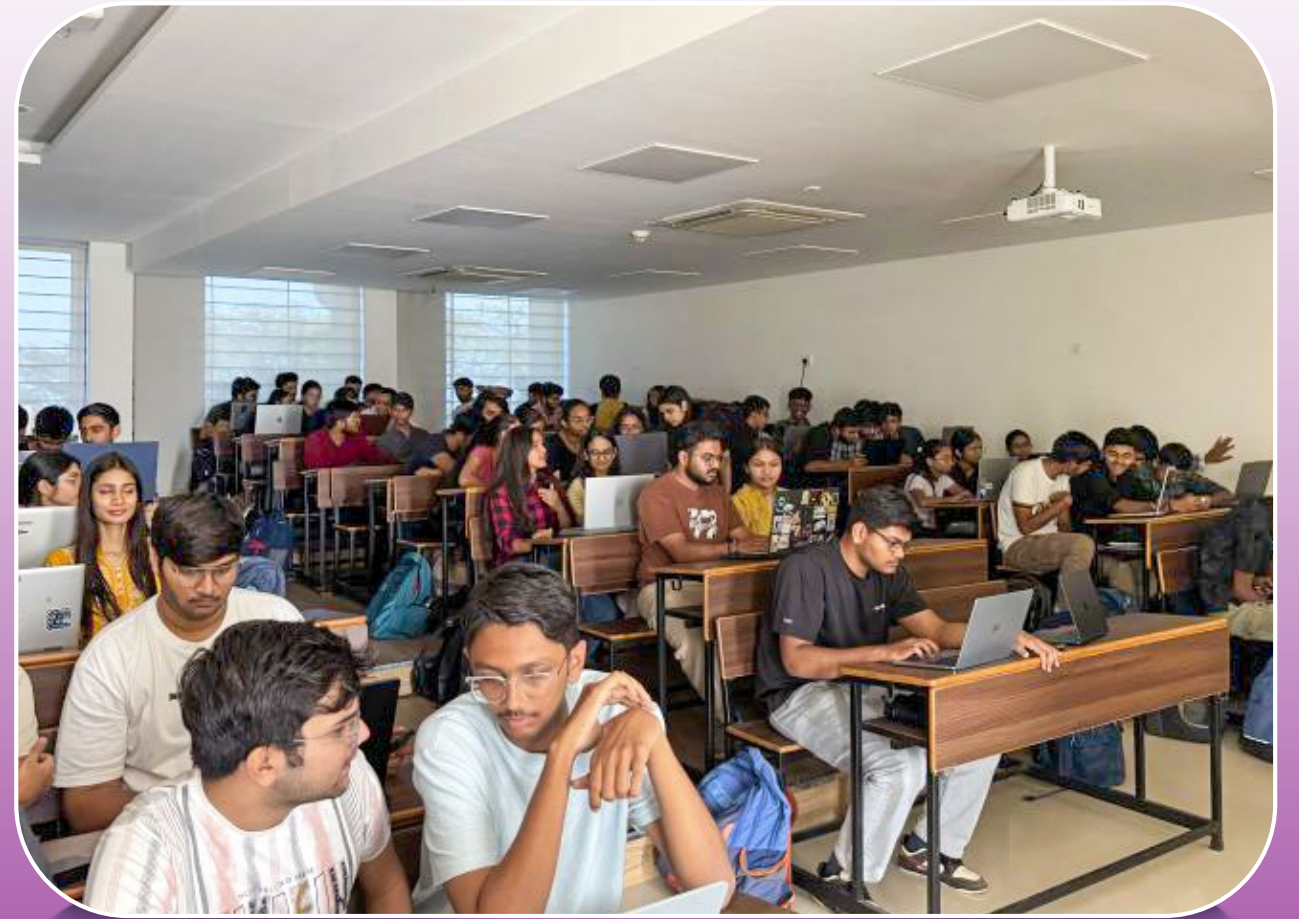
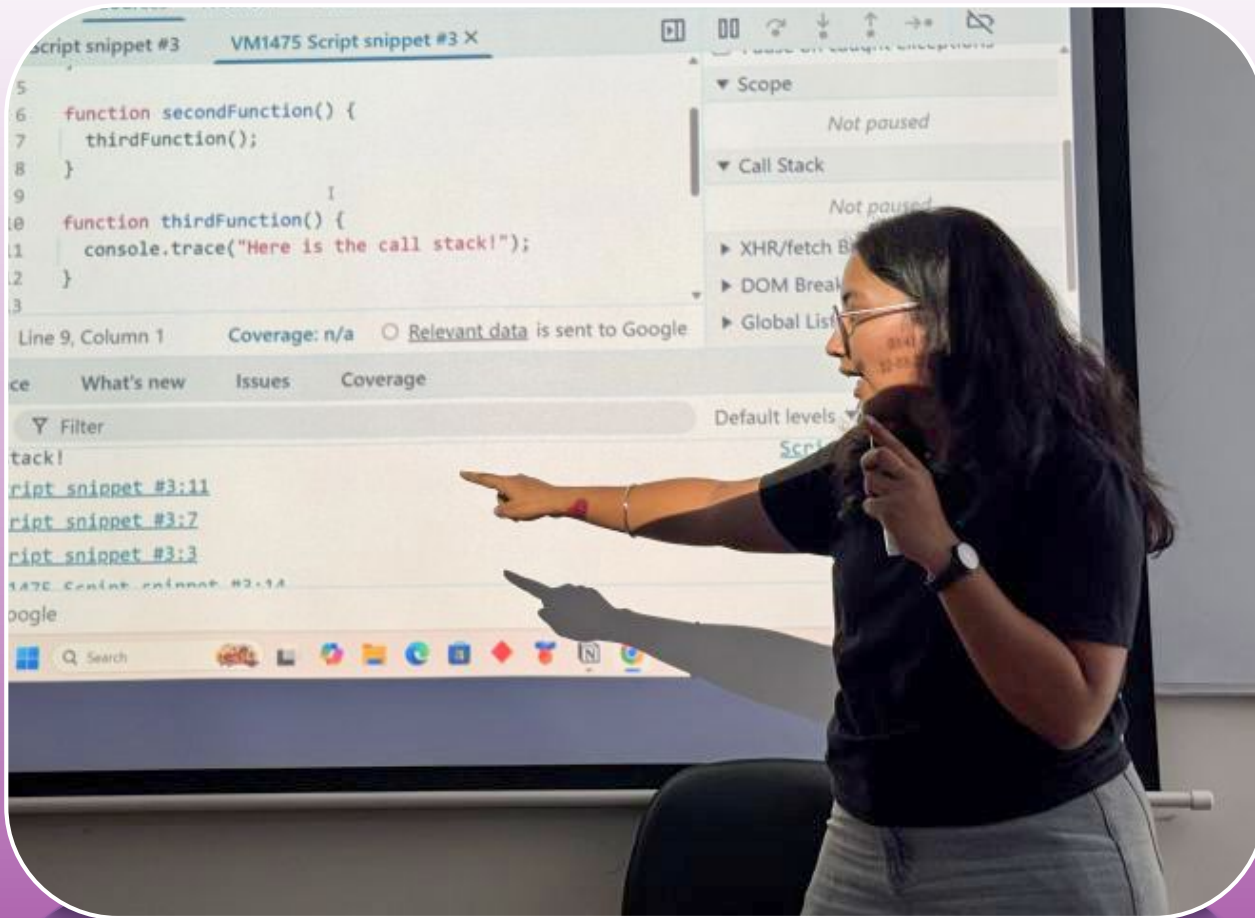
From April 6-11, 2026, Government Engineering College Jehanabad hosted a six-day workshop titled "Advancing Engineering through AI-Driven Solutions, Smart Materials, and Computational Software Applications." Faculty from Adani University, FEST made notable contributions, with Dr. Rohan Majumder and Dr. Vishal Lad inaugurating the event and delivering expert sessions. Dr. Aman Deep Gupta also delivered an invited talk remotely. The workshop saw enthusiastic participation from students and faculty across Bihar and received wide coverage in leading local newspapers.



April 18, 2026

From Foundations to Deployment: ASPDC Concludes “DL in a Month” Series

Adani Skill and Professional Development Centre (ASPDC) successfully concluded DL in a Month, a five-session intensive program from March 10, 2026 to April 7, 2026 aimed at bridging theory and practice in Deep Learning. As a sequel to ML in One Month, the program condensed a semester-long curriculum into four weeks of focused learning. Participants advanced from Kaggle basics to ANN, CNN, and RNN/LSTM architectures, culminating in real-world deployment on Hugging Face. The program concluded with a competition in which teams presented practical solutions, reinforcing applied machine learning as a core focus of ASPDC.



April 18, 2026

ASPDC Concludes “Backend: Init to Prod” with Industry-Ready Solutions

Adani Skill and Professional Development Centre (ASPDC) successfully concluded its intensive Backend: Init to Prod series, offering a comprehensive learning experience in scalable server-side development from March 12, 2026 to April 4, 2026. The program covered ES6, asynchronous JavaScript, backend architecture, HTTP protocols, middleware, and secure authentication. Participants gained hands-on experience in database management and ORM integration, culminating in a competition on April 4, 2026 where teams presented production-ready solutions. The initiative empowered students to confidently navigate modern backend ecosystems, reinforcing ASPDC’s focus on practical, industry-oriented skill development.



April 18, 2026

Compassion in Action: Adani University Hosts Landmark Blood Donation Drive

Adani University successfully organized a Mega Blood Donation Drive on April 15, 2026, showcasing the campus community's spirit of compassion and social responsibility. The drive achieved an impressive milestone of 234 donors including faculty members, staff, and students in a single day. This remarkable contribution will support patients in critical need, including children with thalassemia. The university extends sincere gratitude to the Red Cross Blood Bank, the Adani Foundation, and dedicated student volunteers for ensuring the event's smooth and impactful execution.