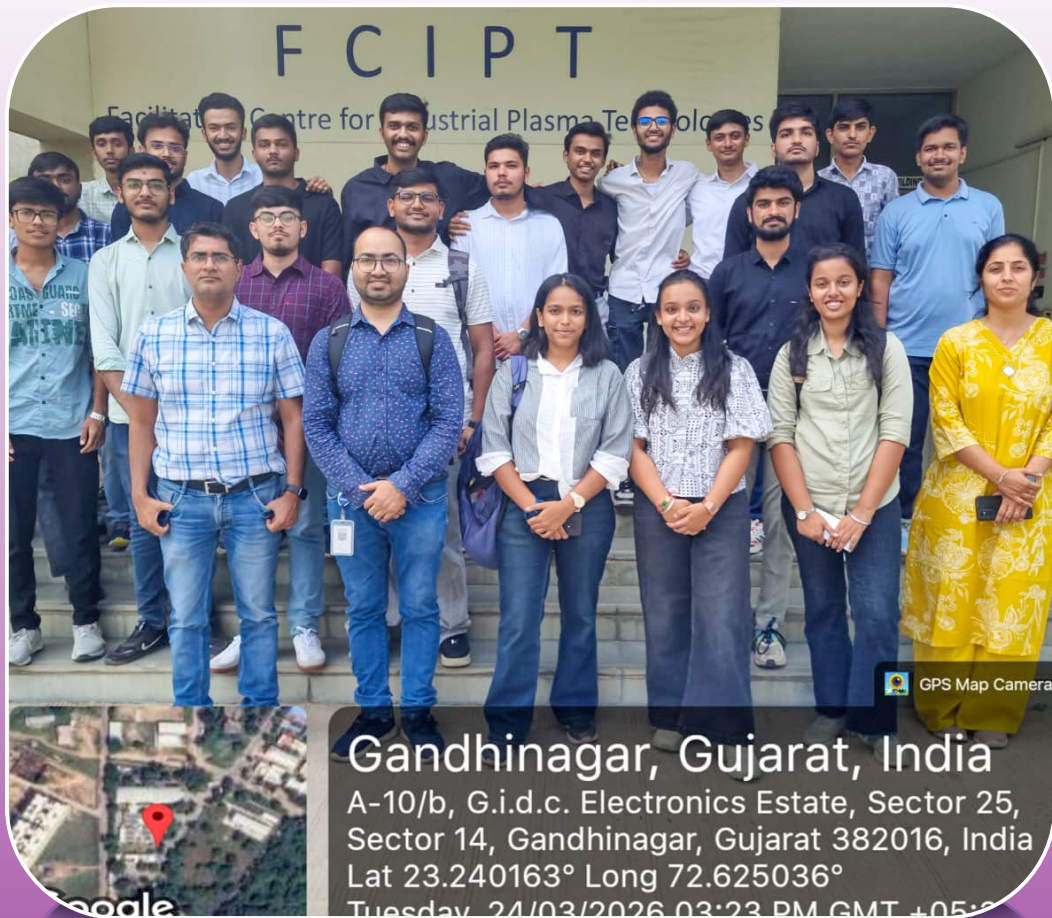




April 04, 2026

Educational Visit to Institute for Plasma Research, Ahmedabad

On 24th March 2026, students of B. Tech. in Information and Communication Technology (Semester IV, Section A) visited the Institute for Plasma Research, Ahmedabad. The visit was conducted under the supervision of Dr. Mani Shekhar Gupta (ICT, FEST). During the visit, the students participated in theoretical and experimental studies of plasma technologies and their various industrial applications, specifically in the computer science domain. The students also observed Tokamaks (a machine for controlling thermonuclear fusion)–ADITYA. Additionally, this visit helps bridge the gap between theoretical knowledge, real-world exposure, and practical applications in engineering and motivates students toward research, innovation, and higher studies.



April 04, 2026

Educational industrial visit to IPR- FCIPT campus

On 24th March 2026, Semester IV ICT B students visited the IPR–FCIPT Campus in Gandhinagar, where they explored advanced plasma research facilities and learned about practical applications of plasma technology. The visit was conducted under the supervision of Dr. Vishal Pandey (ICT, FEST). During the industrial visit, students interacted with experts, observed ongoing research activities, and gained insights into cutting edge innovations. The experience provided valuable real world exposure, strengthened their understanding of core concepts, and encouraged them to connect academic learning with current technological developments.



April 04, 2026

Hands-on Session

Fundamentals of Embedded Systems and Embedded C Programming (18 March 2026)

Dr. Ravi Verma delivered a hands on session on “Fundamentals of Embedded Systems and Embedded C Programming – Case Studies”, organised by the ICT department under the IEEE Signal Processing Society Chapter. The session introduced embedded system concepts, key hardware–software components, and essential Embedded C constructs. Through live coding, case studies, and interactive exercises, participants gained practical exposure to microcontroller-based development. Dr. Ravi addressed queries throughout, strengthening students’ problem solving skills and technical confidence. The event built a strong foundation in embedded development and encouraged further interest in embedded oriented projects.



April 04, 2026

Prof. Hitesh Chhinkaniwala Moderates Panel at Cyber Security Conclave 2026

Prof. Hitesh Chhinkaniwala, Professor and Dean at Adani University, served as guest moderator at the Cyber Security Conclave 2026 organized by KCCI with support from iNDEXTb, Government of Gujarat. The panel on “Emerging Technologies & Cyber Threats” explored challenges in the age of AI, IoT, and automation. Experts highlighted AI-driven threat detection, the importance of digital identity as a security perimeter, and the urgent need for skilled cybersecurity professionals. The discussion also stressed robust cyber laws, policy frameworks, and resilient digital infrastructure to safeguard the future of digital innovation.



April 04, 2026

Adani University Students Selected for Prestigious IIT Kanpur SURGE Internship

Three students from FEST (B.Tech. CIE, Semester VI)—Mr. Parshv Shah, Mr. Dhruv Talaviya, and Mr. Bhavnesh Koshti—have been selected for the prestigious Summer Undergraduate Research Grant for Excellence (SURGE) Internship at IIT Kanpur. Parshv Shah and Dhruv Talaviya will work in Environmental Engineering under Dr. Tarun Gupta (IIT Kanpur) and Dr. Aman Deep Gupta (Adani University). Mr. Bhavnesh Koshti has been selected in Structural Engineering under Dr. Chinmoy Koley (IIT Kanpur) and Dr. Rohan Majumder (Adani University). This achievement reflects their academic excellence and commitment to research, bringing pride to the institution and inspiring peers.



April 04, 2026

Adani University Hosts Heritage Walk in Ahmedabad

Adani University organized a heritage walk in Ahmedabad on March 14, 2026, promoting experiential learning beyond classrooms. The walk, themed “Mandir se Masjid Tak,” began at Swaminarayan Mandir and concluded at Jama Masjid. Students, faculty, and staff participated in the two-hour exploration of the old city’s cultural and architectural heritage. The initiative aimed to help students connect with Ahmedabad’s rich history and shared heritage, reinforcing the university’s focus on holistic development through meaningful, real-world learning experiences.