





## Industrial Visit at eInfochips Pvt. Ltd. Ahmedabaad

Adani University organized an industrial visit to eInfochips Pvt. Ltd., Ahmedabad, for B.Tech. 3<sup>rd</sup> year students from the CSE and ICT departments. 90 students participated under the guidance of Dr. Diya Vadhwani, Dr. Ritika Ladha, Dr. Akanksha Srivastava, and Dr. Ritu Patel, in coordination with the Career Development Cell. The visit provided insights into R&D labs, embedded solutions, industrial IoT, Al-enabled systems, and product design. Engineers elaborated on the complete project development cycle, from ideation to deployment.







## Admission Open for 5-Year Integrated B.Tech in Energy Engineering and MBA in Energy Management

Adani University has introduced a pioneering 5-year Integrated B.Tech. in Energy Engineering and MBA in Energy Management. Designed in consultation with industry stakeholders, the program offers a unique interdisciplinary curriculum that combines technical expertise in energy engineering with strategic skills in management. With a strong focus on sustainability, innovation, and experiential learning, the program aims to develop future-ready professionals equipped to lead India's energy transition and contribute meaningfully to global sustainability efforts.







## Technical Visit to Jaspur Water Treatment Plant by Civil and Infrastructure Engineering Students

A technical visit to the Water Treatment Plant at Jaspur, Ahmedabad, was organized by the Department of Civil and Infrastructure Engineering, Faculty of Engineering Sciences and Technology, Adani University. Fifty students participated in the visit under the guidance of Dr. Sameer Patel and Dr. Ankur Kapoor, with the objective of gaining practical insights into the infrastructure, processes, and operations of the 200 MLD capacity facility. The interactive session provided meaningful exposure to real-world water treatment systems, enhancing the academic experience through hands-on learning.







## Research paper Presentation at International Conference

Ms. Rajul Jain, PhD Scholar, FMS, Adani University, and Ms. Vijyeta Bhankhariya, presented a research paper titled "A Conceptual Model for the Implementation of Sustainable Frugal Innovation in Business: Synthesizing Theory and Practice" at the 5th International Conference on "Sustainability, Leadership, and Technology: Towards a Better Tomorrow". The presented research focused on key factors and challenges in implementing sustainable frugal innovations. It was published in the recent issue of aWEshkar, a peer-reviewed research journal- March 2025.