



May 09, 2026

## Online Workshop Explores Fundamentals of Robotics and Automation

On May 1-3, 2026, an online workshop on Robotics and Automation, organized by the Bharat Space Education Research Centre, introduced participants from B.Tech. Computer Science-Applied Mathematics and M.Tech. Cloud Computing to the fundamentals and applications of modern robotics. The sessions covered the history and working principles of robotics, including the Sense–Process–Act framework. Participants explored how sensors collect data and how computational, mathematical, and physics-based concepts are used to process information and control machines. The workshop also introduced ROS2, MATLAB, Simulink, and Gazebo simulation platforms, while highlighting industry applications and the transformative potential of robotics and automation.



May 09, 2026

## National Academic Immersion Program for MIT WPU Students

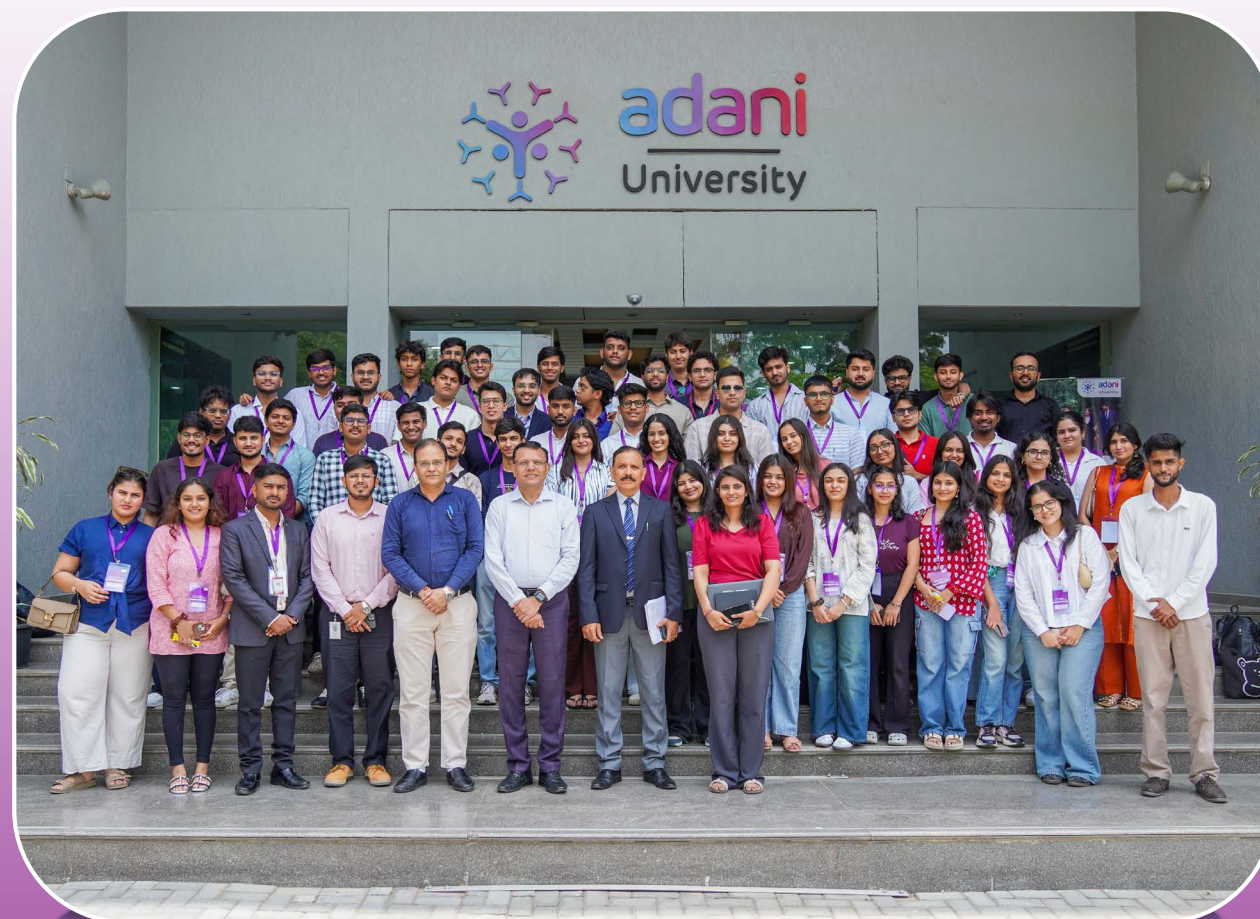
On May 5, 2026, the Centre for Continuing Education (CCE) at Adani University inaugurated the National Academic Immersion Program (NAIP) for visiting students of MIT World Peace University. Scheduled from May 5-14, 2026, the immersive program is structured around four pillars: physical, social, mental, and spiritual growth. Through residential learning, industry exposure, collaborative activities, and reflective practices, the initiative aims to foster leadership, teamwork, discipline, and holistic development. The inaugural session was attended by senior leadership, faculty members, and enthusiastic student participants.



May 09, 2026

## Prof. Dhaval Pujara Delivers Session under National Academic Immersion Program

On May 5, 2026, under the National Academic Immersion Program (NAIP) conducted from May 5-14, 2026 at Adani University, Prof. Dhaval Pujara delivered an insightful session on time management and ethics for visiting students of MIT World Peace University. He emphasized the importance of discipline, integrity, and effective prioritization in achieving long-term success. Through practical examples and thoughtful reflections, he highlighted that ethics and values should remain central to personal and professional decision-making. The session inspired participants to become more responsible, focused, and principled future leaders.



May 09, 2026

## Shri Ajay Kumar Tomar Conducts Insightful Session under NAIP

On May 5, 2026, as part of the National Academic Immersion Program (NAIP) conducted from May 5-14, 2026 at Adani University, the Centre for Continuing Education hosted an engaging session by Ajay Kumar Tomar for the students of MIT World Peace University. Blending philosophical insights with practical wisdom, the session encouraged participants to reflect on self-awareness, personal values, and emotional well-being. Discussions on identity, discipline, and protecting mental energy provided students with meaningful perspectives on intentional living, personal growth, and developing clarity in life and leadership.



May 09, 2026

## Airport Visit Provides Industry Exposure to NAIP Students

On May 6, 2026, the Centre for Continuing Education (CCE) at Adani University organized an immersive airport visit for students of MIT World Peace University. The visit offered participants a comprehensive understanding of airport operations through interactive sessions, live demonstrations, and guided tours of key facilities, including cargo operations, AOCC, terminal functions, landside management, and airside operations. Students gained valuable industry exposure and practical insights into aviation infrastructure, digital initiatives, and integrated airport management systems.



May 09, 2026

## CDC Facilitates Summer Internship Placements for MBA Infrastructure Management Batch

The Career Development Cell (CDC) at Adani University successfully coordinated Summer Internship Placements for the MBA Infrastructure Management 2025–27 batch across sectors, including infrastructure, consulting, logistics, energy, healthcare, manufacturing, and real estate. Students secured opportunities with leading organizations such as Adani Ports, KPMG, ISRO, and UltraTech Cement. Internships are spread across major cities including Ahmedabad, Mumbai, and Noida, reflecting strong industry engagement and experiential learning opportunities.



May 09, 2026

## Session Highlights the Need for Wind Energy Beyond Solar

On May 6, 2026, the Department of Energy Engineering at Adani University, in association with the Urja Club and IEEE Industry Applications Society Student Chapter, organized a session on “Why India Needs Wind Energy Beyond Solar.” Experts from ONLOOP Energy—Mr. Dhruvin Padsala, Mr. Akshat Borda, and Mr. Om Bambhroliya—shared valuable insights. The session emphasized renewable-driven grids, hybrid systems, demand-side management, and Battery Energy Storage Systems (BESS) to support India’s 500 GW renewable energy target by 2030.