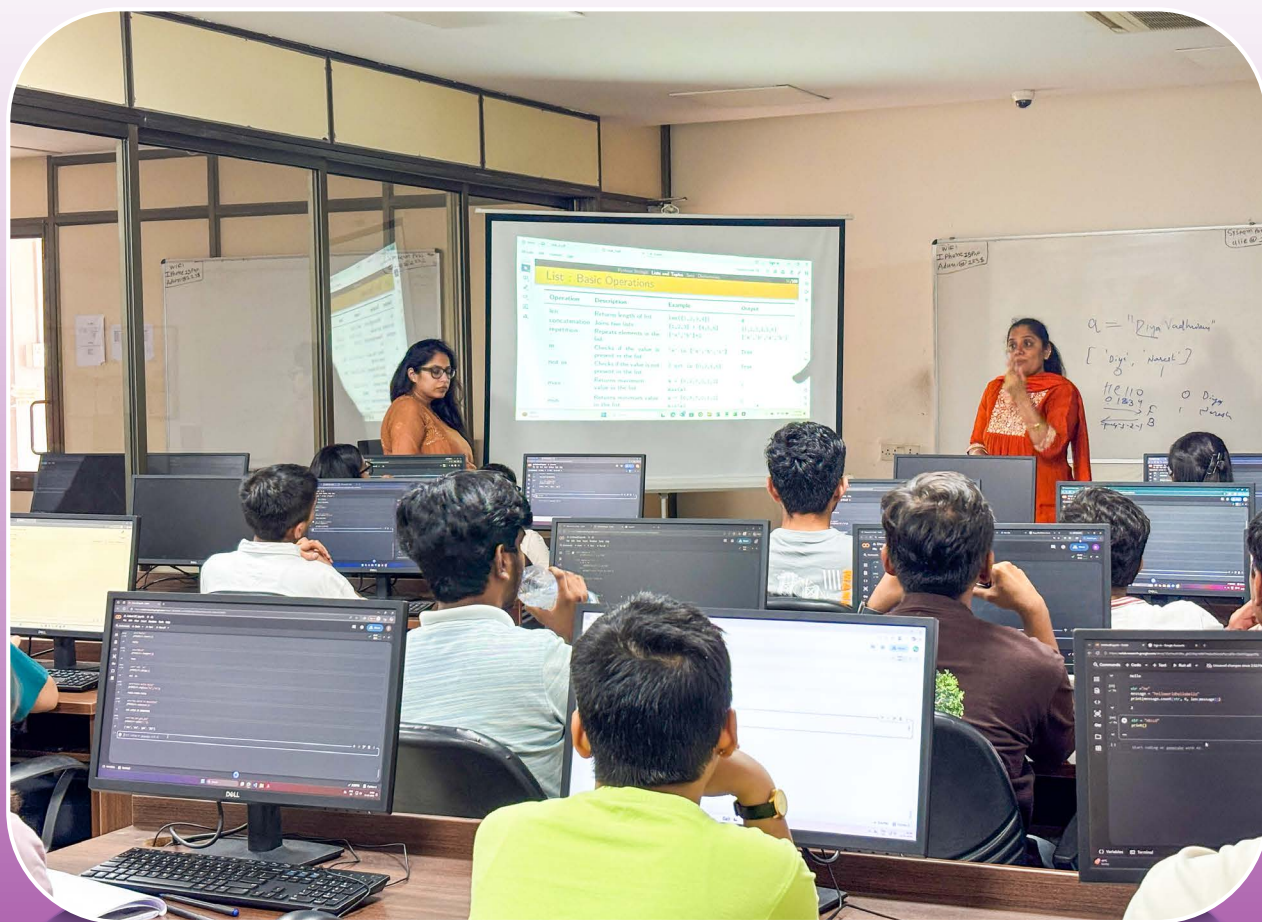




May 16, 2026

Summer School Session Explores Modern AI in Practice

The Centre for Continuing Education (CCE) conducted the session “Modern AI in Practice: Understanding and Applying Machine Learning and Deep Learning” on 12 May 2026 as part of Adani University Summer School 2026. Led by Dr. Krupali Donda, the program saw participation from 16 students representing various schools and universities. Through hands-on training, interactive activities, and experiential learning exercises, participants explored concepts in Artificial Intelligence, Machine Learning, and Deep Learning. Discussions on ethics, real-world AI systems, and movie review activity made the session engaging and insightful.



May 16, 2026

Summer School Session Strengthens Python Programming and Logic Building Skills

On May 12, 2026, the Centre for Continuing Education (CCE) at Adani University conducted the Summer School 2026 session on “Logic Building with Python Programming,” with 19 students participating. The session was led by Assistant Professors Dr. Ritika Ladha and Dr. Diya Vadhwani. Through hands-on training and interactive coding exercises, participants explored core Python concepts, including functions, loops, data structures, file handling, and applied logic. The program strengthened students’ problem-solving and programming abilities while offering a beginner-friendly, application-oriented learning experience.



May 16, 2026

Summer School Session Enhances Communication and Professional Etiquette Skills

On May 11, 2026, the Centre for Continuing Education (CCE) at Adani University conducted the Summer School 2026 session titled "The Etiquette Edge: Stand Out, Speak Smart" with participation from 18 students. The session was led by Assistant Professors Dr. Sanra R. and Ashita Thakur. Through interactive activities and practical exercises, participants developed communication skills, professional presence, and social etiquette. Students also created short videos demonstrating communication techniques, making the session engaging, experiential, and insightful for all attendees.



May 16, 2026

Summer School Session Builds Advanced Excel Skills through Hands-On Learning

On May 9, 2026, the Centre for Continuing Education (CCE) at Adani University conducted the Summer School 2026 session on “Advanced Excel Toolkit” in the university’s computer lab. The program attracted 17 students from various schools. Led by Prof. Karan Nilesh Radia, the hands-on session covered Excel concepts from basic to advanced levels, including formulas, PivotTables, dashboards, and data visualization techniques. Participants actively engaged throughout the training and appreciated the practical, application-oriented learning experience.



May 16, 2026

Summer School 2026 Begins with Session on Problem-Solving through C Programming

On May 2, 2026, the Centre for Continuing Education (CCE) at Adani University inaugurated Summer School 2026 with a session on “Logic Craft: Building Problem-Solving Skills through C Programming” conducted in the university’s computer lab. Led by Kamleshkumar Patel, the program engaged 16 participants in hands-on learning focused on programming logic, decision-making constructs, iterative controls, and modular programming techniques. The interactive, practical approach encouraged active participation throughout the session, resulting in highly positive feedback from attendees.



May 16, 2026

Adani University Participates in Kutchmitra Education Expo 2.0

On May 3-5, 2026, representatives from Adani University participated in the Kutchmitra Education Expo 2.0 held in Gandhidham. The university delegation included Dr. Subhanarayan Sahoo, Dr. Vishal Lad, and Kirtisinh Vaghela. During the three-day event, the team generated 26 engineering admission leads while promoting Adani University's future-focused programs aligned with nation-building initiatives. The university stall was also visited by Trikambhai Bijalbhai Chhanga, who interacted with the team about the university's courses.



May 16, 2026

Expert Session Explores AI Applications in Infrastructure Development

On May 8, 2026, as part of the National Academic Immersion Program (NAIP) organized by the Centre for Continuing Education (CCE) at Adani University, Dr. Rohan Majumder delivered an expert session on “AI in Infrastructure” for the visiting management students of MIT World Peace University. The session highlighted applications of Artificial Intelligence in infrastructure, including structural health monitoring, smart traffic management systems, and infrastructure planning. Students actively engaged in discussions and demonstrated keen interest in understanding AI-based tools and their role in advancing modern infrastructure development.



May 16, 2026

Personality Building – A Workshop on Developing Your Personality through Public Speaking

The Centre for Continuing Education (CCE), Adani University, successfully conducted the “Personality Building – A Workshop on Developing Your Personality through Public Speaking Skills” under Summer School 2026 on May 15, 2026. The program witnessed participation from 17 students from various schools and backgrounds. The session was conducted by Dr. Krishna Bipin Mehta, Adjunct Professor, FMS, Adani University, who engaged participants through interactive activities, emotional awareness practices, and public speaking exercises. Students explored self-awareness, personality development, confidence building, and communication techniques, making the workshop a highly engaging and experiential learning session.



May 16, 2026

Fundamentals of Project Management

The Centre for Continuing Education (CCE) successfully conducted the two-day Management Development Program on “Fundamentals of Project Management” on May 14–15, 2026 at the Adani University Campus, Ahmedabad. The program was attended by 14 participants from diverse professional backgrounds. Led by Prof. A B Raju, Adjunct Professor, FMS - Adani University, the sessions covered key project management concepts including planning, execution, critical management aspects, and soft skills essential for successful project delivery through practical discussions and interactive learning activities.