



January 31, 2026

From Rights to Responsibilities: Republic Day Celebrations at Adani University

Adani University observed the 77th Republic Day celebrations with solemn pride and a deep sense of national responsibility. The Hon'ble Provost, Prof. Dr. Dhaval Pujara, unfurled the national flag, followed by an insightful address emphasizing the transition "from rights to responsibilities." He highlighted the crucial role of the youth in shaping India's growth and future. The celebration was enhanced by vibrant student cultural performances that showcased the theme of unity in diversity. Overall, the event reflected the journey from youthful aspiration to true patriotism, aligning with the vision of Viksit Bharat 2047.

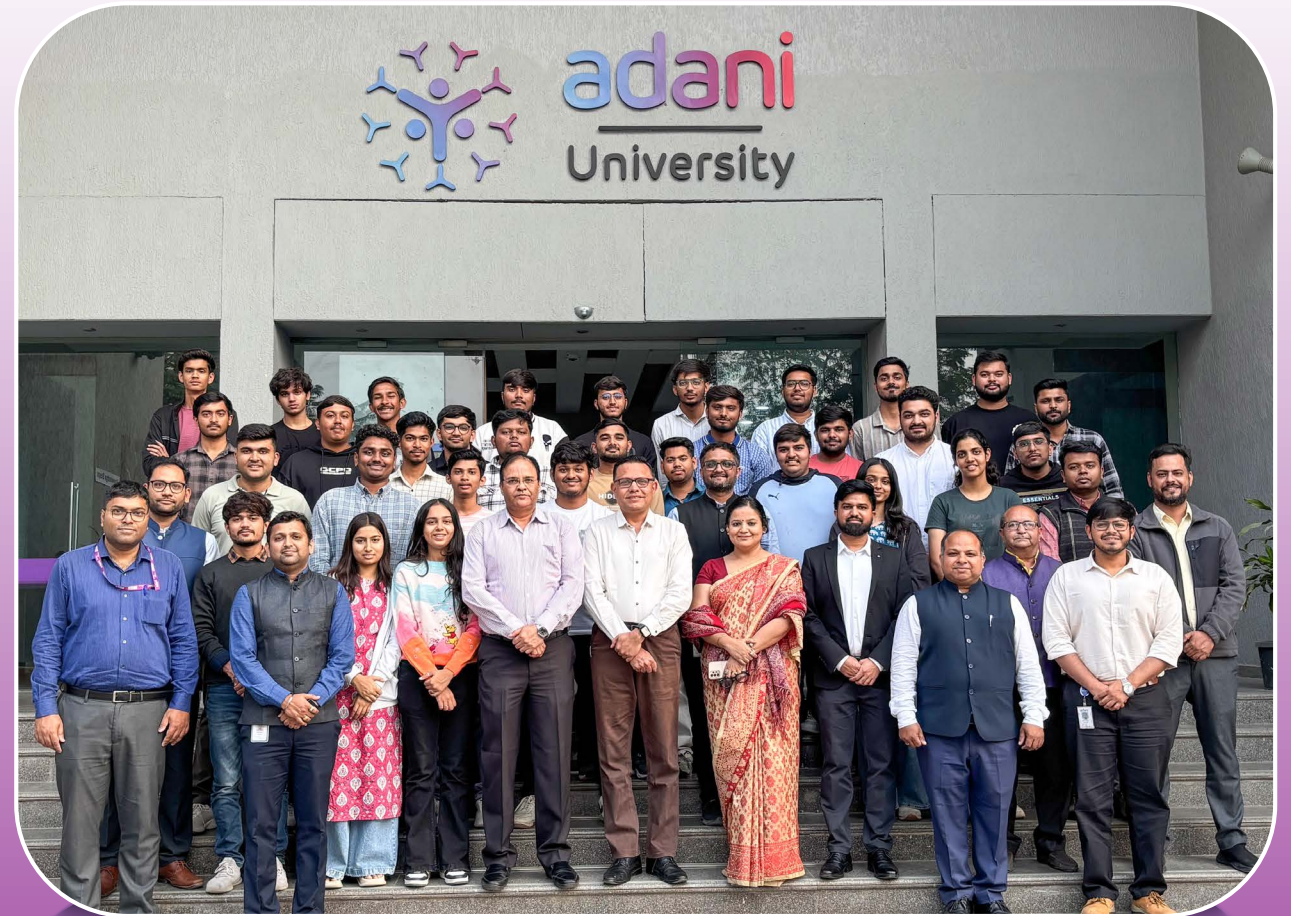


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Hands-On Training on

Infrastructure Project Planning Using Primavera P6

The Student Upskilling Program on Infrastructure Project Planning and Control using Primavera P6 was a three-day, intensive, hands-on workshop held from 21–23 January, organised by the Centre for Continuing Education (CCE) in collaboration with the Civil and Infrastructure Engineering (CIE) Department and the Faculty of Management Sciences. Designed for M. Tech CEM and MBA IM students, the program covered enterprise structuring, WBS development, CPM scheduling, resource and cost loading, baseline management, and performance tracking, with sessions delivered by an industry expert from NG Technosol Pvt. Ltd.



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Empowering Future Engineers through Autodesk Construction Cloud

Autodesk Construction Cloud: Fundamentals and Practices was a two-day intensive training conducted from 21–22 January 2026 by the Centre for Continuing Education (CCE) in partnership with the Civil and Infrastructure Engineering (CIE) Department. The program featured experts from Autodesk India and Blueprints Design Consulting Services Pvt. Ltd. Designed for Semester IV and VI Civil and Infrastructure students, the program introduced digital construction management concepts throughout the project lifecycle. Key topics included document management, model coordination, takeoff, sustainability, field workflows, scheduling, and cost control, all delivered through hands-on sessions and guided exercises.



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Industry Expert Session on

Building Careers in Artificial Intelligence

The Department of ICT, in support of the SSIP, organized an expert talk titled "Build Your Career in Artificial Intelligence" by Ms. Saloni Thakkar, former Research Data Scientist at Barclays Corporate & Investment Bank, USA. The session highlighted emerging career opportunities in the rapidly evolving field of Artificial Intelligence. Ms. Thakkar emphasized the importance of strong fundamentals, research orientation, continuous upskilling, and building a strong digital presence through professional networking. The session was highly motivating and provided students with practical guidance and a clear roadmap for building successful careers in Artificial Intelligence.



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Faculty Development Training on Wordsworth, an English Language System

The Department of Communication, under the Faculty of Sciences (FoS), successfully participated in an intensive training programme with English Language System Wordsworth. Titled “Blended Language Learning: Design and Practice for Teachers,” the programme focused on integrating digital tools with classroom pedagogy to enhance language instruction. Known for its cutting-edge digital architecture and learner-centric design, Wordsworth offers adaptive learning pathways, real-time analytics, and skill-mapped language modules. The training empowered faculty to reimagine language classrooms through technology-enabled practices, positioning Adani University at the forefront of innovative and digitally driven higher education.

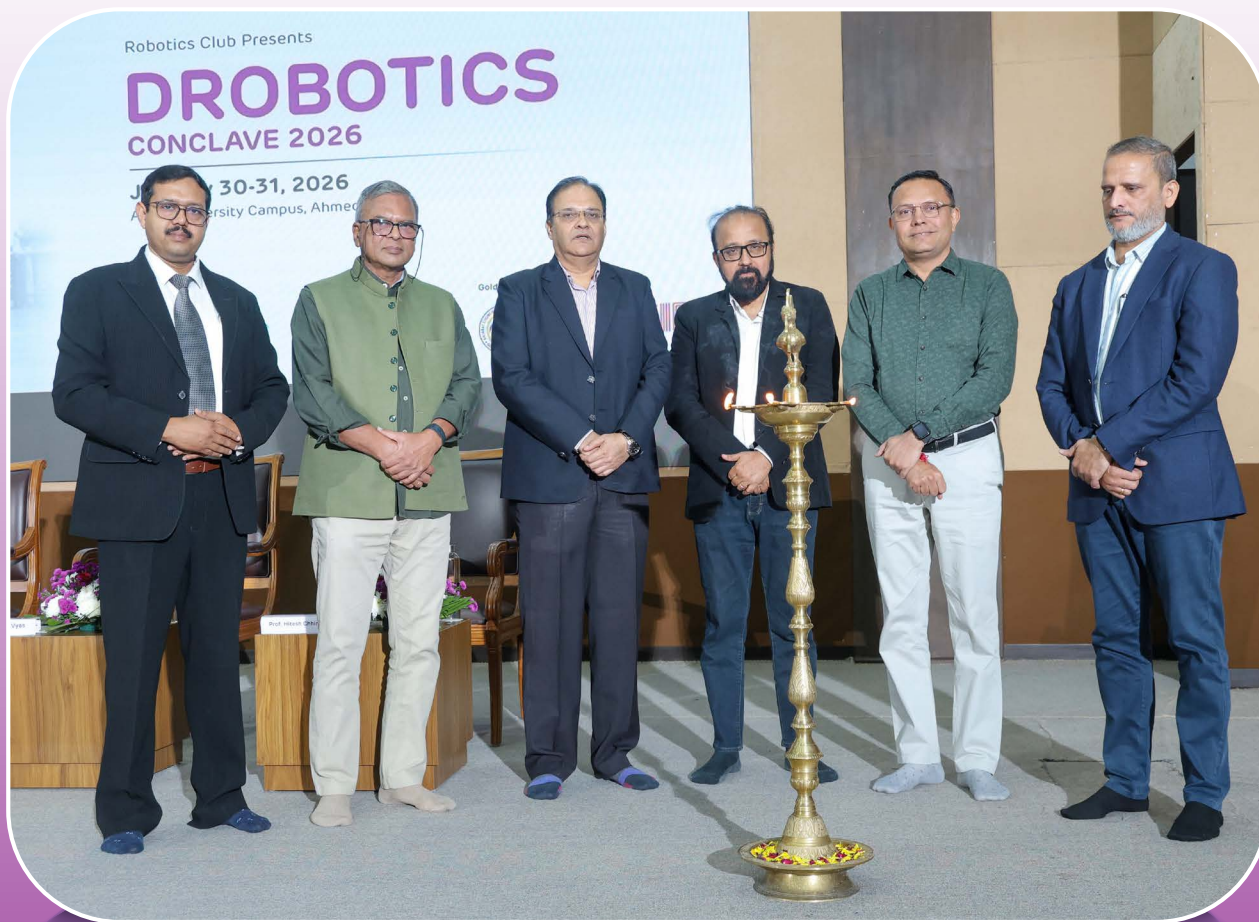


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Work-Integrated MBA in Advanced Construction Management

Adani University inaugurated the 2-Year Work-Integrated MBA in Advanced Construction Management for Adani Group working professionals. The programme was formally inaugurated with the presidential address by Dr. Priti G. Adani. Provost, Prof. Dr. Dhaval Pujara delivered the welcome address, followed by the keynote address by Mr. Robbie Singh, who highlighted the importance of industry-aligned management education. An MoU was signed between Adani Group and Adani University, reinforcing their commitment to collaborative capacity building. The programme overview was presented by the Dean of the Faculty of Management Sciences. The programme structure was developed by Dr. Vidya G. Mohan and Dr. Vishal Lad (FEST) in collaboration with Adani Group professionals, including Mr. K. S. Rao, Mr. Sudhir Mattoo, Mr. Priyang Panchal, Mr. Mohan Jadhav, and Ms. Mahita Kesharwani.

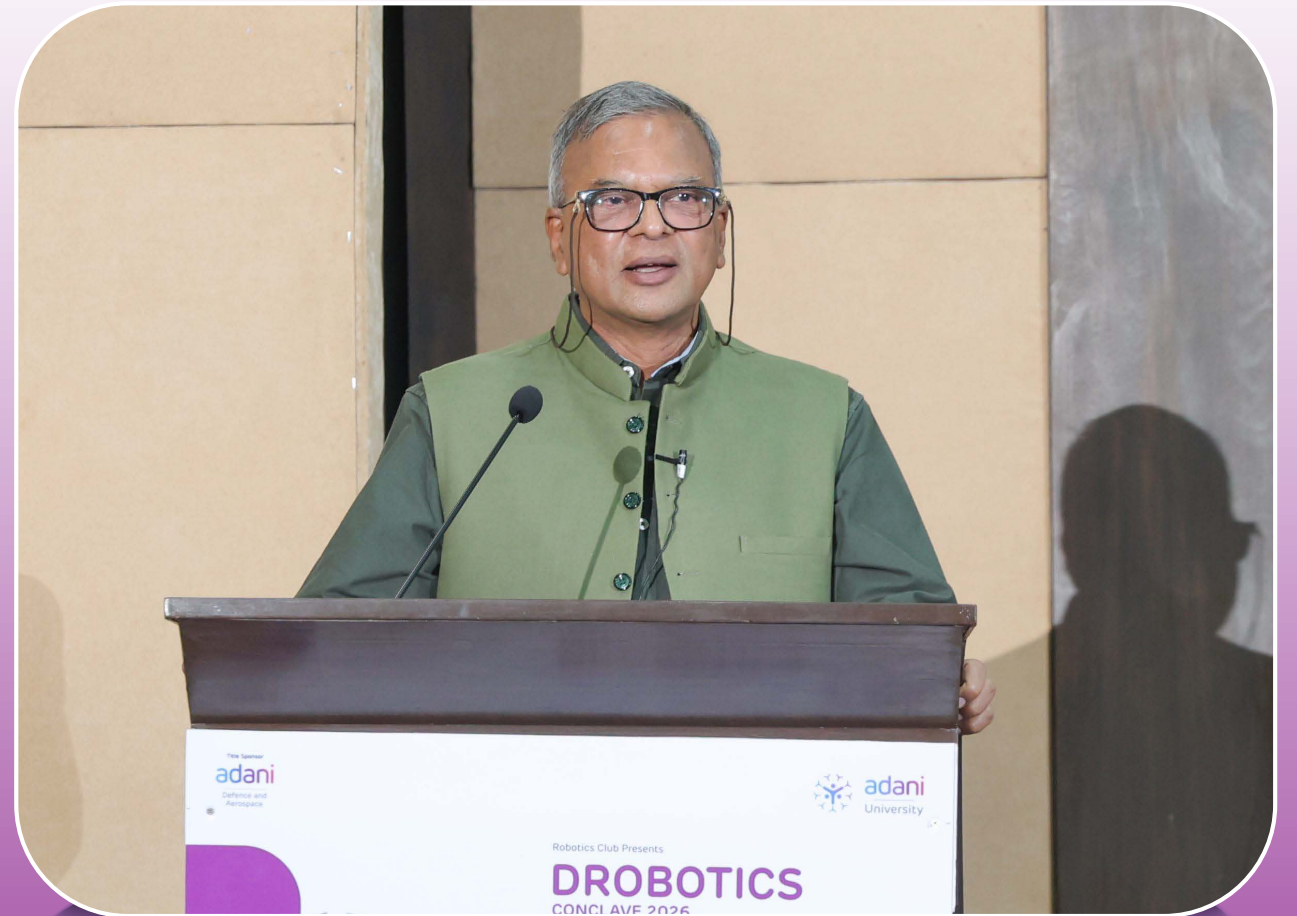
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Inaugural Session Marks the Opening of Drobotics Conclave 2026

The Drobotics Conclave 2026 at Adani University commenced on January 30, 2026, with a formal inaugural session. The programme began with traditional lamp lighting and Saraswati Vandana, setting an auspicious tone. Provost, Prof. Dr. Dhaval Pujara, delivered the welcome address. The inaugural address was given by the Chief Guest, Shri Sudipta Bhattacharya, who highlighted the strategic importance of robotics and drone technologies across defence, manufacturing, industrial automation, infrastructure, and national self-reliance. He emphasized the need for indigenous innovation, skill development, and strong industry-academia collaboration to strengthen India's technological ecosystem.



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Expert Session on

Scalable Engineering Education at Drobotics Conclave 2026

During a key session of the Drobotics Conclave 2026, the Guest of Honour, Kavi Arya from the Indian Institute of Technology Bombay, shared valuable perspectives on building engineering capability at scale. He spotlighted the role of experiential and problem-based learning in nurturing industry-ready engineers. Prof. Arya also delivered a technical talk titled “The e-Yantra Way: Building Engineering Capability at Scale”, highlighting structured learning frameworks and scalable models for engineering skill development. His address set the tone for insightful technical deliberations throughout the conclave.