







# Entrepreneur Arvind Ola Inspires Students with Insights on Purpose-Driven Leadership

Mr. Arvind Ola, Chairman of Reneev Developers, addressed students in an inspiring session during the induction program. Sharing insights from his journey across law, technology, and real estate, he spoke about the true spirit of entrepreneurship. Emphasizing passion, resilience, and compassion, Mr. Ola highlighted that failure is a vital part of growth. He encouraged students to focus on creativity and the process rather than just measurable outcomes. The interactive session offered valuable life lessons, urging aspiring entrepreneurs to be purpose-driven, well-rounded, and persistent in their pursuits.









# Life Lessons Through 'Physics of Humans, Physics for Society' Session

An expert session on 'Physics of Humans, Physics for Society' was delivered by Prof. Dr. Sunil Jha, Dean of FOS & Research. Emphasizing the importance of physics in everyday life, he explained how concepts like speed, time, resistance, power, visualization, work, and signals relate to human behavior and societal progress. Prof. Jha highlighted key ideas such as expecting fast results, stopping self-doubt, overcoming resistance, harnessing power, visualizing success, managing work, understanding unique problems, and recognizing signals for change. The session inspired students to apply physics principles beyond academics.









#### Data Analytics Key to Engineering Innovation

Prof. Hitesh Chhinkaniwala, Dean of the Faculty of Engineering Sciences and Technology (FEST) at Adani University, addressed students of the 5-year integrated programs on 'Harnessing the Potential of Data Analytics in Engineering'. During the talk he pointed out that the integration of data into engineering practice is no longer optional—it is a critical driver of innovation, resilience, and competitiveness. He explained how engineers can utilize the data available in abundance from smart devices and industrial systems to improve design and performance. He concluded that data-driven approaches are shaping the future of modern engineering practices.









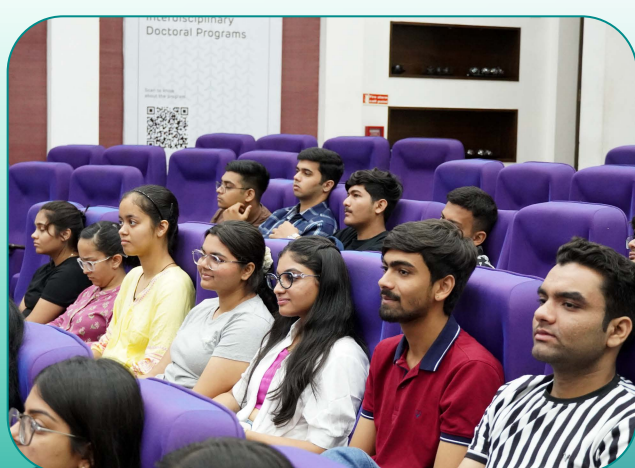
## Alumni Interaction session during Navdiksha 2025

As part of the inaugural ceremony of Navdiksha for integrated programs, an engaging alumni interaction session was conducted to welcome and inspire the new batch of students at Adani University. Dr. Raj Jadav, Coordinator of the Adani University Alumni Association, shared an overview of the vibrant alumni network and highlighted the various initiatives and activities conducted under its banner. Adding a valuable alumni perspective, Mr. Ishan Vyas (Batch of 2017–21, Electrical Engineering), currently serving as Assistant Manager at Adani Green Energy Ltd. (SCADA), interacted with students and shared his experiences and career journey.









#### Decoding Universe: A Mathematical Approach

In a talk titled "Decoding Universe: A Mathematical Approach", during the Induction Program Navdiksha 2025, was conducted by Dr. Tanwi Bandyopadhyay, In-Charge Dean, Academics. The session aimed to introduce the foundational role of mathematics in interpreting the universe, highlighting its evolution from Euclidean geometry to Einstein's relativity. A key example discussed was the use of Linear Algebra in Cryptography, demonstrating how mathematical tools ensure data security in the digital world. Through engaging visuals and real-life applications across civil, energy and computer science domains, the talk emphasized problem-solving, critical thinking and the interdisciplinary nature of Mathematics.









# Empowering Students with Technology: ERP

An insightful orientation session on its cloud-based ERP system for newly admitted engineering students was held by Adani University. The session by Mr. Kamleshkumar Patel, Technology Officer, aimed to equip students with the knowledge and tools to seamlessly manage their academic and administrative activities through a unified digital platform. From accessing personal profiles, online fee payments, class timetables, attendance, exam schedules, to results and transcripts, every essential service is now just a click away. This initiative reflects the university's commitment to fostering a tech-enabled learning ecosystem, ensuring a smooth and efficient campus experience for every student throughout their academic journey.









# Students Introduced to SRISTI's Community Initiatives

A talk on SRISTI—Socially Relatable, Indigenous, Sustainable, Traditionally Impactful Network—was held during the induction program. SRISTI aims to prepare graduates to handle crisis, diversity, inclusivity, and gender sensitization while supporting the UN Sustainable Development Goals from the university. The initiative focuses on addressing mental well-being, promoting education, enhancing female financial literacy, improving health and hygiene, and encouraging skill development for self-employment. The session aimed to raise student awareness about social causes they can actively participate in and contribute to meaningful change.









## A New Chapter Begins with the Inauguration of the Cultural Club "Rangved"

Amid great enthusiasm, the Cultural Club "Rangved" was inaugurated at Adani University by Provost Prof. Ravi P Singh, who graced the event as the Chief Guest. Addressing the students Prof. Singh said that the club activities provide students with opportunities to showcase their talents while enhancing confidence, communication, teamwork, and management skills. He encouraged active participation and assured support for students representing the university at national events. The club's logo was also unveiled by Registrar Prof. Amishkumar Vyas. The inauguration featured vibrant cultural performances, including a monologue, dance, and musical jam session by talented university students, marking a spirited beginning for Rangved.









### Session on Physical and Digital Learning Platforms Held for New Students

Adani University conducted a session for new students to introduce the physical and digital learning platforms available at the central library. The session aimed to familiarize students with library resources and access to the National Digital Library of India (NDLI). Mr. Iliyas Mansuri, Deputy Librarian, explained library services, membership procedures for various digital databases, research tools, and virtual repositories accessible to students. Prof. Sunil Jha, Chair Library Committee, highlighted the university's subscriptions to NDLI and the research database J-Gate, encouraging students to make full use of these academic resources. The session empowered students to effectively navigate both physical and digital learning platforms.









#### SSIP 2.0 Awareness Session

Dr. Jignesh Thaker, the coordinator of SSIP 2.0, conducted SSIP 2.0 Awareness Session for first-year students of Integrated Programs. The session aimed to inform students about the opportunities, resources and support available for fostering entrepreneurship and an innovation culture at Adani University. Dr. Jignesh encouraged students to explore entrepreneurship as a career path and drive innovation in various fields. He also explained the SSIP 2.0 policy at Adani University, highlighting the opportunities for seed funding and mentoring support to establish start-ups under this scheme.









## Expert Session Explores Innovations in Maritime Infrastructure

Continuing the momentum of expert interactions at Adani University's induction program, Mr. Praveen Bolle (Senior Manager, International Projects (Ports & Terminals) at Adani Group) delivered a compelling session on maritime infrastructure. Drawing from his rich experience, he discussed his involvement in iconic projects such as Palm Islands, Vizhinjam Port, and APSEZ's semi-automated container terminal in Sri Lanka. He highlighted the evolving needs of the port sector and shared his vision for future-ready, sustainable solutions. The session concluded with a lively student interaction, fostering curiosity and practical learning.