





Adani University Commences 'Navdiksha' for Integrated Programs 2025

Adani University inaugurated its academic induction program, Navdiksha', for the integrated programs 2025, welcoming students enrolled in the B.Tech + MBA / M.Tech courses. The ceremony began with the traditional lighting of the lamp by dignitaries including Chief Guest Mr. Sudipta Bhattacharya (CEO of Adani Group North America & CTO, Adani Group), Guest of Honor Prof. Ram Charan (renowned consultant and Harvard alumnus), Provost Prof. Ravi P. Singh, Prof. Sunil Jha (Dean-FoS & Research), Prof. Hitesh Chhinkaniwala (Dean-FEST), Registrar, HoDs, Faculty and non-teaching staff, and the newly admitted students. The inauguration featured keynote addresses and thought-provoking insights, setting the tone for the students' academic journey.







Mr. Sudipta Bhattacharya Inspires Students at Adani University's 'Navdiksha'

Chief Guest Mr. Sudipta Bhattacharya, CEO of Adani Group North America & CTO, Adani Group, delivered a visionary address at Adani University's inaugural 'Navdiksha' ceremony for Integrated Programs. He emphasized the AI revolution's transformative impact on human intelligence and urged students to embrace curiosity, adaptability, and bold thinking. Sharing Adani Group's growth vision, he highlighted vast opportunities in nation-building. Encouraging gratitude, persistence, and self-belief, Mr. Bhattacharya's words left students inspired to become future disruptors and innovators. "Be curious. Be relentless. Believe in your ability to make a difference," he concluded.







Prof. Ram Charan Inspires Students to Discover, Learn and Lead

Speaking as Guest of Honor at Adani University's 'Navdiksha' inaugural for Integrated Programs, globally renowned consultant and Harvard alumnus Prof. Ram Charan shared insights from his six-decade career. He urged students to discover their true calling by identifying their natural talents and passions. Emphasizing lifelong learning, he encouraged continuous questioning, unlearning, and relearning to stay relevant. Highlighting collaboration as key to joy and success, he advised students to align with their strengths and practice small habits daily, reminding them that true energy comes from purpose and meaningful work.







Prof. Arun Sharma Calls for Breakthrough Thinking in a Rapidly Changing World

In an expert session during the ongoing induction of the Integrated Program 2025 at Adani University, Prof. Arun Sharma, Vice President of Adani University, urged students to think beyond academics. He emphasized India's energy, infrastructure, and water challenges, and the urgent need for breakthroughs in deep tech. Highlighting global shifts in technology, geopolitics, and climate change, he called for intellectual agility and interdisciplinary learning. Prof. Sharma noted India's potential as a global economic powerhouse and stressed that future success lies in how differently one thinks, not just in the degree earned.







Provost Encourages Students to Embrace Curiosity and Nation-Building at Adani University

At the induction ceremony of Adani University, Provost Prof. Ravi P. Singh urged students to follow their passion, shape their own journeys, and contribute to nation-building. He emphasized the real-world relevance of programs like CSM-AM, Energy Engineering, and Civil Infrastructure, highlighting their roles in emerging technologies and sustainability. Encouraging curiosity, reflection, and peer learning, Prof. Singh advised students to challenge norms, engage with faculty, and make the most of their five years. He said that pursuing what one loves can turn every hour into an opportunity for joy and growth.







Prof. Sunil Jha Highlights Multidisciplinary Focus at Adani University Induction

Delivering the welcome address, Prof. Sunil Jha, Dean of the Faculty of Sciences & Research, emphasized that the Integrated Programs at Adani University are meticulously designed in line with NEP 2020 to foster learning, discovery, and transformation. He stressed the rising importance of physical sciences, referencing NVIDIA CEO Jensen Huang's recent remarks in Beijing urging students to focus on Physics, Chemistry, and Mathematics over coding. Prof. Jha noted that as Al integrates with real-world systems, as Al becomes more integrated into practical systems like industrial automation, robotics, and self-governing machinery, understanding physical laws will be more vital than programming alone.







TCS Regional Head Addresses Students at Adani University Induction

Mr. Sapan Oza, Regional Head of Tata Consultancy Services, delivered an insightful talk on 'Campus to Corporate' during the induction program for Integrated Programs at Adani University. He shared key life lessons through ten powerful mantras: 360 degrees, optimize, comfort zone, read vs. reel, 60 overs of hell, health, failure/coping mechanism, and unapologetic. Encouraging students to move on and laugh through challenges, Mr. Oza's session offered practical wisdom for navigating personal and professional life as they begin their academic journey.







Engineering the Future:

Skills, Challenges, and Opportunities Ahead

In a thought-provoking session on "Introduction to Engineering," Prof. Kiran Parmar, Adjunct Professor at GTU, shed light on the evolving role of engineers in today's dynamic world. He began by outlining the diverse functions of engineers across various fields and emphasized the growing importance of interdisciplinary thinking. Highlighting the rising influence of biology in shaping engineering applications, he encouraged students to adopt a broader, nature-aligned perspective. Prof. Parmar also stressed the need for soft skills and hands-on experience to prepare for real-world challenges.







Session on Health and Safety Highlights Importance of Holistic Well-being

As part of Adani University's ongoing induction program 'Navdiksha', a vital session on health and safety was conducted to help students build a strong foundation for well-being. Dr. Kalpesh K Shah, MBBS, MD, and Head – Group Health Care Services, Adani Group, addressed the new batch of integrated program students. He emphasized the importance of a balanced lifestyle to prevent cancer and lifestyle diseases. Stressing good posture, yoga, meditation, and mental health, he also urged students to avoid alcohol and smoking for long-term wellness.







Mock Drill Conducted to Educate Students on Fire Safety Protocols

A comprehensive Mock Drill session on Fire Safety was conducted for the new students at Adani University by Mr. Santan Dubey, Assistant Manager Fire Safety, overseeing city offices of Adani Enterprises Limited, along with Ms. Geetanjali Tiwari, Assistant Manager Fire Safety for Shantigram Assets. Mr. Dubey briefed students on standard fire safety procedures, campus-specific instructions, and five key rescue techniques. Ms. Tiwari led practical demonstrations at the Triangle Garden, where students learned to operate water and air-based fire extinguishers under the guidance of trained firefighters.