



**adani**  
University



Shaping the

# Global Leaders

of Tomorrow

Towards Excellence, Through Excellence



# Infinite Possibilities

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## About - Adani Group

Adani Group is a diversified organisation in India comprising 10 publicly traded companies. It has created a world class transport and utility infrastructure portfolio that has a pan-India presence. Adani Group is headquartered in Ahmedabad, in the state of Gujarat, India. Over the years, Adani Group has positioned itself to be the market leader in its transport logistics and energy utility portfolio businesses focusing on large scale infrastructure development in India with O & M practices benchmarked to global standards. With four IG rated businesses, it is the only Infrastructure Investment Grade issuer in India.

Adani owes its success and leadership position to its core philosophy of 'Nation Building' driven by 'Growth with Goodness' - a guiding principle for sustainable growth. Adani is committed to increase its ESG footprint by realigning its businesses with emphasis on climate protection and increasing community outreach through its CSR programme based on the principles of sustainability, diversity and shared values.





**Education is essential for  
eradicating poverty, it empowers  
the youth and helps them  
become a responsible citizen.**

‘’

**Shri Gautam Adani**  
Chairman, Adani Group





**Education is the foundation for  
the change people wish to bring  
about in the world.**

**Dr. Priti G. Adani**  
President, Adani University  
Chairperson, Adani Foundation

”

## From the Desk of Provost



Greetings!

Let me take this opportunity to give you a glimpse of a greenfield University which is developing as one of the shining examples of University-Industry collaboration, seldom seen in the Indian Universities. While the higher education system in the country is geared to create individuals who can think differently and lead the world, many graduates want to make a difference by contributing their might to the industry and corporates. The aspirations of these young graduates are simple: a curriculum which prepares them for their professional future, a culture of experiential learning where innovative thinking is cultivated, and the cutting-edge technology being curated and used by the industry is exposed during the coursework.

Adani University has a symbiotic relationship with the Adani Group. Professionals from various business units bring in their experience to the classroom and the businesses allow the students to have an immersive experience at various sites where the Group operates. Nothing teaches them more than what they experience at the ground zero! The practical experience, the problem solving as well as the entire gamut of advances in operational excellence through technology intervention is promoted by each Faculty/Department in the University.

The University is still in its formative years, yet the strides that it has taken to improve quality of teaching and learning is exemplary. Adani University is the first University in the State of Gujarat to be ISO 21001:2018 (Educational Organizations Management System-EOMS) certified. We are the only University which exclusively focuses on niche areas of Infrastructure, Energy, Digital Healthcare and Technology.

While our aspirations are to create thought leaders who could leave an indelible mark world over, we also make sure that they have the culture of a true Adani University graduate, which is fearless yet humble.

I welcome you to be a part of Adani University through collaboration and co-operation so that together we can co-create a future of excellence!

**Prof. Dr. Ravi P Singh**  
Provost, Adani University

## Governing Body



**Dr. Priti G. Adani**  
President, Adani University  
Chairperson, Adani Foundation



**Prof. Dr. Arun Sharma**  
Vice President, Adani University  
Advisor to the Chairman &  
Group Head for Sustainability, Adani Group



**Prof. Dr. Ravi P Singh**  
Provost, Adani University



**Dr. Malay Mahadevia**  
Director, Group HR, Adani



**Smt. Sunaina Tomar, IAS**  
Additional Chief Secretary to Government, Education  
Department (Higher & Technical Education)



**Shri Kartikey Sarabhai**  
Founder Director, Centre for Environment Education (CEE)



**Shri Jaxay Shah**  
Chairperson, QCI – Ministry of Commerce Industry  
Founder, Chairman & MD - SAVVY Group of Companies



**Dr. Pankaj Patel**  
Trustee & Director, Academy of Traumatology, India  
Former Dean, NHL Medical College, Ahmedabad



**Smt. Paridhi Adani**  
Head – Gujarat Office,  
Cyril Amarchand Mangaldas



**Shri Vinayak Chatterjee**  
Founder & Managing Trustee, The Infravision Foundation



**Prof. Dr. G Raghuram**  
Former Director, IIM Bangalore & Prof. – Centre for Public Policy



**Shri Devang Desai**  
Former Executive Director & Group CFO, Adani Group



**Shri Sudipta Bhattacharya**  
CTO & CEO for North America, Adani Group.



**Prof. Dr. Hitesh Chhinkaniwala**  
Professor & Dean, FEST & Head – IT, Adani University



**Prof. Dr. Sunil Kumar Jha**  
Dean Research & Dean FoS, Adani University



**Prof. Dr. Amishkumar Vyas**  
Registrar, Adani University

## About - Adani University

With a vision to educate and empower the youth, encourage transformative research that focuses on real-world problems, and contribute to global sustainability via excellence at all levels, the Adani Group – one of India's largest transport and utility infrastructure conglomerates with inspiration from the infrastructure visionaries of India – Sh. Gautam S. Adani and Smt. (Dr.) Priti G. Adani – established the Adani University in India's enterprising State of Gujarat.

With the major thrust on education for transformation, Adani University is engaged in building a state-of-the-art futuristic institution for education, training, and research that shall disseminate managerial and technological knowledge of the highest value through impactful industry engagement and multidisciplinary research.

Infrastructure, Energy, Technology and Healthcare are the focus areas of University programs, while the approach is broad and complementary. Adani University is a research-intensive institution that seeks to address and impact real-world problems. Research, formal and non-formal programs for doctoral, undergraduate, and post-graduate degrees, and certification programs at the intersection of disciplines are offered at the University.



# University - Academic Ecosystem

## Faculty of Engineering Sciences and Technology (FEST)

<b>B.Tech</b>	Computer Science and Engineering (AI-ML)
	Information and Communication Technology (ICT)
<b>5-Year Integrated Programs</b>	B.Tech in Civil & Infrastructure Engineering (CIE) and MBA in Project Management (PM)
	B.Tech in Energy Engineering (EE) and MBA in Energy Management (EM)
	B.Tech in Computer Science & Applied Mathematics (CS&AM) and M.Tech in Cloud Computing (CC)
<b>M.Tech</b>	Construction Engineering and Management (CEM)

## Faculty of Management Sciences (FMS)

<b>MBA</b>	Infrastructure Management (IM)
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## Department of Doctoral Studies (DDS)

<b>Thrust Areas in Focus</b>
<ul style="list-style-type: none"><li>• Infrastructure</li><li>• Energy</li><li>• Advanced Manufacturing</li><li>• Management</li><li>• Technology</li><li>• Defense*</li><li>• Healthcare*</li></ul>
*Application of ICT and Advanced Manufacturing in the sector

## Centre for Continuing Education (CCE)

<ul style="list-style-type: none"><li>• Long Duration Programs</li><li>• Executive Education Programs</li><li>• Certification Programs</li><li>• Customized Training Programs</li></ul>
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Faculty of

Engineering Sciences

& Technology (FEST)

## Overview

The Faculty of Engineering Sciences & Technology (FEST) offers a range of programs to educate students to participate in creating and applying contemporary knowledge and technological advances to make a difference. Technology underpins all facets of modern life, and the pace of change is relentless. We want our students to be equipped with the skills they need to thrive in this ever-changing world. The Faculty of Engineering Sciences & Technology (FEST) provides a rigorous academic program that teaches students how to apply theoretical knowledge to real-world situations.

### Programs

<b>B.Tech.</b>	<b>Computer Science and Engineering (AI-ML)</b>
	<b>Information and Communication Technology</b>
<b>M.Tech.</b>	<b>Construction Engineering and Management</b>

### Programs Uniqueness

- Innovative Pedagogy which incorporates hands on learning, and creating solutions
- Experienced faculties with expertise in current domains of research and industry.
- Extensive industry interface and internships.
- Highly equipped laboratories specialized with edge-cutting technologies such as High-Performance Computing, Artificial Intelligence, Machine Learning, and Computer Vision, to name a few with the latest hardware like GPUs.
- Project-based learning with the latest computer programming languages and Hands-on knowledge of useful software like AutoCAD, StaadPro, Primavera, MATLAB, Multisim, and Bentley suite.

<b>5-Year Integrated Programs</b>	B.Tech in Civil & Infrastructure Engineering (CIE) and MBA in Project Management (PM)
	B.Tech in Energy Engineering (EE) and MBA in Energy Management (EM)
	B.Tech in Computer Science & Applied Mathematics (CS&AM) and M.Tech in Cloud Computing (CC)

### Programs Uniqueness

- Industry-Aligned Curriculum: Programs offer practical, future-ready skills through curricula co-developed with industry experts, ensuring students gain relevant knowledge for a dynamic marketplace.
- Real-world Projects & Experiential Learning: The learning methodology emphasizes hands-on projects addressing real industry problems, internships within leading companies of the group or their partners, and case studies drawn directly from operational scenarios.
- Seamless Integration of Technical & Business Acumen: The program blends technical education smoothly with advanced specializations and management principles.
- Tailored Paths for Future Leaders:  
Adani University understands that not all aspirations are the same. The integrated programs offer two distinct, yet equally powerful, pathways:
- B.Tech. + MBA: This track is ideal for students aspiring to take on techno-managerial roles, lead teams, manage projects, or venture into technology entrepreneurship. It blends technical expertise with business strategy, finance, marketing, and leadership skills.
- B.Tech. + M.Tech.: This path is designed for those who want to delve deeper into advanced technical areas within their chosen engineering discipline. It equips students with specialized knowledge and research capabilities for roles in R&D, specialized technical consulting, or further academic pursuits.

This built-in flexibility allows students to align their integrated degree with their long-term career goals, ensuring a focused and relevant educational experience.

## Faculty



### **Prof. Dr. Hitesh Chhinkaniwala**

Computer Science and Engineering  
Ph.D KSV, Gandhinagar

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### **Prof. Dr. Harishkumar Varia**

Transportation Systems Engineering  
Ph.D IIT Bombay

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### **Dr. Jignesh Thaker**

Mechanical Engineering  
Ph.D SVNIT, Surat

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### **Dr. Ajaykumar Vyas**

Electronics & Communication Engineering  
Ph.D MPUAT, Udaipur

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### **Dr. Subhanarayan Sahoo**

Power Electronics & Drives  
Ph.D KIIT University, Odisha

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### **Dr. Alok Kumar Singh**

Electrical Engineering  
Ph.D MNNIT, Allahabad

## Faculty



### Dr. Akanksha Srivastava

Green communication, Next generation communication networks, Cognitive radio networks, Machine learning, AI, Heterogeneous networks

Ph.D Delhi Technological University, Delhi

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### Dr. Ankur Kapoor

Water Resources Engineering

Ph.D Visvesvaraya National Institute of Technology

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### Dr. Diya Vadhwani

Machine Learning, Data Science, AI and Deep Learning, Networking

Ph.D UKA Tarsadia University

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### Dr. Gourav Gill

Civil & Geotechnical Engineering

Ph.D BITS Pilani

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### Dr. Mani Shekhar Gupta

Cognitive radio networks, Autonomous vehicle, spectrum and mobility management, next generation wireless communication system and networks

Post-Doc IIT Delhi

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### Dr. Mayank Patel

Computer Science

Ph.D DA-IICT

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### Dr. Nikita Joshi

Computer Science

Ph.D DA-IICT, Gandhinagar

## Faculty



### **Dr. Partho Mukherjee**

Mechanical Engineering

Ph.D IIT, Bombay



### **Dr. Raj Jadav**

High Voltage Engineering

Ph.D University of Queensland (UQ), Australia



### **Dr. Ritika Vivek Ladha**

Network Security, Artificial Intelligence, Data Science

Ph.D Nirma University



### **Dr. Sameer Patel**

Civil and Infrastructure Engineering

Ph.D S.V. National Institute of Technology



### **Dr. Tejas M. Modi**

Software Defined Networking, Next Generation of Networking, Deep Learning, AI, and Data Science

Ph.D NIT, Goa



### **Dr. Vaishali Chourey**

Agile Methodology, Software Engineering, Object Oriented Programming, Object Oriented Analysis and Design

Ph.D DAVV, Indore



### **Dr. Krupali Donda**

Electronics and Communication

Ph.D. (Acoustic Metasurface), Institute Jean Lamour, CNRS, France

## Faculty

**Dr. Maitri Vaghela**

Smartphone Sensing, Digital Psychiatry Pervasive Computing  
Ph.D DA-IICT, Gandhinagar

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**Dr. Krupa Purohit**

EC - Wireless Communication  
Ph.D Atmiya University, Rajkot

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**Dr. Vishal Lad**

Civil Engineering  
Ph.D SVNIT, Surat

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**Dr. Ritu Patel**

Computer Science  
Ph.D Sage University, Indore

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**Dr. Rohan Majumder**

Structural Engineering  
PhD in Civil (Structure) Engineering from the Indian Institute of Technology Kanpur (IITK)

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**Ms. Aarti Dadheechn**

Artificial Intelligence & Machine Learning, Cloud Computing & Edge Computing, Quantum Technologies & Post-Quantum Cryptography, Computer Vision  
Ph.D (Pursuing) Nirma University, Ahmedabad

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**Ms. Indu Chandran**

Information and Communication Technology  
Ph.D (Pursuing) BITS, Goa

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## Faculty



### **Dr. Aman Deep Gupta**

Dept. of Civil and Infrastructure Engineering (CIE), FEST

Ph.D. in Civil (Environmental) Engineering from IIT Kanpur



### **Dr. Gaurav Saraf**

Mechanical Engineering

Ph.D. IIT, Ropar



### **Ms. Ashita Thakur**

Communication

PhD scholar at the Indian Institute of Technology, Ropar



### **Dr. Sanra R**

Communication

PhD from the Department of Humanities and Social Sciences, Indian Institute of Technology Ropar



### **Dr. Vishal Kumar Pandey**

Signal and Image Processing

Ph.D. in the area of Image Processing from Netaji Subhas Institute of Technology, Delhi



### **Mr. Shreeram Hudda**

Computer Networking



### **Dr. Mihir N. Velani**

High Voltage Technology, Dielectric materials, HV testing, FE tools

Ph.D. in Electrical Engineering from Gujarat Technological University, India in 2023

# Faculty of Management Sciences (FMS)



## Overview

The Faculty of Management Sciences (FMS) programs are designed to provide students with the theoretical concepts and practical applications used in today's dynamic business environment. In addition, the FMS program prepares students with the skills they need to become successful managers in a range of industries. The faculty also provides opportunities for students to gain experience through internships, project work and placements.

The Faculty of Management Sciences (FMS) is committed to providing quality education that prepares our graduates for successful careers within the global business community.

## Program

**MBA**

**Infrastructure Management**

### Program Uniqueness

The MBA in Infrastructure Management program is designed to prepare future leaders in the infrastructure sector by providing students with the knowledge and skills needed to manage and lead in this dynamic sector.

The program covers three very vital domains of this sector i.e. Real Estate & Urban Infrastructure, Energy and Transport. The graduates will be well-versed in strategic planning, risk management, the economics of this business, business development, project management, contract management, financial management, legal, policies, regulatory aspects, technical and analytical skills, decision-making processes, and will develop an understanding of best management practices, required to work in the infrastructure sector in the coming decades. It will also provide knowledge on the environmental and sustainability aspects of this business, one of the most talked about aspects in recent days.

MBA (Infrastructure Management) courses employ a mix of pedagogical methods, including Case Discussion and Analysis, Lectures, Group Exercises, Simulations, Presentations, Role Plays, Project Work, and Field Visits to enhance the effectiveness and richness of learning and in-class experience.

In the first year, students complete a core curriculum that provides a thorough, integrated grounding in management & infrastructure essentials followed by practical exposure through field trips, site visits, project works, and a summer internship. Students round off their degree in the second year with umpteen elective courses. The electives have been designed through our continuous evaluation methodology from our parent group, alumni, and industry connections.

### The MBA IM Program will cover

- Foundation Course
- Core Courses
- Sectorial Courses
- Functional Courses
- Knowledge Enhancement Courses
- Skill Oriented Workshop Courses

## Features of the MBA (IM) Program

- This is a 2-year full-time program
- The program runs on trimesters with three trimesters in a year with six trimesters in the entire duration of the program.
- The total curriculum of MBA (IM) requires a student to complete specified credits (hours) of compulsory and elective courses. However, a student can take additional credits of electives.
- Every student must undergo extensive summer internship work at the end of the first year and before the beginning of the second year.
- The program incorporates a strong industry interface with Adani Group companies and others.

## Pedagogy

- Course Materials: Cases, articles, and other study materials are provided to all the students. Each term, participants are expected to spend 8 to 10 hours per week studying these materials before attending classes. Online assessments ensure academic rigor.
- Lectures: Lectures are used as a primary teaching method, particularly effective for conveying conceptual knowledge to students transitioning from college. Faculty utilize audio-visual aids such as (Overhead Projectors) OHPs and LCD projection systems to enhance learning.
- Industry Speakers/Visits: Regular speaker series and industry visits are integral to the MBA program. Talks by industry leaders and visits to various industries in India and abroad supplement classroom learning with practical perspectives on management theories.
- Simulations: Simulations are employed to maximize classroom learning by replicating real-world decision-making scenarios participants would encounter in their future roles.
- Case Method: Case studies detail diverse solution scenarios with quantitative outcomes. Faculty encourage risk-taking and guide students in developing proactive responses to innovative managerial challenges. Decision-making processes become ingrained in students' mindsets through shared opinions and discussions.
- Role-Play: Role-playing is used to explore complex business issues. It fosters critical thinking by allowing students to immerse themselves in different roles and practice concepts beforehand. At Adani University, a culture of innovation, achievement, and intellectual collaboration among students contributes to global excellence.



## Faculty

**Prof. Mukesh Parikh**

Transport Policy & Logistics MBA-XLRI, Jamshedpur  
Professional Shipping-Norwegian Shipping  
Academy Oslo

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**Prof. Dr. Rachna Gangwar**

Ph.D. Management  
CEPT University

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**Prof. Dr. A B Raju**

Mechanical Engineer and Management  
IRMA, Anand

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**Dr. Krishna Mehta**

Legal & Regulatory  
Ph.D. Gujarat University

---

**Prof. Mayur Shah**

Finance & Accounting  
Chartered Accountant

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**Prof. Dr. Sanjeev Muramkar**

Human Resources Management  
Ph.D. IIT, Bombay

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**Dr. Baishali Mitra**

Managerial Communication  
Ph.D. Osmania University

## Faculty



**Dr. Namita Pragya**  
Energy Management  
Ph.D. UPES Dehradun



**Dr. Manju Raisinghani**  
Human Resources  
Ph.D. (HR, Psychology)  
RK University, Rajkot



**Dr. Riya Mehta**  
Finance & Accounting  
Ph.D. Nirma University



**Dr. Vidya Mohan**  
Transport Policy & Logistics  
Ph.D. NIT, Calicut



**Dr. Aarti Singh**  
Operations Management  
PhD, IIM, Sambalpur



**Mr. Karan Nilesh Radia**  
Marketing and Business Development  
Ph.D.(Pursuing) Nirma University, Ahmedabad



**Dr. Preeti Rathi**  
Operations Management  
Ph.D. IIT, Kharagpur



**Dr. Aadil Ummar Zaman**  
Micro Economics; Macro Economics; Money and Banking;  
Statistics for Economics; Growth and Development  
Ph.D. Aligarh Muslim University

# Faculty of Sciences (FoS)

Faculty of Sciences (FoS) focuses on enhancing deep understanding of basic sciences (Physics, Communication and Mathematics), analytical abilities, and critical thinking among the learners. We adopt a Multidisciplinary, Interdisciplinary, and Transdisciplinary approach towards research cum teaching-learning in collaboration with other disciplines. Such collaborative working allows for effectiveness in the teaching learning processes translating into implementing inclusive solutions related to real world problems. At FoS learners get to have a hands-on training to solve problems with fundamental understanding of the science before applying it. FoS focuses on solution centricity to address issues of the planet and people.

## Faculty



**Prof. Dr. Sunil Kumar Jha**  
Applied Physics and Machine Learning  
Ph.D. Banaras Hindu University



**Dr. Tanwi Bandyopadhyay**  
Mathematics  
Ph.D Jadavpur University



**Dr. Ashlesha A. Bhise**  
Mathematics  
Ph.D Visvesvaraya National Institute of Technology, Nagpur



**Dr. Pratima Rai**  
Communication  
Ph.D DDU Gorakhpur University, India



**Dr. Sougata Mandal**  
Mathematics  
Ph.D. IIT, Jodhpur



**Dr. Vandana Maurya**  
Applied Mathematics  
Ph.D. Parul University, Vadodara



**Mr. Nikhil Bhatia**  
Mathematics  
Ph.D. (Pursuing) IIT, Ropar



## Department of Doctoral Studies (DDS)

Department of doctoral studies offers Doctoral research programs (Ph.D.) in the Faculty of Engineering Sciences & Technology (FEST), Faculty of Sciences (FoS) and Faculty of Management Sciences (FMS) with Full & Part-time engagement modes.

### Thrust Areas in Focus

**Infrastructure**

**Energy**

**Advanced Manufacturing**

**Management**

**Technology (ICT Focused)**

**Defense\***

**Healthcare\***

\*Application of ICT and Advanced Manufacturing



## Centre for Continuing Education (CCE)

Centre for Continuing Education(CCE) (including Executive Education) is poised to enable, empower, and enhance your learning appropriate to your profession. The Centre offers a wide spectrum of programs, that are specifically designed for practicing managers, at various points in their careers, helping them up-skill and progress, and be the leader that their organization, needs them to be. These programs are designed and delivered by a rich pool of distinguished faculty, industry experts, and highly experienced practitioners, to meet various learning requirements of practicing managers.

CCE brings to you the gamut of global experiences, and current knowledge trends through its various programs as below:

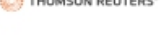


# Career Development Cell

Career Development Cell is associated with 250+ companies from different domains to support activities like Campus Placement, Industry Internships, Expert Lectures, Projects, Workshops and Industrial Visits.

Career Development can be defined as the assemblage of psychological, sociological, educational, physical, and economic factors that combines to influence the nature and significance of work in the total lifespan of an individual. Career Development Cell at Adani University leaves no stone unturned in achieving the excellence and personality development of our students. A rigorous academic regimen supported with CDC's year-round skill development, nurturing & extracurricular activities not only broaden student's knowledge base and skill set but also imbues in them the feeling of social and individual responsibility. We aspire to bridge between academia and industry.

## Prominent Corporate Partners

					
					
					
					
					
					
					
					
					
					and many more...

# Student Clubs

The university encourages students to take the lead in shaping the learning and living environment by participating, organizing and hosting the series of events.

## Academic Committees & Clubs

### Sectoral Clubs

<b>Joules Club</b>	Energy
<b>Gati (गति) Club</b>	Transport and logistics
<b>Cityscape Club</b>	Urban and Real estate

### Functional Clubs

<b>Shastra Club</b>	Finance, Economics and Policy
<b>JurisTalk Club</b>	Communication and Law
<b>Marketing Mavericks Club</b>	Marketing and Social Media Club
<b>Nexus Club</b>	Project Management and Operations
<b>StratEdge Club</b>	Start-up - Innovation and Digital Technology

## Non-Academic Committees & Clubs





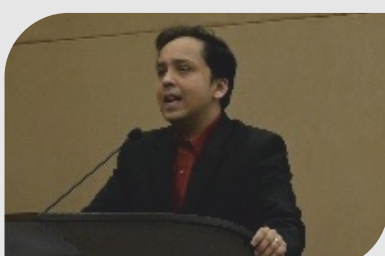
## Notable Speakers on Campus

**Dr. Anil Kakodkar**

(Padma Shri, Padma Bhushan & Padma Vibushan Awardee)  
Former Chairman, Atomic Energy Commission of India  
Former Director, Bhabha Atomic Research Centre

**Dr. Victoria Galan-Muros**

Chief Research and Analysis  
UNESCO International Institute for Higher Education in  
America and the Caribbean

**Dr. Shashank Shah**

Director, NITI Aayog, Government of India  
South Asia Institute (SAI) Fellow, Harvard University, USA

**Prof. Dr. Bharat Dahiya**

Director, Research Center for Integrated Sustainable  
Development  
College of Interdisciplinary Studies, Thammasat  
University

**Mr. Jaimin Shah**

CEO & Managing Director  
Dev Information Technology Limited, India

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**Prof. Chetan Singh Solanki**

Founder of Energy Swaraj Foundation

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**Mr. S Ramakrishna**

Former Chairman and Advisor  
Federation of Freight Forwarders Association,  
India

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**Prof. Debit Roy**

Chairperson, Centre for Transportation and Logistics, IIM  
Ahmedabad

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**Mr. Sanjeev Garg**

Managing Director, Pipavav Railway Corporation  
Limited  
Secretary General, CILT- India

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**Dr. Surendra Ahirwar**

Joint Secretary, (Logistics Division)  
Ministry of Commerce and Industry,  
Government of India



**Shri Kartikeya Sarabhai**  
Founder Director,  
Centre for Environment Education (CEE)

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**Dr. Jen Looper**  
Head, Academic Advocacy at AWS, Wellesley Hills,  
Massachusetts, United States

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**Prof. Chetan Vaidya**  
Former Senior National Urban Adviser, (SUD-SC) Project Kochi  
Supported by GIZ, Former Director, SPA New Delhi & NIUA, New Delhi

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**Mr. Tejas Joshi**  
President CREDAI Ahmedabad GIHED  
MD Vivan Infrastructure Pvt. Ltd

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**Mr. Sunil Sharma**  
Business Head, Gujarat  
Adani Realty

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**Mr. Hiren Daftardar**  
Ex- Deputy Chief Planner of Municipal Corporation of Greater Mumbai



**Shri Vinayak Chatterjee**  
Founder & Managing Trustee The Infravision Foundation

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**Prof. Rajat Moona**  
Director, IIT Gandhinagar

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**Prof. Sebastian Morris**  
Senior Professor, Goa Institute of Management  
Ex Professor – IIM Ahmedabad

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**Mr. Samir Sinha**  
Founder & Managing Director, Savvy Group, Ahmedabad  
Chairman, CII- IGBC, Ahmedabad & Member National Executive Council

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**Dr. Vatsal Patel**  
President, GICEA  
Former Chief City Planner (AMC)

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**Mr. Chintan Patel**  
Partner, Deal Advisory National Head-Building,  
Construction & Real Estate, KPMG India

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**Dr. Narottam Sahoo**

Former Executive Director, Science City and Adviser & Member Secretary – Gujarat Council on Science & Technology (GUJCOST), Dept. of Science & Technology, Govt. of Gujarat

**Shri Jeet Adani**

Director, Adani Airports

**Shri Jaxay Shah**

Chairperson, Quality Council of India (QCI)  
Chairman and Managing Director  
Savvy Infrastructure Pvt. Ltd.

**Padma Shri Prof. Anil Gupta**

Board Member, National Innovation Foundation – India  
Retd. Professor, IIM Ahmedabad

**Mr. Jackbastian K Nazareth**

CEO, Adani Realty

**Dr. Savan Godiawala**

Partner, Deloitte India



**Dr. Neha Lal**

Senior Hospital Management Professional

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**Dr. Vinay Prakash**

CEO, Natural Resources, Adani Group

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**Ms. Kavita Sardana**

Head, Health & Nutrition Adani Foundation

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**Mr. Vikram Jaisinghani**

Managing Director & Chief Executive Officer  
Adani Logistics Ltd.

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**Prof. (Dr.) Atanu Ghosh**

Former Dean , SME, IIT Jodhpur  
Former Professor of SJMSOM, IIT Bombay  
Former Visiting Professor and Dean (AER) IIM Ahmedabad

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**RJ Dhvanit**

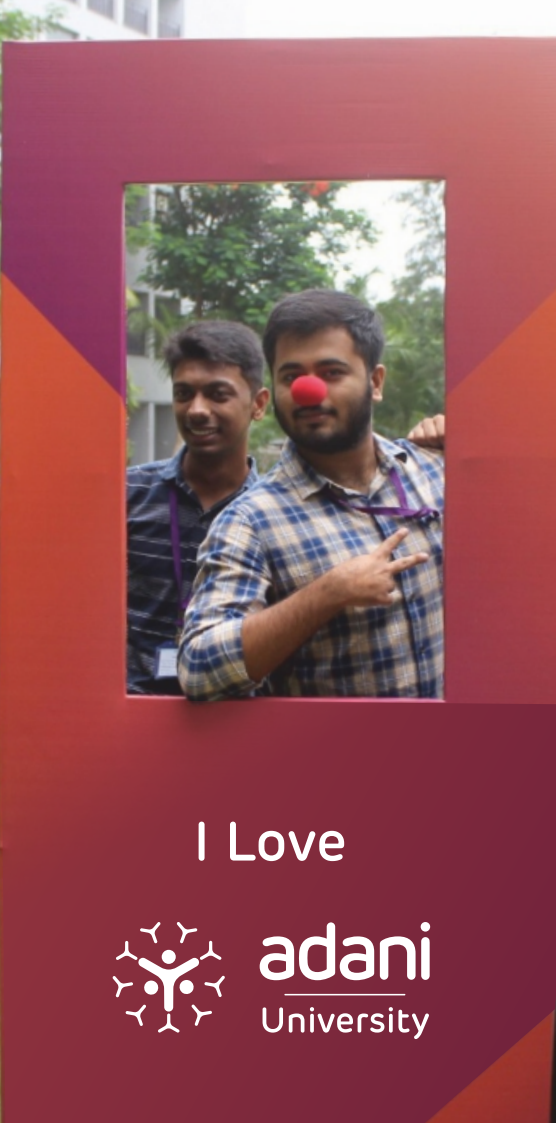
Adani Foundation

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# Life @ Adani University







## Connect with us

 [connect@adaniuni.ac.in](mailto:connect@adaniuni.ac.in)  
  [+91 79 2555 6517](tel:+917925556517)

Scan for  
more details



Adani University, Shantigram Township, SG Highway, Ahmedabad – 382421, Gujarat, India