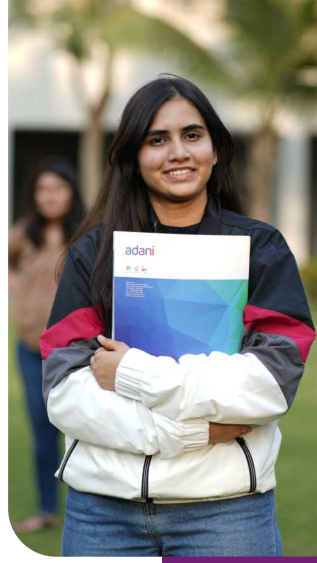




MBA (Infrastructure Management)

- Admission Prospectus 2025 ---







# Index

<u> Overview - Adani Group</u>	1
Overview - Infrastructure Sector	3
<u>Leadership</u>	6
Overview - Adani University	7
From the Provost's Desk	9
Governing Body	10
Faculty of Management Sciences	13
MBA (Infrastructure Management)	15
Program Structure	17
Program Curriculum	18
<u>Faculty</u>	21
Visiting Faculty	23
Notable Speakers on Campus	25
Career Development Cell	31
Students Clubs	34
Life at Adani University	35
Campus Amenities	37
Alumni Speaks	38
Admission Eligibility	42

## Overview - Adani Group

The Adani Group is a leading global first-generation business group with a strong growth record and enormous future potential and it is one of India's largest integrated infrastructure conglomerate.

The success of the Group is due to its strong governance, strict regulatory compliance, sustained performance, and solid financials that balance growth and deleveraging.

Over the course of the past three decades, the Adani Group has developed assets that span key established and emerging sectors of the Indian economy: ports, airports, logistics, road, rail, water, defence and aerospace, solar, wind and hybrid energy, power generation, transmission and distribution, LNG and PNG terminals, city gas and piped gas distribution, food FMCG, data centres, digital services, undersea cables, industry cloud and super app, Al labs, mining, metals, minerals, cement, petrochemicals, and media.

The Adani Group has withstood the test of time and has a track record of tremendous growth in spite of the macroeconomic challenges and others like global disruptions caused by the COVID pandemic and the Russia-Ukraine war.







#### Overview - Infrastructure Sector

Infrastructure development has been the main pillar of global socio-economic development over the last several decades. In advanced countries, the focus has been on upgrading of infrastructure; while in the developing countries, the thrust has been on creation of basic infrastructure.

The infrastructure sector includes various verticals such as, but not limited to, roads & bridges, ports, urban infrastructure, realty, railways, airports, power, mining, oil & gas, renewable energy, social infrastructure, etc.

To grow and sustain the momentum of Indian economy over a longer period in future, the infrastructure sector needs to accelerate its long-term growth rate. For this purpose, this sector will require not only huge number of investments but also a large number of highly skilled managers for efficient implementation and operation of huge infrastructure projects. Currently, there is a large gap between the demand and the availability of trained managerial resources with adequate knowledge and specialization in infrastructure management. With sustained high growth of Indian economy, this gap is going to widen in the future.





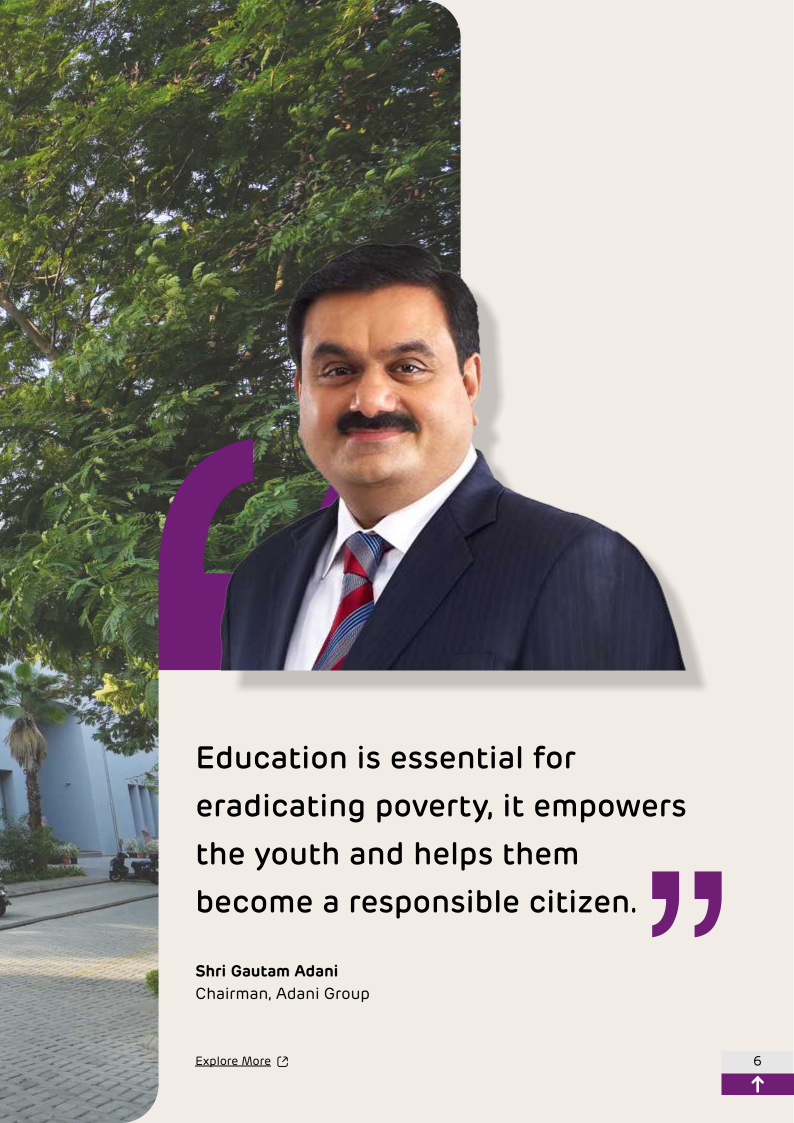
According to the World Bank estimates, the total global infrastructure spending will be around **US\$ 2 trillion** annually over the next decade. As per Indian Infrastructure Sector in India Industry Report, **India plans to spend US\$ 1.4 trillion** on infrastructure between 2019 to 2023 which is predicted to boost the expansive growth of the sector.











## Overview - 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 – Shri Gautambhai Adani and Smt. Pritiben 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.

Five thrust areas, Infrastructure, Technology, Healthcare, Energy, and Defense are the focus 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.



# Academic Ecosystem at Adani University

# Faculty of Management Sciences 🖸

MBA Infrastructure Management 🕑

# Faculty of Engineering Sciences and Technology

	Integrated B.Tech (CIE) + MBA (PM)	C
B.Tech.	Computer Science and Engineering(AI-ML)	C
	Information and Communication Technology	C
M.Tech.	Construction Engineering and Management	Ø

## Department of Doctoral Studies

#### Thrust Areas in Focus

- Infrastructure
- Energy
- Advanced Manufacturing
- Management
- Technology
- Defense\*
- Healthcare\*

# Centre for Continuing Education

- Long Duration Programs
- Executive Education Programs
- · Certification Programs
- Customized Training Programs

<sup>\*</sup>Application of ICT and Advanced Manufacturing

#### From the Provost's Desk

Greetings to the Infra-Professionals of Tomorrow!



The new India which aspires to become the 3rd largest economy in the world, has been constantly striving for world-class infrastructure in the country. Conventional wisdom as well as economists have shown time and again that investment in Infrastructure development always drives the economy of a nation and enhances the GDP. Ever since India's independence, the nation has accomplished significant progress through its successful green, white, and industrial revolutions, followed by the growth of the service sector and entrepreneurship amongst the youth. Now, for sustainable development, the country has decided to focus on all-inclusive infrastructure growth. The growth of this sector can only be enhanced when the youth with their skills and training become a part of this dream and turn it into a reality!

The Adani University draws on the inspiration and successes of the Adani Group, India's largest integrated infrastructure conglomerate. We have a shared vision to contribute to Nation-Building by creating world-class ports, airports, railways, and energy projects. With the experience and expertise in creating large-scale infrastructure projects, Adani University aims to create skilled human capital to take on supervisory and managerial responsibilities in the infrastructure and allied sectors across the world. Adani University, by attracting the talent pool who aspires to create innovation and lead the world is offering the MBA (Infrastructure Management) program for a select few who intend to make a career in India's growth story in the infrastructure sector.

The MBA (Infrastructure Management) program not only provides students with an academic curriculum that is seamlessly integrated with industry requirements and applied research but also creates the opportunity to work on the ground during their internship to validate their theoretical concepts in real-life situations. The program is popular also because the industry practitioners alongside our acclaimed faculty give students insights and case studies of popular success stories and prepare them for leadership roles in a complex and dynamic corporate setting of the infrastructure sector.

I am sure you would find the opportunity exciting and become a part of India's growth story!

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



**Dr. Malay Mahadevia**Director, Adani Ports & SEZ Ltd.



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



Prof. Dr. Sunil Kumar Jha
Dean Research, Dean FoS,
Head & Professor Dept. of Physics, Adani University



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

Explore More (?) Governing Body



Creating
Tomorrow's
Infra Professionals

# Faculty of Management Sciences

The Faculty of Management Sciences (FMS) program is 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.



# From learning to developing

# MEGA

# Infrastructure Projects



## MBA (Infrastructure Management)

MBA (Infrastructure Management) is a two-year full-time program for those passionate about pursuing a career in Infrastructure. The electives have been designed through our continuous evaluation methodology from our parent group, alumni, and industry connections. In addition to some core courses, students round off their degree with multiple specialized electives, such as Transport, Energy & Real Estate & Urban Infrastructure.

In the first year, students complete a core curriculum that provides a thorough, integrated grounding in management & infrastructure essentials. At the same time, they get exposure to a healthy dose of site visits, independent projects, and finally, end with a summer internship.

Students round off their degrees in the second year with umpteen elective courses.

#### **Program Uniqueness**

- Hybrid program combining general management principles with specialized focus on infrastructure sector
- Gain extensive sector-specific knowledge through major specializations, while also developing a deep understanding of functional domains through minor specializations
- Real World Exposure through Capstone Projects
- Industry Focused Curriculum
- Mentorship from Acclaimed Faculty and Industry Practitioners
- Stellar Placements
- Promoted by the Adani Group, India's leading conglomerate for integrated infrastructure











Part-1 Part-2 Part-3

# **Program Structure**

# First Year

# Trimester: 1, 2, 3

### | Management and Sectoral Courses

#### 2 Months Summer Internship

# Second Year

#### Trimester: 4, 5

#### Core Courses

#### Sectoral Electives

- Urban and Real Estate Management
- Transport Management
- Energy Management

#### | Functional Electives

- Business Development
- Digitalization and Analytics
- Operations and Supply Chain
- Finance

#### Skill Enhancement

ક

### Online Courses

(Across 2 years)

#### Trimester 6

#### Infra Lab

3 Months Capstone Project



# Program Curriculum

First Year

<ul><li>Finance Fundamentals</li><li>Fundamentals of Statistics</li><li>Excel for Managers</li></ul>	<ul><li>Communication Basics</li><li>Case Study</li></ul>
First Year Core Co	urses
Trimester 1	
<ul> <li>Infrastructure Business         Environment</li> <li>Managerial Economics</li> <li>Managerial Communication - I</li> <li>Data Science for         Managerial Decisions</li> <li>Trimester 2</li> <li>Sales and Distribution Management</li> <li>Business Analytics</li> <li>Managerial Communication-II</li> <li>Quantitative Analysis</li> </ul>	<ul> <li>Financial Reporting &amp; Accounting</li> <li>Organisational Behaviour</li> <li>Marketing Management</li> <li>Corporate Finance</li> <li>Infrastructure Law and Regulations</li> <li>Project Management</li> <li>Workshop - I</li> </ul>
Trimester - 3	
<ul> <li>Enterprise Risk Management and Analytics</li> <li>Strategic Management</li> <li>Enterprise Technology Management</li> <li>Supply Chain and Logistics Management</li> </ul>	<ul> <li>Business Research Methods</li> <li>Public Private Partnership</li> <li>Carbon Neutral Enterprise and ESG</li> <li>Workshop -II</li> </ul>

Foundation Course

#### **Core Courses**

- Project Appraisal and Social-Cost-Benefit-Analysis
- Workshop III

#### **Sectoral Electives**

#### Urban and Real Estate Management

- Real Estate Policy and Economics
- Urban Infrastructure Management
- Real Estate Business and Construction Management

#### Transport Management

- Transport Policy, Economics & Management
- Managing Airport Business
- Port & Shipping Management

#### Energy Management

- Energy Global Business and Policy
- Fossil Fuels
- Global Carbon Finance

#### **Functional Electives**

#### Business Development

- Marketing Research and Information Systems
- Retail Business Management

#### Digitalization and Analytics

- Disruptive Technologies & Digital Transformation
- Customer-Centricity in the Digital Age

### Operations and Supply Chain

- Warehouse Management
- Supply Chain Analytics

#### Finance

- Financial Control and Performance
- Infrastructure Finance

#### Second Year

#### Trimester 5

#### **Core Courses**

- Business Consulting and Client Management
- Workshop IV

#### **Sectoral Electives**

#### Urban and Real Estate Management

- Urban Development Planning and Governance
- Real Estate Finance & Valuation
- Law and Regulations- Real Estate and Urban Infrastructure

#### Transport Management

- · Rail and Road Transportation
- International Trade Documentation
- Cargo and Multi-Modal Logistics Management

#### | Energy Management

- Energy Management
- Renewable Energy
- Emerging Technology in Energy

#### **Functional Electives**

#### Business Development

- Services Marketing
- Digital Marketing and e-Business

#### Digitalization and Analytics

- Deep Tech and Digital Business
- Innovation and Change Management

#### Operations and Supply Chain

- Procurement Management
- · Operations Planning and Control

#### Finance

- Financial Analytics
- M&A and Corporate Restructuring

#### Second Year

#### Trimester 6

#### **Core Courses**

Capstone Project

# Skill Enhancement & Online Courses (Across 2 years)

### **Industry Seminar courses**

Industry Seminar course

#### Workshop courses

- Financial Modelling
- Contract Management
- HR Analytics
- Public Policy and Business
- Six Sigma
- Design Thinking

#### Online courses

 A list of NPTEL courses and/or other recognized sources will be shared for completion of 2 or 3 courses.

# Faculty















Explore More (2)

Prof. Mukesh Parikh

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

**Prof. Mayur Shah**Finance & Accounting
Chartered Accountant

**Prof. Dr. Satish Kumar Sinha** Energy Management Ph.D. IIT, Dhanbad

**Prof. Dr. A B Raju**Mechanical Engineer and Management
IRMA, Anand

Prof. Dr. Sanjeev Muramkar Human Resources Management Ph.D. IIT, Bombay

**Prof. Dr. Rachna Gangwar** Ph.D. Management CEPT University

**Dr. Krishna Mehta** Legal & Regulatory Ph.D. Gujarat University

















Explore More (2)

### Prof. Dr. Pankaj Singh Strategy Ph.D. Columbia University New York

# **Dr. Shiba Prasad Parhi**Operations Management Ph.D. Aligarh Muslim University

## **Dr. Anurima Mukherjee Basu** Ph.D. Urban and Regional Planning CEPT Univeristy

**Dr. Baishali Mitra**Ph.D. English Literature
Osmania University

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

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

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

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

# Visiting Faculty

<b>Dr. Astha Agrawalla</b> CEPT University	<b>Mr. Kaushik Sanyal</b> Deloitte
<b>Prof. Shamik Desai</b> Real Estate Expert	Ms. Loree Sonchhatra Advocate
<b>Mr. Ankit Bhansali</b> Advocate	<b>Dr. Diljeetkaur Makhija</b> Nirma University
<b>Dr. Aditya Sharma</b> Nirma University	Prof. Ganesh P. EDII
<b>Mr. Ashraf Mohamed</b> Aviation Professional	<b>Dr. Vipul Patel</b> PDEU
<b>Mr. A.Balasubramanian</b> GAIL	<b>Mr. Nimitt Karia</b> Consultant
<b>Dr. Anurima Mukherjee Basu</b> CEPT University	Capt. Pankaj Kapoor Maritime Lawyer Sr. Partner-India Law Offices LLP
<b>Dr. Lakshmi Devi Vanumu</b> Transport Expert	<b>Dr. Jigar Pandya</b> Consultant
<b>CA Pankti Kharod</b> Academic Associate, IIM A	Prof. Vijay Kumar Singh Dean, School of Law, UPES
<b>Mr. Jeet Bhatt</b> Advocate	Prof. Shailesh Gandhi IIM Ahmedabad
<b>Dr. Indira Dutta</b> Professor & Former Dean, School of Social Sciences Central University of Gujarat	<b>Dr. Partha Sarathi Ganguly</b> IIPH Gandhinagar

/
Iniversity
Facilitator











Explore More (2)

#### 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 Carribbean

#### 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











Explore More (2)

# Mr. Jaimin Shah CEO & Managing Director Dev Information Technology Limited, India

**Prof. Chetan Singh Solanki**Founder of Energy Swaraj Foundation

# Former Chairman and Advisor Federation of Freight Forwardness Association, India

Mr. S Ramakrishna

**Prof. Debjit Roy**Chairperson, Centre for Transportation and Logistics, IIM Ahmedabad

Mr. Sanjeev Garg

Managing Director, Pipavav Railway
Corporation Limited

Secretary General, CILT- India

**Dr. Surendra Ahirwar**Joint Secretary, (Logisics Division)
Ministry of Commerce and Industry,
Government of India













Explore More (2)

## Shri Kartikeya Sarabhai

Founder Director.

Centre for Environment Education (CEE)

### Dr. Jen Looper

Head, Academic Advocacy at AWS, Wellesley Hills, Massachusetts, United States

#### Prof. Chetan Vaidya

Former Senior National Urban Adviser, (SUD-SC) Project Kochi

Supported by GIZ, Former Director, SPA New Delhi & NIUA. New Delhi

#### Mr. Tejas Joshi

President CREDAI Ahmedabad GIHED MD Vivan Infrastructure Pvt. Ltd

#### Mr. Sunil Sharma

Business Head, Gujarat Adani Realty

#### Mr. Hiren Daftardar

Ex- Deputy Chief Planner of Municipal Corporation of Greater Mumbai













Explore More (2)

#### Shri Vinayak Chatterjee

Founder & Managing Trustee The Infravision Foundation

# Prof. Rajat Moona

Director, IIT Gandhinagar

#### Prof. Sebastian Morris

Senior Professor, Goa Institute of Management Ex Professor – IIM Ahmedabad

#### Mr. Samir Sinha

Founder & Managing Director, Savvy Group, Ahmedabad Chairman, CII- IGBC, Ahmedabad & Member National Executive Council

#### Dr. Vatsal Patel

President, GICEA
Former Chief City Planner (AMC)

#### Mr. Chintan Patel

Partner, Deal Advisory National Head-Building, Construction & Real Estate, KPMG India













#### 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

**Dr. Vinay Prakash** CEO, Natural Resources, Adani Group

**Ms. Kavita Sardana** Head, Health & Nutrition Adani Foundation

Mr. Vikram Jaisinghani Managing Director & Chief Executive Officer Adani Logistics Ltd.

**Prof. (Dr.) Atanu Ghosh**Former Dean,
School of Management & Entrepreneurship

RJ Dhvanit
Adani Foundation
Read More (2)

## 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 imbibes in them the feeling of social and individual responsibility. We aspire to bridge between academia and industry.

#### Sector Overview

- Infrastructure Developers
- EPC Companies
- Consulting Companies
- Realty Sector
- Transport & Logistics
- Oil & Gas, Power & Renewables
- Private Equity
- Government and PSU
- Asset & Fund Management

#### Job Profiles Offered

- Project Management
- Infrastructure Consultancy
- Supply Chain & Logistics
- Risk Analysis & Audit
- Environment, Sustainability & CSR
- Strategy, Planning & Project Execution, Infra/Project Finance
- Business Development
- Business Process Transformation
- Land & Contracts
- Regulatory & Policy areas
- Merger & Acquisition
- Infra HR, etc.

#### **Prominent Recruiters** (Summer and Final Placements)



and many more...













# **Students 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**

Joules Club	Energy
Gati (गति) Club	Transport and logistics
Cityscape Club	Urban and Real estate

# **Functional Clubs**

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

#### Non-Academic Committees & Clubs



















I Love



adani University

















# Alumni Speaks



# I choose because of the PROGRAM UNIQUENESS



Initially, I was inclined to join this program as it was recommended by my friend but later I realized it's more than a generic program. The real beauty of this program is it made you aware of the practical implications of all concepts of management in the Infrastructure Industry from the beginning. The immersion program was a big help, followed by two years of learning with practical exposure through infra labs, site visits, simulations,

case studies, and more.





# I choose because its LIMITLESS



When talking about our lives - we always center it around the categories of school, college, work, etc. For me, life has always been what's outside of these categories. It is my journey of defining my growth and my strengths. And these two years helped me identify my strength and nurture me to the next level.

Ms. Barkha Laddha
PGDM (Infrastructure Management), 2020-22
Placed at Vishakha Group | Executive Assistant

Explore More (?) Alumni Speaks



# I choose because of the EXPOSURE



The exposure level which we received in these two years has added to my knowledge. Live projects to work on, directly understanding the challenges & opportunities from Industry experts from global level scenarios to local cases. The adaptation of policies into practice. It helped to elevate my thoughts which were unexplored and unseen earlier.

Mr. Avinash Yadav MBA (Infrastructure Management), 2022-24 Placed at EY | Associate Consultant



Explore More (?) Alumni Speaks

40



# I choose because of the VIBE



Through this program, I learned, how It's all about creating value, sustaining the value, and being creative irrespective of the industry. Also, the campus vibe adds to your energy. Activities like football, cricket, badminton and even participating in cultural fest rejuvenate the entire environment, also spending time in the canteen and discussing projects and presentations just helps to offload all the stress. Can say it's like a home away from home.



# Ms. Kanika Agarwal PGDM (Infrastructure Management), 2020-22 Placed at Adani Airport Holding Limited | Management Trainee, HR

Explore More (?) Alumni Speaks

# Admission Eligibility

- Candidates must have a valid national-level entrance test-score as
   (CAT / XAT / CMAT / GMAT Preferred). Candidates may complete and
   submit their application without test-score, too. However, they will be
   required to submit the test-score as and when the test results are out.
- Candidates must hold a bachelor's degree with minimum 50% marks
   (45% for reserved category candidates) or equivalent qualification
   CGPA from any recognized university in India and abroad.
- Candidates in their final year of graduation are also eligible to apply.
- Candidates with work experience: Though prior work experience (paid and full-time employment after completion of graduation) is not mandatory for a candidate seeking admission to MBA programs, candidates with relevant work experience may have an upper edge in the selection process.

**Admission Process** 

Apply Online (2) GD-PI Round Admission Offer



#### **Admissions**

If you have the potential to succeed in an academically challenging and innovative environment, we look forward to receiving your application.

# **Apply Now**

- **9 9 8980805306** | **8980045517** 
  - admissions@adaniuni.ac.in

Adani University, Shantigram, Ahmedabad, India

Locate us