

TOMORROW

Faculty of Management Sciences (FMS)

MBA

Translate Transcend Transform

What we are

With a vision to educate and empower the youth, to encourage transformative research that focuses on real-world problems, and to 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 and visionaries of India – Shri Gautambhai Adani and Smt. Pritiben Adani – has established the Adani University in the enterprising State of Gujarat in India. With major thrust on education for transformation, Adani University will be engaged in building 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, namely Infrastructure, Technology, Healthcare, Energy and Defense, will be the focus of university programs, while the approach will be broad and complementary. Adani University will be a research-intensive institution that seeks to address and impact real-world problems. Research, formal and non-formal programs for doctoral, under-graduate and post-graduate degrees and certification programs, at the intersection of disciplines, will be offered at the University.

Faculty @ Adani University

Faculty of Management Sciences

Faculty of Engineering Sciences & Technology

Faculty of **Sciences**

Department of **Doctoral Studies**

Adani University Edge



Field & Industry Trips



Industry Relevant Curriculum



Placement Assistance



Holistic Training



Regular Interaction with Guest Speakers & Industry Leaders



Empowerment Driven Education



Employment Enhancement Programs



Case Based Learning



Blended Learning



Discussion Forums



Interactive Open Learning Process with Faculty



Research driven Programs



Personalized Career Guidance Support



Regular Assistance



IQ, EQ & SQ Learning Techniques

Building Growth with Excellence

Faculty of Management Sciences

The Faculty of Management Sciences (FMS) programs are designed to provide the students the theoretical concepts and practical applications used in today's dynamic business environment. Programs offered under FMS are:

MBA (Infrastructure Management)

MBA (Energy Management)



MBA (Infrastructure Management)

A Perspective: What is Infrastructure

- The Infrastructure sector is the cornerstone of the nation. Being one of the most resilient sectors, it plays a crucial role in accelerating India's overall development, thereby driving its economic growth.
- The infrastructure sector primarily comprises of electricity, roads, telecommunications, railways, irrigation, water supply and sanitation, ports and airports, storing facilities, and oil and gas pipelines, urban infrastructure and others.
- The sector is highly responsible for propelling India's overall development and enjoys intense focus from Government for initiating policies that would ensure time-bound creation of world class infrastructure in the country.

Core Infrastructure

- Energy
- Transport
- Real Estate
- Urban & Rural Infrastructure
- Technology Infrastructure

Social Infrastructure

- Education
- Healthcare
- Water
- Sanitation

Infrastructure Services

- · Project Management
- Risk Analysis
- Legal Aspects
- Finance & Accounts
- Policies/Strategy
- Operation Research & MIS

Why Infrastructure

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.



Of Global Infrastructure investment in Energy Sector



On Roads & Bridges



On Allied Sector like Rail, Airports, Telecom & Others

What is Infrastructure Management

Infrastructure Management is the planning, design, delivery and control of the basic facilities, structure, equipment, services and information technologies served as a foundation for economic activity.

Why Infrastructure Management is Important

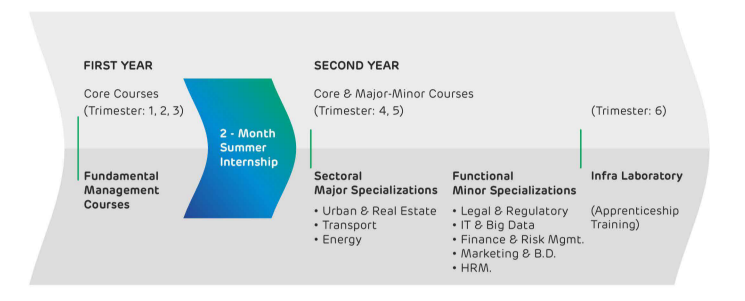
- Huge Investments (both capital and maintenance) in the field of infrastructure
- No dearth of Capital but High levels of risks - requiring specific skills and competencies to manage and operationalize infrastructure projects
- Essential part of economic activity in the country
- Legal & Regulatory complexities
- Very less availability of skilled human resources
- Which means: Excellent career opportunities and highly rewarding jobs for skilled infrastructure management professionals

Program Overview

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's 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.



Scan QR Code for Program Curriculum



Career Prospects

- Government & PSUs
- Consulting Companies (Project Management/ Utility & Regulatory)
- Infrastructure Developers / Construction Companies
- EPC Contractors
- Asset & Fund Management Companies
- Investment & Merchant Bankers
- Private Equity (PE) Investors
- Financial Institution & Banks
- Engineering Companies
- Project Executing & Management Agencies
- Logistics & Supply Chain Companies
- · Academic Research Bodies

Where is the Demand

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



MBA (Energy Management)

A Perspective: What is Energy Sector

- Energy drives economies and sustains societies. In other words, energy sector is backbone of a countries economic and social development.
- The oil & gas and renewable energy sectors would witness huge investments on account of favorable policies reforming the regulatory landscape, renewable energy being at the forefront of growth in capacity addition.
- The recent environmental concerns, concerns of energy security, and deregulation of energy sector require significant restructuring in the sector.
- India is one of the fastest growing energy markets in the world, which offers tremendous investment opportunities.



Conventional Energy

- Coal
- Petroleum
- Natural Gas

Non- Conventional Energy

- Solar
 - Wind Hydro
- Atomic

Bio-Fuel

- Tidal

Why Energy Sector?

India is world's third-largest energy consuming country

80% of demand still being met by coal, oil and solid biomass.

The Indian electricity sector is on the cusp of a solar-powered revolution

Target to reach 450GW of a renewable capacity by 2030 through new policy reforms

India's energy destiny will be forged by government policies

Govt. policies to accelerate India's clean energy transition can lay the foundation for lasting prosperity and greater energy security.

India 's size and dynamism will keep it at the heart of the global energy system.

An expanding economy, population, urbanization and industrialization mean that India sees the largest increase in energy demand of any country, across all of our scenarios to 2040.

All roads to successful global clean energy transitions go via India

India is in a unique position to pioneer a new model for low-carbon, inclusive growth. India moving towards net zero emission as per Sustainable Development Scenario. India is a global leader in solar power- and solar combined with batteries will play a massive part in India's energy future.

What is Energy Management

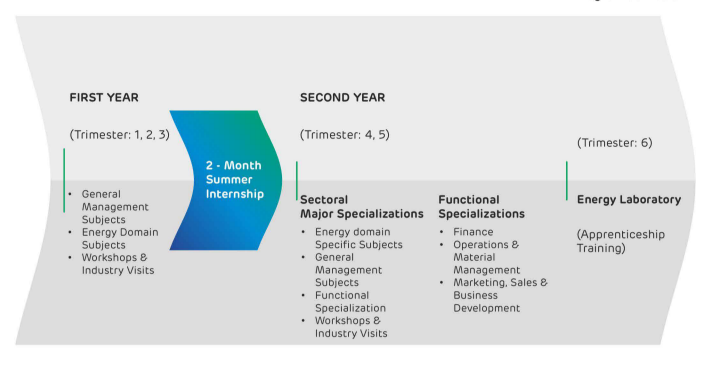
Energy management is the proactive, organized, and systematic coordination of procurement, conversion, distribution, and use of energy to meet the requirements, taking into account environmental and economic objectives.

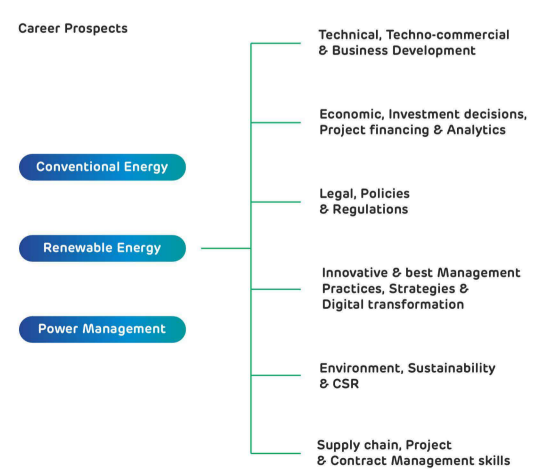
Program Overview

The MBA (Energy Management) is one of a few business programs that offer a unique and specialized approach to the energy industry. The program would cover all domains of energy business i.e., Conventional Energy, New Energy Business & Power Management. It provides knowledge on economic, business management, legal, technical, analytical skills, decision making processes and understanding of best management practices required to work in the energy sector in the coming decades.



Scan QR Code for Program Curriculum





The Thought Leaders

Faculty Members



Dr. Astha AgrawallaEconomics, Urban
Management & Public Policy
FPM, IIM Ahmedabad



Prof. Mukesh Parikh
Transport Policy & Logistics
MBA-XLRI, Jamshedpur
Professional ShippingNorwegian Shipping
Academy Osio



Prof. Mayur ShahCorporate Finance
Chartered Accountant



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



Dr. Anurima Mukherjee BasuUrban & Real Estate
Development,
Ph.D. CEPT, University



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



Ms. Vidya Mohan Transport Policy & Logistics Ph.D. (Pursuing), NIT Calicut



Dr. Riya MehtaFinance & Accounting
Ph.D. Nirma University



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



Dr. Reena Shah

Human Resources Management
and Organizational Behavior
Ph.D. Nirma University



Prof. R.K. Das
Finance & Accounting
PGDM (Finance)
MA LLB, Utkal University



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



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



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



Mr. Kaushik Sanyal Energy Management PGPM, ISB Hyderabad



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



Prof. Jayant DasguptaAirport Management
M.Sc. (Physics)
Banaras Hindu University

Be Work Ready, Be World Ready

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.

Prominent Corporate Partners: Summer and Final Placements

adani	adani wilmar	▲advanced	ANAROCK VALUES OVER VALUE	argusoft	A ATLASSIAN	Outomatic
BUREAU VERITAS	BYJU'S The Learning App	♦ CREST DATA SYSTEMS	Deloitte.	electra The solar energy expert	EY	930
Gannon Dunkerley	Gateway Group	* HAeXchange	ні -тесн	homefirst Will talte you home	♦IMEG	iQM
JEKSON VISION	Jio	(())JLL	Kanoda The Solar Lifet Xanoda Energy Bystems Pvt. Ltd.	kotak Kotak Mahindra Bank	KPMG	ГАХ П І
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PRISM RMC Complete Concrete Solutions	protiviti® Global Business Consulting	pwc	OUICKO	RATNAMANI METALS & TUBES LTD.	R Relevel by Unicadenty	△ ReVal
Rodic	@ Camp	S&P Global	Schindler	Simpleray	SOBHA	SOPHOS
STRUCTCORE SERVICES PVT. LTD.	S Synoptek	TATA TATA COMMADMACY SERVICES	TatvaSoft sculpting thoughts	Always Reliable	O THOMSON REUTERS	TUV NORD
LIRE FINAL STATES	vcons rud		Λi	3S© Infotech	and many more	

Adani University - Innovation Hub (AUIH)

- Innovation and entrepreneurship platform established by AdaniUniversity in collaboration with Government of Gujarat, SSIP
- Backed by Adani Group, Ministry of HRD, Government of India, e-Yantra
 IIT Bombay, Purdue Foundry of Purdue University, USA
- More than 45 Entrepreneurship Awareness Workshops, Boot Campsand Hackathons in last two years with around 3500 attendees
- End to end support extended for start-up ideas in different domainsof Transport and Logistics, Water, Marine and Waste Management, Energy, Real Estate, Artificial Intelligence, Emerging Technologies, Augmented Reality and Social Infra: Agri-Tech & Edu-TechCommunication, etc.
- 12 Start-Ups initiatives are currently in the process of Incubation
- 3 Start-Up Initiative namely AcademiX, Punee Techno Care andPaintRobs have already been funded and rolled out their operations

Collaborations

















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 Clubs



Shastra:Finance, Economics and Policy Club



Nexus: Project Management Club



SEED:Strategy, Entrepreneurship & Business Development Club



Metanoia: Creativity & Communications Club



Intensity: Marketing & Operations Club



Lawgical Club Law, Legal and Regulatory Framework for Businesses Club

Non-Academic Committees & Clubs



Alumni Committee



Placement Committee



Aspire Sports & Cultural Committee



AutoCAD Club



Painting Club



Admission Eligibility

- Candidates must have a valid national-level entrance test-score as (CAT / XAT / CMAT / GMAT / MAT / ATMA). 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

Personal Interview

Admission Offer





Admissions

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







Reach us: Adani University Shantigram, Ahmedabad, India **Apply Now**







