

**Ahmedabad
University**

**TO FOSTER CONTINUOUS PROGRESS
OF SELF AND SOCIETY**

FACT SHEET



- AMRUT MODY SCHOOL OF MANAGEMENT
- BAGCHI SCHOOL OF PUBLIC HEALTH
- SCHOOL OF ARTS AND SCIENCES
- SCHOOL OF ENGINEERING AND APPLIED SCIENCE
- THE UNDERGRADUATE COLLEGE
- THE GRADUATE SCHOOL

6

SCHOOLS

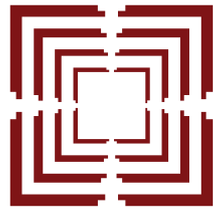
- AHMEDABAD DESIGN LAB
- CENTRE FOR HERITAGE MANAGEMENT
- CENTRE FOR LEARNING FUTURES
- GLOBAL CENTRE FOR ENVIROMENT AND ENERGY
- INTERNATIONAL CENTRE FOR SPACE AND COSMOLOGY
- SAHYOG CENTRE FOR PROMOTING HEALTH
- STEPWELL CENTRE FOR ASIAN FUTURES
- THE CLIMATE INSTITUTE
- VENTURESTUDIO

9

CENTRES







Ahmedabad University

Our Purpose

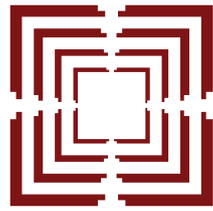
Ahmedabad University is dedicated to foster continuous progress of self and society. We aspire to become an exemplar in the transformation of higher education and research in India. Our graduates bear the capabilities, attitude and values to excel in whatever field they choose to pursue around the world.

Our Mission

- To prepare leaders of outstanding character who will contribute significantly to their fields of study and practice
- To build an evolving learning environment that is based on cross-disciplinary linkages between the arts, sciences, and professional disciplines, combined with rigour and reflection
- To actively advance research and intellectual enterprise at the University and in the society
- To promote independent-mindedness and diversity across all dimensions of the University
- To generate knowledge that provides a context of learning from and contribution to India and the world
- To actively advance the social, economic, and ecological development of local, national, and international communities
- To educate young people of India and the world to become contextually-literate global citizens
- To catalyze students to mature into critical thinkers who are analytically equipped, practically oriented, and ethically driven



We recognise that social challenges and job opportunities are occurring at the intersection of various axes of influence, defined by disciplines (data, materials, biology, and behaviour), nature (air, water, forests, and land), sectors of impact (health, transport, energy, and education) and society (individual and community). Accordingly, Ahmedabad University strives to guide students on how to learn through interdisciplinary academics and real-life experiences that traverse these intersections. Research programmes at the University also embody this integrative philosophy.



**Ahmedabad
University**

A Brief History

Ahmedabad University was founded by **Ahmedabad Education Society (AES)**. AES is a non-profit educational trust located in Ahmedabad. More than 80 years old, AES was established at the behest of Sardar Vallabhbhai Patel, the first Home Minister of India, by illustrious leaders such as Kasturbhai Lalbhai, the doyen of the Indian textile industry; Ganesh Mavalankar, the first Speaker of the Indian Parliament; and Amrutlal Hargovandas, one of the prominent industrialists of Ahmedabad. AES envisioned that the university would serve to advance education in the state of Gujarat, throughout India and the world. AES and its leaders have played significant roles in the founding of national institutions such as Indian Institute of Management

Ahmedabad, National Institute of Design, Physical Research Laboratory, and Centre for Environmental Planning and Technology or (CEPT). The Trust is also responsible for supporting reputed institutions such as MG College of Science, LD College of Arts, HL College of Commerce, LM College of Pharmacy, AG Teacher's College and LD Institute of Indology, amongst others.

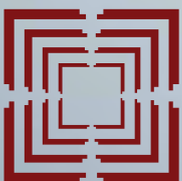
When the history of educational enabling is written in India, AES will be at the top for its amazing perspective and record of developing best in class institutions independently and with the government where land, funding and often management was provided by the leaders of AES.

Our Logo

Ahmedabad University defines its philosophical roots in a universal enquiry that empowers open and unbounded thought leading humanity to prosperity. The University is informed and guided by deep scholarship and multiple perspectives that enhance our vision.

The logo embodies this philosophy using a contemporary mnemonic representing the rich heritage of the city of Ahmedabad as its inspiration. The mnemonic is a stylised representation of an integral icon of the city - the stepwell, in the form of a minimalistic yet powerful graphic illustration.

At the core of the structure is the self, which must grow with the aim of transforming society for better, thus evolving itself. Historically, a stepwell was constructed to sit deep in the earth which speaks to the University's focus on the enquiry for deep understanding. The channels and doors represent the openness ingrained in the holistic philosophy of education that Ahmedabad University embodies. From encouraging the spirit of disciplinary research to facilitating intersections that enable progress and prosperity.



**Ahmedabad
University**

PROGRAMMES

UNDERGRADUATE

BACHELOR OF ARTS (HONOURS)

MAJORS: ECONOMICS | HISTORY | PHILOSOPHY, HISTORY AND LANGUAGES
PSYCHOLOGY | SOCIAL AND POLITICAL SCIENCES

BACHELOR OF SCIENCE IN MANAGEMENT (HONOURS)

MAJORS: ACCOUNTING AND FINANCE | BUSINESS ANALYTICS | FINANCE AND ECONOMICS
| FINANCE | HUMAN RESOURCE AND ORGANISATIONS | MARKETING | OPERATIONS
MANAGEMENT | OPERATIONS RESEARCH AND STATISTICS | SUPPLY CHAIN MANAGEMENT

BACHELOR OF COMMERCE (HONOURS)

MAJOR: ACCOUNTING

BACHELOR OF COMMERCE (PROFESSIONAL)

MAJOR: ACCOUNTING

BACHELOR OF SCIENCE (HONOURS)

MAJORS: COMPUTER SCIENCE | ENGINEERING PHYSICS
MATHEMATICAL AND COMPUTATIONAL SCIENCES | PHYSICS

BACHELOR OF TECHNOLOGY

MAJORS: CHEMICAL AND ENVIRONMENTAL ENGINEERING | COMPUTER SCIENCE AND ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING | MECHANICAL ENGINEERING

THE FAMILY BUSINESS AND ENTREPRENEURSHIP PROGRAMME

MAJOR: FAMILY BUSINESS AND ENTREPRENEURSHIP

INTEGRATED MASTER OF SCIENCE

MAJOR: LIFE SCIENCES

PROGRAMME IN INTEGRATED ARTS

MAJOR: INTEGRATED ARTS (FINE ARTS/ PERFORMING ARTS)
(BA + MFA/MPA)

INTEGRATED PROGRAMME IN TECHNOLOGY AND MANAGEMENT

BTECH + MBA

THE BxMx PROGRAMME (DUAL DEGREE)

BACHELOR OF ARTS + MBA

BACHELOR OF ARTS + MASTER OF MANAGEMENT STUDIES IN HERITAGE MANAGEMENT

BACHELOR OF ARTS IN ECONOMICS + MASTER OF SCIENCE IN QUANTITATIVE FINANCE

BACHELOR OF SCIENCE (COMPUTER SCIENCE/ ENGINEERING PHYSICS/ MATHEMATICAL

AND COMPUTATIONAL SCIENCES/ PHYSICS) + MASTER OF SCIENCE IN QUANTITATIVE FINANCE



PROGRAMMES

GRADUATE

MASTERS

MASTER OF BUSINESS ADMINISTRATION
GENERAL MANAGEMENT

MASTER OF MANAGEMENT STUDIES
HERITAGE MANAGEMENT

MASTER OF SCIENCE
ECONOMICS | QUANTITATIVE FINANCE

MASTER OF TECHNOLOGY
COMPOSITES
COMPUTER SCIENCE AND ENGINEERING

- Artificial Intelligence
- Data Science and Analytics

MICROELECTRONICS AND SEMICONDUCTORS

DOCTORAL

MANAGEMENT

ECONOMICS | ENVIRONMENT AND SUSTAINABILITY | FINANCE |
HERITAGE MANAGEMENT | HUMAN RESOURCES | MARKETING |
OPERATIONS MANAGEMENT | ORGANISATIONAL BEHAVIOUR

ARTS AND SCIENCES

INTERDISCIPLINARY HUMANITIES AND SOCIAL SCIENCES | PHYSICS
LIFE SCIENCES | MATHEMATICAL AND COMPUTATIONAL SCIENCES

ENGINEERING AND APPLIED SCIENCE

CHEMICAL ENGINEERING | COMPUTER SCIENCE AND ENGINEERING |
MECHANICAL ENGINEERING | APPLIED CHEMISTRY | APPLIED PHYSICS

PUBLIC HEALTH

EPIDEMIOLOGY

4 PROGRAMMES



4 PROGRAMMES

PROGRAMMES

DIPLOMA AND CERTIFICATE

BUSINESS ANALYTICS

FINANCIAL ANALYSIS

STRATEGIC DIGITAL MARKETING

PHYSIOTHERAPY FOR VISUALLY IMPAIRED

4

PROGRAMMES

CONTINUING & EXECUTIVE EDUCATION

GLOBAL EXECUTIVE MASTER OF BUSINESS ADMINISTRATION
IN PHARMACEUTICAL MANAGEMENT

TRANSFORMING R&D IN INDIAN FIRMS

GROW- EXECUTIVE GENERAL MANAGEMENT PROGRAMME

3

PROGRAMMES

THE AHMEDABAD UNIVERSITY EDUCATION

INTERDISCIPLINARITY | EXPERIENTIAL LEARNING | RESEARCH THINKING

 GIFT ifi

INTERNATIONAL FINTECH
INSTITUTE

Consortium of Ahmedabad
University, IIT Gandhinagar, and
UC San Diego, in partnership with
GIFT City launched the GIFT
International Fintech Institute.

PhDs from Top Global Institutions

Columbia University	Massachusetts Institute of Technology	University of Illinois at Urbana-Champaign
Delhi University	McGill University	University of Maryland
Delft University	Moscow State University	University of Minnesota
Emory University	Pennsylvania State University	University of Missouri
ESSEC, France	Purdue University	University of Oklahoma
George Mason University	Stanford University	University of Pittsburgh
Golden Gate University	Tallinn University, Estonia	University of Pennsylvania
Harvard University	Temple University	University of South Carolina
IIMA	The University of Iowa	University of Texas at Austin
IIMB	The Wharton School	University of Utah
IIMC	University College London	University of Virginia
IISc	University of Arkansas	University of Vienna
IITs	University of California, Los Angeles	University of Warwick
ISI	University of California, Santa Barbara	University of Wisconsin-Milwaukee
Imperial College London	University of Cambridge	University of Cambridge
Indiana University	University College London	Uppsala University
Jawaharlal Nehru University	University of Cape Town	Yale University
John Hopkins University	University of Chicago	
Leiden University	University of Florida	
Louisiana State University	University of Georgia	
Lund University		

CAMPUS LIFE

TOTAL PLOT AREA

158

ACRES

A LUSH GREEN AND
SUSTAINABLE CAMPUS IN
THE HEART OF THE CITY



14.66

lakh sq ft

TOTAL BUILT-UP AREA

OFF CAMPUS

3

**STUDENT
RESIDENCES**

WITHIN A 1-KM RADIUS



**STUDENT
RESIDENCES**

1200

STUDENTS

TO FACILITATE PARTICIPATION IN AN ARRAY OF CO-CURRICULAR ACTIVITIES, ACADEMIC ASSOCIATIONS, AND SOCIAL & CULTURAL EVENTS - ALL DESIGNED, DEVELOPED AND CURATED BY OUR STUDENT COMMUNITY.

STUDENT 6 ASSOCIATIONS

Ahmedabad University Students' Branch of (IEEE) Institute of Electrical and Electronics Engineers

American Society of Mechanical Engineers

Robotics and Automation Society Student Chapter

Women in Engineering Affinity Group

(AIChE) American Institute for Chemical Engineers Student Chapter, Ahmedabad University

Family Business Club in collaboration with Confederation of Indian Industry (CII) and Family Business Network International India Chapter



STUDENT CLUBS 22

Astronomy Club

Dance Club

Design Club

Entrepreneurs' Club

Fine Arts Club

Fitness Club

Food Club

Heritage Club

Film Appreciation Club

Literary Club

Environment Club

Music Club

Photography Club

Students' Magazine Club

Quiz Club

The Management Club

Social Service Forum

Sports Club

Theatre Club

Programming Club

Robotics Club

Wealth Club

SPORTS TEAMS

20



7 CAFETERIAS

ON CAMPUS



VENTURESTUDIO

INNOVATION AND INCUBATION

DOMAINS SUPPORTED

HEALTHCARE

WASTE MANAGEMENT

ENTERPRISE SOFTWARE

ARTIFICIAL INTELLIGENCE

HARDWARE

BIOTECH

SPACETECH

DIAGNOSTICS

ENERGY

EDUTECH

MOBILITY

MANUFACTURING

MEDICAL DEVICES

AR/VR

21500
sq ft

INCUBATION SPACE

130 SEATER
CAPACITY

174+ STARTUPS
SUPPORTED

120 ACTIVE
STARTUPS

700+ JOBS
CREATED

FACILITIES

BioNEST, Prayas Shala, Co-working Space

IMPACT

40

PATENTS FILED

70

PRODUCTS
COMMERCIALISED

30

EVENTS ORGANISED
AVERAGE PER YEAR

FUNDS RAISED BY STARTUPS

INR 35 CRORE +

REVENUE GENERATED BY STARTUPS

INR 65 CRORE +

SUPPORTED BY

Department of Science & Technology, Department of BioTechnology
Government of Gujarat, BIRAC

3863
STUDENTS

CURRENTLY
ENROLLED

200

FACULTY

PhD Students
currently enrolled

109

934
STUDENTS

FINANCIAL AID AND SCHOLARSHIPS
Scholarships 2024-25 **INR 19.3 Crore**

RECOGNITION

ESTABLISHMENT OF THE UNIVERSITY

Ahmedabad University is a private, non-profit research university committed to providing students a liberal education focused on interdisciplinary learning and research thinking. Established in 2009 by Ahmedabad Education Society under the Gujarat State Private Universities Act, 2009, Ahmedabad University offers undergraduate, graduate and doctoral studies in areas such as engineering, humanities, management, natural sciences, and social sciences. With a centrally located campus and internationally renowned faculty, it has one of the most stimulating academic environments in the country.

DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH (SIRO)

The Department of Scientific and Industrial Research, Government of India, has registered Ahmedabad University as a Research Institute under its Research Programmes.

UNIVERSITY GRANTS COMMISSION

The University Grants Commission has recognised Ahmedabad University under section 12(B) of the UGC Act, a recognition given to select research universities. Ahmedabad University is one of the very few private research universities in the country to have received this recognition. The University is now eligible to receive research and development grants, projects, and scheme-specific support from the University Grants Commission.

FOREIGN CONTRIBUTION (REGULATION) ACT (FCRA), 2010

The Ministry of Home Affairs, Government of India, has registered Ahmedabad University under the Foreign Contribution (Regulation) Act, 2010.

RECOGNITION

CENTRE OF EXCELLENCE

The Government of Gujarat has recognised Ahmedabad University as a Centre of Excellence (CoE). This recognition is part of a flagship initiative of the Government of Gujarat to select the best universities in the state and provide them with greater autonomy and regulatory freedom to allow them to achieve global standards in education. Ahmedabad University was assessed for its achievements in research, infrastructure, and quality of faculty among a host of other parameters by a high powered committee prior to the granting of this recognition.

Ahmedabad University, in its strategy plan for the CoE, has committed to increase financial support for students, enhance diversity of its student body, and also set up special research support mechanisms to usher in a globally benchmarked education.

Recognised as a Centre of Excellence from 2022-2031 by the Government of Gujarat for its high quality faculty, deep innovative programmes, research outcomes, and contemporary infrastructure among other parameters.

NATIONAL ACCREDITATION AND ASSESSMENT COUNCIL

Ahmedabad University has been accredited with 'A' grade by the National Assessment and Accreditation Council (NAAC) with a GPA of 3.25 on a scale of 4. This accreditation is valid for a period of five years from October 2022.

GUJARAT STATE INSTITUTIONAL RATING FRAMEWORK

Received a 5-star Rating, the highest awarded in the Gujarat State Institutional Rating Framework (GSIRF), for 2021-22 and 2024-25 by the Knowledge Consortium of Gujarat (KCG), Department of Education, Government of Gujarat.

INTERNATIONAL ACCREDITATION

Amrut Mody School of Management is in the advanced stage of the journey of business accreditation by AACSB International (Association to Advance Collegiate Schools of Business).

SOME RECENT ACHIEVEMENTS

Ahmedabad University has set up a **High-Performance Computing (HPC) system** in February 2025, Stepwell, which ranks among India's top 50 HPC systems, according to the Centre for Development of Advanced Computing (CDAC), Bangalore. The system gives faculty the computational power for complex simulations, modeling, animation, and extensive data analysis.

Subhabrata Moitra, Assistant Professor, Bagchi School of Public Health, won the **Rising Star Award from the XII International Workshop on Lung Health** for his research linking respiratory diseases to neurological issues in January 2025.

Shaurya Patel, Research Associate at the Global Centre for Environment and Energy (GCEE), recognised with the Gujarat State Leadership Award 2025 for Outstanding Contribution to Climate Change.

Aparajith Ramnath, Associate Professor, School of Arts and Sciences, **wins the Kamaladevi Chattopadhyay NIF Book Prize 2025** for his biography, *Engineering a Nation: The Life and Career of M. Visvesvaraya (1861–1962)*, a definitive work on the life and legacy of engineer M. Visvesvaraya.

Raj Dave (BTech, Class of 2025) and Professor Dhaval Patel, Associate Professor, School of Engineering and Applied Science won the **Best Research Paper Award - Main Track** and the **Best UG Presentation Award at the 17th International Conference on Communication Systems & Networks (COMSNETS 2025)**.

Professor Rahul Rao's, Assistant Professor, Amrut Mody School of Management PhD thesis "Essays on Misallocation," earned him the India Exim Bank's International Economic Research Annual (IERA) Citation for 2023. His research reveals that land and labour reallocation could boost India's real income by 11.5 percent, showing optimised agriculture drives this, lowering prices and raising wages.

Mana Shah (Integrated MS, Class of 2026) retained her winning trophy at the **Inter-collegiate Swami Vivekananda Elocution Competition**.

Sonia Bathla, Director of Sports has been appointed **Technical Official by the Federation of International Hockey (FIH) for the 2024–25 FIH Men's Nation Cup-II** in February 2025.

Ahmedabad University is recognised by the **Times Higher Education Awards Asia 2025** as the **Leadership and Management Team of the Year** in April 2025.

Signed an MoU with the Tata Indian Institute of Skills (Tata-IIS) to develop a skilled workforce proficient in interdisciplinary and new-age technologies in April 2025.

Ahmedabad University's student teams secured victory in **Badminton (Girls), Chess (Mixed Team), Table Tennis (Men), and Football (Men) at PDEU's Energy Cup 2025**.

Ahmedabad University sets stage for its upcoming School of Performing and Visual Arts with **Sabarmati International Contemporary Arts Festival (SICAFA)**, reinforcing its commitment to integrating artistic inquiry into academic and civic mission in March 2025.

Riddhi Bhargava (BS (Hons) Class of 2026), **and Maitreiya Vohra** (BA (Hons) Class of 2027), **won first position at Meghnad Desai Young Economist Research Competition (YERC)** for their research on how food aggregators influenced market efficiency and economic growth in India's gig economy.

Professor Mehul Raval, Professor, School of Engineering and Applied Science ranks among the top 0.5 per cent of global scholars by ScholarGPS for his impactful research in brain tumour and neoplasm in June 2025.

Dhruv Premani and Hariohm Bhatt, BTech Class of 2026, earned first place in the **Sclera Segmentation Benchmarking Competition (SSBC) 2025 – Mixed Track**, for developing ShapeGAN-DLV3+, and AI based model for improving biometric and medical diagnostic applications.

SOME RECENT ACHIEVEMENTS

Professor Shweta Agarwala, Professor, School of Engineering and Applied Science, has won the **WISER Fellowship** in July 2025. She will collaborate with the Karlsruhe Institute of Technology to develop sustainable piezoelectric materials for non-invasive health monitoring.

Devanshee Kansara (BTech, Class of 2026), won first prize at **InventX 2025** for a compact, pocket-friendly asthma spacer, an innovative biomedical device designed to improve drug delivery and patient comfort.

Ahmedabad University's **University Centre** is recognised with an **Honourable Mention at The International Architecture Award** in August 2025.

Ahmedabad University, in collaboration with the Maker Bhavan Foundation, AIA Engineering, and Arvind Composites, inaugurated the Tinkerers' Lab. It offers cutting-edge tools for engineering and applied science students, enabling hands-on exploration in August 2025.

Established a **Visiting Chair in Gujarati Literature and a Student Award for Sanskrit Education** in memory of the distinguished poet and critic, **Professor Ramprasad Shukla**. This initiative has been made possible through a donation by his son, **Professor Priyadarshi Shukla, Distinguished Professor and Chair of the Global Centre for Environment and Energy, and his wife, Professor Darshini Mahadevia, Professor in the School of Arts and Sciences** in August 2025.

Charvi Trivedi (Integrated MS 2024) won the **ACCE+ DLA (Adapting to the Challenges of a Changing Environment – Doctoral Landscape Award) Fellowship** for her doctoral research on the uncharted ecological risks of nanoplastic pollution, part of the ACCE Doctoral Training Partnership, a collaboration between the Universities of Liverpool, Sheffield, and York, as well as the UK Centre for Ecology and Hydrology (CEH) and the Natural History Museum (NHM).

Keyur Joshi, Assistant Professor, School of Engineering and Applied Science, wins the **J C Bose Memorial Award for designing a robotic arm**. The 3D-printed design utilises AI to enable individuals with special needs to feed themselves with precision and dignity.

Signed an MoU with the University of Bergamo anchored in a ten-point, time-bound agenda, to foster joint research, advanced manufacturing, faculty and student exchanges, and academic programmes spanning entrepreneurship, sustainability, and heritage management. The engagement also seeks to extend to the city level, with plans to bring together the Mayors of Ahmedabad and Bergamo and to create an SME corridor that will connect small and medium enterprises from both cities through the two universities.

Arunava Mandal, Doctoral Student, Amrut Mody School of Management, won the **Best Presentation Award** for his climate justice research, proposing an equitable framework to help Gujarat achieve its **Net Zero 2047 goals**.

Hitansh Dembla (Class of 2029) secures a national berth in the **25M Sports Pistol at the South Zone Shooting Championship 2025-26** and wins five medals (including two Gold) at the Tamil Nadu State Shooting Championship.

Professor Anil Patel, Assistant Professor, Bagchi School of Public Health, has been honoured with the **Indian Aerosol Science and Technology Association (IASTA) Young Scientist Award 2025 at the 14th Asian Aerosol Conference (AAC) 2025**.

Fenil Shah (Bachelor of Science in Management, Class of 2025), received the Environmental Impact Icon 2025 Award for work in environment and climate change, given by the YOUNGO Council and the UNESCO MIL Alliance, at the national level (11/11/2025).

Siddhartha Saxena, Assistant Professor, Amrut Mody School of Management, has joined as a **Board Apprentice with Public Health Scotland (PHS)**, Scotland's national public health body in January 2024.

Ramadhar Singh, Distinguished University Professor, Amrut Mody School of Management, was conferred with the **Lifetime Achievement Award by The Indian Academy of Management (INDAM)** in January 2024.

SOME RECENT ACHIEVEMENTS

Priyadarshi Shukla, Distinguished Professor, Amrut Mody School of Management, and Chair, Global Centre for Environment and Energy, is the Co-Chair of the Intergovernmental Panel on Climate Change (IPCC) Working Group III in 2024.

Ahmedabad University launched **The Climate Institute** in October 2024 to address the climate, energy, and environmental challenges in the Global South through education, research, and impact.

Ahmedabad University ranked sixth in India and 18th in South Asia for climate action in the **Times Higher Education (THE) Impact Rankings 2024**. The University has moved up two places from the previous rankings edition.

Ahmedabad University is Gujarat's sole educational institute to receive the **Indian Green Building Council Platinum Certification** in September 2024.

The University Centre of Ahmedabad University won the **Royal Institute of British Architects International Award for Excellence 2024**.

The School of Public Health at Ahmedabad University received a gift of INR 55 crores from philanthropists **Susmita and Subroto Bagchi** in July 2024 to develop world-class physical, digital, and intellectual infrastructure. The School has been renamed **Bagchi School of Public Health** in honour of the transformative gift.

The Confederation of Indian Industry (CII) Family Business Network (FBN) launched the Family Business Club at Ahmedabad University in its first institutional collaboration to understand family businesses' role in India's economy and culture in October 2024.

Ahmedabad University's School of Public Health partnered with the Self-Employed Women's Association (SEWA) to establish the **Sahyog Centre for Promoting Health** in January 2024. The Centre aims to improve public health locally, nationally, and globally through sustainable action.

Ahmedabad University's Amrut Mody School of Management presented with **AACSB's Innovations That Inspire Award 2023**.

Minal Pathak, Associate Professor and Academic Director, The Climate Institute, is one of the lead authors of the UNEP Emissions Gap Report 2024, highlighting the urgency of action while presenting opportunities available now.

Student **Freya Shah**, School of Arts and Sciences, received the **Summer Undergraduate Research Fellowship (SURF) award at the California Institute of Technology (Caltech)** for the summer of 2024 to work on a Quantum Machine Learning project at the California Institute of Technology.

Alumna, **Jyoti Shukla**, Master of Management Studies in Heritage Management programme, received a **Fellowship, "International Early Career Research,"** from the International Research Centre for Intangible Cultural Heritage in the Asia-Pacific Region. She is one of seven researchers from Asia in October 2024.

Priyadarshi Shukla, Distinguished Professor, Amrut Mody School of Management, and Chair, Global Centre for Environment and Energy, honoured with the **Lifetime Achievement Award by the Integrated Assessment Modelling Consortium (IAMC)** at the IAMC's 17th annual meeting in South Korea in November 2024.

Sridhar Dalai, Assistant Professor; **Snigdha Khuntia**, Assistant Professor; and research student **Moulie Ghosh**, School of Engineering and Applied Science, **granted a patent** in November 2024 **for designing laboratory instrument to synthesise silicon nanomaterial from laboratory waste glass**, addressing waste management and the high cost of raw materials.

Patel, Associate Professor, alumna **Drashti Soni**, BTech in Computer Science and Engineering, and alumnus **Mohammed Umar Khalak**, BTech in Mechanical Engineering, School of Engineering and Applied Science, **granted a patent for designing an integrated device that combines glucose monitoring and insulin delivery with smart communication capabilities** in December 2024.

SOME RECENT ACHIEVEMENTS

Shilpa Pandit, Associate Professor, School of Arts and Sciences, received the **Fulbright-Nehru Academic and Professional Excellence Fellowship** in December 2024 from the United States-India Educational Foundation.

Aditi Singhal, Assistant Professor, School of Engineering and Applied Science, received an **IFI-funded Visiting Fellowship** at the Université of Lille, France, for a research collaboration on green hydrogen generation in France in July 2024.

Priyadarshi Shukla, Distinguished Professor, Amrut Mody School of Management, and Director, Global Centre for Environment and Energy; **Akhand Rai**, Assistant Professor, School of Engineering and Applied Science; and **Pankaj Joshi**, Distinguished Professor of Physics, School of Arts and Sciences, and Director, International Centre for Space and Cosmology featured in the **World's Top 2 percent Scientists** in the 2024 report by Stanford University and PLOS Biology.

Dharamashi Rabari, Assistant Professor, School of Engineering and Applied Science, received the **Gujarat Council on Science and Technology (GUJCOST) funding** for research on carbon dioxide cycloaddition to identify economically viable and sustainable methods to catalyse the CO₂ to produce various chemicals, fuels, and plastic precursors using Deep Eutectic Solvents (DES) in May 2023.

Ashim Rai, Assistant Professor in the Biological and Life Sciences division, School of Arts and Sciences, received the highly prestigious **DBT/Wellcome Trust India Alliance Intermediate Award**, supporting his research on **Structure-function mapping of Salmonella-host cytoskeleton interactions** for five years in April 2023.

Priyadarshi Shukla, Chair, Global Centre for Environment and Energy, and **Minal Pathak**, Associate Professor, Global Centre for Environment and Energy, and Senior Scientist of the Working Group III, are among the select authors of the **Synthesis Report (2023)** which summarised the findings of IPCC.

Ashutosh Kumar, Associate Professor at the School of Arts and Sciences, published his edited book, **Environmental Toxicology and Ecosystem** in February 2023, which addresses the basics of ecotoxicity assessment, the interaction of abiotic or biotic factors with novel chemical entities, and the fate of the natural organic matter upon interaction with new chemical entities.

Led by **Vivek Tanavde**, Associate Professor, School of Arts and Sciences, researchers of the Oral Cancer Cluster at the Biological and Life Sciences division, and doctors from the Department of Head and Neck Oncology, HCG Cancer Centre, Ahmedabad, discovered **a novel miRNA in the saliva of patients** to help predict tumour aggressiveness and better prognosis of oral cancer, and restrict the need for the invasive method of conventional biopsy in oral cancer patients in November 2022.

Ramadhar Singh, Distinguished University Professor, Amrut Mody School of Management, was honoured on the **Heritage Wall of Fame of the Society for Personality and Social Psychology (SPSP)** in the US in 2022. He was also presented with the Purdue University Distinguished Alumni Award by the College of Health and Human Sciences.

Rahul Sarwate, Assistant Professor, School of Arts and Sciences, received the **2022 New India Foundation Translation Fellowship** dedicated to bringing non-fiction works from Indian languages into English. Professor Sarwate will be translating **Sharad Patil's Marxvad: Phule-Ambedkarvaad**.

Kunal Basu, Distinguished Professor of Humanities at the Centre for Learning Futures and affiliated with the School of Arts and Sciences, was conferred the **Parasuraman Award in 2021 for Long-Term Impact by the Academy of Marketing Science** for his article Customer Loyalty: Towards an Integrated Conceptual Framework.

Rahul Singh, Assistant Professor, Amrut Mody School of Management, won the **BRICS Economic Research Award 2021** for his doctoral dissertation Essays in International Trade in Post Liberalization India.

Doctoral Student **Aditi Patel**, School of Arts and Sciences, who works in the area of oral cancer prognosis, was among a select few researchers globally to receive the **Global Scholar-In-Training Award from the American Association for Cancer Research** in April 2023.



PROJECTS, INTERNSHIPS AND CAREER
OPPORTUNITIES OFFERED TO STUDENTS

222

99Acres	Bakers Dozen	ECA Global
Aavenir	Bandhan AMC	Einfochips
Adani Enterprise	Bank of America	EKoching
Adani Natural Resources	BDO Rise	Elara Capital
Adani Green Energy	Beardo	Elixir Foundation
Adani Total Gas	Berger Paints	Envision Business Solution
Adani wilmar	Bharti Airtel	EQint Solutions
Aditya Birla Fashion & Retail	Big Boy Toyz	Eris Lifesciences
Adsolut Media	Biziverse	Eton Solutions
AdvaRisk	Biznovare	Federal Bank
Agrasen Finserv	Blinkit	Finolex Industries Limited
Ahmedabad Management Association	BlueStone	Forbes Marshall
All4Seasons	Bosch Rexroth	Fusion FinServ
AllEvents	Bummer	Futures First
Amara Raja Group	CAMS	Gems Genesis International School
Amul	Career Mosaic	Genuin Codebase LLP
Amuse Lab	Cavitak Marketing	GIPS Psychiatric Clinic and De-addiction Centre
Apollo Hospitals International	CDPP (Centre for Development Policy)	Goonj
Argusoft	Centre for Monitoring Indian Economy (CMIE)	Group Trident
Arvind Envisol	CEPHEI Infotech	Growexx
Arvind Limited	City Collab	Haleon
Arvind SmartSpaces	Communication Crafts	Halma Inc
Asahi India Glass	Conga	Harsha Engineers
Ascent Finechem	Cygnat One	HDFC Bank
Asian Paints	Decathlon	Healthark Insights
Assa Abloy India	Delhivery	HealVibe Clinic
Atul	Digit Insurance	Hexaware
Auxilo Finance	Dimensions360	HomeFirst Finance
Awofficacy	Doubletree by Hilton	IBM Labs
Azytus Material Sciences	DRC Systems India	ICICI Prudential Life
Baboski	DSP Asset Managers	IG Drone
Bajaj Broking	Dun & Bradstreet	i-Hub
Bajaj Finance	DxFactor Solutions Pvt	

IIM Ahmedabad	Monarch Networking Capital	Skyquest
IIT Ropar	Monk Prayogshala	Smytten
Imagine Powertree	Motadata	Sony India
Immersfy	Motilal Oswal	Spectra Fuels
IndiaMart	MRF	Sprint Studio AI
Indian Space Research Organisation	National Stock Exchange of India (NSE)	Sri RamKrishna Group
Info Edge India	NCH Hospital	Sundyota Numandis
InfocusP	Niva Bupa	Svatantra Micro Housing Finance
Infoware	Novotel Ahmedabad	Symmetrics
Injala	ODE Infinity	Synoverge Tech
Intas Pharmaceuticals	One Advanced	Tata AIG
IQM	Panamax Infotech	Tata Consultancy Services
IRM Energy	Paradyse	Tatvic Analytics
Isazi Group	Peak Ventures	Teach for India
iSec Systems	Pedals Up	Teleperformance
Ishitva Robotics	People's Archive of Rural India (PARI)	The Baker's Dozen
ISS STOXX	Pet Pooja	The Beyond Box
ITC	PI Square Investments	The Brand Window
J Hirani & Associates	Piramal Capital & Housing Finance	The Landmark Group
JM Financial	Pirmid Fintech	Tide Foundation
Josh Technology Group	Playpower Labs	Toddle
Justa Hotels	Principals	Torrent Electricals
Jyoti CNC Automation	Prowess Consulting	Torrent Gas
Kanoria Hospital & Research Centre	PRS Legislative Research	Torrent Power
Kent RO Systems Limited	PwC	TresVista
Keyence India	Quicko	Trilogy Innovations
Khimji Ramdas	Rashtriya Raksha University	UNO Minda
Knowcraft Analytics	Ratnaafin	Uplers
Kotak Life Insurance	Reliance Industries	Verity Knowledge Solutions
Kotak Mahindra Bank	Reliance Retail	Vodafone Idea
Kothari Infotech	Renee Cosmetics	WageIndicator.org
KPMG	Repos Energy	Wagh Bakri Tea Group
Kraft Heinz	Rigveda	Welspun
L&T Technology Services Limited	Room The Mindcare Space	WotNot
Linde Engineering	rtCamp	Young Turtle
Liquify	Rysun Labs	
Logik.iO	S&P Global	
Mackwell Pumps	Sahyog by Bagchi School of Public Health	
Matplat	Sameeksha Capital	
Medflix	Sewa	
Medkart Pharmacy	Shipmnts	
Menstrupedia	Shipturtle	
Meritto	Siddhnam Capital	
Miraclus Orthotech	Silver Touch Technologies	
Mobitech Wireless		

PARTNERSHIPS



UNIVERSITY LIBRARY

TOTAL BOOKS (PRINT + ONLINE BOOKS)

295667

JOURNALS, MAGAZINES AND NEWSPAPERS

25280

SELF-STUDY CDS:

2447

OTHER LEARNING MATERIAL: (BOUND VOLUMES, THESIS AND DISSERTATIONS)

1131



RESEARCH

EXTERNAL
RESEARCH
PROJECTS

117

INTERNAL
RESEARCH
PROJECTS

96

EXTERNAL GRANTS

64.46

crores

51

PATENTS
FILED

42

RESEARCH
FELLOWS

PUBLICATIONS

1630

Our graduates pursue higher education at globally reputed institutions

Arizona State University, USA	North Carolina State University, USA	University of Exeter, UK
Babson College, USA	Northeastern University, USA	University of Florida, Gainesville, USA
Boston College, USA	Ohio State University	University of Greenwich, UK
Boston University, USA	Purdue University, USA	University of Illinois Urbana-Champaign, USA
California State University, Fullerton, USA	Queen Mary University, London, UK	University of Leeds, UK
California State University, Long Beach, USA	Queensland University of Technology, Australia	University of Liverpool, UK
Carnegie Mellon University, USA	Rice University, USA	University of Maryland, College Park, USA
Cardiff University, UK	Rotman School of Management - University of Toronto, Canada	University of Massachusetts, USA
Columbia University, USA	Royal Holloway, University of London, UK	University of New South Wales, Australia
Cranfield University, UK	Rutgers University, USA	University of North Texas, USA
Dalhousie University, Canada	Santa Clara University, USA	University of Padua, Italy
Deakin University, Australia	School of Oriental and African Studies, UK	University of Pennsylvania, USA
Drexel University, USA	SDA Bocconi, Italy	University of Pittsburgh, USA
Duke University, USA	Stanford University	University of Queensland, Australia
Duke University - Fuqua School of Business, USA	State University of New York at Buffalo, USA	University of Sheffield, UK
ESADE Business School, France	Stevens Institute of Technology, USA	University of Southampton, UK
George Washington University, USA	Swinburne University of Technology, Australia	University of Southern California, USA
Georgia Institute of Technology, USA	Tallinn University, Estonia	University of Surrey, UK
Griffith University, Australia	Technical University of Kaiserslautern, Germany	University of Sussex, UK
Hong Kong Baptist University, Hong Kong	Temple University, USA	University of Technology Sydney, Australia
IE University, Madrid, Spain	Texas A&M University, USA	University of Texas at Arlington, USA
Imperial College London, UK	The New School, New York, USA	University of Texas at Austin, USA
Johns Hopkins University, USA	Trinity College Dublin, Ireland	University of Texas at Dallas, USA
John Jay College of Criminal Justice (CUNY), USA	University at Buffalo, USA	University of Vienna, Austria
Julius-Maximilians-Universität Würzburg, Germany	University of Aberdeen, UK	University of Warwick - Warwick Business School, UK
King's College London, UK	University of Adelaide, Australia	University of West London, UK
KTH University, Sweden	University of Alberta, Canada	University of Western Australia, Australia
La Trobe University, Australia	University of Bologna, Italy	University of Westminster, UK
Lakehead University, Canada	University of California, Davis, USA	University of York, UK
Lancaster University, UK	University of California, Irvine, USA	Uppsala University, Sweden
London School of Economics and Political Science, UK	University of California, San Diego, USA	Vanderbilt University, USA
Loughborough University, UK	University of Canberra, Australia	Yale University, USA
Maastricht University, Netherlands	University of Cambridge, UK	York University, Canada
Macquarie University, Australia	University of Chicago, USA	
McMaster University, Canada	University College London, UK	
Monash University, Australia	University of Dayton, USA	
Musicians Institute: College of Contemporary Music, USA	University of East London, UK	
National University of Singapore, Singapore	University of Edinburgh, UK	
New York University, USA		



Ahmedabad
University

WWW.AHDUNI.EDU.IN

AHMEDABAD UNIVERSITY
COMMERCE COLLEGE SIX ROADS
NAVRANGPURA
AHMEDABAD 380009

+91.79.61911000

