

CONVOCATION 2025



Message by the Hon'ble Founder President



It is my obsession, junoon, and one of the missions of my life, that my students and alumni develop their potential to the fullest. My endeavour is always to look for new ways, gather experiences and look for all possible ways to fulfil my above dream.

My dear alumni, I wish to share with you, that if I have achieved any success in my entrepreneurial career and in my personal life, it is all because of my uncompromising urge to attain the highest success, whatever I pursue.

You, my dear alumni, have been my students for long years; have taken breath in an environment, in the air, which has given you the urge to have distinguished identity in your personal/ entrepreneurial career.

It is very easy to reach to the pinnacle of success - for that, you have to dream big and make a roadmap, to reach to the greatest heights. This all would lead to what you aspire for. But one thing, while pursuing your mission and goal, you should not deter from your path, no matter, whatever challenges, adversities and difficulties come in your way.

I am confident that having the genes of your worthy grandparents and parents and other noble blood relations and having inherited their values and sanskars and this coupled with education at Amity, where we have instilled in you, the powerful brahmastra of **BHAAG**[®] — Behavioural Sciences – **H**ard Work – **A**ttitude – **A**mbition – **G**OD — which you can never forget, as you see anywhere and everywhere, people running in hurry, also you run to reach to your classes timely.

With all these traits, I am sure each one of my alumni, would make a success story and thus, would become pride for their family, for Amity and for the whole nation and would contribute tremendously in making India a global Superpower as well as also an economic power ranked as **No.1**.

My blessings would always remain with you and your family.



Dr. Ashok K. Chauhan

Founder President, Ritnand Balved Education Foundation (RBEF)
(The Foundation of Amity Universities, Institutions & International Schools)



Message by the Chancellor, Amity University



It is with great pleasure that I extend my heartfelt congratulations to all the graduates of the Class of 2025. Your convocation marks a significant milestone in your life—one that will stay with you forever. As you embark on the next chapter of your life, I am certain that the pride and joy you feel today will be shared not only with us but also with your family, friends, and loved ones who have supported you every step of the way.

As an Amitian, never forget the sacrifices that your family and faculty have made to provide you with the best possible education. It is now your responsibility to pay this forward—to contribute to society in meaningful ways and to make them proud of the person you have become.

I would also like to express my deepest gratitude to the faculty and staff of Amity University. Their unwavering dedication to your educational and personal growth has been instrumental in shaping your journey. Their continued efforts ensure that Amity grows as a centre of excellence and a beacon of fine achievements.

We are here today because of the vision of our Founder President, Dr. Ashok K. Chauhan. It is his passion and foresight that have brought together the brightest minds and led Amity to offer transformational education to young achievers—equipping you with the knowledge and values to positively impact society.

At Amity, we are committed to not just educating, but transforming our students to ensure their success in life. With over 700,000 alumni excelling across the globe, the success of our graduates stands as a testament to this unwavering commitment.

Today, as you receive your degree, you hold in your hands the key to a future filled with professional success. As future leaders, I am confident that the leadership qualities you have honed during your years at Amity will reflect the values instilled in you throughout your time here.

These values go beyond academic excellence; they inspire you to pursue a lifetime of achievement and to serve humanity selflessly. They will guide you to not only be successful in your career but also to make a meaningful difference in the world around you.

Congratulations once again. Always remember we are family for life and that we are always there for you. I look forward to meeting you in the future and sharing in the stories of your success and happiness.

Together, we will change the world.



Dr. Atul Chauhan
Chancellor, Amity University
President, Ritnand Balved Education Foundation

Core Values

ACADEMIC EXCELLENCE

University strives for the uncompromising quality and highest standard of excellence in teaching, learning, research, and scholarship across various disciplines.

INTEGRITY AND ETHICS

University upholds the highest ethical values, integrity and professionalism and an unwavering commitment to academic freedom, transparency, and accountability.

DIVERSITY AND MUTUAL RESPECT

University nurtures an environment of safety, trust & mutual respect and embeds equality & diversity in its Strategy by ensuring that the strategic plans are fair and inclusive.

EXPAND HORIZONS OF KNOWLEDGE

University is driven by research and innovation and ensures continuous engagement in the scholarly activities in the pursuit of innovation, creativity, and excellence.



SHARED GOVERNANCE

University encourages shared decision-making through a process that rests upon collaborative consultation, open flow of information, diverse involvement, and collective deliberations of all stake holders.

SOCIAL RESPONSIBILITY

University creates and nurtures an inclusive environment where everyone can develop their full potential and contribute to the interest of the society as a whole.

ENVIRONMENTAL RESPONSIBILITY

University is acutely aware of its environmental responsibilities and embraces principle of sustainable development to ensure that any adverse environmental impact of its activities is minimized.

SERVICE

University seeks to serve the diverse, personal, and professional development needs of its constituents and encourage habit of engagement, caring, and civic responsibility by emphasizing a connect between service, excellence, and career growth.



Message by the Vice Chancellor, Amity University



My Dear Graduands,

It is with immense pleasure that I extend my warmest congratulations to each of you on this momentous occasion, as you mark the culmination of years of hard work and dedication at Amity University. Celebrating this significant milestone in your life as you embark on the next chapter of your journey is the most gratifying day of my tenure as Vice Chancellor.

This is a day to celebrate your outstanding achievements, the unwavering support of your family, and the guidance of our esteemed faculty. Your graduation symbolizes your transformation into a more accomplished, wiser, and compassionate individual. As you transition into a world filled with opportunities and challenges, I envision each of you making a profound impact and contributing uniquely to every sphere of life.

At Amity University, we strive to create an environment that fosters holistic development, evident in the academic accomplishments and character of every Amitian. The distinctive essence of an Amity education lies in equipping young minds for fulfilling careers and meaningful lives. We are dedicated to cultivating graduate attributes that align with professional excellence, compassion, and social responsibility.

Our visionary leader, Hon'ble Founder President Dr. Ashok K. Chauhan, and our dynamic Chancellor, Dr. Atul Chauhan, have exemplified the values of excellence, dedication, and professional ethics that define our institution. Amity University stands as a beacon of inspiration, shaping youth to create a better future.

As you join the global Amity Alumni Network of over 700,000 members, your lifelong bond with Amity is solidified. Wherever you go, you carry the values, knowledge, and spirit of this institution. I urge you to embody the Amity spirit of giving back to society by bringing up new ideas and products which meet the expectations of society and contributing to making their lives better. True success lies in uplifting others and contributing to the betterment of our world. I am confident that you will make your alma mater proud, exemplifying the Amity motto of becoming the change to make the change.

As you step into this new phase of your life, remember that your character, determination, and values will define your journey. The legacy of your Alma Mater lives through your actions, and it is a shared honor to represent it with integrity and excellence.

Amity will always be a place you can call home, a source of support and pride in your accomplishments. Carry the spirit of Amity with you and let your achievements shine as a testament to the foundation you've built here.

You are the torchbearers of the Viksit Bharat vision 2047, aiming to see our nation as a fully developed nation by 2047. Wherever you go, resolve to work towards this great vision, making your country, parents, and Alma Mater proud.

On behalf of the Amity family, I wish you all the best for your future endeavors. May you shine as role models with high integrity and moral values, and may you keep the flag of Amity flying high.

Congratulations, and best wishes for your future success!

Prof. (Dr.) Balvinder Shukla

Message by the Group Vice Chancellor, Amity Universities



Our Dear Graduating Class of 2025 - Our Champs on whom we feel so proud,

As we write this, our hearts are filled with immense pride and affection. It feels like only yesterday that you walked through the gates of Amity, somewhat uncertain, a little nervous, yet full of dreams and promise. And today, we see you standing tall, ready to step into the world as confident, capable and compassionate individuals.

This moment is not just about receiving your degree, it is about celebrating your journey, including the late nights of study, the laughter shared with friends, the lessons learned through challenges and the strength you discovered within yourselves. You have grown not only in knowledge but in spirit, and that, our dear students, is your greatest achievement.

Our visionary Honourable Founder President, Dr. Ashok K. Chauhan, and our most inspiring Honourable Chancellor, Dr. Atul Chauhan, have ensured that the best technology, facilities, and resources are provided to every student, giving each one of you a truly world-class experience. This will empower you to take on the challenges of today's world as you step into your new roles. You have been trained to think out of the box and develop innovative and unique solutions, which is the need of the hour.

As you now prepare to write the next chapter of your lives, remember that you carry the soul of Amity within you. Wherever you go, let your character be your greatest strength. Think boldly, act with integrity, and above all, remain kind and grounded. Success will always follow when you lead with heart.

You are now part of a global Amity family that spans across India, London, New York, Dubai, Abu Dhabi, Sharjah, Singapore, South Africa, Mauritius, Amsterdam, San Francisco, Tashkent, and beyond. No matter where life takes you, there will always be a fellow Amitian to welcome you with warmth, pride and friendship.

Our dear students, Amity will forever remain your home, and we will always be cheering for you as your teachers, mentors and lifelong well wishers. Our prayers and blessings will always be with you and your families for your happiness, good health and continued success.

Walk ahead with confidence. Dream big. Stay humble. And never forget that you will forever remain our Champs.

May God bless you and light your path always.

With love, pride and countless blessings

Prof. (Dr.) Gurinder Singh



Awardee of Honorary Doctoral Degree



Dr. Ashutosh Sharma

President,
Indian National Science Academy

Dr. Ashutosh Sharma is the President of Indian National Science Academy and Institute Chair Professor, in the Department of Chemical Engineering at the Indian Institute of Technology Kanpur. He is a globally renowned scientist whose distinguished leadership have profoundly shaped the frontiers of nanoscience and engineering. His multidisciplinary research has opened new windows of knowledge in soft nanofabrication, micro- and nano-patterning, thin films and interfaces, carbon-based microsystems, multiscale materials, smart surfaces and coatings, wetting and adhesion, colloidal interactions, biosurfaces, and microfluidics. His seminal scientific contributions continue to influence global research and applications in healthcare, energy, environment and advanced materials.

A distinguished scholar throughout his academic journey, Dr. Sharma earned his B.Tech. from IIT Kanpur, M.S. from Pennsylvania State University, and Ph.D. from the University at Buffalo, New York. Over the decades, his outstanding scientific contributions, comprising 400+ research publications, several patents, extensive keynote lectures worldwide, and his mentorship of a successful nanotechnology startup, have placed him among the most respected leaders in chemical sciences and nanotechnology.

Dr. Sharma has held several prestigious positions of national and international significance. Most notably, he served as Secretary to the Government of India, Department of Science and Technology (DST) from 2015 to 2021, where he led the conceptualization and rollout of major national missions in science, technology and innovation—strengthening research ecosystems, catalyzing deep-tech startups, advancing innovation capacity and expanding global scientific collaborations. He continues to profoundly influence India's STI landscape through policy leadership and by mentoring the next generation of researchers and technology entrepreneurs, particularly in the fields of nanotechnology and advanced materials. As President of the Indian National Science Academy (INSA), Dr. Sharma further strengthened the nation's scientific architecture through visionary leadership, championing interdisciplinary research, ethical and responsible scientific practices, and increased international cooperation. His tenure saw the elevation of INSA's global scientific presence and the creation of mechanisms to support young scientists through mentorship, capacity building and research empowerment programmes, thereby fostering a vibrant culture of excellence, collaboration and societal impact across the scientific community.

Awardee of Honorary Doctoral Degree



Dr. Lalit Verma

Director, Vitreo-Retina Services
Centre for Sight, New Delhi

Dr. Lalit Verma is the Director of Vitreo-Retina Services at the Centre for Sight, New Delhi. With over 40 years of experience in Ophthalmology, he is recognised as one of India's foremost Vitreo-Retina surgeons and has played a defining role in elevating national standards in retinal disease management, patient-centric treatment, and community eye-health care initiatives and delivery across the country.

Dr. Verma earned his MBBS and MD (Ophthalmology) from All India Institute of Medical Sciences (AIIMS), New Delhi. He subsequently received a WHO Fellowship (USA, 1993) in Vitreo-Retinal Surgery — a credential that underpins his clinical and surgical mastery.

His academic grounding and early surgical experience laid the foundation for his subsequent leadership in some of India's most important medical institutions.

Over his distinguished career, Dr. Verma served for over two decades at the R. P. Centre, AIIMS, in clinical and academic leadership roles, where he helped establish a state-of-the-art Retina Laboratory, guided numerous research projects and mentored the next generation of ophthalmologists. At Centre for Sight, he leads the Retina Services, introducing cutting-edge diagnostics and surgery, improving patient outcomes, enhancing accessibility, and delivering quality eye-health care across the country.

Beyond his institutional commitments, Dr. Verma has held several prestigious professional leadership positions: he served as President of the All-India Ophthalmological Society (AIOS, 2022–23), was the Congress President of the Asia-Pacific Academy of Ophthalmology (APAO) – AIOS 2025, and is the Honorary Secretary-General of the South Asian Academy of Ophthalmology (SAO).

A prolific academician, Dr. Verma has published over 208 research papers, authored books on Fluorescein Angiography and Intravitreal Injections, contributed to numerous textbooks and publications, and is an eminent speaker across national and international forums.

Beyond his clinical and academic contributions, Dr. Verma has shown exemplary commitment to community eye care and blindness-prevention, leading numerous medical camps across underserved regions. He has earned over 70 national and international awards for his services and also shares a Guinness World Record for screening 343 diabetic patients within eight hours.

Awardee of Honorary Doctoral Degree



Ms. Pia Singh

Director on the Board-DLF Limited
Chairperson, DLF Foundation

Ms. Pia Singh is a Director on the Board of DLF Limited, India's largest real estate developer, and serves as Chairperson of DLF Foundation, the group's philanthropic arm focusing on social responsibility that drives large-scale initiatives in education, healthcare, social welfare, and sustainable community development. A prominent leader in India's urban growth ecosystem, she has played a pivotal role in shaping DLF's consumer-facing businesses and in advancing the organisation's humanitarian vision.

Ms. Singh graduated from the Wharton School of Business, University of Pennsylvania, with a specialisation in Finance and has also studied a filmmaking course at NYU. She began her professional career in the risk-management division of GE Capital.

Over two decades, she has led several strategic verticals within the DLF Group. Prior to her current role, she has served as the former Chairperson of DLF Retail Developers and as the Managing Director of DT Cinemas Limited, and was instrumental in the development of high-end modern retail and multiplex entertainment. She spearheaded India's first luxury mall, DLF Emporio in New Delhi, which brought global premium brands to the country and established new benchmarks for luxury retail experiences and high-end consumer infrastructure.

Beyond corporate leadership, Ms. Singh continues to lead DLF Foundation strengthening its mission to create equitable opportunities for underserved communities. Under her stewardship, DLF Foundation has expanded its education programmes, environmental initiatives, healthcare interventions, and sustainable community models that continue to positively impact and transform thousands of lives across India.

Deeply engaged in social and spiritual outreach, she also serves as a Trustee of the Ananda Sangha Trust and the Paramhansa Yogananda Public Charitable Trust and Founder, Yogananda Films, supporting transformative humanitarian initiatives and community-wellbeing efforts.

Contents

• Message by the Hon'ble Founder President	i
• Message by the Chancellor	iii
• Core Values & Graduate Attributes	iv
• Message by the Vice Chancellor	vi
• Message by the Group Vice Chancellor	vii
• Awardees of Honorary Doctoral	ix
• Governing Body (Court) of Amity University Uttar Pradesh	1
• About Amity University Uttar Pradesh	2
• Top Rankings and Prestigious Accreditations	3
• Recent Institutional and Faculty Achievements	11
• Students' Achievements	16
• Amity's Long Standing Association with Nobel Laureates and Global Honorary Professors	21
• Centers of Research Excellence and Strategic Tie-Ups	23
• Research and Innovation Focus	29
• Technology Transfer	33
• Recent Innovations at Amity University	36
• Major Corporate Trainings Conducted	40
• Patents Granted Over the Years	41
• Research Partnerships	42
• Major Conferences/Symposiums/Seminars	45
• Amity Innovation Incubator	48
• Internationalization	49
• Convocation Ceremony Over the Years	53
• Glimpse of Convocation 2024	55
• Summary of Degree / Diploma Awarded for Convocation 2025	56

Governing Body of Amity University Uttar Pradesh

1. **Dr. Atul Chauhan** (Chairperson Ex Officio)
Chancellor, Amity University Uttar Pradesh
President, Ritnand Balved Education Foundation
2. **Dr. Aseem Chauhan** (Member Ex Officio)
Additional President,
Ritnand Balved Education Foundation &
Chairman, AUUP LKO
3. **Prof. (Dr.) Balvinder Shukla** (Member Ex Officio)
Vice Chancellor, Amity University UP
4. **Lt. Gen. (Dr.) K. M. Seth**, AVSM (Retd.)
Former Governor, Chhattisgarh,
Madhya Pradesh and Tripura
5. **Prof. (Dr.) V. Ramgopal Rao**
Former Director, IIT Delhi
6. **Prof. (Dr.) Yogesh Singh**
Vice Chancellor, Delhi University
7. **Dr. Pankaj Mittal**
Secretary General,
Association of Indian Universities
8. **Dr. Yogendra Narain**, IAS (Retd.)
Chancellor, HNB Garhwal University
Former Secretary General, Rajya Sabha, Parliament
of India
Former Defence Secretary, Govt. of India & Former
Chief Secretary Uttar Pradesh
9. **Dr. D.S. Chauhan**
Pro Chancellor
GLA University, Mathura--281 406. U.P
Former Founder Vice Chancellor of
U.P. Tech University
10. **Dr. Ramesh Chandra**
Vice Chancellor,
Maharaja Suraj Mal Brij University,
Government of Rajasthan, Bharatpur
Founder Director, ACBR, DU &
Former VC Bhundelkhand University
11. **Mr. Rajeev Anand**
DIC India Ltd.
Former VC & MD, Good Year India
12. **Mr. Manoj Chugh**
Chairman, Manoj Chugh Advisory LLP
13. **Dr. Atul Nasa**
Officiating Vice Chancellor,
STG University, Gurugram
Former Drug Control Officer,
Dept. of Drug Control, Delhi
14. **Mr. Gajendra P Singh**
Jt. President
Shree Cement Limited
15. **Mr. Ashish Bindra**
Chief Financial Officer, AUUP
16. **Dr. W. Selvamurthy**
President - Amity Science, Technology &
Innovation Foundation (ASTIF) &
Director General - Amity Directorate of
Science & Innovation
Chancellor, Amity University Chhattisgarh
and Chair Professor for Life Sciences
(Former Distinguished Scientist and Chief
Controller R&D(LS), DRDO)
17. **Dr. Neeraj Sharma**
Dy DG, AFSTIA, AUUP
Former Head,
Technology Development Transfer,
Dept. of Science & Technology, Gol
18. **Mr. Piyush Jain**
Addl. Director,
Quintillion Media Pvt. Ltd.
19. **Mr. Aashish Kapur**
Chief Commercial Officer (CCO)
South Asia, EGIS
20. **Mr. Anjan Chakraborty**
Partner-Management Consulting, PwC
21. **Mr. Deepak Talwar**
Director Services, APJ Dell Technologies &
Former National Cyber Security Officer,
Microsoft
Chairman, Security Council, ASSOCHAM
22. **Ms. Manu Sharma**
Regional Head, HDFC Private Bank
23. **Registrar**

India's No.1 Ranked Not-for-profit Pvt. University



Amity University is a flagship institution of the Amity Education Group, established over three decades ago.

It currently has over 700,000 alumni, 6,000 faculty members and scientists, 2,000 acres of hi-tech campuses, 12 world-class universities (In the states of Uttar Pradesh, Haryana, Madhya Pradesh, Rajasthan, Jharkhand, West Bengal, Maharashtra, Bihar, Chhattisgarh, Punjab, Karnataka and Telangana), Overseas campuses in London, Singapore, New York, Dubai, Abu Dhabi, Sharjah, Mauritius, South Africa, Amsterdam, San Francisco, Muscat, Tashkent, Kenya and China and 29 schools and pre-schools are the group assets.

The Group is offering right from pre-school to Post Doctoral level programmes with globally benchmarked education in multi-disciplinary areas aligned with the National Education Policy 2020, UPHEd, NCrF 2023, G-20 and UGC-Quality Mandates & CCFUP 2022 and the standards and criteria of prestigious national and international accreditation bodies.

Amity University's 85 Acre Noida (New Delhi NCR) Campus



Top Rankings & Accreditations

RANKED AMONGST THE
TOP 3% UNIVERSITIES
GLOBALLY

*QS and THE are the world's leading Global
University Rankings Organisations*



QS UNIVERSITY
RANKINGS



THE Times
Higher
Education

RANKED AMONG
THE TOP UNIVERSITIES GLOBALLY FOR
PRODUCING THE MOST
EMPLOYABLE GRADUATES
FOR THE FIFTH YEAR

*In a survey conducted among 13,240 employers
worldwide by **Times Higher Education (UK)***



THE Times
Higher
Education

GLOBAL UNIVERSITY EMPLOYABILITY RANKINGS

Top Rankings & Accreditations

ASIA'S ONLY NOT-FOR-PROFIT UNIVERSITY
TO GET THE HIGHEST US AND UK
ACCREDITATIONS



CONFERRED NATIONAL
INTELLECTUAL
PROPERTY AWARD FOR
**PATENT PORTFOLIO
BY CII**



RANKED
**#22 AMONGST ALL
GOVT. AND PRIVATE
UNIVERSITIES
IN THE COUNTRY**



IN THE INDIA RANKINGS 2025

LISTED AS ONE OF THE
**TOP UNIVERSITIES WITH
INNOVATION ACHIEVEMENTS
IN INDIA**



RANKED
**INDIA'S #1
NOT-FOR-PROFIT
PVT. UNIVERSITY**
FOR THE ELEVEN YEARS
In India Today University Rankings



RECOGNIZED BY
**DEPARTMENT OF
SCIENCE & TECHNOLOGY**
(GOVT. OF INDIA) AS SCIENTIFIC &
RESEARCH ORGANISATION



CONFERRED NATIONAL INTELLECTUAL
PROPERTY AWARD FOR
**TOP INDIAN
ACADEMIC INSTITUTION
FOR PATENTS &
COMMERCIALISATION**



CONFERRED
**4TH IP
EXCELLENCE
AWARDS, 2024**



Top Rankings & Accreditations



**GLOBAL EMPLOYABILITY
UNIVERSITY RANKINGS AND
SURVEY**

By TIMES HIGHER EDUCATION (UK), the world's foremost university rankings organisation

BASED ON A SURVEY
CONDUCTED AMONG
**13,240 EMPLOYERS
WORLDWIDE**

ONLY THESE 6 INSTITUTIONS FROM INDIA MADE THE RANKINGS:

IIT
Delhi

IISc.
Bangalore

IIT
Bombay

IIM
Ahmedabad

IIT
Kharagpur

Amity
University

QS INDIAN UNIVERSITY RANKINGS

BY QS, ONE OF THE WORLD'S LEADING UNIVERSITY RANKING ORGANISATIONS

IN THE RECENTLY RELEASED RANKINGS, THE FOLLOWING INDIAN UNIVERSITIES/INSTITUTES WERE RANKED #1 IN THEIR CATEGORIES

Institute of National Importance

IIT
Bombay

Deemed to be University

IISc
Bangalore

State Pvt. University

Amity
University

Central University

University of
Delhi

State University

University of
Calcutta

Top Rankings & Accreditations

THE TOP 5 UNIVERSITIES IN DELHI NCR

As from the NIRF Rankings 2025 by the Ministry of Education, Govt. of India

UNIVERSITY	NATL. RANK
1. Jawaharlal Nehru University	2
2. Jamia Millia Islamia	4
3. University of Delhi	5
4. IARI, New Delhi	16
5. Amity University	22

OTHER NATIONAL RANKING

- Delhi Technological University: 42 • Jamia Hamdard: 47 • Shiv Nadar University: 57
- Sharda University: 87 • Guru Gobind Singh Indraprastha University: 93
- Manav Rachna International Institute of Research & Studies: 96
- Indraprastha Institute of Information Technology: 100

INDIA'S NO.1 UNIVERSITIES IN VARIOUS STREAMS

STREAM	UNIVERSITY	RANK
General (Govt.)	JNU, Delhi	#1
General (Pvt.)	Amity University	#1
Medical	AIIMS, Delhi	#1
Technical	IIT Delhi	#1
Law	NLSIU, Bengaluru	#1

As ranked in **India Today**
Best Universities Survey

Published in issue dtd 14th Aug '23 (See Page No. 80)



Top Rankings for Amity University & its Institutes

Amity University Uttar Pradesh

- Ranked No.1 Private Multidisciplinary Universities in India by Education World ranking 2024-25.
- Ranked 3rd in India by THE WEEK Hansa Research Best Private and Deemed University Ranking 2025.
- Ranked 3rd top private university in India by India Today in 2025 best university ranking 2025.
- Ranked No. 22 all over India by National Institutional Ranking Framework (NIRF) 2025, Ministry of Education, Government of India.
- Ranked 17th in India in the Quacquarelli Symonds (QS) Asia Ranking 2025.
- Ranked 15th in Agriculture, 18th in Pharmacy, 37th in Engineering and 49th in Management discipline in all over India by National Institutional Ranking Framework (NIRF) 2025, Ministry of Education, Government of India.
- Ranked in the top band of 11-50 in NIRF Innovation (Atal Ranking of Institutions on Innovation Achievement (ARIIA)), Ministry of Education, Government of India among all technical Universities & Deemed to be Universities (Private/Self-Financed).
- Ranked 33rd by Quacquarelli Symonds (QS) in QS South Asia University Rankings 2025.
- Ranked 183 by Quacquarelli Symonds (QS) in QS Asia University Rankings 2025.
- Ranked 251–300 by Times Higher Education (THE) Asia University Ranking 2025.

Amity Business School

- Ranked #1 all-India in the category of Excellence in Academic Achievement in the Education World Grand Jury India Higher Education Rankings 2025-26.
- Ranked 7th Position in the Ranking of Supreme B-Schools among top private B-Schools of India in the Competition Success Review (CSR) B-Schools Survey 2025 (November 2025 issue). Also 1st Position among the Top B-Schools (Govt. & Private) in the State of Delhi NCR.

- Ranked among top 30 private Institute in India, ranked 7 top private college (North India and NCR) in the Outlook- ICARE India MBA rankings 2024.

Amity School of Engineering and Technology

- Ranked No. 1 private Engineering Colleges in Dehli-NCR by THE WEEK Best College ranking 2025.
- Ranked No. 1 private Engineering Colleges in the State by THE WEEK Best College ranking 2025.
- Ranked No. 2 Emerging private Engineering Colleges by THE WEEK Best College ranking 2025.
- Ranked No. 3 private Engineering Colleges in the North Zone by THE WEEK Best College ranking 2025.
- Ranked among top 20 best Engineering Colleges of this century by India Today ranking 2025.
- Ranked among the top 20 Engineering Institute in India by the Times Rankings 2025.
- Ranked no. 3 Private institute in the State by Education Post Rankings 2024.

Amity School of Architecture and Planning

- Ranked among top 20 best Architecture colleges in India by India Today ranking 2025.
- Ranked among top 10 Emerging colleges – Architecture by India Today ranking 2025.
- Ranked no. 1 Private institute in the State by Education Post Rankings 2024.
- Ranked among top 15 India's Top Pvt. Institutes of Architecture by Outlook-ICARE Rankings 2024.

Amity School of Communication

- Ranked among top 10 Mass Communication Colleges in India by India Today ranking 2025.
- Ranked among top 10 Mass Communication Colleges in India by THE WEEK Hansa Best College ranking 2025.

Top Rankings for Amity University & its Institutes

Amity School of Business

- Ranked among top 10 Bachelor of Business Administration (BBA) Colleges in India by India Today ranking 2025.

Amity Institute of Information Technology

- Ranked among top 10 Bachelor of Computer Application (BCA) Colleges in India by India Today ranking 2025.

Amity Institute of Social Sciences

- Ranked No. 2 among Emerging Colleges – Social Sciences by India Today ranking 2025.

Amity International Business School

- Ranked no. 4th in Palms' League and awarded with 4 Palms of Excellence in the Business School Ed universal Rankings.
- Ranked No. 1 for Industry Interface & amongst the Top 3 Best Finance Specialist B-Schools by Outlook Money.
- Ranked No. 3 B-School in Metros by Outlook Money.

Amity School of Business

- Ranked among the top 10 Bachelor of Business Administration (BBA) Colleges in India by India Today Best College Ranking 2025.

Amity School of Hospitality

- Ranked among top 20 top Hotel Management Colleges in India by India Today ranking 2024.
- Ranked among the top 10 Emerging College in India by India Today ranking 2024.
- Ranked among the top 5 Govt./Private Hotel Mgmt. Colleges in India by The Week-Hansa Research Best College ranking 2024.

Amity School of Fashion Technology

- Ranked among top 5 private fashion design colleges in India by Education Post Rankings 2024.

- Ranked among top 25 Top Fashion Design Colleges in India by India Today ranking 2024.
- Ranked among top 5 Private Fashion Technology Colleges in India by The Week-Hansa Research Best College ranking 2024.
- Ranked among top 5 private fashion design colleges in India by Outlook-ICARE Rankings 2024.

Amity Online MBA

- Ranked 8 by Quacquarelli Symonds (QS) in QS Online MBA Rankings 2024: Asia-Pacific.

Amity Law School-Noida

- Ranked no. 2 Private institute in the State by Education Post Rankings 2024.
- Ranked among top 25 India's best Law Colleges by India Today ranking 2024.
- Ranked among the top 20 Law Colleges in India by The Week-Hansa Research Best College ranking 2024.

Amity College of Commerce and Finance

- Ranked among the top 10 Emerging College in India by India Today ranking 2024.
- Ranked among top 10 commerce colleges in North India by Week-Hansa Research Best College ranking 2024.

Amity Institute of Applied Science

- Ranked among the top 10 Emerging Colleges in India by India Today ranking 2024.

Amity Institute of Physiotherapy

- Ranked No. 2 Physiotherapy Institutes in India by Outlook-ICARE Rankings 2024.

Top Rankings for Amity University & its Institutes

INTERNATIONAL ACCREDITATIONS



Western Association of Schools & Colleges (WASC), USA



The Quality Assurance Agency (QAA), UK



Global Accreditation Committee - Project Management Institute (GAC-PAI), USA



The Institution of Engineering and Technology (IET), UK



United Nations World Tourism Organization (UNWTO) – Tourism Education Quality (TedQual)



Royal Institute of Chartered Surveyors (RICS), UK



Association of Chartered Certified Accountants, London



Chartered Insurance Institute (CII), UK

Key Amity Achievements

2,625+ Patents filed by faculty and students

450+ Patents have been granted

81 Amity faculty are featured in the list of top 2% scientists in the world published by researchers of Stanford University

100+ Student start-up companies launched at the Amity Incubator

13,000 Campus placements

1,350+ Corporates visited campus for recruitments

**STUDENTS
SELECTED**

for higher studies in Oxford, Harvard, Stanford, MIT and other leading global universities

1,500

Corporate leaders and over 50 global gurus have interacted with Amity students till now

300

Global Universities as Research Partners

35+

Advanced Research Centres

8,200

Research papers published by Amity students



Recent Institutional and Faculty Achievements

- Dr. Ashok K. Chauhan, Founder President Amity Education Group, has been conferred with 'Visionary Leader in Education Award-2025', by Dr. Sasmit Patra, National Spokesperson BJD & Member of Rajya Sabha and Hon'ble Justice Shri Rajiv Shakdher, Chief Justice Himachal Pradesh High Court, in New Delhi.
- The 'Lifetime Achievement Award' was presented to the Hon'ble Founder President by Dr. B.K. Das (DGECS) and Dr. Rakshit (DGTM) at the Defence Conclave 2024, organized by The Economic Times - Government on September 13, 2024.
- Amity University is conferred with the CII 'Industrial Intellectual Excellence Award' for the 'Best Patent portfolio' for three consecutive years (2022, 2023 and 2024).



- Dr. Ashok K. Chauhan, Founder President of the Amity Education Group, has been conferred with the prestigious 'Agriculture Leadership Award 2025' by the minister of Commerce and Industry, Piyush Goyal, at the 16th Agriculture Leadership Conclave held in New Delhi. The award recognises outstanding global contributions to agricultural innovation, international collaboration, and sustainability.
- Amity University received the prestigious 'Academia Award' at the India Defence Conclave organized by The Economic Times in association with DRDO, Ministry of Defence, Government of India.
- Amity University has received the 'Excellence in Globalisation of Education' Award at the Federation of Indian Chambers of Commerce & Industry (FICCI Education) Higher Education Excellence Awards 2024 given by the High Commissioner British High Commission in India.



- Amity University received the 'Academic Excellence in Space Education and Research Award' at the India International Space Conclave (IISC) 2025, organized by the Indian Space Association (ISpA). The award was presented by Hon'ble Dr Jitendra Singh, Minister of State (IC) for Science & Technology, and received by Dr. Aseem Chauhan, Chancellor, Amity University Haryana.



- At the Pioneer Biofuels 360° Summit, Amity University has been awarded with the 'Academic Excellence in Biofuels Research Award', presented by Hon'ble Minister of Petroleum & Natural Gas, Shri Hardeep Singh Puri Ji. The award was received by Amity University Sr. Vice President, Abhay K. Chauhan, in recognition of Amity's sustained contributions to biofuels research, including numerous publications in reputed journals on advanced biofuel technologies, second-generation ethanol, biodiesel production, and biomass valorisation.



- Amity University was conferred with the 'Best University for Strong IP Ecosystem Award' during ASSOCHAM 4th IP Excellence Awards and Global Conclave, on the theme, "Innovative Bharat: India's IP Ecosystem Paving the Future".



- Prof. (Dr.) Balvinder Shukla being bestowed with the fellow of World Association of Integrated Medicine.



Prof. (Dr.) Balvinder Shukla, Vice Chancellor, Amity University Uttar Pradesh has been honoured with the Vice Chancellor of the Decade Award by Top Rankers Excellence Awards on 23 Aug 2025



Shikshak Samman Award Function 2025 by Deputy CM of Uttar Pradesh Mr. Brijesh Pathak



Prof. (Dr.) Balvinder Shukla, Vice Chancellor of Amity University Uttar Pradesh, was honoured with the Sushma Swaraj Stree Shakti Samman by Re: Think India in August 2024

- Prof. (Dr.) Balvinder Shukla, Vice Chancellor Amity University Uttar Pradesh has been honoured with the 'Vice Chancellor of the Decade Award' by Top Rankers Excellence Awards on 23 Aug 2025.
- Prof. (Dr.) Balvinder Shukla, Vice Chancellor of Amity University Uttar Pradesh, was honoured with the 'Sushma Swaraj Stree Shakti Samman' by Re: Think India in August 2024.
- Hon'ble Union Education Minister presented the award to Amity University for Nanomaterial-Based Cooling Helmet selected among 660+ innovation during Tri-Services & Academia Technology Symposium (TSATS 2025).
- Amity University was recognized as one of the top copyright filers in India by the Copyright Office under the Ministry of Commerce & Industry during 68th anniversary celebrations of the Copyright Act on June 4, 2025, in New Delhi.
- Amity University received the 'Environmental Sustainability Award' on September 30, 2024, from the Council for Realty Infrastructure & Services Promotion (CRISP) in recognition of its unwavering commitment to eco-friendly practices and sustainable development.



- Prof. (Dr.) Amresh Kumar Dwivedi, Professor, ASCO was awarded 'Aaj Tak Sahitya Jagriti Udiman Lekhak Samman' by President of India to its emerging writer award on fiction writing by Aaj Tak on 22 November 2024.
- Amity University has been honored with the prestigious 'Society of Indian Defence Manufacturers (SIDM) Champion Award 2024' in the Development of Technology/Product Innovation category, presented by Hon'ble Defence Minister Shri Rajnath Singh during the Annual Session 2024 in recognition of our breakthrough AI-powered human-recognition system, Divya Drishti, developed by the Amity Institute of Space Science and Technology (AISST).



- Dr. Deepak Ganjewala, Professor and Head of Plant & Environmental Biotechnology Center at AIB, was honoured with the 'Distinguished Scientist Award-2024' including a prize of €300. The award was presented by the Society for Plant Research (Vegetos), India and Springer Nature at Aligarh Muslim University, Aligarh in November 2024.
- Dr. Archana Tiwari Professor, AIB was awarded the 'Founder's Research Excellence Award 2025' by the International Bioprocessing Association at King Mongkut's University of Technology Thonburi (KMUTT), Bangkok, Thailand in November 2025.
- Dr. Ravi Kant Singh, Professor, AIB was awarded the 'Society Impact Award' for his remarkable contribution & positive influence on Society through Advancements in "Biotechnology" by IEEE Society of India in November 2024.
- Dr. Archana Tiwari, Professor, Dr. Vivek Kumar Gaur and Dr. Ajay Kumar Assistant Professors, AIB have been listed in word 2% scientists by data released by Stanford University, Elsevier Scopus in the year 2024 and 2025.
- Dr. Arindam Pramanik, Assistant Professor-II, AIB INSA Received 'Visiting Scientist Award' by Indian National Science Academy (INSA), New Delhi in April 2024.
- Dr. Navrinder Kaur, Assistant Professor, AIB was awarded 'INSA Visiting Scientist Programme 2025' to work in ICMR Delhi.
- Dr. Devalina Pramanik, Assistant Professor, AIB was awarded 'INSA Visiting Scientist Programme 2025' to work in ICMR Delhi.
- Dr. Devlina Pramanik, Assistant Professor, AIB was invited as 'Collaborating Professor Position' at Kanazawa University, Japan from September 2024 to March 2025.

- Dr. Shagnika Das and Dr. Renjith Vishnu Radhan, Assistant Professors, AIB were invited as the Asian coordinators for the World Ocean Citizen Summit and the United Nations Ocean Conference (UNOC3) by the European Union partners, France.
- Dr. Shagnika Das, Assistant Professor, AIB was invited as 'Visiting Research Scholar' to work at Centre National De La Recherche Scientifique (CNRS), France in May-June 2025.
- Dr. Taru Singh, Assistant Professor, AIB was awarded the Bill & Melinda Gates Global Health Travel Award by Keystone Symposia in June 2025.
- Dr. Anshu Arora, Associate Professor, ASCO was awarded 'Chanakya Award for Excellence in Media Education for Special Jury Category' by Public Relations Council of India on 25 Sept. 2025.
- Dr. Madhumita P. Ghosh, Associate Professor at AIB, received 'Women Researcher Award & International Research Award on Neurology & Neuro Disorders' from Germany.
- Dr. Monalisa Mukherjee, Director at AICCRS, received 'Padma Vibhushan Dr. A.R. Kidwai Memorial Oration Award' from Institute of Nano Medical Sciences, University of Delhi).
- Dr. Deepak Ganjewala, Professor at AIB, received 'Distinguished Scientist Award 2024' from Society for Plant Research, India.
- Dr. Seema Garg, Professor at AIAS, received 'World Class Women Engineering Faculty Award' from Rethink India.
- Dr. Sumit Kaur Bhatia, Associate Professor at AIAS, received 'World Class Women Engineering Faculty Award' from Rethink India.
- Dr. Arindam Pramanik, Assistant Professor at AIB, received 'INSA Visiting Scientist Fellowship' from Indian National Science Academy.
- Dr. Navneet Sharma, Assistant Professor at AIP, received 'INSA Visiting Scientist Fellowship' from Indian National Science Academy.
- Dr. Monika Kamboj, Assistant Professor at ASAS Lucknow campus, received 'IASC-INSA-NASI Summer Research Fellowship' from Indian Academy of Sciences, Indian National Science Academy, and National Academy of Sciences, India.
- Dr. Mallika Chatterjee, Associate Professor at AINN, was awarded the 'Fulbright-Nehru Academic and Professional Excellence Fellowship' by the United States-India Educational Foundation (USIEF).
- Dr. Seema Bhatnagar, Director at ACNM, received 'Adjunct Research Scholar Fellowship' from Luddy School of Informatics, Computing, and Engineering, Indiana University.
- Dr. Rachna Mehta Associate Professor at AINN, received 'IBRO Speaker Fellowship' from International Brain Research Organization.
- Dr. Kalpana Chaswal Associate Professor at AIP, received 'IBRO Speaker Fellowship' from International Brain Research Organization.
- Dr. Smita Sahu, Director at Amity IPR Cell, Winner in the 2nd IP Leadership Awards 2024 by ASSOCHAM.
- Dr. Shinjinee Dasgupta Associate Professor at AIMMSCR, received 'DBT Wellcome Trust Early Career Fellowship'.
- Prof. (Dr.) Sanjeev Bansal, Addl Pro VC, Dean FMS & Director ABS, received 'Jewel of India Award for Outstanding Achievements and Remarkable Contribution in the field of Education' from KTK Outstanding Achievers and Education Foundation on 29 June 2025.
- Dr. H Jeevan Rao, Assistant Professor at AIAE, received the 'IEI Young Engineers Award' from The Institution of Engineers (India), on 18 Jan 2025.
- Prof. (Dr.) Amit C Kharkwal, Director at AIMA, received award for 'Top 100 Microbiology Scientific Reports papers of 2024' by Nature Publications from on 10 March 2025.
- Dr. Priyanka Sharma, Assistant Professor at AIVI, received 'Young Scientist Award' sponsored by Federation of Asian Biotech Associations (FABA) in March 2025.
- Dr. Vijay Kumar, Assistant Professor at AINN, received 'Best Editor Award' from Innovative Education and Scientific research Foundation in February 2025.
- Dr. Harsha Kharkwal, Professor at AIP&P, was recognized as one among 75 women in chemistry by PSA, PMO, RSC, and Red Dot Organization on 06 February 2025.
- Ms. Shalini Sharma, Assistant Director at ASD, received 'SESD Fellowship Award' from NESD on 20 February 2025.
- Dr. Havagiray Chitme, Professor At AIP, received 'SPSR Excellence in Pharmacy Education Award 2025' from Society of Pharmaceutical Sciences & Research on 29 Sept 2025.

- Dr. Rupesh Kumar Gautam, Professor At AIP, listed among Top 2% Scientists worldwide by Elsevier-Scopus-Stanford University in Sept 2025.
- Dr. Nishant Kumar, Assistant Professor at AFAF, received '**Dr. S. Radhakrishnan Visionary Mentor Award**' from Treta Yug Foundation on 05 Sept 2025.
- Dr. Nishant Kumar, Assistant Professor at AFAF, listed among Top 2% Scientists worldwide by Elsevier-Scopus-Stanford University in Sept 2025.
- Prof. (Dr.) Nagalaxmi M Raman, Director at AIIS, received '**Award for Excellence in Teaching in Higher Education**' from Edwin INC in Sept 2025.
- Academic Excellence in Bio Fuean Prof. Dr. Amit C. Kharkwal, Director at AIMT, received '**Research & Innovation Award**' from FICCI Bharat during R&D Summit 2025 on 26 Sept 2025.
- Prof. (Dr.) Laxmi Ahuja, Professor/Dy. Director Students Welfare received '**Bharat Excellence Award 2026**' from Bharat Book of World records on 31 Oct 2025.
- Prof. (Dr.) Himanshu Gupta, Professor at AIIT, received '**National Award for Cyber Security Educator of the Year**' from Computer Society of India (CSI) on 23 Aug 2025.
- Dr. Nidhi, Associate Professor at AIIT, listed among Top 2 % Scientists worldwide by Elsevier-Scopus-Stanford University in Sept 2025.
- Dr. Bhoomadevi A, Professor at AIPH&HA, received '**ISQua Fellowship**' from International Society for Quality in Health Care on 12 Aug 2025.
- Dr. Bhoomadevi A, Professor at AIPH&HA, received Women Leader and Lifetime Achievement Award from Knowledge Research Academy, Coimbatore, Tamil Nadu on 05 Oct 2025.
- Dr. Abhijeet Prasad Sinha, Associate Professor at AIPH&HA, received '**National Excellence Achievers Award in Healthcare**' from Welfred Foundation, on 29 Oct 2025.
- Ms. Jigyasa Rathore, Teaching Associate at AIPH&HA, received Fellowship from ISQua, on 30 July 2025.
- Prof. Tanu Jindal, Director at AIETSM, received '**Green Leadership Award**' from PHDCCI, Delhi, on 28 Aug 2025.
- Dr. Satyajit Tripathy, Assistant Professor at AIHAS, received '**Indo-Asian Claude Bernard Best Teacher & Researcher Award 2025**' from International Multidisciplinary Research Foundation; IMRF Institute of Higher Education & Research India, on 05 Oct 2025.
- Dr. Ankita Sharma, Associate Professor at AIHAS, received '**Academic Excellence Award**' in International conference on Tradition meets Innovation: Advancing Health and Well-Being through Sports Science and Technology hosted by SGT university on 14 Oct 2025.
- Dr. Shalini Singh Visen, Director AFAF received award for '**Outstanding Contribution to Agricultural Sciences**' by Indo American Chamber of Commerce on 25 May 2025.
- Dr. Kamlesh Kumar Singh, Associate Professor at ASET received 2nd Position in Activity-based '**Branch/Chapter Incentive Award 2024**' by IEEE UP SECTION on 12 Jan 2025.
- Dr. Ashish Tiwari, Assistant Professor at ASET received '**First Best Paper Award**' by ICFAI University, Jaipur in Feb 2025.
- Dr. Ashish Tiwari, Assistant Professor at ASET received '**Best Paper Award**' from Poornima University during ICSCIS-2025 in March 2025.
- Mr. Chandan Kumar Jha, Assistant Professor at ASET received '**Best Paper Award**' from NIT RURKELA on 03 June 2025.
- Dr. Dharna Shukla, Assistant Professor at ASH received '**Research Excellence Award 2025**' from Social Development Federation on 06 Sept 2025.
- Dr. Ranjeeta Tripathi, Assistant Professor at ASH received '**Best Teacher Award 2025**' from Social Development Federation on 06 Sept 2025.
- Ms. Trupti Mishra, Assistant Professor at ASL is the Country Topper cum Gold medallist in the Consumer Psychology course by IIT Guwahati under NPTEL, MOE, Govt of India July 2025 batch.
- Prof. (Dr.) Alpana Srivastava, Professor at ABS received '**Best Indian Golden Personalities Award**' from Friendship Forum on 01 Sept 2025.
- Dr. Shashank Soni, Associate Professor at AIP nominated for Bentham Ambassador 2025-26 by Bentham Science Publisher UAE on 20 Aug 2025.
- Dr. Deepshikha Bhargava, Professor at ASET nominated as AI Changemaker [AI Kiran] by office of the Principal Scientific Advisor to The Govt. of India, Manthan MEITY on 01 May 2025.
- Dr. Deepshikha Bhargava, Professor at ASET nominated as AI Changemaker [AI Kiran] by office of the Principal Scientific Advisor to The Govt. of India, Manthan MEITY on 01 May 2025.

Students' Achievements

- Ms. Khushi Sinha, B.Tech. Biotechnology, Amity Institute of Biotechnology, Amity University, Noida startup called CaviSafe, has been recently felicitated by the Hon'ble Chief Minister Office, Government of NCT of Delhi, Smt. Rekha Gupta Ji, during the 'Youngpreneurs Summit 2025' organized by the Confederation of Women Entrepreneurs - India (COWE) at Bharat Mandapam, New Delhi.
- Mr. Pranay Agarwal, B.Tech Bioinformatics, Amity Institute of Biotechnology, was felicitated by the Hon'ble Chief Minister Office, Govt. of NCT of Delhi, Smt. Rekha Gupta Ji, during the 'Youngpreneurs Summit 2025' organized by the Confederation of Women Entrepreneurs - India (COWE) at Bharat Mandapam, New Delhi. His startup, Diagno+, developed under the Amity Institute of Biotechnology Innovation & Entrepreneurship Cell, aims to revolutionize healthcare through AI-driven diagnostic innovation.
- Amity University, Noida alumna Shreya Borah B.Tech Nanotechnology has been selected among only 13 young scientists globally for the Marie Sklodowska-Curie Actions (MSCA) Fellowship 2025 under the DocFam+ program in Barcelona, Spain.
- B.Tech Aerospace Engineering students have brought laurels to the university by securing the 1st Prize at TECHNOXIAN 9.0, outshining over 160 global teams. Team Airbender's water-propelled rocket achieved an exceptional airtime of 26 seconds, showcasing innovation, precision, and teamwork.
- Syntax Squad from Amity University Noida: Runner-Up position with their AI-powered security solution, DefendX in Samsung R&D Institute India - Bangalore EnnovateX AI Challenge 2025 in Bengaluru, where more than 100 teams from across India competed.
- Ms. Yuvika Gupta & Ms. Rishika Singh from Amity School of Engineering & Technology, AUUP, Noida along with Mr. Arshil Mohd, Amity Institute of Biotechnology, Amity University, Noida have developed ZenDrive, an IoT + Google Maps integrated cognitive fatigue detection system using EXG Biosignals & CV, which has been nominated for the Google Maps Platform Awards 2025.
- Ms. KM Geetanjali Raikwar, a Ph.D student at AIB Won the First Prize in Oral Presentation at 'National Conference on Fostering Indian Pharmaceutical Industries & Challenges in Sustainable Environment Development' at Galgotias University, Greater Noida (U.P) in 2025.
- Ms. Gauri Srivastava, a Ph.D student at AIB filed two Indian Patents on the 'Microbial Biotransformation of Anticancer Alkaloids Vinblastine and Vincristine' in 2024.
- Ms. Ashwini V., a Ph.D student at AIB filed the Indian patent from her Ph.D. research work.
- Ms. Hitanshi Aggarwal, Student, M.Sc. Biotechnology, Won the Best Oral Presentation Award in International Conference on Biotechnology for Sustainable Development Goals' at Sharda University, Greater Noida, 24 April 2025.
- Mr. Ritwik Tripathi, a Student, M.Sc. Biotechnology at AIB, published a research paper in Springer Nature publication 'BioNanoScience Journal' in October 2025.
- Mr. Naman Kapoor, a Student, M.Sc. Bioinformatics at AIB, published a Research Paper in 'Journal of Herbal Medicine' Elsevier in 2025.
- Arushi Gupta, a student, M.Sc. Bioinformatics at AIB, Selected for the prestigious IRCC Research Internship Awards 2024-2025 by IIT, Bombay. Also, she published a Research Article in Neurological Sciences Journal, Springer Nature Group in August 2025.
- Ms. Yashna Tiwari, a student of B.Sc. Biotechnology (H) at AIB, won first prize for western solo singing in Cultural Festival-Pulse '23 organized by AIIMS, New Delhi.
- Ms. Gurvinder Kaur Saini, a student of B.Sc. Biotechnology (H) at AIB, published a review

paper in Applied Biochemistry and Biotechnology, Springer Nature in November 2025.

- Ms. Arya Gupta, a student of B.Sc. Biotechnology (H) at AIB published paper in Environmental Management and Protection, Taylor and France publication in June 2025.
- Ms. Kanika Rathi, a student of B.Tech. Biotechnology at AIB, Won the '**Dare to Venture**' Competition organized by Sashakt Entrepreneurship Committee, Department of Management Studies, IIT Delhi in January 2025.
- Anjali Wason, MBA student of Amity Business School won 3rd prize in Case Chronicles, E-Summit, IIT Indore, October 2023.
- Hiten Chadha, Suhani Bhatt and Palak Nangia, MBA students of Amity Business School won 2nd position in '**CII Majestic Auto Skill Will Lead Edition-IV**' organized jointly by CII Western UP Region and Majestic Auto Ltd. on the topic '**PLI Schemes for Government of India**' in January 2024.
- Akshita Jain, Utkarsh, Aastha Bangia and Gaurav Sachdeva, MBA students of Amity Business School won 2nd position in CII Majestic Auto Skill Will Lead Edition IV organized jointly by CII Western UP Region and Majestic Auto Ltd. on the topic 'Project Management' in January 2024.
- Sakshi Sharma, Bhagavatula Naga Shreya, Anushka Sharma and Tanisha Saria, MBA student 2025 of Amity Business School won 1st position in CII Majestic Auto Skill Will Lead Edition IV organized jointly by CII Western UP Region and Majestic Auto Ltd. on the topic '**Daily Work Management**' in January 2024.
- Ria Maheshwari, Nupur Niswan Pal and Yashika, MBA student of Amity Business School won 2nd position in CII Majestic Auto Skill Will Lead Edition IV organized jointly by CII Western UP Region and Majestic Auto Ltd. on the topic '**Presentation Skills**' in January 2024.
- Suhani Bhatt and Hiten Chadha, MBA students of Amity Business School won 1st position in Symbiosis Bizcon M&A Case Competition, Symbiosis Centre for Management Studies-Noida in October 2025.
- Hiten Chadha, MBA student of Amity Business School won 1st position in National Case Folio Competition 2025, Gitarattan International Business School, in March 2025 and adjudged Best Presenter in Connect 2025, Gitarattan International Business School in March 2025.
- Abhinav Singh B.Tech student participated in the Capsule Vision Challenge 2024 at Research Centre for Medical Image Analysis and Artificial Intelligence (MIAAI), Department of Medicine, Danube Private University, Krems, Austria, and Medical Imaging and Signal Analysis Hub (MISAHUB) (International level) from August 15 to November 25, 2024, securing 22nd rank worldwide, outperforming various teams globally.
- Ms. Jyoti Lodhi, B.Tech CSE has brought laurels to the institution by securing 1st place in the Junior Girls Category at the UYSF Yoga Asia Cup 2025, held in Kuala Lumpur, Malaysia on 3rd September 2025.
- Sneha Chandra B.Tech student CSE - IOT, Cyber Sec inc BCT, IET events, she received certificates for participation and won in IET PATN, and received a winning certificate for the Intellectual Property Right and Innovation Award 2024.
- Aniket Bhattacharya B.Tech student participated in AppDeploy Using Docker, organized by Microsoft Learn Student Ambassador Amity on August 29, 2024, and secured First Position.
- Siddhi Vij (Intg.-B.Tech CSE + MBA) participated in Symaroh 2025 at SCMS, Noida (Inter-college) from March 21 to March 22, 2025, and secured the First Runner-up position.
- Shlok Bhardwaj (B.Tech CSE) participated in Microsoft Seasons of AI, Microsoft CSS Flair, Microsoft Study Camps, and Code Wars, organized by Rajat Rajput - Microsoft Club Ambassador (Inter-college) from August 8 to October 31, 2024, and secured 2nd Position in CSS Flair.

- Advika Yadav (B.Tech CSE-DS, 2023-2027) also participated in Antaragini, held at IIT Kanpur (Inter-college) from October 18 to October 20, 2024, and secured 4th Best Adjudicator.
- Debshata Choudhury, Niranjana Praveen, Vaibhav Jain, Abhishek Chaubey, Pratham Ranjan of B.Tech students have emerged as Track Winners in the University – Water Related Disasters Challenge 3 of the Xylem Global Innovation Challenge 2025. This prestigious international hackathon saw participation from over 4000 teams worldwide, and our team was awarded a prize of \$500.
- Dhruv Mishra B.Tech CSE- DS from 2nd year secured the Runner-up position in Sportikon'24 (National Level) held at Bennett University on 25th February 2024.
- Nupur Kumar, a student of B.Tech CSE (IoT, Cyber Security including Blockchain Technology), achieved the First Position in India's Premier Financial Literacy Quiz organized by Zerodha Varsity at the National Level under the Individual category.
- Naman Sharma, Aryan Tomar, Anshumaan Singh, Lakshay Teotia, Lakshya Krishnatrey, Satvik Mehta from Amity secured the 2nd Prize in the Techkriti Hovermania 2025 Challenge, earning a prize of Rs. 30,000/-.
- Sujal Wasnik, Rohit Kumar, Prakhar Chandra, Aryan Kumar, Akarya Sharma, Aditya Pratap Singh secured the 1st Prize in the Techkriti Innovation Challenge, at Techkriti 2025, IIT Kanpur's premier technical festival.
- Mr. Yogesh Giri, Daksh Sharma and Aishwarya Tripathi, B. Tech, Robotics, Batch 2021-25, won second position in Agni Path (Robo race) organized by Bharti Vidyapeeth's college of Engineering, New Delhi.
- Team Infinity Motorsports, representing the Mechinnovate Club of the Department of Mechanical Engineering, proudly participated in the Indian Karting Race (IKR) 2025, held from 30th October to 3rd November 2025. The team successfully cleared the Technical Inspection (TI) and was honored with the 'Best Emerging Team' Award under the leadership of Team Captain Mr. Manu Pathariya.
- Kartikey Kumar secured 2nd prize at the UP International Trade 2025 Student Business Expo for showcasing his startup, 'The Nectar'. "The Nectar" is a startup focused on developing anti-tamper and non-reusable bottles for the beverage and bottled water industry. The company aims to enhance packaging security and product integrity, ensuring consumer safety and trust. Award was given by Smt. Medha Roopam, District Magistrate, Gautam Buddha Nagar.
- Atishay Jain, B.Tech student, Amity School of Engineering and Technology, secured the Gold Medal in Chess at Sangathan 2024, the inter-departmental sports championship of Amity University Noida.
- Atishay Jain, B.Tech student, 2025 batch, Amity School of Engineering and Technology, won the Gold Medal in Chess at the Bennett University Sports Fest 2025, an inter-college tournament hosted by Bennett University, Greater Noida.
- Ms. Shivangi, Ph.D in Civil Engineering, batch 2022-2025 (Convocation year 2025), Department of Civil Engineering (ASET) has received Best Paper Award titled "International Conference on Sustainable Engineering, Infrastructure and Development (ICO-SEID 2022): "Green Energy and Policy for Sustainable Development" by Universitas Pertamina, Co-Host - Universiti Teknologi PETRONAS.
- Shashwat Sharma, B.Tech. (Information Technology), Batch 2021-25 Mr. Shashwat Sharma has bagged the prestigious AI fellowship by the Ministry of Electronics and Information Technology (MeitY) under IndiaAI mission for his project titled- 'Agents is all you need'. The fellowship program provides an amount of rupees one lakh to the student.
- Harshita Mogha, B.Tech (Information Technology) Ms.Harshita Mogha won Agentic AI Hackathon 2025, NVIDIA.

- Mr. Surya Partap Singh, B.Tech (EEE), secured 1st position, HCL Elocution Competition 2024 – Awarded for outstanding public speaking and Communication.
- Mr. Surya Partap Singh, B.Tech (EEE), participated in the Sansad TV Debate 2024 – Featured on National TV, showcasing critical thinking and communication skills.
- Mr. Surya Partap Singh, B.Tech (EEE), secured 1st position IOCL Elocution Competition organized by the IOCL in 2023.
- Adnan Yusuf and Laksha Bhardwaj of B.Tech (EEE) have filed a patent on “Intelligent Decision-making Multi-sensor Landmine Detector Autonomous Vehicle”.
- Jasjot Kaur and Smriti Jha of M.Sc Microbiology has filed a patent in collaboration with Dr. Shalini Porwal on ‘Eco-Friendly Dyeing composition with Sustainable Natural Dye Extraction Method Using *Portulacaria afra*’.
- Jasjot Kaur and Smriti Jha of M.Sc Microbiology won the third prize in Poster presentation in International Conference on Recent Trends in Biosciences and Technology held in Galgotias university, Greater Noida on 25-26th August 2025.
- Sneha Mishra and Anisha Sajwan of B.Sc (Hons/Research) Microbiology has filed a copyright under the guidance of Prof. (Dr.) Rajni Singh on ‘SPARK (Structural Protein Analysis and Robust Knowledge)’.
- Ms. Diksha Dawar, Intg BBA-MBA (IB), 2020-2025, Cleared the UGC-NET (JRF) exam in the very first attempt (January 2025) with an All-India Rank (AIR).
- Aditya Bhardwaj, a student of B.Plan. at the Amity School of Architecture & Planning, achieved two notable successes for the 2024-2025 academic year. He won 2nd Best Paper in the International Conference (ICoPP’25). Furthermore, he secured the title of Second Runner-up along with a Grant prize in the Student Thesis Competition (Season-5) under the Graduate Category, which was held by the National Institute of Urban Affairs (NIUA) on the theme ‘Re-imagining Urban Rivers.’
- Charu Middha, a student of B.Plan. at the Amity School of Architecture & Planning, achieved two notable successes for the 2024-2025 academic year. She won Best Paper in the International Conference (ICoPP’25). Furthermore, she secured the Top 10 finalist along with a Grant prize in the Student Thesis Competition (Season-5) under the Graduate Category, which was held by the National Institute of Urban Affairs (NIUA) on the theme ‘Re-imagining Urban Rivers.’
- Aryaman Nanda, an undergraduate B.Arch. student at the Amity School of Architecture & Planning, was recognized as a Top 8 Finalist in the Urban Memoirs Design Competition. This competition was part of the larger event known as Blurred Boundaries 2.0: Cognitive Map Design Competition for the 2024-2025 year.
- Amitoje Singh, an undergraduate B.Arch. student at the Amity School of Architecture & Planning, was recognized as a Top 8 Finalist in the Urban Memoirs Design Competition. This competition was part of the larger event known as Blurred Boundaries 2.0: Cognitive Map Design Competition for the 2024-2025 year.
- Miss Salma Shahni, Ph.D in Physics, Travel Grant for International Conference International 2025 IEEE International Symposium on Applications of Ferroelectrics, Austria.
- Rishi Raj B.Sc. (H) – Chemistry, Certificate of Participation National INUP- i2i, Workshop on Nanofabrication Technologies.
- Simran Kalra M.Sc. Physics (Astrophy./ QM/P&QO/MS/NP), Certificate of Participation State campus ambassador.
- Simran Kalra, M.Sc. Physics (Astrophy./ QM/P&QO/MS/NP), Certificate of Participation State Association of Indian Physics Students (AIPS).
- Ms. Aishwarya Singh, Ph.D student under Dr. Manoj Garg, Professor, Amity Institute of Molecular Medicine and Stem Cell Research, received a Travel Award from the Japanese

Society of Medical Oncology (JSMO) and an oral presentation at the 22nd Annual Meeting of the JSMO 2025 Conference, Kobe, Japan.

- Ms. Gouri Pandya, Ph.D student under Dr. Manoj Garg, Professor, Amity Institute of Molecular Medicine and Stem Cell Research, received the Anusandhan National Research Foundation (ANRF) travel grant to attend the EACR conference 2025, Lisbon, Portugal.
- Ms. Gouri Pandya, Ph.D student under Dr. Manoj Garg, Professor, Amity Institute of Molecular Medicine and Stem Cell Research, received α DBT- CTEP travel grant to attend the ESMO conference 2025 in Barcelona, Spain.
- Ms. Aishwarya Singh, Ph.D student under Dr. Manoj Garg, Professor, Amity Institute of Molecular Medicine and Stem Cell Research, Anusandhan National Research Foundation (ANRF), International Travel Scheme (ITS) (ITS/2025/002013) for poster presentation at European Society for Medical Oncology (ESMO) Gastrointestinal Cancers Congress 2025 in Barcelona, Spain.
- Ms. Rachana Singh, Ph.D student under Dr. Manoj Garg, Professor, Amity Institute of Molecular Medicine and Stem Cell Research, received DBT/CTEP-Travel Grant for poster presentation, KSMO 2025.
- Rupa Mishra, Ph.D student, DBT-CTEP Travel Grant to support my participation in Annual Congress of the European Association for Cancer Research (EACR 2025), Lisbon, Portugal (16–19 June 2025).
- Shekhar Goyal, Ph.D student International Travel Award at JSMO 2025, held in Kobe, Japan, from March 5–8, 2025.
- Ms. Hritika Verma: Ph.D student under Prof. Kajal Kanchan, Host-Pathogen Interaction Lab, Amity Institute of Molecular Medicine and Stem Cell Research received an international travel grant from Tres Cantos Open Lab Foundation and GSK to attend the Gordon Research Conference, held at Barcelona, Spain (20-25 July, 2025).
- Ms. Bhaswati Bora, Ph.D student under Prof. Kajal Kanchan, Host-Pathogen Interaction Lab, Amity Institute of Molecular Medicine and Stem Cell Research received DST-INSPIRE fellowship to continue her Ph.D work.
- Ms. Shaina Sharm, Ph.D student under Prof. Kajal Kanchan, Host-Pathogen Interaction Lab, Amity Institute of Molecular Medicine and Stem Cell Research received DST-INSPIRE fellowship to continue her Ph.D work.
- Soham Gangopadhyay (AIFS) and Inderpreet Singh (ASET) won the First Prize in the Interdisciplinary Research category, while Manan Parmar (ASET) and Priyansi Nayak (ASET) secured the Third Prize in the Engineering and Technology category at Anveshan 2025 – AIU (Association of Indian Universities) Student Research Convention, North Zone, held on 15th and 16th November 2025 at Pantnagar. Both teams have qualified for the National Finals (International) to be held in February 2026 in Solan, Himachal Pradesh.

Amity's Long Standing Association with Nobel Laureates



Prof. Werner Arber
Professor Emeritus of Microbiology/
Molecular Genetics, University of
Basel; President Emeritus,
Pontifical Academy of Sciences.
Honorary Professor of Biotechnology,
AmityUniversity
**Nobel Laureate in Physiology
or Medicine**



Prof. Yuan T. Lee
Professor Emeritus,
Department of Chemistry,
University of California,
Berkeley; Advisor to
Taiwan's National Climate
Change Committee
Nobel Laureate in Chemistry



Prof. (Dr.) Takaaki Kajita
Special University Professor,
The University of Tokyo;
President,
Science Council of Japan
Nobel Laureate in Physics



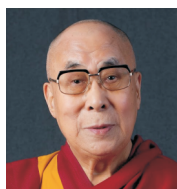
Sir Richard J. Roberts
Chief Scientific Officer,
New England Biolabs (USA)
**Nobel Laureate in
Physiology or Medicine**



Late Prof. Sir Harry Kroto, FRS
Francis Eppes Professor in the
Deptt. of Chemistry and
Biochemistry at
Florida State University, USA
(Was associated)
Nobel Prize in Chemistry



Shri Kailash Satyarthi
Founder, Kailash Satyarthi
Children's Foundation;
UN Sustainable Development
Goals Advocate
Nobel Peace Laureate



**His Holiness the
14th Dalai Lama
(Tenzin Gyatso)**
Religious and
Political Leader of Tibet
Nobel Peace Prize



Prof. Muhammad Yunus
Chief Adviser,
Interim Government of
Bangladesh
Nobel Peace Laureate

Alphabetical by Surname

Global Honorary Professors

Over 300+ Honorary & Adjunct Professors



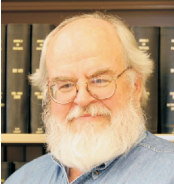
Prof. (Dr.) GioWiderhold
Professor of
Computer Science
at Stanford University



Prof. (Dr.) David Gries
Professor Emeritus,
Cornell University,
USA



Prof. (Dr.) Paul Gries
Acting Vice Dean,
University of Toronto,
Canada



Prof. (Dr.) Bebo White SLAC
Stanford University, USA



Dr. Jaesun Lee
Director of Smart Manufacturing
Engineering onRegional
Innovation Platform
Associate Dean of Planning
Associate Professor
School of Mechanical Engineering,
ChangwonNational University,
South Korea



Dr. Yusuf Mehta
Professor and Director-
CREATEs,
Henry M. Rowan College
of Engineering,
Rowan University,USA



Prof. Ravi Pendse
Ph.D. Vice President
and CIO,
Computing and
Information Services,
Professor, Computer
Science and Engineering,
Brown University, USA



**Prof. (Dr.)
Peter Robinson**
Professor of
Computer Technology,
University of Cambridge,
UK



Prof. Shu Seki
Professor of
Physical Chemistry,
Kyoto University, Japan



Prof. (Dr.) Y. C. Tay
Professor,
National University of
Singapore, Singapore



Prof. (Dr.) Henry C. Lee
Emeritus Professor,
Henry C. Lee Institute of
Forensic Science,
University New Haven,
Connecticut, USA



Dr. V.K. Singh
Professor,
Uniformed Services
University of the Health
Sciences, Bethesda,
MD, USA

Alphabetical by Surname

Centers of Research Excellence

Amity University has established research centers & Centers of Excellence in niche areas. The list of such centers is shared below:

SIR RICHARD JOHN ROBERTS CENTRE FOR GENETICALLY MODIFIED ORGANISM (GMO)



Launched by Nobel Laureate Sir Richard John Roberts

Dr. TAKAAKI KAJITA CENTER FOR PARTICLE RESEARCH PHYSICS



Launched by Nobel Laureate Dr. Takaaki Kajita

Research Centers & Centers of Excellence

Amity University houses a broad range of Research Centers and Centers of Excellence (CoEs) dedicated to advancing knowledge, promoting technological innovation, and tackling real-world challenges across multiple disciplines. Below is a comprehensive list of these centers categorized by field:

Agricultural, Food, and Environmental Sciences

- Amity Food & Agriculture Foundation (AFAF)
- Amity Centre for Agricultural Extension Services (ACAES)
- Amity Centre for Environmental Health and Sciences
- Amity Centre for Antarctic Research and Studies (ACARS)
- Amity Centre for Oceanography & Atmospheric Sciences (AIOAS)
- Amity Institute of Water Technology and Management (AIWTM)
- Amity Centre for Bio Control and Plant Disease Management (ACBPDM)
- Mushroom Excellence Center
- Amity Centre for Soil Sciences (ACSS)
- Amity Centre for Bio Control & Plant Disease Management

Artificial Intelligence, Robotics, and Technology

- Amity Centre for Artificial Intelligence
- Amity Centre for Robotics and Artificial Intelligence
- Amity Centre for Spintronic Materials (ACSM)
- CISCO Networking Academy Lab
- Centre for Excellence in Machine Learning and Artificial Intelligence
- Amity Centre for Inter-Disciplinary Research (ACIDR)
- Centre of Excellence in Photonics and Optoelectronics
- Centre of Excellence in Financial Risk Management and Data Analytics
- Centre for Cyber Forensics and Information Security

Biomedical, Life Sciences, and Health Research

- Amity Institute of Click Chemistry Research & Studies (AICCRS)
- Amity Institute of Herbal Research and Studies (AIHRS)
- Amity Institute of Genome Engineering (AIGE)
- Amity Centre for Cancer Epidemiology and Cancer Research

- Amity Centre for Nano Medicine (ACNM)
- Amity Institute of Indian System of Medicine
- Amity Centre for Bio Control & Plant Disease Management
- Amity Center for Carbohydrate Research
- Amity Centre for Yoga Education, Therapy and Research
- Amity Society for Nuclear Security

Social Sciences, Humanities, and Education

- Centre for VUCA Studies (CVS)

Environmental, Energy, and Sustainability Studies

- Amity Centre for Environmental Health and Sciences
- Amity Mega Centre for Natural and Man-Made Calamities
- Electrochemical Energy Research
- Amity Centre for Environmental Health and Sciences

Cybersecurity, Data Analytics, and Computational Studies

- Centre for Cyber Forensics and Information Security

Astronomy, Physics, and Astrobiology

- Amity Centre for Astronomy and Astrophysics (ACAA)

Media, Communication, and Cultural Studies

- Centre for Media Studies
- Reiki Foundation Center for the Science of Happiness

Innovation, Entrepreneurship, and Business

- Amity CIMA Centre of Excellence
- NRDC-Amity Innovation Facilitation Centre
- Amity Centre for Entrepreneurship Development
- Quanser Qube Laboratory
- Amity Innovation and Design Centre
- Amity University- Institution Innovation Council
(Associated with MHRD's Innovation Cell)
- DST - Technology Enabling Center (TEC)

Strategic Tie-ups with Leading Corporates and Professional Bodies to Launch Industry-led Institutions/Programmes



Preparing industry-ready engineers for automobile, aerospace and heavy engineering industry.



India's first industry-focussed institution in logistics and supply chain management domains



Nurturing specialised management professionals for the real estate and construction industry



- At Amity, we have established a unique Institution in partnership with Tata Technologies to produce industry-ready professionals. In this model, the curriculum is designed by Tata Technologies, teaching is done by engineers from Tata together with Amity faculty and internships are in Tata companies. Even the multi-crore labs are replicas of exactly what Tata Technologies Engineers use.
- The Tie-up between Amity University & CII offers Management Courses in Logistics & Supply Chain Management. The curriculum is designed by industry experts with focus on industry visits, live managerial projects and case study discussions.
- RICS - School of Built Environment is an industry-led institution jointly promoted by Amity and Royal Institution of Chartered Surveyors (RICS), UK - the world's leading professional body with 118,000 members worldwide, to provide highly specialised professionals for the real estate & construction industry.
- Amity University in collaboration with Defence Research Development Organisation (DRDO) has initiated Regular M.Tech Course in Defence Technologies. The M.Tech in Defence Technology has been designed to produce Postgraduates who will have the necessary theoretical & experimental knowledge, skill and aptitude in various defence technologies areas and pursue them to carry out design, research and development, production, life cycle equipment sustenance, entrepreneurial (Start Up Defence), advisory and consultative roles in defence. The students will be provided valuable exposure & knowledge for various state of the art defence systems and contemporary technologies through class lectures & main thesis work. During the program, the students would be given valuable exposure by carrying out their main thesis work in DRDO labs, Defence PSUs & Private Defence Industries. This collaborative effort of DRDO, AICTE and Industries will provide required knowledge to the students and create job opportunities for them. Other Programs Offered in Defence Technology are Ph.D. (Defence Technology), B.Tech (Defence Technology) and Integrated B.Tech - M.Tech (Defence Technology).

Strategic Tie-ups with Leading Corporates and Professional Bodies to Launch Industry-led Institutions/Programmes



Infertility management & reproductive healthcare for practising gynaecologists



- Indian Fertility Society and Amity University have jointly launched first time ever one-year diploma programmes. Diploma in Clinical ART (Assisted Reproductive Technology) and Diploma in Clinical Embryology to create world class health professionals who will have career opportunities ranging from jobs in Fertility Clinics in India and abroad, in private healthcare organisations and in the field of infertility treatment and research-centric roles like embryonic studies research.
- Amity University is having tie-up with Axis Bank since 2013 for the Induction Training of Axis Bank newly recruited officers in the cadre of Asst. Manager. The nine-month Diploma Program is running very well.
- Amity has in November 2021 tied-up with HDFC Bank for the Induction Training of its Asst. Manager level new recruits.
- Amity University Uttar Pradesh Lucknow campus has collaborated with Tata Motors Lucknow for a strategic tie up to enhance Tata Motors employees' technical skills with an aim to make them ready for the futuristic Electric Vehicle Technology. Amity University Uttar Pradesh will provide a M.Tech-EV Technology program to the employees of the homegrown automobile manufacturer, Tata Motors. This company-sponsored program aims at enhancing employees' technical skills while aiming to bridge the skill gaps that prevail in the automotive industry.



Researchers at Stanford University have compiled a wealth of citation data, including h-index, co-authorship, citations to papers in different authorship positions, and a composite indicator (c-score). These metrics provide a comprehensive assessment of a scientist's research impact over their career and in recent years.

81 AMITY FACULTY ARE FEATURED
IN THE LIST OF TOP 2% SCIENTISTS
IN THE WORLD PUBLISHED BY
RESEARCHERS OF



This is a testament to Amity Faculty's outstanding contributions to the scientific community and Amity University's commitment to fostering a culture of excellence in research and innovation.

Research & Innovation Focus

**AMITY FACULTY
HAVE DEVELOPED
OVER 5,000+
CASE STUDIES,**

BOUGHT ACROSS
110 COUNTRIES BY
3,000 INSTITUTIONS



**AMITY FACULTY
HAVE FILED
OVER 2,608
PATENTS IN THE
LAST YEARS**

- **450**
Patents have been granted
- **683**
Copyrights registered, reflecting the intellectual creativity and scholarly output of the Amity community

Research & Innovation Focus

186 University H – Index

40+ Ramalingaswami/ Ramanujan/
Wellcome Trust/ Inspire Fellows

81 faculty in top 2% scientists lists –
one of the highest in India

170+ Ongoing projects worth **100+** crore INR
including DST-Fist, DST-PURSE, DBT – BUILDER

700+ research projects (funded by international and
national agencies such as Leverhulme Trust,
Bill and Melinda Gates Foundation,
DST, DBT, DRDO, ICMR, ICAR, etc.)

45,000+ research publications in journals of
repute such as The Lancet, Nature, etc.

Major Research Projects Undertaken

INTERNATIONAL ORGANISATIONS



GOVERNMENT BODIES



Department of
Biotechnology,
Government
of India

सत्यमेव जयते



Department of Science & Technology,
Govt. of India.

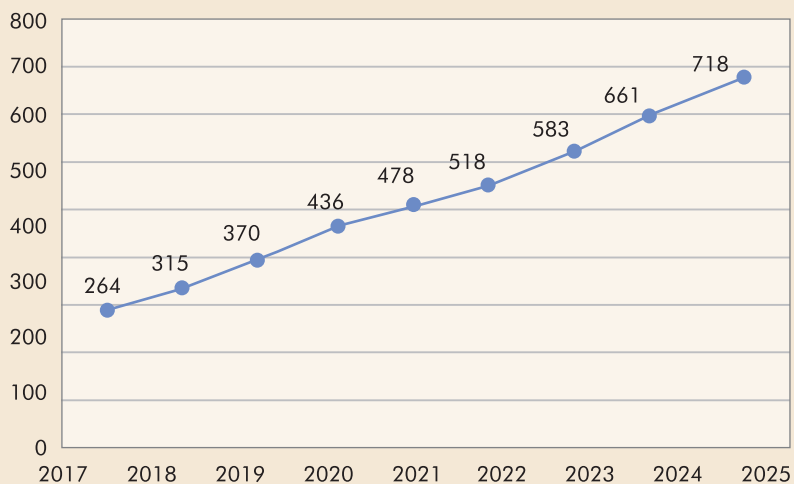
सत्यमेव जयते



Ministry of Environment, Forest
& Climate Change



Major Research Projects Undertaken



*2025-as on 20th Nov. 2025

Sponsored projects under DST, DBT, CSIR, DRDO, DAE, ICAR, ICMR, Bill & Melinda Gates Foundation, DFG Germany, Ministry of Health & Family Welfare, MoEF undertaken by Amity University Uttar Pradesh.



Technology Transferred

- **Endophytic Bacteria Formulation**
M/s Sri Bio Aesthetics Pvt. Ltd.
- **A Method to Establish the Tripartite Interaction b/w Endophyte Talaromyces albobiverticillius HNB9**
M/s Myodelphia Biotech Research Company
- **Green formulation of a nano-architecture porous polymeric sorbent and a fabrication process thereof**
M/s Usesorb Nano solutions Pvt. Ltd.
- **Dark Blue Colour**
M/s Radha Kishan Bishan Dass Rang Rasayan Pvt. Ltd.
- **System and Method of Endophytic activity of Talaromyces purpureogenus HNB9-** M/s Vedic Vignyan Creations LLP
- **Rootonics**
M/s Sinon (Taiwan based company); M/s SOM Phytopharma; M/s Sri Bio Aesthetics; M/s INERA Cropscience Pvt. Ltd.; M/s Agriland Biotech & M/s Sai Bio Organic
- **Novel Protease Enzyme**
M/s Balaji Advance Enzymes & Chemicals Pvt. Ltd.
- **AI based software for male fertility detection**
M/s APS Lifetech
- **Self-sustained system to generate electricity & clean industrial wastewater simultaneously without any external source**
M/s Deccan Water Treatment Pvt. Ltd.
- **Ami Aqua Tester for Detection of Chromium in Water**
M/s Technovation India Private Limited
- **Polyaniline coated activated carbon composite system for dye & heavy metal removal for wastewater**
M/s S.S Engineering Corp.
- **Biodegradable Plastic - MNC GXT Green Inc., Boston**
- **Herbal Colors**
M/s Shubh Laxmi Industries
- **Herbal Hand Sanitizer**
M/s NACL Industries Limited
- **Himachali Pickle, Rajasthani Pickle, Spice Tablet, All-purpose sauce**
M/s Praveen Masalewale
- **LPG Sensor**
M/s Realty Automation & Security Systems Pvt Ltd. (RASS), Pune
- **Milk Adulteration Kit**
M/s Everest Industries Pvt. Ltd., Ahmedabad
- **Process for decolorization and photocatalytic removal of organic pollutants and dyes present in real effluent of textile and dyeing industry-** Dew Specialty Chemicals
- **Herbal Mosquito Repellent**
M/s. Tarini Herbal Company, Delhi & M/s Sway Herbal Healthcare, Gurgaon
- **Rechargeable Fly Ash Battery**
M/s. Welspun Energy Pvt. Ltd.



The Ami Aqua Tester, a cutting-edge device for chromium detection in water, developed by Dr. V.K. Jain and his team at Amity Institute of Advanced Research and Studies (AIARS), was officially launched on April 10, 2024. Facilitated by DST-Amity TEC, the technology was successfully transferred to M/s Glorisa Technovation Pvt. Ltd., Ghaziabad, on June 20, 2023, ensuring its commercialization and impact.

Some Advanced Technologies Available for Transfer

Multi-Contaminant Water Quality Tester

This compact, advanced device enables real-time detection and quantification of seven major water contaminants—Barium (Ba), Arsenic (As), Lead (Pb), Strontium (Sr), Iodine (I), Cesium (Cs), and E. coli—along with Chromium, in a single system. Using a nanomaterial-based colorimetric sensing mechanism, it provides high-accuracy results displayed in ppm/ppb on a digital screen. Equipped with LEDs and LDRs, it is portable, lightweight, and battery-powered, making it ideal for on-site use. This innovation strengthens environmental monitoring and supports industries, regulators, and communities in addressing water contamination challenges proactively.

Novel method for establishing a tripartite interaction between the endophyte *Talaromyces purpureogenus* HNB9 and two others incompatible entomopathogenic fungi

This novel method establishes a tripartite interaction between the endophyte *Talaromyces purpureogenus* HNB9 and two incompatible entomopathogenic fungi, *Metarhizium anisopliae* and *Beauveria bassiana*. Utilizing *T. purpureogenus* HNB9 or its culture filtrate, this innovation enables the formulation of a synergistic consortium that enhances plant defence against pests. By integrating plant-growth-promoting endophytes with biocontrol fungi, this approach offers a sustainable alternative to chemical pesticides, addressing environmental concerns and insecticide resistance. The increasing use of entomopathogenic fungi features the need for eco-friendly pest control strategies, making this technology a promising solution for sustainable agriculture.

N-doped Carbon Nano Sheet based hydrogel composite for wound healing

A topical technology exhibiting excellent mechanical and thermal properties and can be tailored for expedited wound healing with the addition of therapeutic agents into the hydrogel. The hydrogel's maximum swelling occurs at physiological pH 7.4, ensuring optimal performance in the body. Its stability in both acidic and basic environments further enhance its versatility. It promotes wound healing by forming a protective barrier against infection and stimulating cell growth and migration, leading to faster recovery.

Graphene quantum dots-based hydrogel nanocomposites for site specific sustained drug release

The graphene Quantum dots-based hydrogel composite combines viscoelastic and super adsorbent properties, making it a suitable therapeutic agent carrier owing to its ability for pH sensitive delivery of a biologically active agent. It displays improved swelling and release characteristics. The quantum dots are fabricated from agro waste, making it highly biocompatible with 92%, 95% cell viability with DF1 and HEK293 cell line. The cell viability and compatibility are not compromised, rather increased, after the Quantum dot hydrogel composite formation.

A Novel Nanolipoidal Delivery System for the treatment of Dermatitis

Dermatitis refers to skin inflammation presenting as itching, redness, and rashes, with causes varying widely across types. This technology converts phytoconstituents into a novel nanolipoidal delivery system designed to enhance

treatment effectiveness. By combining an edge activator—providing high deformability—and natural oil—improving transdermal penetration—this system enables targeted and sustained drug delivery to affected skin layers. Formulated within a user-friendly gel matrix, it minimizes drug degradation, pre-systemic metabolism, and systemic side effects, offering an advanced solution for dermatological disorders.

Mosquito Repellent Paint Additive

Mosquitoes are pervasive, highlighting the critical need for enhanced protection. Amity Institute of Nanotechnology, Noida has pioneered an innovative, highly efficient mosquito repellent solution. This groundbreaking product is derived from plants and meticulously engineered at the nano level to serve as a paint additive. Extensive testing, both in controlled laboratory environments and real-world scenarios, has demonstrated its remarkable effectiveness for repellence for over two years.

Bio-Pesticide Against Rice Blast

Rice Blast disease, which destroys 10 to 35% of the global rice crop, demands our attention. Rice is extensively cultivated in India, and the rice blast disease tends to appear in areas with high humidity and low temperatures during nights. A potential bio-pesticide for managing Rice Blast fungus, *Magnaporthe oryzae*.

Triglyceride Sensor

A novel electrochemically reduced graphene oxide (ERGO) platform was utilized to create a triglyceride (TG) biosensor. The sensor was

developed by immobilizing lipase (LIP) and glycerol dehydrogenase. This innovative sensor developed by Amity Center for Nanomedicine has the capability to detect tributyrin within the concentration range of 50-400 mgdL⁻¹, displaying high sensitivity at 29 pA mg⁻¹ dL when tested with human serum samples.

Novel Biogenic Carbon Quantum Dots

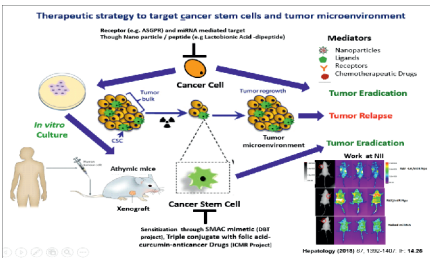
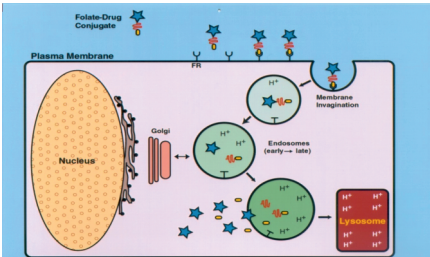
Amity Institute of Click Chemistry Research & Studies has developed Biogenic Carbon Quantum Dots (BCQDs) which facilitate Stem cell migration, imaging and simultaneously direct chondrogenesis for cartilage formation. These BCQDs are synthesized from biowaste using simple hydrothermal processes, offering cost-effective and eco-friendly production.

Plant Growth Promoting Consortia

Consortia of *Talaromyces purpureogenus* HNB9 and *Bacillus subtilis* promote plant growth and development, provide resistance against biotic stress, and enhance yields in diverse crops. This novel technology harnesses the power of beneficial fungi residing within the roots of plants to enhance nutrient uptake, improve plant growth, and mitigate environmental challenges. The holistic use of microbial consortia gives value addition to plants including biomass and nutritional content. Simultaneously, they also provide tolerance against biotic and abiotic stresses; show various PGPR (Plant Growth Promoting Rhizospheric microbes) properties like Phosphate, Zinc, Iron and Silica solubilization and auxin production, add to soil fertility.

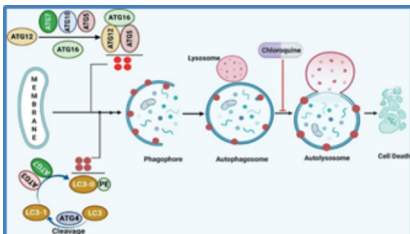
Recent Innovations at Amity University

Targeted Delivery of Curcumin To Cancer Cells by Triple Curcumin–folate Conjugate

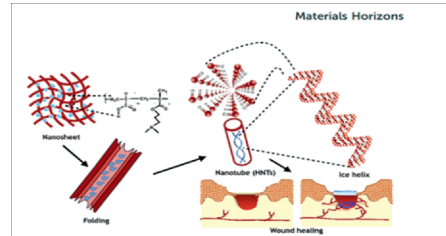


Intracellular Folate delivery of macromolecules to Tumors

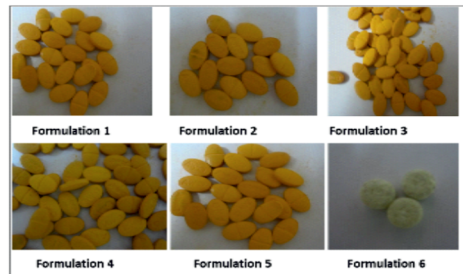
Repurposing of drugs: An attractive pharmacological strategy for cancer therapeutics



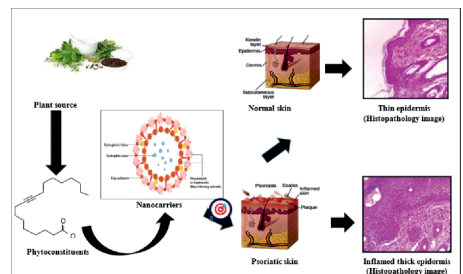
Hydrogel nanotubes with ice helices as exotic nanostructures for diabetic wound healing



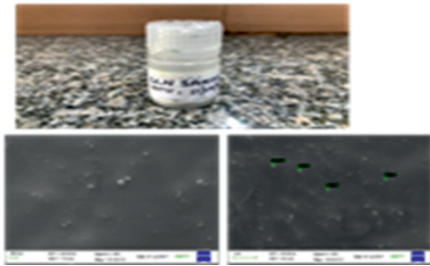
Novel synergistic formulation for inhibition of tumor growth and method of preparation thereof



Herbal Remedy for Psoriasis



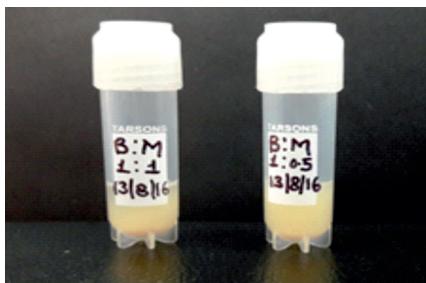
NATURAL L-DOPA Novel composition for treatment of Parkinson’s Disease



Herbal Hand Sanitiser M/s. NACL Industries Limited, Hyderabad



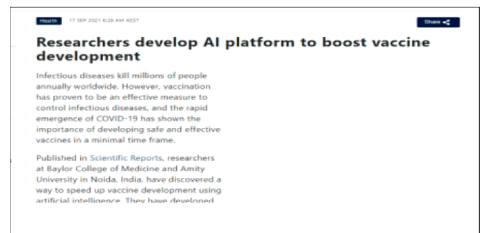
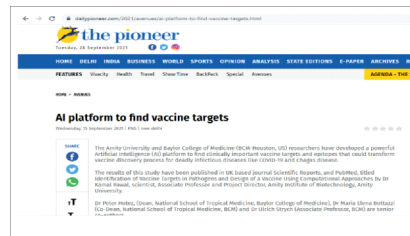
Targeted delivery through Novel Brain Receptors for Combating Type 3 Diabetes



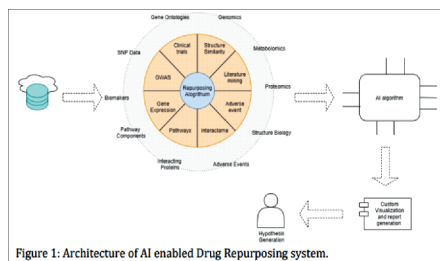
Bandages for Immediate Relief from Pain and Accelerated Wound Healing



Researchers from Amity University and US develop AI platform to accelerate vaccine development process Indian Express (Sep 2021)



Drug-X: A deep learning-based platform for drug repurposing



Medi-X: A deep learning-based platform for radiological, digital pathology & dermatological applications

- AI-XR : detects abnormal chest X-rays, then identifies and localizes 40 common abnormalities.
- AI-CT: detects critical abnormalities and them on the radiology worklist so that they can be reviewed first.

- Divya Drishti: AI Based Detection of a Person Using Physiological Parameters
- Intelligent Satellite Image (Optical SAR) Analysis System
- Intelligent Autonomous Unmanned Ground Vehicle (UGV)
- Cognitive Spacecraft Health Monitoring
- Dark Vessel Detection using SAR image analysis
- low cost drone detection and tracking system
- Rootonic: the magic fungus
- HNB9: novel phosphate solubilizing fungal biofertilizer
- Novel and thermostable Protease enzyme with significantly high activity for industrial applications
- Self sustained system to clean industrial waste water and generate electricity simultaneously without any external source
- Bi enzymatic and reusable reduced GO- based biosensor for electrochemical sensing of cholesterol and triglyceride
- Electrochemical device for sensing of aflatoxin B1 in groundnut extract
- Mobile app integrated handheld organophosphate Pesticide sensor
- N-doped carbon nano sheet based hydrogel composite for wound healing
- Vegetarian hard capsule comprising the palatable polymers and completely devoid of gelatine

LPG Sensor

Low Cost, Room Temperature
LPG Sensor based on Carbon
Composites



Herbal Colours for Food and Cosmetics Industry



Dhaan Rakshak: Biopesticide for Combating Rice-blast Disease



Herbal Mosquito Repellent Formulation



Major Corporate Trainings Conducted

INTERNATIONAL

- Brunel University
- Delta Electronics, India
- Dragon Oil (Turkmenistan)
- Emerson Process Management
- European University of Tourism
- Ministry of Higher Education, Afghanistan
- Pacific Asia Travel Association
- Samsung Group, South Korea
- University of Kent
- Walmart

NATIONAL

- Allahabad Bank
- Alue India Pvt Ltd.
- Alue Singapore Pte Ltd.
- Ambuja Cement Limited
- Apparel Export Promotion Council
- Autodesk India Pvt. Ltd.
- Bajaj Allianz General Insurance
- Berger Paints India Ltd.
- Bharat Aluminium Company Ltd.
- Biotech Consortium India Ltd.
- Border Security Force
- Central Pollution Control Board, Ministry of Environment, Forest and Climate Change, Government of India
- CISF
- Dalmia Cement (Bharat) Ltd.

- Delhi Transco Ltd.
- Delta Electronic India Pvt. Ltd.
- Dena Bank
- Directorate General of Hydrocarbons
- Election Commission of India
- Escorts Agri Machinery
- Food Corporation of India
- Gail India Limited
- Gujarat Fluorochemicals Ltd.
- Haldon Toporoce India Pvt. Ltd.
- IFFCO
- IHQ of Mod (Army)
- India Yamaha Motors Pvt. Ltd.
- Indian Oil Corporation Ltd.
- Jaypee Group
- KRIBHCO
- Ministry of Finance, Government of India
- Ministry of Housing and Urban Affairs, Government of India
- Ministry of Rural Development, Government of India
- National Thermal Power Corporation Ltd.
- NDRF
- NHPCL
- NTPC Limited
- Oil India Limited
- ONGC Limited

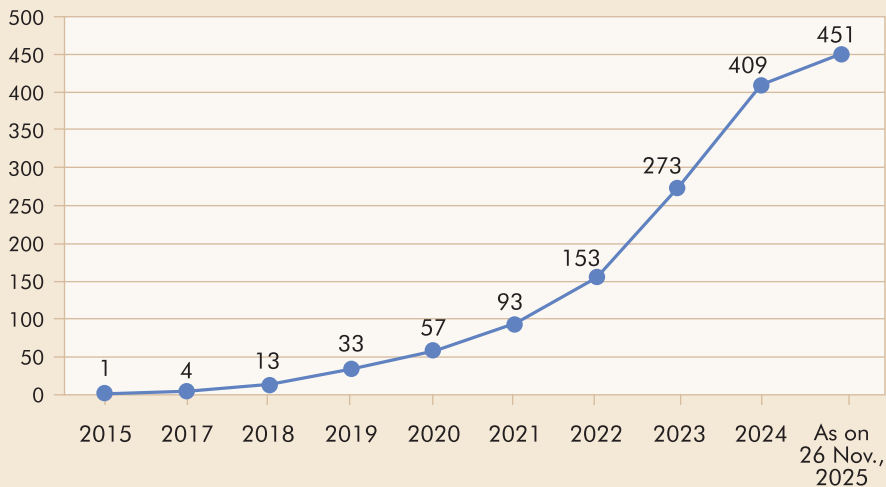
- ONGC Videsh Limited
- Oriental Bank of Commerce
- Pawan Hans Helicopters Ltd.
- Petronet LNG Limited
- Plan India
- Power Finance Corporation Ltd.
- Power Grid Corporation
- Prism Cement Ltd.
- Ptc India Financial Services Ltd.
- Punjab Agro Foodgrains Corporation Ltd.
- Quality Council of India
- Room to Read India Trust
- Rural Electrification Corporation Ltd.
- Sesa Sterlite Limited
- Shriram Pistons & Rings Ltd.
- Softbridge Solutions India
- Steag Energy Services India
- Syndicate Bank
- Tata Motors Ltd.
- Teva API India Pvt. Ltd.
- Thinkthrough Consulting
- Ultra Tech Cement Ltd.
- Union Bank of India
- Valvoline Cummins
- Videocon Industries Ltd.

This is a partial list



Patents Granted Over the Years

CUMULATIVE GRANTED PATENTS OVER THE YEARS



Research Partnerships with 250+ Govt. Bodies & Corporates In India

- Air Law Academy & Research Centre Trust, Nagpur
- Airforce Central Medical Establishment (AFCME) New Delhi
- Cadila Pharmaceuticals Limited Biologicals
- Central Council for Research in Unani Medicine (CCRUM), New Delhi
- Central Food Technological Research Institute (CSIR), Mysore
- Central Pulp and Paper Research Institute (CPPRI)
- Centre for Yoga Therapy, Education and Research (CYTER) Sri Balaji Vidyapeeth (Deemed University, Pondicherry)
- Council of Scientific & Industrial Research (CSIR), New Delhi
- CPL Biologicals Pvt Ltd, Ahmedabad, Gujarat
- Department of Science & Technology (DST)
- Dow Chemical International Pvt. Ltd. Mumbai
- Dr. Ram Manohar Lohia Institute of Medical Sciences (RMLIMS), Lucknow
- Dr. Reddy's Laboratories Ltd., Hyderabad
- Dr. Willmar Schwabe India Pvt. Ltd., Noida
- FICCI Ladies Organization, Delhi
- Fortis Healthcare Ltd., New Delhi
- Global Health Private Limited, New Delhi (Medanta-The Medicity)
- Hilleman Labs
- IIT, Indore
- India Water Foundation, New Delhi
- Indian Council of Agricultural Research
- Indian Council of Forestry Research & Education, Dehradun
- Indian Council of Medical Research
- Indian Fertility Society, New Delhi
- Infosys
- Institute of Pesticide Formulation Technology (IPFT), Gurgaon
- MACFAST, Kerala
- Malabar Cancer Centre, Kerala
- Max Healthcare Institute Ltd.
- Miles Education Private Limited, New Delhi
- Ministry of Micro, Small & Medium Enterprises of India (MSME)
- Morarji Desai National Institute of Yoga
- MSD Wellcome Trust Hilleman Laboratories Pvt. Ltd.
- NABARD Bank, New Delhi
- NASSCOM/ IT-ITES Sector Skills Council NASSCOM
- NRDC
- Oriental Bank of Commerce, Gurugram
- PAMA – Institute for the Advancement of Trans-disciplinary Archaeological Sciences (PAMA), Kerala
- Patanjali Research Foundation Trust, Haridwar, Uttarakhand
- Pharma Instinct, Chandigarh
- Quality Council of India, New Delhi
- Rajiv Gandhi Cancer Institute Research Center
- SAP Associate Education Partner
- Shriram Institute for Industrial Research, Delhi
- Society for Semiconductor Devices (SSD), New Delhi
- Special Olympics Bharat, New Delhi
- St. Xavier's College, Tamil Nadu
- Tata Motors
- The George Institute for Global Health (TGI), India
- The Institute of Liver and Biliary Sciences, New Delhi
- The Ministry of Labour and Employment, Delhi (National Career Service)
- The National Institute for Entrepreneurship and Small Business Development
- The National Institute of Epidemiology (NIE), ICMR Tamil Nadu, Chennai
- Vardhman Mahavir Medical College (VMMC) & Safdarjung Hospital, New Delhi
- Wipro GE Healthcare
- World Vision India, Chennai
- NABARD - National Bank for Agriculture and Rural Development
- ICSSR - Indian Council of Social Science Research
- NRDC - National Research Development Corporation
- UPCAR - Uttar Pradesh Council of Agricultural Research
- ASSOCHAM, New Delhi
- Indraprastha Apollo Hospitals, New Delhi
- Delhi State Cancer Institute, New Delhi
- Zoological Survey of India, Kolkata
- National Institute of Ayurveda
- Indian Spinal Injuries Centre

This is a Partial List

250+ International MoUs Signed for Academic & Research Collaborations

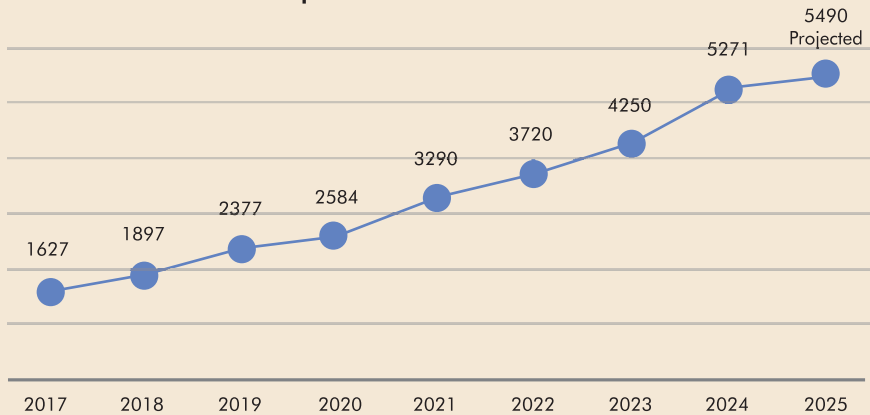
MAJOR GLOBAL UNIVERSITIES & MEDICAL CENTRES

- Harvard University
- Stanford University
- Massachusetts Institute of Technology (MIT)
- University of Oxford
- University of Cambridge
- University of California, Berkeley (UC Berkeley)
- University of California, Los Angeles (UCLA)
- Columbia University
- Yale University
- University of Chicago
- University of Pennsylvania
- Johns Hopkins University
- ETH Zurich (Switzerland)
- National University of Singapore (NUS)
- Tsinghua University
- Peking University
- University of Toronto
- University of Washington
- University of Melbourne
- University of Sydney
- University of Queensland
- Monash University
- University of New South Wales (UNSW Sydney)
- McGill University
- Seoul National University
- Nanyang Technological University (NTU)
- University of Hong Kong (HKU)
- Fudan University
- Zhejiang University
- Shanghai Jiao Tong University
- Technical University of Munich (TUM)
- Delft University of Technology (Netherlands)
- RWTH Aachen (Germany)
- Mayo Clinic / Harvard Medical School
- National Institutes of Health (NIH), USA
- Centers for Disease Control & Prevention (CDC), USA
- CERN (Switzerland/France)
- Max Planck Society, Germany
- European Molecular Biology Laboratory (EMBL)
- CNRS / INSERM France
- Chinese Academy of Sciences (CAS)
- World Health Organization (WHO)
- RIKEN Japan
- University of California, San Diego (UCSD)
- King's College London (KCL)
- Imperial College London
- University of Edinburgh
- University of Bristol
- University of Leeds
- University of Southampton
- Kyung Hee University (South Korea)
- Korea University
- Yonsei University
- National Taiwan University
- University of Birmingham, UK
- Loughborough University, UK
- University of York, UK
- Nottingham Trent University, UK
- University of Pretoria, South Africa
- University of Buenos Aires, Argentina
- Hiroshima University, Japan
- Taylor's University, Malaysia
- National Chung Cheng University, Taiwan
- Pukyong National University, South Korea
- Tomsk State University, Russia
- International Hellenic University, Greece
- School of Computing & IT, Eastern International University, Vietnam
- University of Florida
- Texas A&M University
- Colorado State University
- Temple University, USA
- IEEE (USA)
- European Research Infrastructure Partners

This is a Partial List

Over 32,850 Scopus Indexed Publications by Amity Faculty

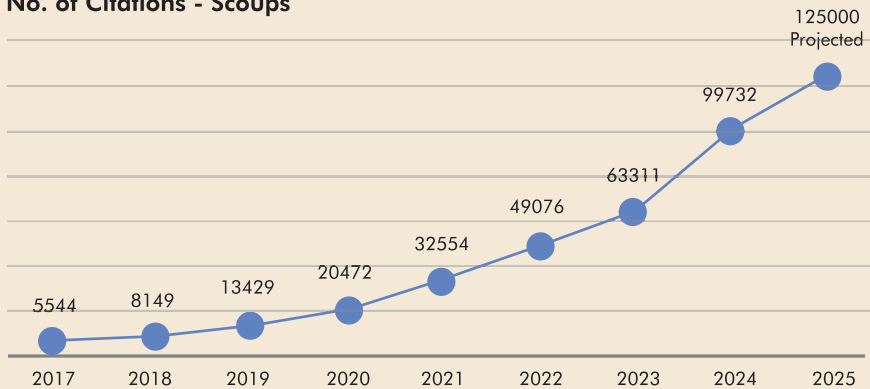
No. of Publications - Scoups



As on 20th November 2025

Over 3,25,000 Citations in Scopus Indexed Journals

No. of Citations - Scoups



As on 20th November 2025

Major Conferences / Symposiums / Seminars

- **INBUSH (2025):** Amity University is organizing its 25th International Business Summit & Research Conference on the theme "Navigating the journey of the 6 i's - inspiration, ideas, innovation, implementation, improvement, and impact for creating world class global organizations" from 19th to 21st February 2025 at Amity International Business School Noida.



Shri Ashwini Kumar Chaubey,
Member of Parliament and Former Minister
with Amity Leadership Excellence Award

- **ICRTETBM 2025:** Amity International Business School (AIBS) & Amity Centre for Interdisciplinary Research (ACIDR), jointly organised the 25th INBUSH ERA World Summit 2025 & 4th International Conference on Recent Trends in Engineering, Technology and Business Management (ICRTETBM-2025) on the theme: Digital Transformation & Business Sustainability) on February 19-21, 2025.
- **CPSICON 2025:** Amity Institute of Behavioural Health and Allied Sciences (AIBHAS) hosted the prestigious International Conference of Clinical Psychology Society of India (3rd CPSICON 2025) on the theme Integrating Diversity in Comprehensive Clinical Psychology Practice: Perspectives and Challenges," on 06th to 8th November 2025.



Chief Guest, Surgeon Vice Admiral
Arti Sarin, AVSM, VSM, Director General,
Armed Forces Medical Service

- **RANNEETI 2025:** Amity Institute of Defence and Strategic Studies (AIDSS), organised a Conclave, 'International Defence & Strategic Conclave' on "Shifting Paradigms: Navigating the Changing Geopolitics in the 21st Century" on 27 & 28 March, 2025.
- **IBRO 2025:** Amity Institute of Neuropsychology & Neurosciences (AINN) organized International Brain Research Organization (IBRO)- Asia Pacific Regional Committee (APRC) sponsored Workshop on "Neuro-Pharmaco-Behavioural Studies using Cell Culture and Acute as well as Chronic Animal Models" on 03rd to 07th November, 2025 at AUUP.
- **ICITT 2025:** Amity School of Fashion Technology (ASFT), organised an 'International Conference' on "Innovations in Technical Textiles (ICITT 2025) for Viksit Bharat" on 24th March 2025.
- **INFINITY 2025:** Amity Business School (ABS) organised 8th Annual Technology Conference on 'Humanizing AI: Fostering Ethical Intelligence, Responsible Innovation and Resilient Systems on 15th October 2025.

- **ICFSL 2025:** Amity Institute of Forensic Sciences (AIFS) organized “2nd International Conference on Forensics, Security & Law (ICFSL-2025)” on, “Recent Advancements in Forensic Sciences & National Security” on 20th to 21st March 2025.
- **GLRC 2025:** Amity Business School (ABS) organised 10th edition of Annual Research Conference, Global Leadership Research Conference (GLRC) on the theme “Navigating the Future: Sustainable Business Management through Emerging Technologies and Intelligent Systems” from 19th to 21st March 2025.
- **RDCAPE 2025:** Department of Electrical and Electronics Engineering, Amity School of Engineering & Technology (ASET) organised 6th International Conference on Recent Developments in Control, Automation and Power Engineering was organised on 18th & 19th September, 2025.
- **FLUTE 2025:** Mechanical Engineering (ME), Amity School of Engineering and Technology (ASET) organised 3rd Biennial International Symposium on “Fluids and Thermal Engineering” on the theme “Innovations and Future Directions in Renewable Energy Harvesting and Sustainable Thermal Systems was organised on 07th to 08th August, 2025.
- **ICRITO 2025:** IEEE 12th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO’2025) (Trends and Future Directions) was organised on 18th to 19th September 2025 by Amity Institute of Information Technology (AIIT) at AUUP.
- **VIJIGISHU 2025:** Amity Institute International Studies (AIIS) organised a 03 days International Conference on the theme “Asia’s Presence in the Americas: A Multidimensional Perspective” in collaboration with Embassy of Brazil, New Delhi & Red Lantern Analytica Foundation, New Delhi on 17th to 19th September 2025.
- **MRAE 2025:** 3rd International Conference on Modern Research in Aerospace Engineering (MRAE-2025) o the theme, “Promoting Innovation and Research in Aerospace Engineering for a Viksit Bharat” was organised on 25th & 26th September 2025 at AUUP by Amity Institute of Aerospace Engineering (AIAE).
- **FIPINGD3 2025:** Amity Institute of Pharmacy (AIP) organized 02 days International Conference on “Frontiers in Pharma: Integrating AI, Nano-Engineering and Genomics in Drug Discovery and Delivery on 29th to 30th September 2025.
- **ICIVA 2024:** Amity School of Fine Arts (ASFA) organised an “International Conference on Innovation in Visual Arts” (ICIVA `2024) on the theme “Art Beyond Boundaries: Contemporary Art Practices in Visual Arts” on 18th December, 2024.
- **ICEIL 2024:** The International Conference on Entrepreneurship, Innovation, and Leadership (ICEIL), aligned with the vision of Atma Nirbhar Bharat (Self-Reliant Nation), focused on domestic capacity building, technology development, and export competitiveness. The 6th edition, held from 9th-11th October 2024, explored “Leveraging Emerging Technologies for a Self-Reliant Nation.”
- **INCFAT ‘24:** Amity School of Fashion Technology (ASFT) organised an “International Conference on Apparel, Fashion and Textiles 2024” on the theme “Viksit Bharat: Fashion & Textiles for Sustainable Growth & Development” on 16th December, 2024.
- **AMIMUN:** 14th edition of the Amity International Model United Nations Conference (AMIMUN) on the theme: “Optimus Ad Optimorum” organized by AUUP from 17th to 19th of January 2025.
- **INFINITY 2024:** Amity Business School (ABS) organised 7th Annual Technology Conference

- on the theme 'AI and Beyond: Shaping the Future of Intelligent Systems' on 19th - 20th November 2024.
- **TRACE 2024:** Department of Civil Engineering, Amity School of Engineering and Technology (ASET), organized 5th Edition of the International Conference on "Trends and Recent Advances in Civil Engineering (TRACE 2024) on 15th & 16th October, 2024.
 - **ICESBD-2025:** Amity School of Business (ASB) organized 3rd Edition of International Conference on Entrepreneurship and Sustainable Business Development (ICESBD-2025) on the Theme, "Sustainability Through Innovation: Entrepreneurial Leadership and Technology Transformation" on 12th & 13th February, 2025.
 - Amity Institute of Organic Agriculture (AIOA) organized an 'International Conference on Millets (ICM)' titled, "Millet Fusion: Cultivating Sustainability, Nourishing Nations" on 22nd to 24th January, 2025.
 - Amity School of Architecture and Planning (ASAP) organized one day Symposium, "Archisphere' 2025", celebrating '40th World Architecture Day' and 'World Habitat Day' on 06 October, 2025.
 - Amity Institute of Environmental Toxicology, Safety and Management (AIETSM) organized an event on "Ozone Day & World Environmental Health Day 2025" on 24 September 2025.
 - Amity School of Insurance, Banking and Actuarial Science (ASIBAS) organized "Banking, Financial Services and Insurance (BFSI) SUMMIT 2025" on 23 September 2025.
 - Amity College of Commerce & Finance (ACCF) organized 2nd Edition of Business Transformation for Sustainable Entrepreneurship and Value Creation on 23 & 24 January 2025.
 - Faculty of Education (AIBAS & AIE) organized an International Conference on "Vision Viksit Bharat@2047: Enhancing Competency-Based Education through Innovative Pedagogical Interventions" on 23rd December, 2024.
 - Amity Foundation for Science, Technology & Innovation Alliances (AFSTIA) in collaboration with Amity School of Natural Resources and Sustainable Development (ASNRS) and Amity Institute of Geoinformatics and Remote Sensing (AIGIRS) organized a Three-Week Winter School Capacity Building Program in 'Geospatial Science and Technology' from 18th November to 7th December, 2024.
 - Amity Law School (ALS) organized Two Days National Conference on "Empowering India: Sardar Vallabhbhai Patel's Vision for Social Justice, Gender Equality and Agricultural on 07th & 08th August 2025 at AUUP in collaboration with Indian Council of Social Science Research (ICSSR) under the Seminar Scheme, Rashtriya Ekta (National Unity).

More than 300 Students also Pursuing Dissertation / Ph.D. in Top International Universities in Over 29 Countries



AABI Incubator of the Year Award 2024

1100+ companies incubated

85+ startup established by faculties & students of Amity University

Has attracted over US\$ 50 million investment

Presence in 18 cities across India & 5 Countries across the world

Recipients of • AIM Grant as EIC - 10 Cr.
• SISFS Grant - 5.25 Cr. • NIDHI- SSS - 4.27 Cr.

Recipients of MSME scheme Noida, Raipur & Jaipur
Recipients of Meity Tide 2.0 scheme
Amity University Gurugram - 1.76 Cr.

SUPPORTED BY



ATAL INNOVATION MISSION



सूक्ष्म, लघु एवं मध्यम उद्यम
MICRO, SMALL & MEDIUM ENTERPRISES

विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY

#startupindia



Internationalization at Amity University

Vibrant International Opportunities for Every Student

STUDENT DIVERSITY

A very strong representation of International community is seen at Amity University campuses as over 3000 students from over 45 countries such as USA, Canada, China, Italy, Egypt, Thailand, Qatar, Kuwait, Uganda, Nepal, Nigeria, Afghanistan, Iran, Oman, Bangladesh, Saudi Arabia, Bhutan, Australia, Bahrain, Congo, France, Guinea, Israel, Korea, Russia, Singapore, Turkey, United Arab Emirates, Uzbekistan, Yemen, Zambia, Cameroon, Chile, Côte d'Ivoire, Ethiopia, Gambia, Iceland, Indonesia, Ivory Coast, Kenya, Morocco, Mozambique, Pakistan, Sierra Leone, Sudan, Tanzania, Zimbabwe, are pursuing their higher studies at various Amity Campuses.

STUDY ABROAD PROGRAM

Over 5000 students from over 28 Institutions of Amity participate in the unique Study Abroad Program for an unparalleled international exposure at London, Dubai, Singapore, Australia, Canada, France and USA. It is note worthy that even during the COVID period, Amity is able to organize a virtual Study Abroad Program for various destination bringing simulated experience before the students.

3 CONTINENT PROGRAM

Amity has pioneered in developing and initiating 3 Continent (3C) programmes in India. In this program, students gain a unique exposure through studying in 3 different continents namely Asia, Europe and America. While the initial semesters are completed at Amity University, as part of the program students spend upto 7 months in UK, USA and Canada. This unique programme exposes them to different economies of the world, give them an understanding of different cultures, aims to form new and rewarding relationships to develop an invaluable network for all times to come. Industry visits is a key element embedded within the programme and foster better understanding of dynamic global work environment. The programme opens up hosts of opportunities and gives an edge over others while applying for further studies or gaining employment opportunities. Currently 120 students across all Amity campuses are pursuing the 3 Continent programmes.



AMITY INDIA IMMERSION PROGRAM

Amity has introduced Amity India Immersion Program (AIIP)- a unique program, aimed at overseas students and faculty members of our partner global universities to gain an insight into India and the Indian way of life. During the program, the students are familiarized with topics such as Indian Economy and Business Environment, Growth of Indian Science & Technology, Indian History & Religion, Pitfalls and Opportunities of doing Business in India, Indian Style of Management with Concentration on Self-Awareness, Stress Management Meditation and Yoga.

Till now, more than 1000 students and 8 faculty members from Italy and UK have participated in this programme.

GLOBAL STUDY & DUAL DEGREE PROGRAMS

Global Study Programs (GSPs) are unique international lateral transfer programs offered by Amity, where the students spend one or two years at Amity in India and the balance number of years of the degree at a University of their choice abroad. The final award of degree is from the Foreign University at a fraction of the cost compared to studying for the entire duration abroad. Besides, students can avail a regular study work permit facilities while being on transfer to a foreign university and are also eligible for an applicable post study work permit after completing their respective degree program from the foreign university. This unique pathway which also facilitate a student to apply and avail the permanent residency option after completing the other mandatory formalities as per the countries provisions.

As many as 1200 students across IT & Engineering, Management, Biotechnology, Mass Communication, Accounting & Finance etc have availed options under Amity Global study program and many are successfully either pursuing their further education or have completed and availed career options in their desired country.

In line with the vision of Hon'ble Prime Minister of India under the New Education Policy 2020, we are now also offering Dual Degree programs in various domains with the top ranked universities in UK, USA, Australia etc.



London Campus



New York Campus



Singapore Campus



Tashkent Campus

International Focus: Nurturing Global Leaders For a Borderless World

Amity University Uttar Pradesh continues to strengthen its position as a truly global institution, integrating internationalization into every facet of academic, research, and professional development initiatives. The University's vision of '**Building Global Bridges through Education**' has been realized through a dynamic ecosystem of partnerships, student and faculty mobility programs, and collaborative academic endeavors across continents.

Amity stands at the forefront of global higher education, driven by a deep commitment to creating future-ready leaders with a global outlook and Indian values. Guided by the Amity Education Group's vision of Bharat as a Vishwa Guru, AUUP continues to strengthen its international footprint through collaborations, research partnerships, and multicultural learning experiences.

Amity's internationalisation model rests on four pillars Global Mobility, Global Research, Global Campuses, and Global Recognition. Amity has developed one of India's most extensive academic partnership networks, enabling joint research, dual-degree programmes, faculty exchange, and global internships.

GLOBAL COLLABORATIONS AND PARTNERSHIPS

Amity has established over 450 active collaborations with prestigious universities and research institutions across the USA, UK, Canada, Europe, Australia, and Asia. These collaborations facilitate joint research projects, dual degree programs, student exchange opportunities, faculty mobility, and curriculum co-development.

Notable partnerships include alliances with the University of Oxford (UK), Purdue University (USA), University of British Columbia (Canada), Tel Aviv University (Israel), and RMIT University (Australia), University of Birmingham, Queen Mary University of London, University of Melbourne, Monash University, Johns Hopkins University, among others.

Through these global engagements, Amity ensures that its students and faculty gain international exposure, cross-cultural understanding, and access to global academic standards.

AMITY'S GLOBAL CAMPUSES

Amity's international presence now spans 14 global campuses across London, New York, San Francisco, Singapore, Dubai, Tashkent, Mauritius, Abu Dhabi, Sharjah, among others. These campuses serve as centres of academic excellence, offering globally benchmarked programs and creating pathways for student and faculty exchange. These campuses serve as vibrant centres for research, innovation, and academic exchange, advancing Amity's mission of Vasudhaiv Kutumbkam - One World, One Family.

The strong network of Amity's international institutions allows seamless global learning opportunities for students at Amity University Uttar Pradesh through semester abroad programs, internships, and joint academic projects.

INTERNATIONALIZATION AT HOME

The University continues to foster a global environment on campus by hosting students and scholars from over 70 countries, promoting cultural integration, and encouraging knowledge

exchange through international guest lectures, visiting professors, and global immersion programs.

Regular initiatives such as the Global Week, International Alumni Meets, and Study Abroad Fairs have provided students with direct access to global academic leaders, industry experts, and policymakers.

FACULTY, STUDENTS & RESEARCH GLOBALIZATION

In 2024–25, Amity signed new MoUs with Queen Mary University of London, University of Valladolid (Spain), University of Melbourne, University of Sussex, IIT Chicago, George Washington University (USA), and University of Oulu (Finland), while launching collaborative projects in sustainability, hydrogen energy, and advanced technology. More than 350 international research publications and 60 joint projects reflect Amity's growing global research impact.

Through its flagship Study Abroad Programme (SAP) and Three-Continent Program, over 1,200 students participated in overseas learning experiences in 2024-25 the highest among Indian private universities. Amity has also been ranked No. 1 in India by QS for both International Students and Outbound Student Exchange, reaffirming its leadership in global education.

On the home front, AUUP hosted students from 62 countries, promoting 'internationalisation at home' and fostering a multicultural campus community. Under the ITEC initiative of the Ministry of External Affairs, professionals from 69 countries received advanced training at Amity,

further strengthening India's educational diplomacy.

Amity's faculty members actively collaborate on international research publications, global grants, and innovation projects, contributing to knowledge creation of global significance. Joint research clusters have been developed in areas such as Artificial Intelligence, Climate Change, Biotechnology, and Sustainable Development, supported by international funding bodies and partner universities.

INTERNATIONAL STUDENTS AND ALUMNI NETWORK

Amity's growing global alumni community now represents more than 160 countries, contributing to academia, industry, entrepreneurship, and governance worldwide. The Amity International Alumni Chapters continue to strengthen this network by organizing global meets, professional networking sessions, and mentorship programs.

A GLOBAL VISION FOR THE FUTURE

With a mission to shape global citizens equipped with 21st-century skills, Amity University Uttar Pradesh remains committed to enhancing academic excellence with a global perspective. The University's strategic roadmap for 2030 envisions deeper international academic integration, stronger global research collaborations, and the expansion of Amity campuses across new international frontiers.

As Amity strides towards 2030, its goal is clear: to empower over 5,000 students annually with global exposure, expand international research centres to 20+, and establish new overseas campuses that bridge nations through knowledge.

Convocation Ceremony Over the Years



Convocation Ceremony Over the Years



Glimpses of Convocation 2024



Summary of Degree / Diploma Conferred and Awards Presented during Convocation 2025

DETAILS OF DEGREE / DIPLOMA CONFERRED DURING CONVOCATION 2025

Undergraduate	12151
Postgraduate	15552
Certificate/ Diploma/PG Diploma	583
Ph.D	334
Total	28620

DETAILS OF AWARDS PRESENTED DURING CONVOCATION 2025

Best All-Round Trophy	55
Gold Medal	258
Silver Medal	258
Bronze Medal	141
Shri Baljit Shastri Award for Best in Human & Traditional Values	210
Corporate Award	18
Total	940

