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Amity Institute of Pharmacy, Noida Campus

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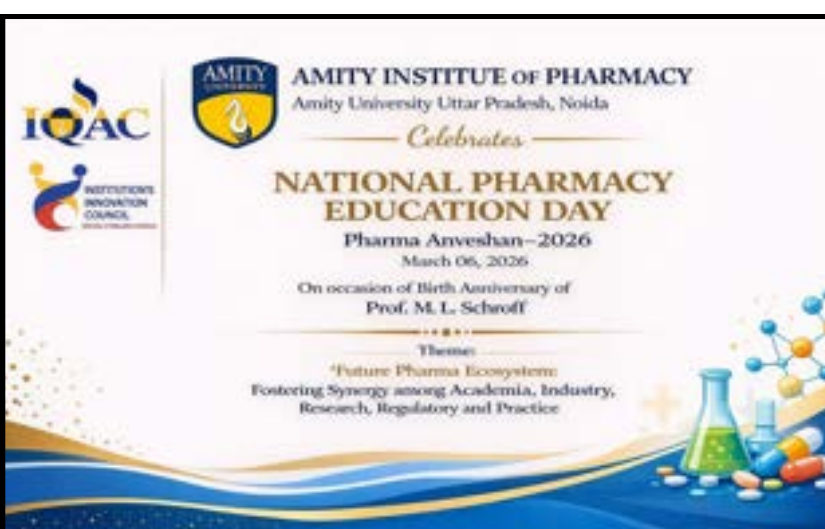


Glimpses of Current Issue



Highlights of Current Issue

- IP release Ceremony 2026
- Kirdaar (Fashion Runway 2.0)
- GPAT discussion
- BLS training Session
- PTTDICBR 2026
- National Pharmacy Education Day
- Ashwamanthan
- Farewell 2026
- Internship Cum Job Fair
- PCI inspection



Invited Guest Editorial



Prof. (Dr.) P.L. SAHU, Ph.D. , PGDRA, Professor
 Director & CEO (I/c) at National Dope Testing Laboratory (NDTL), Government of India. Professor of Practice at National Forensic Sciences University (NFSU), Government of India. Adjunct Professor at NIPER, Hyderabad.

Pharmaceutical and Anti-Doping Sciences: Integrating Analytical Rigor with Regulatory Foresight

It is a privilege to contribute to Pharma Panorama, an initiative that meaningfully advances discourse across pharmaceutical sciences. At a time when science, regulation, and public health are increasingly interdependent, such platforms are essential for shaping informed and forward-looking perspectives.

Pharmaceutical science today stands at a decisive juncture. The expanding complexity of therapeutic products ranging from advanced small molecules to biologics and emerging modalities demands a fundamental shift in how quality, safety, and efficacy are understood and assured. Analytical science must now be recognized not merely as a technical function, but as a strategic foundation underpinning the entire product lifecycle.

“In the evolving regulatory landscape, analytical data is no longer supportive evidence, it is the basis of scientific credibility and regulatory trust.”

There is a clear transition underway from compliance-based approaches toward knowledge-driven and risk-based frameworks. This is reflected in the evolving guidance of the International Council for Harmonisation (ICH), including ICH Q14 and the revised Q2(R2), which emphasize lifecycle management of analytical procedures and enhanced method understanding. These frameworks call for deeper scientific justification, method robustness, and continuous performance assurance rather than one-time validation exercises.

“The future of regulation will be defined not by how well we comply with standards, but by how effectively we understand and control variability.”

Specialized systems such as those governed by the World Anti-Doping Agency (WADA) demonstrate how globally harmonized, scientifically rigorous frameworks can be effectively implemented. Laboratories operating under such frameworks are required to maintain the highest levels of analytical accuracy, method validation, and continuous proficiency. The experience of working within such stringent international systems underscores a critical lesson: sustained scientific vigilance and adaptability are essential in addressing emerging analytical challenges and safeguarding integrity.

“Global harmonization is effective only when it is matched by uncompromising implementation at the laboratory level.”

Against this backdrop, three priority areas require focused policy attention:

1. Integration of regulatory science within research and development.

Regulatory considerations must be embedded early in the innovation cycle to enable seamless translation from discovery to application while ensuring alignment with quality and compliance expectations.

2. Strengthening harmonization with implementation readiness.

While global frameworks such as ICH and WHO provide direction, their effectiveness depends on national capacity. Investment in accreditation systems, including ISO/IEC 17025:2017, laboratory infrastructure, and skilled human resources is essential to ensure consistent and credible outcomes.

3. Governance of emerging technologies.

The application of artificial intelligence and advanced data analytics presents significant opportunities; however, their adoption must be guided by clear validation frameworks, data integrity principles, and regulatory oversight.

“Innovation without validation risks eroding trust; innovation with scientific discipline builds enduring systems.”

Equally critical is the development of human capital. The next generation of scientists must be equipped not only with technical expertise but also with a strong understanding of regulatory science, quality systems, and interdisciplinary approaches. Academic institutions have a central role in fostering this integrated competence.

In conclusion, the future direction of pharmaceutical sciences will depend on our ability to align analytical excellence with regulatory foresight and public health priorities. Incremental adjustments will not suffice; a structured, science-driven, and globally aligned approach is essential to address emerging challenges.

Pharma Panorama provides an important forum for such engagement. It is well positioned to contribute to informed dialogue and to support the continued advancement of pharmaceutical science in a globally connected environment.

Prof. (Dr.) P.L. Sahu

From the Desk of Editor-in-Chief



Amity Institute of Pharmacy, Noida, Uttar Pradesh, is a prestigious institution that offers education and training in the field of Pharmaceutical Sciences. The institute was founded in 2007 with a focus on research and innovation, aligning with the mission and vision of Amity University.

At present, the institute offers a Bachelor of Pharmacy program with an intake of 100 students along with Master of Pharmacy specializations in Pharmaceutics, Pharmacology, Pharmaceutical Regulatory Affairs, Industrial Pharmacy, Pharmaceutical Chemistry, Pharmaceutical Analysis, and Phytopharmacy & Phytomedicine. The institute also offers a research-oriented Ph.D. program in Pharmaceutical Sciences. Known for producing globally competent pharmacists, the institute has built a strong network of more than 1600 alumni who continue to guide and support graduating students in the pharmaceutical industry. The institute secured the 18th rank in the National Institutional Ranking Framework (NIRF) 2025.

The quarterly AIP newsletter "Pharma Panorama" (ISSN 3049-0944) presents a detailed overview of academic and co-curricular activities, research outputs, faculty achievements, and student accomplishments during January–March 2026. Students and faculty members published several papers in indexed journals with notable impact factors and also submitted patents to the Indian Patent Office. Seven book chapters were published in Scopus-indexed international books. Fifteen funded research projects from agencies such as Ayush and CCRUM are currently ongoing. The institute also received an ANRF grant of Rs. 3,00,000 through Sanction Order No. SSY/2025/002483.

Among faculty achievements, Dr. Alka Lohani received the prestigious IBRO Brain Awareness Week-2026 Grant for her contribution to neuroscience outreach and education. Dr. Rupesh K. Gautam's paper titled "Insights on aspects of apoptosis in neurodegenerative disorders: a comprehensive review" received the Highly Cited Paper Award 2025. Dr. Nitin Sharma was invited as a guest speaker at Dibrugarh University, while Dr. Navneet Sharma participated as a session chair and speaker at scientific events. Dr. Puneet Gupta also served as a panelist at 9th PharmaMed 2026 organized by PHDCCI in collaboration with the Department of Pharmaceuticals, Government of India.

AIP students actively participated in the Indian Pharmacopoeia 2026 Release Ceremony organized by the Indian Pharmacopoeia Commission at Dr. Ambedkar International Centre. An Emergency Response Awareness Program including Dog Bite Care and BLS Training was organized in collaboration with MAX Hospital Vaishali, where students, faculty, and staff received practical knowledge regarding emergency response and life-saving techniques. Under club committee activities, the Innovation & Entrepreneurship Cell organized "Kirdaar – Fashion Runway

Pitching Competition 2.0" to promote confidence, creativity, presentation skills, and entrepreneurial thinking among students. Another successful session titled "Build. Don't Talk" featured motivational insights by Mr. Navratan Aggarwal, Director of Bikanerwala Foods Pvt. Ltd. The Research and Writing Cell also conducted a "GPAT Discussion" session to help students prepare effectively for competitive examinations. As part of social outreach initiatives, students visited a local orphanage and distributed essential supplies to children.

The institute successfully organized the 3rd International Conference on Pharma Technology & Translational Development (PTTDICBR-2026), which brought together scientists, academicians, clinicians, and researchers from India and abroad to discuss developments in drug discovery, phytopharmaceuticals, stem cell research, regulatory science, and translational medicine. National Pharmacy Education Day was celebrated as Pharma Anveshan-2026 to commemorate the birth anniversary of Prof. M. L. Schroff, the Father of Pharmacy Education in India. Additionally, ASHWAMANTHAN-26 was conducted under the National Campaign on Ashwagandha, focusing on its scientific, regulatory, and public health importance.

Several placement drives and Internship cum Job Fair 2026 were organized to provide students with internship and career opportunities in the pharmaceutical and healthcare sectors. M.Pharm students visited Sun Pharma Ltd. to gain industrial exposure and better understand professional practices. PCI inspections were also conducted for approval of existing B.Pharm and M.Pharm programs and proposed new programs including Pharm.D, Quality Assurance, Biotechnology, and Pharmaceutical Technology. Alumni and passing-out batch students shared their success stories and experiences, motivating current students toward professional excellence.

I am pleased to introduce the first quarterly issue of the year 2026 of 'Pharma Panorama', the official newsletter of Amity Institute of Pharmacy, Amity University Uttar Pradesh, Noida.



Dr. Havagiray R. Chitme
Head of the Institute
Amity Institute of Pharmacy

Editorial Team

Concept & Editor-in-Chief



Dr. Havagiray R. Chitme

Professor & Hol, Amity Institute of Pharmacy, Noida Campus

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Dr. Hemlata Nimesh

Assistant Professor, Amity Institute of Pharmacy, Noida Campus

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Professor



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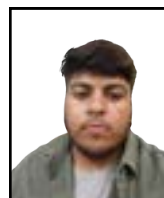


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About Us



Amity Institute of Pharmacy (AIP) is a well-established institution of Amity University, Uttar Pradesh, Noida having a high profile with interdisciplinary areas of specializations in Pharmacy offering UG, PG and PhD programs. Currently, AIP offers B.Pharm program with an intake of 100 and M.Pharm programs in Pharmaceutics, Pharmacology, Drug Regulatory Affairs, Pharmaceutical Chemistry, Pharmaceutical Analysis, Industrial Pharmacy and Phyto-Pharmacy. The Institute stands amongst top institutes with NIRF ranking and leads in the top 25 institutions since past 02 years. The Institute has received several research grants over last 05 years from funding agencies like SERB, ICMR, AAYUSH, CCRUM. AIP has more than 500 Scopus/WoS listed research publications and 25 patents to its credit in the last 05 years in diverse research areas like NDDS, Medicinal Chemistry, Neuropharmacology, Phyto-pharmaceuticals, Drug Regulatory requirements and pharmaceutical analysis etc.

The thrust areas of research include novel drug delivery systems for skin disorders and burns, drug discovery and development for cancer, diabetes, autoimmune diseases, neurodegenerative diseases like Alzheimer's, Parkinson's and Global regulatory framework for drugs, medical devices etc. The Institute is situated in a centrally air-conditioned four storey building. The Institute is having well equipped laboratories, one central instrumentation lab with HPLC, UV Spectrophotometer, ELISA Reader etc and Machine Room facilities. The faculties are well trained in diverse disciplines of Pharmacy and allied areas such as Pharmacology, Pharmaceutics, Pharmacognosy, Medicinal Chemistry, Pharm. Biotechnology etc. All the faculty members regularly attend Seminars, Conferences of National and International levels as well as Staff Development Programmes and also FDP organized by Amity University.

VISION:

"To become a leading centre of excellence of pharmaceutical science and technology education to fulfil the aspiration of students and fostering translational research through technology transfer, start-ups and entrepreneurship."

OBJECTIVES:

- To be the most valued institution of pharmacy in the country
- To offer the industry-ready curriculum-based pharmacy programs
- To produce technically competent pharmacy professionals
- To meet the growing aspiration in the field of pharmacy and healthcare professionals
- To be the innovation and research driven globally competent pharmacy institute



Details of Research Centres in AIP

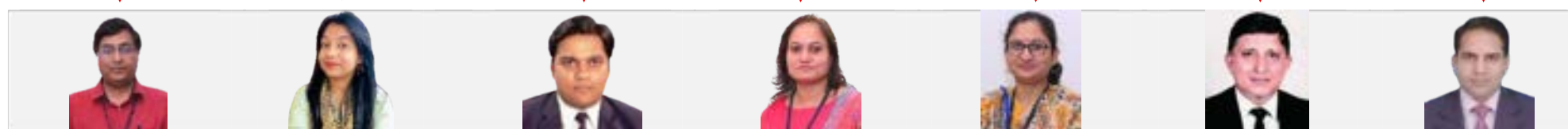


Prof. H. R. Chitme
Dy. Director, AIP

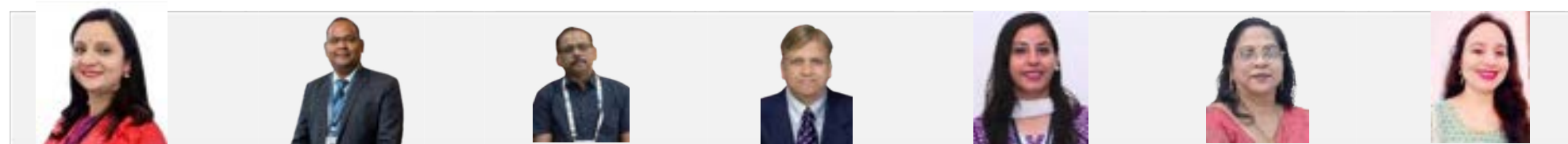
(Research Areas-Molecular pharmacology,Cytogenetics, Proteomics)



Dr. Nitin Sharma Professor & Centre Head – Pharmaceutics	Dr. Kalpana Nagpal Chaswal Professor&Centre Head-DRA	Dr. Shikha Chauhan Associate Professor & Centre Head-Industrial Pharmacy	Prof. H. R. Chitme Dy. Director & Centre Head - Pharmacology	Dr. Rajeev Kharb Professor & Centre Head –Pharmaceutical Analysis	Dr. Ramanpreet Walia Professor & Centre Head - Pharmaceutical Chemistry	Dr. Swati Madan Professor & Centre Head - Pharmacognosy
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Dr. Dheeraj Nagpal Associate Professor	Dr. Alka Lohani Associate Professor	Dr. Vikesh Kr. Shukla Professor	Dr. Sangeetha Gupta AP-III	Dr. Neerupma Dhiman Professor	Dr. Vinay Lather Professor	Dr. Tanveer Naved Professor
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Dr. Neha Jain AP-III	Dr. Rahul Pratap Singh Associate Professor	Prof. (Dr.) Sunil Mahor Professor	Dr. Rupesh Gautam Professor	Dr. Shikha Saxena AP-III	Dr. Archana Sharma Associate Professor	Dr. Maryam Sarwat Professor
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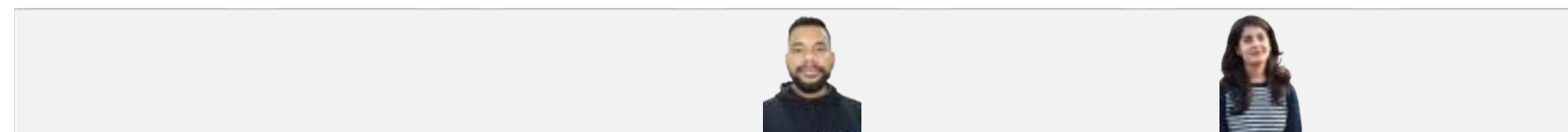
Dr. Indu Singh AP-II	Dr. Navneet Sharma AP-II	Dr. Rimpay Pahwa AP-I	Dr. A. Porselvi Associate Professor	Dr. Annie Gupta AP-III	Dr. Hemlata Nimesh AP-II	Dr. Kavita Munjal AP-II
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Dr. Shreya Kaul AP-I	Dr. Saman Fatima AP-I	Dr. Priyanka Saroj AP-II	Dr. Puneet Gupta AP-III	Dr. Smriti Sharma AP-II
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Dr. Saurabh Mitthal AP-I	Dr. Saurabh Verma AP-I	Dr. Shweta Bawari AP-I	Dr. Richa Dhingra AP-II
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Dr. Prakash Haloi AP-I	Dr. Ajita Paliwal AP-I
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Neha Kukreti AP-I

Newly Appointed Faculty



Prof. (Dr.) Sunil Mahor
Professor



Dr. Rahul Pratap Singh
Associate Professor



Dr. Ajita Paliwal
AP-I

Faculty Achievements

Dr. Havagiray R. Chitme



- Dr. Havagiray R. Chitme received Anusandhan National Research Foundation (ANRF) grant of Rs. 300000/- through Sanction Order No SSY/2025/002483, dated 07 January, 2026. Diary No / Finance No ANRF/F/12004/2025-2026

Dr. Alka Lohani

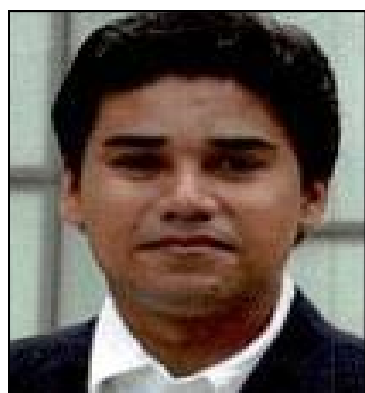


- Dr. Alka Lohani has been awarded the prestigious International Brain Research Organization (IBRO) Brain Awareness Week-2026 Grant, recognizing her commitment to advancing neuroscience outreach and education. This international grant, supported by the International Brain Research Organization and DANA Foundation, enables scientists and educators worldwide to engage communities in understanding the importance of brain research and mental health.



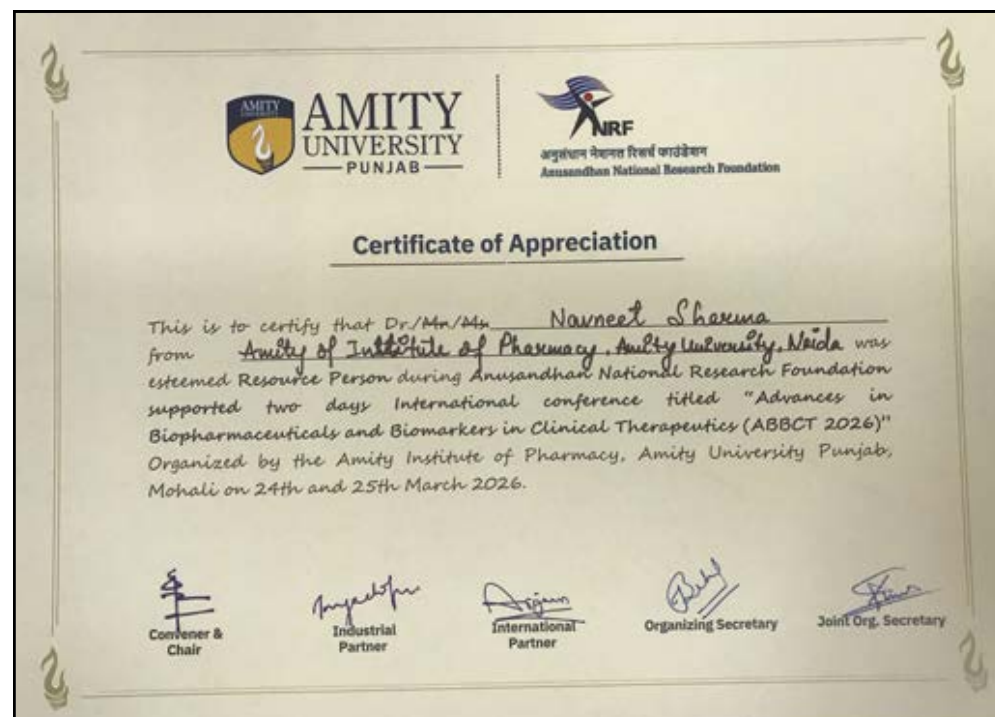
Faculty Achievements

Dr. Navneet Sharma



- Dr. Navneet Sharma was invited as the Session Chair at International Conference on Advances in Biopharmaceuticals and Biomarkers in Clinical Therapeutics (ABBCT 2026) supported by ANRF on 24th-25th March 2026, Organized by AMITY Institute of Pharmacy, Amity University Punjab.

- He was also invited as Speaker of a Scientific Session Unani Day 2026 & National Conference on Unani Medicine 14-15th February 2026, Mumbai. Organized by CCRUM, Ministry of Ayush, Govt. of India
- He was Speaker for Medical Management of CBRNE Emergencies Radioactive Poisoning & Tactics against CBRN Warfare Agents for the trainees of CBRN Course Serial No-15 at National Security Guards (NSG) Manesar Gurugram on 17th Jan 2026



Dr. Puneet Gupta



- Dr. Puneet Gupta was invited as Panelist in 9th PharmaMed 2026 - "Healthcare Equity: Reaching Every Citizen of Viksit Bharat" held on 27th March 2026 at The Imperial, New Delhi organized by PHD Chamber of Commerce and Industry (PHDCCI), in collaboration with the Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Government of India.

- He was also the Panelist in "Pharma Anveshan - 2026", held on 9th March 2026 at the School of Pharmaceutical Sciences, Swami Rama Himalayan University, Dehradun.
- Participated in IP 2026 Release Ceremony, organized by Indian Pharmacopoeia Commission on 2nd January 2026 at Dr. Ambedkar International Centre.



Faculty Achievements

Dr. Rupesh K. Gautam



Dr. Rupesh K. Gautam paper titled 'Insights on aspects of apoptosis in neurodegenerative disorders: a comprehensive review' published in Exploration of Medicine, has been selected as a recipient of the Highly Cited Paper Award 2025 in recognition of its exceptional impact and contribution to the field.



Dr. Nitin Sharma



Dr. Nitin Sharma was invited as guest speaker in International Conference on Holistic Therapeutic Intervention and Translational Research organized by Department of Pharmaceutical Sciences, Dibrugarh University on 14 March 2026



Publications

S. No.	Name of Faculty/Scientist	Full Publication Details	Publisher	Published (Month/Year)
1	Dr. Havagiray R. Chitme	Rastogi V, Verma D, Verma S, Haloi P, Kapoor S, Chitme HR, Muniraj N, Saroj P. Epigenomic and Metabolic Interplay in the Development of Metastatic Brain Tumors. <i>Oncol Res.</i> 2026 Feb 24;34(3):7. doi: 10.32604/or.2026.072620.	Tech Science Press	Feb 2026
2	Dr. Havagiray R. Chitme	Bachhar, V., Joshi, V., Pant, P., Duseja, M., Chitme, H., & Sharma, N. (2025). Green synthesis of TiO ₂ /Ag/Cu ₂ O nanoparticles: Antioxidant potential and in-vitro/in-vivo antidiabetic activity in STZ-induced diabetic albino mice. <i>Inorganic Chemistry Communications</i> , 115900. ISSN 1387-7003, https://doi.org/10.1016/j.inoche.2025.115900 .	Elsevier	Jan 2026
3	Dr. Hemlata Nimesh	Kumar, G., Nimesh, H., Kumar, S., & Sur, S. (2026). Insights into the Antimicrobial Potential of Heterocyclic Schiff Bases. In <i>Macromolecular Symposia</i> (p. e70335). 10.1002/masy.70335	Wiley	Mar 2026
4	Dr. Hemlata Nimesh	Prabin, S., Nimesh, H., Sur, S., & Sarwat, M. (2026). Bioresorbable Polymers and Their Chemical Degradation. In <i>Macromolecular Symposia</i> (p. e70302). 10.1002/masy.70302	Wiley	Mar 2026
5	Dr. Indu Singh	Usmani, A., Chauhan, S. B., & Singh, I. (2026). Emulsomes in Dermatology: A Review of Therapeutic Applications. <i>Drug Delivery Letters</i> . doi: 10.2174/0122103031407827251129064426	Bentham Science	Mar 2026
6	Dr. Indu Singh	Tonk, M., Singh, I., Chauhan, S. B., Sharma, R. J., Swami, R., & Sachdeva, M. (2026). The Pharmaco-economic Revolution of Bioenhancers: Redefining Value in Drug Therapy. <i>Next Research</i> , 101439. https://doi.org/10.1016/j.nexres.2026.101439	Elsevier	Feb 2026
7	Dr. Nitin Sharma	Karwasra R, Bano N, Ahmad S, Singh S, Khanna K, Sharma N, Raza K, Verma S. Multimodal evaluation of mannose engineered poly lactic glycolic acid nanoparticles with granulocyte colony stimulating factor focused delivery to bone marrow for neutropenia. <i>Sci Rep.</i> 2026 Jan 21;16(1):2849. doi: 10.1038/s41598-025-29790-w. P	Nature Portfolio	Jan 2026
8	Dr. Neha Jain	Garg, U., Kaul, S., Verma, R. et al. Azithromycin-based Albumin Nanoparticles Loaded Oral Fast-dissolving Films as Superheroes in the Fight against Strep Throat. <i>BioNanoSci.</i> 16, 57 (2026). https://doi.org/10.1007/s12668-025-02323-5	Springer	Feb 2026
9	Dr. Priyanka Saroj	Paliwal, A., Paliwal, S., Sharma, S., Mishra, A. K., & Jain, S. (2026). Targeting the Glucokinase–Glucokinase Regulatory Protein Axis: Pharmacophore-Based Identification of Novel Antidiabetic Small Molecules. <i>ACS Medicinal Chemistry Letters</i> . https://doi.org/10.1021/acsmchemlett.6c00006	ACS Publications	Mar 2026
10	Dr. Rimpay	Bhatia, M., Kumar, D., Arora, S., Pahwa, R., & Rani, P. (2026). Design and characterization of banana pseudostem-derived cellulose nanofibrous gel for topical delivery of ketoconazole. <i>International Journal of Biological Macromolecules</i> , 150923. https://doi.org/10.1016/j.ijbiomac.2026.150923	Elsevier	Mar 2026
11	Dr. Rupesh Gautam	Oh J, Kim S, Yim Y, Kim MS; GBD 2023 Global Chronic Respiratory Disease and Covid Collaborators; Hay SI, Il Shin J, Yon DK. Global, regional, and national burden of chronic respiratory diseases and impact of the COVID-19 pandemic, 1990–2023: a Global Burden of Disease study. <i>Nat Med.</i> 2026 Jan;32(1):197–223. doi: 10.1038/s41591-025-04077-9. Epub 2026 Jan 6. Erratum in: <i>Nat Med.</i> 2026 Mar;32(3):1160. doi: 10.1038/s41591-026-04288-8.	Springer Nature	Jan 2026
12	Dr. Rupesh Gautam	Bhangdia, K., May, M. L., Kocarnik, J. M., Pritchett, N., Crist, A., Penberthy, L., ...& Gautam RK, M. H. (2026). Global, regional, and national burden of breast cancer among females, 1990–2023, with forecasts to 2050: a systematic analysis for the Global Burden of Disease Study 2023. <i>The Lancet Oncology</i> , 27(3), 302–326. doi: 10.1016/S1470-2045(25)00730-2	Elsevier	Mar 2026

Publications

S. No.	Name of Faculty/Scientist	Full Publication Details	Publisher	Published (Month/Year)
13	Dr. Rupesh Gautam	Sirota S, Gautam RK et al, Global, regional, and national burden of meningitis, its risk factors, and aetiologies, 1990–2023: a systematic analysis for the Global Burden of Disease Study 2023, March 27, 2026; doi: 10.1016/S1470-2045(25)00730-2	Elsevier	Mar 2026
14	Dr. Saurabh Mittal	Batra, N., Mittal, S., Pathak, S. et al. Qbd Engineered and Terpene-Rich Nanoemulgel of Terbinafine for Enhanced Antifungal Efficacy in the Treatment of Vaginal Candidiasis. <i>BioNanoSci.</i> 16, 78 (2026). https://doi.org/10.1007/s12668-025-02268-9	Springer	Jan 2026
15	Dr. Shikha Baghel Chauhan	Nayan S, Chauhan SB, Singh I, Jain C. Regulatory Frameworks for the Integration of Quantum Computing in Pharmaceutical R&D: Implications for Drug Development and Compliance Monitoring. <i>Current Pharmaceutical Design.</i> 2026 Mar. DOI: 10.2174/0113816128428517260204145600.	Bentham Science Publishers	Mar 2026
16	Dr. Shikha Baghel Chauhan	Kalra, Y., Bhandari, A., Chauhan, S. B., Jain, C., & Singh, I. (2026). <i>Neural network-based bio-machine integration: Advancing brain-computer interface communication for prosthetics, robotics and regenerative applications.</i> <i>Recent Advances in Computer Science and Communications.</i> Advance online publication. https://doi.org/10.2174/0126662558431927251206093019	Bentham Science Publishers	Mar 2026
17	Dr. Smriti Sharma	Afreen, N., Begum, M. S., & Sharma, S. (2026). Nanotechnology-based novel approaches for the treatment of tuberculosis. <i>Next Nanotechnology</i> , 9, 100411.	Elsevier	Mar 2026

BOOK CHAPTERS

S. No.	Author Name	Book chapter details	Month and Year	Publisher	ISBN
1	Dr. Indu Singh	Usmani, A., Singh, P., Chauhan, S.B., Singh, I. (2026). Toxicology and Safety Issues of Nanomaterials in Drug Delivery. In: Chawla, P., Chawla, V. (eds) Nanotechnology and Phytopharmaceuticals. Reference Series in Phytochemistry. Springer, Cham. https://doi.org/10.1007/978-3-031-69044-0_19-1	Feb 2026	Springer Nature Link	9783031690440
2	Dr. Indu Singh	Singh, I., Usmani, A., Gandhi, H., Chauhan, S. B., & Chawla, P. (2026). Drug Targeting in Nanomedicine and Nanopharmacy. Nanotechnology and Phytopharmaceuticals: Applications in Drug Discovery and Delivery, 1-28. https://doi.org/10.1007/978-3-031-69044-0_12-1	Feb 2026	Springer Nature Link	9783031690440
3	Dr. Nitin Sharma	Sharma, A., Srivastava, P., Patel, C., Ghosh, M., & Sharma, N. Solid Lipid Nanoparticles for the Management of Lung Cancer. In Nanotechnology and Drug Delivery Innovations in Lung Cancer Treatment (pp. 152-166). CRC Press. https://doi.org/10.1201/9781003595830	Feb 2026	Taylor and Francis	9781003595830
4	Dr. Nitin Sharma	Sharma, A., & Sharma, N. (2026). Computational Predictive Models for Nanomedicines. In Nanotechnology and Phytopharmaceuticals: Applications in Drug Discovery and Delivery (pp. 1-22). Cham: Springer Nature Switzerland. https://link.springer.com/rwe/10.1007/978-3-031-69044-0_3-1	Feb 2026	Springer Nature Link	9783031690440
5	Dr. Rupesh Gautam	Kumar, M., Chhabra, R., Srivastava, S., Maurya, U. S., & Gautam, R. K. (2026). Precision Genomics Integrates Advanced Genomic Technologies. In J. Chen (Ed.), Spatially Resolved Single-Cell and Multiple Omics in Human Diseases (pp. 45-70). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3373-4849-0.ch002	Jan 2026	IGI global Scientific Publishing	9798337348490
6	Dr. Rupesh Gautam	Kumar, M., Das, D., Gautam, R. K., Maurya, U. S., & Srivastava, S. (2026). CRISPR-Cas9 Technology for Medical Diagnostics. In J. Chen (Ed.), CRISPR-Cas9 Technology for Precision Medicine (pp. 239-270). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3373-4857-5.ch008	Jan 2026	IGI global Scientific Publishing	9798337348575
7	Dr. Viney Lather	Sharma, N., Poonia, N., Chauhan, R., Mishra, J., Lather, V., & Pandita, D. (2026). Lipid-based nanoparticles: a journey of injectable dosage forms from laboratory to clinics. in How to Develop Robust Scale-up Strategies for Complex Injectable Dosage Forms (pp. 307-343). Academic Press. https://doi.org/10.1016/B978-0-443-40366-8.00001-3	Feb 2026	Academic Press	9780443403675

Ph.D Awarded /ODC/Pre-Ph.D

Ph.D. Scholars

S. No.	Name of the scholar	Guide Name	Thesis Title	Status	Date of ODC/Pre Ph.D
1	Ms. AANCHAL ARORA	Dr. Neha Jain	Design, development and characterization of ocular in situ gelling system for the therapy of Glaucoma	Thesis submitted	Jan 16, 2026

Sanctioned/Ongoing Funded Research Projects

#	Name of the Investigator	Project No.	Funding Agency	Title of the project and duration	Sanctioned Amount (in Rs.)
1	Dr. Maryam Sarwat	3-158/2022-ccrum/Tech	CCRUM	To study the Immunomodulatory effect of Khamira-e-Gaozaban Sada (KGS) and Sugar Free KGS (sf KGS) on D-amphetamine (AMPH) Induced Mania Model of Bipolar Disorder (BD)	3,053,690
2	Dr. Maryam Sarwat (Co-PI)		CCRUM	In-vitro evaluation of antiviral activity of Unani Drugs and their green nanoparticles against Dengue virus	2,480,000
3	Dr. Annie Gupta	2655	CST, UP	Metabolomics based bioprospection of medicinal weed plant- <i>Achyranthus aspera</i> in search of elite chemotype in Uttar Pradesh	1,300,000
4	Dr. Puneet Gupta	3-52/2022-CCRUM/Tech	CCRUM	Formulation Development and preclinical evaluation of novel Unani dispersible tablets for immunomodulatory activity and as adjuvant to Anticancer therapy	3,053,690
5	Dr. Nitin Sharma	3-85/2023-CCRUM/Tech	CCRUM	Colon targeting of unani medicine via gum(polysaccharide) based oral formulation for effective treatment of irritable bowel syndrome/clinical investigation by gamma scintigraphy	2,241,000
6	Dr. Havagiray R. Chitme	CST/D-786 Project ID 4000	CST, UP	Fractionation, Characterization and Identification of Diagnostic Biomarker from Follicular Fluid of Patients Diagnosed with Endometriosis	1,636,000
7	Dr. Navneet Sharma	Registration no. : TPN/77817	DST, IIT Delhi	Textile Based NBC Nuclear, Biological and Chemical Decontamination Handwear, Funded Technology Development Transfer by Division,	5,590,000
8	Dr. Navneet Sharma	Order No: 1/9/2024-9th MSG/10	MoT, IIT, Delhi	Fabrication and Evaluation of the Gamma Protective Clothing, Funded by National Technical Textile Mission,	10,000,000

9	Dr. Nitin Sharma	CRG/2023/006908	ANRF (SERB), Delhi	Extraction, physicochemical characterization and application of Opuntia ficusindica plant polysaccharide f Apigenin delivery through nanocarrier approach	41,38,000/-
10	Dr. Nitin Sharma (Co-PI)	CRG/2023/003432	ANRF (SERB), Delhi	"Comprehending the correlation between nanoinformatics data and mechanistic nanoformulations	3,19,000/-
11	Dr. Swati Madan	Z-18017/188/CSS/NGO/ Ashwagandha- Campaign/ UP-01/2024-25-NMPB	NMPB, AYUSH, GOI	National campaign on Ashwagandha -a Health Promoter	18,90,000/-
12	Dr. Navneet Sharma	F No TECH-21/9/2025-CCRUM-HQ	CCRUM	Novel Unani Medicine infused Organic Oil based in-soles for diabetic foot care	2,751,760
13	Dr. Maryam Sarwat	F. No.Z.18017/187/CSS/R&D/UP-01/2025-26-NMPB-IV A	NMPB, AYUSH, GOI	Enhancement of Salidroside Content through Various Means in Rhodiola imbricata Edgew. from the Cold Desert of Leh Ladakh”	4,000,000
14	Dr. Swati Madan	Project No. Z-18017/188/CSS/NGO/As hwagandha- Campaign/UP-01/2024-25-NMPB.	NMPB, AYUSH, Gol	National Campaign on ‘Ashwagandha’ – A Health Promoter”, sanctioned by the National Medicinal Plants Board (NMPB), Ministry of AYUSH, Government of India	1,890,000
15	Dr. Swati Madan (Co-PI)	F. No. Z.18017/187/CSS /R&D/UP-01/2025-26-NPM B-IV A	NMPB, AYUSH, Gol	Enhancement of Salidroside Content through Various Means in Rhodiola imbricata Edgew. From the Cold Desert of Leh Ladakh’ as CoPI	3,149,000

Patents Filed/Published/Granted

Sr. No.	Inventors	Titles	Application No.	Filing Date	Publishing Date
1	Centre for Pharmaceutics Amity Institute of Pharmacy, Amity University, Noida Email: Aaanchal@yahoo.com, sundeepc83@gmail.com, skaul@amity.edu, njain1@amity.edu	'PRESERVATIVE-FREE OCULAR IN-SITU GELLING COMPOSITION OF RIPASUDIL HYDROCHLORIDE'	202611029794	12/3/2026	-
2	Adhiraj Roy, Kalpana Nagpal, Abdul Wasai, AIP, AUUP, Noida. E-mail: knchaswal@amity.edu, Ph:	'A NANO-FORMULATED ZINC(II) TRINUCLEAR COMPLEX FOR TARGETED PROSTATE CANCER THERAPY AND METHOD THEREOF'	202411059070	5/8/2024	13/02/2026
3	Nitin Sharma, Sudeepa Singh, AIP, AUUP, Noida, Ph: 9897343218, Email:nsharma5@amity.edu	"A DONEPEZIL-LOADED LIPID-BASED NANOCARRIER SYSTEM FOR ALZHEIMER'S DISEASE MANAGEMENT AND METHOD THEREOF"	202411061853	4/8/2024	20/02/2026
4	Aditi Sinha, Neha Jain, Nitin Sharma, AIP, AUUP, Noida, Email;njain1@amity.edu, Ph:	"TOPICAL FORMULATION OF MELOXICAM AND GINGER OIL FOR ENHANCED THERAPY OF OSTEOARTHRITIS AND PREPARATION METHOD THEREOF"	202411068784	9/9/2024	20/03/2026

VISIT TO THE IP 2026 RELEASE CEREMONY

2ND JANUARY 2026

Students of Amity Institute of Pharmacy (AIP) actively participated in the IP 2026 Release Ceremony, organized by Indian Pharmacopoeia Commission on 2nd January 2026 at Dr. Ambedkar International Centre. The event marked the official release of the 10th edition of the Indian Pharmacopoeia (IP 2026) by the Hon'ble Union Health Minister.

A large number of AIP students attended both the inaugural and technical sessions and greatly benefitted from expert deliberations. The program included keynote addresses and technical discussions on regulatory perspectives, pharmacopoeial standards, reference substances, impurities, microbiology, biologics, and phytopharmaceuticals, providing comprehensive exposure to current advancements in drug quality and standardization.

The participation was carried out under the guidance of Dr. Puneet Gupta, along with Junior Research Fellow Ms. Jasmine, ensuring effective academic engagement and learning outcomes for the students.



Emergency Response Awareness Program- Dog Bite Care & BLS Training

14th JANUARY 2026

Max Super Speciality Hospital, Vaishali
Organises

**Emergency Response Awareness Programme:
BLS Training & Dog Bite Care**

Wednesday 14th January, 2026 11.00 am onwards

Room no. - 307, J1 Block,
Amity University, Sector 125, Noida

www.maxhealthcare.in
Max Super Speciality Hospital, Vaishali (A Unit of Crosslay Remedies Ltd.)
W-3, Sector-1, Vaishali, Ghaziabad – 201012, (U.P.), Phone: +91-0120-4173 000, 4188 000

Objective: -

1-Dog Bite Care-

UGC letter regarding: Compliance with the Hon'ble Supreme Court's Order Dated 7th November 2025 in Suo Moto Writ Petition (Civil) No. 5 of 2025 IN RE: "CITY HOUNDED BY STRAYS, KIDS PAY PRICE".

The University Grants Commission (UGC) is in receipt of a letter from the Ministry of Education, along with a D.O. letter from the Department of Health and Family Welfare. These letters refer to the recent order of the Hon'ble Supreme Court of India dated 7 November 2025, which highlights a significant rise in dog-bite incidents in institutional areas, has issued stringent and time-bound directions to all States/UTs and the Union of India to secure educational institutions and other public places from stray dog ingress.

Conduct awareness sessions for students and staff on preventive behaviour around animals, first-aid measures in case of dog bites, and immediate reporting mechanisms.

2-CPR Training-

Training teaches to perform Cardiopulmonary Resuscitation, a life-saving technique combining chest compressions and rescue breaths to circulate blood during cardiac arrest, for adults, children, and infants, leading to certification after hands-on practice.

Basic Life Support (BLS)

BLS course trains participants to promptly recognize several life-threatening emergencies, give high-quality chest compressions, deliver appropriate breaths and ventilations, and provide early use of an AED. The course reflects science and education from the 2025 American Heart Association Guidelines for CPR and Emergency Cardiovascular Care (ECC).

Eminent Doctor: -

Name: - Dr. Shashi Bhushan
Designation: - PGY2, Emergency Medicine Department, Max Super speciality Hospital, Vaishali.
Organization: - Max Super speciality Hospital, Vaishali.

Coordinator: -

Name: -Ms. Akansha Sethi
Designation: - Dy. Manager-Sales & Marketing
Organization: - Max Super speciality Hospital, Vaishali.
Event Date-14/01/2026
Event Venue-J1-Block, Room No. 307





Details of the Event: -To Fulfil the UGC requirement, as per guidelines, Amity Institute of Pharmacy, Amity University, Noida, organised Emergency Response Awareness Program-Dog Bite Care & BLS training to educate our students for the mentioned aspects.

1-For Dog Bite Care- Dr. Shashi Bhushan from Max Super Speciality Hospital, Vaishali, emphasized on precaution, prevention & cure for all 3 categories of Dog bite (Based on Bite & wound Condition) and explained all about in very detailed manner to students and solve their queries and doubts. He explained First Aid & Vaccination procedure when required for Dog bite for all 3 categories and risk factors too.



2-For BLS training-Dr. Shashi Bhushan from Max Super speciality Hospital, Vaishali, covers recognizing emergencies, handling the situation, Conditions for CPR, high-quality CPR, and using AEDs, with updated guidelines and detailed protocol for this to our students.

- In-Person: Hands-on practice.
- Provide Certificates to all students.

Total 82 students plus faculties & staff get benefited from this Emergency Response Awareness Program-Dog Bite Care & BLS Training

Organising team

- 1-Dr. Tanveer Naved
Dy. Dean-Health & Allied Sciences-Amity University, Noida
- 2-Dr. Archana Sharma
Faculty-Amity Institute of Pharmacy-Amity University, Noida

Outcome: -

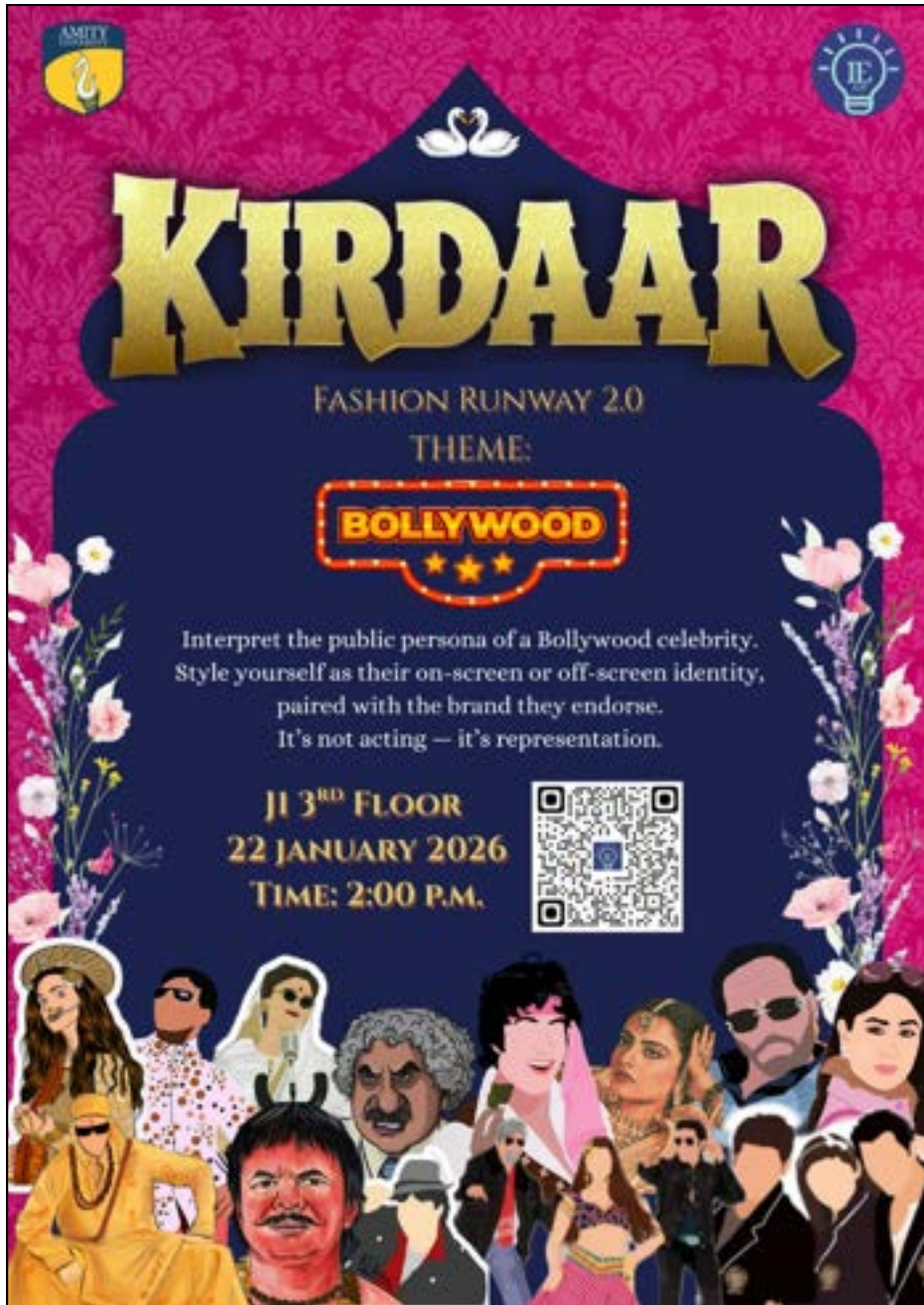
With this Emergency Response Awareness Program-Dog Bite Care & BLS Training, our students, faculties & staff came to know about detailed information for Dog bite care and management of wound & Vaccine. Doctor gave detailed protocol for Vaccination too.

BLS training covers knowledge and Hands on training to save the life for someone in Emergency.



CLUB COMMITTEE ACTIVITIES

Innovation & Entrepreneurship Cell



22nd January, 2026

Activity conducted by: AIP Innovation & Entrepreneurship Cell

Program/Activity Name: Kirdaar – Fashion Runway Pitching Competition 2.0

Program Type: Level II – Creative Entrepreneurship & Engagement Activity

Activity Lead By: Student Council – Innovation & Entrepreneurship Cell (I&E Cell)

Program Theme: Creative Expression / Entrepreneurship / Marketing & Presentation Skills

Duration of Activity: 2 Hours

Mode of Session Delivery: Offline

Number of Student Participants: 70

Number of Faculty Participants: 10

Objective:

The objective of Kirdaar – Fashion Runway Pitching Competition 2.0 was to provide students with a creative platform to showcase confidence, presentation skills, and entrepreneurial thinking. In this unique competition, participants dressed as well-known celebrities and endorsed brands associated with those personalities, combining elements of fashion, branding, and marketing. The event aimed to help students understand the concept of celebrity endorsement, brand identity, and persuasive product pitching in an engaging and interactive format.

Benefits in terms of Learning / Skill / Knowledge Obtained:

Participants developed skills in brand association, marketing communication, public speaking, and stage confidence. By portraying celebrities and pitching their associated brands, students gained a practical understanding of how celebrity endorsements influence consumer perception and brand promotion. The activity also enhanced creativity, storytelling, and presentation skills.

Overall Outcome:

The event was highly engaging as participants confidently walked the runway dressed as popular celebrities while pitching the brands they represented. The competition successfully demonstrated how style, branding, and marketing strategies can be combined creatively. It encouraged students to think innovatively about advertising and brand promotion while building confidence and stage presence.



GUEST SPEAKER SESSION-BUILD. DON'T TALK

By I&E Cell

19th February, 2026

I & E CELL
Presents
Guest Speaker Session
BUILD. Don't Talk
How Building the Right Mindset Creates Success Stories

19th February, 2026 10:00 AM - 12:00 PM
C - BLOCK AUDITORIUM, AMITY UNIVERSITY, NOIDA

Mr. NAVRATAN AGGARWAL
Director
Bikanervala Foods Pvt. Ltd.

BIKANERVALA

PROF. (DR.) HAVAGIRAY R. CHITME
Head of Institute, Amity Institute of Pharmacy

PROF. (DR.) TANVEER NAVED
Dy. Dean, Health & Allied Sciences

PROF. (DR.) NITIN SHARMA
Organizing Chair

DR. SWETA BAWARI
Organizing Secretary

Event Details

- Event Name: Guest Speaker Session – Build. Don't Talk
- Theme: How Building the Right Mindset Creates Success Stories
- Date: 19th February 2026
- Time: 10:00 AM – 12:00 PM
- Venue: C-Block Auditorium, Amity University, Noida
- Organized By: I & E Cell

Objective of the Event

The session aimed to:

- Instill an entrepreneurial mindset among students
- Encourage action-oriented thinking over mere discussions
- Provide real-world business insights from an industry leader
- Motivate students to build practical skills and ventures

Guest Speaker

The session was graced by Mr. Navratan Aggarwal, Director of . He shared his entrepreneurial journey, challenges faced while scaling the business, and the importance of execution over ideas. His talk emphasized discipline, consistency, risk-taking, and value creation.

Dignitaries Present

- Prof. (Dr.) Havagiray R. Chitme – Head of Institute, Amity Institute of Pharmacy
- Prof. (Dr.) Tanveer Tanved – Dy. Dean, Health & Allied Sciences
- Prof. (Dr.) Nitin Sharma – Organizing Chair
- Dr. Sweta Bawari – Organizing Secretary

Their presence added prestige to the session and encouraged active student participation.

Event Highlights

- Insightful discussion on entrepreneurial mindset
- Real-life case studies from the growth journey of Bikanervala
- Practical advice on leadership and decision-making
- Interactive Q&A session with students
- Emphasis on “execution over excuses”

The speaker strongly conveyed that success is built through consistent effort, resilience, and action rather than only planning and talking.

Conclusion

The Guest Speaker Session “Build. Don't Talk” organized by the I & E Cell was a grand success. The valuable insights shared by Mr. Navratan Aggarwal left students inspired to move from ideas to execution.

The session reinforced the belief that true success comes from building consistently rather than merely talking about plans.



GPAT DISCUSSION- SMART STRATEGY

R&W Cell Activity

22nd January, 2026

AMITY INSTITUTE OF PHARMACY
RESEARCH AND WRITING CELL

GPAT DISCUSSION

Why GPAT Matters?

- Gateway to Top Colleges
- Strong Foundation for Higher Studies
- CV Prestige & Recognition
- Financial Benefits

Key points

- Understanding smart exam attempt strategies.
- Discussion on syllabus weightage and most scoring subjects.
- Creating a roadmap of phases of your preparation.

Venue -J1 Block
Date - 22 Jan
Time-3 to 4 pm

"Clearing GPAT not just guarantee one path – it opens many paths. Your journey depends on your interest, skills, and vision."

UNDER THE GUIDANCE OF:
Dr.H.R. CHITME (Chair)
Dr.MARYAM SARWAT (Co- chair)
Dr.PRAKESH HALOI (Faculty coordinator)
Dr.NEHA KUKRETI (Faculty coordinator)

STUDENT COORDINATORS:
PULKIT (9193529696)
JOY (9953905199)
NIKUNJ (8920534609)

SCAN NOW TO REGISTER

Objective

The event focused on helping the students plan and prepare effectively for the GPAT exam. The students were informed about the syllabus weightage and exam pattern. The audience was advised on practical roadmaps and smart exam attempt strategies. The discussion aimed at improving and helping students in their academic journey.

Highlights of the presentation

Moving the discussion forward, the anchor invited students who had recently attempted and scored high in the GPAT exam, to address the audience.

Vaishnavi (M. Pharm - Phytomedicine & Phytochemistry) commenced the discussion by informing the gathering about the exam pattern and criteria. She shared her mistakes and advised the students to understand the wording of the question before answering. Her insights provided the audience with great tips and tricks.

Manya Bajaj (M. Pharm - Phytomedicine & Phytochemistry) continued the discussion, by introducing the scope of the exam. She insisted the exam to be a gateway to the research ecosystem of India by mentioning the benefits - from getting financial help to getting admission in great colleges. She helped the audience list down the most scoring subjects along with their weightage, leaving the audience motivated and determined.

Kanishka Varshney (M. Pharm - Pharmacology) explained the different schedule making strategies. She advised the audience to develop strong concepts and start working on weaknesses early as well as emphasized the importance of sharpening one's strengths and using them to score effectively. Sharing her experience, she mentioned practicing previous year questions regularly, to test one's knowledge and enhance their potential effectively.

Vaibhav (M. Pharm - Pharmacology) suggested some resources including YouTube channels and books that can help the audience prepare better. He presented few tips that one should follow on exam day. Emphasizing the importance of maintaining a healthy sleep schedule throughout the preparation journey so as to keep a calm and relaxed mind during the exam. He left the audience inspired by listing different career options that open after clearing the GPAT exam.

The session proved to be a fruitful discussion about the GPAT exam. The audience left the room with practical strategies for acing the GPAT exam. The students were motivated to improve their academic journeys with the insights presented by the speakers. The experiences and advice shared by the faculty has provided the students with support and inspiration.



HVCO - ORPHANAGE VISIT

HVCO Club Activity



19th February 2026

Objective

As part of a social outreach initiative, students from Amity Institute of Pharmacy, Amity University Noida visited a local orphanage to spend time with the children and provide them with essential supplies. The visit was organized with the aim of promoting compassion, empathy, and a sense of social responsibility among the students. It was a small but meaningful effort to bring happiness and support to children who live in the orphanage.

Faculty Coordinator

The activity was conducted under the guidance and supervision of the faculty coordinator: -
·Dr. Archana Sharma

Details of the Event

The orphanage is home to around 20 infants and 20 Upto six-year-old children, who are taken care of by dedicated staff members. The children are provided with shelter, food, and education, and visits like these help bring them joy, interaction, and emotional support.

During the visit, the students interacted with the children and spent quality time with them. The atmosphere was cheerful and friendly, and the children responded with excitement and warmth. The students talked with them, played with them, and tried to make the time enjoyable and memorable for everyone present.

A variety of useful items were distributed among the children, including:

- Cerelac for the infants
- Stationery items such as notebooks, pencils, and other study materials
- Food packets
- Medicines
- Juice and chips

These items were chosen to support the children's nutrition, health, and learning needs.

Outcome

The visit turned out to be a truly heartwarming experience for the students. It gave them an opportunity to understand the importance of kindness, empathy, and community service. Spending time with the children made everyone realize that even small gestures can bring great happiness. Overall, the visit to the orphanage was a memorable and meaningful experience for everyone involved. It highlighted the importance of social responsibility and the value of contributing to society beyond academic activities. Such initiatives reflect the commitment of Amity Institute of Pharmacy toward community engagement and the holistic development of its students.



3rd International Conference on Pharma Technology & Translational Development (PTTDICBR-2026)

25th February 2026 - 26th February 2026

AMITY UNIVERSITY
UTTAR PRADESH

3rd International Conference on Pharma Technology & Translational Development : Integrating Chemistry, Bioscience and Regulatory
FOR NEXT-GEN THERAPEUTICS
25th-26th February, 2026

Organized by:
**Amity Institute of Pharmacy,
Amity University, Uttar Pradesh**

Supported By:

Selected paper will be published in the form of chapter in Taylor & Francis
Web of Science
The conference proceedings will be available online in Scopus-indexed Journal.

Registration Deadline: 22nd February, 2026

UG / PG / Ph.D. Scholars & Postdoctoral Students (Amityans): Rs 1100/- + GST (Oral/Poster Presentation)
UG / PG Students (Non- Amityans): Rs 1200/- + GST
Ph.D. Scholars/Post Doc.(Non- Amityans): Rs 1600/- + GST
Delegates from Industry: Rs 2100/- + GST
Delegates from Academia: Rs 2500/- + GST (Includes Registration kit, Certificate, Lunch, and High Tea)

ORGANIZING COMMITTEE
Dr. Havagiray R. Chitme (Convener)
Dr. Tanveer Naved(Co-Convener)
Dr. Viney Lather(Co-Convener)
Dr. Nitin Sharma(Co-Convener)
Prof. Vikash K. Shukla(Co-Convener)
Dr. Rajeev Kharb(Co-Convener)
Prof. Malika Pathak(Co-Convener)
Dr. Navneet Sharma (Organizing Secretary)
Mr. Rajy Malhotra (Head-Corporate Resource Centre)

FOR REGISTRATION:
<https://amity.edu/india/PTTDICBR2026>
WEBSITE LINK:
<https://amity.edu/india/pttdicbr2026/infocoll.asp>
FOLLOW US:
<https://www.instagram.com/pttdicbr2026>
<https://www.facebook.com/pttdicbr2026>
pttdicbr2026@amity.edu

CONTACT US
Mr. Abhinav Sharma - 8257806880
Mr. Simon Moody - 9911312409
Mr. Joy Bose - 9953905899
Mr. Moonis Bhat - 7790894443

VENUE (Hybrid Mode):
E-2 Auditorium, Amity University, Noida (On-Site)
Zoom Meeting (Online)

The Amity Institute of Pharmacy, Amity University, Noida, successfully organized the 3rd International Conference on Pharma Technology & Translational Development: Integrating Chemistry, Bioscience and Regulatory for Next-Gen Therapeutics (PTTDICBR-2026). The conference served as a significant platform for scientists, academicians, industry professionals, clinicians, and researchers from India and abroad to exchange ideas and discuss emerging advancements in drug discovery, phytopharmaceuticals, stem cell research, regulatory science, and translational medicine.

The conference was chaired by Prof. (Dr.) B. C. Das, Dean – Health & Allied Sciences, whose visionary guidance played a crucial role in shaping the event. Dr. Havagiray R. Chitme, Convener of the conference, ensured effective coordination throughout the planning and execution stages, while Dr. Tanveer Naved, Deputy Dean, Faculty of Health & Allied Sciences, contributed significantly to the successful organization of the event.

The conference featured a wide range of keynote lectures, scientific sessions, and expert discussions with participation from leading institutions and organizations including DRDO, AIIMS, CCRUM, Jamia Hamdard, Delhi University, IGIB, INMAS, Sun Pharma, Cipla, Medtronic, Natco, Mankind, and AIMIL Pharma. These sessions provided valuable opportunities for interdisciplinary dialogue and knowledge exchange on the future of pharmaceutical sciences and translational medicine.

The conference was graced by distinguished dignitaries who shared their valuable insights. The Chief Guests, Prof. Vaidya Rabi Narayan Acharya, Director General of the Central Council for Research in Ayurvedic Sciences (CCRAS), highlighted the importance of integrating traditional medicinal knowledge with modern therapeutic approaches. Prof. (Dr.) P. L. Sahu, Director & CEO (I/c), National Dope Testing Laboratory (NDTL), New Delhi, Government of India, emphasized the significance of regulatory science, scientific integrity, and advanced analytical technologies in pharmaceutical research.



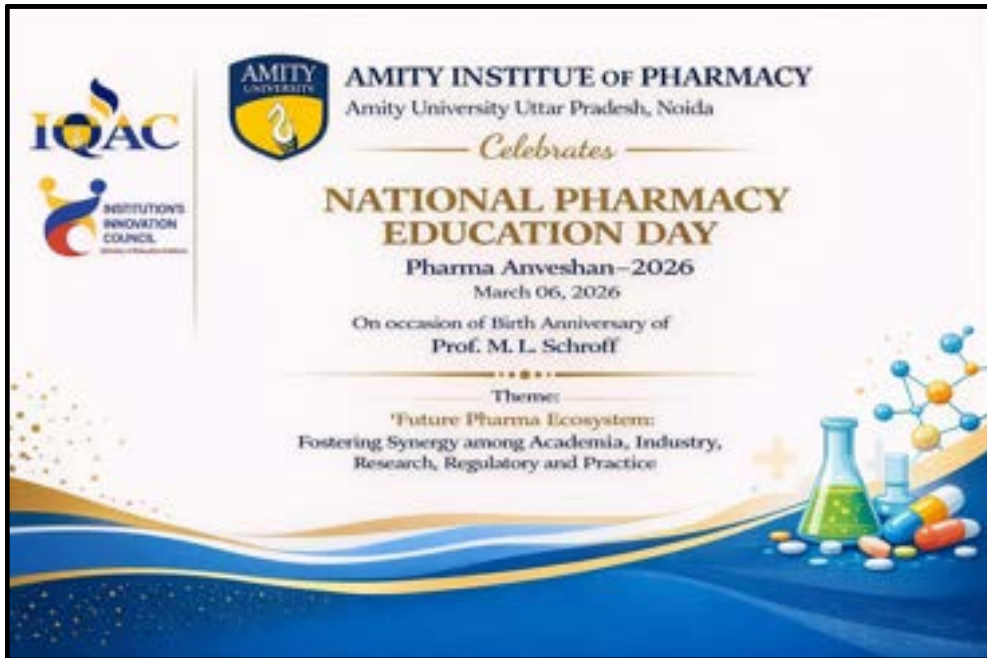


Among the Guests of Honour, Dr. Azadar Khan, Senior Vice President – Corporate Relations, Sun Pharma, shared important perspectives on industry-academia partnerships and the role of translational innovation in advancing pharmaceutical development. Dr. (Prof.) Man Mohan Mehndiratta, Principal Director and Head of the Department of Neurology at BLK-Max Super Speciality Hospital, discussed the growing relevance of clinical translation and neurological research in improving healthcare outcomes.



NATIONAL PHARMACY EDUCATION DAY

6th March 2026



The Amity Institute of Pharmacy, Amity University Uttar Pradesh, Noida, successfully celebrated National Pharmacy Education Day as Pharma Anveshan-2026 on March 06, 2026. The event was organized to commemorate the birth anniversary of Prof. M. L. Schroff, regarded as the father of pharmacy education in India.

The theme of the event, “Future Pharma Ecosystem: Fostering Synergy among Academia, Industry, Research, Regulatory and Practice,” highlighted the importance of collaboration across various sectors to drive innovation in different sectors of pharmaceutical sciences.

The program was conducted under the visionary leadership of Prof. H. R. Chitme, Director, Amity Institute of Pharmacy, who emphasized the institute’s commitment to academic excellence, research innovation, and industry engagement.



A key highlight of the event was an expert lecture delivered by Prof. Sunil Mahor from the Department of Pharmaceutical Biotechnology. With over 20 years of extensive experience in vaccine manufacturing and development at reputed organizations such as Serum Institute of India, Prof. Mahor shared valuable insights on the topic “Industry-Academia Collaboration: A Strategic Approach for Innovation-Driven Drug Development Process.” In his talk, Prof. Mahor elaborated on:

The critical need for strong partnerships between academic institutions and the pharmaceutical industry
Strategies to bridge the gap between theoretical research and practical application

The role of innovation in accelerating drug discovery and development

Real-world examples from vaccine development and manufacturing

The session proved highly informative and engaging, inspiring students and faculty members to explore collaborative opportunities and align their research with industry needs.



The event witnessed enthusiastic participation from students, faculty, and researchers, fostering a spirit of innovation, knowledge exchange, and professional growth. It successfully reinforced the significance of integrated efforts in shaping the future of the pharmaceutical ecosystem.

ASHWAMANTHAN

2ND-11TH MARCH 2026

Amity Institute of Pharmacy presents
ASHWAMANTHAN
A path to holistic health

9 EVENTS
10 days
2nd to 11th March 2026

Sponsored by
National Medicinal Plants Board (NMPB) Ministry of AYUSH Govt.

2nd March
Inaugural ceremony, Ashwagandha history, Introduction, Ashwagandha walk, Exhibition & Health check

3-8th March
Saplings distribution to promote the cultivation of Ashwagandha.

9th March
Posters highlighting Ashwagandha's significance

10th March
Poetry competition with Ashwagandha theme.

10th March
Create a short reel on the theme.

11th March
Express the essence of Ashwagandha by drawing.

11th March
Valedictory ceremony through songs.

ASHWAWALK
SAPLINGS DISTRIBUTION
POSTER PRESENTATION
SHABD SANJEEVANI
MOMENTS IN MOTION
ASHWAKRITI
RANGOLI COMPETITION

Join us at the Inaugural ceremony on 2nd March 2026.
With many esteemed guests including
Dr. Mahesh K. Dadhich
CEO, NMPB, Ministry of AYUSH
Dr. Ch. V. Rao
Chief Scientist (CSIR- National Botanical Research Institute, Lucknow)

The initiative aims to create awareness about Ashwagandha while promoting its evidence-based use, conservation & sustainable cultivation.

The event will be concluded with the Valedictory Session on 11th March

Convenor: Dr. Swati Madan
Co-Convenors: Dr. Ramandeep Walla, Dr. Shikha Saxena, Dr. Maryam Sarwat

The inaugural session of ASHWAMANTHAN-26, organized under the National Campaign on Ashwagandha – A Health Promoter, was successfully conducted on 02 March 2026 at the I-2 Moot Court Hall. The event brought together distinguished scientists, policymakers, academicians, and students to deliberate upon the scientific, regulatory, and public health dimensions of Ashwagandha (*Withania somniferous*).

The formal proceedings commenced with the Welcome Address delivered by Dr. Havagiray.R.Chitme, HoI, AIP, AUUP who extended greetings to the dignitaries and participants. He emphasized the institutional commitment toward strengthening Ayurveda through scientific validation, interdisciplinary research, and student engagement.

This was followed by an overview presentation by Dr. Swati Madan, who outlined the objectives of the national campaign, including awareness generation, scientific substantiation, cultivation promotion, and integration of Ashwagandha into preventive healthcare frameworks.

Prof. Dr. B.C. Das delivered an address focusing on therapeutic relevance and contemporary applications of Ashwagandha. He elaborated on its growing acceptance in integrative medicine and its potential in enhancing resilience and overall well-being.

Subsequently, Dr. W. Selvamurthy addressed the gathering and reflected on Ashwagandha research initiatives, emphasizing dissemination of knowledge among students and the importance of bridging research with societal impact.

An address by Prof. (Dr.) Chanderdeep Tandon underscored the role of traditional knowledge systems, innovation, and alignment with national missions. He emphasized that India's medicinal plant heritage must be supported through systematic research and quality assurance.

The keynote presentation was delivered by Dr. Ch. V. Rao, who provided detailed insights into phytochemical composition, withanolides, computational studies, and pharmacological validation of Ashwagandha. The presentation highlighted the importance of standardization, quality control, and regulatory compliance.





There were also exhibition stalls set up by leading herbal and Ayurvedic organizations including Aimil Pharmaceuticals, SDH Dhanwantri, and Patanjali Ayurved. These stalls showcased a wide range of Ashwagandha-based herbal formulations and products. The exhibition provided participants with an opportunity to interact with industry representatives and gain practical insights into herbal healthcare applications. A health check-up stall managed by Ayurvedic doctors was also organized, where visitors received basic health screenings including blood pressure monitoring, stress assessment, and counselling sessions.

The inaugural session was followed by an Ashwa Health Walk, in which students actively participated to spread awareness about the health benefits and importance of Ashwagandha.



An Ashwagandha nursery was also inaugurated at the Herbal Garden of the campus, followed by sapling distribution to farmers and students.

From 3rd March to 8th March 2026, approximately 10000 Ashwagandha saplings were distributed across 15 villages of Sadpura, Faridabad, Haryana and nearby regions including Greater Noida and residential societies. This initiative aimed to promote cultivation awareness and support farmers.





Day 8 (Then on 9th March 26) : an expert talk was delivered by Dr. Anil Kanaujia , Plant Head, SBL Pvt. Ltd., Sahibabad, Ghaziabad, Uttar Pradesh on the topic of "Stringent Quality Control Measures for Boosting Herbs and Products Export, Good Agricultural Practices for Ensuring Sustainable Supply and Improving Farmers' Income."

Another expert talk by Dr. Shazina focused on "The Heart - Mind Connection: Ashwagandha in Preventive Cardiology," highlighting its role in cardiovascular and mental health.

The campaign activities were also published in leading newspapers such as Amar Ujala and Hindustan Times, enhancing public awareness.

A Poster Competition was organized which received 65 entries from reputed institutions including Jamia Hamdard, DIPSAR, Sharda University, NIET, and Amity University. Participants presented innovative posters on medicinal properties, cultivation, and therapeutic applications of Ashwagandha.

The competition served as an excellent platform for students and researchers to showcase their scientific ideas and research perspectives related to medicinal plants. It was also announced that the best abstract from the competition will be considered for publication in a Scopus-indexed journal by Taylor & Francis, providing an opportunity for participants to contribute to international scientific literature.

The posters were assessed by an esteemed panel of judges, including Dr. S. K. Rajput from Gurukul Kangri Vishwavidyalaya, Haridwar, and Dr. Gaurav Jain & Dr. Divesh from Delhi Institute of Pharmaceutical Sciences and Research, New Delhi.

The judges carefully evaluated the posters based on scientific content, originality, presentation, and relevance to the theme of Ashwagandha. Their expert assessment ensured a fair and comprehensive evaluation of the innovative ideas and research perspectives presented by the participants.





Day 9 (10th March 26): begin with the expert talk from Dr. Anandaraman Sharma PV, Head of Department (H.O.D.), Department of Panchakarma at AIIA, New Delhi. During the session, Dr. Sharma delivered a very insightful and informative lecture, highlighting the significant role of Ashwagandha (*Withania somnifera*) in promoting health and immunity. He particularly discussed the importance and use of Ashwagandha during the COVID-19 pandemic, explaining how it helped in boosting immunity, reducing stress, and supporting overall recovery and well-being.



Thereafter An expert talk was delivered by Dr. Neetu, Amity Centre for Biocontrol and Plant Disease Management, Amity University, Uttar Pradesh Nodal on the topic “Ashwagandha Cultivation – Health for the Nation, Wealth for the Farmer.” During her talk, Dr. Neetu highlighted the importance of Ashwagandha cultivation as a valuable medicinal crop that contributes not only to public health but also to the economic empowerment of farmers.

Further, Poetry and Reel/Short Video Competitions were also organized as part of the event to encourage creative expression on the theme of Ashwagandha and its health benefits.



The entries were assessed by an esteemed panel of judges, including Dr. Maksood Ali Professor & HOD, Orlean College of Pharmacy, greater noida and Ms. Anandita Gaur an Advocate & Influencer from Amity Law School Amity University Noida. The judges evaluated the submissions based on creativity, content relevance, presentation, and overall impact.





Day 10 (11th March'26) so Today marked the end of our 10 days long campaign so the day started with expert talk and address of our dignitaries.

An expert talk was delivered by Dr. Arun Chandan, Regional Director, National Medicinal Plants Board (NMPB), Ministry of AYUSH, Government of India, on the topic "Ashwagandha as a Health Promoter: Quality, Evidence, and Responsible Integration from Farm to Formulation."

Sir has highlighted the significance of Ashwagandha (*Withania somnifera*) as an important medicinal plant with proven health-promoting and therapeutic benefits. He emphasized the need for maintaining high-quality standards, scientific validation, and evidence-based research to strengthen the credibility and global acceptance of Ashwagandha-based products.



He also discussed the importance of responsible integration of Ashwagandha from cultivation to final formulation, stressing the role of Good Agricultural Practices (GAP), proper processing, quality assurance, and regulatory compliance.

Further A very knowledgeable expert talk has been delivered today by Dr. Kamini Dhiman, , on the topic "Ashwagandha (*Withania somnifera*): Bridging Ayurvedic Wisdom with Modern Pharmacological Evidence for Global Health."

During her talk, Mam has highlighted the rich heritage of Ayurvedic knowledge related to Ashwagandha and explained its significance as a powerful Rasayana (rejuvenating) medicinal plant in traditional medicine. Mam has discussed the classical references of Ashwagandha in Ayurveda and its role in promoting vitality, immunity, mental health, and overall well-being.



The next session was of Dr. Sayeed Ahmad, Director, , delivered an talk on the topic "Legal Aspects of Ashwagandha Patents and Herbal Product Development." During the session, Dr. Sayeed has discussed the importance of intellectual property rights (IPR) in the development and commercialization of herbal products)

This summarizes the detailed report of the 10-day long comprehensive Ashwamanthan event. The report will further be aligned with other associated outcomes of the campaign, including the documentary report on Ashwagandha, the release of the Scientific Abstract Book, and the Coffee Table Booklet, which collectively highlight the activities, achievements, and impact of the "National Campaign on Ashwagandha - A Health Promoter."



This was followed by the Awards and Certificate Distribution Ceremony to recognize and appreciate the efforts and achievements of the participants in various competitions and activities conducted during the event.

SANDESHIYA 2026

A SPARKLING FINALE : EVERY ENDING SHINES INTO A NEW BEGINNING

Farewell Party - 28 March 2026



Amity Institute of Pharmacy hosted its Institutional Farewell Party 2026 on Saturday, 28 March 2026, at the F2 Auditorium, under the dazzling theme “Sandeshiya 2026 a Sparkling Finale : every ending shines into a new beginning.” The event served as a grand farewell for the batch of students, blending glitter and sparkle with the mystique of a masquerade.

The celebration featured 75 participants in cultural performances including dance, singing, and ramp walk segments. The total footfall exceeded 250+ attendees, comprising students, faculty members, non-faculty staff, and Ph.D. scholars. The event created an unforgettable experience, promoting creativity, confidence, and community spirit.



The Mr. and Ms. Farewell 2026 contest marked the highlight of the celebration, embodying the spirit of confidence, personality, and creativity. The contest featured multiple rounds including ramp walk, introduction, and a Q&A round judged by esteemed faculty members.

B.PHARM MR. AND MS. FAREWELL 2026:

1. Mr. Nishant
2. Ms. Mahak Dahiya

M. PHARM MR. AND MS. FAREWELL 2026:

1. Mr. Shivam Pathak
2. Ms. Sheen Razdan

Organizers & Key Contributors

- **Teacher Coordinators:** Dr. Richa Dhingra, Dr. Saman Fatima and Dr. Ajita Paliwal
- **Student Coordinator Heads:** Ms. Kanshi Vyas, Ms. Surbhi Arora, Ms. Arushi
- **Judges:** Dr. Neha Jain, Dr. Alka Lohani, Dr. Navneet Sharma



The F2 Auditorium was artistically transformed to match the Shimmer and Sparkle theme. The décor featured star-cut motifs, golden and black confetti balloons, and stage lighting inspired by sparkles and glitter. A dedicated photo booth designed with cinematic backdrops and videos.

The event also featured a documentary screening titled “Down the memory lane,” showcasing student achievements, institute milestones, and memorable moments, adding emotional depth to the day.



Theme & Dress Code

The theme invited students to step into the limelight as their favorite Bollywood personas while embracing the enigma of the masquerade.

Dress Code:

For Final Year Students:

- Girls: Sequin and shimmer sarees in gold, silver, emerald, green, sapphire blue, royal black, and wine red
- Boys: Tuxedos and blazers
- Masks: Designed with sequins, feathers, rhinestones, or LED elements to enhance the filmy glamour.

For Third Year Students:

- Girls: Pastel sarees, Kurtis, or ethnic wear in lavender, blush pink, mint, ivory, or peach.
- Boys: Pastel-toned ethnicwear such as Plain or embroidered kurtas.

The vibrant dress code beautifully reflected Bollywood style and the spirit of unity and festivity.



Event structure:

- **Opening Segment:** Welcome address, Ganesh Vandana, and speech by Prof. (Dr.) Havagiray Chitme and programme leads Dr Saurav Verma and Dr Smriti Sharma.
- **Performances:** A series of energetic dance and singing acts by both M.Pharm and B. Pharm students and a documentary screening titled “ Down the memory lane,” showcasing student achievements, institute milestones, and memorable moments
- **Ramp Walk:** Conducted in multiple sets.
- **Closing Ceremony:** Interaction speech by Prof. (Dr.) Tanveer Naved, followed by the Result Announcement and Felicitation by judges



Internship cum Job Fair 2026

23rd to 25th March, 2026



Introduction

The Internship cum Job Fair 2026 for the 2026 & 2027 passing-out batches was organized from 23rd to 25th March 2026 at Amity University Uttar Pradesh (AUUP). As part of this initiative, the Amity Institute of Pharmacy (AIP), under the Health and Allied Sciences domain at AUUP, successfully conducted its recruitment drives on 24th March 2026.

The event aimed to provide a common platform for students to explore diverse career opportunities, including internships and full-time placements, while interacting with leading organizations from the pharmaceutical, healthcare, and allied sectors.

Objectives

- To facilitate internship and placement opportunities for students
- To enhance employability and professional competencies
- To provide exposure to real-time recruitment processes

Key Highlights

Participation of 300+ companies across various sectors
 Dedicated recruitment drives for pharmaceutical and healthcare domains
 Strong coordination by Deans, Domain Heads, CRC, and ATPC teams

Analysis of Participation

The recruitment drive witnessed significant student engagement, particularly in the pharmaceutical and healthcare sectors. The highest participation was recorded in Osteocare, indicating strong student interest. Notable selection outcomes were observed in Alkem Laboratories and Osteocare. Several organizations are yet to declare final results, reflecting ongoing evaluation processes.



Company	Date	Eligibility	Mode	Students Participated
Cipla	24.03.26	M.Pharm	Physical	12
Osteocare	24.03.26	B.Pharm / M.Pharm	Physical	53
Alkem Laboratories	24.03.26	B.Pharm	Physical	19
Yuvraj Group of Industry	24.03.26	M.Pharm	Physical	30
Amil Labs	24.03.26	B.Pharm	Physical	16
Datta MediProduct	24.03.26	M.Pharm	Physical	24



Outcomes

- Students secured internships and placement offers across reputed organizations
- Enhanced practical exposure to recruitment procedures
- Improved confidence and interview performance
- Strengthened industry-academia collaboration

Conclusion

The Internship cum Job Fair 2026 was a well-organized and impactful initiative that successfully connected students with potential employers. The focused efforts of the AIP under the Health and Allied Sciences domain on 24th March 2026 significantly contributed to the overall success of the event.

The collaborative approach of academic leadership and placement teams ensured smooth execution, reinforcing the university’s commitment to shaping successful career pathways for students.



Departmental Lecture Series



Objectives

- Encourage interdepartmental research collaboration
- Provide platform to discuss ongoing research activities.
- Promote joint supervision of UG, PG and PhD research projects.
- Identify research facilities which can be shared for mutual benefits.
- Support multi and trans-disciplinary research at AIP.
- Vitalize network with leading in-house researchers.

Eminent Speaker

Name: Dr. Mohd. Shannawaz

Organization: AMITY INSTITUTE OF PUBLIC HEALTH AND HOSPITAL ADMINISTRATION

Details of the Event

The event started with the opening remarks by Dr Shikha Saxena discussing about the importance of Departmental Lecture Series under the leadership and vision of Prof.(Dr) HR Chitme. The speaker of the event Dr. Mohd. Shannawaz was welcomed, and Dr HR Chitme addressed the gathering. Dr Shannawaz gave the interactive and interesting session on usage of qualitative research in public health followed by the question answers and queries by the faculties. Overall session was quite interactive with the possibility of using the knowledge in project work of pharmaceutical sciences. In the end, Dr Prakash Haloi gave vote of thanks. Faculty Members of AIP attended the event.



Organising team

1. Dr Shikha Saxena (Assistant Professor)
2. Dr Prakash Haloi (Assistant Professor)
3. Anchal Rai (Student Volunteer)
4. Apurva Singh (Student Volunteer)
5. Shruti (Student Volunteer)
6. Mansa (Student Volunteer)

Outcome

- A. Building better multi and trans-disciplinary research capacity
- B. Joint publication, patenting, research projects, student project supervision.
- C. Platform for exchange of ideas and knowledge sharing



Industrial Visit

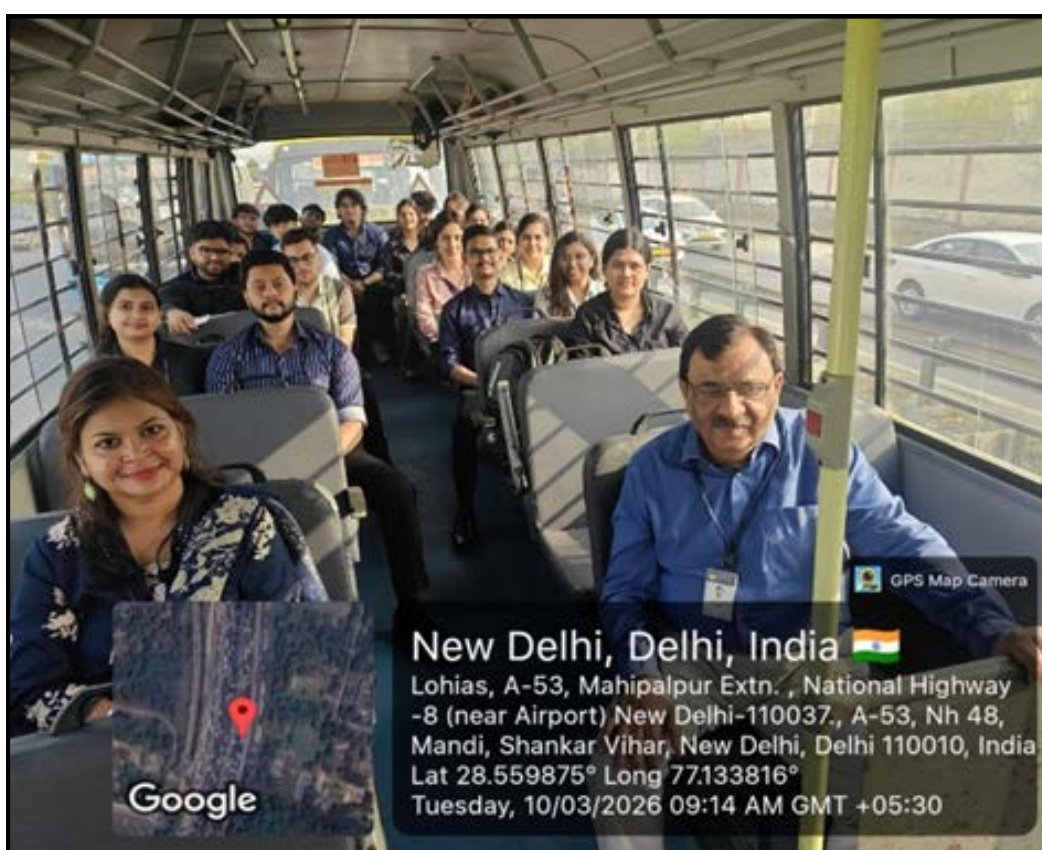


Name of the Company : Sun Pharma Ltd
City: Gurugram
Date of Visit: 10th March, 2026

Participants: M. Pharm. 1st year students of Pharmaceutics, Industrial Pharmacy and Pharmaceutical Analysis

Faculty Members : Mr. Rajiv Malhotra, Head CRC
 Dr. Shikha Baghel, Center Head IP
 Dr. Rahul Pratap Singh, Associate Professor
 Dr. Ajita Paliwal, Assistant Professor

Technical sessions related to company profile, ongoing research projects on drug discovery, analytical techniques, formulation and development and company's achievements so far were discussed. Students were apprised about working of Sun Pharma by their senior Scientists through various technical sessions. Dr. Vishwesh Pandya, Senior Research Scientist, API, Sun Pharma, has discussed an interesting topic entitled drug development, from raw materials to finished products. He emphasized the need for thorough literature, raw materials identification and characterization techniques, and further quality control assessment approaches. He also emphasized the role of both artificial intelligence and individual intelligence pharmaceuticals which are equally important for developing cost-effective, quality standard and environment friendly formulations. In the next technical session, Dr. Sunil Jain, Deputy General Manager, Sun Pharma, has discussed the analytical development approaches including FDA guidelines, ICH guidelines for product stability assessment, importance of various statistical tools and uses of conventional to advanced analytical tools for product development optimization. He also emphasized the need for basic knowledge of drug discovery and formulation development process to the pharmacy graduates. Finally, Dr. Anil Rana, Team Leader, Formulation and Development, Sun Pharma, emphasized the development and evaluation processes for various dosage forms including solid, liquid, topical, parenteral, intranasal, ophthalmic and proteins and peptides-based preparations. He also discussed the quality standard of primary and secondary product packaging materials for maintaining the quality, safety and cost-effectiveness of the developed products. After each scientific presentation Q&A session was held, students and faculties asked various technical questions which were duly answered by presenting Senior Scientists from Sun Pharma, Gurugram.





After scientific presentation students were divided into three groups and visited various core facilities and briefed about various instruments, highly sensitive equipment and scientific processes. During the visit the in-charge Scientific Coordinators briefed the students thoroughly about the purpose of using equipment, their standard operating procedures and troubleshooting operations. All the students participated actively and asked their scientific queries related to discussed made. After visit, we all assembled at the Sun Pharma, Conference Room and a vote of thanks was given by Mr. Rajiv Malhotra on behalf of AIP, Amity University, Noida, Uttar Pradesh, India. In the end we were provided with delicious and healthy lunch at their Mess and left Sun Pharma after a fruitful day.

Outcome of the Visit

- As per the pharmacy program course curriculum, students should learn about drug discovery, conventional and advanced analytical development approaches and the development of highly effective, safe, cost-effective and eco-friendly formulations to treat the patients and improve their wellbeing.
- Finally, it was a great learning experience for the students as they saw actual working of R &D center and real operation of various Hi-Tech Instruments.
- Most Importantly Mr. Sultan considered our request to allow some selected students to undergo internship/dissertation work at R &D Center, Sun Pharma, Gurugram. He also assured us that if the students perform well during internship/dissertation, Sun Pharma may be absorbed these students in company.

PCI Inspection





PCI inspection was conducted for the approval of all the existing B. Pharm. and M. Pharm. programs in Amity Institute of Pharmacy and for the approval of new M. Pharm. programs in Pharmacy Practice, Quality Assurance, Pharmaceutical Biotechnology, Pharmaceutical Technology, and Pharm. D and for raise-in intake in M. Pharm. Pharmaceutical Chemistry, Pharmacology and PRA.







Student Achievements

Ashwamanthan - Rangoli Competition 2nd position

Name & Program.	Details	Student Photo	Certificate
<p>Arpita Sharma 1st Year B. Pharm A4513325065</p>	<p>Received 2nd position by team of 5 members (Rang Rasayan) in Rangoli Competition at Ashwamanthan '26 organized by Amity Institute of Pharmacy, held from 2-11 March 2026.</p>		
<p>Jyoti 1st Year B. Pharm A4513325105</p>	<p>Received 2nd position by team of 5 members (Rang Rasayan) in Rangoli Competition at Ashwamanthan '26 organized by Amity Institute of Pharmacy, held from 2-11 March 2026.</p>		
<p>Tannu 1st Year B. Pharm A4513325106</p>	<p>Received 2nd position by team of 5 members (Rang Rasayan) in Rangoli Competition at Ashwamanthan '26 organized by Amity Institute of Pharmacy, held from 2-11 March 2026.</p>		
<p>Anshika Mishra 1st Year B. Pharm A4513325075</p>	<p>Received 2nd position by team of 5 members (Rang Rasayan) in Rangoli Competition at Ashwamanthan '26 organized by Amity Institute of Pharmacy, held from 2-11 March 2026.</p>		

<p>Drishti Wadhwa 1st Year B. Pharm A4513325009</p>	<p>Received 2nd position by team of 5 members (Rang Rasayan) in Rangoli Competition at Ashwamanthan '26 organized by Amity Institute of Pharmacy, held from 2-11 March 2026.</p>		
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INDIAN PHARMACOPOEIA 2026 RELEASE CEREMONY

Name & Programme	Details	Student Photo	Certificate
<p>Prachi Chauhan 1st Year B. Pharm A4513325015</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		
<p>Hemanshi Chaudhary 1st Year B. Pharm A4513325007</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		
<p>Asmita Saxena 1st Year B. Pharm A4513325016</p>	<p>attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		

<p>Yashika 1st Year B. Pharm A4513325017</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		
<p>Vanshika Bhagat 1st Year B. Pharm A4513325038</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		
<p>Manosheeta Sarkar 1st Year B. Pharm A4513325019</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		
<p>Anshika Mishra 1st Year B. Pharm A4513325019</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		

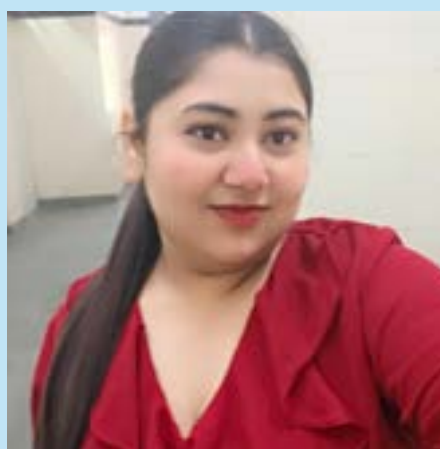
Vidushi jain
1st Year B. Pharm
A4513325080

attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association



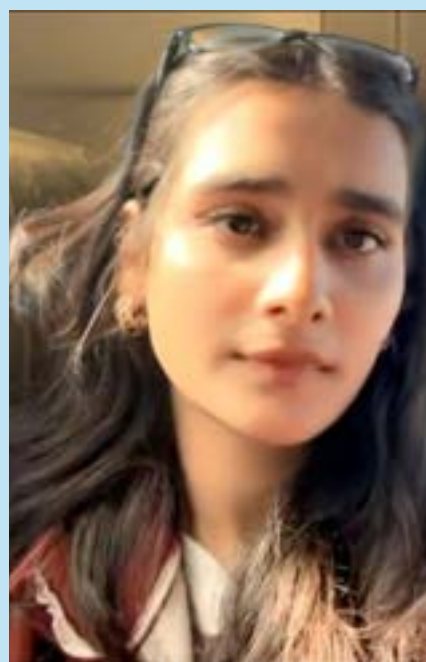
Shireen Sheikh
1st Year B. Pharm
A4513325038

Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association



Tannu
1st Year B. Pharm
A4513325106

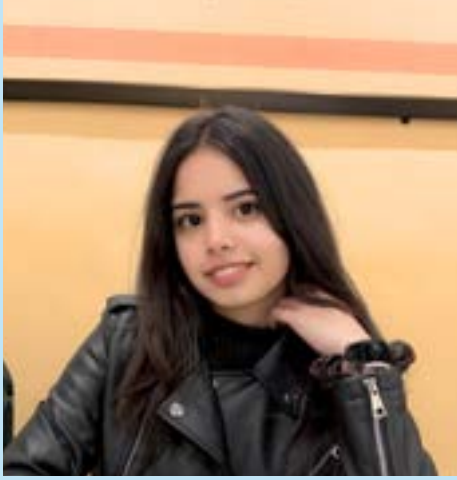



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



Jyoti
1st Year B. Pharm
A4513325105

Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association









<p>Drishti Wadhwa 1st Year B. Pharm A4513325009</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		
<p>Ridhi Chopra 1st Year B. Pharm A4513325080</p>	<p>Attended the release ceremony of the Indian Pharmacopoeia 2026, held on 2nd January 2026, organized by the Indian Pharmacopoeia Association</p>		

Samprabhav 2026

Name	Details	Student Photo	Certificate
<p>Jyoti 1st Year B. Pharm A4513325105</p>	<p>Participated in a two-day National Pharma Conclave "Samprabhav 2026" held at NIPER Mohali on 7th and 8th February</p>		
<p>Saiyam 1st Year B. Pharm A4513325098</p>	<p>Participated in a two-day National Pharma Conclave "Samprabhav 2026" held at NIPER Mohali on 7th and 8th February</p>		



Ashwamanthan - Moments in Motion

Name	Details	Student Photo	Certificate
Anshika Mishra 1st Year B.Pharm A4513325075	Recieved 1st place in the Moments in Motion Competition at Ashwamanthan		
Shashwat Sharma 3rd Year B.Pharm A4513323107	Awarded 3rd prize and cash prize cheque for my documentary entitled "QUDRAT KI JARRON SE MUSTAHKAM ZINDAGI TAK ASHWAGANDHA" in the competition Moments in Motion		
Sayra Taneja 2nd Year B.Pharm A4513324090	Received 2nd Position in 'Moments in Motion' Reel making competition in Ashwamanthan		

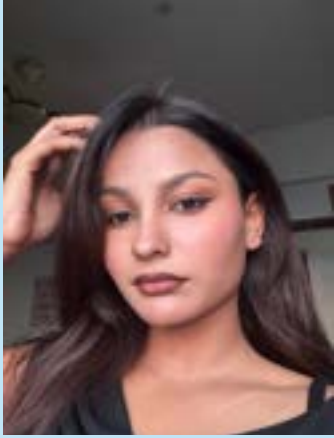

Group western Dance, Kinetic, AYF 2026

Name	Details	Profile Photo	Certificate
Jivika Gupta 1st Year B. Pharm A4513325032	Participated in group western dance KINETIC during Amity youth fest 2026		

LASYA Dance Competition (IIM Indore)

Name	Details	Profile Photo	Certificate
Jivika Gupta 1st Year B. Pharm A4513325032	Won third position in LASYA Dance Competition at IIM INDORE		

INVICTO 6.0

Name	Details	Profile Photo	Certificate
Jhalak 2nd Year B.Pharm A4513324026	Hosted INVICTA 6.0 a gpat masterclass by the highest ranked students themselves.		

Ashwamanthan - Rangoli Competition 3rd position

Name	Details	Group Photo
Sanjana Mishra Kashish Chaudhary Sachin Kumar Rana Mayank Chaudhary Vishal Vishwakarma M.Pharm 1st Year	Achieved 3rd prize in Rangoli Competition in Ashwamanthan	 

Core Team Member, AYF 2026

Name	Details	Student Photo	Certificate
Noman Ahmad 1st Year B. Pharm A4513325071	Central team member of AYF 2026 headed by Dr. Sanjeev Bansal (Addl. Pro Vice Chancellor, AUUP)		

PTTDICBR 2026

Name	Details	Student Photo	Certificate
Sharda Sangam 2nd Year B.Pharm A4513324055	Received 4th prize in Poster/Oral Presentations of PTTDICBR		
Khushi Mittal 1st Year M.Pharm A4513324055	Received 2nd position in oral presentation in PTTDICBR 26 on topic Exosomes as biological nanocarrier for brain targeted drug delivery		
Mr. Brijesh Jaiswal (B.Pharm VIII Sem NTCC Scholar)	earned second rank in poster presentation at PTTDICBR-2026 held on 25th-26th February, 2026.		



AMI MUN 2026

Name	Details	Student Photo	Certificate
Shivam 2nd Year B.Pharm A4513324035	Participated in MUN at university Uttar Pradesh in January from 16th January to 18th January. I represented as Delegate of Barbados		



Conference- Niper Mohali

Name	Details	Student Photo	Certificate
Abhinav Babu 2nd Year M.Pharm A106171825007	Participated in oral presentation at 5th-Conference on Drug Discovery & Development conducted by Niper-Mohali		



Ashwaakriti 2026

Name	Details	Student Photo	Certificate
Ayush Kumar 2nd Year B.Pharm A4513324021	Received 1st position in Ashwaakriti (drawing) based on theme- Depict the healing, restorative, and revitalizing essence, Ashwagandha through art. Participants are encouraged to creatively visualize its role in natural wellness and traditional Ayurveda wisdom.		

Review Article

Name	Details	Student Photo	Certificate
Mohit Singh 4th Year B.Pharm A4513322020	Published review article on Hybrid Cosmetics- Pharmaceutical Products Creating Multifunctional Skincare Solutions		

1st Prize - Ideathon by ISF Moga

Name	Details	Student Photo	Certificate
Gulpreet and Yashika	Won the first prize in Ideathon event organized by ISF Moga.		

Funding

Name	Details	Student Photo
Dhruv Sharma and Parateek Tyagi	Awarded ₹4,00,000 in funding from an angel investor and collaborating internationally with Mr. Hunter for marketing efforts.	

Ashwamathan-Poetry Competition

Name	Details	Student Photo	Certificate
Vaishnavi M. Pharm	Secured 1st position in poetry competition in National conference on Ashwagandha- 2nd March -11th march'2026		

Research Internship

Name	Details	Student Photo
Surbhi Arora and Yashwardhan Singh Panwar (B.Pharm. 6th Sem)	Got opportunity of 8 weeks Research Internship at University of New England, Armidale, Australia	

International Conference on Drug Targets and Therapeutics

Name	Details	Student Photo	Certificate
Ms. Kirti Singh (M.Pharm Pharmaceutics II Sem NTCC Scholar)	Earned special appreciation in poster presentation at the International Conference on Drug Targets and Therapeutics, organized by the Department of Pharmaceutical Sciences, Central University of Haryana, in online mode, on 17th March 2026.		

International Conference on Digital Transformation in Pharmacy

Name	Details	Student Photo	Certificate
Harsh Yadav 1st Year M.Pharm	International conference "Digital transformation in pharmacy: Advance learning and professional excellence" - participation in oral presentation (15 feb 2026)		
Pawan Kumar Yadav 1st Year M.Pharm	International conference "Digital transformation in pharmacy: Advancing learning and professional excellence" - participation in oral presentation (15 feb 2026)		

Creative Corner



AIP in News

अश्वमंथन में विशेषज्ञों ने रखे विचार



अश्वमंथन में अपनी बात रखते विशेषज्ञ। स्रोत : विश्वविद्यालय

नोएडा। एमिटी विश्वविद्यालय में कार्यक्रम-अश्वमंथन आयोजित किया गया। 11 मार्च तक चलने वाले इस कार्यक्रम में सोमवार को गाजियाबाद के एसबीएल प्राइवेट लिमिटेड के प्लांट हेड डॉ. अनिल कनौजिया ने कहा, आयुष मंत्रालय समेत कई सरकारी क्षेत्र औषधीय वनस्पतियों और वस्तुओं को वैश्विक बाजार में बढ़ाने के लिए कई सार्थक प्रयास कर रही हैं। एमिटी इंस्टीट्यूट ऑफ पब्लिक हेल्थ एंड हॉस्प एडिनिस्ट्रेशन की डॉ. शजीना सईद ने कहा, आज हृदय और रक्तवाहिकाओं संबंधी रोग विश्व में मृत्यु का प्रमुख कारण है। एमिटी इंस्टीट्यूट ऑफ फार्मैसी के उप निदेशक डॉ. एचआर चिंतमे ने कहा, अश्वमंथन सिर्फ एक अकादमिक कार्यक्रम नहीं है एक समावेशी स्वास्थ्य आंदोलन भी है। ब्यूरो



छात्राओं ने नृत्य की प्रस्तुति से मन मोहा

नोएडा। सेक्टर-125 स्थित एमिटी विश्वविद्यालय में 'अश्वगंधा' ए हेल्थ प्रमोटर अभियान का बुधवार को समापन हो गया। अश्वगंधा को हेल्थ प्रमोटर के तौर पर बढ़ावा देने के लिए दो मार्च से इस अभियान की शुरुआत की गई थी। समापन के दौरान प्रतियोगिता के विजेता छात्रों को पुरस्कृत किया गया। कार्यक्रम में छात्राओं ने अंडिडली नृत्य, गीत और बैड प्रस्तुति से मन मोहा। अतिथियों ने अश्वमंथन 2026 पर आधारित काफ़ी टेबल बुक, पुस्तिका और डॉक्ट्रिनेरी का विमोचन किया।

अश्वमंथन अभियान का समापन



नृत्य करती छात्राएं। स्रोत: संस्थान

नोएडा (संवाद)। एमिटी विश्वविद्यालय के एमिटी इंस्टीट्यूट ऑफ फार्मैसी द्वारा आयोजित दस दिवसीय राष्ट्रीय अभियान 'अश्वमंथन 2026' बुधवार को समाप्त हो गया। इस मौके पर राष्ट्रीय औषधीय पादप बोर्ड के क्षेत्रीय निदेशक डॉ. अरुण चंदन आदि ने छात्रों को संबोधित किया। विशेषज्ञों ने विद्यार्थियों को अश्वगंधा पौधे के बारे में बताया।

'अश्वगंधा-ए हेल्थ प्रमोटर' अभियान का समापन

जागरण, संवाददाता नोएडा: एमिटी विश्वविद्यालय के एमिटी इंस्टीट्यूट ऑफ फार्मैसी द्वारा अश्वगंधा को हेल्थ प्रमोटर के रूप में बढ़ावा देने तथा समाज में समावेशी व निवारक स्वास्थ्य संस्कृति को मजबूत करने के उद्देश्य से दो से 11 मार्च 2026 तक आयोजित राष्ट्रीय अभियान अश्वगंधा - ए हेल्थ प्रमोटर का बुधवार को समापन हो गया। समारोह में आयुष मंत्रालय के नेशनल मेडिसिनल प्लांट बोर्ड के क्षेत्रीय निदेशक डा. अरुण चंदन, अखिल भारतीय आयुर्वेद संस्थान की एसआरपीटी की पूर्व प्रोफेसर एवं विभागाध्यक्ष डा. कामिनी धीमान, एमिटी इंस्टीट्यूट ऑफ फार्मैसी के उपनिदेशक डा. एचआर चिंतमे, फैकल्टी ऑफ हेल्थ एंड एलाइड साइंसेस के डिप्टी डीन डा. तनवीर नावेद तथा प्रो. डा. स्वाती मदान ने छात्रों को संबोधित किया। डा. अरुण चंदन ने कहा कि आयुष मंत्रालय हर वर्ष ऐसे अभियानों के माध्यम से कम से कम एक औषधीय पौधे के प्रति जागरूकता बढ़ाता है। डा. कामिनी धीमान ने बताया कि अश्वगंधा का उपयोग कब और कैसे करना है।

एमिटी में 'अश्वमंथन' अभियान का समापन

■ NBT न्यूज, नोएडा : एमिटी विश्वविद्यालय के एमिटी इंस्टीट्यूट ऑफ फार्मैसी की ओर से आयोजित दस दिवसीय 'अश्वमंथन 2026' अभियान का समापन बुधवार को हो गया। 2 से 11 मार्च तक चले इस अभियान का उद्देश्य औषधीय पौधे अश्वगंधा को हेल्थ प्रमोटर के रूप में बढ़ावा देना और समावेशी व निवारक स्वास्थ्य संस्कृति को प्रोत्साहित करना था। समापन समारोह में आयुष मंत्रालय के नेशनल मेडिसिनल प्लांट बोर्ड के क्षेत्रीय निदेशक डॉ अरुण चंदन, आयुर्वेद विशेषज्ञ डॉ कामिनी धीमान सहित कई विशेषज्ञों ने छात्रों को अश्वगंधा के औषधीय महत्व और शोध संभावनाओं के बारे में जानकारी दी। कार्यक्रम में पोस्टर, रंगोली जैसी प्रतियोगिताओं के विजेताओं को पुरस्कृत किया गया व सांस्कृतिक प्रस्तुतियां भी दी गईं।

Student Testimonials



Kabil Malhotra (M.Pharm)

It has been an incredible journey pursuing my M.Pharm at Amity University, Noida. The university provides a perfect blend of quality education and state-of-the-art infrastructure, creating an environment with thriving academic curiosity.

What sets Amity apart is the meticulously designed curriculum and the guidance of highly knowledgeable and helpful faculty members. Their mentorship was instrumental in helping me bridge the gap between theoretical concepts and practical research.

During my time here, I was honored to achieve several milestones, including:

- **Academic Excellence:** Receiving the Silver Medal for securing the 2nd rank and the prestigious Shri Baljit Shastri Award.
- **Research & Presentations:** Winning top honors at various platforms, such as the CD4-2023 International Conference, awards at DRDO-sponsored Conclaves and several National and International conferences.

I am deeply grateful to the university for providing the platform and resources that allowed me to excel both in academics and on national and international stages.



Sanjoli Srivastava (B.Pharm)

Being a student at Amity Institute of Pharmacy, Amity University has been one of the most rewarding phases of my life. The constant guidance from highly supportive faculty, hands-on training in well-equipped labs, and exposure to seminars, research activities, and industry-oriented learning have strengthened my confidence and shaped my career goals. Beyond academics, the motivating environment and focus on discipline, innovation, and holistic development have helped me grow both professionally and personally. Amity has not only given me quality education but also the platform to discover my potential and prepare myself to contribute meaningfully to the pharmaceutical field.



Lovenya (B. Pharm)

During my academic journey at Amity University, Noida, I have consistently balanced academic excellence with leadership and active extracurricular involvement, which has significantly shaped my personal and professional growth. I had the honor of representing the Pharmacy Department as Sports Captain, where I developed strong leadership, teamwork, and organizational skills. I have also been an active member of multiple university cells, including the Research and Writing Cell (AIP) and Playstorm, the university-level gaming community, contributing to event planning, coordination, and execution. Through TEC Spartans, I received valuable opportunities to collaborate with renowned global brands such as Acer, ASUS, Intel, and NVIDIA, which enhanced my communication, brand management, and event-hosting skills. Recently, I had the privilege of hosting two major events at Amity — the Inbush × Acer event organized by the ASB branch and the International Conference PPTDICBR conducted by AIP. I am grateful for the continuous guidance and encouragement of my HOI, Dr. Havagiray R. Chitme, whose support has been instrumental throughout my journey. Adding to these achievements, I have been placed at Servier with a CTC of 7.5 LPA, one of the highest packages offered to a Pharmacy student, reflecting my dedication, consistency, and professional preparedness. These experiences collectively have strengthened my confidence and commitment to contributing meaningfully to both academia and the pharmaceutical industry.



Bhawna M Pharm (Pharmacology)

My academic journey at Amity University, Noida during my M. Pharm in Pharmacology has been a transformative phase marked by rigorous research training, scientific writing, and hands-on experimental exposure.

Under the mentorship of Dr. Havagiray R Chitme, I developed strong competencies in systematic reviews, evidence synthesis, and critical appraisal, contributing to peer-reviewed publications including work published in Bratislava Medical Journal and SN Comprehensive Clinical Medicine. My research focused on metabolic disorders, i.e., PCOS, and novel pharmacotherapeutic targets such as Secretin, Beta-3 adrenergic receptors, and Ketohexokinase. Beyond academic writing, my postgraduate training strengthened my practical skills in preclinical pharmacology, including animal handling, dosing techniques, ethical research conduct, experimental model development, and data interpretation. This comprehensive exposure not only refined my technical and analytical abilities but also shaped my confidence as an independent researcher with a strong foundation in translational and metabolic pharmacology.



Sarthak Dahiya (M.Pharm)

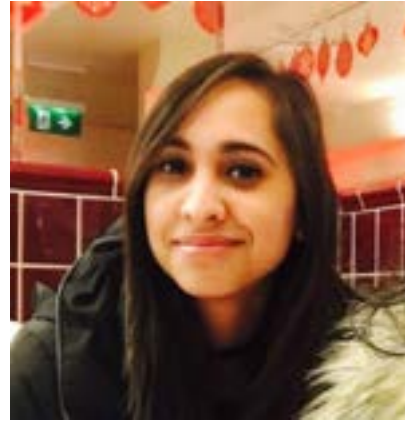
I am currently serving as a Project Associate-I on a CCRH-funded research project under the Ministry of AYUSH, Government of India, where I am actively engaged in translational research on ulcerative colitis. Over the past two years, I have built an impressive academic and scientific profile during his M.Pharm in Pharmacology at AIP, Amity University, Noida, maintaining an outstanding CGPA of 9.38. My research productivity is reflected in multiple high-impact publications in reputed international journals, including Molecular Neurobiology, Scientific Reports, and Neuroscience & Biobehavioral Reviews, where I have contributed to advanced topics such as Trk receptors in brain disorders, TLR3 polymorphisms and cancer, and plexins in neural regulation. Alongside my publications, I have demonstrated exceptional scientific communication skills by winning multiple Best Oral Presentation awards at prestigious conferences, including IPC-IPSCON 2024 at AIIMS Delhi, SRM Ramapuram (2024 & 2025), HITPATH 2025, and other international forums. My recent recognitions, including the Shri Baljit Shastri Award (2026), further highlight my academic distinction. With a strong blend of research depth, publication strength, and consistent conference excellence over the last two years, I continues to establish myself as a highly promising and impactful young pharmacology researcher.

Alumni Success Story



Ms Deepali Verma
Senior Safety & Pharmacovigilance Specialist
Syneos Health
B.Pharm
Class of 2018
AIP, Noida

I am Deepali Verma, a proud alumna of Amity Institute of Pharmacy, Amity University, Noida, where I completed my B.Pharm (2012-2016) and M.Pharm in Pharmaceutics (2016-2018). My time at Amity was truly transformative, both academically and professionally. The institute's well-structured curriculum, strong emphasis on practical learning, and research-oriented approach provided me with a comprehensive understanding of pharmaceutical sciences. The continuous guidance and mentorship from highly experienced faculty not only strengthened my technical competencies but also instilled critical thinking, discipline, and a commitment to excellence. Currently, I am working at Syneos Health as a Senior Safety & Pharmacovigilance Specialist, where I am involved in processing Individual Case Safety Reports (ICSRs), ensuring regulatory compliance, coding, narrative writing, and contributing to global safety reporting systems. The analytical skills, attention to detail, and in-depth understanding of regulatory frameworks that I developed at Amity have played a crucial role in enabling me to perform effectively in this specialized domain. What truly sets Amity Institute of Pharmacy apart is its focus on holistic development, encouraging students to actively participate in research, presentations, and industry exposure. This approach was instrumental in shaping my professional journey. Beyond technical knowledge, Amity nurtured strong communication skills, professional discipline, and a mindset of continuous learning. I remain deeply grateful to Amity University, Noida for providing a solid foundation that continues to support my growth and success in the pharmaceutical industry.



Ms Tanya Kapoor
Quality Engineer
B.Pharm,
Class of 2016
AIP, Noida

Tanya Kapoor is a distinguished alumna of Amity University Noida, where she completed her Bachelor's degree in Pharmacy (2012-2016). During her time at Amity, she developed a strong foundation in pharmaceutical sciences, supported by the university's focus on academic rigor, practical training, and global outlook. This foundation enabled her to pursue advanced studies at Trinity College Dublin, where she earned a Master of Science in Pharmaceutical Sciences in 2017.

With over nine years of professional experience in the pharmaceutical and healthcare industry, Tanya has developed substantial expertise in quality engineering and regulatory compliance. She is currently serving as a Quality Engineer at Johnson & Johnson Vision Care, Inc., based in Limerick, Ireland. In her current role, Tanya conducts quality control testing and ensures compliance with Good Manufacturing Practice (GMP) and global regulatory standards. She is involved in laboratory testing, data management using Laboratory Information Management Systems (LIMS), and supports audit readiness and quality improvement initiatives, contributing to product quality and reliability in a highly regulated global healthcare environment.

Tanya's journey from Amity University to a global healthcare organization exemplifies the strength of the university's academic ecosystem in preparing students for international careers. Her achievements highlight how a solid educational foundation, combined with dedication and continuous learning, can lead to sustained professional success in the pharmaceutical and healthcare industry.

As a proud alumna, Tanya Kapoor stands as a strong representative of Amity University's global alumni network, inspiring current students to pursue excellence and contribute meaningfully to the world of healthcare and science.

Pharma Panorama

An Official  Newsletter of AIP Noida



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Dr. Ashok Kr. Chauhan

Chairman - AKC Group of Companies
Founder President - Amity University



PATRON

Dr. Atul Chauhan

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