

Amity Institute of Pharmacy

PLACEMENT BROCHURE '26

Amity University, Noida



AMITY
UNIVERSITY

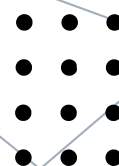


INDEX

S.No.	CONTENT	PG NO.
01	Message from - HOI & Head CRC	1-2
02	About Pharmacy	3
03	Ranking and Research	4-6
04	Major Recruiter	7
05	Bachelor of Pharmacy	8-28
06	M. Pharm. - Pharmaceuticals	29-33
07	M. Pharm. - Pharmacology	34-38
08	M. Pharm. - DRA	39-42
09	M. Pharm. - Pharmaceutical Chemistry	43-46
10	M. Pharm. - Industrial Pharmacy	47-50
11	M. Pharm. - Phytochemistry	51-53
12	M. Pharm. - Pharmaceutical Analysis	55-58

Contact Information-

For Further Queries Please Contact-
Amity Institute of Pharmacy CRC Cell,
Phone Number- 9999353800
Email Address- rmalhotra2@amity.edu





INVITATION

MESSAGE FROM THE HEAD OF THE INSTITUTE

It gives me great pleasure to present the comprehensive CRC brochure for the academic year 2025-26 by Amity Institute of Pharmacy (AIP), Amity University Uttar Pradesh (AUUP), (AUUP), Noida campus. The brochure provides brief information of the students and highlights their outstanding accomplishments. Furthermore, it provides an account of the institution's rigorous academic and extracurricular activities. Amity Institute of Pharmacy, Noida, a leader in delivering education of international calibre, collaborates closely with the pharmaceutical industry and international institutes to produce globally competent industry-ready scientists, researchers, and other professional streams. Within the institution's vibrant ecosystem, our brilliant faculty nurture, mentor, and direct these young minds.

It is even more gratifying to inform that AIP students excelled in research and innovation throughout the academic year, as evidenced by their participation in funded research projects, submitting patent applications, and writing joint publications. Active engagement and interaction between distinguished scientists, industry stalwarts, and students, researchers, and faculty members from India and abroad, on a regular basis, has played a pivotal role in fostering a scientific mindset within the institution.

Our Hon'ble Chancellor, Dr. Atul Chauhan ji, has declared this year as the 'Year of Student Success and Student Happiness. Our students receive further support through the provision of Foreign Business Language, communication skills, and professional ethics. The majority of students engage in the Research & Writing Cell and the Innovation & Entrepreneurship Cell of the Institute. It is logical that every AIP graduate is a success story, as they are fully equipped to establish themselves in the world and to the zenith of their entrepreneurial or professional endeavors.

I congratulate Mr. Rajiv Malhotra, Head, CRC and the entire team of AIP for their sincere efforts in conceptualizing this most enriching, highly informative and engrossing CRC brochure which gives glimpses of excellent accomplishments of AIP graduands. I extend my compliments and best wishes to the outstanding students, researchers, and PG scholars.

Sincerely

Dr. Havagiray Chitme (DY. Director)



INVITATION

Message from Head - CRC

Greetings for Amity Institute of Pharmacy!

We are excited to extend an invitation to your esteemed organisation to participate in campus placement drive for Passing out Batch 2026.

At Amity University we take immense pride in nurturing young talent and provide them with knowledge and skills to make them industry ready.

Our students display high level of competence and dedication which make them an asset for the organisation they join.

Our students are equipped with a strong foundation in pharmaceutical sciences and practical exposure through internships.

We promote a a culture of research and innovation, ensuring that our students stay abreast with the latest developments in the industry.

We also impart soft skill training ensuring that our graduates are technically sound and excellent team players.

We look forward to a positive response and your participation at our campus placement drives. If you have any queries or require additional information. feel free to contact us.

Thank you for considering our invitation, and we hope a valuable and long-lasting relationship.

Best Regards.

Rajiv Malhotra
(Head CRC - Health and Allied Sciences)

About Pharmacy

Pharmacy is a versatile, dynamic, growing, and increasingly diverse profession, one which creates an excitement because there are so many opportunities. It is an age old profession which has transformed into a hub for "Global Healthcare" and evolved as a multidisciplinary and multifaceted field in recent times. With the phenomenal rate of advances in the pharmaceutical industry, the health sector has thrown open a sea of opportunities for pharmacy professionals.

Pharmacists work in a wide variety of health care settings: in the pharmaceutical industry (carrying out a wide range of activities - like, R & D, Manufacturing, Quality Control, Packaging, Quality Assurance, etc.), in practice settings- (hospital & community i.e. retail pharmacy), in academics, regulatory affairs & clinical research (CROs).

Pharmacists are health care professionals whose professional responsibilities include seeking to ensure that people derive maximum therapeutic benefit from their treatments with medicines. This requires them to keep abreast of developments and advances in knowledge & technology related to manufacture & use of medicines, professional standard requirements, laws governing pharmacy, etc.



NIRF Ranking/ NAAC Rating

Amity University, Uttar Pradesh has been accredited by National Assessment and Accreditation Council (NAAC) with "A+" Grade.

Amity Institute of pharmacy is currently **ranked 18th**, in NIRF ranking.

Amity Noida QS Ranking -

Amity University Noida has consistently achieved impressive rankings in various global and national assessments. Notably, it has been positioned within the top 951-1000 in the QS World University Rankings, showcasing its international recognition. Additionally, Amity has secured top rankings in specific fields like engineering, computer science, Pharmaceutical Science and management, reflecting its strong academic programs and research capabilities. These rankings highlight Amity's dedication to providing quality education and fostering a conducive learning environment for its students

University Name	QS Ranking 2024	QS Ranking 2025
Amity University, Noida	1001-1200	951 – 1000
SRM University	1201-1400	1201-1400
Manipal University	951-1000	951 – 1000
BITS Pilani	951-1000	951 – 1000

Global and National Ranking

Amity University Noida is ranked #1055 in Best Global Universities. Schools are ranked according to their performance across a set of widely accepted indicators of excellence.

Amity Noida Ranking 2025: NIRF, QS, THE, Outlook, India Today

Amity Noida is a top-ranked university in India. Amity University ranking 2025 is given by top-ranking bodies such as NIRF, IIRF, India Today, and others. Globally, Amity University has found its place among the most prestigious universities. QS mentions Amity as one of the top leading universities and hence has ranked it 951-1000 in QS World University Rankings for 2025. Ranking bodies such as NIRF, Outlook, and others recognises this university for its top courses such as BTech, MTech, MBA, and BBA. Amity University rankings 2025 are based on various indicators such as academic reputation, no. of students enrolled in a particular course, financial resources available, and others.

Amity Noida Rankings Highlights 2025

Amity Noida has received national and international rankings based on various parameters such as the total no. of students available in the university, placements offered to students, financial resources available, and various other criteria. The below mentioned is the ranking highlights table of Amity University rankings:

Amity Noida International Ranking 2025		
Ranking body	Category	Rank
QS World Ranking	Top Global Universities	951-1000
Times Higher Education	Global	601-800

Interdisciplinary Research Success

1. Publications in High-Impact Journals:

- Research output is assessed through publications in **SCI/Scopus/Web of Science indexed journals**, particularly those emphasizing interdisciplinary themes.
- Co-authored publications involving faculty and researchers from **multiple disciplines** are given priority.
- In **2024**, AUUP faculty published **4458 research publications**, with **3803 indexed in Scopus**.
- The university's **h-index reached 163**, highlighting the growing influence of its research across multiple domains.
- AUUP research aligns with **India's national missions** (Digital India, Atmanirbhar Bharat, Make in India) and **United Nations Sustainable Development Goals (SDGs)**.
- **19,864 research contributions** directly contribute to SDGs, addressing issues like **health, climate action, clean energy, and industry innovation**.

2. Funded Research Projects & Grants:

- Success is measured by securing **national and international research grants** from agencies such as **DST, DBT, ICMR, ICAR, DRDO, ISRO, CSIR, and international funding bodies**.
- Projects involving multi-institutional and interdisciplinary collaboration are highly encouraged.
- In **2024**, AUUP secured **69 new research projects** worth ₹119.32 crore, bringing the total to **181 ongoing projects** valued at ₹178.51 crore.

3. Patents & Intellectual Property (IP) Generation:

- The university actively tracks **patents, copyrights, and technology transfers** emerging from interdisciplinary collaborations.
- The **Amity Innovation Incubator** and the **Technology Transfer Office** facilitate the commercialization of interdisciplinary research.
- Amity has filed **2,339 patents**, with **414 patents granted** as of December 2024.
- In **2024 alone**, **153 patents** were filed, showcasing strong interdisciplinary innovation.
- Amity won **the Best Patent Portfolio Award (CII Industrial IP Awards 2024)** and **Best University for Strong IP Ecosystem (ASSOCHAM IP Excellence Awards 2024)**.
- Several **cutting-edge technologies** were transferred to industry, including **Rootonic (agriculture)**, **Herbal Blue Color (natural dyes)**, and **HNB9 (biotechnology)**.

MAJOR RECRUITERS

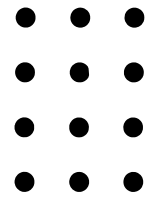
Pharma **ACE**  **Medtronic**



Pharmaceuticals Herbal Veterinary Personal Hygiene
WHO-GMP & ISO 9001-2008 CERTIFIED COMPANY



BACHELORS OF PHARMACY



B.Pharm is a 4-year undergraduate degree that teaches students about drugs and medicines. Graduates learn how to develop, produce, and dispense medications, making them valuable assets for pharmaceutical companies and healthcare settings due to their expertise in drug knowledge, regulatory affairs, and patient care.

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Sakshi Khandelwal

23
Y/O

Internship-

Industrial: Arbro
Pharmaceuticals Pvt. Ltd.



Anas Malik

23
Y/O

Internship-

Industrial: Sun Pharmaceutical
Industries Ltd.



**Prateek Shankar
Pathak**

25
Y/O

Internship-

Industrial: Indo Rama Enginners
Hospital: Holy Family Hospital



Lovenya

23
Y/O

Internship-

Industrial: Arbro
Pharmaceuticals Pvt. Ltd.

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Moti Sagar

21
Y/O

**Internship-
Industrial:** Mediforce
Healthcare Pvt. Ltd.



Aditya Mishra

22
Y/O

**Internship-
Industrial:** Psychotropic India
Limited (PIL)



Vishal

22
Y/O

**Internship-
Industrial:** Radicon
Laboratories Ltd.



Ashutosh Dubey


22
Y/O


**Internship-
Industrial:** Mediforce Healthcare
Pvt. Ltd.


BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA

	Radha Kumari	22 Y/O
	Internship- Industrial: Sun Pharmaceutical Industries Ltd.	

	MD Shahbaz Alam	22 Y/O
	Internship- Hospital: Dr. Hedgewar Arogya Sansthan	

	Shahid Afridi	22 Y/O
	Internship- Industrial: Psychotropic India Limited (PIL)	

	MD Rashid Khan	23 Y/O
	Internship- Industrial: Arbro Pharmaceuticals Pvt. Ltd.	

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Chirag

24
Y/O

Internship-

Industrial: Arbro
Pharmaceuticals Pvt. Ltd.



Divyanshu Srivastava

24
Y/O

Internship-

Industrial: Remedo Clinitech
Pvt. Ltd.



Mohit Singh

23
Y/O

Internship-

Industrial: Mediforce Healthcare
Pvt. Ltd.

Hospital: Fortis Hospital



Anjali Mishra

21
Y/O

Internship-

Industrial: Akums Drugs &
Pharmaceuticals Limited

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



**Mohd Sameer Raza
Ansari**

22
Y/O

**Internship-
Industrial:** Arbro
Pharmaceuticals Pvt. Ltd.



Abhradip Banerjee

22
Y/O

**Internship-
Industrial:** Arbro
Pharmaceuticals Pvt. Ltd.



Mohd Shariq

21
Y/O

**Internship-
Industrial:** Arbro
Pharmaceuticals Pvt. Ltd.



Mahak Dahiya

22
Y/O

**Internship-
Industrial:** Psychotropic India
Limited (PIL)
Hospital: Medking Lifescience

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Vishal Sharma

24
Y/O

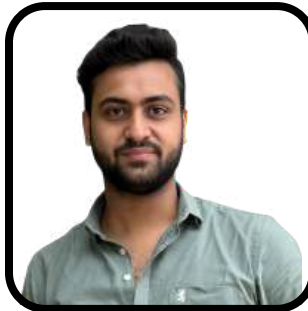
Internship- N/A



Aman Kumar

24
Y/O

Internship-
Industrial: Arbro
Pharmaceuticals Pvt. Ltd.



Anshak Kathuria

23
Y/O

Internship-
Industrial: Psychotropic India
Limited (PIL)
Hospital: Indraprastha Apollo
Hospital



Yashvi Bhardwaj

22
Y/O

Internship-
Hospital: SCI International
Hospital

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Tapish Mavi

23
Y/O

**Internship-
Industrial:** Mediforce
Healthcare Pvt. Ltd.



Dhruv Saxena

21
Y/O

**Internship-
Hospital:** Janakpuri Super
Speciality Hospital



Sonu Kumar

20
Y/O

**Internship-
Industrial:** Sun Pharmaceutical
Industries Ltd. -R&D



Tanisha Sharma

22
Y/O


**Internship-
Hospital:** Holy Family Hospital

BACHELOR OF PHARMACY


AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA

	Amrit Kumar Singh	21 Y/O
	Internship- Industrial: Radicon Laboratories Ltd.	

	Amaan Rehman	22 Y/O
	Internship- Hospital: Govind Ballabh Pant Hospital	

	Nishant	22 Y/O
	Internship- Industrial: Psychotropic India Limited (PIL)	
	Hospital: Community health center (CHC), Karnal	

	Saurabh Kumar	23 Y/O
	Internship- Industrial: Radicon Laboratories Ltd.	

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Ridhima Sharma

22
Y/O

Internship-

Industrial: Arbro

Pharmaceuticals Pvt. Ltd.

Hospital: Holy Family Hospital



Samarth Chaudhary

22
Y/O

Internship-

Industrial: Indo Rama

Enginners



Shilpa Saloni

23
Y/O

Internship-

Industrial: Arbro

Pharmaceuticals Pvt. Ltd.

Hospital: Fortis Hospital



Vishakha

23
Y/O

Internship-

Industrial: Psychotropic India

Limited (PIL)

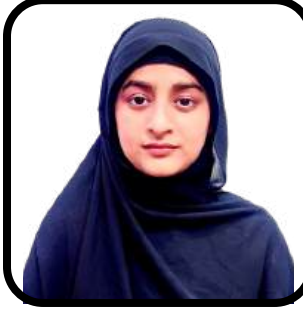
BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



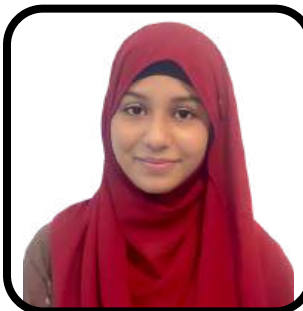
AMITY
UNIVERSITY



Muskan Saifi

24
Y/O

**Internship-
Industrial:** Radicon
Laboratories Ltd.



Iqra Saifi

24
Y/O

**Internship-
Industrial:** Radicon
Laboratories Ltd.



Aditi Sharma

22
Y/O

**Internship-
Industrial:** Psychotropic India
Limited (PIL)
Hospital: Fortis Hospital



Raj Laxmi Singh

24
Y/O

**Internship-
Hospital:** AIIMS, Delhi

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Sanjoli Srivastav

23
Y/O

Internship-

Research: DIPAS-DRDO

Hospital: Vinayak Hospital



Aadiyavir Sharma

23
Y/O

Internship-

Industrial: ASPO

Pharmaceuticals



Ashish Handa

22
Y/O

Internship-

Hospital: Dr. Hedgewar Arogya
Sansthan



Manya Singh

21
Y/O

Internship-

Industrial: Radicon
Laboratories Ltd.

Hospital: Max Super Speciality
Hospital, Vaishali

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Saniya Mohib

20
Y/O

Internship-

Industrial: Akums Drugs & Pharmaceuticals Limited



Brijesh Raj Jaiswal

23
Y/O

Internship-

Industrial: Arbro Pharmaceuticals Pvt. Ltd.



Mohak Hans

22
Y/O

Internship-

Industrial: Psychotropic India Limited (PIL)

Hospital: MSU Hospital, Shah Alam, Malaysia



Jahnvi Bhar

22
Y/O

Internship-

Hospital: Dr. Bhubaneswar Borooah Cancer Institute

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Sarthak Bhatia

22
Y/O

Internship-

Industrial: Indo Rama Enginners

Hospital: VMMC, Safdarjung



Shikhar Aggarwal

20
Y/O

Internship-

Industrial: Radicon

Laboratories Ltd.



Rajat Kumar

21
Y/O

Internship-

Industrial: Psychotropic India

Limited (PIL)



Aanika Sominder

21
Y/O

Internship-

Industrial: Akums Drugs &

Pharmaceuticals Limited

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



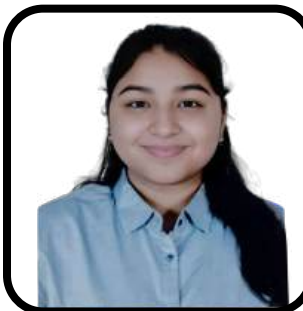
Ananya Dwivedi

21
Y/O

Internship-

Research: INMAS-DRDO

Hospital: Holy Family Hospital



Arya Gupta

20
Y/O

Internship-

Research: DIPAS-DRDO



Anjishnu Singh

22
Y/O

Internship-

Industrial: Arbro

Pharmaceuticals Pvt. Ltd.



Midhun P

22
Y/O

Internship-

Hospital: MSU Hospital, Shah Alam, Malaysia

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Dipa Adhikari

21
Y/O

Internship-

Industrial: Panacea Biotec

Hospital: Holy Family Hospital



Niharika Pandey

21
Y/O

Internship-

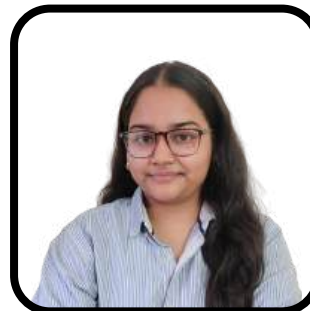
Industrial: Mankind Pharma



Harshita Tiwari

21
Y/O

Internship- N/A



Aasmita Dimri

21
Y/O

Internship-

Industrial: Akums Drugs &
Pharmaceuticals Limited

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Rudraksh Taluja

20
Y/O

Internship-
Hospital: Fortis Hospital



Nishant Yadav

21
Y/O

Internship-
Industrial: Radicon
Laboratories Ltd.



Pearl Sharma

20
Y/O

Internship-
Industrial: DD Pharmaceuticals
Pvt. Ltd.



Samarjeet Singh


21
Y/O


Internship-
Industrial: Psychotropic India
Limited (PIL)

BACHELOR OF PHARMACY


AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA

	Sahil	20 Y/O
	Internship- Industrial: Arbro Pharmaceuticals Pvt. Ltd.	

	Manisha Singh	21 Y/O
	Internship- Research: DIPAS-DRDO Hospital: Fortis Hospital	

	Akshma Singh	21 Y/O
	Internship- Industrial: Ion Healthcare Pvt. Ltd. Hospital: Fortis Hospital	

	Batool Zunnurain	24 Y/O
	Internship- Industrial: Arbro Pharmaceuticals Pvt. Ltd.	

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Prashant Diwakar

22
Y/O

**Internship-
Industrial:** Radicon
Laboratories Ltd.



Khusbu

23
Y/O

**Internship-
Industrial:** Synokem
Pharmaceuticals Ltd.



Jyotsna Singh

21
Y/O

**Internship-
Industrial:** Arbro
Pharmaceuticals Pvt. Ltd.



Paravi Tripathi

20
Y/O

**Internship-
Industrial:** Psychotropic India
Limited (PIL)

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



Anant Kaushik

21
Y/O

Internship-

Industrial: Abbott Healthcare Pvt. Ltd. and Arbro Pharmaceuticals Pvt. Ltd.



Anshul Panchal

20
Y/O

Internship-

Hospital: Anand Hospital, Meerut



MD Sakib Faiyaz

22
Y/O

Internship-

Industrial: Abyss Pharma Pvt. Ltd.



Ishaan Kumar

21
Y/O

Internship-

Industrial: Panacea Biotec

BACHELOR OF PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY

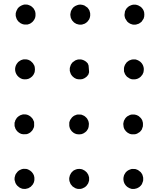


Manuj Choudhary

22
Y/O

Internship-

Industrial: Sun Pharmaceutical
Industries Ltd.



M.PHARM PHARMACEUTICS



An M.Pharm in Pharmaceuticals graduate would be a valuable asset to your company due to their expertise in drug formulation, development, and research skills. They are equipped to innovate, solve complex pharmaceutical challenges, and optimize product formulation and ensure compliance with global standards. Their ability to collaborate across multidisciplinary teams and adapt to new technologies makes them ideal for driving innovation and maintaining a competitive edge in the pharmaceutical industry.

PHARMACEUTICS

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



SRISHTI GUPTA

24
Y/O

Project- Advanced nanocarriers for optimized topical therapeutics



**ANSHIKA
CHAUDHARY**

23
Y/O

Project- Formulation, Characterization, and Evaluation of a Topical Emulgel for the Management of Cutaneous Lupus Erythematosus



SOMESH NARAYAN

23
Y/O

Project- Formulation and Evaluation of Nanocarrier System for better Wound Healing



SHIVAM PATHAK

26
Y/O

Project- Formulation and Evaluation of Nanocarrier System for Enhanced Brain Targeting in Neurological Disease

PHARMACEUTICS

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



ASTHA SINGH

24
Y/O

Project- Preparation and evaluation of phytoconstituent based formulation for Neurobehavioural Analysis



NAMAN BATRA

24
Y/O

Project- Qbd Engineered Development of Lipidic Nanocarrier of TKIs for Enhanced Bioavailability in the treatment of Cervical Cancer



RUPALI VERMA

23
Y/O

Project- Formulation Development and Evaluation of thixotropic In Situ gelling system for Cervical Cancer.



SAKSHI AHLAWAT

25
Y/O

Project- Formulation Development and Evaluation of Topical Delivery System Containing DOLICHOS and Tea Tree Oil for Impetigo

PHARMACEUTICS

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



RUPAM BERA

23
Y/O

Project- Polysaccharide based colon drug delivery system for the management of Inflammatory bowel syndrome.



R ABITHA

22
Y/O

Project- Optimizing Acne Treatment through Advanced Nanocarrier system



CHESTA GUPTA

24
Y/O

Project- Development and Evaluation of Emulsome-Based Nanocarriers for Amyotrophic Lateral Sclerosis Therapy



YASHASVI SHARMA

22
Y/O

Project- Development, Characterisation, Optimisation of Dental formulation of Salvia with Clove oil for Periodontal diseases

PHARMACEUTICS

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



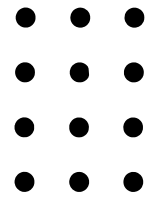
AMITY
UNIVERSITY



**KOLLI
KUSUMALATHA
RAMA SATYA VENI**

**22
Y/O**

Project- Development and evaluation of herbal colon targeted formulation for the prevention of STH



M.PHARM PHARMACOLOGY



An M.Pharm in Pharmacology graduate would be a valuable asset to your company due to their expertise in drug mechanisms, pharmacodynamics, and pharmacokinetics, which are essential for developing effective therapies. Their strong research skills, experience in preclinical and clinical studies, and problem-solving abilities contribute to innovation and productivity in drug development. Their commitment to continuous learning ensures your company stays at the forefront of pharmaceutical research and development.

PHARMACOLOGY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



JYOTIKA PANT

24
Y/O

Project- Pharmacological interventions for depression in unpredictable chronic mild stress animal model



SHEEN RAZDAN

24
Y/O

Project- Role of Oroxylin A in Mitigating Autism Spectrum Disorder (ASD) Associated Disparity in Social Behavior in Valproate and Propionic Acid-Induced Rat Model



**DEEPTI
CHAUDHARY**

22
Y/O

Project- Pharmacological interventions in rat model of A β 13 -induced Alzheimer's disease



**ADITYA
SRIVASTAVA**

22
Y/O

Project- Mitigating effect of drug in rats treated with letrozole

PHARMACOLOGY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



SHRADDHA

24
Y/O

Project- Evaluation of Oroxylin A in Corticosterone Induced Model and Maternal Separation Model of Postpartum Depression in Wistar Rats.



BHAWNA

23
Y/O

Project- Effect of Beta-3 adrenergic receptor agonist (B1 2800) on letrozole induced PCOS in mice



SMRITI SHARMA

26
Y/O

Project- Screening the anti-urolithiatic potential of hydroethanolic extract of orange peel in rodent models of hyperoxaluria and hyperuricemia



BHUVANESH B

23
Y/O

Project- Benserazide mediated hexokinase 2 inhibition reverse sorafenib resistance in NASH induced hepatocellular carcinoma: A metabolic reprogramming approach

PHARMACOLOGY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



NAKUL MAHAWAR

23
Y/O

Project- To check systemic effect of drug in mice treated with letrozole



PARUL CHAUHAN

24
Y/O

Project- Pharmacological interventions in rotenone induced rat model for Parkinson's disease



**MUSKAN KUMARI
AGARWAL**

25
Y/O

Project- Phytochemical – Synthetic combinations: A Dual-Source Synergistic Evaluation of Natural and Synthetic Compounds for Anti-Inflammatory and Anti-Arthritic Activity



**PRIYANKAR
MAITY**

23
Y/O

Project- Design, Fabrication and Evaluation of Polysaccharide-Based Biomolecules for Biomedical Application

PHARMACOLOGY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



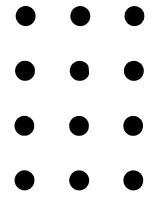
AMITY
UNIVERSITY



**SAKSHI
AGGARWAL**

**24
Y/O**

Project- Exploring the Synergistic Effect of Natural and Synthetic Drug in Rheumatoid Arthritis Management



M.PHARM PHARMACEUTICAL REGULATORY AFFAIRS



An M.Pharm graduate in Drug Regulatory Affairs would be a valuable asset to your company due to their expertise in global regulatory guidelines, compliance, and documentation for product approvals. Their skills in quality assurance, risk management, and staying updated with evolving regulations ensure your company remains compliant and avoids costly delays. Their strategic insight and attention to detail help navigate complex regulatory landscapes, supporting the successful de-velopment and commercialization of pharmaceutical products.

PHARMACEUTICAL REGULATORY AFFAIRS

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



AFREEN NESHA

26
Y/O

Project- Global Harmonization of Regulatory Frameworks for Cancer In Vitro Diagnostics: Challenges, Divergences, and Policy Proposals



**KRISHNAJIT
MALAKAR**

25
Y/O

Project- The Algorithmic Safeguard: An Integrated QRM-CAPA Framework for AI-Driven SaMD Global Compliance



ARINDAM DE

25
Y/O

Project- Global Perspectives on Regulatory Requirements and Change Management in Medical Device-Based Combination Products: A Comparati



ABHISAR SAHU

25
Y/O

Project- Establishing Regulatory Standards for Nano-Biointerface Risk Assessment in Nanopharmaceuticals: A Critical Gap in Global Guidelines

PHARMACEUTICAL REGULATORY AFFAIRS

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



GAYATRI SINGH

27
Y/O

Project- Stem cell therapy in neurodegenerative disorders:navigating regulatory and translation challenges



SIMRAN NAYAN

25
Y/O

Project- Next-Generation Quality Management Systems (QMS) for AI/ML-Driven and Quantum-Augmented Medical Devices: Bridging Regulatory Gaps for Adaptive, Intelligent Technologies.



**PRIYANSHU
RANJAN**

24
Y/O

Project- Developing a Tiered Model-Credibility Framework for PBPK/PBBM to Support Risk-Based Regulatory Decision-Making



ABHISHEK RAWAT

24
Y/O

Project- Toxicity and regulatory aspects of biomaterials

PHARMACEUTICAL REGULATORY AFFAIRS

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



**ABHINAV KUMAR
SINGH**

**24
Y/O**

Project- Translational Pharmacokinetic/Pharmacodynamic and Regulatory Strategy for Bioenhancer Nanocarriers of Poorly Soluble Phytoconstituents



**PRERNA
HARITWAL**

**24
Y/O**

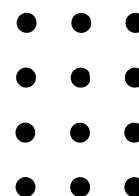
Project- Navigating Regulatory Pathways & Clinical Translation of 3D Bioprinted Hydrogel-Based Devices for Skin Regeneration



KANISHKA ARORA

**24
Y/O**

Project- Chitosan in skin injectable therapeutics: Regulatory Landscape and compliance challenges



M.PHARM PHARMACEUTICAL CHEMISTRY



An M.Pharm graduate in Pharmaceutical Chemistry would be a strong addition to your company due to their expertise in drug design, synthesis, and chemical analysis. Their skills in molecular modeling, compound optimization, and analytical techniques are crucial for developing new drugs and ensuring product quality. Their ability to innovate, solve complex chemical challenges, and collaborate across teams makes them ideal for driving advancements and maintaining a competitive edge in the pharmaceutical industry.

PHARMACEUTICAL CHEMISTRY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



SAGAR KUMAR

25
Y/O

Project- Antimicrobial and anticancer evaluation of schiff base metal complexes



AKSHAY KUMAR

24
Y/O

Project- Design and Development of Nuclear Erythroid-2 Related factor-2 activator for management of Alzheimer's Disease



ADITYA MALIK

23
Y/O

Project- In silico and in vivo assessment of herbal extract combination for androgenetic alopecia



MEHUL JAIN

23
Y/O

Project- Identifying Phytochemicals as Potential inhibitors of Triple Negative Breast Cancer And Their synergistic effect with existing Therapeutics

PHARMACEUTICAL CHEMISTRY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



ROHIT CHETRY

24
Y/O

Project- Design and development of pyrrole derivatives as bacterial peptidyl transferase inhibitor having anti-bacterial potential



SUBHADEEP ROY

24
Y/O

Project- Design and development of novel quinolone derivatives as potential anti-bacterial agents



JOEL GEORGE

24
Y/O

Project- Design and development of novel heterocyclic derivatives as antimicrobial agents



PUJA SHAH

24
Y/O

Project- In-silico screening, simulation and in-vitro antiviral and antibacterial activity of Viola odorata

PHARMACEUTICAL CHEMISTRY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



**AMAN KUMAR
PATRA**

**23
Y/O**

Project- "Exploration of indole-quinoline compounds in neurological diseases"



SHELLY GARG

**24
Y/O**

Project- Evaluation of therapeutic potential phytoconstituents against drug targets of neurodegenerative disorders using In Silico tools

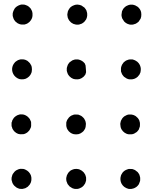


DANISH HAYAT

**23
Y/O**

Project- Screening of phytochemicals as potential inhibitors of 5- alpha reductase and their in vitro evaluation for management of benign prostatic hyperplasia.

M.PHARM INDUSTRIAL PHARMACY





An M.Pharm graduate in Industrial Pharmacy would be a valuable asset to your company due to their comprehensive understanding of pharmaceutical manufacturing processes, quality control, and scale-up techniques. They are skilled in optimizing production workflows, and maintaining high quality standards throughout the manufacturing process. Their expertise in formulation development, process validation, and equipment handling, combined with their ability to adapt to new technologies, makes them ideal for enhancing operational efficiency and driving in-novation in a competitive pharmaceutical environment.

INDUSTRIAL PHARMACY


AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA

	ASHWINPRABUSAH V	22 Y/O
Project- Development and Evaluation of mushroom based novel neuroprotective formulation for cognitive dysfunction		

	ROHAN	24 Y/O
Project- Development and Characterization of Nanoformulation		

	LAKSHAY AGGARWAL	23 Y/O
Project- Design and Optimization of Mangiferin-Enriched Chewable Gummies: An Innovative Delivery System for Diabetes Management		

	SHREYANSHI MISHRA	24 Y/O
Project- Formulation Development and Characterization of Natural Polymer Based Hydrogel Beads for Controlled Drug Delivery		

INDUSTRIAL PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



**PUSHPENDER
SHARMA**

24
Y/O

Project- Design and optimisation of brain-targeting lipidic nanocarriers by nose to brain delivery system via quality by design approach



NAZIYA AKHTAR

21
Y/O

Project- "Nano-Enabled Drug Delivery for Cystic Fibrosis : Optimization of BCS Class 2 Drug Nano Carriers for Improved Patient Outcomes"



ANIKET YADAV

24
Y/O

Project- Design, optimization and characterization of novel carriers for dermatological application



YASH KALRA

23
Y/O

Project- Formulation, QbD-Based Optimization and Characterization of Cubosomes-Loaded Gel of a BCS Class II Drug for Evaluating Anti-inflammatory and Healing Potential in Seborrheic Dermatitis

INDUSTRIAL PHARMACY

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AYUSHI BHANDARI

23
Y/O

Project- Design, Optimization and Evaluation of Oral films for the treatment of Migraine



MOHIT SINGH

26
Y/O

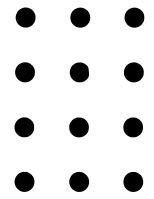
Project- Strategic liposomal Delivery system for the Management of Multiple Sclerosis



**POONAM SINGH
TARKAR**

27
Y/O

Project- Formulation and Evaluation of laminarin based phytopharmaceuticals for enhanced wound healing



M.PHARM PHYTOCHEMISTRY



An M.Pharm graduate in Phytochemistry would be a strong addition to your company, bringing expertise in the extraction, isolation, and characterization of bioactive compounds from natural sources. Their knowledge of plant-based drug development and quality control ensures the efficacy and safety of herbal products. With skills in advanced analytical techniques and a deep understanding of natural product chemistry, they are well-equipped to contribute to innovative research and development in the pharmaceutical industry.

PHYTOCHEMISTRY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



**LEISANA
NONGTHOMBAM**

**23
Y/O**

Project- Exploring the Anti- Gout Potential of Plantago major : A Natural Remedy for Inflammation and Uric Acid Control



AARYA SHRESTH

**23
Y/O**

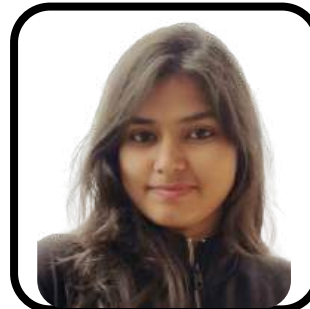
Project- Formulation and Therapeutic Potential of Anacyclus pyrethrum in Anti-Inflammatory Skincare: A Research-Based Approach.



PRIYANSH SAHU

**24
Y/O**

Project- Exploration of Anti-oxidant, Anti- inflammatory and wound healing properties of polyphenols from medicinal plants



CHAVI RAWAT

**22
Y/O**

Project- Exploration of Anti-oxidant, Anti- inflammatory and wound healing properties of polyphenols from medicinal plants

PHYTOCHEMISTRY

AMITY INSTITUTE OF PHARAMCY

AMITY UNIVERSITY, NOIDA



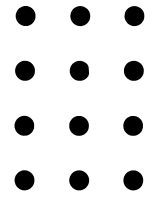
AMITY
UNIVERSITY



MANISHI YADAV

22
Y/O

Project- Exploring the anti-aging effects of *Rhodiola imbricata*



M.PHARM PHARMACEUTICAL ANALYSIS



An M.Pharm graduate in Pharmaceutical Analysis would be a valuable addition to your company due to their expertise in analytical techniques for drug quality, safety, and efficacy. They are skilled in using advanced instruments, conducting stability studies, and ensuring compliance with regulatory standards. Their ability to develop and validate analytical methods, coupled with their attention to detail, helps maintain high-quality products and supports innovation in the pharmaceutical industry.

PHARMACEUTICAL ANALYSIS

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



APURVA SINGH

25
Y/O

Project- Development and analysis of herbal formulation for the treatment of rosacea



ANCHAL RAI

23
Y/O

Project- Comparative analysis and biological evaluation of selected withania somnifera root from different geographical regions



**HARSH
SRIVASTAVA**

24
Y/O

Project- Method Development and Validation of Combination of Azithromycin and Lansoprazole Using RP-HPLC



**TUSHAR
CHAUDHARY**

22
Y/O

Project- Stimulated analysis by UV spectroscopy for drug combination

PHARMACEUTICAL ANALYSIS

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



**UDAY KUMAR
VERMA**

**24
Y/O**

Project- "HPLC method development, validation and bio analytical evaluation of selected Poly herbal formulation against lung cancer cells"



LAVANYA BATRA

**24
Y/O**

Project- Simultaneous method development and validation of Anticancer herbal combination using uv spectroscopy.



**DIVYSIKHA
SHARMA**

**24
Y/O**

Project- HPLC Method Development and validation of selected antibacterial drug combination



PRANAMI CHETRY

**23
Y/O**

Project- Exploration and validation of novel HPLC-UV method for the combination of antibiotics

PHARMACEUTICAL ANALYSIS

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



RITUPARNA KALITA

24
Y/O

Project- Simultaneous estimation of some CDSCO approved newer drug combinations by UV- Visible spectroscopy



UTSAV VATS

25
Y/O

Project- Comparative analysis of sesame oil from different geographical origins for its Antidiabetic potential.



ROCHAK VERMA

24
Y/O

Project- HPLC-Based Analysis of Flavonoid-rich Combinations having Antioxidant Potential



NIDHI MISHRA

25
Y/O

Project- Bioanalytical evaluation and HPLC method development for selected marine drugs against breast cancer

PHARMACEUTICAL ANALYSIS

AMITY INSTITUTE OF PHARMACY

AMITY UNIVERSITY, NOIDA



AMITY
UNIVERSITY



CHIRAG SAROHA

**23
Y/O**

Project- "Phytochemical analysis and pharmacological evaluation of D.metel extracts against Breast cancer cells"