







#### Noida Institute of Engineering & Technology (Pharmacy Institute)

19, Knowledge Park-II, Institutional Area, Greater Noida (UP) -201306

- **P**: +91- 9211191117, 9871773644, 0120 2328062
- E: admission@niet.co.in | W: www.niet.co.in
- **F**: 0120 2328062



INFORMATION BROCHURE

Idea-Tic +91 9639893233

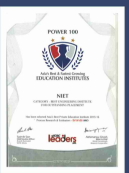


# Leaders in Education

by WCRC Media at Bangkok







## Best Engineering Institute for Outstanding Placements

by WCRC Media at Bangkok











Best Technical Institute in Uttar Pradesh and Best Innovative & Placement Institute in Uttar Pradesh

by Prof. (Dr.) Ram Shankar Katheria, Hon'ble Minister of State HRD, Govt. of India







Awarded as Visionary Minds' Award by Aspiring Minds consecutively for 5<sup>th</sup> year



Awarded as Best Institute in Academic & Placement in entire North India by Data Quest





Awarded as Best
Institute for Academic
and Placement in UP





Leading Institution in Skill Development and Placement by Times of



"Best Engineering Campus in India for Employability Skills" by ASSOCHAM





Outstanding Institution Award by National Institute of Technical Teachers Training & Research (NITTTR), Chandigarh















# **ACCREDITED**

BY









**DATAQUEST** 















**RANK** 

TOP **PRIVATE** T-SCHOOL

IN PAN INDIA

**RANKING BY** DATAQUEST 2017



IN **GREATER** 





**TOP PRIVATE** T-SCHOOL (Based on Placement Score) IN UTTAR **PRADESH** 

**ZONE-WISE** 





**INDIA** 

**RANKING BY** DATAQUEST 2019











Rank band (76-100)

all over India 2018 (Pharmacy)

National Institutional Ranking Framework, Ministry of Human Resource Development Government of India in

2018







Rank band (76-100)

all over India 2019 (Pharmacy)

National Institutional Ranking Framework, Ministry of Human Resource Development Government of India in

2019

ONLY AKTU COLLEGE TO BE RANKED IN NIRF 2019 IN PHARMACY







# VISION MISSION AND **QUALITY POLICY**

#### Vision

field of science and technology committed to the holistic development of its students and the faculty, widely respected for its engagement with ethical and responsible teachings and wider global concerns.

#### Mission

To impart quality education with a view to develop skilled human resource, capable of meeting the challenges of evolving technologies and environmental concerns. To contribute to the industrial growth and socio-economic development of India.

#### **Quality Policy**

Our quality policy is to develop highly skilled human resources with the ability to adapt to an intellectually and technologically changing environment with the participative efforts of the management, staff, students and parents.



## **VALUES**

Our values are a part of our DNA. They guide the way we work.

We Focus on Results, Integrity, Innovation, Teamwork and Discipline. We have created a vibrant culture where ideas can blossom, and success can flourish.



#### Integrity We Act with Integrity & Show Respect

Demonstrate a commitment to integrity and ethics Do not charge students for the Finishing School Training

Show respect and value to all individuals for their diverse backgrounds, experiences, styles, approaches and ideas



- Innovation
  We keep updating ourselves with latest technologies
  Use latest technologies to train students on Foster creative work environment
- Challenge ourselves to improve our



- Celebrate success together
- Personally committed to the success and well-being of teammates



#### **Discipline** We are focused and disciplined in our activities

- Honest and fair with each other
   Support our disciplinary system



#### Focus on Results We Love Success

- Provide best-in-class placements to Have a "can do" (positive) attitude and drive to
- Help students to be at their best by
   Make students feel valued and appreciated providing individualistic training
- take the tough calls

# THE INSTITUTE

NIET is a premier Engineering, Pharmacy and Management institute of India's National Capital Region (NCR). It was established by eminent visionaries, responsible for setting up the City Educational & Social Welfare Society of Meerut, with a vision to provide value driven education of global dimensions.

The Pharmacy Institute was established in 2005. Pharmacy education in India has advanced to match global standards and recent GATT agreement and patent rules have given a thrust to the research and development activities leading to a search for new and active drug molecules. With this in background and recognizing the potential of this emerging field of technology and to meet the growing need for well trained graduates and post graduate educated pharmacists, the management committee of NIET started the Bachelor of Pharmacy (B. Pharm) course in the campus of this institute in 2005 and Master of Pharmacy (M. Pharm) in 2009, Both the courses are already approved by AICTE and PCI and the institute is affiliated to Dr. APJ Abdul Kalam Technical University (formerly UPTU, Lucknow). Recently the B.Pharm Programme of the Institute is duly accreditated by National Board of Accreditation (NBA). The Pharmacy Institute is a recognized as "Phd Research Center by University". Our Pharmacy institute is ranked amongst top 100 pharmacy institute of the nation as per NIRF 2018 and NIRF 2019 ranking as awarded by Ministry of HRD, Govt. of India.

The Pharmacy Institute has a lively, stimulating and robust scientific community with a highly qualified and competent academic staff and a large number of postgraduate students, research fellows and visiting scientists. It is well equipped for both teaching and research activities that are undertaken across the whole spectrum of Pharmaceutical Sciences. It encourages and supports studies involving a range of research strategies and has particular expertise and experience in both quantitative and qualitative research methods including studies of innovation. The Instrumentation Laboratory provides all the necessary and sophisticated instruments including HPLC, FTIR, i-disso with automated sampling, Brookfield viscometer, rheometer, BOD incubator, deep freezer, trinocular microscope and double beam spectrophotometer.

#### **Message from Vice Chancellor**





डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow (Formerly Uttar Pradesh Technical University)

Dated: 17th May, 2018

Prof. VINAY KUMAR PATHAK Vice - Chancellor

Innovation distinguishes between a leader and a follower. A warm and affectionate welcome to all the students who aspire to be a part of the intellectual fraternity at Dr. APJ Abdul Kalam Technical University. I am proud to say that Noida Institute of Engineering & Technology, Greater Noida is NAAC and NBA accredited institute. I feel honored and impressed to acknowledge that NIET stands among the Top institutes of the University to have got the best results for its students. I can proudly state that NIET is fully equipped with one-of-its kind facilities and labs, which are required to be successful in modern times.

Committed to add goodwill to its name, NIET has been recognized as an institute of repute with 3 approved research centers; and govt. funding for its pharmacy department. The faculty of the Institute maintains an exceptional standard in conducting leading-edge research that is directly related to course development. Further, to go beyond academics and enhance the relationship with Industry, NIET has also made tie-ups with MNCs to encourage innovative learning like never before.

Innovative thinking is the hall mark of its approach to design and deliver programs which are tightly aligned to the market needs. NIET has tied-up with Mercedes Benz India, to start a unique Advance Diploma in Automotive Mechatronics course for developing vocational competence that enables students to learn the modern automotive technology and make them skilled personnel in the global market.

Besides this, the Institute has also established new modernized Smart Manufacturing Lab in conjunction with PTC. Being first of its kind in entire India, 9 different labs will be established under the cap of Smart Manufacturing Lab. A 30 crore rupees investment in their establishment, highlights the importance that the institute places on R&D and up-skilling it students as per the latest industry standards. NIET has also set up a Technology Business Incubator (approved by DC-MSME, Govt. of India and Startup India) to nurture Technology Entrepreneurship among the students.

While wishing the management and the faculty of the Institute success in their endeavors, I wish good luck to the new entrants joining NIET for the session 2018-19. The new entrants must feel happy for the fact that they would be joining one of the leading institutes of AKTU and hence of India

May you become a valuable asset for your country and make your parents feel proud of you.

(Prof. Vinay Kumar Pathak)
Vice-Chancellor



# FROM THE DESK OF THE CHAIRPERSON

Dr. Sarojini Agarwal

I believe that education has the most crucial role to play in the overall development of the nation. It is very inspiring for me to know how generations of pharmacy graduates have been benefited from the academic excellence and practical based learning of NIET Pharmacy Institute. I feel honored to lead a team of wonderful faculty and staff who always help the students to learn, reflect and prepare to surmount every challenge created by swiftly changing healthcare industry. The undergraduate programme is not only approved by all regulatory bodies of the nation but also is accreditated by National Board of Accreditation (NBA). I would like to thank the generations of parents who have entrusted us with the responsibility for successful overall development of their children.

# MANAGING DIRECTOR'S SPEAK

Dr O.P. Agarwal

The institute started its journey in 2005 with B. Pharm, program. It has expanded well with three specializations of M. Pharm, and Ph.D which has met with an overwhelming response from the various stakeholders. NIET Pharmacy Institute is well known for its infrastructure and experienced qualified faculty members dedicated to frame the career of the students. A separate directorate of career management cell is working hard for successful placement of students in pharmaceutical companies. Positive thinking coupled with hard work will help the aspiring students to be successful in their professional life. The institute is ranked amongst top 100 pharmacy institute across the country as per NIRF ranking 2018 given by MHRD, Govt. of India due to its overall academic excellence.





# MESSAGE FROM AMD

Dr. Neema Agarwal

The essential qualities to win laurels in life are honesty, dedication and loyalty. NIET Pharmacy Institute has been nurtured with our untiring efforts to reach the pinnacle of glory in pharmaceutical education sector. The students are the main pillars of our institute and to provide them a quality education and placement is our longlasting goals. Successful accreditation of our B. Pharm course by NBA is the first step for achieving academic excellence of the institute. Industry/ hospital tie up with our institute is helping us to deliver lectures highlighting the needs of the pharma world. Industries are approved for collaborative research and consultancy projects placements/training of our students. I wish more students to be attracted to the healthcare profession so that there is no dearth of manpower in various areas like drug industries including all areas of marketing and sales, Drug Development, Hospital, Drugs Control Administration and Govt. quality control laboratories, Customs and Excise departments, hospitals and Pharmaceutical educational institutions.

# VIEWS OF EXECUTIVE VICE PRESIDENT

Mr. Raman Batra

This new generation is an interesting one. Most of them were born into a world where technology has always been at the forefront. These students rely on Google, texting, social media and Wi-Fi, and they view email - not letter writing - as a formal form of communication.

NIET has been helping students write their own stories since its inception. Committed to provide the best jobs by creating lifechanging educational opportunities and collaborative learning environments, we have stayed at the forefront of innovation in higher education, providing the tools our students need to make them industry ready from day one and make an impact in the world, NIET has a Pyramid Finishing School, which provides training to the students according to the industry requirements giving the individual student a 360 degree in employability skills. The Institute has also made tie-ups with many Pharma Industries and Hospitals. These tie-ups not only promise to enhance student employability by manifold, but also take the lead in encouraging 'innovative' learning. Taking the league forward, we have established various innovation labs like Bioinformatic lab and IOT lab to provide students hands-on experience in various modern-day technologies. We impart experiential learning and thereby progressively enhance the competencies of our teaching staff and our students.

I, thus, invite you to join our movement to create Corporate Citizens who become role models, wherever they go, for developing their professional career. I promise you a challenging academic experience, with an international flavor, which will truly transform your lives.





# MESSAGE FROM DIRECTOR PHARMACY

Dr. Avijit Mazumder

Pharmacy profession being an integral part of the national healthcare system has to play an important role in various issues related to national health. The Indian Pharmaceutical Industry is now growing consistently and has emerged as a leading industry in the complex field of new drug manufacturing technology. The Pharmacy Institute of Noida Institute of Engineering and Technology started its journey in 2005 as a model pharmacy school now imparting various graduate, post-graduate and research programs in Pharmaceutical Sciences. The institute is approved by AICTE and the Pharmacy Council of India (PCI) and is affiliated to AKTU, Lucknow. The institute has excellent, well equipped, sophisticated laboratory facilities, a herbal garden, ethical committee approved animal house, library and good teaching and learning practices based on students' feedback systems. It has highly experienced faculty members who encourage students to carry out research in the fields of their interest and are invited to deliver lectures at various National and International Conferences as well as at institutions of repute. It is providing a platform for functional aptitude development in the students of today who shall make a difference to the world tomorrow. A highly active Training and Placement cell which apart from constantly monitoring the personality development and training of students assists the students in their placements in the corporate sector. We are on the way to achieve the status of the top ten pharmacy institutes of the country. I hope that the students of NIET will be able to utilize the infrastructure and prove themselves as talented professionals to meet the global challenges ahead. I wholeheartedly welcome all the aspiring and brilliant students to this Institute and wish them a highly exciting and successful professional career.

# MESSAGE FROM DEAN PHARMACY

Dr. Rupa Mazumder

The Pharmacy Institute of NIET, Greater Noida, commenced its journey in 2005 and within a period of fourteen years it stands as a centre of learning, providing its students a balanced exposure of Industry and academia. The institute has always laid special emphasis on the training and placement through a well dedicated young and energetic team of faculty members. Our institute is one of very few educational institutes in North India to offer NBA Accreditated B. Pharm course. We are recognized and ranked amongst top 100 pharmacy Institute by Govt. of India.

We are proud to place our students successfully in various pharmaceutical houses of repute including Cadilla, Alembic Ltd, Lupin Pharmaceuticals, Glaxo SmithKline, Ranbaxy Ltd. Unichem Labs, Cipla Ltd., IPCA Labs, Alembic, Biocon Pharmaceuticals, Emcure Pharmaceuticals and so on. Various reputed pharmaceutical organizations like Eli Lilly and Co (India) Pvt. Ltd., Wipro, Radicura Pharmaceutical Pvt. Ltd. and Pvrogen Life Science have also interacted with our institution for training, campus selection and industrial visit. We have signed MOUs with a number of hospitals and industries for all-round development of students, so that they can place themselves well in various industries. Expert lectures are arranged by visiting faculties to meet the curriculum gap on a regular basis. We heartily invite you to the placement process of the Institute to select our D. Pharm, B. Pharm and M. Pharm students and hope that your expectations will be fulfilled.





# PHARMACY INSTITUTE IN FOCUS... CAREER STARTS HERE

Pharmacy Institute of NIET was established in 2005. Pharmacy education in India has advanced to match global standards and recent GA TT agreement and patent rules have given a thrust to the research and development activities leading to a search for new and active drug molecules. With this in background and recognizing the potential of this emerging field of technology and to meet the growing need for well trained graduates and post graduate educated pharmacists, the management committee of NIET started the Bachelor of Pharmacy (8 Pharm) course in the campus of this institute in 2005 and Master of Pharmacy (M Pharm) in 2009. Both the courses are already approved by AICTE and PCI and the institute is affiliated to UPTU. All Pharmcy courses have been approved by PCI, New Delhi and B.Pharm Programme is NBA Accredited. Our Institute is amongst top 100 Pharmacy institute of country as recognized by Ministry of HRD, Govt. of India as per NIRF-2018 Ranking. The Pharmacy Institute has a lively, stimulating and robust scientific community with a highly qualified and competent academic staff and a large number of postgraduate students, research fellows and visiting scientists. It is well equipped for both teaching and research activities that are undertaken across the whole spectrum of Pharmaceutical Sciences. It encourages and supports studies involving a range of research strategies and has particular expertise and experience in both quantitative and qualitative research methods including studies of innovation.

## NIET IN FOCUS... CAREER STARTS HERE

Our unique 360 degree approach that builds synergy between education and industry and ensure that our program are completely in synchronization with the contemporary economic context.

At NIET, student get and environment that opens up a new world of opportunities, helps them to make the right choices and ensures that they are ready to start out on their own. They are also benifited from a strong, global, alumni network. That's why we say that young people who come to NIET leave with much more than a degree and job. they take with them a valuable asset that they can count on, all their lives.

## **CAREER OPPORTUNITIES**

- Production of Bulk Drugs, Pharmaceuticals, Cosmetics and in Biotechnology based Industries
- Quality Control and Analysis
- Sales and Marketing
- Research and Development Division
- Hospital Pharmacist as Manager
   Dharmacoutical Pagulators Affair
- Pharmaceutical Regulatory Affairs
- Drug Control Administration
- Pharmacovigilance Officers
- · Higher Studies (Doctoral) and Research
- Academic Institutions
- Clinical Research
- · Medical Codeing



#### 02 Intellectual Capital

- · Finest faculty: every faculty being specialist in the chosen field 25% faculty members are PhD
- Holders
- Emphasis on critical thinking and leadership
- · Use of andragogical tools
- · Acts as a true friend, philosopher and mentor for the students



- · Techie Edge (Tie Up with CDAC Pune)
- · Image Edge
- Sharpen Skill Edge
- · Corporate Edge
- Fork Edge



#### **04** Placements

· Providing highest number of placements in the region for 6 consecutive years



#### 05 Research

- University approved Research Centres
- · Many state-of-the-art computer labs with separate Research Centres for each department
- · CAD, CAM, Robotics Labs
- SPSS Lab
- 150+ Research Publications in 3 years in National and International Iournals/Conference
- 2 Patents in 3 years
- · 9.5 Lacs Funded Project Proposals Approved By Govt Bodies

------

· 6 Books Published



#### 06 Innovation Labs

- · Clinical Research & Bio-informatics Lab
- Product Design & 3D Printing Lab
- · Applied Robotic Control Lab
- Language Labs Japanese | German



#### **07** Institutional Social Responsibility

- World Health Day
- Save Water
  - Enhancing Life
- Swachh NIET
- Green Gold Society
- · Paryavaran Sankalp Diwas
- · The Rainbow School · Self Defence Training

Sahaj Yog

- · Cloth Donation Camp



.---(~).

#### **01** Infrastructure

- Spread over 13.9 acres
- · A large number of lecture theaters
- · A well-stocked library with more than 2000 National & International Journals through 9 consortiums and more than 93000 volumes available with latest editions of Indian as well as Foreign Publications
- · Audio-visual aids
- Wi-Fi Enabled Campus with 140 Mbps speed
- · Auditorium and seminar halls
- · Separate hostel for boys and girls
- · Stringent, round-the-clock security arrangements
- 24X7 CCTV surveillance

- · Common recreation area
- · Modern cafeteria, with hygienic kitchen and airy patio
- Basket ball court
- Doctor on call
- In campus Bank and ATM, In-house Gym and Campus Shop
- · Dedicated 18000 sq. ft. area with complete corporate facilities
- · Computer Labs with more than 1500 computers connected to Internet/LAN & Wi-Fi
- · State-of-the-art Reprographics Facility
- · Etiquette Lab
- Yoga Room



#### 08 Activities

- Be Job Givers, Not Job Seekers
- · Ideation Camp 2018
- · Antardhwani 2018
- Smart India Hackathon'18
- · Miss India Khadi 2018
- Technorbit 2k18
- · AKTU Technical, Literary & Management Fest - 2018
- · Nirman'18
- New India student Championship 2018
- · Young Minds, Great Ideas 2017
- Techgig 2017



#### 09 Awards & Accolades

- "Outstanding Contributor in New India Student Championship" by Salesforce during the Salesforce Academic Summit
- Recognized by NBA & NIRF
- Awarded as Best Institute in Academic & Placement in entire North India by Data Quest
- Awarded as Visionary Minds' Award by Aspiring Minds consecutively for 5th year
- Awarded as Best Institute for Academic and Placement in UP by ASSOCHAM
- Econs Flagship Institute Award by Econs Profit Solutions
- Leaders in Education & Best Engineering Institute for Outstanding Placements by WCRC Media at Bangkok
- Premier Institute for Dynamic Learning & Most Promising Leader in Academic Excellence at Stimulus World Business Conclave, Hongkong
- · Best Technical Institute in Uttar Pradesh and Best Innovative & Placement Institute in Uttar Pradesh by Prof. (Dr.) Ram Shankar Katheria, Hon'ble Minister of State HRD, Govt. of India
- Leading Institution in Skill Development and Placement by Times of India

## **CUTTING EDGE AT NIET**

#### Weak Students Development Program (WSDP)

Identification of weak students is done through progress monitoring. Special Study Schedule is prepared for Weak Students focusing towards improvement. After implementation of this program, our academic results have shown a tremendous improvement.

#### Total Students Development Program (TSDP)

We believe that to be leaders in the real world, students must develop the intellectual breadth and creativity to tackle the challenges of increasing complexity, globalization and rapid change. The Total Student Development Program (TSDP) focuses on every aspect of students' personalities, helping them develop interpersonal technical and business skills.

#### Interpersonal Skill Development (IPSD)

Creativity, lateral thinking, communication and people management skills are essential components for progress. Our IPSD program is to develop these skills through goal setting exercises, group discussions, mock interviews and presentations. Interested students can also learn a foreign language on the campus.





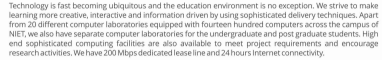
## **FACILITIES**



#### Library & Information Centre

The library at NIET Pharmacy provides students with access to a vast repository of resources, including books and periodicals. The peaceful, sunlit areas provide ideal study spaces. Our library remains open until midnight on all days. Completely automated library management systems make it possible to borrow books at any time of the day or night. Multiple copies ensure that resources are easily available for reference in the library. The library is having a large number of online and hard copies of national and international journals of repute for the students and staff. Trained staffs are always at hand to assist students.







#### Infrastructure

Infrastructure at NIET Pharmacy Institute is carefully developed in response to students and faculty needs, to ensure that there are no boundaries between the discovery, transfer and application of knowledge. We believe this sustained investment has given returns in the form of not only just better academic performance, but also in the ability of the Pharmacy community to innovate, embrace new challenges and seize new

The entire campus of NIET is designed to support rigorous academic study and promote shared learning among a diverse student community. It comprises over 4 lakh square feet of built up area and vast areas of generous, open green grounds sprawling over 13.90 acres.
Our campus incorporates infrastructure that matches the best in the country, ensuring that students have

everything they need for a rich, stimulating campus life. The classrooms are equipped with modern teaching aids and planned to maximize light and space. Outside the classroom, secure hostels and a modern cafeteria provide comfortable on-campus living, while excellent sports and recreation facilities give every student the opportunity to fully explore and develop their potential.





## **VARIOUS LABORATORIES**









#### **Pharmaceutical Technology laboratory**

Pharmaceutical Technology laboratory.

Pharmaceutical Technology laboratory is there for training the students to formulate drugs and cosmetics. All the machines and sophisticated instruments of Pharmaceutics Division including a Hydraulic bench to study parameters of fluid flow are available in the Machine Room and the Instrument Laboratory. Unit Operation laboratory trains the students in various parameters in the study and monitoring of chemical processes involved including fluid flow, particle size reduction, etc. Physical Pharmacy, Prescription Pharmacy and Dispensing Pharmacy labs train students in serving prescription drugs and pharmaceuticals following the norms for labeling and serving as is done today in the hospitals. The Pharmaceutics Division has a well developed state of art laboratory designed and constructed by Godrej and equipped with a number of instruments like stability chambers, dissolution apparatus, tapped density apparatus to provide an exposure to the modern pharmaceutical industry for the students.

#### The Microbiology laboratory

The Microbiology laboratory has expert faculty members to train the students to prepare culture media for microbial growth including various sterilization technologies. Various industrial quality control operations like sterility testing, antibiotic assay, pyrogen testing and microbial limit tests are routinely carried out in the Microbiology laboratory. The section has a vast data bank comprising of various reference microbial strains and multi-drug resistant hospital isolates.

Pharmacology laboratory
Pharmacology laboratory
Pharmacology laboratory is complete with all the required instruments for the study of effects of drug substances. Computer simulation of the experiment is also taught through available CDs. Physiology, Anatomy and Pathophysiology laboratories provide the necessary training to understand different human body parts and physiological processes. Apart from the above mentioned laboratories, the department has a well designed and equipped laboratory to facilitate research for M. Pharm and Ph.D scholars. Many research facilities are being developed for modern cancer research and neuropharmacology research in

#### **Animal House**



#### **Machine Room**

The machine room is well equipped with various machines which are used for pharmaceutical production and formulations. Some of the available machines are: Colorimeter, Capsule filling machine, Dissolution apparatus with idisso camera and auto sampler, Disintegration test apparatus, Double cone blender, Electronics Balances, Friability test apparatus, Hand Grinding mill, Oven, Tablet punching machine (16 punches), Digital Tablet hardness tester, Tray Drier, Tablet Coating pan, Tablet polishing pan and so on.



#### **Central Instrumentation Laboratory**

It also has a very well equipped and sophisticated instrumentation laboratory used for quality control and testing of drugs and pharmaceuticals. A few of the important instruments are as follows:

• Perkin Elmer FTIR with KBr Press • UV Spectrophotometer (Shimandzu) • UV Spectrophotometer (Elico)

• Brookfield Rheometer • Brookfield Viscometer • Colorimeter • Deep Freezer • Biopac • Stereotaxy Apparatus

• Dissolution pparatus with i-disso Camera and Autosampler Facilities • BOD incubator • Conductivity Meter (Elico) • Tablet Disintegrator • Flame Photometer • HPLC Binary (cyber Lab) • Karl Fisher Apparatus • Melting Point Apparatus (Digital) • Magnetic Stirrer with Hot Plate • Moisture Analyzer • Nephelometer • Polarimeter with Sodium Lamp • pH Meter (Systronics) • pH Analyzer (Elico) • pH Tutor (Eutech) • Sonicator • Trinoculor Research Advance Pathological Microscope • UV Chromatography Cabinet.



#### **Medicinal Plant Garden**

Today there is great demand for herbal medicines in the market on account of its none or lesser side effects in comparison to allopathic medicines. The Pharmacognosy Division has a Medicinal Plant Garden with a number of rare plant species. More than 100 plants of medicinal and aromatic importance have been planted and are being maintained in the Herbal Garden. For this purpose, there are facilities in the Institute of Pharmaceutical Technology for developing various herbal drugs and formulations. The training in the garden is an integral part of the curriculum and the various species of the medicinal plants used by the students for their projects and research work generate interest in the subject. Pharmacognosy and Phytochemistry laboratories also provide facilities to study different crude drugs and phytochemicals. The herbs and plants are also exploited in the search for the "New Active Molecule"



#### Museum



**Bioinformatics Laboratory** 

BioInformatics is a multidisciplinary field in which physical sciences, life sciences, computer science, and engineering are merged to solve both fundamental and applied problems in biology and medicine. It is an interesting and rapidly advancing field of biotechnology and pharmacy with many diverse modern challenges. Mimicking the biological problems on the computers in order to develop the dynamic biological systems is the major challenge of this field. The outcomes of this laboratory particularly includes:

• Modern approach of drug discovery and development. New and global perspectives into the organization of biological data • Understanding of various algorithms available for solving biological problems • This laboratory is designed to expose the students to upcoming areas not prescribed in the university curriculum so that the students can be better trained to meet needs of pharma industry.



#### **Pharmatech Society**

The Pharmatech Society of the Institute of Pharmacy was constituted in October 2008 to execute various students and faculty welfare activities related to the pharmacy profession. The society is running smoothly and executing its various activities successfully. Recently it has successfully organized a number of Guest Lectures, National Pharmacy Week, Freshers' Welcome, Farewell parties and so on.



# SPORTS AND & LEISURE

At NIET, students develop leadership and team skills pursuing their interests through diverse organizations. From sports and debates to the famed NIET band, the various teams reflect the wide range of personal and professional interests of our vibrant student community. These student-driven and new initiatives are always welcome. From cricket to basketball, athletics to yoga, students can stay fit in any way they choose. Excellent coaching facilities allow them to hone their skills. NIET teams have won many accolades for their performance on the sports field. NIET recently started with Marathon Club where students and other citizens of Greater Noida actively participate.







# AUDITORIUM & 🏄

NIET has a well-designed auditorium where many a student takes centre stage and showcases his scholarship and cultural talents. The auditorium provides students a platform to indulge in various extracurricular activities and build their personalities. In order to help students keep their bodies fit, along with their mind, a state-of-the-art gymnasium equipped with the latest exercise equipment is made available to the students.



Presently, the bus is being provided from New Delhi, all parts of Noida, Greater Noida, Meerut and Ghaziabad.

# INTELLECTUAL CAPITAL & FACULTIES OF PHARMACY INSTITUTE

Faculty is our most precious resource and one of the four pillars on which the institute rests (the other three are students, infrastructure and placement). Our faculty members develop and deliver educational programs that bring excellent results taking NIET to the top position. Teachers at our institute have impeccable, extensive expertise and experience in their chosen fields and an overriding commitment to the welfare of their students. Faculty involvement at NIET goes far beyond the academic and influences every aspect of campus life. In addition to their teaching duties, faculty members guide and mentor students, participate with enthusiasm in their academic, research and sports/cultural pursuits. This atmosphere of inspired teaching and engaged learning fosters close bonds between the faculty and student community. In fact, we've found that the majority of students continue to stay in touch with their teachers, calling for advice or to share success from all corners of the globe.

#### **Director & Dean**

#### Director

Dr. Avijit Mazumder M. Pharm, MBA, Ph.D

#### **HODs Pharmaceutics**

**Dr Rupa Mazumder** Professor & Dean M. Pharm, Ph.D

#### **Pharmaceutical Chemistry**

**Dr Salahuddin** Associate Professor M. Pharm, Ph.D

#### Dean

**Dr Rupa Mazumder** M. Pharm, Ph.D

Dr Sanjita Das

#### Professor M. Pharm, Ph.D Pharmacognosy

**Dr Shilpi Chanda** Associate Professor M. Pharm, Ph.D

Designation	No. of Faculty & Staff
Professor	03
Associate Professor	05
Assistant Professor	26
Total Faculty	34
Ph.D Holders	08
Non-Teaching Staff	21

## LIST OF FACULTY MEMBERS

S No.	NAME OF THE FACULTY	QUALIFICATION	SPECIALIZATION	EXPERIENCE (YEARS)
1.	Dr. Avijit Mazumder	M. Pharm, MBA. PhD, Prof. & Director	Phytopharmacology, Microbiology	22
2.	Dr. Rupa Mazumder	M. Pharm, PhD, Prof. & Dean	Novel Drug Delivery System	22
3.	Dr. Sanjita Das	M. Pharm, PhD, Professor	Phytopharmacology	15
4.	Dr. Silpi Chanda	M. Pharm, PhD, Assoc. Professor	Traditional ethnomedicine	12
5.	Dr. Salahuddin	M. Pharm, PhD, Assoc. Professor	Pharmaceutical & Medicinal Chemistry	11
6.	Dr. Saumya Das	M. Pharm, PhD, Assoc. Professor	GI Disorders, Phytopharmacology	11
7.	Dr. Rakhi Mishra	M. Pharm, PhD, Assoc. Professor	Pharmaceutical Chemistry & Synthetic Chemistry	10
8.	Dr. Nupur Srivastava	M. Pharm, PhD, Asst. Professor	Antidiabetic Study	06
9.	Mrs. Sushma Verma	M. Pharm, Asst. Professor	Biopharmaceutics	13
10.	Mrs. Anju Gauniya	M. Pharm, Asst. Professor	Nanotechnology	11
11.	Mrs. Chandana Majee	M. Pharm, Asst. Professor	Phytochemistry	08
12.	Mrs. Ritu Arora	M. Pharm, Asst. Professor	Standardization of herbal Drugs	08
13.	Mr. Rajnish Kumar	M. Pharm, Asst. Professor	Synthetic Chemistry	09
14.	Ms. Swarupanjali Padhi	M. Pharm, Asst. Professor	Novel Drug Delivery System	06
15.	Mrs. Monika	M. Pharm, Asst. Professor	Novel Drug Delivery System	11
16.	Ms. Aditi Singhal	M. Pharm, Asst. Professor	Biopharmaceutics	05
17.	Ms. Archana Sharma	M. Pharm, Asst. Professor	Nanotechnology	04
		I .	1	

# LIST OF FACULTY MEMBERS

S No.	NAME OF THE FACULTY	QUALIFICATION	SPECIALIZATION	EXPERIENCE (YEARS)
18.	Mr.Mohit Kotlana	M. Pharm, Asst. Professor	Phytopharmacology	04
19.	Ms. Swati Yadav	M. Pharm, Asst. Professor	Nanotechnology & NDDS	04
20.	Mrs. Soumya Mishra	M. Pharm, Asst. Professor	Nanotechnology	04
21.	Ms.Uzma Farooq	M. Pharm, Asst. Professor	Nanotechnology	03
22.	Mr. Sanjay Yadav	M. Pharm, Asst. Professor	Phytopharmacology	03
23.	Ms. Neha Yadav	M. Pharm, Asst. Professor	Biopharmaceutics, Nanotechnology	03
24.	Mr. Nikhileshwar Rana\	M. Pharm, Asst. Professor	Nanotechnology	02
25.	Mrs. Divya Singhal	M. Pharm, Asst. Professor	Nanotechnology	02
26.	Ms. Sonia Chauhan	M. Pharm, Asst. Professor Novel Drug Delivery System		02
27.	Mrs. Deepika Pandey	M. Pharm, Asst. Professor	Phytopharmacology	06
28.	Ms. Nidhi Srivastava	M. Pharm, Asst. Professor	Analytical Chemistry	03
29.	Mr. Akhilesh Kotiyal	M. Pharm, Asst. Professor	Phytopharmacology	03
30.	Ms. Neha Williams	M. Pharm, Asst. Professor	Phytopharmacology	03
31.	Mrs. Kavita Rana	M. Pharm, Asst. Professor	Drug Design	06
32.	Ms. Richa Sakya	M. Pharm, Asst. Professor	Nephropharmacology	02
33.	Mrs. Sarita Parajapati	M. Pharm, Asst. Professor	Analytical Chemistry	10
34.	Mrs Nidhi Agarwal	M. Pharm, Asst. Professor	Synthetic Chemistry	03





## EXPERTISE OF STAFF MEMBERS OF THE INSTITUTE

#### Pharmaceutical Analysis

- · Analytical method development and validation
- Method development for bioavailability/bioequivalence studies

#### Phytochemistry

- · Bioactivity guided fractionation of herbal extracts, isolation of active constituents and its Structural elucidation
- Standardization of herbal extract
- Lead discovery and optimization

#### Synthetic Chemistry

- Process development of bulk drugs and drug intermediates
- Synthesis of impurities and metabolites of drugs
- Lead optimization studies
- Microwave assisted synthetic of compounds

#### Drug Metabolism and Pharmacokinetic Studies

- Phenotype study
- · In vitro pharmacokinetics study

#### Design, Synthesis & Pharmacological Evaluation of Biologically Active Molecules Formulation And Development

- · Preformulation studies
- Design and evaluation of formulations
- » Tablets-Effervescent, Immediate release,
  - Coated, Bilayer, Enteric coated, Film Coated
- » Capsules
- » Liquid oral
- » Ointments
- » Gels
- » Powders
- » Injectables

- Controlled release drug delivery systems by hydrophilic matrix tablet
- Sustained release formulations using matrix and coating technology
- Orally disintegrating tablets & its taste masking
- Design and formulation of highly insoluble drugs by changing its polymorphic form
- Development of geomatrix technology for tabletting
- Taste masking of drug
- Scale up & technology transfer to production shop floor of the formulated products
- In vitro and in vivo evaluation of the formulations

#### Novel Drug Delivery System

- Design and Development of novel drug delivery systems such as
- » Ophthalmic drug delivery system
- » Bioadhesive drug delivery system
- » Osmotic drug delivery system
- » Liposomal drug delivery system
- » Ethosomes drug delivery system
- » Trans dermal drug delivery
- » Ionto-phoretic drug delivery
- » Hydrogel based oral drug delivery systems
- » Parenteral drug delivery Approachesmicro particles and implants using Biodegradable polymers
- » Delivery system of therapeutic proteins and peptides: Vaccines,

#### insulin, hepatitis, surface antigen Preclinical Evaluation For Pain & Nociception

- Anti inflammatory activity by carageenan induced rat paw oedema
- Analgesic activity by hot plate method (Eddy's hot plate)
- Analgesic activity by writing method

#### **CNS Pharmacology**

- CNS stimulants and depressants
- Anti- epileptic drugs using MES method

#### Metabolic Disorders

- Anti- Diabetic agents
- Anti- hyperlipidemic agents
- Anti- obesity agents
- · Anti-ulcer agents

#### Microbiological Study

- Antimicrobial screening of plant/ synthetic products
- Microbiological testing of water, food and pharmaceuticals
- Identification of clinical isolates from
- Patients and various environmental
- Sources like water, soil, soon

#### Histaminergic Receptors

· Effect of H1 and H2 receptors on Guinea pig ileum and rat uterus

#### **Toxicity Studies**

- · Acute and repeated dose toxicity in
- Rodents

#### **Determination Of Various** Biochemical Parameters

- Liver disorders e.g Estimation of bilirubin, Alkaline phospatase, SGPT and SGOT
- Kidney disorder e.g BUN estimation
- Lipid profile e.g. LDL, HDL, Total Cholesterol and Triglycerides
- Glucose estimation Clinical Evaluation
- Cardiovascular parameters: ECG, Blood Pressure, Heart rate and pulses
- Pulmonary parameters: Respiratory, volume, lung capacity

## **STUDENTS**

Student enthusiasm and feedback is an important driver for change and evolution at the Institute. We are proud of our vibrant student community that continually innovates and excels in all spheres, from academics to arts and sports. Together they make up a marvelous pool of diverse interests and talent that thrives on the rich cultural, recreational and social opportunities in the campus. The Institute helps them to develop independent thinking, initiation skills, enterprise and resilience so that they can effectively apply the knowledge they acquire. Recognition and rewards for excellence encourage healthy competition and motivate students to go that extra mile.

The educational experience in the Institute not only just develops students' intellects, but it also shapes their character. While our student community is enriched by its diversity, there are certain values we seek to inculcate in every one who studies here. All Pharmacy graduates are distinguished by a fierce commitment to their goals, integrity and concern for the environment and the society they live in.

D. Pharm, B. Pharm and M. Pharm degrees are assets, whose value continues to appreciate with time - we recognize that this requiresthat our student body be of the highest quality. We have set up processes to ensure that we continue to attract and admit the best possible talent, so that the institution and alumni networkbenefit from fresh and new intellectual capital.



# **HOW CANDIDATES ARE RATED IN AN INTERVIEW**

PFS is a place where students are trained according to the industry requirements giving individual student a 360-degree improvement, not only in areas like soft skills, life skills, technical skills and etiquettes but also exposing the students to time management, team-work and project management. This process is initiated in the early semesters of their core programs thereby amalgamating it with their standard curricula.

The concept has resulted in a steep increase in the employability of students. NIET has an excellent track record of repetitive placement visits by the top notch employers of the country and overseas, resulting in an exponential growth in the placement numbers over the years. India's leading MNC, Tata Consultancy Services has also accredited the Pyramid Finishing School and is in talks with other Institutes to replicate the model.





# CAREER MANAGEMENT CELL

The Road ahead will be long and our climb will be steep but then we all believe in a never-say-no attitude

NIET has gained image of an educational colossal among technical institutes because of its placement commitments. After having stellar record setting years for the past six batches, the college has become the only institute providing highest placements in the entire region.

The philosophy behind Industry-Institute collaboration is to develop sharing of resources, feedback & inputs to fulfill the Mission of the Institute. It helps to improve knowledge of emerging technologies and problem solving skills. An exclusive Career Management Cell (CMC) has been developed as an interface between the Institute and Industries. In this, programs are arranged to provide most creative brains to the industries. These programs are conducted by highly experienced people from industries to develop students' functional capabilities, leadership skills and strategic and cognitive thinking. CMC centrally handles campus placement of the graduating students of all departments.



## HOSTELS

While students can choose to be day scholars, we believe that campus living encourages independence and helps the students to develop the ability to adapt. The leafy NIET campus offers delightful spaces for study, living and interaction. The excellent residential facilities are carefully planned according to international standards. Three hostels on the campus offer well ventilated, comfortable rooms with separate hostels for girls and boys. Rooms are available on a single or double / multi sharing basis.

Common recreational areas develop a sense of camaraderie and foster long term bonds. The modern cafeteria, with its kitchen and airy patio is equipped to serve hundreds of students a day.

Stringent, round the clock security arrangements and a doctor on call ensure that all student needs are attended to.

#### RESIDENCE

- · Separate hostel for boys and girls Library
- · Hygienic environment
- Wifi (Reliance Jio)
- · RO purified water

#### FOOD

- · Clean and hygienic mess
- No profit No loss co-operative mess run by students
- · Automatic Dishwasher
- · Automatic Roti maker

531 HOSTEL ROOMS, 1300 INMATES

#### **MEDICAL FACILITIES**

- First aid kit
- · Doctor on call
- Medical support upto ₹ 1 Lakh
- Tie-ups with Kailash and Yatharth Hospital

#### RECREATION

- Indoor games like table tennis, carom, etc. · Outdoor games like football,
- cricket, basketball, etc.
- · In-house gymnasium

#### **ROUND THE CLOCK SECURITY**





PYRAMID Finishing School is a first of its kind endeavor that has been started with the vision of enhancing employment amongst fresh graduates, imparting world-class business skills for sustained performance and career success and to meet the ever growing industry demand for suitable talent at the entry level.

## **E-NEWSLETTER & E-MAGAZINE**

Newsletters: NIET Pharmacy Institute publishes a quarterly electronic newsletter called 'Pharma Chronicle', which is published on our website. NIET Pharmacy Institute has also published the online biannual technical magazine 'Pharma Innovations', where the students and faculty members contributed through collections of recent updates in the various fields of Pharmacy.

# **BUSINESS ENGLISH CERTIFICATE**

BEC..Business English Certificate offered by Cambridge Assessment English.

Career success starts with BEC..Business English Certificate offered by Cambridge Assessment English.

NIET is an authorised exam centre of all Cambridge English Exams.

NIET provides free training to its students for all the Cambridge English exams. We also provide free books, notes, online support & apps, free exam registration to our students. We give immense handholding to our students in order to pass the BEC exam.

NIET is an open centre for all the Cambridge English Exams, therefore, students from other colleges can also come and give the Cambridge exams. Our centre is known to deliver high –quality, secure English Language Exams.

NIET has a team of the trained and certified trainers and examiners to conduct all high stack Cambridge exams throughout the year.

Why Cambridge English: BEC?

Makes your recruitment easier: Specify an exam that ensures students have the English language skills for success in business-related study

Boost your students' employability: It adds value to your courses by offering the exam as part of their studies.

Accepted globally by top multinational corporations: Like HSBC, TCS, KPMG, DHL, WHO, SCM Microsystems, Procter & Gamble as well as educations and business schools.

Accepted for all categories of UK visa application: Including Tier 2 and Tier 4 covering work and study.

Fit for purpose: A high-quality exam, specifically designed to develop the English language skills students need to excel in business-related studies and the workplace.

Over 20,000 worldwide trust Cambridge English Exams.





#### Approved By







A project entitled, "Development of moisturising, sunscreen and anti-aging herbal cream using nanotechnology for commercialization" of Rs. 7.99 lacs, had been submitted by Ms Mayuri Nigam (Student Incubatee) under the mentorship of Dr. Rupa Mazumder, Professor and Dean and is provisionally approved (No. 3(11)2016/NMCP/21st meeting, on dated 9th August 2016) by DC-MSME, Ministry of MSME (Govt. of India) under NIET Technology Business Incubator. Mrs. S. Padhi and Mrs. Archana Sharma are other active team members.

- Facility · 100+workstations
- High Speed Internet Connectivity
  Video Conference Room with High-end Equipment
  Dedicated Seminar Hall (250 seats)
- **Board Room**
- Meeting / Conference Room
- Training sessions by top entrepreneurs.





**Ideation Camp 2018** 





**Pitching for Pre Incubator Programme** 

# ENTREPRENEURSHIP CELL

To be the breeding house of successful entrepreneurs by bringing out the latent potential of students, leading to the innovation driven growth of society.

#### Objectives

- Promote creative thinking and efficient work.
- Develop communication, marketing and management skills
- · Establishment of Incubators.
- · Make productive business plans.
- Secure finance through venture capitalists.
- Convert innovations into marketable products



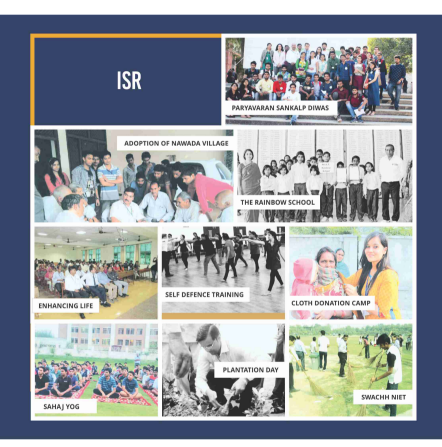
In nothing do men more nearly

APPROACH THE GODS

then in giving health to men.

- Cicero





# RESEARCH & DEVELOPMENT





#### Institute-Industry Research Collaborations

The Pharmacy Institute of NIET has tried to promote industry academia interaction to bridge the gap between its curriculum and the demand of the industry / hospital. The following activities have been initiated related to industry and / or hospital interaction:

#### MOUs with reputed Hospitals / Industries, like -

- Pinnacle Biomedical Research Institute, Bhopal
- · Upsam Lifesciences, New Delhi
- Felix Hospital, Noida
- · Surya Herbal, Noida
- Morningplum Healthcare, Gurgaon, Haryana
- Panacea Biotech, Delhi
- · Indoriv Clinical, Kolkata
- Rusan Pharma Limited, Mumbai
- Bio Life Medical, Greater Noida

Some of the important organizations having collaborative research with the Pharmacy Institute are as follows:

- Akorn India Pvt. Ltd., Gurgaon
- Alkem Research Laboratories, Mumbai
- Bio Life Medical, Greater Noida
- Dr. Reddy's Laboratories, HP
- · Felix Hospital, Noida
- Fortis Hospital, Noida
- Indoriv Clinical, KolkataJubilant Chemsys, Noida
- Jubilant Life Sciences, Noida
- Morningplum Health Care Pvt. Ltd., Noida
- Omni Active Health Tech. Limited, Mumbai
- · Panacea Biotech, Delhi
- Pinnacle Biomedical Research Institute, Bhopal
- Rusan Pharma Limited, Mumbai
- Sun Pharmaceutical Industries Ltd., Gurgaon
- Surya Herbals Pvt. Ltd., Noida

# LIST OF MAJOR INSTRUMENTS

CN	New York of the Control of the Contr		CN	N Clarker	
S No.	Name of Instrument	Spectification	S No.	Name of Instrument	Spectification
1.	BIOPAC	BIOPAC	20.	ORBITAL SHAKING INCUBATOR Cum B.O.D	NSW
2.	STEREO TAXIS APPARATUS	INCO	21.	SONICATOR	SAC
3.	AUTOCLAVE	NSW	22.	MOISTURE ANAYZER BALANCE	CITIZEN
4.	AUTOC LAVE	MA-3, NSW	23.	POLAROGRAPH	SYSTRONIC
5.	B.O.D INCUBATOR	NSW	24.	MELTING POINT APARATUS	LAB INDIA
6.	B.O.D INCUBATOR GMP	THERMOLAB	25.	PROJECTION MICROSCOPE	RADICAL
7.	B.O.D INCUBATOR	NSW	26.	TRAY DRIER	MAC
8.	BROOKFIELD VISCOMETER	BROOKFIELD	27.	TRINOCULOR REASERCH MICROSCOPE	RADICAL
9.	BROOKFIELD REHOMETER	BROOKFIELD	28.	TABLET DISINTEGRAON TEST APPARATUS	ELECTROLAB
10.	COOLING CENTRIFUGE	REMI	29.	STABILITY CHAMBER	THERMOLAB
11.	DEEP FREEZER	GS LAB	30.	TABLET PUNCHING MAHINE 16 STATION	CADMACH
12.	ELECTRONICS BALANCE 0.1 MG	CITIZEN	31.	DISSOLUTION TEST APPARATUS 8 STATION	ELECTROLAB
13.	BIOCHEMISTRY ANALYZER	DIAGNO-VISION	32.	TAB DENSITY APPRATUS DIGITAL	ELECTROLAB
14.	DEHUMIDIFIER	OEM MANUFACTURER	33.	SIEVE SHAKER	ELECTRO PHARMA
15.	F.T.I.R	PERKINS LAB	34.	TABLET HARDNESS TESER DIGITAL	ELECTROLAB
16.	HUMIDITY CABINET	NSW	35.	DOUBLE DISTILLATION APPARATUS	PERFIT
17.	H.P.L.C	CYBER LAB	36.	HIGH SPEED HOMOGINZER	ELECTROLAB
18. 19.	U.V SPECTROMETER LAMINAR AIR FLOW	SHIMADZU MSW	37.	DISSOLUTAION WITH CAMERA 8 STATION	ELECTROLAB

# **FEW GOVT FUNDED PROJECTS**

Pharmacy Institute of Noida Institute of Engineering & Technology (NIET) has received various government agencies.

- Dr. Avijit Mazumder received a grant of 5 lakh rupees under Visheswariya Research Promotion Scheme (RPS) from Dr APJ Abdul Kalam Technical University, Lucknow.
- Pharmacy Institute of NIET received a grant of 3 lakh rupees from Pharmacy Council of India for organizing Continuing Education Programme (CEP) for pharmacy teachers on "Recent Advances & Challenges in Pharmaceutical Education & Research"
- Pharmacy Institute also received a grant of 1.5 lakh rupees for organizing a Faculty Development Programme (FDP) from AKTU on "Development in personalized medicine –a novel approach in customized drug delivery system".
- Pharmacy Institute received a grant of 8 lakh rupees from All India Council for Technical Education (AICTE) for Modernization and Removal of Obsolescence of Instrumentation Lab (MODROBS).
- Pharmacy Institute received a grant of 5 lakh rupees from All India Council for Technical Education (AICTE) for organizing a conference in pharmacy in 2019



## CONSULTANCY Projects for Pharmacy institu



S.NO.	S.NO. TITLE OF PROJECT COMPANY/INSTITUTE		FACULTY	AMOUNT			
	2018-2019						
1.	Design of Medical Store Layout	MSY Medical College, Meerut	Dr.Avijit Mazumder	1,50,000			
2.	Development of animal house in Pharmacology division in MSY Medical College, Meerut	MSY Medical College, Meerut	Dr.Avijit Mazumder	2,00,000			
3.	Design of Biochemistry Lab MSY Medical Coll Layout for MSY Medical College, Meerut		Dr.Avijit Mazumder	1,00,000			
2019-2020							
4. Set Up of Microbiology Lab with Aseptic Room in MSY Medical College, Meerut		MSY Medical College, Meerut	Dr.Avijit Mazumder	1,00,000			
	TOTAL						









# **ADMISSIONS**Eligibility for Admission

Eligibility for admission through SEE-UPTU

- For admission to the first year of B Pharm, candidates must have passed intermediate examination of UPBoard or 10+2 level examination or its equivalent from any recognized Board / University securing minimum 50% (45% for SC / ST) marks in total of the required subject combinations (Physics, Chemistry , Biology/ Mathematics) with English as one of the major subjects.
- For admission to second year (lateral entry) of B Pharm, the candidates must have passed two years' diploma in the Pharmacy course from PCI Approved Institutions securing minimum 60% marks in aggregate.
- For admission to the first year of M Pharm, candidates must have passed B Pharm from any recognized university securing a minimum of 60% marks in aggregate. Candidates with valid GPAT score will be preferred. Non GPAT candidates have to qualify in an entrance test conducted by the University.
- The admission for Kashmiri migrants will be according to the norms laid down by the Govt of UP/AICTE.
- For admission in first year of Diploma Pharmacy course, the candidate must have passed 10+2 with Physics and Chemistry as compulsory subject with Math / Biology (Zoology and Botany)



# **ACADEMICS**

Courses & Course Structure

Pharmaceutical Chemistry

Courses	Duration	Intake				
D. Pharm (PCI approved)	2 years	60				
B. Pharm (PCI approved & NBA Accreditated)	4 years	100				
	M. Pharm (PCI approved)					
Pharmaceutics	2 years	15				
Pharmacology	2 years	15				

2 years

15





**SYLLABUS** 

#### First year

- Pharmaceutics-I
  Pharmaceutical Chemistry-I
  Pharmacognosy
  Biochemistry & Clinical Pathology
  Human Anatomy & Physiology
  Health Education & Community Pharmacy

- Second year

  Pharmaceutics-II

  Pharmaceutical Chemistry-II

  Pharmacology & Toxicology

  Pharmaceutical Jurisprudence

  Drug Store and Business Management

  Hospital & Clinical Pharmacy

Semester-
Lluman

Human Anatomy and Physiology I

Pharmaceutical Analysis I Pharmaceutics I

Pharmaceutical Inorganic Chemistry

Remedial Biology/ Remedial Mathematics

#### Semester-II

Human Anatomy and Physiology I Pharmaceutical Organic Chemistry I

Biochemistry Pathophysiology

Computer Applications in Pharmacy Environmental sciences

#### Second year

#### Semester-III

Pharmaceutical Organic Chemistry II

Physical Pharmaceutics I Pharmaceutical Microbiology

Pharmaceutical Engineering

#### Semester-IV

Pharmaceutical Organic Chemistry III

Medicinal Chemistry I

Physical Pharmaceutics II

Pharmacology I

Pharmacognosy and Phytochemistry I

#### Third year

#### Semester-V

Medicinal Chemistry II

Industrial Pharmacy Pharmacology II

Pharmacognosy and Phytochemistry II

#### Semester-VI

Medicinal Chemistry III

Pharmacology III

Herbal Drug Technology

Biopharmaceutics and Pharmacokinetics

Pharmaceutical Biotechnology

Quality Assurance

#### Fourth year

#### Semester-VII

Instrumental Methods of Analysis

Industrial Pharmacy II

Pharmacy Practice

Novel Drug Delivery System

#### Semester VIII

Biostatistics and Research Methodology

Social and Preventive Pharmacy

Pharma Marketing Management

Pharmaceutical Regulatory Science

Quality Control and Standardization of Herbals

Computer Aided Drug Design Cell and Molecular Biology

Cosmetic Science

Experimental Pharmacology

Dietary Supplements and Nutraceuticals

Project Work

#### Elective

(A)- Computational Methods in Drug Design or (B) - Good Manufacturing Practices or (C) - Clinical Pharmacy or (D) - Standardization of Herbal Drugs or (E) - Research Methodology

#### M\_ PHAKM (Pharmaceutical Chemistry)

#### First vear

#### Semester I

Modern Pharmaceutical

Analytical Techniques

Advanced OrganicChemistry -I

Advanced Medicinal Chemistry

Chemistry of Natural Products

Pharmaceutical Chemistry Practical I

#### Semester II

Advanced Spectral Analysis

Advanced Organic Chemistry -II

Computer Aided Drug Design

Pharmaceutical Process Chemistry

Pharmaceutical Chemistry Practical II

#### Second year-

#### Semester III

Research Methodology and Biostatistics

Iournal club

Research Work

#### Semester IV

Iournal Club

Research Work

Discussion/Final Presentation

#### M. PHAKM (Pharmacology)

#### First year- Semester I

Modern Pharmaceutical Analytical Techniques

Advanced Pharmacology-I

Pharmacological and Toxicological Screening Methods-I

Cellular and Molecular Pharmacology

Pharmacology Practical I

Seminar/Assignment

#### Semester II

Advanced Pharmacology II

Pharmacological and Toxicological Screening Methods-II

Principles of Drug Discovery

Experimental Pharmacology practical- II

Pharmacology Practical II

Seminar/Assignment

#### Second year- Semester III

Research Methodology and Biostatistics

Iournal club

Discussion / Presentation

Research Work

#### Semester IV

Iournal Club

Research Work

Discussion/Final Presentation

# M. PHARM (Pharmaceutics)

#### First Year

#### Semester I

- · Modern Pharmaceutical
- · Analytical Techniques
- · Drug Delivery System
- Modern Pharmaceutics
- Regulatory Affair
- Pharmaceutics Practical
- · Seminar/Assignment

#### Semester II

- Molecular Pharmaceutic
- · Advanced Biopharmaceutics & Pharmacokinetics
- · Computer Aided Drug Delivery System
- · Cosmetic and Cosmeceuticals
- Dhamasa and Cosmiccedia
- Filarifiaceutics Fractical

#### · Seminar/Assig

#### Second Year Semester III

- · Research Methodology and Biostatistics
- lournal club
- Discussion / Presentation
- Research Work

#### Semester IV

- Journal Club
- Research Wor

Discussion/Final Presentation





# SEMINARS, WORKSHOPS & COUEST LECTURES

Pharmacy Institute of NIET organized AKTU Sponsored Faculty Development Programme on "Development in Personalized medicine a novel approach in customized drug delivery system" from 7th to 11thMay 2018. A workshop was also organized during the FDP to make the participants aware of 3D printing technology. The Institute also conducted a three day Pharmacy Council of India (PCI) sponsored Continuing Education Programme (CEP)on "Recent Advances and Challenge in Pharmaceutical Education and Research" from 3rd to 5th October 2019.Eminent speakers from pharmaceutical industries and academia addressed the faculty members from various pharmacy institutes of Delhi/NCR, Uttar Pradesh, Rajastnan and Punjab. The Institute had celebrated National Pharmacy Week (NPW) each year by arranging various intercollege events like quiz, poster making competition and cultural programmes. Health Awareness Camps are organized on World Pharmacists Day (25th September) every year to make the society aware of the role of the pharmacists. The students of our Institute have been awarded in various competitions organized by AKTU affiliated institute of Uttarpradesh.

Dr.Avijit Mazumder was the Chief guest in a five day National Seminar on "NBA Accreditation: Its importance and processes" at IIMT Group of Institute, Greater Noida. The Director of the institute delivered his lecture on "Outcome based education in AKTU sponsored FDP organized by Mechanical Engineering Department of NIET. Dr Avijit Mazumder attended a seminar on Herbal safety and its pharmacovigilance at ITS College of Pharmacy as a chairperson.



# TRAINING & PLACEMENT CELL 1

































No.	Name of the Company	S No.	Name of the Company
1	Nestle India Pvt Ltd, Gurugram	2	Aristo Pharmaceuticals Pvt. Mumbai
3	Cadilla Pharmaceuticals Pvt. Ltd., Ahmedabad	4	Sun Pharma, Delhi
5	AstraZeneca, Bangalore	6	Cipla
7	Intas Pharmaceutical Pvt. Ltd., Ahmedabad	8	Wipro Healthcare Pvt Limited
9	HCL Limited, Delhi	10	Omega Biotech Limited, Ghaziabad
11	Hi Glance Pharmaceuticals Pvt. Ltd., Greater Noida	12	Omics International, Delhi
13	Genpact India Pvt. Ltd., Hyderabad	14	IDS Infotech Ltd., Noida
15	IDPL, Delhi	16	UPDPL, Lucknow
17	Akums Drugs and Pharmaceuticals Limited, Haridwar	18	Guardain healthcare Service Private Limited, Mumbai
19	Apollo Hospitals Enterprise Ltd., New Delhi	20	Astra Zeneca ,New Delhi
21	Win Medicare, New Delhi	22	Unichem Laboratories Limited, Ghaziabad
23	Rapross Pharmaceutical (P) LTd. New Delhi	24	Samarath Life Sciences Pvt. LTD., Mumbai
15	Apollo Pharma, New Delhi	16	Dr Reddy's Laboratory, Hyderabad
17	Life Cell International New Delhi	18	Vishal Enterprises, Noida
19	Microlab Pharma	20	Yatharth Hospital, Greater Noida
21	Shreya Life Sceinces, Roorkee	22	Kailash Hospital, Noida
23	Sharda Hospital, Greater Noida	24	Rajeev Gandhi Cancer Hospital, Delhi
25	Centaur Pharmaceutical India, Mumbai	26	Safdarganj Hospital, Delhi
27	Novo Nordisk, Delhi	28	Nutrilife India Pvt. Ltd
29	Amrapali Hospital, Delhi	30	Alembic Pharma
31	Felix Hospital, Noida	32	Akums drugs and Pharmaceuticals Limited, Haridwar
33	Zuventis Pharma, Goa	34	Rapross Pharmaceutical (P) LTd., New Delhi

# PLACEMENT RECORD

S No.	Name of The Student	Name of the Company	
1.	Prashant Kumar. Anand	Mankind Pharma, New Delhi	- 1
2.	Shivani Jha	GLAXO, Mumbai	
3.	Suneet Kumar	GLAXO, Mumbai	
4.	Vivek Kumar	ALEMBIC PHARMA, Mumbai	
5.	Arnica F Lal	Jubilliant Chemsys, Noida	
6.	Rohit Kumar	Jubilliant Chemsys, Noida	
7.	Prateek Saha	Unichem Laboratories, Gujrat	
8.	Puja Saha	Unichem Laboratories, Gujrat	
9.	Kapil Kumar	Wipro Limited, New Delhi	
10.	Pawan Kumar	Wipro Limited, New Delhi	
11.	Sheetal Singh	Wipro Limited, New Delhi	
12.	Sumit Rana	WIPRO Limited, New Delhi	
13.	Aswini Singh	Max Super Speciality Hospital, New Delhi	
14.	Mayuri Nigam	Wipro Limited, New Delhi	
15.	Jagmohan Singh	Intas Pharmaceutical limited, Ahmedabad	
16.	Jasmin Ara	Intas Pharmaceutical limited, Ahmedabad	
17.	Jaya	Intas Pharmaceutical limited, Ahmedabad	
18.	Priyanka Kumar	Intas Pharmaceutical limited, Ahmedabad	
19.	Initin Singh	Novo Nordisk, Delhi	
20.	Kritika Narwar	Lakshaya Cancer Hospital , Lucknow	
22.	Muhsin Naseef	HCL Technologies Ltd., New Delhi	
21.	Shabana	HCL Technologies Ltd., New Delhi	
23.	Shivam Bhardwaj	HCL Technologies Ltd., New Delhi	
24.	Priyanka Kumari	HCL Technologies Ltd., New Delhi	
25.	Vikas Tiwari	HCL Technologies Ltd. New Delhi	
26.	Moin Khan	Wipro Limited, New Delhi	
27.	Mohit Kumar Gautam	Wipro Limited, New Delhi	
28.	Moin Khan	Wipro Limited, New Delhi	
29.	Neha Wipro Limited , New Delhi		
30.	Angeera Yadav Astra Zeneca ,New Delhi		
31.	Anurag Sharma Astra Zeneca ,New Delhi		
32.	Dhananjay Kumar Pandey	Astra Zeneca ,New Delhi	
33.	Jyoti Singh	Astra Zeneca ,New Delhi	

S No.	Name of The Student	Name of the Company
34.	Suruchi Sonia	Nestle India LTD, Gurugram
35.	Ditya Prasad	Genpact , New Delhi
36.	Alok Kumar	Genpact, New Delhi
37.	Sudhanshu Mishra	Genpact, New Delhi
38.	Syed Ehrar Hussain	Genpact, New Delhi
39.	Vishal Singh	Genpact, New Delhi
40	Vipul Kumar	Akums Drugs and Ph. Ltd., Haridawar
41.	Prashant Sharma	Akums Drugs and Ph. Ltd., Haridawar
42.	Punit Samaniya	Akums Drugs and Ph. Ltd., Haridawar
43.	Rahul Kumar	Akums Drugs and Ph. Ltd., Haridawar
44.	Lisha Rani	Apollo Pharma, New Delhi
45.	Vivek Kumar Sharma	Apollo Pharma, New Delhi
46.	Gaurav Saini	Aristo Pharmaceuticals Pvt. Mumbai
47.	Mohit Kumar	Aristo Pharmaceuticals Pvt. Mumbai
48.	Mohit Sharma(1)	Aristo Pharmaceuticals Pvt. Mumbai
49.	Deepika Tanwar	Aristo Pharmaceuticals Pvt. Mumbai
50.	Sushank Sharma	Aristo Pharmaceuticals Pvt. Mumbai
51.	Shubham Mishra	Guardain Healthcare Private Limited, Mumbai
52.	Nikhil Chauhan	Rapross Pharmaceutical (P) Ltd. New Delhi
53.	Nikhil Aggarwal	Rapross Pharmaceutical (P) Ltd. New Delhi
54.	Nivedita Pawar	Rapross Pharmaceutical (P) Ltd. New Delhi
55.	Rakhi Chauhan	Rapross Pharmaceutical (P) Ltd. New Delhi
56.	Ravendra Singh Tomer	Rapross Pharmaceutical (P) Ltd. New Delhi
57.	Ankur	Rapross Pharmaceutical (P) Ltd. New Delhi
58.	Kajal Sharma	Bacfo Pharmaceutical (India) Limited, New Delh
59.	Kapil Kumar	Bacfo Pharmaceutical (India) Limited, New Delh
60.	Hitesh Kumar	Omenta Pharma (P) Ltd.
61.	Ishfaq Majeed Dar	Omenta Pharma (P) Ltd.
62.	Ajay Kumar	Recomdigen Laboratiries, New Delhi
63.	Vinit Kumar	Allure Medical and Phrama solutions Inc.,Kanpur
64.	Sumit Yadav	Allure Medical and Phrama solutions Inc., Kanpur
65.	Abhimanyu Singh Pundhir	Omics International, Delhi
66.	Ambrish Dhar Dwivedi	Omics International, Delhi

# PLACEMENT RECORD

5 No.	Name of The Student	Name of the Company	S No.	Name of The Student	Name of the Company
67.	Anuj Tomar	Omics International, Delhi	67.	Aman Kr. Kashyap	IDS Infotech Ltd., Noida
68.	Salman Khan	Omics International, Delhi	68.	Lakhwinder Singh	IDS Infotech Ltd., Noida
69.	Sandeep Kumar Bhati	Omics International, Delhi	69.	Mohammad Amjad	Guardain Healthcare Service Pvt. Ltd., Mumbai
70.	Rohit Kumar	Omics International, Delhi	70.	Mohit Kasana	Guardain Healthcare Service Pvt. Ltd., Mumbai
71.	Prateek Srivastava	Omics International, Delhi	71.	Gyanesh Singh	Guardain Healthcare Service Pvt. Ltd., Mumbai
72.	Kuldeep Kumar	Omics International, Delhi	72.	Hemant Kumar	Guardain Healthcare Service Pvt. Ltd., Mumbai
73.	Prakash Kumar Jha	Pulsus Healthtech LLP, Chennai	73.	Sumit Kr. Rana	WIPRO
74.	Arjun Bhati	Pulsus healthtech LLP, Hyderabad	74.	Siddharth Rishabh	Simone Life Sciences Pvt. Ltd., New Delhi
75.	Kuldeep Kumar	Pulsus healthtech LLP, Hyderabad	75.	Amit Kr. Singh	Simone Life Sciences Pvt. Ltd., New Delhi
76.	Prateek Srivastava	Pulsus healthtech LLP, Hyderabad	76.	Prashant Aswal	Simone Life Sciences Pvt. Ltd., New Delhi
77.	Salman Khan	Pulsus healthtech LLP, Hyderabad	77.	Shrishti Singh	Variation Technology LLP, New Delhi
78.	Sandeep Kumar Bhati	Pulsus healthtech LLP, Hyderabad	78.	Himani Jaiswal	Variation Technology LLP, New Delhi
79.	Km Kajal Singh	Krhipra Health Solution LLP, Mumbai	79.	Archana	Variation Technology LLP
80.	Alom Prakash Mishra	Samarath Life Sciences Pvt. LTD., Mumbai	80.	Neha Bawari	Variation Technology LLP
81.	Piyush Goyal	Sai Corporation , Sirmour, H.P.	81.	Rakesh	Variation Technology LLP
82.	Praveen	Sai Corporation , Sirmour, H.P.	82.	Sahuneetu Gautam	Variation Technology LLP
83.	Km Kajal Singh	Krhipra Health solution LLP, Mumbai	83.	Naman Bhardwaj	Variation Technology LLP
84.	Alom Prakash Mishra	Samarath Life Sciences Pvt. LTD., Mumbai	84.	Divya Verma	Variation Technology LLP
85.	Sagar	Medlife, New Delhi	85.	Deepak Katari	Amrapali Hospital, Delhi
86.	Neha Gautam	Amenarin India Pvt., New Delhi	86.	Avidushi Shukla	Pritam International Pvt. Ltd.
87.	Surya Prakash Chauhan	Apollo Hospitals Enterprise Ltd. , New Delhi	87.	Anand Kumar	Pritam International Pvt. Ltd.
88.	Prashant Aswal	AstraZeneca, Bangalore	88.	Srishti Singh	Pritam International Pvt. Ltd.
89.	Gaurav Saini	Aristo Pharmaceuticals Pvt. Ltd., Mumbai	89.	Archana	Pritam International Pvt. Ltd.
90.	Gaurav Sharma	Aristo Pharmaceuticals Pvt. Ltd., New Delhi	90.	Vivek Kumar	Pritam International Pvt. Ltd.
91.	Garima	Genpact India Pvt. Ltd., Hyderabad	91.	Waseem Ahmed	Omics International, Delhi
92.	Neeraj Pawar	AstraZeneca, Bangalore	92.	Naman Bhardwaj	Omics International, Delhi
93.	Mansi Chaurasia	AstraZeneca, Bangalore	93.	NAYEEM KHAN	Omics International, Delhi
94.	Vijay Singh	Genpact India Pvt. Ltd., Hyderabad	94.	AKSHA GUPTA	ZBM Troika Pharmaceutical Ltd.
95.	Vipin Kumar	Genpact India Pvt. Ltd., Hyderabad	95.	RAKESH SAHU	ZBM Troika Pharmaceutical Ltd.
96.	Vishal Singh	Genpact India Pvt. Ltd., Hyderabad	96.	ABHIMANYU KUMAR	Life Cell International New Delhi
97.	Vishvesh Tiwari	Genpact India Pvt. Ltd., Hyderabad	97.	AMIT KUMAR	Yatharth Hospital
98.	Varsha	IDS Infotech Ltd., Noida	98.	AMIT KUMAR	Yatharth Hospital
99.	Amit Kr. Singh	IDS Infotech Ltd., Noida	99.	AMIT RANJAN	Yatharth Hospital

# PLACEMENT RECORD

S No.	o. Name of The Student Name of the Company		
100.	Kapil Kumar	Yatharth Hospital	
101.	Kapil Singhal	Sharda Hospital Greater Noida	
102.	Karmvir	Yatharth Hospital	
103.	Danish Khan	Rajiv Gandhi Cancer Hospital Delhi	
104.	Dhananjay Kr Srivastav	Nutrilife India Pvt. Ltd	
105.	Dhivya S	Nutrilife India Pvt. Ltd	
106.	Durgesh Kumar Dubeya	Shreya Life Sciences Roorkee	
107.	Vinash Pandey	J.B. Chemicals	
108.	Bhavya Vats	J.B. Chemicals	
109.	Birmallow Chakraborty	Dr. G. Wellness Pvt Ltd	
110.	Daman Pandey	Telaxo Pharma Delhi	
111.	Km Vaishali Srivastav	IDS Infotech Pvt Ltd	
112.	Akuldeep Singh	IDS Infotech Pvt Ltd	
113.	Lalit Goyal	Centaur Pharmaceutical India	
114.	Mintu Chauhan	Centaur Pharmaceutical India	
115.	Devender Kumar	Microlab Pharma	
116.	Km Nigar Khanam	Cryoviva Biotech Pvt. Ltd	
117.	Km Reetoo Varma	Yatharth Hospital	
118.	Neeraj Kr Kushwaha	Alembic Pharma	
119.	Mohit Singh Bisht	Life Cell International	
200.	Gaurav Saini	Modi Mundi Pharma Ltd Meerut	
201.	Sandeep P. Saini	Medanta hospital Gurgaon	
202.	Nimisha Gupta	IDS Infotech Pvt Ltd	
203.	Puspendra Kumar	Alkums Pvt. Ltd	
204.	Rahul S. Raghuvanshi	Felix Hospital	
205.	Raj Kumar	Yatharth Hospital	
206.	Raqib	Yatharth Hospital	
207.	Ravish Kumar	Yatharth Hospital	
208.	Rohit Malik	Yatharth Hospital	
209.	Praveen Kumar	Yatharth Hospital	
210.	Pramod Kumar	Yatharth Hospital	
211.	Noor Hasan	Navin Hospital Greater Noida	
212.	Pinky Singh	Navin Hospital Greater Noida	

S No.	Name of The Student	Name of the Company
213.	Pramod Kumar	Navin Hospital Greater Noida
214.	Santosh K. Kushwaha	Zuventis Pharma
215.	Sateesh Kumar	Alembic Pharma
216.	Ruchin Kumar	Centaur Pharmaceutical India
217.	Umar Mohammad	krishna Hospital Greater Noida
218.	Vandana Tyagi	Life Cell International, Noida
219.	Km Shweta Singh	Genpact Gurgaon
220.	Raj Nandini Rai	Blue Rays
221.	Ashish Maletha	Neon Laboratory
222.	Sankul	E4E Noida
223.	Satyapal Singh	E4E Noida
224.	Km Sheeba Bano	E4E Noida
225.	Deepa Singh	E4E Noida
226.	Anil Kr Chaudhari	E4E Noida
227.	Anubhav Pandey	E4E Noida
228.	Vinay	Alembic Pharma, MUMBAI
229.	Rohit Barua	GNIOT College of Pharmacy, GR NOIDA
230.	Nishu Gautam	Sharda Instt of Pharmacy, GR NOIDA
231.	Pranay Kumar	Rameesh Instt, GR NOIDA
232.	Sushma Gupta	Skyline Group of Instt, GR NOIDA
233.	Avishek Ojha	IIMT, GREATER NOIDA
234.	Kamal Singh Bani	IIMT, GREATER NOIDA
235.	Anirudh Pratap Singh	ANAND COLLEGE OF PHARMACY, AGRA
236.	Ashis Kumar Khuswaha	SANJAY COLLEGE OF PHARMACY, AGRA
237.	Manish Gupta	SANJAY COLLEGE OF PHARMACY, AGRA
238.	Vivek Upadhyay	RAJEEV ACADEMY OF PHARMACY, MATHUR
239.	Daman Kumar	NSRT, GUJRAT
240.	Vivek Kumar	NSRT, GUJRAT
241.	Sumit Kumar	FDC LIMITED, MUMBAI
242.	Km Renu Rani	Yatharth Hospital
243.	Komol	Yatharth Hospital

### Discipline **CODE OF CONDUCT** Code Of Conduct For Students

In keeping with the tradition of the Institution, all students of NIET are advised to maintain discipline and decorum in the campus and refrain from any activity that may tarnish the reputation of the Institution. Violation of this will result in inviting strict disciplinary action.



#### Campus

- Ragging in any form is banned in the campus as well as in the hostel and all senior students are advised to adhere to
- Smoking and use of alcohol are strictly prohibited.
- Students are not allowed to use cell phone within academic
- boundaries/ or to keep cell phones switched off. Use of
- mobile phones during teaching hours in the campus is
- banned.
- All students are advised to maintain the environment clean and not to liter campus.
- Vehicles should be parked in the parking space only.
- Students should possess identity card of institute as it can be demanded by the authorities.
- · Students should come to the class room in a decent and presentable dress.
- Writing on walls, toilets, roads and pasting of posters on the wall are strictly banned.
- College tuition fee, exam fee, hostel mess dues and other charges should be paid well in time to avoid any embarrassment.
- Political influences in any form during your stay and studies are not desirable.
- Discipline and decorum should be maintained in Institute
- Students should attend classes regularly and should not
- · move aimlessly in the campus.

#### Examination

- · Malpractice of any kind will not be allowed during examination.
- Students, who indulge in copying from neighbors or with Paper chits/Books/Notes/Calculators/Cell Phones etc., will be severely dealt with according to the prescribed University norms and rules as applicable for all UPTU Examinations
- Use of mobile phones are banned in the examination halls.
- Students must appear in all the sessional tests.













- All students are advised to attend 100% laboratory/ theory classes. Neither come late nor leave early the class/ lab. Completed records should be brought and instructions should
- be followed accordingly.

  A congenial atmosphere should be maintained in the laboratory/class room.
- Misbehavior with the fellow students/Staff will not be tolerated. if any, it will be seriously dealt with.
- Any form of "Cyber Crime" in the computer labs is a cognizable offence and any student indulging in such act will be properly

#### Hostels

- Misbehavior of any kind in the mess with students / staff will not be allowed.
- Mess dues have to be paid in time and record should be

- mess dues nave to be paid in time and record should be maintained separately.

  Bringing food from outside is not allowed in the mess to avoid any kind of infection or food poisoning. Students stealing the belongings of others will be punished.

  Unauthorized guests should not be entertained in the hostel or
- Smoking or use of alcohol is strictly prohibited in the hostel premises.
- premises. Electrical and Electronic appliances (Water heater etc.) should be used only after obtaining prior permission. Hostellers should not leave the hostel without prior permission
- and must be back in time.

#### Library

- Smoking is not permitted anywhere inside the library.
- Eatables are not permitted in the library.
  Cell phones must be switched off or kept in silent mode while in
- All activities in the library should be conducted in a quiet manner
- to avoid disturbing fellow library users. Headphones must be used on any device that emits sound. Online computer games are not permitted on any computer in
- the library.
  Users are required to show valid identification upon request from Library or Security staff.
- Books must be returned on the prescribed date and time.



ANTI-RAGGING CELL NIET is a ragging free campus. Moreover, NIET has constituted an Anti-Ragging Cell to see that no untoward incidents of ragging happen in the institute. The following faculty members constitute Anti-Ranging Cell

S No.	Name	Designation	Contact No.
1.	Dr. Vinod M. Kapse	Director	9713014149
2.	Dr. Pande B B Lal	Director General	9350928900
3.	Dr. Avijit Mazumdar	Director (Pharmacy)	9871773644
4.	Prof. P Pachauri	Director (P&P)	9268575602
5.	Maj Col Kochar	Dean (Admin)	7800925825
6.	Dr. Rupa Mazumder	Professor & Dean, Pharmacy	9871963644
7.	Prof. Vineet Kumar Verma	Dean (Student Welfare)	9911483519
8.	Prof. Ritesh Rastogi	Dean (MCA)	9810557558
9.	Dr. Somesh Kumar	HOD (IT)	9911614673
10.	Prof. C.S. Yadav	HOD (CS)	9313419956
11.	Dr. V K Pandey	HOD (EC)	9313123773
12.	Dr. Reshmi Mishra	HOD (BT)	9910101168
13.	Dr. Rajesh Kumar	HOD (Physics)	9990207503
14.	Dr. Ghazala Naaz	HOD (English)	9313771809
15.	Dr. Anjana Rani Gupta	HOD (Maths)	9411693327
16.	Ms. Resham	HOD (MBA)	9910481933
17.	Dr. K. P Singh	Registrar	9873007561
18.	Mr. Sanjeev Gupta	Finance Officer	9268575604
19.	Mr. Vimal Padaliya	System Administrator	9990023155
20.	Mr. P. G Zacharia	Parent	9897395553
22.	Mr. Deepak Sharma	SHO Kasana	9717592929,9654452929
21.	Mr. Amit Bajpai	Sr. Sub Editor Amar Ujala	9899297519
23.	One member	Udayan NGO	011-46548105-06
24.	Mr. Anshuman Singh	Chief Warden, NIET Plot No. 14	9999849048
25.	Mr. Rajeev Kumar	Assistant Professor, MCA	9350269138
26.	Dr. S. L. Verma	Chief Proctor	-
27.	Mr. Vikrant Malik	Warden Boys Hostel	9289519467
28.	Mr. Pitamber Adhikari	Warden Boys Hostel	9711606016
29.	Mr. Rajeev Kumar	Assistant Professor, MCA	9350269138
30.	Mr. Rajnish Kumar	Assistant Professor, Pharmacy	9411691768
31.	Ms. Priyanka Khati	CS 2nd year	8800675597

# PHARMACY INSTITUTE ALSO HAS A SEPARATE ANTIRAGGING CELL

No.	Name	Designation	Contact No.
		Committee Members	
1.	Dr. Avijit Mazumder	Director (Pharmacy)	9871773644
2.	Dr. Rupa Mazumder	Professor and Dean	9871963644
3.	Dr. Sanjita Das	Professor and HOD (Pharmacology)	9818223359
4.	Mr. Rajnish Kumar	Asst. Professor	8506970934
		Ground Floor	
l.	Ms Aditi Singhal	Asst. Professor	9643155815
ii.	Dr.Silpi Chanda	Assoc. Professor	9811666988
iii.	Dr. Saumya Das	Assoc. Professor	9911940620
		First Floor	
iv.	Ms. Swati Yadav	Asst. Professor	7355546554
V.	Ms Archana Sharma	Asst. Professor	9811815954
vi.	Dr. Salahuddin	Assoc. Prof. & HOD -chem.	9891872142
		Second Floor	
vii.	Ms. Chandana Majee	Asst. Professor	7838591051
		Third Floor	
ix.	Mrs. Sushma Verma	Asst. Professor	9350953160
x.	Mrs. Swrapanjali Padhi	Asst. Professor	9311164684
xi.	Mrs. Anju Gauniya	Asst. Professor	9911940828
		Fourth Floor	
xii.	Mrs. Sushma Verma	Asst. Professor	9911940620
xiii.	Mrs. Swrapanjali Padhi	Asst. Professor	9891872142
xiv.	Mrs. Akhilash Kotival	Asst. Professor	79736954

### **Pharmacy Institute's Grievance Redressal Cell**

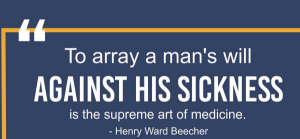
S No.	Name	Designation	Role
1.	Dr. Avijit Mazumder	Director	Coordinator
2.	Dr. Rupa Mazumder	Dean	Member
3.	Mr. Rajnish Kumar	Proctor	Member
4.	Dr. Salahuddin	Faculty Representative	Member
5.	Mr. Ravi Kumar	Non Teaching Staff Representative	Member
6.	Ms Sristi Singh	Student Representative	Member

### Pharmacy Institute's Women Grievance Redressal Cell

S No.	Name	Designation	Role
1.	Dr.Ghazala Naaz	Professor & Head (English Dept.)	Coordinator
2.	Dr. Rupa Mazumder	Dean Pharmacy	Member
3.	Dr Anjana Rani	Head, Maths Dept	Member
4.	Mr. Vineet Verma	Associate Professor and DSW	Member
5.	Dr. C S Yadav	Head, CSE Dept, NIET	Member

## **Pharmacy Institute's Advisory Committee**

S No.	Name	Designation	Role
1.	Dr. Sarojini Agarwal	Chairperson, NIET, Greater Noida	Chairperson
2.	Dr. O. P. Agarwal	Managing Director, NIET, Greater Noida	Vice Chairman
3.	Dr. Neema Agarwal	AMD, NIET, Greater Noida	Member
4.	Shri. Raman Batra	Executive VP, NIET, Greater Noida	Member
5.	Prof. (Dr.) Avijit Mazumder	Director, Pharmacy Institute, NIET, Gr. Noida	Member
6.	Prof. (Dr.) Rupa Mazumder	Dean , Pharmacy Institute, NIET	Member
7.	Prof. S. H. Ansari	Former HOD & Dean, Jamia Hamdard, NewDelhi	Member
8.	Prof. Jainendra Jain	Director, Rameesh Instt of Tech & Voc. Studies, Greater Noida	Member
9.	Dr. Debarati Mazumder Sharma	Chief Pharmacists, Max Hospital, New Delhi	Member
10.	Dr. Rajiv Gupta	GM, Projects, BL Life Sciences Pvt. Ltd., Greater Noida	Member
11.	Dr. Dipankar Karmakar	Vice President, UPSAM Life Sc. Pvt. Ltd., Delhi	Member





The glory of medicine is that it is **CONSTANTLY MOVING FORWARD** 

that there is always more to learn.

77

