



Approved by Pharmacy Council of India, New Delhi
 Affiliated to Dr. APJ Abdul Kalam technical University, Lucknow
 Affiliated to Board of Technical Education, Uttar Pradesh

PIONEER OF JOB FEST IN INDIA

“NIYUKTI”

(Organising successfully since a decade)

A Platform for Placements for candidates all-over India



DEPARTMENT OF PHARMACY

LLOYD GROUP OF INSTITUTIONS

M.Pharm. | Pharm.D. | B.Pharm. | D.Pharm.
Educate, Innovate, Empower!



Anti-Ragging Policy

Lloyd Institute of Engineering & Technology follows a zero-tolerance policy against ragging in any form, whether physical, verbal, or psychological. Ragging is strictly prohibited inside the campus, hostels, transport, and all institute-related activities. Any student found involved in ragging shall face strict disciplinary action including suspension, rustication, or legal action as per LIET and AICTE norms. The institute is committed to ensuring a safe, respectful, and friendly environment for all students.

Policy Against Women Grievances & Harassment

Lloyd Institute of Engineering & Technology is committed to providing a safe, secure, and respectful environment for women students and staff. Any form of harassment, discrimination, or misconduct against women is strictly prohibited. The institute has an established Internal Complaints Committee (ICC) and Women Grievance Redressal Cell for prompt redressal of grievances. Strict action shall be taken against offenders as per institutional rules and applicable law.

PUNISHMENTS- ANY STUDENT INDULGING IN RAGGING CAN LEAD TO:

- ▶ Debarring from representing the institution in any regional, national or international meets, tournaments, conferences, youth festivals etc.
- ▶ Suspension/Expulsion from hostel.
- ▶ Rustication from the Institution.
- ▶ Consequent Debarring from admissions to any other institution.
- ▶ Fine up to INR 10,000.
- ▶ Jail term up to 2 years
- ▶ Cancellation of admission.
- ▶ Suspension from attending classes.
- ▶ Withholding/withdrawing Scholarship/Fellowship and other bene
- ▶ Debarring from appearing in any test/examination or other evaluation processes
- ▶ Withholding results.

RAGGING INCLUDES ANY ACT RESULTING IN:

- ▶ Mental/Physical/Sexual abuse.
- ▶ Verbal abuse- Indecent behaviour.
- ▶ Criminal intimidation/wrongful restraint.
- ▶ Undermining human dignity.
- ▶ Financial exploitation/extortion.
- ▶ Use of force.

ANTI RAGGING SQUAD



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Anti-Ragging Helpline 24x7 | D.M. G.B. Nagar Help Line: 9454417564
 Toll Free Number: 1800-180-5522 helpline@antiragging.in
 DIOS, G.B. Nagar Help Line: 9410917523 | Institute Help Line: 9997306488, 9821485615

Artificial Intelligence (AI) in Pharmaceutical Sector



Drug Discovery and Research



Clinical Trial



Manufacturing and Quality Control



Supply Chain and Logistics



Pharmacovigilance

Pioneering at Lloyd, redefining pharmaceutical education by integrating Artificial Intelligence (AI), Machine Learning (ML), and Data Analytics. Aligned with industry trends and PCI guidelines, our approach prepares students to thrive in the future of healthcare and pharmaceutical innovation.

Pharma AI Leadership

Unique platform that connects academia, industry, and emerging AI technologies.



Business Analytics Lab at Lloyd

IBM Business Analytics Lab

Faculty Development Programs (FDPs)

Foundations of Analytics & AI in Pharma

Generative AI & Drug Discovery Tools

Agentic AI & Smart Healthcare Automation



Reach and Impact

200+

faculty members trained across India

15+

premier pharmacy & life-science institutes engaged

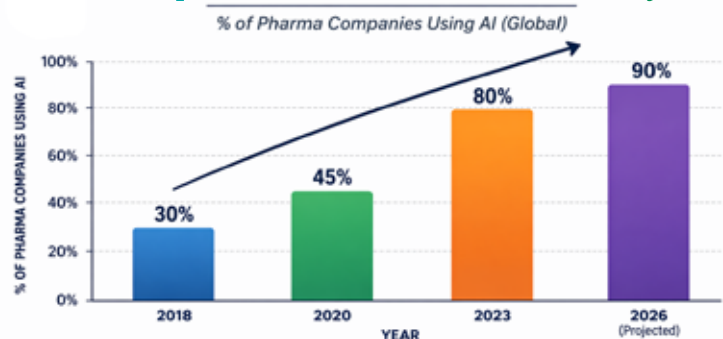
Pan-India

presence (North, South, East & West)

Blended

learning model: Live workshops + digital resources

AI Adoption in Pharmaceutical Industry



AI adoption in the pharmaceutical industry is rising rapidly. By 2023, 80% of pharma companies are using AI, and this is expected to reach ~90% by the end of 2026.

What's Happening at Lloyd

- Faculty upskilling through AI & Data Modeling FDPs.
- Application of Generative and Agentic AI in research & decision-making.
- Hands-on training in Data Analytics & Visualization (Power BI & Excel).
- Practical exposure to Machine Learning using Orange Data Mining.
- Curriculum Aligned with Industry Requirements.

Student Advantages

- Project-Based Learning using real datasets & Case Studies.
- Interdisciplinary Exposure: Pharma + Data Science.
- Development of Analytical, Digital, and Problem Solving skills.
- Preparation for AI-Driven Pharmaceutical Careers.



Vision

“To emerge as a globally recognized center of excellence in pharmaceutical education and multidisciplinary research, fostering innovation, ethical leadership, and digital competency to create socially responsive pharmacy professionals equipped to provide sustainable healthcare solutions worldwide”



Mission

- *To deliver high-quality, futuristic pharmaceutical education that blends core scientific knowledge with emerging fields such as biotechnology, artificial intelligence, personalized medicine, and digital therapeutics.*
- *To foster a robust ecosystem of innovation, translational research, and entrepreneurship by encouraging interdisciplinary collaboration and providing platforms for students and faculty to solve real-world healthcare challenges.*
- *To inculcate strong ethical values, professional integrity, and a commitment to sustainability and public health, shaping graduates into socially responsible and patient-centric healthcare contributors.*
- *To enable holistic student development through leadership training, communication skills, industry exposure, and community outreach, ensuring readiness for global roles in healthcare, research, and academia.*
- *To promote continuous learning and academic excellence by aligning pedagogy with national education policies, accreditation frameworks, and global benchmarks, while nurturing curiosity, creativity, and critical thinking.*



Program Educational Objectives (PEOs)

The underlisted PEO statements describe the career and professional accomplishments that the program is preparing graduates to achieve within a few years after graduation:

- **Globally Competent and Innovative Professionals:** Graduates will be recognized globally for their knowledge, skills and strong foundation in pharmaceutical sciences, innovative mindset, and ability to contribute to the advancement of healthcare through research and development.
- **Ethical Leaders and Socially Responsible Pharmacists:** Graduates will demonstrate strong ethical values, professional integrity, and leadership qualities, actively contributing to public health initiatives and promoting sustainable healthcare solutions with a patient-centric approach.
- **Adaptable and Digitally Proficient Healthcare Specialists:** Graduates will possess a blend of core scientific knowledge and emerging technological skills, demonstrating digital competency to navigate and contribute to the evolving healthcare landscape, including areas like personalized medicine and digital therapeutics.
- **Lifelong Learners and Interdisciplinary Collaborators:** Graduates will be equipped with a commitment to continuous learning, critical thinking, and the ability to effectively collaborate with diverse healthcare professionals to solve complex challenges in a multidisciplinary environment.
- **Successful Entrepreneurs and Research-Oriented Practitioners:** Graduates will exhibit an entrepreneurial spirit, possess the skills to translate research into practical solutions, and be prepared for diverse career paths including healthcare practice, pharmaceutical industry, research, and academia.

Welcome to an exciting & fulfilling career! Enroll in Lloyd now!



Mr. Manohar Thairani
*President,
Lloyd Group of Institutions*

Message from the President

At Lloyd Group of Institutions, we focus on shaping responsible professionals who contribute to society. Our Pharmacy program blends strong academics, practical training, research, and industry exposure to develop skilled, ethical, and future-ready pharmacists.

With experienced faculty and modern infrastructure, we foster critical thinking, innovation, and leadership. We are committed to nurturing professionals who advance healthcare and improve lives, and we welcome aspiring students to join this journey of excellence.

Message from the Group Director

At Lloyd Group of Institutions, we are committed to delivering quality education that empowers students to excel in their chosen fields. Pharmacy education today demands a fine balance of scientific knowledge, practical skills, and ethical responsibility, and we strive to cultivate all three in our learners.

Our Pharmacy program is thoughtfully designed to provide a strong academic foundation complemented by hands-on training, research opportunities, and industry exposure. We emphasize innovation, critical thinking, and a patient-centric approach to healthcare.

With a team of dedicated faculty and a supportive learning environment, we aim to develop competent professionals ready to meet global healthcare challenges. I warmly invite aspiring students to join us and build a rewarding career in pharmaceutical sciences.



Prof. (Dr.) Vandana Arora Sethi
*Group Director,
Lloyd Group of Institutions*

The Lloyd Pharmacy Journey: From Vision to Excellence

A story of 2 decades

Lloyd Group of Institutions was established in 2004 with a clear objective-to develop competent pharmaceutical professionals capable of addressing the challenges of modern healthcare systems.

Over the years, the institute has built a strong reputation for academic excellence, research initiatives, industry-oriented learning and has evolved with changing needs.

The Pharmacy program emphasizes:

- Scientific knowledge
- Practical laboratory training
- Research and innovation
- Industry interaction
- Professional ethics

This holistic approach ensures that graduates are knowledgeable, skilled, and industry ready.



Why Choose Lloyd Group of Institutions

<i>NBA-aligned education (Outcome based, Student Centric)</i>	<i>Collaboration with Delhi Pharmaceutical Sciences and Research University (DPSRU) for Academic Excellence</i>	<i>Experienced faculty and advanced laboratories</i>
<i>Research-driven learning environment</i>	<i>Industry interaction and internships</i>	<i>Mega placement initiative – NIYUKTI Job Fest every year</i>
<i>Strong placement support, leading to 90% Placements</i>	<i>Vibrant campus life</i>	<i>Scholarships up to 100%</i>

*Location Advantage
Delhi – NCR*



Research & Innovation in Pharmaceutical Sciences

Lloyd Group of Institutions actively promotes research activities amongst faculty and students.

Students are encouraged to participate in research projects, conferences and write scientific projects.

450+ Paper Publication

In Scopus Index & SCI Journals
In the fields of

- Neuropharmacology
- Nanomedicine
- Medicinal Chemistry
- AI in Healthcare
- Phytopharmaceuticals

100+ Patents Published & Granted

In the fields of

- Advanced Drug Delivery
- Herbal Drug Research
- Biosensors & Diagnostics
- Medical Devices
- Nutraceuticals

International Journal of Biological Macromolecules 323 (2025) 146807

Contents lists available at ScienceDirect

International Journal of Biological Macromolecules

journal homepage: www.elsevier.com/locate/ijbiomac

Development and characterization of sodium tripolyphosphate-crosslinked *Echinocloa esculenta* (Ghingora) starch microspheres as potential drug carrier

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ARTICLE INFO

Keywords: *Echinocloa esculenta* Starch Sodium tripolyphosphate Microspheres Phosphorylation Sustainable materials Ghingora

ABSTRACT

Starch, a naturally abundant polysaccharide, is widely utilized in various industries, including food, textiles and pharmaceuticals owing to its biocompatibility, biodegradability and versatility. In drug delivery systems, it functions as an excipient, binder and controlled-release agent. However, native starch has several limitations such as poor mechanical strength, low moisture retention and insufficient swelling capacity that restrict its application in advanced formulations. This study aimed to address these issues by developing sodium tripolyphosphate (STPP) treated Ghingora (*Echinocloa esculenta*) starch and its application in development of aceclofenac loaded microspheres via the solvent evaporation method. The optimized formulation of the microspheres (SCSM-4) demonstrated impressive characteristics including 83.91 % w/w yield, 55.12 % w/w drug loading, 85.72 % w/w entrapment efficiency and the particle size of approximately 685 nm ensuring uniformity. Characterization techniques e.g. Fourier transform infrared spectroscopy (FTIR), scanning electron microscopy (SEM) confirmed the successful phosphorylation and crosslinking of starch. In addition, it revealed structural modifications and a consistent granular morphology. Differential scanning calorimetry (DSC) indicated thermal stability up to 150 °C. The microspheres exhibited controlled drug release achieving over 90 % cumulative release in simulated colonic fluid highlighting their potential for colon-targeted delivery. In vivo anti-inflammatory assessments by carrageenan-induced paw edema model yielded significant results in which the microspheres at a dose of 80 mg/kg. body weight demonstrated greater reduction in edema than standard aceclofenac treatment. This study highlights the potential of modified Ghingora starch as a sustainable and cost-effective alternative to synthetic polymers in drug delivery applications. By overcoming the limitations of native starch, this study presents a biocompatible system that facilitates targeted delivery, prolonged release, reduced side effects, and improved therapeutic outcomes particularly for inflammatory conditions.

1. Introduction

The pharmaceutical industries continuously seek the innovative materials to enhance drug delivery systems, ensuring optimal therapeutic outcomes while minimizing adverse effects [1]. Traditional drug delivery methods often face challenges such as poor solubility, rapid degradation, and non-specific distribution of therapeutic agents [2]. As a result, the researchers have explored novel materials and techniques to overcome these limitations [3]. Among the novel pharmaceutical excipients; the promising materials are natural polysaccharides which have garnered attention because of their biocompatibility, biodegradability and ability to form diverse structures, including microspheres [4].

Polysaccharides derived from the nature including starch, cellulose, and chitosan, have been extensively explored for their potential use in drug delivery systems. These biopolymers exhibit favorable properties,

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<https://doi.org/10.1016/j.ijbiomac.2025.146807>
Received 14 March 2025; Received in revised form 5 August 2025; Accepted 11 August 2025
Available online 14 August 2025
0141-8130/© 2025 Elsevier B.V. All rights are reserved, including those for text and data mining, AI training, and similar technologies.

ORIGINAL
आम सं/Serial No. -230072

पेटेंट कार्यालय, भारत सरकार The Patent Office, Government Of India
डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

डिजाइन सं./ Design No. : 461170-001
तारीख / Date : 03/06/2025
पारस्परिकता तारीख / Reciprocity Date* :
देश / Country :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो A RAT RESTRAINER से संबंधित है, का पंजीकरण, श्रेणी 22-06 में 1. Dr. Syed Salman Ali 2. Dr. Sudhir Kumar Mishra 3. Dr. Ritu Mishra 4. Dr. Ravi Kant 5. Himanshu Mishra 6. Shivangi 7. Vagisha 8. Dr. Mohammad Asif के नाम में उपयुक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 22-06 in respect of the application of such design to A RAT RESTRAINER in the name of 1. Dr. Syed Salman Ali 2. Dr. Sudhir Kumar Mishra 3. Dr. Ritu Mishra 4. Dr. Ravi Kant 5. Himanshu Mishra 6. Shivangi 7. Vagisha 8. Dr. Mohammad Asif.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अन्वये प्रमाणित है, कि उपरोक्त डिजाइन, 2000 के अधिनियम के प्रावधानों के अन्वये प्रमाणित है।
In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

09/04/2026

अध्यक्ष, पेटेंट कार्यालय, भारत सरकार
अध्यक्ष, पेटेंट कार्यालय, भारत सरकार

पेटेंट कार्यालय, भारत सरकार



Research & Innovation

Research and Development

The faculty members of our department work on both translational and basic research in collaboration with various pharmaceutical industries, research institutes and hospitals. The department possesses state of the art laboratory facilities and equipment to facilitate high quality research in the field of Pharmaceutical Sciences. A glimpse of our State-of-Art laboratories is showcased in the gallery below.



Dr. A.P.J. Abdul Kalam Technical University (AKTU) approved Research Centre



CPCSEA Approved Animal House facility at Lloyd



Computer-Aided Drug Design Lab

Research and Development Facilities



Gas Chromatography & Mass Spectrometry (GCMS)



High Performance Liquid Chromatography (HPLC)



Fourier-Transform Infrared (FTIR) Spectrometer



Malvern Zetasizer

Industry Sponsored Consultancy

1
₹
CRORE+

Dr.Reddy's



ALKEM
Alkem Laboratories



CADILA
PHARMACEUTICALS
LIMITED
The Cure Continues...



VALUE PROSPECT

ORN Remedies Pvt. Ltd.



• Research Grants Received •

34.65 Lakhs

Anusandhan National Research
Foundation (ANRF), Govt. of India

40 Lakhs

under Various schemes
from AICTE New Delhi

10 Lakhs

under Visvesvaraya Research
Promotion Scheme (VRPS)
from Dr. APJ Abdul Kalam
Technical University,
Lucknow

Industry Collaborations



Patanjali Research Institute



Hamdard Laboratories Pvt. Ltd.



Star Health and Allied
Insurance Company Limited



Ridley Life Science Pvt. Ltd.



BVG Life Sciences Limited



Kaila Devi Drug House Pvt. Ltd.



Arbro Pharmaceuticals Pvt. Ltd.



Eureka Analytical Services Pvt. Ltd.



Xenone Healthcare Pvt. Ltd.



Nutrilife India Pvt. Ltd.



Acrecia Ventures Pvt. Ltd.



Hanuchem Laboratories

Leadership



Dr. Lalit Kumar Tyagi

Professor &
Principal
20 years experience
75 publications



Dr. Shilpa Pahwa

Professor &
Vice Principal
20 years experience
36 publications



Dr. Chitra Gupta

Professor & Dean
Post Graduate Studies &
Research
28 years experience
22 publications



Dr. Raghav Mishra

Professor &
Dean Student Welfare
15 years experience
67 publications

Faculty Achievements 2025-26

46

Research Papers Published

in High Impact Journals
(Impact Factor up to 9.9 and
Cite Score up to 8.3)

25

Book Chapters Published

with Leading
Publishers like



ELSEVIER

Springer

Research Incentives to faculty



Dr. Syed Salman Ali receiving a cheque in recognition of his outstanding contributions to research publications.

Industry Connect & Advisory Support

Lloyd maintains strong interaction with pharmaceutical industries and healthcare organizations

Expert Guest lectures

Industry Expectations from Pharmacy Graduates in The field of Sales and Marketing

Mr. Shailash Choudhary,
Marketing Head,
Multani Pharmaceuticals Ltd.



Enhancing understanding of the pharmacovigilance program for AYUSH medicines.

Mr. Pankaj Gupta,
Assistant Director,
Department of DDPRCRIH,
Ministry of AYUSH, Noida

The Growing Threat of Antimicrobial Resistance: Challenges and Solutions

Mr. Suraj Gupta,
Clinical Pharmacologist,
Fortis Hospital,
Vasant Kunj, New Delhi



Industrial Visits



Yakult Danone India Pvt. Ltd.



Indian Pharmacopoeia Commission (IPC)



Multani Pharmaceuticals Ltd.



Regular industrial visits to leading pharmaceutical companies provide students with real-time exposure to manufacturing processes, quality control systems and regulatory practices

Training, Internships & Industrial Exposure

Industrial training in pharmaceutical companies



Virtual Industrial Training on “Insights in ACG’s Oral Dosage Technology”



Hands on Training on “LigandScout 4.4 Expert Software”



*Prof. D. P. Singh, Education Advisor to Hon'ble Chief Minister, Govt. of U.P.,
Chancellor, Tata Institute of Social Sciences and Former Chairman, University Grants Commission (UGC);
Dr. G. N. Singh, Advisor to Hon'ble Chief Minister, Govt. of Uttar Pradesh and
Former Drugs Controller General of India (DCGI), Govt. of India;
Mr. Vipul Gupta, Vice President & Head-Corporate Affairs & Policy, Cipla Limited at Lamp Lighting Ceremony*

International Conference

*Lloyd successfully organized its
Fifth Annual International Conference on
15th November 2025 on the theme "Embracing AI in Pharma."*



*Prof. Vandana Arora, Group Director, Lloyd Group of Institutions
Addressing the Guests and Delegates.*



*Prof. D. P. Singh, Education Advisor to Hon'ble Chief Minister, Govt. of U.P.,
Chancellor, Tata Institute of Social Sciences and Former Chairman, University Grants Commission (UGC)*

Professional Skill Development Courses at Lloyd

These courses are designed to complement academic learning and equip students with essential industry ready skills:

Pharma AI

Clinical Data Management & EDC Platforms

Pharmacovigilance Tools & Software Training

Common Technical Document (CTD) & Dossier Preparation

Medical Coding & Transcription

Patent Drafting & Intellectual Property Rights (IPR) in Pharmaceuticals



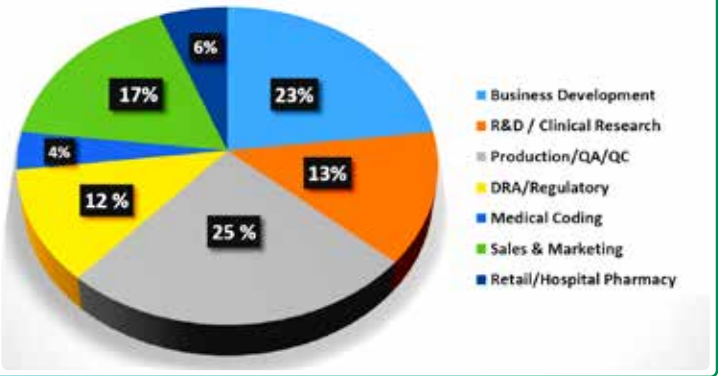
NIYUKTI

LLOYD JOB FEST

flagship initiatives of
Lloyd Group of Institutions.

It is an annual mega recruitment event that connects students and fresh graduates with leading employers from across industries

Domain-wise Distribution of Pharmaceutical Companies Participated



Research & Development Clinical Research Medical Coding



Sales & Marketing Business Development



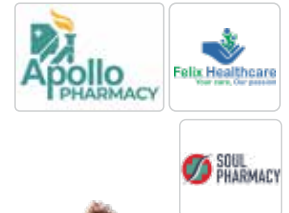
Production/QA/QC



DRA/Regulatory



Retail/Hospital Pharmacy



*Highlights of NIYUKTI FUTURE FEST 2026
(10th Season) held on
4th - 5th April, 2026*

55+ Recruiters from multiple sectors

Including

*Research and Development, Sales and Marketing,
QA/QC, Regulatory Affairs, Pharmacovigilance,
Business Development, Market Research,
Clinical research and Medical Coding*

550+ Final Selections year after year



What is said by Recruiters & Eminent Guests



Aakanksha Yadav

It has been 3 years that we are participating in Niyukti. It is a very good platform for the students to reach and approach companies for their career opportunities



Rakesh Raina

Excellent recruitment drive. I am part of Niyukti from Day 1 to till date



Rahul Rathor

Everything was good, about the job fest at Lloyd



Saurav Anand Jaur

This is second year that we are participating in Niyukti. It's been a pleasure to be a part of this very well-organized event. The efforts of students/teachers/ and staff is very visible. Wishing Lloyd Group a lot of success



Priya Mishra

We have been associated with Lloyd and attending Niyukti for the last 10 years. It's been a wonderful associated with the placement team, and students also technically great



Dr. Montukumar M. Patel

**President,
Pharmacy Council of India (PCI),
Ministry of Health & Family Welfare,
Government of India**

"Pharmacy is day by day growing and Lloyd Institute is doing good things by conducting Niyukti Future Fest 2026. My best wishes to all Lloyd Group of Institutions and successful completion of the 10th Job Fair. Nice initiative. Very few institutes doing this type of work, so I congratulate all the participants"



Shri Rajeev Bhargava

**Head of Office/Licensing Authority/
Deputy Drugs Controller (CDC)
Drug Control Department,
Govt. of NCT of Delhi**

"Today, I am delighted to see the enthusiasm and energy the students and college for participating in the Job Fest (Niyukti). I must congratulate Lloyd Group of Institutions for organizing job fest. I wish grand success of this Niyukti-Future Fest"



Dr. Vibhu Sahani

**Chairman,
Finance Committee,
Pharmacy Council of India (PCI),
New Delhi**

"It is a moment of pride to me for being part of this wonderful 'Niyukti Future Fest 2026'. Lloyd Institute of Pharmacy is doing great work for the nation by conducting such employment activity in the field of pharmacy"



Dr. Montukumar M. Patel, President, Pharmacy Council of India (PCI), Ministry of Health & Family Welfare, Government of India- Addressing Recruiters and Delegates in Niyukti Future Fest 2026

Since its inception, NIYUKTI has helped thousands of students secure employment and has become one of the most prominent job festivals organized by an academic institution.



Testimonials by students from other colleges



Naman Aggarwal
B. Pharm. (Final Year)
BITS Pilani

"It was a great experience. I also attended the pre-event workshop, which was very informative and boosted my confidence. I have appeared for interviews and am optimistic about my selection"



Shrishti Sharma
M. Pharm. (Final Year)
Amity University, Noida

"Niyukti has brought me here with a lot of opportunities and great exposure. I am hopeful of receiving a positive response from this platform"



Deepak Kumar
B. Pharm. (Final Year)
Delhi Pharmaceutical Sciences and Research University (DPSRU)

"My overall experience is 10 out of 10. The management is excellent, and the Niyukti Job Fest is being conducted very well. In my opinion, everyone should attend Niyukti at Lloyd Job Fest. I will definitely recommend it to my friends"



Kajal Gupta
B. Pharm. (Final Year)
Delhi Pharmaceutical Sciences and Research University (DPSRU)

"I attended the Niyukti Job Fest, and my overall experience has been very good. Having so many companies under one roof provides numerous opportunities. I highly recommend everyone to attend this event next year"



Pooja Rai
B. Pharm. (Final Year)
TIT College, Bhopal (MP)

"It has been a great experience. With multiple pharmaceutical companies participating, I have been selected by Sun Pharma and Cipla for Market Research roles"



Prashant Kesarwani
B. Pharm. (Final Year)
Bundelkhand University, Jhansi Institute of Pharmacy

"I attended the Niyukti Job Fest, which attracted many leading companies. I would strongly recommend this event to my friends"

Placements



Ashish Bhan



Nilay Kumar Nandi



Aman Sharma



Aditya Kumar



Raunik Raj



Mohammad Shadab



Rishabh Mishra



Ashwani Shishodia



Mohammad Mujtaba



Adarsh Yadav



Yashi Tyagi



Average Package 7.5 LPA

Distinguished Professionals at Lloyd

Former Drugs Controller General (DCGI) of India addressing Lloyd students on Drug Regulatory Framework & Pharmaceutical Governance.



Dr. G.N. Singh

"Congratulations to Lloyd Group of Institutions for initiating such wonderful & important work of providing jobs to the students through initiative of NIYUKTI. Wishing good luck to Mr. Manohar Thairani, President & Dr. Vandana Arora Sethi, Group Director, Lloyd. Hoping Lloyd Institute to be a University soon"



Dr. S. Eswara Reddy

"Institute has provided an excellent infrastructure for undertaking modern research and education in the field of Pharmacy. I was delighted to meet with the experienced and dynamic faculty members of the Pharmacy College. I'm quite impressed to see the world-class delivery of education to students and continuous engagement of Lloyd with industry stakeholders. Without any doubt, Lloyd is going to be a leader in the near future. Best of luck to Lloydians"



Dr. V. G. Somani

"Very impressive campus. It's an honour for me to be here. It's my second visit to the institute. The entire concept regarding Job Fest is amazing. It is very motivational for all the students"



"Feel fortunate to witness such an extraordinary gathering under one roof. In this International Conference, I learned about the vital pillars of modern education sector. Plus, I got valuable guidance from honourable Vice Chancellors of renowned universities, which according to me was the highlight of today's event. Congratulations to you all"

Shri Kapil Dev Aggarwal

*Minister of Vocational Education & Skill Development,
Government of Uttar Pradesh*

"I have been fortunate to be the part of the International Conference hosted by Lloyd Group of Institutions. My congratulations to the entire Lloyd team for making the event memorable. My sincere thanks to the pillars of the Lloyd Institute - Mr. Manohar Thairani, President and Dr. Vandana Arora Sethi, Group Director for initiating events like this that offers innovative ideas in the field of pharma education"

Shri Awanish Awasthi

*Chief Advisor, Honorable Chief Minister of Uttar Pradesh
Former Additional Chief Secretary, Government of U.P.*



"I am truly delighted to be a part of Niyukti Future Fest 2026, organized by the Lloyd Group of Institutions. I extend my greetings to all the industry professionals visiting Lloyd for recruitment. The organizing committee has done a commendable job. My best wishes to all the participants. Lloyd is doing an excellent job in creating a strong platform for students"

Prof. Ravichandiran V.

*Vice-Chancellor,
Delhi Pharmaceutical Sciences and Research University (DPSRU), New Delhi*

Students Receiving Scholarship for Academic Excellence



Sheikh Wajiha Shabeer, Securing 1st rank in M. Pharm Pharmacology 2nd Year, receiving a Scholarship Cheque for Academic Excellence



*Mr. Haider Rizvi
Securing 1st rank in B. Pharm 1st Year,*



*Ms. Rashmi
Securing 1st rank in B. Pharm 1st Year,*

Student Achievements in Inter-College Competitions

Parth Verma, B. Pharm 2nd Year



Secured 1st Position (Gold Medal) in Chess at INNO SPARDHA 2K26 Annual Sports Meet held at IGC Campus

Payce Kumar, Sudipta Manna and Swapnil, B. Pharm 1st Year



Secured 1st Position in IDEATHON Inter College Competition for Idea Representation held at IIMT College of Pharmacy, Greater Noida



Abdullah Rahmani, Farhan Khan and Abhishek Kumar From B. Pharm 2nd Year, Secured 3rd Position in "Decode the Dilemma", an Inter-College Case Study Competition held at Delhi Pharmaceutical Sciences and Research University (DPSRU), New Delhi



Life Beyond Classroom at Lloyd

Life at Lloyd is vibrant and engaging, offering students opportunities for both academic and personal development.





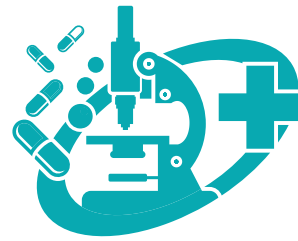
Sports at Lloyd



Scientific Competitions



Technical workshops



Workshop on “Digital Strategy in Healthcare”

*Mr. Ravi Singh Kushwaha,
Head – Digital Strategy and
Development, BlueOcean Healthcare*



*Workshop on
“Malvern Zetasizer”*



*Workshop on
“Pharmaceutical
Dissolution Testing”*

Two Days National Workshop on “Ethical Guidelines for Animal Handling and Welfare



*Dr. Vandana Arora, Group Director, Lloyd, felicitating
Dr. Shivam Chaturvedi, Veterinarian, International Center
for Genetic Engineering & Biotechnology
(ICGEB), New Delhi*



Hands on Training



Programs Offered & Eligibility Criteria

Program	Minimum Eligibility Qualification	Admission Process
D. Pharm. (2 Years) (Diploma)	<p>i) Candidate should have passed 10+2 Examination (Science Academic Stream) with Physics, Chemistry, & Biology or Mathematics.</p> <p>or</p> <p>ii) Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.</p>	JEECUP & BTE Counselling
B. Pharm. (4 Years)	<p>i) Candidate should have passed the 10+2 Examination conducted by the respective state/central government authorities recognized as equivalent to the 10+2 Examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics/Biology as optional subjects individually.</p> <p>or</p> <p>ii) Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.</p>	CUET & AKTU Counselling or Direct Admission Against Vacant/Management Quota
Pharm.D. (6 Years)	<p>(i) Candidate should have passed 10+2 Examination (Science Academic Stream) with Physics, Chemistry, & Biology or Mathematics.</p> <p>or</p> <p>(ii) Candidate should have passed D.Pharm course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.</p> <p>or</p> <p>(iii) Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.</p>	CUET & AKTU Counselling or Direct Admission Against Vacant/Management Quota
B. Pharm. (Lateral Entry) (3 Years)	D. Pharm qualified from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.	CUET & AKTU Counselling or Direct Admission Against Vacant/Management Quota
M. Pharm. (2 Years) <ul style="list-style-type: none"> ▪ <i>Pharmaceutics</i> ▪ <i>Pharmacology</i> ▪ <i>Pharmaceutical Quality Assurance</i> ▪ <i>Pharmaceutical Chemistry</i> 	B. Pharm. degree examination of an Indian University established by law in India from an institution approved by the Pharmacy Council of India and has scored not less than 55% of the maximum marks (aggregate of four years of B. Pharm).	CUET & AKTU Counselling or Direct Admission Against Vacant/Management Quota

Admission Process

(AKTU College Code: 172 & 875) (BTE College Code: 1990 & 1241)



For B.Pharm., Pharm.D. & M.Pharm.
Counselling at AKTU, Lucknow*
(Link: <https://uptac.admissions.nic.in>)

CUET (For B.Pharm., Pharm.D. & M.Pharm)
& JEECUP (For D. Pharm)

Through
Counselling

For D. Pharm Counselling at
JEECUP, Lucknow*
(Link: <https://jeecup.admissions.nic.in>)

**Dates Announced by the Respective Body.*

Through Direct Admission Against Vacant/Management Quota



Apply through
the application form
on the college
(www.lloydpharmacy.edu.in)



Shortlisted Candidates to
be called for Interviews
online/In-campus



Selected Candidates
will be sent a selection
letter via mail



Submit fees within
3 days of receiving
the selection letter to
confirm the seat



Lloyd Scholarship Scheme

Scholarships for B.Pharm. & Pharm.D. Program

To encourage academic excellence, scholarships on the academic/tuition fee for the first year of the B. Pharm. program are offered to students who have appeared in Class XII.

Scholarship Criteria

Scholarship on Academic Fee/Tuition Fee

100%	95% & Above
50%	90% & Above
25%	80% & Above or Female Candidate
10%	75% & Above

Scholarships for M.Pharm. Program

A 10% scholarship on the academic fee for the first year of the M.Pharm. Program is offered to students who have qualified the GPAT examination or secured a CGPA of 8.0 or above in the B.Pharm. Program.

Hostel Facilities— A Home Away From Home

Lloyd offers thoughtfully designed hostel facilities that ensure comfort, safety, and a supportive environment for students.

Key Highlights:

- Spacious, well-furnished rooms with AC
- High-speed Wi-Fi & purified drinking water
- 24×7 security with CCTV surveillance
- Dedicated wardens for supervision and care
- Hygienic mess with nutritious meals
- Clean, disciplined, and student-friendly environment
- GYM and Medical facility





Boys & Girls Hostel Facilities



Distinguished Alumni & Testimonials



Ms. Reshma Mishra
B.Pharm (Batch-2004-08)

"I, Reshma Mishra, from batch 2004-08, started my career at Himachal Pharmaceutical Company for approximately 6 months. Later, I joined as a Drug Regulatory Affair (DRA) in Delhi-NCR. Later in 2012, I established my own company named Florencia Healthcare, which has been well established for 11 years as an exporter and is flourishing. We mostly deal with oncology products. And in the last one and a half years, we have launched another company that focuses on retail pharmacy, i.e., Assumer Pharmacy. They are dealing in retail pharmacies. So now we are dealing in retail pharmacy, with an outstanding eight outlets in Delhi, NCR. The experience so far has been splendid. I would like to extend my welcome to Lloyd Institute and especially to Dr. Vandana Arora for her rigorous guidance and training, which certainly led us to pursue an amazing career. She has been one of the most energetic and powerful personalities that we believe, and she is an ideal for us."



Ms. Nancy Batra
B.Pharm (Batch-2013-17)

"The Department of Pharmacy at Lloyd has provided me with ample opportunities for learning and understanding healthcare through integrating theoretical knowledge with practical and realistic applications. I have had many fantastic learning experiences that enriched my horizon in the healthcare world. The department also motivated me to develop ideas and pursue knowledge related to advocacy on issues of healthcare and healthcare infrastructure in the developing world. The department has also encouraged me to present my ideas and insights at the national and international level through publication and poster presentations as well as participation in international conferences. In a nutshell, I am proud to say it has been more than a privilege to be a part of the fantastic environment of knowledge, science, and leadership."



Mr. Naveen Bhardwaj
B.Pharm (Batch-2019-23)

"I feel immensely grateful for being a part of this outstanding academic community that has empowered me to pursue my dreams and achieve success in my career."



Mr. Ankit Kalucha
B.Pharm (Batch-2014-17)

"Lloyd's dedicated faculty imparted invaluable practical skills and knowledge, shaping me into a confident leader within the pharmaceutical industry."



Mr. Manendra Pandey
B.Pharm (Batch-2012-16)

"I am a proud student of LIMT, the college & environment helps you stand stronger for the coming in the future. What they teach you here is not just knowledge, but practical skills too."



Mr. Apoorv Tripathi
B.Pharm (Batch-2017-21)

"This place has given me so much, be it academically, professionally or personally. The entire journey here has been thrilling and exciting. Every day had something new to learn. The cordial relationship with the teachers has helped me get great exposure. The labs are well-equipped and the campus is very beautiful. It is indeed one of the best campuses in Delhi NCR."

Entrepreneurial Story



"Our proud alumni of Lloyd Institute of Management and Technology from the very first batch of 2004-2008, Mr. Sandeep Maheshwari comes from a very humble background. He began his journey in 2008 by joining Gracure Pharmaceuticals. However, building on his entrepreneurial skills, Mr. Maheshwari established his own business in early 2012, Florencia Healthcare Pharmaceuticals, which is now a top manufacturer and exporter of anticancer and other healthcare products. Keeping a strict focus on the global market, this company has flourished in exporting pharmaceutical products."

Never have we been more proud!

Recruiters Interviewing Candidates in Lloyd Future Fest



55+ Recruiters from multiple sectors

*including Research and Development,
Sales and Marketing, QA/QC, Regulatory Affairs, Pharmacovigilance,
Business Development, Market Research, Clinical research, Medical Coding*

550+ Final Selections year after year



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Greater Noida, Uttar Pradesh- 201306
(Delhi NCR), India
Helpline: 7428982014
Web: lloydpharmacy.edu.in

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the website

