



International Conference

Embracing

In Pharma World

Theme:

Redefining Education, Research & Industry through Intelligent Innovation

14th-15th

November, 2025

Lloyd Campus

Auditorium

Mode:

Hybrid

CONFERENCE HIGHLIGHTS

Plenary Sessions by Global Experts on Cutting Edge as **Al Applications**

Panel Discussion by Industry & **Academic Experts** **Pre Conference Interactive** Workshops

Networking Opportunities **Scientific Sessions:** Invited Talks/Oral **Poster Presentations**



Scan OR Code for Registration



Scan OR Code for **Abstract Submission**

Last Date for Abstract Submission 3rd November, 2025

Abstract Acceptance Intimation 5th November, 2025

Last Date of Registration 8th November, 2025

Organized by

LLOYD INSTITUTE OF MANAGEMENT & TECHNOLOGY

Knowledge Park-II, Greater Noida, Uttar Pradesh, India-201306



ABOUT LLOYD

Established in 2004, Lloyd Institute of Management & Technology offers Diploma, Bachelor, and Master programs in Pharmacy, specializing in Pharmaceutics, Pharmaceutical Quality Assurance, and Pharmacology. Recognized for its quality education and student-centered approach, the Institute is approved by the Pharmacy Council of India (PCI) and affiliated to Dr. APJ Abdul Kalam Technical University (AKTU) and the Board of Technical Education, Uttar Pradesh.

Lloyd's B.Pharm. program is accredited by the NBA since 2018 and ranks in the 101-125 band in NIRF India Rankings-2025 for Pharmacy. The Institute was awarded "Best Pharmacy College in Uttar Pradesh-2021" by the Centre for Education Growth and Research (CEGR) for its outstanding contributions to education, skill development, and research. It has also achieved Diamond Band (Grade-A+) in Outcome-Based Education (OBE) and in Research Excellence Rankings in 2023 and was awarded Gold Band in Employability and Startup Ecosystem Excellence. In addition, Lloyd is recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research, Government of India, and is an approved Research Centre for AKTU.

The Institute emphasizes holistic education through initiatives like Community Pharmacy Division, Personality Development Program, Corporate Readiness Classes, and industry-based training. Lloyd offers hands-on learning experiences, including expert talks, industrial visits, and skill-development activities. A dedicated placement team ensures job opportunities for students, including an annual Job Fest that attracts participants from across India.

"The Lloyd Group also provides programs in Engineering, Management, Law, and Education and regularly hosts national and international conferences to bridge academia and industry:

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
- 🔷 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
- 🤷 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.

CONFERENCES ORGANIZED IN PAST

- International Conference on "Transformative Journeys: Al and innovation for Sustainable Development of Pharmaceutical & Healthcare Sector" (2024)
- International Conference on "Transformation Through Technology and Transdisciplinary Education" (2023)
- International Conference on "Contemporary Issues in Management & Pharmaceutical Sciences" (2023)
- AICTE Sponsored International Conference "National Education Policy- Transformational Reforms in Higher Education NEP-TRHE): Making a Global Impact" (2021)
- Pharmaspeak-2019- "Exploration of Effective Pedagogical" Tools for Augmented Learning in Pharmacy Education: Matching Industry Requirements" (2019)
- Annual Convention of Association of Pharmaceutical Teachers of India-APTICON (2018)
- "Pharmaspeak" Generic vs Branded drugs A 360° Overview on Costs, Benefits and Efficacy (2017)
- National Conference on Industry Expectations from Academia (2016)
- Pharma Regulatory Affairs: Current Trends and Career Opportunities (2014)





INVITATION FOR CONFERENCE

Dear Colleagues, Partners, and Innovators,

It is with great pleasure that we invite you to be a part of the upcoming 5th International Conference on "Embracing AI in Pharma **World"**, to be held on 15th November, 2025 at Lloyd Institute, Greater Noida. This unique gathering will bring together thought leaders, researchers, industry pioneers, and technology innovators to explore how Artificial Intelligence is transforming the pharmaceutical ecosystem-from discovery and development to diagnostics, manufacturing, and patient safety.

The conference aims to serve as a vibrant platform for:

Knowledge Exchange - Learn from global and national experts driving Al adoption in pharma.

Collaboration – Build connections between academia, industry, startups, and policymakers.

Innovation Showcase - Discover breakthrough Al tools and solutions shaping the future of healthcare.

We are confident that your participation will enrich discussions, inspire new collaborations, and help chart the next chapter of Al enabled pharmaceutical excellence.

Join us as we embrace innovation, accelerate discovery, and reimagine healthcare for a better tomorrow.

We look forward to welcoming you!

Warm regards, Organizing Committee

ABOUT CONFERENCE

The pharmaceutical industry stands at the cusp of a transformative era, where Artificial Intelligence (AI) is no longer a distant concept but an essential driver of innovation, efficiency, and precision. From accelerating drug discovery and optimizing clinical trials to enhancing manufacturing processes and strengthening pharmacovigilance, Al is redefining the boundaries of what is possible in healthcare.

This conference will bridge the gap between academia, industry, technology innovators, and policymakers. It will create an engaging platform for knowledge exchange, collaborative ideation, Innovation showcase and skill enhancement in this rapidly evolving field.

ABOUT PRECONFERENCE WORKSHOP

Date: 14th November, 2025 | Mode: Offline | Limited Seats: 50 only Featuring

- 🔷 Hands-on sessions on Al tools, machine learning algorithms, and data analytics platforms tailored for drug development and healthcare
- Live demonstrations showcasing real-world AI applications
- 🔷 Skill development modules aimed at equipping participants with practical competencies to integrate Al-driven solutions

CONFERENCE OBJECTIVES

- Explore the advancements in AI applications across the pharmaceutical value chain
- Foster collaboration between academia, industry, and technology providers to accelerate innovation
- Enhance academic curricula by integrating AI literacy and practical exposure for pharma faculty and students
- Promote responsible AI adoption ensuring ethical, transparent, and regulatory-compliant practices
- Create a knowledge repository for sustainable Al-driven solutions in drug discovery, diagnostics, manufacturing, and safety

CONFERENCE HIGHLIGHTS

- Plenary Sessions by Global Experts on Cutting-Edge Al Applications: Showcasing real-world use cases in drug discovery/ clinical trials/ pharmacovigilance/ supply chain/ patient-centric care/Digital twins / Watson
- Preconference Interactive Workshops: Hands-on training on Al tools, machine learning algorithms, and data analytics platforms for pharma professionals
- Panel Discussions by Academicians & Industry Experts: Insightful sessions by leading Al researchers, pharmaceutical scientists, regulatory authorities, and industry pioneers
- Networking Opportunities: Meet and collaborate with delegates from academia, industry, healthcare, and government bodies
- Scientific Sessions: Invited talks/Oral/Poster Presentations-Platform for researchers and students to present innovative Al-pharma projects and get expert feedback

■ WHY TO ATTEND

Attendees Will:

- Gain first-hand insights from leaders, innovators and practitioners driving Aladoption in Pharma
- Identify research and career opportunities at the AI-pharma interface
- Understand cutting-edge AI tools, case studies, and success models from research labs and industry
- Build cross-disciplinary networks connecting scientists, engineers, healthcare professionals, and policy experts

RESOURCE PERSONS



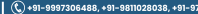
Experts from Industry



Representatives from Regulatory Bodies



Eminent Professors / Educationists & Researchers Innovators and Entrepreneurs





TARGET DELEGATES

- Academicians & Researchers in pharmaceutical sciences, biotechnology, biomedical engineering, and computational sciences
- Industry Professionals in R&D, quality, regulatory affairs, pharmacovigilance, manufacturing, and supply chain
- Scientists ,Technology Innovators & Startups working on AI solutions for healthcare
- Students & Scholars seeking future-ready skills in pharma informatics and AI applications
- Policy Makers & Regulators aiming to understand the scope and governance of Al in healthcare

REGISTRATION FEE

Category	Online Mode	Offline Mode	
	Registration (Upto 8 th November, 2025)	Registration (Upto 8 th November, 2025)	Spot Registration (On 15 th November, 2025)
National Delegates	Rs 750/-	Rs 1000/-	Rs 1500/-
Foreign Delegates	\$ 50 (US Dollars)	\$ 100 (US Dollars)	\$ 150 (US Dollars)
Group Registration (Minimum 5) National Delegate	Rs 3000/-	Rs 4000/-	Rs 6000/-
Group Registration (Minimum 5) Foreign Delegates	\$ 200 (US Dollars)	\$ 400 (US Dollars)	\$ 600 (US Dollars)
Preconference Workshop (14th Nov, 2025) (Does not include conference participation)	-NA-	Rs 500/- (Exclusively for Workshop)	-NA-

The registration fee will include the participation fee, conference kit, conference meals, conference proceedings and certificate of participation.

- ◆ 14th November, 2025: Preconference Workshop & Online Paper Presentation
- 15th November, 2025: Conference & Offline Paper Presentation

EXPECTED OUTCOMES

Actionable insights and collaborative frameworks for Al adoption in pharmaceutical research and practice

Research collaborations and academicindustry partnerships for technology transfer and joint projects

Capacity building among students and faculty to engage with AI powered tools and methodologies

Policy and curriculum recommendations to embed AI competencies in pharmaceutical education

Strengthened innovation ecosystem enabling start-ups and research ventures to thrive

REGISTRATION PROCESS

- Payment: Payment can be made by one of the following methods as mentioned below. Participants are requested to save the payment receipt for uploading in online registration form.
- Register Online Through: https://lloydpharmacy.edu.in/internationalconference-2025/registration-form.html



Scan QR Code

- Registration Confirmation: Upon receipt of online registration form and payment, participants will receive confirmation through email.
- Cancellation & Refund Policy: Amount paid towards registration will neither be refundable nor-transferable.



Scan QR Code for Registration

PAYMENT METHODS

Payment can be made by one of the following methods

Online Through NEFT/RTGS/IMPS

Beneficiary: Lloyd Institute of Management & Technology Bank: ICICI Bank

Account No: 218305000041 IFSC Code: ICIC0002183

Branch Name: Omega-1, Greater Noida

Online Through UPI



Scan QR Code for Payment

International Payment



For Registration Related Query

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CALL FOR PAPER SUBMISSION

(ORAL & POSTER PRESENTATION)

THEMATIC CLUSTER FOR PAPER PRESENTATION



AI-Enabled Drug Discovery and Development

- 1. Computer-Aided Drug Design and Virtual Screening
- 2. Cheminformatics, Drug Repurposing, and Predictive Modelina
- 3. High-Throughput Screening and Automation in Discovery
- 4. Al in Natural Product Research and Nutraceuticals
- 5. Al in Sustainable Biomedical Engineering
- 6. Green Chemistry and Ecofriendly Pharmaceutical Development
- 7. Al in Medical Biotechnology for Sustainable Drug Discovery
- 8. AI-Assisted Synthesis Optimization



Advanced Therapeutics & **Drug Delivery Technologies**

- Nanotechnology and Nanomedicine
- Gene Therapy, Stem Cell Therapy, and Regenerative Medicine
- Novel and Smart Drug **Delivery Systems**
- 4. Herbal and Phytopharmaceutical Technologies
- 5. Next-Generation Medical Devices
- Biotherapeutics & Bioengineering
- 7. Vaccine & Immunotherapy **Innovations**



Al and Digital Innovations in Pharma & Healthcare

- Blockchain and AI in Supply Chain Integrity
- 2. Digital Health, Telemedicine, and Remote Patient Monitorina
- 3. Health Informatics, Electronic Health Records, and Data **Analytics**
- 4. Al in Diagnostics, Imaging, and Decision Support Systems
- 5. Personalized Health Monitoring
- 6. Al in Clinical Research and Pharmacovigilance
- 7. Animal Model Replacement using AI Simulations



Miscellaneous

- Pharmacology and Toxicology
- 2. Pharmaceutical Chemistry
- Biopharmaceutics and **Pharmacokinetics**
- 4. Pharmacovigilance
- 5. Quality Assurance, GMP, and **Process Optimization**
- 6. Start-up Innovations and Tech-Transfer in Al-Pharma
- 7. Bioinformatics & Health Data **Analytics**
- 8. Drug Regulatory Affairs and Global Compliance Standards

■ GUIDELINES FOR ABSTRACT PREPARATION

Kindly go through the Abstract submission related instructions/guideline on conference website: https://lloydpharmacy.edu.in/internationalconference-2025/paper-submission

PROCESS FOR ABSTRACT SUBMISSION

Abstract must be submitted through the conference website: https://lloydpharmacy.edu.in/internationalconference-2025/paper-submission

Step-1: Abstract Submission Step-2: Abstract Acceptance

- The abstract should be uploaded by clicking the button "Abstract Submission" on conference website OR Scan QR Code and filling the required details.
- The theme and subtheme under which the abstract is to be considered must be selected correctly.
- The presenting author must be listed as the first author.
- Acceptance would be communicated to presenting author.
- Once the Abstract is accepted, presenting author would be required to prepare PPT for oral presentation or Poster as per the instructions/guidelines given in conference website.

Abstract Submission

PUBLICATION OPPORTUNITY

Selected abstracts will be invited for fullpaper publication in Scopus Indexed Journals or peer reviewed journal i.e. International Journal of Newgen Research in Pharmacy & Healthcare (https://www.ijnrph.com).

AWARDS

- Both oral and poster presentations would be evaluated by the Judges for the relevance to the conference theme, quality content, presentation skills and satisfactory response to queries.
- Best oral presentation and best poster would be awarded at the Valedictory.
- Decision of the judges will be final.

For Paper Submission Related Query

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EMINENT GUESTS & SPEAKERS



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PROF. (DR.) R. K. KHAR Former Dean and Head, Jamia Hamdard, New Delhi



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MR. MICHAEL VOEGERL Director for International Admissions & Recruitment, Global Education Office University of New Mexico, United States



PROF. (DR.) RAMESH K. GOYAL Former Vice Chancellor, Delhi Pharmaceutical Sciences and Research University (DPSRU), New Delhi



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SHRI LALIT KUMAR GOEL State Drugs Controller, Food and Drug Administration (FDA), Haryana



PROF. (DR.) FARHAN JALEES AHMAD PROF. (DR.) MOGANA RAJAGOPAL Professor - Dept. of Pharmaceutics & Former Dean, School of Pharmaceutical Education & Research, Impaired Handard New Delhi | Mark Professor - College of Pharmaceutical Handard New Delhi | Mark Professor - College of Pharmaceutical Handard New Delhi | Mark Professor - College of Pharmaceutical Professor - Dept. of Pharmaceutics & Former Dean, School of Pharmaceutical Education & Resear Jamia Hamdard, New Delhi





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MR. GURMEET SINGH Director, Alfa Pharma, GmbH New Delhi



PROF. (DR.) SANJU NANDA Professor,
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MR. GAGAN AGRAWAL Leader – Academic Partnerships, Career Education, IS/A, IBM, Gurgaon, Haryana



MS. MEENAL BHATT Managing Director, Kraftlands Consults Pvt. Ltd., Delhi



General Manager – R&D, Modi-Mundipharma Pvt. Ltd, Modipuram, Meerut, Uttar Pradesh



DR. SAURABH ARORA Executive Director, Arbro Pharmaceuticals Pvt. Ltd. and Managing Director, Auriga Research Private Ltd., New Delhi



MR. VIPIN TYAGI Founder and Director Inmito Meditech Pvt. Ltd., New Delhi



MS. GEETANJLI BECTOR Vice President & Head - RA SSC Fresenius Kabi Business



PROF. (DR.) NEERAJ KUMAR FULORIA
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ORGANIZING COMMITTEE

CHIEF PATRON



SHRI MANOHAR THAIRANI

PATRON



DR. VANDANA ARORA SETHI Chief Strategic Officer & Head of Growth

COORDINATORS



DR. LALIT KUMAR TYAGI



Professor & Dean-PG



DR. ASHISH KUMAR PARASHAR Professor

MEMBERS



DR. SHILPA PAHWA Professor & Vice Principal











DR. ALOK KUMAR BHARDWAJ DR. ANJANA SHARMA









MR. RAJEEV KUMAR





DR. SHEKHAR SHARMA







DR. KALPANA SINGH





DR. NITI SHARMA















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DR. NEHA SINGH Assistant Professor



DR. SUROVI PAUL



MR. KOUSHAL DHAMIJA

MS. REETU SINGH





MR. PUNEET NIRMAL



MR. HARSHIT KANCHAN



MS. SWEETI BANA



MS. KOMAL JAIN



MS. ANJALI RAJORA





MR. VIVEK KR KUSHWAHA







MS. RICHA SHARMA





IPA-DSB





MS. AKANKSHA PRIYA



MS. VATSALA AGARWAL





▲ IN ASSOCIATION WITH

IBM Career Education IBM Business Analytics Lab

IBM Career Education has been a valued partner for Lloyd Business School since 2017, helping us provide cutting-edge education in Analytics, Gen AI, and AI. The longstanding collaboration has empowered our students with Science and Artificial Intelligence. IBM Business Analytics Lab at Lloyd has been set up as a Centre of Excellence (CoE) and is equipped with state-of-the-art, cutting edge IBM tools. Additionally, IBM's Learning Management System (LMS) offers access to over 250 global certifications, further enhancing the career prospects of students.

The Indian Pharmaceutical Association-Delhi State Branch (IPA-DSB) is one of the mostrine indian Pharmaceutical Association—Defin State Branch (IPA-DSB) is one of the most-vibrant State Branch of the IPA having more than 500 members representing a wide spectrum of the pharmaceutical fraternity. The IPADSB has been given the "special Recognition Award 2011", "Outstanding State Branch Award 2018" and "Best State Branch Awards for 2018 & 2019" for the excellent performance and contribution in meeting the objectives of the Association. Also, the Delhi State Branch established the first-of-its kind Pre-Pharmacy School Club within the country in the year 2010. The IPA-DSB has six forums, viz. Regulatory Forum (RF), Industrial Forum (IF), Academic Forum (AF), Community Pharmacy Forum (CPF), Hospital Pharmacy Forum (HPF), and the recently established IPR Forum (IPRF).

CULTURAL EVENING

■ SIGHT SEEING PLACES









Taj Mahal

The Red Fort



India Gate



The Lotus Temple





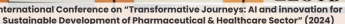
Gurudwara Bangla Sahib

Qutub Minar

Jama Masjid

GLIMPSES OF EARLIER EVENTS AT LLOYD











Help & Support:

Patron: Dr. Vandana Arora Sethi

Coordinators:

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Location:

Lloyd Institute of Management & Technology Knowledge Park-II, Greater Noida, Uttar Pradesh, India-201306

How To Reach Lloyd Campus:

55 km from the Indira Gandhi International Airport, New Delhi 35 km from the Hazrat Nizamuddin Railway Station, Delhi



