ORGANIZING COMMITTEE

Chief Patron **Mr. G. G. Gulati** (Chairman, UGI)

Patron

Dr. Jagdish Gulati (President, UGI) & Dr. Satpal Gulati (Vice-chairman, UGI)

Co-Patron
Mr.Gaurav Gulati
(Vice president UGI)
& Prof. (Dr.) Alok Mukerjee
(Principal, UIP)

Convenor **Dr. Anil Kumar Singh**

Organizing Secretary **Dr. Shradhanjali Singh**

Scientific Advisory **Dr. Shanti Bhushan Mishra**

COMMITTEE	FACULTY MEMBERS
	Mr. Amit Kumar Mishra
REGISTRATION	Dr. Pallavi Tiwari
COMMITTEE	Ms. Suman Jaiswal
	Ms. Saumya Gupta
SCIENTIFIC COMMITTEE	Mr. Prateek Pandey
	Mr. Surya Prabhakar Singh
	Dr. Sunil Kumar Singh
HOSPITALITY	Dr. Paras Gupta
COMMITTEE	Dr. Amitabh Tripathi
	Mr. Rajnish Tiwari
TRANSPORT	Dr. Arvind Kumar Srivastava
TRANSPORT COMMITTEE	Mr. Mukul Maurya
COMMITTEE	Mr. Upendra Kumar
	Dr. Amit Singh Tomar
EVENT MANAGEMENT COMMITTEE	Dr. Akanksha Gupta
	Dr. Nishi Gupta
	Mrs. Bhawana Singh
	Ms. Garima Sahu
FINANCE COMMITTEE	Mr. Amit Kumar Singh

IMPORTANT DATES

> Last Date of Registration 17 September 2024

- > Abstract Submission Deadline 17 September 2024
- > Full Length PaperSubmission Deadline20 September 2024
- Acceptance Notification (Abstract/Paper)22 September 2024



REGISTER https://bit.ly/4bVm9rD

FEE PAYMENT DETAILS

Fess Payment NEFT A/c No.	0226862000213
IFSC Code	HDFC0000226
Bank Name	HDFC Bank
Bank Branch Name	S.P. Marg Civil Lines, Prayagraj

CONTACT DETAILS



Dr. Anil Kumar Singh (+919651903026) Dr. Shanti Bhushan Mishra (+918004279457)

















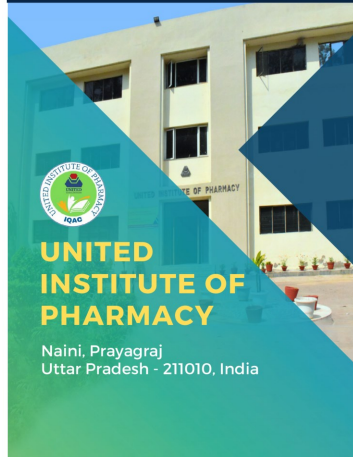
INTERNATIONAL CONFERENCE 2024

OI

Innovations in Pharmaceutical Sciences:
Bridging Biotechnology And Clinical Practice

IPSBBCP - 2024

October 19 - 20, 2024



www.united.ac.in/uip



Board of Accreditation (NBA) and recognized by Pharmacy Council of India (PCI). The institute ensures high standards in education, training and aims to be recognized for its values, academic excellence, research and nurturing the pharmacy professionals.

UIP offers undergraduate and postgraduate programs, such as

UIP offers undergraduate and postgraduate programs in pharmacy. Undergraduate programs, such as D. Pharm and B. Pharm, provide foundational knowledge in various domains of pharmaceutical sciences viz., pharmacology, pharmaceutics, pharmacognosy and pharmaceutical chemistry. Postgraduate programs, including M. Pharm allow students to specialize in areas like clinical pharmaceutics, pharmacology, pharmaceutical analysis, pharmaceutical chemistry, and pharmacognosy. The curriculum includes classroom lectures, laboratory experiments and research projects.

Equipped with modern classrooms, drug synthesis, analysis laboratories and extensive libraries, UIP supports academic learning, research and practical training. UIP is committed to enhancing public health through excellence in education, research and service programs, contributing to the continual professional development.

We have MoU is intended to recognize the general basis for a cooperative and a collaborative working relationship between the various parties like Boromarajonani college of Nursing Khon Thailand, Asian Institute of Technology Thailand, The Curators of the university of Missouri, BBU Lucknow, MNNIT Parayagraj, Vibgyoe Lab Prayagraj , Marashall B Ketchum university Fullerton and many more MoU done. The purpose of MoU is to have mutual intentions to jointly work on projects required for industries and research needs, with learned faculty of good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefit and growth for our society and nation.

OVERVIEW OF

CONFERENCE

The current conference aims to explore innovations in biotechnology and clinical pharmacy within pharmaceutical sciences. A key focus area is the role of digital technology in advancing these fields. The conference will examine how interdisciplinary research is being promoted and the potential for developing stronger and deeper collaborations between medicine & health. It will also highlight the role of pharmacist in the design and development of pharmaceuticals across various domains of pharmaceutical sciences

An important aspect will be the impact of technology on the overall curriculum including clinical experiences, emphasizing the need for innovative methodologies in pharmaceutical education. The indigenous development of new medications or drug design will be a major theme with discussions on modern drug design and discovery of new product.

Key Areas

- Digital technology in pharmaceutical sciences.
- Multidisciplinary advances in medical and healthcare areas.
- Pharmacist in drug discovery & Biotechnology.
- Innovative methodologies in pharmaceutical education.
- Modern research in clinical pharmacy and drug development.
- Entrepreneurship & innovations in Pharmacy.
- Biomedical Innovation: a Promising tool for improving the management of health and disease.

REGISTRATION FEE

Category	Registration Fee (National)
Student	750/- INR
PG Student/ Research Scholar	1000/- INR
Academician	1200/- INR
International Delegates	100 USD

Call for Abstract in oral /poster presentations

The full papers for oral and poster are invited from participants. Abstracts should be structured and concise, not exceeding 250 words. Please include the Title, Authors, affiliation and contact information below the title. Font type should be Times New Roman and Font Size must be 14pt bold, 12pt normal, line spacing 1.5. The abstract will be reviewed by experts of the scientific committee. The scientific committee has full right to accept/reject the research abstracts of the applicants. No changes can be made by any person in this regard. The size of poster must be 1m X 1m. The poster should be readable. The time allotted for oral presentation will be 07 minutes, which will be not exceeded. Total No of Slides: 10 (Including Introduction and End Slide)

Call for research paper

Accepted Full papers for oral presentations will be published in conference proceedings with ISBN number. One registered delegate can present only one paper, however he/she could be co-author in more than one paper. Submit the paper online through **united.uipegmail.com**. The format for full paper should be times new roman 12 pt. justified, line spacing 1.5. Authors name and complete affiliation with e-mail address should be below the title. The full paper will be reviewed by experts of the scientific committee.

For full paper: Kindly refer the Vancouver style of referencing in text [1] as superscript and reference citation as "Eskandar K. Revolutionizing biotechnology and bioengineering: unleashing the power of innovation. J Appl Biotechnol Bioeng. 2023;10(3):81–88."

Awards

- Best Oral Presentation
- Best Poster Presentation
- Best Research Paper
- Young Scientist Award



OUR KEY-NOTE SPEAKERS/ RESOURCE PERSONS:



Dr. Atul Nasa Vice Chancellor, SGT University, Gurugram (Haryana) Controlling & Licensing Authority, Drug Control Department, Delhi



Prof. (Dr.) Mogana S Rajagopal Dean, Faculty of Pharmaceutical Sciences, Head of Pharmacy services, UCSI hospital, Malaysia



Prof. (Dr.) Shubhini A Saraf Director National Institute of Pharmaceutical Education and Research (NIPER), Raebareli Lucknow



Prof. (Dr.) Supachoke Mangmool Department of Pharmaceutical Care, Faculty of Phamacy, Chiang Mai University, Thailand



Prof. (Dr.) Tipparat Udmuangpia Boromarajonani College of Nursing, Khon Kaen, School of Nursing Praboromarajchanok Institute Thailand



Prof. (Dr.) Chuda Chittasupho Associate Professor Faculty of Pharmacy, Chiang Mai University Chiang Mai, Thailand



Prof. (Dr.) Dwi Marlina Syukri Biotechnology and phytochemistry Universitas Malahayati Lampung, Indonesia

ADVISORY COMMITTEE

Prof. (Dr.) V.K. Dixit	Prof. (Dr.) N. K. Jain
Prof. (Dr.) Sanjay k Jain	Prof. (Dr.) Shailendra Saraf
Prof. (Dr.) R.K Khar	Prof (Dr.) G.N. Singh
Prof. (Dr.) Milinnd Umekar	Prof. (Dr.) Meenakshi Bajpayai
Prof. (Dr.) S.P. Vyas	Prof. (Dr.) B. Mishra
Prof. (Dr.) O. P. Katare	Prof. (Dr.) M D Burande
Prof. Mogana S Rajagopal	Prof. (Dr.) Pramod Yeole
Prof (Dr.) Shubhini A. Saraf	Dr. Atul Nasa
Dr. P.K.S. Visen	Prof. (Dr). B.G. Shivananda
Prof. (Dr.) Ranjit Singh	Prof. (Dr.) Shushant Srivastava
Prof. (Dr.) Shailendra k. Saraf	Prof. (Dr.) Suneela Dhaneshwar
Prof. (Dr). Swarnlata saraf	Prof. (Dr.) K. M. Bhat
Prof. (Dr.) U. K. Patil	Prof. (Dr.) Ashutosh
Prof. (Dr.) Asmita Gajbhiya	Dr. Chuda Chittasupho
Prof. (Dr.) G. D. Gupta	Prof. (Dr.) Preeti V Suresh
Prof. (Dr.) Ajay Khopde	Dr. Pushendra K. Tripathi
Prof. (Dr.) Vimal Jain	Prof. (Dr.) Ashok Shakya
Dr. Vibhu Sahani	Prof. (Dr.) Avani K. Rai
Prof. Dr. Dharmendra Kumar	Prof. (Dr.) Vishal Bhargava
Dr. Deepandra Singh	Prof. (Dr.) Kumud Upadhayay

Prof. (Dr.) Kumud Upadhayay Prof. (Dr). Rajiv Gupta Prof. (Dr). Rohit Dutt

Prof. (Dr). Ashutosh Mishra

Prof. (Dr). Pranay Wal Prof. (Dr). Akash ved

Dr. N. P. Yadav

Prof. (Dr). Mahesh Prasad Prof. (Dr). Sunil Kumar Prajapati

Prof. (Dr.) Anup Maity Prof. (Dr). U.V. Singh Sara Prof. (Dr.) Himanshu Pandey Prof. (Dr.) Gaurav Khaithwas

Prof. (Dr.) Avijit Majumdar Prof. Suresh Gupta

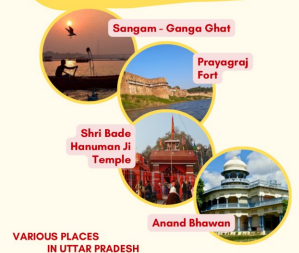
Prof. (Dr.) Sanjay Goswami Prof. (Dr.) Subhash Pandey

ABOUT PRAYAGRAJ

Prayagraj is the largest city in Uttar Pradesh. It is crowned in ancient scriptures as 'Prayag' or 'Teertharaj' and is considered the holiest of pilgrimage centers in India. It is situated at the confluence of three rivers: the Ganga, the Yamuna, and the invisible Saraswati. The meeting point is known as Triveni and is very sacred to Hindus. The Kumbh held every six years and the Mahakumbh every 12 years at Prayagraj (Sangam) are the largest gatherings of pilgrims on this earth. Prayagraj is indeed an ideal place to visit in Uttar Pradesh for the travellers looking for a soulful escape.

TOP TOURIST ATTRACTIONS IN PRAYAGRAJ

- Swaraj Bhavan
- Jawahar Planetarium
- Akshayavat
- Anand Bhavan
- Sumitranandan Pant Park
- All Saints Cathedral
- Triveni Sangam
- Allahabad Fort Khusro Bagh
- Chandrashekhar Azad Park
- Allahabad Museum









Varanasi

Ayodhya

Kanpur



Vindhyachal

Lucknow

Chitrakoot

HOW TO REACH US



United Institute of Pharmacy Naini, Prayagraj, Uttar Pradesh; India- 211010 www.united.ac.in/uip