Chief Patron

Prof. Amit Patra

Director, IIT (BHU) Varanasi, India

Patron

Prof. Rajesh Kumar

Dean (R&D), IIT (BHU) Varanasi, India

Chairman

Prof. Sairam Krishnamurthy

Head of Department

Department of Pharmaceutical Engineering &

Technology, IIT(BHU) Varanasi, India

ORGANIZING SECRETARY

Dr. Gyan Prakash Modi

CO-ORGANIZING SECRETARY

Dr. Alakh Niranjan Sahu

Advisory Committee

Prof. Brahmeshwar Mishra

Prof. Sushil Kumar Singh

Prof. Sushant Kumar Shrivastava

Prof. S. Hemalatha

Prof. Senthil Raja A.

Prof. M.S. Mutthu

TREASURER

Dr. Ruchi Chawla

Pre-conference Workshop Organizing Secretary

Prof. Senthil Raja A.

Dr. Rajnish Kumar

Coordinators Scientific programme

Dr. Deepak Kumar

Dr. Dinesh Kumar

Finance and Sponsors

Dr. Shreyans Kumar Jain

Dr. Jairam Meena

Press and PublicityDr. Vinod Tiwari

Transport & Accommodation

Dr. Sunil Kumar Mishra

Registration & Venue Management

Dr. Prashanta Kumar Nayak

Food Arrangements

Dr. Ashish Kumar Agrawal

About the City

The holy city of Varanasi is known as the city of temples and learning. It is a place of great historical and cultural importance. This religious capital of India is situated on the bank of the holy river Ganges and is famous for temples of Lord Shiva, Buddha (at Sarnath) and Sankat Mochan etc. Varanasi is the premiere most place of oriental learning also. Simultaneously it is keeping pace with modern advanced knowledge. The city is reputed for silk fabrics, perfumes, artistic brass and copper wares and a variety of handicrafts. This vibrant city with multiple dimensions of knowledge and liberation has a magnetic attraction for people all over the world.

IIT(BHU), Varanasi

Established in 1919 by Bharat Ratna Mahamana Pandit Madan Mohan Malaviya, IIT (BHU) Varanasi traces its roots to three pioneering institutions—BENCO, MINMET, and TECHNO—which later merged to form IT-BHU in 1968 and became an IIT in 2012. BHU was the first in India to offer bachelor's degrees in several engineering disciplines and pharmacy—the latter being the first in Southeast Asia. Today, IIT (BHU) comprises 16 departments and 3 interdisciplinary schools, offering a range of B.Tech., IDD, M.Tech./M.Pharm, and Ph.D. programs while actively promoting research in key areas of science and engineering.

About the Department

The Department of Pharmaceutical Engineering & Technology was established in 1934 under the leadership of Prof. Mahadev Lal Schroff, a pioneer in Indian pharmacy education. Over the past 88 years, the department has played a vital role in shaping pharmaceutical education and research in the country. It has consistently produced skilled professionals aligned with industry and societal needs. In 2013, the department introduced research-focused undergraduate and dual degree programs to foster innovation and scientific thinking among students. The department is actively involved in advanced research in drug discovery and development. It has also hosted prestigious national events, including the 17th, 34th, and 59th Indian Pharmaceutical Congresses, marking its Silver, Golden, and Platinum Jubilees.

46th Annual IABMS Conference, "Recent Advances in Drug Discovery and Development-2025" (RADDD-2025)

October 7-9th 2025 Pre-ConferenceWorkshop October 6th 2025



Organized by
Department of Pharmaceutical &
Technology, Indian Institute of Technology
(BHU) Varanasi- 221005

Contact us
Dr. Gyan Prakash Modi
Department of Pharmaceutical Engineering
& Technology

IIT (BHU) Varanasi Mobile: +91-9792388562

+91-7610985551

Email: <u>raddd25.phe@itbhu.ac.in</u>

Please visit the following link for the registration:

For more information, please visit https://conferences.iitbhu.ac.in/RADDD-2025/

46th Annual IABMS Conference on "Recent Advances in Drug Discovery and Development-2025" (RADDD-2025) October 06-09th, 2025

About the Conference

The Department of Pharmaceutical Engineering & Technology, IIT (BHU), Varanasi, is proud to host the 46th Annual Conference of IABMS and from 6th-9th October 2025. Themed "Recent Advances in Drug Discovery and Development," the conference aims to bridge basic and translational biomedical research. A Pre-Conference Workshop on 6th October will offer hands-on training in experimental design, data analysis, and scientific writing. Scientific sessions will cover oncology, neurodegenerative diseases, immunotherapy, biotherapeutics, and personalized medicine, with a focus on next-generation therapeutics. Special emphasis will be on AI-driven drug discovery, exosome delivery systems, RNA-based platforms, and multi-target drug design. The event welcomes researchers from pharmacology, biotechnology, clinical sciences, and data science to promote crossdisciplinary dialogue. Topics will range from molecular pharmacology to clinical trial design and regulatory science. Plenary talks, invited lectures, posters, oral presentations, and young scientist awards will feature prominently. Discussions will also explore drug resistance, biomarker discovery, and host-pathogen interactions. The event will foster academia-industry collaborations, showcasing innovations with real-world therapeutic impact.

Topics

Oncology
Neurodegenerative Disorder
Anti-microbial Agents
Immunotherapy
Lifestyle Related Disorder
Targeted Delivery Systems
Pharmacology and Toxicology
Basics & Applied Sciences

Biomedical Science

Other areas related to applied pharmaceutical research are also welcome

Who can Attend?

 UG/PG/PhD/ Postdoc/ Faculty/Researchers / Scientist from academic/ technical institutions / industries and R&D Centres

Call for Papers & Publications

The extended abstract in the format should be sent to Dr. Gyan Prakash Modi at raddd25.phe@itbhu.ac.in. The extended abstract should not exceed one page and the format will be sent to the registered participants. Information about publications of presented papers in special issues in indexed journal will be provided later. An e-proceedings of the conference proceedings including the extended abstract will be given to all participants.

Table 1. Events and Dates

Table 1. Events and Dates		
Event	Dates	
Last Date for Early Bird Registration	15-August-25	
Last Date for Late Registration	22-August-25	
Last Date for Abstract Submission	22-August-25	
Last Date for Abstract Acceptance	30-August-25	

Table 2. Early Bird Registration Fee

	With Pre-	Without Pre-
Category	Conference	Conference
	Workshop	Workshop
Undergraduate/PG	Rs.2000 (Incl.	Rs. 1700
	GST)	(Incl. GST)
PhD/Postdoc/RA	Rs.2500 (Incl.	Rs. 2000 Incl.
	GST)	GST)
Faculty Member	Rs.3500 (Incl.	Rs. 3000
	GST)	(Incl. GST)
Industry Delegate	Rs.5000 (Incl.	Rs. 4000
	GST)	(Incl. GST)
Foreign Delegate	USD 150	USD 125
_		

Excluding bank transaction charges all the mentioned fee includes GST of 18% as per institute norms for the participants other than IIT(BHU) Varanasi. The paid fee will not be refunded under any circumstances. Each accompanied person with registered participant is required to pay a registration fee + GST18%.

Table 3. Late Registration Fee

Category	With Pre- Conference Workshop	Without Pre- Conference Workshop
Undergraduate/PG	Rs.2300 (Incl. GST)	Rs. 2000 (Incl. GST)
PhD/Postdoc/RA	Rs.2800 (Incl. GST)	Rs. 2300 Incl. GST)
Faculty Member	Rs.3800 (Incl. GST)	Rs. 3300 (Incl. GST)
Industry Delegate	Rs.5300 (Incl. GST)	Rs. 4300 (Incl. GST)
Foreign Delegate	USD 170	USD 145

The details of the account are given below. Kindly mention RADDD-2025 and participant's organization in the remark section during the bank transaction. For any queries, please contact to raddd25.phe@itbhu.ac.in Registration fee includes conference kit, conference tea, snacks, lunches and conference dinner.

Please visit the following link for the registration:

https://conferences.iitbhu.ac.in/RADDD-2025/

Online Registration Fee Payment Institution Account Name: Registrar IIT

(BHU), Varanasi-221005 Account Number: 32778803937 IFSC Code: SBIN0011445

Bank Name (in full): State Bank of India Branch Name: IT BHU Branch, Varanasi

MICR No.: 221002036 Account Type: Current

Refund Policy: Request for Registration Fee Refund in case of cancellation or No-Show may

not be possible under Institute Regulations

Nearby Attractions: Explore the spiritual and cultural heart of India

