International Symposium on Advances in Drug Delivery Technologies (ADDT-2024)

February 16-17, 2024 Organized by:

Department of Pharmacy, BITS Pilani, Pilani Campus

/, BITS Pilani,

Website: https://www.bits-pilani.ac.in/addt-2024/ Link for Registration: https://forms.gle/NrW7vpRUTZT9CVwv9
Link for abstract submission: https://forms.gle/MkSJuHjzBPcDdRXs7

List of Speakers

Plenary Speaker



Prof. Amulya K. Panda
Former Director, National Institute of
Immunology, Associate Director at
Panacea Biotec, New Delhi

Capstone Speaker



Prof. Samir MitragotriHiller Professor of Bioengineering
Harvard University

Keynote Speaker



Prof. Sanyog JainProfessor, NIPER Mohali

Invited Speakers



Dr. Munia Ganguli Senior Scientist, IGIB, New Delhi



Dr. Anish ChakkumkalAssociate Director,
Johnson & Johnson,
Netherlands



Dr. Deepa GhoshScientist G, Professor,
Institute of Nano Science and Technology (INST), Panjab



Dr. Vishvesh JoshiVice President R&D,
Chartwell Pharmaceuticals
LLC, USA



Prof. Ketan Patel Associate Professor, St. John University, USA



Dr. Rohit Joshi Scientist, Precision Nanosystems, Canada



Prof. Taro Shimizu Associate Professor, Osaka University, Japan



Dr. Rajshree ShindeAssociate Technical
Business Director, ABITEC
Corporation, Mumbai

About the Department

The Department of Pharmacy at BITS Pilani is a renowned institution in the field of pharmacy education and research. It was founded in 1950 by the late Prof. M.L. Schroff, who was a pioneer in pharmacy education in India. Since its founding, the department has established itself as one of the leading pharmacy schools in the country. In 2023, the department secured the 3rd rank in the prestigious NIRF (National Institutional Ranking Framework) in the Pharmacy category. Additionally, our department has been ranked in the impressive 100-150 band in the QS world ranking for Pharmacy and Pharmacology. The department's success can be attributed to its broad-based education system and strong university-industry linkages. The department celebrated 70 years of its existence in 2021 as a premier institution in the field of pharmacy education and research. The alumni of the department have found success in various pharmaceutical companies and government organizations, including drug control, research laboratories, and several premier academic institutions, both in India and abroad. Recently, three faculty members of the department started their own start-ups, which demonstrates the department's commitment to fostering innovation and entrepreneurship among its faculty members and students.



About the symposium

This symposium will provide a distinguished platform for critical discussions on state-of-the-art drug and gene delivery systems and their applications in human health. It will bring together leading researchers, experts, and innovators in the dynamic field of drug delivery science and technology. The symposium would go beyond just discussions; it is a collective effort to encourage collaboration, facilitate cutting-edge research exchange, and cultivate insightful discussions on the latest drug delivery developments. With a focus on current and emerging research, the symposium conducts a comprehensive discussion on the design and development of advanced drug and gene delivery systems, highlighting their use in experimental and clinical therapeutics.

Abstract Submission

We cordially invite students, academicians, and researchers to share their research aligned with the symposium theme through oral and poster presentations. The selection of poster presentations will be based on the submitted abstracts. If you wish to showcase your technology, such as a model, prototype formulation, or device, please indicate your interest during the abstract submission. We will offer additional space for this purpose. The three best posters will receive a memento and certificate, and the poster deemed the best overall will win a cash prize of Rs. 5000. The top five abstracts will be selected for oral presentations, and the best oral presentation will receive a memento, certificate, and a cash prize of Rs. 10000.

Guidelines for Abstract submission:

Abstracts should not exceed the length of one A4 page.

Abstracts must follow a structured format, including a title, authors' names (with the presenting author's name underlined), complete institutional address (including state, country, and pin code), email ID of the presenting author, up to 5 keywords, and sections for aims, objectives, methodology, results and discussions, conclusions, references, and acknowledgment. Incorporating graphs, tables, and figures is highly recommended.

Last date for the abstract submission: January 15, 2024

Link for the abstract submission:

https://forms.gle/MkSJuHjzBPcDdRXs7

Link for the registration: https://forms.gle/NrW7vpRUTZT9CVwv9 Bank Det

negistration rees (including do 1)				
Category	Before January 15, 2024	After January 15, 2024		
Student	Rs. 2500	Rs. 3000		
Faculty member/scientists	Rs. 3500	Rs. 4000		
Industry person	Rs. 4500	Rs. 5000		

	Darik Details.		
	Beneficiary Name	Birla Institute of Technology & Science, Pilani	
	IFSC CODE No.	UTIB0001188	
	Account	CURRENT ACCOUNT	
	Bank Account No.	918010089946355	
	Bank	AXIS BANK LTD	
	Branch	PILANI	
-	City	PILANI	
	MICR No.	333211177	

QR Code:



Registration fee includes registration kit, tea and refreshment, and working lunch

LEADERSHIP:

Prof. V. Ramgopal Rao, Vice Chancellor, BITS Pilani Prof. Sudhirkumar Barai, Director, BITS Pilani, Pilani Campus

Head of the Department:

Prof. Anil Gaikwad, Department of Pharmacy, BITS Pilani, Pilani Campus

Prof. Anil Jindal, Department of Pharmacy, BITS Pilani, Pilani Campus Prof. Aniruddha Roy, Department of Pharmacy, BITS Pilani, Pilani Campus



