

CONFERENCE THEMES

- Pharmaceutical Technology and Formulation Science
- Advanced Drug Delivery Systems
- Nanotechnology in Drug, Gene & Protein Delivery
- Biopharmaceuticals, Biotechnology & Biomolecular Analysis
- Regenerative Medicine and Tissue Engineering
- · Biosensors and Nano-biotechnology
- Innovation and Entrepreneurship in Bio-Pharma
- Industry-Academia Connect

#101-150

QS WORLD UNIVERSITY RANKING-2024 (PHARMACY & PHARMACOLOGY) #3

NIRF-2024 RANKING (BITS PILANI PHARMACY)

Keynote Lectures, Panel Discussions, Oral & Poster Presentations, Pitching Sessions



Calling for Abstracts

Abstract submission deadline- 25th Dec'2024

One A4 page, with a structured format

- ☑ Title, authors, keywords, aims, methods, results, conclusions
- ✓ Graphs, tables, and figures.
- ✓ Model, prototype formulation, or device, if any.

Submission Link: https://forms.gle/wd781gZcUj5T4XYu9

AWARDS TBRS RESEARCH EXCELLENCE AWARD TOP 3 ORAL PRESENTATIONS TOP 3 POSTERS

REGISTRATION FEE

Student/Faculty/Scientist-INR 2000 Industry Personnel- INR 3000

(Inclusive of GST)
Includes kit, Lunch (02) & High Tea (04)

Accommodation will be available on campus on chargeable basis on first come first serve basis.

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



REGISTRATION DEADLINE

3rd Jan '25

EVENT DATE

17-18 Jan'25

BITS Pilani, Pilani Campus

Conveners:

Prof. Deepak Chitkara Prof. Murali Monohar Pandey Department of Pharmacy, BITS Pilani, Pilani Campus For any query, you may contact Email: tec.bits@pilani.bits-pilani.ac.in

Phone: +91-1596-25-5913











PIONEERING EDUCATION **PARADIGMS**

"Greening Minds for a Greener Future"

About Department of Pharmacy, **BITS Pilani**

The Department of Pharmacy at BITS Pilani, founded in 1950 by Prof. M.L. Schroff, is a top-ranked pharmacy school, securing 3rd place in NIRF 2024 and ranked in the 101-150 band globally by QS world university ranking for Pharmacy and Pharmacology. Known for its broad-based education and strong industry ties, the department celebrated its 70th anniversary in 2021.

Please visit https://www.bits-pilani.ac.in/pilani/pharmacy/ for more details.

About Translational Biomedical Research Society (TBRS), India

The Translational Biomedical Research Society (TBRS) is a professional organization dedicated to advancing the field of translational biomedical research. Accelerating transformation of scientific discoveries into practical healthcare solutions through collaboration, innovation, and the dissemination of cutting-edge research.

Please visit https://tbrsi.org/ for more details.

About BITS Technology Enabling Centre

BITS-TEC, Supported by DST, GoI, is an innovation enabling HUB that catalyzes the ecosystem by bringing together the regional academic institutes, R & D institutions, industry, MSMEs, start-ups, and incubators on a common platform for enabling research, innovation, technology development, and commercialization while leveraging its core strength of strong industry engagement.

Please visit https://www.bits-pilani.ac.in/tec/ for more details.

Prospective Sponsors

- Name of the sponsors will appear in the conference materials
- Contributions will be displayed at conference venue
- Display of products and services at the conference venue

Platinum Sponsor- INR 1,00,000 (5 Free delegates) Gold Sponsor- INR 75,000 (4 Free delegates) Silver Sponsor- INR 50,000 (3 Free delegates) Other Sponsor- INR 30,000 (2 Free delegates)

About the Conference

This conference will provide a distinguished platform for critical discussions on state-of-the-art healthcare innovations with high

translational potential. It will bring together leading researchers, and innovators in the dynamic field of drug delivery science and technology. The conference would go beyond just discussions; it is a collective effort to encourage collaboration, facilitate cutting-edge research exchange, and cultivate insightful discussions on the healthcare developments. With a focus on current and emerging research, the conference conducts a comprehensive discussion on the healthcare innovations that has the potential to reach the market and have high societal impact.

Leadership

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

Prof. Rajeev Taliyan, Head, Department of Pharmacy, BITS Pilani, Pilani Campus

Conveners

Prof. Deepak Chitkara, Department of Pharmacy, BITS Pilani, Pilani Campus

Prof. Murali M. Pandey, Department of Pharmacy, BITS Pilani, Pilani Campus

Organizing Committee

Prof. Anil Jindal, BITS Pilani Prof. Anupama Mittal, BITS Pilani Prof. Gautam Singhvi, BITS Pilani Prof. Aniruddha Roy, BITS Pilani Prof. Ankit Jain, BITS Pilani

Prof. Krishna Mohan Poluri, **IIT Roorkee** Prof. Biswanath Maity, Bose Institute Prof. Dinesh Kumar, CBMR, Lucknow Dr. Bhavisha P. Sheth, BITS-TEC

Location

Pilani can be reached by road or by rail. Nearest railway stations are Chirawa (16 Km) on Western railway and Loharu on Northern Railway (24 Km). There are regular bus services between Delhi-Pilani and Jaipur-Pilani. The Campus is very close to the Pilani bus stand.



Organized by

Department of Pharmacy, BITS Pilani, Pilani Campus in association with Translational Biomedical Research Society (TBRS), & BITS-Technology **Enabling Centre**

For any query, you may contact Email: tec.bits@pilani.bits-pilani.ac.in Phone: +91-1596-25-5913

