



**MANIPAL COLLEGE
OF PHARMACEUTICAL SCIENCES**
MANIPAL
(A constituent unit of MAHE, Manipal)

Innovative Communication Club
In association with
Centre for Drug Testing, MCOPS, Manipal
Organizes

***“Virtual training on Pharmaceutical techniques
involved in Drug, Design and Analysis”***

28 February – 05 March, 2022

A virtual workshop

Resource Persons



Dr. Yogesh Chandra
Laboratory Animal Veterinarian
BLiSC-Animal Care & Resource
Centre, NCBS-TIFR, Bengaluru



Er. Darshan Cresens
Sr. Business Development Manager
Phenomenex, India



Dr. Pritesh Bhat
Principal Scientist
Schrödinger, Bengaluru



Dr. Prajwal Nandekar
Senior Scientist II
Schrödinger, Bengaluru



About the virtual workshop

Pharmaceutical sciences is a multidisciplinary approach involving Drug, Design and Analysis. Hence a Pharmaceutical Science researcher requires the knowledge of all the below given allied areas. This virtual workshop is designed to create a concerted forum to deliberate on –

- **Basic Bio-methodology of Laboratory Mice and Rats:** Animal Handling, Restraining, Identification methods, Injections, Blood sampling in mice and rats
- **Basics of Chromatographic Science and Analytical Method Development:** Columns, stationary phases, Column care and trouble shootings
- **Schrödinger:** Introduction to computational drug design and How to use ligands information in drug design

Sponsored By



Sri Durga Laboratory
Equipment Supplies,
Mangalore



**MANIPAL COLLEGE
OF PHARMACEUTICAL SCIENCES**
MANIPAL
(A constituent unit of MAHE, Manipal)

Registration Fee

Categories	Delegates (INR)
Regular Registration	₹ 149

Registration Link: <https://tinyurl.com/ym2r8paj>

Platform: MS Teams (4:30 – 6:00 PM IST)

(Link will be shared after confirmation of registration)

Important Dates

Registration Start Date - 16 February, 2022

Registration End Date - 25 February, 2022

Important Note

Hard copy of the certificate will be provided after successful completion of virtual workshop



Registration QR Code

Contact

Mr. Ajinkya N Nikam (President, I2C)

Research Scholar

Department of Pharmaceutics

Manipal College of Pharmaceutical Sciences

Manipal Academy of Higher Education

Manipal, Karnataka – 576104, India

Contact: +91-9960323523

Email: i2c.mcops@gmail.com

Website: <https://tinyurl.com/ym2r8paj>

“Virtual training on Pharmaceutical techniques involved in Drug, Design and Analysis”

Organized by: Innovative Communication Club (I2C), Manipal College of Pharmaceutical Sciences, Manipal Academy of Higher Education (MAHE), Manipal 576104, Karnataka State, India

Convener: Dr. C Mallikarjuna Rao, Professor and Principal, Manipal College of Pharmaceutical Sciences, MAHE, Manipal 576104, India

Organizing Secretary: Dr. Usha Y Nayak, Coordinator, Centre for Drug Testing, Associate Professor, Department of Pharmaceutics, Manipal College of Pharmaceutical Sciences, MAHE, Manipal 576104, India



Organizing Committee

1) Registration Committee: Pooja Mallya, Bharath HB, Ashwini T, Swagatika Dash, Jerin James, Ashutosh Gupta

2) Scientific Committee: Muhammed Rashid PP, Ashutosh Gupta, Mrunal P Desai, Pooja Mallya, Swagatika Dash

3) Sponsorship Committee: Ajinkya N Nikam, Mrunal P Desai, Jerin James

4) Public Relation Committee: Ajinkya N Nikam, Muhammed Rashid PP

5) Coordinators: Swagatika Dash, Ashwini T, Adithya Chandrashekar

4) Tribunal Committee: Divya Dhatri Kara, Manjula Nayak, Pemmereddy Ramadevi