



MANIPAL INSTITUTE OF TECHNOLOGY MANIPAL A constituent unit of MAHE, Manipal





2nd International Conference **SYNBIOT 25** (Symphony of Medicine, Biological Sciences & Omics Technologies) **B Post-Conference Workshops**

Organized by: Department of Biotechnology, IE-Bt & Manipal BioMachines Manipal Institute of Technology, MAHE Manipal HYBRID MODE (ONLINE & OFFLINE)

Manipal Institute of Technology (MIT) was established in 1957 as one of the first self-financing engineering colleges and is recognized as one of the top private engineering institutions in India under the constituent unit of Manipal Academy of Higher Education (MAHE). The Department of Biotechnology, MIT, Manipal was founded in the year 2005. The vision is to excel in teaching-learning process and research. The mission is to impart and disseminate knowledge, develop competencies and to produce industry-ready and academically enriched engineers for the emerging areas of applied biotechnology. The Institution of Engineers, Biotechnology (IEBt) is a premier society of Indian engineers from Manipal Institute of Technology, Manipal, which organizes technical and non-technical activities relating to different aspects of biotechnology.

Participants can register for Conference or Both Conference and Workshops

Click to Register:

https://forms.gle/L9Xw1pZpoAJPin6V6 (International participants can contact us for registration)

Click for Abstract Submission: https://forms.gle/h5m6Vejbi4Vinhs5A

CHIEF PATRONS

Dr. Ramdas M. Pai, Chancellor, MAHE Dr. Ranjan Pai, President, MAHE **Dr. H. S. Ballal, Pro Chancellor, MAHE**

Last date for Abstract Submission: 20th Feb, 2025 Acceptance Notification: 1st Mar, 2025 Last date for Registration: 8th Mar, 2025 Website : <u>https://conference.manipal.edu/Symbiot/</u>

IE-Bt & Manipal BioMachines COMMITTEE Navya Subramanian Anantharaman, MIT Manipal Nithya Swarandika Sappani, MIT Manipal

Dr. M. D. Venkatesh, Vice-Chancellor, MAHE Dr. Narayana Sabhahit, Pro Vice-Chancellor, MAHE Dr. P. Giridhar Kini, Registrar, MAHE

PATRONS

Dr. Anil Rana, Director, MIT Manipal Dr. Somashekara Bhat, Joint Director, MIT Manipal

ORGANISING COMMITTEE

Organizing Dr. S. Balaji, HOD, Secretary: **Department of Biotechnology**, **MIT Manipal** Dr. S. Md. A. Fayaz, MIT Manipal **Conveners:** Dr. Subbalaxmi S, MIT Manipal **Co-Conveners:** Dr. Bharath Raja Guru, MIT Manipal Dr. Ritu Raval, MIT Manipal Dr. Divyashree M S, MIT Manipal Mrs. Archana M Rao, MIT Manipal

Atharva Pandare, MIT Manipal **Rhea Sridhar Nadig, MIT Manipal** Deepali Vengala, MIT Manipal **Devanshu Sahu, MIT Manipal** Eshita Bathwal, MIT Manipal **Anirudh Saravanan, MIT Manipal** Karan Sanjay, MIT Manipal Shyaam Haridas, MIT Manipal **Akshay Parmar, MIT Manipal** Tanaya Sengupta, MIT Manipal Mihika Chitre, MIT Manipal **Angela Anna Jossy, MIT Manipal** Harini Karthik, MIT Manipal **Ram P Shetty, MIT Manipal** C Hita Poonacha, MIT Manipal I A Ganit Cariappa, MIT Manipal Kaushika Venkatraman, MIT Manipal

DATES **CONFERENCE:** 19th-20th MARCH '25 **WORKSHOPS**: 21st-22nd MARCH '25 **Best Oral/Poster Award Outstanding Researcher Award Best Thesis Award**







MANIPAL INSTITUTE OF TECHNOLOGY MANIPAL (A constituent unit of MAHE, Manipal)

(A constituent unit of MAHE, Manipal)







CATEGORY		PARTICIPATION/ PRESENTATION		STUDENTS (UG/PG)	RESEARCH SCHOLARS	FACULTY	INDUSTRY
REGISTRATION FEES (Prices mentioned include GST)		ONLINE	CONFERENCE	₹1200	₹2000	₹3500	₹3500
			CONFERENCE + WORKSHOP	₹1600	₹2500	₹4500	₹4500
		OFFLINE	CONFERENCE	₹1200	₹2000	₹3500	₹3500
			CONFERENCE + WORKSHOP	₹1600	₹2500	₹4500	₹4500
	INTERNATIONAL	ONLINE	CONFERENCE	\$25	\$50	\$150	\$250
			CONFERENCE + WORKSHOP	\$30	\$60	\$200	\$300
		OFFLINE	CONFERENCE	\$50	\$100	\$200	\$300
			CONFERENCE + WORKSHOP	\$60	\$110	\$250	\$400

#Accommodation will be provided based on availability and on payment basis *Registration fees includes GST, working lunch, access to all sessions, content or workshops ***Registration fees for MAHE excludes GST**

Dr. Santhoshkumar Puttur **Ophthalmology Associate Research Professor**, School of Medicine, University of Missouri, Columbia, USA

Ms. Shohini Shome

Manufacturing Business Process Manager AbCellera Vancouver, British Columbia, Canada

CONFIRMED SPEAKERS

Dr. Vinayak Pachapur

Production Operations Lead, Dispersa, Nova Scotia-Canada



Dr. Ramgopal Rao S

Senior Academic Manager, **Biocon Academy** Bengaluru, India

Dr. Sunil Kumar

Associate Vice President CADD & Informatics at Aurigene Pharmaceutical Services Limited Bengaluru, India



Dr. Sabari Sankar Thirupathy

Assistant Professor Grade I, School of Biology, **Indian Institute of Science Education and** Research, Thiruvananthapuram, Kerala, India

Dr. I. Regupathi **Department of Chemical Engineering**, **National Institute of Technology** Karnataka Surathkal, India

Department of Biotechnology, IE-Bt (Manipal Chapter), Manipal Institute of Technology, MAHE Manipal & Maniapl BioMachines









Conference Tracks (Not Limited to)

Medicine

Biomaterials Tissue Engineering Infectious Diseases Photoceutics Phytochemicals

Stem cells & Biomarkers Traditional Medicine Translational Medicine Bioethics Pharmaceuticals

Omics Technologies

Biological Sciences

MODE

HYBRID

ONLINE

&

OFFLINE

Bioprocess Biopolymers Bioenergy & Biofuels Bioremediation Bio/Nano Sensors

Molecular Biology Nanobiotechnology **Microfluidics**

Genomics Transcriptomics **Proteomics Metabolomics Bioinformatics**

Systems Biology Drug design & Delivery Artificial Intelligence Machine Learning Computational Biology

SKILL DEVELOPMENT WORKSHOPS

TRACK 1 : **COMPUTATIONAL TOOLS** FOR SYNTHETIC BIOLOGY

- Genetic circuits
- Synthetic microbes
- Promoter Engineering
- Transcriptional regulation
- Hands-on: Promoter Engineering, CRISPR design, siRNA design

Green Chemistry Food & Agriculture

TRACK 2 : WORKSHOP ON HPLC AND GC

- Introduction and Principle of Working of High-Performance Liquid Chromatography (HPLC) and Gas Chromatography (GC).
- Demonstration of HPLC and GC with samples.
- Working principles of HPLC and GC.
- Loading the samples.
- Analysis of chromatographic output to determine the concentration of unknown samples.

Workshops will be conducted as parallel tracks. Participants can register for any one of the tracks.

Dr. Ritu Raval Ms. Archana Rao Navya S Anantharaman Dr. Fayaz SM Dr. Subbalaxmi S +91 8714340053 +91 99168 09374 +91 90190 62782 +91 8788478542 +91 6366063 311

> Department of Biotechnology, IE-Bt (Manipal Chapter), Manipal Institute of Technology, MAHE Manipal & Manipal BioMachines