

# Welcome Message from the Director, Manipal Institute of Technology (MIT) Bengaluru

Dear Future Technologists,

Greetings from Prof. (Dr.) Iven Jose, Director - MIT Bengaluru!

As you prepare to take a transformative step in your academic journey, we are excited to welcome you to **Manipal Institute of Technology**, **Bengaluru** (**MIT-BLR**) — the next-generation engineering campus of MAHE, an *Institute of Eminence* recognized for excellence in education, research, and innovation.

At MIT-Bengaluru, our vision goes beyond awarding degrees — we cultivate engineers, innovators, and future leaders by immersing students in an ecosystem defined by **academic rigor**, **global engagement**, **and deep industry integration**. Situated in India's thriving technology capital, the campus is a launchpad for careers that shape tomorrow's world.

#### **Programs Offered:**

We currently offer cutting-edge undergraduate and postgraduate programs:

• **B.Tech:** Computer Science & Engineering( CSE\*), Robotics and Artificial Intelligence, Electronics & Communication Engineering, Electronics & Computer Engineering, Electronics Engineering (VLSI Design & Technology).

(\*CSE will offer the following specialization from the 5<sup>th</sup> Semester based on the merit and interest drawn by the students in their academic progression: AI/ML, Quantum Computing, Gaming and Digital Twining, Cyber Security, Networking and IoT, Data Science, Robotics and AI)

• M.Tech: Computer Science & Engineering, Computer Science & Engineering (Data Science), Electronics Engineering (VLSI Design)

#### **Futuristic Specializations:**

We are proud to offer emerging, interdisciplinary domains such as:

- Quantum Computing
- Gaming Technologies & Digital Twinning
- MAVRO Autonomous Mobility
- Cybersecurity, Robotics & AI

## **Industry Collaboration & Skilling Initiatives:**

We believe in hands-on learning through robust collaborations with top-tier industry leaders:

- IBM Skill Build Centre Training in AI, Quantum, Cloud, Data Science and Cybersecurity
- Apple iOS Development Lab Enabling app innovation
- MAINI Self-Drive Vehicle Platform Applied research in autonomous mobility
- Honeywell Partnership Joint initiatives in Aerospace Systems and Al-driven solutions, offering students realworld project experience and mentorship from domain experts

We also conduct **regular Hackathons and Innovation Sprints**, designed to revive academic rigor and spark problem-solving through real-time, competitive tech challenges.

### **Global Exposure & Experiential Learning:**

Our students benefit from:

- Paid internships and year-long capstone projects, India and overseas
- MAHE-sponsored international internships
- Academic mobility across leading institutions in the USA, Germany, Australia, New Zealand, Finland etc.

We also engage actively with start-ups, incubators, Several Clubs and Major Research Projects ensuring that innovation is woven into the student journey.

**Beyond the Classroom** our **MANAM Wellness Initiative**, one of its kind in the country, supports holistic development through professional counselling, peer networks, and mental well-being programs.

At MIT-BLR, we do not just prepare you for a job — we guide you through a **transformative journey** that blends technical depth with corporate readiness and humancentric values. We equip you not only to adapt to the future — but to **lead it**.

Join us, and become part of a growing legacy committed to engineering excellence, research with impact, and leadership for a better world.

Warm regards,

**Prof.(Dr.) Iven Jose** *Director, Manipal Institute of Technology (MIT), Bengaluru* www.manipal.edu/mitblr