MANIPAL ACADEMY of HIGHER EDUCATION BENGALURU CAMPUS (Institution of Eminence Deemed to be University)

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

Dear Applicant,

Greetings from Dr Jagannath Korody, Director-MIT Bengaluru!!

Today's students are tomorrow's leaders in Technology and also innovators and inventors of new technology for the mankind. The major Key to the nation's prosperity and security in a knowledge driven economy is its skilled manpower in technology and innovation. In the recent past, the world has faced many challenges in terms of diseases, energy crisis, climatic and other problems which can be mainly addressed by the Engineering Professionals. With the growing trend of technology, there is a wide range of possibilities and opportunities in the engineering field. Engineering education helps in developing innovation, creativity and knowledge in shaping the future of an individual and society at large.

Manipal Institute of Technology (MIT) Bengaluru is the new flagship engineering institute of the prestigious MAHE Manipal, An Institute of Eminence Deemed-to-be University. MAHE is one of the most renowned University known for Excellence in Education, Research, Innovation and ethics and Professionalism both in India and abroad. Founded by the legendary Dr T.M.A Pai, one of the great Educationist, Banker and Philanthropist more than 65 years ago, MAHE has expanded its wings in both India and abroad serving the mankind with quality education and better standard of living.

Considering the importance of Engineering education to tomorrows leaders, 8 Engineering programs are started in Bengaluru campus, namely,

- B.Tech Computer Science and Engg
- B.Tech Computer Science and Engg with specialization in Artificial Intelligence
- B.Tech Computer Science and Engg with specialization in Cyber Security
- B.Tech Computer Science and Engg with specialization in Data Science
- B.Tech Information Technology
- B.Tech Electronics and Communication Engg
- B.Tech Electronics and Computer Engg
- B.Tech Electronics Engineering (VLSI Design and Technology)

The curriculum for all these programs is designed with the participation of Academic and Industry experts to make it more competent and relevant for future needs of the society. Being a metropolitan city, Bengaluru is well connected with all national and international cities. Students from all over the country and abroad prefer to pursue their higher education in Bengaluru and MIT Bengaluru is already having students from pan India and abroad.

In addition to imparting quality technical education and human values, MIT Bengaluru focus on holistic development of students by providing opportunity to excel in various co-curricular and extra-curricular activities. There are immense academic potential and aspirations for the bright students taking admission in MIT-Bengaluru for doing their higher education, one/two semester study abroad programs, study tours, internship programs in reputed Industries and foreign institutions. There is already a spurt in the inquisitiveness of students for getting academic exposure from foreign universities. With qualified and experienced faculty, state-of-the art infrastructure, MIT Bengaluru has laid a strong foundation to prepare world class Engineers to face the challenges of real world. Know more at

- Manipal Academy of Higher Education | An Overview
- Manipal Institute of Technology (MIT) Bengaluru
- MIT Bengaluru Information Brochure
- MIT Bengaluru Student Clubs

MIT Bengaluru has been nurturing the best of creative and innovative minds since its inception and has already connected with reputed industries and research Institutions to take forward student training and research collaborations to provide a bright future for all budding Engineers. I invite you to be a part of this legacy of MIT BLR to fulfil your dreams and become a successful Engineer..

Regards

Prof Dr. Jagannath Korody

Director, Manipal Institute of Technology (MIT), Bengaluru www.manipal.edu/mitblr