

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

Dear Applicant,

Congratulations on exploring your learning options with Manipal Institute of Technology (MIT) Manipal, A Constituent unit of MAHE (Manipal Academy of Higher Education) Manipal. MAHE Manipal has been accredited with the highest grade of A++ by National Assessment and Accreditation Council (NAAC), India and MIT Manipal has been awarded with the prestigious IMC-RBNQA 2021 award. These awards stand for excellence in academic quality and research performance.

Established in 1957, Manipal Institute of Technology (MIT), Manipal has strived hard to continuously built upon its expertise and experience of knowledge delivery in the fields of engineering, technology and innovation thereby establishing itself as an institution of immense global reputation. The institute boasts of world class facilities and amenities that is not limited to, and includes, a 16,000 sq. feet innovation centre, major project area – TechShila, excellent lab facilities, 70,000 sq. feet central library, excellent sports facilities, luxurious living and dining spaces and many more. Spread over 188 acres of tropical lush green space and lots of tastefully designed open spaces, the campus provides an ideal learning environment for the curious creative minds and allows them to immerse themselves into the world of knowledge, within the silent ambience of the campus.

The institute has a very strong alumni connect of over 37,000 and a very long list of distinguished alumni recognised the world over as reputed change leaders. Our placement activities host more than 300 corporates that look for benefitting from our qualified students during the internships and placements drives held in a unique placement facility within the MIT campus.

MIT is renowned for its focus on holistic learning and an all-round development of the students. Further, flexibility in terms of student mobility and research collaboration initiatives with top universities around the globe, add to our strength. Supported by state-of-the-art lab and research facilities, innovation centre, incubation facility, 70 technical and cultural clubs along with a one of its kind, major student design and research facility, we provide students an opportunity to develop creative intelligence, problem solving, and team working skills in an interdisciplinary setting. Physical activities within the vast sports complexes and our own NCC unit and its rifle firing range within the campus, allow the students to build self-esteem, confidence, teamworking skills, physical and mental health. MIT, through its unique business incubation facility, student E-Cell activities and an innovation centre encourages and supports innovation and entrepreneurship. It is through these efforts that MIT has produced over 32 student start-ups, with many individual business valuations worth crores of rupees.

Seeing is believing; through this message I would like to encourage the students and their parents to visit us at MIT-Manipal and physically explore the plethora of learning opportunities available with us. You may also get a virtual glimpse of what MAHE and MIT has on offer through the following links

- [Manipal Academy of Higher Education | An Overview](#)
- [Manipal Institute of Technology \(MIT\)](#)
- [Engineering Specializations at Manipal Institute of Technology \(MIT\), Manipal](#)
- Engineering Streams: [Chemical](#), [Civil](#), [Computer](#), [Electrical](#) & [Mechanical](#)
- [MIT Manipal Information Brochure](#)
- [MIT Manipal Major Student Projects](#)
- [MIT Manipal Student Clubs](#)

MIT, Manipal has been nurturing the best of creative and innovative minds since its inception and has churned out global leaders. I invite you to be a part of this legacy of MIT and create a better world for the people around us.

Regards

**Cdr Dr. Anil Rana**

Director, Manipal Institute of Technology (MIT), Manipal

[www.manipal.edu/mit](http://www.manipal.edu/mit)