

MTech

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Innovation is such a key part of our DNA that it feeds into our postgraduate programs as well. Our 2-year M.Tech program is unconventional, and is designed to give students significant research experience along with fairly broad coursework.

Students have a lot of flexibility in designing their academic path and can carry out their research outside their immediate discipline or even in industry, all while developing an insight and perspective that is geared towards pushing the boundaries of knowledge.

Flexibility
Lifelong Relationship
Career Development
Focus Areas

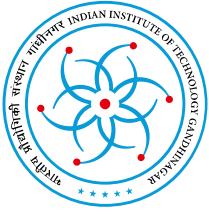
MTech students have nearly full freedom to choose M.Tech program that suits their needs and projects based on their ideas. Not just select ideas also opportunity to develop projects transcending two or three discipline boundaries. With unparalleled in most engineering institutes with technology, IITGN ensures that all the works and efforts of its M.Tech students, no matter at what stage of development, never dies with the completion of 2 formal years. The M.Tech specialization is thus achieved through transforming an idea into information and innovation both at the same time in the crash span of 2 years. The course work, the choice of faculty mentor or multiple mentors, the need of infrastructure and team to develop an idea, is all tailor-made for each one of our M.Tech students to ensure that budding ideas and innovations are not abandoned due to lack of resources.

Program Requirements

The institute currently offers M.Tech degrees in 8 disciplines: Biological Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Earth System Science, Electrical Engineering, Mechanical Engineering and Materials Engineering and admissions are done in cycles. Besides a strong undergraduate academic performance, we also look for students who are problem-solvers, open-minded and energetic, and ready to tinker with various solutions, no matter how unconventional.

While there are many combinations of coursework and research credits that are possible within the M.Tech program at IITGN, students will generally spend about half their time studying courses and the remaining time doing research. More specifics are available in the M.Tech program advisory.

MTECH ADMISSIONS



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