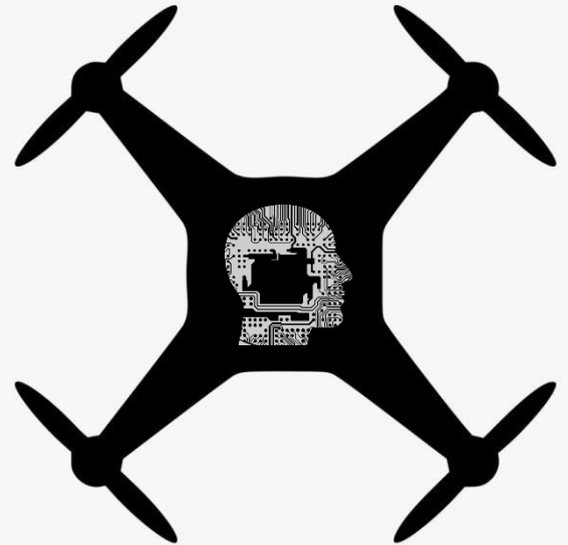


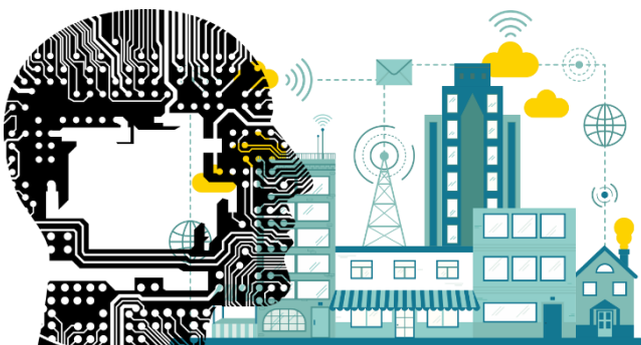


M.Tech in Smart Mobility

IIT Hyderabad and DST-NM-ICPS Technology Innovation Hub (TIH) on Autonomous Navigation and Data Acquisition Systems (UAVs, RoVs) Jointly offers 3 Year M. Tech program on *Smart Mobility*.



Departments Involved



- Artificial intelligence
- Civil Engineering
- Computer Science Engineering
- Design
- Electrical Engineering
- Mathematics
- Mechanical and Aerospace Engineering

Eligibility Criteria

Candidate must have earned B.Tech/B.E/M.Sc/Equivalent Degree in any discipline, and have a valid GATE score in AE/AR/CE/CS/EC/EE/IN/MA/ME/ST. The applicant must have already completed the degree or should be in the final year of respective studies. In the latter, it would be assumed that the candidate will be able to complete the degree by the time of M. Tech admission.

Curriculum

M.Tech program has the following components

- Theory courses
- Lab courses
- M.Tech Thesis

Theory courses comprises of compulsory core courses and a wide range of elective courses.

How to Apply

- Project Sponsored (GATE qualification necessary)
- Project Sponsored, with 6 months experience in IITH/TiHAN (GATE qualification not necessary)

For more details on M.Tech admissions, please visit <https://iith.ac.in/mtechadmissions/>

Contact us

For details on curriculum, please visit

<https://www.iith.ac.in/news/2020/04/20/New-MTech-program-on-Smart-Mobility/>

In case of any queries, please write to sm.admissions@iith.ac.in