M. Tech in Drones and IoT

Admissions

A. Regular Mode:

Admission to M. Tech. Program for regular mode candidates is made once a year through CCMT (Centralized Counselling for M.Tech./M.Arch./M.Plan. Admissions) platform.

Link for CCMT platform: https://ccmt.admissions.nic.in

B. Self-Financed Mode

Admission to M. Tech. Program for regular mode candidates through the written test. Link for Self-Financed Mode admission: https://iiitk.ac.in/images/pages/1716018139.pdf

Eligibility

Candidates with B.Tech. or B.E. degree in ECE,EEE, EIE, CSE, IT, ME, and allied branches

Programme Features

A. Scheme and Syllabus

Please refer to the course scheme and syllabus for M. Tech in Drones and IoT.

B. Conversion of Program from MTech. to Ph.D.

Refer to the criteria given item wide reference number R.2.2 in Ph.D. Ordinance

IoT and Drone Laboratory Facilities

- ✓ IoT Kit with different types of microcontrollers and Single Board Computers with accessories such as various sensors, Actuators, communication modules etc.
- ✓ Drone Laboratory **equipped with** Multirotor and Fixed Drone Drones. It is also equipped with LIDAR, mm-Wave sensor and spares and tools to fabricate the different types of drones.



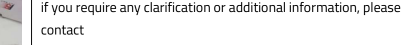












Eswaramoorthy K V,Assistant Professor,

Department of ECE, IIITDM Kurnool. Kurnool. AP-518008. eswaramoorthykv@iiitk.ac.in, 08518-298100(Extn:174)

F