



Pace up your career on the global track of eMobility...

Reach us at:

Dr. Saket Yeolekar
8459290342

Dr. Chetan Khadse
9096246415

Prof. Amit Nehete
8600275389

MTech

by **Research (eMobility)**
for
Working Professionals

Admissions Open for 2022 Batch

For whom?

Working professionals from Industry, academia and research organizations who are looking to enhance their career in the emerging field of Electric Vehicles and eMobility. Motivated and research oriented freshers may also be considered.

Eligibility

Bachelor in Electrical/Electronics and Communication/Telecommunication/Instrumentation/Mechanical/Automobile Engineering, or equivalent

What makes the program unique?

- Research intensive multidisciplinary program especially designed for working professionals
- Flexible nature and can be completed in two years
- Offline/Online classes in the first semester and for remaining three semesters, research project can be taken at the working place of aspirant
- Strong Industry interface
- Excellent research opportunities and lucrative career in expanding frontiers of EVs/eMobility



- ✉ saket.yeolekar@mitwpu.edu.in
- ✉ chetan.khadse@mitwpu.edu.in
- ✉ amit.nehete@mitwpu.edu.in

Scan to apply:



Website: <https://electrical-engineering.mitwpu.edu.in>

School of Electrical Engineering

MIT World Peace University, S. No. 124, Paud Road, Kothrud, Pune-411038, Maharashtra, India