

Join the M. Tech.  
(Energy Technology)  
course to  
shape your career in  
emerging fields of  
energy sector.



# M. Tech. (Energy Technology)

## Savitribai Phule Pune University

### Centre for Energy Studies

HURRY UP!

25 SEATS  
ONLY

## Admissions Open

### for 2026-27

## M. Tech. (Energy Technology)

### WHY M.Tech. (ENERGY TECHNOLOGY)

- ★ The Energy Sector is evolving towards sustainable energy solutions all over the World. The Centre for Energy Studies, Savitribai Phule Pune University (SPPU) strives to create energy experts equipped with skills, innovative ideas and knowledge required for the sector.
- ★ The M. Tech. (Energy Technology) course is designed to cover the aspects of conversion, utilization and conservation of energy needed for humankind. The course offers electives relevant to current energy industry requirements that results placement in hydrogen energy, solar energy, electric vehicles, battery energy storage, etc.
- ★ **100% Placements assistance available!**

### ELIGIBILITY:

- Candidates with B.E./B.Tech. (Any discipline) OR M. Sc. (Physics) OR M. Sc. (Electronic Science) OR M. Sc. (Mathematics) OR M. Sc. (Environmental Science) are eligible for admission.
- Admissions through the Online Entrance Examination of Savitribai Phule Pune University.
- Register for admission at <https://tinyurl.com/unipuneadmission>
- For more information about course and syllabus, please visit <https://tinyurl.com/energysppu>

Scan for  
Registration



### MAJOR EQUIPMENT / FACILITIES AVAILABLE AT DEPARTMENT :

- Well Equipped Laboratory for Experiments
- Well Equipped Computer Laboratory with design and analysis softwares PVSyst, PVSol, MATLAB, SIMULINK, COMSOL Multiphysics, ANSYS, etc.
- Concentrating Solar Technology Test Rig
- Energy Audit Laboratory
- Solar Thermal Test Laboratory
- Solar Photovoltaics Test Laboratory
- Battery Research and Analysis Laboratory
- Few experiments conducted in Industrial Premises of M/s Thermax Limited, Pune
- Automatic Weather Station
- Hydrogen reformer, alkaline water electrolyser and fuel cell Laboratory

### OUR ESTEEMED RECRUITERS:



Contact

Dr. Adinath (8055658122) Dr. Priti (8208040186)  
Email: [hodenergy@unipune.ac.in](mailto:hodenergy@unipune.ac.in)

Register for admission at: <https://tinyurl.com/unipuneadmission>  
100% Placements assistance available!