

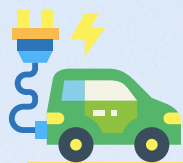


# PANDIT DEENDAYAL ENERGY UNIVERSITY



## DEPARTMENT OF SOLAR ENERGY

### M.Tech. in Energy Systems (focused on Solar Energy)



## Admission 2023

Join our 14th batch and become an Energy Soldier

- First institution in Gujarat to offer post-graduate in Solar Energy
- Strong academic and industrial collaborations
- Only university in India to own 1 MW solar PV plant and 45 MW module manufacturing facility for training & research
- Cutting edge research in the field of solar energy, energy storage, fuel cell, and green hydrogen performed in Solar Research & Development Center (SRDC), center of excellence funded by Govt. of Gujarat & Govt. of India
- More than 250 SCOPUS indexed papers (October 2022)
- 100% employment record for M. Tech and Ph.D. students



#### Our Past Recruiters\*



\*List is partial

Email: [pdeudse@gmail.com](mailto:pdeudse@gmail.com)

Follow us on: [@dsepdue](https://www.linkedin.com/company/dse-pdeu)

To apply, visit: [www.pdpu.ac.in](http://www.pdpu.ac.in)



## ELIGIBILITY & SCHOLARSHIPS

Minimum 60% in aggregate or CGPA/CPI 6.5/10 in the qualifying degree: B.E./B.Tech or equivalent in Instrumentation & Control/Electrical/Electronics/Applied Electronics & Communications/Electronics & Instrumentation/Energy & Science Engineering/Electrical & Electronics/Power Electronics/Mechanical/Mechatronics/Material Science & Technology/Nanotechnology/Chemical/Energy/Environment/Environmental Science & Engineering/Environmental Science & Technology/Surface Coating Technology/Smart & Sustainable Energy

OR

M.Sc. or equivalent degree in Physics/Applied Physics/Electronics/Optoelectronics

**Scholarship for all!** INR 12,400 p.m. (GATE) and 8,000 (non-GATE) as per University norms.

