



# National Productivity Council (NPC), (under DPIIT, Ministry of Commerce & Industry, GoI) Dr. Ambedkar Institute of Productivity (AIP), Chennai



In Association With  
Pandit Deendayal Petroleum University (PDPU), Gandhinagar, Gujarat

## e-Training on

# “Green Technologies for Sustainable Energy Systems: Success Stories & Way Forward”



6

### Topic Coverage:

- Small hydro power development in India
- Biofuels in India
- Rural electrification
- Performance improvement of distribution network with distributed generation
- Grid integration of renewable energy systems
- Smart buildings
- Hydrokinetic turbines
- Gujarat power grid case study
- Solar power in India
- Case study on Tamilnadu Kamuthi solar power project (one of the World's largest single-point plant)
- Smart power electronics for Electric Vehicles (EVs)
- EV charging schemes in India
- Microgrid modelling and operation
- Thermal energy storage
- Solar cooking in India
- Air quality



E-Certificate  
will be issued



Participants Category	Fee per pax. (INR) Incl. of GST
UG/PG Students/Research Scholars/JRF/SRF from Universities/Colleges (College ID Proof required)	99/-
Faculty members/PDFs/RAs from Universities / Colleges (ID Proof reqd.)	99/-
Industry / Employed / Others	99/-



Domain experts from India & International

**Coordinator /Organiser :** P. Chitra, Deputy Director, AIP-NPC, Chennai. [p.chitra@npcindia.gov.in](mailto:p.chitra@npcindia.gov.in)  
Office: [npcaipchn@gmail.com](mailto:npcaipchn@gmail.com) +91 9894541770

**Co-Organiser :** Dr. V.S.K.V. Harish, Assistant Professor, PDPU, Gujarat. [harishvkv.iitr@gmail.com](mailto:harishvkv.iitr@gmail.com)



Visit us at : [www.npcindia.gov.in](http://www.npcindia.gov.in) Follow us at:   
Link: <https://www.npcindia.gov.in/NPC/User/webinarpage>

