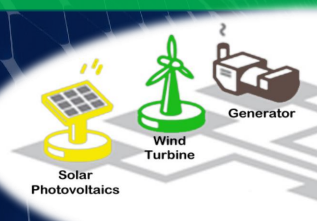


Short-Term Course On Microgrid Protection and Control





April 17-21, 2023







What will we learn

Microgrid Modeling and Control issues

Advanced Protection and Controls for hybrid AC-DC and DC microgrids

Coordinated protection and control in SmartMicrogrids Electric Vehicles and Charging Stations in SmartGrids.

Organised by

Electrical Engineering Department
NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH,

In collaboration with

Electrical Engineering Department
NATIONAL INSTITUTE OF TECHNOLOGY, MEGHALAYA

Participation Details

The STC will be conducted offline, and is open to the Facultymember, Technical staff, Research Scholar, M-Tech student of Technical Institutions as well as Industry Professionals.

Eminent experts from reputed institutes and industries will take the sessions.

Expert Speakers

Certification

Certificates will be issued to all attendees on 80% attendance.

Dr.Ritula Thakur Associate Professor, Electrical Engineering Department, NITTR, Chandigarh

Email: ritula@nitttrchd.ac.in

Programme Co-ordinator

Local Co-ordinator

Prof. Gayadhar Panda
Professor, Electrical Engineering Department
NIT,Meghalaya
Email: gayadhar.panda@nitm.ac.in

Registration Details

- For registration, visit https://fdp.nitttrchd.ac.in/backingup/
- There are no fees for participants
- The mode, of course, conducted: Offline

Venue
Electrical Engineering Department,
NIT, Campus, Bijni Complex, Laitumkhrah,
Shillong, Meghalaya
Contact: +91, 8847-806-288