

Course

- Short Term Courses

Objective

To Understand the significance of Renewable Energy particularly solar Generation and Technology.

Program Profile

- Overview of renewable energy in India-Feasibility studies
- Introduction to PV Technology Basic of Solar cell & PV modules- Engineering process Technology
- Solar charge controller -types Basic of Solar Inverter
- Introduction to SPV Design; types of SPV system & their components
- Basic understanding of SPV System Integration
- On Grid/Hybrid/Grid-interactive SPV System
- SPV Project implementation, basic criteria requirements, standards & Procedures
- Manufacturing Technology of Solar PV Modules
- Field Visits

Course Fee

Residential Fee 18,172/-

Non Residential Fee 15,340/-

Training Name of Institute	Duration	Application fee	Date of Commencement	Last Date for Application	Apply Online
PSTI Bengaluru	3 Days	-	02/12/2020	27/11/2020	-

Who may attend

Professionals from Power Sector, Engineers, Academicians, Researchers, Entrepreneurs