





Certificate Course in

Solar Technology & Entrepreneur Opportunity



To start a PV solar EPC business, anyone from any background needs a thorough understanding of everything from technical engineering to technocommercial report preparation for residential, commercial, and industrial PV projects. This course covers the technical elements needed to evaluate and create bids for possible residential and commercial PV installations. Safety, site study, design, performance, price, subsidy, financial-benefit analysis, and the compilation of a bankable report are all covered in depth.

Who Should Attend? ——

- Architects
- Industrialists
- Consultants
- Entrepreneurs
- Students

- Retired People
- People in Service
- Corporate
- Engineers



Sector Green lobs Sub Sector
Renewable
Energy

Occupation
Installation, Operation
& Maintainance

NSQF Level

1

Pre-requisites to Training

10th pass + ITI / Diploma



Syllabus

Module 1 Basic of Solar & Electrical Concepts

Module 2 Solar Battery & Inverters

Module 3 Design, Installation & Net Metering

Module 4 Operation & Maintenance of Solar Plant

Module 5 Solar Project Management

Module 6 Setting Up Business

Additional Benefits

- Opportunity to work on 1KW Off Grid & On Grid system
- Ongoing support to establish Set up Power Plant
- Joint Certification by MITCON & Skill Council for Green Jobs
- Practical Oriented Program by Solar Experts
- Get to know the fascinating Journey of Solar Entrepreneur



Call Us Now



+91 90110 96525

