



# Advanced Solar Professionals Course

## National Institute of Solar Energy - Gwal Pahari, Gurugram, Haryana- 122003

### Objectives:

The course aims for a better understanding and hands-on-practice in different streams of solar energy including Solar Photovoltaic technologies, Applications in On-grid and Off-grid systems, Solar Thermal technologies (low temperature and high temperature applications), Solar Resource Assessment, Management and Business Entrepreneur.

### Mode of Training:

Classroom lecture, Practical Hands-on, Field visit, Industrial visits, Lab experiments, Project Profiles -Business Entrepreneurship.

### Duration & Fee:

Total Duration : 1056 Hrs (6 months)

Full Course Fees : 65,000 + GST (18%)

Number of Seats : 40\*

Date of Starting : 8<sup>th</sup> October 2018

Last date of receiving the application at NISE : 29<sup>th</sup> -Sep-2018

Accommodation : On request-Subject to availability - Rs 600 /Person/Day

**Last date of Registration is  
extended i.e. till  
29<sup>th</sup> /Sep/2018**

### Target Audience:

Diploma in any branch + Experience, B.Tech/BE or its equivalent in any branch of Engineering, Other graduate and post-graduate degrees in Science, MNRE Channel Partners and Solar Entrepreneurs.

### Organized by:

This course has been developed by National Institute of Solar Energy (NISE) in association with Skill Council for Green Jobs in line with their selected Qualification Packs (QPs).

### Training Material:

Relevant reading material for all covered topics.

### Certification and Support for Employment:

- ❑ NISE follows best practice standards and to develop the content and deliverables of its solar training courses. It has digitized library along with access to Science Direct journals.
- ❑ The participants will be receiving a joint certificate from NISE and Skill Council for Green Jobs (SCGJ).
- ❑ This certificate course is valid in India as well as recognized in 27 countries (countries listed by NSDC,MSDE).
- ❑ Certificate course will help the participants to explore the career possibilities in the following areas of Solar Energy field:
  - ❖ Entrepreneurship
  - ❖ Project Engineer
  - ❖ Trainer
  - ❖ Installer, Operation & Maintenance Trainer
  - ❖ EPC
  - ❖ Solar Power Plant Designer
  - ❖ Site Engineer

How to Apply: Course details and application form(s) are in the advertisement. (Kindly refer NISE website [www.nise.res.in](http://www.nise.res.in)) or [Click Here](#)

*\*Number is subjected to vary*

**Course Coordinator : Ms Swati Agariya**  
**Email-ID: [asp6.nise@gmail.com](mailto:asp6.nise@gmail.com)**  
**Contact : +91 - 8882937250**  
**0124-2853125**