



**National Institute of Solar Energy**  
Gurgaon-Faridabad Highway; Gwal Pahari,  
Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

March 16, 2016

## NISE Training Calendar for Q1 and Q2 of FY 2016-17

The following shall be the NISE Training Calendar FY 2016-17 (April 01, 2016 – September 30, 2016).

Dr N B Raju  
Dy Director General  
Skill Development Division  
NISE, Gurgaon



**National Institute of Solar Energy**  
 Gurgaon-Faridabad Highway; Gwal Pahari,  
 Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

NISE Training Calendar for Q1 and Q 2 of FY 2016-17

Training Location: NISE Campus, Gurgaon

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
1	NISE 2016-17-01	April 11, 2016	Workshop on “ <b>Solar Resource Assessment</b> ” (1 Day)	100	Entrepreneurs; Practising Engineers; Consultants; Policy Makers; and R&D Experts	Nil	Dr O S Sastry / Mr Rahul Pachauri	Mr Rahul Pachauri ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)
2	NISE 2016-17-02	April 12-14, 2016	Design and Technology aspects of <b>grid connected roof-top Solar PV Power Plants</b> (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr Rahul Pachauri / Mr Kamesh Yadav	Mr Rahul Pachauri ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)
3	NISE 2016-17-03	April 25, 2016	National and State <b>Roof Top Grid connected</b> Policies (1 day)	50	Entrepreneurs; Researchers; Students; and Funding Agencies	Rs 3,000 + Service Tax	Mr Rahul Pachauri / Mr Kamesh Yadav	Mr Rahul Pachauri ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)
4.	NISE 2016-17-04	April 26, 2016	Workshop on Prospects for <b>Start-ups in Solar Energy Technologies</b> (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 1,000 + Service Tax	Mr P R Reddy	Ms Pooja Sharma Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> / +91 99997 25683)
5	NISE 2016-17-05	April 27-29,	Design of <b>Solar</b>	30	Entrepreneurs;	Rs 3,000 +	Mr S K	Mr Umakanta Sahoo, RS



# National Institute of Solar Energy

Gurgaon-Faridabad Highway; Gwal Pahari,

Gurgaon – 122 003; Haryana; India

<http://nise.res.in/>

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
		2016	<b>Thermal Systems and Solar Water Heaters (Agni)</b> (3 Days)		Practising Engineers; Consultants; Policy Makers; and R&D Experts	Service Tax	Singh / Mr Umakanta Sahoo	( <a href="mailto:uk.sec.mnre@gmail.com">uk.sec.mnre@gmail.com</a> / +91 88027 60453)
6	NISE 2016-17-06	May 2-3, 2016	Design aspects of <b>grid connected roof-top Solar PV Power Plants</b> (2 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 4,000 + Service Tax	Mr Rahul Pachauri / Mr Kamesh Yadav	Mr Rahul Pachauri, JRS ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)
7	NISE 2016-17-07	May 4-6, 2016	Design aspects of <b>Large Scale Solar PV Power Plants</b> (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Dr O S Sastry	Ms Pooja Sharma, Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> / +91 99997 25683)
8	NISE 2016-17-08	May 4-6, 2016	Solar PV System Design with the help of <b>PVsyst / PV*SOL</b> Software (3 days)	10	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 25,000 + Service Tax	Mr Yogesh Kumar Singh	Mr Yogesh Kumar Singh ( <a href="mailto:yogeshkumarsingh7@gmail.com">yogeshkumarsingh7@gmail.com</a> / +91 82879 90999)
9	NISE 2016-17-09	June 1-3, 2016	Design aspects of <b>Large Scale Solar PV Power</b>	30	Entrepreneurs; Practising Engineers;	Rs 15,000 + Service Tax	Dr O S Sastry	Ms Pooja Sharma, Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> )



**National Institute of Solar Energy**  
 Gurgaon-Faridabad Highway; Gwal Pahari,  
 Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
			<b>Plants</b> (3 days)		Consultants; and Policy Makers			<a href="mailto:om">om</a> / +91 99997 25683)
10	NISE 2016-17-10	June 2-3, 2016	<b>Solar Resource, Measurement, Assessment, and Calibration</b> (2 days)	30	Entrepreneurs; Practising Engineers; Consultants; Policy Makers; and R&D Experts	Rs 3,000 + Service Tax	Dr Nikhil P G	Dr Nikhil P G, SRS ( <a href="mailto:nikhilpg_mnre@hotmail.com">nikhilpg_mnre@hotmail.com</a> / +91 95601 13132)
11	NISE 2016-17-11	June 13-15, 2016	Design and Technology aspects of <b>grid connected roof-top Solar PV Power Plants</b> (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr Rahul Pachauri / Mr Kamesh Yadav	Mr Rahul Pachauri, JRS ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)
12	NISE 2016-17-12	June 22-24, 2016	<b>Technology; Policy, Regulatory and Financing</b> Aspects of Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr P R Reddy	Ms Pooja Sharma, Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> / +91 99997 25683)
13	NISE 2016-17-13	June 23-24, 2016	Prospects for building a Hydrogen based Infrastructure to the Transport Sector <b>(Hydrogen</b>	30	Entrepreneurs Academicians, Researchers, Consultants, Engineers, Transport Companies;	Rs 5,000 + Service Tax	Dr Shweta Soam / Mr K Jayachandran	Dr Shweta Soam, SRS (Tel: +91 124 285 3055 / Mr K Jaychandran, SRS (+91 88268 38807) Email : <a href="mailto:h2fc.nise@gmail.com">h2fc.nise@gmail.com</a>



**National Institute of Solar Energy**  
 Gurgaon-Faridabad Highway; Gwal Pahari,  
 Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
			<b>Energy &amp; Fuel Cells)</b> (2 days)		Automobile Makers; RTC's, and Policy makers			
14	NISE 2016-17-14	June 28-30, 2016	<b>Off-grid standalone Photovoltaic Systems Design and Installation</b> (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Dr Vikrant Sharma / Ms Swati Agariya	Ms Swati Agariya, JRS ( <a href="mailto:swati.agariya12april@gmail.com">swati.agariya12april@gmail.com</a> ) / +91 98183 02507)
15	NISE 2016-17-15	July 01, 2016	Workshop on Prospects for <b>Start-ups in Solar Energy Technologies</b> (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 1,000 + Service Tax	Mr P R Reddy	Ms Pooja Sharma, Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> ) / +91 99997 25683)
16	NISE 2016-17-16	July 4-6, 2016	Solar PV System Design with the help of <b>PVsyst / PV*SOL Software</b>	10	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 25,000 + Service Tax	Mr Yogesh Kumar Singh	Mr Yogesh Kumar Singh, SRS ( <a href="mailto:yogeshkumarsingh7@gmail.com">yogeshkumarsingh7@gmail.com</a> ) / +91 82879 90999)
17	NISE 2016-17-17	July 11-12, 2016	Design aspects of <b>grid connected roof-top Solar PV Power Plants</b> (2 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 4,000 + Service Tax	Mr Rahul Pachauri / Mr Kamesh Yadav	Mr Rahul Pachauri, JRS ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> ) / +91 99907 09444)
18	NISE 2016-17-18	July 20-22,	Design and	30	Entrepreneurs;	Rs 5,000 +	Mr	Mr Manander Bangar,



**National Institute of Solar Energy**  
 Gurgaon-Faridabad Highway; Gwal Pahari,  
 Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
		2016	Installation of <b>Solar PV Water Pumping System (Varun)</b> (3 days)		Practising Engineers; Agriculture Engineers; Consultants; Policy Makers, and farmers	Service Tax	Manander Bangar / Ms Renu	SRS  ( <a href="mailto:manander.bangar@gmail.com">manander.bangar@gmail.com</a> / +91 94677 71077)
19	NISE 2016-17-19	July 27-29, 2016	Design of <b>Solar Thermal Systems and Solar Water Heaters (Agni)</b> (3 Days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 3,000 + Service Tax	Mr S K Singh / Mr Umakanta Sahoo	Mr Umakanta Sahoo, RS  ( <a href="mailto:uk.sec.mnre@gmail.com">uk.sec.mnre@gmail.com</a> / +91 88027 60453)
20	NISE 2016-17-20	August 1-5, 2016	Training in <b>Solar Energy to Officers of Ministry of Defence</b> (5 days)	30	Exclusively for Defence Officers nominated by MoD	Nil	Mr Rahul Pachauri	Mr Rahul Pachauri, JRS  ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)
21	NISE 2016-17-21	August 8-10, 2016	Design aspects of <b>Large Scale Solar PV Power Plants</b> (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Dr O S Sastry	Ms Pooja Sharma, Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> / +91 99997 25683)
22	NISE 2016-17-22	August 17-19, 2016	Design and Technology aspects of <b>grid connected roof-top Solar</b>	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr Rahul Pachauri / Mr Kamesh Yadav	Mr Rahul Pachauri, JRS  ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)



**National Institute of Solar Energy**  
 Gurgaon-Faridabad Highway; Gwal Pahari,  
 Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
			<b>PV Power Plants</b> (3 days)					
23	NISE 2016-17-23	August 29-31, 2016	<b>Off-grid standalone Photovoltaic Systems Design and Installation</b> (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Dr Vikrant Sharma / Ms Swati Agariya	Ms Swati Agariya, JRS ( <a href="mailto:swati.agariya12april@gmail.com">swati.agariya12april@gmail.com</a> ) / +91 98183 02507)
24	NISE 2016-17-24	September 2, 2016	Workshop on Prospects for <b>Start-ups in Solar Energy Technologies</b> (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 1,000 + Service Tax	Mr P R Reddy	Ms Pooja Sharma, Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> ) / +91 99997 25683)
25	NISE 2016-17-25	September 5-7, 2016	Solar PV System Design with the help of <b>PVsyst / PV*SOL</b> Software (3 days)	10	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 25,000 + Service Tax	Mr Yogesh Kumar Singh	Mr Yogesh Kumar Singh, SRS ( <a href="mailto:yogeshkumarsingh7@gmail.com">yogeshkumarsingh7@gmail.com</a> ) / +91 82879 90999)
26	NISE 2016-17-26	September 7-9, 2016	<b>Troubleshooting of different components of a solar PV system</b> for Technicians / Engineers and manufacturers	30	Entrepreneurs; Technicians; Practising Engineers; Consultants; Manufacturers; and Policy Makers	Rs 5,000 + Service Tax	Dr Nikhil P G	Dr Nikhil P G, SRS ( <a href="mailto:nikhilpg_mnre@hotmail.com">nikhilpg_mnre@hotmail.com</a> ) / +91 95601 13132)



**National Institute of Solar Energy**  
 Gurgaon-Faridabad Highway; Gwal Pahari,  
 Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
			(3 days)					
27	NISE 2016-17-27	September 13-15, 2016	Design and Installation of <b>Solar PV Water Pumping System (Varun)</b> (3 days)	30	Entrepreneurs; Practising Engineers; Agriculture Engineers; Consultants; Policy Makers, and farmers	Rs 5,000 + Service Tax	Mr Manander Bangar / Ms Renu	Mr Manander Bangar, SRS  ( <a href="mailto:manander.bangar@gmail.com">manander.bangar@gmail.com</a> / +91 94677 71077)
28	NISE 2016-17-28	September 16, 2016	National and State <b>Roof Top</b> Grid connected Policies (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 3,000 + Service Tax	Mr Rahul Pachauri / Mr Kamesh Yadav	Mr Rahul Pachauri, JRS  ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)
29	NISE 2016-17-29	September 21-23, 2016	<b>Technology; Policy, Regulatory and Financing</b> Aspects of Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr P R Reddy	Ms Pooja Sharma, Training Co-ordinator ( <a href="mailto:suryamitra.nise@gmail.com">suryamitra.nise@gmail.com</a> / +91 99997 25683)
30	NISE 2016-17-30	September 22-23, 2016	Prospects for building a Hydrogen based Infrastructure to the Transport Sector ( <b>Hydrogen Energy &amp; Fuel Cells</b> )	30	Entrepreneurs Academics, Researchers, Consultants, Engineers, Transport Companies; Automobile Makers;	Rs 5,000 + Service Tax	Dr Shweta Soam / Mr K Jayachandran	Dr Shweta Soam, SRS (Tel: +91 124 285 3055 / Mr K Jaychandran, SRS (+91 88268 38807) Email : <a href="mailto:h2fc.nise@gmail.com">h2fc.nise@gmail.com</a>





**National Institute of Solar Energy**  
Gurgaon-Faridabad Highway; Gwal Pahari,  
Gurgaon – 122 003; Haryana; India  
<http://nise.res.in/>

S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Resource Person	Course Coordinator
			(2 days)		RTC's, and Policy makers			
31	NISE 2016-17-31	September 26-28, 2016	Training in <b>Solar Energy to Chartered Engineers</b> (3 days)	30	Exclusively for Chartered Engineers	Rs 5,000 + Service Tax	Mr Rahul Pachauri	Mr Rahul Pachauri, JRS ( <a href="mailto:skill.nise@gmail.com">skill.nise@gmail.com</a> / +91 99907 09444)

\* Notes:

1. Course fee indicated above excludes Service tax. Service Tax of 14.5% upto 31 May 2016 and 15% w e f 01.06.2016 is payable. Demand Draft should be made in favour of "**NISE Skill Development**" payable at Gurgaon. Cheques are not accepted.

Bank Transfers (such as RTGS / NEFT / IMPS) are allowed. The Bank Account details are as follows:

Account Holder Name: **NISE Skill Development**  
Account Type: Savings Bank  
Bank Name: **State Bank of India**  
Branch: **DLF Qutab Enclave, Gurgaon (SBI Branch Code: 6604)**  
Account No. **35245666110**  
IFSC Code: **SBIN0006604**

**The participants must clearly indicate send their bank transfer details (by e-mail) in advance to the Course Coordinator, then only, the participants could be allowed to attend the training programs.**



## **National Institute of Solar Energy**

Gurgaon-Faridabad Highway; Gwal Pahari,  
Gurgaon – 122 003; Haryana; India

<http://nise.res.in/>

2. For registration may please contact Course Coordinator preferably by e-mail (In emergency by Mobile) indicating your background and Course you wish to attend, etc.
3. Women are strongly encouraged to apply.
4. Please note that this is a tentative schedule only; NISE reserves the right to modify / change these dates at any time without notice.
5. NISE has Guest House accommodation for 25persons and Participants can be accommodated subjected to availability. The room charges are Rs.600 per day + 15% Taxes. For booking of accommodation please contact Mr Deepak Mathur, Consultant (E-mail: [training.nise@gmail.com](mailto:training.nise@gmail.com); Mob: +91 95556 44944).
6. A separate Calendar would be announced for Training Programs at NISE for International Participants.

Dr N B Raju  
Dy Director General  
Skill Development Division  
NISE, Gurgaon