

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



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 Coordinator
1	NISE 2016-17-01	April 11, 2016	Workshop on "Solar Resource Assessment" (1 Day)	100	Entrepreneurs; Practising Engineers; Consultants; Policy Makers; and R&D Experts	Nil	Mr Rahul Pachauri (<u>skill.nise@gmail.com</u> / +91 99907 09444)
2	NISE 2016-17-02	April 12-14, 2016	Design and Technology aspects of grid connected roof-top Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr Rahul Pachauri (skill.nise@gmail.com / +91 99907 09444)
3	NISE 2016-17-03	April 25, 2016	National and State Roof Top Grid connected Policies (1 day)	50	Entrepreneurs; Researchers; Students; and Funding Agencies	Rs 3,000 + Service Tax	Mr Rahul Pachauri (skill.nise@gmail.com / +91 99907 09444)



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
4.	NISE 2016-17-04	April 26, 2016	Workshop on Prospects for Start-ups in Solar Energy Technologies (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 1,000 + Service Tax	Ms Pooja Sharma Training Co-ordinator (suryamitra.nise@gmail.com / +91 99997 25683)
5	NISE 2016-17-05	April 27-29, 2016	Design of Solar Thermal Systems and Solar Water Heaters (Agni) (3 Days)	30	Entrepreneurs; Practising Engineers; Consultants; Policy Makers; and R&D Experts	Rs 3,000 + Service Tax	Mr Umakanta Sahoo, RS (uk.sec.mnre@gmail.com / +91 88027 60453)
6	NISE 2016-17-06	May 2-3, 2016	Design aspects of grid connected roof-top Solar PV Power Plants (2 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 4,000 + Service Tax	Mr Rahul Pachauri, JRS (skill.nise@gmail.com/ +91 99907 09444



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
7	NISE 2016-17-07	May 4-6, 2016	Design aspects of Large Scale Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Ms Pooja Sharma, Training Co-ordinator (suryamitra.nise@gmail.com/+91 99997 25683)
8	NISE 2016-17-08	May 4-6, 2016	Solar PV System Design with the help of PVsyst / PV*SOL Software (3 days)	10	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 25,000 + Service Tax	Mr Yogesh Kumar Singh (yogeshkumarsingh7@gmail.com / +91 82879 90999)
9	NISE 2016-17-09	June 1-3, 2016	Design aspects of Large Scale Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Ms Pooja Sharma, Training Co-ordinator (suryamitra.nise@gmail.com / +91 99997 25683)
10	NISE 2016-17-10	June 2-3, 2016	Solar Resource, Measurement, Assessment, and Calibration	30	Entrepreneurs; Practising Engineers; Consultants; Policy Makers;	Rs 3,000 + Service Tax	Dr Nikhil P G, SRS (nikhilpg_mnre@hotmail.com / +91 95601 13132)



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
			(2 days)		and R&D Experts		
11	NISE 2016-17-11	June 13-15, 2016	Design and Technology aspects of grid connected roof-top Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr Rahul Pachauri, JRS (skill.nise@gmail.com / +91 99907 09444)
12	NISE 2016-17-12	June 22-24, 2016	Technology; Policy, Regulatory and Financing Aspects of Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Ms Pooja Sharma, Training Co-ordinator (<u>suryamitra.nise@gmail.com</u> / +91 99997 25683)
13	NISE 2016-17-13	June 23-24, 2016	Prospects for building a Hydrogen based Infrastructure	30	Entrepreneurs Academicians, Researchers, Consultants, Engineers,	Rs 5,000 + Service Tax	Dr Shweta Soam, SRS (Tel: +91 124 285 3055 / Mr K Jaychandran, SRS (+91 88268 38807)



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
			to the Transport Sector (Hydrogen Energy & Fuel Cells) (2 days)		Transport Companies; Automobile Makers; RTC's, and Policy makers		Email: h2fc.nise@gmail.com
14	NISE 2016-17-14	June 28-30, 2016	Off-grid standalone Photovoltaic Systems Design and Installation (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Ms Swati Agariya, JRS (swati.agariya12april@gmail.com / +91 98183 02507)
15	NISE 2016-17-15	July 01, 2016	Workshop on Prospects for Start-ups in Solar Energy Technologies (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 1,000 + Service Tax	Ms Pooja Sharma, Training Co-ordinator (suryamitra.nise@gmail.com / +91 99997 25683)
16	NISE 2016-17-16	July 4-6, 2016	Solar PV System Design with the help of PVsyst /	10	Entrepreneurs; Practising Engineers; Consultants; and Policy	Rs 25,000 + Service Tax	Mr Yogesh Kumar Singh, SRS (yogeshkumarsingh7@gmail.com / +91 82879 90999)



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
			PV*SOL Software		Makers		
17	NISE 2016-17-17	July 11-12, 2016	Design aspects of grid connected roof-top Solar PV Power Plants (2 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 4,000 + Service Tax	Mr Rahul Pachauri, JRS (skill.nise@gmail.com / +91 99907 09444)
18	NISE 2016-17-18	July 20-22, 2016	Design and Installation of Solar PV Water Pumping System (Varun) (3 days)	30	Entrepreneurs; Practising Engineers; Agriculture Engineers; Consultants; Policy Makers, and farmers	Rs 5,000 + Service Tax	Mr Manander Bangar, SRS (manander.bangar@gmail.com / +91 94677 71077)
19	NISE 2016-17-19	July 27-29, 2016	Design of Solar Thermal Systems and Solar Water Heaters (Agni) (3	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 3,000 + Service Tax	Mr Umakanta Sahoo, RS (uk.sec.mnre@gmail.com / +91 88027 60453)



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
			Days)				
20	NISE 2016-17-20	August 1-5, 2016	Training in Solar Energy to Officers of Ministry of Defence (5 days)	30	Exclusively for Defence Officers nominated by MoD	Nil	Mr Rahul Pachauri, JRS (skill.nise@gmail.com / +91 99907 09444)
21	NISE 2016-17-21	August 8-10, 2016	Design aspects of Large Scale Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 15,000 + Service Tax	Ms Pooja Sharma, Training Co-ordinator (<u>suryamitra.nise@gmail.com</u> / +91 99997 25683)
22	NISE 2016-17-22	August 17- 19, 2016	Design and Technology aspects of grid connected roof-top Solar PV Power Plants (3 days)	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Mr Rahul Pachauri, JRS (skill.nise@gmail.com / +91 99907 09444)
23	NISE 2016-17-23	August 29- 31, 2016	Off-grid standalone Photovoltaic	30	Entrepreneurs; Practising Engineers;	Rs 15,000 + Service Tax	Ms Swati Agariya, JRS (swati.agariya12april@gmail.com /



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
			Systems Design and Installation (3 days)		Consultants; and Policy Makers		+91 98183 02507)
24	NISE 2016-17-24	September 2, 2016	Workshop on Prospects for Start-ups in Solar Energy Technologies (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 1,000 + Service Tax	Ms Pooja Sharma, Training Co-ordinator (<u>suryamitra.nise@gmail.com</u> / +91 99997 25683)
25	NISE 2016-17-25	September 5-7, 2016	Solar PV System Design with the help of PVsyst / PV*SOL Software (3 days)	10	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 25,000 + Service Tax	Mr Yogesh Kumar Singh, SRS (yogeshkumarsingh7@gmail.com /+91 82879 90999)
26	NISE 2016-17-26	September 7-9, 2016	Troubleshoot ing of different components of a solar PV system for Technicians /	30	Entrepreneurs; Technicians; Practising Engineers; Consultants; Manufacturers; and Policy	Rs 5,000 + Service Tax	Dr Nikhil P G, SRS (nikhilpg_mnre@hotmail.com / +91 95601 13132)



S No	Course No	Dates	Training Module	Batch Size*	Who should attend	Course Fee Per Participant*	Course Coordinator
			Engineers and manufacturers (3 days)		Makers		
27	NISE 2016-17-27	September 13-15, 2016	Design and Installation of Solar PV Water Pumping System (Varun) (3 days)	30	Entrepreneurs; Practising Engineers; Agriculture Engineers; Consultants; Policy Makers, and farmers	Rs 5,000 + Service Tax	Mr Manander Bangar, SRS (manander.bangar@gmail.com / +91 94677 71077)
28	NISE 2016-17-28	September 16, 2016	National and State Roof Top Grid connected Policies (1 day)	50	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 3,000 + Service Tax	Mr Rahul Pachauri, JRS (skill.nise@gmail.com / +91 99907 09444)
29	NISE 2016-17-29	September 21-23, 2016	Technology; Policy, Regulatory and Financing Aspects of Solar PV Power Plants	30	Entrepreneurs; Practising Engineers; Consultants; and Policy Makers	Rs 5,000 + Service Tax	Ms Pooja Sharma, Training Co-ordinator (<u>suryamitra.nise@gmail.com</u> / +91 99997 25683)



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 Coordinator
			(3 days)				
30	NISE 2016-17-30	September 22-23, 2016	Prospects for building a Hydrogen based Infrastructure to the Transport Sector (Hydrogen Energy & Fuel Cells) (2 days)	30	Entrepreneurs Academicians, Researchers, Consultants, Engineers, Transport Companies; Automobile Makers; RTC's, and Policy makers	Rs 5,000 + Service Tax	Dr Shweta Soam, SRS (Tel: +91 124 285 3055 / Mr K Jaychandran, SRS (+91 88268 38807) Email: h2fc.nise@gmail.com
31	NISE 2016-17-31	September 26-28, 2016	Training in Solar Energy to Chartered Engineers (3 days)	30	Exclusively for Chartered Engineers	Rs 5,000 + Service Tax	Mr Rahul Pachauri, JRS (skill.nise@gmail.com / +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:



Gurgaon-Faridabad Highway; Gwal Pahari, Gurgaon – 122 003; Haryana; India http://nise.res.in/

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.

- 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; 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