




**REGISTRATION FORM**

**Design, Installation & Commissioning of Solar Water Pumping  
System Training Programme ( **VARUNMITRA** )**

**[Duration : 120 Hrs - 3 Weeks]**

**2018-2019**

	<i>Sponsored by</i>	 सरकार भारत Government of India	<i>Organized by</i>	
<b>National Institute of Solar Energy (An Autonomous Institute of Ministry of New and Renewable Energy, Govt. of India)</b>		<b>Centre for Rural Energy Gandhigram Rural Institute – Deemed to be University [Ministry of Human Resource Development, Govt. of India] (Accredited with Grade “A” by NAAC- 3rd Cycle) Gandhigram 624 302, Tamilnadu</b>		

Please ( ✓ ) in the box

Application for Batch 1	
Application for Batch 2	

PHOTO

Name :

Father's Name :

Mother's Name :

Date of Birth : (DD/MM/YYYY)

Aadhar No :

Community : OC / OBC / SC / ST (Certificate No. )

Address :

Mobile Number :

Email id :

Education:

S.N	Qualification	Trade / Discipline	Year of Completion	% Marks
1	SSLC			
2	HSC	General / Vocational		
3	ITI			
4	Diploma			
5	Degree			

It is certified that the above information is true to the best of my knowledge.

Date :

Signature

**Starting Date : Batch 1 : 04.02.2019 ; Batch 2 : 25.02.2019**

**Application Last Date : Batch 1 : 30.01.2019 ; Batch 2 : 19.02.2019**

**Objective:**

Introduction & Objective: The Solar Water Pumping “Varunmitra” program has been sponsored by MNRE and NISE is implementing this programme. It will be fully financed by NISE/MNRE. The main objective of the programme is to train the people in Renewable Energy, Solar Resource Assessment & Basics of Solar Photovoltaic Understanding of Mounting structures, Site feasibility, Water table, Efficiency and Different Types of Heads Solar Water Pumping components such as DC- DC converter, inverter, battery, motors, pump – motor set. Design and Installation of Grid & Standalone Solar PV Water Pumping System. Testing & Commissioning, O&M, Safety Practices for Solar PV Water Pumping System.

**Essential qualification:**

Diploma (Electrical/ Electronic/Mechanical/I&C / Civil) / Graduate Engineers (Electrical/ Electronic/Mechanical/I&C) ; Pre Final Engineering & Technology candidate with 3 years of formal Engineering Education, Solar Entrepreneurs; Public Sector Undertaking Officials; EPC contractors ; etc inal selection of participants for the orientation will be done by the GRI on first come first basis.

**Course includes:**

Training Fee	<b>Nil- No Fee (Funded by MNRE)</b>
Course includes	Study material, Lunch, Two times Tea (working days)
Accommodation	Participants have to arrange by themselves
TA/DA	TA /DA would not be provided by NISE / MNRE or GRI.

<b>No. of Seats</b>	<b>Selection criteria</b>
20	First come First serve basis – Eligibility criteria must be fulfilled.

**\*\* If number of applications will be more then preference would be given to those candidates who are having more number of experience in the field of Solar.**

***Filled in application should reach by post / courier***

**The Director**, Centre for Rural Energy, The Gandhigram Rural Institute - Deemed to be University, Gandhigram 624 302, Tamilnadu

Email: kirbakaran@yahoo.com

Any further contact : Mr.S.Gerard 9788741400 / Mr.T.Vinoth Kumar 8220245914

**GRI / NISE will not responsible for any postal delay**