



Solar Module Technician-Skill Development Training Program

ITI Limited (A Government of India Undertaking), Naini, Allahabad – U.P. in collaboration with Telecom Sector Skill Council (TSSC), New Delhi is organizing **15 days solar module technician training program for ITI and Diploma students for their skill up-gradation** since January,2015. ITI Limited is a first public sector of government of India which was established in Bangalore in 1948 and it is being a pioneer company for supplying telecom equipment to BSNL, MTNL & Defence. ITI Limited is having five other units at locations- Naini, Raebareli, Palakkad, Srinagar, Mankapur and its head office at Bangalore. ITI Limited is also having regional offices at 8 different locations of India and one Network System Unit situated at Bangalore. **ITI Limited, Naini has supplied solar panels to ASCON project of Defence, UP Police & 71 BTS sites of BSNL. ITI Limited, Naini has Developed In-house Solar Home Lighting System & Street Light System.**

- Admission for **“Solar Module Technician”** training program is open.
- Training fees Rupees 3000/= per student and it is to be deposited at the cash section of ITI Limited, Naini.
- Every student has to pass on-line theory and viva exam.
- Training certificate will be issued jointly by ITI Limited & TSSC to the pass students.
- Hurry-Up for registration
- For more information please contact to : Mr. J.K.Goel, CM-HR(ED), or Mr. M.C.Pant, Hindi Officer or to Mr. S.S.D. Agrawal, AE-HR(ED) Training Center, ITI Limited, Naini, Allahabad , U.P. – 211 010

E-Mail: jkgoel_nni@itilttd.co.in

Mobile: 09455624005, 08756082175 & 09839906700

Web site: www.itilttd-india.com



Solar Panel Laminator



Solar Panel Pick-up Probe



HUMAN RESOURCE :: SKILL DEVELOPMENT
ITI LIMITED, NAINI, ALLAHABAD
TRAINING SYLLABUS

Training Curriculum, Syllabus/Contents and Training plan for 90 hours training on

"Solar Module Technician"

Day	Curriculum	Syllabus / Contents	1 st Half (3 Hrs.) 10 AM to 1 PM	2 nd Half (3 Hrs.) 2 PM to 5 PM
1	Technical Knowledge	KB1,	Theory	Practical
2	Technical Knowledge	KB3, KB7	Theory	Practical
3	Understanding of the work requirement	PC1 to PC5	Theory	Practical
4	Receiving of the material	PC6 to PC11	Theory	Practical
5	Mechanical Portion of QP	PC12, PC 13, KB4, KB5,	Theory	Practical
6	Framing of the solar module	PC14 to PC17 KB8	Theory	Practical
7	Fix junction Box to solar module	PC18 to PC27 KB9 to KB13	Theory	Practical
8	Complete the work, Quality & Safety Procedures	PC 28 to PC37	Theory	Practical
9	Interact with Supervisor & Coordinate with colleagues	PC1 to PC17	Theory	Theory
10	Skills	SA1 to SA9	Theory	Theory
11	HR Portion	KA1 to KA8	Theory	Theory
12	HR Portion	KA1 to KA3	Theory	Theory
13	Safety Portion	PC1 to PC15	Theory	Theory
14	Safety Portion	KA1 to KA4	Theory	Theory
15	Safety Portion	KB1 to KB4	Theory	Theory

Sd/=
(J.K.Goel)
CM-HR(ED),
Training Center



**Registration Cum Admission Form for "Solar Module Technician" Training Program at
ITI Limited, Naini, Allahabad-211 010**

1	Name of Trainee:	
2	Father's Name of Trainee:	
3	Local Address:	Paste a Self attested Pass-Port Size Photograph of Trainee
	House Number:	
	Street:	
	City / Town:	
	State/ Provision:	
	PIN Code:	
	Country:	
	E-Mail Address:	
	Mobile Phone No.:	
4	Permanent Address:	
	House Number:	
	Street:	
	City / Town:	
	State/ Provision:	
	PIN Code:	
	Country:	
	E-Mail Address:	
	Mobile Phone No.:	
5	Date of Birth:	
6	Academic Qualification:	
7	Branch/Discipline:	
8	Name of Institute:	
9	ID/Aadhaar Number:	
10	Challan No. dated:	

Trainee's Signature:-----

Date:-----

- Notes:**
1. Submit two pass-port size photographs for Gate-Pass
 2. Training batch will be formed on first come first basis.
 3. ITI Limited Naini is about 15 Km. away from Allahabad City at Mirzapur Road.