

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

SOLAR TECHNICIAN (ELECTRICAL)

(Duration: One Year) Revised in July 2022

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL -3



SECTOR – POWER



SOLAR TECHNICIAN (ELECTRICAL)

(Engineering Trade)

(Revised in July 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL -3

Developed By

Ministry of Skill Development and Entrepreneurship Directorate General of Training

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During the one-year duration of Solar Technician (Electrical) trade a candidate is trained on professionalSkill, professional Knowledge and Employability Skillrelated to job role. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:-

During the coursethe trainee learns about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. He gets the idea of trade tools & its standardization, identifies different types of conductors, cables & their skinning & joint making. Basic electrical laws and their application in different combinations of electrical circuit are practiced along with laws of magnetism. Performs testing by various Electrical Instruments like Wattmeter, Energy meter, etc.Performs basic Electric energy calculations and understand transmission and distribution of electrical power. The Trainee understands natural planetary movements and sunlight's path. Measures intensity of solar radiation, analyzes shadow effect on incident solar radiation, plots curve of radiation measured and draws a solar map with respect to time for a location. The Trainee learns about characteristics of Photovoltaic cells and modules, Batteries, Charge Controllers and constructs small Solar DC appliances. The Trainee learns to arrange and test solar batteries and their correct disposal. Learns connections and testing of Solar Panel, Charge Controller, Battery Bank and Inverter. Learns types of Inverters used in the Solar system and their application according to the requirements of the project. Preparesbill of material for small, medium and mega solar projects. Plan and prepares reports on building integrated solar mount. Installation and commissioning of Solar PV plant and hybrid plants. The Trainee learns various tests pertaining to PV Modules and their installation as per IEC standards. Understands manufacturing process of solar panels, prepare and commission marketable solar productsviz., solar water pump, solar street light, solar fertilizer sprayer etc. The Trainee learns about electrical maintenance of Inverters/Cables/Junction boxes, inspection of mounting structure of solar modules and replacement of defective fixtures.



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variantsand Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

CTS courses are delivered nationwide through network of ITIs. The course 'Solar Technician (Electrical)' is of one-year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory and Trade Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts requisite core skill, knowledge and life skills. After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read and interpret technical parameters/ documentation, plan and organize work processes, identify necessary materials and tools.
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations.
- Apply professional knowledge & employability skills while performing the job and modification & maintenance work.
- Check the circuit/ equipment/ panel as per drawing for functioning, identify and rectify faults/ defects.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship Programmes in different types of industries leading to a National Apprenticeship Certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one-year:

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	840
2.	Professional Knowledge (Trade Theory)	240
3.	Employability Skills	120
	Total	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

4	On the Job Training (OJT)/ Group Project	150	150
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Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification or add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTCwill be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGTfrom time to time. The learning outcome and assessment criteria will be the basis for setting question papers for final



assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% for all other subjects is 33%. There will be no Grace marks.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reductionofscrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence	
(a) Mark in the range of 60%-75% to be allotted during assessment		
For performance in this grade, the candidate	Demonstration of good skill in the use of	



should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices.

- hand tools, machine tools and workshop equipment.
- 60-70% accuracy achieved while undertaking different work with those demanded by the component/job.
- A fairly good level of neatness and consistency in the finish.
- Occasional support in completing the project/job.

(b) Mark in the range of 75%-90% to be allotted during assessment

For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.

- Good skill levels in the use of hand tools, machine tools and workshop equipment.
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish.
- Little support in completing the project/job.

(c) Mark in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.

Solar Panel Installation Technician; is also known as 'Panel Installer', the Solar Panel Installation Technician is responsible for installing solar panels at the customers' premises. The individual at work checks the installation site, understands the layout requirement as per design, assesses precautionary measures to be taken, installs the solar panel as per customer's requirement and ensures effective functioning of the system post installation.

Solar PV System Installation Engineer; is responsible for designing and installing the solar photovoltaic system at the customer's premises to meeting their power requirement. The individual at work evaluates the installation site, designs the installation, plans and arranges for materials, and ensures smooth installation process. The individual also supervises the installation technicians' work.

Solar PV System Maintenance Technician; is responsible for maintenance and effective functioning of the installed solar panels. The individual at work cleans the installed solar modules, checks the photovoltaic system for uninterrupted power output and identifies faults in the PV system.

Module Assembly Technician; is responsible for fixing frames and junction box in the solar module. The individual at work prepares the solar module for final assembly, frames the module and fixes the junction box with cables on the rear side of the module. The individual is also responsible for connecting the tabbing wire from the module to the junction box and soldering them.

Reference NCO-2015:

- a) 7421.1401 Solar Panel Installation Technician
- b) 7421.1402 Solar Photo Voltaic System Installation Technician
- c) 7421.1403 PV System Installation Engineer
- d) 8212.2301 Module Assembly Technician

Reference NOS:

- (i) SGJ/N9403
- (ii) SGJ/N 0104
- (iii) ELE/N6001
- (iv) SGJ/N 0105
- (v) SGJ/N 0106
- (vi) SGJ/N 0101
- (vii) SGJ/N 0102



(**viii**) SGJ/N 0103

(ix) ELE/N5903

(x) SGJ/N 0107



4. GENERAL INFORMATION

Name of the Trade	SOLAR TECHNICIAN (ELECTRICAL)	
Trade Code	DGT/2003	
NCO - 2015	7421.1401, 7421.1402, 7421.1403, 8212.2301	
NSQF Level	Level 3	
NOS Covered	SGJ/N9403, SGJ/N 0104,ELE/N6001, SGJ/N 0105, SGJ/N 0106, SGJ/N 0101, SGJ/N 0102,SGJ/N 0103,ELE/N5903, SGJ/N 0107	
Duration of Craftsmen Training	One Year (1200 hours + 150 hours OJT/Group Project)	
Entry Qualification	Passed 10 th class examination	
Minimum Age	14 years as on first day of academic session.	
Eligibility for PwD	LD,LC,DW,AA,DEAF,LV,HH	
Unit Strength (No. Of Student)	20(There is no separate provision of supernumerary seats)	
Space Norms	50 Sq. m	
ower Norms 3 KW		
Instructors Qualification for		
(i) Solar Technician (Electrical) Trade	B.Voc/Degree in Electrical/ Electrical and Electronics Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR 03 years Diploma in Electrical/ Electricaland Electronics Engineering from AICTE/recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Solar Technician (Electrical)" With threeyears experience in the relevant field. Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.	

	NOTE: Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However both of them must possess NCIC in any of its variants.	
(ii) Employability Skill	MBA/BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills.	
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)	
	OR	
	Existing Social Studies Instructors in ITIs with short term ToT Coursein Employability Skills.	
(iii) Minimum Age for Instructor	21 Years	
List of Tools and Equipment	As per Annexure – I	

5. LEARNING OUTCOME

Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1LEARNING OUTCOME (TRADE SPECIFIC)

- 1. Prepare profile with an appropriate accuracy as per drawingfollowing safety precautions. (NOS:SGJ/N9403)
- 2. Prepare electrical wire joints, carry out soldering and crimping. (NOS:SGJ/N0104)
- Constructand test variouscharacteristics of electrical and magnetic circuits. (NOS:SGJ/N0104,ELE/N6001)
- 4. Assemble, install and test wiring system. (NOS:SGJ/N0104)
- 5. Use instruments for measurement of various electrical parameters. (NOS:SGJ/N0104,SGJ/N0105,SGJ/N0106)
- 6. Perform basic Electric energy calculations and understand transmission and distribution of electrical power. (NOS:SGJ/N0101)
- 7. Verify natural planetary movements and sunlight's path. (NOS:SGJ/N0101)
- 8. Demonstrate characteristics of Photovoltaic cells, Modules, Batteries and Charge controllers. (NOS:SGJ/N0102,SGJ/N0103,SGJ/N0104)
- Construct and demonstrate Solar DC appliances. (NOS:SGJ/N0104,ELE/N5903)
- 10. Connect, test, undertakemaintenance and disposal of solar batteries. (NOS:SGJ/N0103)
- 11. Connect and test solar panel, Charge controller, Battery bank and Inverter. (NOS:SGJ/N0103,SGJ/N0104)
- 12. Prepare bill of materials for small, medium and mega solar PV projects. (NOS:SGJ/N0102)
- 13. Perform various tests and measurement pertaining to PV Modules and their installation as per IEC standards. (NOS:SGJ/N0104,SGJ/N0105)
- 14. Assist in Installation and commissioning of Solar PV plant and Hybrid plant. (NOS:SGJ/N0105)
- 15. Perform Operation & Maintenance of PV system with best practices (NOS:SGJ/N0107,ELE/N6001)
- 16. Perform manufacturing of solar panel, prepare and commission marketable solar products. (NOS:SGJ/N0102,SGJ/N0101,ELE/N5903)
- 17. Read and apply engineering drawing for different application in the field of work. (NOS:SGJ/N0102,SGJ/N0105,SGJ/N0103)



18. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS:SGJ/N0107,SGJ/N0106,SGJ/N0101)



LEARNING OUTCOMES		ASSESSMENT CRITERIA		
1.	Prepare profile with an appropriate accuracy as	Identify the trade tools; practice their uses with safety, care &maintenance.		
	per drawingfollowing	Identification of danger, warning, caution & safety signs.		
	safety precautions.	Preventive measures for electrical accidents and use of fire		
	(NOS:SGJ/N9403)	extinguishers.		
	(11001000)	Connection of electrical accessories.		
		Commodition of circum decessiones.		
2.	Prepare electrical wire	Skinning, twisting and crimping.		
	joints, carry out	Identify various types of cables and measure conductor size using		
	soldering and crimping.	SWG and micrometer.		
	(NOS:SGJ/N0104)	Make joints on single strand conductors.		
		Crimping and soldering of joints / lugs.		
3.	Construct and test	Measure parameters in combinational DC circuits by applying		
	variouscharacteristics of	Ohm's Law for different resistor values and voltage sources.		
	electrical and magnetic	Measure current and voltage in DC circuits to verify Kirchhoff's		
	circuits.	Law.		
	(NOS:SGJ/N0104,ELE/N6	Verify laws of series and parallel circuits with voltage source in		
	001)	different combinations.		
		Measure current and voltage and analyse the effects of shorts and		
		opens in series and parallel circuits.		
		Measure power, energy for lagging and leading power factors in		
		single phase circuits.		
		Determine the relationship between Line and Phase values for star		
		and delta connections.		
		Measure the Power of three phase circuit for balanced and		
		unbalanced loads.		
_				
4.	Assemble, install and	Identification various conduits and different electrical accessories.		
	test wiring system.	Cutting, threading of different sizes & laying Installations.		
		Prepare test boards / extension boards and mount accessories like		
		lamp holders, various switches, sockets, fuses, relays, MCB, ELCB.		
		Wire up PVC conduit wiring to control one lamp from two different		
		places using two way switches.		
		Control panel wiring using wiring accessories and mounting of		



5.	Use instruments for measurement of various electrical parameters. (NOS:SGJ/N0104,SGJ/N0105,SGJ/N0106	control elements, e.g. meters, fuses, relays, switches, push buttons, MCB, ELCB etc. Prepare different types of earthing and measure earth resistance by earth tester / Megger. Use of various analog and digital measuring Instruments. Measuring instruments in single and three phase circuits e.g. multimeter, Wattmeter, Energy meter, Phase sequence meter and Frequency meter etc. Test single phase energy meter for its errors.
6.	Perform basic Electric energy calculations and understand transmission and distribution of electrical power. (NOS:SGJ/N0101)	Measure power consumption for different loads with various times of use and calculate watt-hour. Find out power ratings from product label and prepare a load calculation chart. Perform OC and SC test to determine and efficiency of single phase transformer. Draw circuit diagram of substation and indicate various components.
7.	Verify natural planetary movements and sunlight's path. (NOS:SGJ/N0101)	Plot sun chart and locate the sun at your location for a given time of the day. Measure intensity of solar radiation using Pyranometer and radiometers. Analyse shadow effect on incident solar radiation and find out contributors. Plot curve of radiation measured with respect to time for a location.
8.	Demonstrate characteristics of Photovoltaic cells, Modules, Batteries and Charge controllers. (NOS:SGJ/N0102,SGJ/N0 103, SGJ/N0104)	Connect solar panels in series & parallel and measure voltage and current. Charge & discharge a solar battery rated 12V, 100 Ah using Battery charger by CV and CC method and Tabulate the observations during charging & discharging cycle. Connect the charge controller (12V, 10A) with Solar battery (12V, 100Ah), Solar panel (75W) and DC load. Test the charge controller working with the above circuit.

9.	Construct and	Construct a solar lantern using Solar PV panel (15W), Charge
9.	demonstrate Solar DC appliances.	controller (6V, 5A), Output control circuit for variable illumination, Rechargeable battery (6V, 7Ah) and DC LED lamp (5W).
	(NOS:SGJ/N0104,ELE/N5 903)	Construct a Solar water pump using a DC pump (24 V), Solar Panel (250 W), Charge controller (24 V, 10 A).
10	. Connect, test, undertake	Prepare connecting wires for grouping of solar batteries.
	maintenance and	Check the condition of electrolyte in a solar battery using
	disposal of solar batteries.	hydrometer and add distilled water to the required level in the solar battery.
	(NOS:SGJ/N0103)	Connect two solar batteries (12V, 100Ah each) in series to a 24Volt DC pump and Test the Voltage and current in the circuit.
		Connect two solar batteries (12V, 100Ah each) in series to a 24 DC
		pump and Test the Voltage and current in the circuit.
		-
11.	Connect and test solar	Connect MC 4 connectors to a solar panel using crimping tool.
	panel, Charge controller,	Connect the PWM controller with solar panel & solar battery and
	Battery bank and Inverter.	note input /output current and battery voltage at different time intervals.
	(NOS:SGJ/N0103,SGJ/N01	Connect the MPPT controller with solar panel & solar battery and
	04)	note input and output current and battery voltage, at different time intervals.
		Connect a Solar panel (10W), Solar charge controller (12V, 10A),
		Solar battery (12V, 100 Ah) and a normal inverter and convert to a solar inverter.
		Connect a 1 KW Solar PCU to 1 KW Solar panel installation using a
		suitable battery bank and test the performance.
12.	Prepare Bill of materials	Prepare bill of material for a 1/5/10/20/100 KW solar PV
	for small, medium and	installation
	mega solar PV projects.	Estimate cost of a 1 KW solar PV installation and prepare a
	(NOS:SGJ/N0102)	quotation.
13.	Perform various tests and	Measure Insulation resistance and Wet Leakage Current of PV



measurement pertaining to PV Modules and their installation as per IEC standards. NOS:SGJ/N0104,SGJ/N01 05)		Modules.
		Perform Bypass Diode test - Pmax at STC and Pmax at low irradiance.
		Measure Ground Continuity, Impulse Voltage, Reverse current and Partial Discharge.
	<u> </u>	
14.	Assist in Installation and commissioning of Solar	Create a rough layout of the rooms showing existing Grid meter line, MCB, nearest shaded & dry place for a solar PCU and place for
	PV plant and Hybrid	panels.
	plant. (NOS:SGJ/N0105)	Connect the array junction box to the above installation and draw wires up to PCU.
		Wire the above installation panels, battery etc. to a 1 KW Solar PCU
		Prepare a First inspection report on the solar plant installation.
		Prepare a list of Do's and Don'ts in the installation.
		Evaluate windiness of a place using an anemometer.
		Test with a blower and model windmill & record the observations.
15.	Perform Operation &	Demonstrate Standard Operating Procedures of PV system.
	Maintenance of PV	Demonstration of Solar Panel Maintenance:- Cleaning, DC Array
	system with best	Inspection, Precautions While Cleaning.
	practices.	Demonstration of Battery Maintenance- Checking of Electrolyte
	(NOS:SGJ/N0107,ELE/N6	Level, Specific Gravity Using Hydrometer, Physical Damage,
	001	Terminal Voltage, Cleaning of Battery Terminals.
16.	Perform manufacturing	Assemble a solar panel using the cell string.
	of solar panel, prepare	Determine the I-V curve of finished solar PV panel and prepare a
	and commission	model certificate.
	marketable solar	Assemble, install and commission a solar water pump/street
	products.	light/solar fertilizer spray.
	(NOS:SGJ/N0102,SGJ/N0	
	101, ELE/N5903)	
	LLL/NJ3U3)	
17	Read and apply	Read & interpret the information on drawings and apply in
17.	engineering drawing for	executing practical work.
	different application in	Read & analyze the specification to ascertain the material
	с. с аррисацоп пі	Same, 120 the openioation to ascertain the material



the field of work.		requirement, tools and assembly/maintenance parameters.	
(NOS:SGJ/N0102,SGJ/N0		Encounter drawings with missing/unspecified key information and	
	105,	make own calculations to fill in missing dimension/parameters to	
	SGJ/N0103)	carry out the work.	
18.	Demonstrate basic	Solve different mathematical problems	
	mathematical concept		
	and principles to	Explain concept of basic science related to the field of study	
	perform practical		
	operations. Understand		
	and explain basic science		
	in the field of study.		
	(NOS:SGJ/N0107,SGJ/N0		
	106,		
	SGJ/N0101)		



7. TRADE SYLLABUS

SYLLABUS FORSOLAR TECHNICIAN (ELECTRICAL) TRADE				
DURATION: ONE YEAR				
Duration	Reference Learning outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 60Hrs; Professional Knowledge 15Hrs	Prepare profile with an appropriate accuracy as per drawing following safety precautions(NOS:S GJ/N9403)	 Visit of various sections of the institutes and identification of danger, warning, caution & safety signs. (05 hrs) Preventive measures for electrical accidents and use of fire extinguishers. (05hrs) Practice elementary first aid and artificial respiration. (06hrs) Disposal procedure of waste materials. (03hrs) Use of personal protective equipment. (05hrs) Familiarization with signs and symbols of electrical 	Scope of the trade. Safety rules and safety signs. Types and working of fire extinguishers. First aid safety practice. Hazard identification and prevention. Response to emergencies, e.g. power failure, system failure and fire etc. (05hrs)	
		Accessories. (04hrs) 7. Workshop practice on filing and hacksawing. (07 hrs) 8. Practice sawing, planing, drilling and assembling for making a wooden switchboard. (07hrs) 9. Workshop practice on drilling, chipping, internal and external threading of different sizes. (12 hrs) 10. Prepare an open box from	Concept of Standards and advantages of BIS/ISI. Trade tools specifications. Electrical symbols. Introduction to National Electrical Code-2011. (10hrs)	



		metal sheet. (06 hrs)	
Professional	Prepare electrical	11. Practice on skinning,	Fundamentals of electricity.
Skill 25 Hrs;	wire joints, carry	twisting and crimping. (06	Concept of current, voltage,
	out soldering and	hrs)	power, resistors and
Professional	crimping.	12. Identify various types of	capacitors.
Knowledge	(NOS:SGJ/N0104)	cables and measure	Generation of DC electricity.
05Hrs		conductor size using SWG	Electrical conductors and
		and micrometre. (06 hrs)	insulators.
		13. Make joints on single	Differentiate between AC
		strand conductors. (06 hrs)	and DC current.
		14. Practice in crimping and	Types of joints and
		soldering of joints / lugs.	techniques of soldering.
		(07 hrs)	(05hrs)
Professional	Construct and test	15. Measure parameters in	Ohm's Law; Simple electrical
Skill 60 Hrs;	variouscharacteristi	combinational DC circuits	circuits and problems.
	cs of electrical and	by applying Ohm's Law for	Kirchoff's Laws and
Professional	magnetic circuits.	different resistor values	applications.
Knowledge	(NOS:SGJ/N0104,EL	and voltage sources. (05	Series and parallel circuits.
12Hrs	E/N6001)	hrs)	Open and short circuits in
		16. Measure current and	series and parallel networks.
		voltage in DC circuits to	Series and parallel
		verify Kirchhoff's Law.	combinations of resistors.
		(04hrs)	Magnetic terms, magnetic
		17. Verify laws of series and	materials and properties of
		parallel circuits with	magnet.
		voltage source in different	Electrostatics: Capacitor-
		combinations. (04hrs)	Different types, functions,
		18. Measure current and	grouping and uses.
		voltage and analyse the	Inductive and capacitive
		effects of shorts and	reactance and their effect
		opens in series and	on AC circuit.
		parallel circuits. (05 hrs)	Comparison and Advantages
		19. Verify the characteristics	of DC and AC systems.
		of series parallel	Sine wave, phase and phase
		combination of resistors.	difference.
		(04hrs)	Related terms frequency,
		20. Determine the poles and	Instantaneous value, R.M.S.
		plot the field of a magnet	value Average value, Peak
		bar. (04hrs)	factor, form factor, power



		21. Identify various types of	factor and Impedance etc.
		capacitors, charging /	Active and Reactive power.
		discharging and testing.	Single Phase and three-
		(04hrs)	phase system.
		22. Test AC circuit with	Advantages of AC poly-
		resistive load like lamp,	phase system.
		heater, etc. (04hrs)	Concept of three-phase Star
		23. Test AC circuit with	and Delta connection.
		inductive load like fan,	Line and phase voltage,
		pump, etc. (04hrs)	current and power in a 3
		24. Measure power, energy	phase circuits with balanced
		for lagging and leading	and unbalanced load.
		power factors in single	(12hrs)
		phase circuits. (04hrs)	(123)
		25. Measure Current, voltage,	
		power, energy and power	
		factor in three phase	
		circuits. (05hrs)	
		26. Ascertain use of neutral by	
		identifying wires of a 3-	
		phase 4 wire system and	
		find the phase sequence.	
		(04hrs)	
		27. Determine the	
		relationship between Line	
		and Phase values for star	
		and delta connections.	
		(04hrs)	
		28. Measure the Power of	
		three phase circuit for	
		balanced and unbalanced	
Professional	Assamble install	loads. (05hrs)	I.E. rules on electrical wiring.
Skill 45 Hrs;	Assemble, install and test wiring	29. Identify various conduits and different electrical	Types of domestic and
JAIII 43 1715,	_		
Professional	system. (NOS:SGJ/N0104)	accessories. (04hrs)	industrial wirings. Study of wiring accessories
	(1103.303/110104)	30. Practice cutting, threading	,
Knowledge 07 Hrs		of different sizes & laying	e.g. switches, fuses, relays,
U/ IIIS		Installations. (05 hrs)	MCB, ELCB, MCCB,
		31. Prepare test boards /	switchgears etc.

•	,		
		extension boards and	Grading of cables and
		mount accessories like	current ratings.
		lamp holders, various	Principle of laying out of
		switches, sockets, fuses,	Domestic wiring.
		relays, MCB, ELCB, MCCB	Voltage drop concept. PVC
		etc. (05 hrs)	conduit and Casing-capping
		32. Drawing layouts and	wiring system.
		practice in PVC Casing-	Different types of wiring
		capping, Conduit wiring	Power, control,
		with minimum to number	Communication and
		of points as per IE rules.	entertainment wiring.
		(06 hrs)	Wiring circuits planning,
		33. Wire up PVC conduit	permissible load in sub-
		wiring to control one lamp	circuit and main circuit.
		from two different places	Importance of Earthing.
		using two way switch.	Plate earthing and pipe
		(06hrs)	earthing methods and IEE
		34. Practice testing / fault	regulations.
		detection of domestic and	Earth resistance and earth
		industrial wiring	leakage circuit breaker.
		installation and repair. (05	Lightening arrestor. (07 hrs)
		hrs)	
		35. Practice control panel	
		wiring using wiring	
		accessories and mounting	
		of control elements, e.g.	
		meters, fuses, relays,	
		switches, push buttons,	
		MCB, ELCB etc. (05 Hrs)	
		36. Prepare different types of	
		earthing and measure	
		earth resistance by earth	
		tester / megger. (05 hrs)	
		37. Practice Installation of	
		lightening arrestor. (04hrs)	
Professional	Use instruments for	38. Identify and practice of	Classification of electrical
Skill 25 Hrs;	measurement of	various analog and digital	instruments and essential
	various electrical	measuring Instruments.	forces required in indicating
Professional	parameters.	(05hrs)	instruments.

Knowledge 05Hrs	(NOS:SGJ/N0104,SG J/N0105,SGJ/N0106	39. Practice on measuring instruments in single and three phase circuits e.g. multi-meter, Wattmeter, Energy meter, Phase sequence meter and Frequency meter etc. (15hrs)	PMMC and Moving iron instruments. Range extension. Wattmeter, PF meter, Energy meter, Megger, Earth tester, Frequency meter, Phase sequence meter, Multimeter, Tong tester etc.
		40. Test single phase energy meter for its errors. (05hrs)	Instrument transformers – CT and PT. (05hrs)
Professional Skill 45 Hrs; Professional Knowledge 10Hrs	Perform basic electric energy calculations and understand transmission and distribution of electrical power. (NOS:SGJ/N0101)	 41. Measure power consumption for different loads with various times of use and calculate watthour. (07 Hrs) 42. Find out power ratings from product label and prepare a load calculation chart. (06 hrs) 43. Verify terminals, identify components and calculate the transformation ratio of single phase transformers. (04 hrs) 44. Perform OC and SC test to determine and efficiency of single phase transformer. (05 hrs) 45. Visit to transmission / distribution substation. (15 hrs) 46. Draw actual circuit diagram of substation visited and indicate various components. (08 hrs) 	Calculation of total watt hour of all loads per day and daily average watt hour from twelve months electricity bill. Working principle of transformer. Electric power demand, supply and gap in city, state and national level. Conventional energy Generation by thermal (coal, gas diesel) and hydel power plant. (small and large) Advantages of high voltage transmission. Transmission network of India. Study of distribution of power and substation. Overhead v/s underground distribution system. (10hrs)
Professional	Verify natural	47. Plot sunchart and locate	Non-renewable and
Skill 60Hrs;	planetary	the sun at your location	Renewable energy concept.



	movements and	for a given time of the day.	Advantages over non
Professional	sunlight's path.	(04 hrs)	renewable energy; brief
		48. Find out relations between	•••
Knowledge	(NOS:SGJ/N0101)		discussion main renewable
12Hrs		sunlight and earth motion	energy resources viz.
		by globe model. (04hrs)	solar(PV and thermal), wind,
		49. Observe and compare	Biofuel, Biomass, small
		sunlight and angle of	hydro, Tidal power, Wave
		inclination during 12 hours	power, Geo thermal energy
		of a day on different days.	etc.
		(13hrs)	Solar energy fundamentals.
		50. Locate magnetic poles	Study of Sun path(east to
		(North and South) with the	west, North to south and
		help of magnetic compass.	south to north movement).
		(05hrs)	Study of daily and seasonal
		51. Observe on Globe, which	changesof sunlight.
		countries are in the	Angle of inclination of
		Northern hemisphere and	radiant light and its relation
		which on the Southern	with latitude and longitude
		hemisphere. (05hrs)	of different locations on
		52. Prepare a list of places	Earth.
		around India, their latitude	Definition of key earth-sun
		and longitude. (05hrs)	angles.
		53. Measure intensity of solar	Equation of time, solar
		radiation using	constant etc.
		Pyranometer and	Definition of GHI & DNI
		radiometers. (05hrs)	Definition of tracking (single
		54. Analyse shadow effect on	axis and double axis)
		incident solar radiation	Solar radiation over India
		and find out contributors.	(measurements, satellite
		(05hrs)	data and maps)
		55. Plot curve of radiation	(10-12 years historical data)
		measured with respect to	Application of sunchart on
		time for a location. (05hrs)	shadow identification.
		56. Draw a solar map by	Sunlight spectrum. (12 hrs.)
		collecting data of solar	
		radiation in a location for	
		one year. (05hrs)	
		57. Compare the effects of	
		direct radiation, diffused	



		radiation and reflected radiation and prepare reports. (04hrs)	
Professional	Demonstrate	58. Test an LED and a	Semiconductor properties
Skill 100Hrs;	characteristics of	Photodiode to verify the	and types. P-type and N-
Professional	Photovoltaic cells,	photo emitting effect and	type semiconductors, PN
Knowledge	Modules, Batteries	light sensitivity. (04 hrs)	junction, etc.
19Hrs	and Charge	59. Test a Photo voltaic cell for	Conversion of solar radiation
	controllers.	different illumination	to electricity.
	(NOS:SGJ/N0102,SG	levels and verify	Main materials used to
	J/N0103,SGJ/N0104	photovoltaic property. (04	develop solar cells (Silicon,
)	hrs)	Cadmium tellurides, etc.)
		60. Plot I-V curve	Light sensitive properties of
		forphotovoltaic cell based	PN junction.
		on the illumination at	Difference of photo electric
		constant temperature.	and photo voltaic effects of
		(04hrs)	a PN junction.
		61. Plot I-V curve for	PV cell characteristics,I–V
		photovoltaic cell based on	curve, effects of
		temperature at constant	temperature.
		illumination. (04 hrs)	Photovoltaic effect.
		62. Test photovoltaic cell in	Photo voltaic module:
		sunlight at various angles	minimal functional
		of inclination and	specification, cells per
		direction. (04 hrs)	module, max watts per
		63. Test different rated	module, maximum voltage
		Photovoltaic modules	at max power, maximum
		(Panels) and plot I-V curve.	current at max power.
		(04 hrs)	Standard test conditions
		64. Record specification of	(STC) of a PV module.
		different solar panels and	Terminal box and
		compare specifications to	connectors of a Solar PV
		select a panel. (04 hrs)	module.
		65. Test different types of PV	Identification of various test
		panels such as, mono	standards of PV module.
		crystalline, poly crystalline,	Measurement of area of the
		amorphous silicon and	cells and compare with the
		thin film modules. Prepare	module area in data sheet.
		a report on panels. (04 hrs)	Identification of faulty PV

66. Determine the relation	module.
between number of cells	(10hrs)
and maximum voltage per	
module. (04 hrs)	
67. Connect suitably rated	
wires in the terminal box	
of a solar panel and	
connect end terminals	
using MC 4 connectors.	
(04 hrs)	
68. Connect solar panels in	Solar PV array; series and
series and measure	parallel calculation.
voltage and current.	Handling of PV modules.
Repeat with different	Module mounting;
rated panels. (04 hrs)	structures requirement.
69. Connect solar panels in	Photovoltaic cell and PV
parallel and measure	modules: types - mono
voltage and current.	crystalline, poly crystalline,
Repeat with different	amorphous silicon and thin
rated panels. (04 hrs)	film PV cells and their
70. Shift the panels to rooftop	comparison.
or the place of installation	Recent thin film
using safe handling	technologies (CdTe, GIGS,
practices. (3Hrs)	CIS etc.)
71. Check the structural and	Safe handling of panels.
area requirement for	
installation of 1 KW solar	Battery fundamentals;
panel. (04 hrs)	Storage batteries: Various
72. Identify different solar	types of Batteries- Lead acid
panels as per specification.	battery, nickel cadmium
(04 hrs)	battery, lithium ion battery.
73. Compare different types	Battery construction,
of solar panels and	working, charge/discharge
prepare a report. (04 hrs)	and applications.
74. Charge a solar battery	Safe working with battery.
rated 12V, 100 Ah using	Solar Rechargeable SMF
Battery charger by CV and	Battery; energy, storage
CC method and Tabulate	capacity specifications,
the observations during	voltage, ampere hour (Ah),

charging cycle. (04 hrs)	state of charge (SOC), depth
75. Discharge a solar battery	of discharge (DOD),
rated 12V, 100 Ah using	Efficiency, C-rating, cycle
DC load under Constant	life, self-discharge etc.
Current and tabulate the	Deep discharge and shallow
observations during	cycle.
discharging cycle. (04 hrs)	Block diagram of a charge
76. Verify Voltage, ampere	controller.
hour (Ah), state of charge	Tools required for working
(SOC), depth of discharge	with battery.
(DOD), Efficiency, C-rating	Charge controllers, fuses,
of battery from 5 different	blocking diodes, bypass
manufacturers. Compare	diode, LED indicators, low
and select suitable solar	voltage disconnect, high
battery. (04hrs)	voltage disconnect.
77. Connect the charge	Solar DC home lighting, Solar
controller (12V, 10A) with	mobile Handset
Solar battery (12V,	charger,Solar FM radio, Solar
100Ah), Solar panel (75W)	DC fan and other solar DC
and DC load (12V such as	devices.
LED light 3W & 5W, DC	Power packs for
Fan & FM radio). (05hrs)	decentralized energy supply.
78. Test the charge controller	Troubleshooting of batteries
working with the above	and charge
circuit and study the	controllers.(09hrs)
performance. (04 hrs)	
79. Construct home lighting	
system using solar panel.	
(04 hrs)	
80. Construct and test a solar	
powered mobile handset	
charger. (04 hrs)	
81. Construct a dusk to dawn	
charge controller (12V,	
10A) with Solar battery	
(12V, 100Ah), Solar panel	
(75W) and LED light (12V	
DC, 5W).(04hrs)	

82. Construct a home lighting



		system with manual control. (04 hrs)	
Professional	Construct and	83. Construct a solar lantern	Solar DC domestic
Skill 45Hrs;	demonstrate Solar	using Solar PV panel	application: Making of solar
	DC appliances.	(15W), Charge controller	lantern. Solar Day lighting.
Professional	(NOS:SGJ/N0104,EL	(6V, 5A), Output control	Solar Garden Lights.
Knowledge	E/N5903)	circuit for variable	Safety in DC system.
07Hrs		illumination, Rechargeable	Quality standards
		battery (6V, 7Ah) and DC	List out the inventory list of
		LED lamp (5W). (08hrs)	equipments and tools for
		84. Construct a Solar Day	construction of a DC system.
		lighting using manual	Solor DC industrial
		charge controller (12V,	Solar DC industrial
		10A), Solar battery (12V,	application: Solar street
		100Ah), Solar panel (75 W)	light. Solar home lighting system. Solar
		and 4X LED light (12V DC,	,
		5W). (08hrs) 85. Construct a Solar Garden	Securitysystem. Solar DC
		light using dusk to dawn	water pump.
		charge controller (12V, 10	Differentiate AC and DC
		A), Solar battery (12V, 100	solar pumps and their PV
		Ah), Solar panel (75 W)	requirements for various HP
		and 4X LED light (12V DC,	capacity. (07 hrs)
		5W). (07 Hrs)	capacity. (67 ms)
		86. Construct a Solar Street	
		light using dusk to dawn	
		charge controller (12V, 10	
		A), Solar battery (12V, 100	
		Ah), Solar panel (75 W)	
		and 4X LED light (12V DC,	
		5W). (07Hrs)	
		87. Construct a Solar Security	
		system using a Manual	
		charge controller rated	
		(12V, 10 A), Solar battery	
		(12V, 100 Ah), Solar panel	
		(75 W) and Security	
		camera & CCTV/Intruder	
		alarm (12 V DC). (08hrs)	

		88. Construct a Solar water	
		pump using a DC pump (24	
		V), Solar Panel (250 W),	
		Charge controller (24 V, 10	
		A). (07hrs)	
Professional	Connect, test,	89. Prepare connecting wires	Battery bank: Series and
Skill 45 Hrs;	undertake	for grouping of solar	parallel connections.
	maintenance and	batteries. (06hrs)	Specific gravity.
Professional	disposal of solar	90. Connect two solar	Use of hydrometer.
Knowledge	batteries.	batteries (12V, 100Ah	Safety aspects in handling
07 Hrs	(NOS:SGJ/N0103)	each) in series to a 24 V	batteries.
		DC pump and Test the	Charging/ Discharging of
		Voltage and current in the	batteries.
		circuit. (06hrs)	Maintenance of battery.
		91. Connect two solar	Risk of batteries.
		batteries (12V, 100	Ventilation requirements.
		Aheach) in parallel to a	Requirement of connecting
		parallel group of 12 Volts	only similar batteries.
		DC LED lights and Test the	Disposal procedure of
		Voltage and current in the	batteries.
		circuit. (06hrs)	Common defects in
		92. Check the condition of	batteries.
		electrolyte in a solar	Procedure for capacity
		battery using hydrometer	testing.
		and add distilled water to	(07 hrs)
		the required level in the	(67 1.113)
		solar battery. (06hrs)	
		93. Remove complete	
		electrolyte from a lead	
		•	
		acid battery and refill.	
		(06hrs)	
		94. Shift 12V 100Ah battery	
		on a trolley to different	
		location following safe	
		handling practices. (05hrs)	
		95. Plan for rack system of	
		battery bank storage.	
		(05hrs)	
		96. Prepare a report on	



		maintenance and disposal	
		of solar batteries (05 hrs)	
Professional	Connect and test	97. Connect MC 4 Solar panel terminal wires	
Skill 60Hrs;	solar panel, Charge	connectors to a solar and MC-4 connectors.	,
Skill OUT ITS,			
Duefeesianal	controller, Battery	panel using crimping Choice of wires (DC	,
Professional	bank and Inverter.	tool. (04 hrs) cables)used in the solar P\	J
Knowledge	(NOS:SGJ/N0103,S	98. Connect the PWM Electrical system.	
12 Hrs	GJ/N0104)	controller with solar Array junction box (AJB) o	r
		panel & solar battery and combiner box.	
		note input /output Protection devices in AJB.	
		current and battery PWM charge controller.	
		voltage at different time MPPT charge controller.	
		intervals. (04 hrs) Block diagram of charge	
		99. Connect the MPPT controller.	
		controller with solar	
		panel & solar battery and Overview of Sequence of	
		note input and output connection (step wise) in a	an
		current and battery off grid system.	
		voltage, at different time Inverter: working, front	
		intervals. (04 hrs) panel controls and back	
		100. Compare the results of panel controls.	
		the above. (03hrs) Normal and solar inverter.	
		101. Open PWM and MPPT Solar charge controller for	· a
		Charge controllers and normal inverter.	
		identify components Selection of solar inverter	or
		wired to understand Power Conditioning	
		mechanism. (04 hrs) Unit(PCU).	
		102. Connect solar panels to Switching ON and shut	
		an Array Junction box. down procedure of a solar	٢
		(05hrs) inverter	
		103. Connect and test a 12V Types of Inverter:-	
		DC/230V AC normal Standalone, Grid Tied	
		inverter. (05 hrs) (MPPT/Central/String),	
		104. Connect a Solar panel Micro inverter.	
		(10W), Solar charge IEC Std followed for Invert	ter
		controller (12V, 10A), in solar projects.	
		Solar battery (12V, 100 Block diagram of Solar Pho	oto
		Ah) and a normal voltaic electrical system.	-
		inverter and convert to a Classification of inverters-	

		solar inverter. (05 hrs)	Stand alone or off-grid
		105. Prepare a comparative	inverter,Hybrid inverter,
		chart by collecting data	Grid-tie inverter.
		sheets of different solar	Wall mount or array mount
		PCU and normal	inverter.
		inverters. (05 hrs)	Inverter room planning for
		106. Practice procedural	mega projects.
		switching 'ON' and	Integration of inverters in
		Shutdown of solar PCU.	large PV projects.
		(05 hrs)	
		107. Connect a 1 KW Solar	Overview of PV System
		PCU to 1 KW Solar panel	Software.
		installation using a	(12 hrs)
		suitable battery bank and	
		test the performance.	
		(04 hrs)	
		108. Check of front panel	
		features of a Solar PCU.	
		(04 hrs)	
		109. Check of back panel	
		features of a Solar PCU.	
		(04hrs)	
		110. Demonstrate Solar PV e-	
		learning software. (04	
		hrs)	
Professional	Prepare Bill of	111. Prepare bill of material	Single Line Diagram (SLD)
Skill 45 Hrs;	materials for small,	for a 1 KW solar PV	and identifying different
	medium and mega	installation. (08hrs)	component symbols in SLD.
Professional	solar PV projects.	112. Prepare bill of material	System sizing: Selection of
Knowledge	(NOS:SGJ/N0102)	for a 5 KW solar PV	components of the Solar
07 Hrs		installation. (08 hrs)	Photovoltaic Electrical
		113. Prepare a Bill of	system.
		materials for a 10 KW	Load calculation and system
		solar PV installation. (07	sizing.
		hrs)	Battery sizing.
		114. Prepare a Bill of	Solar panel sizing.
		materials for a 20 KW	Sizing small and medium
		solar PV installation.	solar PV projects and their
		(07Hrs)	SLDs.

		115. Prepare a Bill of	System types based on:
		materials for a 100 KW	Backup requirements, Grid
		solar PV installation.	availability, Budget and
		(08hrs)	space.
		116. Estimate cost of a 1 KW	Various skill requirements
		solar PV installation and	during solar PV plant
		prepare a quotation. (07	installation.
		hrs)	Guidance for Solar
			Installation by MNRE
			(07 hrs)
Professional	Perform various	117. Carry out visual	Performance standards IEC
Skill 20Hrs;	tests and	inspection of PV	62125/61646 (Diagnostic,
	measurement	modules. (05 hrs)	Electrical, Performance,
Professional	pertaining to PV	118. Measure Insulation	Thermal, Irradiance,
Knowledge	Modules and their	resistance and Wet	Environmental, Mechanical)
05Hrs	installation as per	Leakage Current of PV	Safety Standards IEC 61730-
	IEC standards.	Modules. (03 hrs)	1,2 (Electrical Hazards,
	NOS:SGJ/N0104,SG	119. Perform Bypass Diode	Mechanical Hazards,
	J/N0105)	test -Pmax at	Thermal Hazards, Fire
		STCandPmax at low	Hazards)
		irradiance. (04hrs)	Hot spot on modules and
		120. Measure Ground	method to detect them at
		Continuity, Impulse	site.
		Voltage, Reverse current	(05hrs)
		and Partial Discharge. (03	
		hrs)	
		121. Practice to undertake	
		precautions against	
		Module breakage.	
		(03hrs)	
		122. Demonstrate hot spot on	
		modules through audio	
		visual aids. (02 hrs)	
Professional	Assist in Installation	123. Create a rough layout of	Site survey:
Skill 145Hrs;	and commissioning	the rooms showing	Inspection of field, Selection
	of Solar PV plant	existing Grid meter line,	of site, Shadow analysis.
Professional	and Hybrid plant.	MCB, nearest shaded &	Types of roofs, Weather
Knowledge	(NOS:SGJ/N0105)	dry place for a solar PCU	monitoring.
28 Hrs		and place for panels.	Solar path finder and sun

(03hrs)	path diagram.
124. Prepare a layout of roof	Wind Load conditions on
showing open areas and	Solar PV Panels like Wind
occupied areas and mark	Speed, Height of Panel above
obstructions that can	roof and Relative Location of
cause shadows. Take site	Panels on roof.
photographs. (03hrs)	
125. Mark locations for	Identifying challenges' in the
components of solar PV	placement of modules/PCU
electrical system on site.	in the site.
(03hrs)	(Portrait/landscape
126. Perform shadow analysis	placement, number of tables
in the rooftop of a 1 KW	etc.).
Solar PV plant. Use sun	Roof area, shadow free area,
path diagram for the	structure, type& age of the
latitude and solar	building, usable area, O&M
pathfinder. (04hrs)	challenges, and integration
127. Install a roof top Solar	issues
panel mounting structure	
for 1 KW installation that	Wire (cable) requirement/
uses Solar panels 250 W	estimation.
x 4 Nos. (05hrs)	
128. Mount Solar panels 250	Special tools and material
W x 4 Nos. on the	handling equipment required
Mounting structure.	during installation.
(04hrs)	Solar panel mounting
129. Wire Solar panels 250 W	structures.
x 4 Nos. (4Hrs)	Solar plant foundation
130. Connect the array	planning.
junction box to the above	Installation of solar panels.
installation and draw	Solar panel facing direction.
wires up to PCU. (04hrs)	
131. Perform different angle	Changing the angle of
of inclination of Solar	inclination as per location
panel mounting for	and seasonal setting. MMS
various cities considering	systems or using trackers.
their latitude. (04hrs)	Solar plant, civil works:
132. Perform Cable laying in	drilling, digging, finishing,
the field. (04hrs)	Mixing concrete.

133. Perform finishing work	(08 hrs)
on mounting structure.	(
Perform concrete	
foundation making over	
mounting pole base.	
(03hrs)	
134. Perform setting of	
seasonal angles on	
_	
mounting structure.	
(03hrs)	Pattani Pauli viirina laad
135. Wire a battery bank for 1	Battery Bank wiring, load
KW installation, using 4X	wiring and distribution
12V, 100 Ah Solar	panel.
batteries. (04 Hrs)	Switching loads, economical
136. Wire the above	planning of load distribution.
installation panels,	Inverter wiring, Interface
battery etc. to a 1 KW	with the existing electrical
Solar PCU. (04 hrs)	system.
137. Group and distribute the	
loads as per economical	Commissioning skills:
planning. (04hrs)	Preparation of check off list.
138. Wire the AC mains	Safety precautions before
connection to the Solar	initial starting.
PCU (Do not switch 'ON').	Observation of parameters
(04 hrs)	pre and post operation.
139. Prepare a Checklist for	Operational test before
finding out errors during	connecting to Load.
above installation. (04	Progressive load connecting
hrs)	and on load testing.
140. Check as per the	Overload testing.
checklist and prepare a	
clearance certificate	First inspection report
before commissioning.	generation.
(04 hrs)	Customer orientation.
141. Perform Procedural first	Documentation and record.
switch ON, observe No	Do's and Don'ts in the
load test results and	installation.
record. (04hrs)	
142. Perform 'ON Load' test,	Types of installation for solar

progressively add load till	array mounts based roof
full load and record	types:
observation. (05hrs)	Manual Mount:
143. Perform Overload test	Raft/rack mounts
and record observation.	Pillar or Pole mount
(05hrs)	Building integrated mount
144. Prepare a First inspection	Ballast roof mounts
report onthe solar plant	RCC rooftop mount
installation. (05hrs)	Tracking mounts:
145. Prepare a list of Do's and	Manual track
Don'ts in the installation.	Automatic track
(05hrs)	Single axis and dual axis
146. Prepare a report on	Safety at heights
Customer orientation.	Salety at heights
(04hrs)	Condition monitoring and
147. Prepare a report on	report generation.
visible and audio	(12 hrs)
annunciations, alarms or	(12 1113)
alerts in a solar PCU.	
(05hrs)	
148. Perform shutting down	
procedure of the above	
solar plant. (04hrs)	
149. Prepare a ballast	Maintenance of a solar plant.
foundation for tiled roof.	Alarms & security.
(04 hrs)	Data logger and SCADA
150. Prepare a rack mount for	room.
a tilted roof. (04 hrs)	
151. Plan and prepare a	Introduction to wind power
report on building	Components of wind turbine
integrated solar mount.	generator (WTG).
(04hrs)	Windmill; principle of
152. Prepare a foundation for	operation and types.
a single Pillar mount.	Elements of a wind mill.
(04hrs)	Minimum threshold, nominal
153. Visit a Mega project and	speed during operation and
prepare a report	out of service, high speeds of
including strings, array,	wind energy.
inverter room, output	Speed governor and control

		tuan afama ana mbant	of the managed and a first and a second
		transformers, plant	of transmission of energy.
		layout and SCADA room.	Electrical generator and
		(04hrs)	Electrical generator and
		154. Prepare a report on site	Charge controller for
		suitable for windmill.	windmill.
		(04hrs)	Small (mini) hydro electricity
		155. Observe the presence of obstacles in a site	generation and charge controller.
		suitable for windmill.	Basics of other renewable
		(04hrs)	energy resources for power
		156. Evaluate windiness of a	generation, such as bio gas
		place using an	plant.
		anemometer. (04hrs)	Windmill suitable for
		157. Prepare a report on wind	integration with solar PV
		mill energy conversion	plant and its integration.
		system through sufficient	(08 hrs)
		audio visual sessions.	
		(04hrs)	
		158. Test with a blower and	
		model windmill & record	
		the observations. (04hrs)	
Professional	Perform Operation	159. Demonstrate Standard	SOP (Standard Operation
Skill 20Hrs;	& Maintenance of	Operating Procedures of	Procedures) of PV system.
	PV systemwith best	PV system. (04 hrs)	Types of Maintenance
Professional	practices.	160. Demonstrate Electrical	(Preventive/Corrective/Cond
Knowledge	(NOS:SGJ/N0107,EL	Maintenance of	ition Based).
05Hrs	E/N6001	Inverters/Cables/Junctio	Electrical maintenance /Solar
		n Boxes, Fault Indications	Panel maintenance/ Battery
		of Inverters/PCU. (04 hrs)	maintenance/ Charge
		161. Demonstration of Solar	Controller maintenance /
		Panel Maintenance: -	Solar Panel maintenance.
		Cleaning, DC Array	(05hrs)
		Inspection, Precautions	
		While Cleaning. (04 hrs)	
		162. Demonstration of Battery	
		Maintenance- Checking	
		of Electrolyte Level,	
		Specific Gravity Using	
		Hydrometer, Physical	

		1	T
		Damage, Terminal	
		Voltage, Cleaning of	
		Battery Terminals. (04 hrs)	
		,	
		163. Inspection of Mounting Structure of Solar	
		Modules, Procedure of	
		replacement of defective	
Duefeesianal	Danfama	Fixtures. (04 hrs)	Calan a an al manufacturina
Professional	Perform	164. Verify the I-V curve of	Solar panel manufacturing:
Skill 40 Hrs;	manufacturing of	solar cells. (03hrs)	Skills for incoming inspection
- 6	solar panel,	165. Perform the incoming	of PV cells.
Professional	prepare and	inspection of Solar PV	Making of cell string.
Knowledge	commission	cells and categorise	Parts of solar panel.
08 Hrs	marketable solar	according to the quality.	Assembly of panel parts.
	products.	(03hrs)	Framework and sealing of
	(NOS:SGJ/N0102,S	166. Construct a cell string.	panel.
	GJ/N0101,ELE/N59	(03hrs)	Testing and certification.
	03)	167. Assemble a solar panel	Quality standards. Manual
		using the above cell	and automatic
		string. (03hrs)	manufacturing
		168. Perform the framework	Solar water treatment plant
		and seal the Solar panel.	Solar air conditioning Solar
		(03hrs)	refrigeration.
		169. Determine the I-V curve	Solar agricultural products –
		of finished solar PV panel	sowing, digging, fertilizer or
		and prepare a model	pesticide spraying.
		certificate. (03hrs)	Introduction to solar energy
		170. Visit a solar panel	technologies for
		manufacturing industry	decentralized (thermal)
		and prepare a report. (or	energy supply;
		through anaudio visual	Solar cookers for domestic
		session) (03hrs)	and community cooking
		171. Prepare a report on	Solar Sprinklers for drip
		automatic manufacturing	irrigation, Solar water
		of solar panels through	pumping,
		audio visual sessions.	Solar dryer, Solar air Heater.
		(03hrs)	Solar Traffic Light, Solar
		172. Assemble, install and	distillation, Solar pond.

		commission a solar street	National and international				
light. (03hrs) energy policies.							
		173. Assemble, install and	National Solar Mission,				
		commission a model of	Renewable Purchase				
		solar fertilizer sprayer.	Obligation				
		(03hrs)	Implementation at state				
		174. Prepare a report on	level.				
		possible innovative solar	Loan and promotional				
		products for marketing.	schemes.				
		(03hrs)	Incentives, subsidies &				
		175. Assemble, install and	concessions.				
		commission a solar water	Solar rooftop business				
		pump. (03hrs)	models.				
		176. Assemble, install and	Administrative processes.				
		commission a solar traffic	Details of various websites				
		light. (04hrs) and mobile apps where					
			policies can be accessed. (10				
			hrs)				
	<u>ENG</u>	INEERING DRAWING: (40 Hrs.)					
Professional	Read and apply	IntroductiontoEngineeringDraw	vingandDrawing Instruments—				
Knowledge	engineering	Conventions					
ED-40 Hrs.	drawing for	 Sizesandlayout of drawingsh 	neets				
	different	 TitleBlock,itspositionandcon 	tent				
	application in the	DrawingInstrument					
	field of work.	Free hand drawing of					
	(NOS:SGJ/N0102,S	Geometrical figures and block					
	GJ/N0105,SGJ/N01	Transferring measurement f	rom the given object to the				
	03)	free hand sketches.Free hand drawing of hand t	cools				
		Drawing of Geometrical figures					
		Angle, Triangle, Circle, Recta	,				
		Lettering & Numbering – Sir					
		Dimensioning Practice (02 Hrs.)	_				
		 Typesof arrowhead 					
		Symbolic representation –(04 F	Irs.)				
		Different electrical symbols	·				
		Reading of Electrical Circuit Dia					
		Reading of Electrical Layout dra	wing (08 Hrs.)				
	WORKSHO	P CALCULATION & SCIENCE: (34	WORKSHOP CALCULATION & SCIENCE: (34Hrs)				



Professional	Demonstrate basic	Unit, Fractions(04Hrs.)
Knowledge	mathematical	Classification of unit system
WCS-36 Hrs.	concept and	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI
	principles to	units
	perform practical	Measurement units and conversion
	operations.	Factors, HCF, LCM and problems
	Understand and	Fractions - Addition, substraction, multiplication & division
	explain basic	Decimal fractions - Addition, subtraction, multilipication&
	science in the field	division
	of study.	Solving problems by using calculator
	(NOS:SGJ/N0107,S	Square root, Ratio and Proportions, Percentage (06Hrs.)
	GJ/N0106,SGJ/N01	Square and square root
	01)	Simple problems using calculator
	,	Applications of pythagoras theorem and related problems
		Ratio and proportion
		Ratio and proportion - Direct and indirect proportions
		Percentage
		Precentage - Changing percentage to decimal and fraction
		Material Science(02Hrs.)
		Types metals, types of ferrous and non ferrous metals
		Introduction of iron and cast iron
		Heat & Temperature and Pressure(06Hrs.)
		Concept of heat and temperature, effects of heat, difference
		between heat and temperature, boiling point & melting point
		of different metals and non-metals
		Scales of temperature, celsius, fahrenheit, kelvin and
		conversion between scales oftemperature
		Heat &Temperature - Temperature measuring instruments,
		types of thermometer, pyrometer and transmission of heat -
		Conduction, convection and radiation
		Basic Electricity(08Hrs.)
		Introduction and uses of electricity, molecule, atom, how
		electricity is produced, electric current AC,DC their
		comparison, voltage, resistance and their units
		Conductor, insulator, types of connections - series and
		parallel
		Ohm's law, relation between V.I.R & related problems
		Electrical power, energy and their units, calculation with

assignments
Magnetic induction, self and mutual inductance and EMF
generation
Electrical power, energy and units of electrical energy
Mensuration(04Hrs.)
Area and perimeter of square, rectangle and parallelogram
Area and perimeter of Triangles
Trigonometry(06Hrs.)
Measurement of angles
Trigonometrical ratios
Trigonometrical tables

Project work / Industrial visit: -

- Solar applications viz. Solar traffic light, solar water pump etc.
- Hybrid plant
- Report on skills required in the Solar PV installation.
- Report on existing National and state level energy policy.
- Report for setting up a small business in the solar industry.

SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in.

ANNEXURE-I



	List of Tools & Equipment					
	SOLAR TECHNICIAN (ELECTRICAL)(For batch of 20 candidates)					
S No.	Name of the Tools and Equipment	Specification	Quantity			
A. TRA	AINEES TOOL KIT					
1.	Measuring Steel Tape	5 meter	21 (20+1) Nos.			
2.	Combination Plier Insulated	200 mm	21 (20+1) Nos.			
3.	Screw Driver Insulated	4mm X 150 mm, Diamond Head	21 (20+1) Nos.			
4.	Screw Driver Insulated	6mm X 150 mm	21 (20+1) Nos.			
5.	Electrician screw driver thin stem insulated handle	4mm X 100 mm	21 (20+1) Nos.			
6.	Heavy Duty Screw Driver insulated	5mm X 200 mm	21 (20+1) Nos.			
7.	Electrician Screw Driver thin stem insulated handle	4mm X 250 mm	21 (20+1) Nos.			
8.	Punch Centre	9mm X 150 mm	21 (20+1) Nos.			
9.	Knife Double Bladed Electrician	100 mm	21 (20+1) Nos.			
10.	Neon Tester	500 V	21 (20+1) Nos.			
11.	Steel Rule Graduated both in Metric and English Unit	300 mm with precision of 1/4th mm	21 (20+1) Nos.			
12.	Hammer, cross peen with handle	250 grams	21 (20+1) Nos.			
B. SHO	P TOOLS & EQUIPMENT					
(i) Li	ist of Tools & Accessories					
13.	Electrical Symbol and Accessories Charts		04 nos.			
14.	Pipe vice Cast Iron with hardened jaw open type	100 mm	2 Nos.			
15.	Hand Vice	50 mm jaw	2 Nos.			
16.	Table Vice	100 mm jaw	2 Nos.			
17.	Hacksaw frame (with blade)	Adjustable 300 mm Fixed 150 mm	2 Nos. Each			
18.	File flat	200 mm 2nd cut with handle	2 Nos.			
19.	File half round	200 mm 2nd cut with handle	2 Nos.			
20.	File round	200 mm 2nd cut with handle	2 Nos.			
21.	Pliers long nose insulated	150 mm	4 Nos.			
22.	Pliers flat nose insulated	200 mm	4 Nos.			
23.	Pliers, round nose insulated	100 mm	4 Nos.			
24.	D.E. metric Spanner Double Ended	6 - 32 mm	2 Set			

25.	Gauge, wire imperial stainlees steel marked in SWG & mm	Wire Gauge - Metric	2 Nos.
26.	Portable Electric Drill Machine	0-12 mm capacity 750W, 240V with chuck and key	1 No.
27.	Crimping Tool	1.5 sq mm to 16 sq mm 16 sq mm to 95 sq mm	1 No. Each
28.	Pliers Side Cutting	150 mm	2 No.
29.	Wire stripper adjustable length		2 No.
30.	Hammer, ball peen With handle		2 No.
31.	Scriber (Knurled centreposition)		2 No.
32.	Tool kit Box/bag portable		5 No.
33.	Allen Key		1 Set
34.	Scissors blade	150 mm	2 No.
35.	Electrical loads: set of Incandescent lamp, Tube light, CFL, LED light, Heater and Geyser	Electrical loads: set of Incandescent lamp, Tube light, CFL, LED light, Heater and Geyser	2 Set
36.	Torque wrench	8N-m to 15N-m	1 No.
37.	Pipe Cutter to cut pipes	upto 5 cm. dia	1 No.
38.	Pipe Cutter to cut pipes	above 5 cm dia	1 No.
39.	Try Square	150 mm blade	2 No.
40.	Multi Meter (analog)	0 to 1000 M Ohms, 2V to 500 V,100 microA to 10A DC and AC	1 No
41.	Load Bank (variable)	Up to 1.2 KW (Lamp / heater Type)	1 No.
42.	Wire Cutter and Stripper	150 mm	4 Nos.
43.	Earth Plate	60cm X 60cm X 3.15mm Copper Plate 60cm X 60cm X 6mm GI Plate	1 Each
44.	Earth Electrode	Primary Electrode 2100x28x3.25mm Secondary Cu Strip 20x5mm	1 No.
45.	Out Side Micrometer	0 - 25 mm least count 0.01mm	2 Nos.
46.	Tap set	Different size	02 Set Each
47.	Trolley for Transportation of Batteries		02 Nos.
48.	Die for Threading	Different sizes	02 Set
49.	Rooftop Mounting Structure	For 4 x 250 W solar panels mounting practice, with tilt adjustment	2 Set
50.	Electrical wiring and switch gear rack	Electrical control elements suitable for practice of control circuits using banana plugs and sockets	1 No.
51.	Protective relays and contactors rack	suitable for practice of control circuits using banana plugs and sockets	1 No.

52.	МССВ	100Amps, Triple pole	1 No.
53.	ELCB and RCCB	25Amps, double pole and 25Amps, double pole, IΔn 30 mA	1 Each
54.	Fuses	HRC Glass Rewire Type	4 Each
55.	Cables: Twisted Pair Nonmetallic Sheathed Cable Underground Feeder Cable Ribbon Cable Metallic Sheathed Cable Multi-Conductor Cable Coaxial Cable Direct-Buried Cable	1 mtr each	1 Each
56.	Solar cable (Red)	5 square mm	As required
57.	Solar cable (Black)	5 square mm	As required
58.	Three core wire	(230 V, 15 A)	As required
59.	Battery cable	7.5 sqmm	As required
60.	Resin cored Solder		As required
61.	Solder wax		As required
62.	MC – 4 connector		As required
63.	pins	5 mm	As required
64.	lugs	7.5 mm	As required
65.	Hacksaw blades	200 mm, 300 mm	As required
66.	Bolts, nuts, anchor bolts, washers, screws, other pins, lugs etc		As required
67.	Civil work utensils	spade, mixing spoon, leveling plates	1 Set
68.	Plumbing tools		1 Set
69.	Plumbing raw materials		As required
70.	Civil work raw materials		As required
(ii)	List of Equipment		
71.	Multimeter	Digital 0 to 1000 M Ohms, 2V to 700 V,100 microA to 10A DC and AC	02 Nos.
72.	Megger	Analog - 500 V	01 Nos.
73.	Hydrometer		04 Nos.

74.	Solar Insulation meter		02 Nos.
75.	Pyranometer		01 No.
76.	Pyrheliometer		01 No.
77.	Lux meter	Lux meter LCD read out 0.05 to 7000 Lumens with battery.	02 Nos.
78.	Magnetic Flux Meter	0-500 tesla	02 Nos.
79.	Tong Tester / Clamp Meter	0 - 100 A (Digital Type)	01 Nos.
80.	Soldering Iron	25 Watt, 65 Watt and 120 Watt, 230 Volt	02 Nos. Each
81.	Temperature controlled Soldering Iron	50 Watt, 230 Volt	02 Nos.
82.	Thermometer Digital	0° C - 150° C	01 No.
83.	Sun Shine recorder		02 No.
84.	Weather monitoring station	To monitor and record Sunshine, wind velocity, temperature, rainfall etc with software.	01 No.
85.	Solar cell based sunlight radiation meter	For Solar power measurement up to 2000 w/square meter	02 No.
86.	Magnetic compass		04 No.
87.	Cut models of photo voltaic cell assembly		02 Nos.
88.	Cut model of Lead acid battery		01 No.
89.	Lead Acid battery	12V, 40Ah, 75Ah	01 Each
90.	Lead Acid battery	12V, 100 Ah	04 Nos.
91.	Solar simulator for solar cell characteristic study	To study IV curve of a solar cell of minimum 2 watt under variable illumination, temperature and suitable load	01 No.
92.	IV Curve tester		01 No.
93.	Sun path finder		01 No.
94.	Solar energy trainer with grouping of solar cells	To group (series or parallel) at least six solar cells each with minimum 2 W with suitable loads	01 No.
95.	Solar tracker demonstrator kit	To study manual and automatic control of 10 W solar panel in Eastwest and North-south &back	01 No.
96.	Solar PV e-learning software using animations for training		01 License

97.	Halogen lamp with stand for illumination of solar panels in lab	AC mains operated to provide 0 to 1000 watts per meter square	02 Set
98.	Motorized Bench Grinder	AC mains operated	01 No.
99.	Battery Charger	0 - 6 - 9 - 12 - 24 - 48 V, 30amp	01 No.
100.	Solar photovoltaic module	75 W mono crystalline module 75 W amorphous silicon module 250 W thin film module 5W, 10W, 40W poly crystalline module	01 Each
101.	Solar panels	250 Wp	04 Nos.
102.	Solar Charge controller with Dusk to Dawn automatic switching	12V, 10A	05 Nos.
103.	Solar charge controller with manual switch (Day lighting)	12 V 10 A	05 Nos.
104.	Array junction box	for connecting 250W x 4 Nos. solar panel with DC fuse, DC MCB, and surge suppressor protection	02 Nos.
105.	Solar lantern	LED type	01 No.
106.	Solar lantern	CFL type	01 No.
107.	Solar lantern assembly sets		01 No.
108.	Home light system	12 V DC with FM receiver, LED bulb and mobile charger as loads	01 No.
109.	Solar cell kit		01 No.
110.	Clinometer	for Angle measurement	01 No.
111.	Spirit level	For floor level check	01 No.
112.	Anemometer	for wind speed measurement	01 No.
113.	DC table fan	12 V	01 No.
114.	A.C. Voltmeter M.I	0 –500V AC	02 Nos.
115.	Volt meter	0 - 30V	02 Nos.
116.	Volt meter	0 - 100V	02 Nos.
117.	Ammeter MC	0 - 1A	02 Nos.
118.	Ammeter MC	0 - 5A	02 Nos.
119.	Ammeter MCcentre zero	0 - 20A	02 Nos.
120.	Ammeter MCcentre zero	0-50A	02 Nos.
121.	Power Factor Meter		01 No.

122.	Rheostat	0 -1 Ohm, 5 Amp 0 -10 Ohm, 5 Amp 0- 25 Ohm, 1 Amp	01 No. each
123.	A.C. Energy Meter	0-300 Ohm, 1 Amp Single Phase, 10 A, 240 V induction type	01 No.
124.	A.C. Energy Meter	Three Phase, 15 A, 440 V induction type	01 No.
125.	Kilo Wattmeter Analog	0-1.5-3KW, pressure coil rating- 240v/440v, current rating-5A/10A Analog, portable type Housed in bakelite case	02 Nos.
126.	Digital Wattmeter	230 V, 1 KW, 50 Hz	02 Nos.
127.	Phase Sequence Indicator	3 Phase, 415 V	02 Nos.
128.	Frequency Meter	45 to 55 Hz	02 Nos.
129.	DC LED Lamp	3W, 5W, 10W	50 Each
130.	DC Pump	24 V	02 Nos.
131.	PWM Controller		04 Nos.
132.	MPPT Charge Controller		04 Nos.
133.	Inverter with Battery	1 KVA with 12 V Battery Input- 12 volt DC, Output- 220 volt AC	01 No.
134.	Solar PCU	Off grid 1 KW MPPT Sine wave Solar Power Conditioning Unit	04 Nos.
135.	Solar Grid tied inverter Demonstrator kit	300W KW	01 No.
136.	Solar Street Light	12V, 75Ah battery, 75 Wp solar panel, 12V, 10A dusk to dawn charge controller, 60 W LED lights and 9 m height pole all dismountable	01 Nos.
137.	Solar, wind and hybrid power plant	1 KW cumulative	01 No.
138.	Solar Traffic Light	12V, 75Ah battery, 75 Wp solar panel, 12V, 10A dusk to dawn charge controller, 15 W LED lights with suitable colors and 9 m height pole all dismountable	01 No.
139.	Used water treatment solar plant demonstrator kit	1 liter capacity	01 No.
140.	solar DC pump	1 HP	01 No.
141.	Demonstration kit for wind	300 W	01 No.

	generation (Wind turbine with blower)		
142.	Rechargeable battery	12 V 100 Ah	As required
143.	Rechargeable battery	12 V 7 Ah	As required
144.	Rechargeable battery	6 V 5 Ah	As required
145.	LED lights	12 V DC	As required
146.	LED lights	6 V DC	As required
C. SAF	ETY AND PROTECTIVE EQUIPMENT		
147.	Rubber gloves		10 Pair
148.	Cotton gloves		05 Pair
149.	Gum boots		02 Pair
150.	Safety Goggles		04 Nos.
151.	Safety Helmet		04 Nos.
152.	First Aid kit		02 Nos.
153.	Fire Extinguisher CO ₂	Arrange all proper NOCs and equ Municipal/Competent auth	•
D. SHC	OP FLOOR FURNITURE AND MATERIA	ALS	
154.	Working Bench	2.5 m x 1.20 m x 0.75 m	04 Nos.
155.	Wiring Board	3 meters x 1 meter with 0.5 meter projection on the top	01 No.
156.	Instructor's table		01 No.
157.	Instructor's chair		02 Nos.
158.	Trainee Chair		01 for Each Trainee
159.	Trainee table for two trainee		10 Nos.
160.	Metal Rack	100cm x 150cm x 45cm	04 Nos.
161.	Lockers with drawers		01 for Each Trainee
	Alected	2.5 m x 1.20 m x 0.5 m	01 No.
162.	Almirah	2.5 III X 1.20 III X 0.5 III	OI NO.

Note: -

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. Internet facility is desired to be provided in the class room.

ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities

