Solar Panel and Photovoltaic

Syllabus: First Semester

	1. Basics Electrical and Electronics	
Sr.	Theory	Practical
N. 1	a. Introduction to Conventional & Non-	Demonstration of Conventional &
	conventional sources of energy	Non-conventional energy sources
	b. Difference between conventional &	
	Nonconventional energy & their limitations	
	c. Advantages & Disadvantages of Non-	
	conventional energy	
	d. Solar Energy:	
	Reasons for Non-conventional energy being not	
	so popular.	
	Chances for development of Non-conventional	
	energy in India	
2	Basics of Electricity:	Demonstration of various Safety
	Atomic Structure – Proton, Neutron & Electron	Measures.
	Characteristics & Laws of Electricity Various	Demonstration of First Aid.
	methods of generation of Electricity Definitions	Study & application of various
	of Voltage, current, Resistance	electrical symbols. Demonstration
	&their units.	of Ohm's Law
	Ohm's Law	
	Symbols used in Electrical system	
	Electrical Safety – Hazards & Safety measures.	
	First Aid	
3	Introduction to Electric circuit. AC & DC current.	Study & practice various electrical
	Series	circuits. Measurement of voltage,

	& parallel connections. AC Single phase & three	current, power, Energy & frequency
	phase.	Demonstration of Conductors,
	Frequency.	Resistors & Insulators.
	Electric Power & Energy. Joules Law.	Demonstration of Earthing systems.
	Conductors, Resistors & Insulators.	
	Resistance of Wires made of different materials.	
	Types of Wiring. Faults in wiring & their effects.	
	Earthing: Importance & Types	
4	Introduction to Photo-voltaic Cell. Advantages &	Prepare wiring using various
	disadvantages of photo-voltaic conversion.	accessories in solar electricity
	Use of solar cell in various instruments.	&perform its testing.
	Photo-voltaic array & its connections,	Make a series & parallel wiring in
	arrangements of array according to the voltage.	solar electricity & pare a table of
	Module & its connections.	equations of voltage & current.
	Faults & their effects in photo-voltaic cell, array	To study the faults & their remedies
	&module (connection of cell, connection of	in the wiring in solar electricity.
	array, connection of module)	Make an array using photo-voltaic
		cell in solar electricity.
		Prepare modules of various
		capacities with the help of array.
		In solar electricity, make a
		2000capacity power pack, connect
		with instruments & test it.
5	Introduction to Lead-acid battery: construction,	In the charging system of solar
	parts & working. Anode, cathode & Electrolyte	electricity, perform servicing of lead
	(sulphuric acid + distilled water).	acid battery (deep discharge battery),
	Construction & working of Hydrometer.	measure specific gravity &voltage.
	Working of a battery capacity tester.	Note the capacity of the battery.
	Connection of battery (series & parallel). Battery	
	cable & lamp. Maintenance & faults in a battery	
	(battery box, negative & positive plates, cell	

connector, terminal, electrolyte, specific gravity,	
battery voltage)	

2. Solar lighting system

	Theory	Practical
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	Description of main parts of solar lighting	Study solar photovoltaic module.
	• system: Solar Lantern, street light, home	Charge the battery & trace out fault.
	light	Assemble a solar lighting system
	Charge controller	Carryout first hand maintenance
	Storage battery	Dismantle every part of solar
	• Inverter	lantern, study the construction &
	• Luminars	function of solar parts
	Maintenance of solar lighting system	Test for fault finding
	Major solar lighting manufacturers in	Dismantle every part of solar
	India.	home light system, study the
	Comparative study of Conventional	Construction& function of each part.
	lighting system & solar lighting system	List for finding of the faults.
7	Solar Photovoltaic system: Check the functions	Identifying all components of a
	of different parts up to the performance level	simple DC solar lighting system &
	expected.	solar lantern
		Segregating defective parts
		&labeling them
8	Role of an Installer	Planning installation activity
	Description of trade	
9	Need for personal safety & safety of others.	Adopt all safety practices:
	Dangers associated with working at heights.	-Safe use of ladders, safe working in
	Methods of safety practices while using different	open terraces & other risky
	hand tools.	&elevated places.
		- Correct handling of heavy

	Impact of incorrect lifting of objects, system	components
	components (especially battery) while installing	- Use of personal protective
	at heights & while working.	equipment (PPE) like gloves,
	Personal protective equipment& their usage.	goggles, safety belts etc
	Knowledge of the causes of accident & its	- Handling any incidents / accidents
	remedial actions.	
10	Battery: Typical values of battery voltage,	Safe handling of batteries
	module current & voltage.	&maintenance. Checking batteries
	Acid & their properties, current flow in batteries	for their function.
	& impact of shorting of terminals.	Correcting the gravity of acid
	Charging process & precautions to be taken while	&charging the battery.
	charging a battery	
11	Different types of tools & their use	Use of installation tools
12	Sun movement over the day, shadowing effects.	Identifying current location of the
	Risks involved in Hydrogen released by batteries	solar modules, correct installation
	& the need for ventilation. Charge controller	practice, correct location for charge
	basic functions.	controller & batteries & visual
		indications in charge controller
		✓ for proper functioning.
13	Short circuit length, aesthetics, maximizing the	Wiring plan & location of loads &
	utility (as in the case of lighting max space) &	charge controllers & modules to
	convenience.	avoid loss
14	Commissioning steps	Commissioning the Solar Electric
		system
15	Overall operation of system, safe use & basic	Educating the customer on use
	maintenance & trouble shooting	
16	I&C format & contents	Documentation
17	Registering complaints, tracing & disposing	Complaint management system
	complaints, customer relations.	

	3. Solar Electric system Installation & Servicing		
	Theory	Practical	
1	Knowledge about dimensions & quality of steel sheets usedfor making hot tank outer &inner	Checking dimensions & thickness of the sheets with the standard for the size of the tank to be produced.	
2	Knowledge of parts & functions of a shearing machine. Importance & practices of marking dimensions on sheet as per the tank size. Safe disposal of scraps without damaging self or the surroundings.	Practice on sheet cutting by shearing machine. Marking dimensions on sheet as per the tank size. Selecting correct template for cutting as per the size of the water tank. Checking shear edge before operating the machine. Collecting scraps & putting them in proper place for disposal.	
3	Knowledge of parts & the functions of a power press & hand press	Checking the number of punches to be made & the pitch. Checking the number of tubes to be inserted. Checking the dimensions of punch hole required. Checking the stopper setting before starting operation. Punching the required number of holes & at the spacing as needed. Collecting the scraps & putting in the drum for disposal	
4	Knowledge of parts & functions of a bending machine.	Checking settings of the bending machine before handling. Safe handling of bending machine. Bending sheets at the edges & formingthe cylindrical tube shape.	
5	Knowledge of parts & functions of a Linear welding machine. Knowledge of parts & functions of gas welding machine.	Adjusting current, voltage in the welding machine, setting temperature (current level) according to the thickness of sheets. Checking the settings of the machine before welding the sheets. Checking the quality of welding after cooling.	
6	Knowledge of parts & functions of a Nipple welding machine.	Practice Tube welding.	

7	Knowledge of capacity of gas cylinders. Method of knowing the availability of gas in the cylinders.	Replacing the Gas cylinders
8	Safety precautions while handling inflammable gas cylinders, replacing the pipes & regulators. Environmental impacts of gas leakage.	Checking gas pipes for leakage before starting
9	Safety precautions to be taken while operating a shearing machine, power press, bending machine, linear welding & nipple weldingmachines.	Practice on use of Eye protecting glass, gloves, shoes Inserting the shirts & folding the sleeves in case of full arm shirts.
10	Importance of team work & mutual cooperation.	Practice on working in a team for bringing material, setting the machine, loading & unloading, removing the scraps, cutting, punching, bending, grooving, collar making & welding.
11	Solar cooker: -Basic working principle - Designs available in themarket -Information on solar cookers manufacturers in India -Introduction to solar cookers for house hold & community applications - Operation &maintenance Servingschedule Disadvantages &Limitations.	Solar cooker: -Study solar cookers designs / components - Assemble solarcookers - General maintenance schedule for solarcooker components - Fault finding & troubleshooting.
12	Solar Water Heaters (SWH): - Basic working principle of solar hot water system — copper flat plate & Evacuated tube collectors(ETC) - Parts of a SWH &criticality. - Types of system — Thermo Siphon / systems operating under pressure / no pressure / heatexchangers. - Importance of insulation & insulation materials. - Equipment handling, moving to location & erection(sequentially). - Basic Electricalknowledge. - Basic plumbing knowledge /pipe sizes.	Solar Water Heaters (SWH): -Able to distinguish between copper based flat plate collector & Evacuated tube collectors (ETC) - Flow diagrams – reading & understanding various systems / drawings / animated representation. - System installation (erection) ensuring leakproof joints. - Safe transportation, erection & commissioning. - Connecting electrical back-upheaters.
13	-Role of an Installer Description of trade.	Planning installation activity of Solar hot water system

14	 -Need for personal safety & safety of others. Dangers associated with working at heights, methods of safety practices while using different hand tools. - Impact of incorrect lifting of objects, system components (tank, ETC tubes) & while installing atheights. - Importance of using Personal Protective Equipments (PPE) & their usage. - Installation in the presence of end users. - Handling hotparts. - Knowledge of the cause & remedial actions. 	 Adopt all safetypractices. Safe use of ladders, safe working in open terraces & other risky & elevatedplaces. Correct handling of heavycomponents. Use of personal protective equipments (PPE)like gloves, goggles, safety beltsetc. Handling any incidents /accidents. Precautions againstheat.
15	Collector components, cover glass / ETC tubes	Safe handling of collectors
16	Different types of tools & its operation	Use of installation tools
17	Use of Thermometer & standard measuring devices.	Measurement of temperature, volume & dimensions.
18	-Sun movement over the day, shadowing effects - Carrying out site survey to identify suitability &location - Water quality – hard /soft,remedies Availability of other support system (overhead water tank / plumbing arrangement / electricalaccess) Recommending correct size &type of system.	Identifying correct location of the solar collectors / system capacity / water quality