Sustainable Energy: (+) · Solal Radiation: -) Estar Radiation is also called solar resource or sunlight - Solar sadiation can be captured and converted into usoful forme of energy, such as heat and others electricity, using a variety of technologies. - Solar radiation is the energy emitted by the Sun which is sent in all directions through space. - If is also directly and indirectly responsible for Common phenomenon such as photosynthesis. - The sun ann'ts energy in the form of short wave radiation, which is weakened in the atmosphere by the presence of clouds and absorbed by gas molecules. - Solar sadiation is measured by means of a pyranometer Measured in watte per square motre (w/m2) Types of solar Radiation: Depending on the form is which it reaches the earth: 1. Direct solar radiation: -> Radiation which penetrates the atmosphere -) Reaches the South's surface without dispossing at all on the way -) Also called bean vadiation or direct bean radiation. -shadiation travels from the sun to the earth's sueface in a Straight line. @ Diffuse Solar Radiation: -) Reaches the earth's surface after having undergone multiple deviations. If follows a scattered, uncertain path.

B. Reflected Solar Radiation: - Fraction of solar radiotion that is reflected by the earth's surface This phenomenon is called albedo effect. Depending on Types of light: O Infrared Rays: Longer wardenorth than visible light, they encit heat. @ Visible rays: They emit light; phesiocology perceived by human eye. 3 littraviolet (UV) rays: on visible to Human eyes, have the most serious Lupact on skin. & Further divided into Ultraviolet A, Ultraviolet B & Ultraviolet C. (x). Solar Constant: Total radiation energy received from the Sun per unit of time per unit area on a surface perpendicular to Sun's raye and at Earthy mean distance from Sun It is most accurately measured from satellites. The value of the constant is approximately 1:366 kilowatts per square motre. blac Constant = Energy (Unitarca x unit time Reflected back Beam & into space Diffused Radiation Reflected Atmospheric Absorption back by surface (warning of an Diffuse Radiation Direct Radiation Surface of Earth

(x) Solar Angles / Sun Angles:

- O. Angle of latitude: Angle between a line that points from the center of the Easth to a location on the Easth's surface and a line that points from the center of easth to equator. Denoted by φ .
- 6 Inclination Angle: Describes the titt of PV cell compared to a horizon tally mounted PV cell.
- 8. Zenith angle (Oz): The angle between the line that points to the sun and the vestical. It is just where the sun is in the sky.
- D. Solar Azimuth Angle (r.): Angle that points to the sun and south. Only measured in Horizontal plane.
- O. Tilt angle or slope: Angles at which solar panels are mounted to face the sun.
- O Angle of Encidence (O): Angle 'setween the line that points to the sun and the angle that points straight out of a PV panel (line that is normal to the surface of the panel).
- De Surface Azimuth Angle (r): Angle between the line that points straight out of a PV panel and south only measured in Horizontal plane.
- 8. Solar Altitude Angle (&s): Angle between the line that points to the sun and the Horizontal Complement of zenith angle.
 This angle is 0° at sunrise and sunsets.
- 1. Hour angle (w): Based on sun's angular displacement, east or west.
- (10) Declination angle (8): Angle between the line that points to the sun from the equator and the line that points Straight out from the equator.

(x)- Solas Collectors: -) Collectors are the Harting point for the conversion of sunlight into energy. -) They must be designed to efficularly concentrate light while minimizing installation & operational corte. - These devices are primarily used for active solar heating and allow for the heating of water for persond up. - Greneeally mounted on a roof. - types of solar collectors: @ flat Plate Collectors 6. Concentrating Collectors. Q. Plat Plate Collectors: - Simple motal boxes with some kind of transparent cover on top. - The sides and bottom are covered with inscilation to minimize heat loss. - Solar radiation passes through transparent material and hits the absorber plate. - This plate hearts up, transferring the heat to either water or air that is held below these two plates. - Sometimes absorber plates are painted with special coatings designed to absorb and retain heat better than traditional black paint. - It requires little maintenance. Q- Concentrating Collectors: - They reflect or refract the incident solar radication - It comprises a receiver, where radiation is absorbed and converted to some other form of energy. and a concentrator that directs bean radiation

	I.		
	Onto the seceives:		
4	They provide energy at higher temperature than flat		
	Plate Collector.		
7	They redirect solar radication into an absorber and		
	usually crequite tracking of the sun.		
-	Higher efficiency. High trittal cost.		
	a hard how a standard of language		
	liquid based Solar Collector: Solar Collector that uses		
	sunlight to heat a liquid that is occorring circulating		
	en a solas doop.		
	The solar loop transfers the thermal energy from collector		
	TO a granter storage tank.		
	Csimilar to flate plate collector).		
	in a stronger to delle man les to a second pro		
(H).	Solar Air Heaters:		
4	The energy from the eun is captured by an absorbing		
	15 and allow to boot all.		
-9	He is a venewable our heating technology used to heat or condition air.		
h	heat or condition are.		
-1	not cost effective out of all solar technologies.		
	solar Radiation.		
	Class Cover		
	Absorber Plate		
	fine.		
So th	addr botter for the same and th		
	Types: O. Porous (Air flow through absorber plates). @ Non-Porous. (No air flow through absorber plates)		
	Thom to the first the period		

(x) · Solal Dryes: -) Another technology to havness the solar energy that is used to dry fruits, vegetables & coops for use preservation. + Two types: direct and hidirect. -) In direct, the substance that is to be dehydrated is exposed to surlight in a past field. - Indirect solar degers consist of an insulated kox coated inside with a black absorption surface an air inlet and an air outlet & a single or · double glazed glass. -) The inter air hole is at lower side for the entrance of cold air. - The outlet is at the upper side of opposite wall. -) The sunlight coming throug the glazing keeps the inner environment warm, which dehydrates the Substance. One - The cold air takes the hot air enriched with moieture from the box and the air is wentilated through hot are outlet. -) food to be doned > Black Absorption surface.

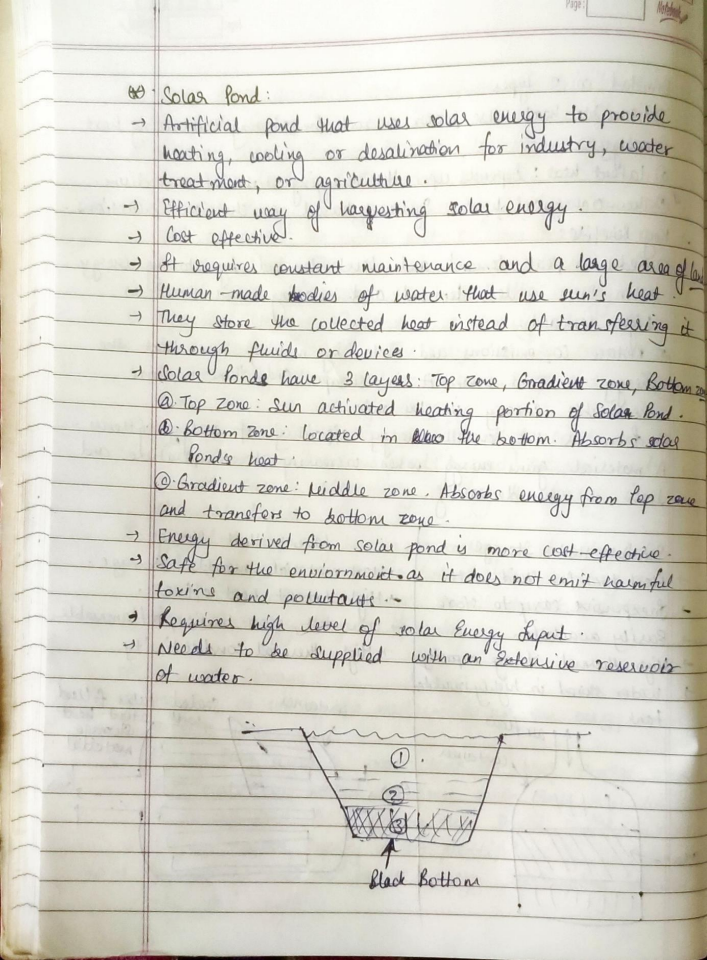
(x) storage of solar Energy: storage refer to technologies that can earlie electricity. for use when it is needed. - Ming Greegy Storage is not 100% efficient. Some except is always lost a in converting and cretriousing of - Storage can increase system efficiency Storage facilities differ in both, energy capacity, which is the total amount of energy that can be stored out pourse capacity, which is the amount of Energy that can be violeased. - Benefits of storing solar Energy: O Balancing electricity wads: If electricity in t stored, then it how to be used at the moment it is generated. @ . filling is the gaps: Powerider consistent ene egy flow Ouring brief duriptione in generators.

D'Energy vientiènce: solar energy storage creates a protective kubble dissing disruptive events. Q. Saving from electric bitle: By using solar energy, you consume your own power. electric vehicles and turn any appliance into a Solar -powered" device. Types of Energy storage. 1. Runged Storage Hydropower: Based on water. Electric energy is used to pump water uphill into a vererior's wer energy demand is low. later, the water can be allowed to

flow back downhill and generate electricity when demand is high @ Electrochemical Storage: @@@@@ Electrochemical batteries found on laptops and mobile phones. . B. Thernal Energy storage: Technology in which a fluid such as water or motten salt or other material is used to store heat. This thermal storage material is then. stored in an hiselated tank until the energy is needed @ flywheel storage: flywheel is a heavy wheel attached to a notating shaft. The energy can be extracted. by attacking the wheal to electrical generator. They court store a lot of Energy. @ solar fuels: Solar power can be used to create new fuels that can be combusted (burned) or consumed to provide energy, effectively storing the energy chemical boyde. @ Wirtual storage by hosting or cooling a building before anticipated peak of electric domand, the building can Store that thermal energy so it doesn't need to consume energy lover in the day. Themal Storage: - Heating or cooling the medium to use the energy when needed later. for eg, were using a water tank for heat storage, whose the water is heated at times when there is a lot of energy, and the energy is then stored in the water for use when energy is less plentiful. can also be used to balance energy consumption between

		195.	
-)	Orvided in 3 types: O servible heat: use under or rock for storing & releasing heat onegy.		
	@ Sensible heat: use water or rock for oforing & releasing heat		
	onlegy.		
	6 latert heat: Depends upon the aliquains state of a modium.		
	1 Latent heat: Depends upon the changing state of a modium. 1 Thermochemical heat: Systems based on chemical reactions. 1 Key benefite:		
-)	Key benefite:		
	when there is less demand and relasing when there is high demand.		
	high demand.	The second of th	
	@ Reduce Coz emissions and costs by making sure that the		
	energy is used when it is eneaper and there is more		
	renewable energy is the		
	@ Increases the overall one	egy efficiency of energy systemy.	
-)	A material gains energy wi	en is creasing its temperature and	
	loses it when decreasing.	and adjusted to the same of the same and	
	0	and the other banners but	
	Sensible Heat Storage.	latent Heat Storage.	
7	Heat transfer fluid-unter .	Heat moderial mealts storage.	
	Inexpensive fary to store	a High latent heat effect.	
Н	Easily avaibale	low cost, non toxic, infamous	
-)	High thernal storage capacity.	- High thernal conductivity.	
1	water stored is highly mulated	O Cilled	
	1	Container sealed tubes filled	
	tank.	otorage material.	
	1 cartainer		
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Notebook a



(*) Solar Water Heaters: - Device that helps is heating water by using energy from the sun. - water is easily heated to a temperature of 60-80°C.

- Solar water heaters of 100-300 litres capacity are suited for domestic use. -) working: O. The sun's rays fall on a collector panel. 6) A black absorbing surface inside the collector absorbe solar radiation and transfers heat energy to water flowing through it. @ Heated water is collected in a tank which is insulated. to prevent heat coss. - Main components: O. Solar collector (to collect solar Energy)-@ Insulated tank (to store hot water). - Types: O. Flat plate Solar water Heater: A black Obsorbing surface absorbs solar radiation and transfers energy to the water flowing through it. @ Evacuated Tube Collector (ETC) Rased Solar Wocter Heater: Hande of double layer glass tubes evacuated for providing insulation. Outer wall of tuke is wated with absorbing moderial. This absorbs solar radiation and transfer heat to the water that flows isside the tube