

Non-conventional Sources of Energy:-

(1)

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599

UNIT-1 Principles of Solar Radiation

Syllabus:-

- ✓ Role and potential of new and renewable source, the solar energy option, Environmental impact of solar power, the solar constant, extraterrestrial and terrestrial solar radiation, solar radiation on tilted surface
- ✓ instruments for measuring solar radiation, potential in India.

References:-

- 1 Non-conventional resources "G.D. Rai" Khanna publications.
- 2 Non-conventional resources "B.H. Khan" Tata Mc. Grawhill.

- 3 P.B. Kotary, M.V.R. Koteswara Rao.

Energy:- Energy is the primary and most universal all kinds of work by human beings and nature the Renewable Energy resources that divided into two types.

1 Primary Energy Source (Exhaustible) It can be defined as sources which can provide a net supply of Energy. It can be consumption. Ex:- coal, oil, uranium, etc. This resources are finite and exhaustible, once consumed, these sources cannot be replaced by others.

2 Secondary Energy Source (or) Non-conventional Sources of Energy (not Exhaustible)

It can be renewed by nature again and again and their supply is not effected by the rate of their consumption are called Renewable Sources of Energy.

These sources are being continuously produced in nature and are not exhaustible.

Example:- (i) solar energy (ii) wind energy (iii) geothermal energy (iv) ocean energy such as tidal energy, wave energy (v) Biomass energy such as gobar gas.

Coal
↓
Ash
↓
It cannot be reproduced

Diffrence b/w Renewable resources and Non-Renewable resources of Energy!

Renewable Resources

- ① Renewable resources are those resources which can be renewed (or) reproduced.
- ② It is inexhaustible.
- ③ Causes less pollution
- ④ It can be renewed over a short period of time
- ⑤ Ex:- Water, wind, soil, forest, solar energy, etc.
- ⑥ cost of renewable resources is low.
- ⑦ Available in large amount.
- ⑧ Infrastructural setup is expensive.
Ex:- wind farms.
- ⑨ ~~In exhaustible~~
Large area is required for construction.
Ex:- Wind mills, dams, bits to harness tidal energy
- ⑩ Low carbon emissions.

Non-Renewable Resources

- ① Non-Renewable resources are those resources which cannot be renewed (or) reproduced.
- ② It is exhaustible.
- ③ causes more pollution.
- ④ It takes millions of years to occur.
- ⑤ Ex:- Minerals, and fossil fuels.
- ⑥ cost of non-renewable resources is high.
- ⑦ Available in limited amount.
- ⑧ Infrastructural setup is less expensive.
- ⑨ Less area is required for construction.
- ⑩ High carbon emissions.

→ Global warming & air pollution are the two effects occurring by using conventional sources of energy instead that we can use non-conventional sources of energy. (2)

Role and potential of new and renewable sources:

→ Hence there is primary source to use non-conventional energy. Like nuclear energy, solar energy, wind energy, tidal energy, Biomass energy, Geothermal energy etc.

→ These sources of energy are abundant, renewable, pollution free and eco-friendly. This are also called renewable sources of energy.

→ Let us study about the various non-conventional sources of energy.

① Nuclear Energy: These are produced by nuclear energy of Thorium and uranium. It is also known as nuclear fission.
→ Uranium and Thorium which are largely available in Jharkhand and Azavalli Ranges of Rajasthan are used for generate nuclear atomic power, and also available ~~with~~ of monazite sand of Kerala is of rich Thorium.

② Solar Energy: India is a tropical country it has rich of solar energy. photovoltaic cells convert sunlight directly into electricity.
→ It is used for solar cooking, generation of power, transpiration of energy.

③ Wind Energy:-

Wind energy is the 2nd fastest energy which is growing in the world. India is one of the countries which generates power by wind energy.

→ In order to make electricity from wind energy completely used from large windmills called wind turbines.

→ The large windmills is located from Nagercoil to Madurai in Tamilnadu. Other wind farms are located in Andhra Pradesh, Karnataka, Gujarat, Kerala, Maharashtra, Lakshadweep.

④ Biomass Energy:-

Biogas is another energy which is collected from farm waste, animal waste, human waste.

→ Biogas is produced from decomposition of organic matter.

⑤ Ocean Energy (Tidal Energy):-

This energy can be generated from ocean water when the water is full of tides.

→ From tides ^(rise & fall) generate power.

⑥ Geothermal Energy:-

→ Geothermal energy that can be collected from super hot fluids from Earth's geothermal resources to generate power.

→ It is located in Manikerni in Himachal Pradesh other is located Puga Valley in Ladakh.

V. Imp

(A)

Role and potential of new and renewable Source:-

→ World faces many of the environmental problems with usage of fossil fuels (like coal, anthracite, brown coal, oil and gaseous fuels). The burning of fossil fuel produces carbon dioxide (CO_2) everyday. This increased content of carbon dioxide (CO_2) is playing main role for increasing the global atmospheric temperature called as "Global warming Effect".

→ The world's nearly 85% are used only of fossil fuels (coal, natural gas, oil).

→ These problems are under non-Renewable Source:-

① Environmental hazards:-

→ It is one of the major disadvantage of fossil fuels. It is known fact that CO_2 gas released when fossil fuels are burnt, and it is one the primary gas responsible for global warming.

② Rising prices:-

only few countries have huge reserves of oil and natural gas. Due to heavy usage of fossil fuels, the fuel rates are increased.

③ Acid Rains:- The gases which are emitted by cars, vehicles, and factories are released into the atmosphere. They dissolve in rainwater,

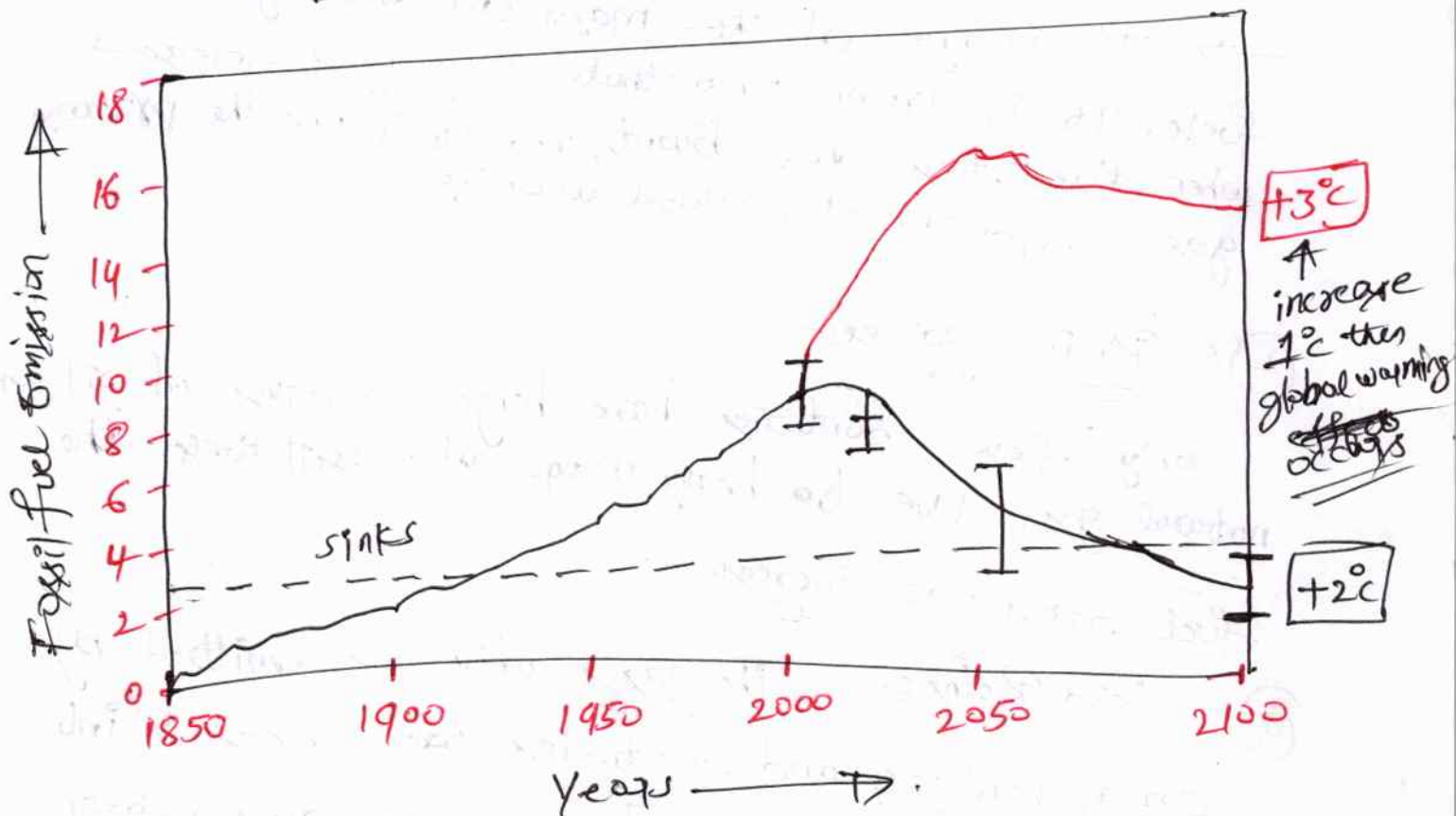
causing acid rains and acid snow. Acid rains will
Effect human life to great extent.

④ Impact on Aquatic life by oil spill.
↳ It affects aquatic animals, especially
in marine areas.

⑤ Effect on Human health:
↳ pollution from vehicles it causes health
effects of human life which leads to asthma,
Lung cancer.

⑥ coal mining
↳ It leads to destroys wide areas of
land and results in ecological imbalance.

Result if we prefer fossil fuels:—



By above graph if increase $+3^{\circ}\text{C}$ then increase of global warming.

→ One answer to global warming (for the above problems) is to replace current technologies with alternatives which should have better performance and should not produce carbon dioxide. Those alternatives are called as Renewable energy resources which are playing main role instead of non-renewable energy resources for producing energy.

Use and potential with Role of Renewable Source:-

→ Renewable Energy is generally defined by energy which can be used again and again and it is collected from resources which are naturally refilled on human timescale. Such as Sunlight, wind, rain, tides, waves, and geothermal heat.

Non conventional Energy:-

→ Energy which is generated by wind, tides, solar, geothermal heat and biomass including farm and animal waste as well as human excreta is called as Non-conventional Energy.

→ All these sources are renewable (or) inexhaustible and do not cause environmental pollution.

Imp point → Renewable Energy source provide energy in four important areas. They are electricity generation, air & water heating/cooling, transportation and thermal energy services.

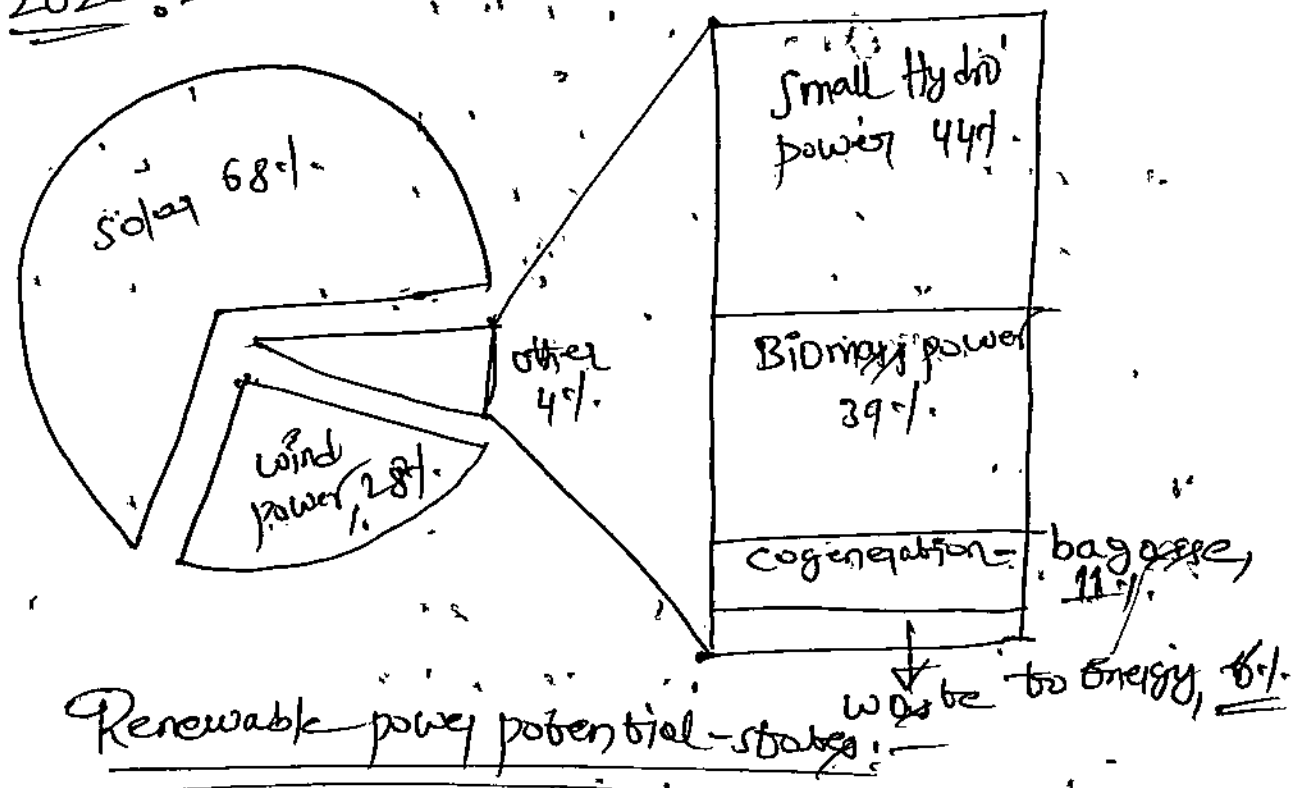
Estimated Renewable Energy potential

India has an estimated renewable energy potential of about 900 GW.

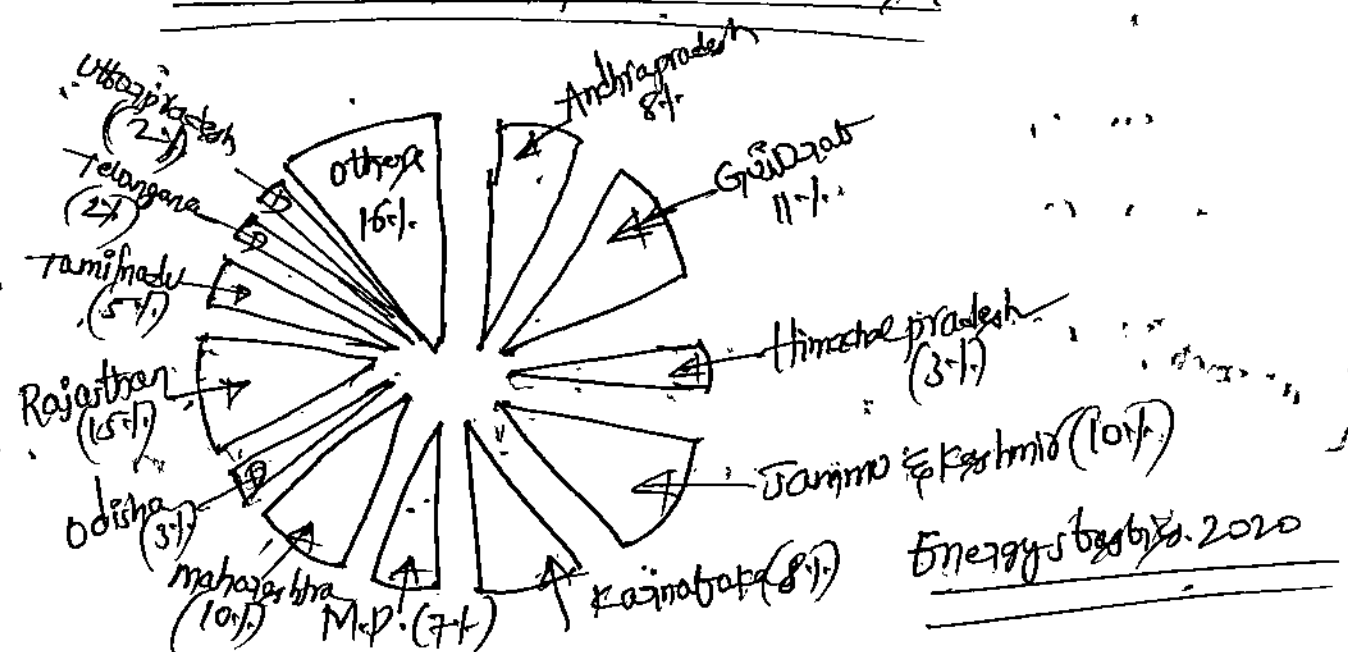
- Wind - 102 GW.
- Bio-energy - 25 GW.
- small hydro - 20 GW.
- Solar power - 750 GW.

Estimated potential of Renewable power - India

2020 :-



Renewable power potential - states



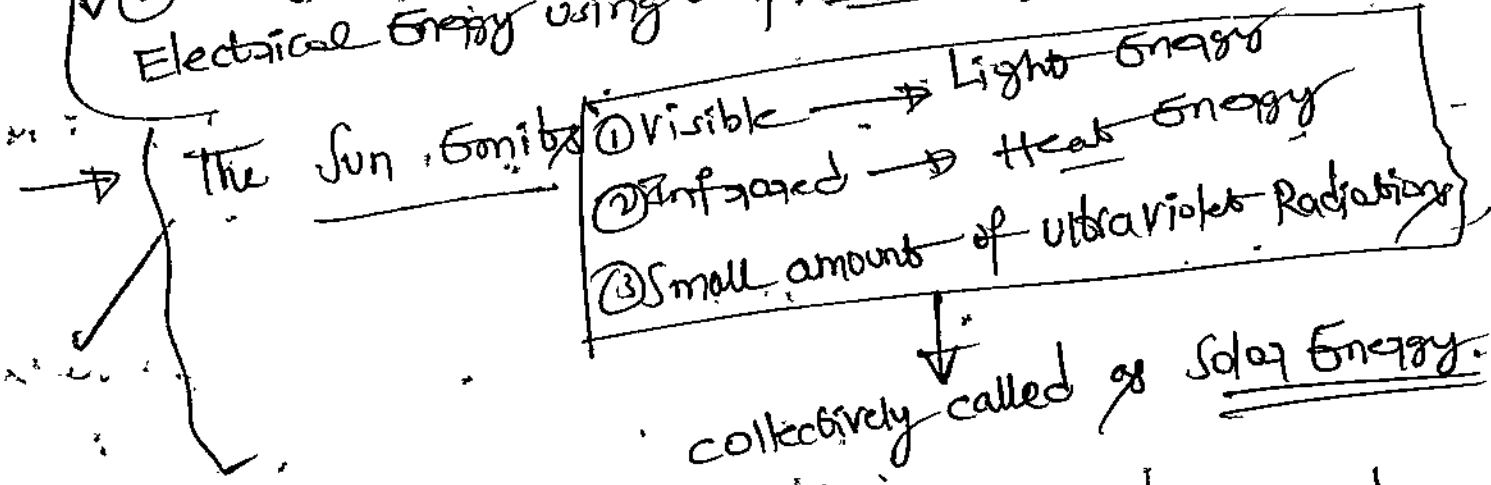
Energy stats by 2020

Solar Energy options: Importance

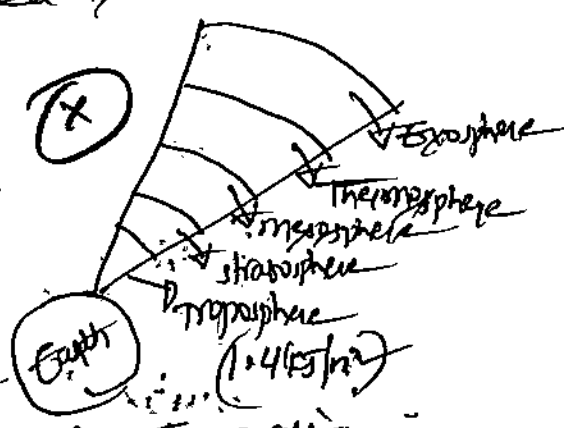
→ Sun is the source of all energy. The energy obtained from the sun is called Solar Energy.

→ The sun radiates energy uniformly in all directions in the form of Electromagnetic waves. The Solar Energy is utilised into two ways:

- ① By collecting the radiant energy and using it in thermal system in the form of heat energy.
- ② By collecting and converting ^{sunlight} the directly into Electrical Energy using a photovoltaic system.



→ The upper atmosphere of earth receives around 1.4 kJ/m^2 only 40% of this reaches on the earth's surface is 0.64 kJ/m^2 .

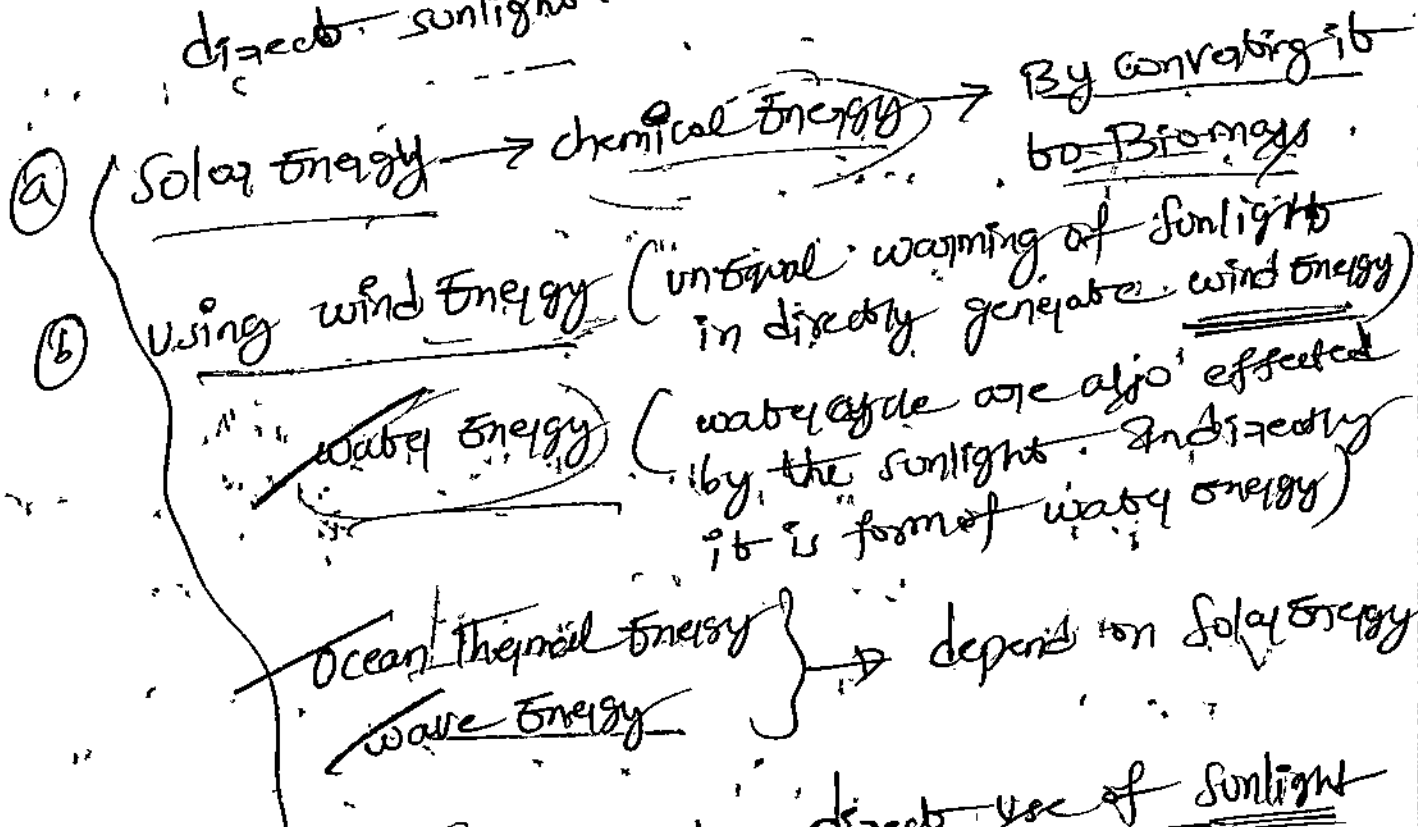


Advantages of Solar Energy:

- It is free of cost
- It cause no pollution
- It is renewable source of energy.
- It is Ecofriendly.

Solar Energy can be utilized in two ways.

① In direct method → Does not utilize use of direct sunlight.



② Direct method: Involves direct use of sunlight to produce energy.

① Solar cookers (By using infrared rays directly and then cooking of food directly occurs).

② Solar cells (These solar cells convert direct sunlight directly into Electricity).

Applications (or) Uses of Solar Energy:

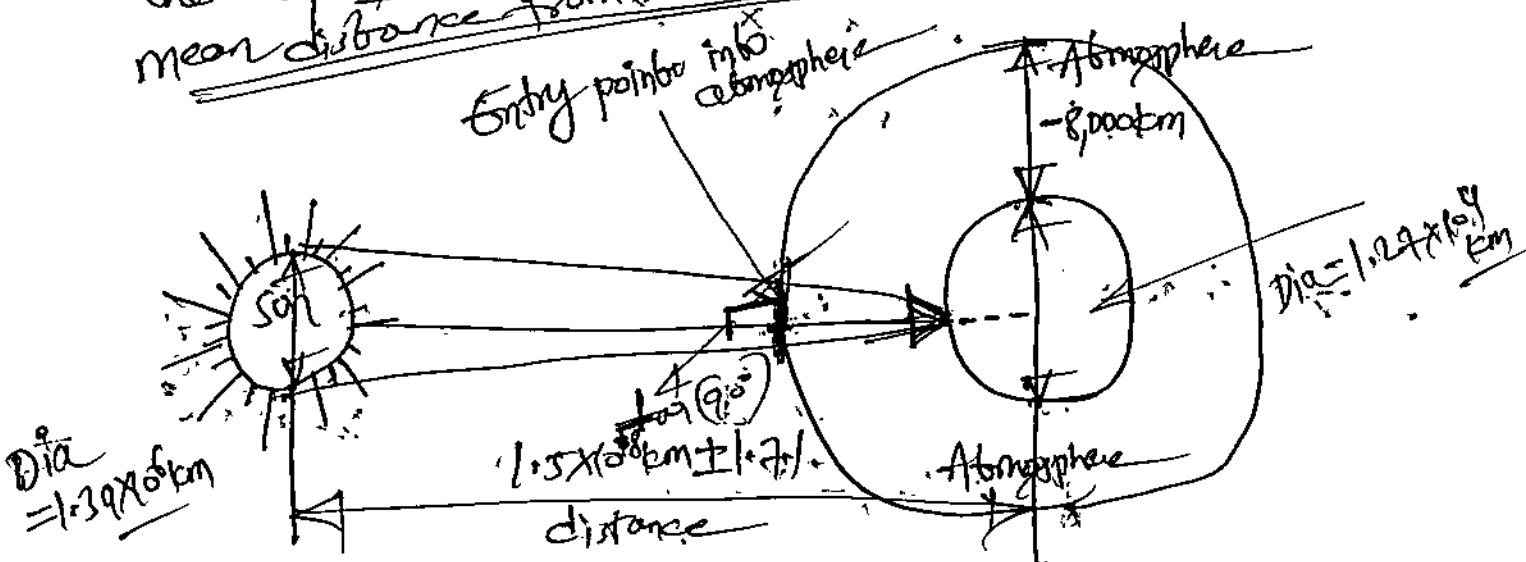
→ plants use solar energy to prepare food and this process called photosynthesis. Solar cell converts sunlight into Electricity and used for various purposes.

- Solar Energy is a major source of renewable energy.
 - Solar cooker, solar water heater, solar vehicle, etc.
- Solar Energy is inexhaustible, non-polluting, sustainable and non-conventional energy.
- Solar Energy systems: have low maintenance cost.
- Solar Energy systems are expensive, needs more space.
- Solar water heating systems.
- Solar thermal power plants.
- Solar space heating systems.
- Solar green houses.

Environmental Impact of Solar power:

V. Kamb
 Sun
Solar Constant - fixed (P) (A) (K)

Definition: - It is total energy received from the sun per unit time on a surface of unit area kept perpendicular to the radiation in space just outside the Earth's atmosphere when the Earth is at mean distance from the sun.



→ Solar constant can be determined by using Angstrom's pyrheliometer.

$$\text{Solar constant (Isc)} = \frac{\text{Solar Energy received}}{\text{area} \times \text{time}}$$

The approximate value of solar constant is

~~1.4 kW~~ → 1.4 kW per second per square metre

$$\Rightarrow 1.4 \frac{\text{kJ}}{\text{s}} \times \frac{1}{\text{m}^2}$$

$$\Rightarrow \boxed{1.4 \frac{\text{kJ}}{\text{m}^2}}$$

The correct value of solar constant can be calculated by above formula.

→ Intensity of radiation (θ_s)

$$\theta_s = \sigma \cdot T^4 = 5.67 \times 10^{-8} \times 5762^4$$

Stefan Boltzmann constant σ and Temp of sun T

$$\theta_s = 5.96 \times 10^7 \text{ W/m}^2$$

→ Total radiant power

$$P = \theta_s \times A \quad \begin{matrix} \text{Intensity of radiation} \\ \text{Surface of sun (Area)} \\ \text{(or) Area of sun} \end{matrix}$$

$$= 5.96 \times 10^7 \times (4 \times 3.14 \times 6.96 \times 10^8)^2$$

$$P = 3.630 \times 10^{26} \text{ W}$$

→ Radiant flux

$$\theta_0 = \frac{P}{4\pi d^2} = \frac{3.630 \times 10^{26}}{4 \times 3.14 \times (1.5 \times 10^{11})^2}$$

$$\theta_0 = 1362 \frac{\text{W}}{\text{m}^2}$$

→ The above Value is called Solar constant (7)

✓ (A) $I_{sc} = 1367 \text{ W/m}^2$

The change in Solar constant can be approximated by the following Equation

$$\frac{I}{I_{sc}} = 1 + 0.033 \cos \frac{360n}{365}$$

Where "I" is solar radiation
 "n" is number of days counted from Jan 1st
 I_{sc} → Solar constant

Extraterrestrial and terrestrial Solar radiation

Extraterrestrial radiation:-

"Radiation incident on the outer atmosphere of Earth is known as Extraterrestrial radiation" nothing in absence of atmosphere

→ The radiation received by any planet depends on its distance from the Sun.

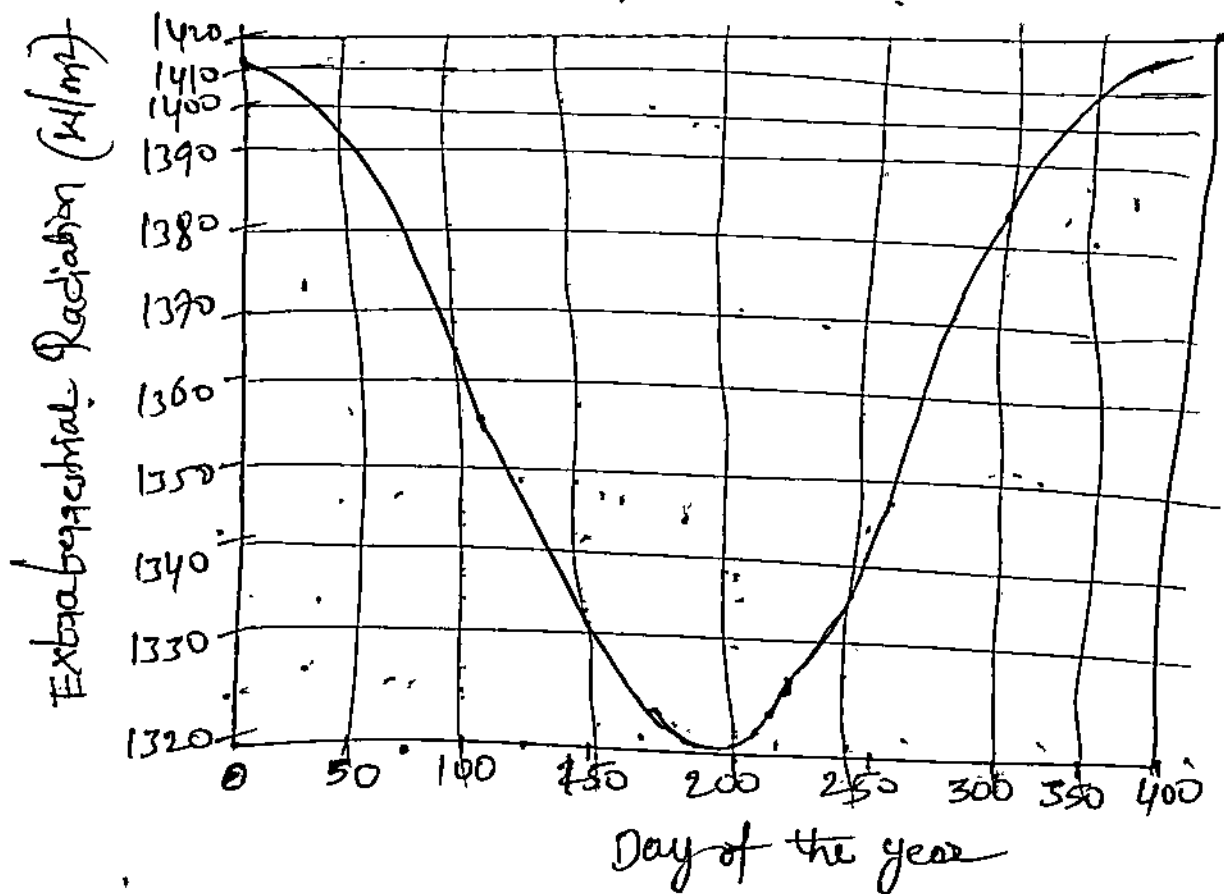
→ The distance of the Earth from the Sun is $1.5 \times 10^8 \text{ m}$.

→ Extraterrestrial radiation is the radiation that falls on the outer surface of the Earth's atmosphere.

purpose:-

"This radiation remains almost constant through out the year as the space (vacuum) b/w the Sun and Earth atmosphere does not change with time and the distance b/w the Sun and Earth remains almost constant."

Annual Variation in Extraterrestrial Radiation:



A/c to Extraterrestrial also varies which can be calculated on any day by the following equation.

$$I = I_{sc} \left[1 + 0.33 \cos \frac{360n}{365} \right]$$

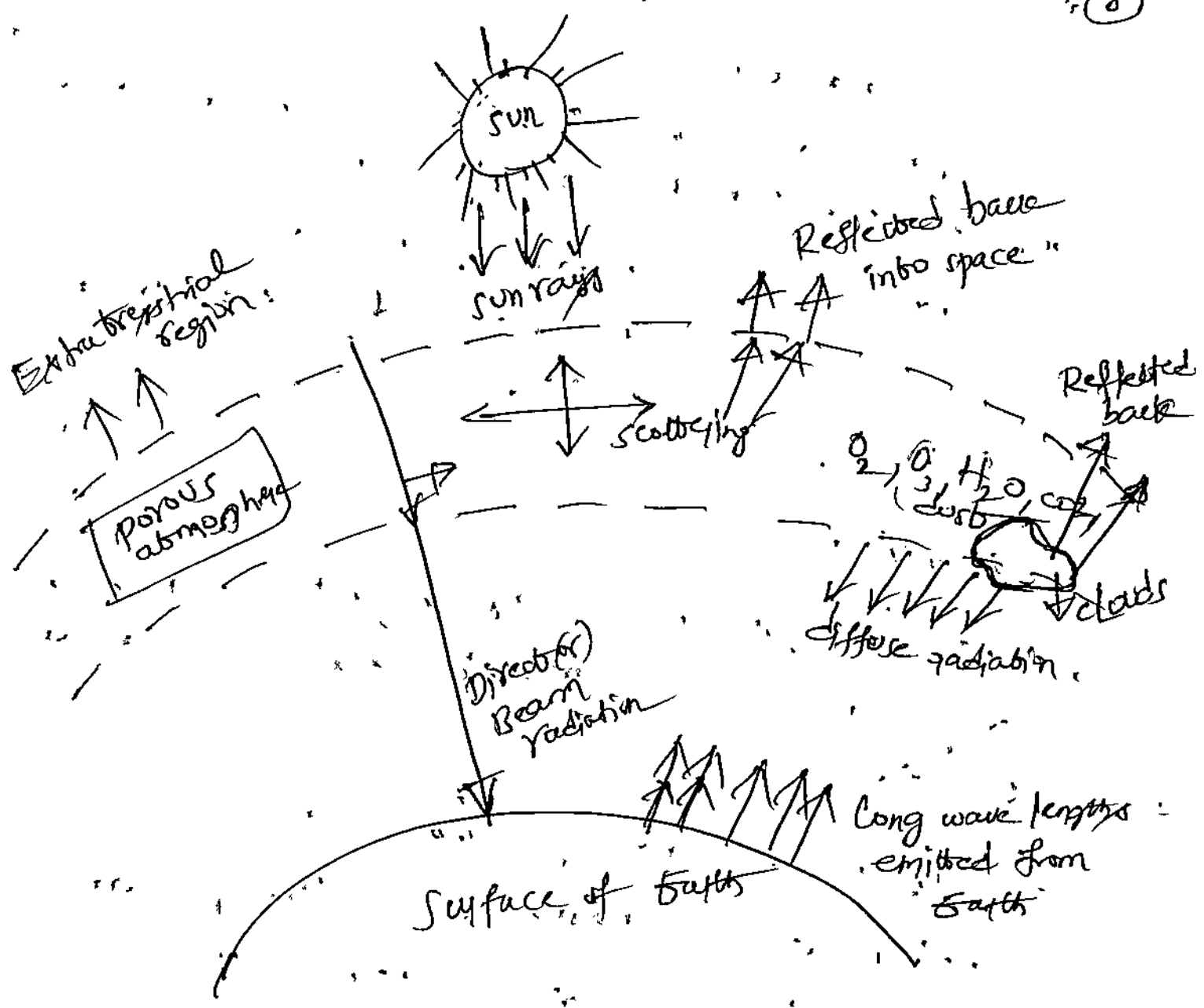
where $n =$ no. of days counted from Jan 1st.

$I_{sc} =$ Solar constant

$I =$ solar radiation (or) Solar Irradiance

Terrestrial Solar radiation:

Terrestrial radiation is the measure of solar radiation that would be received on the Earth's surface in presence of atmosphere.



② Solar radiation pass through Earth's atmosphere and are subjected to scattering and atmosphere absorption.

③ scattering - scattering is nothing but disorder is due to air molecules, dust, water droplets that cause attenuation of radiation.

④ A part of scattered radiation is reflected into space and remaining is directed downwards to the Earth's surface in different directions (i.e.)

diffuse radiation (or) Beam radiation).

In cloudy atmosphere :-

① major part of the incoming solar radiation is reflected back into the space by clouds.

② Another part is absorbed by the clouds.

③ The remaining is transmitted downwards to the Earth's surface as diffused radiation.

Absorption :-

→ N_2 absorption process nitrogen, molecular oxygen and other atmospheric gases absorb X-rays, UV radiations.

→ O_3 absorbs short wave UV radiation.

→ H_2O and CO_2 absorb long infrared radiation.

Beam radiation :- (or) direct radiation :-

↳ solar radiation received on the Earth's surface without change in direction is called Beam radiation (or) direct radiation (I_b).

Diffuse radiation :- The radiation received on the Earth's surface of all parts of the sky dome is called diffuse radiation denoted by (I_d).

Global (or) total radiation (I_T) :-

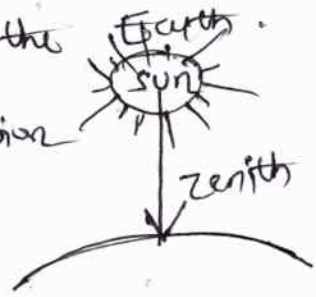
Sum of both Beam and diffuse radiation called total radiation (I_T) $I_T = I_b + I_d$

Solar insolation:-

It is defined as solar radiation which is received on flat ^{horizontal} surface on the

(9)

sun at zenith:- It is the position of the sun directly overhead.



Solar radiation on tilted surface:-

Instruments for measuring solar radiation:-

The solar radiation data is required for many purposes.

- ① solar Energy Appliance.
- ② Hydrology
- ③ weather forecasting.

There are 2 basic types of instruments used to measure the solar radiation.

- ① pyrheliometer
- ② pyranometer

① Pyrheliometer:-

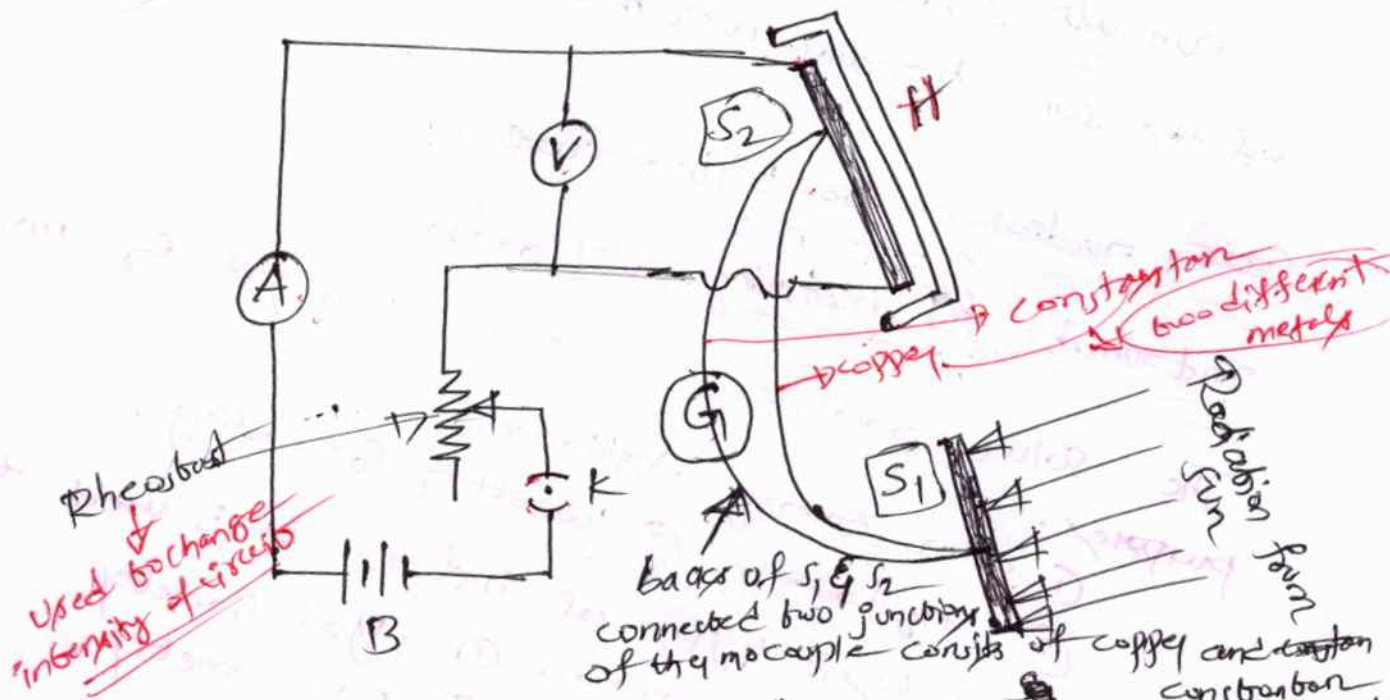
"pyrheliometer is one type of instrument, used to measure the direct beam of solar radiation."

→ This instrument is used with a tracking mechanism to follow the sun continuously. to track the sun continuously then get direct beam radiation.

→ The units of irradiance (or) solar radiation are W/m^2 . This instruments are specially used for weather monitoring & climatological research purposes.

→ The instrument used for the determination of solar constant are called pyrheliometer, i.e; nothing but Angstrom's pyrheliometer.

Angstrom's pyrheliometer



"Galvanometer is used to detect the current in the circuit"
 Thermocouples are prepared by two different metals one is Copper and another is constantan.
construction & working

- A - Ammeter
- V - voltmeter
- B - Battery
- K - plug key
- G - Galvanometer
- S₁, S₂ - strips.

- It consists of two thin exactly similar blackened strips of platinum (~~and~~ constantan S₁ & S₂)
~~metal alloy~~ → combination of Copper and nickel
- The two strips are arranged such that one is open to receive the radiation from the sun normally while the other is protected by a double walled shield "H".
- The backs of S₁ & S₂ are connected to two junctions of a thermocouple consisting of Copper and constantan wire through galvanometer "G".

→ The strip S_2 is heated electrically with the help of electric circuit → Ammeter is used to measure the current and voltmeter is used to measure the voltage, Battery is used to supply the power and finally rheostat is used to change intensity of current in circuit.

Working:-

→ when the temperatures of strips S_1 and S_2 are at same then the galvanometer shows no deflection (or) null deflection.

→ But the strip " S_1 " is irradiated (or) receives the solar radiation from the sun. then temp of strip S_1 is rises then galvanometer shows deflection.

→ For that to make null deflection the temp of strip " S_2 " is raised by electric heating method. to heat the temp of S_2 by Battery is connected by adjusting the current in the circuit such that galvanometer shows null deflection. At this point the strips S_1 & S_2 are at same temp.

→ But how much of heat energy is supplied by know the current and voltage (V).

→ If " A " be the area of cross section of the strip and " a " be the absorption coefficient, then solar radiation received per minute per square centimetre

is given by .

$$S = \frac{(I \times V \times 60)}{(A \times a \times 4.2)}$$

Solar constant

units:- $\frac{\text{cal}}{\text{cm}^2 \text{min}}$ (or) $\frac{\text{W}}{\text{m}^2}$

$1 \text{ cal} = 4.2 \text{ J}$

→ The Experiment is to be repeated several times on the same day under constant sky conditions with different elevations of the sun.

→ To find out the average value of solar constant is then calculated by performing the experiments throughout the year.

→ The observed value of solar constant S and true value of solar constant S_0 are connected by the relation $S = S_0 \mu \sec Z$ where " μ " is the transmission coefficient of atmosphere, " Z " is the Zenith distance of the sun.

Advantages:-

- 1) very low power consumption
- 2) stability
- 3) operates from a wide range of voltage supplies.

Applications:-

- 1) scientific meteorological
- 2) observations of climate
- 3) Testing research of material.

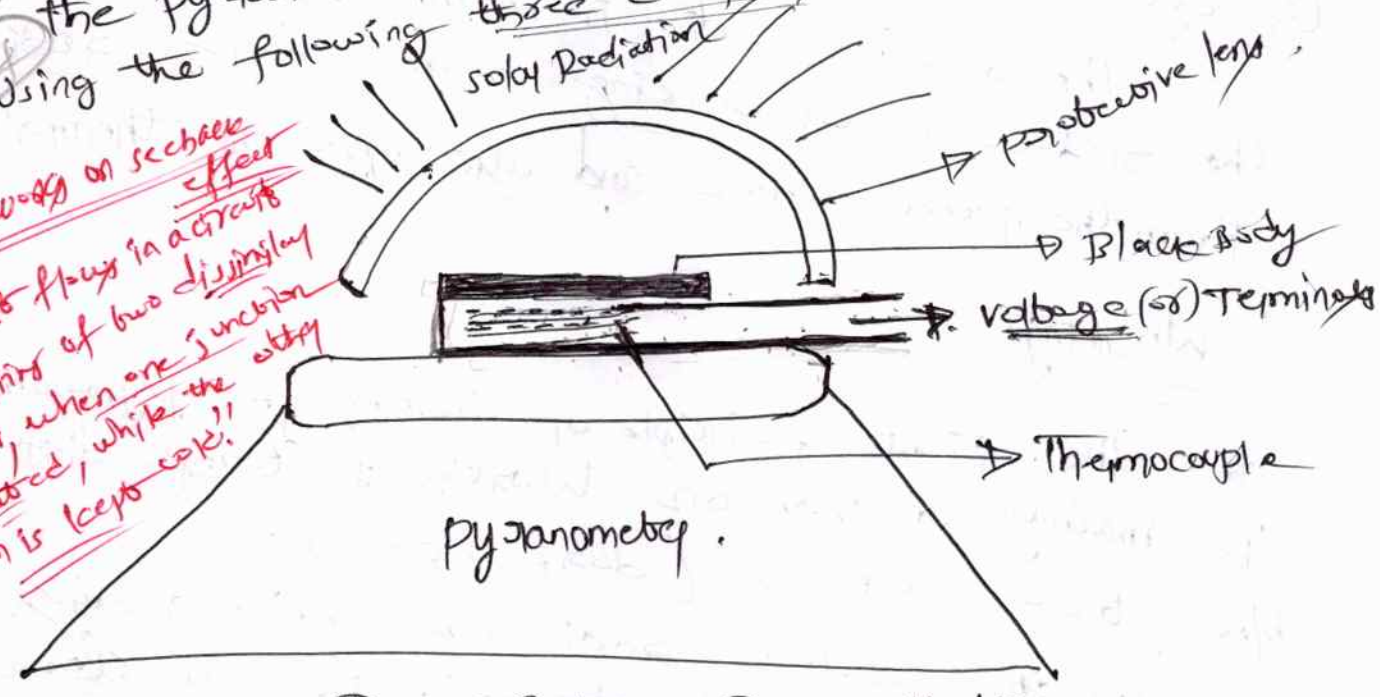
Pyranometer:-

- A type of actinometer used to measure irradiance of solar energy within the preferred location as well as flux density of solar radiation extends b/w 300 to 2800nm! It is the combination of magnitude and direction of the flow of substance.
- The SI units of irradiance are W/m^2 .
- usually, these are used in the fields of researchers like climatological & weather monitoring.

Construction:-

the pyranometer design (or) construction can be done using the following three components.

* It works on Seebeck effect
 * A current flows in a circuit consisting of two dissimilar metals, when one junction is heated, while the other junction is kept cool!



- ① Thermopile
- ② Glass dome
- ③ occultation.

① Thermopile:-

- As the name implies, it uses a thermocouple used to notice dissimilarity in temp. b/w two surfaces. These are hot & cold accordingly.
- The labelled active surface is a black surface in flat shape and it is exposed to atmosphere.

② Glass dome:-

→ Glass dome in the pyranometer limits the response of spectral from 300nm to 2800nm from 180 degree of view.

→ It also protects the thermopile sensor from rain, wind, etc.

→ This construction of the second dome gives extra radiation protection among the inner dome & sensor compared to a single dome because single dome will reduce the instrument offset. second

③ occlusion:-

The occlusion disc is mainly used to measure the radiation of blocking beam & diffuse radiation from the panel surface and also support to thermopile.

Working:-

→ The first principle of working of pyranometer is mainly depends on working of temp. difference b/w two surfaces (dark & clear).

→ If the solar radiation which receives the dark surface to thermopile but in clear surface which is reproduce the heat then only at the condition less heat is generated.

→ The main role of thermopile is used to measure the difference b/w the temp. of dark and clear surfaces.

→ finally ^{to} create potential difference (V) from the temp. gradient of two surfaces dark and clear (12)

↓ hot body - cold body.
 (A) dark surface - clear surface

→ ~~pyrometry~~ pyrometry is used to measure sum of solar radiation but the voltage which generated from thermopile with the help of potentiometer to calculate it.

Types of pyranometer:-

- ① Thermopile pyranometer
- ② photodiode based "

Adv & Dis Adv:-

- The temp. coefficient is extremely small.
- standardized to ISO standards.
- Response time is longer compare to PV cell
- Measurements of performance ratio & performance index are accurate.
- The disadvantage of the pyranometer is its spectral sensitivity is imperfect, so it does not observe the complete spectrum of the sun, so, errors in measurements can occur.

Applications:-

- PV systems design
- The solar intensity data can be measured.
- climatological & meteorological studies,
- Locations of the green house can be established.

SOLAR ENERGY COLLECTORS

Flat plate and concentrating collectors, classification of concentrating collectors, orientation and thermal analysis, advanced collectors. Solar Energy storage and Applications. Different methods, sensible, Latent heat and stratified storage, Solar ponds. Solar Applications :- solar heating/cooling technique, solar distillation and drying, photovoltaic energy conversion, potential in India.

Solar thermal Energy collectors (or) collector

Actually Solar Energy is used into two ways.

- ① solar thermal Energy
- ② solar photovoltaic cells.

collector (or) solar thermal Energy collector

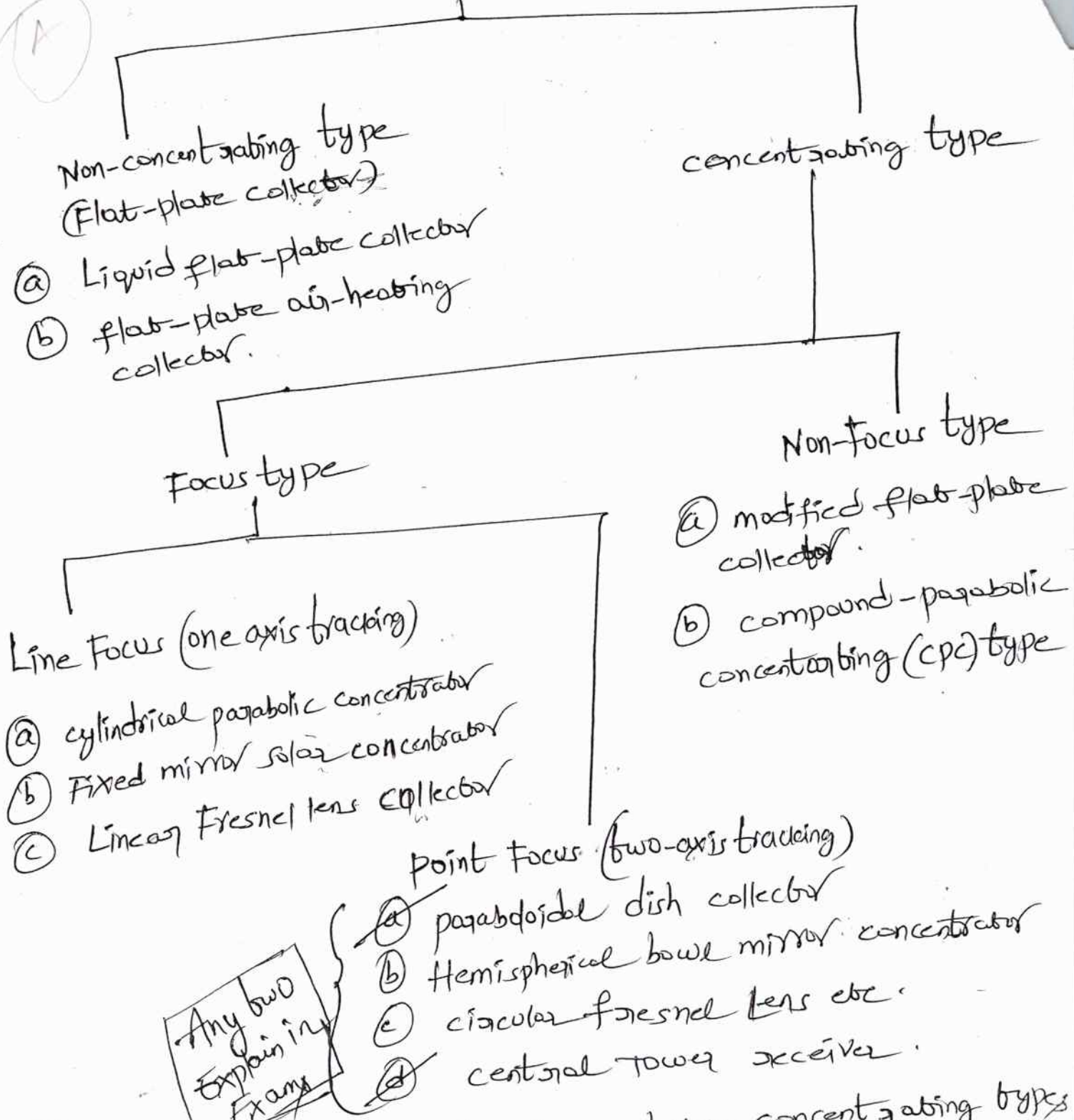
A solar thermal Energy collector is an equipment in which the solar Energy is collected by absorbing a radiation in an absorber and then transferring to a fluid. these are two types of collectors.

- ① flat plate or collector (or) non-concentrating type collector (or) Focusing type of collector
- ② concentrating type collectors (or) focusing type of collectors.

A solar ^{thermal Energy} collector (or) collector is a device which used to collecting solar radiation from the sun and transfers the energy for heating to fluids.

Solar collectors

(A)



Any two
Explain in
Exams

Comparison of concentrating and non-concentrating types (Flat-plate type) of solar collectors:

The solar energy collector, with its associated absorber, is the essential component of any system for the conversion of solar radiation energy into more useful form (i.e; heat or electricity).

Flat plate (or) non-concentrating
type solar collector

concentrating type (or) focusing
type solar collector

(2)

① It has no optical concentration the collector area is Equal to the absorber area. The Efficiency is Low and the working fluid temp can rise up to 100°C.

② Here the temp concentration is Low and efficiency is Low.

① Here is the area receiving the solar radiation is several times greater than the ~~absorber~~ ^{ic) concentrator} area and efficiency is high. Mirrors and lenses are used to concentrate the sunrays on ~~absorber~~ ^{collector} and working fluid temp rise up to 500°C.

② Here the temp concentration is high and it has better efficiency than the flat plate type.

Flat plate collector (or) Non-concentrating type collector :-

Defination:-

" Flat plate collector is a heat exchanger device which converts the solar energy into Heat Energy."

" It is a device which is used to collect the heat from solar radiation."

→ The main function of collector is to collect the heat from sun radiation.

→ We use the heat energy for domestic purpose.

→ Flat plate collector is used for below 90°C.

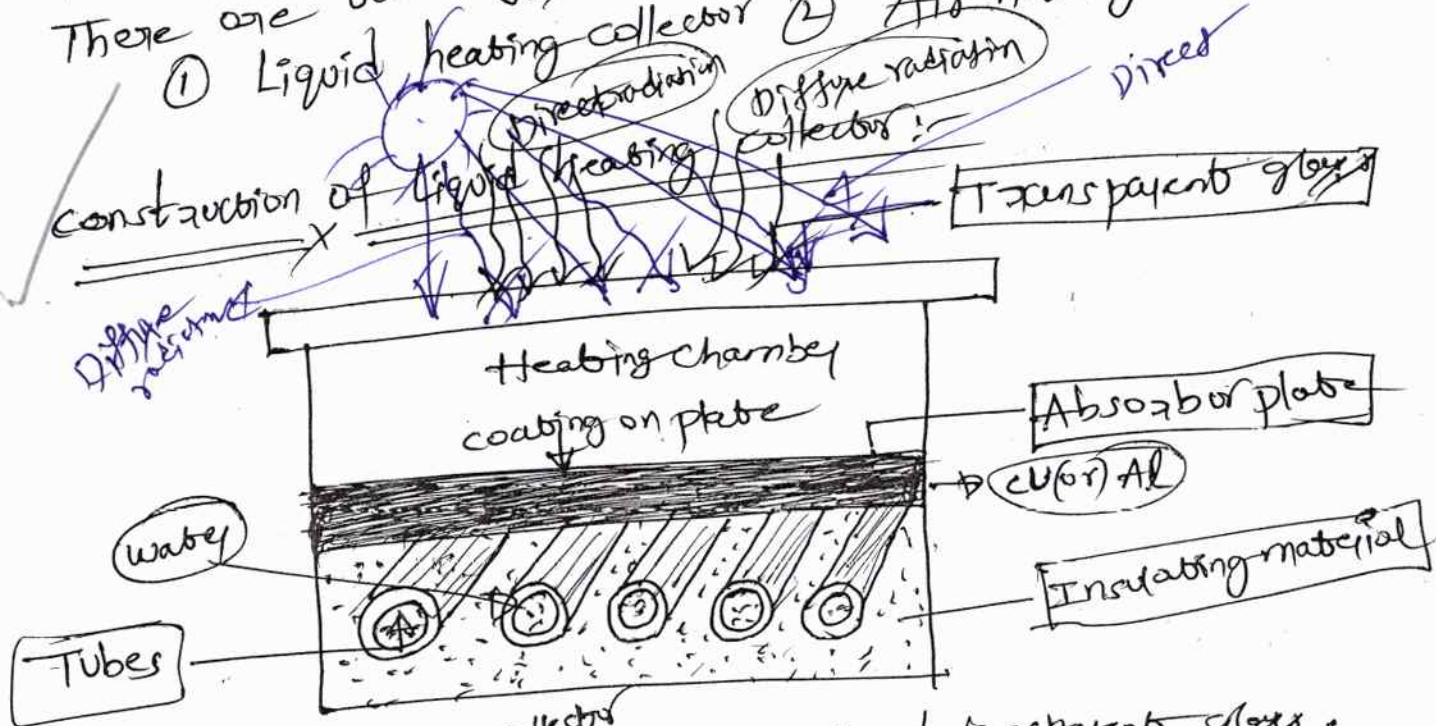
- It has rectangular in shape
- It absorbs both, direct and diffuse radiation.

Direct radiation: when radiation of sun directly reaches to Earth known as direct radiation.

Diffuse radiation: when radiation reaches to Earth i.e., scattered some part of it reflected back and some part of it transmits known as diffuse radiation.

There are two types of flat plate collector.

- ① Liquid heating collector
- ② Air heating collector.



→ outer surface of collector is made up of transparent glass. It consists absorber plate is made up of copper (or) aluminum (Cu (or) Al), and it is coated with Black color.

→ The main function of absorber plate is used to absorb the heat from sun radiation.

→ Tubes are attached with absorber plate consists of diameter 2cm. and these tubes are insulated by insulating material of foam, glass wool are used as insulating material.

→ The main function of insulation is to maintain the temp. around tubes.

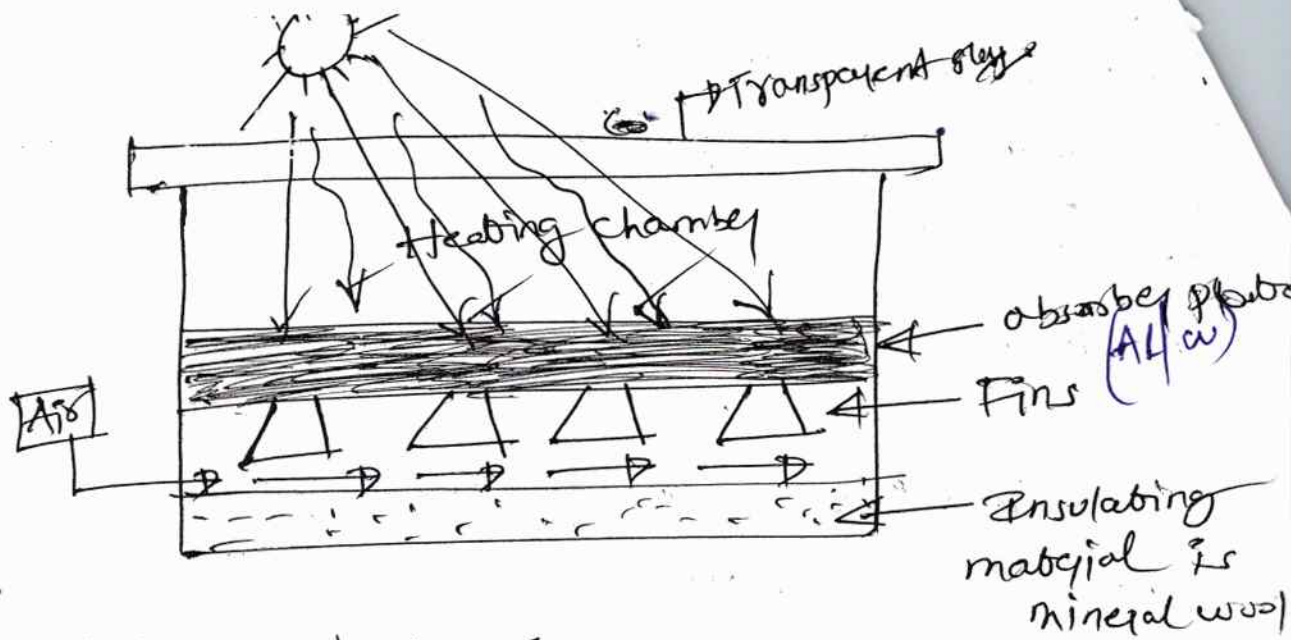
Insulation is maintained at thickness of (3)
5 to 10 cm. All components are arranged in rectangular
container.

Working:-

- ✓ From Sun the solar radiation receives the absorber plate which contains direct and diffuse radiation.
- ✓ Temp. of absorber plate increases by absorbing the heat from radiation.
- ✓ Since, absorber plate covered by transparent glass, that's why heat stored in heating chamber do not get heat outside.
- ✓ Insulation is also maintains the heat which does not dissipate outside.
- ✓ Tube is attached with absorber plate so tube will also heat. Liquid is started to heat inside the hot tube and temp increases.
- ✓ After that hot water is used for domestic purpose.

(2) Air heating collector:-

✓ Almost working and construction is similar to the liquid heating collector. The main difference is that tubes are not attached with absorber plate instead of that Fins are used.



- It is used to increase the contact area
- As a insulation mineral wool is used which maintains the heat and does not dissipate outside.

Flowing:-

- When ~~direct~~ and diffuse radiation directly incident on the absorber plate. Then absorber plate absorb the radiation for that Fins is also attached then fins temp increases.
- when air flow along fins air is heated due to high temp and we use that hot air for general purpose.

There are two types of Air heating collector

- ① porous type
- ② non-porous type

- It has Absorber plate
- Air heated by flowing with porous absorber plate
- It has non-porous Absorber plate
- Air will not flow with absorber plate

Applications of solar air heater:-

(4)

- ① Heating buildings
- ② Drying agricultural produce and Lumber
- ③ Heating green house
- ④ Air conditioning buildings.
- ⑤ solar cooking
- ⑥ solar drying
- ⑦ solar heating

Advantages of Flat plate collectors:-

- ① Flat plate collectors use both beam ^{(or) direct} and diffuse radiation.
- ② They do not require orientation towards the sun.
- ③ They require little maintenance.
- ④ They are simple than the concentrating collectors, absorbing surfaces and orientation devices of focusing collectors.

Concentrating collectors:-

- Concave reflecting surface (shaped mirrors (or) lenses)
- Here collector area is receives higher radiation and it is several times greater than the absorber area.
- Concentrating collectors are preferred when high temperatures around 150°C to 300°C are required. and working fluid can be raise upto 500°C.
- High temperatures can be achieved by collecting more amount of solar energy on a smaller area.
- This can be achieved by using reflecting mirrors (or) a refracting arrangements of lenses.
- The purpose of using concentrating collectors are given below
 - to increase energy delivery temp.
 - to reduce the cost.

→ provides a high temp than flat plate collectors.

→ Concentrating Energy

- focal type {
- * on a point focus high to very high temp
 - * on a line focus moderate to high temp
 - * Non focusing - Low to moderate temp

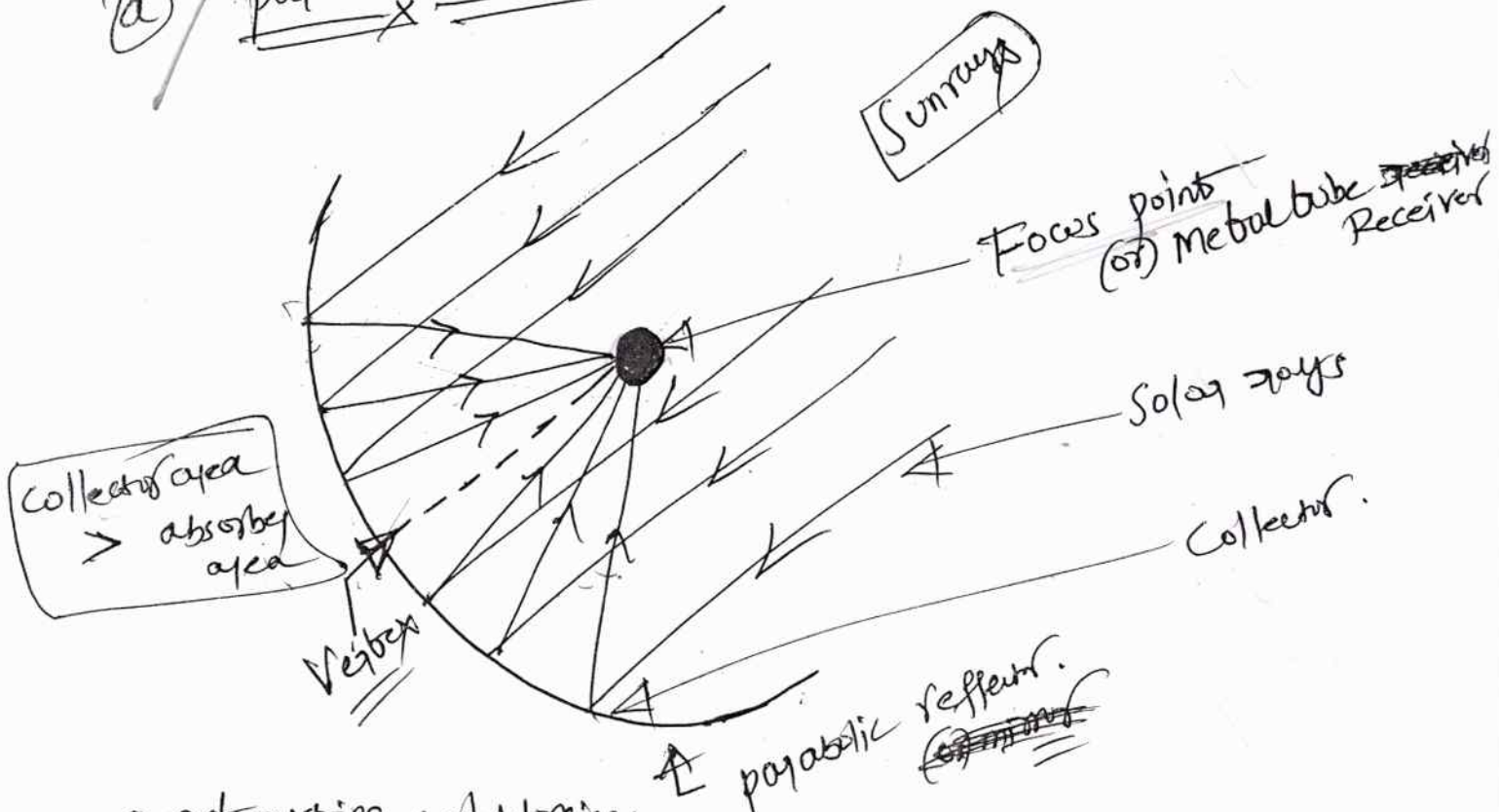
Concentrating collectors are classified into two types ① Focus type ② Non-Focus type

① Focus type

① Line focus ② point focus.

① Line focus: (one axis tracking).

② parabolic trough concentrator (or) parabolic reflector.



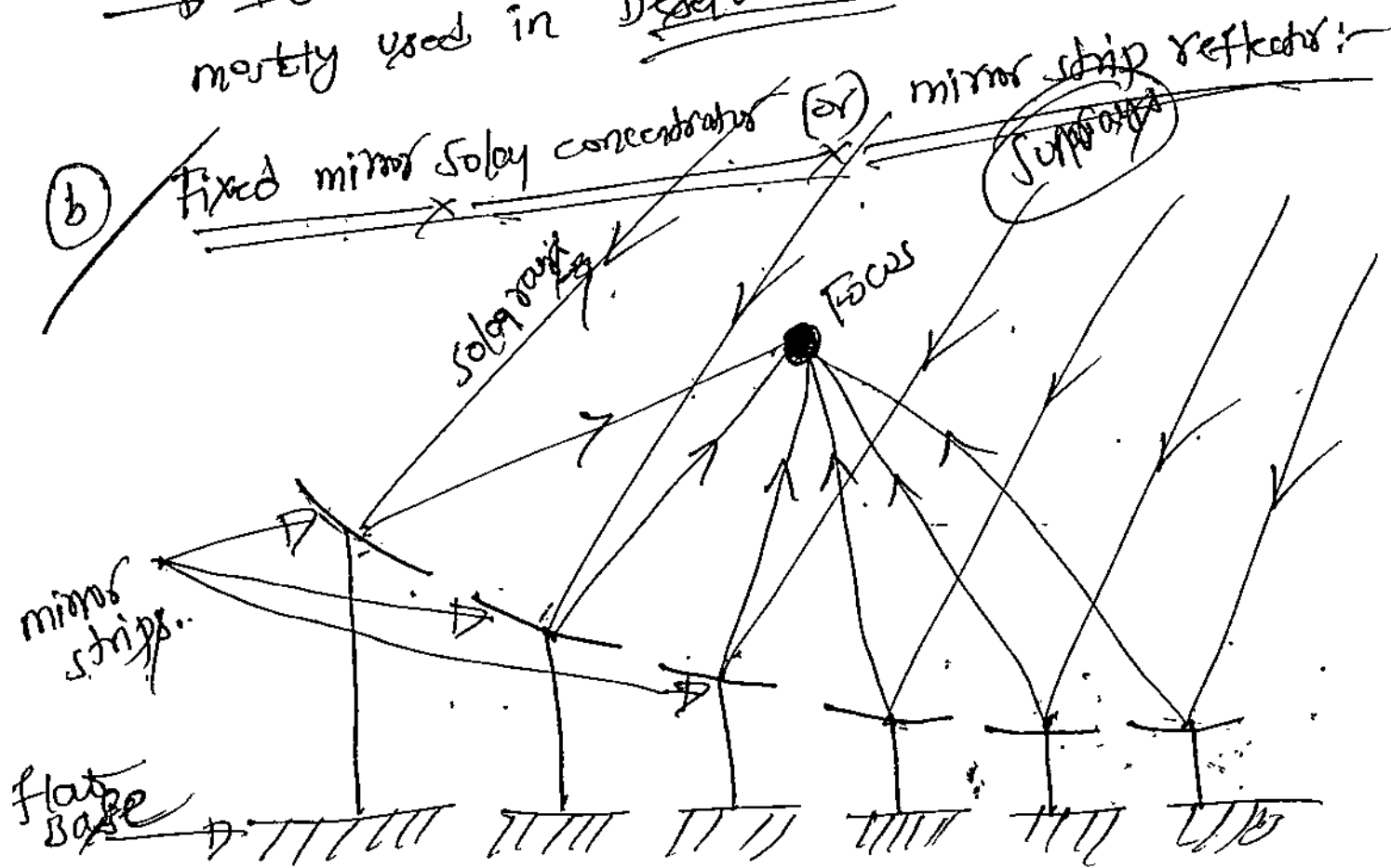
Construction and Working:-

It consists of cylindrical parabolic trough reflector (or) collector and a metal tube receiver at its

focal line.

(5)

- The receiver tube is Blackend at the outside surface to increase the absorption and its rotated about one axis, tracking.
- The collector may be oriented any of 3 directions E-W, N-S, and polar.
- The concentration ratio (C.R) is 5 to 30.
- Its temp is very high. Its having high Intensity → It requires less material as compared to flat plate collector.
- Absorber area is small compared to flat plate collector.
- It is also Economical feasible.
- It is used for Electric power generation, mostly used in Desert area.



- It is of similar type of parabolic reflector.
- Here the solar rays which is incident on the mirror strips separately which is in the concave shape.
- This mirror strips are supported by the flat base.
- whenever the solar rays is incident on the mirror strips, they are in a separate position they generate more reflection and ~~absorb~~ absorb more heat by focus point. It is to be of black coated type.
- It is to be of one axis tracking.

Here the concentration ratio (CR) is increased when compared to parabolic reflector because of attached with mirror strips.

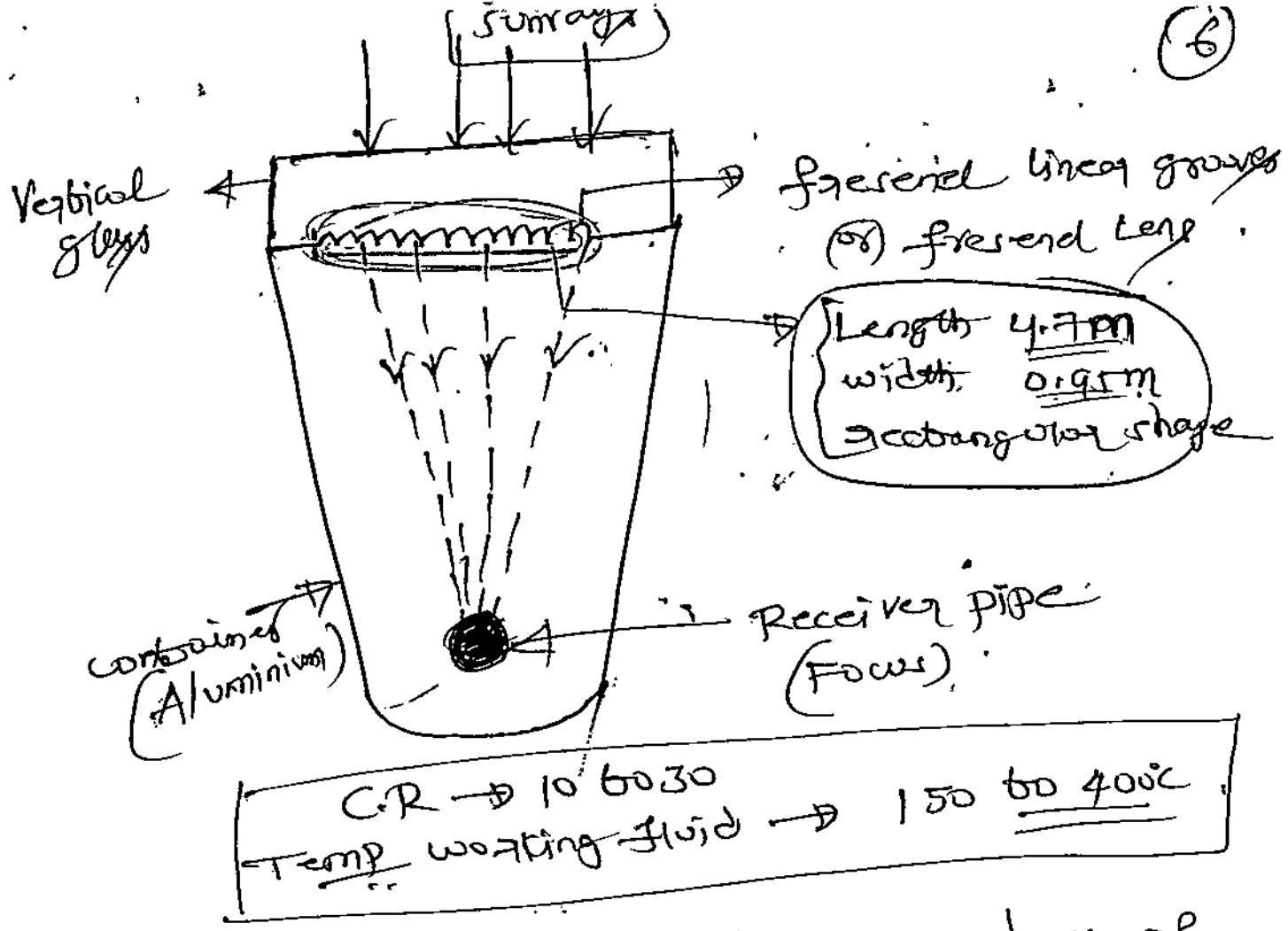
Uses:-

(1) It is used to generate electric power generation by using heat energy.

(c) Fresnel Lens collector:-

Construction and Working:-

→ when the sun rays falls on to the vertical glass then heat is stored in it and send to the Fresnel lens grooves which is in the shape of triangular shape.



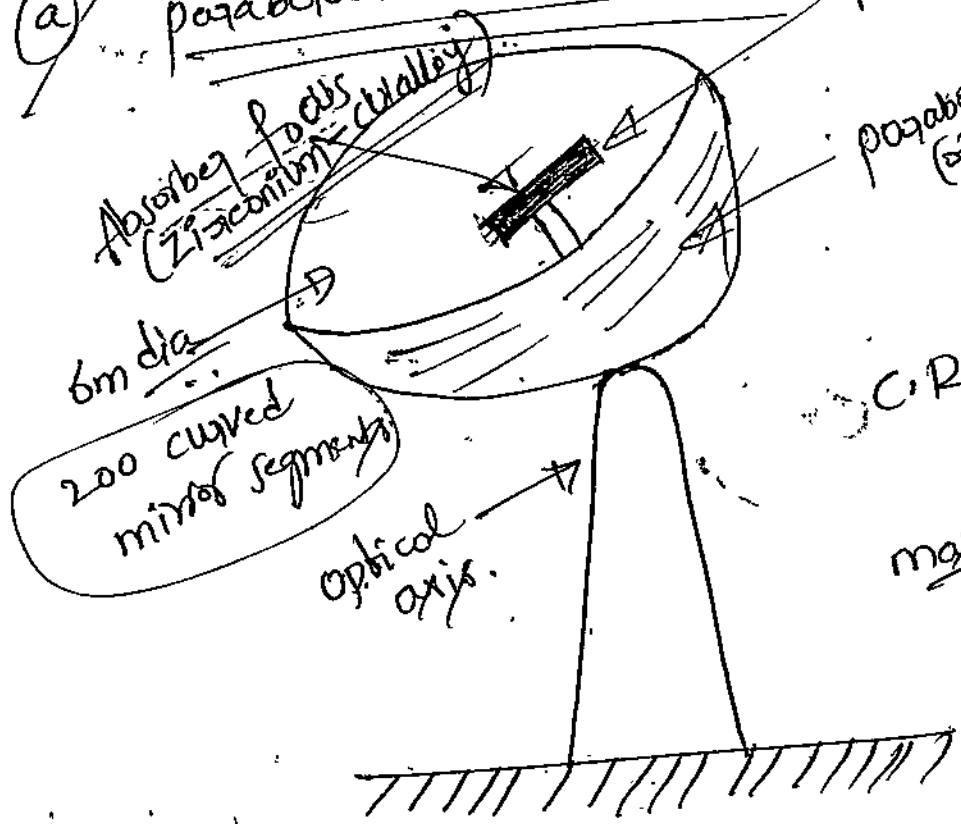
- This Fresnel are ~~in the shape of~~ made up of Aluminium consists of Length 4.7m and width 0.95m.
- This whole thing should be kept with made up of container designed with Aluminium material
- container is to be helps to maintains the temp in constant manner.
- from Fresnel lens finally the ~~rays~~ heat is to be collected by Receiver pipe (r) focus point.

Advantages:-

- ~~when~~ when compared to parabolic reflector and mirror strip reflector here the concentration ratio (C.R) will be high i.e; 10-30.
- Temp working fluid will be range in temp of 150°C to 400°C. → It is used to generate heat energy and finally converted to Electric power.

(ii) point Focus:- (Two axis tracking),
 (Maximum high temp maximum working fluid)

(a) paraboloidal dish collector:- T-absorber
 paraboloidal dish collector (or) collector



C.R (Concentration ratio) = 100 to 1000
 max Temp = 3000°C

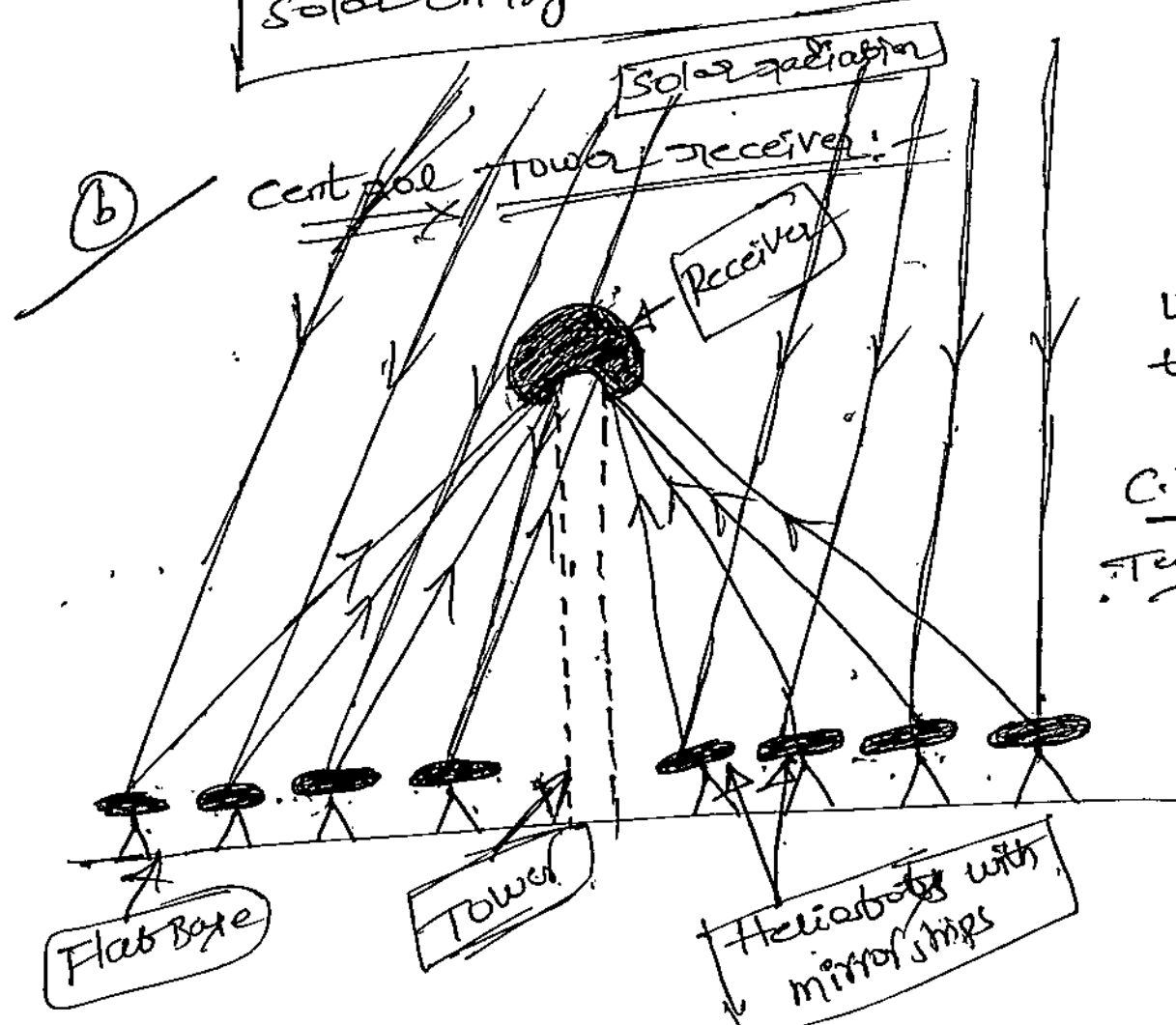
Construction and Working:-

- when a parabola is rotated about its optical axis, a paraboloidal surface is generated.
- The combination of both (direct + Beam) radiations is focussed at a point in the paraboloidal surface.
- The concentration ratio (CR) range is from 100 to 1000 with a temp of 3000°C.
- Here the collector requires two-axis tracking. Hence it requires more heat. The diameter of the collector is 6m to 7m → The dish can be turned automatically about two-axis i.e. up-down and left-right.
- The sun is fully tracked at essentially all times.

→ The absorber located at the focus is made of a Zirconium-Cu alloy with a black chrome selective coating.

→ The heat is transported and absorbed by the absorber (or) focus point and this heat energy is used and converted into finally Electricity.

Solar Energy → Heat Energy → Electrical Energy



Used in solar thermal power

C.P.R. = 3000
Temp = 500°C

Construction and working:-

→ In a central tower receiver the receiver focus point is located at the top of the tower.

→ Beam radiation is reflected on it from a large number of independently controlled, almost flat mirrors known as heliostats, spread over a large area on the ground surrounding the tower.

→ Thousands of such type of heliostats receive the solar radiation and finally ~~to~~ receive the receiver

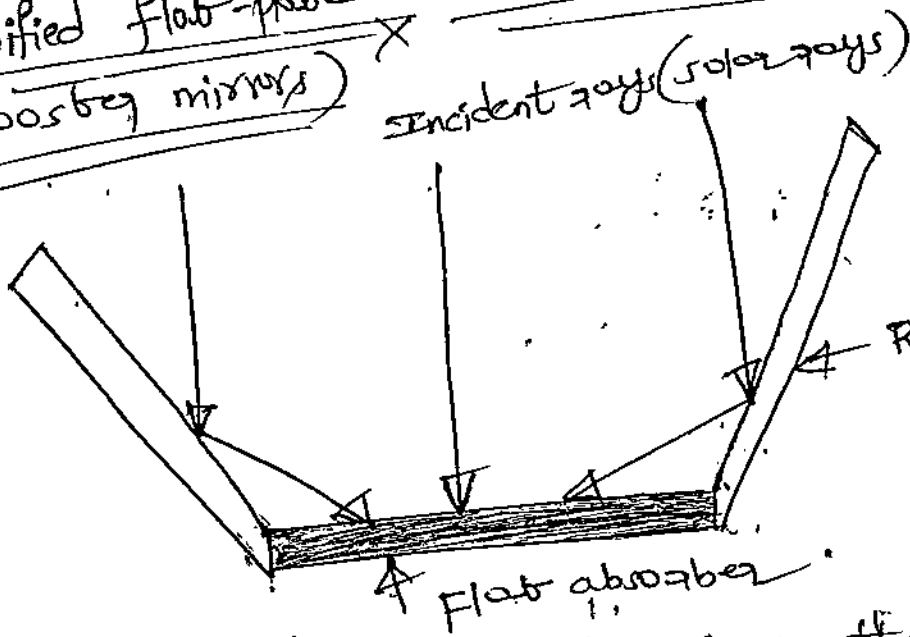
→ The C.R. is 3000 and temp. can be raise up to 500°C.

→ The heat energy whatever we can absorb and these can be delivered to generate power generation

→ It is used in thermal power plants,

⊗ Non-focussing type collectors:-

Modified flat-plate collector (flat-plate collector with Boosby mirrors)



CR → 4 (very low)
temp → very less

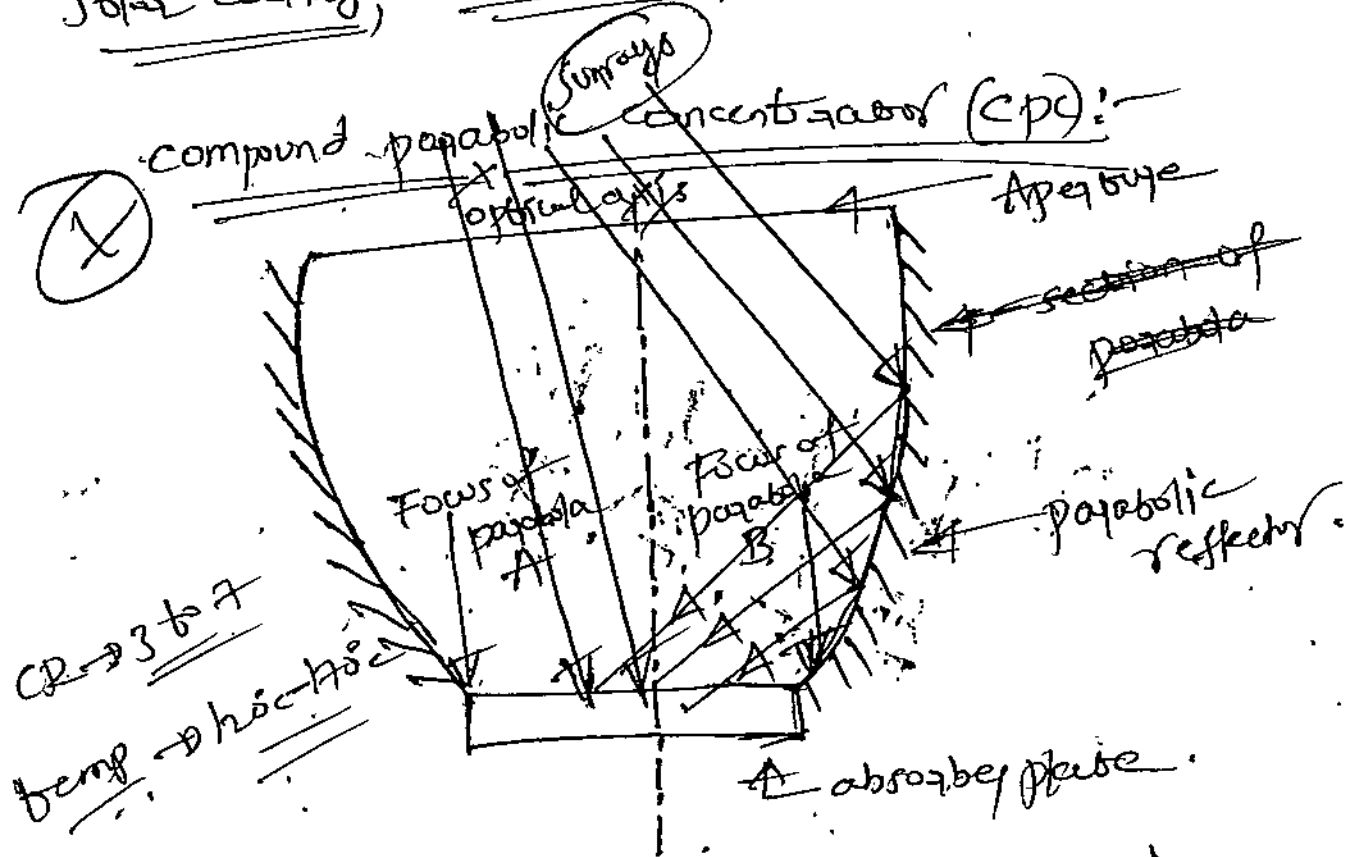
→ By providing plane reflectors at the edges of a flat-plate collector to reflect additional radiation into the receiver, the concentration of solar radiation can be increased. → These mirrors are also called boosby mirrors.

→ The concentration ratio (CR) of these concentrators has a maximum value of 4.

→ This can be arranged in the East-West direction to provide and get Beam radiation.

→ This type are not much used.

→ These are used in for domestic purpose such as Solar cooking, solar drying, solar heating etc. (8)



→ A compound parabolic concentrator is having two mirror segments (or) two parabolic reflectors, which is attached to a flat receiver (or) absorber plate.

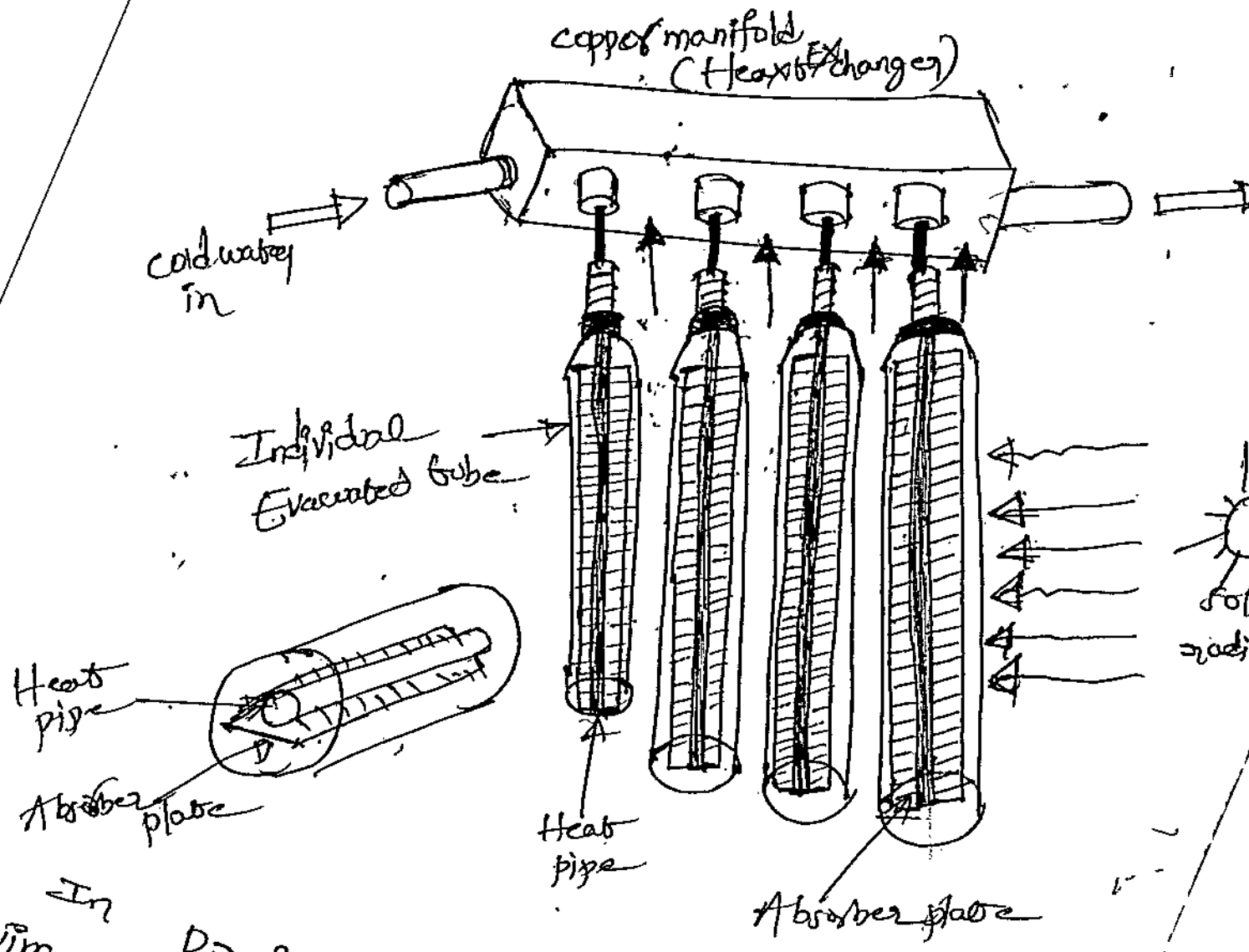
→ The Sunrays (or) Beam radiation fall on to the two mirror segments and oriented and finally the receiver.

→ Here the it having large acceptance angle and need to adjust easily.

→ Here the C.R. (Concentration ratio) is range 3-7. Here the working temp is 125-170°C.

Uses:
→ It also used for domestic purposes. (i.e.) Solar cooking, solar heating, solar drying, Heating buildings, green house buildings.

Advanced Solar Collectors:
Evacuated Tubular collectors:



In previous type of solar collectors we having some of the losses and some of the problems those to rectify losses and some of the development to improve the efficiency. to use advanced solar collectors, one is Evacuated solar collector. In that sense Insulated

Construction:-

→ In Evacuated solar collector Evacuated means Vacuum which acts as an Insulator.

→ Copper manifold (Heat Exchanger) it is the function that water fluid flows from inlet to outlet. From inlet cold water flows and in outlet hot water exits.

→ In ^{In Bottom} ~~bottom~~ Evacuated tubular collector consists of no. of rows of parallel transparent glass connected with Header pipe used in place of Blackened heat type of absorber plate.

→ The glass tubes which is made up of Borosilicate glass are in cylindrical shape therefore the solar rays which are low in each other even the heat is stored at late Evening and forenoon also.

→ When solar radiation incident on evacuated tube which acts as an insulator then heat pipe with absorber plate absorbs the heat and directly passes to Heat Exchanger.

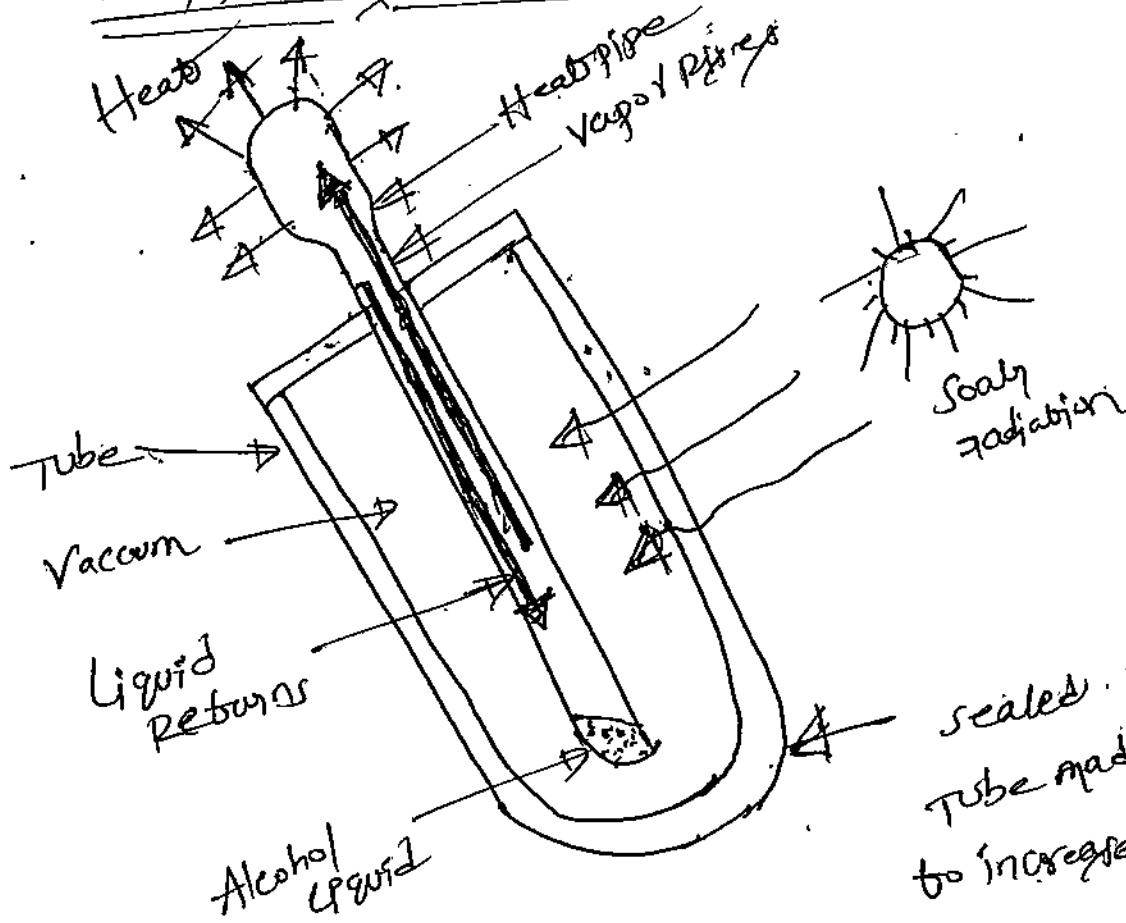
→ Here the cold water Exchanger finally to collect hot water out.

→ When compared to flat plate collector it produces high temperatures of 150°C.

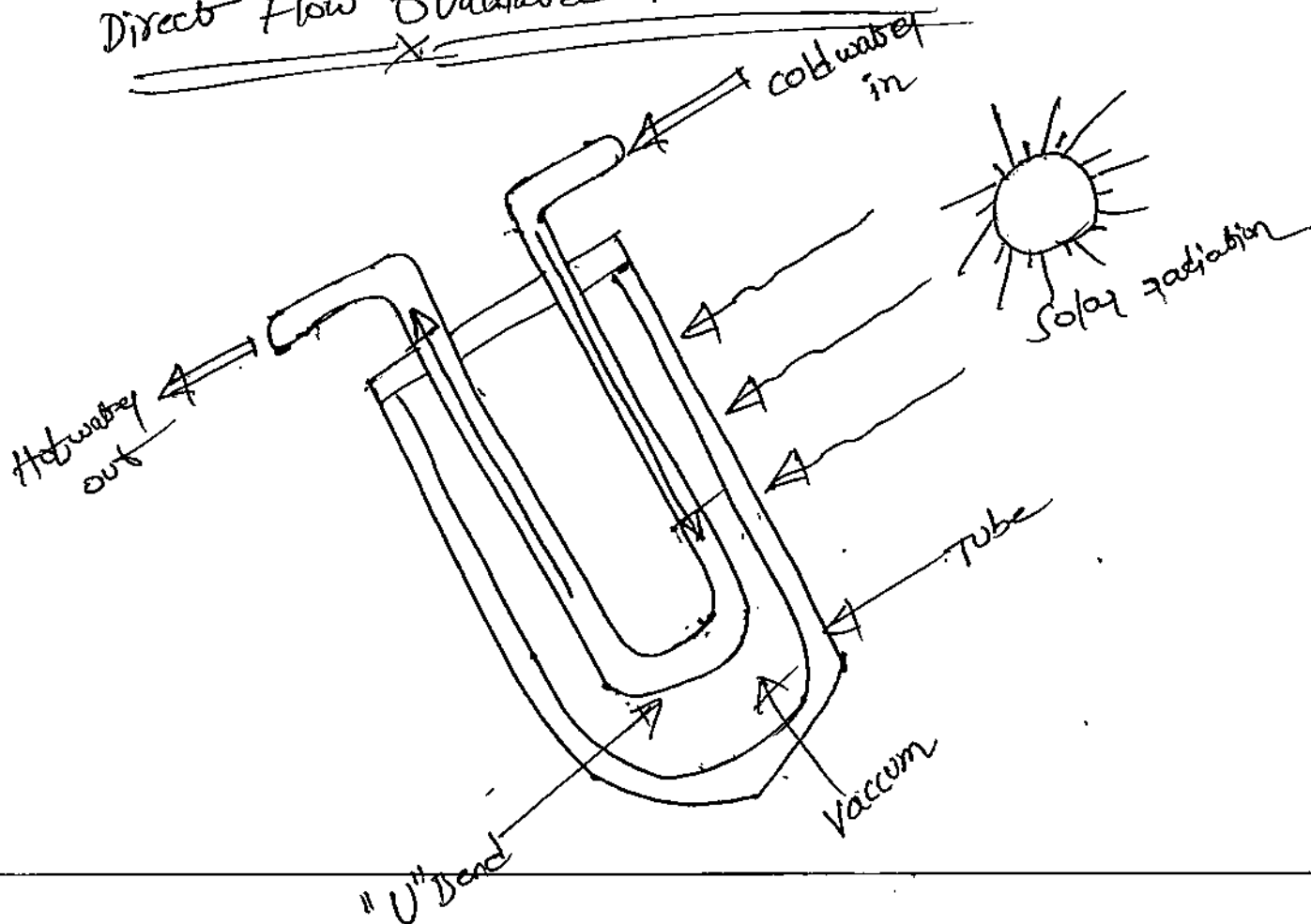
There are two types of evacuated tubular collector

- ① Heat pipe Evacuated
- ② Direct flow Evacuated.

Heat pipe Evacuated Tube Collectors:-



Direct Flow Evacuated Tube Collectors:-



Advantages and Disadvantages of Evacuated tube collectors:

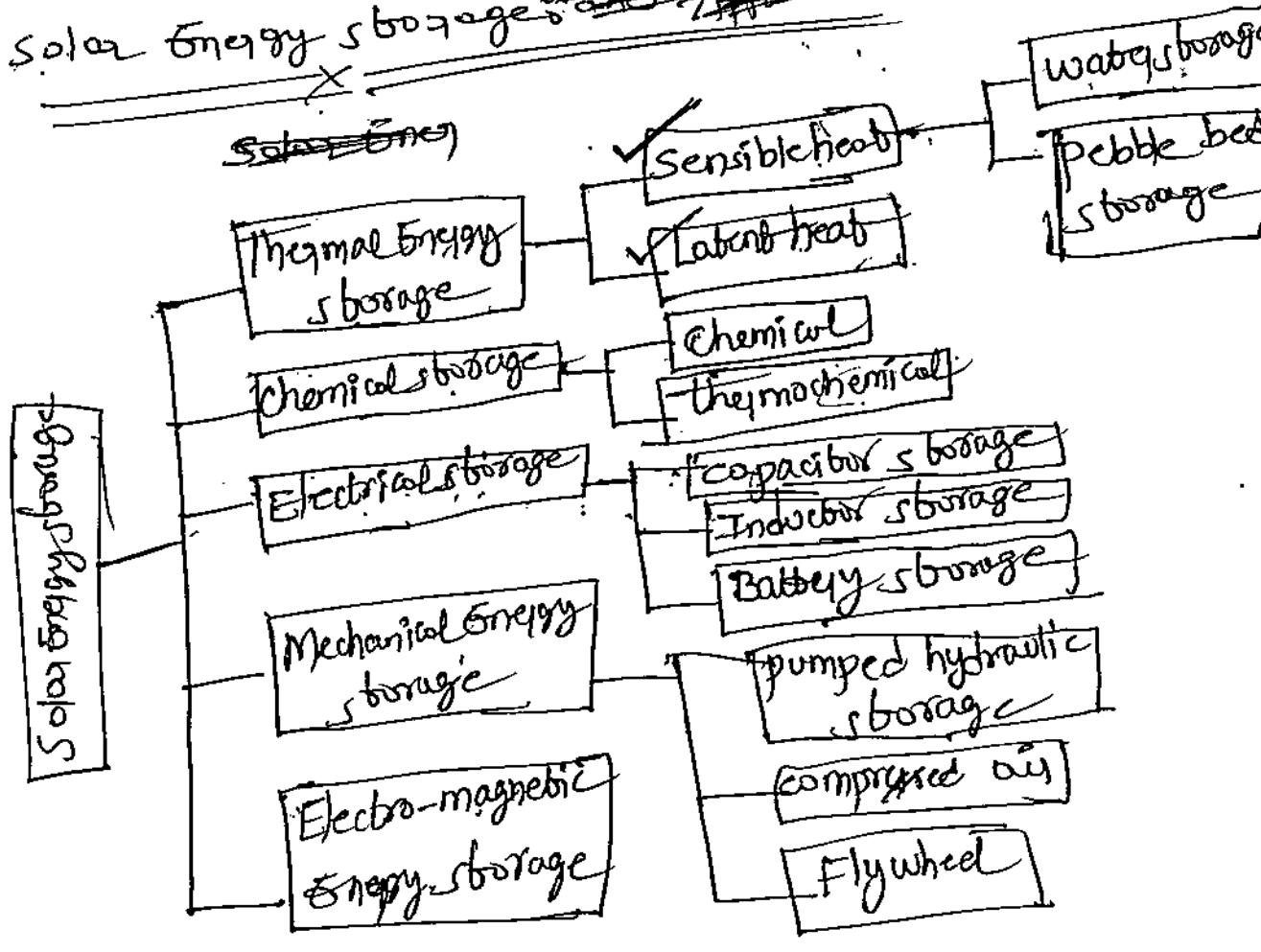
Advantages:

- Achieves a high efficiency with large temperature
- supports space heating
- Achieves higher temp.
- Low weight system.

Disadvantages:

- more expensive system.
- more susceptible to breaking in domestic use
- cannot be mounted horizontally, must have a slope of 25°.

Solar Energy storage and Applications:

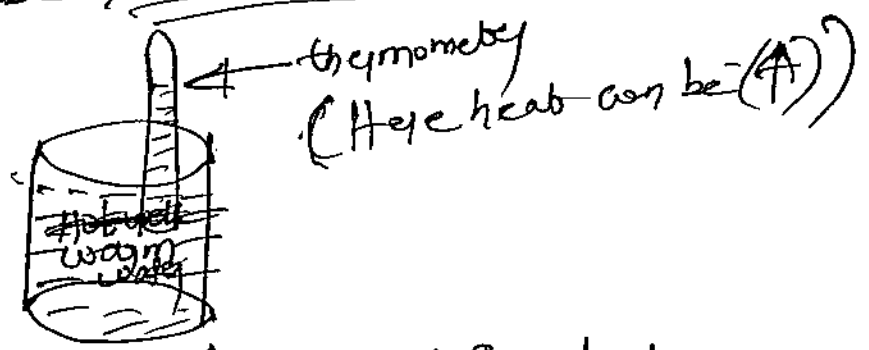


Diff b/w sensible and latent heat:-
Sensible heat:-

It is the amount of heat which Required for increasing the temperature of the Body without change in phase (or)

Simply sense the heat

Ex:-



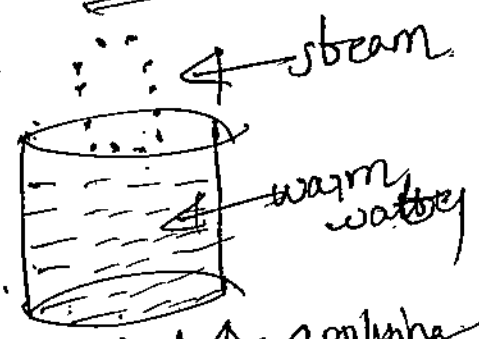
↑↑↑↑ By applying heat

Latent heat:-

It is the amount of heat which required for changing phase of the Body without change in temperature. Like solid into liquid (or) liquid into

Vapour

Ex:-

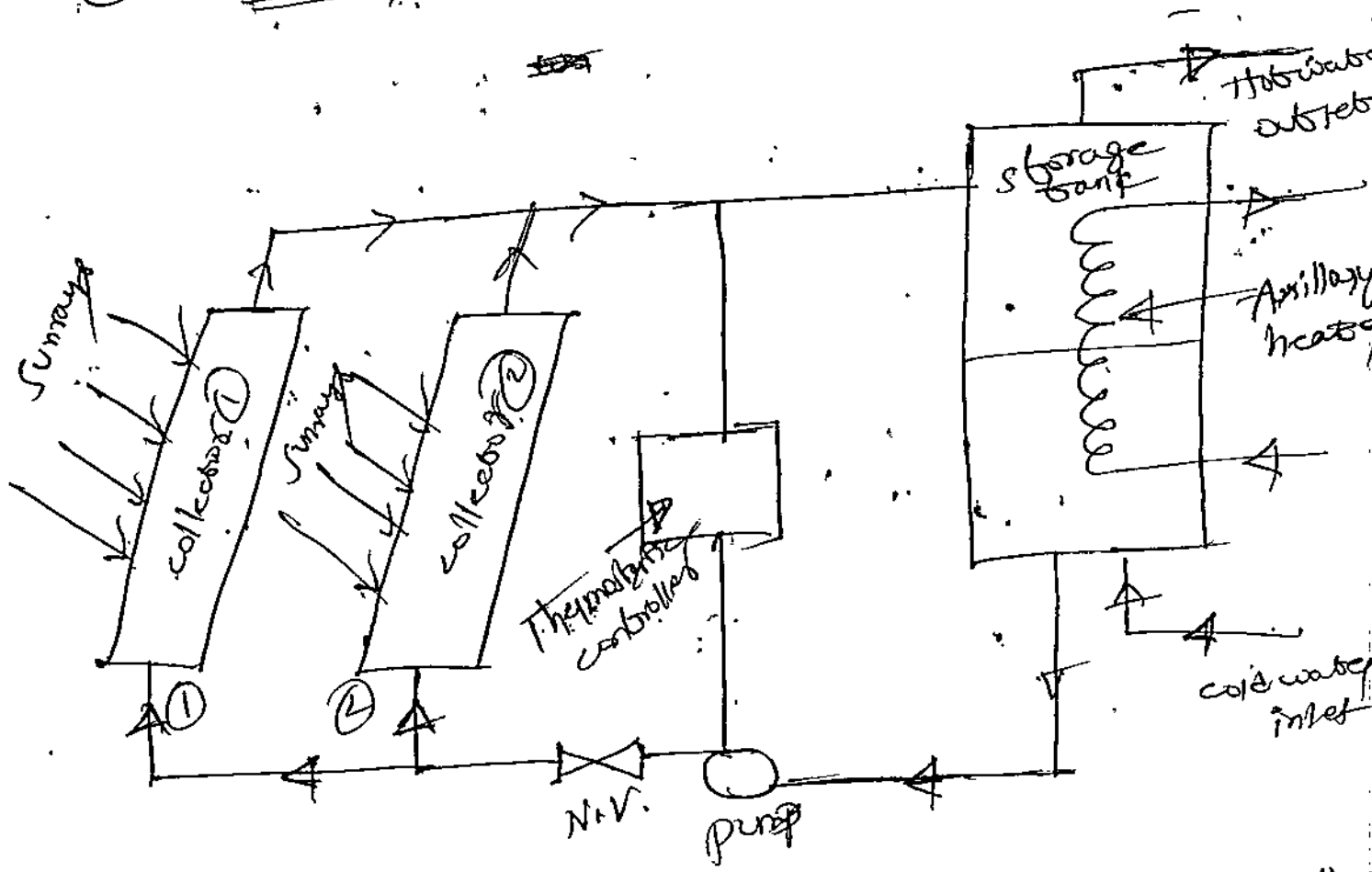


↑↑↑↑ By applying heat

→ 1500 units of Electricity ~~per year~~ ^{Saved} Every Year (15)

Applications:-

- ① Used in house purposes.
- ② Forced circulation solar water heater:-



→ The solar energy collector from solar water collector with water then at the time thermostatic controller will exceeds temp more and finally send to storage tank

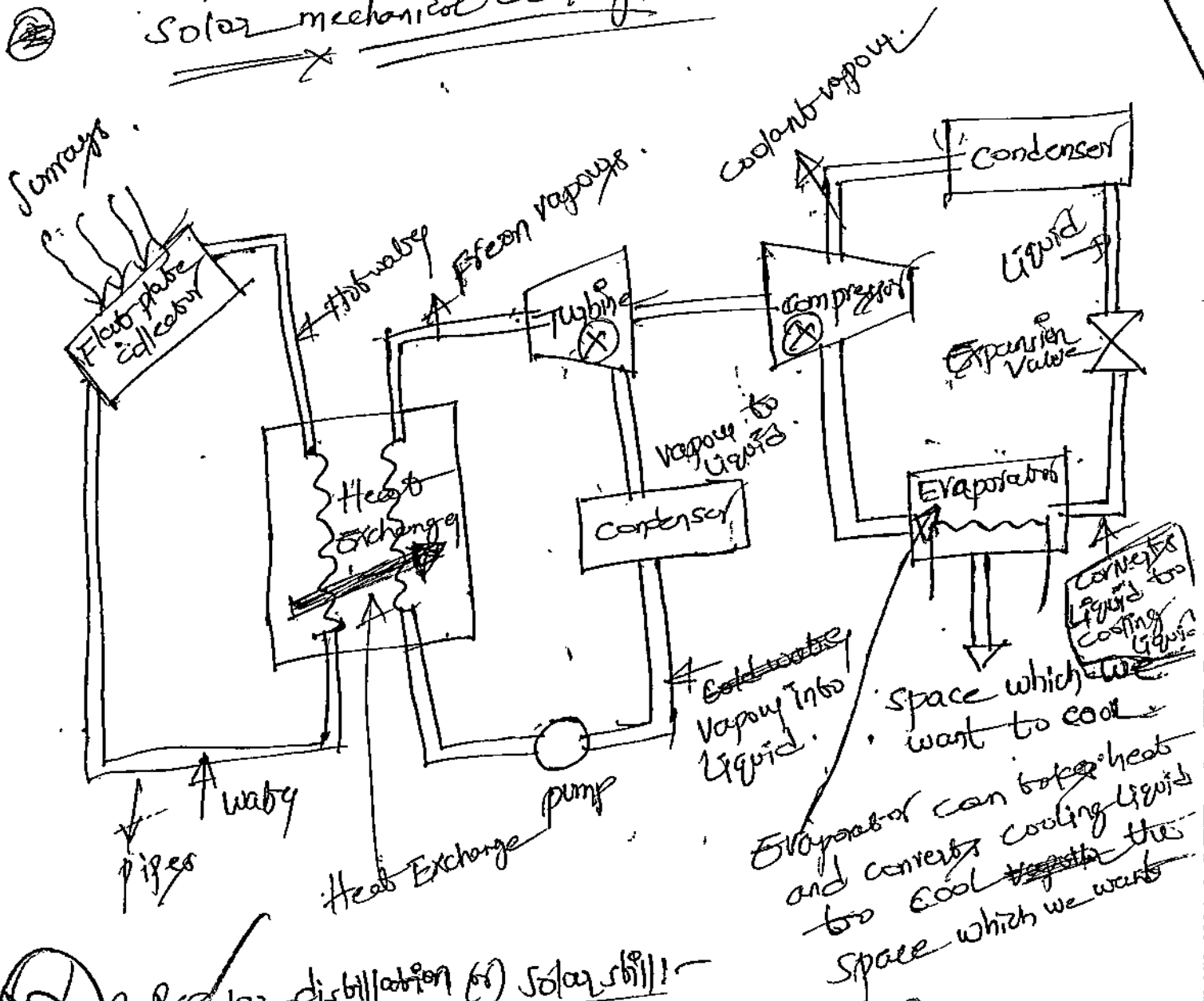
→ pay back period is 3-4 years and life time is 15-20 years.

→ capacity is 10,000 litres and saves the 30,000 units of Electricity per year.

Applications:-

- ① Used in Industries, Hospitals etc.

② Solar mechanical cooling:



③ Solar distillation (or) Solar still:

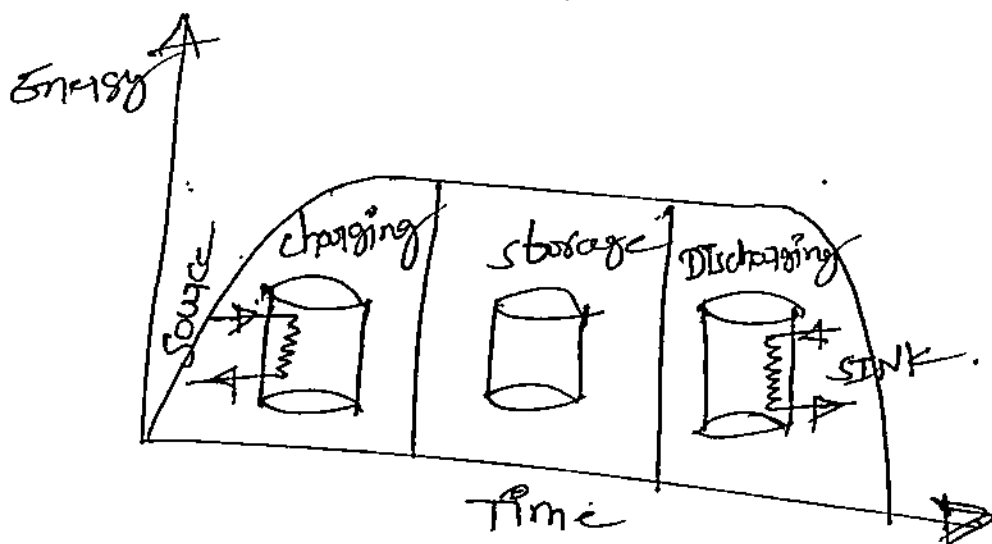
→ portable (or) fresh water is one of the fundamental necessities of life for a man. Industries and agriculture also require fresh water without which they cannot survive.

→ man has been dependent on rivers, lakes and underground water reservoirs to fulfill his need of fresh water.

Thermal Energy storage:

(11)

- Thermal Energy is charged while the energy source is available. After a short or long term storage, energy is discharged when the source is not available.
- In a thermal energy storage (TES) unit, the charging, storage, and discharging processes repeat consecutively in a cyclic manner.
- A typical charging/discharging cycle of a TES unit



- If the charging happens because of electrical energy, it is called Electrical storage. If the charging happens because of solar energy, it is called solar storage.

Solar Thermal Energy storage:

- It is nothing but collecting and storing the solar energy in the form of heat and it is used for later use.
- The various thermal energy storage technologies are:
 - ① sensible Thermal Energy storage
 - ② latent thermal energy storage.

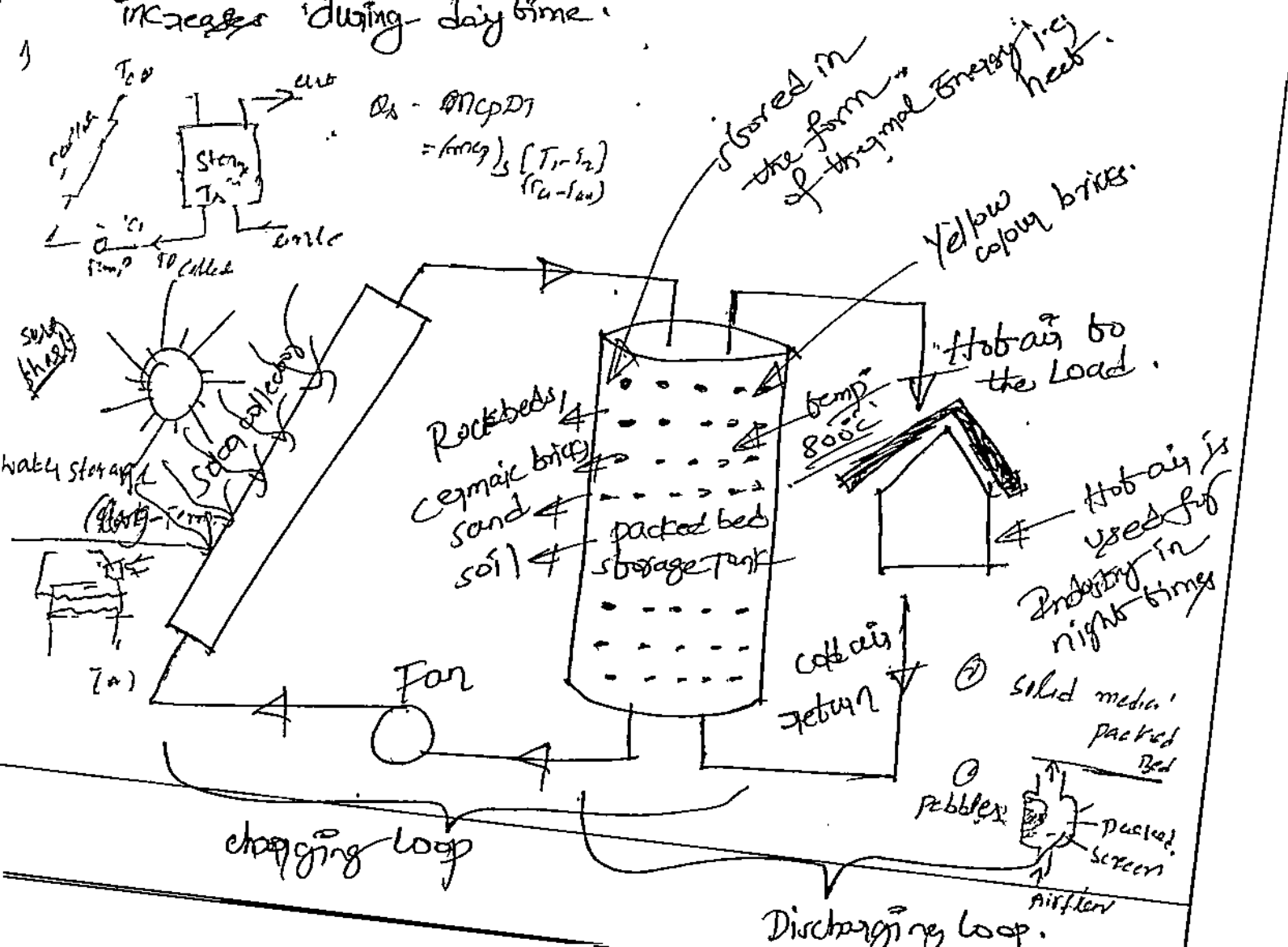
① Sensible heat thermal energy storage: (SHTES)

→ sensible heat storage means shifting the temp of a storage medium without phase change

→ Rock beds, ceramic bricks, sand and soil are the solid storage mediums mainly used in SHTES systems.

→ The temp of the solid storage medium can reach up to 800°C.

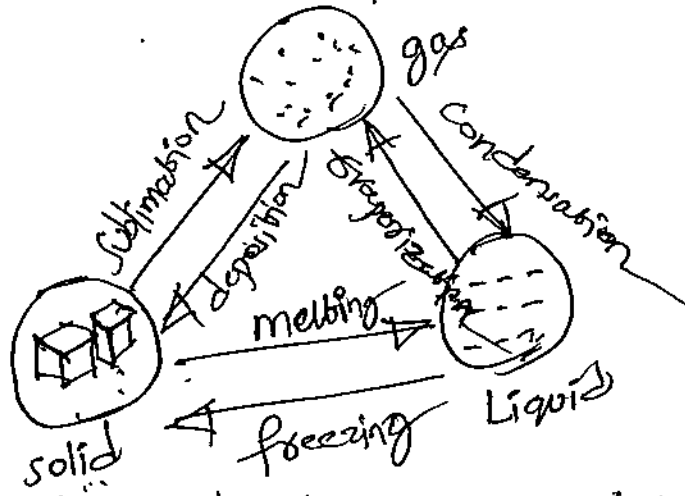
→ In this system, the hot air from the collector passes through the narrow gaps b/w the solid particles (e.g., rock or sand), and the temp of the solid medium increases during day time.



→ The stored sensible energy inside the tank is circulating the discharge loop during night time.

② Latent Heat Thermal Energy Storage (LHTES)
↳ Here temp not changed phase changed.

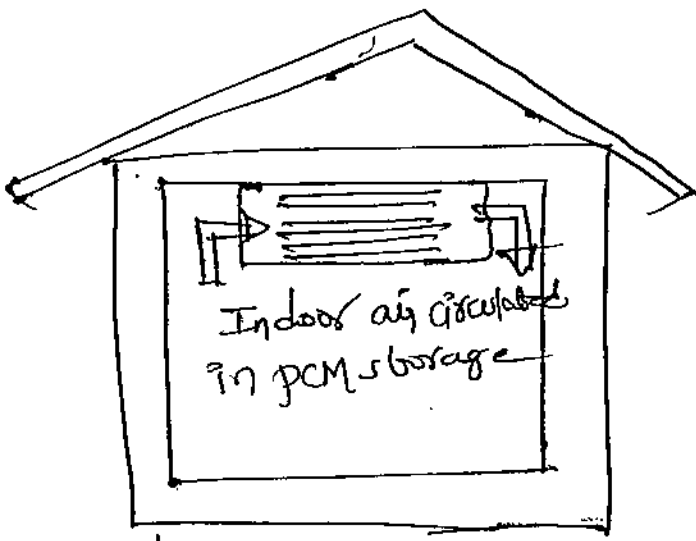
- 1) Sodium sulphate decahydrate
(Na2SO4.10H2O)
- 2) Calcium chloride hexahydrate
(CaCl2.6H2O)



→ In LHTES units, during heating (or) cooling process, the storage medium undergoes a phase change (solidification (or) melting), therefore the storage medium of an LHTES unit is also known as phase change material (PCM).

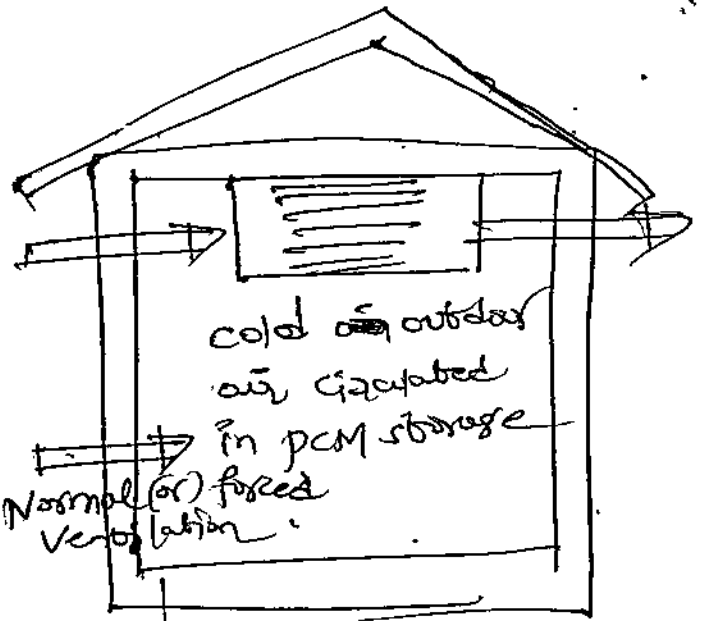
→ PCMs are used as potential latent heat thermal energy storage (LHTES) technology because of its high energy storage and isothermal storage process.

→ changing the phase of the material from solid to liquid absorbs thermal energy, and reverse process releases thermal energy.



(a) Discharging process

Hot → cold
solid → liquid



(b) Charging process

cold → hot
liquid → solid

Discharging process: (solid to liquid) (heat absorbs)
(hot absorbs to cold)
indoor air

- This occurs during the day when the solid PCM absorbs the hot indoor air.
- The temp of the indoor air is reduced ~~and~~ converts to the cold air.
- This cooled air is circulated to the interior of the building.

charging process: (Liquid to solid) (heat release)

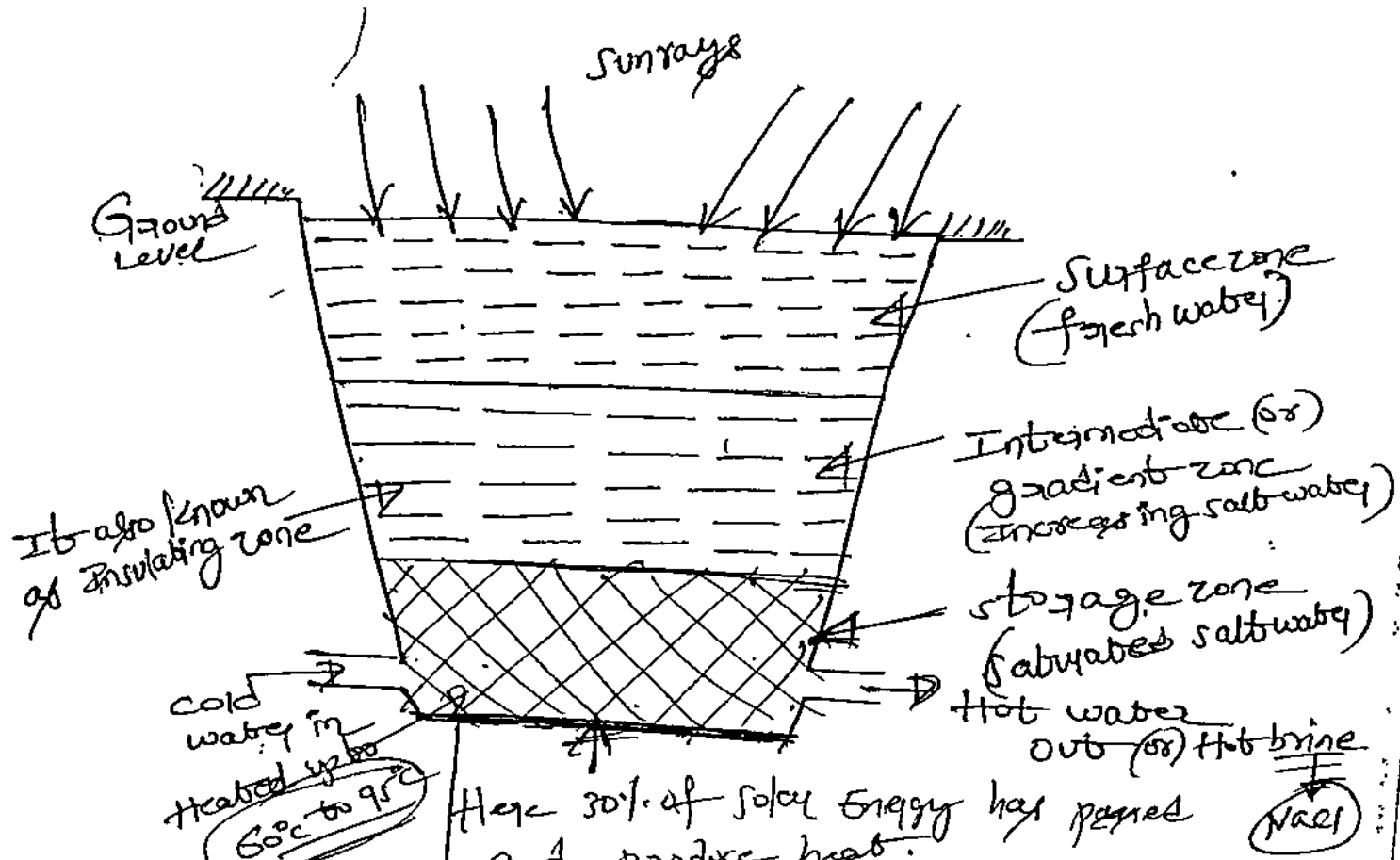
- This occurs during the night when the outdoor air temp is lower than room temp.
- Here the cold air has to be changed and finally it changes to hot air.

Solar ponds: Imp

Definition:

(A)

It is a pool of saltwater that is used to collect & store solar energy. This heat energy can be used for various applications like heating, refrigeration and solar power generation.



Introduction:

Here 30% of solar energy has passed and produce heat.
made with plastic of material black polythene with hypalon

Formally known as a salinity gradient solar pond, solar ponds are an alternative source of harnessing the sun's energy to heat water that can be converted to electricity. This technology is very basic and easy to use with adequate land space and proper design.

A solar pond is simply a pool of saltwater which collects and stores solar thermal energy.

Whenever the solar energy is passed. The saltwater naturally forms a vertical salinity gradient also

known as a halocline in which concentration increases on top of high salinity water.

→ The layers of salt solutions increase in concentration (and therefore density) with depth.

Construction:

→ A pond of 2m-2.5m depth is dug and filled with water.

→ The bottom of the pond is generally lined with a durable plastic liner made from material such as black polythene and hypalon reinforced with nylon mesh.

→ Salts like magnesium chloride, sodium chloride (or) sodium nitrate are dissolved in the water.

→ Typically, a salt gradient storage pond consists of three zones:

- ① surface zone
- ② insulation (or) gradient zone
- ③ storage zone.

Working principle:

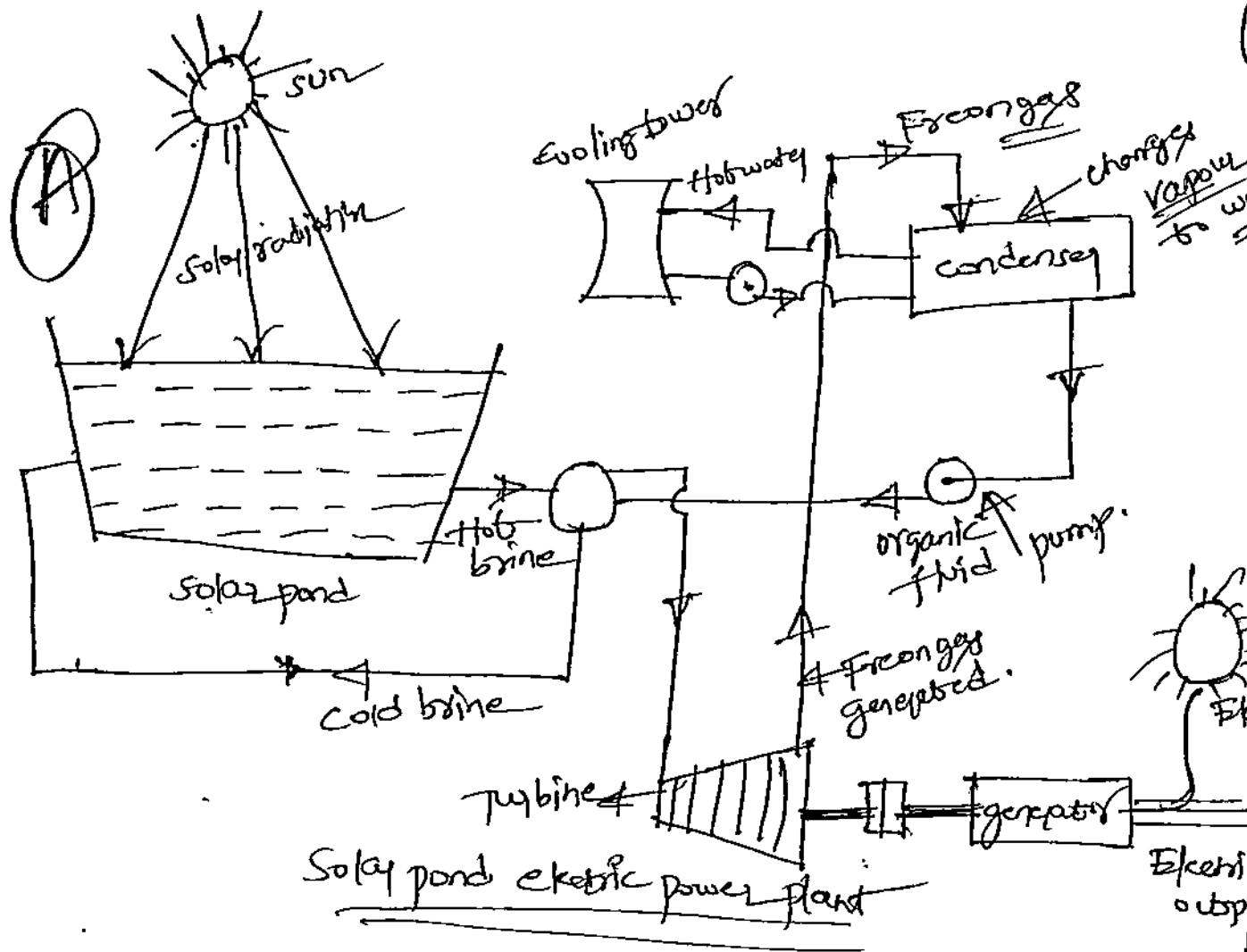
→ When the solar radiation strikes the pond, most of it is absorbed by the surface at the bottom of the pond. The temp. of the dense salt layer therefore increases.

→ The temp. of the lower layer may rise to as much as 95°C.

→ Hot water is removed continuously from the bottom, passed through a heat exchanger and then returned to bottom through hot water duct.

→ To generate electricity, heat stored in hot water is piped to an evaporator.

→ Liquid freon in the evaporator (or) turbine is heated and converted into gas.



→ The pressure generated by the gas spins a turbine and electricity is produced by the generator.

→ Freon gas is then cooled and recycled and used again.

Applications:-

- ① Generation of Electricity
- ② packaging applications
- ③ Industries
- ③ Desalination.

Advantages:-

- ① Very reliable
- ② Less construction and maintenance cost
- ③ simplest technique for conversion of solar to thermal energy

Dis Adv:-

- ① Requires lot of land area
- ② Land must be very low cost

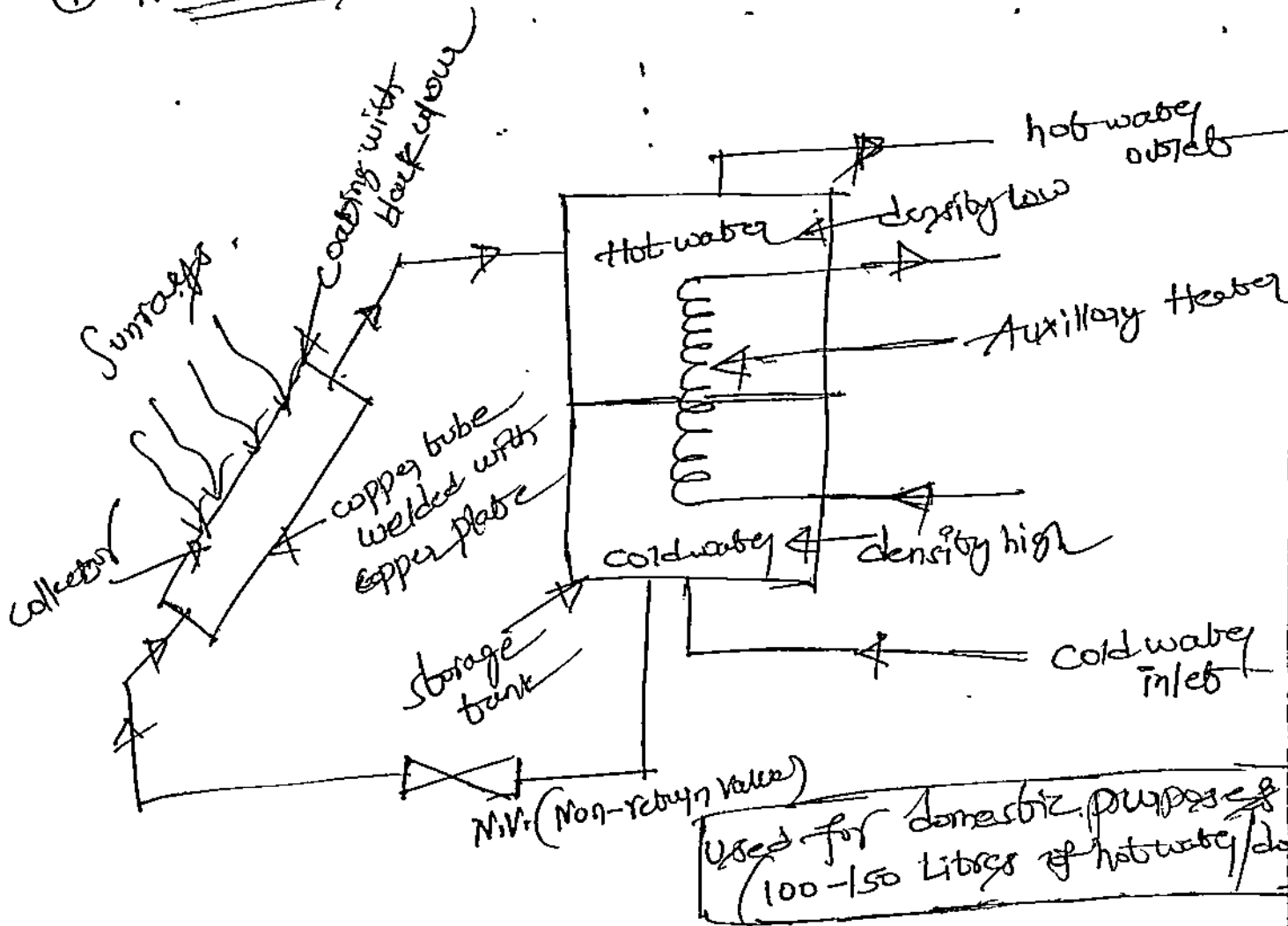
③ once a solar pond is built, the productivity of a solar pond cannot be increased.

Solar Applications:-

Solar heating / cooling Techniques:-

- ① Natural circulation solar water heater → used in home purposes
- ② forced circulation " " " → applicable in industries, hospitals

① Natural circulation solar water heater:-



- It is placed at roof of the top.
- Due to density difference the hot water goes collector from the collector and cold water in the storage tank.
- This Auxiliary heating system is used in Rainy and cloudy days.

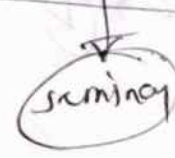
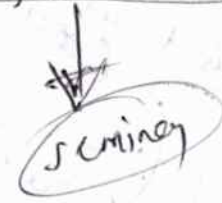
WIND ENERGY.

①

Sources and potential in India, horizontal and vertical axis wind mills, performance characteristics, Betz criteria,

Biomass:- principles of Bio-conversion, Anaerobic/aerobic digestion, types of Bio-gas digesters, gas yield, combustion characteristics of bio-gas, utilization for cooking and economic aspects, potential in India.

Sources and potential in India:-

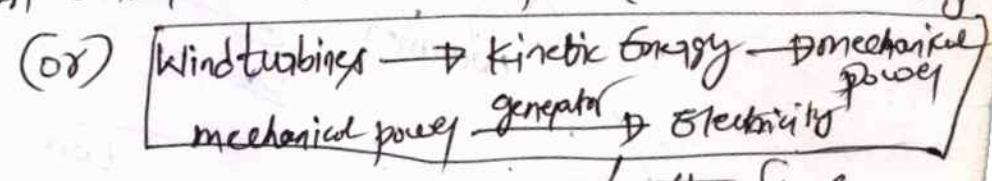


Wind Energy:-

→ Wind Energy is a form of solar energy. Wind Energy (or wind power) describes the process by which wind is used to generate electricity.

→ Wind turbines convert the kinetic energy in the wind into mechanical power.

→ A generator can convert mechanical power into electricity.



Wind Energy:-

→ The motion of air along that is parallel to the surface of the Earth is called wind.

→ moving air is called wind.

→ Air moves from the regions of high pressure to the region low pressure.

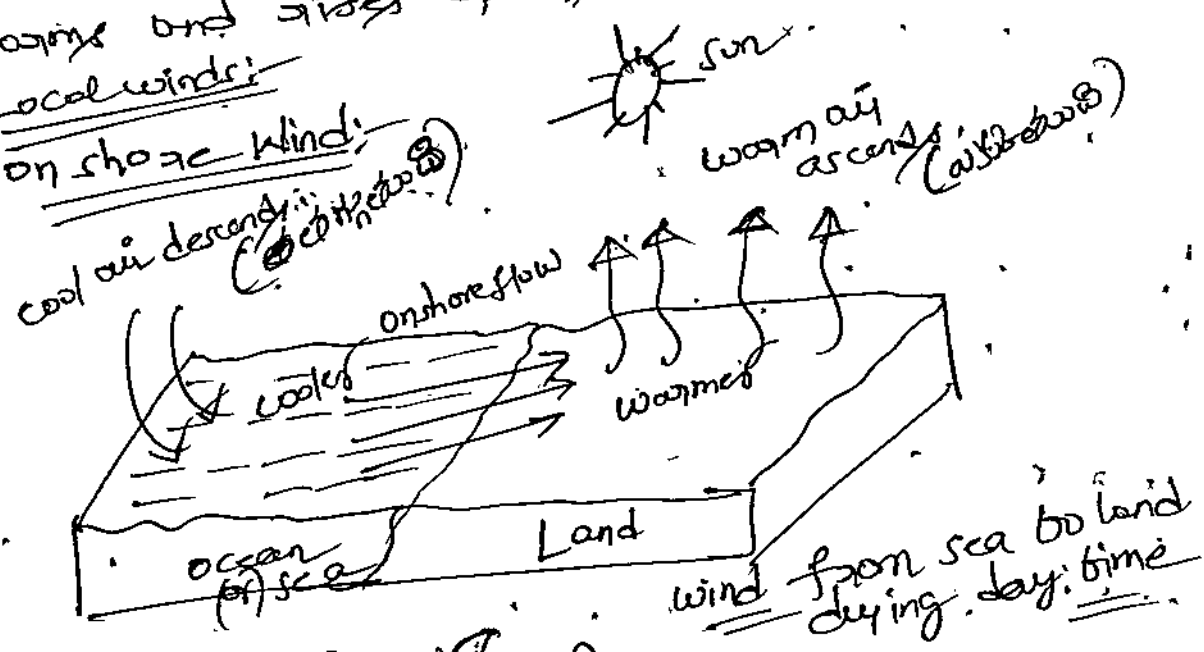
→ Solar Energy is one of the main factors responsible for the air movement in atmosphere.

→ The kinetic energy possessed by air due to its velocity is called wind energy.

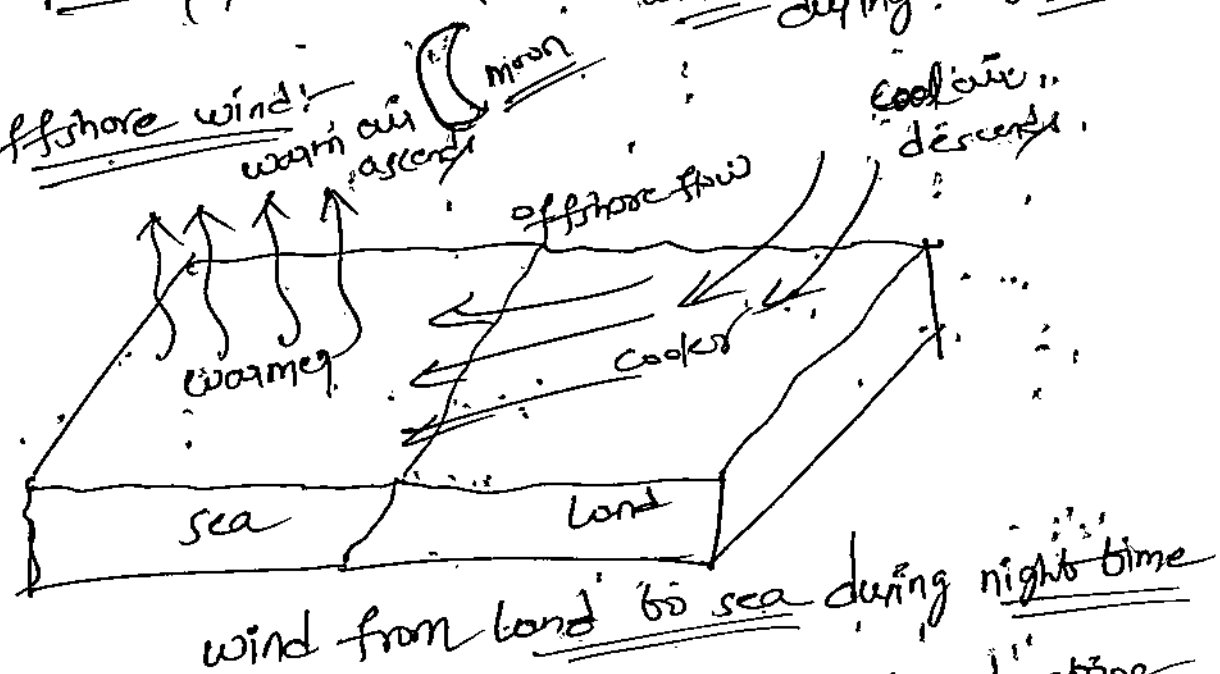
Source of wind Energy:-

Primary wind:
 ① The sun is the ultimate source of wind energy. As the sun heats the surface of the Earth, the air above it warms and rises upwards into the atmosphere.

Local winds:
 ② on shore wind:



③ offshore wind:



Local winds are formed due to uneven heating of the Earth's surface. Local winds are produced into two ways. ① onshore wind. ② offshore wind.

① on shore wind:-

During the day solar energy is converted to sensible thermal energy on the land surface which increases the temp.

② on water bodies, solar energy is partly consumed in evaporating water and partly absorbed to cause an increase in temp.

→ The land mass becomes hotter than water, which cause differential heating of air above them. As a result cool heavier air flows from the water towards the land.

② off shore winds:-

At night, the direction of wind is reversed as the land mass cools to sky more rapidly than water.

④ The second mechanism of local winds is differential heating of slopes on the hillsides and that of Low lands.

Potential of wind energy in India:-

- India ranks 4th in Global wind power installed capacity with 35.6 GW. However, India has a wide variety of wind regimes (wind sites).
- The best wind regimes are found in coastal areas, and on the top of hills to get more wind energy.
- most of this potential is spread over nine windy states of India.

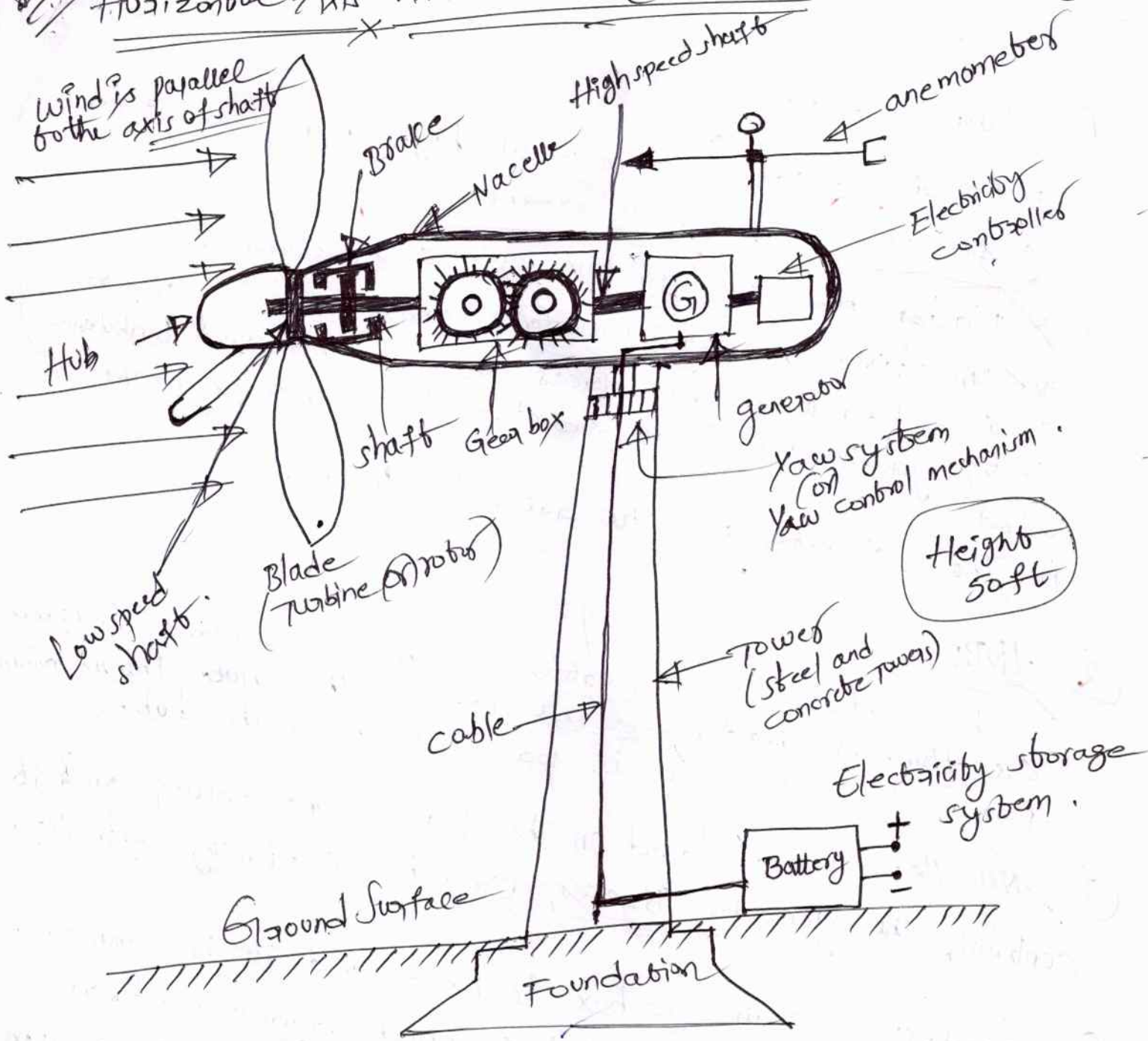
- India has a potential of more than 695GW of wind energy at 120 metres hub height and 3026GW at 100 metres height.
- modern turbines are designed to harness energy even in low and medium wind regimes.
- over 50 different turbine models operate in India
- Suzlon has a comprehensive and superior range of products to harness energy in all of India's wind regimes and across all Indian wind states.
- The states which can generate wind energy more than 1000 MW are Gujarat, Maharashtra, Karnataka, Rajasthan, Tamil Nadu, Gujarat, Madhya Pradesh, Andhra Pradesh, Kerala and West Bengal.
- Estimated potential in MW up to the year 2021 is 102,788 MW and installed capacity is 19,052 MW.

Classification of Wind Turbines:-

- Wind turbines are classified into two categories.
- When the axis of rotation is parallel to the air stream (i.e; horizontal), the turbine is said to be a Horizontal Axis Wind Turbine (HAWT) and when it is perpendicular to the air stream (i.e; vertical), it is said to be a Vertical Axis Wind Turbine (VAWT).
- The size of the rotor and its speed depends on rating of the turbine.

Turbine (W) Speed

Ques Horizontal Axis Wind Turbine (HAWT): - (3)



- HAWT is a unique technology
- It is produce the electricity with the help of some mechanism from the wind.
- It has three turbine blade. The mechanism system are set horizontal.
- Uses:-
 - generate the Electricity for save the electricity for future
 - It mostly used in Urban areas.

Constructions:-

① Turbine Blades:-

- Turbine blades are made of high density wood (or) glass fibre and epoxy composites.
- Blades have an airfoil type of cross section.
- In addition to centrifugal force and fatigue due to continuous vibrations, many forces arising from wind turbulence gust, gravitational forces and directional changes in the wind.
- The diameter of the rotor is 100m.

② HUB:-

The central solid portion of the rotor wheel is known as HUB. All blades are attached to the hub. The mechanism for pitch angle control is provided inside the hub.

③ Nacelle:- It placed on the top of the tower and it contains, the generator, Brakes, Gearbox, Electricity controller.

④ Gearbox:- Spur gear box is used and it is connected to the step planetary gear box which rotates from Low speed box to high speed box. from 50 to 80 rpm to produce Electricity.

⑤ High speed shaft:- It drives the generator.

⑥ Low speed shaft:- The rotor turns the Low speed shaft at speed of 30 to 60 rpm.

⑦ Brakes:- A disc type of brake is applied Electrically, mechanically to stop the rotor in Emergency.

⑧ Robots:— The Blades and hubs together is called the robot. The robot having longer blades captures higher velocity of wind. ④

⑨ Towers:— It is made up of steel & concrete to support all the parts.

⑩ Anemometer:— To measure the wind speed (rpm) in certain direction.

⑪ Yaw control mechanisms—

→ The mechanism to adjust the nacelle around the vertical axis to keep it facing the wind is provided at the base of the nacelle.

→ The Yaw control mechanism continuously orients the robot in the direction of wind.

Working:—

→ When the blades (or) turbine robots are rotated when the wind is passes over the robots in parallel direction with axis of shaft. The robots rotate with the help of Hub.

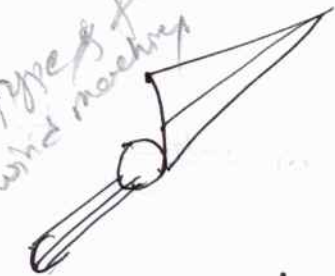
→ The Hub rotates by Low speed shaft at a speed of 30 to 60 rpm. Gear box which connects to the generator. High speed shaft which rotates drives the generator.

→ The cable which is connected finally to the battery to generate the Electrical power. Finally convert wind Energy into Electrical Energy.

Vertical axis w

Types of rotors in HAWT:-

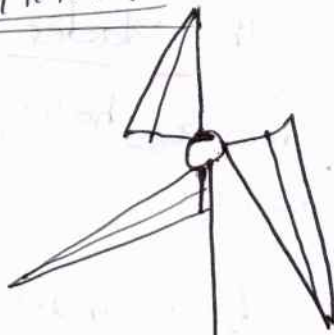
Types of wind machines



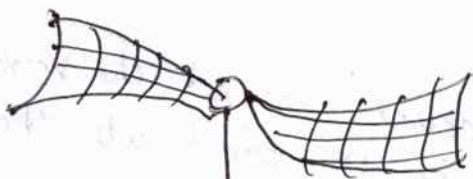
(a) single blade rotor



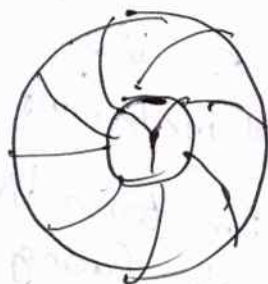
(b) two blades



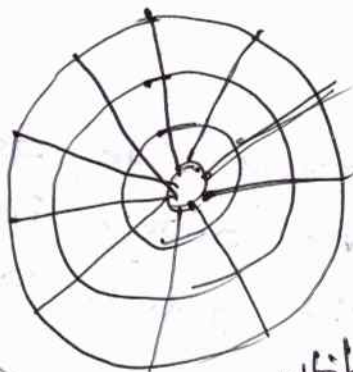
(c) three blades.



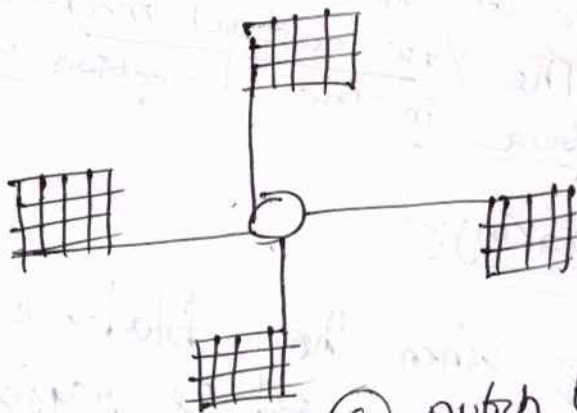
(d) sailwing rotor.



(e) Clark multi-blade



(f) American multi-blade



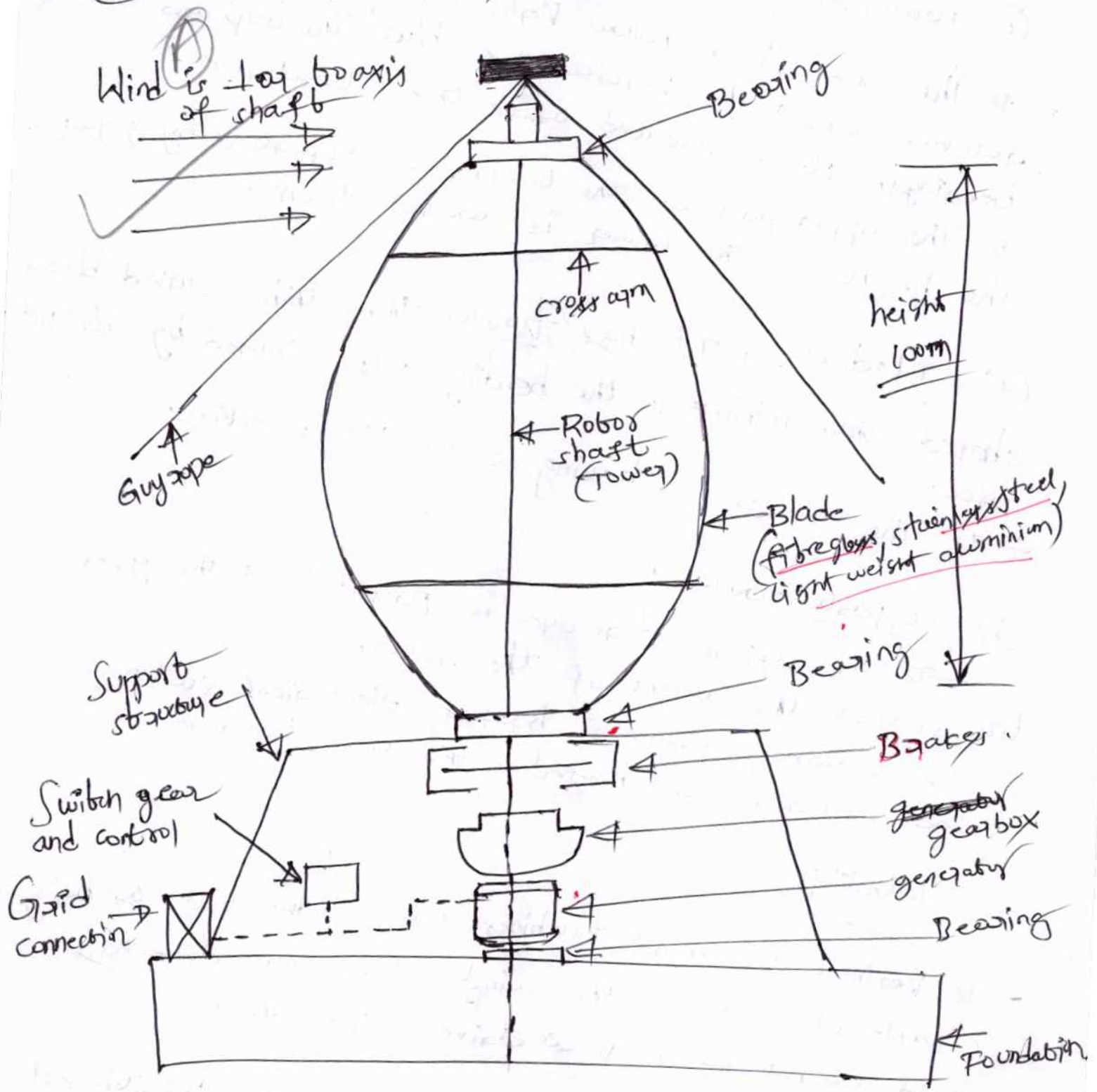
(g) Dutch type blade.

Vertical Axis wind turbine (VAWT):-

VAWTs are in the development stage and many models are undergoing field trial. The main attractions of a

- VAWT are
- (i) it can accept wind from any direction, eliminating the need of yaw control,

- (ii) the gearbox, generator etc, are located at the ground, thus eliminating the heavy nacelle at the top of the tower, thus simplifying the design and installation of the whole structure, including the tower,
- (iii) the inspection and maintenance also gets easier and
- (iv) it also reduces the overall cost.



Vertical axis wind (Darrieus turbine)

Construction (or) components:

The constructional details of a vertical axis wind turbine (Darrieus-type rotor) are shown in fig. The details of the main components are as follows:

① Tower (or) Rotor shaft:

- The tower is a hollow vertical rotor shaft, which rotates about the vertical axis b/w the top and bottom bearings. It is installed above the structure.
- The upper part of the tower is supported by guy wires. The height of the tower is around 100m.

② Blades:

- It has two (or) three thin, curved blades shaped that minimizes the bending stress caused by centrifugal force.
- The blades is having airfoil cross section.

③ Support structure:

- The support structure is provided at the ground to support the weight of the rotor.
- Gearbox, generator, brakes, electrical switch gear and controls are housed within this structure.

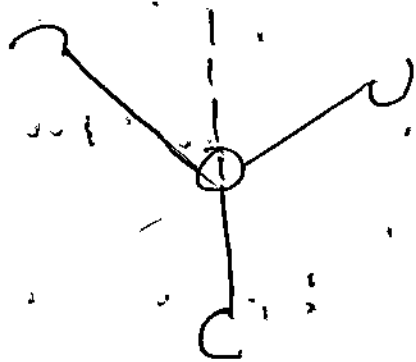
Advantages:

- Vertical axis wind turbines are advocated as being capable of catching the wind from all directions and do not need Yaw drive, Nacelle.
- Their electrical generators can be positioned close to the ground for convenient way.

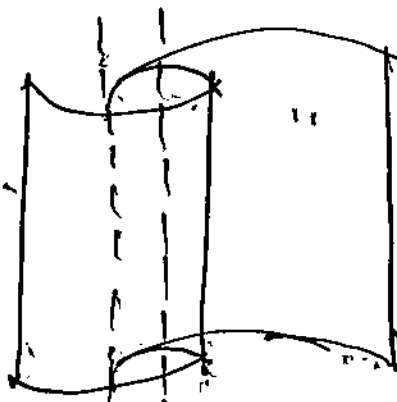
- Actually in VAWT the wind is far to the blade.
- It maintains cost is low and occupy the large space.
- The most commonly used in VAWT is Darrieus type and Savonius type of tower height 94m and diameter 65m and produce 3.8 MW.
- Here in VAWT the tower is reinforced with guy wires for supporting purposes.
- Here the blades made from composite fibre glass, stainless steel and light weight aluminium are extremely strong and flexible.
- The main loading of VAWT is from Guy wires it should be rotated then spool shaft rotates then the set of Electrical generator (bearing, gears, brakes) works then through grid connection then power generated.

VAWT Types:

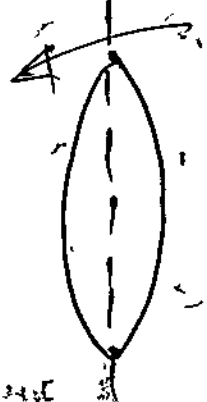
① cup type blade



② Savonius rotor



③ Darrieus rotor



Advantages and Disadvantages of wind energy:

- ① It is Renewable and available free of cost.
- ② Helpful for supplying the Energy in places.
- ③ wind does not require any transportation it operates low cost.

④ Economically competitive

Disadvantages:-

- ① Available in low power density mainly variable with power and time.
- ② It used only in remote areas.
- ③ The transmission loss are more
- ④ It produce noise pollution.
- ⑤ Wind cannot be stored as a conventional source.

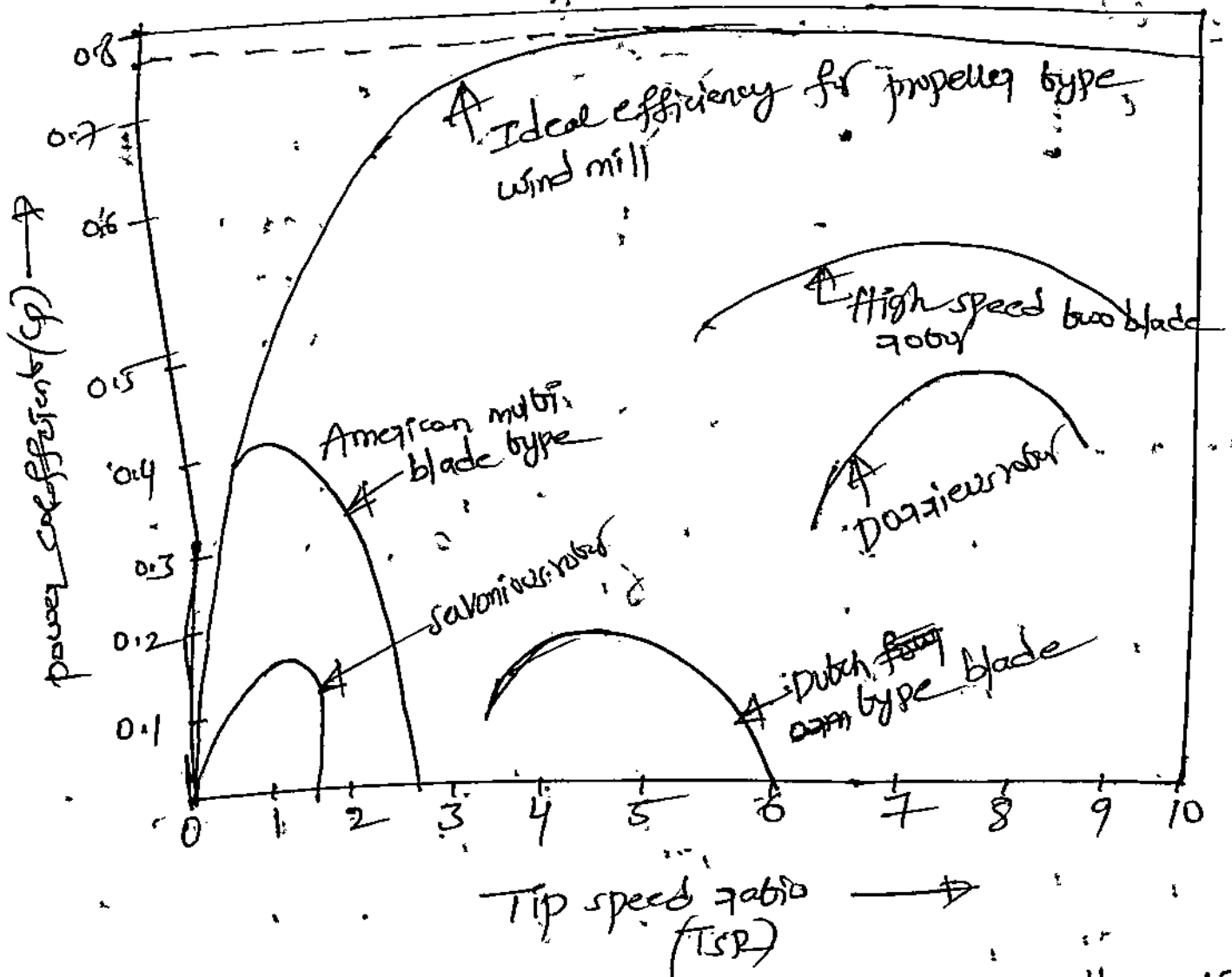
Differences b/w HAWT & VAWT:-

HAWT	VAWT
① Tower Required	① No Tower!
② More speed	② Low speed
③ More cost	③ Less cost
④ Need more maintenance	④ Less maintenance
⑤ Require yaw control.	⑤ yaw control not required.
⑥ More Less power generation possible	⑥ Less More power generation possible
⑦ Cp is high and tip speed ratio (TSR) is high.	⑦ Cp & TSR is <u>low</u>

Performance characteristics of wind turbines: - (7)

→ Performance characteristics is mainly depend upon the graph b/w power coefficient (Cp) and turbine tip speed ratio (TSR).

→ Cp and TSR is high in HAWT (Horizontal axis wind turbine) But the Cp and TSR is low in VAWT (Vertical axis wind turbine)

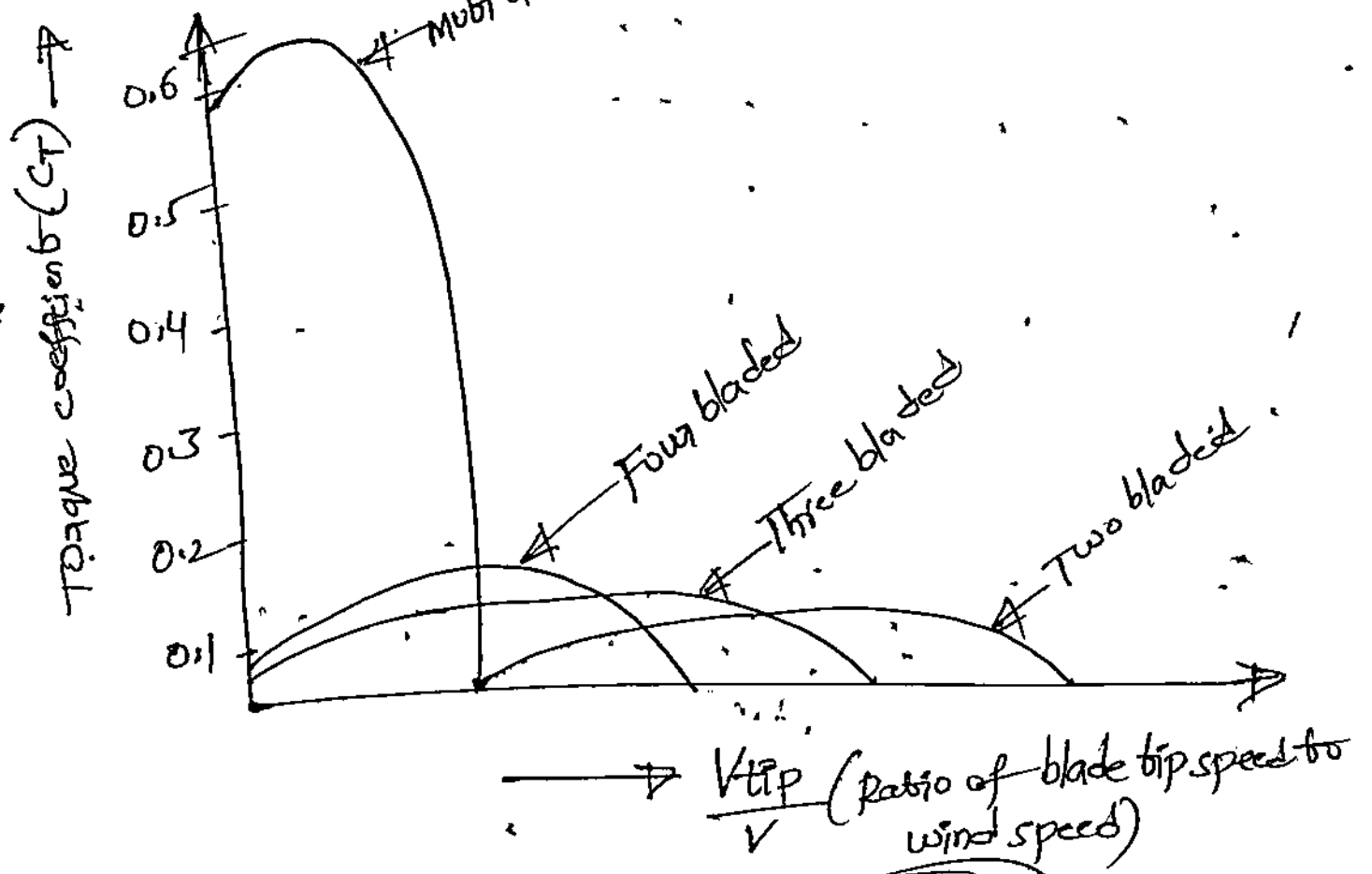


power coefficient (Cp): - "Cp" is defined as the ratio of power extracted by the wind turbine

Tip speed ratio (TSR): - TSR refers to the ratio b/w the blade tip speed (Vtip) to wind speed (V)

$$TSR = \frac{V_{tip}}{V}$$

Performance of wind machines



Imp Betz criteria: Alfred Betz scientist

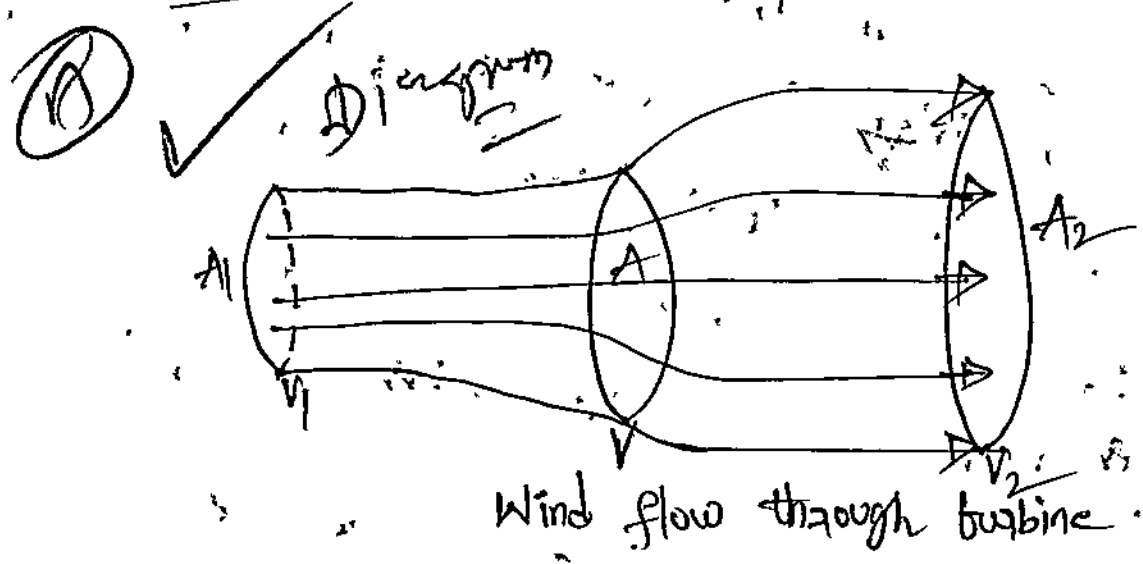
→ All the kinetic energy in the wind cannot be converted to shaft power, the air must be able to flow away from the rotor area.

∴ A/c to Betz criteria, no turbine can capture more than $\frac{16}{27}$ (59.3%) of the kinetic energy in wind. The factor $\frac{16}{27}$ (0.593) is known as Betz's coefficient, (or) Betz limit.

→ Betz concluded that this value is 59.3% of the kinetic energy from wind can be used to spin the turbine and generate electricity.

→ Betz criteria is derived using the principles of conservation of momentum and conservation of energy which gives a max possible turbine η (59%).

Wind Energy Extraction from the turbine



The wind turbine extraction energy from wind streams from converting the K.E. of motion to rotational motion required to operate the Electric generator.

- p = atmospheric wind pressure
- p_u = pressure on upstream of the wind turbine
- p_d = pressure on downstream of the " "
- V = atmospheric wind velocity
- V_u = velocity of wind upstream of wind turbine
- V_d = " " " downstream " " "
- V_b = velocity of wind at blades
- A = Area of blades
- m = mass flow rate of wind
- ρ = air density

The K.E. of wind stream passing is $K.E. = \frac{1}{2} m V_b^2$
 and $\dot{m} = \rho A V_b$

then: $K.E = \frac{1}{2} \rho A v_b^3$ — (1)

Force on the disc of rotor can be expressed as

$F = (p_u - p_d) A$ — (2)

Force on rotor can be expressed as change of momentum per unit time from upstream to the downstream of wind.

$F = m (v_u - v_d)$ — (3)

Applying the Bernoulli's Equation to upstream and downstream

$p + \frac{1}{2} \rho v_u^2 = p_u + \frac{1}{2} \rho v_b^2$ — (4)

~~$p + \frac{1}{2} \rho v_b^2 = p + \frac{1}{2} \rho v_d^2$ — (5)~~

$p_1 + \frac{1}{2} \rho v_1^2 = p_2 + \frac{1}{2} \rho v_2^2$
 $p + \frac{1}{2} \rho v_u^2 = p_d + \frac{1}{2} \rho v_b^2$ — (5)

Solving the eq (4) and (5) we get

$p_u - p_d = \frac{1}{2} \rho (v_u^2 - v_d^2)$ — (6)

Equating the equations (2) & (3)

$(p_u - p_d) A = m (v_u - v_d)$

$(p_u - p_d) A = \rho v_b (v_u - v_d) A$ — (7)

$(p_u - p_d) = \rho v_b (v_u - v_d)$ — (7)

Solving (6) & (7)

$\frac{1}{2} \rho (v_u^2 - v_d^2) = \rho v_b (v_u - v_d)$

$v_b = \frac{v_u + v_d}{2}$ — (8)

In a wind turbine system the steady flow work W_{st} is equal to the difference b/w the K.E. b/w upstream and downstream of turbine for unit mass flow rate.

$$W = (KE)_u - (KE)_d \quad (9)$$

$$W = \frac{1}{2} (V_u^2 - V_d^2) \quad (9)$$

power output of pressure (P)

$$P = m \left(\frac{V_u^2 - V_d^2}{2} \right)$$

$$= \rho A \left(\frac{V_u + V_d}{2} \right) \left(\frac{V_u^2 - V_d^2}{2} \right)$$

$$P = \frac{1}{4} \rho A (V_u + V_d) (V_u^2 - V_d^2) \quad (10)$$

for max turbine power of differentiate the Eq (10) w.r.t "V_d" & set to zero obtain.

$$\frac{dP}{dV_d} = 3V_d^2 + 2V_u V_d - V_u^2 = 0$$

$$\text{i.e.; } V_d = \frac{1}{3} V_u$$

$$\text{and } V_d = V_u$$

for generation of power $V_d \leq V_u$.

$$V_d = \frac{1}{3} V_u \quad (11)$$

$$= \frac{\rho A}{4} \left(V_u + \frac{V_u}{3} \right) \left(V_u^2 - \frac{V_u^2}{9} \right)$$

$$= \frac{\rho A}{4} \times \frac{4V_d}{3} \times \frac{8V_u^2}{9}$$

$$P_{\text{max}} = \frac{8}{27} \rho A V_u^3 \quad (12)$$

$$= \frac{16}{27} \left(\frac{1}{2} \rho A V_u^3 \right)$$

The total power of wind stream

$$P_{\text{total}} = \frac{1}{2} \rho A V_u^3$$

$$P_{\text{max}} = 0.593 \times P_{\text{total}}$$

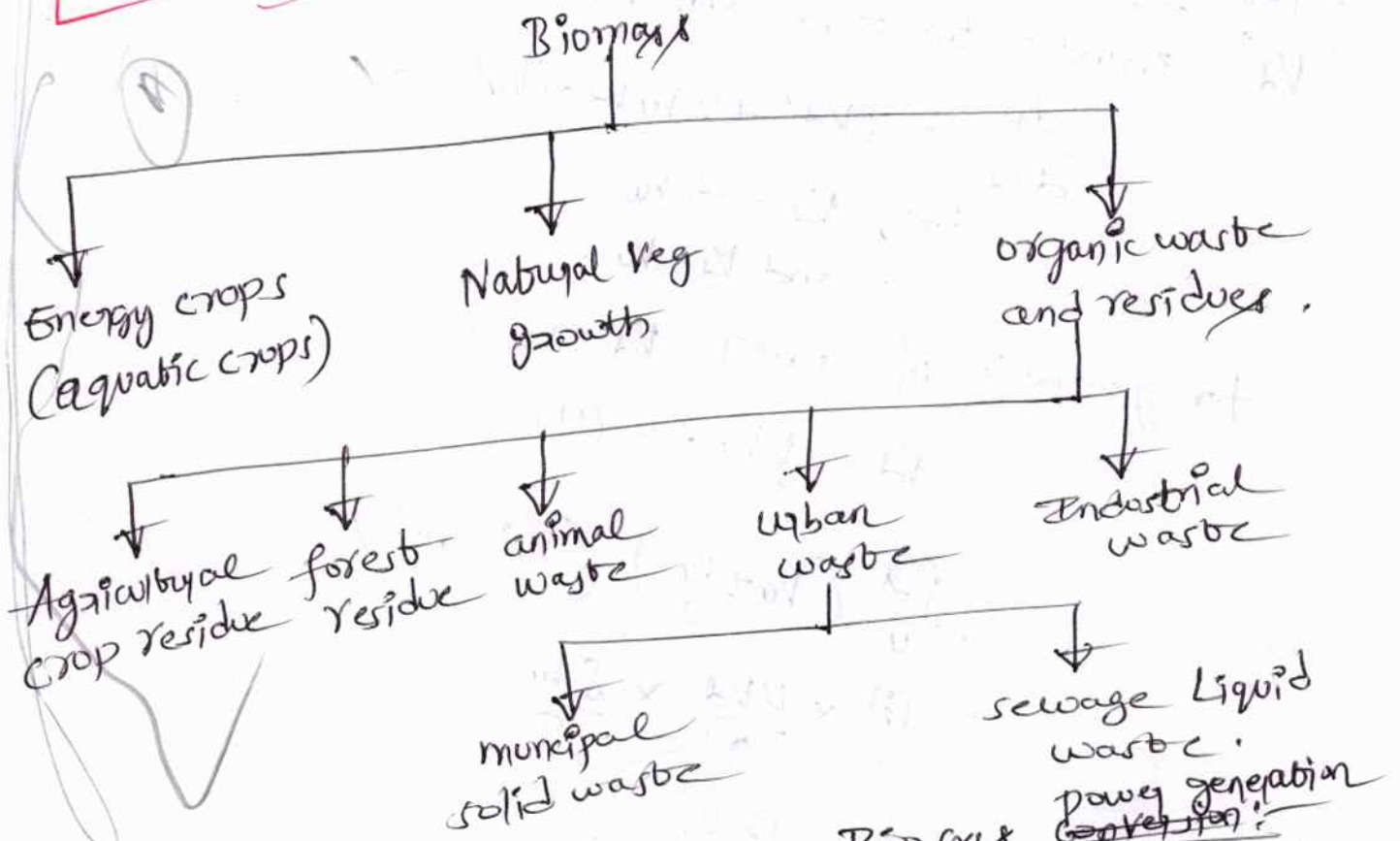
$$\eta = 59\%$$

Biomass

Biomass Energy

→ "The term Biomass generally refers to the renewable organic matter generated by plants in the process of photosynthesis. The Bio is a Greek word it means Life."

→ The Biomass refers to the residue of agricultural wastes, and forestry, animal waste and discarded materials from the food processing plants.



Principles of Bio-conversion

Bio gas

Biogas

Introduction

→ The main source for biogas is a Wet cattle dung TPSS etc

- Biogas is a clean and efficient fuel.
- It is a mixture of
 - ① methane
 - ② carb dioxide
 - ③ Hydrogen and
 - ④ Hydrogen sulphide
 - ⑤ water vapour.

→ It is ~~clean~~ but slow burning gas and usually (10) has a heating value about 18 kJ/m^3 .
→ It can be used directly in cooking, reducing the demand for firewood.

② Methane:-

→ Methane is a gas that can be collected and burned as a fuel.
→ This gas is produced by animal waste as it decays.
→ Some farms collect animal waste and store it in tanks, processing the collected gas.
→ The resulting methane gas is then compressed in tanks/~~and~~ containers and distributed to customers.
Applications:
→ It can be used to heat cookers, houses and even to power car engines.

- ① The cycle starts with animals on a farm, grazing and producing waste.
- ② The waste is collected on a regular basis. It is transported to decomposing tanks and the methane gas is collected and stored.
- ③ Gases are stored in tanks and transferred to tankers. It is transported to customers (or) compressed and transferred to small cylinder tanks.

Applications:

- The methane gas can be used for household appliances such as cookers.
- It is also used as the fuel for cars specially adapted to burn methane gas rather than petrol.
- These vehicles are less polluting, their speed and acceleration are reduced.

Advantages of Biogas:

- ① Gas production is cheap.
- ② Less pollution
- ③ waste material can be used as fertilizer.
- ④ Gas is used for cooking, lighting, as fuel etc.

Disadvantages of Biogas:

- ① Not efficient enough on a large scale
- ② contains impurities.
- ③ When methane gas is used it reacts with oxygen then highly inflammable CO_2 gas is formed it leads to effect in environment and ozone layer.

Principles of Bioconversion:

Bioconversion:

ⓧ Bioconversion, also known as biotransformation is the conversion of organic materials, such as plant (or) animal waste into usable

products involving certain microorganisms. (11)

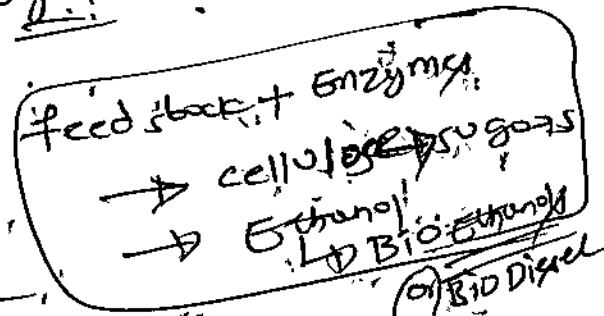
Three different processes for bioconversion:-

- ① Enzymatic hydrolysis
- ② synthesis gas fermentation
- ③ C.O.R.S. and Gaub comparing.

① Enzymatic hydrolysis

animal waste

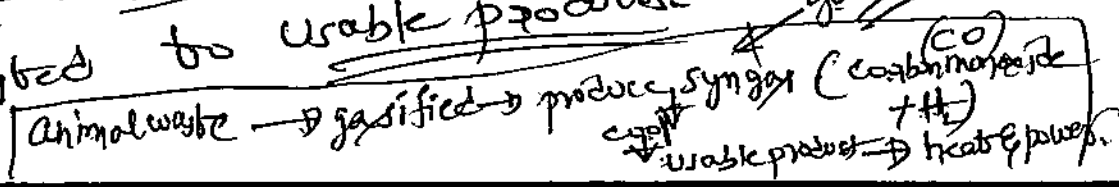
In this process a single source of feed stock (waste material ~~etc~~) is mixed with strong enzymes which convert a portion of cellulosic material into sugars which can be then fermented into Ethanol (or) conversion



② synthesis gas fermentation

In this process a blend of feed stock not exceeding 30% water is to be gasified in a closed environment is finally produced as a syngas containing mostly carbon monoxide and hydrogen.

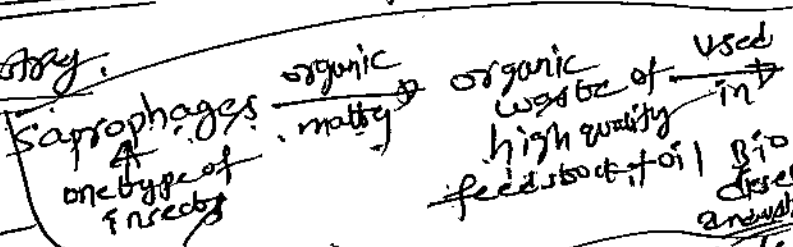
This syngas is further cooled. Expose to bacteria or other catalysts and finally converted to usable products.



③ C.O.R (Conversion of organic Refuse by Saprophages) and Gaub composting

one type of insects

→ This type of Saprophages has to take organic matter and it's able to convert organic waste into a high quality feedstock and oil. This is used in bio diesel industry.



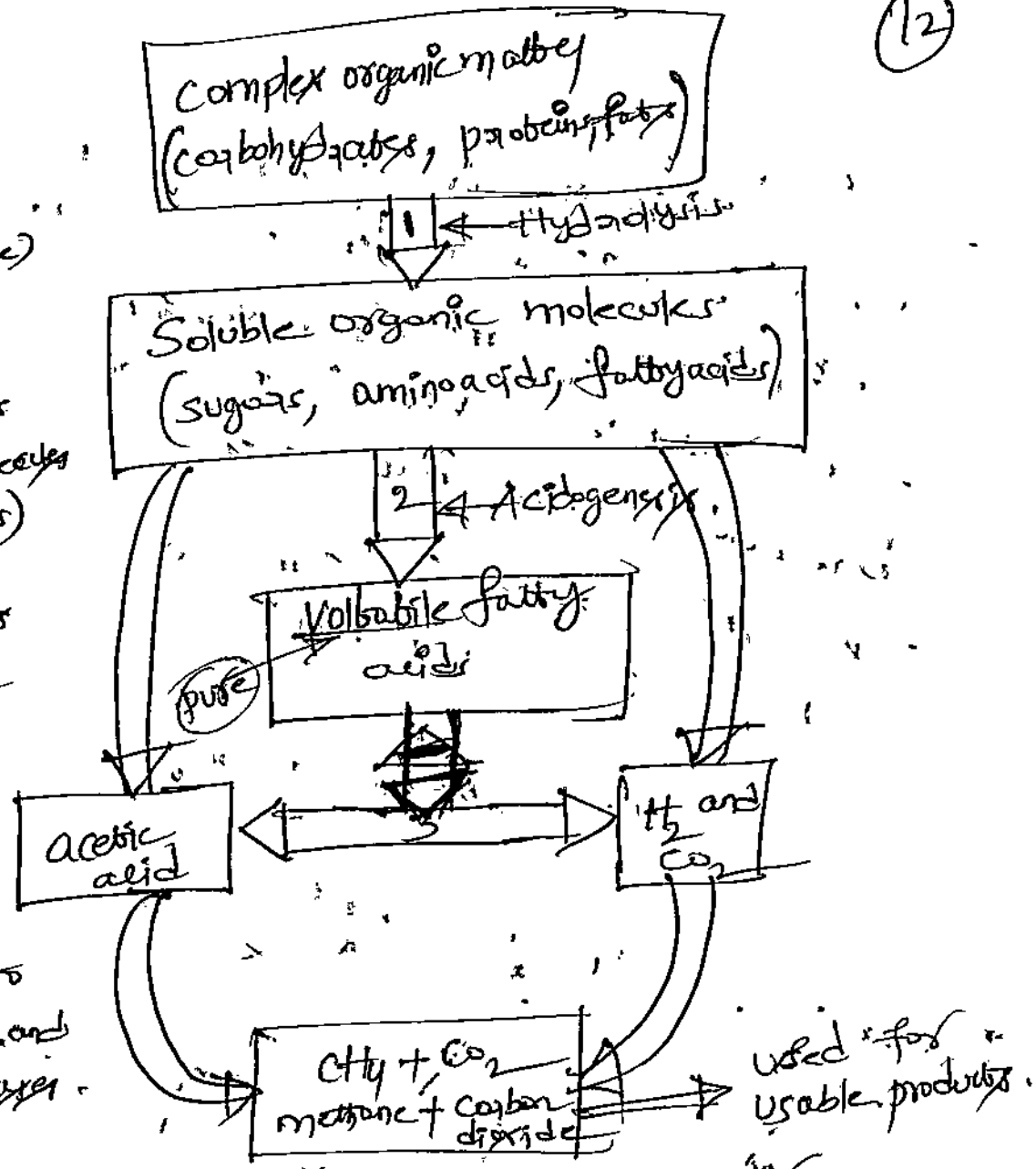
Anaerobic digestion

④ Anaerobic digestion is another method of converting biomass into energy. In this process the bacteria break down organic matter such as animal manure, waste water biosolids, and food wastes in the absence of oxygen to create methane rich bio gas. This can then be burned to generate heat and electricity.

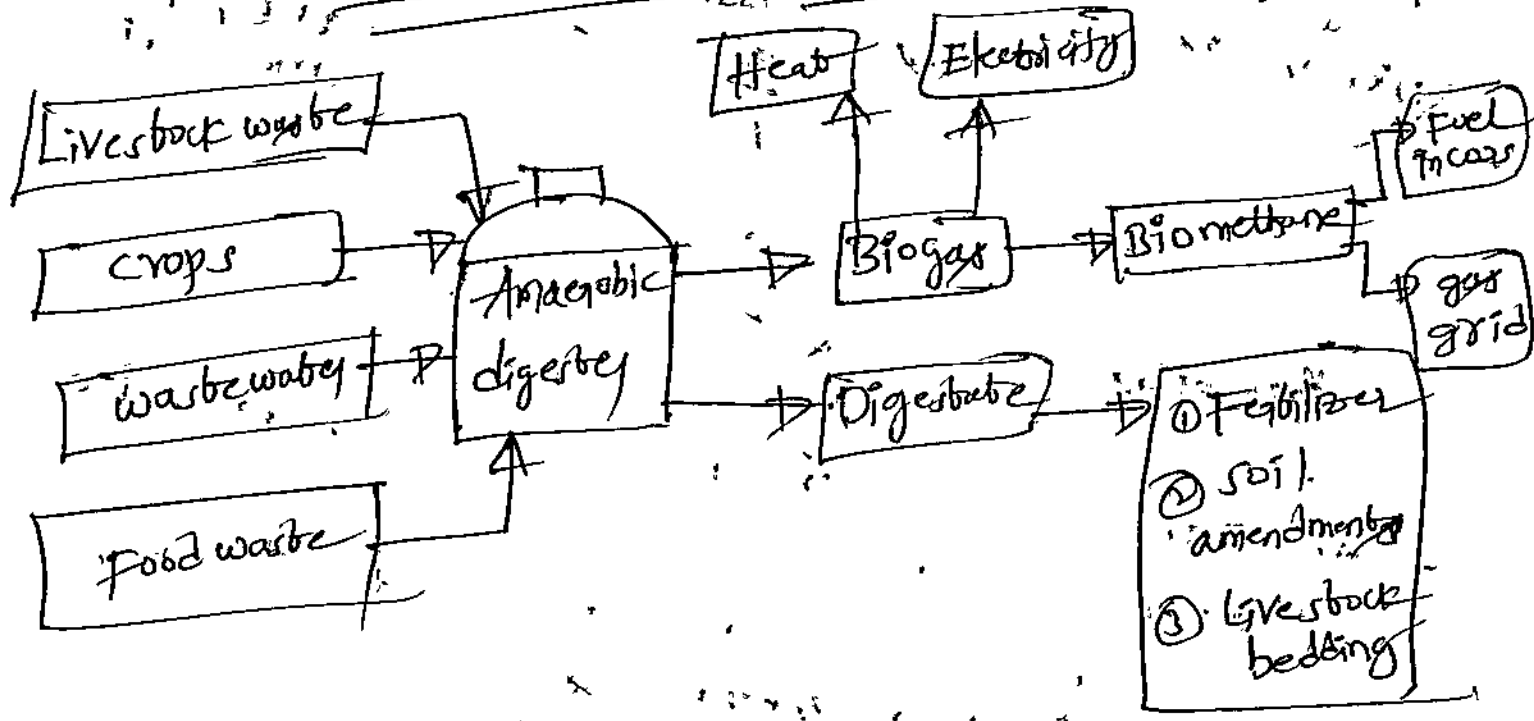
They are four basic phases of anaerobic digestion which is convert finally biomass into biogas by using anaerobic microorganisms

- ① hydrolysis
- ② acidogenesis
- ③ acetogenesis
- ④ methanogenesis

- ① Hydrolysis
(Complex organic molecules to soluble)
- ② Acidogenesis
(Soluble organic molecules to fatty acids)
- ③ Acetogenesis
(Conversion to acetic acid and CO_2 and H_2)
- ④ Methanogenesis
Final conversion to methane (CH_4) and CO_2 and other gases



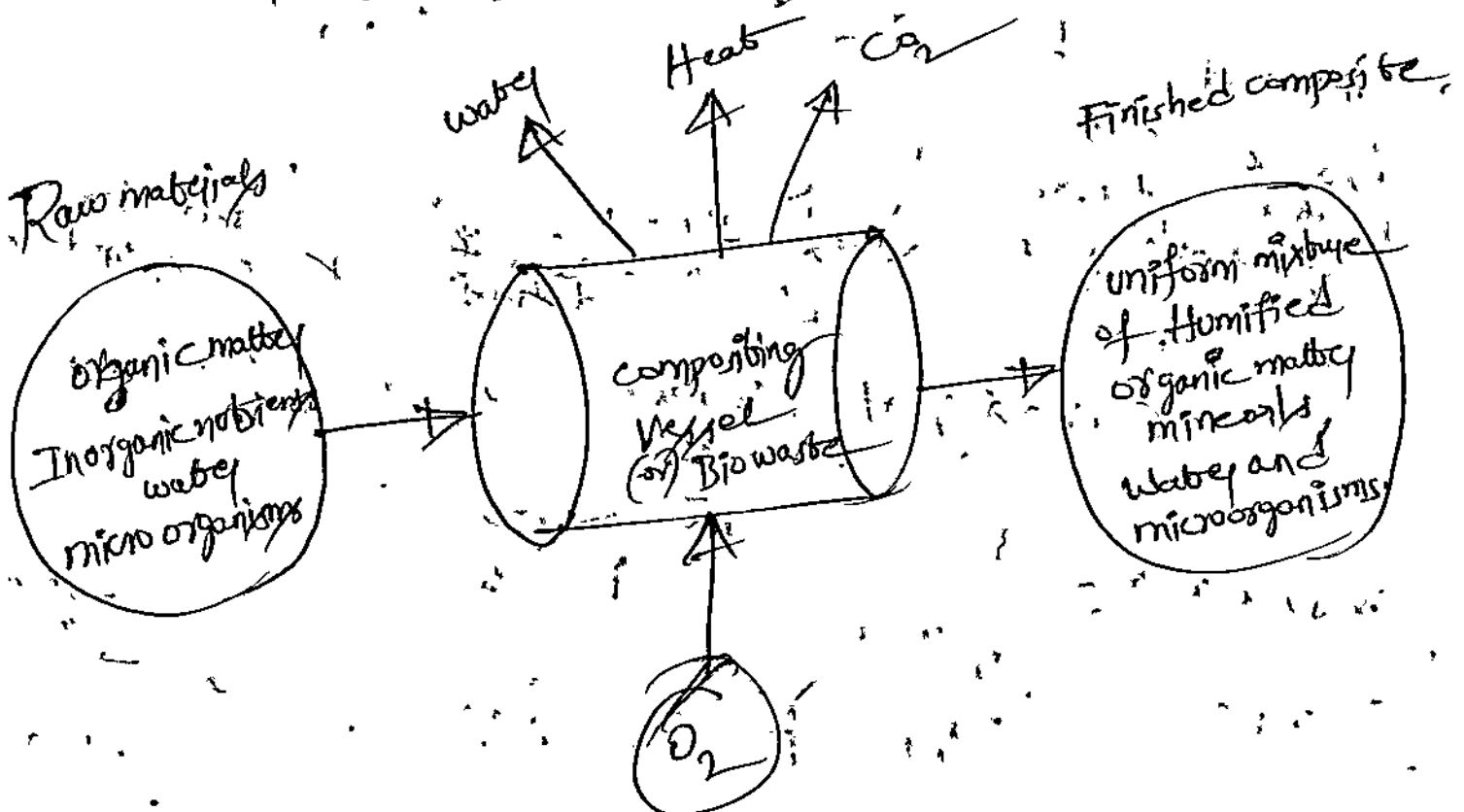
Converting of Biomass into Energy (Biogas)



Aerobic digestion:

- Aerobic digestion system is the combination of composting (or) Bio waste (or) sewage sludge of waste water with micro organisms from atmosphere especially called fungi which is survived in the presence of oxygen and break down into small pieces.
- This process is compared to anaerobic digestion is to be fast manner.

Aerobic composting:



Applications:

- It is used to promote organic mixture into bio diesel.
- It is used to generate heat and CO₂ but not methane gas.

Diff. Difference b/w Anaerobic and Aerobic digestion (13)

Anaerobic digestion	Aerobic digestion
① It is digester	① It is composting
② It contains and finally produce <u>CO₂</u>	② It contains and finally produce <u>CO₂</u>
③ Here finally used gas is <u>methane</u>	③ Here finally used one is <u>Heat</u>
④ microorganisms breakdown organic material in the <u>absence of oxygen</u>	④ microorganisms breakdown organic material in the <u>presence of oxygen</u>
⑤ It is <u>slow manner</u>	⑤ It is <u>fast manner</u>

Types of Biogas digester

- Vertical
 ① Fixed dome type plant ✓
 ② Floating drum " " ✓
Due to heavy cost not used
 ③ Balloon type plant
 ④ Horizontal " "
 ⑤ Earth pit " "
 ⑥ Ferrocement " "

But commonly used type of biogas plants are:-

- ① Floating ~~dome~~ drum type
Eg:- KVIC-type (Khadi village industries commission)
- ② Fixed dome type
Eg:- Janata type (Chinese model)

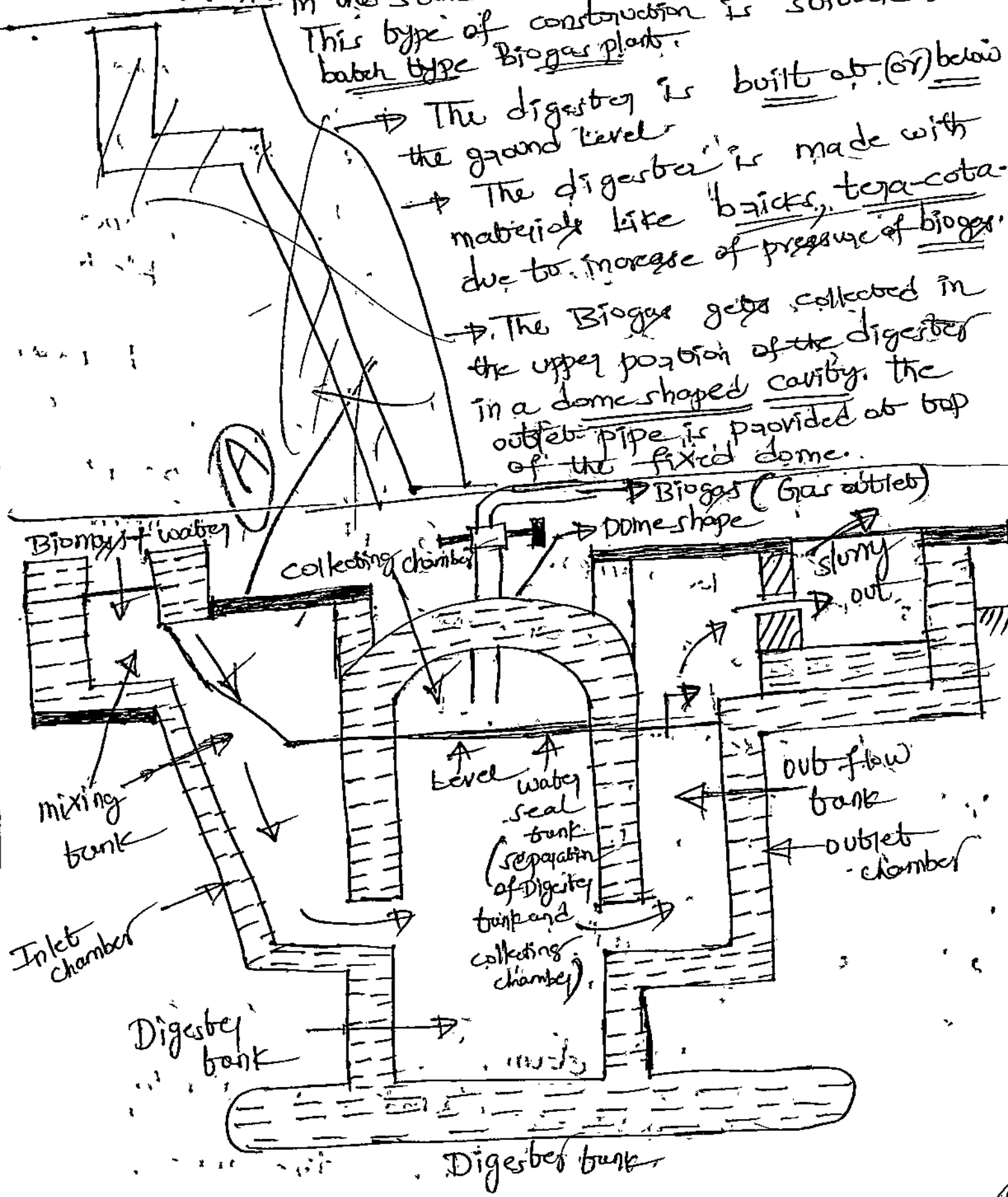
Fixed dome type ^{Bio-}gas plants (or) JANATA type Biogas plants

Construction: In the fixed dome type digester biogas plants, the digester and collecting chamber (gas dome) are enclosed in the same chamber of cylindrical shape.

This type of construction is suitable for batch type Biogas plants.

- The digester is built at (or) below the ground level
- The digester is made with materials like bricks, terracotta due to increase of pressure of biogas.

→ The Biogas gets collected in the upper portion of the digester in a dome shaped cavity. The outlet pipe is provided at top of the fixed dome.



→ The digestor tank and gas collector (collecting chamber) are separated by water sealed tank.

Working:-

→ Here in fixed dome type mainly there are three parts ① Inlet for Biomass and water. ② gas chamber ③ outlet for slurry

→ The proper mixing of organic matter (animal waste, human waste, plant waste etc) with water is said to be a Biomass with proper mixing with water is sent to Inlet tank ~~through~~ mixing tank.

→ Through mixing tank sent to the digestor tank upto the level of water seal tank

→ After some duration take 24 hrs time the mixed one is get to decomposed.

→ Then release the gas and collect in collecting chamber.

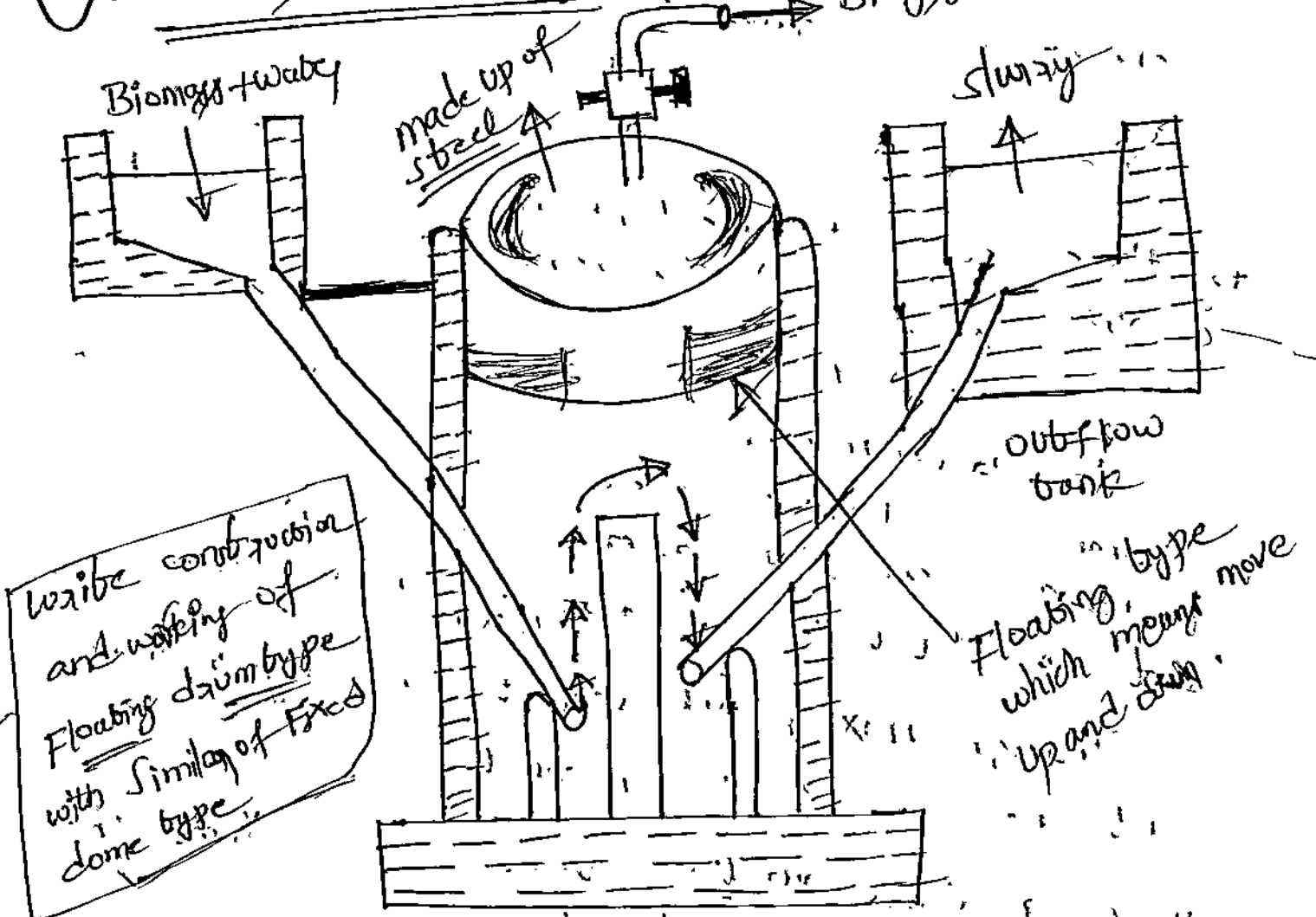
→ Finally the Bio-gas is collected at out ~~through~~ "through" proper valve in close (or) open type.

→ This bio-gas is used for cooking and in houses.

→ Finally the wastage of slurry is collected in outlet tank.

Handwritten notes at the bottom left corner, including some illegible scribbles and the word "Dried" written vertically.

Floating drum type Biogas plant (or) KVIC-type (Khadt Village Industries Commission):



write construction and working of Floating drum type with similar of fixed dome type

Advantages of Biogas plants:

- ① Biogas is Ecofriendly
- ② Biogas generation Reduces soil & water pollution.
- ③ It is simple and low cost technology.
- ④ Biogas generation produces organic fertilizers.
- ⑤ Reliable ⑥ produces enriched of organic manure.
- ⑦ Economically viable ⑧ utilization of waste ⑨ generation of organic fertilizer.

Disadvantages of Biogas plants:

- It contains impurities.
- Biogas generation is also affected by weather.
- This technology is not completely efficient and developed.
- Not economically viable
- It cannot work in all locations.
- Requires large areas.
- Less suitable for Metropolitan areas
- Flammability.