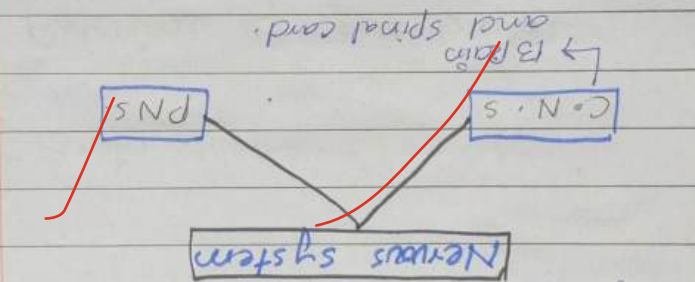


Human brain is the central center to maintain all the activities of the body. It has been divide into three main parts according to its functions.



Brain as leading part of central nervous system to control all the activities of the body. It act as central center to maintain body functions and daily activities.

Brain as leading part of central nervous system (CNS):
 (Brain is the leading part of central nervous system to control all the activities of the body. It act as central center to maintain body functions and daily activities.)
 Part: A.
 Q No 102
 Harris Khan
 V. Good
 31.5/40



Fore brain is considered as frontal part of the brain which has been divided into three main part: Cerebrum, limbic system and thalamus.

Functions of fore brain:

- Cerebrum
- Limbic system
- Thalamus

Brain structure

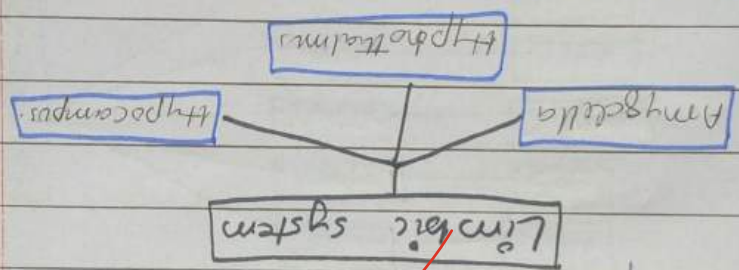
Brain structure

- Fore Brain
 - Cerebrum
 - Hypothalamus
 - Thalamus
- Mid Brain
- Hind Brain
 - Pons
 - Medulla
 - Myelencephalon

②

⑥ Hypothalamus: The functions of hypothalamus are

② Amygdala: Amygdala associated with the functions of emotion like sadness, happiness, freedom and love.



Limbic system composed of three parts.

③ Limbic system: part of fore brain.

① Cerebrum: Cerebrum is the largest part of brain composed of 70% of human brain. It is associated with the functions of thinking, intelligence, learning and decision making process. So it is considered as rational part of fore brain.

① Cerebrum:

③

(4)

Control of anger, thirst and menstrual cycle.

Hypocampus

Hypocampus associated with the function of short term memory.

Thalamus :

Thalamus Control five senses of the body. including touch, hearing, tasting, smelling and sight.

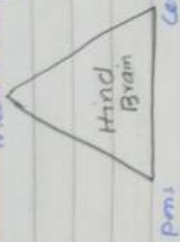


Functions of Hind Brain:

Human hind brain is composed of Medulla oblongata, pons and cerebellum.



5
Medulla oblongata



a) Medulla Oblongata:

Medulla oblongata associated with the functions to control breathing, blood pressure and stroke heart rate.

b) Pons:

The functions of pons are sleeping, awakes and regulate breathing process.

c) Cerebellum:

It associated with the functions of long term memory and control body coordination. It maintain body balance in a regular pattern.

(6)

Q No 102

Part. B.

Enzyme:

Enzymes work as a catalyst, which speed-up the rate of chemical reactions. It is a biological molecule which accelerates the rate of chemical reactions in human body by lowering the activation energy. Enzymes are protein in nature, speed up the reaction to remain unreactive at the end of the reaction.

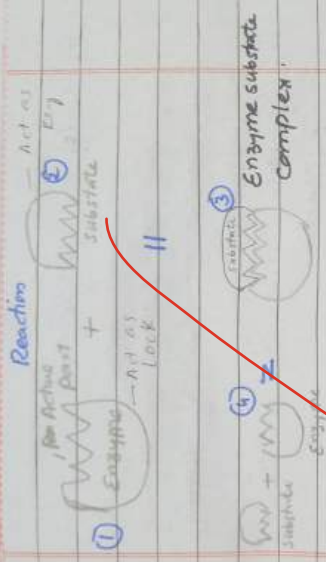
Enzymes Mechanism of action:

Lock and Key model:

Enzymes mechanism of action based on lock and key model, which was proposed by Emil Fischer to explain the enzyme-substrate reaction.

⑦

_____ be



After Reaction.

According to lock and key model every substrate act as key to open a specific lock. It means that each enzyme are specific with specific key (substrate). After the reaction, the reaction enzyme remain unreactive.

Characteristics of Enzymes:

- 1) Proteins in nature. Enzymes are biological molecule and protein in nature. It means

8

that made up of Amino-acid.

ii) Catalytic properties:

Enzyme have catalytic property to speed up the rate of chemical reactions by lowering the activation energy.

iii) Remain unreactive at the end of reaction.

Enzymes remain unreactive at the end of reaction. ~~mean that if~~ Analyse react with carbohydrate. It convert into glucose but amylase remain unreactive at the end of reaction.

iv) Specific enzymes for specific substrates.

Each enzymes are specific to the substrate. For example pepsin are active only to protein molecule to make them digest into amino-acid.

4

Q No: 02

Part: 10C

Role of renewable energy resources in reducing environmental costs.

In the contemporary era most the countries, become vulnerable to the effects of climate

change and other environmental problems. It is due to high amount of greenhouse gases emissions

in the atmosphere to make it warm. According to Intergovernmental

Panel on Climate Change (IPCC) the global temperature has been

increased 1.4°C since 1850. due to burning of fossil fuels. But,

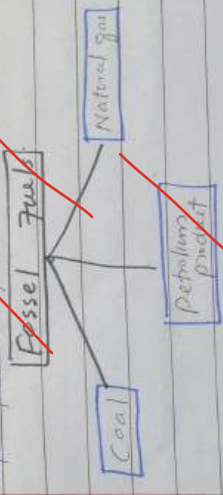
now most of the global action is working on renewable energy

resource to fulfilled its domestic need and reduce environmental



Transition from non-renewable to renewable energy resources!

The adverse effects of environment have been seen due to GHG emission of greenhouse gases. due to burning of fossil fuel. According to IPCC about 75% of global warming is caused due to burning of fossil fuels.



(ii)

According to IPCC, the amount of greenhouse gases has due to fossil fuel

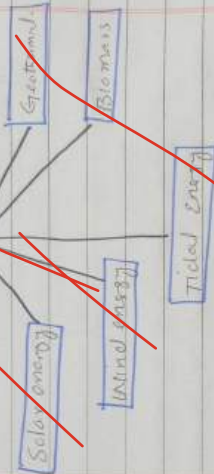
Gas	%
CO ₂	61%
CH ₄	15%
CF ₄	11%
N ₂ O	4%

Therefore, the use of renewable energy resource reduces the emission that produced due to burning of fossil fuel. The renewable energy source like solar energy, Tidal energy, wind energy and hydro power, electric power have the potential to minimize environmental problem that has been found by the world. The British transition about 44% of industries into renewable energy resources for the purpose to minimize

(12) _____

Environmental Problem:

Renewable Energy sources:



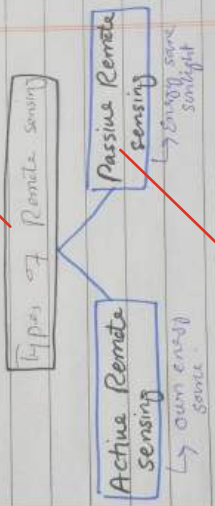
In fact, renewable energy resource produce less amount of greenhouse gases emissions as compare to non-renewable energy source. So, it reduce the emissions rate which contribute to the clean and green environment.

Q

No. 102
Part: D.

Remote sensing:

Remote sensing is the use of geospatial technology to collect information of distant area without any physical contact. This method help to collect information of those area where physical access become too difficult and costly.



Remote sensing have two component that ensure the possibility of remote sensing technology to use for the purpose of information

Applications of Remote sensing:

- (A) Weather
- (B) Geographical map:

Remote sensing is used

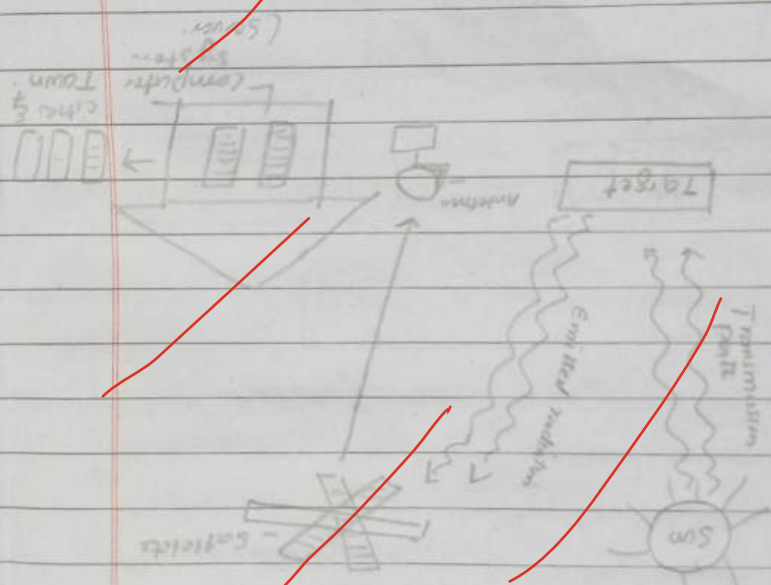
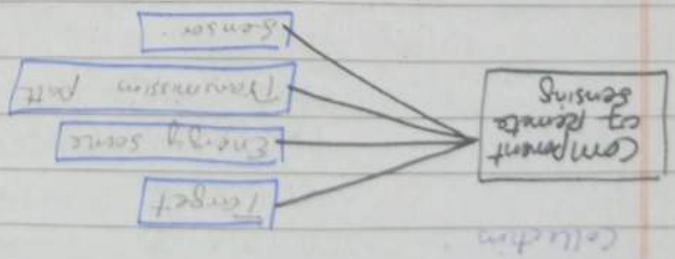
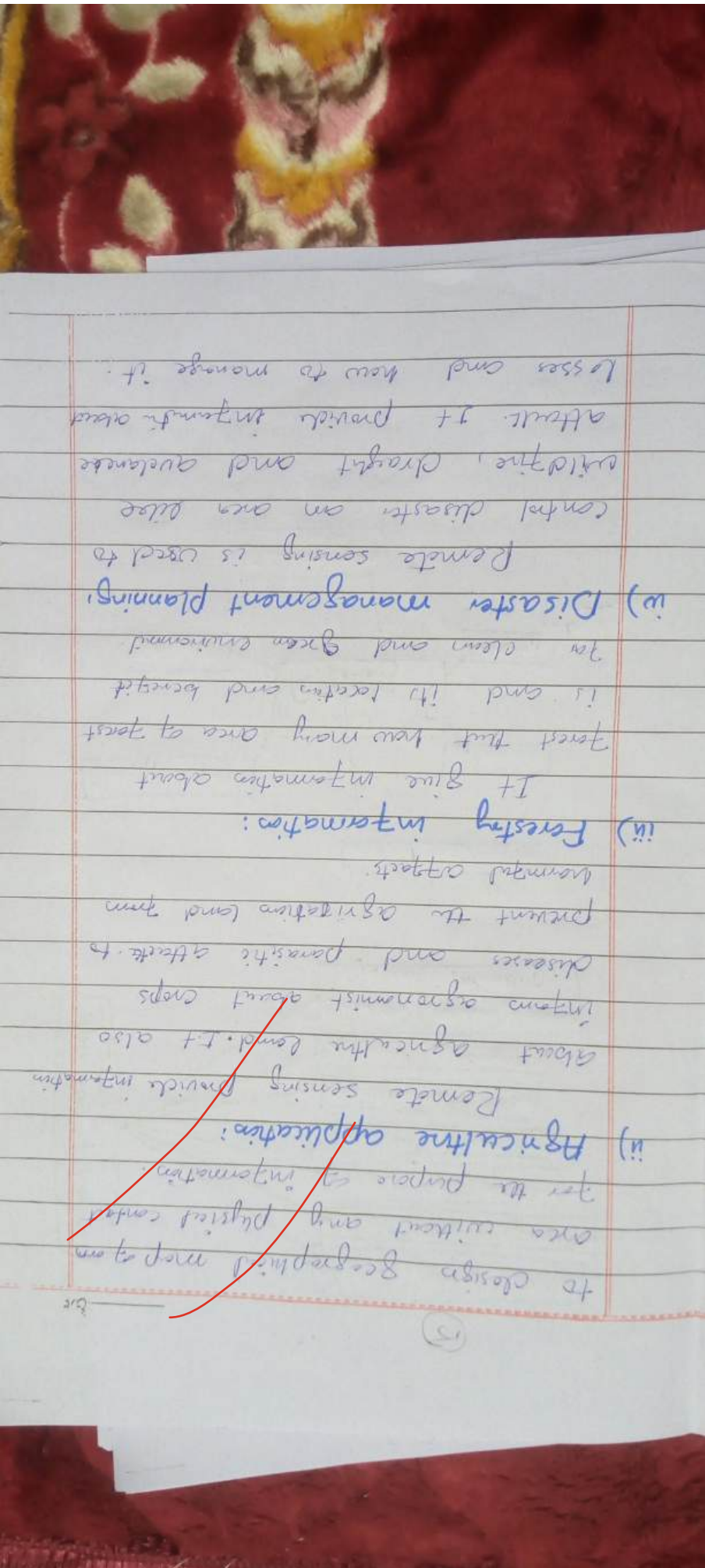


Diagram of Remote sensing:





Lesser and how to manage it.
 Attail. It provide information about
 wildfire, drought and avalanche
 control disaster an area also
 Remote sensing is used to

iv) Disaster management planning:

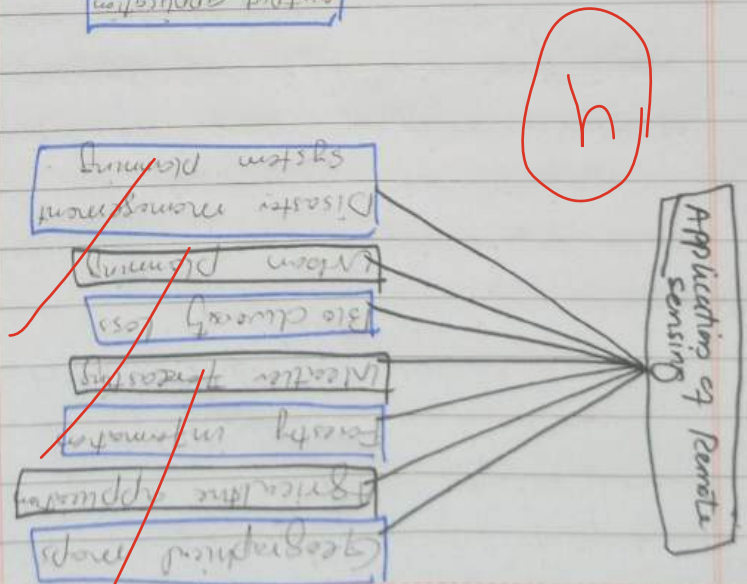
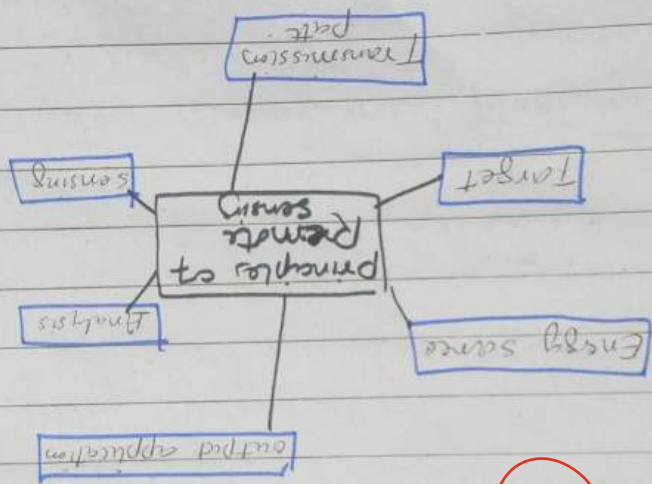
For clean and green environment
 is and its location and benefit
 forest that how many area of forest
 It give information about

iii) Forestry information:

to prevent the agriculture land from
 diseases and parasite attack to
 inform agronomist about crops
 about agriculture land. It also
 Remote sensing provide information

ii) Agriculture application:

to design geographical map of an
 area without any physical contact
 for the purpose of information



14

16

(17)

Q No 101

Part a.

Cell is the basic unit:

According to cell theory

Proposed by M.J. Schleiden and

T. Schwann Cell is the structure

and function unit of life, cell

organisms are made up of cell and

cell contains hereditary material

(DNA and RNA) that is transferred

from one individual to another. In

every there is cellular organelles

that perform its own functions. Some

of them are given.

Structure and function of

Cell organelles:

! Cytoplasm:

Cytoplasm is a dense

semi-solid or liquid portion of the

cell present between cell membrane

and nuclear membrane. It helps in

(15)

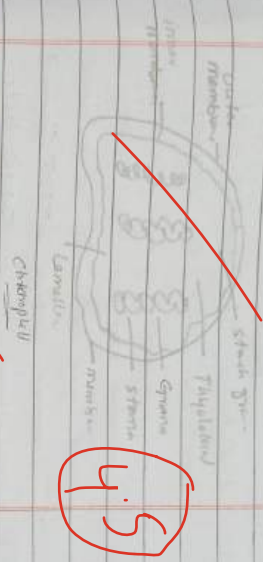
Transport of material in the cell also provides cytosol's environment for the cell organelles to make it possible and help in transport of RNA for protein synthesis.



ii) Plastids:

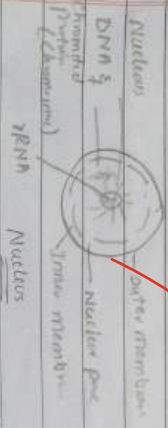
Plastids is the pigmented body present in plant cell and animal cells lack it. It help in photosynthesis to provide colour to the plant. Green colour chlorophyll, green stems green chloroplast and chloroplasts are leucoplast. It also help in photosynthesis process to use sunlight for food.

Structure of animal cell.



iii) Nucleus:

Nucleus is called as the brain of the cell that control all the activities that happen in the cell. It help in protein synthesis to give rRNA and also transfer genetic information (rRNA and DNA) from one generation to another.



Q No 12

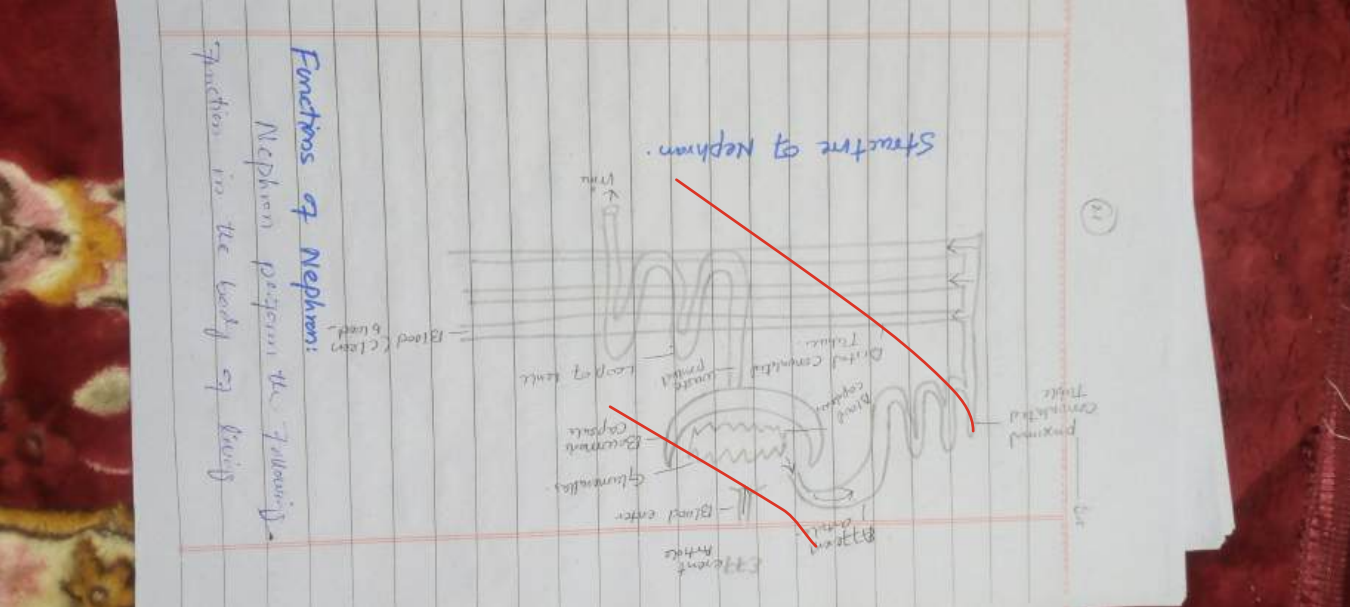
Part: B.

Nephron "the structure and functional unit of kidney"

Nephrons in the structure and functional unit of kidney which help in filtration of blood to remove waste product from it and form urine. Human body have two kidney and each kidney have about 1 million nephrons.

Structure of nephron:

Each kidney have 1 million nephron, which composed of Bowman's capsule, glomerulus, distal convoluted tubule, proximal convoluted tubule, Loop of Henle and output duct.



Functions of Nephron:

Nephron performs the following functions in the body of living

i) Blood filtration:

Nephron help the filtration of blood to remove waste product from the blood and transport them back to the body.

ii) Regulation of blood pressure:

Nephron help in regulation of blood pressure to remove sodium and other minerals that access to the blood vessels. It helps to maintain blood pressure and volume of plasma.

iii) Main acid base balance:

Nephron maintain acid-base balance in the body. It maintains blood pH - 7.3 - 7.4. It removes the acidic product to form urine and that return into the body of urine.

iv) Regulate water balances:

Nephron regulate water

Q.5

Balance in the land by the And.
of water is due to its following
speed up also other most quality
Water. Contribution is low, it start
resubscribes to maintain water balance
in the body.

Q. No. 01
Part: C.

Causes and preventive measures
to smog:

Causes of air smog:

Smog is the form of air
pollution in which water mixed with
particulate matter and harmful
gases to reduce or affect
breathing process.

i) Banning of fossil fuels

Burning of fossil fuels

(24)

bt

are the main cause of smog
due to ex. emission of harmful
gases like carbon dioxide, carbon
oxide, SO₂, NO and other gases.
due to which released as a result of
industrial, energy production, and
transport sector. According to IPCC about
75% of air pollution is caused due
to burning of fossil fuel.

ii) Urbanization:

Urbanization become the most
significant cause of smog when
increase in number of people also
increase in need. For this purpose they
used more rooms as a result of
which huge amount of gas are released
that caused smog.

iii) Deforestation:

Forest as a carbon store for to
disc carbon dioxide and release huge
amount of and oxygen. When increased

(15)

Concentration of particulates due to rain

cutting of trees which leads to

Smog

ii) Transport and weapon of mass destruction:

As a result of transportation

like aircraft and greenhouse gases

are released which to bring in final

stage. Moreover, weapons of mass

destruction, forest, large amount of

toxic gas like CO₂, NO₂ and

SO₂ to cause smog.

Preventive measures to smog:

a) Reforestation and Afforestation:

Plantation in old forest and

make more new forest to increase

the source of carbon storage and

oxygen production. Which result as

reduction in smog level and minimize

air pollution.

U.

b) Sponge city formation

Sponge city formation is a new technique to reduce the amount of pollution. In sponge cities the ground is made and increased permeation of houses and ground water, reduces the plastic material. Use benefits of rain water and increase frequency for the concrete area for the production of rain water and green sustainable use of water.

c) Use of Renewable energy resources

Burning of fossil fuel is the most significant cause of air pollution. Like solar, wind, water use used renewable energy resource which have the potential to reduce air pollution upto 55%. In British and USA are using to transport its industries on renewable energy resources.

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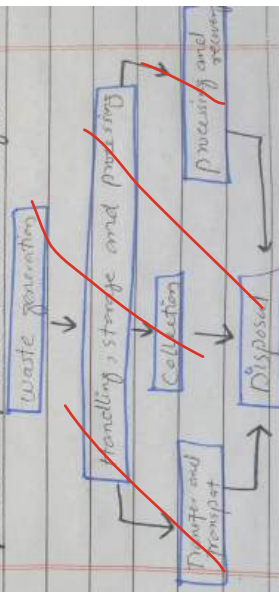
Q No 1

Part: D

Solid waste management

Solid waste management is the collection, transport and recovery of solid waste from its generation point to the recovery stage. Collection of waste which are in solid form like plastic, glass, domestic waste and infrastructure waste in the recovery point for the minimization of environmental beauty and protect human health from being disease.

Process of solid waste management:



Weakness of solid waste management in Pakistan:

i) ~~Overpopulation and urbanization~~

Pakistan population has reached to 24.8 billion in 2023 which became a great factor behind the proper solid waste management system in Pakistan most of the people are living in urban area which produce huge amount of solid waste that become more Pakistan vulnerable to proper manage the solid waste to minimize the environmental pollution.

ii) ~~Lack of equipment and financial constrain:~~

Pakistan has been facing the problem of economic and instability that lead to affect solid waste management system. Pakistan Government provide limited

(19)

Amount of financial assistance and government have less equipment and lack of modern technologies for the control of waste management which do not perform the task of waste management to protect environment from harmful effects.

iii) Lack of awareness among public:

Most of the people in Pakistan have less awareness about pollution and how to control it. People use products and not dispose it properly that increase the amount of pollution in atmosphere. The lack of literacy makes people unaware about environmental problem and pollution which become a great weakness for Pakistan to control solid waste in the concerned area.

iv) Absence of proper waste collection areas: In Pakistan people do not

be

most people disposed waste in
proper place or solid waste
management. Every where people put
waste that become difficult for
management agencies to collect it.
Moreover, especially in rural and
less developed cities there is no
proper place in relation to disposal
solid waste for the protection of
environmental aesthetic beauty.

3