# QUESTION-NO. 2

Port - B

# ENERGY CONSERVATION

Following are yew measures for energy conservation and it's sustainable use, which can help reduce energy waste, lower costs, and ensure a sustainable energy kulime.

# 1: USE OF ENERGY-EFFICIENT PAPLIANCES

Opting an energy-ensicient appliances
Like LED bulbs and energy-serving HAVE systems
reduce exertl energy consumption.

# 2: PROPER BUILDING INSULATION:

end cool air in summer, minimizing energy use on heating and couling.

# 3: ADAPTING RENEWABLE ENERGY SOURCES:

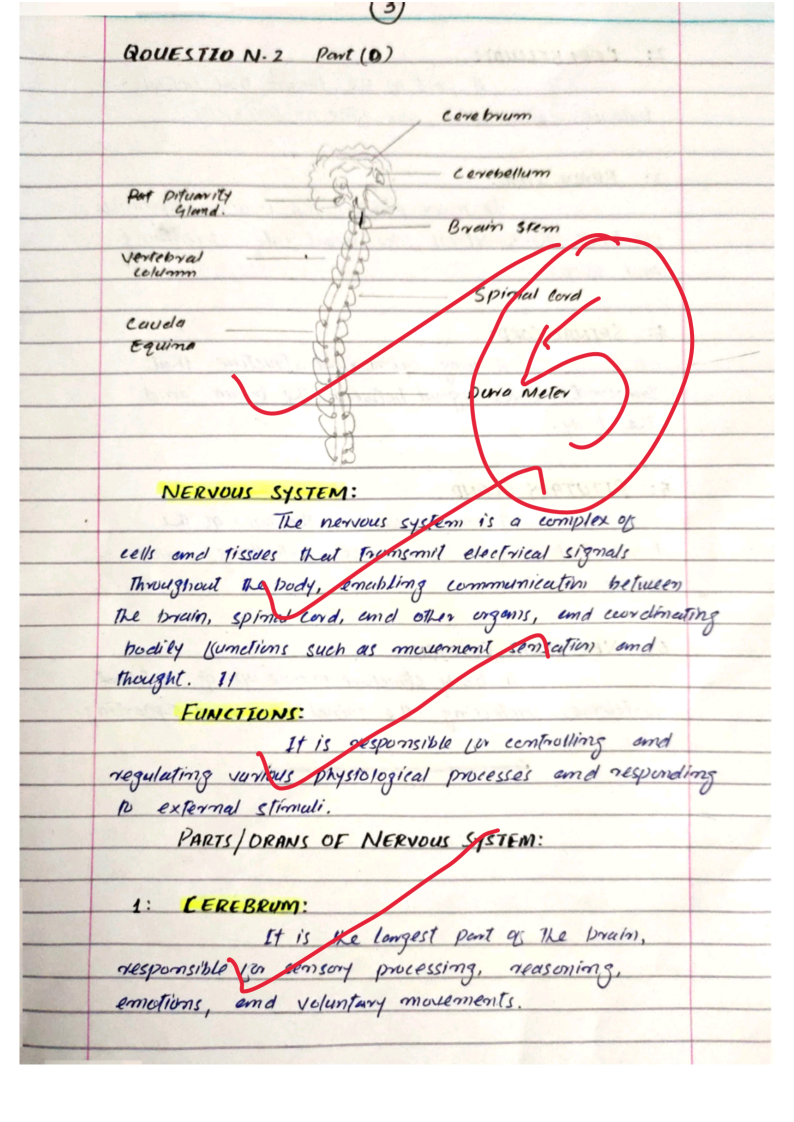
execteric power reduces relience on possile peuls end promote sustainability.

# 4: PUBLIC TRANSPORT & CARPOCKING!

Encourage consumption in the trumsportation, lower year use, and decrease emissions

#### OTHER MERCURES!

Ellochent ligthening Wenting Energy related awarness.



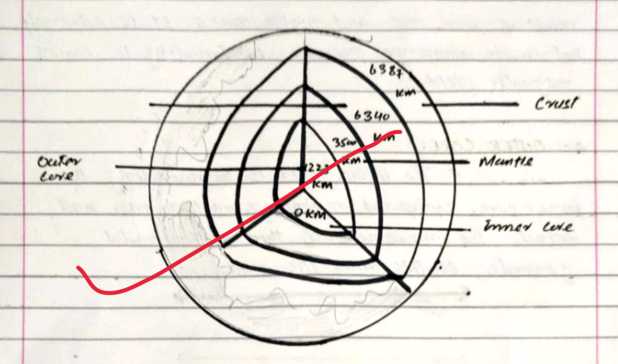
# 2: CEREBELLUM! A part of the brown that controls balance, coordination and pone moter sicills. 3: BRAIN STEM: The lower part of the brain, responsible yor basic like kumetions like heart rate, breathing and sleep. 4: SPINAL CORD: A long cylindrical structure that trunsmit merves signal between the brain and The body. 5: PITUTARY GLAND A small gland at the buse of the brain that secretes harmones controlling various bodily gunetions. 6: VERTEBRAL COLUMN: A body structure made up of ventebroot vertebrae, protecting the spinal cord and supporting The body.

MET DRAME OF ALFRICAN CHEERS

the bearing of the

#### QUESTION No. 3 Part (a)

# SUN and it's STRUCTURE



#### SUN:

Sum is a star at the entire up our solor cystem, composed micrially up hydrogen and helium.

It produces energy through nuclear Kusim, which empowers the solar system and support like an earth.

STRUCTURE:

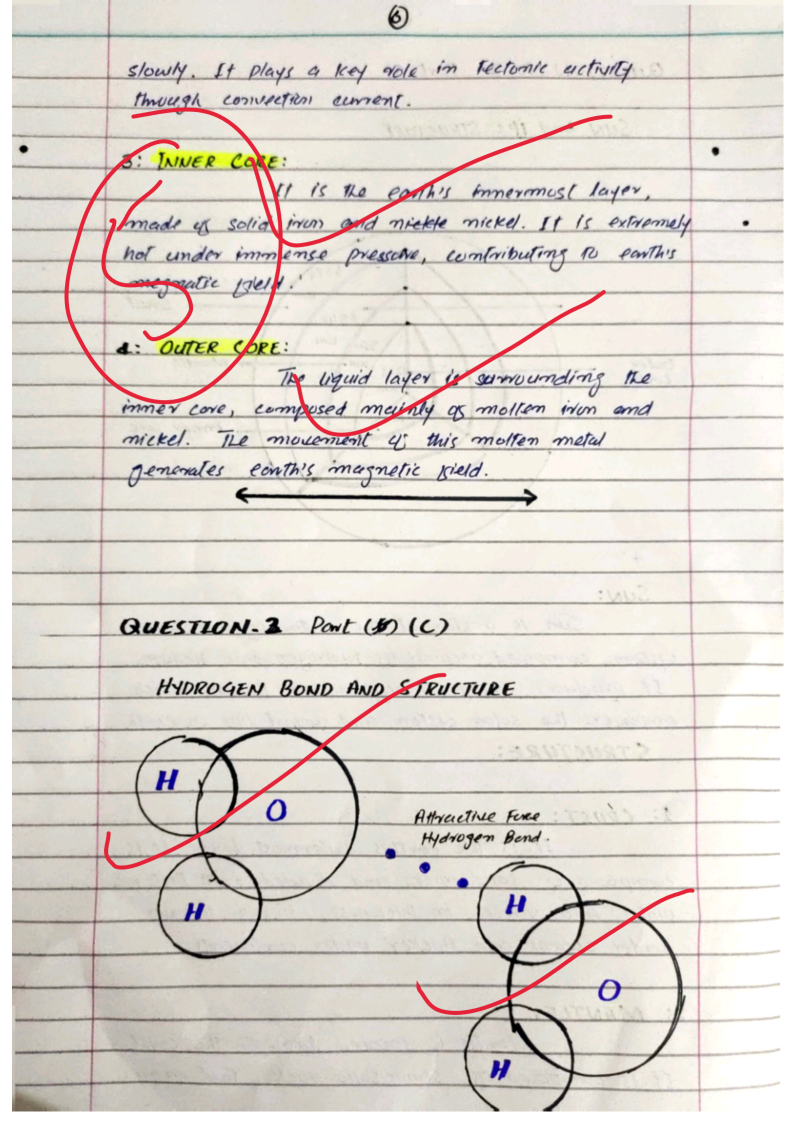
#### 1: CRUST:

It is the control extermost layer. It is composed by solid rocks and divided into fectoric plates and varies in thickness, being thinner under oceans and thicker under continent.

#### 2: MANTLE:

Mentle is located beneath the crust.

It is composed of semi solid rocks that moves



# HYDROGEN BOND

A hydrogen bond is a weak attractive torce between hydrogen atoms, which is constantly bonded to em electromegative atom (sille oxygen and mitrogen) and emother electromegative atom.

This band occurs because the hydrogen atoms develop a partial positive change, while the electromogative atom develops a partial mogative change.

#### STRUCTURE:

The structure of hydrogon bus involves
the hydrigen atom being attracted to the lone pair
of electrons on the electronegative atom, forming a
bridge between two molecules or within different
parts of the same molecule. Hydrogen builds one
crucial for forming | 191 the properties of water
and the stability us DNA.

#### QUESTION No.3 Port (b)

#### ISUNAMI:

#### DEFINITION:

"A tsumami is a series of lange ocean waves caused by the sudden displacement of water due to undervaler continuous, valcomic emplished or landstide."

when a

#### EXPLANTION:

when the tectomic plate short the measure of the short the ocean flow, it displaces a massive amount of water, generaling waves that truvel across the ocean at high speed. As the waves

increase in height, exten causing devustating !

#### EXAMPLES OF TSUNAMI:

#### 1: INDIAN OCEAN TSUNAMI: 2001

The was caused by a powerful contingualse mean Sumantiva which appealed several countries and led to over 230,000 deaths.

### 2: JAPAN TSUNAMI - 2011:

as the coast of Tonoku, which resulted in widespread destruction and loss of life.

#### QUESTION No. 3 Port (C)

#### ENVIROMENTAL POLLUTION

Environmental pollution refers to the contemmination of the matural environment by harmful substances, such as chemicals, wastes and pollutants, which adversely affect air, water, and soil quality. It is primarly caused by industrial activities, descressation, urbanization, and the hurriting of tossil seals.

#### HARMFUL EFFECTS:

# 1: HEALTH ISSUES:

Respiratory diseases, concer and heart problems, due to air and water pollution.

# 2: LOSS OF BIODINECITY:

is pullutents from wildling and ecosystem.

#### 3: CLIMATE CHANGE:

prechouse gases, leading to global warming.

MEASURES TO CURB POLLYTION

# 1: REDUCING EMPRICION:

Reducing emissions through electer
Fechnologies and memercable energy sources like
uind and solow power.

# 2: PROMUTING CYCLING:

prometing cycling and waste management to reduce landfill waste and environmental contamination.

#### 3: ENFORCING STRICTER REGULATION:

stricter regulations on industried and

### 4: RAISING PUBLIC AWARNESS.

Public uncorness about sustainable practices l'Ace reducting plastic use and conserving resources.

# QUESTION No.3 Port(d)

### WIRELESS COMMUNICATION:

data ex information between devices without physical connections, using electromagnetic waves like radio, microwaves ex information.

# TYPES OF WIRELESS COMMUNICATION:

11 includes technologies like WiFi, Bluetocth, mubile networks (44,54) and satellite communication, examining data fransker over short and long distances

# MORKING OF A SATELLITE:

complify them and netronsmit the signals back to earth, enabling communication across just distances.

#### SATELLITE COMMUNICATION PROCESS:

satellite trumsponder receives, converts and retrumsjimits signals at different grequencies to ensure clear communication between ground stations.

# APPLICATIONS OF SATELLITE COMMUNICATION:

Sufellites enable services (Mce television broadcasting, UPS navigation, internet access, and global communication, especially in regnote evens.

#### POWERING SATELLITE:

Satellites one powered primarly by solar panels that convert sunlight into electricity, allowing them to kundim in space.