DAY THIRTY SIX

Biodiversity, its Conservation and Environmental Issues

Learning & Revision for the Day

- Concept of Biodiversity
- Patterns of Biodiversity
- Loss of Biodiversity
- Biodiversity Conservation
- Red Data Book
- Important Wildlife Projects of India
- Pollution
- Deforestation
- Case studies

Concept of Biodiversity

- Biodiversity is the heterogeneity which exists at different levels of biological organisations in our biosphere.
- The term **biodiversity** was popularised by the sociobiologist **Edward Wilson**.
- The scientific estimation of total number of species made by Robert Mayer is about 7 million.
- More than 70% of all the species recorded are animals, while plants (algae, fungi, bryophytes, gymnosperms and angiosperms) comprise not more than 22% of the total.
- Among animals, insects are the most species-rich taxonomic group making up more than 70% of the total.
- Fungi species in the world are more than the combined total of the species of fishes, amphibians, reptiles and mammals, i.e. they represent maximum number of species among global biodiversity.
- Maximum nutritional diversity is found in the group Monera.
- India shares 8.1% of global species diversity and it makes India one of the 12 mega diversity countries of the world.
- The biological diversity includes three hierarchical levels
 - Genetic diversity is the diversity in the number and types of genes present in different species and the genetic variations in the same species.

For example,

- (a) Genetic variation in medicinal plant Rauwolfia vomitoria growing in different Himalayan ranges occurs in terms of the potency and concentration of reserpine (active chemical).
- (b) In India, rice shows maximum genetic diversity with more than 50,000 different strains.
- (ii) Species diversity is the variety of species within a region. It indicates the species richness in any habitat. For example, the Western Ghats have a greater amphibian species diversity than the Eastern Ghats.
- (iii) Ecological diversity is the diversity at ecosystem level. Diversity at the level of community and ecosystem has three perspectives
 - α-diversity also called as local diversity, is the diversity within a community.
 - β-diversity is the diversity between two communities.
 - γ-diversity, also called as regional diversity, represents the total richness of species in all the habitats found within a geographical region or landscape.

Patterns of Biodiversity

Species diversity decreases as we move away from the equator towards the poles.

The main reasons for more diversity in tropics than temperate regions are

- (i) Unlike temperate regions subjected to frequent glaciation for much time period in the past, tropics remained relatively undisturbed for millions of years and favours species diversification.
- (ii) Tropical environments are less seasonal, relatively more constant and predictable, which promote niche specialisation and lead to a greater species diversity.
- (iii) There is more solar energy available in the tropics, which contributes to higher productivity and inturn greater diversity.

Therefore, according to non-uniform diversity on the earth, the biodiversity is divided into following patterns as

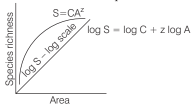
- (i) In latitudinal gradients, tropics (latitudinal range of 23.5°N to 23.5°S) harbour more species than temperate or polar areas.
 - India with much of its land area in the tropical latitudes, has more than 1200 species of birds.
 - The tropical Amazonian rainforest in South America has the greatest biodiversity on earth.
- (ii) Species-area relationship was first described by Alexander von Humboldt. He observed that within a region, species richness increase with increasing explored areas, but only upto a limit.
 - On a logarithmic scale, the relationship is a straight line described by the equation

 $\log S = \log C + Z \log A$

Where, S =Species richness, A =Area

Z = Slope of the line (regression coefficient)

C = Y-intercept



Loss of Biodiversity

IUCN (International Union for Conservation of Nature and Natural Resources), Red List (2004) documented the extinction of 784 species (338 vertebrates, 359 invertebrates and 87 plants) in the last 500 years.

The major causes of biodiversity loss (The Evil Quartet) are

- (i) Habitat loss and fragmentation It results due to over population, urbanisation, industrialisation, etc., e.g. 90% of wetlands of New Zealand have been destroyed by European settlers.
- (ii) Overexploitation Excessive exploitation of a species reduces its population size, so that it becomes vulnerable to extinction, e.g. Dodo, passenger pigeon, three subspecies of Tiger (Bali, Javan and Caspian) and Stellar's sea cow have become extinct due to overexploitation by humans.
- (iii) Alien species invasion Non-native or alien species often become invasive and drive away the local population.

For example,

- Eichhornia crassipes killed several aquatic plants and animals.
- Nile perch killed small cichlid fishes in lake Victoria of South Africa.
- Eupatorium hysterophorus has reduced the population of Tectona grandis in North-East.
- Parthenium hysterophorus has pushed several herbs and shrubs from the plains.
- African catfish, Clarias gariepinus has threatened native catfishes, Clarias bacterachus in Indian rivers.
- (iv) Coextinction Extinction of one species causes extinction of the other due to obligatory mutualistic relation between them, e.g. Pronuba yuccaselles and Yucca

Biodiversity Conservation

Conservation means protection, upliftment and scientific management of biodiversity, so as to maintain it at its optimum level and derive sustainable benefits for the present as well as future generations The following are the three major reasons to conserve biodiversity

- Narrowly utilitarian The useful human products like food, fibres, drugs and medicines are obtained from biodiversity.
- Broadly utilitarian Biodiversity provides ecosystem services like providing oxygen, pollinating crops and controlling floods, erosions, etc.
- 3. Ethical utilitarian Every living species has an intrinsic value, through it may not have direct economic value and also every species has right to live.
- The Convention of Biodiversity (CBD) came into force on 29th December, 1993. It has three objectives conservation, sustainable use and equitable sharing of benefits of biodiversity.
- Biodiversity Act of India was passed by the Parliament in 2002.
- Insularization is the reduction of species diversity in small patches.
- World Wildlife Fund (WWF) was established in 1961 at Switzerland and giant panda (Ailuropoda melanoleuca) was selected as its symbol. It aims at protection and preservation of wild plants and animals.
- World Wildlife week is celebrated in first week of October.

There are two major methods of biodiversity conservation, as discussed below

In Situ Conservation

It is the conservation of living resources through their maintenance within the natural ecosystem in which they occur. These include hotspots and Protected Area Network (PAN). PAN includes sacred lands, biosphere reserves, national parks and wildlife sanctuaries.

- (i) Hotspots The concept of hotspot was given by Norman Myers in 1988. Hotspots are the areas that are extremely rich in species diversity, have high endemism, lesser interspecific competition and are under constant threat.
 - Among the 34 hotspots (cover less than 2% of earth land area) of the world, two are found in India extending into neighbouring countries. These two are the Western Ghats/Sri Lanka and the Indo-Burma Region (covering the Eastern Himalayas also known as cradle of speciation).

The two hotspots in India are as follows

• Eastern himalayas It extends to the North-Eastern India and Bhutan. The temperate forests are found at altitudes of 1780-3500 metres.

Many deep and semi-isolated valleys found in this region are exceptionally rich in endemic plant species.

- Besides being an active centre of evolution and rich diversity of flowering plants, the numerous primitive angiosperm families, e.g. Magnoliaceae and Winteraceae and primitive genera of plants, like *Magnolia* and *Betula* are found in Eastern Himalayas.
- Western Ghats This region lies parallel to the Western coast of Indian Peninsula for almost 1600 km in Maharashtra, Karnataka, Tamil Nadu and Kerala. These regions are rich in amphibians. The forests at low elevation (500 m above mean sea level) are mostly evergreen, while those found at 500-1500 m height are generally semi-evergreen forests.
- (ii) Biosphere reserves were introduced under MAB (Man And Biosphere) programme of UNESCO. Biosphere reserve programme was started in India in 1986. Total biosphere reserves in India are 14.
 - The first biosphere reserve established in 1986 was Nilgiri Biosphere Reserve.
 - A biosphere reserve is made of core, buffer and manipulation zone.
 - In the core zone, no human activity is allowed and hence, the area remains undisturbed and legally protected.
 - In the buffer zone, limited human activities are involved for resource use strategies, research and education.
 - In the manipulation zone, active cooperation is present between reserve management and local people for cropping, settlements, etc.

Some Biosphere Reserves in India

Site	Location (State)	Year	Area in km²
Nilgiri	Karnataka, Kerala and Tamil Nadu	1986	5520
Nanda Devi	Uttarakhand	1988	5860
Norek	Meghalaya	1988	820
Manas	Assom	1989	2837
Sunderbans	West Bengal	1989	9630

- (iii) National parks are an area strictly reserved for the protection and welfare of wildlife.
 - In India, there are 96 national parks (April 2007) covering an area of 1.16% of India's total surface area.
 - The first national park in the world, the Yellowstone National Park, was founded in 1872 in USA.
 - In 1935, the first national park of India was established in the foothills of the Himalayas (Hailey National Park) presently known as Corbett National Park.
 - A total of 166 National Parks have been authorised.

Some National Parks in India

Name	State	Famous for
Bandipur National Park	Karnataka	Elephant and tiger
Corbett National Park	Uttarakhand	Tiger
Dachigam National Park	Jammu and Kashmir	Hangul (Kashmir stag)
Gir National Park	Gujarat	Asiatic lion
Kanha National Park	Madhya Pradesh	Tiger
Kaziranga National Park	Assom	One-horned rhinoceros
Kanchenjunga National Park	Sikkim	Tiger and elephants
Madhav National Park	Madhya Pradesh	Chital, deer
Mahavir Harina Vanasthali National Park	Rajasthan	Deer
Manas National Park	Assom	Wild water buffalo
Keibul Lamjao National Park	Manipur	Brow antlered deer
Periyar National Park	Kerala	Elephant
Rajaji National Park	Uttarakhand	Elephant
Sariska National Park	Rajasthan	Tiger
Silent Valley National Park	Kerala	Lion tailed macaque
Sundarbans National Park	West Bengal	Royal Bengal tiger
Tadoba National Park	Maharashtra	Tiger

(iv) Sanctuaries are notified for the protection of wild animal and fauna. In India, there are over 500 sanctuaries in different states

Among these, the 28 tiger reserves are governed by Project Tiger, one of special significance in the conservation of the tiger. Some wildlife sanctuaries are specifically named bird sanctuary.

Some Important Sanctuaries of India

Name and Location	Area (in sq km)	Key Vertebrate Species being Protected
Chilka Lake (Odisha)	990	Flamingoes, sandpipers, ducks, water fowls, cranes, golden plovers and ospreys.
Keoladeo Ghana Bird Sanctuary (Rajasthan)	29	Siberian crane, spoon bill, herons, egrets and variety of other local birds. Blue bull, wild boar, black buck and spotted deer.

Name and Location	Area (in sq km)	Key Vertebrate Species being Protected
Mudumalai Wildlife Sanctuary, Nilgiri (Tamil Nadu)	520	Flying squirrel, porcupine, elephant, sambhar, cheetal, barking deer, mouse, deer, four-horned antelope, giant squirrel flying lizard and monitor lizard.
Manas Wildlife Sanctuary, Kamrup (Assom)	_	Tiger, wild boar, sambhar, golden langoor, one-horned rhino, panther, swamp deer, wild dog and wild buffalo.
Periyar Sanctuary (Kerala)	777	Elephants, leopard, black langoor, sambhar, gaur, bison, Egret and horn bills.
Sultanpur Lake Bird Sanctuary (Uttar Pradesh)	12	Cranes, duck, green pigeon, drake and spot bill, <i>Python</i> and crocodile.

- (v) Sacred forests are undisturbed forests without any human intervention and highly surrounded by degraded lanseales. These forests contain number of rare, endangered and endemic species. Such sacred groves are found in
 - Khasi and Jaintia Hills in Meghalaya
 - Aravali Hills of Rajasthan
 - Western Ghat regions of Karnataka and Maharashtra
 - Sarguja, Chanda and Bastar areas of Madhya Pradesh

Ex Situ Conservation (Off-site Conservation)

It means conservation outside the habitats by perpetuating sample population in genetic resource centres.

- Botanical garden is a collection of living plants maintained for both pure and applied studies.
- Wildlife safari parks are used for ex situ conservation of threatened animals and plants.
- In seed banks, germplasm is stored as seeds of various accessions. Under suitable conditions, seeds of many species can be stored for upto 50-100 year.
- Pollen storage is considerably important in the conservation of genetic diversity. The life of pollen has been reported 3 years in some species. They can be stored for several years in liquid nitrogen having temperature – 196°C.
- Tissue culture can be extended to endangered species as well as those which may otherwise require very rapid climatic condition and can be maintained at one place in aseptic cultures.

 Zoo is a place, where wild animals are kept for public showing. They have recorded success with captive breeding of animals.

Some Zoos in I	ndia
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Name	City	State
Indira Gandhi Zoological Park	Visakhapattnam	Andhra Pradesh
Nehru Zoological Park	Hyderabad	Andhra Pradesh
Arignar Anna Zoological Park	Chennai	Tamil Nadu
Sri Chamarajendra Zoological Park	Mysore	Karnataka

Extinction of Species

The total elimination or dying out of a particular species from the earth leads to extinction of that species. Population traits, which make a species susceptible to extinction are

- (i) Large body size, e.g. elephant, rhinoceros and lion.
- (ii) Small population size.
- (iii) Low reproductive potential, e.g. blue whale, giant panda.
- (iv) Higher states of tropic level, e.g. Bengal tiger, bald eagle.

Red Data Book

A **Red Data Book** or **Red List** is a catalogue of taxa facing risk of extinction.

IUCN is International Union for Conservation of Nature and Natural Resources, which is now called World Conservation Union (WCU) maintains it.

The main objective of IUCN is to promote and support the conservation of wildlife and natural resources. WCU has its headquarter at Morgan, Switzerland.

Red List has following categories of species

- (i) Threatened species liable to be extinct if not allowed to realise it's full biotic potential by providing protection from exotic species, e.g. mountain gorilla, Giant panda, rhinoceros, etc.
- (ii) A taxon is extinct, when there is no reasonable doubt that it's last individual has died, e.g. passenger pigeon, Dodo, etc.
- (iii) A taxon is extinct in the wild, when it is known only to survive in cultivation, in capacity or as a naturalised population, well outside the past range, e.g. Hawain crow, Pinta Island tortoise, etc.
- (iv) A taxon is critically endangered, when it is facing an extremely high risk of extinction in the wild in the immediate future (925 animals and 1014 plants), e.g. Great Indian Bustard, Sumatran orangutan, etc.
- (v) A taxon is **endangered**, when it is not critically endangered but facing a very high risk of extinction in the

- wild in the near future, e.g. Blue whale, black winged Indonesian parrot, etc.
- (vi) A taxon is vulnerable, when it is not critically endangered or endangered but is facing a high risk of extinction in the wild in the medium term future, e.g. Madagascar frog (Dyscophus antongilii), black-buck (Antilope cervicapra).
- (vii) Taxa that do not currently qualify as critically endangered, or vulnerable and may be classified as conservation dependent.
- (viii) A taxon is data deficient, when there is inadequate information to make a direct or indirect assessment of it's risk of extinction based on it's distribution or population status.
- (ix) A taxon is under the category **non-evaluated** when it has not yet been assessed against any criteria.

Important Wildlife Organisations of the World

- CITES Convention on International Trade in Endangered Species of Wild Fauna and Flora
- IBWL Indian Board for Wildlife
- IUCN International Union for Conservation of Nature and Natural Resources
- NWAP National Wildlife Action Plan
- UNCED United Nations Conference on Environment and Development
- WPSI Wildlife Preservation Society of India
- **WWF** World Wildlife Fund
- **NEERI** National Environment Engineering Research Institute

Important Wildlife Projects of India

- **Project tiger** (*Panthera tigris*) The project was started in 1973 in order to check depletion in population of tiger. Initially, it was undertaken in 17 National Parks. But recently the project has been extended to more National Parks (a total of 23).
- Project lion (Panthera leo persica) The project was started in 1972. It is located in Gir National Park, Junagarh (Gujarat).
- Project snow leopard (Panthera uncia) Throughout Himalayas, e.g. Khangchendzonga National Park (Gangtok).
- **Project musk deer** (*Moschus moschiferus*) Kedarnath Sanctuary (Uttarakhand), Manali Sanctuary (HP) and Shikari Devi Sanctuary (HP).
- Project elephant It was launched in 1992 and it covers both wild and domestic elephants.

Environmental issues include the aspects which adversely affect our biophysical environment. Pollution, global warming, deforestation, etc., are the topics of major concern in current perspective.

Pollution

- Any undesirable change in the physical, chemical or biological characteristics of the atmosphere (air), lithosphere (land) and hydrosphere (water), which is harmful to living organisms directly or indirectly is called pollution.
- Pollutants are divided into many types on the basis of several categories as given below
 - (i) On the basis of natural degradation or disposal, pollutants are of two types
 - Biodegradable Degrades after sometime either automatically, e.g. by heat or through the agency of microorganisms, e.g. sewage, domestic wastes, etc.
 - Non-biodegradable Not degraded by living organisms. These are the most harmful environmental pollutants, e.g. DDT, glass, plastic, pesticides, radioactive substances, heavy metals like mercury, lead, cadmium, etc.
- (ii) On the basis of persistance, pollutants are of two types
 - Primary pollutant Persist in the atmosphere in same form in which they are released, e.g. CO, DDT, plastic ware, etc.
 - Secondary pollutant Formed by the interaction between primary pollutants and are more toxic than the primary pollutants, e.g. PAN, ozone, HNO₃, H₂SO₄, etc.

Types of Pollution

On the basis of location, reservoir or the area where the pollutants are present. The pollution can be of air pollution, water pollution, soil pollution, etc.

Air Pollution and its Control

It is undesirable change in the natural characteristics of the atmosphere due to contamination by any chemical, biological or physical agent.

Sources of Air Pollution

Various air pollutants, their origin and effects are described below

- Particulate matter These are solid or liquid particles found in air. Settleable particulate, (about ≥ 10 µm) settle out in less than a day. Suspended particulate (about ≤ 10 µm) remain suspended for weeks, e.g. aerosol, dust, mist, etc. Particles of 2.5 µm or less in diameter cause greater harm to humans (as per CPCB–Central Pollution Control Board).
 - These cause breathing and respiratory problems, irritation, inflammation and damage to lungs.
- Fluorocarbon Chemicals released with force in the form of mist or vapour, into the atmosphere. Released by jet planes and also called as aerosols.

- Smog It is a mixture of fog and smoke which occurs in some busy industrical cities. It can be of two types
 - $\begin{array}{ll} \textbf{- Photochemical/Los Angeles Smog} & \text{Nitrogen oxides,} \\ \text{hydrocarbons and } O_2 & \text{interact in the presence of sunlight} \\ \text{to form ozone (corrodes the heritage building surfaces} \\ \text{and marble statues) and Peroxy Acetyl Nitrate (PAN)} \\ \text{which inhibits ETC as well as damage chloroplast.} \\ \end{array}$
 - Classical/London Smog Formed from reaction of smoke, dust, H₂S and SO₂. Also known as sulphur smog, it causes stone cancer.
- Smoke It is obtained by incomplete combustion of carboneous material and smoke stacks of thermal power plants.
- Carbon Monoxide (CO) It is formed due to incomplete combustion of fuels from motor vehicles and industries. It Combines with haemoglobin to form carboxyhaemoglobin (COHb) which reduces O₂ carrying capacity of blood.
- Sulphur Dioxide (SO₂) Gaseous pollutant released by combustion of sulphur containing fossil fuels, smelting of ore and from oil refineries.
 It causes membrane damage, inhibits electron transportation in plants and leads to respiratory problems in organisms.
- Nitrogen Oxide (NO₂) Released by combustion of fossil fuels at high temperature in automobile engines. Forms brown air that leads to various heart and lung problems.

Methods of Controlling Air Pollution

The air pollutants must be separated out before releasing the harmless gases into the atmosphere, which can be done by adopting these methods

- Electrostatic Precipitator (ESP) It is the most commonly used method for the removal of particulate matter. About 99% of particulate matter are removed from the exhaust of thermal power plant.
- **Scrubber** A scrubber can remove gases like sulphur dioxide from the industrial exhaust. The exhaust is passed through a spray of water or lime which reacts with sulphur dioxide to form a precipitate of calcium sulphate and sulphide.
- Catalytic converters They have expensive metals namely platinum, palladium and rhodium as the catalysts and are fitted into automobiles for reducing emission of poisonous gases.
 - As the exhaust passes through the catalytic converter, unburnt hydrocarbons are converted into CO_2 and water and carbon monoxide and nitric oxide are changed to carbon dioxide and nitrogen, oxygen gas respectively. Motor vehicles equipped with catalytic converter should use unleaded petrol because lead in the petrol inactivates the catalyst.

• Government's norms for emission In the line of world standard, Government of India also formulate new fuel policy time to time. These fuel policies with their applicable regions are given below

Fuel policies

Standard	Reference	Year	Region
India 2000	Euro 1	2000 - 01	NCR*, Mumbai, Kolkata, Chennai
Bharat Stage II	Euro 2	2003 - 04	NCR*, 10 cities +
		2005 - 04	Nationwide
Bharat stage III	Euro 3	2005 - 04	NCR*, 10, cities +
		2010 - 05	Nationwide
Bharat stage IV	Euro 4	2010 - 04	NCR*, 10 cities +

- * National Capital Region (Delhi).
- + Mumbai, Kolkata, Chennai, Bengaluru, Hyderabad, Ahmedabad, Pune, Surat, Kanpur and Agra.

Effects of Air Pollution on Environment

Air pollution plays a major role indamaging environment and climate in the following ways:

Acid Rain (pH \leq 5.65)

- The term acid rain was first proposed by Robert August.
 Precipitation of oxides of sulphur and nitrogen along with rain is termed as acid rain.
- It takes place when SO₂ and oxides of nitrogen such as N₂O (nitrous oxide) and NO (nitric oxide) present in air dissolve in rain water to form sulphuric acid (H₂SO₄) and nitric acid (HNO₃), respectively.
- · Effects of acid rain are given below:
 - Effect on aquatic life Acidic deposition adversely affect the aquatic life by making water acidic. The water body in which the biodiversity is reduced at significant level, is called Biologically dead (completely eutrophic).
 - Effects on forest Acid deposition affect the forests negatively, e.g. the red spruce forest in tropical areas are killed severely.
 - Effects on building and monuments The oldest building and monuments all over the world are destroyed by atmospheric acid at an alarming rate, e.g. Taj Mahal.

Greenhouse Effect and Global Warming

The term greenhouse effect was coined by **Arrhenius**. It is a naturally occurring phenomenon that is responsible for heating of Earth's surface and atmosphere due to the presence of certain gases in the atmosphere.

Brief description of chief Greenhouse Gases (GHGs) with their sources and effects are given below

- (i) Carbon Dioxide (CO₂) Present level in atmosphere is 380 ppm (parts per million). Atmospheric, lifetime is 5-200 yr. Its amount in atmosphere is increasing due to fossil fuel's burning, deforestation and change in land use. High concentration may cause effects such as increase in rate of photosynthesis and growth of plants, decrease in stomatal conductance and transpiration rate, etc.
- (ii) Nitrous Oxide ($\rm N_2O$) Present atmospheric concentration is 316 ppb (parts per billion). Major sources are agriculture, biomass burning, nylon industries, nitrogen rich fertilisers and fuels.
- (iii) Methane (CH₄) Present level in atmosphere is 1750 ppb (parts per billion). Methanogen bacteria increase greenhouse effect by producing methane. The major sources are freshwater wetlands, enteric fermentation in cattle. Flooded rice fields along with biomass burning.
- (iv) Chlorofluorocarbons (CFCs) Present atmospheric concentration is 282 ppt (part per trillion). Atmospheric lifetime is 45-260 yr. Major sources are leakage from air conditioners, refrigeration units, evaporation of industrial solvents, production of plastic foams and propellants in aerosol, spray cans.
- The gradual continuous increase in average temperature of surface of the earth as a result of increase in concentration of greenhouse gases is termed as global warming.
- During the past century, the temperature of earh has increased by 0.6°C, most of it during the last three decades.
- Effects of global warming are as follows
 - Earth's temperature has increased by 0.6°C in last three decades. This causes change in precipitation patterns.
 - The rise in temperature leads to harmful effects in environment leading to odd climatic changes, e.g. El Nino effect.
 - The high temperature will result in melting of polar ice caps, which will lead to rise in sea level and many coastal areas will be submerged.
 - The high levels of temperature lead to increased weed growth, eruption of diseases and pests. Thus, the crop productivity will decrease.
 - Reducing use of fossile fuels, improving efficiency of energy usage, reducing deforestation, planting trees and slowing down the growth of human population can control the global warming.

Ozone Depletion

 Ozone layer present in stratosphere protects us from harmful ultraviolet radiations coming from sun. Ozone gas is continuously formed by the action of UV rays on molecular oxygen. The thickness of ozone is measured in **Dobson Units** (DU). Ozone can be

- Bad ozone Formed in troposphere and is harmful to plants and animals.
- Good ozone Present in stratosphere and acts as a shield, absorbing harmful UV radiations from the sun.
- This ozone layer is being destroyed by some pollution like CFCs. Harmful effects of ozone depletion are as follows
 - UV-B damages DNA, causing mutation.
 - Ageing of skin, damage to skin cells and various types of skin cancer.
 - High dose of UV-B causes inflammation of cornea. This
 is called snow-blindness, cataract, etc. Such exposure
 may permanently damage the cornea.
- The depletion of ozone is particularly marked over the Antarctic region.
- Ozone is commonly called as chemical weed.
- Montreal Protocol, was signed at Montreal (Canada) in 1987 (effective in 1989) to control the emission of ozone depleting substances.
- Earth Summit (1992), to reduce greenhouse gases.
- Kyoto Protocol (1997), convention on climate change, to reduce greenhouse emission.

Water Pollution and its Control

Water pollution is the undesirable presence of some organic, inorganic, biological or physical substances in water which makes it unfit for use.

Sources of Water Pollution

Various water pollutants are described below

- Toxic Metals Pb, Zn, Ar, Cu, Cd, Hg, Ni from electroplating, chemical and copper pickling industries inhibit self-purification of water body and lead to chromosomal damage and thus, interfere with heredity.
- Acids HNO₃, H₂SO₄ lowers the pH of water which is lethal to fishes, etc.
- Alkalis pH shocks, due to addition of alkaline water causes asphyxiation of fishes.
- Coal It interferes with self-purification of river water.
- $\bullet\,$ Dyes These increase the BOD and change colour of water.
- Gaseous pollutants Major gaseous pollutants include
 - NH₃ produced in fertiliser industry causes irritation, pulmonary oedema.
 - Cl Causes pulmonary oedema, corrosive, fatal for fishes.
 - H₂S Produces noxious smell, irritation, respiratory depressant.

- Industrial agents Major industrial agents include
 - Paper and pulp Produces free chlorine
 - Textile Minor acids, fats, oils and grease.
 - **Food Processing** produces starch.
 - Chemicals Like mineral acids OH, NH₃, tartaric acid and nitrocompounds P, S, F.
 - Metals Like fluorides, cyanogen and limestone are called nuisance.
- Fertilisers Phosphatic, nitrogenous fertilisers and potash when mixed with water through run off causes water pollution.
- **Pesticides** DDT, 2, 4-D, TEPP, Aldrin, BHC parathion do not degrade (biomagnification).

Effects of Water Pollution

The pollutants of water owing to their toxic effects have diverse effects on humans, environment and aquatic life, etc.

- Major toxic elements found in water and their various effects are as follows
 - Aluminium Interferes with phosphate metabolism, inhibit absorption of fluorides, Ca and iron compounds.
 - Arsenic Loss of appetite, copious secretion of mucus in respiratory tract, black foot disease.
 - Cadmium Itai-itai disease (Japan), kidney damage.
 - Fluorine Fluorosis, about 5-12 ppm is toxic, enamel becomes brittle, bones lose their elasticity and are prone to fractures, impairs glycolysis, knock-knee disease.
 - Lead Anaemia and mental retardation due to degenerative changes in motor nerves.
 - Mercury Minamata disease, main site of injury is CNS leading to tremors inability to coordinate, impairment of vision and loss of hearing.
 - Two major episodes of mercury poisoning have occurred in Japan, in Minamata bay and Niigata. Mercury was absorbed, bioaccumulated and biomagnified to high levels. Fish collected from this bay had 10-12 mg of Hg per kg of their flesh and bones. The largest mercury epidemic occurred in 1971-72 in Iraq when 6000 people were affected and 500 died also. It causes infertility in human.
- Some important effect of water pollution on water bodies are as follows
 - Dissolved Oxygen (DO) It decreases due to increase in domestic sewage, toxic pollutants and microbes, thus threatening aquatic life. It decreases with rise in temperature.
 - Biological Oxygen Demand (BOD) It is defined as amount of oxygen (in mg) required to decompose organic matter present in one litre of water. It is expressed in parts per million (ppm). Its value increases when sewage is mixed with water bodies.

- Chemical Oxygen Demand (COD) It indicates the total oxygen required by organic matter (pollutants, etc) in a sample of water for its oxidation by a strong chemical oxidant. Its value is higher than BOD.
- Eutrophication Eutrophic (eu + trophic = truely nourished) water are rich in organisms and organic materials. Eutrophication is an increase in nutrient level and productivity. Along with BOD, eutrophication often results from nutrient enrichment. Sewage, fertiliser, run off and other human activities causing increase in biological productivity is called cultural eutrophication.

Methods of Controlling Water Pollution

Water pollution can be controlled through various measures. Some of them are discussed here

- · Proper maintenance of water bodies.
- Reduced use of pesticides and chemical fertilisers in agriculture.
- Avoid the disposal of waste into water.
- Proper sewage treatment before disposal into large water bodies.
- Control of disposal of industrial waste into water.

Soil Pollution

It is alteration in soil caused by removal or addition of substances and factors which decrease its productivity, quality of plants and ground water.

Main Soil Pollutants, their Characteristics and Effects

Type of Pollutant	Characteristic and Effect
Pesticides (broad spectrum)	Insecticides (kill insects), fungicides (kill fungi), algicides (kill algal bloom), rodenticides (kill rodents), etc., reduce pest population but also other biota. Degraded products of pesticides are bioaccumulated by plants and passed on to food chain/web.
Fertilisers	Excessive use of fertilisers kills useful microbes, increases salinity, reduces soil productivity.
Manures	Excreta of livestock/human sewage, sludge pollutes/contaminates soil and crops from such areas if consumed can cause important health hazards.
Radioactive waste	Of nuclear plants, laboratories using them and from mining activities gets into soil and causes mutations/genomic changes, acid rain; weathering of rocks pollute soil.

Agro-Chemicals and Their Effects

- The increasing amount of agricultural chemicals like fertilisers can create biological magnification conditions in aquatic and terrestial ecosystems and destroy non-target organisms.
- **Biomagnification** occurs due to persistent pesticides such as DDT which have a long lifetime in the environment.
- They are fat soluble and generally non-biodegradable, therefore they can get incorporated into the food chain and ultimately deposited in the fatty tissues of animals and humans.
- The magnification of these pesticides in successive higher trophic levels is known as biological magnification.
- As a result of this, a decline in bird population in a region is observed.
- Agrochemical pollution can be controlled by adapting organic farming. It is a cyclic, zero-waste procedure, where waste products from one process are used as nutrients for other processes. This allows the maximum utilisation of resource and increases the efficiency of production.

Solid Waste Management

Solid waste means everything that goes out in trash, i.e.

- (i) Municipal solid waste includes wastes from homes, offices, schools, etc., that are collected and disposed by the municipality.
- (ii) Fly ash generated by thermal power plants, which is composed of oxides of silica, iron and aluminium.
- (iii) Hospital wastes include hazardous wastes.
- (iv) Industrial wastes include paper, rubber, pesticides, dye, etc. Disposal of solid wastes is done by
 - Burning the municipal waste to reduce volume.
 - Sanitary landfills as open dumps.
 - Fly ash is used in construction of industry or buried in landfills.
 - E-wastes are buried in landfills.

Radioactive Waste Management

The release of radioactive material into environment is called radioactive pollution. Radioactivity is the property of certain elements (radium, thorium, etc) to spontaneously emit alpha (α) particles, beta (β) particles and gamma (γ) rays by disintegration of their atomic nuclei, Nuclear energy is now considered as the most potent pollutant. Earlier, it was assumed to be a natural, non-polluting way for electricity generation.

- Radioactive pollution is caused due to leakage of radioactive material from thermal power plants or due to unsafe disposal of radioactive wastes.
- It cause mutations at a very high rate. At high doses, nuclear radiation is lethal but a lower doses, it causes various disorders and cancer.
- Nuclear and radioactive waste must be deal with utmost caution, Nuclear waste should be pre-treated and stored in shielded containers and then buried about 500 m deep within the rocks.

Deforestation

- It is the conversion of forested areas to non-forested ones. In India at the beginning of 20th century, forests covered about 30% of total land but at the end of the century, it had shrunk to 19.4%.
- National Forest Policy (1988) of India has recommended 33% forest cover for plains and 67% for hills. Cutting of trees for timber, firewood, cattle ranching and Jhum cultivation are responsible for deforestation.
- Slash and burn agriculture, commonly called as Jhum cultivation is common in North-Eastern states of India. In Jhum cultivation, the farmers cut down the trees of the forest and burn the plant remains.
 - The ash produced is used as a fertiliser and the land is then used for farming or cattle grazing.
- After cultivation, the area is left for several years so as to allow its recovery. The farmers move on to other areas and repeat this process.
- Reforestation is the process of restoring a forest that once existed but was removed in the past.

Case Studies

Three case studies addressing environmental issues are given below

1. People's Participation in Conservation of Forest

 A Bishnoi woman Amrita Devi showed exemplary courage by protecting trees from the men cutting them. She sacrified her

- life along with her three daughters, while hugging the trees to protect them from axemen.
- The Government of India has recently instituted the Amrita Devi Bishnoi Wildlife Protection Award for the individuals or communities from rural areas that have shown extraordinary courage and dedication in protecting wildlife.
- In 1973, the Chipko Movement was launched by Chandi Prasad Bhatt and Sunder Lal Bahuguna in Chamoli district of Garhwal Himalayas.
- During this movement, local women showed enormous bravery in protecting trees from the axemen of contractor by hugging the trees.
- The Government of India has introduced Joint Forest
 Management (JFM) so as to work closely with the local
 communities for protecting and managing forests. In
 return, the communities get benefit of various forest
 products.

2. Remedy of Plastic Waste

- Ahmed Khan a plastic sack manufacturer in Bengaluru
 has found and ideal solution to deal with the problem of
 plastic bags. His company developed polyblend, a fine
 powder of recycled modified plastic.
- Mixing this powder with bitumen, a blend was prepared, which when laid on the roads enhanced the bitumen's water repellant properties and helped to increase the life of the road three times. Using Khan's technique, by the year 2002, more than 40 km of road in Bengaluru has already been laid.

3. Controlling Vehicular Air Pollution : Delhi

Delhi leads the country for its high level of air pollution.
 In 1990, It was the most polluted city of the world. After seeing the serious problem of air pollution, Public Interest Litigatin (PIT) was filed in supreme court of India and the strong steps controlled it to some extent.
 The result was that the entire fleet of public transport (buses etc.) were converted to run on CNG.

DAY PRACTICE SESSION 1

FOUNDATION QUESTIONS EXERCISE

'	species among global biod		→ NEET 2018	12	seasonal variations?	ed regions exhibit less
	(a) Algae (c) Fungi	(b) Lichens (d) Mosses a	nd ferns		(a) Tropics(c) Alpines	(b) Temperates(d) Both (a) and (b)
2	Which one of the following I species in nature?	nas the highes	st number of	13	Which of the following regio biodiversity on earth?	ns has the greatest
	(a) Insects(c) Angiosperms	(b) Birds (d) Fungi			(a) Moist deciduous forests(c) Amazon rainforest	(b) Northern boreal forest(d) None of these
3	Maximum nutritional diversi (a) Fungi (b) Animalia	•	he group (d) Plantae	14	Alexander von Humboldt de	→ NEET 2017
4	Which one of the following s diversity in India?	shows maximu	ım genetic		(a) ecological biodiversity(c) species-area relationships	(b) law of limiting factor (d) population growth equation
	(a) Rice (b) Maize	(c) Mango	(d) Groundnut	15	Susceptibility to extinction is	
5	Genetic diversity is related	to			(a) large body size (c) high trophic level	(b) small population (d) All of these
	(a) types of species within a(b) types of community in ar(c) gene based diversity(d) diversity and evolution of	n area	a genus	16	The cause of extinction of b (a) small population size and (b) crushing of bones under	low reproductive rate
6	In India, we find mangoes we fibre content, sugar content variation is an account of (a) species diversity		elf life. The large	17	(c) incapability to breath(d) cracking of skinWhich of the following is the animals and plants being di	
	(c) genetic diversity	(d) hybridisat				→ NEET-I 2016
7	α -diversity is biodiversity pr (a) within community (c) ranges of community	esent (b) between ((d) All of thes			(a) Alien species invasion(b) Habitat loss and fragmer(c) Coextinctions(d) Overexploitation	ntation
8	Rate of replacement of spe	cies along a g	radient of	18	Which of the following is mo	est dangerous to wildlife?
	habitats/communities is cal (a) α-diversity (c) γ-diversity	led (b) β-diversity (d) ω-diversity			(a) Overexploitation (b) Man-made forest (c) Habitat destruction	
9	Which of the following is ca	lled β-diversity	?		(d) Introduction of foreign sp	pecies
	(a) Habitat diversity(c) Resource diversity	(b) Differentia (d) Species d	•	19	Which of the following states (a) Steller's sea cow is an ex	tinct animal
10	Biodiversity is determined by (a) number of individuals in	,			(b) Lantana is popularly know(c) Parthenium is an endemination(d) African catfish is not a thing	c species of our country
	(b) species richness(c) evenness(d) Both (b) and (c)			20	The extinction of passenger (a) increased number of pre-	datory birds
11	Species diversity increases (a) high altitude to low altitude	'			(b) over-exploitation by huma(c) non-availability of the foo(d) bird flu virus infection	
	(b) low altitude to high altitude latitude	de and high lat	itude to low	21	Which one of the following paperies introduced in India	
	(c) low altitude to high altitude	de and low latit	ude to high		(a) Ficus religiosa, Lantana (b) Lantana camara, Water h	

(d) high altitude to low altitude and low latitude to high

latitude

(c) Water hyacinth, Prosopis, Cinereria

(d) Nile perch, Ficus religiosa

	Which of the following is not an alien species? (a) Parthenium (b) Eichhornia (c) Clarias gariepinus (d) Podophyllum Which of the following is correctly matched? → NEET-II 2016	 32 Buffer zone of biosphere reserve is where (a) no human activity is allowed (b) human activity is limited (c) free human activity is allowed (d) wild animals are absent
24	(a) Aerenchyma — Opuntia (b) Age pyramid — Biome (c) Parthenium hysterophorus — Threat to biodiversity (d) Stratification — Population The alien species introduced into Lake Victoria that was	 33 The first biosphere reserve established in India for conserving the gene pool of flora and fauna and the life style of tribals is (a) Nilgiri biosphere reserve (b) Nandadevi biosphere reserve
	responsible for the extinction of cichlid fishes is (a) Murrels (b) Nile perch (c) Carrot grass (d) African catfish	(c) Uttarakhand biosphere reserve(d) Great Nicobar biosphere reserve34 Which one of these is an <i>in situ</i> method of conservation?
25	Which of the following is not an invasive alien species in the Indian context?	(a) National park (b) Botanical garden (c) Tissue culture (d) Genetic engineering
26	(a) Lantana (b) Cynodon (c) Parthenium (d) Eichhornia Match the following columns. Column I (Animals) Column II (Location) A. Dodo 1. Africa B. Quagga 2. Russia	 35 Which of the following will help most in conservation of wildlife? (a) Making stringent laws (b) Making numerous zoos (c) Making numerous sanctuaries (d) All of the above
	C. Thylacine 3. Mauritius D. Stellar's sea cow 4. Australia Codes	 36 First National Park of India was (a) Jim Corbett National Park (b) Kaziranga National Park (c) Panna National Park (d) Gir National Park
	A B C D A B C D (a) 3 1 2 4 (b) 3 1 4 2 (c) 1 3 2 4 (d) 4 3 1 2	37 Simlipal is(a) sanctuary(b) biosphere reserve(c) only national park(d) zoo
27	How many hotspots of biodiversity in the world have been identified till date by Norman Myers? → NEET-II 2016	 38 Asiatic lion is protected in (a) Kaziranga National Park (b) Gir National Park (c) Kanha National Park (d) Desert National Park
	(a) 17 (b) 25 (c) 34 (d) 43 The species confined to a particular region and not found elsewhere is termed as (a) keystone (b) alien (c) endemic (d) rare	 39 Identify the odd combination of the habitat and the particular animal concerned. (a) Dachigam National Park — Snow leopard (b) Sunderbans — Bengal tiger (c) Periyar — Elephant
	Which one of the following areas in India, is a hotspot of biodiversity? → CBSE-AIPMT 2012 (a) Eastern Ghats (b) Gangetic plain (c) Sunderbans (d) Western Ghats Select the correct statement about biodiversity.	 (d) Rann of Kutch — Wild ass 40 Tiger is not a resident in which one of the following national parks? → CBSE-AIPMT 2009 (a) Ranthambhor (b) Sunderbans (c) Gir (d) Jim Corbett
	 (a) The desert areas of Rajasthan and Gujarat have a very high level of desert animal species as well as numerous rare animals (b) Large scale planting of <i>Bt</i> cotton has no adverse effect on biodiversity (c) Western Ghats have a very high degree of species richness and endemism (d) Conservation of biodiversity is just a fad pursued by the developed countries 	 41 Which of the following national parks is home to the famous musk deer or hangul? → NEET-II 2016 (a) Keibul Lamjao National Park, Manipur (b) Bandhavgarh Naitonal Park, Madhya Pradesh (c) Eaglenest Wildlife Sancturay, Arunachal Pradesh (d) Dachigam Naitonal Park, Jammu and Kashmir 42 Brow antlered deer is one of the rarest mammal found in
31	The region of biosphere reserve, which is legally protected and where no human activity is allowed, is known as → NEET 2017 (a) core zone (b) buffer zone (c) transition zone (d) restoration zone	India. It is found in (a) Nanda Devi — Himachal Pradesh (b) Keibul Lamjao National Park — Manipur (c) Dudhwa National Park — Uttar Pradesh (d) Periyar Wildlife Sanctuary — Kerala

43	Sanctuaries because in the (a) human beings are not al (b) people are an integral pa (c) plants are paid greater at	owed to enter art of the system		The one-horned rhinocero following sanctuary? (a) Bhitar Kanika (c) Kaziranga Which of the following is of Sanctuary	(b) (d)	Bandipur Corbett Park ly matched? Animal	ch of the
44	Bandipur (Karnataka) Nation (a) Deer project (c) Elephant project	nal Park is the site of (b) Peacock project (d) Tiger project		(a) Gir(b) Kaziranga(c) Sunderbans(d) NE Himalayan region	 	Lion Musk deer Rhino Sambar	
45	Hoolock Gibbon (India's onl		57	Which among the followin (a) Dal lake (b) Khecheopalri lake of S (c) Surajkund lake	_	sacred lake?	
46	Rajaji National Park is situat (a) Tamil Nadu (c) Uttarakhand	ed in (b) Karnataka (d) Rajasthan	58	(d) Chilka lake Rare endangered and end and flourishing in	demic	taxa can be	found intact
47	What is true of National Park (a) Tourism is allowed in buff	?		(a) sacred groves (c) tropical forests	(-)	buffer zone temperate for	ests
	(b) No human activity is allow(c) Cattle grazing is allowed(d) Hunting is allowed in cor	in buffer zone	59	Significant wetlands of India (a) Bastic sites (c) Ramsar sites	(b)	been declared Gaston sites Spicer sites	d as
48	Biosphere reserves are differ (a) plants and animals are profit (b) humans are integral part (c) humans are not involved (d) None of the above	otected in biosphere reserves of biosphere reserves		Breeding place of flaming (a) Chilka Lake (c) Rann of Kutch All of the following are incexcept	(b) (d)	Sambhar Lako Ghana Vihar in <i>ex situ</i> con	Э
49	Kanha National Park is local (a) Assom	(b) Rajasthan		(a) botanical gardens (c) wildlife safari parks	. ,	sacred groves seed banks	
50		(d) Madhya Pradesh orologus hispidus) is found in (b) Kaziranga National Park (d) Kanha National Park	62	The first white tiger safari (a) Nagarjuna sagar (b) Kalkad Mundan thurai (c) Periyar (d) Nandan Kanan Zoo Pa	_ _ _	Andhra Prade Tamil Nadu Kerala	esh
	as (a) boundries are circumscri (b) there is biotic interference (c) tourism is permissible (d) research and scientific m	anagement is possible	63	In which of the following be combination? (a) In situ conservation/Na Ex situ conservation/Bo (b) In situ conservation/Cry Ex situ conservation/W	tional potanical	→ CBS park I garden ervation	ct E-AIPMT 2015
52		by government to save Hangul sanctuary, where it is started is uary	64	 (c) In situ conservation/Se Ex situ conservation/Na (d) In situ conservation Tis Ex situ conservation/Si Which one of the following 	ational sue cu acred g j is rela	park ilture groves ated to <i>ex sit</i> e	
53	. ,	sore) is known for population (c) goats (d) birds		conservation of threatene (a) Wildlife safari parks (c) Amazon rainforest	(b)	Biodiversity h	→ NEET 2017 otspots
54		(c) goats (d) birds um number of rare animals is (b) Kaziranga National Park (d) Corbett National Park	65	Which one of the following conservation? (a) Field gene banks (c) Shifting cultivation	is not (b)		situ plant → NEET 2013

66	Pollen grains can be store nitrogen having temperatu (a) -196°C		rs in liquid → NEET 2018	re	epres	ents e	ndan	wing pairs gered ors Leopard					plant		
	(c) -120°C	(d) -160°C		((b) Ba	ınyan a	and B	lack buck							
67	Cryopreservation of games viable and fertile condition	can be referred	to as	((d) <i>Be</i>	entinck	ia nic	Rhesus mobarica ar	nd R	ed par					
	(a) in situ conservation of b (b) advanced ex situ conse (c) in situ conservation by s	viodiversity ervation of biodive sacred groves	rsity	fi s		lightes osh?		d animal irmest an	d mo		pensi				
	(d) in situ cryoconservation				` ,	shmiri	•			Chiru					
68	A collection of plants and all the genes of a crop is c	alled → CE	BSE-AIPMT 2011	0	of			argest liv						tant	
	(a) germplasm (c) genome	(b) gene library(d) herbarium	,			_		b) Mauritiu						D:-	
69	The organisation which pu	. ,	_ist of					ention on 2 is know		ogicai	Diver	Sity r	ieia ir	I RIO	
	species is (a) ICFRE	→ CE (b) IUCN	3SE-AIPMT 2014			16 Sun e Earth		ımit			S Con Progr				
	(c) UNED	(d) WWF		80 E	arth :	summi	t at R	io de Jan	eiro	was r	elatec	l to			
70	IUCN, now called World C its headquarter at	onservation Unio	n (WCU) has		٠,	il fertilit orestat	,		٠,		ervatio al reso			ment	
	(a) South Africa (c) India	(b) America (d) Switzerland					al is th	ne symbo				ildlife	Fund	1?	
71	A species facing extremely	y high risk of exti			(a) Tiç (c) Gi	ger ant par	nda		٠,	Horn! White	bill e bear				
	immediate future is called (a) vulnerable	→ CE	3SE-AIPMT 2014	82 N	/latch	the fo	llowin	ng columr	ns.			→ N	EET-II	2016	
	(b) endemic(c) critically endangered					Col	umn I			Colum	nn II				
	(d) extinct					Biosphe	ere res	serves	1.		animal	S			
72	Red List contains data or i	nformation on	. NEET II 001 /	_		MAB Sanctua	orioo		2. 3.	1992 1994					
	(a) all economically importa	ant plants	→ NEET-II 2016	_		Project		ant	4.	1986					
			l trade	_		·ojout	0.00.10		5.	1971					
	(b) plants whose products	are in internationa													
	(c) threatened species			C	Codes										
73	(c) threatened species (d) marine vertebrates only		hich one has		Α	В	C	D	(h)	A	В	С	D		
73	(c) threatened species (d) marine vertebrates only Amongst the animal group the highest percentage of	s given below, w endangered spe		(C 1 2	D 2 1		A 1 1	B 2 4	C 3 5	D 4 2		
73	(c) threatened species (d) marine vertebrates only Amongst the animal group	es given below, w	cies?	((83 Ir	A (a) 4 (c) 5 n 198	B 5 4 4, the	1 2 Bhop	2 1 al gas tra	d) ged	1 1 y occ	2 4 urred	3 5 beca	4 2 .use g	ıas	
	(c) threatened species (d) marine vertebrates only Amongst the animal group the highest percentage of (a) Insects (c) Mammals Which one of the following	es given below, w endangered spe (b) Reptiles (d) Amphibians	cies?	((83 Ir	A (a) 4 (c) 5 n 198	B 5 4 4, the Isocy	1 2 Bhop anate	2	d) ged (MI)	1 1 y occ (2) che	2 4 urred	3 5 beca	4 2 use g h	as	
	(c) threatened species (d) marine vertebrates only Amongst the animal group the highest percentage of (a) Insects (c) Mammals	es given below, w endangered spe (b) Reptiles (d) Amphibians is an endangere	cies?	83 Ir N	A (a) 4 (c) 5 n 198 Methy (a) DI Photograph	B 5 4 4, the lacy	1 2 Bhop anate (b) cal sm	2 1 al gas tra e reacted ammonia nog is fori	(d) iged (MIC) (c)	1 1 y occ C) che CO ₂	2 4 urred emical	3 5 beca ly wit (d) w	4 2 use g h rater	as	
	(c) threatened species (d) marine vertebrates only Amongst the animal group the highest percentage of (a) Insects (c) Mammals Which one of the following species of India? (a) Santalum album (Sanda (b) Rauwolfia serpentina (c) Cycas beddonei	es given below, w endangered spe (b) Reptiles (d) Amphibians is an endangere	cies?	83 Ir M 84 P	A (a) 4 (c) 5 n 198 Methy (a) DI Photogoriman (a) SC	B 5 4 4, the Isocy OT chemic y air p 0 2 and	1 2 Bhop anate (b) cal sm olluta CO	2 1 al gas tra e reacted ammonia nog is formants	(d) liged (MIC (c) med (b)	1 1 y occi C) che CO ₂ due t	2 4 urred emical	3 5 beca ly wit (d) w	4 2 use g h rater	as	
74	(c) threatened species (d) marine vertebrates only Amongst the animal group the highest percentage of (a) Insects (c) Mammals Which one of the following species of India? (a) Santalum album (Sanda (b) Rauwolfia serpentina	es given below, wendangered spe (b) Reptiles (d) Amphibians is an endangere al wood)	cies? d plant	83 Irr M 84 P p (A (a) 4 (c) 5 n 198 Methy (a) Di Photocorimar (a) SC (c) NC utom	B 5 4 4, the Isocy OT chemic y air p 0 2 and 0 2 and en oxid obiles	1 2 Bhop anate (b) cal smoolluta CO hydrodes p and p	2 1 al gas tra e reacted ammonia nog is form ants ocarbons roduced power pla	(d) liged (MIC (c) med (b) (d) from	1 1 y occi y occi C) che CO_2 due t O_3 ar CO_2 the e	2 4 urred emical o eminand PA emission	3 5 beca ly wit (d) w ssion N	4 2 use g h vater of		
74	(c) threatened species (d) marine vertebrates only Amongst the animal group the highest percentage of (a) Insects (c) Mammals Which one of the following species of India? (a) Santalum album (Sanda (b) Rauwolfia serpentina (c) Cycas beddonei (d) All of the above Which one of the following endangered wildlife specie (a) Egret, Black boar, Bisor	es given below, wendangered spe (b) Reptiles (d) Amphibians is an endangere al wood) sets consists en es of India? n, Spotted deer	cies? d plant tirely of	83 Ir M 84 P P 0 85 N a	A (a) 4 (c) 5 n 198 Methy (a) DI Photocorriman (a) SC (c) NC suttom corne	B 5 4 4, the Isocy OT chemic y air p 2 and 0 and en oxid obiles particl	1 2 Bhop anate (b) cal smoolluta CO hydrodes p and pes wh	2 1 al gas tra e reacted ammonia nog is form ants ocarbons roduced	(d) liged (MIC (c) med (b) (d) from	y occi y occi C) che CO_2 due t O_3 ar CO_2 the e	2 4 urred emical o emi: nd PA emission	3 5 beca ly wit (d) w ssion N on of	4 2 use of h vater of		
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(b) They alter rainfall and monsoon patterns (c) They cause increased agricultural productivity (d) They have negative impact on agricultural land 88 In almost all Indian metropolitan cities like Delhi, the major atmospheric pollutant(§) Is/are (a) Suspended Particulate Matter (SPM) (b) oxides of suitpur (c) carbon dioxide and carbon monoxide (d) oxides of nitrogen (d) oxides of nitrogen (d) oxides of nitrogen (e) hydrogen sulphible (c) suiphur (c) hydrogen sulphible (d) sulphur (c) hydrogen sulphible (d) suspenic (e) hydrogen cyanide (d) arsenic (e) hydrogen cyanide (d) arsenic (e) 'y-rays radiations (d) visible light radiations (e) 'y-rays radiations (d) long wave infrared radiations (e) 'y-rays radiations (e) 'y-rays radiations (d) long wave infrared radiations (e) 'y-rays radiations (e) 'y-rays radiations (d) long wave infrared radiations (e) 'y-rays radiations (d) long wave infrared radiations (e) 'y-rays ra										
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(*) = (*)		reduce concentration of gr	eenhouse gases by	106	formation of ozone hole,	maximum over	ered the			
			` '		· /	(b) Antarctica (d) Pakistan				

107	Global agreement in specific control strategies to reduce the release of ozone depleting substances, was adopted by → CBSE-AIPMT 2009 (a) Rio de Janeiro Conference (b) Montreal Protocol (c) Kyoto Protocol (d) Vienna Convention	Codes A B C A B C (a) 3 2 1 (b) 1 2 3 (c) 3 1 2 (d) 1 3 2 116 Steps taken by the Government of India to control air pollution include → CBSE-AIPMT 2009								
	Which of the following is not correct? (a) Greenhouse effect is related to global warming (b) First earth summit held at Rio de Janeiro (Brazil) in 1992 (c) Kyoto protocol held in Japan (d) Montreal protocol is related to greenhouse gases Which of the following is not one of prime health risks associated with greater UV radiation through the atmosphere due to the depletion of stratospheric zone? → CBSE-AIPMT 2015	 (a) compulsory mixing of 20% ethyl alcohol with petrol and 20% biodiesel with diesel (b) compulsory Pollution Under Control (PUC) certification of petrol driven vehicles, which tests for carbon monoxide and hydrocarbons (c) permission to use only pure diesel with a maximum of 500 ppm sulphur as fuel for vehicles (d) use of non-polluting Compressed Natural Gas (CNG) only as fuel by all buses and trucks 117 Which one of the following statements pertaining to water 								
110	(a) Increased skin cancer (b) Reduced immune system (c) Damage to eyes (d) Increased liver cancer The molecular action of ultraviolet light is mainly reflected through (a) destruction of hydrogen bonds between DNA strands (b) photodynamic action (c) formation of pyrimidine	pollutants is correct? (a) DDT is a non-biodegradable pollutant (b) Excess fluoride in drinking water causes osteoporosis (c) Excess cadmium in drinking water causes black foot disease (d) Methylmercury in water may cause 'itai-itai' disease 118 Addition of phosphate and nitrates rich fertiliser into water								
111	(d) formation of sticky metaphase A substantial fall in CO ₂ and SO ₂ level has been found in Delhi between 1997 and 2005 due to (a) use of purified, unleaded petrol (b) use of purified, unleaded diesel (c) use of Compressed Natural Gas (CNG) in public	bodies which ultimately lead into lake, first affects the (a) growth of aquatic organisms in lake (b) eutrophication rate of lake (c) environment of lake (d) organic remains deposited on the bottom of lake 119 The presence of large amounts of nutrients in water								
112	transports (d) use of Liquified Petroleum Gas (LPG) in public transports A chemical industrial plant is releasing large amount of exhaust in the atmosphere. As a control method, scrubber in the exhaust was advised because it removes → CBSE-AIPMT 2015	causes excessive growth of planktonic algae, called (a) algal bloom (b) eutrophication (c) biomagnification (d) acidification								
113	 (a) gases like sulphur dioxide (b) particulate matter of the size 5 micrometre or above (c) gases like ozone and methane (d) particulate matter of the size 2.5 micrometre or less The Air Prevention and Control of Pollution Act came into force in → NEET 2013	 120 A lake which is rich in organic waste may results in → NEET-II 2016 (a) increased population of aquatic organisms due to minerals (b) drying of the lake due to algal bloom (c) increased population of fish due to lots of nutrients (d) mortality of fish due to lack of oxygen 								
114	(a) 1975 (b) 1981 (c) 1985 (d) 1990 Catalytic converters are fitted into automobiles to reduce emission of harmful gases. Catalytic converters change unburnt hydrocarbons into (a) carbon dioxide and water (b) carbon monooxide	121 The green scum seen in the freshwater bodies is (a) blue-green algae (b) red algae (c) green algae (d) Both (a) and (c)								
115	(c) methane Match the following columns. Column I A. Electrostatic precipitator 1. Removes gases like SO ₂	 122 Eutrophication of water bodies leading to killing of fishes is mainly due to non-availability of (a) food (b) light (c) essential minerals (d) oxygen 123 The highest DDT concentration in aquatic food chain 								

shall occur in

(c) crab

(a) phytoplankton

(b) seagull (d) eel

2. Reduces automobile emission

3. Removes particulate matter

B. Scrubber

C. Catalytic converter

- 124 If we continuously add sewage water in a river, the BOD of river will
 - (a) decrease continuously
 - (b) increase continuously
 - (c) be higher before addition of sewage water
 - (d) be lower after addition of sewage water
- **125** BOD is
 - (a) amount of oxygen utilised by microorganisms
 - (b) amount of oxygen utilised by organisms in water
 - (c) total amount of oxygen present in water
 - (d) All of the above
- **126** A river with an inflow of domestic sewage rich in organic waste may result in → NEET-I 2016
 - (a) an increased population of aquatic food web organisms
 - (b) an increased production of fish due to biodegradable nutrients
 - (c) death of fish due to lack of oxygen
 - (d) drying of the river very soon due to algal bloom
- 127 A water body is polluted, this can be confirmed by the presence of
 - (a) Lemna pancicostata
 - (b) Eichhornia crassipes
 - (c) Escherichia coli
 - (d) Entamoeba histolytica
- 128 Sewage water can be purified for recycling with the action of
 - (a) microorganisms
- (b) penicillin
- (c) fishes
- (d) aquatic plants
- 129 A sewage treatment process in which a portion of the decomposer bacteria present in the waste is recycled into the beginning of the process, is called
 - (a) cyclic treatment
 - (b) primary treatment
 - (c) activated sludge treatment
 - (d) tertiary treatment
- 130 DDT has been a major pollutant because it
 - (a) kills aquatic animals
 - (b) kills pests
 - (c) destroys many valuable species
 - (d) is non-biodegradable
- 131 Some possible properties of modern insecticides are listed below. When these insecticides are used, which property helps to keep environmental pollution at the lowest level?
 - (a) Accumulates in the bodies of predators
 - (b) Broken down by soil bacteria
 - (c) Easily washed into lakes and rivers
 - (d) Taken up by the plant roots
- 132 Formation of non-functional methaemoglobin causes blue-baby syndrome. This is due to
 - (a) excess of arsenic concentration in drinking water
 - (b) excess of nitrates in drinking water
 - (c) deficiency of iron in food
 - (d) increased methane content in the atmosphere

- 133 Itai-itai disease which results in kidney damage is caused by the poisoning of
 - (a) mercury (b) lead
- (c) chromium (d) cadmium
- 134 In a polluted environment, the maximum pollutant will occur in
 - (a) primary producers
- (b) tertiary producers
- (c) secondary producers
- (d) primary consumers
- 135 Bad taste and odour of the water bodies of tanks, ponds, etc. is due to
 - (a) acids and grease
- (b) free chlorine
- (c) fats
- (d) starch
- 136 Aluminium in drinking water may influence metabolism.
 - (a) nitrate
- (b) phosphate
- (c) calcium
- (d) fluorine
- 137 Eutrophic lakes are highly
 - (a) productive
- (b) enriched with phosphates
- (c) Both (a) and (b)
- (d) None of these
- 138 The index of pollution in a polluted lake is
 - (a) Daphnia
- (b) BOD
- (c) Stoneflies
- (d) All of these
- 139 During sewage treatment, biogases are produced which → NEET 2013 include
 - (a) methane, oxygen, hydrogen sulphide
 - (b) hydrogen sulphide, methane, sulphur dioxide
 - (c) hydrogen sulphide, nitrogen, methane
 - (d) methane, hydrogen sulphide, carbon dioxide
- 140 Lead, a toxic chemical is mainly considered as
 - (a) air pollutant
- (b) water pollutant
- (c) soil pollutant
- (d) noise pollutant
- 141 Which of the following is/are responsible for increased soil pollution?
 - (a) Excreta of human and other living beings
 - (b) Radioactive wastes as C14
 - (c) Fertilisers, pesticides, etc
 - (d) All of the above
- 142 Soil pollution more often results in
 - (a) changing the chemistry of soil
 - (b) decreased soil fertility
 - (c) increased crop yield
 - (d) Both (a) and (b)
- 143 The chemicals released due to unsustainable agricultural practices and causing soil pollution are
 - (a) pathogens
- (b) chemical fertilisers
- (c) strontium-90
- (d) None of these
- 144 Organic farming is an excellent substitute for increased chemical use in agriculture. Select an option which iustifies the above statement.
 - (a) Waste of one process is cycled as nutrients in other processes
 - (b) It is a zero waste procedure
 - (c) Both (a) and (b)
 - (d) It is carried out at high temperatures

145 Percentage of forest area recommended by the national forest policy in plains is

(a) 33%

(b) 67%

- (c) 30%
- (d) 10%
- 146 Chipko movement, a first of its kind public campaign first occurred in
 - (a) Sundarban area in Bengal (b) Tehri Garhwal of UK
 - (c) Rajasthan
- (d) None of these
- 147 The practice of restoring a forest cover over an area where one existed previously but was removed at some time, in the past is
 - (a) afforestation
 - (b) reforestation
 - (c) desertification
 - (d) deforestation
- 148 Polyblend is a fine powder of recycled modified plastic which
 - (a) enhance the bitumen's water repellant properties
 - (b) helps to increase the life of road
 - (c) Both (a) and (b)
 - (d) is a type of magnet and helps to improve blood circulation when applied on human body
- 149 Steps taken by the Government of india to control air pollution includes
 - (a) complulsory mixing of 20% ethyl alcohol with petrol and 20% biodiesel with diesel
 - (b) compulsory PUC (Pollution Under Control) certification of petrol driven vehicles, which tests for carbon monoxide and hydrocarbons
 - (c) permission to use only pure diesel with a miximum of 500 ppm sulphur as fuel for vehicles
 - (d) use of non-polluting compressed Natural Gas (CNG) only as fuel by all buses and trucks
- 150 Match the following columns.

	Column I		Column II
Α.	Bishnoi Community	1.	1988
В.	Chipko movement	2.	1980
C.	Joint Forest Management	3.	1974
D.	The National Forest Policy	4.	1731

Codes

	Α	В	С	D
(a)	1	4	3	2
(b)	4	3	2	1
(c)	3	2	1	4
(d)	4	1	2	3

Directions (Q. Nos. 151-158) In each of the following questions a statement of Assertion is given followed by a corresponding statement of Reason. Of the statements, mark the correct answer as

- (a) If both Assertion and Reason are true and Reason is the correct explanation of the Assertion
- (b) If both Assertion and Reason are true but Reason is not the correct explanation of Assertion
- (c) If Assertion is true but Reason is false
- (d) If both Assertion and Reason are false
- 151 Assertion Garden is an example of ex situ conservation. Reason Garden is an artificial habitat resembling to the natural habitat of organisms.
- 152 Assertion A Suspended Particulate Matter (SPM) is an important pollutant released by diesel vehicles.
 Reason Catalytic converters greatly reduce pollution caused by automobiles.
- **153** Assertion Agricultural output increased several times after introduction of DDT.

Reason DDT was the first insecticide used on a wide scale.

- 154 Assertion A concentration of methane in the atmosphere has more than doubled in the last 250 years.
 Reason Wetlands and rice fields are the major sources of methane.
- 155 Assertion Methane component of greenhouse gases contribution to global warming is about 20%.
 Reason Introduction of multipoint fuel injection engines in automobiles has decreased methane content in the exhausts.
- 156 Assertion Presently, the global atmosphere is warming up. Reason The depletion of stratospheric ozone layer has resulted in increase in ultraviolet radiations reaching the earth.
- 157 Assertion UV radiation causes photodissociation of ozone into O₂ and O, thus causing damage to the stratospheric ozone layer.

Reason Ozone hole is resulting in global warming and climate change.

158 Assertion Deforestation is one of the main factors contributing to global warming.

Reason Besides CO_2 , two other gases methane and CFCs are also included under greenhouse gases.

DAY PRACTICE SESSION 2

PROGRESSIVE QUESTIONS EXERCISE

12 Which one of the following is a pair of endangered

1 Name the medicinal plant growing in different Himalayan

	ranges.			species?	
	(a) Plantago ovata (c) Rauwolfia vomitoria	(b) Atropa belladona(d) Cinchona officinalis		(a) Garden lizard and Mexic (b) Rhesus monkey and Sa	tree
2	Hotspots of biodiversity mea	an		(c) Indian peacock and Car (d) Hornbill and Indian acor	<u> </u>
	(a) species in particular nich.(b) species diversity at partic.(c) areas of the earth that co.(d) species serves as proxy finanticular area.	cular area ntain many endemic species	13	An institution, where valual become irretrievably lost in is preserved in a viable cor (a) genome	ole plant material likely to the wild or in cultivation
3	Oran is a			(c) gene bank	(d) herbarium
	(a) sacred grove(c) sacred animal	(b) sacred landscape(d) endangered animal	14	project?	is not a wildlife conservation
4	Which of the following anim India?	als has become extinct from		(a) Project Dodo (c) Project Hangul	(b) Project Tiger (d) Project Indian Bustard
	(a) Snow leopard (c) Wolf	(b) Hippopotamus(d) Cheetah	15	What are large undisturbed protected in its natural hab	
5	Maximum species diversity (a) 23.5° N to 66.5° N (c) 23.5° S to 66.5° N	is seen in latitudinal range of (b) 23.5° N to 23.5°S (d) 66.5° N to 90° N		(a) Biosphere reserves(b) National parks(c) Sacred landscapes(d) Wildlife sanctuaries	
6	Which one of the following i conservation?	s not included under in situ	16	'Project Tiger' was launche recommendations of	d following the
	(a) Sanctuary (c) Biosphere reserve	(b) Botanical garden (d) National park		(a) IBWL (c) CITES	(b) BNHS (d) NWAP
7	Plant species on verge of exoverexploitation is	xtinction due to	17	Endangered or threatened extinction by <i>ex situ</i> conse	•
	(a) Centella (c) Gloriosa	(b) <i>Podophyllum</i> (d) All of these		(a) national parks (c) wildlife sanctuary	(b) zoological parks (d) biosphere reserves
8	The venue and year of the E Biodiversity was	Earth Summit Conservation of	18	Which one of the following hotspot?	is not observed in biodiversity
	(a) Ramsar, 1974 (c) South Africa, 2002	(b) Stockholm, 1974 (d) Rio de Janeiro, 1992		(a) Endemism (b) Species richness	
9	'Evil Quartet' is related with			(c) Accelerated species los	
	(a) loss of biodiversity(c) loss of alien species	(b) loss of standing crop (d) loss of climax community	19	(d) Lesser interspecific com Most recently notified biosp	•
10	Which of the following is <i>ex</i> (a) Protecting fishing in Bhita	ar kanika		(a) Cold desert (c) Dehang Debang	(b) Seshachalam (d) Agasthyamalai
	(b) Banning of Akhard Sikar(c) Breeding of animals in No.(d) Protecting migration of b	andankanan	20	Which of the following state (a) Robert May places the graph of million	ements is not true? global species diversity at about
11	Which of the following has t earth?	he greatest biodiversity on			f all the species recorded are
	(a) Tropical Amazonian rainf (b) Eastern Ghats and West (c) Sahara deserts			recorded global species (d) Eastern Ghats have a gr	reater amphibian species
	(d) Savanna forests			diversity than the Weste	rn Ghats

- 21 Select the incorrect statement.
 - (a) Stellar's sea cow and passenger pigeon got extinct due to overexploitation by man
 - (b) Lantana and Eichhornia are invasive weed species in
 - (c) Species diversity increases as we move away from the equator towards the poles
 - (d) The historic convention on biological diversity was held in 1992
- 22 What is common to Lantana, Eichhornia and African catfish?
 - (a) All are endangered species of India
 - (b) All the species are neither threatened nor indigenous species of India
 - (c) All are keystone species
 - (d) All are mammals found in India
- 23 India now has
 - (a) 10 Biosphere Reserves, 50 National Parks and 400 Wildlife Sanctuaries
 - (b) 14 Biosphere Reserves, 50 National Parks and 400 Wildlife Sanctuaries
 - (c) 10 Biosphere Reserves, 90 National Parks and 448 Wildlife Sanctuaries
 - (d) 17 Biosphere Reserves, 96 National Parks and 441 Wildlife Sanctuaries
- 24 Match the following columns.

	Column I (Category)		Column II (Example)
Α.	Extinct	1.	Polar bear
В.	Endangered	2.	Tiger shark
C.	Vulnerable	3.	Mammoth
D.	Near threatened	4.	Giant panda

Codes

Α	В	С	D	А В С	D
(a) 3	1	4	2	(b) 1 2 3	4
(c) 3	4	1	2	(d) 3 2 1	4

- 25 From the point of view of rhinoceros reserve which one of the following is correct?
 - (a) Corbett Punjab (b) Palamou Odisha Assom (c) Kaziranga (d) Nandan Kanan — Rajasthan
- 26 Which one of the following is the correctly matched pair of an endangered animal and a National Park?

(a) Lion Corbett National Park (b) Rhinoceros Kaziranga National Park (c) Wild ass Dudhwa National Park (d) Great Indian bustard — Keoladeo National Park

27 Choose the incorrect matched pair.

(a) Carrot grass — Lantana

— Ex situ conservation (b) Wildlife safari parks (c) Amazon rainforest - Lungs of the planet

(d) Khasi and Jaintia hills - Meghalaya

28	Mat	ch th	e foll	owin	g colu	ımns	ò.						
			(F	Colu Reserv	mn I ⁄e area	1)				_	olumi (State		
	Α.	Ke	olade	o Biro	d Sanc	tuary			1.	А	som		
	В.	Du	dhwa	Natio	onal Pa	ark			2.	C	hhatt	isgarh	1
	C.	Ka	nha N	Vation	al Park	<			3.	B	ajastl	han	
	D.	Ka	ziranç	ga Na	tional I	Park			4.	L	lttar F	rades	h
	Cod	des											
		Α	В	С	D			Α	В	С	D		
	(/		2	4	3	,)		4	2	1		
	(c)		3	1	4	`	1)		1	3	2		
29			the	follo	wing i	s a s			, ,	poll	utant	?	
	(a)	SO ₂						b) C d) C					
30			and o	etras	s reac	tions			Ü	non	in ne	annla	
50	20 Anxiety and stress reactions are common exposed to increased levels of										пр	Sopic	
	(a)	air p	ollutio	on			oise p						
	(c) water pollution							d) n	uclea	r pc	llutio	n	
31	part	According to the Central Pollution Control Board, particles that are responsible for causing great harm to numan health are of diameter										n to	
	٠,	2.50 10.00			res etres		•	(b) 5.00 micrometres (d) 7.5 micrometres					
32	incr	ease	d rat	te to	coml form								า
	. ,	haen	,		9		(b) leghaemoglobin(d) methaemoglobin						
33					susta		ole system for handling to						
	٠,	soil wate	r				٠,	,	umar adioa			terials	
34					od us ospita					g of	f the	infec	tions
	٠,	recyo burn	_						pen d lone d				
35	killir		quatio	c bio	olema divers <i>Wolffi</i>	sity b	y	suff	ocati	ng t	hem		
36	Join		est N	Mana	.geme								

(b) 1980s

(d) 1960s

(b) SO₃ and CO

(d) O₃ and dust

(b) CH₄ and NO₂

(d) CO₂ and N₂O

37 Acid rain is caused by increase in the atmospheric

38 The two gases making highest relative concentration to

(a) 1970s

(c) 1990s

concentration of

(a) SO₂ and NO₂

(c) CO₂ and CO

(a) CO₂ and CH₄

(c) CFCs and N₂O

the greenhouse gases are

•			40.5									
39	in a coal fired power plant installed to control emission	, electrostatic precipitators are	49 Recent reports of acid rains in big industrial cities a due to the effect of atmospheric pollution by									es are
	(a) SO ₂ (c) SPM	(b) NO _x (d) CO		 (a) more release of NO₂ and SO₂ by burning of fossil fuels (b) more release of CO₂ by burning of coal/wood cutting of forests and increasing populations 								
40	Indicator plants, which can atmospheric pollution by S (a) grassland like <i>Deschan</i> (b) moss like <i>Sphagnum</i>	O ₂ are) exc	cessiv	e rele e rele	ase of NH ase of CC	l ₃ by c	oal	gas/ind		
	(c) lichens like <i>Usnea</i> (d) climbers like <i>Cucurbita</i>						nal excre ost profita					e from
41	diesel should be	s (1993), content of sulphur in	(b) usi		m for	n undergr producin			age tai	nks	
	(a) 350 ppm (c) 25 ppm	(b) 150 ppm (d) 5ppm	•		-		ectly as b					
42	The presence of water blo (a) excessive nutrient (b) nutrient deficiency (c) oxygen deficiency (d) the absence of herbivor	oms in a lake indicates	(a (b (c) oza) ma) CO	one lay isture 2 laye	er in layer r in th	t is due t the atmos in the atn e atmosp eaching th	sphere nosphe here	e ere	sence	of	
43	Limit of BOD prescribed b										consu	imption of
	Board for the discharge of water into natural surface	industrial and municipal waste	(a) sea food containing lot of cadmium(b) fish contaminated with mercury(c) oysters with lot of pesticide									
	(a) < 3.0 ppm (c) < 100 ppm	(b) < 10 ppm (d) < 30 ppm	,	,			aminated					
44	Biochemical Oxygen Dem	and (BOD) may not be a good bodies receiving effluents (b) dairy industry (d) sugar industry	(a (b	 63 Global warming can be controlled by (a) reducing reforestation, increasing the use of fossil fuel (b) increasing deforestation, slowing down the growth of human population (c) increasing deforestation, reducing efficiency of energy usage 								owth of
45	'Chipko Movement' launch connected with (a) project tiger (b) plant breeding (c) plant/forest conservatio (d) conservation of natural	n	54 Ch (a	oose) The em) Me	e the i Moni ission thane	ncorr treal F of oz and (restation, ect state Protocol is one deple carbon di are used t	ment. s associating s oxide	ciat ubs are	ed with stance greenh	the d	control of gases
46	DDT residues are rapidly											ital wastes
	causing biomagnification I (a) liposoluble (b) moderately toxic (c) non-toxic to aquatic ani (d) water soluble		(a (b (c) pha) coa) ma	asing on Introllin	out gr g ozo nent d	multinati eenhouse one destro of hazardo of biodiver	e gase bying s bus wa	s subs	stances		aty for
47	UV rays are non-ionising ty	pe and are lethal due to	56 Ma	itch	the fo	llowir	ıg columi	ns.				
	inactivation of (a) proteins	(b) pigments				Colum	n I			Colu		
	(c) nucleic acid	(d) All of these	AB.		DT odeara	adable	organic w	/aste	1. 2.	Snow b		ess ———
48	Which of the following is c	orrect?	С				9		3.	BOD		
	(a) PAN (Peroxy Acetyl Nitr	D	. Pl	nophat	es and	d nitrates		4.	Bioma	gnifica	ation	
	(b) Photochemical smog w(c) Carbon monoxide has a	Co	des	_	_	_			_	_	_	
	for haemoglobin as con (d) All of the above			A) 1) 4	B 2 3	C 3 1	D 4 2	(b)		B 1 4	C 4 3	D 3 2

Directions (Q. Nos. 57-59) In each of the following questions a statement of Assertion is given followed by the corresponding statement of Reason. Of the statements, mark the correct answer as

- (a) If both Assertion and Reason are true and Reason is the correct explanation of Assertion
- (b) If both Assertion and Reason are true but Reason is not the correct explanation of Assertion
- (c) If Assertion is true but Reason is false
- (d) If both Assertion and Reason are false
- **57 Assertion** In tropical rainforests, O-horizon and A-horizon of soil profile are shallow and nutrient poor.

Reason Excessive growth of microorganisms in the soil depletes its organic content.

- **58** Assertion Increase in ozone concentration near the earth's surface affects crop yield.
 - **Reason** The crop yield reduces because UV rays reach the earth's surface unfiltered.
- **59 Assertion** Kyoto protocol an international conference was initiated to discuss global warming.

Reason According to this protocol, the major nations abide to reduce concentration of greenhouse gases by 2012.

ANSWERS

(SESSION 1)	1	(c)	2	(a)	3	(c)	4	(a)	5	(c)	6 (c)	7	(a)	8	(b)	9	(b)	10 (d)
(======================================	11	(a)	12	(a)	13	(c)	14	(c)	15	(d)	16 (a)	17	(b)	18	(c)	19	(a)	20 (b)
	21	(b)	22	(d)	23	(c)	24	(b)	25	(b)	26 (b)	27	(c)	28	(c)	29	(d)	30 (c)
	31	(a)	32	(b)	33	(a)	34	(a)	35	(d)	36 (a)	37	(b)	38	(b)	39	(a)	40 (c)
	41	(d)	42	(b)	43	(b)	44	(c)	45	(b)	46 (c)	47	(b)	48	(b)	49	(d)	50 (c)
	51	(c)	52	(b)	53	(d)	54	(a)	55	(c)	56 (a)	57	(b)	58	(a)	59	(c)	60 (a)
	61	(b)	62	(d)	63	(a)	64	(a)	65	(c)	66 (a)	67	(b)	68	(a)	69	(b)	70 (d)
	71	(c)	72	(c)	73	(d)	74	(c)	75	(d)	76 (d)	77	(d)	78	(c)	79	(c)	80 (d)
	81	(c)	82	(d)	83	(d)	84	(b)	85	(a)	86 (d)	87	(c)	88	(a)	89	(a)	90 (d)
	91	(c)	92	(c)	93	(b)	94	(a)	95	(c)	96 (c)	97	(c)	98	(a)	99	(b)	100 (a)
	101	(a)	102	(b)	103	(b)	104	(c)	105	(c)	106 (b)	107	(b)	108	(d)	109	(b)	110 (a)
	111	(c)	112	(b)	113	(a)	114	(a)	115	(c)	116 (d)	117	(a)	118	(a)	119	(a)	120 (d)
	121	(d)	122	(d)	123	(d)	124	(b)	125	(a)	126 (c)	127	(b)	128	(a)	129	(c)	130 (d)
	131	(b)	132	(b)	133	(d)	134	(c)	135	(a)	136 (d)	137	(c)	138	(a)	139	(d)	140 (c)
	141	(d)	142	(d)	143	(b)	144	(c)	145	(a)	146 (b)	147	(b)	148	(c)	149	(d)	150 (b)
	151	(a)	152	(b)	153	(a)	154	(a)	155	(b)	156 (b)	157	(d)	158	(b)			
(SESSION 2)	1	(c)	2	(c)	3	(a)	4	(d)	5	(b)	6 (b)	7	(a)	8	(d)	9	(a)	10 (c)
(SESSION 2)	11		12	(d)	13	(c)	14	(a)	15	. ,	16 (a)	17	(b)		(d)	19	(b)	20 (d)
	21	. ,		(b)		(d)		(c)	25		26 (b)		(a)		(b)		(d)	30 (b)
	31			(d)		(b)		(c)	35		36 (b)		(b)		(a)	39		40 (c)
	41	. ,		(a)		(b)	44	(- /	45		46 (a)		(d)		(d)	49		50 (b)
	51	(c)	52	(b)	53	(d)	54	(c)	55	(a)	56 (c)	57	(b)	58	(a)	59	(a)	