

# **CHAPTER1**

# **MULTIDISCIPLINARYNATUREOFENVIRONMENTALSTUDIES**

### Definition

The word environment is derived from the French word "environ" meaning surroundings. Hence, everything surrounding us is called environment. Every organism is surrounded by materials and forces that constitute its environment. It is the environment from where every organism must derive its requirement. The environment creates favourable conditions for the existence and development of living organisms. The survival of any organism requires a steady supply of materials and removal of waste products.

Thenaturalenvironmentencompassesalllivingandnon-livingthings. Thisenvironmentencompasses the interaction of all living species, climate, weather, and natural resources that affect human survival and economic activity. Environmental studies is multi-disciplinary because it comprises various branches of studies like chemistry, physics, medical science, life science, agriculture and public health. It is thescience of physical phenomena in the environment. Environmental studies deals with every issue that affects an organism. It is an applied science as its seeks practical answers to making human civilization sustainable on the earth's finite resources.

The environment is constituted by the interacting systems of physical, biological and cultural elements inter-related in various ways, individually as well as collectively.

These elements are

### (1) Physical Elements

Space, landforms, water bodies, climate, soils, rocks and minerals. They determine the variable character of the human habitat, its opportunities as well as limitations

### (2) BiologicalElements

Plants, animals, microorganisms and human being sconstitute the biosphere.

### (3) CulturalElements

Economic, social and political elements are essentially manmade features, which constitute the culturalmilieu.

# Scope and importance

Environment Studies enlighten us about the importance of protection and conservation of our environment. At present, agreat numberofenvironment issues havegrown in sizeand complexityday by day, threatening the survival of mankind on earth.



We live in landscapes that have been heavily modified by human beings, in villages, towns or cities. But even those of us who live in cities get our food supply from surrounding villages and these in turn are dependent on natural landscapes such as forests, grasslands, rivers, seashores, for resources such as water for agriculture, fuel wood, fodder, and fish. Thus, our daily lives are linked with our surroundings and inevitably affects them. We use water to drink and for other day-to-day activities. We breathe air, we use resources from which food is made and we depend on the community of living plants and animals which form aweb oflife,ofwhich wearealso apart. Everything around usforms ourenvironment andourlives depend on sustaining its vital systems.

The industrial development and intensive agriculture that provides the goods for our increasingly consumer oriented society uses up large amounts of **natural resources** such as water, minerals,petroleum products, wood, etc. **Non renewable resources**, such as minerals and oil are those which will be exhausted in the future if we continue to extract these without a thought for subsequent generations. **Renewable resources**, such as timber and water, are those which can be used but can be regenerated by natural processes such as re growth or rainfall. However, these too will be depleted if we continue to use them faster than nature can replace them. Deforestation leads to floods in the monsoon and dry riversonce the rains are over

What we should implement is Sustainable Development. It is the organizing principle formeeting human needs while at the same time sustaining the ability of natural systems to provide the resources and ecosystem services upon which the economy and society depends. The desirable end result is a society whereliving conditions and resource secontinue to meet human needs without undermining the stability of the natural systems.

#### Thescopeofenvironmentalstudies include:

- 1. Developinganawarenessandsensitivitytotheenvironmentanditsrelated problems.
- 2. Motivatingpeopleforactiveparticipationinenvironmentalprotection.
- 3. Developingskillstofindsolutionstoenvironmentalproblems.
- 4. Imbibeandinculcateinothersthenecessityforconservationofnaturalresources.

### **1.3 Needsforawareness**

Increasing population, urbanization and poverty have exerted pressure on the natural resources and led to degradation of the environment. To prevent the environment from further degradation, the Supreme Court has ordered and initiated environmental protection awareness through government and non-government agencies.

Environmental pollutioncannotbepreventedbylawsalone.Publicparticipationisequallyimportant with regardstoenvironmentalprotection.EnvironmentalEducation(EE)isaprocessoflearningbygivingan

overall perspective of knowledge and awareness of the environment. It sensitizes the society about environmental issues and challenges interested individuals to develop skills and expertise, thereby providing appropriate solutions.

Climate change, loss of biodiversity, declining fisheries, ozone layer depletion, illegal trade ofendangered species, destruction of habitats, land degradation, depleting ground water supplies, introduction of alien species, environmental pollution, solid waste disposal, storm water and sewage disposal pose a serious threat to ecosystems in forest, rural, urban and marine ecosystems.

Bothformalandinformal educationon the environment will give the interested individual the knowledge, values, skills and tools needed to face the environmental challenges on a local and global level.



#### **CHAPTER2**

# NATURALRESOURCES

#### IntroductiontoNaturalResources

Any material which can be transformed ina way that it becomes more valuable and useful can be termed as resource. In other words, it is possible to obtain valuable items from any resources. Resource, therefore, are the means to attain given ends. The aspect of satisfaction is so important that we consider a thing or substance a resource, as so long it meets our needs. Life on this planet depends upon a large number of things and services provided by the nature, which are known as Natural Resources. Thus water, air, so il, minerals, coal, forests, crops and wild life are all examples of natural resources.

#### Classificationofnaturalresources

Dependinguponavailability of natural resources can be divided into two categories such as (1) renewable and

(2) Non renewable resources.

### 1. Renewableresources

Renewable resources are in a way inexhaustible resources. They have the ability to replenish themselves by means such as recycling, reproduction and replacement. Examples of renewable resources are sunlight, animals and plants, soil, water, etc.

#### 2. Non-RenewableResources

Nonrenewableresourcesaretheresourcesthat cannot bereplenishedonceusedor perished. Examples of non renewable resources are minerals, fossil fuels, etc.

Resourcescanalsobeclassifiedasbioticorabiotic.

#### a) Bioticresources

These are living resources (e.g. forest, agriculture, fish and wildlife) that are able to reproduce or replace them and to increase.

### b) Abioticresources

These are non-living resources (e.g. petrol, land, mineral setc.) that are not able to replace themselves or do so at such a slow rate that they are not useful to consider them in terms of the human life times.

#### 3Problems associated with natural resources

### 1. The unequal consumption of natural resources

A major part of natural resources today are consumed in the technologically advanced or 'developed' world, usuallytermed'thewest'. The developingnations' of the east', including India and China, also over use many resources because of their greater human population. However, the consumption of

resources per capita (per individual) of the developed countries is up to 50 times greater than in most developing countries. Advanced countries produce over 75% of global industrial was teand greenhouse gases.

### 2. Planninglanduse

Land is a major resource, needed for not only for food production and animal husbandry, but also for industryandgrowinghumansettlements. Theseforms of intensivelandusearefrequently extended at the cost of 'wild lands', our remaining forests, grasslands, wetlands and deserts. This demands for a pragmatic policy that analyses the land allocation for different uses.

# 3. Theneedforsustainablelifestyles

Humanstandardoflivingandthehealthoftheecosystemareindicators of sustainableuseofresources in anycountryor region. Ironically, botharenot inconcurrence with each other. Increasing the level of one, usually leads to degradation of other. Development policies should be formulated to strike a balance between the two.

# FORESTRESOURCES

Forestisimportantrenewableresources. Forestvaryincompositionanddiversityandcancontribute substantiallytothe economic development of anycountry.Plants along withtrees cover largeareas, produce variety of products and provide food for living organisms, and also important to save the environment. It is estimated that about 30% of world area is covered by forest whereas 26% by pastures. Among all continents, Africa has largest forested area (33%) followed by Latin America (25%), whereas in North Americaforestcoverisonly11%.AsiaandformerUSSRhas14% areaunderforest.Europeancountries have only3% area under forest cover. India's Forest Cover accounts for 20.6% of thetotalgeographical area of the country as of 2005.

### **Uses offorests**

Forest canprovideprosperityofhumanbeingandtothenations. Important usesofforest canbeclassified as under

- Commercialvalues
- Ecologicalsignificance
- Aestheticvalues
- Lifeandeconomyoftribal

### **Commercialvalues**

- Forestsaremainsourceofmanycommercialproductssuchaswood,timber,pulpwoodetc.About 1.5billionpeopledependuponfuelwoodasanenergysource.Timberobtainedfromtheforestcan usedtomakeplywood,board,doorsandwindows,furniture,andagricultureimplementsandsports goods. Timber is also a raw material for preparation of paper, rayon and film.
- Forestcanprovidefood, fibre, edibleoils and drugs.
- Forestlandsarealsousedforagricultureandgrazing.
- Forestisimportantsourceofdevelopmentofdams, recreation and mining.

### Lifeandeconomyoftribal

Forest providefood, medicineandother productsneededfor tribalpeopleandplaya vitalroleinthelife and economy of tribes living in the forest.

#### **Ecologicaluses**

Forestsarehabitat toallwildanimals, plantsandsupportmillionsofspecies. Theyhelpinreducing global warming caused by green house gases and produces oxygen upon photosynthesis.

Forestcanactaspollutionpurifier by absorbing toxic gases. Forestnotonlyhelpsinsoilconservation but also helps to regulate the hydrological cycle.

### Aestheticvalues

Allover the worldpeopleappreciate the beauty and tranquillity of the forest because forests have a greatest aesthetic value. Forest provides opportunity for recreation and ecosystem research.

### **Overexploitationofforests**

Forestscontributesubstantiallytothenationaleconomy. Withincreasingpopulationincreaseddemandof fuel wood, expansion of area under urban development and industries has lead to over exploitation of forest .At present international level we are losing forest at the rate of 1.7 crore hectares annually. Overexploitationalsooccursduetoovergrazingandconversionofforesttopasturesfordomestic use.

#### Deforestation

 Forest are burned or cut for clearing of land for agriculture ,harvesting for wood and timber , development and expansion of cities .These economic gains are short term where as long term effects of deforestation are irreversible

- 2. DeforestationrateisrelativelylowintemperatecountriesthanintropicsIfpresentrateof deforestation continues we may losses 90% tropical forest in coming six decades
- 3. Forecologicalbalance33% areashould be underforest cover but our nation has only 20.6% forest cover.

# Causes of deforestation

Forestareainsomedevelopedareahasexpanded.However indeveloping countries area underforest is showing declining trend particularly in tropical region. Main causes of deforestation are

# a) Shiftingcultivationorjhumcultivation

This practice is prevalent in tribal areas where forest lands are cleared to grow subsistence crops. It is estimatedthatprinciplecauseofdeforestationintropicsinAfrica, Asia andtropicalAmerica isestimated to be 70, 50, and 35% respectively. Shifting cultivation which is a practice of slash and burn agriculture areposses toclear morethan5 lakh hectares oflandannually. InIndia, shiftingcultivationis prevalent in northeast and to limited extent in M.P, Bihar and Andhra Pradesh and is contributing significantly to deforestation.

b) Commerciallogging

It is a important deforestation agent. It may not be the primary cause but definitely it acts as secondary cause, becausenewlogginglotspermitsshiftingcultivationandfuelwoodgatherersaccess tonew logged areas. *c) Needforfuelwood* 

Increasedpopulationhasleadtoincreasingdemandfor fuel woodwhichisalsoactingasanimportant deforestation agent, particularly in dry forest.

d) Expansionforagribusiness

With the addition of cashcrops such as oilpalm, rubber, fruits and ornamental plants, there is stress to expand the area for agribusiness products which results in defore station.

e) Developmentprojects and growing need for food

The growing demand for electricity, irrigation, construction, mining, etc. has lead to destruction of forest. Increased population needs more food which has compelled for increasing area under agriculture crops compelling for deforestation.

f) Rawmaterialsforindustrialuse

Forest provides raw material for industry and it has exerted tremendous pressure on forest. Increasing demandfor plywoodfor backinghasexertedpressureoncuttingof other speciessuchasfir tobeusedas backing material for apple in J&K and tea in northeast states.

### Majoreffects of deforestation

Deforestationadverselyanddirectlyaffectsanddamagestheenvironmentandlivingbeings.Major causes of deforestation are

- Soilerosionandloss of soilfertility
- Decreaseofrainfallduetoaffectofhydrological cycle
- Expansionofdeserts
- Climatechangeanddepletionofwatertable
- Lossofbiodiversity, flora and fauna
- Environmentalchangesanddisturbanceinforestecosystems

### Casestudies

### 1. Jhumcultivation

Jhum Agriculture or shifting agriculture has destroyed large number of hectare of forest tracts in North-Eastern states and Orissa. Jhum agriculture is subsidence agriculture in which tract of forest land is cleared by cutting trees and it is used for cultivation. After few years, when productivity of the land decreases, cultivators abandon the land and clear next tract. As a result of this practice, combined with increasing population there is rapid deforestation as more and more cultivators clear forest to cultivate land. Also, withincreaseinpopulationthereis cultivators are forcedtoreturntoprevious tractsoflandin relatively shorter durations, not allowing the land to regain its productivity.

### 2. Chipko movement

The Chipko movement or Chipko Andolan is a social-ecological movement that practiced the Gandhian methods of satyagraha and non-violent resistance, through the act of hugging trees to protect them from being felled. The modern Chipko movement started in the early 1970s in the Garhwal Himalayas of Uttarakhand, with growing awareness towards rapid deforestation. The landmark event in this struggle tookplaceonMarch26,1974, whena groupofpeasant women inRenivillage, Hemwalghati, inChamoli district, Uttarakhand, India, acted to prevent the cutting of trees and reclaim their traditional forest rights that were threatened by the contractor system of the state Forest Department. Their actions inspired hundreds of such actions at the grassroots level throughout the region. By the 1980s the movement had spreadthroughout India and ledtoformulationof people-sensitiveforest policies, whichput a stop tothe open felling of trees in regions as far reaching as Vindhyas and the Western Ghats.

### 3. Westernhimalayanregion.

Over the last decade, there has been widespread destruction and degradation of forest resources in Himalayas, especially western Himalayas. This has resulted in various problems such as erosion of top soil, irregular rainfall, changing weather patterns and floods. Construction of roads on hilly slopes, have not only undermined their stability, but also damaged protective vegetation and forest cover. Tribes in theseareas are increasingly facing shortage of firewood and timber, due large scale tree cutting. Increased traffic volumes on these roads leads to increased pollution in the area.

### Timberextraction

Therehasbeenunlimited exploitation of timber for commercial use. Due to increase dindustrial demand; timber extraction has significant effect on forest and tribal people.

### Logging

- Poorloggingresultsindegradedforestandmayleadtosoilerosionespeciallyonslopes.
- Newloggingroadspermitshiftingcultivatorsandfuelwoodgathererstogainaccesstothelogging area.
- Loss oflongtermforestproductivity
- Speciesofplantsandanimalsmaybeeliminated
- Exploitationoftribalpeoplebycontractor.

### Mining

Majoreffectsof miningoperationsonforestandtribalpeopleare:

- Miningfromshallowdeposits is donebysurfacemining whilethat fromdeep deposits is doneby subsurface mining. It leads to degradation of lands and loss of top soil. It is estimated that about eighty thousands hectare land is under stress of mining activities in India
- Mining leads to drying up perennial sources of water sources like spring and streams in mountainous area.
- Miningandotherassociatedactivitiesremovevegetationalongwithunderlyingsoilmantle, which results in destruction of topography and landscape in the area. Large scale deforestation has been reported in Mussorie and Dehradun valley due to indiscriminating mining.
- Theforestedarea has declinedatanaveragerateof33% and the increase in non-forest area due to mining activities has resulted in relatively unstable zones leading to landslides.

- Indiscriminate mining in forests of Goa since 1961 has destroyed more than 50000 ha of forest land. Coal mining in Jharia, Raniganj and Singrauli areas has caused extensive deforestation in Jharkhand.
- Miningofmagnetiteandsoapstonehavedestroyed14haofforestinhillyslopesofKhirakot,Kosi valley and Almora.
- Mining of radioactive minerals in Kerala, Tamilnadu and Karnataka are posing similar threats of deforestation.
- The rich forests of Western Ghats are also facing the same threat due to mining projects for excavation of copper, chromites, bauxite and magnetite.

### Effectsofdamsonforestsandtribalpeople

India is one of the largest dam-building nations in the worldand the fact is that dams are the single largest cause of human displacement in India and account for 75 per cent to 80 per cent of displacement of about four to five crore people.

The impact of large dams on forests and on the lifestyle and identity of tribal people is extremely high. Almost40percentofthosedisplacedbydamsbelongtoscheduledtribesand20percenttoschedulecastes. Only 25 per cent of the displaced people have been rehabilitated so far.

Agovernmentreportbasedonastudyof110damprojectsstatedthatmorethan50percentofthetotal1.69 million people displaced by these projects were tribals. This means that the tribal communities which account for just 8per cent ofIndia'stotalpopulationconstituteabout 40per cent ofthedisplacedpersons. About 92 per cent of the tribal people in India live in ruralareas which are dry, forested or hilly. Most of them depend on agriculture and minor forest produce for sustenance. These largely self-sufficient tribal communities live in close proximity to forests, rivers and mountains. Since these areas are rich in natural resources they are most likely to be developed for dams, mines, industries and so on.

Immediatelyafter Independence, onlya fewdamswerebuilt intribalareas. However, bythe1970s, when the resources in more accessible areas were exhausted, more dams were planned in tribal areas thereby displacing a large number of tribal people.

Tribals are socially, economically and politically the weakest and the most deprived community in India. Theyhavebeenevictedfromtheirancestralhomesandareeitherforcedtomigratetourbanslumsinsearch ofemploymentorbecomelandlesslabourersinruralareastopaythepriceofdevelopment'.Unfortunately, tribal people hardly get to share the benefits of development projects that cause their displacement. They arealwaysforcedtolivewithoutthebasicamenitieslikeroads,electricity,transport,communication, healthcare, drinking water or sanitation. Onthecontrary, a majority of themendup withless incomethan before, less workopportunities, inferior houses, less access totheresourcesofthecommonpeoplesuchas fuel wood and fodder, poor nutrition and poor physical and mental health. Developmental projects have invariably led to the dispersal of communities, the breakdown of traditional support systems and the devaluationoftheirculturalidentity. Therefore, the government should devise a strategytominimizetribal displacement. It must ensure 100 per cent rehabilitation and make sure that the fruits of development are shared with the dispersed people as well. It must augment the rehabilitation of the displaced persons of previous projects, protect the customary rights of the tribal people over natural resources and take their opinions into consideration for future projects.

Pandit Jawaharlal Nehru referred damand valley projects as "Temples of modern India". Thesebig dams and rivers valley projects have multi-purpose uses. However, these dams are also responsible for the destruction of forests. They are responsible for degradation of catchment areas, loss of flora and fauna, increaseof water bornediseases, disturbanceinforest ecosystems, rehabilitationandresettlementoftribal peoples.

- India has more than 1550 large dams, the maximumbeing in the state of Maharashtra (more than 600), followed by Gujarat (more than 250) and Madhya Pradesh (130).
- ThehighestoneisTehridam,onriverBhagirathiinUttaranchalandthelargestintermsofcapacity is Bhakra damonriver SatlujinHimachalPradesh. Bigdams havebeeninsharpfocus of various environmental groups all over the world, which is mainlybecause of several ecological problems including deforestation and socio-economic problems related to tribal or native people associated with them.
- TheSilentvalleyhydroelectricprojectwasoneofthefirstsuchprojectssituatedinthetropicalrain forest area of Western Ghats which attracted much concern of the people.
- Thecrusadeagainst the ecological damageand deforestation caused due to Tehri dam was led by Shri. Sunder Lal Bahaguna, the leader of Chipko Movement.
- ThecauseofSardarSarovarDamrelatedissueshavebeentakenupbytheenvironmentalactivitist Medha Patkar, joined by Arundhati Ray and Baba Amte. For building big dams, large scale devastation of forests takes place which breaks the natural ecological balance of the region.

Floods, droughts and landslides become more prevalent in such areas. Forests are the repositories of invaluablegifts of nature intheform of biodiversity and by destroying them (particularly, the tropical rain forests), we are going to lose these species even before knowing them. These species could behaving

marvelouseconomicormedicinalvalueanddeforestationresultsinlossofthisstorehouseofspecieswhich have evolved over millions of years in a single stroke.

### WATERRESOURCES

Water resources are sources of water that are potentially useful. Uses of water include agricultural, industrial, household, recreationalandenvironmentalactivities. The majority of humanuses requirefresh water. 97% of the water on theEarth is salt water and only threepercent is fresh water; slightly over two thirds of this is frozen in glaciers and polar icecaps. Theremaining unfrozen fresh water is found mainly as ground water, with only a small fraction present above ground or in the air.

Fresh water is a renewable resource, yet the world's supply of ground water is steadily decreasing. The depletion is occurring most prominently in Asia, South America and North America. The framework for allocating water resources to water users (where such a frame-work exists) is known as water rights.

#### Surfacewater and Groundwater useandover exploitation

Surface water is water in a river, lake or fresh water wetland. Surface water is naturally replenished by precipitation and naturally lost through discharge to the oceans, evaporation, evapo transpiration and groundwater recharge. Although the only natural input to any surface water system is precipitation within its watershed, the total quantity of water in that systematany given time is also dependent on many other factors. These factors includes to rage capacity in lakes, wetlands and artificial reservoirs, the permeability of the soil beneath these storage bodies, the runoff characteristics of the land in the watershed, the timing of the precipitation and local evaporation rates. All of these factors also affect the proportions of water loss.

Humanactivitiescanhavelargeandsometimesdevastatingimpactonthesefactors.Humansoftenincrease storage capacity by constructing reservoirs and decrease it by draining wetlands. Humans increase runoff quantities and velocities by paving areas and channelizing the stream flow. The total quantity of water available at any given time is an important consideration. Some human water users have an intermittent needfor water.Forexample, manyfarmsrequirelargequantitiesof water in thespring, andnowateratall inthewinter.Tosupplysuchafarmwithwater,asurfacewatersystemmayrequirealargestoragecapacity tocollect water throughout theyear andreleaseit ina short periodof time. Other users havea continuous need for water, such as a power plant that requires water for cooling. To supply such a power plant with water, a surface water system only needs enough storage capacity to fill in when the average stream flow is below the power plant's need.

Nevertheless, over long term, the average rate of precipitation within a watershed is the upper bound for average consumption of natural surface water from that watershed.

Natural surface water can be augmented by importing surface water from another water-shed through a canal or pipeline. It canalso beartificially augmented from any of the other sources; however, inpractice the quantities are negligible.

Brazil is the country estimated to have the largest supply of fresh water in the world, followed by Russia and Canada.

**Groundwater** is fresh water located in thesubsurfaceporespace of soil and rocks. It is also water that is flowing within a cquifers below the water table. Sometimesitis useful to make a distinction between ground water that is closely associated with surface water and deep groundwater in an aquifer (sometimes called "fossil water").

Groundwatercanbethoughtofinthesametermsassurfacewater:inputs,outputsandstorage.Thecritical differenceisthatduetoitsslowrateofturnover, groundwaterstorageis generallymuchlarger(involume) comparedtoinputsthanitisforsurfacewater.Thisdifferencemakesiteasyforhumanstousegroundwater unsustainablyfor a longtimewith-out severeconsequences. Nevertheless, over thelongterm, theaverage rateofseepageaboveagroundwatersourceistheupperboundforaverageconsumptionofwaterfromthat source.

Thenaturalinputtogroundwaterisseepagefromsurfacewater. Thenaturaloutputsfromgroundwaterare springs and seepage to the oceans.

If the surface water source is also subject to substantial evaporation, a ground water source may become saline. This situation can occur naturally under endorheic bodies of water, or artificially under irrigated farmland.Incoastalareas,humanuseofagroundwatersourcemaycausethedirectionofseepagetoocean to reverse which can also cause soil salinization. Humans can also cause ground water to be "lost" (i.e become unusable) through pollution. Human can increase the input to a ground water source by building reservoirs or detention ponds.

Ground water depletion is primarily caused by sustained ground water pumping. Some of the negative effects of ground water depletion are:

### •\Lowering of the Water Table

Excessivepumpingcanlower the groundwater table, and cause wells to no longer beable to reach ground water.

### IncreasedCosts

As the water table lowers, the water must be pumped farther to reach the surface, using more energy. In extreme cases, using such a well can be cost prohibitive.

### •\ ReducedSurfaceWaterSupplies

Ground water and surface water are connected. When groundwater is overused, the lakes, streams, and rivers connected to ground water can also have their supply diminished.

### •\ LandSubsidence

Landsubsidenceoccurswhenthereisalossofsupportbelowground. Thisismostoftencausedbyhuman activities, mainly from the overuse of ground water, when the soil collapses, compacts and drops.

### •\ WaterQualityConcerns

Excessivepumpingincoastalareascancausesaltwater tomoveinlandandupward,resultinginsalt water contamination of the water supply.

### CaseStudy4

### Coca-ColagroundwaterexploitationinKerala

In 1999, the Hindustan Coca-Cola Beverages Private Limited, as ubsidiary of the Atlanta based Coca-Cola Company, established a plant in Plachimada, in the Palakkad district of Kerala, southern India. The Perumatty Village Council gave a license to the company to commence production in 2000. Coca-Cola drewaround 510,000 litres of water each day from boreholes and open wells. For every 3.75 litres of water used by the plant, it produced one litre of product and a large amount of waste water.

Local residents started to protest after two years. Local communities complained that water pollution and extremewater shortageswereendangeringtheir lives. In2003, womenfromtheVijayanagaramColonyin the village of Plachimada, protested that their wells had dried up because of the over exploitation of groundwater resources by the Coca-cola plant. In April 2003, the Perumatty Grama Panchayat (Village Council) refused renewal of Coca-Cola's license to operate on the grounds that it was not in the public interest to renew the license stating:

"...the excessiveexploitation of ground water by the Coca-Cola Companyin Plachimada is causing acute drinking water scarcity in Perumatty Panchayat and nearby places..." The Village Council considered revocation of the license to be necessary in order to protect the interests of local people.

SinceDecember2003, various cases were filed by the accused and Perumatty Grama Panchayat. Finally in 2017, the Supreme Court of India ordered Coca-cola company authorities not to resume operations at Plachimada, thus ending a 12-year-long legal battle with local people.

#### Conflictsoverwater

**Water conflict** is a termdescribing the conflict between countries, states, or groups over access to water resources. TheUnitedNationsrecognizesthatwaterdisputesresultfromopposinginterestsofwaterusers- public or private.

A wide range of water conflicts appear throughout history, though rarely are traditional wars waged over water alone. Instead, water has historically been a source of tension and a factor in conflicts that start for other reasons. However, water conflicts arisefor several reasons, includingterritorial disputes, a fight for resources, and strategic advantage. A comprehensive online database of water-related conflicts-the Water Conflict Chronology-has been developed by the Pacific Institute. This database lists violence over water going back nearly 5,000 years.

Theseconflicts occur over bothfreshwater andsalt water, andbothbetween andwithinnations. However conflictsoccur mostlyover freshwater;becausefreshwater resourcesarenecessary, yetlimited. Theyare thecenterofwaterdisputesarisingoutofneedforpotablewaterandirrigation.Asfreshwaterisavital,yet unevenly distributed natural resource, its availability often impacts the living and economic conditions of a country or region. The lack of cost-effective water supply options in areas like the Middle East, among other elements of water crises can put severe pressureon all water users, whether corporate, government, or individual, leading to tension and possibly, aggression. Recent humanitarian catastrophes, such as the Rwandan Genocide or the war in Sudanese Darfur, have been linked to water conflicts.

#### Casestudy5

#### Kaveririverwater issue

Thesharing of waters of theKaveri River has been he source of a serious conflict between the two states of Tamil Nadu and Karnataka. The genesis of this conflict rests in two agreements in 1892 and 1924 between the erst while Madras Presidency and Kingdom of Mysore. The 802 kilometers Kaveri river has 44,000 Km2 area in Tamil Nadu and 32,000 Km2 basin area in Karnataka. The inflow from Karnataka is 425 TMC ft whereas that from Tamil Nadu is 252 TMC ft.

Based on inflow, Karnataka is demanding its due share of water from the river. It states that the preindependence agreements are invalid and are skewed heavily in the favour of the Madras Presidency and has demanded a renegotiated settlement based on "equitable sharing of the waters". Tamil Nadu, on the otherhand,pleadsthatithasalreadydevelopedalmost3,00,000acres(12,000Km2)oflandandasaresult, has come to depend very heavily on the existing pattern of usage. Any change in this pattern, it says, will adversely affect the livelihood of millions of farmers in the state. Decades of negotiations between the parties bore no fruit. The Government of India then constituted a tribunalin1990 to look intothematter. After hearingarguments of all the parties involved for the next 16 years, the tribunal deliveredits final verdict on 5th February 2007. Inits verdict, the tribunal allocated 419 TMC of water annually to Tamil Naduand 270 TMC to Karnataka; 30 TMC of Kaveriri verwater to Kerala and 7TMC to Puducherry. Karnataka and Tamil Nadubeing the majors hareholders, Karnataka was ordered to release 192 TMC of water to Tamil Nadu in a normal year from June to May. The dispute how ever, did not end there, as all four states decided to file review petitions seeking clarifications and possible renegotiation of the order.

#### Dams-benefitsandproblems

Adamisabarrierthatimpoundswaterorundergroundstreams.Damsgenerallyservetheprimarypurpose of retaining water apart from managing or preventing water flow into spe-cific land regions eg: Bakranamgal, Hirakud, Mullapaeriyar Dam, Damodar Valley Dam etc.

Damsarebuiltacrossriverstostorewater for irrigation, hydroelectricpower generation and flood control. The dams built to serve more than one purpose are called "multi-purpose dams". These dams we recalled the "temples of modern India" by the country's first Prime Minister, Jawaharlal Nehru.

### **Benefitsofdams:**

1.\Damsarebuilttocontrolfloodandstoreflood water

- 2. \Sometimesdamsareusedfordivertingpart orallofthewaterfromriverintoachannel.
- 3.\Waterindamsareusedmainlyfordrinkingandagriculturalpurposes.
- 4. Damsarebuilt forgeneratingelectricity
- 5. \Damsareusedforrecreationalpurpose
- 6.\Navigationandfisherycanbedevelopedinthedamareas.

Problemsofdams - Dams mayfaceproblems upstreamor downstreamaslistedbelow: Upstream

problems:-

- 1.\Displacement oftribalpeople
- 2.\Loss ofnon-forest land
- 3. \Lossofforests, flora and fauna
- 4. \Landslides, sedimentation and siltation occurs
- 5. \Stagnationandwaterloggingaroundreservoirsretardsplantgrowth

6.\Breedingofvectors and vector-bornediseases

7.\ReservoirInducedSeismicity(RIS)causesearthquakes

8. \Navigationandaquacultureactivities canbedeveloped inthedamarea Down

steam problems:

1.\Waterloggingandsalinity duetooverirrigation

2. \Reducedwaterflowandsilt depositioninrivers

3. \Saltintrusionatrivermouth

4.\Sincethesediments carryingnutrients gets depositedinthereservoir, thefertility of the landalong the river gets reduced

5.\ Structural defects or faulty design of the dam may cause sudden dam failure leading to collapse and destruction to life and property.

### MINERALRESOURCES-USEANDEXPLOITATION

#### **UseandExploitation**

A mineral is pure, inorganic substance that occurs naturally in the Earth's crust. All of the Earth's crust, except therathersmall proportion of the crust that contains organic material, is made up of minerals. Some minerals consist of a single element such as gold, silver, diamond (carbon), and sulphur. Minerals provide the material used to make most of the things of industrial – based society: roads, cars, computers, fertilizers, etc. Demand for minerals is increasing world wide as the population increases and the consumption demands of individual people increase. The mining of earth's natural resources is, therefore accelerating, and it has accompanying environmental consequences.

More than two-thousand minerals have been identified and most of these contain inorganic compounds formed by various combinations of the eight elements (O, Si, Al, Fe, Ca, Na, K, and Mg) that make up 98.5% of the Earth's crust. Industry depends on about 80 of the known minerals.

A mineral deposit is a concentration of naturally occurring solid, liquid, or gaseous material, in or on the Earth's crust in such formand amount that its extraction and its conversion into useful materials or items areprofitablenowormaybesointhefuture.Mineralresourcesarenonrenewableandincludemetals(e.g. iron, copper, and aluminum) and non-metals (e.g. salt, gypsum, clay, sand, phosphates).

Minerals are valuable natural resources that are finite and non-renewable. They constitute the vital raw materialsformanybasicindustriesandareamajorresourcefordevelopment.therefore,Managementof

mineral resources has, to be closely integrated with the overall strategy of development; and exploitation of minerals is to be guided by long-term national goals and perspectives.

The use of minerals varies greatly between countries. The greatest use of minerals occurs in developed countries.Likeothernaturalresources,mineraldepositsareunevenlydistributedaroundontheearth.Some countriesarerichinmineraldepositsandother countrieshavenodeposits.Theuseofthemineraldepends onitsproperties. For example, aluminumislight but stronganddurable, soit isusedfor aircraft,shipping and car industries.

Recovery of mineral resources has been with us for a long time. Early Paleolithic man found flint arrowheadsandclayforpotterybeforedevelopingcodesforwarfare. Thiswasdonewithoutgeologists for exploration, mining engineers for recovery or chemists for extraction techniques. Tin and copper mines werenecessaryforaBronzeAge;gold,silver,andgemstonesadornedthewealthofearlycivilizations;and iron mining introduced a new age of man.

Human wealth basically comes from agriculture, manufacturing, and mineral resources. Our complex modernsocietyisbuiltaroundtheexploitationanduseof mineralsresources. Since the future of humanity depends on minerals resources, we must understand that these resources have limits; our known supply of minerals will be used up early in the third millennium of our calendar.

Furthermore, modern agriculture and the ability to feed an overpopulated world is dependent on mineral resources; to construct the machines that till the soil, enrich it with mineral fertilizers and to transport the products.

We are now reaching limits of reserves for many minerals. Human population growth and increased industrialization are depleting our available resource at increasing rates. The pressure of human growth upon the planet's resources is a very real problem.

The consumption of natural resources proceeded at a phenomenal rate during the past hundred years and populationandproductionincreasescannotcontinuewithoutincreasingpollutionanddepletion of mineral resources.

### Environmentaleffectsofmineralextraction

The scale and level of requirement of minerals have increased manifold in our country and it is heading towards the stage where much larger consumption of minerals will be inevitable to sustain even the minimum growth rate of our economy.

It is pertinent to notethat out ofthetotallandarea of the country (3.29 millionsq.kms), thearea leased out of mining, as on 1-9-94, was 7126.13 sq.kms. Comprising about 9,213 mining leases, excluding atomic

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minerals, minor minerals, petroleum and natural gas, this constitutes only about 0.25 per cent of the geographicareaofthecountryandthatincludingatomicmineralsandminormineralsitmaybearound 0.28percentofthetotalarea.

Although the area occupied for mining activity is small, the damage to the environment on account of mining causing grave concern. Environmental degradation resulting from mining activity in general can be briefly enumerated as flows:

- 1.\ Air pollution with dust and gases due to drilling, blasting, mine haulageand transportation by road, and also from waste heaps.
- 2.\ Waterpollutionwhenatomicelementsandotherharmfulelementsarepresentintheore/mineralmine effluents.
- 3.\ Modifyingwaterregimessuchassurfaceflow,groundwateravailabilityandloweringdownofwater table.
- 4.\ Soilerosion, soilmodification with dust and salt.
- 5. Noiseandvibrationprobleminthemineandadjoininghabitatincludingwildlife.
- 6.\ Alterationofthelandform.
- 7.\ Deforestationaffectingfloraandfauna;and
- 8.\ Spoilingaestheticswithuntreatedwastedumps

### CaseStudy6

### MiningandQuarryinginUdaipur

About200opencastminingandquarryingcentersinUdaipur,abouthalfofwhichareillegal,areinvolved instone miningincludingsoapstone, buildingstone, rockphosphateanddolomite. The mines spreadover 1500hectaresinUdaipurhavecausedmanyadverseimpactonenvironment.About150tonsofexplosives are used per month in blasting. The overburden, wash off, discharge of mine water etc. pollute the water. TheMaton mines havebadlypollutedtheAharriver.Thehills aroundthemines aredevoid ofanyvegetation except a fewscatteredpatches andthehills aresufferingfromacutesoil erosion. Thewasteflows towards a big tank of "Bag Dara". Dueto scarcity of water, peoplearecompelled to usethis effluent for irrigation purpose. The blasting activity has adversely affected the fauna and the animals like tiger, lion, deer and even hare, fox, wild cats and birds have disappeared from the mining area.

# NATURALRESOURCES

#### FOODRESOURCES

Food is usually of plant or animal origin, and contains essential nutrients, such as carbohydrates, fats, proteins, vitamins, orminerals. The substance is ingested by an organism and assimilated by the organism's cells to provide energy, maintain life, or stimulate growth. Historically, humans secured food through two methods: hunting and gathering and agriculture. Today, the majority of the food energy required by the ever increasing population of the world is supplied by the food industry.

Food safety and food security are monitored by agencies like the International Association for Food Protection, World Resources Institute, World Food Programme, Food and Agriculture Organization, and International Food Information Council. They address issues such as sustainability, biological diversity, climate change, nutritional economics, population growth, water supply, and access to food.

The food resources are a composite of the goods (the foodstuffs) and the services in commerce and distribution through which these are made available for consumption.

The3majorsourcesoffoodforhumansare:-thecroplands, therangelandsandfisheries.

- The croplands provide the bulk amount of food for human. Though there are thousands of edible plantsintheEarth,solely4areessentialcrops;potatoes,rice, wheat andcornaccount for manyofthe caloric consumption of human beings. Few animals are raised for milk, meat and eggs (for example. poultry, cattle and pigs)
- Therangelandsprovideadifferentsourceofmilkandmeatfromanimals.
- The fisheries provide fish which are a major source of animal protein in the Earth, particularly in coastal areas and Asia.

Most food has its origin in plants. Some food is obtained directly from plants; but even animals that are usedasfoodsources areraisedbyfeedingthemfoodderivedfromplants. Cerealgrainis astaplefoodthat provides morefood energy worldwidethan any other type of crop. Corn (maize), wheat, and ricein all of their varieties account for 87% of all grain production worldwide. Most of the grain that is produced worldwide is fed to livestock.

Foodproductsproducedbyanimalsincludemilkproducedbymammaryglands,whichinmanyculturesis consumed raw or processed into dairy products (cheese, butter, etc.). In addition, birds and other animals lay eggs, whichareoften eaten, andbees produce honey, reducednectar fromflowers, which a popular sweetener in many cultures.

Somecultures and peopled on ot consume meator animal food products for cultural, dietary, health, ethical, or ideological reasons. Vegetarians choose to forgo food from animal sources to varying degrees. Vegans do not consume any foods that are or contain ingredients from an animal source.

### WorldFoodProblems

Foodisessentialtosurvive.Therearethreedegreesofhunger:acute,chronic,andhidden.Famineiscaused by food shortage and the inability of people to obtain food. It is usually caused by low food production resultingfromdrought, other factors,or it couldbearesult of the inability of a country or itspopulation to afford to buy food.

Every year, 15 million children die of hunger. It is estimated that 925 million people in the world do not have enough to eat. The WHO estimates that one-third of the world population is well-fed, one third is under-fed and one-third is starving. Thereare many factors that havecontributed in making food security one of the most important global issues. An increasing population wants a more varied diet, but trying to grow morefoodonless land withlimitedaccess towater, all thetime facing increasedcosts for fertilizer, and fuel for storage and transport poses great problems for which there are no easy solutions.

The available water is decreasing at an alarming rate. This warns us that there is not going to be enough water on the agricultural land that is needed for producing enough food in order to feed the projected populationof9billionpeopleby2050.Also,thefoodpriceshaveskyrocketedinthepastfewyearsmaking it difficult for average earners to afford a three course meal. These effects are witnessed in developing countries that rely heavily on imported food, such as North Africa, Latin America, and Middle East.

Currently, the world food situation is being defined by some new driving forces. These include climate change, globalization, urbanization, energy prices, and income growth as they are responsible in transforming food production, consumption and markets. These curity of food in the world depends from the available food supply, the income of the targeted population, accessibility of food, food consumption rate, as well as the amount that can be stocked for future use.

### TheProblemofDistributionofFood

In the world today, there are many people dying because of the shortage of food, however, there are also manypeoplewhoareobese. Soevidentlythere is a problem in the wayfood is distributed. There are wide gaps of economy between countries. Inshort, the problem of "distribution" is to devise ways to feed people in the world with no shortage. If the world population grows incurrent pace, the amount of production of food crops is said to be unable to catch up with the population in the future.

### CaseStudy7

In May 2008 Cyclone Nargis devastated much of the southern part of Myanmar, causing 4000 deaths, displacing nearly 1,00,000 peopleand disrupting food supplies so badly as to create real risk of famine. The government could not provide the required emergency aid or accept help from other countries. Four months later, parts of Myanmar were struck by another natural disaster — a plague of rats.

Onceevery50yearsorso, bambooplants in the western part of Myan marproduce a fruit. The fruit attracts hordes of rats, which feed on its seeds. These seeds are rich in nutrients and allow the rats to multiply rapidly. Once the seeds have been devoured, the hungry rats turn on villagers' crops, destroying rice and maize, bringing the inhabitants to the brink of starvation. The Chinregion was the part of Myan worst hitby the plague of rats. An estimated 20% of the population were thought to be inimediate need of food aid... Despite appeals, little or no emergency food aid was sent to the area. In desperation, many people migrated and sought food and help in India.

### **ChangesCausedbyAgricultureandovergrazing**

Agriculture is the world's oldest and largest industry. Agriculture has both primary and secondary environmental effects. A primary effect is an effect on the area where the agriculture takes place i.e. on-siteeffect. Asecondaryeffect, also calledanoff-siteeffect, isaneffect on an environment awayfrom agricultural site.

The effects of agriculture on the environment can be broadly classified into three groups, viz. global, regional and local.

(1) **GlobalEffects:** These include climate changes as well as potentially extensive changes inchemical cycles.

(2) **RegionalEffects:**This iscaused by the combined effects of farming practices in the same large region. Regional effects include deforestation, desertification, large scale pollution, increase in sedimentation in

major rivers and in the estuaries at the mouths of the rivers and changes in the chemical fertility of soils over large areas. In tropical waters, sediments entering the ocean can destroy coral reefs.

(3) Local Effects: Soil erosionandincreaseinsedimentation downstreaminlocal rivers in the vicinity of the agricultural land can be called local effects. Fertilizers carried by sediments can also transport toxins and destroy the local fish population.

The environmental impact of agriculture is the effect that different farming practices have on the ecosystemsaroundthem. The environmental impact depends on the production practices of the system used by farmers. There are two types of indicators of environmental impact: "means-based", which is based on the farmer's production methods, and "effect-based", which is the impact that farming methods have on the farming system or on emissions to the environment.

The environmental impact of a griculture involves a variety of factors from the soil, towater, the air, animal and soil variety, people, plants, and the food itself. Some of the environmental issues that are related to agriculture are climate change, defore station, genetic engineering, irrigation problems, pollutants, soil degradation, and waste.

### **ProblemsofModernAgriculture**

Agriculture is the management of the growth of plants and animals for human use. Agriculture includes preparation of soil for cultivation of crops, harvesting crops, breeding and raising livestock, dairying and forestry.

Thetwomajortypesofagricultureare:

- Traditionalagriculture
- ModernorIndustrializedagriculture

Thedevelopmentofagriculturewasachievedintermsof:

- 1. Expansionand/or conversionofagriculturallands
- 2. Increasedagriculturalproductivity
- 3. Multiple-croppingpattern
- 4. Conversionofsingle-croppingsystemtotwotier and/or threetier cultivation In

due course of time, agricultural development became possible due to

- (a) Developmentofmodernscientifictechniques
- (b) Advancedtechnology
- (c) Expansionofirrigational facilities
- (d) Useofchemicalfertilizers
- (e) Useofpesticidesandinsecticides

- (f) Developmentanduseofhighyieldingvarietiesofseeds
- (g) Mechanizationofagriculture
- (h) Varyingcropsequences

It will be difficult for us to maintain our present standard of living and current consumption-pattern if we continuetodestroyland.Consideringthis,itbecomesessentialtounderstandtherelatedincidencescausing environmental degradation.

Pests and diseases such as gall midge, brown plant hopper, bacterial blight and tungro virus (or paddy) considered as minor diseases earlier to the Green Revolution suddenly appeared as major diseases.

Agricultural losses due to such pests and/or diseases increased tremendously since the high-yielding varieties were more prone to pests and diseases. Naturally, use of pesticides increased and this brought about widespread occurrence of pesticide-residues practically in every agricultural produce, widespread pesticide resistance in vectors and finally even resistance to pesticides in stored grains.

Suchpesticideresistancetowardspestsofagriculturalimportancebecameamajorconstraintinimproving agricultural productivity.

### **FertilizerandPesticideProblems**

To assure enhanced productivity in areas where intensive cultivation has been initiated, increased application of chemical fertilizers supplying the plant nutrients has become an essential component of modern agriculture.

Fertilizer application in South Asia including India has multiplied with widespread intro-duction of the Green Revolution. The number of fertilizer plants has gone up and the production has multiplied.

### **Problemscausedbyusing Fertilizers:**

- Micronutrient imbalance: Chemical fertilizers used in modern agriculture contain Nitrogen, Phosphorus and Potassium (N,P,K) which are macronutrients. Excess use of fertilizers in fields causes micronutrient imbalance. Ex: Excessive use of fertilizers in Punjab and Haryana caused deficiency of micronutrient Zinc thereby affecting productivity of soil.
- 2. Nitratepollution: ExcessNitrogenous fertilizers applied infields contaminates the groundwater.
- 3. Eutrophication: The application of excess fertilizers infields leads towash of for the nutrient loaded water into nearby lakes causing over-nourishment. This is called "Eutrophication". Eutrophication causes the lakes to be attacked by "algal blooms". Algal blooms use up nutrients rapidly and they die and pollute water thereby affecting aquatic life in the lakes.

### **ProblemsinusingPesticides:**

In order to improve crop yield, pesticides are used indiscriminately in agriculture. Pesticides are of twotypes:

- 1. FirstgenerationpesticidesthatuseSulphur,Arsenic,Leador Mercurytokillpests
- 2. SecondgenerationpesticidessuchasDichloroDiphenylTrichloroethane(DDT)usedtokillpests. These pesticides are organic in nature

Although pesticidesprotectourcrops from severe lossesdue to pests, they have several side-effects as listed below:

Deathofnon-targetorganisms:Severalinsecticideskillnotonlythetargetspeciesbutalsoseveral beneficial
non-target organisms

• Pesticideresistance:Somepeststhatsurvivethe pesticidegeneratehighlyresistantgenerationsthatare immunetoallkindsofpesticides.Thesepestsarecalled"superpests"

• Bio-magnification:Mostpesticidesarenon-biodegradableandaccumulateinthefoodchain.Thisiscalled bioaccumulation or bio-magnification. These pesticides in a biomagnified form are harmful to human beings.

• Risk of cancer: Pesticide enhances the risk of cancer in two ways (i) It acts as a carcinogen and (ii) It indirectly suppresses the immune system.

### CaseStudy8

PotatofarmersintheprovinceofCarchiinnorthernEcuadorsufferanumberofhealthproblemscausedby high exposure to chemical insecticides. The dangers to both workers and their families are heightened by thefactthatthemostcommonplacepesticidesusedinEcuadorarealsoamongtheworld'smostdangerous.

Carbofuran(usedtocontroltheAndeanweevil)andmethamidophos(usedtocombatfoliagepests)account for 47 percent and43 percent, respectively, of allactive insecticide ingredients applied inCarchi. Both of those chemicals are classified as highly toxic by the World Health Organization and are restricted in Northern countries because of their acute toxicity and ease of absorption. Exposure to pesticides such as theseisassociatedwithgeneticandreproductivedisordersandcancers,dermatitisandotherskinproblems, as well as neurological disorders. In the Carchi case, scientists have also speculated that the high rate of suicide may be related to the mood-altering effects of pesticide exposure.

### Waterlogging

If waterstandsonlandformostof theyear, it is called waterlogging. Waterlogging refers to the saturation of soil with water. Soil may be regarded as waterlogged when it is saturated with water much of the time such that its air phase is restricted. In water logged conditions the soil gets filled with water and soil-air gets depleted. In such a condition the roots of plants do not get enough air for respiration. Water logging also leads to low crop yield. In agriculture, various crops need air. In irrigated agricultural land, water logging is often accompanied by soil salinity.

CausesofWater logging:

- 1. Excessivewater supplytothecroplands
- 2. Heavyrain
- 3. Poordrainage

MeasuresToPreventWater Logging:

- 1. Avoidandpreventexcessiveirrigation
- 2. Bio-drainagebytreeslikeEucalyptus

### Salinity

The terms alinity refers to the amount of dissolved salts that are present in water. Salinity is an important factor in determining many aspects of the chemistry of natural waters and of biological process within it. The salts are compounds like sodium chloride, magnesium chloride, etc

#### ENERGYRESOURCES

Energy is essential for the existence of mankind. Energy production and energy utilization indicates a country'sprogress.Itisavailableonearthindifferentformsandtodayeverycountrydrawsitsenergyneeds froma varietyof sources. *Major energy sources are fossil fuels, nuclear fuels, hydro energy, geothermal, solar energy, wind energy, tidal energy, bio-mass, hydrogen etc. However, sun is the main source of our energy resources*. The energypolicy of India is largely definedbythecountry's expanding energydeficit andincreasedfocus ondevelopingalternativeenergysources, particularlynuclear, solarandwindenergy. India has been ranked 78<sup>th</sup> among 114 countries on the world economic Forum's energy transition index.

#### Growingenergyneeds

All developmental activities of the world depend directly or indirectly on energy. Most of the industrial processes like mining, transport, lighting, heating and cooling inbuildings needenergy. With the growing population, the world is facing an energy deficit. Lifestyle changes from simpleto complex and luxurious lifestyle adds to this energy deficit. Almost 95% of commercial energy is available from fossil fuels like coal and natural gas. These fossil fuels will not last for more than a few years. Hence, we must explore alternative fuel or energy options.

### IndianScenario:

InIndia, commercial energylikecoal, oil, gas and water constitute mainsources of energy. Theshare of agriculture in commercial energy consumption has risen rapidly over the past four decades. Industries like fertilizer, aluminium, textiles, cement, iron, steel, paper etc consume about 80% of the coal and 70% of theelectrical energyinIndia. The transport sector accounts for 65% of the totaloil consumption (petrol and diesel). The energy consumption of household sector has also increased due to air conditioners, refrigerators and other electrical appliances. Apart from commercial energy, a large amount of traditional energy sources in the form of wood, agricultural waste and animal residue are also used.

Duetorapideconomicexpansion, India hastoincreasenot onlytheindigenousavailabilitybutalsoaimat efficientutilizationof energy.Ourambitiousplanistoexpanditsrenewableandnuclear power industries. India has thesecondhighest windcapacityinAsia andis theonlyAsiancountryapart fromChina, witha total capacity of 35 GW. India's solar power installed capacity reached 34.404 GW as of February 2020. India alsoenvisagestoincreasethecontributionofnuclear power tooverallelectricitygenerationcapacity from 4.2% to 9% within 25 years. Five nuclear reactors are under construction and plans are to construct 18 additional nuclear reactors by 2025.

#### RenewableandNonrenewableenergysources

Basedoncontinualutility, natural resources can be classified into two types:

**Renewable energy sources:** Theseresources can begenerated continuously and arein-exhaustible. They are available in plenty and are the cleanest sources of energy available on this planet. Examples include Wood,Solarenergy,Windenergy,Hydropower,Tidalenergy,Geo-thermalenergy,forest,etc.Theyhave low carbon emission;therefore, they are considered as green and environmental friendly.

**Non-renewable energy sources:** They are natural resources that cannot be regeneratedonce they are exhausted. Theycannot beusedagain. Theyarenot environmentalfriendlyandcan haveserious effect on our health.Ex:Coal,Petroleum,NaturalgasandNuclearfuels. Non-renewablesourcesreleasetoxicgases in the air when burnt, which are the major cause for global warming.

Renewableenergyresources	Non-renewableenergyresources
Theyarenaturalresourcesaround us	Theyareformeddeepdowntheearthcrust
STD LAMS!	millionsofyearsago
It canbegenerated continuously and	It cannotberegeneratedoncethey are
arein-exhaustible	exhausted
Itisenvironmentalfriendlyas the	Itisnotenvironmentalfriendlyasthe
amountofcarbonemissionislow	amountofcarbonemissionishigh
Theyarepollution free	Theyarenotpollution free
Theseresources aresustainable	Theseresources areexhaustible
Theyarepresent inunlimited quantity	Theyarepresent inalimited quantity
Theseresourcescausenoharmtolife on	Theseresourcesadverselyaffectthehealth
earth	oforganismsbyemittingradiations, smoke,
	carcinogenic elements to environment
Therateofrenewaloftheseresources are	Therateofrenewaloftheseresourcesare lower
greater than the rate of	than the rate of consumption
consumption	

Thepointsofdifferencesbetweenrenewableandnon-renewableresources include:

### Alternativeenergysources

Energy sources that are not popularly used and are environmental friendly are called alternative energy sources. They cause little or nopollution. They help us to maintain the balance of nature without causing

much harm as compared to conventional energy sources. Alternative or renewable energy sources show significantpromiseinhelpingustoreducetheamountoftoxinsthatarebyproductsofenergyuseandhelp preserve many of the natural resources that we currently useas sources of energy. They are available free of cost and is clean and green.

Thedamagethat wehavecausedtoearthdueto industrializationis hugeandif wewant tokeep theplanet sustainable for our future generation, use of alternative energy sources is very important. Examples for alternative energy source include *wind energy, solar energy, geothermal energy, hydroelectric energy, biomass, tidal energy etc.* 

### (i) Wind energy

It is an effective source of energy in a rease where the velocity of windflow is high. Wind energy harnesses the power of the windtopropel the blades of wind turbines. The rotation of turbine blades is converted into electrical current by means of an electrical generator. Windtowers are built together in windfarms. They can be also built off-shore.

Advantages:

- Nopollution(acleanformofenergy)
- Sourceofpowergeneration
- Freeofcost
- It is are new able source of energy

Disadvantages:

- Windpowerisintermittent.Consistentwindisneededforcontinuouspowergeneration.If wind speeddecreases, the turbine lingers and less electricity is generated.
- Largewindfarmscanhaveanegativeeffect onthescenery.
- Theysometimescreatenoisedisturbancesandcannotbeusednearresidentialareas.

#### (ii) Solarenergy

It is one of the promising alternative energy sources which the Earth receives from sun. The solar power generationisdoneusingaseriesofphotovoltaiccellswherethesolarraysareconvertedtoelectricity.Solar energy is also used commonly for heating, cooking and in the desalination of seawater.

Advantages:

- Itisarenewableresourceandwillnot deplete
- Solarpowergenerationreleasesnoby-products
- Itisfreeofcost and can be very efficiently used for heating and lighting
- Solarpowergenerationisquiet, absolutely clean and pollution free

### Disadvantages:

- Solarpower stationsareveryexpensivetobuilt
- Solarpower doesnotproduceenergywhensunisnotshining
- Nighttimeandcloudydayslimittheamountofenergyproduced

### (iii) Geothermalenergy

Geothermal literally means "earth heat".Geothermal energy harnesses the heat energy present underneath theEarth. Hot rocks under the ground will heat the water to producesteam. When holes aredrilled in the region, thesteamthat shoots up is purified and is used to driveturbines, which power electric generators. Advantages:

- Itdoesnotproduceanyharmfulby-products
- Geothermalplantisself-sufficient(energy wise)
- Theyaresmallandhaslittleeffectonlandscape
- Costisless

### Disadvantages:

- If constructed incorrectly, it produces pollutants
- Improperdrillingintotheearthcanreleasehazardousmineralsandgases
- Itissuitableonlytoparticularregionandcannot beharnessedeverywhere
- Theareas where this energy is harnessed are pronetoe arthquakes and volcanoes.
- Settingupofgeothermalpowerstationsrequireshugeinstallationcost

### (iv) Hydroelectricenergy

Hydropoweristhelargestproducerofalternativeenergyintheworld.Hydroelectricpowerstationscapture the kinetic energy of moving water to give mechanical energy to turbines.The moving turbines convert mechanical energy to electricity through generators.

Advantages:

- Hydropowerisrenewable,constantandpredictable
- Hydroelectricpower produces now asteor pollutions ince there is no chemical reaction to produce power
- Electricitycanbegeneratedconstantly,becausetherearenooutsideforces
- Waterusedforhydropowercanbereused

### Disadvantages:

- Damsareveryexpensivetobuild.
- Theycauseadverseeffect onaquaticlife

Another formofhydropower istidalenergy, whereriseandfallofoceantidesarecapturedbytidalenergy generatorswhichrunturbines.Themovementofturbinesisresponsibleforproducingelectricity.Themain advantage of tidal energy is that it is completely renewable and more predictable than wave energy.

### (v) HydrogenEnergy

Hydrogenisacleanfuelandanenergycarrierthatcanbeusedforabroadrangeofapplicationsasapossible substituteto liquid and fossil fuels. It has tremendous potential and can beused to power homes, vehicles and space rockets. NASA has used liquid hydrogen in space shuttles since 1970s. A fuel cell combines hydrogenandoxygentoproduceelectricity,heatandwater.Fuelcellsareoftencomparedtobatteries.Both convert the energy produced by a chemical reaction into usable electric power.

Advantages:

- Itisarenewableandcleanenergysource
- Itisnon-toxic
- Itismoreefficientthanother formsofenergy
- Usedforpoweringspaceships

### Disadvantages:

- Productionofhydrogenisexpensive
- Difficultyinhandling,storingandtransportationofhydrogen.
- Itslowavailabilityinpureform
- Requirementof energyfor theproductionofHydrogen

### Casestudy9

# KochiInternationalairportbecomesworld'sfirstairporttocompletelyoperateonsolarpower

Cochin International airport has scripted another chapter in aviation history by becoming the first airport in the world that completely operates on solar power. The CIAL solar power project is a 40megawatt power station built at COK airport, India. Now, Cochin airport's solar power plant is producing 50,000 to 60,000 units of electricity per day to be consumed for all its operational functions, which technically make the airport absolutely power neutral. This plant will produce18 millionunits of power from'sun' annually-the powerequivalenttofeed10,000homesforoneyear.Overthenext25



years, this greenpower project will avoidcarbon dioxide emissions fromcoal firedpower plants by more than3lakhmetrictons,whichisequivalenttoplanting3milliontreesornotdriving750miles.Inspiredby

thesuccess of the above plant, CIAL decided to set up a larger scale 12MW psolar PV plant as part of their green initiatives. This was set up in an area of 45 acres near the International cargo complex.

### LANDRESOURCES

#### Landasaresource

The term 'Environment' includes all physical and social resources. It includes all the resources such as rivers, oceans, soil, forests, animalsetc. Landisafreegiftof the nature. The progress and prosperity of any country largely depends upon the geographical nature. Natural resources are derived from the environment. A natural resource is often characterized by amounts of biodiversity existent in various ecosystems.

Land resources mean the resources available from the land. No one can deny the importance of land and natural resource endowments as factors in the growth process. The quality of landcan markedly affect the level of agricultural productivity in the economic development.

Land can be broadly divided into Urban land, Rural land, Forest land and Sea bed. Man needs land for buildinghouses, for agriculture purpose, maintaining pastures for domestic animals and developing industries. If land is utilized carefully it can be considered a renewable resource.

Land is also converted into a non-renewableresourcewhen highly toxic industrial and nuclear wastes are dumpedonit.Manneedstopreserveourgrasslands,wetlands,wildernessareainforests,mountains etcto protect our vitally valuable biodiversity. A rational use of land needs careful planning. Land use may be defined as man's activities on land which are directly related to the land.

#### Landdegradation

Land degradation takes place when land use exceeds the carrying capacity of a system. It is a process in whichthe value of thebiophysical environment is affectedbya combination of human inducedprocesses actingupontheland. HoughtonandCharmandefineslanddegradation"It encompass soildegradationand the deterioration of natural landscape and vegetation". *Human induced degradation includes the adverse effects of overgrazing, erosion, urbanization, disposal of industrial wastes, road construction, decline of plant communities and pollution of the air with its effects on land.* 

During the last few decades, there has been tremendous pressure on land in India due to increase in population. A surbancenters grow and industrial expansion occurs, the agricultural landard forest shrink.

According to studies, water and wind erosion are the two primary causes of land degradation. Combined, theyareresponsibleforabout84% of the global extent of degraded land. And the excessive erosion is now one of the most significant environmental problems worldwide.

#### Effects

- •DeterioratedSoiltexture
- Lossofsoilfertility
- •Increaseinwater logging, salinityandacidityproblems
- •Affectssocial, economicandbiodiversitylevel

#### Maninducedlandslides

Thesuddenmovementofthesoilandthedownslopeofweatheredrockmaterialduetotheforceofgravity is called landslide. During construction of roads and mining activities huge portions of mountainous regionsarecutdownandthrownintoadjacentareasandstreams. Whentheriversareinfloodtheygreatly addtolandslides. Theselandmassesweakenthealreadydelicatemountainslopesleadingtoman-induced landslides. Itresultsinthelossofhabitatandbiodiversityandloss of infrastructureand henceineconomic loss. Man induced activities such as deforestation in hilly areas, excessive mining in hilly areas, dam construction, roadandotherinfrastructuredevelopmentsarealsoresponsibleformaninducedlandslides.

#### Soilerosionanddesertification

Soil erosion is a naturally occurring process that affects all landforms. *It is the removal of the top fertile layerofthesoil*. Inother words, itisthedisplacementoftheupper layer ofsoil. Soilerosionby *waterand wind* is the most common and extensive form of soil erosion. The loss of soil from farmlands may be reflected in *reduced crop production, lower surface water quality and damaged drainage networks*. **Intensive agriculture, deforestationandclimate change** arethe most significant factors responsiblefor soil erosion.

Desertification is a type of land degradation in which a relatively *dry area of land becomes increasingly arid,typicallylosingitswaterbodiesaswellasvegetationandwildlife*.Itiscausedby*climatechangeand soilerosion*. Whendesertsappearautomaticallyover thenaturalcourseofanEarth'slifecycle, thenit can be called a natural phenomenon. Desertification is a significant global ecological and environmental problem. The UNO Conference on Desertification has defined it as " *the destruction of the biological potential of land and can lead ultimately to desert like conditions.*"

The major causes of desertification are *mismanagementofforests*, *overgrazing*, *miningandquarrying*. The increasing rate of desertification will be a threat to food security.

# ${\it ROLEOFANINDIVIDUALINCONSERVATIONOFNATURAL RESOURCES}$

Resource management may be defined as "the conservation of natural resources by technical and managerial practices for the purpose of man's utilitarian needs under prevailing socio-economic conditions."

Manhasexploitednatureexcessivelyatthecostoftheenvironment.Continuingcurrentpractices willlead to a massive and unsustainable gap between global supply and demand for natural resources.

# WhatCanWedo?

Publicawarenessandparticipationarehighlyeffectivetoimproveenvironmentalconditions.

- Conductingeducationprogrammesrelatingtoenvironmentalmanagementandawarenesscangoalong way in controlling environmental degradation. Education and public participation may change and improve the quality of environment. According to UNESCO "Environmental education is a way of implementing the goals of environmental protection".
- Building a sustainable society will require participation by governments, businesses and individuals. Thegoalsofsustainabledevelopmentcannotbemetwithoutindividualssupportandactions.Citizens areanintegralpartoftheeconomicsystemas consumersofgoods and services, and they areals ovital to the adoption of sustainable practices.
- Bybecomingconscientiousconsumers/individuals(buyinggreenproducts,buyingwhatyou needetc) you can help to stimulate the transition to sustainability. Transition to a sustainable society requires participation of human beings.
- Citizens can take actions to promote a sustainable future (Driving fuel efficient vehicles, carpooling, bicycling, walking or using public transport etcall make significant contributions.)
- DoRecycling.

### EQUITABLEUSEOFRESOURCESFORSUSTAINABLELIFESTYLES

Economicdevelopmentandgrowthstrategiesencouragerapidaccumulationofphysicalandhumancapital, but it is at the expense of excessive depletion and degradation of natural resources and eco systems. Depleting the world's resources for development and growth have had detrimental impacts on the well-beingofpresentgenerationsandresultschallengesforthefuture. *Equityissupposedtobeacentralethical principleofsustainabledevelopment*. It means that the reshould beam inimum level of income and

*environmentalqualitybelowwhichnobodyfalls*.Itisgenerallyagreedthatequityimpliesaneedforfairness (not necessarily equality) in the distribution of gains and losses, and the entitlement of everyone to an acceptable quality and standard of living.

Environmentalinequitiesalreadyexistinallsocieties. There is a big divide in the world as Northand South, the more developed countries (MDC'S) and less developed countries (LDC'S), the haves and the have nots. The MDC's have only 22% of world's population, but they use 88% of its natural resources, 73% of its energy and command 85% of its income. In order to achieve sustainable development, it is desirable to achieve a more balance dand equitable distribution of global resources and control of population growth are essential for the unsustainable and unequal use of resources and control of population growth are the poor and will lead to sustainable development for all.

### **SECTIONA(2 marks)**

- 1. Whatarerenewableresources?
- 2. Describenon-renewableresources.
- 3. Statebioticresources.
- 4. Whatareabioticresources?
- 5. Whatisthecommercialvaluesforest?
- 6. Howforestaffectslifeandeconomyoftribes?
- 7. Explaintheecologicalusesofforest.
- 8. Enumerateaestheticvaluesofforest.
- 9. WhatisJhumcultivation?
- 10. WritenotesonChipkomovement.
- 11. Whatarerenewableenergyresources?Giveexamples.
- 12. Whatarenon-renewableenergyresources?Giveexamples.
- 13. Listtheadvantagesofusingsolarpoweroverotherforms of energy.
- 14. Whatisgeothermalenergy?Whatareits advantages?
- 15. Listoneadvantageandonedisadvantageofusing windasenergyresource.
- 16. Whatissoilerosion?
- 17. What doyoumeanbyequitableuseof resources?
- 18. What youmeanbylandasa resource?
- 19. Listouttheimportantcauseoflanddegradation. Whattits effects?
- 20. Definedesertification.
- 21. Whatismaninducedlandslides. Whatareits effects?
- 22. Defineresourcemanagement.

# **SECTIONB(5 marks)**

- 23. Differentiaterenewableandnon-renewableenergysources
- 24. Writebrieflyonalternateenergysources
- 25. Whataretheadvantagesanddisadvantagesofhydrogenasafuel?
- 26. Whataretheadvantagesanddisadvantagesofsolarandwindenergy?
- 27. Howgeothermalenergycanbeusedtogenerateelectricity.Whatareitsadvantagesand disadvantages?
- 28. Whatislanddegradation?Stateits causes.
- 29. Whatdoyoumeanbysoil erosionanddesertification?
- 30. WriteanoteonManinduced landslides.
- 31. Writenotesonclassificationofnaturalresources.
- 32. Enumeratetheusesofforest.
- 33. Writecriticalnotes on overexploitation of forests.
- 34. Howtimberextractiondoesaffectforestandtribes?
- 35. Whatarethemajor effects of mining operation on forestand tribes?
- 36. Listouttheeffectsofdamsonforestandtribes
- 37. Whatistheimpactof humanactivitiesonwater resources?
- 38. Whataretheeffects of mineral exploitation on environment?
- 39. Whatarethenegativeeffectsofgroundwaterdepletion?
- 40. Listthebenefitsofadam.
- 41. Whataretheupstreamproblemscausedbyadam?
- 42. Explaintheharmfuleffectsofoverexploitationofwaterresources.
- 43. Writeanoteontheconflictsoverwater.
- 44. Brieflydescribethebenefits andproblemscausedbydams.
- 45. Explaintheuseandexploitationofmineralresources.
- 46. Nametheagenciesthatmonitor foodsafety.
- 47. Whyisfoodsecurityimportant?
- 48. Howhasagriculturealteredtheenvironment?

# **SECTIONC(15 marks)**

- 49. Writenotesona)Renewableandnon-renewableenergysourcesb)alternateenergysources.
- 50. Discusstheroleofanindividual inconservationofnatural resources.
- 51. Describe the classification of natural resources and problems associated with natural resources.
- 52. Howforests help toprovide prosperity of human beings and to the nation?
- 53. Whatisdeforestation?Enumeratecausesandmajoreffectsofdeforestation



#### UNIT 3

#### **ECOSYSTEMS**

## **CONCEPTOFAN ECOSYSTEM**

An ecosystem is an area whose environment is unique and recognizable. **Natural** ecosystems include forests, grasslands, deserts, wetlands such as ponds, rivers, lakes, and the sea. **Man-modified ecosystems** include agricultural patterns, and patterns of urban or industrial land use. The ecosystem's existence is based on its geographical features, such as hills, mountains, plains, rivers, coastal areas or islands. Climatic conditions such as the amount of sunshine, temperature, and rainfall also influence it.

The living portion of the ecosystem is called its biotic component and abiotic component is its non-living portion. All the living organisms in an area live in communitiesofplantsandanimals. They interact with their abiotic environment and with each other. Living organisms cannot survive without their non-living environment as this provides food and energy for the former's survival, Thus, the biotic population and its environment work to create a natural self-sufficient unit known as an ecosystem. Ecosystems are the very base of life itself.

Definition of an ecosystem: A natural functional ecological unit comprising of living organisms (biotic community) and their non-living (abiotic or physio chemical) environment that interact to form a stable self-supporting system.

Alloftheearth'shabitatsareconnectedtoeachother.Forexample,anecosystemof theriverislinkedtotheoceanecosystemandasmallecosystemofdeadlogsispart of a large forest ecosystem. A complete self-sufficientecosystem israrely foundin nature but situations can occur that approach self-sufficiency.

**Ecosystems are divided into terrestrial or land-based ecosystems and aquatic ecosystems.** These form the two major habitat conditions for the Earth's living organisms.

# Stability of ecosystems

Manyecosystems are relatively stable and less influenced by some degree of human perturbation. Some are weak and quickly destroyed by human activity. Eg: Mountain ecosystems are extremely fragile, because degradation of forest cover contributes to significant soilerosion and changes in river courses. Is landecosystems are also

easily affected by human activity which can contribute to the rapid extinction of manyoftheiruniqueplantandanimalspecies.Somespeciesmayhaveasignificant impact on the environment if eliminated. These are called '**keystone species**'. Extinction is caused by land-use changes and other geographical changes. Forests are deforested for timber, wetlands are drainedto create more agriculturalland and semi-arid grasslands are turned into irrigated fields. The pollution from industries andthewastefromurbansettingscanalsoleadtopoisoningandextinctionofseveral species.

# STRUCTUREANDFUNCTIONSOFANECOSYSTEM

The concept of ecosystem was first put for the by A.G. Tanselyin 1935. Ecosystem is an essential unit of ecology. It has both structure and function. The structure is related to species diversity. The more complex the structure, the greater the species diversity within the ecosystem. The functions of an ecosystem are related to energy flow and materials cycling through structural components of the ecosystem.

Every ecosystem has two key components from the structural perspective: Abiotic and Biotic.

# Abioticcomponents

Thenon-livingfactorsorthephysicalenvironmentprevailinginanecosystemform theabioticcomponents.Theyhaveasignificantimpactonthestructure,distribution, behavior and inter-relationship of organisms. Abiotic components are primarily of two types:

(a) ClimateFactorswhichincluderain, temperature, light, wind, humidityetc.

(b) EdaphicFactorswhichincludesoil,pH,topographyminerals etc.

Thefunctionsofimportantfactorsinabioticcomponentsaregivenbelow:

Soils are much more complex than simple sediments. They contain a mixture of weatheredrockfragments, highlyalteredsoilmineralparticles, organicmatter, and living organisms. Soils provide nutrients, water, a home, and a structural growing mediumfororganisms. The vegetation found growing ontopsoil is closely linked to this component of an ecosystem through nutrient cycling.

The atmosphere provides carbon dioxide for photosynthesis and oxygen for respirationfortheorganismsfoundwithinecosystems.Theprocesses of

evaporation, transpiration and precipitation cyclewater between the atmosphere and the Earth's surface.

Solar radiation is used in ecosystems to heat the atmosphere and to evaporate and transpire water into the atmosphere. Sunlight is also necessary for photosynthesis. Photosynthesis provides the energy for plant growth and metabolism, and the organic food for other forms of life.

Mostlivingtissuesarecomposedofaveryhighpercentageofwater,uptoandeven exceeding 90%. The protoplasm of a very few cells can survive if their water contentdropsbelow10% of their saturation level and most are killed if it is less than 30-50% below the saturation level. Water is the medium by which mineral nutrients enter and a retrans-lo-cated in plants. It is also necessary for the maintenance of leaf turgidity and is required for photosynthetic chemical reactions. Plants and animals receive their water from the Earth's surface and soil. The original source of this water is precipitation from the atmosphere.

#### **BioticComponents**

The living organisms including plants, animals andmicro-organisms (Bacteria and Fungi)thatarepresentinanecosystemformthebioticcomponents. Fromnutrition point of view, the biotic components can be grouped into two basic components:

(i) Autotrophiccomponents and (ii) Heterotrophiccomponents

Theautotrophiccomponentsincludeallgreenplantswhichfixtheradiantenergyof sunandmanufacturefoodfrominorganicsubstances. Theheterotrophiccomponents include non-green plants and all animals which take food from autotrophs.

On the basis of their role in the ecosystem, thebioticcomponents can be classified into three main groups:

(A)Producers(B)Consumers(C)DecomposersorReducers

# (A) Producers:

Green plants have chlorophyll with the help of which they trap energy and change it into chemical energy of carbohydrates using simple inorganic compounds, namely, waterandcarbondioxide. Thisprocessisknown as photosynthesis. As the green plants manufacture their own food they are known as Autotrophs (i.e. auto=self,trophos=feeder). The chemical energy stored by the producers is utilized partly by the producers for the irown growth and survival and the remaining is stored in the plant parts for their future use. (B) Consumers:

Animals lack chlorophyll and are unable to synthesize their own food. Therefore, they depend on the producers for their food. They are known as heterotrophs (i.e. heteros= other, trophos= feeder).

The consumers are off our types, namely:

(a) PrimaryConsumersorFirstOrderConsumersorHerbivores:

These are the animals which feed on plants or the producers. They are called her bivores.

Eg:rabbit,deer,goat,cattle etc.

(b) SecondaryConsumersorSecondOrderConsumersorPrimaryCarnivores:

Theanimalswhichfeedontheherbivoresarecalledtheprimarycarvivores.Eg:cat, fox, snake etc.

(c) TertiaryConsumersorThirdOrderConsumers:

Thesearethelargecarnivoreswhichfeedonthesecondaryconsumers. E.g.wolf.

(d) QuaternaryConsumersorFourthOrderConsumersorOmnivores:

These are the largest carnivores which feed on the tertiary consumers and are not eaten up by any other animal: Eg: lion and tiger.

(C) DecomposersorReducers:

Bacteria and fungi belong to this category. They breakdown the dead organic materials of producers (plants) and consumers (animals) for their food and release to the environment the simple inorganic and organic substances produced as by-productsoftheirmetabolisms. These simples ubstances are resulting in a cyclic exchange of ma-terials between the biotic community and the abiotic environment of the cosystem. The decomposers are known as Saprotrophs (i.e., sapros=rotten, trophos=feeder).

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Fig.3.1Schematicrepresentation of the structure of an ecosystem



Fig.3.2Relationshipwithinanecosystem

# 3.3.FUNCTIONOFAN ECOSYSTEM

In any ecosystem we have the following functional components:

(i)Inorganicconstituents(air,waterandmineralsalts)

(ii)Organisms (plants, animals and microbes) and

(iii)Energy input which enters from outside (the sun).

These three interact and form an environmental system. Inorganic constituents are synthesized into organic structures by the green plants (primary producers) through

photo-synthesisandsolarenergyisutilized in the process. Greenplants become the source of energy for renewals (herbivores) which in turn become the source of energy for the flesheating animals (carnivores). Animals of all types grow and add organic matter to their body weight and the insource of energy is a complex organic compound taken as food. They are known as secondary producers.

Allthelivingorganisms, whether plants or animals, in an ecosystem have a definite lifespan after which they die. The dead remains of plants and animals provide food for saprophytic microbes, such as bacteria, fungi and many other animals. The saprobes ultimately decompose the organic structure and break the complex molecules and liberate the inorganic components into their environment.

These organisms are known as decomposers. During the process of decomposition of organicmolecules, the energy which kept the organic components bound together in the form of organicmolecules gets liberated and dissipated into the environment as heat energy. Thus, in an ecosystem, energy from the sun is fixed by plants and transferred to animal components.

Nutrientsarewithdrawnfromthesubstrate, deposited in the tissues of the plants and animals, cycled from one feeding group to another, released by decomposition to the soil, water and air, and then recycled. The ecosystems operating in different habitats, such as deserts, forests, grasslands and seas are interdependent on one another. The energy and nutrients of one ecosystem may find their way into another so that ultimately, all parts of the earth are interrelated, each comprising apart of the total system that keeps the biosphere functioning.

Thustheprincipal stepsintheoperationofecosystemareasfollows:

- (1)Receptionofradiantenergyofsun
- (2)Manufacture of organic materials from inorganic ones by producers
- (3)Consumptionofproducersbyconsumersandfurtherelaborationofconsumed materials

(4)After the death of producers and consumers, complex organic compounds are degraded and finally converted by decomposers and converters into such forms that are suitable for reutilization by producers.

The principal steps in the operation of ecosystem not only involve the production, growth and death of living components but also influence the abiotic aspects of habitat. It is now clear that there is transfer of both energy and nutrients from producerstoconsumersandfinallytodecomposersandtransformerslevels.Inthis

sie

transfer, there is a progressive decrease of energy but nutrient component is not diminished and it shows cycling from abiotic to biotic and vice versa.

Theflowofenergyisunidirectional. Thetwoecological processes, energy flow and mineral cycling, which involve interaction between biotic and abiotic components lie at the heart.



of ecosystem dynamics. The principal steps and components of ecosystem are illustrated in figure 3.3.



Fig.3.3Differentcomponentsofecosystem

## PRODUCERS, CONSUMERS AND DECOMPOSERS

The biotic community of any ecosystem can be divided simply into producers, consumers and decomposers.

Producers or autotrophs are organisms that make their own organic material from simple inorganic substances. For most of the biospheres, the main producers are photosynthet-ic plants and algae that synthesise glucose from carbon dioxide and water. The glucose produced is an ergy source and combines with othermolecules from the soil to build biomass. It is this biomass that provides the total theoretical energy available to all non photosynthesizing organisms in the ecosystem.

Consumers or heterotrophs are organisms that obtain molecules by eating or digesting other organisms. By eating other organisms, they gain both food as an energy supply and nutrient molecules from within the biomass ingested. For instance,tobuildnewprotein,consumershavetoeatproteincontainingaminoacids. Consumers are of three types:

Herbivores – animals that eat only plants-primary consumers. Eg: hare, deer, elephant and fish that live on algae

Carnivores – animals that eat only animals-secondary consumers. Eg: tigers, leopards, jackals, foxes, carnivorous fish.

Omnivores-animalsthat eatbothanimalsandplants.Eg:humans

Decomposersarethewastemanagersofanyecosystem. Theyaresmall, likeworms, insets, bacteria and fungi. Theyarethe finallinkina food we band break down dead organic material into smaller particles and finally into simpler substance that are used by plants as nutrition. Thus, decomposition is avital function in nature. Without this, all the nutrients would be tied up in dead matter and no new life would be produced. Decomposers can be divided into two groups based on their mode of nutrition:

- 1. Detrivores are organisms that ingest non-living organic matter. These can include earth-worms, beetles and many other invertebrates.
- 2. Saprotrophs are organisms that live on or in non-living organic matter, secreting diges-tiveenzymesintoitandabsorbingtheproductsofdigestion. These include fungi and bacteria.



Fig.3.4Relationshipbetweenproducers, consumersand decomposers

# ENERGYFLOWINECOSYSTEM

Everyecosystemhasseveralinterrelatedmechanismsthataffecthumanlife.Allthe functionsoftheecosystem areinsomewayrelatedtothegrowthandregeneration of its plant and animal species. These interlinked processes can be depicted as various cycles. All these depend from sunlight. processes on energy During photosynthesis, carbondioxide is absorbed by plants and oxygen is released into the atmosphere. Animals depend on this oxygen for their respiration. The water cycle dependsontherainfall, which is necessary for plants and animal stolive. The energy cycle recycles nutrients into the soil on which plant life grows. Our own lives are closely linked to the proper functioning of these cycles of life. If human activities alter them, humanity cannot survive on earth.

EnergyCycle

Theenergycycleisbasedontheflowofenergythroughtheecosystem. Theenergy from sunlight is converted by plants into growing new plant material like leaves, flowers, fruits, branches, trunks and roots of plants. Since plants can grow by converting the solar energy directly into their tissues, they are known as producers intheecosystem. The plants are consumed by her bivores as food, which gives them energy. A large part of this energy is used up for the metabolic functions of these animalssuchasbreathing, digestingfood, supportinggrowthoftissues, maintaining bloodflowandbodytemperature. Energyisalsousedforactivitieslikelookingfor food, finding shelter, breeding and rearing theyoungones. The carnivores, in turn, depend on the herbivores on which they feed. Thus, the different plant and animal species arelinked to oneanotherthrough food chains.Each food chain has threeor aseachplantoranimalcanbelinkedtoseveralotherplantsor fourlinks.However, animalsthroughmanydifferentlinkages, these interlinked chains can be depicted as complex food web. This is called the 'web of life' that shows that there are thousands of interrelationships in nature.

The producers and consumers in ecosystem can be arranged into several feeding groups, each known as trophic level (feeding level). In any ecosystem, producers represent the first trophic level, herbivores represent the second trophic level, primarycarnivoresrepresentthethirdtrophiclevelandtopcarnivoresrepresentthe last level.

The energy in the ecosystem can be depicted in the form of a food pyramid or energy pyramid. The food pyramid has a large base of plants called producers. The pyramid has a narrower middle section that depicts the number and biomass of herbivorous animals, which are called first or der consumers. The apex depicts the small biomass of carnivorous animals called second or der consumers. Manisone of the animals at the apex of the pyramid. Thus, to support mankind, there must be a large base of herbivorous animals and an even greater quantity of plant material.

Whenplantsandanimalsdie, this material is returned to the soil after being broken down into simpler substances by decomposers such as insects, worms, bacteria and fungi; so that plants can absorb the nutrients through their roots. Animals excrete was te products after digesting food, which goes back to the soil. This links the energy cycle to the nitrogen cycle.

Onaverageabout10percentofnetenergyproductionatonetrophiclevelispassed on to the next level. Processes that reduce the energy transferred between trophic levelsincluderespiration,growthandreproduction,defecation,andnonpredatory death(organismsthatdiebutarenoteatenbyconsumers).Thenutritionalqualityof material that is consumed also influences how efficiently energy is transferred, because consumers can convert high-quality food sources into new living tissue more efficiently than low-quality food sources.

Thelowrateofenergytransferbetweentrophiclevelsmakesdecomposersgenerally moreimportantthanproducersintermsofenergyflow.Decomposersprocesslarge amountsoforganicmaterialandreturnnutrientstotheecosystemininorganicform, which is then taken up again by primary producers. Energy is not recycled during decomposition,butratherisreleased,mostlyasheat.TheFigure3.5showstheflow of energy (dark arrows) and nutrients (light arrows) through ecosystems.



Fig.3.6Energy pyramid

# ECOLOGICALSUCCESSION

# ${\bf Ecological Succession is the process by which the ecosystem tend to}$

**changeoveraperiodoftime.** There are several developmental stages in the ecosystem. Developmental stages in the ecosystem consist of a pioneer stage, a series of changes known as serial stages and finally a climax stage. The successive stages are related to the way in which energy flows through the biological system. Succession usually produces a stable state at the end. For example, an open area will gradually be converted into grassland, a shrub land and finally, a wood land and a forest.

There are two different types of succession- primary and secondary. **Primarysuccession**occursinregionsinwhichthesoilisincapableof sustaining life. This may occur due tofactors likelava flows, newly formed sand dunes,or rocks left from a retreating glacier.**Secondary succession** occursinareaswhereacommunitythatpreviouslyexistedhasbeenremoved. Itis characterizedbysmaller-scale disturbancesthat donoteliminatealllife and nutrients from the environment.

The most frequent example of successional changes occur in a pond ecosystem. The different stages may be: dry terrestrial habitat, an early colonization stage by small aquatic species after the monsoon, a mature aquaticecosystem.Itmaygobacktoitsdrystageinsummerwhenitsaquatic life remains dormant.

Succession can be related to seasonal environmental changes, which create changes in the community of plants and animals living in the ecosystem. Other successional events may take much longerperiods of time, extending to several decades. If a forest is cleared, initially only a small number of species from surrounding habitats are capable of thriving in this disturbed habitat. As new plant species take hold, they modify the habitat by altering thingsliketheamountof shadeonthegroundor themineralcomposition of the soil. These changes allow other species that are better suited to this modified habitat to succeed the old species. These newer species are superseded, in turn by still newer species. A similar succession of animal species occurs, and interactions between plants, animals, and environment influence the pattern and rate of successional change.



Fig.3.7EcologicalSuccession

#### FOODCHAINS, FOODWEBSANDECOLOGICAL PYRAMIDS

In the ecosystem, green plants alone are able to trap solar energy and convert it into chemical energy. The chemical energy is locked up in the various organic compounds, such as carbohydrates, fats and proteins, that are present in the green plants. Since virtually all other living organisms depend upon green plants for their energy, the efficiency of plants in any given area in capturing solar energy sets the upper limit to long-term energy flow and biological activity in the community.

Thefoodmanufacturedbythegreenplantsisutilizedbythemselvesandalsobyherbivores.Herbivores fallpreytosomecarnivorousanimals.Inthisway,oneformoflifesupportstheotherform.Thus,food from one trophic level reaches the other trophic level and in this way a chain is established. This is known as the food chain.

Definition offood chain: A foodchain may bedefinedas thetransferofenergy and nu-trients through asuccessionoforganismsthroughrepeatedprocessofeatingandbeingeaten.Inafoodchain,theinitial linkisagreenplantorproducerwhichproduceschemicalenergyavailabletoconsumers.Forexample, marsh grass is consumed by a grasshopper, the grasshopper is consumed by a bird and that bird is consumed by hawk.

Foodchainsareofthree types:

Grazingfoodchain, Parasiticfoodchain, Saprophyticordetritusfoodchain

### 1.\Grazingfoodchain

The grazing food chain starts from green plants (autotrophs) and from them, it goes to herbivores (primary consumers) to primary carnivores (secondary consumers) and then to secondary carnivores (tertiary consumers) and so on. Thegross production of a green plant in an ecosystem may be utilized in three ways –it may be oxidized in respiration, it may beeaten by herbivorous animals and after the death and decay of producers it may be utilized by decomposers and finally released into the environment. Inherbivores,theassimilatedfoodcanbestoredascarbohydrates, proteinsandfats, and transformed into much more complex organic molecules.

Asinautotrophs, the energy inherbivores also meets three routes-respiration, decay of or-ganic matter by microbes and consumption by the carnivores Likewise, when the secondary carnivores or tertiary consumers eat primary carnivores, the total energy assimilated by primary carnivores or gross tertiary production follows the same course and its disposition into respiration, decay and further consumption by other carnivores is entirely similar to that of herbivores.

#### 2. \Parasiticfoodchain

Itgoesfromlargeorganismstosmalleroneswithout outright killingasinthecaseofpredator.

3.\Detritus foodchains:

The dead organic remains including metabolic wastes and exudates derived from grazing food chain aregenerallytermeddetritus. The energy contained indetritus is not lost inecosystem as awhole; rather it serves as a source of energy for a group of organisms called detritivores that are separate from the grazing food chain. The food chain so formed is called detritus food chain.

# FOODWEB

Manyfoodchainsexist inanecosystem, andtheyarenot independent. Inanecosystem, oneorganism does not depend wholly on another. The resources are shared specially at the beginning of the chain. The marsh plants are eaten by variety of insects, birds, mammals and fishes and some of the animals are eaten by several predators. Similarly, in the food chain eg: grass $\rightarrow$ mouse  $\rightarrow$  snakes $\rightarrow$ owls. Sometimes mice are not eaten by snakes but directly by owls. This type of interrelationship interlinks the individuals of the whole community. In this way, food chains become interlinked. A complex of interrelated food chains makes up afoodweb. Food web maintainsthe stability of the ecosystem. The greater the number of alternative pathways, the more stable is the community of living things.



Fig3.8Foodwebinanecosystem

# EcologicalPyramids

The idea of ecological pyramids was advanced by C.E. Eltron (1927). The trophic structure of an ecosystem can be indicated by means of ecological pyramid. At each step in the food chain, a considerablefractionofthepotentialenergyislost asheat. Asaresult, organismsineachtrophiclevel passonlesserenergytothenexttrophiclevelthantheyactuallyreceive. This limits the number of steps in any food chain to 4 or 5. The longer the food chain, the lesser is the energy available for the final memberson the chain. Because of this taper-ingoff of available energy in the ecological pyramidis formed and this is known as the ecological pyramid. The higher the steps in the ecological pyramid, the lower will be the number of individuals and the larger their size.

Thereared offerent types of ecological pyramids. In each ecological pyramid, the producer level forms the base and successive levels make up the apex. Three types of pyramidal re-lations may be found among the organisms at different levels in the ecosystem. They are:

Pyramidofnumbers,2.Pyramidofbiomass(biomass istheweight oflivingorganisms),and3.
Pyramid of energy.

PyramidofNumbers

Itdepicts the numbers of individuals in producers and indifferent orders of consumers in an ecosystem. The base of pyramidis represented by producers which are the most abun-dant. In the successive levels of consumers, the number of organisms goes on decreasing rapidly until there are a few carnivores.

Thepyramidofnumbersofanecosystemindicatesthattheproducers areingestedinlargenumbersby smaller numbers of primary consumers. These primary consumers are eaten by relatively smaller number of secondary consumers and thesesecondary consumers, inturn, are consumed by only a few tertiaryconsumers.Inaparasiticfoodchainstartingfromtree,thepyramidofnumberswillbeinverted.



Fig 3.9 Pyramidofnumbersofalakeecosystem

# PyramidofBiomass

The living weights of the members of the food chain present at any one time form the pyramid of biomass of organisms. This indicates the total bulk of organisms or fixed energy present at one time. Pyramidofbiomassindicatesthedecreaseofbiomassineachtrophiclevelfrombasetoapex,e.g.,total biomass of producers is more than the total biomass of the herbivores.

Likewise, the total biomass of secondary consumers will be lesser than that of herbivores and so on. Since some energy and material are lost in each successive link, the total mass stored at each level is limited by therateat which the energy is beingstored below. This usually gives asloping pyramid for mostofthe communities interrestrial and shallow waterecosystems. The pyramid of biomass in apond ecosystem will be inverted.



Fig 3.10Apyramidof biomass

# PyramidofEnergy

This depictsnotonlytheamountoftotal energy utilized bytheorganisms ateach trophicleveloffood chain but moreimportantly, theactual roleofvarious organisms in transferofenergy. At theproducer level,thetotalenergywillbemuchgreaterthantheenergyatthesuccessivehighertrophiclevel.Some producer organisms may have small biomass but the total energy they assimilate and pass on to consumers may be greater than that oforganisms withmuch larger biomass. Higher trophic levels are moreefficient inenergyutilization,butmuchheatislost inenergytransfer. Energylossbyrespiration also progressively increases from lower to higher triophic states.



Fig 3.11 Pyramidofenergy

In the energy flow process, two things become obvious. Firstly there is only one way along which energymovesi.eunidirectionalflowofenergy.Energycomesintheecosystemfromanoutsidesource i.e. sun.The energy captured by autotrophs does not go back to the sun; the energy that passes from autotrophs to herbivores also does not revert back. As the energy moves progressively through the various trophic levels, it is no longer available to the previous levels. Thus, due to unidirectional flow of energy, the system would collapse if the supply from primary source, the sun, is cut off. Secondly, there occurs a progressivedecrease in energylevelat each trophiclevel whichisaccounted largelyby the energy dissipated as heat in metabolic activities.

#### TYPESOFECOSYSTEMS

#### ForestEcosystem

Aforestecosystemisapopulationoforganismsresidingwithinatree.Ingeneral,aforestisdefinedas alargegroupoftrees.Otherimportantaspectsofaforest,however,aretheshrubs,thefloor-leafmulch and the plants that live in conjunction with the trees. Aforest ecosystem, however, isn't just about the forest environment. It also deals with the animals that live in the forest.

CharacteristicFeaturesofForestEcosystems

For este cosystems are rich and diverse, and they have many exciting and fascinating features.

- 1.\Seasonality: In countries that have seasonal climate, forest ecosystems will change with the seasons.
- 2. \Deciduousorevergreen: A forestmaybedeciduous (i.e. itshedsitsleaves inwinter) or evergreen (i.e. itsleaves stay green and intactall the time), or it may be a mix of both deciduous and evergreen trees.

3.\Different levels: Someforest ecosystemssuchasrainforests, featuresseveral levels-suchasthe forest floor, the lower canopy, the upper canopy and the tree tops.

- 4.\ Attractivetobirds:Manybirdspeciesnestintreetopsandthismakesforestecosys-temsattractive to birds.
- 5.\ Attractive to insects: Many insects live in tree barks, leaf mulch or flowers and as such they find forest ecosystems very attractive places to make their homes.

ImportanceofForest Ecosystems

Forestecosystemsareimportantnotjustforthecommunityclosetotheforest,butforthewholeworld. The following are the reasons for this.

- 1.\The Amazon rainforest is described as a biotic pump-like a giant green lung that releases oxygen into the atmosphere and locks away carbon.
- 2. \Someofourforests aretrulyancient, and much older than many human civilizations.
- 3.\All our forest ecosystems are important for biodiversity. In fact, biologists very often claim that they are still discovering new species in the Amazon rain forest on a regular basis.
- 4.\Forestecosystemsarenotjusthabitatsforanimals.Manyhumancommunitiesincludingindigenous communities live in forests all over the world.
- 5. \Forestskeeptheearthrichinminerals,protect itfromdesertificationbyprovidingashieldagainst winds, and so on.

#### TypesofForest Ecosystems

Taiga: Thisthin, sparseforest exists at the extremenor thof the world, incountries such as Canada and Finland and in the Arctic Circle. It is characterized by chilly conditions and the fact that the animals and birds and other organisms that live there have a dapted to the cold. The taigais avery ancient forest.

Rain forests: Rain forests are huge, humid, highly bio-diverse swathes of forest that are usually found withintheglobalSouth.Duetothethickcanopycreatedbytheirleaves,rainforestsusuallycreatetheir own mini ecosystem that seals off heat and humidity.

Boreal forests: Boreal forests exist in the sub Arctic zones of the world (i.e. less far north than the Taiga). Here, you can find a mix of deciduous and evergreen trees and plenty of different animals, insects, birds and so on.

Forests of the temperate zone: Located between the freezing cold of the polar zone and the scorching heatoftheequator,thetemperatezoneissomewherewhereforestscantrulyflourish.Someveryancient forests, such as the New Forest in Britain are examples of how the temperate zone conditions are just right for huge amounts of biodiversity to occur. Again, in this zone, forests can be made of a mix of deciduous and evergreen trees or of mainly one or mainly the other type of tree.

#### **FunctionsofForestecosystems**

Different organisms exist within the forest layers. These organisms interact with each other and their surrounds.Eachorganismhasaroleornicheinsustainingtheecosystem.Someprovidefoodforother organisms, other provide shelter or control populations trough predation.

## GrassLand Ecosystem

GrasslandsareareaswherethevegetationisdominatedbygrasslandEcosystemsandotherherbaceous (nonwoody)plants.Grasslandsoccupyabout24%oftheearth'ssurface.Theyoccurinregionstoodry for forests and too moist for deserts. The annual rainfall ranges between 25-75cm, usually seasonal. The principal grasslands includes Prairies (Canada, USA), Pampas (SouthAmerica), Steppes (Europe and Asia), and Veldts (Africa). The highest abundance and greatest diversity of large mammals are found in these ecosystems. The dominant animal species include wild horses, asses and antelope of Eurasia, herds ofBison of America, andthe antelope and other large herbivores of Africa. Grasslands are found primarily on plains or rolling topography in the interiors of great land masses, and from sea level to elevations of nearly 16,400 ft in the Andes. Because of their continental location, they experience large differences in seasonal climate and wide ranges in diurnal conditions.

#### DesertEcosystem

Adesert ecosystem is acommunity of organisms that live together in an environment that seems to be deserted was teland. A desert ecosystem generally witness eslittle rainfall, resulting in less vegetation

than in more humid areas of the globe. Look closely at any seemingly deserted piece of land and you willusuallybeabletoseenumerousinsetslivingincommunities,anabundanceofplantlife,mammals andbirds. Inaddition,microorgan-ismssuchasbacteriawillalsobepresent inthisecosystem,though they are not visible to the naked human eye.

Thereare many different types of deserte cosystems. They are:

1. Hotdeserts:Hotdesertscanbefoundclosetotheequator.TheSaharaisagoodexam-ple.Hotdeserts tend to feature scorching hot ground which many plants may struggle to grow on, little shade, and a shortageofwater.Theplantsandanimalsthatliveherehaveevolvedinordertoadapttotheseveryhot conditions. For example, cacti have grown a tough outer skin and interiors which can store any fluid that they absorb so that they can stay hydrated during droughts.

2. Colddeserts:Desertificationcanexistathighaltitudestoo,andwhenthishappens,thedesertwillbe cold. Agood exampleisthedeserted rockypeaks of amountain.Acolddesertmay besandyorrocky, butitwillbeaharshenvironmentwhereorganismshaveadaptedinstrangeandwonderfulwayssothat they can survive. Eg: Gobi desert.

### 3. Icedeserts

Ice deserts are another type of cold desert. Here, instead of a sandy or rocky wasteland, we have a seemingly uninhabited region that is composed of ice. Ice deserts can be found towards the north and south poles of the planet, though they may also be located high up on mountain peaks.

# AquaticEcosystems

In the broadest sense, there are two major types of ecosystems-aquatic and terrestrial. Among which aquatic ecosystems are further classified into freshwater, marine and estu-arine ecosystems based on their salt content. Composing more than 70% of the Earth's surface, aquatic ecosystems are not only the dominant feature of earthbut are also verydiverse in species and complexityofinteraction among their physical, chemical and bio-logical components.

## Freshwaterecosystems

Freshwaterecosystemscoverabout2%oftheearth'ssurface,anareaofabout2.5millionKm2.These ecosystems are characterized by running water or still water. The running water ecosystems are also known as lotic ecosystems and still water as lentic ecosystems.

#### Loticecosystems

Freshwaterstreams(Springs,rivulets,creeks,brooksetc.)andriverscanchangeovertheircoursefrom being narrow, shallow, and relatively rapid to become increasingly broad, deep and slow moving. A river is a lotic ecosystem that is formed because of gravity and acts as a catchments delivery/removal system.TheyareMotherNature'spipelines.Thewaterinaloticecosystem,fromsourcetomouth,will

have atmospheric gases, turbidity, longitu-dinal temperature gradation and material dissolved in it. Lotic ecosystems havetwo main zones:- rapids and pools. Rapids arethe areas where thewater is fast enough to keep thebottom clearofmaterials, whilepools aredeeper areas ofwater wherethecurrents areslowerandsiltbuildsup.Temperatureisamajorabioticfactorforlifeinthesesystems.Waterfound inthesesystemswillfreezemuchquicker,andthawmuchfasterthanthedeepwatersoflenticsystems. Loticecosystemsdependonprecipitation,snowmelt,andspringstokeepthewaterflowing.Intimeof drought these shallow systems will dry up and many organisms will die.

#### Lenticecosystems

Lentic water systems consist of still bodies of water, such as lakes, ponds and seas. During periods of drought, these systems will often last longer than their smaller counterparts and organisms can continue to live despite the shortened supplies. These bodies often experience many things that lotic water systems do not. Lentic water systems are made up of multiple zones: littoral, limnetic, vertical, and benchic.

Theepilimnion, or surface water, is the area in which most life can be found. This zone is high in oxygen content during the summers; the warmer waters that receive the most sun-light will hold the most oxygen, thus allowing the greatest amount of life to flourish here.

The metalimnion, or middle mass of water is where the temperature of the water begins to decrease; lifeisnotasplentifulasinthesurfacewatersbuttherearestillmanyorganismsthatcanbefoundhere. Very often, this is where the thermocline will begin. A thermocline is a point at which the water temperature decreases approximately one degree Celsius per meter.

The hypolimnion is the warmest zone during the winter time and the coldest during the summer. It is the bottom most part of the body, where sometimes light does not reach. This zone is where the least amount of life will be found throughout most of the year.

Overturnsoccurwhenwaterisstratifiedinbodies;thewaterfromthebottomofthemassismixedwith the water close to the surface. This occurs during spring and fall.

#### Marineecosystem

MarineecosystemsareamongthelargestofEarth'saquaticecosystems.Examplesincludesaltmarshes, intertidalzones,estuaries,lagoons,mangroves,coralreefs,thedeepsea,andtheseafloor.Theycanbe contrasted with fresh water ecosystems, which have a lower salt content. Marine waters cover twothirdsofthesurfaceoftheEarth.Suchplacesareconsideredecosystemsbecausetheplantlifesupports the animal life and vice versa.

Marine ecosystems are essential for the overall health of both marine and terrestrial en-vironments. According to the World Resource Center, coastal habitats account for about one-third of marine biologicalproductivity.Estuarine ecosystems, such as alternative statement of the second statement forests, are among themost productive ecosystems on the planet. Coral reefs provide food and shelter to the highest levels of marine diversity in the world. Marine ecosystems usually have a large biodiversity and are therefore thought to have a good resistance against invasive species.

Marine habitats can be divided into coastal and open ocean habitats. Coastal habitats are found in the areathatextendsfromasfarasthetidecomeinontheshorelineouttotheedgeofthecontinentalshelf.

Mostmarinelifeisfoundincoastal habitats, eventhough shelf are a occupies only seven percent of the total ocean area. Open ocean habitats are found in the deep ocean beyond the edge of the continental shelf.

Alternatively, marine habitats can be divided into pelagic and demersal zones. Pelagic hab-itats are found near the surface or in the open water column, away from the bottom of the ocean. Demersal habitats are near or on the bottom of the ocean. An organism living in a pelagic habitat is said to be a pelagic organism, as in pelagic fish. Similarly, an organism living in ademersal habitat is said to be a demersal organism, as in demersal fish. Pelagic habitats are intrinsically shifting and ephemeral, depending on what ocean currents are doing.

Marine habitats can be modified by their inhabitants. Some marine organisms, like corals, kelp, mangroves and sea grasses, are ecosystem engineers which reshape the marine en-vironment to the point where they create further habitat for other organisms.

#### 3.9.4.3. Estuaries

An estuary is a partially enclosed coastal body of brackish water with one or more rivers or streams flowing into it, and with a free connection to the open sea.

Estuaries form a transition zone between river environments and maritime environments. They are subject both to marine influences-such as tides, waves, and the influx of saline water-and to reverie influences-such as flows of fresh water and sediment. The inflows of both sea water and fresh water provide highlevels of nutrients both in the water columnand insediment, making estuaries one among the most productive natural habitats in the world.

MostexistingestuariesformedduringtheHoloceneepochwiththefloodingofrivererod-edorglacially scouredvalleyswhenthesealevelbegantoriseabout10,000-12,000yearsago.Estuariesaretypically classified according to their geomorphological features or to

water-circulationpatterns. They can have many different names, such as bays, harbors, lagoons, inlets, or sounds, although some of these water bodies do not strictly meet the above definition of an estuary and may be fully saline.

The banks of many estuaries are amongst the most heavily populated areas of the world, with about 60% of the world's population living along estuaries and the coast. As a result, many estuaries suffer degradation by many factors, including sedimentation from soil ero-sion, deforestation, overgrazing and other poor farming practices; overfishing; and filling of wetland; eutrophication due to excessive nutrients from sewage and animal wastes; pol-lutants including heavy metals, polychlorinated biphenyls,radionuclidesandhydrocarbonsfromsewageinputs;anddammingforfloodcontrolorwater diversion.

# Questions

# PartA(5marks)

- 1. What is anecosystem?
- 2. Explain thestructureofanecosystem.
- 3. What arethefunctionsofan ecosystem?
- 4. Whicharethefunctionalcomponentsofanecosystem?
- 5. Writebrieflyonthebioticcomponentsofanecosystem.
- 6. Whicharetheabioticcomponentsinanecosystem?
- 7. Explainwithexamplesproducers, consumersand decomposers.
- 8. What do youmean by 'weboflife'?
- 9. Explaintheenergy cycleinan ecosystem.
- 10. Whatdoyoumeanbyecological succession. Explain.
- 11. Whicharethedifferenttypesoffoodchain?
- 12. Whatdoyoumeanbyanecologicalpyramid.Namethedifferenttypesofecological pyramids.
- 13. What ismeantbypyramid ofnumbers?
- 14. Whicharethedifferenttypesofforestecosystems. Giveexamplesforeach.
- 15. Listthecharacteristicfeaturesofforest ecosystems.
- 16. Whyis aforest ecosystemimportanttothe world?
- 17. Whatisadesert ecosystem?
- 18. Namethedifferenttypesofadesertecosystem.Explain each.
- 19. Explainloticandlentic ecosystems.
- 20. Writeashortnoteonfreshwaterecosystem.
- 21. Whatarepelagicanddemersalzones?
- 22. 22.\Whatisanestuary?
- 23. PartB(15marks)
- 24. Explainitsstructureand functions.

- 25. Writeanoteonthebioticand abioticcomponentsofanecosystem explaining the functions of each with examples.
- 26. Explaintheenergyflowinanecosystem.Whatisanenergycycle?
- 27. Explaintheterms foodchain andfood web.
- 28. Describeecologicalpyramid.
- 29. Explainaforestecosystemfocusingonthedifferenttypes, itsimportanceandchar-acteristics.
- 30. Whicharethedifferenttypesofecosystems?Explainthefeaturesofeach.
- 31. Describeaquaticecosystems. Whicharethedifferenttypes?Explaineach.

# PartB(10marks)

- 1. Defineanecosystem. Explainitsstructureand functions.
- 2. Writeanoteonthebioticand abioticcomponentsofanecosystem explaining the functions of each with examples.
- 3. Explaintheenergyflowinanecosystem.Whatisanenergycycle?
- 4. Explaintheterms foodchain andfood web.
- 5. Describeecologicalpyramid.
- 6. Explainaforestecosystemfocusingonthedifferenttypes, its importance and char-acteristics.
- 7. Whicharethedifferenttypesofecosystems?Explainthefeaturesofeach.
- 8. Describeaquaticecosystems. Whicharethedifferenttypes?Explaineach.

# **CHAPTER 4**

# BIODIVERSITYANDITSCONSERVATION

#### **4.1Introduction**:

It is really amazing, if we divide the whole mother earth into 10 billion parts, it is only one part wherelife exists and the surprising variety of living organisms which could be about 50 million species are all restricted to just about a kilometer –thick layer of soil, water and air. It is indeed wonderful to see that so much diversity has been created by nature on this earth from so little physical matter. Biodiversity refers to thevariety and variability among all groups oflivingorganisms and theecosystem complexes in which they occur. Biodiversity constitutes the biological wealth.

#### Importanceofbiodiversity

Biodiversity conservation, the practice of protecting and preserving the wealth and variety of species, habitats, ecosystems, and genetic diversity on the planet, is important for our health, wealth, food, fuel, and services we depend on. Biodiversity conservation is vital for economic growth and poverty reduction. This has created a great imbalance in nature. Thus, the importance of biodiversity has to be understood and actions have to be taken to maintain all the three levels of diversities.

## 4.2.BiogeographicClassificationofIndia:

India is country of vast biodiversity. It is divided into different regions based on the geography, climate and pattern of vegetation seen and the communities of mammals, birds, reptiles, amphibians, insects and other invertebrates that live in them. Each of these regions contains a variety of ecosystems such as forests, grasslands, lakes, rivers, wetlands, mountains and hills, which have specific plant and animal species.

**Biogeographic classification of India** is the division of India according to biogeographic characteristics. Biogeography is the study of the distribution of species (biology), organisms, and ecosystems in geographic space and through geological time. There are ten biogeographic zones in India.

- 1. TransHimalayan zone.
- 2. Himalayanzone
- 3. Desertzone.
- 4. Semiaridzone.
- 5. WesternGhatzone.
- 6. Deccanplateauzone.
- 7. Gangeticplainzone.

- 8. Northeast zone.
- 9. Coastalzone.
- 10. Islandspresentneartheshoreline.

#### Trans-Himalayanregion

The Himalayan ranges immediately north of the Great Himalayan range are called the Trans- Himalayas. The Trans-Himalayan region withits sparse vegetation has the richest wild sheep and goat community in the world. The snow leopard is found here, as is the migratory black-necked crane.

#### Himalayas

The Himalayas consist of the youngest and loftiest mountain chains in the world. The Himalayas have attained a unique personality owing to their high altitude, steep gradient and rich temperate flora.

The forests are very dense with extensive growthof grass and evergreen tall trees. Oak, chestnut, conifer, ash, pine, deodar are abundant in Himalayas. There is no vegetation above the snowline. Several interesting animals live in the Himalayan ranges. Chief species include wild sheep, mountain goats, ibex, shrew, and tapir. Panda and snow leopard are also found here.

#### Semi-AridAreas

Adjoining the desert are the semi-arid areas, a transitional zone between the desert and the denser forests of the Western Ghats. Thenatural vegetation is thorn forest. This regionis characterized by discontinuous vegetation cover with open areas of bare soil and soil-water deficit throughout the year.

Thorny shrubs, grasses and some bamboos are present in some regions. A few species of xerophyticherbs and some ephemeral herbs are found in this semi-arid tract. Birds, jackals, leopards, eagles, snakes, fox, buffaloes are found in this region.

#### **WesternGhats**

Themountainsalongthewestcoast of peninsular Indiaare the Western Ghats, which constitute one of the unique biological regions of the world. The Western Ghats extend from the southern tip of the peninsula (8°N) northwards about 1600 km to the mouth of the river Tapti (21°N).

The mountains rise to average altitudes between 900 and 1500 m above sea level, intercepting monsoon winds from the southwest and creating a rain shadow in the region to their East.

Thevaried climateand diversetopography createawidearray of habitats that supportuniquesets of plant and animal species. Apart from biological diversity, the region boasts of high levels of cultural diversity, as many indigenous people inhabit its forests.

The Western Ghats are amongst the 25 biodiversity hot-spots recognized globally. These hills are known for their high levels of endemism expressed at both higher and lower taxonomic levels. Most of the Western Ghat endemic plants are associated with evergreen forests.

Expansion of traditional agriculture and the spread of particularly rubber, tea, coffee and forest tree plantations wouldhave wipedout large pockets of primary forests invalleys. The Western Ghats are well known for harboring a large number of endemic species of caecilians (i.e., legless amphibians) out of 15 recorded from the region so far.

#### North-WestDesertRegions

This region consists of parts of Rajasthan, Kutch, Delhi and parts of Gujarat. The climate is characterized by very hot, dry summer and cold winter. Rainfall is less than 70 cm. The plants are mostly xerophytic. Babul, Kikar, wild palm grows in areas of moderate rainfall. Indian Bustard, a highly endangered bird is *found here. Camels, wild asses, foxes, and snakes are found in hot and arid deserts.* 

# DeccanPlateau

Beyond the Ghats is Deccan Plateau, a semi-arid region lying in the rain shadow of the Western Ghats. This is the largest unit of the Peninsular Plateau of India. The highlands of the plateau are covered with different types of forests, which provide a large variety of forestproducts. The Deccan plateau includes the region lying south of the Satpura range.it extends up to thesouthern tip of peninsular India. Anaimudi is the highlestpeak of this region. The Deccan plateau is surrounded by the Western and the Eastern Ghats. These Ghats meet each other at the Nilgiri hills. The Western Ghats includes the Sahyadri, Nilgiris, Anamalai, and cardamom hills. Many rivers such as Mahanadi, Godavari, Krishna, and Kaveri originates from Western Ghats and flow toward theeast. The Eastern Ghats arebroken into small hill ranges by river coming from the Western Ghats. Most of these rivers fall into the bay of Bengal. The Godavari is the longest river in the Deccan plateau .Narmada and the Tapi flow westwards and fall into the Arabian sea.

#### **GangeticPlain**

In the North is the Gangetic plain extending up to the Himalayan foothills. This is the largest unit of the Great Plain of India. Ganga is the main river after whose name this plain is named. The aggradational Great Plains cover about 72.4mha area with the Ganga and the Brahmaputra forming the main drainage axes in the major portion.

The thickness in the alluvial sediments varies considerably with its maximum in the Gangetic plains. The physio geographic scenery varies greatly from arid and semi-arid landscapes of the Rajasthan Plains to the humid and per-humid landscapes of the Delta and Assam valley in the east.

Topographic uniformity, except in the arid Western Rajasthan is a common feature throughout these plains. The plain supports some of the highest population densities depending upon purely agro-based economy in some of these areas. The trees belonging to these forests are teak, sal, shisham, mahua, khair etc.

#### North-EastIndia

North-east India is one of the richest flora regions in the country. It has several species of orchids, bamboos, fernsandotherplants. Herethewildrelativesofcultivatedplantssuchasbanana, mango, citrus and pepper can be grown.

#### Islands

The two groups of islands, i.e., the Arabian Sea islands and Bay Islands differ significantly in origin and physical characteristics. The Arabian Sea Islands (Laccadive, Minicoy, etc.) are the foundered remnantsof the old land mass and subsequent coral formations. On the other hand, the Bay Islands lay only about 220 Km.

Away from thenearest pointon themain land mass and extend about 590Km. With amaximum width of 58 Km the island forests of Lakshadweep in the Arabian Sea have some of the best-preserved evergreen forests of India. Some of the islands are fringed with coral reefs. Many of them are covered with thick forests and some are highly dissected.

## Coasts

India has a coastline extending over 5,500 km. The Indian coasts vary in their characteristics and structures. The west coast is narrow except around the Gulf of Cambay and the Gulf of Kutch. In the extreme south, however, it is somewhat wider along the south Sahyadri.

The backwaters are the characteristic features of this coast. The east coast plains, in contrast are broader due to depositional activities of the east-flowing rivers owing to the change in their base levels.

Extensive deltas of the Godavari, Krishna and Kaveri are the characteristic features of this coast. Mangrove vegetation is characteristic of estuarine tracts along the coast for instance, at Ratnagiri in Maharashtra.

Larger parts of the coastal plains are covered by fertile soils on which different crops are grown. Rice is the main crop of these areas. Coconut trees grow all along the coast.

# 10 Biogeographic Zones of India



# **ValueofBiodiversity**

As all the organisms in an ecosystem are interlinked and interdependent, the value of biodiversity in the life of all the organisms including humans is enormous.

- Lossofbiodiversitycontributestoclimaticchange.
- Forest converts carbon dioxide into carbon and oxygen. Loss of forest covers due to release of carbon dioxide and other gases due to industrialization, contributes to 'Green House Effect'. Thisleads to Global warming which results in raise in sea-level submerging the low-lying areas in theworld and causing atmospheric changes.
- Biological diversity is also essential for preserving ecological processes.
- Tribal communities who directly gather resources from the forest or fisher folk who catch fish inmarine or freshwater ecosystems are directly or indirectly linked to the biological variety present in the biosphere.
- Foragricultural communities, biodiversity is used to grow their crops to suit the environment.
- Urban communitiesgenerally use the greatest amount of goods and services, which are all indirectlydrawn from natural ecosystems.
- Preservation of biological resources is essential for the well-being and long-term survival ofmankind.

Biodiversity everyday around the globe is being lost and some species are being pushed towards extinction. Evolution also brought forth new life forms, replacing species that were lost. Today we are losing about 1500 species every two months.

Someofthemajorvalues ofbiodiversity areas follows:

1.Consumptivevalue2.ProductiveValue3.SocialValue4.EthicalValue5.AestheticValueand6.Optionvalue.

#### Consumptiveuse

The value of Nature's Products that are consumed directly such as firewoods, fodder and meat. In other words the products which are consumed directly without passing through the market. Consumptive use value seldom appear in National income accounts.

•Astraightforwardexampleisthedirectutilizationoftimber,food,fuelwoodandfodderbylocalcommunities.

• The biodiversity contained in the ecosystem provides forest dwellers with all their daily needs, food, building material, fodder, medicines and a variety of other products. They are well-known about the qualities and different uses of wood from different species of trees, and collect a large number of local fruits, roots and plant material that they use as food, construction material or medicines.

•Fisherfolksarecompletelydependentonfishandknowwhereandhowtocatchfishandotheredible aquaticanimalsandplants.

#### Productiveuse

These are the direct use values where the product is commercially sold in national and international market. Many industries are dependent upon these values. Example: Textile, leather, silk, paper and pulp industry etc. There is an international ban on trade of products from endangered species like tusks of elephants, wool from sheep, fur of many animals etc.

#### Social values

Social value of Biodiversity in India is particularly important for its religious, spiritual and other cultural uses. Many plants and animals have ritual significance. The entire ecosystem is utilized for cultural and spiritual purposes. Some examples among auspicious flowers offered in temples are *Hibiscus* (Shoe flower) offered to the goddess Kali, *Datura* (Ummam) flowers to GodSiva. A network of sacred grovesis still in evidence in some parts of India.

#### **Ethicalvalues**

Ethical values are economic arguments that can be advanced to justify the protection of biological diversity. Ethical arguments assert that humans have a duty to protect species based on their intrinsic value, unrelated to human needs. Peopledonothavetherighttodestroyspecies and should take action to prevent their extinction.

# Aestheticvalue

Regardless of our own material self-interest, we should treat nature respectfully. Enlightened self-interest, arguing that preserving biodiversity and developing our knowledge of it will make us better and happier people. Symbols from wild species such as the lion of Hinduism, the elephant of Buddhism and the vehicles of several deities are animals that have been venerated for thousands of year. The sacredBasil or the 'Tulsi' has grown in the courtyards of household for centuries.

# **Optionvalues**

Keeping future possibilities open for their use is called the option value. It is impossible to predict which of our species or traditional varieties of crops and domestic animals will be greatest use in the future.

# IndiaasaMega-DiversityNation

India isveryrichinthediversityofplantsandanimals,soitis calledas megadiversity center.Megameanslarge,somega diversitymeansa large number and wide range of speciespresentin an ecosystem.

Indiarecorded:

- 45,000+speciesofwildplants
- 89,000+speciesofwildanimals
- 320speciesofwildrelativesofcropshavebeenoriginated here.

# 4.5Hot-SpotsofBiodiversity

It is a biogeographic region with a significant reservoir of biodiversity, that is under threat from humans. Concept was first introduced by Norman Myer. Twenty five hotspots have been identified all over the world.

### Importanthotspotsare

- 1.Western GhatsandSriLanka
- 2. EasternHimalaya
- 3. Mediterraneanbasin
- 4. Indo-Burma
- 5. Hornof Africa

- 6. MadagacsarandIndianOceanislands
- 7. Sundaland
- 8. ForestsofAustralia
- 9. Caucasus
- 10. Mesoamerica

Twooutoftenhotspotsarelocatedin India(WesternGhatsand hillyregions ofnorth eastHimalaya).

# ThreatstoBiodiversity

# Habitatloss

Habitat loss canbedescribedwhenananimal losestheirhome. Everyanimalintheanimal kingdomhasa niche (a comfortable or suitable position).

Reasonsofhabitatlosscausedbyhumans:

- Agricultureand farming
- Harvestingnaturalresourcesforpersonaluse
- Forindustrialandurbanization development

Habitat destruction is currently ranked as the primary causes of species extinction worldwide.Example: The impact upon China's panda, once found across the nation. It is now only found in fragmented and isolated regions in the south west of the country as a result of wide spread deforestation in the 20th century.

Naturalcausesofhabitatarevolcaniceruption,,fireandclimaticchanges.

Solutions for habitat loss are:

- Protectingtheremainingsectionsofnaturalhabitats.
- Reducehumanpopulationandexpansionof urbanizationand industries.
- Educatingthepublicabout theimportanceofnaturalhabitat andbiodiversity.

# 4.6.2Poachingofwildlife

Poachingis the hunting and harvesting, taking of wild plants or animals. It is for large profits gained by the illegal sale or trade of animal parts, and meat. Many cultures believe that certain animal parts have medicinal value. Poaching or illegal hunting endangers animals. If more animals becomes extinct there's a disruption in the food chain, and that will cause major problems in our ecosystem, resulting eventually in new adaptations of animals, and or species beyond human control.

# 4.6.3Man-wildlife conflicts

$\label{eq:linear} Any conflict that arises where the behavior of one (human or wild life) is unacceptably disadvantageous to the second seco$		
other.Increaseinmanwildlifeconflictisduetoresourcelimitationssuch asfood,sh	elterandspace.	
Itisalsoduetoincreasingpopulationofhumanbeings,lossofforest,and de	creasein the	
qualityofforest and development activities.		

# EndangeredandEndemicSpeciesofIndia

The **endangered species** are those living organisms which are almost on the critical levelof beingextinct. Thousands of species of plants and animals are endangered and the number increases each year. World Wildlife Federation (WWF) published a book containing the details of endangered and threatened species of Flora and Fauna called as RED DATA BOOK or RED LIST BOOK. The RED DATABOOK symbolizes a warning signal for those species which are endangered and have to be protected. Otherwise they are likely to become extinct in the near future. Some examples for animals are red panda, Red fox, Python and Golden monkey. Plants like *Cycasrevoluta, Rauwolfiaserpentina, Nepenthes* etc.

An **Endemic Species** is onethat is only found in that region and nowhere else in the world. As such theyare of conservation concern, because they are not widespread and may be confined to only one or twoprotected areas. Some examples for endemic species of plants in India are:

Binomialoftheplant	Commonname	Place
Polygala irregularis	Milkwort	Gujarat(rare)
Lotuscorniculatus	Bird'sfoot	Gujarat(rare)
Amentotaxusassamica	Assamcatkinyew	Arunachal Pradesh (threatened)
Psilotumnudum	Moa,skeleton,forkfern, and whisk fern	Karnataka(rare)
Diospyros celibica	Ebonytree	Karnataka (threatened)
Actinodaphne lawsonii	Malavirinji	Kerala(threatened)
Acaciaplanifrons	Umbrellatree,kudaivel (Tamil)	TamilNadu(rare)

Abutilon indicum	Indianmallow	TamilNadu(rare)

# **IUCNThreatCategories**

International Union for Conservation of Nature (IUCN), is a network of environmental organization for the Protection of Nature. The IUCN maintains the

IUCNRedListofThreatenedSpecies,acomprehensiveassessment of the current risk of extinction of thousands of plant and animal species. The main aims of IUCN are;

- Toconveytheurgencyofconservationissuestothepublicandpolicymakers.
- Tohelptheinternationalcommunitytotrytoreducespeciesextinction.
- To provide scientifically based information on the status of species and subspecies at a globallevel.
- Toprovideinformationtoguideactionstoconservebiological diversity.



# **RedData Book**

TheIUCN Red List of Threatened Species also known as the IUCN Red List orRed Data List. The**Red Data Book**is the state document established for documenting rare and endangered species of animals, plants and fungi as well as some local sub-species that exist within the territory of the state or country. Ituses a set of criteria to evaluate the extinction risk of thousands of species and subspecies.

# ConservationofBiodiversity

Conservationofbiological diversity is essential for the survival of the human race.

### **Objectivesandadvantagesofbiodiversityconservation**

- Conservationofbiological diversity leads to conservation of essential ecological diversity to preserve the continuity of food chains.
- Thegeneticdiversityofplantsandanimalsispreserved.
- Itensuresthesustainableutilisationoflifesupportsystemson earth.
- Itprovidesavast knowledgeofpotential usetothescientificcommunity.
- Areservoirofwildanimalsandplantsispreserved, thusenablingthemtobeintroduced, if need be, in the surrounding areas.
- Biologicaldiversityprovidesimmediatebenefitstothesocietysuchasrecreationand tourism.
- Biodiversityconservationservesasaninsurancepolicyforthefuture

# **Typesofconservation**



**In situ conservation:** Faced with the conflict between development and conservation, many nations find itunrealisticandeconomicallynotfeasibletoconservealltheirbiologicalwealth. Invariably, the number
of species waiting to be saved from extinction far exceeds the conservation resources available. On a global basis, this problem has been addressed by eminent conservationists. They identified for maximum protection, certain 'biodiversity hotspots' regions with very high levels of species richness and high degree of endemism (that is, species confined to that region and not found anywhere else). Although all the biodiversity hotspots put together cover less than 2 percent of the earth's land area, the number of species they collectively harbouris extremely high andstrict protection of thesehotspots could reduce ongoing mass extinctions by almost 30 per cent.

In India, ecologically unique and biodiversity-rich regions are legally protected as biosphere reserves, national parks and sanctuaries.India now has 14 biosphere reserves, 90 national parks and 448 wildlife sanctuaries.India has also a history of religious and cultural traditions that emphasized protection of nature.In many cultures, tracts of forest were set aside, and all the trees and wildlife within were venerated and given total protection.Such sacred groves are found in Khasi and Jaintia Hills in Meghalaya, Aravalli Hills of Rajasthan, Western Ghat regions of Karnataka and Maharashtra and the Sarguja, Chanda and Bastar areas of Madhya Pradesh. In Meghalaya, the sacred groves are the lastrefuges for a large number of rare and threatened plants.

#### **ExsituConservation:**

In this approach, threatened animals and plants are taken out from their natural habitat and placed in special setting where they can be protected and given special care.Zoological parks, botanical gardens and wildlife safari parks serve this purpose. There are many animals that have become extinct in the wild but continue to be maintained in zoological parks.In recent years ex situ conservation has advanced beyond keepingthreatened species inenclosures.Nowgametes of threatened species can be preserved in viable and fertile condition for long periods using cryopreservation techniques, eggs can be fertilised in vitro, and plants can be propagated using tissue culture methods.Seeds of different genetic strains of commercially important plants can bekept forlongperiods inseed banks. Biodiversityknows nopolitical boundaries and its conservation is therefore a collective responsibility of all nations.The historic Convention on Biological Diversity ('The Earth Summit') held in Rio de Janeiro in 1992, called upon all nations to take appropriate measures for conservation of biodiversity and sustainable utilisation of its benefits.In a follow-up, the World Summit on Sustainable Development held in 2002 in Johannesburg, South Africa, 190 countries pledged their commitment to achieve by 2010, a significant reduction in the current rate of biodiversity loss at global, regional and local levels.

#### QUESTIONS

#### SECTIONA(2MARKS)

- 1. Whatdo youmean byHotspots?
- 2. NamethehotspotcentersofIndia.
- 3. What are there as on soft abitatloss caused by humans?
- 4. Givethesolutionsforhabitatloss.
- 5. Whatispoaching?Howdoesitaffectbiodiversity?
- 6. Explainendangeredspecieswithtwo examples.
- 7. What isRed databook?Giveitsimportance.
- 8. Describeendemicspecies. WhatisIUCN?
- 9. Namethein-situconservationcentersofIndia.
- 10. Listtheex-situconservationcentersinIndia.

## **SECTIONB** (5Marks)

- 1. EnumeratetheimportanceofBiodiversity.
- 2. WhatarethedifferentbiogeographiczonesofIndia?
- 3. WritenotesonspeciesdiversityofHimalayanzone.
- 4. Brieflydescribe"TransHimalayanregions".
- 5. ExplainthebiodiversityofWesternGhats.
- 6. DiscussthebiodiversityofGangeticplains.
- 7. Writenotesonspeciesdiversityof"Islands".
- 8. Enumeratethebiodiversityof"Coast".
- 9. What aretheconsumptiveusevalues of biodiversity?
- 10. Describeproductivevaluesofbiodiversity.
- 11. Statethesocialvaluesofbiodiversity.
- 12. List outtheethical values of biodiversity.
- 13. What are the aesthetic values of biodiversity?
- 14. Listoutdifferenthotspotsofbiodiversitycentersin India.
- 15. Howhabitatlossaffectbiodiversity.Giveexample.
- 16. WhatisIUCN? Giveits objectives.

## **SECTIONC(15 Marks)**

- 1. WriteanessayonBiogeographicclassificationofIndiaandexplain"BiodiversityatGlobal, National and local levels".
- 2. Enumeratemajorvaluesofbiodiversity.Explainwithexamples.
- 3. What arethethreatstobiodiversity. WriteshortnotesonendemicspeciesofIndia?Explain its significance
- 4. Discussbiodiversityconservation.DescribeEx-situconservationandIn-situconservationin detail.
- 5. Describedifferenttypesofbiodiversityconservationwithexamples.



## CHAPTER5

## **ENVIRONMENTAL POLLUTION**

#### INTRODUCTION

The air we breathe, the water we drink and the place we live in may be polluted with unwanted toxic substances. The tremendous increase in industrial activity during the last few decades and the release of toxic industrial wastes into the environment, have been of considerable concern in the recent years from the point of view of environmental pollution.

It is well knownthat theoutcome f thehumanactivity inthelast 200years onnature(after theindustrial revolution) is verydamagingand disrupts naturalphenomena andecologicalbalance. Manyincidents and issues like the death of thousands of people in Minamata in Japan after eating fish from the local Bay (mercury poisoning), Itai-Itai' disease (due to cadmium pollution), Bhopal gas tragedy(due to poisonous gas, MIC), London smog in 1952, the emergence of new ocean currents like El-Nino, Global warming, Depletion in Ozone umbrella, the nuclear accidents of Three mile island, Chernobyl and recently in Fukushima, Japanhave forced mankind to have a second look on the impact of industries on nature. Thus, environmental pollution on one hand and deforestation and population explosion on the other, are threatening the very existence of life on earth. Hence to stimulate awareness of the environment and to enhance political attention and public action United Nations General Assembly in 1972 established *June*  $5^{th}$  as World Environment Day.

#### **PollutantsandContaminants**

The term pollution was derived from the Latin word 'pollotioneum' which means to make dirty. A substance present in the environment in greater proportion than its natural abundance and resulting in harmful or detrimental effect is called a *pollutant* and this phenomenon is called *pollution*. For example, carbon monoxide, sulphur dioxide, ozone and nitrogen oxide are present in air, but if their percentage increases because of human activities, they are likely to cause pollution. In addition to this, there are certain substances which are not present in the environment, but the release of which as a result of chemical reactions can lead to pollution. They are called as *contaminant*. Examples: oil spills in sea, methyl isocyanate (MIC) –the gas responsible for Bhopal gas tragedy.

The major forms of environmental pollutions, their cause, effects and control measures are discussed below:

#### AIRPOLLUTION

The atmosphere is a gaseous envelope held to earth by gravity. It extends from earth's surface to about 1000 km. The composition of the air varies from place to place. The composition is Nitrogen 78%, Oxygen 21%, Argon less than 1%, and others include carbon dioxide, water vapour, ozone, helium, methane etc in trace amount.



The main layers of atmosphere from the surface of earth upwards are troposphere, stratosphere, mesosphere and thermosphere. As far as atmospheric pollution is concerned, only troposphere and stratosphereareimportant. Troposphere extends to a height of about 10 kmfromthesea level. It contains air, water vapour, clouds etc. The pollution in this region is caused by poisonous gases, fumes and smog. Examples include photochemical smog, acid rain\*, global warming and green house effect\*.

Stratosphere, which is the seat of ozone is above troposphere. It extends from the height of 10 to 50 km above the sealevel. It is the ozone layerat stratosphere that acts as the protective blanketof the earth from the injurious effects of the ultraviolet rays from the sun. Ozone layer depletion\* is the pollution that affects the stratosphere.

[\*refersection 5.5.2, 5.5.3 and 5.5.4 formore details]

The World Health Organization defines air pollution as "the presence of materials in the air in such concentration which are harmful to man and his environment." Or it is the occurrence or addition of foreign particles, gases and other pollutants into the air which have an adverse effect on humanbeings, animals, vegetation, buildings, etc.

Pollutants are classified into primary and secondary pollutants. *Primary pollutants*: they are emitted into the atmosphere directly from the source and retains the same chemical form. Examples are carbon monoxide, sulphur oxides, nitrogen oxides, hydrocarbons, suspended particulate matter(SPM).*Secondary pollutants:* they are formed by the inter mingling and reactions of primary pollutants. Examples are photochemical smog, acid rain, PAN etc.

The sources of air pollution are classified into two groups: Natural and Man- made sources. Natural process of air pollution includes dust storms, forest fires, ash from volcanoes, decay of organic matter, pollen grains floating in air etc. Manmade sources include population explosion, deforestation, urbanization and industrialization.

## **CausesofAirPollution**

Importantcausesofairpollutioninclude:

- Pollutantsemittingfromvehicles, carbon monoxideformed by improperor incomplete combustion which are emitted from vehicles is a major pollutant.
- Pollutantsfromindustries,likesulphurdioxide,oxidesofcarbon,nitrogenoxide,chlorine, asbestos dust, hydrocarbons and chemicals deplete the quality of air.
- Useoffertilizersandpesticidesinagriculture.
- Particulatematterfromminingactivities.
- Household cleaning products, carpets, paints emit toxic chemicals into the air and cause indoorair pollution.
- Suspendedparticulatematter (SPM)producedduetoburningofcoal.
- Nuclearpowerplantspolluteair byreleasingradioactiveradiation.
- Indiscriminate cutting of trees and clearing of forests increases the amount of carbon dioxide in the atmosphere.
- Aciddepositionduetoacidrainmayleadtodamagedtrees, soils and a quaticlife.
- Use of chlorofluorocarbons in refrigeration, fire extinguishers and aerosol sprayers pollute air by depleting the ozone layer.
- Smokingpollutesairbyemittingcarbonmonoxideandnicotine.

## EffectsofAirPollution

Importanteffectsofairpollutioninclude:

• Itaffectsrespiratorysystemcausingbreathingdifficultiesanddiseasessuchasbronchitis, asthma, lung cancer, tuberculosis and pneumonia.

- Inhaling carbon monoxide results in respiratory problems, muscular weakness, mental impairment, and dizziness in human beings. At high concentration, it will harmfully affect the plants causing leaf drop, reduction in leaf size, and premature aging.
- Carbon dioxide causes mild narcotic effects and affects respiratory systems. Increased concentration in the atmosphere causes green house effect and global warming.
- Air pollution causes acid rain which damages crop plants, trees, buildings, monuments, statues and metal structures. It also makes the soil acidic.
- Ozone layer depletion due to which ultraviolet radiations can reach the earth and cause skin cancer, damage to eyes and immune system.
- Excess nitrogen oxides in the atmosphere results in respiratory problems and bronchitis. It also causes harmful effects on nylon, rayon and causes cracks in rubber.
- Excess sulphur oxides are extremely harmful to plants and animals. It causes eye irritation, respiratory problems, lung cancer etc.In plants, it kills leaf tissues, reduces plant productivity, and bleaches leaf pigments.
- Pesticides like DDT which are toxic, enter into our food chain and gets accumulated in the body causing kidney disorders, problems of brain and circulatory system.
- Excess pollen and microbes in the atmosphere directly damage the vegetation, food articles and cause diseases in plants, animals and human beings.

## **ControlMeasuresofAirPollution**

The atmosphere has several built-in self-cleaning processes such as dispersion, gravitational settling, flocculation, absorption, rain-washout, etc to cleanse the atmosphere. However, control of contaminantsat their source level is a desirable and more effective method.

- Use of public transportation facilities and using unleaded petrol or using fuels with low sulphur and ash content.
- Catalyticconvertersshouldbeusedtohelpcontrolemissionsofcarbonmonoxideand hydrocarbons.
- Plantingtreesalongbusystreetsremoveparticulates, carbondioxideandabsorb noise.
- Renewableandnon-pollutingsourcesofenergylikesolarenergy, windenergyetc. should be used.
- Automobilesshouldbeproperlymaintainedandadheretoemissioncontrolstandards.

- Industries andwastedisposal sites should be situated outside the city preferably on the downwind of the city. It should also be fitted with equipment for removal and recycling of wastes.
- Emissionratesshouldberestrictedtopermissiblelevelsbyindustries.
- Tallchimneysshouldbeinstalledinfactories.
- Betterdesignedequipmentandsmokelessfuelsshouldbeusedinhousesandindustries.
- Largeamount of fossilfuels areburnt toproduce electricity. Soconserve energybyswitchingoff fans and lights when not in use.
- UnderstandtheconceptReduce,ReuseandRecycle.
- UseenergyefficientdeviceslikeLEDs,CFLlightsetc.
- Growingplantscapableoffixingcarbonmonoxide.Example:Phaseolusvulgaris,Daucuscarota
- Growing plants capable of metabolizing nitrogen oxides and other gaseous pollutants. Example: Vitis, Pimis, Pyrus etc.

#### WATERPOLLUTION

Water is undoubtedly the most precious natural resource that exists on our planet. It is essential for the survival of anyform of life. Water pollution is a major global problem, bothindevelopedanddeveloping countries, as more and more wastes are being disposed in oceans, rivers and lakes. This increase in pollution is harmingour foodsupplies, drinking water and environment. Water pollution is defined as the *"the alteration in physical, chemical and biological characteristics of water which may cause harmful effects on humans and aquatic life"*.

#### Pointandnon-pointsources:

Water pollution occurs when pollutants are discharged directly or indirectly into water bodies without adequate treatment to remove harmful compounds. *Point source pollution* refers to contaminants that enter a waterway through a discrete conveyance, such as a pipe or ditch. Examples of sources in this category include discharges from a sewage treatment plant to rivers, lakes etc. *Non-point sourcepollution* (*NPS*)refers todiffusecontaminationthat does not originatefrom singlediscretesource. NPS pollution is often the cumulative effect of small amounts of contaminants gathered from a large area.Run-off and underdrainage from agricultural land into rivers are typical examples.

#### CausesofWaterPollution

Importantcausesofwaterpollutioninclude:

- *Sewage and waste water:* Raw sewage contaminates water with pathogens. Microorganisms causing degradation of sewage take up most of the oxygen present in water. Untreated sewage water is a major problem in developing countries with insufficient sanitation.
- *Industrial waste*: Many industrial plants use fresh water to dispose their waste, polluting rivers, lakes, and oceans. Toxic chemicals, acids, alkalis, metallic salts, phenols, cyanides are released into water bodies. They also cause thermal pollution of water.
- Organiccontaminants: Theyincludedetergents, disinfectionbyproductslikechloroform, food processing wastes, insecticides, herbicides, petroleum products, industrial solvents, cosmetic products etc.
- *Inorganic contaminants:* They include industrial discharge, ammonia from food processing waste, fertilizers containing nutrients like nitrates and phosphates, heavy metals from motor vehicles, acid mine drainage, runoff from construction sites. Themajor inorganic pollutants in water are arsenic, cadmium, lead, chromium, cyanides, nitrates, phosphates etc.
- *Radioactive waste:* Produced during industrial, medical, and scientific processes, and through mining and refining of nuclear fuels like Uranium and Thorium. Nuclear processing plants give off wastes that can pollute the marine environment.
- *Oil Pollution:* Largeoil spill events account for only 12% of total oil pollution. The remaining is through routine shipping, land run-off, and intentional oil dumping.
- *Eutrophication:* It occurs when ocean waters and other aquatic habitats are enriched with excess nutrients, such as phosphates and nitrogenous compounds caused byagricultural runoff. Excess nutrients cause algal blooms in the ocean, lakes and other freshwater bodies.
- *Run-off from many different sources (non-point source pollution):* Rainfall and snowmelt canwash natural and man-made pollutants into rivers, lakes, wetlands, and coastal waters.
- *Agricultural Run-off:* Agricultural pollutants include excessive nutrients, ammonia and nitrates, pathogens, antibiotics and hormones, heavy metals and salts. Manure, animal bedding, wasted feed, soil, dust, hair and feathers can be mixed together and can end up in waterways.

## **EffectsofWater Pollution**

Important effects of air pollution include:

• Organic pollutants like sewage, industrial waste, wastes from slaughtering units, paper mills and tanneries, runofffromagriculturalactivityetccausesthedepletionofoxygen. Lowoxygenlevels

cannot support most marine organisms and hence the natural ecological balance in rivers and lakes is disturbed.

- Groundwater contamination from pesticides causes reproductive damage within the wildlife in ecosystems. Most of the pesticides are non-biodegradable and persistent. They will remain in the water bodies for a fairly long time and results in environmental hazards. Pesticides, show biomagnification\* by reaching the food chain. Organophosphorous pesticides cause Eutrophication\*resulting in algal bloom and lowering of DO, thereby threatening aquatic life.
- Excess fluoride in water causes defects in teeth and bones called fluorosis, while arsenic cancause significant damage to the liver and nervous system.
- Oilspillsinthewater causeanimalstodiewhentheyingestor encounterit.
- Excess sediments in water cause cloudiness reducing photosynthetic ability, which disrupts the aquatic food chain.
- Drinking contaminated water causes health problems likecancer, reproductive problems, typhoid fever, stomach sickness and skin rashes in humans.
- Excessradioactivematerialsinwatercausegeneticmutations, birthdefectsandcancer.
- Excess of nitrates in drinking water produces *Blue baby syndrome*, a disease that affects the oxygen carrying capacity of infant's blood, usually resulting from the consumption of high levels of nitrate.

## **ControlMeasures**

- Settingupeffluenttreatmentplantstotreatwastewater.
- Planting moretreeswillreducetheamountofsulphur dioxideandnitricoxide.
- Oxidationpondcanbeusefulinremovinglowlevelradioactivewastes.
- Sewage pollutants are to be subjected to chemical treatment to convert them into non-toxic substances.
- Laws, standards and practices should be established to prevent water pollution and these laws should be modified from time to time based on current requirements and technological advancements.

- No type of waste (treated, partially treated or untreated) should be discharged into any natural water body. Industries should develop closed loop water supply schemes and domestic sewage must be used for irrigation.
- Industrial plants should be based on recycling operations as it helps prevent disposal of wastes into natural waters but also extraction of products from waste.
- Thermal pollution can be reduced by employing techniques like cooling ponds, wet/dry cooling towers etc.
- Water hyacinth(plant)canpurifypollutedwater. Itcanalsofilter outheavymetals likecadmium, mercury, lead, nickel as well as other toxic substance from industrial waste.
- The government has undertaken several projects to clean the rivers, the first of which was the Ganga Action Plan.
- Increase public education and awareness around the world concerning the causes and impacts of water pollution.

## **Eutrophication\***

Eutrophication is the enrichment of an ecosystem with chemical nutrients, typically compounds containing nitrogen and phosphorous and other nutrients fromdetergents, fertilizers, sewage and agricultural runoff. Eutrophication can be a natural process in lakes, occurring as they age through geological time. The process of eutrophication can be both natural and human-induced.

StepsinvolvedinEutrophication include:

- (i) Excessnutrients are applied to soil.
- (ii) Some nutrients leach into the soil where theywill remain for years or get drained into the water bed.
- (iii) The excess nutrients resulting alb loom.
- (iv) Algalbloomblocksthe sunlightfromreachingthe bottomofthe water body.
- (v) Plantsbeneaththe algalbloomdie duetonon-availabilityofsunlight.
- (vi) Algalbloomdiesandsinks tothebottomoflakes.
- (vii) Bacteriadecomposesthedeadremains, using up the oxygen for respiration.
- (viii) Due to decomposition water gets depleted with oxygen, larger life forms like fish suffocate to death.

#### (ix) Waterbodycannotsupport anyformsoflife.

Human activities can accelerate the rate at which these nutrients enter the ecosystem. Phosphorous is regarded as the main culprit of eutrophication. With the phasing out of phosphate-containing detergents in the 1970s, industrial/domestic run-off and agriculture have emerged as the dominant contributors to eutrophication.

#### Biomagnificationorbioaccumulation\*

It is the process bywhich a pollutant or pesticide moves up the food chain, works their way into rivers or lakes, and are eaten by aquatic organisms such as fish, which in turn are eaten by large birds, animals or humans. The substances/toxins become concentrated in tissues or internal organs as they move up the chain. Each successive step up in the food chain causes a stepwise concentration of pollutants such as heavy metals like mercury or persistent organic pollutantslike DDT. Bioaccumulants are usually accumulated and collected in certain part of living organisms so that their concentration increases because the substances are slowly metabolized or excreted.

Substances that biomagnify include DDT, hexachlorobenzene, polychlorinated biphenyles, monomethyl mercury and heavy metals. For example, DDT is stored up in the fatty tissues of breast so that the breast milk is contaminated by DDT. The shell fish collects and stores heavy metals like cadmium.

## Processof Biomagnificationincludes:

- (i) Release of toxic chemicals and pollutants into environment.
- (ii) Absorption of toxins by phytoplankton (small plants that float on sea) once absorbed,
  the toxin stays in their tissues without being excreted or broken down.
- (iii) Consumption of phytoplankton by zoo plankton (small marine animals that float in sea)
   hence they take up the toxin, which stay locked in the organism tissue without being excreted or broken down.
- (iv) Smallfishconsumethezooplankton.
- (v) Largefishconsumethesmallerfish.
- (vi) The top food chain organism onsumes the fish these toxins get accumulated in the liver of sea birds, dolphins, humans etc.

## **EffectsofBiomagnification**

- (i) Impact onhumanhealth.
- (ii) Reproductionanddevelopmentofmarinecreatures.
- (iii)Destruction of the coral reefs.

(iv)Disruptionofthefood chain.

## WaterQualityparameters

Theparameters for water qualityaredeterminedbythe intended use. Theparameters that areimportant to drinking water are alkalinity, colour, pH, taste, odour, dissolved metals, microorganisms like fecal coliform, dissolved metals, dissolved organic compounds, heavy metals, pharmaceuticals etc. The water quality parameters important in environmental concerns are salinity, dissolved oxygen (DO), BOD (Biochemical Oxygen Demand), nitrate, orthophosphates, COD (Chemical oxygen demand), pesticides, pH, temperature, total suspended solids (TDS) and turbidity.

#### (i)**DissolvedOxygen(DO)**

Dissolved oxygen is the amount of gaseous oxygen dissolved in an aqueous solution. DO enter water through the air or as a plant by-product. From air, oxygen can slowly diffuse across the water surface from the surrounding atmosphere.

Dissolved oxygen is essential for aquatic life. It is an important parameter in assessing the water quality becauseit influences both plant and animal population in water. It is expressed in parts per million (ppm) or mg/L. The optimum value of DO in water is 4-6 ppm. Low value of DO indicates water pollution. Pollutants likesewage, industrialwaste, wastes fromslaughteringunits, paper mills andtanneries, runoff fromagriculturalactivity etc reduces DO. All these materials undergobacterial activityinthepresence of DO, converting the carbon in the waste to carbon dioxide, thus deoxygenating the water. Aquatic life is made impossible in water with low DO. Dissolved oxygen should be analyzed immediately after collecting the sample. Hence, this is a field test that should be performed on site.

Consequence of unusual DO level include fish mortality, fish kill, gas bubble disease (bubbles block the flow ofbloodthroughblood vessels causingdeath), creationofdeadzone(it is anarea of water withlittle or no dissolved oxygen), water column stratification (which is the separation of water body into layers) etc.

No	BiologicalOxygendemand[BOD]	ChemicalOxygen Demand[COD]
1	It is an importantparameter used in	Itisanimportantparameterusedinestimating the
	estimating the degree of organic pollution	degree of organic pollution in wastewater
	in wastewater	
2	BOD is milligram of oxygen used by	COD is an index of inorganic and organic
	microorganism to decompose the organic	content of water. It is the amount of oxygen
	material in one liter of waste water	required to degenerate all pollution in a
		chemicalway(byaddingoxidizingagentsand
		heating).
3	It measures the dissolved oxygen	It measuresallorganic compounds that canbe
	consumed byorganisms tooxidize organic	chemically oxidized.
	compounds	
4	BODwillbelowerthan COD	CODwillbehigherthan BOD
		State of the state
5	BOD is onlya measurement of consumed	<b>CODreferstherequirement</b> ofdissolved
-	oxygenbyaquatic microorganismsto	oxygenforboththeoxidationoforganicand
	decomposeoroxidizeorganic	inorganicconstituents
6	BODmeasurementstakefivedaysto	CODmeasurementscanbemadeinafew
-	complete	hours
7	Lessreproducibleresults	CODismorescientific, more reproducible
		andaccurate
8	IncreasedBODcanbeduetodomestic	IncreasedCODcanbeduetoindustrialwaste
	sewage,petroleumresiduesandorganic	
	wastes etc	
9	The determination of BOD is time	Determination of COD is precise, saves time and
	consuminganddependsonbiochemical	is completely chemical in nature
	factors	

## (i) BiologicalOxygendemand[BOD] andChemicalOxygenDemand[COD]

## QualityofDrinking Water

The following parameters must be followed before water is supplied for drinking

- Itmust becolourless and free from any odour or smell.
- It mustbefreefromsuspendedparticles and turbidity.
- It mustbefreefrommicroorganisms.
- ItspHmust bebetween6 to 9.
- Itmayhaveharmlessdissolvedsalttoimpartgoodtaste.
- It must befreefromharmfulchemicals.

#### SOILPOLLUTION

Soilisa veryimportant constituent of thelithosphere. It is complexphysio-biological system containing water, mineral salts, nutrients and dissolved oxygen. It is a resource for which there is no substitute. Fertilizers are not a substitute for a fertile soil. Several factors contribute for the formation of soil like weathering of rocks due to temperature changes, abrasion, wind, moving water, glaciers, etc. Climate and time are also important in the development of soil. Soil is a natural body consisting of layers of various thicknesses called **soil horizon**. Depending upon the type of soil there are different horizons likeO, A, B and C.

The top layer or surface layer is called O horizon. It consists mostly of dead leaves, twigs, animal waste, fungi and other organic wastes. Normally it is brown or black in colour. Below the O layer is A horizon, also called surface soil. This layer has maximum fertility because it contains microbes and microorganisms. Below A horizon is B, also called subsoil which contains less organic materials and fewer organisms than surface soil. The parent rock is called C horizon which is below B. It contains inorganic materials and large unbroken rocks.

## Soil pollutionis defined as the presence of toxic chemicals (pollutantsor contaminants) in soil, in high enough concentrations to pose risk to human health and ecosystem. Soil pollution is the adverse

alternation in the properties of the soil due to dumping of solid and semi-solid waste from agriculture, industry and urban areas. It also results because of washing down of pollutants by rain and faulty sanitation in thesoil. However, soil pollution is different from air and water pollution in following respects

- Soilpollutantsdonotgetdispersedunlikeairand water pollutants.
- Thepollutionislocalizedunlikeairandwater pollution.
- Thepollutantsremainataparticularplacefor relatively longer period.

#### CausesofSoilPollution

Importantcausesofsoilpollutioninclude:

• Agrochemicals: Agricultural activities involving the diffusion of insecticides and fertilizers.



herbicides, pesticides,

- Industrialwastes:Industrialactivityhas beenthe biggest contributortothe soilpollution in the last century due to increased mining and manufacturing units. It also includes the release of harmful gases and chemicals.
- Petroleum wastes: Contamination of soil by petroleum products is a current problem in several countries in the world. Oil leakage during transportation and storage of petroleum liquids in underground tanks are the main cause.
- Electronic wastes or E-waste: it is a complex, non-biodegradable waste which is generally dumped in soil. They have large quantities of lead, cadmium, arsenic etc. Electronic wasteinclude cell phones, computers, gadgets, printers, radio, camera, video games, scanners, DVDs, Land phones etc.
- Unfavorableandharmfulirrigationpractices.
- Indiscriminatedumpingofuntreateddomesticwasteonland .
- Improper septic system, leakages fromsanitarysewage, undergroundtanks and undergroundpipe lines.
- Accidentaloilspillswhichcanhappenduringstorageandtransport of chemicals.
- Constructionandminingactivities.
- The storage of waste in landfills, as the waste products may leak into groundwater or generate polluted vapors.
- Radioactivewastefromlaboratories, nuclearreactorsandnuclearexplosions.
- Soil erosion results in the loss of topsoil and makes the soil less fertile and reduces it water holding capacity.

## EffectsofSoilPollution

Someoftheseriousproblemscausedbysoilpollutionare:

- Reductioninsoilfertility.
- Soil pollution has major consequences on human health. Consumption of crops and plants grown on polluted soil cause health hazards. This could explain small and terminal illness.
- Imbalanceinthefloraandfaunaofthesoil.
- Excess useofchemical fertilizers may result in reducing the ability of plantstofix nitrogen.

- Increaseinsalinityofthesoilmakesitunfit forcultivation.
- Pollutants in soil causealteration in soil structure, causing death of many soil organisms which can affect the food chain.
- Declineinthemicroorganismsfoundinthesoil creatingadditionalproblemsofsoil erosion.
- Emissionsoftoxicgasesandfoulodourfrom thelandfillspollutetheenvironmentandcauses serious health effects.
- Contaminationofundergroundandsurfacedrinkingwater.

## ControlMeasures

- Reducing theuseof chemicals and fertilizer and encouraging theuseof biopesticides in theplace of toxic chemical pesticides.
- Recycling and Reuse of wastes: To minimize soil pollution, wastes such as paper, plastics, metals, glasses, organics, petroleum products and industrial effluents etc should be recycled and reused.
- Preventionoferosionandsilting.
- Createdumpinggroundawayfromresidentialarea.
- Launchingextensiveafforestationandcommunityforestryprogrammes
- Propertreatmentofliquidwastesfromindustriesandmines.
- Peopleshouldbetrainedregardingpropersanitarypractices.
- Effectivetreatmentofdomesticsewagebysuitablebiological, chemical and adopting modern method of sludge disposal.
- Public awareness programmes shouldbeimplemented to educatepeople on healthhazards due to soil pollution.
- Banshouldbeimposedonchemicals and pesticides which are fatal top lants and animals.
- Nuclear explosions and improper disposal of radioactive was tess hould be banned.
- Bioremediation: It uses microorganisms (yeast, fungi or bacteria) to breakdown, or degrades hazardous substances into less toxic or nontoxic substances (such as CO<sub>2</sub>and H<sub>2</sub>O).
- Wastewater fromindustries shouldnot beusedfor irrigationwithout eliminatingtoxic chemicals from the effluent. This will also reduce the concentration of unwanted substances in the soil.

- Enforcingenvironmentalauditforindustriesandpromotingecolabelledproducts.
- Municipal waste should be properly collected, segregated, treated and disposed scientifically inland fills.

## MARINEPOLLUTION

Seas are the unlimited source of water and main source of food and sustenance for persons living in coastal areas. When the marine water is polluted, it affects the animals and other food chain components. *Marine pollution can be defined as the introduction of substance to marine environment directly or indirectly by man resulting in adverse effects such as hazards to human health, obstruction to marine activities, and lowering the quality of sea water.* 

## **CausesofMarinePollution**

While the cause of marine pollution may be similar to that of water pollution, there are some very specific causes that pollutes marine water.

- Toxic chemicals like chemical run-off from industries, industrial wastes, household cleaners, nuclear power stations etc.
- Riverscarrywasteinthedrainageandjoinssea/ocean.Thedrainageincludessewageeffluents, sludge, industrial effluents, agrochemicals, plastics, metal scraps etc.
- Petroleumandoilwashedofffromroads normallyentersewagesystemandfinallyintotheseas.
- Oilspillageisusuallyanaccidentalformofreleasingoilsbyships, which can devastate marinelife.
- Testingofatomicweapons,space aircrafts, missilesand otherradioactive wasteswhen dumpedin seas, cause heavy loss to aquatic life.
- Oildrillinginseas,tourismactivitiesandheat releasedfromindustries.
- Plasticbags, aluminium cans, trashandother human wasteconstitute major marine pollutant.
- Greenhousegasesfromhumanfossilfuelconsumptionaremakingseamoreacidic.

## **EffectsofMarinePollution**

Important effects of marine pollution include:

• Oil is the most dangerous pollutant when afloat on sea or mixed with water, a great threat to marine lifespeciallyfish, birds, invertebrates and algae. Oilalso affects sensitive flora, fauna, phytoplankton, zoo plankton, and other animals.

- Oil slicks damage salt marshes and mangrove ecosystem and liquid oil contaminates birds' plumage and its water repellant properties diminishes.
- Presenceofsewageandother bio-matter insea willresult inoxygendepletion, which destroys marine life.
- Toxicchemicalsmakethesea/oceanmoreacidicwhichharmsmarineanimals,plantsandcorals.
- Plastic materials are dumped into seas by commercial ships or from drainage. Animals take it through their food in stomach which may cause ulcer or reduced hunger.
- Heavy metals like mercury, lead, factory materials, mineral oils, are also hazard to marine life when mixed with sea water.
- Presence of detergentsisresponsible for the highmortality of marineanimals.
- Marinepollution affects thefood chain in seas. Serious diseases likecancer arecaused when affected animals are consumed by man from ocean.

## ControlMeasures

- Recyclingtheplasticsandproperdisposalisourkeyresponsibilitytoreducemarinepollution.
- Authoritiesshouldtakeeffectivemeasurestocheckoilleakagefromshipsandtankers.
- Urbanandcoastlinecorporationsshouldcheckthedumpingofwastesfromhumanactivitiesand municipalities.
- Introduction of sewage treatment plants to reduce BOD of the final product before discharging intosea.
- Portauthorities shouldtakeanti-pollutantmeasurestoreducepollution.
- Cleaning oil from surface water and beaches can be done by spraying chemical dispersants, suctiondevice or by spreading high density powder over oil spill.
- Developmentalactivitiesincoastalareasshouldbe minimized.
- Nuclearexplosionandnuclearactivitiesinseashouldbeminimized.
- Drillingshouldnotbeallowedincoastalareas.

#### NOISEPOLLUTION

Sound that is unwanted, unpleasant or that disrupts the activity of living beings is called noise. Whenthere is lots of noise in the environment, it is called noise pollution. The word noise comes from the Latin word nauseas, meaning seasickness. *The unwanted, unpleasant sound which causes irritation to ears and pollution caused by heavy noise is called noise pollution.* 

The unit of sound intensity is Decibel (dB), which is the standard for the measurement of noise. It is not an absolute physical unit, but it is a ratio expressed as logarithmic scale relative to a reference sound pressure level. People are generally exposed to noise levels ranging from 65 to 80 dB which is the tolerable noise level for the human ear. Exposure to noise level greater than 80 dB leads to stress and is referred as noise pollution. The sensitivity of the ear is lost if the sound intensity exceeds 150 dB level.

## CauseofNoisePollution

There are several sources of noise that contribute to both indoor and outdoor noise pollution.

- Industries/Factories
- Poor urbanplanning
- Constructionactivities
- Householdchores
- Transportation/vehicles
- Playingofloudspeakersduringfestivals/socialevents
- Firecrackers
- Microphones
- Television
- Loud music
- Homeappliances
- Barkingdogs
- Servicesirens

## **EffectsofNoise Pollution**

The most direct harmful effect of excessive noiseis the physicaldamageto our ears causingtemporaryor permanenthearing loss. People suffering from this condition will be unable to detect weak sounds. 125 dB givethesensation ofpain intheear and 150 dB might killa humanbeing. The various effects of noise pollution in human beings can be classified as auditory and non-auditory effects.

## 1. Auditoryeffects:

The impairment of hearing which may cause immediate auditory fatigue finally leading to deafness is known as auditory effects.

## 2. Non-auditoryeffects:

These effects include interference with speech communication, ill-temper, mental disorientation, violent behaviour and a series of health hazards.

In addition to hearing loss, the effect of noise on human being can be physiological or psychological in nature.

The physiological disorders include progressive hearing loss, nausea, dizziness, hypertension, reduced heart beat, variations in blood pressure and breathing problems. The continuous noise can generate resonance in the skull and affect the brain and nervous system. It can have an impact on thinking and coordination of limbs and induce pain and numbness. Moderate noise/ vibration can lead to pain, numbness and cyanosis (blue coloration in fingers). Severe vibrations results in damage to bone, joints with swelling and stiffness. Exposure to low frequency noise can reduce heart beat, variation in blood pressure and breathing difficulties.

It is difficult to assess psychological noise effects on human beings. The psychological effects include sleep disturbances, physical and mental fatigue, lower efficiency, reduced work rate, increased absenteeism, forgetfulness, higher potential for accidents and injuries. Children exposed to excess noise showsigns ofbehavioraldisorder inlater age. Recent reports suggest that blood is thickened by excessive noise.

Theeffectonlivingbeingscanbesummarized as:

- Health issues Effect psychological health, aggressive behaviour, stress, fatigue, hypertension, work efficiency and behaviour etc.
- > Pediatricproblems-hearingproblemsassociatedwithchildren.
- Synecologicalproblems-pregnant womenarevulnerabletohighnoiselevels.
- > Heartproblems-hypertensionandcardiovascularproblems.
- Hearingproblems-auditoryfatiguecausedbynoiselevelsabove80dB.
- Sleep disorders exposure to noise reduces duration of sleep, diminish quality of sleep, Psychic disorders.
- Wild life issues noise bring about changes in the behavioral aptitude of birds and animals. They become inefficient in hunting and hence disturb the balance of ecosystem. For example, noise pollution discourages the annual visit of migratory birds to Alipore Zoo at Kolkata.

#### **Control Measures**

Noise produced from different sources has created a catastrophe. Hence necessary steps should be takento minimize the level of noise and protect the living world from detrimental effects.

• Createpublic awareness.

- Antipollutionlawsshouldbeenactedandenforced.
- Plantingconiferoustrees(theyhavepointedleaveswhichreflectminimumsound).
- Regular servicingandtuningofautomobiles.
- Reductionoftrafficdensityinresidentialareas and giving preference to public transport system.
- Preferencetopetrolenginesoverdieselengines.
- Theuseofmicrophones shouldbecontrolledandregulated.
- Banonfirecrackers.
- Properlubricationandsoundproofingofmachineries.
- Minimumuseofloudspeakers.
- Creation of greenvegetation coversinhighway, streets and industrial areas.
- Usageof earplugsand mufflers.
- Buildingscanbedesignedwithnoiseabsorbingmaterialsonwalls, windowsandceilings.

## THERMALPOLLUTION

It is defined as the sudden increase or decrease in temperature of a natural body of water like oceans, lakes, rivers orponds byhumaninfluence. It canalso bedefined as the degradation of water quality by any process that changes ambient temperature of water. Many industries generate their own power and use water to cool their generators. This hot water is released into the system from where it was drawn, causing a warming trend of surface water. It creates a disturbance in the oxygen level of water bodies. This will disturb the marine life and local ecosystems.

## CausesofThermalPollution

Importantcausesofthermalpollutioninclude:

- 1. *Nuclear power plants:* They emit a large amount of unutilized heat and traces of toxic radio nucleotidesintonearbywater streams. Emissionfromnuclear reactorsandprocessinginstruments are also responsible for increasing the temperature of water bodies.
- 2. Industries:Industries generating electricity require large amount of cooling water for heat removal. Industries like textile, paper-pulp and sugar industry also release heat in water, but to a lesser extent.

- 3. *Coal- fired power plants:* Some thermal power plants use coal as fuel. Coal- fired power plants constitute one of the major sources. Their condenser coils are cooled with water from nearbylakes or rivers and discharges hot water.
- 4. *Hydroelectric power plant:* The generation of hydroelectric power may result in the release of warm water into water bodies.
- 5. *Domestic sewage:* It is often discharged into rivers, lakes, canals or streams without waste treatment. The municipal water sewage normally has a higher temperature than receiving water.
- $6. \ Defore station and soilerosion: Removal of trees along the shore line increases solar incidence$
- 7. *Natural and Geothermal activities:* Natural geothermal activities like volcano can stimulate lava and can cause a rise in water temperature, leadingto thermal pollution
- 8. *Chemicalpollutantsdischargedintowater*: Therearefactories that discharge their chemical waste directly into natural water bodies.

## **EffectsofThermalPollution**

Importanteffectsofthermalpollutioninclude:

- Theconcentrationofdissolvedoxygendecreaseswithincreaseintemperature.
- Theincreaseintemperatureincreasestoxicityofpoison(pesticides, detergents, chemicals) present in water.
- Ariseintemperaturechangesthephysicalandchemicalpropertiesofwater.
- Thephysiology, metabolismandbiochemicalprocessofaquaticorganisms areaffected with increase in temperature.
- Itinfluencesthereproductivecycle, digestionrate, respirationrate and many enzymatic activities of living organisms.
- Economicandenvironmentaldamage.
- Thermalpollutionmaypermit theinvasion of organisms that are to lerant inwarmwaters and are highly destructive in nature.
- Theeggoffishmayhatch earlyorfailtohatchat all.
- Thermalpollutionresultsinlowdissolvedoxygenlevelstherebyperishingaquaticorganisms.

## ControlofThermalPollution

Heat mustberemoved from the condenser cooling water prior to their disposal intowater bodies

- *Coolingponds:* Thisisthesimplest and cheapest method which cools water to a considerably low temperature. Heated effluents on the surface of water in cooling ponds maximize dissipation of heat to the atmosphere and minimize the water area and volume.
- *Spray ponds:* In spray ponds, the water is sprayed in the cooling ponds with the help of spray nozzles to convert it into fine droplets which provide moresurfacearea to facilitate efficient heat transfer to atmosphere.
- *Artificial lakes:* Artificial lakes are manmade water bodies that offer once-through cooling. The heated effluents canbedischargedintothelakeat one endand water for coolingpurposes maybe withdrawn from the other end. The heat is eventually dissipated through evaporation.
- *Plantation of trees* upon the banks of rivers, seas and other water bodies: Trees not only help in controlling thermal pollution but also aid in a better environment
- *Recycling used water*: New ideas to be developed on recycling the used water in factories. Every plant or industry should make it a rule that water used as coolant will not be spilled back into water bodies.
- *Co-generation:* Co-generation is also a wonderful idea to combat thermal pollution. In theprocess of co-generation, the useless heat from hot water can be recycled and used smartly in many tasks by industries.

#### NUCLEARHAZARDS

Nuclear pollution is the pollution that contains radioactive materials. It can spread in air, land or water. It is created by the mishandling and inappropriate storage of nuclear fuels, contaminated tools, insecure transportation of highly radioactive materials, nuclear explosions etc. It is the only type of pollution which *"we can't see, we can't smellandwe can't touch"*. The effect of which maynot showup in this decade, this generation or in this century. However, the nuclear impacts on us are far beyond our imagination.

Nuclear energy is both beneficial and harmful depending on the way in which it is used. We use the science of radioactivity inthetreatment of cancer, diagnosis of diseases, electricity generation, industrial, commercial, foodprocessingandagricultureapplications. Approximately17 % of electricitygenerated in the world comes from nuclear power plants. However, on the other hand, it is impossible to forget the hazards caused by the nuclear explosion at Hiroshima and Nagasaki (1945), Three Mile Island accident (1979), Chernobyl disaster (1986), Tokaimura nuclear accident(1999), Fukushima Daiichi nuclear disaster(2010).

Thetwo main sources of nuclear pollution arenaturaland manmade. Natural sources include cosmic rays from outer space, emission from radioactive materials from earth's crust. Manmade sources include nuclear wasteproduced during mining and processing from nuclear power plants, nuclear weapon, use of radioisotopes in medical, industrial and research applications.

#### CausesofNuclearPollution

Importantcausesofnuclearpollutioninclude:

- Nuclear waste comes from nuclear power stations. They release tritium (an isotope of hydrogen) into air and water. Tritium has a half-life of 12.3 years and emits beta particles. Inhalation of tritium can cause mutation.
- Cosmicraysfromouterspace.
- Miningandrefiningofradioactivematerialslikeuraniumandthorium.
- Nuclearfuelcycle(usedinmanyindustrial,medicalandscientificprocesses).
- Theadventof nuclearmedicinestocureandfor precisediagnosis, with the help of radioisotopes.
- Useofvariousradioactivederivativestoproducenuclearweaponsformass destructions
- Useofradioisotopesinindustrialactivitiesandvariousdetectors.
- Nuclearaccidentsoranyleaks.
- Disposalofnuclear wastes.
- Nuclear testscarriedoutbydefensesectors.
- Radioisotopes coming from scientific research institutions contains various radioactive materials which causes water pollution.
- Televisionset, radiographic equipment's.

*Fallout:* The radioactive pollution that will spread through the earth's atmosphere is called fallout. The best example of fallout is the nuclear bomb attack at Hiroshima and Nagasaki, Japan in 1945 by USduringWorldWar II. As a result of these nuclear bomb explosion, more than two lakhpeople died owing to radiation effect and cancer.

## **EffectsofNuclearPollution**

Importanteffectsofnuclearpollutioninclude:

• The effects of radioactive pollutants depend upon half-life, energy releasing capacity, rate of diffusion and rate of deposition of the contaminant. Various atmospheric conditions and climatic conditions such as wind, temperature and rainfall also determine their effects.

- Aslongastheradiationscontinue, nuclear wastesaredangerousfor livingbeing. Theeffectsmay be somatic (individual exposed is affected) or genetic (future generation) damage.
- No physical, chemical or biological process can influence the process of radioactive emissions. The unstable nuclei have to decay and acquire a stable state.
- Exposure of human beings to low doses of radiations, may begin to suffer from fatigue, nausea, vomiting and loss of hair. But recovery is possible.
- Exposureofhumanbeingstomediumdosesofradiationmayresultinbonemarrowdisorder, reduction in blood cells, reduction in natural resistance against germs and failure of blood to clot.
- Higherradiationdoseswillkilltheorganismsbydamagingtissues,brainetc.
- Radiationsmaycauseskinburnswhichmayleadtoskincancer.
- Radiation at pelvic regions of pregnant ladies, cause damage to the fetus. Infants between eight and fifteen weeks of pregnancy who were exposed to the atomic attack at Hiroshima andNagasaki during World War II were reported to have a greater incidence of brain damage with side effects including lowerIntelligent Quotient (IQ) and severe mental retardation in somecases.
- Theradiationweakenstheimmunesystemofthebody.
- Delayed effects of radiation include cataracts, leukaemia, malignant tumours, cardiovascular disorders, premature ageing and reduced life span.
- In spite of all these hazards, nuclear reactors and tests are still continuing and increasingly large amounts of radioactive wastes are accumulated every day while no solution to the problem of their safe disposal is in sight till date.

## **ControlMeasures**

Control of natural radioactive pollution may not be possible.On one hand, the peaceful uses of radioactive materials are so wide and effective that modern civilization cannot go without them; on the other hand, there is no curefor radiation damage. The only option against nuclear hazards is to check and prevent radioactive pollution. For this:

• Waste disposal must be careful, efficient and effective.Low level wastes should be subjected to treatment for the removal of radioactivity and then discharged to water bodies or landfills.

- Medium level wastes (e.g., filters, reactor components, etc.,) are solidified and mixed with concrete in steel drums before being buried in deep mines or below the sea bed in concrete chambers.
- High level wastes should be concentrated, contained (ceramics) and stored out of the reach of human environment or buried deep into earth or stored in deep salt mines.
- Leakages from nuclear reactors, careless handling, transport and use of radioactive fuels, fission products and radioactive isotopes have to be totally stopped.
- There should be regular monitoring and quantitative analysis through frequent sampling in the risk areas.
- Prevention of erosion of radioactive wasted is posal sites.
- Preventionofanydrillingactivityinandaroundthewastedisposalsite.
- Laboratorygeneratednuclearwastesshouldbedisposedoffsafelyandscientifically.
- Appropriate protection against occupational exposure.
- Nuclearmedicinesandradiationtherapyshouldonlybeappliedwhen absolutely necessary.
- Nucleartestsshouldbebanned.
- Nuclearreactorshouldbeperfectlymaintainedtoavoidaccidentalleakage.
- Highchimneyand ventilations should be used at working places where radioactive contamination is high.
- Protectivegarmentsmustbewornbytheworkerswhoworkinthenuclearpowerplants.
- Thenuclearpower plantsmustfollowallthesafetyinstructions.
- Productionofradioisotopesshouldbeminimized.
- Innuclearmines, wetdrilling may be employed along with underground drainage.

## SOLIDWASTEMANAGEMENT

Industrialization across the world has brought a lot of good as well as bad things as well. One of the negative effects of industrialization is the creation of solid waste and consequent environmental degradation.

According to Britannica, "Solid-waste management is the collecting, treating and disposing of solid material that is discarded becauseit has served its purpose or is no longer useful. Improper disposal of municipal solid waste can create unsanitary conditions, and these conditions in turn can lead to pollution of the environment and to the outbreaks of vector-borne disease"

Human and animal activities generate different kinds of wastes. These wastes aregenerally in solid form, and may cause pollution of land, water and air unless treated and disposed off. The process of collection, transportation, treatment and disposal can be grouped under solid waste management. The increase in the quantity of solid waste is due to overpopulation, affluence and technological advancement.

Sources	Wastegenerators	Typesofsolidwaste
Urban / Residentialwastes	Singleandmultifamilydwellings	Food wastes, cloth, waste paper, cardboard, plastics, textiles, leather, yardwastes,wood,glass,metals,ashes, special wastes like consumer electronics, batteries, usedoil,tiresand household hazardous wastes.
Industrial	Lightandheavymanufacturing, fabrication,powerandchemical factories.	Packaging, food wastes, hazardous chemicalwastes, ashes, medicalwastes and special wastes.
Commercial/ institutional	Stores, hotels, restaurants, markets, officebuildings,schools,hospitalsetc.	Paper,cardboard,plastics,wood,food wastes, glass, metals, medicalwastes, hazardous wastes.
Constructionand demolition	New construction sites, road repair, renovationsites,demolitionofbuildings	Wood,steel,demolitionmaterials, concrete, dirt, metals etc.
Municipalservices	Street cleaning, landscaping, parks, beaches, other recreational areas and wastewater treatment plants.	Street sweepings, tree trimmings, generalwastes fromparks, beaches, plasticsandotherrecreationalareas.
Process (manufacturing, etc.)	Heavy and light manufacturing units, refineries,chemicalplants,powerplants, mineral extraction and processing.	Industrialprocesswastes,scrap materials.
Agriculture	Crops,dairies,feedlots, farms.	Spoiledfoodwastes,agricultural wastes, hazardous wastes (e.g., pesticides).

## Causes offormation of solid waste

## **EffectsofWastePollution**

- Due to improper disposal of municipal solid waste on the roads and immediate surroundings, biodegradable materials undergo decomposition and may create unsanitary conditions. This may lead to the outbreak of epidemic, producing foul smell and becoming a breeding ground for disease vectors.
- Burning of industrial and domestic wastes (plastics, batteries) produce furans and dioxins which are harmful to human beings.
- Toxicsubstancesmaypercolateintothegroundandcontaminatethegroundwater.
- Solid waste from industries like toxic metals, hazardous wastes and chemicals, when released to the environment cancausebiological and physicochemical problems to the environment and may affect the productivity of the soil in that particular area.
- Direct dumping of untreated waste in rivers, seas, and lakes results in the accumulation of toxic substances in the food chain through the plants and animals that feed on it.
- Waste treatment and disposal sites can also create health hazards for the neighborhood. Improperly operated incineration plants cause air pollution.
- Improperly managed and designed landfills attract all types of insects and rodents that spread disease.Ideallythesesitesshouldbelocatedatasafedistance ColouredPlastics.....they fromallhumansettlements.
- Recyclingwastesalsocarrieshealthrisksifproperprecautions are not taken.
- Eyeandrespiratoryinfections resultingfrom exposure to infected dust, especially during landfill operations.
- Intestinalinfectionsthatare transmittedbyfliesfeedingonthe waste. •
- Skinandbloodinfectionsresultingfromdirect contact withwaste and • from infected wounds.
- Incinerationoperators are at risk of chronic respiratory diseases • including cancer and skin diseases.

#### **Control Measures**

i) Sanitary Landfill: This is the most popular solid waste disposal method used today. Disposing of waste in a landfill involves burying the waste, in abandoned or unused places. In this method garbage is spreadoutinthinlayers, compacted and covered with clay, sandorplastic liner. The liner sprotect the

# aredangerous!!!!!

The unhygienic use and disposal of plastics and its effects on human health has become a matter of concern. Colouredplasticsareharmful astheirpigments contain heavymetalslike copper, chromium. cobalt. lead. seleniumandcadmium.In

ground water from being contaminated. When the landfill is full, it is covered with layers of sand, clay, top soil and gravel to prevent seepage of water.

*Advantages:* Simple, economical, cheap equipment, no residue or by-products, skill labour not required, segregation of waste not required, natural resources are returned to soil and recycled.

*Disadvantages:* Largearea isrequired, continuous evolution of foul smell from the site, use of insecticide is required, may cause ground water pollution, cause fire hazard due to formation of methane gas in wet weather.

*ii) Incineration*: It is the hygienic way of disposing solid waste. It is a thermal process (controlled combustion) in which the waste material is converted to heat, gas, steam and ash, which can be used for electrical generation and domestic heating. It is suitable for hazardous, organic and medical wastes. Combustible substance should be separated and removed before incineration process. Wet municipal wasteshould bepreheated before incineration process. It reduces the volume of wasteup to 20 or 30% of the original volume.

*Advantages:* Safest andhygienic method, requires very littlespace, residueis only20-30% of theoriginal amount and can be used as cement clinker after treatment, an incinerator plant of 3000 tones per day capacity can generate 3MW of power.

*Disadvantages:* Its capital and operating cost is high, operation needs skilled personnel, formation of smoke, dust and ashes needs further disposal and that may cause air pollution, ordinary incinerators cannot be used for radioactive wastes.

*iii) Composting:* It is a popular method by which bulk organic matter is converted into fertilizer by biological action. Microorganisms like fungi, bacteria convert degradable organic waste into broken, odourless mass called humus, which is a good fertilizer. Separated compostable waste is dumped in undergroundtrenches inlayers of 1.5mandfinallycoveredwithsoil of 20 cmandleft for decomposition. Sometimes, actinomycetesareintroducedfor activedecomposition. Biologicalactionwillstartwithintwo to three days. Good quality environmental friendly manure is formed from the compost and can be used for agricultural purpose.

*Advantages:* Environmentally effective than landfill and incineration, manure can be sold thereby reducing cost of disposing wastes, recycling can be done, this method can be used to treat several industrial solid wastes, controls growth of weeds in garden, make soil easier to cultivate.

*Disadvantages:* Non-consumables have to be disposed separately; the technology has not caught-up with the farmers and hence does not have an assured market.

*iv) Vermi Composting:* It has become very popular in the last few years. In vermi composting, earthworms are added to the compost. These help to break the waste and the added excreta of the worms makes the compost rich in nutrients. It is very useful biofertilizer and soil conditioner.

#### Reduce, Reuse, and Recycle is the new answer to the problem of environmental pollution

The aim of waste management is to collect, treat, utilize and dispose solid waste in an economic manner protectingpublic health. Its major consideration, apartfromhealth, is toadopt threeR's-reduce, reuseand recycle strategy.

#### (i) Reductioninuse of rawmaterials:

This will correspondingly decrease the production of waste. Reduced demand of any metallic product will decrease the mining of their metal and cause less production and less waste.

#### (ii) Reuseofwastematerials:

Reuseof paper, cardboard, glass,metal, plastic, discardedcycletubes, auto-partsof vehicles considerably reduces the waste of generation.

#### (iii) Recyclingof materials:

Recycling is the reprocessing of discarded materials into new useful products. Examples include formation of new cans, bottles from broken aluminium cans and glass, fuel pellets from kitchen waste, cellulose from waste paper etc.

#### GreenChemistry

Green Chemistry, also known as sustainable chemistry, is the design of chemical products and processes that reduce or eliminate theuse or generation of hazardous substances. Green chemistry is a powerful approach to pollution prevention, waste minimization and hazard reduction.

ThefocusofGreenChemistryison

- 1. Sourcereduction/preventionofchemicalhazards
- 2. Reuseor Recyclechemicals
- 3. Treatchemicalstorenderthemlesshazardous
- 4. Disposechemicalsproperly

# **CHAPTER 5**

# ENVIRONMENTAL POLLUTION

## ROLEOFANINDIVIDUALINTHEPREVENTIONOFPOLLUTION

Pollution is a man-made disease that can be cured only by man and remedies adopted by them.Incomplete and inefficient technology coupled with increased population is the main cause of man-made pollution. In fact, the role of individuals in prevention of pollution is of critical importance because it is the individual that makes a community or country.

Environment awareness programmeshould be organized and individuals should be encouraged to modify the life style and living habit, if that are not healthy for environment. Over population and pollution are potent ecological forces impinging upon man by affecting the quality of the environment.

Themaincausesofpollutionindevelopingcountries

- i. Increasingpopulation
- ii. Illiteracyandpoverty
- iii. Rapidindustrialization
- iv. Failureinpollution management

## Waysinwhichanindividual/NGOcanhelpinpreventionofpollution

- Developmentofnonpollutingsourcesofenergy.
- Effectiveuseof water resources.
- Usageofclothbagsinsteadofplastics.
- Usageofrechargeablebatteries.
- Avoidburningplastics.
- Switchoffelectricalappliancewhen notinuse.
- Makeuseofpublictransportsystem.
- Periodicpollutioncheckshouldbedoneforvehiclesbyapprovedauthorities.
- Reuseitemswheneverpossible.
- Userenewablesourcelikesolarheaters,solarcookersetc.
- Cells, batteries, pesticide containers should be disposed properly.
- Quitsmoking.



- Reduce the use of air conditioners, refrigerators etc.
- Reducedeforestation.
- Usehandkerchiefinsteadofpaper tissues.
- Purchaserecyclable, recycled and environmentally safe products.
- Organizeenvironmentalawarenessprogramme.
- Implementenvironmentprotectionlaw.
- Useunleadedgasolineinyourcars.
- Neveruseopenfirestodisposeof wastes.
- Donotlitterinpublicplaces.
- Organicwasteshouldbedumpedinplacesfarfromresidentialareas.
- Useof chemicalpesticides, weedicides, insecticides etc.shouldbeminimized. Promotetheuseof biopesticides, bio-fertilizers etc.
- Non-biodegradablewasteshouldbecollectedanddisposedforrecyclingprocesses.
- Startindividualorcommunityvermin-compostingplantinyourneighborhoodandmotivate people to join.
- Advocateorganicfarming.
- Developrespectforallformsoflife.

#### POLLUTIONCASESTUDIES

## Casestudy1:LoveCanalincident[NewYork]

It was the most widely quoted example for ground water pollution. In 1978, residents of love canal neighborhood in New York city noticed high rates of cancer and alarming number of birth defects. This was found to be due to the organic solvents and dioxins from an industrial land fill. These contaminants have infiltrated into water supply and evaporated in basements to further contaminate air. During 1930- 53, New York city municipal waste and industrial waste was dumped in love canal dumping site. Later this site was filled up with soil and sold to build an elementary school and residential area. Survey of air sample around the area showed the presence of 26 different organic compounds including chloroform, benzene, toluene, perchloroethylene etc. Eight hundred families were reimbursed for their homes and moved, after extensive legal battles and media coverage.

#### Casestudy2:MinamataTragedy [Japan]

A case of human mercury poisoning which occurred in May 1956 in the Minamata in Japan, which is a typical example of the pollution related health damage. A large plastic plant located near the Minamata Bay used a mercury containing compound in a reaction to produce polyvinyl chloride (PVC), a common plastic material. The left-over mercury was dumped into the Bay along with other waste from the plant. Though mercury was in its inorganic state when dumped, the microorganism at the bottom of the bay converted the mercury into its organic form. This organic mercury entered into the tissuesoffish whichwereinturnconsumed bythepeoplelivinginthe

Minamata disease, is a neurological syndrome caused by severe mercury poisoning. Symptoms include ataxia, numbness in the hands and feet, general muscle weakness, narrowing of the field of vision and damage to hearing and speech.

area. The contaminated fish thus caused an outbreak of poisoning, killing and affecting several people. Mothers who had eaten the contaminated fish gave birth to infants who showed the signs of mercury poisoning. Mercury poisoning is thus called 'Minamata Diseases'.

#### Casestudy3:ExxonValdezoilspill-worstoilspilldisaster[Alaska,US]

On March 24, 1989Exxon Valdez, a tanker in an attempt to avoid iceberg, ran aground andreleased 11 million gallons of crude oil into a wide channel in Prince William Sound near Valdez in Alaska. It was the worst environmental disaster in Alaska history, and occurred in a very sensitivecoastalecosystem.Itcontaminated1300



miles of shorelineandstretchingover 470miles fromthecrash site. Thesitewas inaremotelocationand lack of oil skimming equipment and ineffective chemical dispersants made a speedy response very difficult. The cleaning operation involved 11,000 people and 1000 boats. The fast spreading oil proved deadlyfor wildlifeintheregion. Countless fishes, along with morethan2,50,000sea birds andthousands of otters and seals perished. Exxon spent more than \$2 billion for cleaning up the spill, but some oil still remains. In a civil case Exxon was hit with a \$5 billion civil judgment for its rolein theaccident.

#### Casestudy4:KuttanaduWetland[Kerala, India]

It is a low-lying area near the coast and is known as the rice bowl of Kerala. Kuttanadu is a wetland ecosystem located in the southern coastal part of Kerala State, and spread across the districts of Alappuzha, Kottayam and Pathanamthitta; that is in an extreme state of ecological decay and environmental degradation. Wetlands are one of the most productive ecosystems and play a significant role in the ecological sustainability of a region.

Kuttanadu is a complex system of brackish lagoons, marshes, mangroves, reclaimed land and a network of canals. Vembanadu Lake is identified as an important bird area, which supports the third largest wintering waterfowl of the country. It is also one of the 15 mangrove areas. The most significant eco- system services of Vembanadu include fishery, agriculture, navigation, port facility, tourism and coir industries. The environmental conditions of this lake are in a steady state of decline due to various anthropogenic activities whichleads toseverelivelihoodcrisis for thedependent communities. The major ecological consequences in this region is thefall in soil fertility, increased incidence of pest and diseases, use of large quantities of pesticides, and extinction of mangroves that used to function as favoured nursery areas of fishery resources.

All this makes water pollution the major environmental problem of Kuttanadu region. The residues of pollutants such as fertilizers and pesticides, animal and human wastes etc accumulatein water. Pollutants from industrial and agro-chemical residues, municipal sewage, effluents from motor boats, and coirretting to open water bodies, deteriorates the quality of the lake ecosystem. Kuttanadu area is found to have very high occurrence of cancer of the lip, stomach, skin and brain, lymphoma, leukemia, vision and multiple myloma. The other health problems include breathing problems, dehydration, vomiting, cramps and diarrhea. This intense pollution and environmental degradation is adversely affecting the flora and fauna of the area. For example, many of the fish varieties that were common in the area are already extinct.

#### DISASTERMANAGEMENT

The Indian subcontinent is traditionally vulnerable to natural disaster on account of its unique geo- climatic conditions. Floods, cyclones, earthquakes and landslides have been recurrent phenomena. About 60% of the landmass is prone to earthquakes of various intensities; over 40 million hectares are prone to floods; about 8% of the total area is prone to cyclones and 68% of the area is susceptible to drought. Amongall the disasters that occur inthecountry, floodsarethemost frequentlyoccurringnatural disaster due to the irregularities of the Indian Monsoon. *The term disaster management includes all aspects of preventive and protective measures, preparedness and organization of relief operations for mitigating the impact of disaster on humanbeingsandsocioeconomicaspectsofthe disaster-proneareas*. Atthe

global level, there has been considerable concern over natural disasters. Even as scientific progress is made, lossoflivesandpropertyduetodisaster isincreasing.Disaster managementoccupiesanimportant place in our country's policy framework as it is the poor and under-privileged who are the worst affected on account of calamities and disaster.

#### Flood

India is one of the most flood prone countries in the world. Floods occur in almost all rivers basins in India.MostofthefloodaffectedareaslieintheGangabasin,Brahmaputrabasin,the northwestern river basin, peninsular river basin and the coastal regions of Andhra Pradesh, Tamilnadu, Orissa, Kerala, Assam, Uttar Pradesh and Bihar. Twenty-three of the35 states and union territories in the country are subject to floods and it affects an average area of around 7.5 million hectares per year. According to theNational Commission on Floods, thearea susceptibleto floods was estimated in 1980 to bearound40 million hectares and it is possibletoprovidereasonabledegreeofprotectionto nearly80 per cent.

Flood is a state of high-water level reaching land in a short span of time, causing land surface to be submerged under water. Floods may happen gradually and also may take hours or even happen suddenly without any warning due to spill over, heavy rains etc. There are different types of floods namely: flash flood, river line flood, urban flood, etc.

#### Causes

Thereareseveralcauses offloods and they differ from region to region. The causes may vary from arural area to an urban area. Some of the major causes are:

- Heavyrainfallanddeforestation.
- Heavysiltationoftheriverbedreducesthewatercarryingcapacityoftherivers/stream.
- Blockageinthedrains leadstofloodingofthearea.
- Landslidesblockingtheflowofthestream.
- Constructionofdamsandreservoirs.
- Inareas pronetocyclone, strong winds accompaniedbyheavydownpour along withstormsurge leads to flooding.

## AdverseEffects

• The most important consequence of floods is the loss of lifeandproperty. Structures like houses, bridges, roads etc. get damaged. There is huge loss to life and livestock caused by drowning.
- Lack of proper drinking water facilities, contamination of water (well, ground water, municipal water supply) leads to outbreak of epidemics, diarrhoea, viral infection, malaria and many other infectious diseases.
- Flooding also leads to huge crop loss. This results in shortage of food, and animal fodder. Floods may also affect the soil characteristics. The land may be rendered infertile due to erosion of top soil or may turn saline if sea water floods the area.
- 121 people were killed due to floods across the state of Kerala during August 2019. Over 2 lakh people have been directly affected by flood and were shifted to 1318 relief camps in different parts of Kerala.

#### **Control measures:**

- Mapping of flood prone areas using Satellite and remote sensing-based imageries are found to be the best tool.
- As soon as the information of a flood event is obtained, the earliest available satellite is programmed to collect the required data for the explanation of flooded areas. Both optical and microwave satellites data can be used.
- Land use control will reduce danger of life and property when water enters the flood plains and the coastal areas.
- Construction of engineered structures in the flood plain will strengthen the structures to with stand flood forces like flood walls, flood levees, coastal protection works, etc.
- Reforestationwillhelp infloodcontrolbydecreasingtheamountofrun-off.
- Diversionoffloodwater and improvement indrain agefacilities.
- The National Flood Control Programme was launched in 1954. Since then, sizeable progress has been made in the flood protection measures.
- Floodinsurance, publichealthawareness, and disasterrelief.

#### Cyclones

The major disaster that affects the coastal region of India is cyclone. India has a coastline of about 7516 Km and it is exposed to nearly 8% of the world's tropical cyclones. About 71% of this area falls in ten states (Gujarat, Maharashtra, Goa, Karnataka, Kerala, Tamil Nadu, Puducherry, Andhra Pradesh, Orissa and West Bengal). The islands of Andaman, Nicobar and Lakshadweep are also prone to cyclones.

Cyclone is a region of low atmospheric pressure surrounded by high atmospheric pressure resulting in swirling atmospheric disturbance accompanied by powerful winds blowing in anticlockwise direction in theNorthernHemisphereandinclockwisedirectionintheSouthernHemisphere.Theygenerallymove

300-5000 Km per day over the ocean. They occur mainly in the tropical and temperate regions of the world. The main dangers from cyclones are very strong winds, torrential rains and high storm tides. The development of a cyclone covers three stages namely formation and initial development state, fully maturedand weakening/decay. Although onecannot controlcyclones, theeffect canbe mitigatedthrough effective mitigation policies and strategies.

## Adverseeffect:

- Majordamagetoinfrastructureandhousing
- Causalitiesduetofloodingandflyingelementsinair
- Contaminationofwatersuppliesmayleadtodiarrhea,malariaetc
- Contaminationofgroundandpipewater
- Lossofcropsandfoodsupplies
- Disruptionofcommunicationtowers, electricity, telephonecables etc
- Roadsandrailsmaybedamaged

## **Control measures:**

- Hazard mapping/ early warning system Using appropriate models and satellite data, ISRO is supporting the efforts of India Meteorological Department to predict the tropical cyclone track, intensityandlandfall. After theformationofcyclone, itsfuture tracksareregularlymonitoredand predicted by ISRO. These experimental track predictions are regularly posted on departmental web portal (http://www.mosdac.gov.in/scorpio/) as part of information dissemination.
- Using the wind pattern generated by the Oceansat-2 Scatterometer, data models have been developed for predicting the formation of a cyclone even before the depression turns into a cyclone.
- Coastalbeltplantationandlandusecontrol.
- Engineeredstructureswhichcanwithstandhighwindforces.
- Protectriverembankment.
- Construction of permanent houses.
- Communicationlinesshouldbeinstalledunderground.
- Providestronghallsfor communityshelter invulnerablelocations.
- Landusecontrolandsettlement planning.
- Publicawarenessprogramme/training/education.

#### Earthquakes

Earthquake is one of the most destructive natural hazards. They may occur at any time of the year with sudden impact and little warning and involves violent shaking of the ground. An earthquake struck Gujarat on 26 January 2001 on a massive scale. Remote Sensing and GIS provide a database from which theevidences left behindby disaster canbecombined with other geologicalandtopographicaldatabaseto arriveat hazardmap. Theareasaffectedby earthquakes aregenerallylarge, but theyarerestrictedto well-known regions (Plate contacts).

Earthquakes results from the release of accumulated stress of the moving lithospheric or crustal plates. The earth's crust is divided intoseven major plates, that areabout 50 miles thick, which moveslowlyand continuously over the earth's interior and several minor plates. Earthquakes are tectonic in origin; that is the moving plates are responsible for the occurrence of violent shakes.

#### Cause:

India's increasing population and extensive unscientific constructions mushrooming all over, including multistoried luxury apartments, hugefactory buildings, gigantic malls, supermarkets as well as warehouses and stonework buildings keep - India athigh risk. During the last 15 years, the country has experienced 10 major earthquakes that have resulted in over 20,000 deaths.

#### AdverseEffects

- Damagetostructures, humanlife.
- The occurrence of an earthquake in a populated area may cause numerous casualties and injuries as well as extensive damage to property.
- Sea activity-waterlevelintheseacouldrisesuddenly.
- Landslideswillbecausedduetoimpacts, changedtopography, blockedroadwaysetc.

#### **Control measures:**

- Satellite data gives a synoptic overview of the area affected by the disaster. These data can be made use to create a very large scale base information of the terrain for carrying out the disaster assessment and for relief measures.
- Communitypreparedness.
- Construction of buildings should be based on the guidelines of the Bureau of Indian standards to with stand ground shaking.
- Public education through sensitization and training programme for community, architects, engineers, builders, masons, teachers, government functionaries, teachers and students.

## Landslide

Landslides are downward and outward movement of slope materials such as rock debris and earth, under the influence of gravity. Landslides are one of the natural hazards that affect at least 15 per cent of the land area of our country—an area which exceeds 0.49 million Km<sup>2</sup>. They are recurring phenomena in Himalayan region.

#### Cause:

- Earthquake
- Volcaniceruption
- Weakness inthecomposition of the structure of rockorsoil
- Erosion
- Intenserainfall
- Humanexcavation

#### Adverseeffects:

- For a long time, landslides have had disastrous consequences causing enormous economic losses and affecting the social fabric. In 2005 alone, more than 500 human lives were lost due to this hazard in our country.
- Lossofbuildings,roads,communicationlinesetc.
- On August 2019 in Kerala, incessant rainfall triggered major landslides at Ipadi, Puttupala, Wayanad, Neelambur andMallapuram, whichtrapped several peopleunder debris. 64 landslides happened in the state in the recent disastrous spell. Unlike in 2018, where around 400 peoplewere killed, mostly due to floods, in 2019, majority of the 103 deaths have happened due to landslides.

## **Control measures**

- Remotesensing data havebeen proved to be useful for landslide inventory mapping both at local and regional level.
- Engineeredstructureswithstrongfoundations.
- Strongvegetationcover.
- DepartmentofSpacehaspreparedLandslideHazardZonationmaps(LHZ)alongtouristand pilgrim routes.
- Hazard mapping will locateareas proneto slopefailures. These maps will also serveas a tool for mitigation planning.

• Thesurfacedrainagecontrolworksareimplementedtocontrolthemovementoflandslides accompanied by infiltration of rain water and spring flows.

#### Roleofpublic/communityparticipationindisastermanagement

Thegovernmentof differentcountries, international,nationalandlocal(alsovoluntary)agencies have adopted comprehensive disaster management plans and programs, emphasizing on publicparticipation with an intention of reducing the pains and sufferings of victims, shorten the number of loss of human lives and livestock. As it is the public which is going to face the disaster, it is very important that community should be part of the complete disaster management process in all three phases- rescue, relief, and post-disaster recovery. Communities are the first responders in case of a disaster. Therefore, community-based disaster risk reduction (CBDRR) should be the core of any risk reduction approach.

Public is a largely untapped resource in the emergency management field. Engaging the public dialogically in early policy stages and emergency management phases is essential to successful inclusion for both administrators and communities. Public inclusion creates expanded knowledge, shared learning, personal responsibility, and increased social capital. Faced with the growing threat from disasters, emergency management can create communities that are both more resilient and sustainable by increasing public participation.

## QUESTIONS

## PartA(2 marks)

- 1. Definepollutants. Giveexample.
- 2. Whatarecontaminants?Giveexample.
- 3. Listthemainsegmentsofatmosphere.
- 4. Defineairpollution.Listtwoimportantcausesofair pollution.
- 5. What isbluebabysyndrome?What arethecauses
- 6. Whatisphotochemicalsmog?Whyitisdangerous?
- 7. WhyisCFCs dangerous?
- 8. Whatareindoorairpollutants?Giveexamples.
- 9. Nametwoinorganicpollutantsinwater
- 10. What isnoisepollution?Nametheunit formeasuringnoisepollution.
- 11. OutlineBOD

- 12. Whatisprimarypollutant?Giveexamples
- 13. Definewaterpollution
- 14. Whatissecondarypollutant?Giveexamples.
- 15. Differentiatepointandnon-pointsources
- 16. Whatisgreenhouseeffect. Howcanit bereduced?
- 17. Suggesttwocontrolmeasuresformarinepollution
- 18. Whatare the essential qualities of drinking water?
- 19. Discusstwofactorsresponsiblefornuclearpollution
- 20. Whatis Eutrophication
- 21. Whatisdissolvedoxygen.Whatdoesit indicate?
- 22. Howcanyoureducewaterpollution?
- 23. Whichregionofsoilhasmaximumbiologicalactivity?Why?
- 24. WhatismeantbyCOD?
- 25. OutlineLovecanalincident
- 26. Discuss thecauseofsoilpollution
- 27. What ismarinepollution. Howcanit bereduced?
- 28. Howisthermalpollutiondifferentfrommarinepollution?
- 29. Whatisnuclearfallout. Howisit dangerous
- 30. Whysolidwastemanagementisessential?
- 31. Whatisvermin-composting?
- 32. Definebioaccumulation.
- 33. Whyisdisastermanagement necessary?
- 34. Whatareearthquakes?Howisitcaused?
- 35. Listfourimportantcausesofnoisepollution
- 36. What arelandslides?Howcan it beprevented?
- 37. Solidwastemanagement isanessentialperquisitefor ahealthyliving.Discuss.
- 38. Nameanytwonuclearaccidents
- 39. Whatistheeffectof biomagnification?
- 40. Howcannoisepollutionbeprevented?
- 41. Whatarewater qualityparameters?
- 42. Reduce, Reuseand Recycle is an ewanswer to environmental pollution. Explain.

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#### PartB(5 marks)

- 1. Whatarethecontrolmeasuresadoptedtominimizeairpollution?
- 2. Discussglobalwarmingandgreenhouseeffect.
- 3. Whataretheadverseeffectsofwaterpollution?
- 4. Howcanwecontrolwaterpollution?
- 5. DifferentiatebetweenBODandCOD.
- 6. Whatissoilhorizon?Explain.
- 7. Howcansoilpollutionbereduced?
- 8. Whatarethecausesoflanddegradation/soilpollution?Suggestfewtechniquestoreducesoil pollution.
- 9. Discussthepreventivemeasureswhichcanbeadoptedfornuclearpollution
- 10. Comment ontheLovecanalincident-acasestudyofgroundwaterpollution.
- 11. Whatarethedifferenttypesof water pollution?Whatarethemajorsources?
- 12. Whatispollution?Explainthedifferentsourcesofairpollution
- 13. Writebrieflyonmarinepollution
- 14. Whatisbiomagnification?Whattheeffects?
- 15. Whatisnoisepollution? Howcanit becontrolled?
- 16. Whatarethehealtheffects of noise pollution?
- 17. Whatarenuclearhazards?Howcanyoucontrolnuclearpollution?
- 18. CommentontheenvironmentaldegradationofKuttanaduwetland
- 19. Writebrieflyonsolidwastedisposal.
- 20. Discuss following methods adopted for waste management a) sanitary landfills b/ incineration c) composting
- 21. Whatisthermalpollution?Howcanitbecontrolled?
- 22. Whatarecausesandeffectsofnuclearpollution?
- 23. Discuss the important methods adopted for solid wasted is posal
- 24. WritenotesonMinamatatragedy
- 25. Whatisdisastermanagement?Whatthemeasuresoptedforthepreventionoflandslides.
- 26. Discuss the cause, effects and control measures for flood
- 27. Howcancyclonebeprevented?Whatareits adverse effects?
- 28. Discusstheroleofcommunityindisastermanagement
- 29. Writea noteonnuclear pollution, itssourceandimpacton environment
- 30. Outlinetheroleofindividualintheprevention of pollution.

## PartC(15 marks)

- 1. Analyzecriticallythefactors responsibleandremedial measures for a)air pollutionb)noise pollution
- 2. Explain the cause, effects and control measures of a) water pollution b) soil pollution
- 3. Outline the cause, effects and control measures of thermal pollution. How is it different from marine pollution?
- 4. Whatisnuclear pollution?Brieflydescribeitscauses, effects and control measures
- 5. Writeanessayonthecauses, effects and control measures employed for solid waste management.
- 6. What is pollution?Whicharethedifferent types? ExplaintheroleofNGO/individualinthe protection of environment.Outline the role of public/community participation in disaster. management
- 7. Whatisdisaster management?Writeexplanatorynoteonthecause, effects and control measures adopted for a) floods b) earthquakes
- 8. Discussthecause, effects and control measures adopted for a) landslides b) cyclonec) earthquakes
- 9. What iswater pollution? What areit causes? Howcanit becontrolled?Explainwiththehelpofa case study.
- 10. Discussthefactorsresponsibleandremedialmeasuresfor a)nuclear pollutionb)solidwaste management.

## CHAPTER6 SOCIALISSUES ANDTHEENVIRONMENT

#### URBANPROBLEMSRELATEDTOENERGY

Economicgrowth and urbanisation causeserious damageto theenvironment. In Asiaand Africamost of the population lives in cities. The rate of urbanisation and population growth in these continents exceed incredibly when in comparison to other continents. As the cities develop our use of energyalso increases. Virtually, all industrial nations get the energy they need from non-renewable energy sources. On an average, they receive about 85% of their energy from fossil fuels, 5% from nuclear power and 10% from solar and wind energy. In theless developed countries, biomass (wood andcow dung)playanimportant roleinsupplyingdemand, satisfyingabout 40% of energy requirements. Non-renewable fossil fuels supply about 60% of the total energy. But this is not sufficient to meet the growing demands.

World Primary energy demand is expected to increase in future. The International Energy Agency's (IEA), projects energy demand growth rate of 1.4% per year up to 2030. The fastest growth is expected in non- OECD countries with a projected rate of 2.2% per year particularly in China and India and otheremerging economies in Asia and the Middle East. Many non-OECD countries are also expected to see large increase in imports of oil or gas or both. In 2006, the European Union (EU) pledged to cut its annual consumption of primary energy to 20% by 2020.

The global community and the governments are faced with four major challenges with respect to the energy sector: 1) Concerns about energy security, 2)Combating climate change, 3)Reducing pollution and public health hazards 4) Addressing energy poverty.

## PROBLEMSRELATEDTOENERGY

The burningoffossilfuels emitscarbontotheair. Acceleratingcarbonemissions indicateamounting

threatof climate change.The causesof the energycrisis varybuttheyallshareacommonfeature:thegross misallocationofcapital.Duringthelasttwodecades,muchcapital waspouredintoproperty,fossilfuelsand structuredfinancialassets.However,relativelylittlein comparisonwasinvestedinrenewableenergy,energy efficiency,publictransportation,sustainableagriculture, ecosystem and biodiversity protection and land and water conservation.Thereisalinkbetweenenergy-waterand pollution. Production and consumption of energy results in variouspollutionanditisathreattoenvironment.(Chart3.1)



Water-Energy-PollutionLink

#### Chart3.1

#### Reasonsforincreaseinenergyconsumptioninthecities:

1. *The increase in the household use:* Earlier firewood and other things were used forcooking. But today it has given natural gas, kerosene etc. In older days, the kitchen of houses was arranged touse firewood. But today, it is not possible in the flats and apartments in the cities. This is one of the reasons for shiftingfirewood ovens to electric and natural gas. This results in a higher energy loss.

2. Using of electricity / Air-conditioning: The development of cities leads to different types of climatic changes. The buildings in most of the cities are using glass roofing's because of climatic changes and global warming. It creates greenhouseeffect by absorbing Sun's heat during warm climate. But it causes to increase the heat two-fold during summer season. So, most of the buildings use centralised air conditioning. Moreover, due to the increase of heat due to global warming leads to the use of more fans. AC has more consumption of

#### Goals

Improve the energy efficiency of all machines, home appliances, buildings, factories, motor vehicles, airplanes and so on.

Find clean, renewable replacements for oil becauseits supplies are limited. Also find replacements for fuel because it is such an environmentally costly fuel.

Find a replacement for natural gas (which is primarily usedfor heating and industrial processes).

energythanfans.Also,thelossofelectricityismoreintheurbansectorthantheruralbecauseof obvious power consumption by the former.

3. *Transportation:* Todaypeopleinthecitiesusetheirprivatevehiclesandavoidpublictransport system. The increase innumber of vehicles depict this. These vehicles mainly usefossilfuels. The carbon monoxide that forms due the emitting of these fuels leads to lot of respiratory diseases.

Creatingsustainableenergyforfuturewillrequirea carefulanalysisofoptions forfactorssuchas efficiency, environmental impacts, renewability and affordability.

#### Whatindividualscando?

As citizens, it is our duty to preserve energy. Therefore, reduce the energy consumption to maximum. For that:

- UseLEDbulbs
- Controlthe useof electricity
- Usepublictransportations
- Our aim should be "efficient use of energy". For example: insulating a home allows abuilding to use less heating and cooling energy and to achieve and maintain a comfortable temperature. It also lowers energy cost by preventing future resource depletion. Some countries employ energy or carbon taxes to energy users to reduce their consumption.Citizens can take any number of additional actions to promote a sustainable future.
- Drive fuel-efficient vehicles, carpooling, riding in public buses, bicycling or walking all make significant contributions.

Energy conservation can be made possible by limiting use of energy in residential sections, urban transportsectorandcommercial industrial sector. National energy policy also plays a dominant role in this.

#### WATERCONSERVATION, RAINWATERHARVESTING, ANDWATERSHED

#### MANAGEMENT

Why is our source of water vanishing these days? Is it because of deforestation and urbanisation? Why are the rivers drying up at phenomenal rates? Why are India's rivers in such a pathetic state? How should India manage its water?

It's not too far for that day to come where mankind awaits the day of reckoning – world war forwater! Yes, we cannot rule out a possibility of such a war if exploitation continues at this rate.

#### WaterConservation

Water is essential to human existence and ecosystems and a vital element for human development. Thus, water availability is a global issue. Although, water is the most widely occurring substance on Earth, it is a well-known fact that only about 2.5% is freshwater and the rest is salt water. Of the2.5% of freshwater, its biggest portion is locked up in glaciers and permanent snow cover. Thus, in reality, only about 1 % of the world's freshwater is readily available and accessible for direct human use.

Water availability is becoming an increasingly crucial issue for Asia. In recent years, evidence indicates that water is becoming increasingly affected by erratic weather patterns, as has already happened to countries such as Indonesia and China, which have experienced droughts and inevitable food shortages. *Climaticchanges,misuseofwater byindustries,populationgrowthetc arethereasons forshortage of water*. Factors such as climate change have increased the pressure on natural water resources, especially inagricultural andmanufacturing irrigation. The people whoused rivers andwells once for agriculture and domestic purposes, now depending on private water taps. The loss of water during distribution is also a great problem. The British had constructed dams for the development of citiesbut Indian Govt. constructed dams for agriculture purpose. Though this agricultural manure, soil and salinization. In the past, the farmers in North India collected and preserved water in tanks known as "Jheels" and "Talabs". It has lost its importance due to the introduction of new irrigation techniques. The quantityofwater consumedandexploited bytheindustries also creates problems and it need to be controlled. These industries are in the forefront of water pollution also. The agitation at Plachimada against Coca-Cola in Kerala is an example for this.

Studies show that by 2025 more than half the people around the world will not have enough water. Preservation of water is very essential for the existence of mankind. *Water conservation includes all* 

## thepolicies, strategies and activities madeto sustainably managetheuseoffresh water andto meet its future human demand.

#### **Goals&Strategies**

Thegoalsofwaterconservationefforts include:

1. Ensuringavailabilityofwaterforfuturegenerations.

2. Energy conservation: because by introducing new water pumping techniques, delivery and waste watertreatment facilities which consumes a significant amount of energy. So, energy conservation is also a part of water conservation policy.

3. Habitatconservation by minimising human water use which helps to preserve fresh water habitats for local wildlife and water quality.

Strategies:

Continuing current practices of water use will lead to a massive and unsustainable gap between global supply and demand for water. This is exacerbated by failure to collect and treat used water to enable subsequent uses. With no improvement in the efficiency of water use, water demand is projected to overshoot supply by 40 per cent in 20 years' time. Improvement in water productivity, as well as increases in supply (such as through the construction of dams and desalination plants and increased recycling) are expected to address 40 percent of this gap, but the remaining 60 percent needs to come from investment in infrastructure, water policy reforms and in the development of new technology.

Water conservation programmes are in need to be initiated at the local level, by either municipal or local governments. Common strategies include public outreach campaigns, charging higher price as water use increases, restrictions on outdoor water use such as car washing etc. And one of the fundamental conservation goals is *Universal metering*. At the same time, the quantity of pure water used by industries should be controlled and accurate monitoring also to be done.

#### Rainwaterharvesting

Rainwater harvesting is the system of collecting water from its source itself. It is the accumulation and deposition of rainwater for reuse rather than allowing it to run off. It can be collected from rivers or roofs and in many places, the water collected is redirected to a deep pit reservoir with percolation. The harvested water can be used as drinking water, for irrigation, long term storage and for other purposes such as ground water recharge. Generally, check dams are constructed across the streams to enhance the percolation of surface water into subsoil strata.



## Whyisitimportant?

- When people do not have access to water, either large amounts of their disposable income have to be spent on purchasing water from vendors which in turn erodes their capacity to engage in other activities.
- When sanitation services areinadequate, therisk ofwater-bornediseases increase. Cambodia, Vietnam, Indonesia and Philippines have lost many lives because of poor sanitation. Accessto reliable, clean water and adequate sanitation services for all is a foundation of a green economy.
- The drought that affected Maharashtra in 2013 tells us that our water management strategies are skewed. Water must be managed in a way to enable its equitable and distributed access. Rain has to be harvested.

Rainwateris oneofthesimplest andoldestmethodsofself-supply ofwaterforhouse-holds.

- Itprovidesanindependentwatersupply.
- Itprovideswaterwhenthereisadrought andcanhelptomitigatefloodingoflow-lyingareas.
- It helpsintheavailabilityofpotablewaterasitissubstantiallyfreeof salinity.

Today,mostofthenationsareeffectivelyusingrainwaterharvesting.Itisacheapandreliable source of clean water.

## Watershed Management

Watershed Management seeks to manage water supply, the quality of water, drainage, water rights and the overall planning and utilisation of watersheds. It is the study of the relevant characteristics of a watershed aimed at sustainable distribution of its resources and creating and implementing plans and programmes that affect the plant animal and human communities within the watershed boundary. It is an integrated and interdisciplinary approach.

It must consider the social, economic and institutional factors operating within and outside the watershed.



• It relates to soil and water conservation in the watershed which includes proper land use, protectionoflandagainstall formsofdegradation,floodprotection,waterconservationand harvesting, propermanagementofsurfaceand ground water. Therequirement ofwatershed management has increased in this time of water shortage.

- Ithelpstorecharge groundwater. Afforestation of degraded areas is an important aspect of watershed management.
- Watershedmanagementcanpreservewaterfortheexistenceofahumanraceand environmental protection.

## RESETTLEMENTANDREHABILITATIONOFPEOPLE: ITSPROBLEMSAND

#### **CONCERNS**

Resettlement and rehabilitation of the people is one of the challenges faced by nations who rush in the path of development.

## WhatisResettlementandRehabilitation?

## Resettlementreferstotheprocessofsettlingagaininanewarea. Rehabilitation means restoration to the formal state.

When there are natural disasters and the government acquires landfordevelopmentpurpose, the population softhat place have to be shifted to another place. This arrangement of providing shelters in other places is known as resettlement. Though dams, express highways, metros, container terminals etc. are essential for development, the problems of the rehabilitees cannot be neglected. Especially, the state of marginalisedtribalcommunitywhoareremovedduetothe construction of dams and hydroelectric projects. The problems faced by the people who are rehabilitated because of natural calamity development programmes and are the sameeverywhere.Theadversesocialandeconomicimpacts include: people losing their homes, land and livelihood and are often left to face their own and uncertain future in unfamiliar places.

## **ReasonsforResettlement** and Rehabilitation 1. Duetonaturaldisasters & manmade disasters. 2. Developmental projectslikedam construction, irrigation canals, reservoirs etc. 3. Infrastructuralprojectslike bridges, roads, metros etc. 4. Energy related projectslikepower plant, mining activities etc. 5. Projectsrelated with the conservation of wild life like national park, sanctuaries etc.

## **ProblemsandConcerns:**

According to the statistics of World Bank, around 10 lakh people have been rehabilitated due to various reasons. The main challenge of the government is to find out a sustainable place to rehabilitate. There is also emotional and psychological trauma caused by forcibly removing people from their homeland where their families have lived for centuries. Experience has shown that most people who are forcefully relocated are unable to regain their losses, and end up worse off thanbefore. In Indiathetrack record of efforts undertaken to resettledisplaced peopleremains quitesmall.

Thus, as a result of development efforts that are intended toimprovelivingconditions,millionshavebecome worse off, a situation in direct opposition to what development stands for.

InIndia, laws specifically to deal with resettlement issues, do

## Mainproblemsfacedby the displacedonesare:

- 1. Meagrecompensation
- 2. Lackoffacilities in the new place.
- 3. Loss oflivelihood
- 4. Stressandhealthproblems
- 5. Loss of identity
- 6. Lackofpoliticalsupport

not exist. It is still based on land acquisition law and not intended to address the problems faced due to acquisition of the land for dams, thermal power stations, SEZs, highways, mining, airports and other development projects. Protest of people in WestBengal against Tata, Singur-Nandigram issues, Muthanga and Wyanad incidents in

Kerala are all related to land acquisition. Finally, in 2007, the Government of India notified the National Rehabilitation and Resettlement Policy. The main *objectives of rehabilitation policy* are:

- 1. Allowthepeople, especially the tribal, to live their lives in their own patterns.
- 2. Ensureemploymentopportunitiestothedisplaced.
- 3. Resettlementshouldbeintheneighbourhoodoftheirownenvironment.
- 4. Thepeopledisplaced shouldget anappropriateshareinthefruitsofdevelopment.

#### CaseStudy1:TehriDamProject, Uttarakhand

The Tehri dam project is located at the confluence of Bhagirathi and Bhilganga rivers in the Himalayan region of the state of Uttarakhand. The Tehri dam is the highest dam in India and one of the highest in the world. The construction of the dam in 1972 was one of the giant steps of political leaders to convert the state into an 'Urja Pradesh' (energy state). The dam has come under criticismfor several reasons, such as economic viability, environmental degradation, safety concerns, and population displacement. Scientists, environmentalists and local people were against the construction of this dam.Construction of the dam at such alocationhas resulted in massivepopulation dislocation. Environmental activist Sundarlal Bahuguna led the Anti-Tehri dam movement for years. This region was the site of a 6.8 magnitude earthquake in October 1991. If a catastrophe occurs, the potentially resulting dam-break would submerge numerous towns downstream.

#### CaseStudy2:NarmadaBachaoAndolan (NBA)

The Narmada Valley Development Project is the single largest river development scheme in India. Itis one of the largest hydroelectric projects in the world and displaces more than 41,000 families (over 200,000 people) in the three states of Gujarat, Maharashtra, and MadhyaPradesh. Over56 per cent of the people affected by the dam are adivasis. Of the 30 big dams proposed along the Narmada, Sardar SarovarProject (SSP) and NarmadaSagarProject (NSP) are the megadams. The SSP in the Narmada River Valley is one of the largest and most controversial of the large dams in India. The 30 large, 135 medium and 3000 small dams planned on the river and her tributaries, are collectively called the Narmada Valley Development Project (NVDP). For the last two decades, the people affected by this

project have been challenging many issues related to the dam, primarily displacement and rehabilitation.

#### ENVIRONMENTALETHICS: ISSUES& POSSIBLE SOLUTIONS

*Environmental Ethics* is connected with the fundamental rights of man for life and welfare. Its need is to keep nature's resource for today's requirement and also preserving it for the future generation. *Environmental ethics deals with how we utilise and distribute resources. It includes the rights of all living beings to live and maintain the ecosystem.* 

- Itrecogniseplant and animal rights.
- Itrealizetheintrinsicworthofnature. It

#### implies:

- Humanity'srelationshiptotheenvironment.
- Itsunderstandingandresponsibilitytowardsthenature
- Itsobligationstoleavesomeofnature'sresourcestofuturegenerations
- Thepreservationofthewildernessandofspeciesdiversity
- Itaskscomprehensive, global questions, developmetaphysical theories and applies its principles to
- the daily lives of men and women everywhere on earth.

Therefore, it deals mainly with the following:

- 1. Resourceconservation
- 2. Equityconcerns -(betweencountriesandbetweenurbanand rural).

#### **Resourceconservationandequitabledistribution**

It is the inequality of the distribution of nature's resource that leads to competitions. This inequality is the reason for the differences between nations, haves and the have nots, rural and urbancommunities, the rich and the poor. The acquisition of resources by exploiting the marginalised and tribal communities is not justified. "The report of **'Status of India's Environment'** published by Anil Agarwal in 1985, throws light on this pathetic situation. The reason for all environmental problems is the consumption of the rich and the developmental activities by exploiting the poor. He brought forth the following propositions which are of great relevance to the ethical issues that are related to environmental concerns."

Propositionsrelatedtotheethicalissues:

- $1. \ Environmental destruction is largely caused by the consumption of the rich.$
- 2. The worst sufferers of environmental destruction are the poor. Even among the poor, the worst sufferers are the marginalised communities and women.
- 3. Even where nature is being 'recreated', as in afforestation, it is being transformed away from the needs of the poor.

- 4. There cannot be proper economic and social development without a holistic understanding of society and nature.
- 5. If we care for the poor, we cannot allow the Gross Nature Product to be destroyed any further. Gross Nature Product will be enhanced only if we can arrest and reverse the growing alienation between the people and the common property resources.
- 6. It is totally inadequate to talk only of sustainable rural development, as the World Conservation Strategy does. We cannot save the rural environment or rural people dependent on it unless we can bring about sustainable urban development.

Who is really suffering the environmental degradation and who pays for the environmental degradation? Certainly, they are village folks, tribal people and rural women. Village Community is already aware about the preservation of our valuable natural resources. So urban people should be taught the importance of preservation of natural resources than the village folk. The conservation of common property resources also should be one of our aims.

#### Equityissues

Daniel D Chirasin "Environmental Science – Creating a sustainable future" explains 3 ethical principles related to environment. They are:

1. *Intergenerational equity:* Fairness to future generations. Present generations have anobligation to meet their needs in ways that do not foreclose on future generations.

2. *Intra-generationalequity*:Presentgenerationsalsohaveanobligationtoactinwaysthatdonot prevent others who are alive today from meeting their needs.

3. *Ecological Justice:* Human actions should not endanger other species, which also havean inherent right to resources they need to survive.

It is also concerned with who owns the resources. Today, economically advanced nations are exploiting the worlds' resource, along with the developing countries. Divisions such as North- South, rich and poor aggravate this. Growing urbanisation also intensifies it.

#### Whatarethepossiblesolutions?

For the preservation of nature's resources, equal division is needed. There should be appropriate efforts from the part of government for this conservation of natural resources. We need an institutional management policy to preserve the resources of village areas and to provide the necessary things to the urban society also.

1. The urban population should be made aware of the preservation of natural resources. At the same time, villagefolkshouldbetaughtabout global warming, climatechangeandthe selectionofsuitable cropping pattern.

2. Asustainableecosystemthatpreservestheresourcesforthefuturegenerationshouldbeframed and things be executed.

3. All the living beings also have rights to enjoy the earth as human beings do. As Mahatma Gandhi stated, "Human beings are the trustees of the lower animal kingdom". The existence of human beings in an ecosystem depends on these living beings also.

4. Plastic that harms the nature must be reduced. Awareness regarding the necessity of energy and water conservation, waste management and pollution control must be created people and local government, educational institutions and others must take the leadership and act.

## CLIMATECHANGE,GLOBALWARMING,ACIDRAIN,OZONELAYERDEPLETION, NUCLEAR ACCIDENTS AND HOLOCAUST

## ClimateChange

*Climatechangeis a changein theglobal orregionalclimatepatterns.* It iscaused by factors such as biotic processes, variations in solar radiation received by the earth, platonic and volcanic eruptions. Certain human activities have also been identified as significant causes of climate change often referred to as

## 'Global Warming'.

According to Intergovernmental Panel on Climate Change(IPCC) Fourth Assessment, climate change will create more stress on the sustainable development capabilities of countries like India. IPCC studies shows that in near future, the global mean surface temperature will rise by 1.4° to 3.8°C. Warming will be greatest over land areas and at high latitudes. The projected rate of warming is greater that has occurred in last 10,000 years.

#### **ReasonsforClimateChange:**

- Globalconcentrationofcarbondioxidein the atmosphere
- Unscientificlandusage
- Pollution
- Deforestation

The predictions for the Indian subcontinentsuggest that there would be an increase in precipitation in the summer monsoons and decrease in rainfall during the winters. This could lead toincrease in floodsinthesummer monsoons and droughts in the winter season. India ranks second among the world's countries with the highestpopulationintheLowElevationCoastal Duringthe1980'sanumberofinternationalscientific research initiatives dealing with nature emerged, including:

- The WorldClimateResearchProgramme (WCRP) in 1980.
- TheInternationalGeosphereandBiosphere Programme (IGBP) in 1986.
- DIVERSITAS(onbiodiversityandecology)in 1990.
- TheUnitedNationsIntergovernmentalPanel on Climate Change (IPCC) by World Meteorological Organization (WMO) and UNEP in 1988.
- InternationalHumanDimensionstoGlobal EnvironmentalChange(IHDP)withglobal scientific expertise in 1996.
- MillenniumEcosystemAssessment(MA) launched by UN Secretary-General Kofi Annan in 2001.

Zone (LECZ). Mumbai, Visakhapatnamand Kochi have shown a sea-level rise of slightly less than 1 mm/year, while Chennai showed a rate of decrease. A sea level rise of even 1 mm would pose stress for the inhabitants of the coastal regions. A rise in temperature is likely to accelerate the hydrological

cycle,alteringrainfallandmagnitude.Climatechangecouldhaveanimpactonsoilmoisture,groundwater and surface water availability, and occurrences of floods and droughts.

## **Effects:**

Global mean sea level is projected to rise by 9 to 88cm by the year
 2100.This will seriously affect various Nations especially Nile delta in
 Egypt, Ganga -Brahmaputra delta in Bangladesh, Maldives Island, etc.

2. Itleadstodifferenttypesofhealthproblems.Itmayaffectthe

distributionofvectorspecies(eg: mosquitos)whichinturnwillincrease the spread of diseases like Malaria and Dengue. Contaminated water, damaged sewage system, etc. are also the reasons for the above illness.

3. Humansocietieswillbeseverelyaffectedbyextremeclimatic conditions such as droughts and floods. The situation of non-availability of food, shelter and safe drinkingwater will lead to the disaster of mankind.

4. It wills eriously affect the agricultural production and also cause reduction of food leading to starvation and malnutrition.

5. It leadstodestructionofour biodiversity and ecosystem.

#### Howtocontroland whatarethestrategiestobeadopted?

1. People should be enlightened. Our misuse of natural resourcesis main reason for this. We need to protect it by creating public awareness.

2. Monitoringinfectiousdiseasestodetectearlychangesinincidenceofdiseasesandtakeproper measures to prevent it.

3. Takeenvironmentalmanagementandinstitutionalmeasurestoreduceriskandtofacedisaster preparedness for floods, droughts and health related consequences.

propurounous for moous, aroughts and nourin related consequences.

4. Enactproperlegislationsspeciallytocontrolpollutionandprotect environment.

## GlobalWarming

*Global warming means increasein theaveragetemperatureoftheEarth's near-surfaceair andthe oceans.* Climate change results from the global warming and caused in turn the presence and accumulation of greenhouse gases in the atmosphere. The gases like carbon dioxide (CO<sub>2</sub>) and methane(CH <sub>4</sub>), are released into the airby the burning offossil fuels such as coal, oil and gas as well as biomass. The emission of these greenhouse gases is a main reason for global warming. Global warming is also caused by land use change, for example in the burning of forests that reduces forest cover and leads to defore station. The IPCC warned thatby the end of the 21<sup>st</sup> century, it is possible that the earth's temperature would rise by  $2.4^{\circ}$  to  $6.4^{\circ}$ C.

#### **Effects:**

- 1. Increase of temperature
- 2. Riseofsealevel&cause climate change
- 3. CauseforAcidRain
- 4. Healthproblems.
- 5. DroughtsandFloods
- 6. Affectagricultural
- production
- 7. Destructionofbiodiversity
- and ecosystem

The Conference of the Parties (COP) of the UN Framework Convention on Climate Change (UNFCCC) held in Kyoto in 1997 agreed on a plan to reduce the emission of CO<sub>2</sub>and there-bycontrol greenhouse gas emissions.

## AcidRain

Due to the burning of fossil fuel (coal, oil & natural gas) chemicals such as Sulfur Dioxide, Nitrogen dioxide, etc. are formed in the atmosphere, and they mix with atmospheric air and other chemicals resulting in sulfuric acid, nitric acid and other harmful pollutants like sulfates and nitrates which are highly soluble in water. During the rains, these oxides react with large quantities of water vapour of the atmosphere and becomes acidic resulting in a condition called *acidrains*. Eventually, the rain hits earth and the acid pollutants changes into dry particles and become acidic deposits.

## **Effects:**



This image illustrates the pathway for acid rain in our environment: (1) Emissions of SO<sub>2</sub> and NO<sub>2</sub> are released into the air, where (2) the pollutants are transformed into acid particles that may be transported long distances. (3) These acid particles then fall to the earth as wet and dry deposition (dust, rain, snow, etc.) and (4) may cause harmful effects on soil, forests, streams and lakes.

1. Dissolvesandwashesawaynutrientsinthe soil.

2. Dissolvesnaturallyoccurringtoxic substances and pollutes water.

3. Destroys our aquatic ecosystems by making water acidic and this affects plant and animal life.

4. Itaffectswildlife,speciesandtheentire ecosystem.

5. Acid deposition damages buildings, automobiles, and other structures made of stone and metal and causes extensive damage and ruins historic buildings.

6. Adverselyaffectshumanlifebycreating health issues.

## Whatarethesolutions?

Acid rain is apotential threat thataffects the existenceofmankind. Acid rain can be controlled upto a certain extent by avoiding or limiting the use of sulphur dioxide and nitrogen oxide that leads to air pollution and also by reducing the burning of fossil fuels. Using of public transportation instead of private motor vehicles brings down the atmospheric pollution and also prevent acid rain. If industries use smoking stacks, atmospheric pollution can be prevented by blocking smoke.

#### Ozonelayerdepletion

Ozone layer depletion is yet another challenge that needs to be addressed. It is one of the main reasons for global warming. Ozone is formed by the action of sunlight on oxygen and forms a layer 20 to 50 km above the surface of the Earth. Ozone is highly poisonous gas with a strong odour. Ozone in the upper atmosphere is vital to all lifeas it protects the earth from the sun's harmful ultraviolet radiation(UVR).UVRarehighenergyelectromagnetic

## CausesforOzonelayerdepletion Natural Causes Stratosphericwinds Sun-Spots

Man-made causes Chlorofluorocarbons Methyl Chloroform Hydrochlorofluorocarbons Carbon Tetrachloride

waves emitted by the Sun which on entering earth's atmosphere can lead to various environmentaland health issues such as Asthmaand Bronchitis. It is this ozonelayer in the atmosphere that prevents ultraviolet rays falling from the sun to the earth.

The studies conducted in 1970 by the scientists confirm that Chlorofluro Carbons (CFC) used as the refrigerators and aerosol spray propellants, pose a threat to the ozone layer. It is proved in Antarctic and Austria that ozone layer there becomes thinner.

Ozone depletion causes disease such as skin cancer, cataracts, etc. It also affects our agricultural practices and food products. It leads to the increase percentage of certain dioxide in the atmosphere. Reducing the quantity of CFC is the remedy for preventing ozone layer depletion. The world hascome forward for this and has enacted various laws. But apart from CFC, bromine an industrial component, and halocarbons and nitrous from fertilisers and many such chemical elements are also responsible for ozone depletion.

#### NuclearAccidentsandtheHolocaust

Nuclear Energy is one of the important inventions of mankind. But the stroke of a nuclear accident will be more dreadful than all other calamities. Even a slight leak due to an accident will lead to a terrible terrific disaster that would last for years. It is because nuclear devices have radioactive elements that emit harmful radiations. It causes thermal pollution and the by-products of radioactive fatally affects human life.

Long term illness, genetic disorder, cancer and death results because of nuclear accident. Bhopal gas tragedy (1984), Three Mile Island (American reactor failure 1979), The Mount Pinatubo Volcano (1991), Chernobyl (1986) etc., are few examples for this dreadful disaster.

Nuclear holocaust refers to the use of nuclear energy in the II World War. The dropping of nuclear bomb by the U.S. in Nagasaki and Hiroshima of Japan in 1945, destroyed an entire population. Its aftereffects are still being borne by victims. Six countries – US, China, the Soviet Union, Britain, France and India have already tested nuclear weapons.

#### CaseStudy1:ChernobylNuclearAccident

The 1986 Chernobyl nuclear accident, according to United Nations (UN), was 'the greatest technological catastrophe in human history'. It occurred on 26<sup>th</sup>April 1986 at the Chernobyl Nuclear power plant near Pripyat. It was then part of the USSR. There was a sudden and unexpected power surge. Nearly 7 tons of irradiated reactor fuel was released into the environment. We humans cannot protect ourselves from such radiationbecausewearebiologically not equipped to doso. Its effects are silent but deadly. Sixyears of the accident there has been a hundredfoldincrease in thyroid cancers in Belarus, Russia and Ukraine. Apart from cancers, blood disorders and immune system problems are also seen,

Chernobyl survivors face a high number ofmental disorders. Effects on them are similar to those that have occurred in Hiroshima and Nagasaki. Chernobyl fatalities are disturbing not only because oftheir sheer magnitude but also because they exhibit environmental injustice on a global scale. On the one hand, the Soviet, the French, UN agencies and many proponents of nuclear power claim that Chernobyl caused only a smaller number of causalities but IAEA (International Atomic Energy Agency), places the number of Chernobyl fatalities are more than what they claimed. In 1995 UNESCO warned that the radioactivity released by Chernobyl would never disappear completely from the biosphere.

#### CaseStudy2:Bhopal Disaster

Union Carbide India Limited's (UCIL's) Bhopal, Madhya Pradesh plant operated for barely 15 years (1969-1984), but it has left behind a legacy like no other industrial plant. This plant caused theworld's worst industrial disaster that killed thousands. Over 5,00,000 people were exposed to methyl isocyanate gas and other chemicals. Thehighly toxicsubstance made its way into and around the city located near theplant. Peopleaffected by thegas leak on the fateful nights of December 2-3,1984 are still suffering and dying. What most people don't realize is that the legacy of that plant continues to spill toxins into the city's land and water. In 2009 a study by Centre for Science and Environment pointed towards widespread contamination of soil and groundwater in and around the Union Carbide plant site.

#### CONSUMERISMANDWASTEPRODUCTS

Consumerism is related to the constant purchasing of new goods. There is little regard for the true utility of what is bought. The inordinate amount of waste that is generated by consumer-oriented societies around the world is now a serious environmental issue. Despite the hike in the county's income after emerging as a consumer state, the damage it brings to environment is greater than the income. Theoverusingofdisposableitemsinthe urban areas is very high today. Theaugmentationof nondegradable item like plastic is a potential threat not just to humans but also to the plants and animals alike. The rise of motor vehicles leads to various kinds of pollutions and health issues. Itpaveswaytotheharmfulphenomenonsuchasglobalwarming,ozonelayerdepletion,etc.The growth of consumer items without proper waste management brings many kinds of diseases. When consumption increases, production also increases and natural resources are exploited for this. The garbage expelled by the industries pollutes water. It is, therefore, essential that the domestic and industrial effluents are allowed to be discharged into watercourses without adequate treatment. As a result, the discharges would render the water unsuitable for drinking, marine life and irrigation. Dumping wastes into oceans and rivers create more damages to the environment. Therefore, reuse of goods, waste reduction should become part of the production-consumption cycle.

#### Whatwecando?

- 1. Donotusewhatisnotneeded.Theaimshould beawaste-free society.
- 2. Make durable quality products. Also, make products that can be recycled and re-used. Campaignstomakepeoplecapabletopreserveandprotect natural resourcesandstoptheover using of products that harm the nature. Also, the violators of law be punished.
- 3. Large quantities of liquid waste expelled by the industries, pathological waste and plastic waste from hospitals, agricultural waste, human and animal waste cause different kinds of pollution and health problems. So, its environmental impact also should be assessed along with economic value before giving sanctions.
- 4. Ourwastemanagementprincipleshouldbe'Reduce,reuseandrecycle'.Whatweneednow isaproperrecyclingmethod.
- 5. Avoidtheuseofnon-biodegradablematerials.
- 6. Dematerialisation, i.e., the shift in consumption and production in favour of less material intensive products, using advanced technology and recycling will boost efficiency in material use. New Generation Environmental Technologies (NEGTs) support a new approach to environmental protection.

Resources mustbe conserved byproper selection, production and recycling and reducingunnecessary demand for consumption and inventing technologies which would make it possible for reusing the waste resources so as to reduce over exploiting our existing resources.

## ENVIRONMENTPROTECTIONACT

This is an act to provide for the protection and improvement of environment and for mattersconnected therewith.

The Act came into force in 1986 and it is intended to remedy the gaps noticed in the earlier laws and to serve as a single environmental legislation.

It empowers the Central government totake all measures as isdeemednecessary for the protection and improvement of the environment and preventing, controlling and abating environmental pollution.

In this Act, theterm "*environment*" includes water, airand land and theinterrelationship which exists among and between water, air and land, and human beings, other living creatures, plants, microorganism and property. "*Environmental pollution*" means the presence in the environment of any environmental pollutant such as any solid, liquid or gaseous substance present in such concentrationas may be, or tend to be, injurious to environment.

SomeoftheimportantmattersinthisActareas follows:

1. Planning and execution of a nation-wide programme for the prevention, control and abatement of environmental pollution.

2. Layingdownstandardsforthequalityofenvironment.

3. Layingdownprocedures and safeguards for the prevention of accidents

4. Restrictionofareasinwhichpollutingactivitiesshallnotbecarriedout.

5. Inspection of any premises, plant, equipment, machinery, manufacturing or other processes, materials or substances and take steps for the prevention, control and abatement of environmental pollution.

6. Collection and dissemination of information in respect of matters relating to environmental pollution.

7. Preparation of manuals, codes or guides relating to the prevention, control and abatement of environmental pollution.

Whoever fails to comply with or breaks any of the provisions of this Act, or the rules made shall be punishable with imprisonment.

The National Environmental Tribunal Act has also come into force from 1995 to provide for strict liability for damages arising out of any accident occurring while handling any hazardous substance.

## AIR (PREVENTIONAND CONTROL OF POLLUTION) ACT

This act was enacted by the Parliament under Article 253 of the constitution of India to implement decisions of 1972Stockholm conference on human environment and it came into force in 1981as Air (Prevention and Control of Pollution) Act, 1981.

This isanacttoprovidefortheprevention, control and abatement of airpollution. The main objectives of the Act are as follows:

- To provide for the Prevention, Control and abatement ofair pollution. In this Act the term"air pollutant" means any solid, liquid or gaseous substance [including noise] present in the atmosphere in such concentration and tend to be injurious to human beings or other living creatures or plants or property or environment.
- TheestablishmentofCentral andStateBoards withaviewtoimplementtheAct, andto confer on the Boards the powers to implement the provisions of the Act.
- SetupofPollutionControl Boards(PCBs)tomeasurepollutionlevelsinthe atmosphere.

## **PowersandfunctionsofCentralandStateboards**

AdvisetheCentralGovernmentonanymatterconcerningtheimprovementofthequalityofair

- Co-ordinate the activities of the State and resolved is pute samong them.
- ProvidetechnicalassistanceandguidancetotheStateBoardstocarryout functions.
- $\bullet \quad Collect, compile and publish technical and statistical data relating to air pollution$
- Laydownstandards forthequalityofair.

## StatePollutionControlBoards:

- Toplanacomprehensiveprogrammefortheprevention, controlorabatementofair pollution
- Tocollect and disseminate information relating to air pollution.
- Organising the training and mass-education programmes relating prevention and control of air pollution.

## WATER(PREVENTIONANDCONTROLOFPOLLUTION) ACT

The main objectives of the Water Act 1974 are to provide prevention and control of water pollution. The Central Government and State Governments have set up Pollution Control Boards that monitorwater pollution.

The Central Pollution Control Board (CPCB) which forms part of the Ministry of Environment andForests(MOEF)isabodyconsistingofexpertsinwaterandairpollutionabatementdrawnbythe Central Government to protect the interest of key sectors like industry, agriculture, fishery, trade etc. **The** 

## **CPCB** has to perform the following functions:

- Advise the Central Government on any matter concerning the prevention and control of water pollution.
- Co-ordinate the activities of the State Boards and resolved is putes among them.
- Providetechnical assistanceandguidancetotheStateBoardstocarryout functions.
- Plan and organise the training programs for the prevention, control or abatement of water pollution.
- Organisingcomprehensiveprogrammethroughmassmedia.
- Collect, compile and publish technical and statistical data relating towater pollution.
- Laydown, modify the standards forwater quality.

## StatePollutionControlBoard (SPCB) functions are as follows:

- ToplanacomprehensiveprogrammeforthepreventionofpollutionintheState.
- ToadvisetheStateGovernment onmattersconcerningthecontrol and abatement of water pollution.
- Tocollectanddisseminateinformationrelatingtowaterpollution.

- Toencourage,conductandparticipateininvestigationsandresearch related towater pollution.
- Organisingthetraining of persons.
- Laydownandmodifystandardsforwaterquality.
- Toevolveeconomical andreliablemethodsoftreatment of effluents and utilisation of sewage and suitable trade effluents in agriculture.
- The Board may establish a laboratory to perform its functions including the analysis of samplesofwaterfromanystream orwell or fsamplesofanysewageortradeeffluents.

The Water Cess Act enacted by the Parliament in 1977 and its amendments in 1988 provides levyinga tax or cess on water consumed by certain industries and by local authorities. The objective of thistax is to increase the resources of the Central and State Pollution Control Boards for the prevention and control of water pollution. Penalties are charged for acts that have caused pollution.

## WILDLIFEPROTECTIONACT1972

Thisisanacttoprovidefortheprotectionofwildanimals, birds, and plants and also their habitats.

- $\bullet \quad It deals with the {\tt dec} laration of {\tt National Parks and Wildlife Sanctuaries and their notification}.$
- ItestablishesthestructureoftheState'swildlifemanagement.
- ItprovidesforsettingupWildlifeAdvisoryBoards.
- It prohibitshuntingofallanimalsspecifiedinSchedulesItoIVoftheAct.
- Thisactdefinesanimalsas"amphibians, birds, mammals, and reptiles, and theiry oung, and also includes, in the cases of birds and reptiles, their eggs".
- Under this Act, comprehensive listing of endangered wildlife species was done for the firsttime and prohibition of hunting of the endangered species was mentioned.
- Theact imposes abanon the tradeor commerce inscheduled animals.

The Amendment to the Wildlife Protection Act in 2002 and 2013 prevents the commercial use of resources by local people. It has brought in new concepts such as the creation of CommunityReserves. The 42<sup>nd</sup> Constitution Amendment, 1976 provides protection and improvement of the environmentand safeguarding of forest and wildlife in the Directive Principles of State Policy and declares that it is the fundamental duty of every citizen to protect and improve natural environment including forest and wildlife.

The State Governments may declare any area to be a sanctuary or national park, if they consider the areatobeofadequateecological significanceforthepurposeofprotecting, propagating or developing wildlife and its environment.

The wild life protection policy looks into the following matters:

 $1.\ Formulation of National Wildlife Action Plan.$ 

2. EstablishmentofNationalparksandSanctuaries.

3. Eco-developmentplansforSanctuariesandNationalparks.

4. Identificationofbio-geographicalzonesinthecountry.

5. Fullandcorrectrehabilitationofpoor/tribalpopulationdisplacedduetocreationofnational

parks/biosphere reserves/tiger reserves.

6. Maintenance of corridors between national parks, sanctuaries, for ests and other protected areas.

Apersonwhobreaksanyof theconditions of any license or permitgranted under this Actshall be guilty of an offence against this Act. The offence is punishable with imprisonment.

## FORESTCONSERVATIONACT

India's first Forest Policy was enunciated in 1952. The Indian Forest Act of 1927 consolidated all the previouslawsregardingforeststhatwerepassedbefore the1920's. TheAct gavetheGovernment and Forest Department the power to create Reserved Forests, and the right to use Reserved Forests for Government use alone. This Act was enacted mainly to control deforestation. It ensured that forestlands could not be de-reserved without prior approval of the Central Government.

The Act made it possible to retain a greater control over the frightening level of deforestation in the country and specified penalties for offenders.

TheAct remained in forcetillthe1980s andForest Conservation Act cameinto forcein1980 andits amendment in 1988.

The 42<sup>nd</sup>Constitution Amendment,1976, forests were removed from the State list and included in the concurrent list (list of rights and duties common to State and Central Government).

TheScheduledTribesandOthertraditionalForest Dwellers(RecognitionofForest Rights)Act, 2006, is a key piece of forest legislation passed in India in 2006. It has also been called the Forest Rights Act, the Tribal Rights Act, the Tribal Bill, and the Tribal Land Act. The law concerns the rights of forest-dwelling communities to land and other resources, denied to them over decades as a result of the continuance of colonial forest laws in India.

The basicobjectives of the forest policy areas follows:

- Maintenance of environmental stability. Preservation and restoration of the ecological balance.
- Conservingthenatural heritageofthe country
- Increasingsubstantiallytheforest/treecoverinthecountrythroughmassiveafforestationand social forestry programmes.
- Encouragingefficientutilizationofforestproduceandmaximizingsubstitutionofwood.
- Creatingamassivepeople'smovementtoachievetheseobjectivesandtominimizepressure onexisting forests.
- Preventing the use off or restland for any other purpose.

• SettingupofNationalWastelandsBoardtoguidethewastelandsdevelopment programme. A person who commits any of the offences like felling of trees, or strips off the bark or sets fire to protected forests shall be punishable with imprisonment.

#### **ISSUESINVOLVEDINTHEENFORCEMENTOFENVIRONMENTLEGISLATION**

Various legislations have been passed in our country to protect the natural resources. For example, EnvironmentProtectionAct,WildlifeProtectionAct,

Water & Air Pollution Prevention Act, etc. But wecannot protect the nature with statues alone. It becomes meaningful, only if itis implemented effectively. Weneed people capable of executing it. Today, government organisations and NGO's are taking leadership for it. We need the preservation fnature with the participation of the public; the problem is in the effective

executionoftheselawsand rules.

We can protect the nature by forming the development projects suitable to that particular area. The foremost thing required for that is the assessment of the environmental impact due to the project.

#### Individualactionscount:

1. BeFrugal-Buyonlywhatyouneed.Bea conscientiousconsumer. 2. Be Efficient- Support legislation and nonprofit organisations that promote energy efficiency.Useallresourcesinyourdaytoday life efficiently. 3. Be a Recycler- Support legislation that promoterecycling.Recycleallwastesthatyou can and buy products madefrom recycled materials too. 4. SupportRenewableresourceuse-Promote and supportrenewable energy. Wherever possible use renewable energy. 5. Help to Restore the environment – take an activepartinrestoringdamagedecosystems. (Raven & Bero).

Any developmental project both private and government should get the green signal from Environment Impact Assessment (EIA) committee. The EIA must look into physical, biological and social parameters. The projects that may bring destruction to the nature, should not get the license. Ministry of Environment and Forest (MOEF) should give permission only if there is assurance from EIA that the project will not cause harm to the nature. EIA must define what impact it would have on water, soil and air. It also requires that a list of flora and fauna identified in the region is documented and to specify if there are endangered species whose habitat or life could be adversely affected. Already it is listedthat 30industries require aclearance before they set up. 'Greenfield 'projects (new projects where no development has been done) and brown projects (projects that already exist but require expansion) must also get clearance from MOEF. Now environmental clearance for a project has become mandatory.

Besides this, the permission of State Pollution Control Board is also necessary, at local level. Public hearing should be conducted for certain projects especially that need resettlement.

Our problem is not the lack of rules, but the impediment to using the existing rules. Proper compensationshouldbefixediftheprojectsharmtheenvironment.Moreover,resettlementand

rehabilitation shouldbe done forthose whoface displacement. Equitable resource distribution, proper compensation etc. should be observed.

Each citizen should do his duty along with the engagement of his rights. We can protect our environment by forming a collective action or action group. An individual has the right to bring an environmental offence to the attention of concerned authorities. Narmada Bachao Andolan, Silent Valley Project, Protest against Athirappilly hydroelectric project especially Kadar tribe, etc. are the examples for the public collective action to protect the legal battles.

#### PUBLICAWARENESS

Enlightening the people is also important as making the legislation for protecting the nature. This can be executed through media, documentaries, educational institutions, campaigns and through local governments, etc. We celebrate various kinds of environmental days, such as World Wetland day (February 2), World Health day (April 7), Earth day (April 22), World Environment day (June5), World Ocean day (June 8), World Ozone day (September16) etc. But we must be get ready to protect nature by understanding its proper meaning and value, instead of confining it into calendar.Everybody should know what is happening around them.

Wecanprotecttheenvironmentthroughpublicparticipationand education.

## QUESTIONS

#### PartA(2marks)

- 1. What individuals can do to preserve energy?
- 2. Whypreservationofwaterisessential?
- 3. DefineRainwaterharvesting.
- 4. What isAcidrain?
- 5. WhatisOzonelayer depletion?
- 6. Whatisglobal warming?
- 7. ExplainWatershedManagement.
- 8. Whatdo youmean byresettlement?
- 9. What is Rehabilitation?
- 10. Whatarethemainproblemsfacedbythedisplaced?
- 11. Writereasonsforresettlementand rehabilitation.
- 12. WhatisEnvironmental Ethics?
- 13. WhatisIntergenerationalequity?
- 14. WhatisOzonelayer depletion?

15. Statethemeaningofenvironmentalprotectionact.

#### PartB(5marks)

- 16. Whatarethereasons for the increase of energy consumption in urban areas?
- 17. ExplaintheneedforWaterconservationanditsgoals.
- 18. WhyRainwaterharvestingisimportant?
- 19. Writeimportanceofwatershedmanagement.
- 20. Writeashortnoteonobjectivesofrehabilitationpolicy.
- 21. Brieflystatetheethicalprinciplesrelatedtotheenvironmentandwhatareitssolutions?
- 22. Explaintheeffectsandstrategiestocontrolclimatechange.
- 23. Describetheneedforpublicawarenesstoprotectourenvironment.
- 24. Commentonglobalwarming&itseffects.
- 25. Whatarethecausesandeffectsofacidrain?
- 26. Writeanoteonenvironmental protection.
- 27. ExplainWildlifeprotectionAct?
- 28. Statethebasicobjectivesoftheforestpolicy.
- 29. BrieflyexplainAirpreventionandcontrolofpollutionAct?
- 30. ExplainWaterPreventionandControlofPollutionAct.
- 31. What are the issues involved in the enforcement of environment legislation? Describe there of an individual in conservation of environment.

## PartC (10marks)

- 32. DiscussvariousenvironmentalprotectionactinIndiarelatedtoairandwater.
- 33. Explainforestandwildlifeenvironmentalprotectionact.
- 34. Analysevariousenvironmentalissuesrelatedtoclimatechange, globalwarmingandacid rain.
- 35. Explaintheconceptof'EnvironmentalEthics', its issues and possible solutions.
- WhatisResettlementand Rehabilitation?Discussthereasons and problems related to Resettlement and Rehabilitation policies in India.

## **CHAPTER 7**

## HUMANRIGHTS

#### Introductiontohumanrights -meaning, concept, development

#### Humanrightmeans" the basic rights and freedom to which all humans are entitled".

All human beings are born free and equal in dignity and rights. Irrespective of his or her race, nationality, caste or gender, it recognize the dignity inherent in each person as a human being. The Oxford English Dictionary defines a *right* as *"a justifiable claim, on legal or moral grounds, to have or obtain something, or actina certainway"*. Thenotion ofhumanrightsinthe20<sup>th</sup>century extended the idea of individual rights to include all human beings, regardless of citizenship or state affiliation.

Humanrightsincludecivilandpoliticalrights, such as:

- Therighttolife,freedom,and property
- Freedomofexpression
- Questofhappinessandequalitybeforethelaw
- Social, cultural and economic rights, including the right to participate in science and culture, the right to work, and the right to education etc.

The primary element consistent throughout each of the above definitions is "Universality" - humanrights are unchallengeable.

#### DevelopmentofHumanRights:NaturallawtoHumanRights

Human rights are considered the offspring of natural rights, which themselves progressed from the concept of natural law. Naturallaw is astandard of higher-order morality against which all other laws are ruled. It provided a basis for curbing excessive power of state over society. Eventually this concept of natural law evolved into natural rights; this change reflected a shift in emphasis from society to the individual.

John Locke, a famous Philosopher, in his *Second Treatise on Government* (1690), states that "prior to the creation of society each person possessed a set of natural rights including the rights to life, liberty and property." Locke's principles were adopted by the founding fathers of the United States in the Universal Declaration of Independence (1776). To secure rights such as life, liberty and thepursuit of happiness, governments are instituted among men, deriving their just powers from the consent of the governed. These principles were further expounded and enshrined in the U.S. Constitution(1787) and Bill of Rights (1789).

A series of international human rights treaties and other instruments adopted since 1945 have expanded the body of international human rights law. **The Universal Declaration of Human Rights (1948)** was the first legal document protecting universal human rights.

The Universal Declaration of Human Rights, International Agreement on Civil and Political Rights and the International Agreement on Economic, Social and Cultural Rights were the three instruments which form the so-called **International Bill of Human Rights**.

Three Generations of Human Rights (Civil and Political Rights, Economic, Social and Cultural Rights).

The division of three generations of human rights was introduced **by a Czech Jurist, KarelVasak**in **1979**. The three categories fall in line with the three doctrines of the French Revolution such as: *liberty, equality, and fraternity*.

Thethreegenerationsofhumanrightsdivisionsare:

• Civil-Political(First-generation)

• Socio-economic(Second-generation)

• Collective-developmental(Third-generation)

Civil-Political

Socio-economic

Collective-developmental

*First-generation, "civil-political" rights* deal with liberty and participation in political life. They are strongly individualistic and constructed to protect the individual from the state. These rights draw from the United States Bill of Rights and the Declaration of the Rights of Man and Citizen in the 18th century.

*Second-generation, "socio-economic" human rights* guarantee equal conditions andtreatment. They are not rights directly possessed by individuals but constitute positive duties upon the government to respect and fulfil them. It began to be recognized by governments after World War II and, like first-generation rights, is embodied in Articles 22 to 27 of the Universal Declaration. They are also enumerated in the International Agreement onEconomic, Social, and Cultural Rights.

*Third-generation, "collective-developmental" rights* of peoples aligns with the final principle of "fraternity." They constitute a broad class of rights and that have gained acknowledgment in international agreements and treaties (Twiss, 2004). They have been expressed largely in documents advancing aspirational "soft law" such as the 1992 Rio Declaration on Environment and Development, and the 1994 Draft Declaration of Indigenous Peoples' Rights.

In short, the first two represent the potential claims of individual persons against the state and its norms accepted in international treaties and conventions. The third type, which represents potential claims of peoples and groups against the state and it lacks both legal and political recognition.

## Eachofthesetypesincludestwofurthersubtypes.

## SubtypeofCivil-Politicalhumanrights:

- Norms relatingtophysical and civil security (for example, equality before the law, notor ture, slavery, inhumane treatment, uninformed arrest etc)
- Norms relating tocivil-political liberties or empowerments (for example, freedom of thought, conscience, and religion, political participation in one's society ,freedom of assembly and voluntary association etc).

## SubtypeofSocio-economichuman rights:

- Normsrelatingtotheprovisionofgoodsto meetsocialneeds(forexample,shelter,health care, nutrition, education etc)
- Normsrelatingtotheprovisionofgoodstomeeteconomicneeds(forexample,minimum standard of living, work and fair wages, a social security net etc)

## SubtypeofCollective-developmentalhuman rights:

- The self-determination of people (for example, Political status of people and their economic, social, and cultural development etc)
- Special rights to certain national and religious minorities (for example, to the enjoyment of their own cultures, languages, and religions etc).

The framework of three generations covers many of the key debates about the nature of rights. It also encourages us to takeacritical approach in challenging ourown assumptions about rights as webegin to think about some of the real-world problems involved in the application of human rights.

## HUMANRIGHTSANDUNITEDNATIONS

"Human right means rights inherent to all human beings, whatever our nationality, place of residence, sex, national or ethnic origin, colour, religion, language, or any other status"- **TheUnited Nations** *Office of the High Commissioner for Human Rights.* 

## Protectinghuman rights:RoleofUNoffices

The Charter of the United Nations was signed on 26<sup>th</sup> June 1945 and came into force on 24<sup>th</sup> October 1945. The UN Charter expressed a commitment to uphold human rights of citizens and outlined a setof principles relating to achieving 'higher standards of living', addressing 'economic, social, health, andrelatedproblems, 'and universal respectfor, and observance of, human rights and fundamental

freedomsforallwithoutanydistinctionsuchasrace,sex,language,orreligion.The Statute of the International Court of Justice is an integral part of the Charter.

MainBodiesofUNsystemincludes:

- GeneralAssembly
- SecurityCouncil
- EconomicandSocialCouncil
- Trusteeship Council
- InternationalCourtofJustice
- Secretariat

In UN System, the Office of the UN High Commissioner for Human Rights (OHCHR) has lead responsibility for the promotion and protection of human rights. The office supports the human rights components of peace keeping missions in several countries, and has many regional offices and centres in different countries.

- The Human Rights Council replaced the UN Commission on Human Rights in 2006 and it is a key independent UN intergovernmental body responsible for human rights.
- The UN Development Group's Human RightsMainstreamingMechanism(UNDG-HRM) also advances human rights mainstreaming efforts within the UN development system.
- The UN Security Council deals with grave opportunities for all. humanrightsviolations, often inconflict areas.



## **UNOrganisations:**

UNESCO (4thNovember 1946).It helps in advancing cooperation in education, sciences, culture, communication and information when societies across the world face the rising pressuresof change and the international community faces new challenges.

UNICEF( 11th December 1946).It provide emergency food and healthcare to children in countries that had been devastated by World War II.It believes that"All children have a righttosurvive,thriveandfulfilltheir

potential-tothebenefitofabetterworld".

WHO (7<sup>th</sup> April 1948) .The organisation is concerned with international public health. WHO works worldwide to promote health, keeptheworldsafe,andtoservethe

vulnerable.

**ILO** (1946).It sets international labour standardsandpromotessocialprotectionand work opportunities for all.

• *The General Assembly's Third Committee* (Social, Humanitarian and Cultural) also examines a range of issues, including human rights questions. The Committee discusses questions relating to the advancement of women, the protection of children, indigenous issues, the treatment of refugees, the promotion of fundamental freedoms through the elimination of racism and racial discrimination, and the right to self-determination.

VariousotherUNintergovernmental bodiesandinterdepartmental mechanisms address arangeof human rightsissues. Human rightsissues arealso addressed in thecontext ofthepost-conflict UN peace building support activities.

- The '*Human Rights Up Front*' is an initiative by the UN Secretary-General to take early and effective action to prevent /respond to serious and large-scale violations of human rights or international humanitarian law.
- The *United Nations Permanent Forum on Indigenous Issues (UNPFII)*, an advisory body to the Economic and Social Council, has a mandate to discuss indigenous issues, including human rights.
- The *Commission on the Status of Women* (CSW) is the principal global intergovernmental body to ensure the promotion of gender equality and the advancement of women rights. UN Women, established in 2010, serves as its Secretariat.

## MainHuman RightRelatedOrgans(UNESCO,UNICEF,WHO,ILO)

#### I. UNESCO(UnitedNationsEducational,ScientificandCulturalOrganization)

**UNESCO** is a specialized agency of the United Nations (UN) based in Parisand established on4<sup>th</sup> November 1946. It helps in advancing cooperation in education, sciences, culture, communication and information when societies across the world face the rising pressures of change and the international community faces new challenges. It's duty remains to reaffirm the humanistmissions of education, science and culture. Its seekstobuildpeace throughinternational cooperation in education, sciences and culture. UNESCO's programmes contribute to the achievement of the Sustainable Development Goals defined in Agenda 2030, adopted by the UN General Assembly in 2015. UNESCO has a unique role to play in strengthening the foundations of lasting peace and equitable and sustainable development.

#### **Functions:**

- 1. Developseducationaltoolstohelppeople.
- 2. Fostersscientificprogrammesandpoliciesfordevelopmentandcooperation.
- 3. Strengthensbondsamongnations, promoting cultural heritage and the equal dignity of all culture.
- 4. Worksforaccesstoqualityeducationtoallcitizens.
- 5. Standsupforfreedomofexpression, as a fundamental right and a key condition for democracy and development.
- 6. Helps countries to adopt international standards and manages programmes that foster the free flow of ideas and knowledge sharing.

#### II. UNICEF(TheUnitedNationsInternationalChildren'sEmergencyFund)

UNICEF was created by the United Nations General Assembly on 11<sup>th</sup>December 1946, to provide emergency food and healthcare to children in countries that had been devastated by World War II. In 1950, UNICEF's mandate was extended to address the long-term needs of children and women in developing countries everywhere. It believes that "All children have a right to survive, thrive andfulfil their potential – to the benefit of a better world". UNICEF headquarters in New York. It worksin 190 countries and territories to save children's lives, to defend their rights, and to help them fulfil theirpotential, from earlychildhoodthroughadolescence.Forthepast73years, UNICEFhasworked to improve the lives of children and their families.

#### **Functions:**

- 1. It fights for the rights of every child seeking safe shelter, nutrition, protection from disasterand conflicts, and equality.
- 2. Itworkswithpartnercountriesaroundtheworldtopromotepoliciesandexpandaccessto services that protect all children.
- 3. It helps to reduce child mortality all over the world by working to reach the most vulnerable children, everywhere.
- 4. It works around the world to support quality learning for every girl and boy, especially those in greatest danger of being left behind.
- 5. Itworkstoreachchildrenandfamilieswhoneedlifesavingaidandlong-termassistance.
- 6. Works all over the world to empower girls and women, and to ensure their full participationin political, social, and economic systems.
- 7. Works with partners in every sector to co-create innovative solutions that accelerate progress for children and young people.
- 8. It delivers sustainable access to lifesaving supplies where they are most needed, accelerating results for the most vulnerable children.

#### **III. WHO**(*TheWorldHealthOrganization*)

WHO is aspecialized agency of the United Nations concerned with international publichealth. It was established on 7<sup>th</sup>April 1948, and its headquarter isin Geneva, Switzerland. WHO works worldwide to promote health, keep the world safe, and to serve the vulnerable. The WHO is a member of the United Nations Development Group.

The constitution of the WHO was signed by 61 countries on 22<sup>nd</sup> July 1946.Since its establishment, it has played a leading role in the eradication of various communicable diseases such as smallpox, malaria etc. It ensures Universal HealthCoverage and tries to protect people from health emergencies and providespeoplewithbetterhealthandwell-being.WHOdefineshealthas"astateofcomplete
physical, mental and social well-being and not merely the absence of disease or infirmity" and the enjoyment of the highest attainablest and ard of health is one of the fundamental rights of every human being without distinction of race, religion, political belief, economic or social condition. In the Sustainable Development Goals, all countries have committed to achieving Universal HealthCoverage(UHC) by 2030. Governments have are sponsibility for the health of their peoples which can be fulfilled only by the provision of adequate health and social measures.

#### WHO'spriorities include:

- Strive to combat communicable diseases, in particular HIV/AIDS, Corona Virus(Covid 19), Ebola, malaria and tuberculosis; and non-communicable diseases like cancer and heart disease.
- 2. Mitigation of the effects of non-communicable diseases such as sexual andreproductive health.
- 3. For Universal Health Coverage, WHO focus is on primary health care to improve access to quality essential services.
- 4. WHO helps mothers and children to survive and thriveso that they can look forward to a healthy old age.
- 5. It ensures the safety of the air people breathe, the food they eat, the water they drinkand the medicines and vaccines they need.
- 6. It works towards sustainable financing and financial protection to improve access to essential medicines and health product.
- 7. Detects and responds to acute health emergencies. For health emergencies, WHO identifies, mitigates and manages risks, prevent emergencies and support development of tools necessary during outbreaks.
- 8. Supportsbydeliveryofessentialhealthservicesinfragilesettings.
- Publishes the World Health Report, a worldwide World Health Survey, and celebrates World Health Day on 7<sup>th</sup> April.

#### **IV. ILO**(*TheInternationalLabour Organization*)

ILOis aUnited Nations agency that sets international labourstandards and promotes social protection and work opportunities for all. The ILO was established as an agency of the League of Nations following World War I, in 1919, to pursue a vision-based idea that the universal lasting peace can be established onlyifitis based on social justice. TheILObecamethefirst specialized agency of theUN in 1946 and its headquarters in Geneva, Switzerland.

ILO is the only tripartite U.N. agency, brings together governments, employers and workers to seta systemofinternationallabourstandards,developpoliciesanddeviseprogrammesforpromoting

decent work for all women and men.187 member States joined in ILO. The International Labour Office is the permanent secretariat of the ILO.

In 1969, the organization received the Nobel Peace Prize for improving fraternity and peace among nations, pursuing decent work and justice for workers, and providing technical assistance to other developing nations. The ILO is devoted to promoting social justice and internationally recognized human and labour rights.

# Themaingoalsof theILOare:

- Setandpromoteworkstandardsandfundamentalprinciples.
- Topromoterightsatwork.
- Creategreateropportunities for women and mentodecent employment and income.
- Enhancethecoverageand effectiveness of social protection for all and strengthen dialogueon work-related issues.
- It gives equal voice to workers, employers and governments to ensure that the views of the social partners are closely reflected in labour standards and in shaping policies and programmes.
- Promotessocial dialogue between trade unions and employers informulating, implementing national policy on social, economic, and many other issues.
- To protect the right of labours for fixing minimum wage. ILO has created various minimum wages act including minimum wage law of 1970.

## **DeclarationsforWomenandChildren**

In 1974, UN adopted the Declaration on the Protection of Women and Children in Emergency and Armed Conflict. It was proposed by theUnited Nations Economicand Social Council, on the grounds that women and children are often the victims of wars, civil unrest, and other emergency situationsthat causethem tosuffer "inhumanacts and consequentlysuffer serious harm". TheDeclaration states that women and children suffer victimization during armed conflict due to "suppression, aggression, colonialism, racism, alien domination and foreign subjugation".

## MainPointsinthedeclaration:

- The Declaration specifically prohibits attacks and bombing of civilian populations (Article 1) and the use of chemical and biological weapons on civilian populations (Article 2).
- Article 3 of Declaration states to abide by the Geneva Protocol of 1925 and the Geneva Convention of 1949. The Geneva Conventions proposed some rules that seek to protectpeople who are not or are no longer taking part in conflicts.

- The Declaration also states that countries take measures to end "persecution, torture, punitive measures, degrading treatment and violence" especially when they are targeted againstwomen and children, as well as recognizing "imprisonment, torture, shooting, mass arrests, collective punishment, destruction of dwellings, and forcible evictions" as criminal acts.
- Certain rights are also protected in the Declaration, such as access to food, shelter, and medical care, which are to be provided to women and children caught in emergencysituations.

# TheUniversalDeclaration ofHumanRights

The Universal Declaration of Human Rights (UDHR) is a historic document that was adopted by the United Nations General Assembly on 10<sup>th</sup>December 1948. The Universal Declaration of HumanRights was the first legal document protecting Universal Human Rights.

It drafted by representatives withdifferent legal and cultural backgrounds from all regions of the world with the objective of protection of fundamental rights universally. The power of the Universal Declaration is the power of ideas to change the world. It ensures all people freedom, equality and dignity.

The Declaration was the first step in the process of formulating the International Bill of Human Rights, which was completedin1966,andcameintoforcein 1976. One of the three instruments of International Bill of Human Rights was the Universal Declaration of Human Rights.

The Universal Declaration of Human Rights consists of 30 articles confirming an individual's rights. They are pointed in the Box.7.1.



# Box7.1.TheUniversal Declaration ofHumanRights30 Articles:

- 1. Free and equal indignity and rights
- 2. Freedom from discrimination
- 3. Righttolife,libertyandsecurityof person
- 4. Freedom from slavery
- 5. Freedom from torture
- 6. Righttorecognitionbeforethelaw
- 7. Right to equalitybefore he law
- 8. Accesstojustice
- 9. Freedom from arbitrarydetention orexile
- 10. Righttoafairtrialbyanindependentandimpartialtribunal
- 11. Presumption of innocence -Everyone charged with a penal offence has the right to be presumed innocent until proved guilty according to law in a public trial at which he has hadall the guarantees necessary for his defence.
- 12. Righttoprivacy
- 13. Freedom of movement-1) Everyone has the right to freedom of movement and residence within theborders of each state. (2) Everyonehasthe right toleave any country, includinghis own, and to return to his country.
- 14. Right to asylum -Everyone has the right to seek and to enjoy in other countries asylum from persecution.
- 15. Righttonationality
- 16. Right to marry- Men and women of full age, without any limitationdue torace, nationality or religion, have the right to marry and to found a family. They are entitled to equal rights as to marriage, during marriage and at its dissolution.
- 17. Righttoownproperty
- 18. Freedom of religion or belief- Everyone has the right to freedom of thought, conscience and religion; this right includesfreedomtochange hisreligion or belief, andfreedom, either alone or in community with others and in public or private, to manifest his religion or belief in teaching, practice, worship and observance.
- 19. Freedomofopinionandexpression
- 20. Freedomofpeaceful assemblyand association
- 21. Righttopartakeinpublicaffairs
- 22. Right to social security-and is entitled to realization, through national effort and international co-operation and in accordance with the organization and resources of each State, of the economic, social and cultural rights indispensable for his dignity and the free development of his personality.
- 23. Right to work, tofreechoice of employment, tojust and favourableconditions of work andto protection against unemployment.
- 24. Righttoleisure and rest
- 25. Right to adequatestandard of living
- 26. Rightto education-Education shall befree, at least in the elementary and fundamental stages
- 27. Rightto takepart incultural, artisticandscientific life
- 28. Righttoafree andfairworld
- 29. Duty to your community in which alone the free and full development of his personality is possible.
- 30. Rights are inalienable- Nothing in this Declaration may be interpreted as implying for any State, group or person any right to engage in any activity or to perform any act aimed at the destruction of any of the rights and freedoms set forth herein.

# HUMANRIGHTSININDIA

#### FundamentalRightsandIndian Constitution

TheConstitutionofIndiaisthehighestlawofIndia.The documentlaysdowntheframeworkdefiningfundamental powers,structure,politicalcode,proceduresanddutiesof governmentinstitutions. Dr.B. R. Ambedkar,Chairmanof the drafting committee, is widely considered to be its chief architect. TheConstitutiondeclaresIndiaasovereign,socialist,secular, democraticrepublic,assuringitscitizensjustice,equalityand liberty and endeavours to promote fraternity.

Rightsareclaimsthatareessentialfortheexistenceand development of individuals. The rights which are recognized by the State(includes the Governmentand Parliament of India and the Government and the Legislature of each of the States and all local or other authorities within the territory of India or underthecontroloftheGovernmentofIndia)andprotectedin theConstitutionarecalledfundamentalrights.

# **Fundamental Rights**

Fundamentalrightsareprovided in Part III of the Indian Constitution. The Constitution guarantees six fundamental rights to Indian citizens.

Rightto	Righttofreedom of
equality	religion
Right to	Cultural and
freedom	educational rights
Rightagainst	Right to
exploitation	constitutional
	remedies

The Fundamental Rights are defined as the basic human rights of all citizens and applied irrespective of race, place of birth, religion, caste, creed, or gender. These rights are fundamental because of two reasons:

- 1) These are mentioned in the Constitution of India which guarantees them.
- 2) These are justiciable, i.e. enforce able through courts.

The Fundamental Rights, Directive Principles of State Policy and Fundamental Duties aresections of the Constitution of India that recommend the fundamental obligations of the states to its citizens and the duties and the rights of the citizens to the State.

Fundamental rights are provided in Part III of the Indian Constitution. The Constitutionguarantees six fundamental rights to Indian citizens as follows:

- i) Rightto equality
- ii) Rightto freedom
- iii) Rightagainstexploitation
- iv) Righttofreedomofreligion
- v) Culturalandeducationalrights,and
- vi) Righttoconstitutionalremedies.

# **Righttoequality**

Equalitybefore law.

Prohibition of discrimination on groundsofreligion,race,caste,sex or place of birth.

Equalityofopportunityinmattersof public employment.

AbolitionofUntouchability.

Abolition of titles.

# **Rightto freedom**

Protectionofcertainrightsregarding freedom of speech, expression etc.

Protectioninrespectofconviction for offences.

Protectionoflifeandpersonal liberty.

Rightto education.

Protectionagainstarrestand detention in certain cases.

# Right againstexploitation:

Prohibitionoftrafficinhuman beings and forced labour.

Prohibition of employment of children in factories, etc.

# Right tofreedomofreligion

Freedomofconscienceandfreeprofession, practice and propagation of religion.

Freedomtomanagereligiousaffairs. Freedom as to payment of taxes for promotionofanyparticularreligion.

Freedom as to attendance at religious instructionorreligiousworshipincertain educational institutions.

# Righttoconstitutional remedies

Remediesforenforcementofrights conferred by this Part. Power of Parliament to modify the rightsconferredbythisPartintheir application to Forces, etc.

Restriction on rights conferred by thisPartwhilemartiallawisinforce in any area.

Legislationtogiveeffecttothe provisions of this Part.

# CulturalandEducational rights

Protectionofinterestsof minorities.

Rightofminoritiestoestablishand administereducationalinstitutions.

Originally, there were 7 Fundamental Rights in the Constitution. There was the Right to Property also besides above 6 rights. Since 1978, it was removed from the list of Fundamental Rights by 44<sup>th</sup> constitutional amendment. The right to property is still a Constitutionally recognised right, but is now considered outside the Part on Fundamental Rights.

India with its Federal structure has National Commission for Protection of Human Rights (NCPHR) at the Centre and State Commission for Protection of Human Rights (SCPHR) at the state level. There are also offices at district level to protect the human rights.

#### **RightsforChildrenandWomen**



The Constitution not only grants equality to women, but also empowers the State to adopt positive measures in favour of women. The Constitution of India has also taken careofthechildrenandtherearevariousarticleinourConstitutiontoprotectthe

rightsofthechildren.Eachchildishavingthe right toprotectionfrom allform of violence. Apart from the Constitution of India ,the Central and State Government has passed many act to protect the rights of the women and children. Some of the Constitutional Privileges are as follows:

#### ConstitutionalPrivilegesforWomen

- Equalitybeforelawforwomen-Article14.
- The State not to discriminate against any citizen on grounds only of religion, race, caste, sex, place of birth or any of them Article 15 (i).
- TheStatetomakeanyspecialprovisioninfavourofwomenandchildren-Article15(3).
- Equality of opportunity for all citizens inmatters relating to employment or appointment to any office under the State -Article 16.
- The State todirect its policytowards securingformen and womenequallytheright toan adequate means of livelihood. Article 39(a).
- Equalpayforequal workforbothmenandwomen-Article 39(d).
- Equaljusticeandfreelegalaid -Article39A.
- The State to make provision for securing just and humane conditions of work and for maternity relief -Article 42.
- It is the duty of the State to raise the level of nutrition and the standard of living of its people and to improve public health Article 47.
- To promote harmony and the spirit of common brotherhood amongst all the people of India transcending religious, linguistic andregional and torenounce practices derogatory to the dignity of women -Article 51(A) (e).

• Not less than 1/3 (including the number of seats reserved for womenbelonging to the SC and ST) of the total number of seats to be filled by direct election in every Panchayat/Municipalities to be reserved for women and such seats to be allotted by rotation to different constituencies in a Panchayat- Article 243 D(3), Article 243 T (3) and not less than 1/3 of the total number of offices of Chairpersons in the Panchayats at each level to be reserved for women -Article 243 D (4).

To uphold the Constitutional command, the State has passed various legislative measures ensure equal rights, to counter social discrimination and various forms of violence and atrocities and to provide support services especially to working women. 'Crime against Women'is punishable under the Indian Penal Code (IPC) and the State has also passed some acts whichhavespecial provisions tosafeguard women and their interests such as the Maternity Benefit Act, 1961 (Amended in 1995), Dowry Prohibition Act, 1961, The Prohibition of Child Marriage Act, 2006, Indecent Representation of Women (Prohibition) Act, 1986, Commission of Sati (Prevention) Act, 1987 ,The Protection of Women from Domestic Violence Act, 2005etc.

#### **RightsforChildren**:

Human rights of children gives particular attention to the rights of children and protection and care afforded to minors. On November 20, 1989, the United Nations General Assembly adopted the Convention on the Rights of the Child, that gives a landmark for human rights of children.

Children's rights includes their right to human identity ,food,equal protection of the child's civil rights, freedom from discrimination on the basis of the child's race, gender, sexual orientation, nationality, religion, disability, colour, ethnicity, or other characteristics.

All peopleunderthe age of18are entitled tothe standards and rightsguaranteed by the laws that govern our country and the international legal instruments. The Constitution also provides provision forearly childhood careand education to children belowtheageofsix years. TheState shall endeavourtoprovideearly childhoodcareandeducationforall childrenuntil theycomplete the age of six years.

The Constitution of Indiaguarantees all children certain rights, which includes:

- Right to free and compulsory elementary education for all children in the 6-14 year age group -Article 21 A.
- Right to be protected from any hazardousemployment till the age of 14 years-Article 24.
- Righttobeprotectedfrombeingabusedandforcedbyeconomicnecessitytoenter occupations unsuited to their age or strength -Article 39(e).

- Right to equal opportunities and facilities to develop in a healthy manner and in conditions of freedom and dignity and guaranteed protection of childhood and youth against exploitation and against moral and material abandonment -Article 39 (f).
- Rightto equality.Rightsas equalcitizensofIndia,just asanyotheradult maleorfemale -Article14.
- Right to being protected from being trafficked and forced into bonded labour- Article23.

Besides the Constitution, there are several laws that specifically apply to children.

- Toget properhealthservices.
- Nottobeseparatedfrom parentsagainstthewill of the child.
- Tobecared forby theparents.
- Togetbasiceducationinmothertongue.
- Tobeprotectedfromphysicalpunishment.

## ScheduledCastes,ScheduledTribes,OtherBackwardCastesandMinorities:

Theframers of the Constitution found that certain communities in the country we resuffering from social, educational and economic backwardness due to age-old practice of untouchability, primitive practices, lack of infrastructure facilities and geographical isolation and they need special consideration for protection their interests and for their socio-economic development. These communities were notified as Scheduled Castes and Scheduled Tribes as per provisions contained in Clause 1 of Articles 341 and 342 of the Constitution respectively.

"Scheduled Castes" (SC) means "such castes, races or tribes or parts of or groups within such castes, races or tribes as are deemed under article 341 of the Constitution".

The term 'Scheduled Tribes' (ST)first appeared in the Constitution of India. Scheduled Tribe is defined as "such tribes or tribal communities or parts of or groups within such tribes or tribal communities as are deemed under Article 342 of the constitution".

Other Backward Class (OBC) is a collective term used by the Government of India to classify castes which are educationally or socially disadvantaged. It is one of several official classifications of the population of India, along with Scheduled Castes and Scheduled Tribes (SCs and STs). In the Indian Constitution, OBCs are described as "socially and educationally backward classes".

The deep concern of the framers of the Constitution for the uplift of the Scheduled Castes and Scheduled Tribes and Other Backward Classes is reflected in the elaborate constitutional mechanism set-up for their uplift. DirectivePrinciples ofStatePolicy statestheStateshall promotewith special caretheeducational and economic interests of the weaker sections of the people, and, in particular, of the Scheduled Castes and the Scheduled Tribes, and shall protect them from social injustice and all forms of exploitation. There shall be a Commission for the Scheduled Castes to be known as the National Commission for the Scheduled Castes.

## **ConstitutionalPrivileges:**

#### ScheduledCastes

- 1. FundamentalRights:AbolishesUntouchability-Article17.
- 2. Directive Principles of State Policy: Directs state to promote with special care theeducational andeconomic interests of the weaker sections of the people, and, inparticular, of the SC and STs, and to protect them from social injustice and all forms of exploitation Article 46.
- 3. PublicService Commissions:Special provisions relating to certain classes- Article 320,335 provides that the claims of the members of the SCs and STs shall be taken into consideration, consistently with the maintenance of efficiency of administration, in the making of appointments to services and posts in connection with the affairs of the Union or of a State.
- 4. Special provisions for SC/STs advancement- Article 15(4). Article 16(4A) speaks of "reservation in matters of promotion to any class or classes of posts in the services under the State in favour of SCs/STs, which are not adequately represented in the services under the State".
- 5. Political Safeguards: Constitution provides reservation fseats in favour of the SC and ST in the House of the People and in the legislative assemblies of the States-Article 330,332.Under Part IX relating to the Panchayats and Part IXA of the Constitution relating to the Municipalities, reservation for Scheduled Castes and Scheduled Tribes in local bodies has been envisaged and provided.

## **ScheduledTribes**

- 1. Reservation ineducational institutions has been provided in Article 15(4) while reservation in posts and services has been provided in Article 16(4), 16(4A) and 16(4B) of the Constitution.
- 2. Article 23 which prohibits traffic in human beings and other similar forms of forced labourhas a special significance for Scheduled Tribes. In pursuance of this Article, Parliament has enacted the Bonded Labour System (Abolition) Act, 1976.
- 3. Article 24 which prohibits employment of Children below the age of 14 years in any factory or mine or in any other hazards activity is also significant for Scheduled Tribes as asubstantial portion of child labour engaged in these jobs belong to Scheduled Tribes.

4. Constitution provides reservation of Seats for Scheduled Tribes in Panchayats- Article 243D and Article 330,332.

#### **OtherBackwardClassesandMinorities**

- 1. ConstitutionsafeguardsrightsrelatingtoEducational&PublicEmployment.
- 2. Prohibitionofdiscriminationongroundsofreligion, race, caste, sexorplaceof birth.
- 3. Not preventing the State from making any special provision for the advancement of any socially and educationally backward classes of citizens or for the SC/STs.
- 4. Equality of opportunity in matters of public employment There shall be equality of opportunity for all citizens in matters relating to employment or appointment to any office under the State.
- 5. Article 46 of the Constitution provides that the State shall promote with special care the educational and economic interests of the weaker sections of the society.

Article 338 providesa National Commission for the Scheduled Castes and Scheduled Tribes to investigate and monitor all matters relating to safeguards provided for them, to inquire into specific complaints and to participate and advise on the planning process of their socio-economic development etc and it is known as the National Commission for the Scheduled Castes, National Commission for the Scheduled Tribes and National Commission for the Other backward classes respectively. The Ministry of Social Justice & Empowerment is entrusted with the empowerment of the disadvantaged and marginalized sections of the society. The target groups of the Ministry are: Scheduled Castes, Other Backward Classes, Senior Citizens, Victims of Substance Abuse, Denotified, Nomadic and Semi-Nomadic Tribes, Beggars and Transgenders. The Ministry has been implementing various programmes/schemes for social, educational and economic development of the target groups.

For the Socio-economic and overall development of the Tribal people, special provisions and safeguards have been provided in the Constitution of India and some initiative have also been taken by the Government of India, including Tribal Sub Plan (TSP) strategy. The Tribal Sub Plan (TSP) strategy was aimed for the rapid socio-economic development of tribal people.

In addition to this various scholarships are provided to the students belonging to the SC,ST and Other backward classes and minorities to ensure that education is not denied due to the poor financial condition of their families. Various scheme of assistance also provided to these groupsto finance income generating activities and various acts like the 'Prohibition of Employment as Manual Scavengers and their Rehabilitation Act, Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Amendment Act, 2015(Amendment 2016),protection of Civil Rights rule, incentive for inter-caste marriages, awareness generation, setting up of exclusive Special courts, etc guaranteed by the constitution.

#### **ENVIRONMENTANDHUMANRIGHTS**

#### **RighttoCleanEnvironmentandPublicSafety**

The right to a clean environment is an important concept and it is necessary for public safety. The conservation of the environment is necessary for the enjoyment of the rights to health, to food, and toa dignified life. The right to a clean environment is not just an individual right. It is relevant for the future generations and indigenous people depend on the environment for their existence.

A clean environment is an essential aspect not only for human beings but also for other animals on the planet. Environmental deterioration can endanger life of not only the present but also future generations. Article 21 of the Indian Constitution states: 'No person shall be deprived of his life or personal liberty except according to procedure sestablished by law.'The Supreme Court expanded this in two ways. Firstly, any law affecting personal liberty should be reasonable, fair and just. Secondly, the Court recognised several unarticulated liberties that were implied by article 21. It is by this second method that the Supreme Court interpreted the right to life and personal liberty to include the right to a clean environment.

The human conference on human environment held at Stockholm in 1972 stated that the "natural resources of the Earth including air, water, land, flaura and fauna and especially the representative sample of natural ecosystem must besafeguarded for the benefit of the present and future generations through careful planning or management as appropriate." The report on the World Commission on Environment and Development suggested several legal principles for environmental protection and sustainable development. 'Caring for the Earth 1991' and the 'Earth Summit' of 1992 also declared that human beings are entitled to a healthy and productive life in harmony with nature.

Theairwebreathe, thewaterwedrink and theplacewelivein may bepolluted with toxicsubstances. The tremendous increase in industrial activity during the last few decades and the release of toxic industrial wastes into the environment, have been of considerable concern in the recent years.

It is now known that the outcome of the human activity in the last 200 years on nature (after the industrial revolution) is very damaging and disrupts natural phenomena and ecological balance. Many incidents and issues like the death of thousands of people in Mnamata in Japan after eating fish from the local Bay (mercury poisoning), 'Itai-Itai' disease (due to cadmium pollution), Bhopal gas tragedy (due to poisonous gas MIC), London smog in 1952, the emergence of new ocean currents like El- Nino, Global warming, Depletion in Ozone umbrella, the nuclear accidents of Three mile island, Chernobyl and recently, in Fukushima Japan, have forced mankind to take a second look on theimpact of industries on nature. Thus environmental pollution on one hand and deforestation and population explosion on the other, are threatening the very existence of life on earth. Hence, to stimulate awareness of the environment and to enhance political attention and public action United Nations General Assembly in 1972 established *June 5<sup>th</sup> as World Environment Day*.

# **EnvironmentalRights:**

Therightofindividualstouseunspoilednaturalresourcesthatenabletheirsurvivalarecalled Environmental Rights. This includes access to land, shelter, food, water and air.

There are many dimensions in the interrelationship between human rights and environmental protection:

- HumanrightsobligationsofStatesshouldincludethedutytoensurethelevelof environmental protection necessary to allow the full exercise of the rights of the citizens.
- Humanrightsmustbeimplementedinordertoensureenvironmentalprotection. Some

of the basic environmental rights have been listed below:

# SubstantiveRightsensuretherightsto:

- Enjoyasafe, clean and sustainable environment.
- Protectionagainstdiscriminationandhaveequalprotectionofthelaw,inrelationtothe enjoyment of a safe, clean, healthy and sustainable environment.
- Freedomofexpressionandtoseek, receive and impart information and ideas through any media and regardless of frontiers.

## **ProceduralRights**

- Toseek, receive, and impartenvironmental information.
- Tobeaparticipantindecisionsabout environmentalmatters.
- Toeffectivelegalremediesforviolationsoftheserights.

## **StateObligations**

States have an obligation toprotect environmental rights. This involves ensuring the provision of the above rights as well as the obligations:

- Torequirethepriorassessmentofthepossibleenvironmentalandhumanrightsimpactsof policies and projects.
- Toensurethattheycomplywiththeirobligationstoindigenouspeoplesandmembersof traditional communities.
- To ensure the effective enforcement of their environmental standards against public and privateactors.

## PrivateSectorObligations

Business houses have a responsibility to respect environmental rights. This means that they should avoid infringing on the human rights of others and should address adverse human rights impacts, which they may have caused.

#### IssuesofIndustrialPollutionandPrevention

Industrial pollution is the undesirable outcome caused by factories that emit harmful by-products and waste into the environment. Such emissions could cause air pollution, water pollution, land pollution.

Industriescausepollutioninmanyways.Someofthem are:

- Emission of toxic chemicals into the atmosphere causes air pollution. The toxic chemicals used by industries in processing and manufacturing are harmful to human health and the environment. Industrial facilities across the world generate more than 25 million tonnes of toxic chemicals as production-related wastes and pollutants. These toxic chemical pollutants are released into the environment resulting in various forms of pollution.
- Industries need a consistent supply of raw materials and so metals, minerals and oils are extracted from beneath the earth thereby depleting the natural resources. This degrades land and water resources. Lands are left bare or destroyed owing to deforestation or clearance of vegetation cover to pave the way for industrial raw material extraction. Raw material extraction also causes pollution to the soil, air, and water. For instance, oil spills during oil extraction have led to the widespread death of marine birds, fish, mammals and amphibians.
- Industrial productslikeelectronics, automobilesandtheir parts, plastics,metals, andchemical utilities such as petroleum, paints, sprays, and cleaning solvents created for human consumption are a major cause of pollution. All these industrial products at some point intheirlifetimebecomeobsolete, andaredepositedinlandfillsorwaterbodies. This causesland and water pollution. These products sometimes containpoisonous chemical elements that can have an adverse effect on the environment.
- Carbon dioxide is commonly known as a greenhouse gas due to its ability to absorb thermal radiation leading to global warming and climate change. Industrial production emits carbon dioxide gas into the atmosphere. CO2 emissions around the world arecausedby energy use in commercial, production, processing, and power producing industries.
- A number of industries still utilize out dated technologies in their production processes instead of embracing cleaner and green technologies. This is one of the factors that cause industrial pollution.
- Anti-pollution Policies are not implemented. In many countries, especially in developing nations, industrial pollution activities continue due to lax anti-pollution policies. Industries continue to pollute the environment with impunityaffecting the lives and health of many people. Plants and wildlife have also been badly affected in these regions.

## StepstoPreventIndustrialPollution

1. ControlatSource:Suitablealterationsinthechoiceofrawmaterialswillhelpincontrolling pollution.

2. **Selection of Industry Site:** The industrial site should be properly examined considering the climatic and topographical characteristics.

3. **Treatment of Industrial Waste**: The industrial wastes should be subjected to proper treatment before their discharge.

4. **Plantation**: Intensive planting of trees in the site where the industry is located considerably reduces the dust, smoke and other pollutants.

5. **Government Action**: Government should take stringent action against industries which discharge higher amount of pollutants into the environment than the level prescribed by Pollution ControlBoard.

6. **Environmental Audit**: Environmental impact assessment should be carried out regularly to identify and evaluate the potential and harmful impacts of the industries on natural eco-system.

7. Strict Implementation of Environmental Protection Act: Environment Protection Act should be strictly followed and violators should be punished.

# Rehabilitation and Safety aspects of use of new technologies such as Chemical and Nuclear Technologies

# NuclearTechnology.

Nuclear technology involves the nuclear reactions of atomic nuclei. It uses the energy that is stored in the nucleus of an atom. Nuclear reactors, nuclear medicine and nuclear weapons use this technology. The controlled use of nuclear fission releases energy for work including propulsion, heat, and the generation of electricity. Nuclear fission is the process that is used in nuclear reactors to produce high amount of energy using uranium.

Nuclear energy is produced by a controlled nuclear chain reaction, which creates heat this is used to boil water, producesteam, anddrive asteam turbine. The turbineis usedtogenerate electricity and/or do mechanical work. Nuclear energy is considered to be one of the most environmentally friendly sources of energy.

## Advantagesofnuclearpowergeneration:

- Nuclearpowergenerationemitsrelativelylowamountsofcarbondioxide(CO<sub>2</sub>).
- This technologyisreadily available.
- Nuclear power produces relatively inexpensive electricity. The cost of the uranium, which is utilized as a fuel inthis process, islow. Even though the expense of setting upnuclear power plants is moderately high, the expense of running them is quite low.

- Nuclear energy is a more feasible choice than others. They have high energy density as compared to fossil fuels. The amount of fuel required by a nuclear power plant is comparatively less than what is required by other power plants.
- Itispossibletogenerateahighamountofelectricalenergyinonesingleplant.

# Disadvantagesofnuclearpowergeneration:

- Theproblem of radioactive waste is still an unsolved one.
- Despitehighsecuritystandards,accidentscanstillhappen.Itistechnicallyimpossibleto build a plant with 100% security.
- The energy source for nuclear energy is Uranium. Uranium is a scarce resource; its supply is estimated to last only for the next 30 to 60 years depending on the actual demand.

## ChemicalTechnology

Chemicalenergyreferstothestoredenergyinsidechemicalbonds, and itisreleased by way of exothermic reactions. Some of its sources include crude oil, coal, organic material and wood.

# **AdvantagesofChemicalEnergy**

- Almost all sources of chemical energy, such as crude oil, wood, organic materials like wax and coal, can be found around the world, and humans are very dependent on these energy sources. This is the reason why worldwide economies are being affected when prices of these energy sources fluctuate.
- One of the most common chemical energy sources available is crude oil, which is extracted from underlying sedimentary layers of the earth's crust. It is produced from the process of chemical conversion that occurs in the fossilized remains of dead plants and animals under great pressure that is exerted by the Earth.
- Easy combustibilityisa great advantageof chemical energy. Ascompared toothersources of energy, chemical energy produces fuels that are capable of giving out instant energy. It only requires the availability of air to ignite the source with sufficient oxygen content.

## DisadvantagesofChemicalEnergy

- It can be harmful to the environment. Combustion is required to produce energy and this can produce harmful by-products, which causes pollution.
- It can produce radioactive waste. The radiations emitted by this kind of waste can last upto hundreds of years.
- Itisnon-renewable.Mostsourcesofchemicalenergycannotbereplenished.
- Chemical energy increases pollution. This is seen as the biggest disadvantage of chemical energy. This is also the main reason why researchers and scientists are searching for alternativesourcesofenergythatarelessortotallynotharmfultohumansandthe

environment. Global warming has worsened in recent years because of heavy pollutionin the different parts of the world.

## 7.4.5.IssuesofWasteDisposal

#### Waste Management

Waste management involves the activities required to manage waste from its inception to its final disposal. This includes the collection, transport, treatment and disposal of waste, together with monitoring and regulation of the waste management process. Waste management is intended toreduce adverse effects of waste on human health, the environment and aesthetics.

Waste can be solid, liquid, or gaseous and each type has different methods of disposal and management. Waste management deals with all types of waste, including industrial, biological and household wastes.

Waste management practices cannot be uniformly practiced in different areas. Developed and developing nations, urban and rural areas, residential and industrial sectors have to take different approaches.

## TipsforWastemanagement\*(formoredetailsrefersection-5.9)

- Preventing or reducing waste generation: Extensive use of new or unnecessary products is a major cause of unchecked waste formation.
- Recycling: Recycling serves to transform waste into products of their own genre through industrial processing. Paper, glass, aluminium, and plastic are commonly recycled.
- Incineration: Incineration features combustion of wastes to transform them into base components, with the generated heat being trapped for deriving energy.
- Composting: It involves decomposition of organic wastes by microbes by allowing the waste to stay accumulated in a pit for a long period of time. The nutrient rich compost can be used as plant manure.
- Sanitary Landfill: This involves the dumping of wastes into alandfill. The base is prepared of a protective lining, which serves as a barrier between wastes and ground water, and prevents the separation of toxic chemicals into the water zone. Landfills should be created in places with low groundwater level that are far removed from sources of flooding.

#### ProtectionofEnvironment

Environmental protection is the practice of protecting the natural environment through activities initiated by individuals, organizations and governments. Its objectives are to conserve natural resources and if possible, to repair damage that has been caused to the eco system.

Due to the pressures of population growth and increased use of technology, the environment is being degraded, sometimes permanently. Governments have now begun placing restraints on activities that cause environmental degradation.

Protection of the environment is needed for sustainable development. Industrial pollution, degradation of forests, depletion of ozone layer, the green house gases results in global warming and climate which will have an adverse impact on environment and human health. There is a need for conservation of Biodiversity, protection of wetlands and prevention of environmental pollution.

#### Forest Conservation

India defines forest management as one where the needs of indigenous communities are not ignored. Forests are sustained while at the same time ensuring that the nation's economic needs are satisfied through scientific forestry.

#### **Protectionof Wetlands**

Wetlands are complex ecosystems and encompass a wide range of inland, coastal and marine habitats. They share the characteristics of both wet and dry environments. They include flood plains, swamps, marshes, fishponds, tidal marshes natural and man-made wetlands. Among the most productive life support, wetlands have immense socio-economic and ecological importance for mankind. They provide suitable habitats for endangered and rare species of birds and animals. India has a wealth of wetland ecosystems distributed in different geographical regions. These wetlands need to be preserved.

# **CONSERVATIONOFNATURALRESOURCESANDHUMANRIGHTS**

#### ConservationofBiodiversityin India

The Biological Diversity Act, 2002 is a federal legislation enacted by the Parliament of India for preservation of biological diversity in India, and provides mechanism for equitable sharing of benefits arising out of use of traditional biological resources and knowledge.

# WildlifeConservation

Wildlife conservation is the practice of protecting endangered plant and animal species and their habitats. Among the goals of wildlife conservation are to ensure that nature will be around for future generations to enjoy and to recognize the importance of wildlife and wilderness lands to humans. Many nations have government agencies dedicated towildlife conservation, which help toimplement policies designed to protect wildlife. Numerous independent non profit organizations also promote various wildlife conservation causes.

#### EnvironmentalImpactAssessment

An environmental impact assessment (EIA) is an assessment of the possible impacts that a proposed project may have on the environment, consisting of the environmental, social and economic aspects. The purpose of the assessment is to ensure that decision makers consider the environmental impacts when deciding whether or not to proceed with a project. The International Association for Impact Assessment (IAIA) defines an environmental impact assessment as "the process of identifying, predicting, evaluating and mitigating the biophysical, social, and other relevant effects ofdevelopment proposals prior to major decisions being taken and commitments made."

#### $\label{eq:protection} Protection of the Environment as outlined in the Indian\ Constitution$

The Indian Constitution guarantees justice, liberty and equality to all citizens of the country. Article 51-A (g) says that "it shall be the duty of every citizen of India to protect and improve the natural environment including forests, lakes, rivers and wildlife."

The 42nd amendment act of 1977 obligates the government to protect and improve environment for the good of society as a whole. It also makes environmental protection an obligation of the state and individual citizen and reads, "The state shall endeavour to protect and improve the environmental and to safeguard forests and wildlife of the country."

Article 51-A (9) states "It shall be duty of every citizen of India to protect and improve the natural environment including forests, lakes, rivers, wildlife and to have compassion for living creatures."

The Directive Principles under the Indian constitution are meant to lead towards building a welfare state. Healthy environment is also one of the components of a welfare state. Article 47 provides that the State shall regard the raising of the level of nutrition and the standard of living of its people and the improvement of public health as among its primary duties. The improvement of public health also includes the protection and improvement of environment without which public health cannot be assured.

Article 48 deals with organization of agriculture and animal husbandry. It directs the State to take steps to organize agriculture and animal husbandry on modern and scientific lines.

Article 48-Aofthe constitutions ay sthat "the states hallende avour to protect and improve the environment and to safe guard the forests and wild life of the country".

The Constitution of India under part III guarantees Fundamental Rights, which are essential for the development of citizens. Right to environment is of utmost necessity for the development of an individualand realisation of his orherfull potential. Articles 21,14 and19 of this part have been used for environmental protection. Right to environment, freedom from danger of disease and infection is

inherent in it. Right to healthy environment is an important attribute of right to live with human dignity.

Many Acts like Biodiversity Conservation Act, Environment Protection Act, Wildlife Preservation Act, Water Pollution Prevention Act, Air Pollution Prevention Act etc. are enacted from time to time for environment preservation.

The National Green Tribunal was established in 2010 under the National Green Tribunal Act 2010. This has helped in the effective disposal of cases relating to environmental protection and conservation of forests and other natural resources. It is a specialized body equipped with the necessary expertise to handle environmental disputes.

#### ConservationoftheWesternGhats

The Western Ghats is an extensive region spanning over sixStates. The forests, rivers, and grasslands in the Western Ghats are home to diverse species, including rare and threatened species. It is recognised by UNESCO as one of the world's eight most important biodiversity hotspots. The Western Ghats acts as a huge water tank supplyingwater to sixstates. The ecosystem here is severely threatened due to the increasing human settlements, mining, pollution and the drop in genetic diversity. The Western Ghats of India is facing severe threats to its ecosystem.

#### MadhavGadgilCommitteeReportontheWesternGhats:

Gadgil Commission, an environmental research commission is named after its chairman Madhav Gadgil. The commission is formally known as Western Ghats Ecology Expert Panel (WGEEP). The commission submitted the report to the Government of India on 31 August 2011.

## GadgilCommitteeRecommendations:

- TheWesternGhatsEcologyExpertPanel(WGEEP)designatedtheentirehillrangeasan Ecologically Sensitive Area (ESA).
- Thepanel, inits report, has classified the 142 taluks in the Western Ghats boundary into Ecologically Sensitive Zones (ESZ) 1, 2 and 3.
- ESZ-1 being of high priority, almost all developmental activities mainly mining and thermal power plants was restricted in it.
- Gadgilreportrecommendedthat"nonewdamsbasedonlarge-scalestoragebepermittedin EcologicallySensitiveZone1".
- Gadgil Committee report specifies that the present system of governance of the environment shouldbechanged. It askedforabottomtotopapproach(right from Gram sabhas)ratherthan a top to bottom approach.
- Italsoaskedfordecentralizationandmorepowerstolocalauthorities.

# Criticisms of Madhav Gadgil Report

ThemajorcriticismfacedbyGadgilCommitteereportwasthatitwasnotintunewiththeground realities. The recommendations were cited as impractical to implement.

Gadgil report asked for a complete eco-sensitive cover for the Western Ghats which hamper different states on energy and development fronts.

# KasturiranganCommitteeReport

The Kasturirangan committee report has sought to balance the two concerns of development and environment protection. The Kasturirangan report seeks tobringjust 37% of theWestern Ghats under the Ecologically Sensitive Area (ESA) zones — down from the 64% suggested by the Gadgil report. Kasturirangan report on the Western Ghats has made several pro-farmer recommendations, including the exclusion of inhabited regions and plantations from the purview of ecologically sensitive areas (ESAs). The Kasturirangan report had said 123 villages fall under the ESA purview.

# CriticismsofKasturiranganCommitteeReport

- The Kasturirangan panel used remote sensing and aerial survey methods for zonaldemarcation of land in the Western Ghats. The usage of such techniques, without examining the ground reality, has caused many errors in the report.
- Thepowerisvestedwiththebureaucratsandforestofficialsandnotwithgramsabhas.
- Many fear that the farmers would get evicted if the Kasturirangan Committee report is implemented.

## Overexploitationofgroundwaterresources, marinefisheries, sandminingetc

## NaturalResources

It is also called over harvesting and refers to utilizing a renewable resource to the utmost possible extent. Continued overexploitation can lead to the destruction of the resource. The term applies to natural resources such as wild medicinal plants, grazing pastures, game animals, fish stocks, forests, and water aquifers.

Ecologists use the term over exploitation to describe resources that are harvested at a rate that is unsustainable.Overexploitation can lead to resource destruction, including extinction of species. In the context offishing, the term overfishing can be used instead of overexploitation, as can overgrazing in stock management, overlogging in forest management, overdrafting in aquifer management, and endangered species in species monitoring.

# The over use of ground water

Groundwater is the largest source of usable, fresh water in the world. In many parts of the world, especially where surface water supplies are not available, domestic, agricultural, and industrial water needs can onlybemet by using the waterbeneath the ground. Sustained groundwater pumping causes groundwater depletion.

# Someofthenegativeeffectsofgroundwaterdepletion are:

• LoweringoftheWaterTable

Excessivepumpingcanlowerthe groundwatertable, and cause wells to no longer be able to reach groundwater.

• IncreasedCosts

Asthewatertablelowers, thewatermust bepumped farther to reach the surface, using more energy.

• ReducedSurfaceWaterSupplies

Groundwater and surface water are connected. Whengroundwater is overused, the lakes, streams, and rivers connected to groundwater can also have their supply diminished.

• LandSubsidence

Land subsidence occurs when there is a loss of support below ground. Overusing groundwater, leads to the collapse of soil.

WaterQuality Concerns

Excessivepumpingincoastalareascancausesaltwatertomoveinlandandupward,resultingin saltwater contamination of the water supply.

## Marinelife

The exponential growth in human population has lead to an overexploitation of marine living resources to meet growing demand for food. The use of modern techniques to facilitate harvesting, transport and storage has accelerated this trend. The public need to be sensitised about the conservation of the marine environment. There are many marine conservation organisations throughout the world that focus on funding conservation efforts, educating the public andstakeholders, and lobbying for conservation law and policies.

Over exploitation of mineral resources resulted in many environmental problems like:

- 1. Conversion of productive land into mining and industrial areas.
- 2. Miningandextractionprocess areoneofthesourcesofair, waterandlandpollution.

3. Mininginvolves huge consumption f energy resources like coal, petroleum and natural gas which are non renewable sources of energy.

4. Surfaceminingdirectlydegradesthefertilesoilsurface.

#### Sandmining

Sand mining is the extraction of sand from sand dunes, beaches. Sometimes it is dredged from river and ocean beds. The main reason is to provide sand for concrete, which due to the urbanisation and industrialisation is in high demand. Sand has many uses. It is used to make concrete, paved roads, ceramics andpetroleum fracking. These are only some of the uses. Rivers and is considered to be the best: grains of desert sand are often too rounded to serve industrial binding agents, and marines and is corrosive. Today, sand has become so valuable that it is shipped enormous distances.

Illegal sand miningis a perennial problem inIndia. The mine owners and hoarders try to dig out as much sandas possible, throughillegalmeans. Excessive sandminingcauses the degradation of rivers. The depletion of sand along coastal areas and in the river beds causes the deepening of rivers and estuaries, and the enlargement of river mouths. It may also lead to saline-water intrusion from the nearby seas.

#### **CaseStudy**

Due to the efforts of The Forest Advisory Committee (FAC) of the Ministry of Environment and Forests (MoEF), and the Karnataka Forest Department, a 25 km long wildlife corridor disrupted by a 220 KVA power transmission line in Kudremukh National Park has been restored.

Based on the ecological analysis by the experts, FAC proposed a unique 'conservation swap' scheme for the first time in India. They recommended that to compensate for the loss of 8.3 km wildlife corridorvaluebecauseofthepowerline, theKarnataka government mustdismantlean existing 25 km power transmission line passing through Kudremukh National Park, thereby restoring a corridor of major connectivity value.

This precedent-setting order of the FAC has enabled the restoration of 25 km of lost wildlife corridor, to compensate for the loss of a corridor one third that length.

Kudremukh National Park is recognized as the largest intact block of tropical evergreen forests in Western Ghats, which are now known as one of 38 global biodiversity hotspots. It is an astonishing treasure house of biological resources, and the watershed of Tunga, Bhadra and Nethravathi rivers. A proposedtigerreserve, Kudremukhishometomanyendangeredspecieslikethetiger, elephants, lion- tailed macaques, king cobra and great Indian hornbills.

The FAC decision not only prioritized the core conservation objective, but also met the development imperatives as Karnataka faces a severe power crunch, and the fact that over Rs 2,000 crore have already been invested in the power plant.

## QUESTIONS

#### PartA(2Marks)

- 1. Whatdo youmean byHumanRights?
- 2. WhatisCollective-developmentalgenerationsofhumanright?
- 3. Name4UNofficeSystemsthatprotecthumanrights.
- 4. Writetherole"HumanRightsUpFront Initiative".
- 5. WriteanoteonUNICEF.
- 6. What is UDHR?
- 7. WhatyoumeanbyFundamentalRights?
- 8. Listout6fundamentalhumanrights.
- 9. ExplainRighttoequality.
- **10**. WhyisWorldEnvironmentdaycelebrated?
- 11. WhatisIndustrialPollution?
- 12. DefineEnvironmentalRights.
- 13. Whataresubstantiverights?
- 14. Whatareproceduralrights?
- 15. Writeany3disadvantagesofnuclearpower generation.

# PartB(5marks)

- 16. Explainthethreegenerationsofhumanrights.
- 17. BrieflywritefunctionsofUNSECOand UNICEF.
- 18. Whatis ILOandwriteits functions?
- 19. WriteanoteonWHO.
- 20. WriteabouttheUniversalDeclarationofHumanRights.
- 21. Discusson"DeclarationsforWomenandChildren".
- 22. WriteconstitutionalprivilegesforWomenandChildren.
- 23. WriteconstitutionalprivilegesforScheduledCasteandScheduledTribes.
- 24. Whatarethecausesofindustrial pollution?
- 25. Howischemicalenergy utilized?
- 26. Howisnuclearenergyproduced?

- 27. Whatarethedifferent stepsofwastemanagement?
- 28. Whyistheconservationofwetlandsimportant?
- 29. Whataretheprovisions in the Indian Constitution to protect the environment?

#### PartC(15marks)

- **30.** Discuss the constitutional provisions for Scheduled Castes, Scheduled Tribes and other marginalised groups.
- 31. DiscusstheFundamentalRightsguaranteedinourIndian Constitution.
- 32. BrieflywritevariousUNagenciesthatstandforhumanistmissions.
- 33. Outlinethecausesofindustrial pollutionandthemeasurestobetakentocontrol it.
- 34. Whataretheadvantagesanddisadvantagesofusing(i)nuclearenergy(ii)chemical energy?
- 35. BrieflyoutlinethereportsofGadgilandKasturiranganregardingtheconservationofthe Western Ghats.
- 36. Writeexplanatorynoteson(i)EnvironmentandHumanrights(ii)Rightsforwomenand children in India.