LEARNING MATERIAL

On

ENVIRONMENTAL STUDIES

(For 3rd semester CSE)

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Ch-1 THE MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL STUDIES Defination: -12 has remained the particular Enson march Environment Servinonment is derived from a friench word called "Envirion" means "Surrounding", Enveronment" means "everything Surrounding us" for may be "living on non-living things", then it be physical, chemical, etc. I allos projection Environmental Studies > The interaction between environment and the humans. which bour soliding (ion of natural resourcess. FEnvironment depends upon two factorismons biotic (living) and abiotic (non-living). bactore factor LMPORTANCE OF ENVERONMENTAL Environmental Studies is the science which Studies the interaction between man and the environment emphasizing the links between different subjects related to this issue, including Ecology, economies, politics, geographie, sociology.

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V.Imp SCOPE OF ENVIRONMENT STUDIES 15 > Developing an ouvareness and sensitivity to the total environment and its related problems. > Motivating people for active participation is environmental protection and improlment. - environment. (improvement) → Developing skills for active identification and development of solutions to environmental problems. Surdianizat Studies , The interaction bet > Imbibe and inculate the necessity for conservation of natural resources. PILY -> Evaluation Tenvironmental programs is terms of enveronment. - Social, economie, ecological factoris. IMPORTANCE OF ENVERONMENTAL STUDIES -> In the industrialised area that we live today, every component that we entake be air, water OH food are containinated by industrial activities When the states House "There is No Pollution" -> Main Importance " THERE IS POLLUTION"

To minimize this prublem, knowledge of Rnvirronment study is essential.

→ An in departmental studies of environmental studies will help us in the following ways -* We will begin to appreciate and adopt the idea of development without destruction of environment.

* Knowledge about various types of environments and different environmental hazards.

- * Having of positive impact" on quality of
- tipe worth withing a ben it is a prover the * Creating a confern and respect for the environment.

NEED FOR PUBLIC AWARENESS

→ Increasing population, unbanisation and poverty have generated. Pressure on the natural resources. That leads to degradation of environment. To prevent the environment from "further degradation". It is the necessary for public awareness.

→ The Supreme Count has ordered and initiated environmental protection awaress through government and non-government agencies to take part ip priotecting our environment. Environment pollution carnot be prevented by laws alone. Public participation is equally important with regard to environmental protection. Environmental education is a process of learning by giving an overall prospective of knowledge and awareness of the environment, it sensitizes the society about environmental issues and chalenges interested individuals to develop skills and expertise thereby providing appropriate solution.

NEED FOR PUBLIC ANAMEMERS

> Annerstog population, rentranisation and provent trave generated. Prossure on the natural resounces. That sends to degradation of contranment. The prevent the contineern ent throw hunther degradation. It is the rest

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Antura H	RAL RESOURCES	and Part
INTRODUCTION	na ll anda de la caral 783 Anna de la caral 783	n" 11 🛰 1 Jun
\rightarrow Everything in our env	ironment that was	not
made by man like	that sea, air, wo	ster soils
and the basic life	on earth.	
> Natural resources	can be consumed Enstance humans d	lepend
directly is forest	for food, biomass,	health,
Mecreation and inc	neased living comport	0.
-> Didirectly forest	acts as climate contraction and nu	truent
Cycling .	l longai	ic i
S. money Incontrans) <	are of two types.	and a -
Natural resources		
(a) Wan-Renewable		RA M
W TUDE - Renew Lance		

RenewableNatural Resources> It can be used more than one. time.> It can be used only resources> It can be used more than one. time.> It can be used only rone time.> Growing capacity is available.> It can be used only rone time.> Unlimited amounts are present.> Grower carbon emissions.> Lower carbon emissions.> Higher carbon emissions.> More expensive.> It is an jerhowstable resources.> Don't cause pollution.> It is an jerhowstable resources.> It have environment tal impact.> Cause pollution.> Tt have environment tal impact.> Convertional Energy Hesources.	 NATURAL RESOURCES AND ASSOCIATED PROBLEMS (2) Forest Resources And Associated Problems ★ Forest Resource In India. ★ Forest Resource In India. → In India, forest from 23% of the total land area. The world "forest" is derived from the latin world "fores" which means "outside". → Forest is natural, self-substaining community. Characterised by Vertical Structure created by presence of trees. These are large, generally single-stemmed and wordy plants. ★ Use And Over-Exploitation. → A forest is a biotic community mainly of trees, Strubs and other woody vegetation.
→ E.g. ain, water prins → E.g. Coal, petrioleum, plastic, etc. minerals, etc controled downlate > Idorenost - 113/1	> This invaluable renewooble natural resources is beneficial to man in many ways.
(2) <u>Min - Konwable</u> Natural Karaurees	 Direct perepits from the forest boundary tools, nailway sleepers, matches, bridger

boats. (C) Bamboos :- These are used for making papers, matting, baskets, ropes, etc, mil (d) Food = Fruits, leaves, roots and tubers of plants. Meat of forest animals from and into the food of forest bribes a char all (e) Shelter: - Insects, birds, reptiles, mammals and microorganisms are provided sheltery Laris propy forest and a limber is depind the (f) Paper: - Wood and bamboos are used for manufac. turing paper. Sugle- Samid not some (9) Rayon :- Bamboo and wood are also used for manufacturing realien. both say (h) Forrest Products :- Rubber, drugs, guns, Spicer, honey, horns, ivory, tustes, mineson headan hidel', etc' alle' provided by the flore and faina of forest. * Indirect Benefits of Forest differed touris + (a) pruch helpoort (a) Conservation of Sail :- Forest prevent Soil ercosion by binding the soil with the network of noots of the different plants. and neduce the

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(b) Soil Improvement :- Fertility of soil Berease due to the humus which is foremed by the ple cay of forest liter. Causes of Lefonestation (C) Reduction Of Atmospheric Pollution - Total 1901 (1. By using of carbon die ride (co2) and giving up exygen (02) during the priodess of photosynthesis torrest reduce pollution and plurity environ-ment-(d) <u>Contriol, Of Climate</u> :- Transpiration of plants increase the atmospheric humidity which affects Mainfall and cools the atmosphere tenor ((e) <u>Contruel</u> of Water flow ?- In the formeston the A OCHICAL thick layer of human acts tille a bigasponge and soaks main Bater predenting typost burn theritaly preventing affordered privised normal agriculture, finewood, construction of noad, Deponestation is the permanent destruction of forest DEFORESTATION and wood lands, the terms doesn't include the removal of industrial forest such as plantation of guns Hore pensie julaism) nothe kausses ob Scanned by CamScanner

→ Deponestation has related in the reduction of indigenous ponest to four fifth of their pricagricultures area.

Causes of Deforestation

1) Population Explosion / Increase :- " noit ub 14 (2)

-> Population explosion poses a grave threat to the environment.

- → Vast area of forest land area are cleared off trees to reclaim. Lands for human settlement (agriculture, roads, railway track, trousing).)
- 2) Forest Fire :-
- -> Fire is the forest may be due to the natural calamities on human activities. (2)
- \rightarrow Dried twigs and leaves may catch fire.
- -> Human activity like clearing forest for agriculture, finewood, construction of road,

Hereitway bracks, etc. Horrazing bracks, etc. Horrazing Animal in a site is not all and the sound of a Hyrazing of animals of bruests is the great cause

- of deformestation (mainly effect on the soil to errosion).
- 4) Pests Attack : -> Forest pest like insects, etc, destruy trees by lating of the leaves, borring of shorts. Effects of Deforestation Large scale deforestation has many reaching And Walt Consequences Habitant destruction of wild arimals. Increase soil expsion. ⋇ Reduction is the oxygen. ⊁ Decrease is availability of porrest product. Loss of bio-diversity. ⊁ * Scarcity of fuel wood and reduce in economy. * Increase is pollution due to burning of wood. * Loss of culteral. House Noted (22) WATER RESOURCES > Water resources are sources of water and that are mainly used in agriculture, household, recreational and environmental activities.

-> Without water, human cannot exist.

Water resources are of two types - I II T (
O Surface Water :- Sunface water is er water that
glow in Swiface like niver, lake, freshwater.
Surface water is naturally replenished by
participation and naturally.
-> Servigace water is a main source fresh voater.
-> 71%. of water of total land covers by it.
Defround Water :- Ground water is also a fresh
· water located in the pure space of soil and
rock
* Resalization : In an artificial process by
which saline water (generally sea water) in
Converted into fresh water.
How Do People Use Water Resources
Land a long to the second s
Household Personal Use Activities
> Washing Care > Breushing > Water is the teeth.
plants, grass> Drinking -> Fish is the Water
-> live water -> Paking shower -> lyo to the beach.
to cows. for bathing purpose.

Use of Water

O Agriculture : It is estimated that 69% of world -wide, water used for ivitgation, with (15-35% of irrigation with draws being unsustainable. 2 Industrial: It is estimated that 15% of woorld -wide use water for industrial purpose. Distribution of industrial water usage varies widely, but as a whole is loder more than agricultural use. Instal: Mouvarly 3 Recreational Water Dt is usually use in a Very small amount but growing percentage of total water use . Recreational water is used in JUDATE mostly drued reservoir. (4) Household : It is estimated that 15% of worldwide water used is for household purpases. Nashing, brushing, etc. bathing, cooking, Washing, brushing, etc. 5 Environmental: It is estimated that only 1%. of wonfelwider volter is used for environmental purpose. purpose. den't use too many distres. O.T. Green piper you leaks. Water your Laws only when it needs.

	SA HUMAN SET (197)
(22) Non-metallic Mineral :- It don't contain	NATIONAL MINERAL SCENARIO
metal but supplies the electricity.	
Eg: limestone, etc. Ino and all deal <-	India prioduces as many as (87) minerals which includes —
ante dirt in othing Superinted	* Metallic (10).
Metallic Minerials are of two types	★ Non-metallic (47).
* Ferrious: Ferrious minerals contain iron orres.	* Atomic Energy (3)
E.g. Dron one, manganese.	* Minor Mineral (33).
* Non-ferrous: Alon-herrow and and all	India is rich in coal, manganese, even, chromites
Contain inno.	and mice but efficient in the gold, silver, nickel.
* Non-ferrous: Non-ferrous minerals doesn't E.g. Gorbain iron. E.g. Gordain iron.	ENVIRONMENTAL EFFECTS OF EXTRACTING AND
USE OF MINERAL RESOURCES	USENG MENERAL RESOURCE :-
-> Used in construction of building . we lower will <-	Steps Environmental Effects
-> Bridges and housing settlement	() Mining - A Distributed land mining (Exploitation, Extraction) accident health hazards,
-> Used for generation of energy mainly coal; petricleum and natural gas.	Noise, heat.
-> Used for development of defence equipment.	A poter waste, with active
-> Used in the field of communication like telephone	(Transportation, materials, air, water and purification, soil pollution, noise safety
mikel colole electronic devices ato	Manufacturing) Soil pollution, noise safety
Used for formation of ornament like jewellery	Taki - national in this were upliners. It is shard
of gold, diamond, silver.	3 Use (transportation, # Noise, pallution of water
of gold, diamond, silver. -> Used for synthesis of fertilizens.	transmission to air and soil heat, safety individual users.) and health hazards.

(20) FOOD RESOURCES CHANGES CAUSE BY AGRICULTURE AND OVER-GRAZING Impact of overgrazing :injoludici (*** -> Land Degradation : Removes the green cover and Soil becomes weather it → Soil Ension: Removal of top layer of soil. > Loss of Usefull Species: Due to, overgrazing notely selected makel noot stucks thus soil lose its regenerating capacity. EVARACI LING AND EFFECT OF MODERN AGRECULTURE DEING MINHALL Impact related to yielding Varieties Sources monoculture. 4919 print FERTILISER RELATED PROBLEM :- printed () * Nitrate Pollution : Df concentration of nitrates in water exides 25 mg per litre cause "blue baby syndrome" which affect infants and cause subschedthe. I star but of the Princessing 1 13 Mostly "see in the "Dudia, Demais England (1011) * Water Logging : Land where water stand for most of the year cause water logging. That nterdirectly affect on production of "Good". Transfert Hlast han Manser Manser tom

* Calinity: sould remain etc. Cause of Salinity: - Rishing of sea water he Consumption of friesh water (maginant) lack of rain. building need n. → Insufficient use end wastage of water by farmer root. Polump Aller the promos have (V) ENERGY RESOURCES Material which provides energy are called energy resources - such as sun, sea and wind, coal, at the min word 1 Lillor Marm fossil fuel. Energy: - Energy may be defined as any property which can be converted into work. i primer ni klonene, stremensk 矣 Development of Energy in a plan dense and Wood > Coal > Oil > Alternate Energy (Solar, wind, (in stands i stadel energy) a aldodenodrani has June of Energy Resources i- hours fre (Secondary (Synthetically) (Primery (Natural) tone sterninged. that can't easily top Non-Renewable Renewable Energy Resources (Coal, Natural gas) ('solar, wind energy)

· And Art GROUDING ENERGY NEED :-Energy is essential to existance of mankind all industrial process like mining, transport, lighting, heating, cooling in building need energy. > With growing population the world is facing and energy deficit life style change from simple to complex. Almost .95% of commercial energy is available from fossil fuel like coal and natural gas. il as any programmy * Renewable Energy Resources :- " ⇒ Renewable energy resource are those which are constantly available, or can be resonable on necovered. 126 19 => These resource can be generated continuously and inexhaustable. E.g. Wood, Solar Energy wind energy tidal energy * Non-Renewable Energy Resources:- 1 lang (rantinetical) > Non-menewable energy resources are those that can't easily replaced once they are destroyed. > Each Resources can't be generated continuorisly once they are "exhausted. (plunder lood

Eig Petroleum, Natural gas, nuclear buels, etc.

Renewable Energy	Non-Renewable
Resources	Energy Resources
→ Unlimited amount → Can be used more than	\rightarrow 1 + d 1
→ lynowing capacity is	\rightarrow lynowing capacity is not
available. -> Lower Carbon Emission	available.
→ Mone expensive to create.	\rightarrow Less expensive to create.
→ Have environment impact.	\rightarrow No environment impact.
→ Non-convertional energy resource.	 Conventional energy resources.
\rightarrow Don't cause pollution.	-> Cause of pollution.
> E.g. Water, sun, wind.	> E.g. coal, oit, etc.
USE ALTERNATIVE E	NERGY RESOURCE
	Potential energy are stoned

U <u>Hydroelectric Energy</u>: Potential energy are storied in the water held in dans by is made to drive water turbine and generator which prioduce electric power this form of energy generation is called "hydroelectric power". Advantages :-

- The source of hydroelectric power generation irey bree of cost.
- -> Dams can provide virtually continuous electricity generation.
- -> Water used for power generation can be put to use again.
- → There is no chemical process involved in the power production process, therefore, the power generated is clean and doesn't haven the environment.
- Deter Energy: The solar power generation is done by using a series of photovoltaic cells where the solar rays are converted into electricity apart from electricity production. Solar energy is also used for heating water, cooking food, etc.

Advantages The second are interested as in

- → Source of energy absolutely free. → Solar power which is generated in day time can be stoned to be made available in the night
- → Solar power generators can be used to generate power in rural and remote areas where there

is no nich of the conventional form of energy. -> Solar power generation is quite and absolutely. -> Solar energy is a renewable form of energy will not deplete till thousands of year.

- (3) Wind Energy: The power of the wind is harnersed to propell the blades of the wind.
 - Turbine attached to an electric generator to generate wind energy.

Advartages :-

→ Wind is a clean form of energy the source of power generation i.e., wind is free of cast. → Wind energy is a renewable source of energy.

- (2) <u>Bio-Mass Energy</u>: This is the energy developed from the wastes of various human animal activities like by the products and wastes from industry agricultival yields, muncipal solid waste, etc.
 - Advantages :- Advantage to many
- → It is an environmental friendly way of energy production in which the bio-logical mass is recycled and reused so it is considered as renewable source of energy.

(5) Geo-thermal Energy: This is the energy lapped from the heat inside the earth. > 2 tot nocks neciding in the cone of earth heat water which emits the surface of earth with pressure and as steam of hit stuget hin The priessurized steam can be used to run steam turbine to generate electricity. Advantages - sindrate no at he bate an tent -> yes thermal energy source is free of costs -> With a proper power generation system in place no parinful by products are produced. 6 Fidal Power Energy Jidal in water rive and fall due to the greavity of sun and moon, this ruse and fall of tides can be willised by setting up small dams and passby water through the turbine to generate powers Advantages :paste, etc. -> The sources of power generation is free and The power generated is clean and doesn't milning. Cause any pollution. he was bad helpport rieneworkle source of mangy

Q) Why we Use Alternate Energy Resources'? -> Alternate energy resources are available free of cust and don't tax the environment for mutheir usage. → Power generation through alternate sources of energy is "clean and green". -> If we shift to use power generated from these Sources then carbon dioxide emission from the conventional energy will be greatly reduced. The problem of glabal warming will be solved in few years. So, aix pollution will be reduced. bailtions Hol Case Studies: Of Energy Resources :-1) Steel & Energy : To produce one tonne of steel, India spends (9.5' billion kilo calories but in Italy it spends 4.3' billion hilo calories and for Tapan "it only spend "4.1" hilo calories 2) Cement Industry: Over 2 billion kilo ealonies to use to produce I tonne of cement in India, in Germany it '0.82' million kills calories used in USA (0.92° million hilo calories. A round be lised for 3) Vehicles : Lighter material should be lised for Cars instead of steel we should use aluminium, fibre glass on plastic these lighten material can reduce the weight 15% and increases the buel

economy (6-8)%. 4) Increase In Reprigerator : Better technology reduce the annual energy needed by a typical danish 2001 refrigerator (with no freezer) from 550 kw hour to gokwh! augula Parka -> 1.810 modern compact bluokescent lamp, can Replace a standard 15 watt incandescent lamp. VJ LAND RESOURCES -> Land is the most important valuable resources for markind. -> It provides bood, fibre, medicines with sho) -> It is a mixture of inorganic material and at Organic i material : noilled ' 2 1 - 2 bright with P To construct building. " I share to plat? -> Acts as a dustbin for the most of waste indereated by modern society ultuber tomas (a to use to produce I some of orner is Tridis, is Land Degradation : > It is a process of decrease of land and lass of not bentility is called "land degradation" op. 0? The has, been estimated that more than, 50,00 (3 million tonnes of top soil is decreased annually simpling with 5 million tonnes of nutrients.

-> About 1/3nd of this is lost in sea while the most in reservoirs and revense leading to field. 1 TYREAL Effect of Land Degradation :--> foil texture and soil structure are destructed. Loss of sail fentility. -> Loss of valuable nutrients. I have surrow -> Increase in Water log. \rightarrow Salinity. -> Alkanity. -> Loss of economic, social and bio-divensity. entroition shem-non Cause of Land Degradation :- --> Population Increase. > Urbanization. REPERTER LUAN LON'S \rightarrow Fentilizen and pesticides. -> Damage of Stock Soil by natural process -> Water logging. -> Soil Exosion -Hannied Spects provincel \$10% of the productive hand in the 2 Soil Ercosion :- It is the process of removal of super visual layer of the soil from one place to anotheri. "In signal noisian and lines Havinful Effects of Soil Erosion :-→ Soil fertility is lost because of loss of top soil spreit? standlayer.

-> Loss of ability to hold water and sediment. ROLES OF INDIVIDUAL IN CONSERVATION OF -> Sediment ranoff can polute water and hill NATURAL RESOURCES :- no Invinport aquatic life. t fleet a Land Legendarion had with star in 1 nº h Conservation of Forest: \mathbb{U} Types Of Soil Errosion :-Cat > Use non-timber product. 1) Normal Soil Erosion: Removal of top sail -> Plant more trees and mucht bounded by the natural process (rain, blood). \rightarrow lyreazing must be control. -> The rate of enosion is slower. 110 17 TO LAS IL > Minimize the use of paper. > Avoid the construction of dam, road in forcest Accelerated Soil Erusion: It is caused be area. Jarres tas all be dela man-made activities. the dath in the sunlight in tak the -> The mate of enosion is much faster than the un Di 1 10 sens) Denservation of Mineral Resources: reate of the formation of Soil. > Reputation Thereas Use alternate resources of like solar energy, DESERTIFICATION: - Progressing destruction hydroelectric energy, wind energy, tidal energy. are degradation of articl on seni-arid that (3) Conservation of Water Resources : Convert to desert. Short2 Ninma Spend the least amount of times in the shower Harmful Effects of Desertification inma when > Arround 80% of the productive land in the > geo-thermal energy, etc. 643431 avid and the semi-arid region are 1 Use biogias as a fuel for cooking of non-→ Around 600 million people are threatened! renewable sources of energy. > Reuse and recycle the minerals and their 1) Deponestation B Water management. Jiogr product. (Overgrazing adaption >Using minercal is a planted of roup osl > foil furthering is here hereans of forming of Some -> Avoid over-exploitation of mineral resources. 16 Climate Change

Equitable Use of Resources for Sustainable (2) Conservation of Food Resources: 10 Life styles :--> Cerok required amount of food . JANUMIN > Don't waste the food, it it is to someone -> The basic cause of un-sustainability are over before spoiling. I trinst D north Inscard population in poor countries and over consumption of resources reach countries generate soaste. -> Don't stored large amount of bood grains and protect them from damaging insects. -> Reach countries lower than their consumption (5) Conservation of Energy Resources ; level. -> Poor countries fulfill by providing them. > Switch off light, fan, etc. when not in use. -> Solar heater should be use for cosking. For that the conservation is the " the for their inneres -> Dry the cloth in the sunlight instead of with potal - new love spath paint > Use always pressure coolers -> lynow trees near the house to get cool consisten is "the intern-netdinaship Astronom breeze instead of using AC and air cooler. Vernal fait is non tax paint paint 50 6 Conservation of Land Resources: (1) Considering (1) > lynow different types of lands ice, trice the combination of living things and turn trains things is called consystems herbs and shrubs. -> geo-thermal inergy -> In the intrigation process using storage flow of water should be avoided. MER OF EASYSTEM > Soil erosion can be prevented by sprinkling irrigation. prendact. (Love total -> Use green manunes in the garden paid -> Uses mix croping . matalialyx - 1000- his 4

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-> Laws that control pollution, > Clean up Litter. -> Keep revers and takes clean. STRUCTURE AND FUNCTION OF ECOSYSTEM Structure of Ecosystem :-> The structure of ecosystem is basically all description of the organism and physical feature of environment including the amount and distribution of nutrients is a particular habiltat. A It also provides information regarding the Mange of climatic conditions prevailing in the areas From Structure point of view, All ecosystem Consist of The following Components (Biotic Components -> Biotic components include (with Life) all living organisms present in the environmental system such as animal and plants. Abiotic Components → Abiotic components of eco A (Without Life) System include basic isonganic elements and compounds Such as soil, water, oxygen, at oppoints downey calquin carbonate carbon, mstand nitragen, etc.

From nubrition point of view, The Biotic Componen can be grouped into two basic components. COMBERN READ (2) Autotropic -> Autotropic components includes all green plants which fix the readiant energy of sun and manufacture food from inorganic. substances. and showing > "Autotropic means self-dependent to take on and and) food 4. (ii) Heterotropic -> It includes non-green plants and all animals which take food from autotrops -> "reterrotropic means dependent on to take the for Biotic Components Of An Ecosystem Can be Describ under the following three heads 1) PRODUCERS (Autotrupic Components) :--> The producers are autotropic elements chiefly green plants > The use of readiant energy of sun is photosynthetic process where Coz is received and light energy is converted into chemical energy. -> The chemical energy is actually locked of in the energy rich in carbon components, which a \rightarrow This is used in representation by all living things and other hydroxide, grasses, these of

The forest are the examples of producer.) <u>Consumers</u>: - Those living member of ecosystem which consume the food synthesis by producers are called "<u>consumercs</u>.") There are different types of consumers such as * Consumer of first order (Primary Consumers) * Consumer of second order (Secondary Consumers) * Consumer of third order (Tertiary Consumer) * Parasites, Scavengers & suprubs

* Primary Consumer : These are purely herbivorious animals that are dependent for their food to producen on green plants such as cousi-goats. buffalo, reabbit, redents, deer are commonstruherbivorious animal in the ecosystem. Host (

* Secondary Consumer : These are carnivorous and omnivorous. Countvorous are flesh eating arimals and omnivorous are the animal that are adapted to consume both flesh and plants.

Eg: Dog, cat, Enake, crow, wolves, fox * Tentiany Consumer : These are top carnivorous which prey upon carnivorous, omnivorous and hendivorous. Eigs Lions, tigens, Hawk, bear, etc are considered as tentiary on top cannivorcous.

* Parasites, Scavengens & Suprubs:

→ It is also included in the consumers, the parasites and the animals utilize the living issues of different plants and animals.

-> \$ cavengens and supruits utilize dead remains of animals and plants as their food.

3) <u>DECOMPOSER</u>: - Decomposeres and transferements are living components of the ecosystem and they are fungi and bacteria.

→ Decomposer attack the dead remains of producers and consumers and degrade the complex organic substances into simpler compounds.

→ The simple organic matters are then attached by another kind of bacteria , the transfermer which change the organic compounds to inong anic forms that are suitable like prioducer and green plants.

→ The decomposer and transfermer play a very important rate in maintaining the dynamic nature of ecosystem. Function it Ecosystem :-> Ecosystem is a descript structural functional and like substaining environment system. > The environment system consist of biotic and abietic components.

Biotic components includes living thing. Eg: plants, animals, microbes. Abiotic components includes non-living thing. Eg: water, minerals, salts.

Following Functional Components —
Inorganic components (air, water & minerals).
Organism (Plants, animals, microbes).
Energy input which enters from outside (Sun).

INDAGANIC COMPONENTS

Dronganic components are of constituents are synthesized into organic structure by the green plants through auto synthesis and the solar energy is utilized in the process. Green plants becomes the source of energy which in term becomes source of energy which in term becomes source of energy tor flesh eating animals.

ORGANISMS

Organisms are known as secondary producercs all the living plants on animal in a ecosystem have a define life. Eg: plants, animals, etc.

: Energy Input Which Enters from Outside

These organisms are known as decomposer during the process of decomposition of organic molecules, the energy which kept the organic compound bound together in the form of organics.

→ Thus, in a ecosystem energy from the sun, the input is fixed by plants and branefur to arimal components.

PRINCIPLE STEPS IN THE OPERATION STEPS OF

ECOSYSTEM

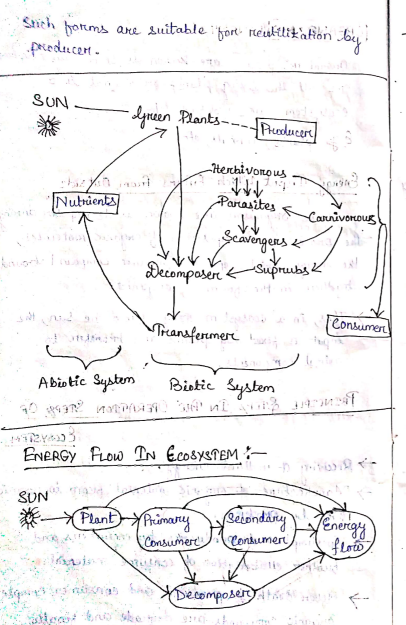
Strate M.

-> Receiving of readiant energy.

→ Manufacture of organic material from inpreganic once by producer.

> Consumption of producers by consumers and further ellaboration of consume material.

→ After death of producer and consumer complex organic compounds are degrade and finally converted by decomposer and converts into



- All organism must obtained of a supply of energy and nutrients from their environment is order to survive.
- > The transformation of energy in an ecosystem begins first with the enput of energy from the Sur.
- -> Because, it is the first step in the production of energy for living things it is called primary .producerc.

PHOTOSYNTHERIZ

- > Chemical reaction where green plants use water and CO2 to store the sun energy in glucose.
- → Energy is storred in form of glucose . lylucose is stoned as starch in plants.
- > Energy contained within producer and consumer is ultimately passed to the decomposer that are responsible for constant of nutrients.
- -> Energy flow can't occur is reverse direction.

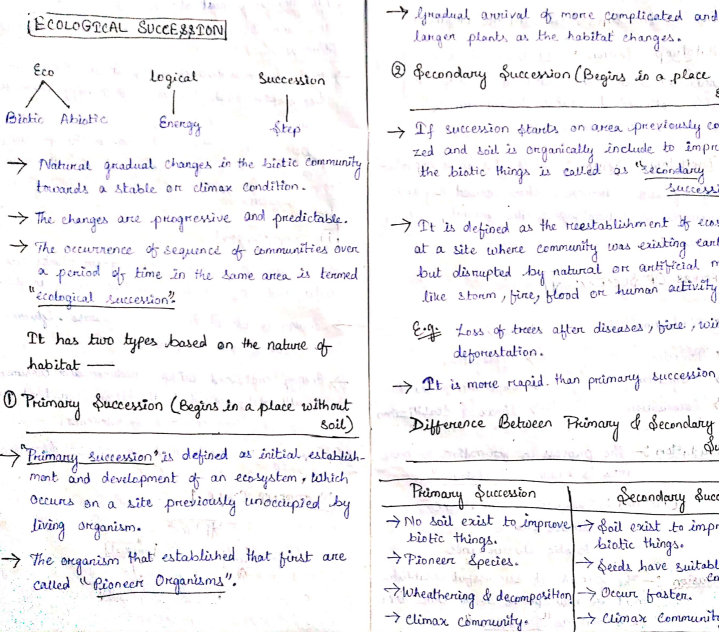
Micho

Animal

Organism

NUTRIENT CYCLE Plant

Nubient



zed and	soil is ongo	inically ind	use to imp	reve
	Beconda Df succ zed and	Secondary Success Df succession start zed and soil is orge	Secondary Succession (Begins If succession starts on area zed and soil is organically incl	Accordancy Succession (Begins in a place Df succession starts on area previously e zed and soil is organically include to imp the bistic things is called as "secondary success

7 It is defined as the reestablishm at a site where community was existing cantier but disnupted by natural or antificial means like storm, fine, blood on human activity.

Eg: Loss of trees after diseases, fire, wind, deforestation.

-> It is more reapid. than primary succession.

Difference Between Thimary & Secondary and Auccession

the second she was a second she had	4. m. 1771
Primary Succession	Secondary Succession
→ No soil exist to improve biotic things.	→ Soil exist to improve biotic things.
→ Pioneer Species.	-> Seeds have suitable condition
Wheathering & decomposition	-> Occur faster.
-> climax community.	-> Climax Community.

It has two types based on the organism
1) Autotrapic Session :- It begins is a importantly
organised invitionment characterised by early
and continued dominance of autotropic_
organisms tille green plants, mission fil
2 Hetetrotropic Session :- It begins in a importa-
ntly organism environment characterised by early
dominance of heteristicopics like animal, bacteria,
tungi setc.
PROCESS OF SUCCESSION
white the state and the state and the
> Nudication
\rightarrow Invasion \rightarrow Aggregation
-> Migration -> Competition of Reaction
-> Colonisation -> Climax & Stabilization prichassin & promit assured estabilization
* Nudation :- The process of formation of bare
area is known as "nudation."
CAUTION : Industrial / agriculture
Climate Change
Blotic Disturbance
* Invasion: - The process of successful establish- ment of new species in the barre area
ment of new species in the barre area
is known as " Invarion "

"Invasion"

* Mignation :- The process of movement into the bare area is known as "migration !! -> The seeds, sports of the species invade to the bare area by the agents such as air and water,

* Colonisation :- Colonisation of the bare area by fürst on proneer community is "colonisation".

- * Ecesis :- After reaching the bare area, the new Species start to establis themselves in it.
- * Aggregation :- The final stage of invasion by pioneering group is called "aggregation?"
- * Competition & Reaction :- After establishment Narious species compete among themselves "for: space, light and nutrients. 11-11-16 -1
- * Climax & Stabilization :- This is the final stage in the process of ecological succession. The climax Community becomes more or less stabilized for a long period of time.

-> It can maintain itself in equilibrium with the climate of that area.

no (derre 2)

FOOD CHAIN (Plant ulture Primany Phoducere Secondary Tentiany Decomposer Consumer Consumer Consumer > Transfer of energy and nutrients trans one beeding group of organisms to another. > The producer, consumer and decomposer are main parts of the food chain. -> Food chain show where the energy is transfer from one to another. TYPES OF FOOD CHAIN 1) . yrazing food Chain or tabilized to (Plant Cattle, goat, cow (Herbivortou) Primary Carrivone gen, lion, shake) Secondary Carinivoriou Hawk, owl

ynazing food chains are to be eatable for of quazing animals the that herebivorous, primary carnivorous, secondary carnivorous that directey/ indirectly depends upon the plants in a chain of food. 2 Detritus Food Chain :-

dead Organic material Decomposing organism matter) (Detrivonous) (Fingi, Bacteria) Chemical Energy implere Organic empound > This organism waste and dead matter derived brom grazing food chains are called "Detritus"

> After that grazing food chain will become -"debrivorious food chain."

Bio-Magnification

To control the food chain és equation.

(Ecological Balance) Mointaining and regulating	-> Maintaining the stability of an ecosystem.
The population size.	ECOLOGICAL PYRAMIDS
\rightarrow In addition at each tropic level the concern of	
tood chair keep on increasing.	Ecological pyramids shows that the relationship
	between producer and consumer at different tropic
FOOD WEBS	level in ecosystem.
(Hawk)	In "Ecological pyramid", it is a graphical
Jowly -	Representation that shows the relative amount of
O.F. The state	energy on matter contain within each tropic level
(Rat) Band piper	in a food chain or food web.
Ayness	the second se
hopper Sparrow	JYPES OF ECOLOGICAL PYRAMID
mallard	
The the second s	(2) Pyramid Of Numbers
(Inail) (Egnet)	
Fish Shring	Hawled Tertiary consumers 10 /Lorge (10)
(Termestrial)	(Snakes), Secondary Fisher
(Aquatic)	/ Lizards Consumer L
	Rabbit, Primary 7 Digger
-> In ecosystems, some consumers feed on a single	mice Consumer Spoaller fishes
species but most consumers have multiple food	Grasses R Producer Phyloplankton
Sources.	
> Hawk is both mouse and snail but sand piper	lyrass Land Pond Ecosystem
	Ecosystem
is only shring, and best not indeas of	and the second of a second
> In this way, individual food chains becomes	There is Exclusion Former Ecolystem
inter-connected to form the area.	Innochenta Itanal

-> If grass land, pond ecosystem, Producer -> Primarcy consumer -> Secondary consumer -> Pentiary consumer. \rightarrow Hence the pyramid is upright (Δ) . -> If producer < primary consumer < secondary Consumer < terthary consumer then pyramid is invented pyramid." E.g. of inverted pyramid * Tree Ecosystem :- A single tree harbours many fruit eating binds (primarcy consumer) and those birds in their terms host numerous Parasites (secondary consumer). (tt) Pyramid of Bioman :-It presents, the total dry mass of all the organisms in each trapic level at a particular time. Carnivorous Fridges Binds tigen derns elephant, -Herbivorous-Cows, sheep; deere. Deen, rabbit 2-Prioducer-Trees. lynasses Grass Land Ecosystem Forest Ecosystem

Producer -> Herbivorous -> Carnivorous . " So, it is called as a "upright pyramid".

Inverted Pyramid Fish, Water Beatle Carnivorous Zooplankton Herbivorcous Phyto Producer Planktor

If producer <- Hendivorous <- Carnivorous. Hence it is called "invented pyramid".

(zzz) Pyramid of Energy :econdary Consumeri Himary Consumer Producer

It represents the rate of energy flow on productivity are at successive topic level. The pyramid of energy are always upright not invented pynamid. Amount of energy decreases from

> Preoducere V Preimary Consumer V Secondary Consumer V Tertiary Consumer

Since, the flow of energy is on directional, the pynamid energy is always upright.

FOREST ECOSYSTEM

→ It is a type of terrestrial system.
 → A forrest is an area with a high density of trees.
 → World total land area is 13076 million hectares
 of the world's land area.

> In India, the forcest cover is roughly 19% of the total land area.

→ The forrest accosystem are of great concern from the environmental point of view. → It provides the numercous environmental service like — * Nutrients Cycling
* Maintaining Biodivensity
* Providing Wildlife habitat.
* Regulating Stream follow.
* Stoning Water.
* Reducing flood.
* Preventing Soil ennovion.
* Reclaiming olegraded and many more.

STRUCTURE & FUNCTION OF FOREST ECOSYSTEM

Two types of components are used in the structure and function of forest ecosystem that are -

1) Biotic Components:-

Producer Organisms: In a forcest, the producercs are mainly trees.

Consumer Organisms: In a forrest, consumerces are mainly of 3 types ---

★ Primary Consumer → These are herbivorous which feed directly on producer.
E-g. ants, beetles, bugs, spider, etc.
Large animal such as elephant, deer,

giraffe, etc. grazing on shoots and on fruits,

★ Secondary Consumer > These are cannivoriolis and feed in primary Consumer.

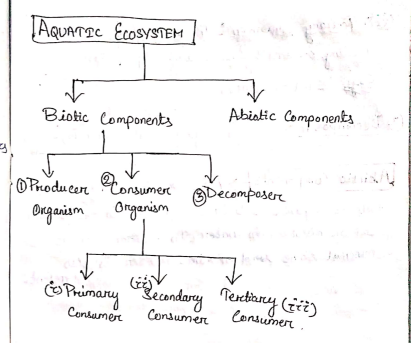
* <u>Peritiary Consumer</u> > These are secondary consumers and feed on secondary consumer.

Decomposen: These include wide verifying Sapraphytic micro enganisms like bacteria, fungi. They attack the dead on decayed body of St (1). Onganisms. and thus decomposition takes place. Therefore, nutrients are ricleased for reuse. (2) Abiotic Components :- and organic These include basic inorganic and organic components presence in the sollymining the

-> In addition, dead organic debrus is also found littered in the forest.

they is such as bound of a

the state of the set of the set



- (D <u>Producer Organism</u>: It include Submerged, free floating amphibious, microphytes (like hydrilla, Wolfia, azolla, typha, etc). and minute floating and Suspended lower phytoplankton.
 - Eg: phytoplashton.
- 2 Consumer Organism :-
- (2) Primary Consumer : These are smaller fishes eating the phytoplanktons.
- (22) Secondary Consumer : These are cernivorous like insects, bigger fishes and breding on herbivorous Eg: Bigger fishes.

(222) Tentiony Consumer : These, and langer bishes ?. feeding on small fishes and bigger fishes. Eg: Langer fishes.

3 Decomposer: - Micho organism like bacteria, fungi,

Abiotic Components -> These are the inorganic as well as organic substances présent in the builtoin soit on dissolved in water. In addition, to the mineral some dead originic matter is also present.

indary "Entrenezy

JTS GRUEN

Ch-4

BIODIVERSITY AND IT'S CONSERVATION INTRODUCTION :-And Storker Co -> The word birdiversity means Bêo - Life, Diversity - Varuety. -> The term bio-diversity was first coined by Walter G. Rosen in 1986. In has relieved? -> The biosphere compress of a complex collection of innumerable organisms known as biodiversity which constitute the vital life support for Survival of human race.

-> Biological diversity abrieviated as bio diversity represent the total of various life forms such as unicellular, fungi, protozoa, bacteria and multicellular organisms such as plants, fishes mammals at various biological Level including genes, habitats, ecosystem.

DEFINATION :- Biodiversity is the variety of life forms on earth and the essential intendependence of all living things. function subjection

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Benefits / Advantages. Of Biodivensity (2) Food (22) Water (22) Fuel (iv) Medicine (V) Better Crap Voviety (Ni) Industrial Material * Non-Consumptive Value :-> Recheation and we prix mile and mill sull-> Education and research is ascal n Hill > Tradition Value. . The biasplane K. Ecological Service France Innunerably all it filing doubt > Balance of Nature > Biological Productivity man 7 Regulation of climate Degradation of Weast-Instant Di The tota Cleaning of air and water willow on doub D'ajeling of Nutrients Contrat of patential pest and disease causing Stabilization of land against ension. emp > Maintainance of soil fertility. MUTTAMTIEVE OF BIODIVERSITY IYPES. > Genetic Diversity" privil the to examply > Species Diversity > Ecosystem Diversity.

Genetic Divensity :- And have the source -> It is the variety present at the level of genes. -> lyenes made of DNA are the building blocks " that determine how an organism will develop and what are the traits and ability will beinner mit, and prod prover have pheasen the -> yenetic diversity can be measured at many different level including population, species, . Community. Diversity :-Species To logist James !! -> It refers to the different types of living organism on at. This include many types of birds, insects, plants, bacteria, fungi, mammals and more. -> A species, can be defined as a group on population of similar organisms that reproducing inter-breeding with the group. Througen to min Ecosystem Diversity -> Ecosystem devel deals with species distribution and community pattern. It is the variety of different habitats on ecosystem in a particular area (wet land,

wood land, grass land), the set of the fit of
> The ecosystem of the world are maintained
by their biodiversity. And is about myse
-> Ecosystem divensity can't defined itself like
11 genetic and species diversity seco system
Diversity need many complex measurement
to be taken over a long period of time.
BIOGRAPHICAL CLASSIFICATION OF INDIA
-> India is a mega diversity country having
different types of climate and topograph in
different parts of the country - 100 12 -
-> These variation have induced much variability in
flora and faina. India occupies 10th position
among the plant country of the world
-> It is very important to know and study
the distribution, evolution, environment rulat-
conship with animals in time & space .
> In order to know about the distribution and.
of our country.
of our country. Mosto such mitanding +-
-> Each of the zone has its own characteristics
climate, soil and biodiversity.
Climate, soil and biodiversity? It all

101

TNI	TA'S MAJ	OR BIOGRAPHIC	A HABITATS
1			of the second second
SL.no	Biographics Zone	Biotic Providents	Total Arrea of Biomass
1.	Trans _ Himalayan	Сррек педіол	186200
2	Himalayan Mountain	North-west Himalayan West Hima- layan	6900 72000
e nd e	AND ADDANA	East Himalayan Central Hima- Layan	123000
3	Desert (Artiel arrea)	Kutch, Thar	45000 18000
4		Ladakh	NA
4	Semi-Arid and Analy bi	Central India Rojware — "ljujunat	107600
	Western	Malbar Coast Western lyhat	5970D 99300

is targe to of antid minutes and conversed

VALUE OF DIVERSITY

-> Biosphere. is a life supporting system to human being. It is the combination of different organisms, each organisms in the biosphere has its own significant.

→ Biodivensity is vital for healthy biosphere. Biodivensity is most for the stability and proper functioning of the biosphere.

CLASSIFICATION AND IMPORTANCE

* Conservative Value: -

- These are direct used values, where the biodiversity product are harvested and corsused directly.
- Eg: Food, drugs, fuel.
- > Food: A large no. of wild plants are consumed by human being as food nearly. (80-90) % of our food enaps have been domesticated only from the truspical coild plants.
 - > A large no. of wild animals are consumed as food.

- > Drug/Medicines: Arround 70% of modern moticine are derived from the plant and plant extract 20.000 plant species are believed to used medicinally, particularly in the treaditional system of Ayunveda, Siclotha.
- → lyermany alone uses more than 2500 species of plants for medicine purpose in homeopathy and other system of medicine but India uses 3000 species of land was homeopathy and ayurveda a medicine.
 - > According to research about 85% of global community use plants for primary health care.
 - > Fuel: Fine woods are directly consumed by villagens, tribals. The fossil fuel like coal, petroleum and natural gas are also preproducts of forsilised biodivensity.
- * Productive Value:-

Biodivensity products have obtained commercial Value. These product are marked and sailed, These product may be derived from animal and plants.

> Animal Broduct :	The first the second
Animal Product	Aminals
Silk	Silluporen
Mush (1) 35	Musk Devi
Tusk and	Clephant Clephant
Leather of the	All animal
says food had bit	Fish & animals
shop you is lead to be brought out	
> Plant & Animal Pro	duct For Various
hidolp for this to do .	Industry :
[Plent / Animal Product	Industry
Wood	Paper & pulp, industry
e directing consumed by	plywood, Railway sleeper.
Lans in Cotton & Lieron	Pextile Industry
Fruit, vegetable	
Leather bard	Leather Industry
Dvory	Ivory Industry
Pearl	Pearl Industry
ho Rich account for 22% of the craped area and	
other accounts for 39% of the croped area.	

other accounts for 39% of the croped area. In oil seed production, it helps is saving large amount for exchange spend on importing ediple

oils, the second of the second of back and the second by
* Social Value :-
Social Value of birdsvensity refers to the manner
is which the bis resources are used to me
Society. These values are associated to
life and spiritual aspects of the people.
> Holy Plants: Mary plants are considered as a
hal plant in our country.
The least fruits of the plant are used to
worship lyod.
-> Our rich heritage teaches us to workship
> me thig fod. > Our rich heritage teaches us to wortship plants, animals, rivers and mountains.
E.g. Julsi, peepal, lotus, etc.
animals are also considered
is a property of a content of a process coton of a recte
Eg Cow, snake, bull, mouse, etc.
* Ethical Values : ,) and while the
to all that is a strate motel stights to
exist in the world.
> It involves ethical issues like "All life must be presenved".

- -> In India and in other country biodiversity is considered to have great value unreligious and cultural basis. -> The river lyange is consider as Holy river. -> Tulsi, vember are some of the trees worship by families brock me and and plane? illy and spreadant aspects of the pertain * Aesthetic Values :- The beautiful nature of plants and animals insist is to protect the biodiversity. The most important aesthetic value of biodiversity is eco-tourism. I have site < > Eco Burism : Reople from fair place spend a lat of time for money to visit the beautiful areas where they can erjoy the aesthetic value of biodiversity is under Joques (Istal > These type of tourism is known as eco-tourism. -> The pleasant music of wild birds, colour of buttenfly, colour of flowers, colour of peacock are very important for their aesthetic value. * Optional Value (Optimum Value) --> The optional values are the contentials of
 - -> The optional vinces are me continues of biodiversity that are presently unknown and need to be known.

- → The optional values of biodiversity suggest that any species may prove to be valuable species after some day.
- → The growing bio-technology field is searching a species for causing the disease of cancer and AIDS.
- -> Medicinal plants and herbs play a very important role is our Indian economic growth.

BIODIVERSITY AT GLOBAL LEVEL

- -> Conservative estimate of the existing bio-diversity is 10 million species, but if estimate for insects are connect then it could be around 30 million species, we have till now n listed about 14 million species.
- → It includes among other about 98% birds, 95% reptiles and amphibians. 90% fish and about 85% higher plants known to exist on this earth.

BIODIVERSITY AT NATIONAL LEVEL

India is second largest Nation containing 5%. of world bio diversity and 2% of earth surface.

> Rank of India In Biodiversity In 19
DEt has been estimated that India get - Ofth rearle among the centres of diversity and
6th reards among the centres of diversity and
origin of Cultural crops.
(2) 10th rank among the plant rich countries of the world.
of the world.
3 11th reark among the Endemic species of the world.
-> India is a agricultural country and its
economic growth depends on the production
of many crops it is should be in an in a standard be in a standard be a
Among several developing nations, India is
considered as "Mega diversity Nation"
because it is ruch in both Floria and
because it is trich in both Floria and Faura.
> There is high demand for Dratian Species - in abroad.
BEODEVERSETY AT LOCAL LEVEL
(OR)
MEASUREMENT OF BEODIVERSITY
Based on their special distribution, biodiversity

\dot{c}	Point	Richness	/Point	Diversity	* <u>-(-</u> 1)
				U III	

It refers to the no. of species that can be found at a single point in a given species.

- (ži) Alpha Diversity :-
 - → It refers to the no. of species found is a small homogenous area.
 - → It is strongly co-related with physical variables. E:g: Chilika.
- (žit) Beta Diversity :-
- → It refers to the rate of change in species composition across different habitats. It means that the no. of species increases are more reterogenous habitats are taken into the consideration.
- (iv) ljamma Divensity:-It refers to the rate of change across large landscope.
 - THREATS TO BIODIVERSITY
- 1) Habitat Loss :- Humans are moring, into
 - wilderness are causing a lass of animals mabitats

Car pour as

The main cause of habitats lass are mining ? development of human settlement, industry, agriculturial activity, etc. Solution :-

- → Reduce human population and expansion of wibarization and industry.
- -> Educating the public about the importance of natural habitat and biodiversity.

→ Solution to habitat less can be include planting trees, planting more gandens so as to reduce need for man to need large land for agriculture forms which leads to habitat

- 2) Poaching of Wild Life with tent canon stal menergenergy protocology and share
- Poaching is the hunting and harvesting y taking a wild plants on animal such as through hunting, harvesting, fishing are trapping.
- -> Pouching, is done for large profits gained by the illegal sale or trade of animals parts means pets anound interest thrains to set a paires and tourships

-> Exist because their is a demand for their product caused by a lack of education on this regraded for the law against the buyer. a) How Does Poaching Affects The Environment? -> Poaching on illegal hunting causes animals endangeried of being extinct. If more animal become extinct there is a disruption in the food chain and that will cause major problem 11 in our ecosystem. - martertert Aran Solution :-(A) Mational Pank? -> Educating the public about the importance of Diodivensity Thtensive monitoring & tracking . . -> Demand reduction. -> Securit forest of Later Poaching deterioration. > Subsitence Commercial. (how northworking) 3) Man Wild Life Conflicts :- stational formation -> Increase in man wild life conflicts is due to n resource limitation. (2) space and as 2010 latter redping to boog (253) population in order to JUIDA Alt is also due to increase in population of 1) human being to so of forest decreases in quality of porest and development activity.

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Ch-5 Solution - insent a crain d' man i les ENVERONMENTAL FOLLUTION Reduce human population and expansion of unpanisation and industry all not the point Pollution > When havenful substances contame. nate into the is called -> Educating the public about the importance pollution . of biodeversity. (2) Air Pollution :synthes the grant particul family in bound When a harmful substance contaminate into BEODIVERSITY OF CONSERVATION the air is called air pollution. dining transis the (OR) food effore and that will cause major problem Air pollution is the introduction of chemicals, Ex-situ Dr situ particulate matter on beological material that -> Protected Arrea -> Seed Banky cause harm or discomfort to humans on other a) Mational Parki a) yenes Banks living organisms or damages the natural 1) Sanctuariles 1 6-9 ->c) Animal envirionment ento atmosphere. C) Biospherce printing Translocation Botanical georden -> Scared Porest & Lakes AIR POLLUTION CAUSED BY :--> Zoological garden, -> Industries -> Conservation and prot-> Conservation of -> Automobile & Domestic Fuels ection of biodiversity is Selected plants and > Fire has isoredidus hopmen par natural papetats. arimals outside their > \$moking into the water is rated where > High proportion of undesirable compounds habitats. Home ind the conflicts when the -> Itelps in recovering popu--> Itelp's in recovering * Carbon diexide (CO2) with million lation helping to develop population in order to * Sulphur dioxide (SO2) and space of their distinctive features prevent the estimation. the of human activity. > The endangered species: > The endangered species me protected from priedators. arce protected for all advert

EFFECTS OF ATR POLLUTION :-	V
	_
> Human Itealth -> Acid Kain	\rightarrow
> Animals . Respiratory Problem.	
-> Plants 101 min belle in	
2) HOW TO CONTROL AIR POLLUTION ?	
-> Maintain the distance between industry and tresidental area.	
-> Plant more brees near about the industry.	
-> The chimneys should be constructed tall in	
Size so that the emission must be higher	\rightarrow
The chimneys should be constructed tall in Size so that the emission must be higher off in the environment.	
-> The automobile must be design with emission	\rightarrow
Control system of provide which the monotone	
-> The coal fuel should be replaced with gas	
fuel minizubal <-	2
(22) Water Pollution France & Michander	
-> When any harmful substances contaminate	
into the water is called water pollution.	
-> Water pollution is the contamination of	-
water . This generically refers to the adverse	_
changes in water quality usually as a	
result of human activity.	
ď	_
A CARL AND A	

Water Pollution Caused By :-
-> Industrial Waste
-> Sewage
> Mainly from household
> Nuclear Waste
-> Oil pollution -> Under ground Storage leaks
-> It causes water-borne diseases are
→ It causes water-borne diseases are typhoid, cholera, po depending, jaurdice
illing the aquatic animals.
(Contrial)
Theore or recycle
-> Properly disposal of chemical cleaners and
not letting them to down the obtain.
> Nuclear waste must not be thrown is the

(iii) Noise Pollution : hours in that a sub () Probest- and Weste rinky from household Hanlah mostour of out follo fion Noise Pollution Caused By :-And on gricinici > Sound Box Effects of water Fallation > Take off and Landing of Aeroplane > Bursting of Crachers > Sound in the arreas of industry and trining. Noise Pollution Effects -> Hearing Loss > High Blood pressure > Strass will be high > \$leep disturbance -> Colour blindness the state way

a) How To Control Noise Pollution :--> Maintain the distance between airport and residental area. in the > No horn boards should be put on nearch School area. icus kinds of → We should talk less and work more. -> The government should ensure the new machine are noise prove- this plans (Ev) Soil Pollution D. Andres D. -> When howful substances contaminate into the soil is known as soil pollution. There be place (R) where there is It is the destruction of earth land substances through misuse of land resources bit from Ladyour add hourds propal restarts -> Polluted Land has deposit of liquid and solid ribri waster such as garbage, Paper, glass and plastic abject. - samote-Soil Pollution Caused By 2- 12 mainshall (-→ Accidental Spills -> Agricultural Particles > Industrial Waste -> Oil and fuel Dumping

-> Burnied Waster was what I what no Soil Pallition Effects who the with mall y Indinshits H -> Cause problems in the human respiratory system. -> Cause various kinds of cancer." I take > Agricultural production will be loss. > Reduction of economy. how my sitt & -> Poricity will be more in ano produced a) How To Control Soil Pollution ? -> Don't throw the garbage, paper, glass and plastic objects to the soil. -> Tree should be planted everywhere. farming. -> Water logging should be disposed immediately hilds and areid drilling, land or underground upster. Monegand more land should brought under plastic object. farming. -> Reduction of population. grad talketion (-> Hyricidbural Taulichez Accidental Spills. > Oil and Full Sumping.

Industrial Walte

(V) Marine Pollution :--> When the harmful substances contaminate with the ocean is called marine pollution. and phase paper (RO) grand the second time The presence of undesirable material in in the ocean environment directly /indirectly by human that adversely affect biological resources and human beings is called marine pollution. Marine Pollution Caused By 2- 11 1130 \rightarrow Oil & petruleum indification E about the \rightarrow Joxic chemical > Hazardous Waste with side realized -> Raw Sewage - Jimit to -> Agricultural run-off (80) Thermal pollution is the corner of up of a pile in Effects of Marine Pollution :- pd frames -> Oxygen depletion demand with a shubal -> Toxicity a subassigned as sumaris is of amende on which by -> Higher Acidity -> Effects on sealife. - Health > Effects on animal. Busines -> Effects on human being.

Q) How To control Marine Pollution ?! -> Introduction of sewage treatment plants to reduce BOD (Biological Oxygen Demand) of final product before discharging into sea. Be carefull, with the chemicals. > Don't flash away havenful particles. 1152 TOV L asta Ensuring no garbage is released into the The and have the mound Oceans. \rightarrow Load on top systems reduce oil pollution clean with high pressure jets of camera. (Vi) Thermal Pollution: - muslouby & 10 Thermal pollution is an excess heat that create undesirable effects over long period Som Som age of time. Acracultural man-off (RO) Thermal pollution is the increase of temperature caused by human activity. 0. 2001-1--> Include is the thermal pallution should also be increase in temperature in areas labs of concrete on vehicles generally in cities. > Effects on sealife. Mallin lomino in the ects 6.3

Cause of Thermal Pollution :-Industrial Effluents -> Automobiles > Coal Fire power plants > Nuclear power plants -> Hydro-electric power plants > Domestic sewage. RI & ak 1 Effects of Thermal Pollution: -> Charge dissolved oxygen." -> Economic and environment damage. > Decreate in productivity of conter body. \rightarrow Death of animals. Pris Increase in toxicity. and qual suma (separate and althouse and talking a) How To Contral Thermal Pollution Burn less coal oil on yas. Plant as many trees are passible its Reduce medicine fruction, > Reduction of increase in population > Cooling tower -> This is used as coolant cooling tower, dry cooling towers. of readioactive is truch in medical industrial

(Vii) Nuclear Hazards, =--> The radiation comes from ultra-violet ray, visible cosmic reays, microwave readiation. -> The hazards comes from 9e-ray amount for 95% of out nadiation expose other than cosmic rays. > In US about 53 powerplants were canceled between 1980 & 1984 due to environous radiation danger. Wits C. Manan Pollichen Causes of Nuclear Hazards .-... The source of readio activity are both natural of manmade. Le plantinhorn in meaning of * The Natural Sources Include : -> Cosmic rays from outer space the quartity depends on altitude and latitude . It is more at higher altitudes and latitudes. -> Emission from readie activity materials from the earth cruists and south part is trady * Man-made Sources Include there shows -> Mining and processing of Hadioactivity areas. -> Rise of readisactive material is nuclear power plant. -> Use of readioactive is touch in medical industric and research application.

-> Use of readivactive materials in nuclear weapons Effects of Nuclear Hazards:--> Internal bleeding and blood versel damage Show red spots in the skin. -> Unborn children are vunerable to brain damage on mental retardation affects at early prenancy, eye sight. -> Acsute readiation, sickness is mark by vomiting, bleeding of guns, mouth cancer. a) How To control Nuclear Heizards ? -> Nuclear dévices should never be exp. in air. -> In nuclear reactor, closed cycle coolant system with gaseous coolant may be used. -> Containments decreases may be employed to decrease the radioactive emission. > Production of radioisatopes should be minimized -> Minimum no. of instalations should be commission ned. und chandres i tout -> Use of high chimney, ventilation of working place where radiation is high, siding and newcard at the bights for level.

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[Sourd-WASTE MANAGEMENT] Defination :- Waste which is affective and comes from the city. Town on village as domestic and biomedical waste is termed as solid waste. Solid Waste Management :-The process of transportation, storage, collections and processing solid waste in a prodective and economic manner is termed as <u>solid waste</u> <u>Management</u>. Solid waste Causes :-Deverpopulation : Pollution natural increases

- with the growing no. of portions produce more waste.
- 2) Packaging ! Packaging of most of the gifts is considered as the source of solid waste palletion as most of these are non-bioolegradable.
 3) Poor implementation of environmental protection laws, urbanization.
- 4) Lack of awareness & lack of participation from the public, the problem of solid waste has ircreased at the highest level.

5) lynowth in consumption leads to consumption of itens on other hand waste production. Solid Waste Pollution Effects :-1) Contaminates water and air, resulting into desires of human beings but the 2) Mosquitoes born in the stagnant water due to waste choicked in the drains. Decomposition of solid waste spreads abnoxious Oddar is the air, this polluting it. 4) Burning of waste especially plastic in Obnoxious fumes in the air. 5) yerrbage and decomposed roaste helps many havingul" species to born in them The infected water supply also leads to 6) large scale epidemic, surther Contrial Majores Of Virban & Industrial Waste > The main purpose of solid waste management is

- to minimize the adverse effects on the environm. ent.
- > The steps involved are to apply how and all it

a) Collection of solid Waste :- Collection of waste includes gathering the waste, transporting it to centralise location and then moving it to the side of disposal.

5) Disposal of Solid Waste :- Before the final disposal of solid waste, it is process to recover the usable resources solid weste disposal so system its with allow billing C) Utilisation of Solid Waste :- A solid waste

can be properly utilised to collect the benefits such as

* Conservation of Natural Resources * Economic development. * Generate many reseput products. * Employment appentionities Contral of air pallution.

Role of Individual in Prevention of Pollution

1 and ge

* We should plant more trees. more in * Reduction of increase in papellation. * Reduce deforestation-

* Use natural gas than coal in a yell all

* Use less fertilizer and pesticides. * Try to avoid asking for plastic carry bag. * Don't litter on the roads and surrounding. Use water, energy resources efficiently. ⋇ * Recycle all newspaper, glass, aluminium and other items accepted for recycling. * . Use echo-friendly products. DISASTER MANAGEMENT Heaven Y Disaster :- Disaster is an event which is -> generally unpredictable , happens instantly or without giving enough time to reaction -> Affecting a large no. of people disturbing normal life and loss of life and property. in love mer 124 > Disaster classified into two types -- Floods (1) Natural Disaster = - Earthquake no north-taily of us to Cyclone 12 12 Drought to particular in les publiced alles Landstides authorited as much (22) Manmade Disasterrangeur priblied dies * the the construction

-> Désaster occurchén varijne brom in hor * some are predictable in advance. pat some are annual or seasonal till the * Some, are sudden and unpredictable. Time Evaluation OF Matural Disaster and Island Earthquake Cyclone Eduction Day Day – Day Floods Month / Year Drivight Subject on the descention is an event of hick ?? (2) Earthquake generatly unpridictable , happ Causes is at smith ipnore privip tue. Him Allections a large no. of per semilist is the -> Ground shaking : Back and forth motion caused by the passing of hybrotory webs > Swiface fault raptures such as cracks, vertical Shifts, Talasis Jowell (1) Effect on Building : Due to vibration on Surface plate more the earth building, set in motion may occur damage to the building. * Each building response differently according. to its construction.

Protection Measures all provident in the
-> The building should have a simple rectangle. Plan.
> Long walks should be separated by main formed concrete columns.
\rightarrow Large building having plants with shape like T, U
→ Doorts and window opening in walks, probably in small more centraly located.
(it) Landslides nordellangth to withul the
Land slide occurs because of the interplay of several factors i.e.,
a) Natural Factor :- Intensity of rainfall, poor
b) Manmade Factor :- Deforcestation leads to soil
Effects :- apparente sometors realing
-) They block the records and lead to problem of
-> They block the records and lead to problem of communication. They cause disruption of communica- tion.
-> Land stides are very harmful for life and
Property. And Libbor 2000 don't general to the second and the seco
-> Landslides are de often blocks reverse and

result in dangenous floods. -> Landslides also affect production of crops. Protection Measures/Landslide Management -> Public awareness should be necessary > Mining process should be reduce. → soil can be hardened using theremal treatment. > Accumulated water should be properly drained -> Reduction of deponestation. -> Resident should not be build closed to hanging mass of hill. Seven al (iii)Floods The flood is an everylow of water. that submerge on down land. Causes :- Heavy Kainfall > POOK Natural Drainage > Landstides 2 Jan 123 1 2 49 Effect :- Loss of life > Damage To Infrastructure > Economical Losses . property. -> Phoblems related to power bransmission. > Loss of Communication. 1. Hallebrus.

Protection Measures of Flood Mouragement -> Public awareness. ightarrow Dams earn be built and maintain over time. > Flood forecasting Station around the river. → Disaster management programme in flood given > Water ways given to floods are often managed Carefully. (iv) Cyclone <u>Cause</u>: - Cyclones are caused by atmosphere disturbance around a low pressure area distinguished by swift/sudden and after destructive aire circulation. Effects :- Communication & transportation will be how. -> Economical Losses. Destroyed erops stanofels said to le > Infrastructure destroyed. > Damage of building and property. Protection Measures of Cyclone Management Public auditeness will salt lands advised > Tree plantation on coastal betts. > Distallation of better warring system. > Construction dams, olykes and wind breaks.

Selected Questions,	
Unit - 2 Wall and And	a) Describe about the soil enosion and its cause
2) Difference between environment and environmen_	and effect. 5 one 1
tal studies - 2 when have shad ad not zon the	a) Detrine desertification - 12
Descripe the scope and importance of environ-	(WITH Causes).
Ment studies. 15	i at the rule of individual in
a) Describe about the need for public awareness	Conservation of natural
(2) Describe about the need for public awareness in environmental studies. 15/7	ch-3 the product of the salut to
Unit - I [maloy 2] (1)	
unadquante participa una energia (2000)	3) Define ecosystem. 2
a) Define inatural mesources 12 mond while	B) Define ecology. 12
D'afference between renewable and non-	N.P. Describe about the structure and function
renewable resources . (50r 7	of ecosystem. 15 OKT modellag at 20101 (
Describe about the natural resources and	(2) Desvibe about the prioducer, consumer and
associated problems. 15	decomposer . 15 ph 74 Journal 18 and brue
(a) Define deforces bation 12 junitor	1, a) Depine ecological succession . (2 miss & (
(2) Describe about the deportestation and its	Describe about the types of ecological
V.E. Cause and effective (15 on pounds -	Succession . 15 OKT in othe Junda Maryon (
a) Describe about the world food prublens. [5	Q) Describe about the food chain (diagram).
2) Describe about the alternate energy resources,	Describe about the ecological pyramid. 15/7
Destallation of better board his bills	Q) Describe about the structure & function of forest ecosystem. 15/7

Ch-4 CONSERVATION (2) Define solid-waste management 12 178 BIODIVERSITY & VE AMMANY AND LAS PRIVATION IN STREET Q) Define Biodivensity- 12, a) Describe about the rule of individual in VI prevention of pollution . 15 or 7 (a) Describe about the value of biodiversity-15077 Q) Define disaster management. 12 Describe about the threats to biodiversity, 15 a) Define earthquake ! 12 minutes in find mean by poaching of wildlife. 12 Q) What do you (causes, effects) Q) Difference between In-situ and Ex-situ. 15 (2) Describe about the landslides. 12 a) Define flood, causes and effect. 12 C.W. 24/8/19 2 March all (1 Trainal ENVERONMENTAL FOLLUTION and fanction manul 5 on 7 Q What is pollution ? 12 (2) Desvibe about the air pollution, causes, effect a line all and how to control air pollution? [5012 7010 about azone layer a) Describe about the soil pollution, causes, effect and how to control air pollution? 10 un (promision of central) a) Describe about the nuclear hazards, causes, Act effects and how to control nuclear hazards? [10 the worker · JoA (Longhan -Q) Describe about the water pollution, causes effects and how to control water pollution.

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A Contraction of the second se	<u>Ch-6</u>	
and and a second	SOCIAL ISSUES AND ITS ENVIRONMENT	L.
Contraction of	W & alout a post the rate of industriant and	
A AND A AND A	() Sustainable Development	
and a second second	D'Unsustainable Development, march supplie	
and called a	D' Difference between 0 and @ 12	
A relies and	Construction (Mark)	2 Lo
の時間には、日	Important Questions amount (
	(B) Inform pland, causes and effort i be in	
	1) Difference between sustainable and unsustai-	
A STREET	nable development. 12	0
and some of the second s	Describe about train water harvesting. (5007)	
(3) Define water shed management. 2	
	F) Describe about the global warming - 15	
	5) Q da and rain 12	
	6) Describe about the depletion of ozone (5017	PERSON NAMES AND ADDRESS OF
	7) Describe about the air (prevention & contral)	
	8) Describe about the water (prevention & Control) Act.	
	15 017	11
		19

i to a francist of
SUSTAINABLE DEVELOPMENT
Them with ainable development is a process of
betterment of life to all sectores of society
Social recognic, educational, realth, national security,
Josphilated consume mone recourses merstalinger
Objectives:
Disjectives. -> Reduction of pepulation increases. In the method
-> of challed increase forest contract
- OR ANNUL DRIVENT
STIF Thauld BHEVER SOU OWSLOP.
-> The physical Drotect work and ()
strong with should retiminate poverty and stuns.
> Modein cooking is done suffit keresene, natura
Modern cooking is done suffi henosene, natura gus, LPG of THEMPABLE WISHING ATTACED IN
The unsustainable development us a process of
without betterment Africhte bounder secures of
ensociety size, social reconomic, educational, health,
and air pollution and officer strugger and an
The second start with the second with the
FROM UNSUSTAINABLE, TO SUSTAINABLE, DEVELOPMENT
The development thinking about it affect on the
· the biotic and abiotic factors leads to sustain ability
Privagness on improve in sustainable development
Don't turn water pipe while would find the
ig neight the of Coal and fossil fuel in proper manner.

URBAN PROBLEM RELATED TO ENERGY :----> Cities are the main centres of economic growth, tradet, education, , employment and prote 50.14 stimpopulation lives in unbant areas prolensely as populated consume more resources need more energy. -> In modern housing the use of bruck, concrete alluminium and glass maries building hat and requires large nover fans, on huge an conditioning i whit is high trise building Consumersthinger amount of electricity to · maperates beasts opump water and illumination >. Modern cooking is done with kenosene, natural gas, LPG on électrieity. This consume large no. The unsustainable development. Jup 12000000 Unban transport tauses texcess into . topolicars to be on the risad congestion waste jeftistime and air pollution d'andro Fresperiatory sudiseases.

MATER CONSERVATION MATERIAL MOST

> Spind thet least dividents of altimessaries showers it doug to the water top the trushing yours teeth. I Don't use to many dishes rongen to compart > Don't two water pipe while washing swear. - regard at but lised the house not the water pip. - Nee brooms to clean the house not the water pip.

Bash the foods and vegetables in one pan instead function of weating separately. I would be graded in the photostery instance and motion which there are built to photoster H such as concasiga travaus RAIN WATER HARVESTING > Rain water harvesting is a process of collecting conveying and storing water from rainfall in an area is called rain water harvesting. No 20 lugitet A. Li torred in tanks, reservoires, under-la ground storage water. Aground storage water. Its Raio water harvesting captured storied for direct a une (innigation, production, washing , drinking . knog water ? -> Recharging ground water. shout Potentially rprovide inproved quality of water. Arthoneve Living constant but but and but nation to Reduce solt nervosion tristing lone clamina -> Reduce floud risk. shed boundary. Disadvantages :- Lod Some IN -> In terms of complex construction, there is a requnot restore the migh cost trained professional? maistenance cost may besthe monitory taunden. -> If not maintain property the sit can cause various problem in terms of algorian basterial growth.

Janks if not constructed property might Hesuit in Janks if not constructed property might Hesuit in Leavage and metal tanks may also lead to problem such as connection harms the water quality. All these factors might prove harmful and result in vorious kind performent has primeries WATER SHED MANAGEMENT lasses water WATER SHED MANAGEMENT lasses water water is collected and chained through a common toold point indices and chained through a common water is collected and chained through a common toold point indices water shed that draines to a (minimum control of the performent is collected and chained through a common water is collected and chained through a common toold point indis bound of the property of the property water as 200 acre water shed that draines to a (minimum control of creducing and many points) Materished Can be very large on very small such as 200 acre water shed that draines to a (minimum control of creducing and many points) Materished functions that affect the plants water shed functions that affect the plants animals and human communities within a water

Shed boundary. Nain boost sould an of the sould an agement :-

Andre and utilise othe true off water for useful purpose tirrigation production, washing, thrown drinkinger waters to be sound as moldang

Te increase infilteration of rais water. RESETTLEMENT AND REHABTLETATION OF LEOPLE equitab long ITS PROBLEM GUICANCERN inp O Large projects like mines , high ways on even the notification of a national parte Dams will sus displays large nar of peoplet pulland not 2 It is expected that such people would be even good and what for resuttlementational exc 3 In an over populated country such as mours there is never enough arable land available. (4) Resettlement seldom take place in practise and some time take decades after only waste land - puttind / putting -B harge dams have been great behind the exiction of people. DATASHUL TANL 6 Basically tribal people are after the mast he significant victims of eviction. energy demand ENVIRONMENT ETHICS : ISSUES & POSSIBLE SOLUTIONS > Environment Ethics deals north issues that are related to now we utilised and distribute During of fossil free result insome promines > Drienvisioninent ethis y a portion is barned to cut trees

> From this we can say that a person taket matter an effort for keeping the environment clean and stanless can only be consider as a person of environment ethics all i and mention > It is quite clear that man misuses and destroys windavishing. than any other living organisms. > For controling the Penvironmental pollution we is smustichave some trules, and negulation which are known as studes for environmental. In an over pupulated country . Methody une And stand change in weather Aclimate condition in bady / bestly. autoires Bit may be suffected on may not bet affected. of perpie . GLOBAL WARMING Basically britrat people and often the most Causes :- maits ive to initialisation and > Human activities involving industrialisation and - Human activities involving industrialisation activities involving invol population growth has greatly increase energy demand in the last 100 year. in the last 100 year. A filet eensenwalig with a petroleum / coal, ett. > Burning of fossil fuel result in carbon, dioxide A emission and other green housengases have

increased by 31% in this period. > With increasing deforestation this CO2 has now where to are. where to go. maysion of the source > This is the main reason behind global warming and ruse in earth temperature. HOW TO CONTROL GLOBAL WARMING Reduction of population increase. > Reduce deforestation and plant more trees. > check the over use of CO2. > clean development mechanismes in industries. > Use alternative sources of energy. Bane molecules no lecks the ultwar visit nay coming from the yun and you NAA ALAS ALAS Causes :-Burning of fossil fuel result in oxide of sulphure (So 2) and ritrogen (No.). These react with water vapour is the aire to form sulphuric and nitric acid they are carbied of in the atmasphere and returned ai note the earth in the form of acid rais. Effects :-> Acid rain dissolves and washes away nutrients in the soil. > Acid riain affect revense and wet land, aquatic land, distlicts and destroy entire ecosystem. in my & affect the natural resources

How To CONTROL ACID RAIN'?

DEPLETION OF OZONE LAYER Causes :-

> Ozone (O3) is a poisonous and danger pollutant at ground level.

- > A layer of ozone (is the mixture of oxygen) exist in the stratosphere (22-50) km above earth Surface.
- > Ozone molecules reflects the ultra-violet rays coming from the sun and protects life on the earth.
- > Chemical such as Chlorioflacorro earbon from refrigeratori and eriosal, propellants release Chlorine that combines with ozone. Thus, only oxygen is left in the Ozone layer and there is nothing to stop selbrai -violet rays.
- > The main cause of depletion ozone layer is
 - chlorine.

Effects :- Lick the solution has the

This causes Skin cancer, cataracts and other diseases, damage to plants, destruction of life & affect the natural resources.

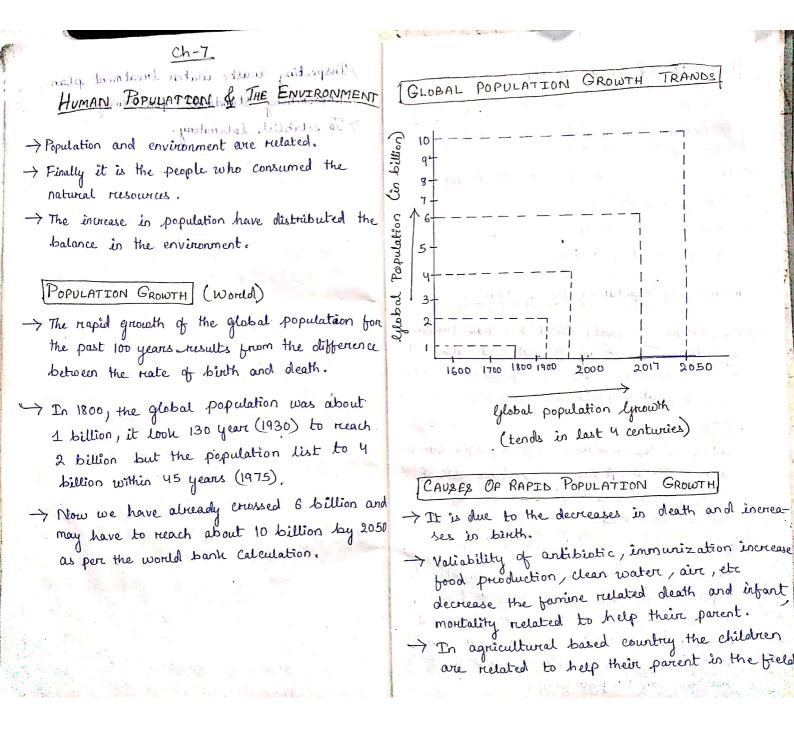
HOW TO CONTROL ? word with no milition > Minimize the use of irron and halogen. \rightarrow Use CFC free chemical. -> Reduce use of AC & refrigerator. AIR (Prevention & Contrial Of Abro Pollution) The government passed this act in 1981 to clean up our ain by controlling pollution. > Sources of our pollution such as industries, Vehicles, power plant, etc. are not permitted to release particulate matter lead, carbon, monorride, sulphur dioride, nitrogen orride, Nolatile organic compound or other toxic substances beyond a prescribed level. > This act is created to take appropriate steps for the preservation of natural resources on there earth which among other things isclude the preservation of high quality air and ensurie controlling the level of air pollution. The Main Objectives of The Act intropy > To provide for the prevention control of air pollution,

> To provide for the establishment of central and states boards with a view to implement > To confirm on the boards, the power to implement for provisions of the acts and assign to the boards, function relating to pollution.

(Prevention & Control Of Water Pollution)

This aict aims to prevent and control water noses pollution and maintain whole someners of water by establishing central and state pallution control board to monitor and enforce the regulation of due pallation such a nod to roomoon pources of react plant, etc. and net plant of verified Prievention & contral of water pothition. -> Maintaining the whole someness of water. -> Establishment of boards for the prevention of Substances aprie scontral of water pollution. This act is created to Function Of Central Board my with no > To prismote cleariness of streams and fively ~ Resolve disputes between statesny sit -> Provide technical asststant and guiding. → Organise Comprehensive program. nto To establish laboratories . Function of State Board pellution Planning a comprehensive priograming of Donducting investigation and research. bow

-> Inspecting waste water treatment plants. > Prescribing standards for sewage. -> To establish laboratory. HITER M. P. TERSTOR the state of birds on S21,1813 Mar Mary Pr willich al winds shapen



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A. D. D	
EFFECTS OR PROBLEMS OF POPULATION	> Kenya is the fastest population growing
GROWTH	country where 20 million people are residing.
-> Increasing demands for food and Natural	-> China and India population was above 1000 -
resources.	million in 2000 year. It shared about 1/3rd
\rightarrow In adequate housing and health issues.	of world papulation.
-> Loss of agricultural land.	-> Europe and north America accounts for 14%
→ Unemployment increases.	of the world.
-> Environmental pollution.	the second contraction of the same the second
and the second	The rapid increase in population due to
Variation of Population Among Nation:	low death rate and high birth rate is termed
the second se	as population explosion.
-> At present the world population has crossed	a head by a set of the match is the set of the
6 billians. The existing population is also not	The human population is not increasing
evenly distributed, less develop countries have	at a uniform rate is all past of the world.
80% population while the developed countries	
have only 20%.	Lesser Developed Country : More Developed Country
-> Lesser develop countries (Africa, Asia, Saudi	Country Dubbing Time Country Dubbing Time
Arcabia, India, Pakistan, etc). have 80% of the	
total population and less than 20%. of the	
total population and less than 20% of the total land orea.	Turkey 28 years UK 231 years
-> In the more developed countries (USA, Japan,	Nigeria 27 years Ttaly 99 years
	Sourit Arcabia _ 25 years France 117 years
UK, Australia, Cannada, France, Itali, etc). the	Pakistan 25 years Japan 58 years
population increases at the rate of less than	
1.7. per year but in the lesser developed	CAUSES :-
country it is greater than 17. per year	-> It is due to the decrease in death and increase
but in the lesser, developed country, it is	an an birth and the start start and the
greater than 17. per year.	the second state of the second state

-

FAMILY WELFARE PROGRAMME	'Ŧ
	-
-> It was implemented by the govt. of India ay	1
a voluntary program.	2
-> It provide educational and clinical sarvices	3
that help couple to choose how many children	4
to have and when to have them.	U
-> It provides the information on birth	~
spacing, birth control and health core for	
prignant women and infants.	\rightarrow
-> It also have reduced no. of illegal abortion	'
per year and decrease the risk of health	
from priegnancy. The second states	Cr
it is strategies that we the fairly a the	
OBJECTIVES	31.
-> Slowing down the population explasion by	1
- Meducing the fertility -	2
-> Pressure on environment due to over -	
-> Pressure on environment due to over - exploitation of natural resources.	
Environmental & Human Health	
-> Human health' and environment are two inse-	
parable critity. yenerally a physically fit	, ,
persons, not suffering from any disease is	•
called healthy person.	1
> If environmental will decrease then more	1
human health problem increases.	
	1.40

Factors Influencing Human Health :-

- 1 Nutritional Factors
- 2 Biological Factors
- 3 Chemical Factors
- (9) Psychological Factor
- -> The environmental degradation is caused by increase in the world population.
- -> Millions of people die every year due to the illness caused by environmental pollution.

Chaminal	Hazards	and	Their Health	Effects	

		J. L. Martin M.
SL.No.	Chemical Hazards	Health & Effects
1.	CO2, oxygen of sulphur,	Asthma, Lung diseases
	Nitrugen.	- Lines I previously
2.	Industrial Effluents	hill cells cause cancer.
	THOUSE	and death.
3.	DDT (Dichloro	Affect of Food chain
-	Diphenyl Trichloro - ethane.	and here the shorts
4.	Heavy metals like Hg (mercury), Pb, Fluonide and nitrate	Contaménate water causing vorious diseases.
5.	CFC (Chloro Fluerio Carbon)	Skin Cancer.

Prevention Measure of Health Effects :-

- > Always wash your hand before sitting for food.
- -> Cut short and clean your nails systematica. lly.
- -> Maintaining the skin , teeth , have of our body
- → Drinking Chemically treated and filtered water.
- -> lat bood always while it is in hot condition
- -> Before cooling, wash the vegetables and _____ with clean water.
- -> Do physical exercise to have praper blood circulation is the body.

Human Rights

-> Ituman nights are the fundamental rights which are process by the all human being innespective of their caste, nationality, sex and language.

-> This right cannot be taken away by any legislature on any govt at every citizen must enjoy certain rights and also have certain duty towards the country.

Universal Declaration Of Human Rights (UNDHR)

It was established in the year 1948 by UN. Some of the main declaration of human rights which are glubally accepted as follows -

> Human Rights To freedom

* Freedom to express his views. * Freedom to assemble to express their view.

- > Human Rights to Property
- * Rights to earn property anywhere.
- > Human Rights To Freedom of Religion.

* All religion are equal before law. So, any one can follow any religion according to his wish.

> Human Rights To Culture & Education

* Minerality communities like Christian, Muslims have their own rights to conserve the culture, language and to establish their educational institution.

> Human Rights Jo Constitutional For Remedies

- * Any one can go to the court for their rights.
- > Human Rights To Equality
- * All are equal before the law, no discrimination on the ground of the religion, sex, place of birth

-> The internet facilities, information through satellites www and GIS provide us upto data information of various aspects of environmental and weather.

Softwarre 's For Environment Education

> <u>Remote</u> <u>Sensing</u>:--> Remote sensing refers to any method, which can be used to gather information about an object without actually coming in contact with it.

- -> Force field the acoustics, gravity, magnetic, electromagnetic, etc. Could be used for
- remote sensing.

→ Presently the term 'remote sensing' is used more commonly to denote identification of earth surface by detecting the characteristics of the EMR; is reflected /emitted, by the earth.

> <u>Remote Sensing System for Resource Management</u> -> Remote sensing data/images have been used to derive thematic information on various Natural resources and environment. → The type of level of information extracted depends on the expertise of the analyst and what he is broking in the data.

-> E.g. To derive information on vegetative cover, water bodies, land use, etc.

Application of Remote Sensing

-) In Agriculture :-
- → India being agréculture based country require judicious and optimal management of both land and water resources along with the use of high yielding variety seeds, optimal use of high yielding variety seeds, optimal berdilizer input etc, RS can provide valuable berdilizer input etc, RS can provide valuable information for land and water management.
- 2) In Forestry :-

→ Sustainable forrest management requires reliable information on the type, density and extent of forrest cover, wood volume and biomars, forrest firre, pest and disease, enreachment etc., RS provides are such info clearly.

3) In Lond Cover 5

Spatial info on land use is required at different scales depending on use RS data is converted to map the spatial resolution plays a role on the scale of mapping.

4) Water Resources :-

RS data has been used is many applications related water resources such as surface water body mapping, ground water targetting wet land, flood monitoring, run off modelling show cover monitoring, irrigation water management, etc.

Database Marchine

Database is the collection of inter-related data on various subjects. In the computer the information of the data base is avranged in a systematic manner that is easily managable and can be very quickly retriev. ed.

Application of Database

) Ministry of forest and environment:

→ They are compiling the database on various biotic communities.

- → Databases is also available for diseases like HIV/AIDS, malaria, fluorcosis, etc.
- 2) <u>National Management Information System</u>: -They compiled a database on R&D projects along with information about research scientist and personnel involved.
- 3) Environmental Information System: -
 - It functions in 25 centres all over the countries. They generate a network database in areas like pollution control, clean technologies, remote sensing biodivensity , environment management, descriftication, etc.

GIS) Lynaphical Information System (GIS)

GIS is a technique of super imposing various thematic maps using digital data on a large number of inter-related aspects:

Application of GIS: -

-> Different thematic maps containing digital information on various aspects like water resources, soil type, forcest land, croop land, grass land are Supposed to impose on a layer form in computer Using Software.

- -> Interpretation of polluted ones, degraded lands Can be made based on GIS.
- -> GIS can be used to check unplanned growth and related environmental problems.

Satellite Data

- he to
- → Satellite data helps in previoling connect and reliable information about forest eco-system.
- → Provides information like monsoon, ozone layer, depletion, smog, etc.
- → Info about new reverse of oil, mineral, etc can be discoveried.

World Wide Web (www)

Моне current data is available on WWW. Importance on line learning centre.

- 1. WWW. mmhe .. com /environmental science
- 2. Multimedia digital content marage (DCM) én the form of CD-ROM.

Application :-

> These online learning centre provides the current and relevant information on principles; problems quarties on application of ES.

- > It has digital files of photos, powerpoints lecture presentation, animations, web exercises.
 - They are useful to both student and teachiers of environment studies.

Role of IT in Human Health Protection

- IT plays a key role in human health "It has Changed the human life style. The health service technology mainly involves three system.

(Application Of IT in Health Services)

- → The data riegarding birth and death rates, immunization and Sanitation program are Maintained more accurately using IT package.
- -> It helps the doctor to monitor the health of the people effectively.
- → The information regarding the outbreak of epidemic diseases can be conveyed easily.
- -> On line help of expert doctors can be consulted to provide better treatment and services to the patient.

-> With a control system the hospital can run effective ely. -> Drugs and its replacement can be administered efficiently.

Important Questions (Ch-7)

- a) What are the causes and effects of population growth. 12
- Q) What do you mean by human rights. (2
- Q) Describe about the value of education is environment.
 Q) Describe about the role of IT is human health protection. 15
 - a) Describe about the protection role in IT is environment. 15.