GOVT. POLYTECHNIC MAYURBHANJ



DEPARTMENT OF CIVIL ENGINEERING

LECTURE NOTES ON ENVIRONMENTAL STUDIES

3RD SEMESTER

PREPARED BY:
SUBINOY BANERJEE
PTGF

Page No 01 (AGE)
Date: 18.07.19

	Date: 18.04.74 - 3-52
	Environmental studies
	Concept & decenation or environment
, we	Defination
19	The sum total of biotic and abictic components
	Sururounding and inclusing the respondes of organism
	in a region 0 is termed as Jenvironment.
	The word environment is derived from the french
,	The word environment is derived from the french word Environ which means to encircle or surround
(iii	Environment is a sum of all social, economical,
10.000	biological physical or chemical factors which
	constitudes the surroundings of living organisms,
	who is both creater and mobiler of this environme-
	nt.
	ole aleur
6	Objectives After complition of study of environmental studies
- U	me will be able to -
	(i) Gather adequate knowledge of different polutants, their sources and shall be aware of
	polutants, their sources and shall be aware of
	colled maragement system and hazardous
	coaste and their deffects.
(00	
	environment.
0.40	
"in	
	Envirconment consist of all living and
	non-living things which surround us. The basec
_	components of environment are
	1. Atmosphere on the air

67	2. Hydrosphere on the water 3. Li Othosphere on the rocks & soil
	3. Li (Hospherce on the rocks & soil
1	4. Biosphere
19	ECOLOGY
G) Ecology is derived from two greek words
	1. 0°KOS - Home or dwelling place
	2. Logos - to study
A	a roges to study
(ii	Ecology is a science which deals with the
<u> </u>	organithm and home i.e. in their natural
1.0	Chabitat.
100	Onabijas.
(090)	It is the relationship between the organism
- UI	and its environment or surroundings.
	Techy ins in the control of
	OBJECTIVE OF ECOLOGY
1	The following are the adjectives of
	0 CO1094 - 1
1-8	Temporary changes in the seasonal,
19:1	annual person and succe Ossional patterns.
	(i) The behaviour of organism in natural
	Condition.
	a solution of the solution of the solution of the solution of
	(iii) Interaction between organisms and
	their surrounding.
	Imperior to the second of the
	The Control of the Co
	At a server of office application of the
	. The state of the
- 14	



I-LABITAT (i) The natural place where an organism lives with the interaction with its currounding is known as habitat of the organism ii) The habitat of an organism is related to its environmental conditions suitable for survival (111) Habitat is a set of physical and Chemical factor effecting combinionally on an organism. NICHE The micro habitat of a place is otherwise Known as niche. It is termed as ecological niche (ii) Greennes (1971) was the first to use the world niche. According to him it is the distributional unit within which each species is confined (21166) and no more species can occupied the same ecological niche for long time IMPORTANCE OF ENVIRONMENTAL STUDY The study of environmental and ecology shall be given (in sight into the world live in and the limit of tion encountered there . Further the importance and need the study are given under following catagories. is To underestand the environment in Ototaliaty To underestand the whole life process of man iii) To underestand the intern disciplinary approach of this branch. iv) To activate the participation of people in prevention

	and control of various Kind of pollution
(v)	To some on notential environmental situation
(vi	To focus on potential environmental situation To understand environmental issues from
	local; regional, national and international
1	point of view.
(vir)	point of view. They give various approach in solving the problems.
(V"ii"	To enable co-operation at regional national
	and international level on environmental
- 1	issues.
110	Scopes (Major improvement)
	U Following are the major environm
	ent or scopes or envitronmental studies.
(i)	The production of more and better quality
	-tood
(***	
· (I)	The creation of howing for protection from extremes of climate and providing living
	extremes of climate and providing tiving
	spaces.
(181)	The building of first and reliable means of
— Cur	the building of finish and headle wears of
	- but they work the grant of the state of
(iv)	The invention of various systems of communication
<u> </u>	ns in the state of
	and the second of the second of the second
(v)	The supply of safe water and disposal of
	waste 0
	1 10 11
(iv)	The alimation of most of waterborne deises in
	the develope world through improve water
1	
	Commercial and the Commercial Com

	20.01.1
	technology.
1 11	00
(vii	The protection from the worst effects of
- 54	natural disaster such as - floods, droughts,
	earthquake and volcanic eruption.
1,40	Need for public Awareness
(9)	He can't create public awareness by only
(Celebrating world environment day we need
	to aware Jourself which can load towards
	public awareness.
	PSCONC COMMENTERS.
(30	Back to the past memories, if few more voices
(11)	began to anak and about the new provides
	began to speak out about the new problems.
	Andlong the most effective campings the highlight
	PROBLEMS WERE published by "G. Otlandin" Owno
	published "tragedy of the Contmons" and paul
	'Ehrlich' wrottle ("population bomb" in 1908.
(*** \	March ale at the bearing "that the transport " Mores
(11)	Meadow's et. in his work "limit's to growth" (1972)
	and Battry commoners in his books () "closing
	Circle" (19071) highlighted environmental proloblems
	0 0
(iv	The UN focus on the problems by organizing a
	conference on the human environ (ment) in (19072)
	Later UN Conference dealing with population,
	food desertification human Osettlement. Science
	and technology was organize.
	Taria recipionaga cous organize.
(v.	In 1992 UN earth (summit conference on environ-
6	ment, the largest ecological meeting held at
	"Rio de Tenerillo" was attempted by 18
	The de Tertando mas act terment and



Countries and 102 heads of states.

- (vi) The crusaders for environmental protection in India are Menka Gandhi, Baba Amte, Mr. chandi prashad Bhatt, Mr. sundarial Bagban and Miss Medha Phatker.
- (vii) Ms. sunita Narrayan chaire person of center of science and Cenvironmental New delhi of science and Cenvironmental New delhi through here activity and magazine "Down to earth" is doing preaise wourthy survey in the protect (ion of environment.)

1	Page No DT CAGE
Jůž/	Dole:
9/	THE SUINCES
, e	Definition:
(I	Natural resources are naturally occurring substances
	that are concerned valuable I in their relatively
-	are modified and unmodified on natural form.
(%)	A commandily
-	-A commondity as generally considered natural resource
	es when the primbry Cartivities associated with
	it are extraction, publification as opposed to
	C-COLLOW.
(111)	Thus mining, petroleum, extration, fishing and forcesting
	as generally consider a naturally Tresources
	while agriculture is not
	Natural resources
	randa la petro del como de la com
	Exhaustible Thexhaustible.
	D I D D LADA LADA
	Renewable non-kenewable
-	Full WOTID I F ALLTON ALL DECOMPOSES
(9)	EXHAUSTIBLE NATURAL RESOURCES
<u> </u>	Coal, petroleum, Natural gas, minerals etc.
	Coal, periorettion, in activitate gas, receivercous etc.
(00)	These are Consumed on a exhausted through continuo-
(1)	us use on misuse.
	US THE OIL WILLSAM.
(iii)	Exhaustible national resources can be further
The Cons	divided into a type - (1) Renewable natural resources
	(2) Non-trenewable 11 11

Renewable Natural Resources The national resources which are Consumed on exhibit on depleted so continuous use can be recovered by very hard efforts taken have up for long perillod have couled as reeneable national resour Oces. eren establish, various take (ii) Example - Forest Renewable resources are generally a types -(1) living resources (2) Non-Uliving resources Kion-Renewable Resources (i) Non- trenewable tresources are the tresources we can not get back in our lifetime, if onele they are consumed on exhaustible completely. ii) Example - coal, petrolerom reserve, oil deposite minerials, souts etc. WINEXHAUSTIBLE NATURAL RESOURCES (i) Inexhaustible natural resources are those resources which can not be exhausted on consumed through continuous use on misuse. the retinal of the title of the contract of (ii) Example - air, sunlight etc

Forest resources (i) Forest and wild life are essential for the ecological balance of an area. in They are important components of our environment and (economy (iii) Forcest reduce air populion, soil exosion and prevent landstide and provide it calm and cool ambience (atmospherce). (in The total annual consumption of wood is estimated as 3.7 billion tonnes on 3.7 billion m3, 80% of which is used by developed countries. 50% of which the people Oof the would depends on wood for their fuel needs. Functions of forcets The following are the function or the Porcest. (i) Forcests are habitate flora and fauna ii) They balance gaseous cycle. iii) They accelerate due to rain fall. in They increase water holding capacity of soil. (v) They maintain soil fertility ((06061). (vi) They provent run off and lincrease percolation vi) They reduce soil exosion and landslide. viii) (They maintain streams in percennial stat. ix) They aprovide cool atmosphere. x) They (Function as gene bank.

Deportestation (i) Deponentation is the loss on continual degradation of forcest habitat due to natural on humach related causes. (ii) Deforcestation includes not only conversion to non-porcet but also degrealdation that reduce forest quality, Gensity and structure of thees, the ecological sorvice Ocupplied. the biomass of plants and animal, the species diversity and the genetic diversity (tii) The shord definition of the deforestation is the tremoval of forest covered to an extend that allows for alternative land use. Causes of deforestation Caucas, they are listed below: · population (Increase Due to population increase the demand fibre increase & borrest have been exploited for meeting these demands. Large tracks of borrests have been O cleaned for cultivaltion, housing, highways & mailways. · Demand of forest produces

Timber and wood are required for making turniture, doors, windows, rail way sleepers, packing cases & match boxes.

· Hydroelectric projects Juseverral hydroelectric projects have been commissioned within Idense forcests & soveral thousands of km3 of forcestic have been cleared for treserroins in India. The area of forests Cleaned all over the world will be of the order of several lakks Ob Kma · Mining operation In open cast mening & deep tunnelling the over burden is removed & this indvolves forcest Ocleanances Mining is done to extract inon one, lime stone, manganese, coal Umica & coppore · Chifting Cultivation This is called Thum cultivation & is widely spracticed in orrissa, Madheja pradesh & North eastern states for cultivation treals are felled & burnt · Over grazing ovela grazing by cattle degrades forects · Weather conditions Lightening triggers borrest kires, floods and landstidely allso Undevastate konests · fines Human induced on nature induced fines are among the causes of depletion of borrest. · Pesta pests also destroy forests and their vitality

Effects of <u>Deforestation</u>

The following are the adverse impacts ob deforestation occurring due to mining, dam construction, road building agrificulture & howeving projects

Forcests are Thome of over 10 million members of borrest dwellers. As a result of timber extraction their peaceful life 9s distributed. Animal and plant diversity are lost.

Diversity Contributes to resilience and dynamic equilibrium to ecosystem once the porest is disturbed the bioldiversity is reduced by the system becomes sick & unstable.

Loss of carbon storage capacity

Therease in carbon dioxide is moderated by foreests. Now would is experiencing a rapid increase in atmospheric Co2 due to release of co2 broom bossil buels. The co2 broom the atmosphere must be removed through the growth of woody plant material or the growth of coral neets.

Loss ob hydrologic balance

Forcests are moderators of main

that balls in korrests substantial amount is evaporate

y the balance is per mitted to percolate into the

ground or borrest blook. It forcests is lost these

functions are hampered.

Car.	
(ii)	Forcest removal is heavy rainfall areas especially
	mountainage was a series of the series of th
	mountainous regions Ocauses soil exosion, nut Orient
	loss & borctility loss in dry regions deforestation
	may thiggen linto deserctif lication.
4.00-	
_ (iii	Deforce station affects climate change. The climate
	becomes warmen due to the loss of greenary which
(A)	absorbe co.
4.	3.
(iv	Rainpall halles 1
GA	Rainfall pattern may undergo change forests provide condensation nuclei of moiostrure of for triggering
	congensation nuclei U& moileture O for triggering
_	Rainfall. 00 0
(v)	Asthetic beauty is lost and man is deprived of
	deriving pleasuredo know such remote areas like
	-Corrects (
0,	d and a second
2	Ponest Consenvation
	Some of the measures of Conservation are
1100	given below:
	"Use tak as possible don't destroy the tokestic tok
	any purpose
	0
	To a tree is removed from an area two seeding of
4.5	the same tree must be planted.
- 43	to the eigenstate of the state
	Intensive abtornestation is wasteland, along highways
	& vocant plots.
-	Avoid using finewoods.
	the second secon
-	Reuse & riecycle paper.
-	The state of the s

	Date North
-	use e-mail & storce information in digital tourn.
	Don't use wood for building use MDE & laminates
	Don't purchase products made from tropical hand woods like leak, resewood & managany.
	- use minor porost produces that are conjected by tribals.
	- Camping & hiking must be minimal.
	- Protect the forcests from fine & insects.
	- prevent cattle entering the forcests:
	Afforestation programme
	our barren landed with greenery such affordestation can be either a conservation borrestry on a commer-
	cial boro stry on any type mentioned believe:
	Conservation ponestry-
	tracts must be kept as such for ne-glowth, till they
	allowed.
	-However, the minor produces can be collected by
	local people on thibals.
-	such areas are designated as natinal parks, scantuaries, and and kept away trom human
	intervention.

	preoduction on Commencial forcestry:
-	In this method local variaties Ook plants & trees
	are eplanted in all places & the tumber is extracted
TX 1	abter Sometime production borrestry can be cerescial
	tonostry (11) unban tonestry (11) agree tonestry
0,6	
N/	Mining
- 10-	Mining I sis the extraction of valuable minerals on other
	geological materials trom earth, usually trom an
	Clore Obody.
-	Materials of recovered by mining include bauxite,
	coal, d'amonds, irron, proclious Ometals, lead, limestone
	etc
	Any material that cannot be grown from agricultural
	concollesses must be mined. I
->	Mining is a wider sense can also include extraction
- 4	of pettroleum, natural gas & even water.
0.16	
- V	cteps in mining process
	- Prospecting to locate one.
a.	Exploration to defining the extent & value of one
r	where it was located.
<u></u>	conduct resource estimate to mathematically estimate
	the extent & grade of the deposit.
Ц.	conduct mine Oplanning to evaluate the economically
	recoverable portion Oof the deposit.
5.	Conduct a beasibility study to evaluate the total
	project & make Idecision whether to develop or
2-41/-	wark away from mining project.
6.	Developeme Uni to created across to an one body.
7.	Exploitation to extract one on a large scale.
8.	Reclamation to make land whome a mine had been

	Date:
	suitable for future use.
W/ -	by
4	Dams & their effects on forcests & tribal people
>	About 40 000 large dame with a height toute man
	15 m have alreaded heep built several thousands
	are under construction All the reservoires together
	have a water spread of more than 4,00,000 km20
3 11	The state of the s
	All major dame are constructed in mountainous
	regions, where there is plenty of maintail. Theise.
	spiaces are clothed with mich vegetation & forcests.
La Galline	Praces and Clothed will have voice
	Large tracks of forcests have been utilized for
111	othe or purposes. The trues, plants & other vegetation
	are removed & tauna are driven away. As more
- India	& morce people occupy the dam sites, Oborcests -
	are destroyed for getting fuel & timber to the
	oleve lopens.
	Control of the second of the second
-	The tribal and local people who have been occupulng
	the watersheds are displaced to remote areas. I I
	Many of them are not properly rehabilitated by
0.54	Gove ourthorcities.
	SIOVIO GUITOGIA
-	Tribals not only lose their habitat & social set up
	but lose their Occupation & livelihood.
	DUT 1088 MENE O CCCOPOLION 9 NVERMOUX.
	fertile soils are lost in the injundated reservoirs.
	weed problems, enthophication & anaercobic conditions
.14	Crop up.
- 17	The displaced tribals are not looked abter Such
1	The Chelling was been all the total and the state of the

human rights violations create correct among the tribals & courts alone can come forward for their helps being walks and in the Frankins of profit -The massive resistance are visible in case of "Narmada valley project in India. Even in the case of "Three Gorgels Dam' project in China Yand members of the parliament opposed the move for construction. However, the chinese Government is going ahead with the project. The ctory of "chipko Umo Ovement" is up & "Appliko movement" in Kannataka are examples of popular movements against massive dam projects. production or commercial forcetry In this method local varities of oplants & trees are planted in all places & the tumber is extracted after sometime production borrestry can be (1) social boneatry (11) Unban borrector (11) agno borestry (1) social forcestry under Othis programme public lands, sides of moads, rais & canals lare at knowled with trees that can be used as time wood, todden soverces of truits of any other useful items. Ex - (Acacia & eucalypatus are used this scheme. (11) Agro Porcestry Combination with Therebaceous crops either simultane ously on in notation. The two methods under this system

14.7

Date: cultivation on them cultivation Taungya system is one coherce agricultural between sal, teak & number trees

18

Page No.

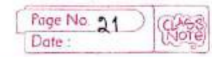
shibting c prevalen arrown

oca, plantain &

Porcetry toumound . the local bodies

	Natural Recources
*	Water Resources
	The water cycle, through evaporation and precipita
	tion maintains hydrologuical systems which form
	rivers and lakes land supports in a variety
	of aquatic ecoscistem.
	The state of the s
-	All aquatic ecosystems are used by a large
	number of people for their daily needs (such
	as drinking water, washing, cooking, watering
	animals & irrigation fields.
	aranam de nadamen tietals.
-	Water covers to % of the earth's surface but
	only 3% of this is fresh water out of this 2%
	is lin polar ico caps and only 1% is wable
	water in rivers, takes and subsoil agrifors
	only a fraction of thes can be actually used.
	and a fraction of the can be actually taken.
	At a global level 70% of water is used for
	agriculture about 25% for industry and only
	15% por domestic use. India uses 90% port
	agriculture, 7.1. for industry & 3.1. for domestic
14.0	Jusé 16 - 11 - 1 Oza i martini -
0.	110.0. 10. 0 0 0 1
1	Overculfilization & pollution of surface & ground
	water 6-
_	with the growth of human population there is an
-	increasing I need for larger amounts of water
	to fulfin a variety of Obasic needs.
	0 10 0
	Overufilization of water occurred at various levels
	such as during bothing & washing cloth. Many

agriculturists use more water than necessary но дной споре Agriculture also pollutes water & ground water storces by the excessive use of Uchemical fentilizens UR pesticides Industry tends to maximize short term economic gains Uby not bothering about its liquid waste noteaulog it into storeams, nevers & sea Floode been a corrious environmental hazard on countries . However the havne raised by reivers overflowing their banks has become progressively months damaging as people der Clorested Ceatchments triver flood plains that Valves Deportestation in the Himalayas Causes flood year after year kill people ! damage chope & Idestrici horoles in the garges Bramhabutra Droughts roughts has been a Gerious problem in our try especially in anid regions. It is Hable Clim (butic conditi(to the failure of one on more monsoons It varies in frequency in different parts of Countries



When it is not feasible to prevent the failure of monsoon, good environmental management can reduce itsu'il effects Dam's Benigits & problems Today there are more than 45,000 large dams arrould the world which play an Jimportant note in communities & economies that tackle these water resources for their economic developement current estimates suggest that 30-40% or innight ed land would wide Odepends on dams, hydrolpo Wer, another contender for the use or storald water, currently supplies 19.10 of the would's total Pleatric power () supply & is used in over 150 Countries. The world's U2 most popular countries are China & India Dams problems Fragmentation & physical transformation of rivers triver e cosystem. Serillous impact on

* Mineral Resources A mineral is a naturally occurring substance of definite chemical Composition & identifian physical proporties. An one is a mineral on collabination of minerals from which a weful Substance such as a metal can be extracted & used to manufacture a useful products Mineral & their once needs to be extracted from the earth's intercion so that they can be used This process is known as mining - The operation generally progress through 4 stages :-1. Prospecting:-Cearching for minerals. a. Exploration: Assessing the size, shape, location & economic value of the Udeposit. 3. Development: work of preparing acress to the deposit so that the minerals can be extracted from it 4. Exploitation:-Extracting the minerals from mines. - In the past mineral deposits were discovered by prospectores in areas cuherre mineral depositio in the form of layers exposed on the surface Today however upreospecting and exploration is done Oby teams of geologists, Umining, engineers, geophysicists & geochemists who owner together 1-to discover new deposits

	Modern prospecting methods include the use of
	sophisticated instructionents like GIs to survey &
	Study the geology of the area.
	Total Inc Design
	Environmental problem
	Mining operations are considered to be
	one of the main I sources of environmental degrada-
	tion. It was primary to a digital to
*	Food Resources
	Morrid food problem
-	In many developing countries where populations
	are explanding ralpidly, the production of Food is
	unable to kee up place with the growing demand.
	the second of th
-	- Food production in 64 of the 105 developing countri-
	es is lagging behind their population (growth
	levels. The Geocentries are unable to produce
	more food or do not have the financial means to
	import 9t.
	The state of the s
	India is one of the countries that have been able
	to produce enough food by cultivating a large
	proportion of its ariable Gland through 0
	innigation.
	Changes caused by agricultural & over grazing
-	our Ofertile soil Vande being exploited Ofaste Or
	than they can recover.
	O MARIA CONTRACTOR OF THE PARTY
-	There are great difference in the availability of
	Duttifour could come come commention wich as the deal



people still face Serious food problems leading to malnutrition especially among women & Children.

These issues bring in new questions as to how demands will be I met in future even with a slowing of population growth.

As living standands are improving people are eating more non-vegeterian to meat, the world's Changing from eating grain to meat, the world's demand for need of livelistock based on agriculture increases as well. This uses more land per unit of food produced & the result is that the world's poor do not get enough to eat.

To an improved flow of food across mational borders from those who have surplus to those who have surplus to those who have a deflicit in the developing would is another issue that is concern for planners who deal with intermational trade concerns.

Fentilizans - pesticides water logging & salimity

Globally 5 to 7 million hectaries of farimland is degraded each year. Loss of nutrients and over use of agrifultural chemicals & major factors is land degradation.

Water scarcity is an important aspect of poor

agricultural outputs. Salinization & water logging had affected a large amount of agricultural world would wide ... Energy Resources Energy solonces - Sound les from which can be obtained to provide heat, light and power is known as energy sounces. - Energy is found on our planet in a variety of formall, some of which are immidiately usef (lu) to do work, while others require a prolocess of transformation. Growing Energy Needs Energy has Obalways been Closely linked to man's econ Cloric growth Jand developerlent present startegies for development that have focused on rapid Deconomic growth have used energy utilizat for as an index for economic developmental This index however, goes not take into accordent the. long terms in effects on society of excessive energy ufill kation. For almost 200 years, coal was the primary energy source of neling the industrial recovolution in the 19th century. At U the Close of all the 20th Century oil accordated for 39% of the world's Commercibial energy consumption, followed by coal (24.1.) & natural (gas (24%) with nuclear (34) and hydric trenewable (6). I accounted for the rest:

Renewable Energy Renewable energy systems are resources that constantly Odplaced & are wurstly less polluting . Examples include hydropower, U and geothermal (energy from the heat inside the earlth). We also gold tronewable energy from burning trees and evely garchage as fuet and pocessing other plants into here are various types of nenewable energy -1. solar energy a. Wind enercat 30 Hydroelective energy. 4. Gelothermal energy Tidal & wave elleride Photovoltaic energy . 7. Bio mass energy (1) 8. Bio glas energe Mon- Tre newable French : A resource of econblimical value that cannot be transidly replaced but means on a level equal to its constemption. Most It fossil fuel such as oil natural gas and coal are considered as nonrenewable resources in that their use is suit ainable because their formation takes of years These Consist of the mineral based hydrocarbon ciel such as coal, oil & natural gas that were from ancient pirchistoric (porcests these

carried "fossil fuels" because they are former

	after Plant life is fossilized.
5	tally the market forthern the same and the same and
-	There are various non-renewable energy-
	10 011
1.	a. coal man in the second
	3. fossil fuel
1.	4. Nuclean power.
	Land Recources
3 3	Land au a resource
-100	Landronne such as hins, valleys, plains, river basins &
	wetlands include different recourse generating area
4	that the people living in them depende Jon (
(d)	Not no harmon in the real are a highway
	- Many traditional forming societies had ways of
	presedring areas from Juhich they used tresources
	Example - In the 'sacred groves' of the western
	ghats, requests to the splittet of the grove for
	Openionission to cut a très on extract la resource
	were accompained by simple rituals.
	The second secon
	- It land is utilized carefully it can be considered
	a nonervable resource. The mosts of trees and grasses
	bind the soil it forcests are depleted on grasslands
	overgrazed.
-	over a maxed
->	- The land become improductive and wasteland is formed
	Intensive innigation leads to water logging & salvations
	on which exopt cannot grow. Land is Walto converted
	into a non-renewable resource when highly toxic
	industrial & nuclear wastes are dumpled on it.

Man needs por building homes, cultivating food maintaing anazing landle for domestic arlimate developing industries to provide goods and supporting the industry by creating towns a cities. Equally importantly man needs to protect wildenness arrows in formists, grasslands, wetlands mountains, coarts etc to protect lown vitally valuable biodivensity.

thus a national use of land needs careful planning one can develop most of these different types of land uses almost anywhere, but projected a treas.

(National park's and wildlife sancturies) can only be situated where some of the natural ecosystems as still undistricted. These protected areas and important aspects of good land use planning.

Land Degradation

- farmland is under threat due to more intense utilization. Every year between 5 to 7 Million hacters hectares of land worldwide is added to the execting degraded farmland.

When soil is used more intensively by farming, it is enoded more napidly by wind and rain over intrigation of farmland leads to solinization as eva poration of water bring the salts to the surprior of soil on which crops calmost grow.

-> over irrigation also creates logging of the top
soil so the Crops moots are affected and
the crop deteriorates.

The use of more and more chemical fertilizers poisons the soil so that eventually the land becomes compressivet ive . - As unban centures grow and industrial expansion occurs, the agricultural. Cland & corrects shrinks. This is a solvious loss & has long term in effects human civilization. Soil Emosion The characteristic of natural eco-systems such as forcests and grousslands depend on the otype of -8091 Soil of various types support a wide variety or crops. The miscuse Op an erasystem leads to O loss of valuable soil through exosion Oby the monsoon rains and to a smaller extent by wind The moots of the trees in the forest hold the soil Deporte station thus leads to rapid soil erasion - soil is washed into streams and is transported into rivers and finally lost to the sea. The process is more evident in Jareas where deportestation has ted to empsion on steep hill slopes as in Himalayas and in the western Ghats. These arreas are carred "ecologically sensitive areas on EsAs. The linkage between the existence of forcests & the presence Oof soil is greater than the forest'sphysical soil binding offunctions alone.

12

Role of an individual in conservation of natural

Until fairly mankind acted as if he could go on forever dexploiting the ecosystems & natural resources such as soil, water, forests & grasslands on the earth's surface & extracting minorals & forest from undergrasiend but in the last few decades, it has beclome increasingly evident that the global ecosystem has the capacity to sustain only a limited tevels of utilization.

- Biological systems cannot go on replenishing resolution if they are overused on miscused At a crifical point increasing pressions destabilizes their national balance. Even biological resources traditionally classified as 'renew able' such ase those from our oceans, forests, grasslands & wetlands are being degraded by over use and may be permanantly destroyed and no natural resource is limitless. 'Non-terlewable' resource will be rapidly exhauster if we continue to use them as intensively ou at present.
- The two most damaging factors leading to the Current rapid deplet ion of all forms of natura resources are increasing "consumerism" on the part of the effluent sect ions of society and "rapid population growth".
- as individuals. As individuals are we need to decide:

* To my material gain someone else's loss?

5.6

- Reduction of the censustainable & unequal use of nesociences & control of our population growth are essential for the survival of our mation and indeed of human kind everywhere.
- Services necessary for our day to day lives, but the soil, water, clibrate and solder ene tropy which form the abiotic support that we derive from maline are in the meetives & not distributed throughout the world on within the Countries.
 - A new economic order at the global of national level must be based on the ability to distribute the benefit of natural resources by sha ring them more equally among the countries as well as among the Communities within countries such as over own.
 - It is at the local level where people subsist by the sale of locally collected resolutions that the disproporation is greatest. "Developement" has not reached them & they are of ten accused of "Exploiting" natural resources.
- They must be adequately compensated for the remotival of the sources to distant regions and thus develop a greater stake in protecting natural resources.

UNIT-Da

ECOSYSTEM!

Introduction

The world "ecology" came from two Greek words of those meaning "household" on "home or "place to live" on "habitation" & "I agos" meanism study Thus ecology deals with the organism & its place to live I i.e. environmental biology

Debn of ecoscistem

en Vikonment in which they live it study of home.

A home for lion may be many miles of land over which it searched bor about.

concept of ecosystom.

An ecosystetom concept is that the living originalism of a Community not only interact of among themselves but also have brenctiona relationship with their non-living environment. This structural & trenctional osystem of Communities & their environment is called an ecosystem.

Functioning & types of ecosystem

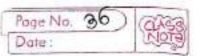
Function (maj of the ecosystem is self-requiation & self-sus taining. This depend upon flow of onergy, cycling of materials.

Depending upon the species, diversity & the manne

	is which they are organised. Ecosystem are of
16	+ ollowing types.
-12	1 0 1. perimanent & Natural ecosystem
	These operate under natural condition without
	any interference even by human beings. These can
	be burther classified linto-
	(a) Tennestrial (ecosystem
	(b) Aquatic ecocyctoem
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Tenrocotrial ecocyctom operate on land hence borest,
	desert & grassland & agrio-ecosystems included
	in this ty Ope. While agrication ecclosystem operates
	in water . It can be divided into - ()
	(2) freesh water ecosystem
	(ii) Marine erosystem
	The state of the s
	fresh water ecosystem are usually named after
	the size & nature of bresh water body such as
	pand, lake & raver.
	as the first of a part of the part of the first
	Marine ecosystem's largest ecosystem on earth,
	which consistes of governal sub-Odivisions each
	having its physico-chemical & biological characteristi
	c. of the project of the project of
	Ex- In deepert ocean producers are absent
	but many other organisms survive depending on
	dead organic matater coming brom the upper
	geag orgunit mainten comming viteres the appear
	Layers Oor ocean.
_	O .
	2. Temponany & Natural Frasystem These are short lived longarism but
1111	operated under national condo.
	operated under mount card.

-	
-	3. Antifical on Anthropogenic Ecosystom
N. W.	These are man-muade like U bishery
	tanks, dams, exoplands etc. fish aquaricum also
1	Compac under the
48*	State of the state of the contract trains to the
	ECOLOGY / ENVIRONMENTAL BLOLOGY
	- Ecology is defined as study of nature, the total
	relationship between the living organism to its
	environment.
	I to it is the engraph to the market and
->	- It is baically of two types:
	(1) Aute (coloques ())
	(2) Synecology
	1 220 - 2 0 0
	(1) Autecology
	study of individual organism & relationship
100	with its envi(Innment
	the time of the continue of the first transfer of the first transf
y -	(2) Gynecology
	of icoutto (etildi) or many indevidual array
-	& their relationship Joith the Jin environment J.
1	of the figure of the state of t
All and	-ABIOTIC : The state of the sta
•	The non-living Component of the ecosystem,
	such as physical and chemical components or an
45	ecoccistem lincludes hydrosphere, Lithosphere &
- 1	atmosphere is called Jabiotic Components:
	. P
-	BIOTIC COMPONENTS
-	It is the living Component on organism ob
4.11	the ecocystem includes plants, animals & micro
190	organism! The Living components is highly influent

	by non-living Components
	og non-avraig components.
	Biotic Components (Models of synthesis
	ok their food)
1.11.	
	-Autotrophs - Heterotrophs
	(producers) (consumers)
	Counthesis their Connot synthesis their
	own food) own food & depends
	oun found
	ex:- Green plants. upon the autotrophs either
	directly on indirectly for
_	-700d)U
	Ex:- Man
10	producers .
(1)	All the green plants are producers. They are also
- 3	Called O"converters" on "transformers".
****) for the grown to the state of
(11)	They are living members of occesystem that utilize
	(seen light as their energy source 08, imonganic
	material brom soil, aid and water to tribustorm
- 10	them by photosynthesis in to more complex energy
	nich chemicals as their own food.
<u>(iii)</u>	produceres are largely photoayothesis plants & their
- 1	Kind vairies with Other kind Oof encystein.
(iv)	In dense forcest the trees are the most important
- 11	producers. In lakes & ponds, the producers are
	mosted on large floating & microscopic plants usually
str -	algae.
-	Wastrong .
(A.	They are also known as photo-autotrophs i.e.
37	

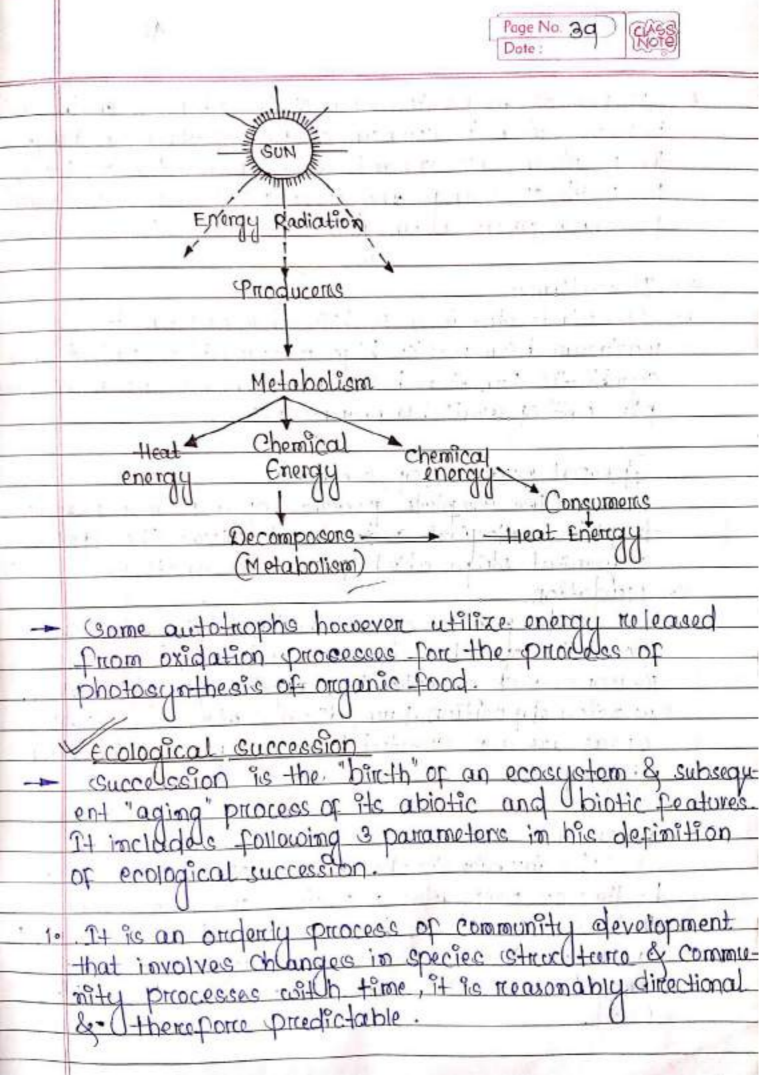


-	Date:
	Photo = light, auto = celf, troph = bood:
19	Consumons
1	the living over seen earlier, consumers are heter otrophe
	The orderism who derive their know directly
	on indirectly trom the producers.
100	
-(11	Consumers are of bollowing types:
132	Consumore U
	These are also could block evered" . 181
	The street of the organism than Variation to
	They but protection.
	ex:-
	-A deer & girabbe is primary Consumers borest
	and the court doop is orassland at an and
	TOTAL STEELS
10.10	Charling alass and alas chustaceans which feed
- 111 /	floating algae are also primary Consumors
	0 · 0 · 1 · 2 · 1 · () · 6 · 5 · 1
- 11	ii) Gecondany Consumers
	They (Date also Dated as -0:
1.0	meat eatens. They are blesh eating animals.
	EX:-
-	Tigeres etc.
	Thouse beed's on pramary consumors for their fond
-	
14	iii) Tentiany Consumens
100	UTO most or enecucion
OL G	That eat other caretyones 1.00 the
	depend upon both primary and secondary consumers
1	
SL	Kite Kite

	in) Top condinance
197	(some ecosustem have animals like Lion
	& vulture, which are Unot killed on namely killed &
	eaten by other animals are called top Carnevories
5159	v) Detativores
	These are the bottom living which subsist
	on nain on organic detritue trom autoltrophic layers
	i.e. termites, Jants, crabs etc.
	Decompositio
- li)	They are also known as living components, mainly
	backleria & fungi which brideakdown complex
	compounds of dead buotoblasm of buognous & consom-
	ens to simple organic compounds & ultimately into
	inorganic compolends.
	the Original Contract of their legal sections.
(11)	They are also called as saprotrophs
- 9	(caprio = notten, trophs = feeder)
1	
10.	ENERGY FLOW IN ECOSYSTEM
(1)	Cosystem
(9)	Energy is needed for every biological activity.
(ī)	solate energy is transfortmed linto chemical
	energy by 00 a process of photosynthesis. This energy
	is stocked in plant tissues & then transformed to 10
	mechanical and heat form during metabolic
("111")	activities.
(1)	In the biological world the energy flows from sun to
	plants & then to all heterotrophy organisms like
(iv)	
(1)	The flow of energy follows two Laws of thermodynamic
	Notice of the Control

1st Law of thermodynamics in This law states that energy can neither be created nor be destroyed Biet it can be transformed from one form to another: (ii) similarely as we have studied earlier solar energy This energy be stored in p converted into biochemic energy of plants & later into that of consumers 2nd Law or thermodynamics (5) This law states that energy transformation involves degradation on discipation 00 of energy from a Concentrated to a dispersed form. Ou (ii) We have seen discipation of energy occurs at every trophic level. There is loss of 90%. Odenergy, only 101 energy is transferred from one trophete jevel to another. Od (sun as a cource of energy (1) Sun is the source of Olenergy which extendes radiation from high frequence to low prequency Approximately 99,0 or total Cenergy is in the mogion between uv (ultra violet) & OUIR (Infina i) this visible spectrum spreads over involving about

50% of solar radiation.



i.e. succession is community controlled even though the physical environment the physical environment determines the pattern the rate of Change and often sets limits as to how for development than go.

3. Il cullimi

3. It culminates in a stabilized ecosystem in which maximum bromass Con high information content) and symbiotic function believen organisms are maintained per unit of available energy from.

General process of succession

trophic ecological succession involves the ofollowing sequential stope which follow one another -

10 Nugation

The process of succession begins with the formation of a base area or mudation by several reasons such as volcanic enception, floody, landslide, encesion deposition, fine, disease etc. some base areas are also created by man eq. walls, burning, oligging etc.

a. Invacion

The invasion is the arrival of the reproductive bodies on propagales of various organisms and their settlement in the new on house area plant area are the first invaders invaders in any area because the animals depend on them of our food.

-
pagu
pagu
ated
ated
ated
•47
(0
ce_
ce_
(0
ion_
ion_
ion_
ion_
ion is nt
ion is nt other
ion is nt other
ion is nt
ion ion other
ion ion for other
ion ion for other
ion ion other and
ion ion is other and ave
ion ion other other cies
ion ion is other and ave

5. Stabilization on Climan Eventually a stage is reached when a final terminal Community becomes more on us stabilized for longer period of time and it can maintain itself in the equilibrium on steady state with climate of that area FOOD CHAIN Comau harbivorous organisms such as Caterpillars etc consume the vegetable material and convert it into animal matterial which serve as food to meat earling animal. They are eaten by larger Carrivorces of this sequence of eating & being eaten with the rescultant transfer Oof energy (is known as food chain. Thus in food chains organisms of an ecosystem are linked together. Each step is known as trapping Level and the listudy of the energy flow through these steps is called trophic ecology. to primary consumers, from primary counsumers to secondalry consumers, from second larry consumers to tenflarcy Oconsumer & so on! In grassland ecosystem, a good chain starts with

grass & force & goes through grasshopers, frings,

Usnakeis, hawk in an orderity Osequential arrange

ment on food habits.

	Sulter State of the state of th
1	- SUN
	A continue of the state of the state of
	producer primary consumers primary
-	Cautotrophic plants Chartervorces-fish carrivoras
	phytoplankton) insects etc) (Wolf, friog, fish)
	The second of the present the second 1 - 2 - 1
1	Mariti - 1 12 Color a convert for the great a fact of the Asia
	(Secondary)
- 4	Dead nomaine Cannivones
	CLions, enakes)
	Raw materials
100	Conganic, inonganic
	(saits) Decomposorie
170	(A Generalised Road Chain of the ecosystem)
	the section of the se
-	- other examples of food chain are -
LF	1. Grass Rabbit Pox Wolf Lion
	(Grassland ecosystem)
	2. phytoplankton - Waterflens - small fish - Tunor
	(pond ecosystem)
	3. Lichens - ReiUndeer - Man
-	(Anctic Tundica)
	the state of the s
	In nature food chains are of 2 types -
	(1. Grazina Cood
	chain the
	2. Detritus food
-	cho in

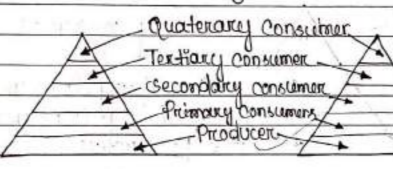
1. Grazing food Chain This type of food chain starts from green plants & ends to carnivorces by passing through berebivores The primary carnivores or secondary consumers eat barbivorous Con primary consumeris Oop the ecosystem and likewise secondary (carnivorces on tentiary Consumers out primarly carrivers. -Autotrophs - + Herobivords - + primary - secondary - so Primarcy Commancy_ Carnivortas Carnivores produce 4s. Consumerus (Tentiancy Gerondanci on comers Consumers 2. Destruitus food Chain The term detritus is given to organic wastes, dead matters derived from agrazing afood chain. The energy Contained in this detritue is not last to the ecosylatem as a whole, nather it conves as the Source Out energy for a group of organisms-(detrivorus), they Udiffer Ufrom grazing food chain & is called as odetnitus food chails These food chains are less dependent on solar energy but chiefly depend on organic matter produced in another eystem such food chains operates in the decomposing accumulated litter in a temperature Concet. In some ecosystem Considerably more energy flows through detrictus food chain other through grazing rood U chain

- The organisms of the detritus food chain are bacter-
ia, algale, fungi, pirotoxoa, insects etc.
The state of the s
Detritus Detrivores Detrivore Small large
Consumerts Carnivores Carnivo
Consoliters Carrievolds Carrievo
FOOD WEBS
- A network of food Chains where different types
of organisms are connected at different trophic
Levels so that there are a number of options of
eating and being eaten at each trophic level.
The Company of the state of the
Grasshopers
Grass Rabbit Lixand Hawk
Mouse - Mouse -
Gnake
(A food web in a grassland ecosystem with five
possible food Orain)
The same is the district of the linear termination and
- the following five tripes of food chains are interconn
ected to fortum food coep in this tig.
ected to forcom food coep in this fig.
1. Grass - Grasshoper - Hawk
2. Grass - Grasshoper - Lixard - Hawk
3. Grass - Rabbit - Hawk
4. Chross - Mouse/Rat - Hawk
5. Grass - Mouse/Rat - snake - Hank
The state of the s
the second of the land were tree to be a first the
the first of the state of the second of the second

Ecological Pyramide Vanimals at the base of the food chain are relatively abundant while those at the end are relatively few in number i.e. there is progressively decreased in between the two extremes secondly there is some sont of relationship between the number energy content of the primary producer Consumores of the Ulfiret & second order land The pyramide of number and biomass may be It on invented depending upon the Unateurce the good chain in the pherticular ecosystem where as principles of energy are always uptight F cological puramide and of three depend types Pura mide of numbers - (Based Jon number of organisms at each level 2. Pyramid of biomasis - (pased on biomasi of organism chowing rate of energy Dynamid of energy on productively at so trophic levels 1. permand of mumbories py tramid of numbers deals with the relationship he the number of producers, herbivores and carnivores at successive trophic levels. At the base of such pyramid 90 always the number of primary producers and the subsequent struct on this balle are represented by the

consumers at successive level.

In grassland ecosystem the producers which are mainly grasses are always many in numbers. This number then shows are a decorpose towards apex as the primary consumers & herbivores are less in number than the grasses. The secondary consumers are lessed in number of than primary consumers finally the textiary consumers are least in number. Thus the pyramidd becomes upright.



- In a forcest ecosystem, however the pyramid is inverted as the number of primary producers (thee) is less than that of herbivoral binds feeding upon the tree fruits. The no of parasites like bugs and lice living and feeding upon binds body is still higher and solon. Thus the pyramid of number may not be always pyramidal, it may even be completely inverted in shape.
- prinamid of Biomass are comparatively more funda-- prinamids of biomass are comparatively more funda-- montal as they instead of geometric factor, show quantitative reluationships.
- prom the invented nature of pyramid of number

the sidea of primary producers of orm the base The Obiomass of one true is very high. The biomass of a number of birds feedling upon the three is fare less than that of three similariely the bromass of a very large number of parasite (on the body of Object is see less. Thus the pyramid of biomass -th bretone becomes repright Textianty consumers Cocondancy Conscerners - Primary Consumers 3. Pyramid of Energy - on the three type () op ecological pyramid, the energy pyramila gives the Obast picture of overall n the econocycetern. - As against the pyramid of numbers & biomass the chapel of the pyrolamed of energy is always apright, because in this type Uthe time factor is talken into acount of energy utilized by different the total quantity or an ecologistem Open unet area over a set period of tioms

	The base woom which the accept on any
	analysis of energy is
	constitucted is the quantity of organisms Uproduced
1	The base upon which the pyramid of energy is constructed is the quantity of organisms uproduced per unit time on the nate at whe Uch good material
	passes through the food chain.
	- Energy Dynamide and almous unright because loss
	energy Dis transferred from leach (level.
	The state of the s
- 74	Consumery
	Secondard - Fish
	Consumans primary fleary
	Consumer of the classic
	Producers Phytoplankly
	the state of the s
-	The fig. shows organisms of both terrostrial &
	aguatico ecoscietom o The augustitu ac anarous de social
	by green plante in an area over la periodi of
7	highest compared to that of organisms of other
	Huppic levels & therefore base of pyramid is
	broad.
	The state of the s
	The major ecoscistems
	1
	There care & types of ecosystems in
	mations - O O
	1. Tennastrial e cosystem
	a. Aquatic ecosystolo
	Town 1 0 1 and 1
1.	Tercrestrial ecosystem
	The tendestrial ecosystem consist of
	i forcest ecosystem
	ii Grassland ecosystem
	J. C.

A COLUMN	
-	iii. Desert ecosystem -
باللحر	Roughly to the land so accomind by Cornel
_ =	Roughly 40% (or the land is accorded by forcet
	Roughly 40.1. Our the land is occupied by forcest but the India it is knoth.
	7 - 11 - 11 - 15 - 10 III - 1
	- The different components of forcest ecosystems
-	Orce :-
-i-	-Abiotic components:
-4	There are organic & inorganic
	substances present in the Usoil & atmost phene.
	In addition to the minerals present in the present
- 7	in the forcest, we find the dead organic debris.
-	Biotic Components:
	The living organisms present in the
P-4	1000 Chain and the Ubiot Vic Companents & occur
70-1-1	11) the hollowing order
-	1. Produceria U
	Those are mainly trees show much species
	CITION OF I X. OFFICE AND INC.
10	reperially in trophical moist deciduous forcest.
-	
	II · Consumercs
1-	The different classes of consumers are as follows
-	a Dimony Consumers
-	These are herbivorus that include
-	The animals feeds on leaves as ands, flies, beetles.
-	grashopers etc.
-	(12.2.2.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
	(b) secondary Consumers
- 57	Those are carrivares like snake,
mart	bind, lixand etc feeding on herbivores.

(C) Textiance Consumerus (C) These are the top carnivores like Lion, tiger etc. that eat carnivores of secondary Consumelas level III. Decomposers There are wide variety or micro-organism like bacteria (Bacillus, clastriolium) etc), fungi ((speci or aspengilles, coprince etc). Rate of decomposition in tropical and subtropical forcest 95 morce rapid than that in the temperature ones. Conassland Francistem This type of Utenrestrial ecosystem occupa by the roughly 19% of the earth subspace Grassolland dominated by grass species but sometimes allow the growth of a Grello trees & shrubs Rainfall is average but ennatic. iet. Very d'annuer of five per - There are 3 types of grasslands depending upon Climatic regions A. Tropical OGrassland A of the second of the second of the Tropical biomass (grasslands with scattered trues on clump of trees) and found in warm regions with 40-60 inches of trainfall but with prelonged dry season when fines are an important part Oor the environment The langest area of this type is in Africa B. Temperature Grassland In us & canada these grassland aire Known as velds and in prairies, in youth Amenico

Pumpas, in Africa as velds and in untral furape & Asia as steppes. This occur when the mainfall is too low (between 10-30 inches).

C. Anctic Tundra

There are two tundra biomes covering lange areas of anctic, one in the palearctic and other in the Nearctic region. In both continents boundary between I trendra & forest lies further north-I west where climate & moderate by warm westerly winds & the permanently proxen deeper soil layer is called permanently

The various components of the grassland are -

The elements like c, th. o, N, p, s etc and supplied by Co, water, nitrates etc. present in soil & atmosphere. In addition, some other elements are also present in traces.

II · Biotic Components :-

and grazing animals as coops, buffalder, mouse etc. Besides them some insects like leptoconfeer, dystencus etc termiter and milipeds etc also feed on the leaves of grasses.

(b) secondary consumers

The animals like fox, jackles, snakes, binds etc. feed on herbivores. some times the hawks feed on secondary consumers.

winters & coarm summers. Biotic Components Producers :-These are shrubs bushes, some grasses II. Consumers:-The most common animals are reptiles and insects. Also some binds are found III. Decomposens:-Due to poor vegetation, these are very few. They are some funds & bacteria. 32. Aquatic ecosystem MOTE than to 1 of the land as covered by water. The important ecosystems are: i. pond ecoscistem ii. Marine ecoloustom Rond ecosystem: ponds are Ismall bodies of water in which the occuster is large ponds may be found in most regulions of adelquate rainly and they are continually being formed as a stream stir position, cleaning the foremer bed isolated as a body of standling water where organic materilalis and acculonulated emportantly poinds are dry for part of the

	unique community organisms is such ponds must
	able to survive inta adormant stage during dry
	peniod 0
	A second of the
	The Components of pond encyster are-
].	Abothe components:
	-Apant from heat, light and the basic
1	inorganic & organic compounds, elements are
-	water, ca oxygen, phosphorus etc. The amount
	of the minerals present at anytime in the physical
	environment of pond is known as "standing state"
11.	Biotic components: They are as follows -
	1 producers
	These are autotrophic green plants &
	bacteria They six radiant energy and with the
	help of minercals from water & amud form complex
	organic substances like carbohydrates, protoins &
	l'Opids. producer are as paromo-
	(a) Macrophytes
-	These are mainly nonted larger
	plants which include partity on completery submerge
-	proating & emergent hydrolphytes:
	£x:- 0 0 0
	Trapa, Typha, sagittania etc.
	(b) phytoplankton
	These are minute, floating on suspended
	lower plants like spirogyta, endorina etc.

SOF	3 Coxtament
r.	Most of the consumers are herbivarios
_	except insects & some large fish But generally
	and betenotrophs. In pond consumers all distingu
	ished as -
	(a) Primary Consumeris
170	Most of the Consistence
-	These are herbivores also known as
4	primary macro consumers feeding directly on
	living Oplants. They may be larely or in small
	size. They are pur Other Odipperentilated as -
	() * Benthas
	* Zooplanktons
	Control of the contro
	(b) secondary consumers
_	They are carnivorus like.
4	insects and fish which feed on primary Consume
	Chembivorces)
	(c) Tentiany Consumers (These are large fish feeding on
	Smallar fish. In pond fish may occupy more
	than one levels.
	Thus one levels.
777	Decomposeres:
771.	These are micro consumers which
	absorb only a fraction of the decomposed
	matter. They decompose organic matter of both
-	DRODUCERS. Jas well as mid roconsumers in simp
	COURS &

(°ff.	Marine ecosclatem (ocean)
-	The marine environment of seas & ocean
	occupy to 1, or the earth currace. They have some
	rajon life zones i.e. coastal, euthoria etc.
	The corner are constitut, entirones con
_	The biotic components of an ocean are as pollows:
7	brognes.
	These autotrophic which are mainly
	phytoplanktons. They trap readiant energy from
	sund through theire opigments. A number of macros
	copic scarleeds also fall into this categoray.
	They are in distinct zones at different depthis
	of Ocoaten.
	of outstand the second of the
***	Consumers
_11	These are heterotrophic macroconsumers
	being dependent for their nutrition on the primary
	PRODUCERS These are -
40	The herbivores like fishes etc which feed directly
	The nertorvoites like fishes etc which feed officeting
	on producers are called primary consumers.
44	-l and live thout however are a live
11.	The carnivores fishes like shad, herring etc. feeding
	on herbivories are called secondary Oconsumers.
111-	The top earnivorces fishes like end, haddock etc. that
	feed on secondarry consumers are called tertiary
	Consumers.
JII.	Decampaseic
	The menobes active in the decay of dead organic
	matter are chierty bacteria de come rende

1

BIODIVERSITY & TIS CONSERVATION

The ecological complexes of which they are part of this includes diversity within species & beth species & ecosystems.

GENETIC, SPECIES & ECOSYCTEM DIVERSITY

Biodivensity is usually analysed at 3 level

i.e. species, genetic & Jerosystem, each of which has

its own significances.

1. Diversity of Biolic Communities & Ecosystem

Depending Langely upon the

availability of abjectic Indequances & Conditions
of the envilonment; an ecosystem develops

its own characteristic Community of Living

onganism

Ex: - A pond Constitudor an ecosystem & process a
set of flora & found which is different rivers

2. Diversity of species composition within a communi

The biotic component in an ecosystem may be composed of a few species only on a large number of species of plants, animal le & microbles which react & interact with each other & with the abiotic factors of the environment. The richness of species is an ecosystem is usually refferred to as species diversity.

	3. Diversity of Genetic arganisation within a species within a species there are often found
	Within a special their discourse from
_	a number of varieties which slightly differ from
	eachother in one, two on a mumbler of characters
	such as shape, sizes, quality of their product, nesistance
	to insects, pests & diseases, ability to withstand
	advense condition of environment Oetc. These differences
	are due to slight variations in their genetic Organisa-
	tions. This divortity in the genetic make up Out
	a species is not en to as Genet Dic divensity.
	BIOGRAPHICAL CLASSIFICATION
-	- Biography deals with the geographical distribution
	or plants & animalis. communities of plants and
	orimals in different geographical areas of the world
	differ widely from Jeach other.
	COFFER WIGHT FROM STATE OF THE
_	- The studies of distribution of biota (flora & fauna)
	is cared biogeography
	- 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	in India & they are:
	1. Himalaya 0 8. Lakshadweep Islands
	2. The DesCent 9. Maldive/chagoas Islands
	3. Decan peninsula 10. Western Ghalts
	4. Malabak 11. Buriman/Bangalian Forest
	5. Andoman Islands 12. Marine Coast
	8. Nicobar Islands 13. Corromandal Mahanandian
	7. Gangetic Islands
	The second of th
	FLORISTIC (BOTANICAL) REGIONS OF INIDIA
	The country has been divided into following
	The state of the s

nine flowestic regions with respect to flow diversity: 1. Western Himalayals OThe region extends from central region of kumayon to north Quest region of Kashmir & Was annual rainfall of 200 cm & Others are 3 Zones of vegetation (a) Submontane zone: It constitute of tropical & sub-tropical parts & extends upto 1500m altitude It comprises mostly of saiwalik ranges, snowfall doesnot occur (b) Temperate Zono: Above submontane zone extend tempora Zone upto 3500m altitude. They are dominated by plant species like Betula, ulmus, connus, Taxus (c) Alpine zone: It extends from 3500-4500 m altitude & is characterized with alpine forcest vegetation. Most common tree species are juniperus, Onhododendrus et & horrbs like primula, polygonum etc. a. Eastern Himalayas ITY includes regions of sikkim & NEFAS is characterised by more nailnean, less snow & higher temperature. This U is also divided into following Uz Zones :-(a) Tropical Zone upto 1800 m altitudes, this zone has tropical semi-evengmen on moist deciduous foreste These forcest compunise the plants like shorted robusta, Acacia, sissoo etc

(b) Tempercate zone:

This zone extends between 1800-3800 m altitude & has typical montane temperali forcest which are domi nalid by oaks like Michelia, pyrus, eugenia etc.

(c) Alpine zono:

Deyond the temperature zone, extends alpine zone Jupito 5000m altitudes. It has alpine vegetation including juniperus & rehododendron with its Jother typical flora.

3. Jodge plains: 100 office of the state of the

This region extends over uttar pradesh, Bihar, Bengal & Opart of odisha & is Characterised by moder late amount of tropical moist & decidous .08 dry decidous forest type. The common plants of this zone are Madhusa india (Makua), Terminilia Arjuna (Arjuna), Buchanania Lanzar (Chiraiji), tendu, neem etc.

4. Indus plains:

This zone includes the anid & 'semianid regions of punjab, Rajastan, Kutch'. pant of Gujnat & De thi the nainfall is less than Form. The vegeterian is tropical thron forest is semi-anid region & is typical desent in the anid region. The plants of this zone are Acacia, salvadon, calatropis, panicum, Euphonbia etc.

V T 10120 T

5. Central India:
The comprises Madhya pradesh, parts or
Orissa & Grujrat. The rainfall is 150-200 cm & its
Vegetation is throny, mixed deciduous & teak type
The Chief plants of this region are Mahua, Acada
terminalia, butea etc.

The region includes western coast of Industral The region includes western coast of Industral The forests are tropical evergreen in extreme west, semi evergreen towards interior subtropical or montane temperate evergreen forests in Nilginis & near Bombay & Kenala Coast.

The region extends all over peninsular.

India (i.e. Andhra pradesh, Tamil Nadu & Karnataka & has rainfall upto 100cm. Its central hilly plateau has tropical dry deciduous forests of Boswellia serrata, Tectana grandis & Hardwickia while the low eastern dry conomandal coast has tropical dry evergreen forests of Chandan, Cendrela toona & plants like Acacia; suphorbis phyllanthus etc.

The region is Characterised by heavy rainfall (200-1000 cm). The vegetation is either dense over grown forests include trops like Mesua foreca, shorea robusta, ficus clastica etc, bambos & grasses like imperata cylindrica, saccharum etc

_	
_	plants as Nephenthes & also ferns & orchids.
_	the state of the s
_	9. Andamans:
•	This region possess a variety or vegetorian
_	mangroves at its coasts & evengreen correst to of
	tau Otroes in the interior . Important plants
1	checies of this island are Rhizophora, catophyllum
	ote Rhizopholia, Catophyllum
	Jalues of Biodivensity The galue or biodivensity (interms
	TOTAL ST STORTHERESTY
_	of its commercial utility, ecological service 08
-	asthetic values) is enotenormolus. There are several
-	ways that biodiversity & its various forms! are
	Valuable to humans we get benefits from organisms
	in an innumerable ways sometimes, one realize
	the value of the organism only after it is lost
	from earth. Every Gear numerous opecies are lost
	before use get a Ochlance to know anything about
	them to a constant of the cons
	The biodiversity may be classified as Follows:
1	· consumptive value: - U U.
4	Biodiversity is an essential requirement
	for the maintenance of global food supply The
	main sources of human food includes animals,
	fish & plant produces.
	A large number of plants are consumed
	by human beings as food. A few animals species
	Care consumed by people which comes from
	Cattle, pige, sheep, goats, Chickens etc.
	Thurs, chickens etc.
_	

Ponds. Isotract Isnael & china is almeady getting about half of their fish from agree culture

Drugs & Medicines

About 75% of the worlds population depends
upon plants on plants extracts for medicines. The
drug pencillin used as an anti-biotic is derived
from a fungus called pencillium, likewise Tetracyclin
from a bootenia which is used to cure Malaria is
obtained from the bark of cinchona tree.

The fossil fuels like coal, petroleum products & natural gas are the products of biodiversity:

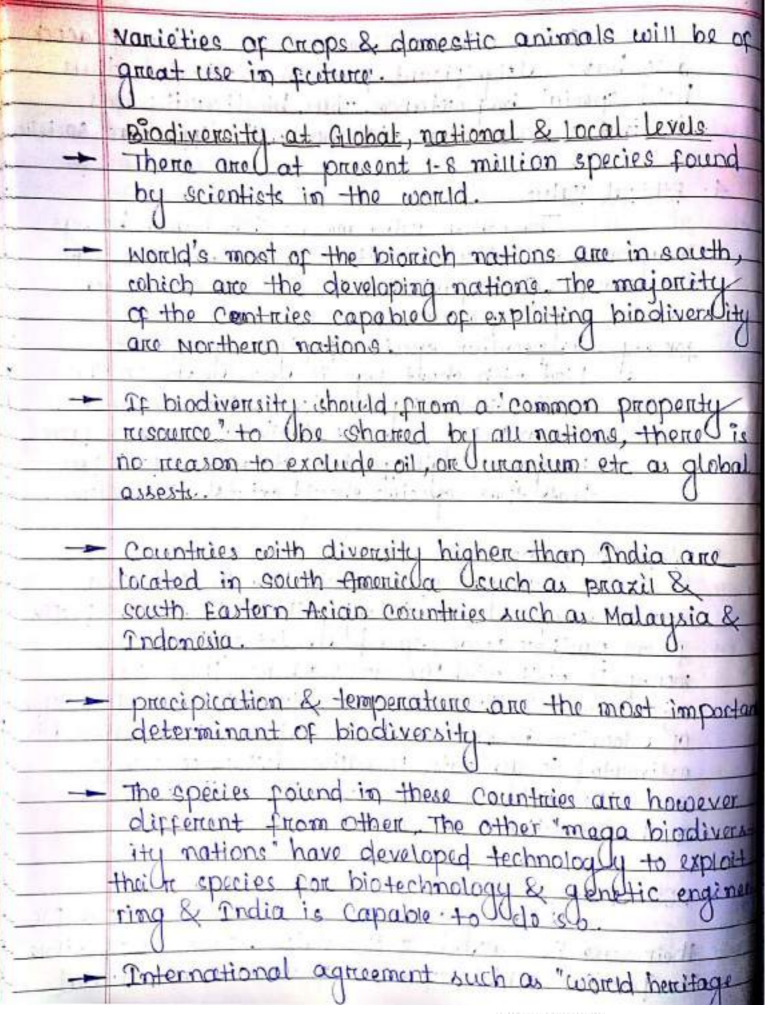
Esome of the organisms are commercially usable where the product his marked & sold.

The animal product like silk from silkworm, was promotively or goats, fun and of many animals, truks of elephants & musk from deer lete all of which are treaded in the market.

These are the values associated with social life, religion and spiritual aspects of the people. Many of the plants are considered to be sacred in Jour Country Like Tulasi, Mango leaves, the leaves, fruits, flowers of some of the plants are used for worship.

Many animals like cow, snake, bull, peacock also have Osignificant place in spiritual & thus hold special in portance. Thus, biodiversity has distinct social value attached with diffe Unent societies 4. Ethical Value The ethical value means that human beings may on may not use a centain species but knowing Offset fact that this species exists in gives pleasure. for e.g : a permian species of pigeon, gray/white bind with short legs is Uno earth similarely Opodo species is no more tuman being are not deriving anything from * Kanganoo, Uginaffe but strongly of the feel that these species should exist I in nature Asthetic value Everyone of us could like to visit vast estrotches on Clands to enjoy the visible life people prom farther areas, spend la lot of time and money-lo visit wild life oreas where they can enjoy the asthotic value of biodiversity (& this type Otourism is known as eco-tourism. OFCO-tourism estimated to generate 12 billion dollars of revenue annually that roughly gives the asthetic value or biodicheristy. 6. option value keeping from future possibilities open for their use is canded option value. It is impossible to predict which of our species or traditional





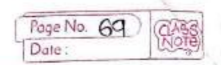
Conservation to project & support biologically rich natural areas. In India these included Manas on the boarder between Bhutan & India, Kaxiranga in Assam, Bharatpur in U.P., Nandadevi in the Atimalarys & the sundarbans in the Ganges delta in west Bengal.

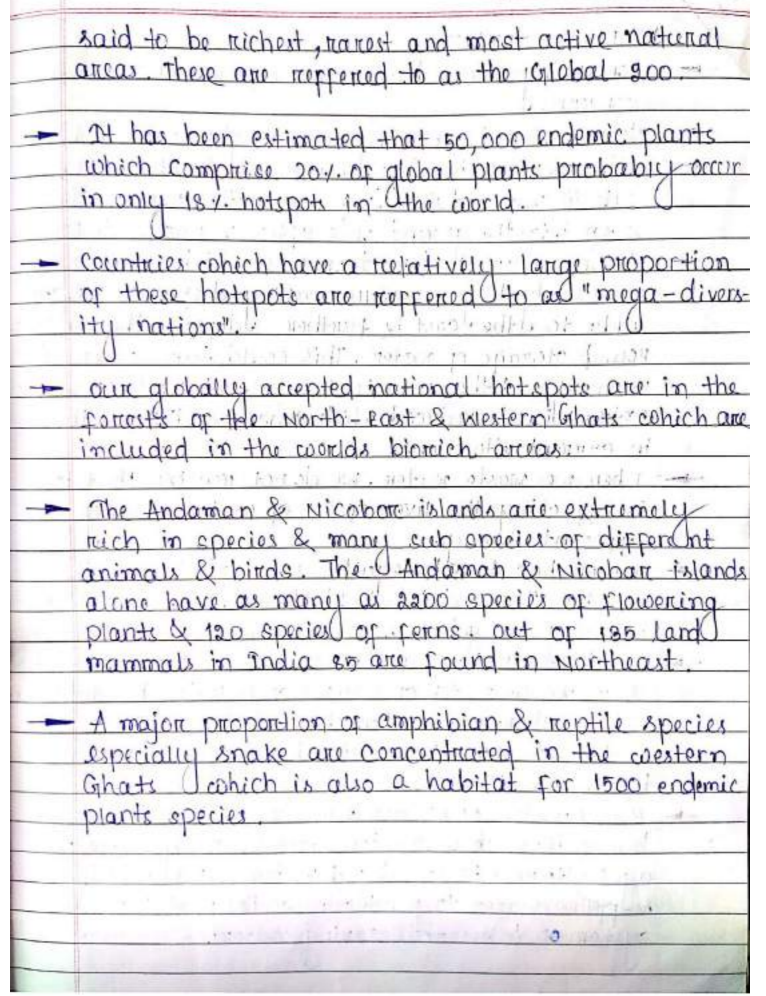
- Todia As A Mega Diversity Nation

 Geological events in the landmass of India have provided Conditions for high levels of biological diversity.
- A split in the single giant Continent around to million years agod by to the formation of northern & southbern continents with India a part of Gondwanaland (the southern landmans), together with Africa, Australia.
- and across the equator to join the Northern Funasian continent. As the intervening sea Closed down, plants & animals that had enviolve both in funope and in the fact fast mignated into India before the Himalayas had formed.
- A final influx came from Africa with Ethiopian species which were adapted to the savanna & semi-and regions. Thus India's special geographic al position between three distinctive centures of biological evolution & radiation of species in reponsible for our rich biooliversity:

- Among the biologically rich nations, India stands among the topo 10 or 15 Countries for a great variety of plants and animals. India has a 350 different mammals; 1200 species of bird 453 species of reptiles & 45000 plant species, 50000 known species of insects including 13000 butterflies & moths.
- endemic to the country and found no where else in the coord. Am long the plant species the flowering plants have a much higher degree of enclemism.
- Among amphibians found in India, 62% are unique to the country. Among lixards of the 153 species trecorded, 50% are endemic.
 - Apart from the high biodiversity of Indian wild plants & animals of there is also a great diversity of cultivated Onope and breeds of Odomestic livestock. The cultivans include 30,000-50,000:

 Varieties of tice & a number of cereals, vegetables & fruits. The highest diversity of cultivaristics is Concentrated in high rainfoals areas of western ghats, eastern ghats, Northern timalayas & Morth-Eastern tills.
- The earth's biodiversity is distributed in ecological regions. There are over a thousand major econogions in the world but of these 200 are





a sometimes of parameter than But of Souls with Azre Pollution warn of brookbroil torographico le ormal 1110

Air pollution: -

The unwanted pardicles on maderials and gases in encess as priesend in the ouldoor ! admospherie which is indurcious to health of human beings plant or animals is known as pollulands. And these pollulands which causes? pollution in airc is known as "Airc pollutron".

Causes of airc pollution:

pollulards may be classified into two types:

1 Notinal

@ Man-made

The airc pollulants generaled trom natural sources such as voleanic Enruption, torrest, fined , earth quake , stationary sources such as industries !...

o most stratomy throng the do

> The pollutants also belong to primary pollutants which are produced and directly injected into the admosphere . I impend

causes of airc pollution (orc) ettects of Air Pollution:-

O Ebbeds non Human:

> All the air pollutards directly atteded the Respiratory system.

Twhen the carebon monoxide gets attected to hemoglabin itronspored ob onygien to the dissues is immediately stopped leading to death (choke beaking)

(a) effects on Animals: D & multimula , cone &

> when plants are atteded with pollutants like body of the grazing coulte.

> Fluoride is a poison for cells . It causes mosting of tooth in coulte and sheep.

-> Havever horse and chicken have hig mesistance to kluoride.

- -> Encess of bluoride leads to abnormal growth of bones . It leads to weight loss, lower fertility and lower milk production brom animals.
-) ozone causes lungs disease in the cat, dog mabbit eles abarron esole, and

3 Effects on plants:-

> sulphure ploxide is absorbed through the small pones present on the leaves

-> when the concentration becomes morre the leaves dies and the attected leaves appear brown-med and the disease is called chlorosis.

-) sulphure dioxide, attects photo-synthesis and respiration in plants.

> Fluoride attents wheat, apple, tig, lemon, orange > smog damages lettuce, beans etc.

-) ozone bleaches was and develops path on the leaves of Tobacco, grapes eld, sist to

@ ebbecls on House-Hold, Ardicles or Modernals:-

acid when mixed with moisture

> These acids are commosion in nature

> 9 mon, Aluminium & copper get corrected by these acids

> Hydrogen sulphide aftects the door window paints containing lead turning the brown colour to black and discolouring the points.

Environments:

1 Damage to materials:

7 The airc pollulards includes melals like building Materials, rubbers, elastomers, poper, tentiles, leather, dues, glass, enamels and surbace coading.

The damages occur by airc pollutards include corression obrasion, deposition, direct chemical attack.

The intensity of damage depends upon moisture temperature, sunlight, air movement etc.

1 Damage to vegetation:

particulate bluoxide, pardiculate bluoride particulate bluoride particulate bluoxide, pardiculate bluoride oxidants like ozone, ethylene (brom automobiles no, chorine and heribicide and weeding sprays event toxic ettects on vegetation

- The damages are chlorcolic marrking, banding silvering ore bronzing of the undercade of the leaf.
- Pollution. Pollution.
- The damage depends upon the nature and concentration of the pollutant, time of exposure of soll and plant condition, stage of glowth, entent

Damage to barr animals -

Pollutant which cause domage to live stock.

- of also used in insecticides.
- intlammation of depression of central nerrous system seen in animals.
- Lead poisoning occurs in horses a other animals with symptoms such as depression, tethangy, panalysis a breathing troubles.
 - 1 Dorkening ob sky and reduction in visibility:

bog on by dust storms.

tog and industrial fume contain particulate in on to a que size scatter light.

The intensity of these abtects depends upon the particle size angle of sun, aercosol density, thickness of abbectled air mass and also the meteological factor, such as in-version height, wind speed and humidity.

Debted on Human Health and Human Adivities:

Airc pollution can esteed the health of workers in the industrial arrea causing absentions, sickness and drop in production.

Due to airc pollution dispose like chronic harmanish.

bronchilis, bronchial, asthma pulmonary emphysema and lung cancer sun in human being

allergy and health hazareds.

Control measures against Air pollution:

Pollution control -

1 conducting the air pollution obsources!

@ site selection/zoning

- 3 conducting our pollution by devices / equiments/
 - (9) Air pollution control by growing vegetation.
 - S Air pollution control by fuel selection and Utilization.
 - O petone the release of pollulands, they shall be control or minimised of source.
 - we can select the naw material in such a way to nelease minimum pollutands on we can use suitable tuels avoiding sulphun tuel.

m non essential ingredients are removed before processing of the raw modernal.

> Equipment attentions such as the use of vented tanks should be avoid and use blooting moot tanks.

stoned at one place boam where they should removed timely.

@ selection of buels -

> To prevent the bornation of smoke, coal can be substituted with oil of buel and air should be therever the radio of buel and air should be maintained property for complete combustion.

3 site selection /zoning-

To instal the industry is the selection is important, which result in the production obsingle source of pollution.

-) control measure based on the knowledge of the mechanics of the atmosphere is called

Isome bactome like material supply, transport labour and market bor products are important bor selecting the site of industry.

To controlling of Air pollution by Devices lequipments,

process malitication
To control the air pollution two types of method

are used -

@ methods used to condinal gaseous pallulants_
For gaseous pollulands bollowing methods armoused - absorption a cold tropping on condensers adsorption others according to others

Soil pollution - Gold and liquid waste industries garbage from cities, pesticides and pertilizedre from agricultural operation have brought harmful changes in the nature or soil & Vis carred Soil Uponution The agentic causing soil pollution are known as soil pourtants. causes & Gourras There are 3 typos -1 Domestic & commercial warte Uno 2 industrial waste 3 Agricultural sources 1 - DOMESTIC AND COMMERCIAL WASTE THE HELD Reprise Containing gardage, prastic, glasses, cans, pibres, street sweeping containers dead animals comes in the Ocatagones a. INDUSTRIAL WASTE - The industrial waste may be solid on liquid come of the highly pollulling industries include paper & pulp, milk poil refineriées, textile industries, metal processing industries, druig & phormacutical industries. O It is estimated that more than 50% or kaw materials from these industries emerge

as wastes.
The property of the property of the party of
3. AGRICULTURAL COURCES IN MILITIAN
Now-a-days we use modern agricultural
-practices: Thuse practices also de upendent
en pentilizens posticides etamitament.
It is reported that the world's average
pertilizer application of the corden of
55 kg/ha.
500711551.4 2021107
The pentilizens residue remain in the soil
& bring about a permanent change in the
- coil Ochonactonistics 0
Soil pountants manning our maniner !
The important coil pollutants are
Ganbage un
a Rubbish on
3- Industrial solid
in it is the same of the same
4- Mining waste-
5. MetaRs
6 - Fentilizens
1. GIARBAGE
The degradable waste from food, whether
nouses bette are loaded on the land which
emens for smell and increase nutrientica
contain.

a. RUBBISH

These include both combustible and noncombustible organic & inorganic substances. Combustible was to include paper, wood, cloth etc. where as non-combustible include metals, glass, ceramics etc.

3. INDUSTRIAL GOLID WASTE

chemicals, paints, explasive material etc comprises the industrial solid waste acting as solid pollution.

4. MININE WASTE

The different minings extracting some waste materials including slag heaps, one heaps, one heaps, some ashes causing some serious problem deterioration of the soil quality of region.

5. METALS

Areas (surmounding mining are always exposed to metal pollutants. Metals like zine, linon, copper, Lead, Aresenic etc are included in the Catagory.

6. FERTILIZERS

Unskilled application of fentilizers on agricultural Land gradually detenionating the soil quality.

EFFECTS OF SOIL POLLUTANTS soft pollutions is receiving greater attention due to its direct impact and upublic hearth. The major effects of soil pollutants are 1. Effects of modern agricultural practices - 10 Comments Following are the offects of modern agricultural practiced: * GYNTHETIC TERTILIZERS -(scinthetic pentilizers are employed to increase the Goil pertility & Crop product livities . These pertilizers confain the essential metrient in the toplayer in the coil - O - Excessive wee or situagenious pentilizers leade to the accumulation of nitreates in the soil which may contaminate the ground water to be districted * PESTICIDES -As per the report of would (hearth organis ation) about 50000 people in developing U. countries are poisoned and about 5000 people died of improper use posticides and other. Chemicals in modern agricultural practices. a. Effects of industrial effluents - Golid, liquid & gascons Chemicals from various industries such as paper and inon & steel, fentilizers automobile etc contain a

variety of possitionts such as toxic heavy metals, detergents, posticides, reusponded particulator Octo - It they are not properly treated at the Cource U, they give rise to water, soil and Coil pountion! 3. Effects of pulpan waste. - Million tonnes of unban waste and produced eveny year from entitically policited cities. The Vinadequatery treated and untreated Sewage cause genibus health haxandis and also Unaduces the Fentility & productivity. The order of the mountain the interest control of Coily policition The various approaches to control the Soil poliction are as policios - 1111 1) Implementing pro-active population control Launthing extensive approstation & a communic Ponestry Opnogram: Implementing measures against deporation. formulation of estrict pollution control legistation & effective implementation with Dowercful administration. (5) Banning the use of highly toxic & synthetic Chemical posticides on attleast regulating on nestricting their use. Increasing the use of bio-persticides in

place of toxic chemical posticides. Effective treatment of domestic cruage by Quitable biological & chemical methods (Municipal waste have to be property conjected & disposed scientifically in landfills. 1) Recycling & news of Umaterial schould be done as fran as possible (10) Industrial waste have to be property tricated of course by cogregation of waste, Ladopting integrated water Utalant method was 11) Avoiding use of Chemical Petetilizers & insect dee & uproviding more organic monunes in the field or is a litting of sometimenter mich (12) Enforcing environmental audit for industries & promoting ecolebelled products. Thermal pollution Decimation - Thermal pollution can be defined as accumulation & entiry or unused heat generated by differe activities. This discrepts ecosystem. 1. 0 Discharge of heated effluents prom thermal plants, Unuclean power station on other industrial operations into water sources crea undesimable Changes in the aquatic ecosystem sources of thermal popultion The pollowing sources contribute to thermal

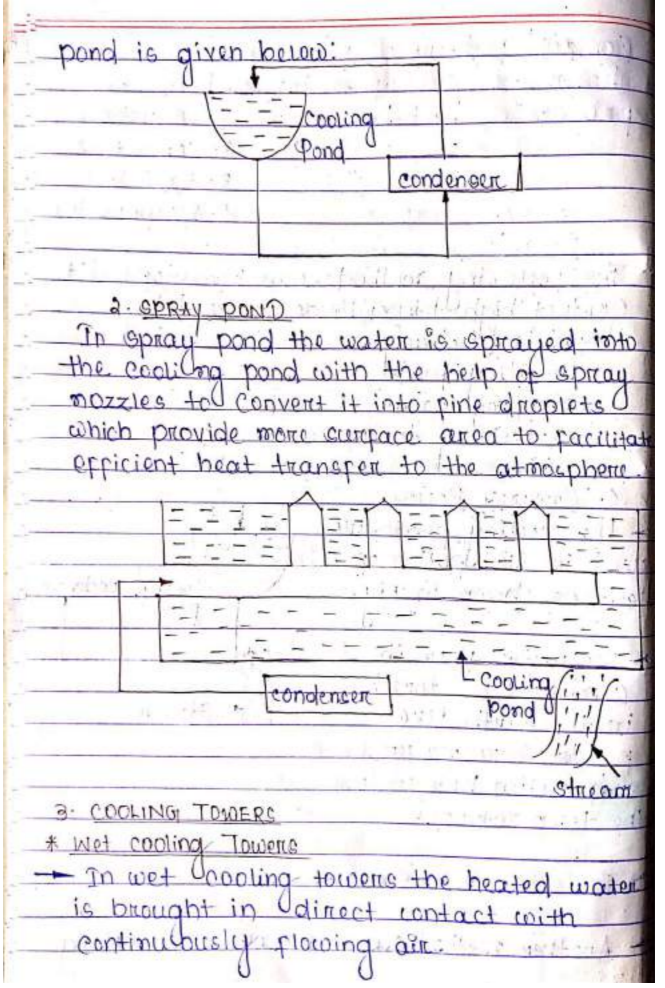
pollution. 1 - NUCLEAR DOWER PLANTS - Nuclear power plants including drainage from hospital, institute, nuclear experiment & explosions, discharge a lot of unutilized heat into near by Ocuater bodies: - Emissions prom nuclear reactors & processing industries are also responsible for increasing the temperature of water bodies - Heated effluents from power plants are discharges expluents having a temperature at 10°0 U higher than other and severely effect the Unquatic flora & fauna & THERMAL / COAL - FIRED POWER PLANTS - Gome thermal power plants ultimately discharges expluents having a temperature differente of 15°C between officents & water body - The thermal power plants utilize coal as fuel & they Constitute the major source of theremall pollutants 3. INDUSTRIAL EFFLUENTS Industries generating electricity using coal as fuel and nucleare & thermal power plants

require huge amount of cooling water for heat removed which results Vin discharge or heated effluent to the water body at al higher temperature. 4. HYDRO-ELECTRIC POWER PLANTS The generation of hydro-electric power somewimes results in negative leading in water cyctem. Sport touch in the pair of fire - Apant from electric power industries Vancous factures with cooling system Contribute to thermal loadiling 5. DOMESTIC GEWAGE Domostic sewage is commonly discharge into niverce, laxele, canale, with on without craste treatment. - The municipal sewage normally has a higher temperature Uthan the Unecciving water bodies. The discharge water only raise the otherm temperature but also Checites deleterique effects on aquatic erosyste Effects of thermal popultion The vanious effects of thermal pollution are-1. Reduction in dissolved exygen (i) Concentration of dissolved oxygen decrease

with increase in temperature of water body (if) The Do content is 40.6 PPM in water at la temperations of 39.4 & 6.6 PPM at 64.1 (iii) Their the gold water fish which requires about 6 ppm of Do to survive could not tolerate higher water temperature. a change in water properties - A rise in temperature changes the physical & chemical properties of water. The va power prossure increases champly while the velocity of water decreases 3. Intersenence with reproduction - In rishes (several activities' like nest building hatching, migration & reproduction etc depends on some optumum temperature: - for example the maximism temperature at which trout spaton successfully is 8.9°C 4. Increase Metabolic Rate - Fishers show a markable rise in rate of metabolism with the change in temperature - The respiratory rate, oxygen demand & swimming speed in fishe su are generally increased

5. Destruction of organism in cold water in The volume of Owater required for Cooling purpose from a otherm is enormo us un portunately many plankton, small fishes, insects and sucked into the Condenser along with cooling water are Killed by thermal shock. will go to be made it it so it it 6. Bio-Chemical caugen Demand (BOD) - When the temper of stream rises, the Stream carrying bio-degradable material also migois. - The intensive fixed action of aquatic organism causes BOD to be accomplished at a lower tempe 7. Effect of Marine like Temperature playes an vital scole in errecting physiology, met abolism, growth & develor marine animals 8. Effects on bacteria Due to heated discharges from industrie & plants the bacterias are sevenly damaged - The effect includes melting of shell fats, toxic action of metabolic product oto.

so ve some surfice of a contraction	CALL MADOS
control of thermal pount	ion
+ The major principles in	volved in the
process of heat loss are	- 1. Conduction
	a. Convection
et s	8. Radiation
	4 - Evaponation
47	
* The following methods ca	in he adopted to
Control high temperature	caused ber
thermal discharges	0
1. cooling ponds	new indexes in the
1. cooling pongo	127
a spray ponds	E Company
3. Cooling towards	Mar Share and the second
0.000	L'andrew mark
1. COOLING PONDS	
- The cooling ponds are	
used in dissippation of	
heat as shown in rig.	pond condenser
TIPELL WE STATE	pondu
The water from the	1.40
condenser is stored	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
in the earth like	1. Ja Stream
in the email motional	JC 11
ponde where natural	1
evaporation brings down	
the temperature.	
	0
- The water is necinculated o	igain.
	O de la constantina
- Another method for installe	ation or cooling
	J U



- The evaporation brings down the tempera ture. - To increase the surface area of contact the water is broken down into droplets. by use of spray noxxles on by splashing it con packing up battles in the cooling tower. - To handle large quantity of heated effuler to large tanked on neverthoire should be constructed to retain for a little longer time . - The heated effuents discharged from Chemical industries & thermal power plants can put into centain beneficial use like forcest protection during colds, aquaculture, heating the building etc # NUCLEAR POLLUTION/ NUCLEAR HAXARDS HAZARDS - Hazard means dangerous element which is harmful to human being by external COUNCOW. - The external counce is from environment - Priotonis & nutrions constitute the mass while

electron constitute charges to the element. Thus readio active element is defined to be the collection of radio active mass with some changes, of the nucleus. It was many of (Sources of radio-active ponution The two main Governous of radio-active pollution - 011 D 1. National Source 2. Manmade Courtes - . . it is any in the man it is not 1. NATURAL COURCE ! > The natural counce of radio- activity. are considered mainly the course readiation received friday the space and the naturally occurring radioisotropes present in the eUnvironmeUnt and those contained within the body of the organicme. -> Another source of material tradiation is the prossence of radionuclides in the Lithosphere, hydrosphere & atmosphere 2 - MAN - MADE SOURCE Man causes readinactive pollution by tosting of nuclear weaponis, extablishment of nucleier power plant, mining & refining of plutonium and thorium and prepartio

of radioactive isotropo.
(1) Nuclean weapons:
166+120 of unclear arms comprises.
239 for piccion
(b) Hydrogen or lithium as fusion material.
Judger of armicem as fusion materical.
-> Atomic explosions are uncontrolled
Chain reactions. They give rise to very
large neutron flux Ochnditions that O
caules other materials in the Gurriound
ing environment to become radioactive.
O the state of the
-> Huge clouds of fine radio active particles
& Ogacec are thrown up in the environme-
nt & and cannied away to distant
arreas by the agency of wind
O to the O to the orange of th
(2) Atomic reactoris & Nuclean fuelis.
-> The most-common fuel used for fission
in the nuclear power plants and
unanium, thodium & plutonium.
A CONTRACT OF THE PROPERTY OF
-> unanium undergoes ceveral process right
from its mining to its inception into
the reactors.
the state of the s
-> The opent materials obtained from the
reactoris after the energy has been .
AA

utilized are reprocessed to recover unburnt unanium, plutonium, plutonium & come other important igotropes, which can be used in medicine on for some other useful purposes. > The whole operations from the mining of the fuel to its final disposal is caned "nuclear fuel cycle" (3) Radioactive igntropole Radioactive isotropois such as 125 I, 140 & 32p & their compounds find wide usage in scientific nessearch institutions conviain varying amounts of radioactive materials. ! Or On howard wells he When this wasterwater reaches the in the different water cources such as rivers. (streams, taxos etc through the sewers they cause water poliution. the service and a service of the ser (4) Other socurces: During different medical treatments varying concentration of radiation enters the Ohipman body, for inestance x-rayes. and common for detecting explotal adiso often includes radium & other isotrope Madiations.

Harmful Effects of Radiations
-> The molecules forming the tisques of
organisms can be applitted into pres ions
con Con sonizing radiation page through
the body of Jan organism.
the day of the state of the sta
> These split away molecular tragments may
trom another Compound which may
react and cause hazardous effects on
the organisms.
O . The state of the second of the second part
> Those copiet offects may be categorized into
comatic & Genetic carlegories.
1 GOMATIC RADIATION EFCECTO
> The radiation effect op an the con or the
tiesues of an organisms body is carred
Gomatic effect
-> In plants, it is observed that a dose of
400 to 500 R is fatal to the body in 50%
cases, where as a dose of son to 700 R
is fatal for body in 100% cases: R = prontace
-> A lethal dogs Udestrous the red & when
blood cells. Decayed contatic errects are
detected in patio antis cuffering from
leukemia, eye cataractis, prier atrene aging,
condiovascular disorders etc.
6 Co
@ GENETIC RADIATION EFFECTS
-> The chromosome & genes of the victims are
U

generally greatly effected by the radiation x-rays operatories, radiologists, painters of radium dials, unanium mine workers are confering from genetic disorders.

Thom nuclear plants cause the coorest cituation in damaging the genetic cyctem of the enganisms

Control of Radioactive pollution

Control of national madioactive pollution

may not be possible Radioactive pollution

Can be controlled by struct enforcement

of the following caloty measures.

All low on high level waveter have tremendous capacity to policite the environment. As low level waster are often produced in large quantities, their containment is not possible. They are viscually subjected to a treatment for removal of radioactivity and then discharged in water bodies or on land in usual way thigh level waster on the other hand cannot be disposed of the other hand cannot be disposed of the charted, contained and stored out of reach of human's environment.

The radioactive wastes concerned with coater policion are usually in liquid or coil state. These different kinds of coacte possesses various problems as disposate techniques scritable for one kind may be risky for other. All techniques however have a single goal that radioactive constituents of masses are not allowed to cause harm to organisms and in particular humans.

Marine pollution

- for man secondly they are the main source of water the main source of food & earnings for persons living in Coastal areas.
- human artivities from coastline area, disposal of radioactive waste and toxic materials, leakage from chips are main.

 Source of marine populion.
- Dumping of waste material from outside which is harmful too in ocean affect their ecosystem. This is known as marine pollution.

The main (source(s of marine pollution are—

O Rivers are the main cource of marine pollution. They carry waste in their drainage and joins sea/ocean.

(3) Catchment are like India & other countries

too. Many big cities and industries are

situated along the coast line very

large amount of waistes from holes,

wastes effluents mixed with detergents,

sewage from componations and industries,

wixed in sea water.

- (3) ships which carry toxic substances,

 lubricating oil, plaints, fuels, automotive

 materials & other chemicals from one

 place to another sometimes by accident

 or leakage pollute the marine water.
- Testing of atomic weapons, space assurants, missies and other radioactive wastes when dumped in seas cause heavy loss to aquatic biota.
- (5) Harmful effluents from nuclear power stations are on from scientific organization when mixed in marine water Causes harmful effects to marine life.
- @ Marine pollutions also caused by oil drilling in seas, tourism activities and heat released from industries etc.

The major effects of marine pollution are as follows -

afroat on sea on mixed with water, a great threat to marine life specially

fish, binds, algae etc

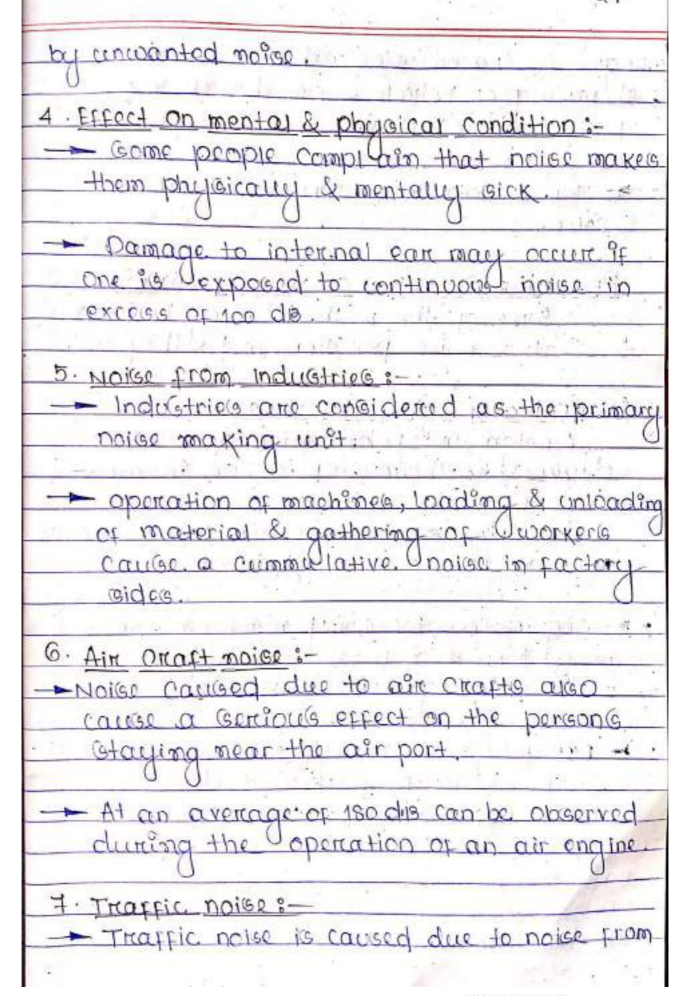
- 2 oil of sea also effects sensitive flora & other animals.
- 3 plastic or plastic materials when dismped into sea by commercial ships or from drainage, animals take it through their food in stomach It causes were & reduces hunger
- (1) Martine pollution effects the food chain in seas (seas like cancer are caused when affected animals are taken by man from ocean.
- 5) Heavy metals (like lead & mercury), factory materials mineral oils, acids & other biacides are also major threat to marine life when mixed with sea water.
- 6) Detergents either from cleaning up the spins on from drainage, also responsible for high mortality or marine life.
- Apart from those major effects, there is heavy loss of economy after gotting polluting animals & chemicals from marrines.

control of marine pollutions	
The following measures can be taken to	
Control marline policition.	
1 Dumping of oil, hazardous & toxic substan	C
es, galses prom radioactive labs into	
sea (should be banned on (should be properly	1
tricated before dumping!	
2) Drainage, Genage Gludge & effulents from	
industries should not be discharged in to	
reivers which joins sea.	
3 Deveropmental activities on chastal areas	
should be minimized it is in the state of th	
1 Toxic policitante from industrice & treatment	E
plant chould be discharged into sea.	
(5) Ships & portes schooled ha ver certain faciliti	0
for reducing poliction is the state of the	_
6 Effective mediciones should be taken to check	-
leakage in whips & oil tankerra.	
(3) Muclean explosions and other nuclean activities	S
in sea should be minimized.	_
3 Certain biological & other methods should	
be followed to meatone openion diversification	-
on & ecobalance in the water body to	
prevent pollution	-
(9) We chould devolop awareness in people to	
reduce the amount of waste in their daily	
life.	
(10) Drailing Should not be allowed in coastal	
areast.	-

Noise pollution 100 100 100 100
Noise
The world noise can be defined as any
unwanted or unpleasant cound coursing
discomport to the listener
THE CONTROL TO THE DISTURBLE OF THE PROPERTY O
The Millian has readed and the second desired at
in the care and as the wrong sound
in the corrong place in the wordong time.
Noige bourses
Noise poliution
Maise pollution is the convented sound
that is dumped into the environment
and leading to health hazards.
Counces of Noise poliution
The main cource of noise pollution are
natural & manimade:
* National Goinces:-
Thunder, volcanic exuption, vocend
produced during land-Glide etc. can be
catagonicod as material cources of
noise poliution
The second of th
■ Martin ■ Land 2014 (A.C.) 10 (A.C.)
following are some of the manmade sources
or pored bollings
1. Automobiles
In advanced countries, comban areas
are oubjected with noise of automobiles
are de la comobiles

i.e. cares, thuck, fine engine etc. a. Industries factories and ag industries are one of the reason Govercos of noise ponution. workers are observed complaining for loss of hearing due to their continuous exposition to high industrial noise. 3. Audio eyeteme groong bus, nadio, load speakens are come of the devices of audio eyetem. In developing countries Olike India they are the prime O cources of noise poliuition: In public meetings, social functions roctive occassions loud noise from audio instruments cause major noise problems. 4. Domestic Appliances Modern & advanced domestic appliances are included with washing machines, vaccum cleaners, granders, fans etc. arethe cources of Ungice portution. 5. Ain onarts Acroplanes, jet, missiles, spare crarts may also be considered as the Governess of Unoise pollution.

Effects of noise bountion In several ways noise effects human i 19st and they Care 1. Interesperence with Gleep: - Noise very often interfered in human GLOOD. - In a near aimport area it is generally complained might hours that the noise of aeroplane & askerates during night hours severly effect sleep Noise Conditions in residential area during night advokably affect on the rendition of Opationto. health 2. Effects on hearing: - continuous expolique of noise level at 100 de on above exent an advense. effect on hearing. - persons working in factories & air jets under high sound are found with hear ing proublems 3. Effect(s on communication: verbal communication is effected by external noise. Telephone talkis & hel of radio & TV broadcasting are interrupte



engine & transmission, exhaust noise, collamning of vehicle doors, break sequel of an individual vehicle - use of horn's is a Gerious Concern causing noise. Prevention & control of Noise pollution Some of the methods may be propos to control noise pollution and other are realitable food rooms 1) Control of noise at course Docign and fabrication of cilencing devices & their application in nin ongines, trucks, care, motorcy ries & also in Odustrial machines & dome Ostic appline comehow reduce noise pollution - Gogragating the noisy machines or Endelstrice or factouries is also effect ive in reducing noice pollution - for pluge & ear meetie may be provide to the industry workers to Oprotect their earls agreement the adverge expect of noise

a. Control of transmission Gound absorbing materials can be used in the room walled & construction of enclosures varound sound producing machi ne may be made to control the stransm recion of sound. 3. Change in the design of machine effectus of noise can be reduced by making change in design in operation Cor machill hors 4. Creation of vegetation buffer - porcest zones Us tree plantation can be increased to reduce the forest effect or cound from industries & factory - Neom, mango, coconut etc are said noise absorbing plant which are to be grown in cities U, unban areas, factory si tes to reduce the effect of noise pollution The Third of the same of the same of 5. Education - people chould be aware of the health hazards due to noise pollution! Newspaper, electronic media should be more utilized to aware public on the disaster caused due to noise posiction

1	
6. Traffic Control	a fighter of the right
	educed by prescribing
(Gound Limite Co	r vehicular traffico,
ban on bassing	thorne in ceretain areas.
our or ronking (THE STREET
- Girent zonela are	to be maintain near
Ochool , hospital .	college areas.
0.000	midis out in exercision
	of her helich was the side
	government chould pass
laws, rules & ru	gliations to control
noise poliution.	On a strong to the section of
- this	eliator el volentario in il
Noise Control	boards and to be installed
to impose nestrict	ion in sound and noise
9n cities in Lucba	n ancas.
# Water pollution	the property of the
Any chemical, bio	Logical & physical change
in Uwater which	makes the Owater
unportable & not	suitable for like 96
Known as water	poliution.
	Letter of Ch
Gounces of water	
	curices of water poliuter
and all follows -	
1. Industrial effu	lents
a. Sawage	
3. Agric Vultural	practice
U	

4. Greated water poliution
5. Constal water policion
the part of the part of the state of the sta
1. Industrial Expulents:
waste water trom industries are disch-
anged into nivers
Opport and its a line of those
- It contains organic and morganic material - sometimes the officents contain heated
material which nice to temperations of
water causing drastic ecological changes.
- River Brambolne of onissa is cone of
the most polluted triver in India.
the state of the s
a. Gewage
- MuniOcipal Gewage is a majoir Gource of
water policition in cities.
- Rise in population leads to a reise in the
production of waste.
- scuage contain considerable quantity.
or de compose organic matter, causing
a change in the dissolved oxygen
level of the water to which 900 96
ednained.
Municipal drains of cultack city discharge
their waste into reiver Kathoj Ocdi.
3. Agricultural practices
- Dhainage from dairy, pountary contain

waste feed as copy as exercta - plant noticients, pecticides, insecticides are washed into the agricultural land and added into the mounty! water cource. - Godiments from land exocion contains mostly organic materials polluting the Unear by water bodiers 4. Ground water pollution - under ground water gets powered by Gubictandes linking from the fertilizers & garbague beap Gpread over the land - Disposal of waste into abandoned land policites the ground water. Ground water pollution is more dange ous then Gurgace water pollution 5. coaster water pollution Dischange of Gewage, industrial esquents, distichange of Unubbich from Chips transporting oil; leakage of oil + ankers are the major counced or pourtants. Effects of water pollution some important effects of various types of water pollutants are as follows-

11	Tapperty organs
1	Concilitaiente contains several
	Ve of the fact that take the it receiped
	discharged.
(a	to the receiving worker a procen colour
	& other proble my decertaing acthetic
	& other problem acted causing acthetic
	& other proble me described earlier.
10	
1/2	the reactiving mater the discounted to
-	the Ordering motor the di
	the redciving water. The discoved constit
	unto like oproteins. Discolved constit
11.	٦
121	The acidic or alkaline efficients are corrosi
	to concrete and motal pinces
	to concrete and metal pipes:
(5	
1	TOP OF CALLORS
	COLUMN COLOR
-	for irrigation
	for irrigation and the consultable
(6)	
1	The effluents may contain pathogenic
	bacteria - 0 Paragente
-	
(E)	It the waste water is discharged into
1	waste water is discharged into
	THE SUSPICION OF THE PARTY OF ALL
-	mail choke the servade
-	Pipes. The sulphides present in the
	Waste sactor of present in the
	waste water cause "crown conversion" to
	the concrete etructures etc.

and the contract of the contract of
(8) The presence of excessive call & chromium
the state of the s
the quality of the ground course
affected Careais
(9) volatile substances such as dicohole,
- 1-1-1 Albara & adjecting may
explasion in Gerberis
(10) suspended coulds cuch as estimand coal
The prince of the Digital Control
cause asphyxiation
(11) Guispended woulds may also con use bad
coour & tastes and also may promote.
Conditions conductable for OHOW HO OF
pathogenic bacteria.
PARTICIPATION DESCRIPTION OF THE PARTY OF
control of water poliction.
contract of water panetros
measures to acceptable water quality
meassisted to acceptable above of these
at the least oper some of these are 0.
(1) ocientific techniques are necessary to b
adopted for the environmental confitror of
catchment arreads of river, lakers, ponds
on streams.
as Industrial plants should be based on
recycling operations.

3) The passible reviso on recycle of treated cowage effluents and industrial wastes chould be emphasized and encomaged 4) Instead of throwing wastes into water, the recycling should be done for better use Ugoblan gas plant, compositing manufacture of handboard, paper etc Guch examples where respective waste can be used. (5) Minimum appropriate quantity and concentration of fertilizers, pecticulides & insecticides should be used because. excessive will cause pollution (6) There chareld be propaganda for water. polletion control on radio, Ty, newspaper etc because public apparenous is a most (7) Local authorities, industrialists, Govt. officials with public participation should co-ordinate to find ways to control water pollution. (8) Water recources chould be used in the best possible economic way.

(9) To conduct seminares and training

Courses for helping those who are directly on indirectly engaged in water Umanagement U& Owlater polivia control. (10) Gart. should encourage people to participate in receased obtrogrammes like disposal of secundo & lindustrial effluents. (11) Techniques like adjorption, electro dy dialycils, ion eachange & recerve ocempleice etc can be used for the ramove of water pollution. (12) plants Chould be developed to recover metal from metal bearing waste water Dissolved oxygen (Do):-The amountage oxygen discoved in water or waste Ulwater & which is needed for the organism to grow is. Couled discolved oxygen. > Discolved oxygen (Do) is a escential for custaining Witho flora & fauna in any aquatic Vococyctom. -) ex: - warm water requires minimum Do ob

Bio-chemicals oxugen Demand (BOD) The bio-chemical Ooxygen demand (BOD) is a measure of oxigen Utilize by micro oxidation or organic organism during to the It is the most widely adopted measure. for accogaing the Uponution potential a given Vorganic waste Out of with the month of the The demand for oxygen is directly proportion to the amount or Ovonganic waisete which has to be broken down by thicko-organism. TO SELECT METERS! Off DATE OF THE STATE OF THE Chemical oxygen Demand (coD) ... times of Carpount of oxygen required by the organic matter in a cample or water for it's oxidation & is expressed as

Solid was	te management	· : t. * t.
-> Anu m	atorial Othat is	thrown away
on Odio	candod do modelos	so & unwanted
ber hern	ON OF DECEMBER	mal activities
ind conce	idored in colid	coacte . True in car
		Litario marin
		sed at or colid
10000	was cimple but	now a day
		uta bene Orai d odla podanosnos no
		when on colfd
	curpose of the st	
		on Op travaled of
522540	BHILL HOE VOLKTONIC	types opersolid
To ove	wine the Oppose	9,0,7,7 6, 6
III To Occio	mine the composition	sition of wastes.
	nagement.	e involved in
men mu	nagement.	
(Couração -	er solid wastes	
· GOUTCE	Location-wastes are	
Gotties	generated	Types of Golid was
1. Desidential		Food and all the
- peolyemon	ille Chryson apart	anhun as in rubbish,
	entis.	authors, opecial waster
a commercial	Restaunants, notes	Fond casels - 11.1
d. Commercial	office, market, stores	achae constitutions
	La	demolition :
		demolition & constru-
		of the most of the state of the

z.Industrial	Construction, fabrication, Chemical plants, power plants.	demolition & constructional waste and
A. Open area	Streets, park vacant	hazardous waste
7.1	lainde, playgrounds	special waite
	water, waste water &	
with the	industrial treatment	Gludge
G. Agricultur	field & now Crople, dainies etc.	agricultural waste,
7 · Municipal	Courts, office, echool,	Rubbish, food wast ashes, street sweepings etc.
	Hospitals, research	
*	Demolition & Construction	bruck pieces etc.
Types o	or colid wastes	and have been proportionally
1. Galabac	Food waistels are t	he animals, fruit
on vegeto	tion. Cooking & ea	ting of foods

-
It is also known als garbage.
0.10
a. Rubbish:-
Rubbish Consists of combustible an
non-combustible Golid wastels of household
Institutions, commercial activities etc.
excluding food wastes on other highly
pursuable materials.
Ex:-
Combustible - paper, candboard, leather etc
Non combustible - Aluminium can, tin can, glass
the state of the second place of the state o
3. Alshele & Recidue
Materials memorining from the burning
of wood, coal & othler combustible.
wasters are categorized as ashes &
resideres 0
4. Demolition & construction wastes
Wastes from buildings & other structure
and classified as demobilion wasted.
Mastes from construction remodeling and
repairing of individual residences Champer
cial buildings & Other etructiones and
Clarecified an Construction wanter
5. Agricultural waister .
Waster & resider rescelling from
diverce agricultural activities (such as

planting & harriesting, production of mik,
production of animal for islaughter etc
are called as agricultural wallsters.
a tell regions of references a subject of the
6. Hazardous wastes in the
chemical, biological, flammable, explosive
or radioactive walste that are harmful-to
human plant or animal life are classified
as hazardous wastes.
the return to the state of the second of the
7 special wastes + + + + + + + + + + + + + + + + + + +
Magtele guch as estreet sweepings, catch
basin debris, dead animals lete are
crassified as special wasters.
- I the second to the first of the second se
Effects of Golid Wastels with the
-The accumulation of waste at any place is
a bad and ricky situations variouties of
roicro-organisms like bacteria, fungi,
viruses etch creep into the accumulated
waste & starts its decomposition. Later
on they grow and increace in number.
Ord promit the same win in a single
- Various types of germs develop in waste.
They reach us through air, water &
food and cause diffetrent infectious diseas
like cholera, diarrithea, dehydration etc.
- Harenful fumers from industries and other

waistele effect eyes, skin, historical
monumento etc.
montemento etc. O
The state of the s
- Waicte materials when accumulated
1 2 11 - 1 - 1 - 1 - 2 - 20 : VCIN(e+o voc
here & there disturbs drainage systems
There a thore are the first of the distriction of t
- Improper disposal of municipal waster
- Improper ausposar of inches
& throwing the household wastes here
& there Oeffects the community &
THERE OFFECTS THE CONTRACT OF THE PARTY OF T
Prouduces & food smell & bruds various tyles
of insects.

WATER CONGERVATION conserving water has become a prime environmental Concenn clean water is becoming increasingly scarce globatty with increase in derabration, a Usurface ununoa subsoil water table drops as water has no time Seep into the ground once after vegetation is removed As many awas depend on wells, it has become necessarily to go on wells making deeper wells. This adds to Uthe Ucost & further Udepletes the underg nound storage of water. This could take years to recharge Othe ener if the present rate up water extraction is reduced which seems handly possible in current situations! - when we waste water, we do not realize that if it is affecting the lives of all of us in so many different Uways. - water has to Ube equitably and rainly distributed so that thousand household Ouse, agriculture & industry can get a share of water (It is lover luse and misuse due to various activities that waste water on Causes of policition has led to serious shortage of portable drinking water. Thus water conservation is linked closely with overall human well-being conservation of water was done in traditional homes through a considus effort caving water for agriculture vis done by drup innigation which supplies water to plantes near its root through a system of tubes thus saving water-

RAIN WATER HARVESTING As our would races serious water shortage, every drop of water we can use efficiently become great value. one method is to manage rain water in such a way that it is used at the source: If as much as possible rain water is conjected & stored this can be use after the raincy season is over In many parts of the world explocially in every dry artlens this has been triaditionally practic thowever the stored water has to be kept pollution tree and clean so that it can be used for dranking purpose as well. current technologies of rain water harvesting require that all moor and terrace water passed down linto a covered tank where it can be estored for use after the monsoon this 9s the advantage in anid one as where clean water is very scare. However there is practical difficulties such as construct ing large storage tonks which is expensive. Another way of using mooftop rain water havesting is to collect water Uso that it percolates into the ground to recharge wells instead of flowing over the Coround into river

Thus by nechanging ground water harvested from troop tops, the Waller Jable rises & the surmound ing wells notain water through out the year WATERSHED MANAGEMENT Riverce originate is otherms that flow down mountain ne & hills (Islopes. A ground of small stream flow) down himsides to meet langer streams in the variety which forms tributaries of Umajon rievens. The management of single unit of land with its water drainage Veystern is Ucassed watereshed management. - It is a technique that has several components. This includes soil & water management of developing vegetative cover. - As it provides water throughout the year, this improves health of communitary, as clearly water become available. waterished management enhances the growth of agricultural croups & even makes it Upossible to Ugicow more than one exop in a year in dry areas - waterished management begins by taking control over a degraded site through local partilripate people must appreciate the moled to improve the availability or water both in quantity & quality for their own area wol The first technical step is to take appropriate soil

conservation measures . This is done by constituction a services of long-trenches & mounds along contours of the him to Uhord the rainwater & to Vallow it to percolate into the ground: This ensures that the underground storaged of water is recharged The next measure is to make 'nala' plugs in the streams so that the water held in the Ostreams & does not much down hinside - In selected sites, small check dams are built which together hold large amount of water. - All these measures constitudes sound waterished manage. ment: It improves the moter table & keeps the stream & nata proving throughout the year. PRINCIPLE OF WATERSHED MANAGEMENT This is a land management programe it looks at a region from the perepulective of Can it's water related Vissueg. It can be used to manage a niver prior its source to its termination. - waterished management could also consider the management of Ua single valley as a unit based on its Comall streams. saving water from its local source by allowing it to percheolate into the ground by nata pluge-80

check dams instead of Callowing it to run (

Will-	rapidly along the surface during the monsoon is a major asplect of good waterished management
	This allows ground water aquifers.
	About 75% of the Golar energy reaching the earth is absorbed on earth's Gurgard which Cincreases its temperature.
	The most of the heat radiates back to the atmospher (some of the heat is trapped by green house gases mostly on.
	As co, is released by various human activities, it is rapidly increasing. This is causing global warming
- <u>Luni</u>	The average surface temperature is about 150. This is about 33°C higher than it would be in the absence of the green house effect.
	would be proxien with a mean temperature or
	thuman activities during the last few decades of industrialization & propulation growth have populated the atmosphere to the Dextent that he begun to seniously effect the climate.
	by 31% since pre-industrial times, causing more

heat to be trapped in the Lower atmosphere. This would lead to not only temperature changes but in the amount of rainfall india may see great annual fluctuations in rainfall leading to U flood Co & drought. IN OZONE LAYER DEPLETION oxone is pormed by the action or similable on oxygen. of earth. ozone is a highly poisonus gas with strong adour The action taxos place nationally in the Vatmosphere, but is venu clow. It is a form of oxygen that has 3 atoms in each and the second of the second o molecules. It is considered as a pollutant at ground level & constitutes a health hazand by collusing respiratory problem like asthama & bronchitis ... It is also causes hatton to vegetation & leads to deterioration of certain materials like plastic and trubber. This layer in the atmosphere protects life on earth from the dangerous us tradiction from sun: ACID RAIN when tossil fuel such as coal, oil & natural gas one burned, chemicals like sulphur dioxide & niltrogen oxides and produced - These chemicals react with water subther chemicals in the air to form sulphunic acid, nitric acid & other harmful pollutaris like sulphates & nitrates.

111	These acid pollutants spread upwards into the atmos
-	The commonive nations of acid rain causes many
Joins .	forms of environmental damage
	Contract of the second second
	EFFECTS OF ACID RAIN
_	The ward and an acid wain alle as tollows.
1	Acid rain dissolved & washes away
	an soil which are headed her blants.
	. Acid main indirectly accept plants by removing
_	nutrients from the Goil in which they grow.
- 7	Acid main that rays on ground and froms to
	much water bodies & makes the water acidic.
	Acid rain also arrect the wildlife.
- 5	Acid rain & dry acid deposition damages buildings;
1	automobiles & Jother structures & morfuments
	made or stone on metal.
6	. Although courpace water polluted by acid rain
- 1	doesn't directly havin people, the toxic substance
	from soil can politute roater supply.
_	the state of the manage of the second
	PREVENTION & GOLUTION OF ACID RAIN
(i	The best way to stop formation of acid main is to
-	reduce the Cemissions of sulphur dioxide & nitrogen
-	oxides into the atmosphere.
(ii)	This can be achieved by using less energy from
	Cossil fuels is power plants, Ovehiclas. and industr
-	cs. and mais
(iii)	
liv	Forwind tance using natural gas which is cleaner
	than reval, using coal with lower sulphur content
	& developing morde efficient vehicles:
	CITICIENT VENICIES!

(v) If the pollutants have already been formed by burning fossil fuels, they can be prevented from entering (the atmosphered by using screebbers in smokestacks in industry (vi) These spillay a mixture of water & limestone into the poliuting gases, recapturing the sulphur. NUCLEAR ACCIDENTS Nuclean energy was researched & discovered by man as a sound of alternate energy which would be clean & cheap as compared to fastly fuel ii) Along with the benefits of nuclean energy, came its (Idownfall In this short history of nuclear energy there have been accidents that have surpassed any natural in their impacts. in their impacts. U NUCLEAR HOLOCAUST ! (i) The use of nuclear energy in war has devasting effects on man & earth (ii) The Hirosima & Nagasaki incident during world war I, the only use of Unuclear power in war in history In 1945 the united states drapped atomic bomb in Japan over the town of Hirosima & Nagasaki (iv) These 2 atomic bombs killed thousands of people left many thousands injured & devastated everything for miles around. (v) The effects of the nadiation from these nuclear bombs can still be seen today in the grown of cancer & genetic mutation in the Voffected children & survivores of the incident.

burning	CLIMATE CHANGE OF OR
1.1	the second working
A	area on environmental factors of an area. These
	include quantity of light, temperature, humidity
-1-4	
	30 years.
	The Application of the Control of th
	on an area and it land Deland of the
	climate change.
•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	HOW ACID RAIN IS FORMED ?
	In day time Nitric oxide is oxidized by oxygen
	List O Control of the
	NO +03 - >NO2 +02 : HNO3 = Nitric acid
Merch	11 - 11
1	NO + OH - > HNO GOS = SUIPHUR +rioxie
	chimilarely formulation of the ay TIOO = Tigatof Michael
	in the Jatmosphere takes tredical
	place with a wide mange of reduced
· Polit	The state of the s
- 1	ALT (PREVENTION & CONTROL OF POLLUTION) ACT / AIR
1.0	The Government passed this act in 1981 to
(1)	clean up our air by controlling pollution
	clean up and and of continuing points
(41)	Counces of air population such as industry
_ (1)	vehicles, power plants etc are not permitted
100	La rologge particulate matter, lead, carbon
	manaride, sulphum diaxide, nitrogen oxide,
	the process commonunds work of the
10711	toxic substances beyond a prescribed level.
	TUNIC ZALLA

(iii) To ensure this, pollution control Boards (PCBs) have been set up by Government to measure pollution levels in the atmosphere and at centain sources by testing the ain ACCORDING TO THIS ACT AN INDIVIDUAL CAN DO THE FOLLOWING TO CONTROL AIR POLLUTION . 1. When you see a polluting vehicle take down the number and send a letter to Road Transport office (RTO) and the pollution control Board (PCB): " Filtrages and Improve a. It you observe an industry polluting air, inform the Openiution Control Board (PCB) Oin writting & ascertaining action is taken. 3. Use came only when abisolutely necessary, walk on use cycle las much as possible instead of using fossil fuel powered vehicles. A. use public transport as far as possible, as more people can travel in a single large vehicle nather than using multiple small a vehicles which add to pollution(). 5. Shake a rehicle space with kelatives & friends, Carpools minimize the use of fossil fuel: 6. Do not use are preshners and other aerosols & sprays which contain cres that deplete the ozone layer.

1007	
F	Do not smoke in a public place. It is inegal &
0.11	endangers not only your own health but
	also that of others.
	THE OF CHIPOIS.
8	coughing can spread bacterias & virtuses use
-1112	a handkerchier to prevent droplet injection
	which is air borne. It endangers the health or
val	other people:
	Quality of the second
1	Government has formulated this act in 1974 to be
	able to prevent the pollution of water by indus
a de la colo	trial, agricultural, household waste water that
102 10	Can contaminate our water sources.
a	Waste water with high tevel of policetants that
	enter wet lands, rivers, lakes, wells as well as
No.	the sea are serious health hazards.
3	controlling the point sources by monitoring
	revers of different point ants is one way to
	prevent pollutante in her air
250.14	to a policeter.
4.	Individuals can also do nome il un
Volum	Individuals can also do several things to reduce
	Chemicals for households using biodeguradable
	Chemicals for households use, treduced use of
	pesticides in gardens, and identifying polluting
	where oil and other Detroising in lindustrial with
	where oil and other petroleum products & heavy
Б.	Exceceive one
0.	excessive organic matter, sediments and intection
	organisms from hospital wastes can also
	pollute our worten. Wastes can also
6.	citizens need to develop a watchdog force to
	10100 10100 10

Page No. 81

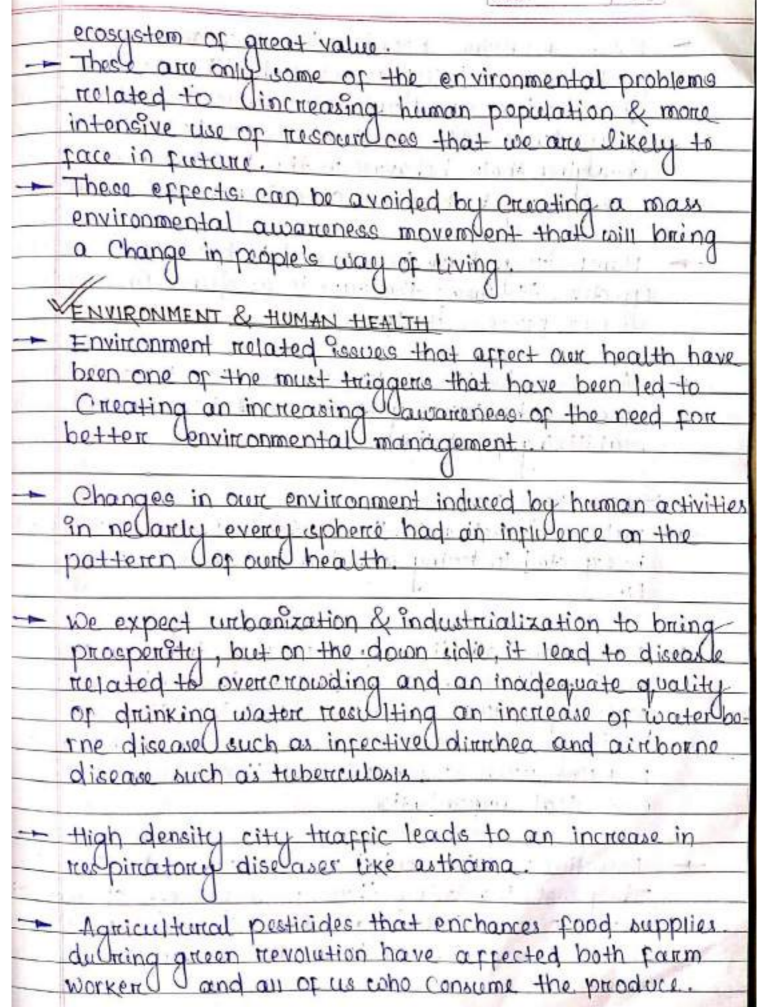
inform authorities to take appropriate action against different types of water pollution.

I. A polluter must pay for his actions. The main objectives of water are to provide prevention, control and abatement of water pollution and maintainance and restoration of the wholesomeness of water.

8. It is designed to assess pollution levels & punish polluters.

Page No. 82 Date:

throan population & the environment Population Growth & Variation Among Nations Our global human population is all billion at present and will cross & billion very soon The needs of this huge number of human beings Cannot be supported by earth's natural resolution without degreading the quality of human life - It we continue U-to use the natural resources then very soon the possil fuel from oil fields will Tun dry (It will be impossible to meet the ofemands for food prom existing agree systems. The grazing Land will be overgranded by domestic animals & industrialization coill create evergreen problems due to pollution of soil, water, air Oetc. seas will not have fish Larger ozone holes will develop due to the discharge of Vindustrial chemicals in to the atmosphere which will affect the human health Global warming due to industrial gases will lead to rise in seal levels & floods in Call low-lying areas Submerging coastal agriculture as well and towns & citiad Coin be see water pamenes due to depletion of fresh water will create unrost & eventually mark countries to go for war. To Control Over regional biological diversity, which is vital por producially new medical industrible preoducts which will lead to economical conflicts between biotechnological advanced nations & the biorich Countries. Degradation of ecosystem will lead to extinction of Uthousands of species, degradation of natural



- Monden medicines promised to colve many health problems, especially associated with infectious diseases through antibiotics, but bacteria found ways to reduce resistant power frequently even charging their behavior in the process, making it necessary to keep on creating newer antibiotics
- Many drugs have been found to have servious side effectly. At times the ceure is as damaging as the disease process itself:
- A better health status of the society will bring about a better way of life if it is or cupied with stabilizing population:

VALUE EDUCATION .

- value education in the context of our environment is expected to bring about a sustainable way of life
- Education both through portmal & informal process
 must address understanding environmental values,
 valuing nature & cultures, social justice, human
 heritage, use of resource, managing common prope
 1+y resources & appreciating the cause of
 ecological degradation.
- They and imprinted through a process of apprecating our environmental assests and experiencing the problems caused to destruction of our environmental

-- The problems that are areated by technology & economic growth are a result of an improblem thinking on what Udevelopment means. - It is only recently that the would has come to realize that there are more other important environmental values that are essential to bring about a better way of life values in environmental education must bring in several new concepts like why we need to keep over surrounding clean? How can we use less energy & rescirces & etc. All these issues are linked to quality of human life to go beijond simple economic MEGIONE They deal with a love and respect for nature. These are the values that will bring about better humanity one in which we can live healthy, productive and happy lives in harmony with natture ROLE OF INFORMATION TECHNOLOGY IN ENVIRONMENT & HUMAN HEALTH (3) The understanding of environmental compens & issues related to human health have exploded during last few years due to the sudden growth of information technology ii) The computer age has turned the world around due to the incredible Unapidly with which spreads knowledge. I.T. can do several inforting through the world's network of millions of computer systems

(iii) - A few examples of the use of computer technology that aid environmental studies include software. such as Geographical Enformation Technology (GIS) (iv) Gis is a tool to map land use patterins & document Change by studying digitized to saterlite imaging (v) one of this is done, an expert can ask a variety of questions which the software can answer by producing maps which helps in land use planning (vi) The interent with its thousands of websites has made it extremely simple to get the appropriate environmental information for any study or environmental management planning (vii) this not only assists scientists & students but is a powerful took to help increase public awareness about environmental iscues. viii) especialized contware data for epidemiological studies population olynamics & a variety of key Venvironmental Concetto (ix) The relationship between the environment and health has been established due to the growing utilization of Computer technology. This looked at information mater marbidity and mark theiry & causes of a disease (x) As knowledge expands, computer will become increasingly efficient. They will be faster, have greater memory & even perhape begins to think for themselves.