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MODULE - 4Environmental Science Senior Secondary CourseContemporaryEnvironmental
Issues10NotesENVIRONMENTAL POLLUTIONDevelopmental activities such as construction, transportation and
manufacturing not onlydeplete the natural resources but also produce large amount of wastes that leads to
pollution air, water, soil, and oceans; global warming and acid rains. Untreated or improperly treated waste is a
major cause of pollution of rivers and environmental degradation causingill health and loss of crop productivity. In
this lesson you will study about the major causes of pollution, their effects on our environment and the various
measures that can be taken tocontrol such pollutions. OBJECTIVESAfter completing this lesson, you will be able
to:•define the terms pollution and pollutants;•list various kinds of pollution;•describe types of pollution,
sources, harmful effects on human health and controlof air pollution, indoor air pollution, noise pollution;â€
¢describe water pollution, its causes and control;•describe thermal pollution;•describe soil pollution, its
causes and control;•describe radiation pollution, sources and hazards.10.1 POLLUTION AND
POLLUTANTSHuman activities directly or indirectly affect the environment adversely. A stone crusheradds a lot of
suspended particulate matter and noise into the atmosphere. Automobilesemit from their tail pipes oxides of
nitrogen, sulphur dioxide, carbon dioxide, carbonmonoxide and a complex mixture of unburnt hydrocarbons and
black soot which pollutethe atmosphere. Domestic sewage and run off from agricultural fields, laden with
pesticides 164 MODULE - 4 Environmental Pollution and fertilizers, pollute water bodies. Effluents from tanneries
contain many harmful chemicalsand emit foul smell. These are only a few examples which show how human
activities pollute the environment. Pollution may be defined as addition of undesirable material into the environment
as a result of human activities. The agents which cause environmentalpollution are called pollutants. A pollutants
may be defined as a physical, chemical orbiological substance unintentionally released into the environment which
is directly orindirectly harmful to humans and other living organisms. Contemporary Environmental
IssuesNotes10.2 TYPES OF POLLUTIONPollution may be of the following types:•Air pollution•Noise
pollution•Water pollution•Soil pollution•Thermal pollution•Radiation pollution10.3 AIR POLLUTIONAir
pollution is a result of industrial and certain domestic activity. An ever increasing use offossil fuels in power plants,
industries, transportation, mining, construction of buildings, stone guarries had led to air pollution. Air pollution
may be defined as the presence of any solid, liquid or gaseous substance including noise and radioactive radiation
in theatmosphere in such concentration that may be directly and indirectly injurious to humansor other living
organisms, plants, property or interferes with the normal environmental processes. Air pollutants are of two types
(1) suspended particulate matter, and (2) gaseouspollutants like carbon dioxide (CO2), NOx etc. Some of the major
air pollutants, theirsources and effects are given in table 10.1. Table 10.1: Particulate air pollutants, their sources
and effectsPollutantSourcesEffectsSuspended particulatematter/dustSmoke from domestic,industrial and vehicular
sootDepends on specific compositionReduces sunlight and visibility,increases corrosion, Pneumoconiosis, asthma,
cancer, and other lung diseases. Fly ashPart of smoke released fromchimneys of factories andpower plantsSettles
down on vegetation, houses. Addsto the suspended participate matter (SPM)in the air. Leachates contain
harmfulmaterial 165MODULE - 4Contemporary Environmental Issues Notes Environmental Science Senior
Secondary Course 10.3.1 Particulate pollutants Particulate matter suspended in air are dust and soot released from
the industrial chimneys. Their size ranges from 0.001 to 500 µm in diameter. Particles less than 10µm float
andmove freely with the air current. Particles which are more than 10µm in diameter settledown. Particles less
than 0.02 µm form persisent aerosols. Major source of SPM (suspendedparticulate matter) are vehicles, power
plants, construction activities, oil refinery, railwayyard, market place, industries, etc. • Fly ashFly ash is ejected
mostly by thermal power plants as by products of coal burning operations. Fly ash pollutes air and water and may
cause heavy metal pollution in water bodies. Flyash affects vegetation as a result of its direct deposition on leaf
surfaces or indirectlythrough its deposition on soil. Fly ash is now being used for making bricks and as a land
fillmaterial.• Lead and other metals particlesTetraethyl lead (TEL) is used as an anti-knock agent in petrol for
smooth and easy running of vehicles. The lead particles coming out from the exhaust pipes of vehicles is mixed
withair. If inhaled it produces injurious effects on kidney and liver and interferes with development of red blood
cells. Lead mixed with water and food can create cumulative poisoning. Ithas long term effects on children as it
lowers intelligence. Oxides of iron, aluminum, manganese, magnesium, zinc and other metals have adverseeffect
due to deposition of dust on plants during mining operations and metallurgical processes. They create
physiological, biochemical and developmental disorders in plantsand also contribute towards reproductive failure
in plants. Table 10.2: Annual average concentration of pollutants in ambient air inresidential and industrial areas
(year 2000) mg/m3 in 24 hoursSPM permissible- residential 140 â€" 200 mg/m3, industrial 360 â€" 500
mg/m3City166Residential areaIndustrial
4Environmental PollutionContemporaryEnvironmental Issues10.3.2 Gaseous pollutantsPower plants, industries,
different types of vehicles â€" both private and commercial usepetrol, diesel as fuel and release gaseous pollutants
such as carbon dioxide, oxides of nitrogen and sulphur dioxide along with particulate matter in the form of smoke.
All of these have harmful effects on plants and humans. Table 10.3 lists some of these pollutants, their sources and
harmful effects. Notes Table 10.3: Gaseous air pollutants: their sources and effects Pollutant Source Harmful
effectCarbon compound(CO and CO2)Sulphur compounds(SO2 and H2S)Automobile exhaustburning of wood and
coalPower plants and refineriesvolcanic eruptionsNitrogen Compound(NO and N2O)Motor vehicle
exhaustatmospheric reactionHydrocarbons(benzene, ethylene)SPM (SuspendedParticulate Matter)(Any soild and
liquid)particles suspendedin the air, (flush, dust,lead)Fibres (Cotton, wool)Automobiles andpetroleum
industriesThermal power plants,Construction activities,metalurgical processesand automobiles• Respiratory
problems• Green house effect• Respiratory problems in humans• Loss of chlorophyll in plants (chlorosis)â€
¢ Acid rain• Irritation in eyes and lungs• Low productivity in plants• Acid rain damages material
(metalsand stone)• Respiratory problem• Cancer causing properties• Poor visibility, breathing problemsâ€
¢ Lead interfers with the developmentof red blood diseases and cancer.• Smoge (skoke & fog) formation leadsto
poor visibility and aggravatesasthma in patients• Lung disordersTextiles and carpet weavingindustriesFig. 10.1:
A chimney billowing smoke- Diesel vehicle (bus/truck) showingexhaust smoke167MODULE
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control of air pollution(i) Indoor air pollutionNotesPoor ventilation due to faulty design of buildings leads to
pollution of the confined space. Paints, carpets, furniture, etc. in rooms may give out volatile organic compounds
(VOCs). Use of disinfectants, fumigants, etc. may release hazardous gases. In hospitals, pathogenspresent in waste
remain in the air in the form of spores. This can result in hospital acquiredinfections and is an occupational health
hazard. In congested areas, slums and rural areasburning of firewood and biomass results in lot of smoke. Children
and ladies exposed to smoke may suffer from acute respiratory problems which include running nose, cough, sore
throat, lung infection, asthama, difficulty in breathing, noisy respiration and wheezing. (ii) Prevention and control
of indoor air pollutionUse of wood and dung cakes should be replaced by cleaner fuels such as biogas, keroseneor
electricity. But supply of electricity is limited. Similarly kerosene is also limited. Improvedstoves for looking like
smokeless chullahs have high thermal efficiency and reduced emission of pollutants including smoke. The house
designs should incorporate a well ventilated kitchen. Use of biogas and CNG (Compressed Natural Gas) need to be
encouraged. Those species of trees such as baval (Acacia nilotica) which are least smoky should beplanted and
used. Charcoal is a comparatively cleaner fuel. Indoor pollution due to decayof exposed kitchen waste can be
reduced by covering the waste properly. Segregation ofwaste, pretreatment at source, sterilization of rooms will
help in checking indoor air pollution. (iii) Prevention and control of industrial pollutionIndustrial pollution can be
greatly reduced by:(a) use of cleaner fuels such as liquefied natural gas (LNG) in power plants, fertilizerplants etc.
which is cheaper in addition to being environmentally friendly. (b) employing environment friendly industrial
processes so that emission of pollutants andhazardous waste is minimized. (c) installing devices which reduce
release of pollutants. Devices like filters, electrostatic precipitators, inertial collectors, scrubbers, gravel bed filters
or dry scrubbers aredescribed below:(i) Filters â€" Filters remove particulate matter from the gas stream. The
medium of a filtermay be made of fibrous materials like cloth, granular material like sand, a rigid materiallike
screen, or any mat like felt pad. Baghouse filtration system is the most commonone and is made of cotton or
synthetic fibres (for low temperatures) or glass clothfabrics (for higher temperature up to 290oC).(ii) Electrostatic
precipitators (ESP)- The emanating dust is charged with ions and theionized particulate matter is collected on an
oppositely charged surface. The particles 168 Environmental Pollutionare removed from the collection surface by
occasional shaking or by rapping thesurface. ESPs are used in boilers, furnaces, and many other units of thermal
powerplants, cement factories, steel plants, etc.(iii) Inertial collectors â€" It works on the principle that inertia of
SPM in a gas is higherthan its solvent and as inertia is a function of the mass of the particulate matter thisdevice
collects heavier particles more efficiently. â€~Cyclone' is a common inertial collectorused in gas cleaning plants. MODULE - 4ContemporaryEnvironmental IssuesNotes(iv) Scrubbers â€" Scrubbers are wet collectors. They
remove aerosols from a stream ofgas either by collecting wet particles on a surface followed by their removal, or
elsethe particles are wetted by a scrubbing liquid. The particles get trapped as they travelfrom supporting gaseous
medium across the interface to the liquid scrubbing medium. Gaseous pollutants can be removed by absorption in a
liquid using a wet scrubber anddepends on the type of the gas to be removed e.g. for removal of sulphur dioxide
alkalinesolution is needed as it dissolves sulphur dioxide. Gaseous pollutants may be absorbed on an activated solid
surface like silica gel, alumina, carbon, etc. Silica gel can remove watervapour. Condensation allows the recovery
of many by products in coal and petroleumprocessing industries from their liquid effluents. Apart from the use of
above mentioned devices, other control measures are•increasing the height of chimneys.•closing industries
which pollute the environment.•shifting of polluting industries away from cities and heavily populated areas.â€
¢development and maintenance of green belt of adequate width.(iv) Control of vehicular pollution•The emission
standards for automobiles have been set which if followed will reduce the pollution. Standards have been set for
the durability of catalytic converters which reduce vehicular emission. •In cities like Delhi, motor vehicles need to
obtain Pollution Under Control (PUC)certificate at regular intervals. This ensures that levels of pollutants emitted
from vehicleexhaust are not beyond the prescribed legal limits.•The price of diesel is much cheaper than petrol
which promotes use of diesel. Toreduce emission of sulphurdioxide, sulphur content in diesel has been reduced to
0.05%.•Earlier lead in the form of tetraethyl lead was added in the petrol to raise octane levelfor smooth
running of engines. Addition of lead in petrol has been banned to preventemission of lead particles with the
vehicular emission. 169MODULE - 4ContemporaryEnvironmental IssuesEnvironmental Science Senior Secondary
CourseAlternate fuels like CNG is being encouraged for use in public transport vehicles.INTEXT QUESTIONS
10.1Notes1. Define pollutant and pollution.
                                                                                                         2. Name
                                                                                                      3. State two
any three devices that control pollution.
means of controlling indoor air pollution.
                                                                                                       4. What is a
PUC certificate?
HARM DUE TO OZONEDEPLETIONThe stratosphere has an ozone layer which protects the earth's surface
from excessiveultraviolet (UV) radiation from the Sun. Chlorine from chemicals such aschlorofluorocarbons (CFCs)
used for refrigeration, air conditioning, fire extinguishers, cleaning solvents, aerosols (spray cans of perfumes,
medicine, insecticide) cause damageto ozone layer chlorine contained in the CFCs on reaching the ozone (O3)
layer split theozone molecules to form oxygen (O2). Amount of ozone, thus gets reduced and cannot prevent the
entry of UV radiation. There has been a reduction of ozone umbrella or shieldover the Arctic and Antarctic regions.
This is known as ozone hole. This permits passage of UV radiation on earth's atmosphere which causes
sunburn, cataract in eyes leading toblindness, skin cancer, reduced productivity of forests, etc. Under the â
€œMontreal Protocolâ€amended in 1990 it was decided to completely phase out CFCs to prevent damage ofozone
layer.10.5 GLOBAL WARMING AND GREENHOUSE EFFECTAtmospheric gases like carbondioxide, methane,
nitrous oxide, water vapour, and chlorofluorocarbons are capable of trapping the out-going infrared radiation from
the earth. Infra-red radiations trapped by the earth's surface cannot pass through these gases and toincrease
thermal energy or heat in the atmosphere. Thus, the temperature of the globalatmosphere is increased. As this
phenomenon of increase in temperature is observed in 170 MODULE - 4 Environmental Pollution green houses, in the
botanical gardens these gases are known as green house gases and the heating effect is known as green house
effect. If greenhouse gases are not checked, bythe turn of the century the temperature may rise by 50C. This will
melt the polar ice capsand increase the sea level leading to coastal flooding, loss of coastal areas and
ecosystemslike swamps and marshes, etc. Contemporary Environmental Issues Notes 10.6 NOISE POLLUTION Noise
is one of the most pervasive pollutant. A musical clock may be nice to listen duringthe day, but may be an irritant
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during sleep at night. Noise by definition is "sound withoutvalue†or "any noise that is unwanted by the
recipientâ€. Noise in industries such as stonecutting and crushing, steel forgings , loudspeakers, shouting by
hawkers selling their wares, movement of heavy transport vehicles, railways and airports leads to irritation and
anincreased blood pressure, loss of temper, decrease in work efficiency, loss of hearingwhich may be first
temporary but can become permanent in the noise stress continues. It is therefore of utmost importance that
excessive noise is controlled. Noise level is measured terms of decibels (dB). W.H.O. (World Health Organization)
has prescribed optimumnoise level as 45 dB by day and 35 dB by night. Anything above 80 dB is hazardous.
Thetable 10.4 gives the noise intensity in some of the common activities. Table 10.4: Sources of some noises and
their intensitySourceIntensitySourceIntensityQuiet Conversation20-30dBRadio Music50-60 dBLoud
Conversation60 dBTraffic Noise60-90 dBLawn Mower60-80 dBHeavy Truck90-100 dBAircraft Noise90-120
dBSpace Vehicle140-179 dBBeat Music120 dBLaunchMotor Cycle105 dBJet Engine140 dB10.6.1 Sources of noise
pollutionNoise pollution is a growing problem. All human activities contribute to noise pollution tovarying extent.
Sources of noise pollution are many and may be located indoors or outdoors. Indoor sources include noise produced
by radio, television, generators, electric fans, aircoolers, air conditioners, different home appliances, and family
conflict. Noise pollution ismore in cities due to a higher concentration of population and industries and activities
suchas transportation. Noise like other pollutants is a by product of industrialization, urbanizationand modern
civilization.171MODULE - 4ContemporaryEnvironmental IssuesNotesEnvironmental Science Senior Secondary
CourseOutdoor sources of noise pollution include indiscriminate use of loudspeakers, industrialactivities,
automobiles, rail traffic, aeroplanes and activities such as those at market place, religious, social, and cultural
functions, sports and political rallies. In rural areas farmmachines, pump sets are main sources of noise pollution.
During festivals, marriage andmany other occasions, use of fire crackers contribute to noise pollution. 10.6.2
Effects of noise pollutionNoise pollution is highly annoying and irritating. Noise disturbs sleep, causes
hypertension(high blood pressure), emotional problems such as aggression, mental depression and annoyance.
Noise pollution adversely affects efficiency and performance of individuals. 10.6.3 Prevention and control of noise
pollutionFollowing steps can be taken to control or minimize noise pollution•Road traffic noise can be reduced
by better designing and proper maintenance ofvehicles.•Noise abatement measures include creating noise
mounds, noise attenuation walls andwell maintained roads and smooth surfacing of roads.•Retrofitting of
locomotives, continuously welded rail track, use of electric locomotivesor deployment of quieter rolling stock will
reduce noises emanating from trains.•Air traffic noise can be reduced by appropriate insulation and introduction
of noiseregulations for take off and landing of aircrafts at the airport.•Industrial noises can be reduced by sound
proofing equipment like generators and areas producing lot of noise.•Power tools, very loud music and land
movers, public functions using loudspeakers, etc should not be permitted at night. Use of horns, alarms,
refrigeration units, etc. is tobe restricted. Use of fire crackers which are noisy and cause air pollution should
berestricted.•A green belt of trees is an efficient noise absorber.INTEXT QUESTIONS 10.21. What is noise and
in which units it is measured?
                                                                                          2. State two harmful
effects of noise pollution.
                                                                                     3. State two important
indoor and two outdoor sources of noise pollution? Mentionmethod of control for each of
                                                                  172Environmental PollutionMODULE -
4ContemporaryEnvironmental Issues10.7 WATER POLLUTIONAddition or presence of undesirable substances in
water is called water pollution. Water pollution is one of the most serious environmental problems. Water pollution
iscaused by a variety of human activities such as industrial, agricultural and domestic. Agricultural run off laden
with excess fertilizers and pesticides, industrial effluents withtoxic substances and sewage water with human and
animal wastes pollute our waterthoroughly. Natural sources of pollution of water are soil erosion, leaching of
mineralsfrom rocks and decaying of organic matter. Rivers, lakes, seas, oceans, estuaries andground water sources
may be polluted by point or non-point sources. When pollutants are discharged from a specific location such as a
drain pipe carrying industrial effluents discharged directly into a water body it represents point source pollution. In
contrastnon-point sources include discharge of pollutants from diffused sources or from a largerarea such as run
off from agricultural fields, grazing lands, construction sites, abandonedmines and pits, roads and
streets.Notes10.7.1 Sources of water pollutionWater pollution is the major source of water born diseases and other
health problems. Sediments brought by runoff water from agricultural fields and discharge of untreated orpartially
treated sewage and industrial effluents, disposal of fly ash or solid waste into orclose to a water body cause severe
problems of water pollution. Increased turbidity of water because of sediments reduces penetration of light in
water that reduces photosynthesisby aquatic plants.(i) Pollution due to pesticides and inorganic chemicalsâ€
¢Pesticides like DDT and others used in agriculture may contaminate water bodies. Aquatic organisms take up
pesticides from water get into the food chain (aquatic inthis case) and move up the food chain. At higher trophic
level they get concentrated and may reach the upper end of the food chain.•Metals like lead, zinc, arsenic,
copper, mercury and cadmium in industrial waste watersadversely affect humans and other animals. Arsenic
pollution of ground water hasbeen reported from West Bengal, Orissa, Bihar, Western U.P. Consumption of
sucharsenic polluted water leads to accumulation of arsenic in the body parts like blood, nails and hairs causing
skin lesions, rough skin, dry and thickening of skin and ultimatelyskin cancer.•Pollution of water bodies by
mercury causes Minamata disease in humans anddropsy in fishes. Lead causes displexia, cadmium poisoning
causes Itai â€" Itai diseaseetc.•Oil pollution of sea occurs from leakage from ships, oil tankers, rigs and
pipelines. Accidents of oil tankers spill large quantity of oil in seas which kills marine birds and adversely affects
other marine life and beaches. 173MODULE - 4Contemporary Environmental Issues Notes Environmental Science
Senior Secondary Course(ii) Thermal pollutionPower plants- thermal and nuclear, chemical and other industries
use lot of water (about 30 % of all abstracted water) for cooling purposes and the used hot water is discharged into
rivers, streams or oceans. The waste heat from the boilers and heating processes increases the temperature of the
cooling water. Discharge of hot water may increase the temperature of the receiving water by 10 to 15 ŰC above
the ambient water temperature. This is thermal pollution. Increase in water temperature decreases dissolved
oxygen inwater which adversely affects aquatic life. Unlike terrestrial ecosystems, the temperatureof water bodies
remain steady and does not change very much. Accordingly, aquaticorganisms are adopted to a uniform steady
temperature of environment and any fluctuationin water temperature severely affects aquatic plants and animals.
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Hence discharge of hotwater from power plants adversely affects aquatic organisms. Aquatic plants and animalsin
the warm tropical water live dangerously close to their upper limit of temperature, particularly during the warm
summer months. It requires only a slight deviation from this limit to cause a thermal stress to these
organisms. Discharge of hot water in water body affects feeding in fishes, increases their metabolismand affects
their growth. Their swimming efficiency declines. Running away from predatorsor chasing prey becomes difficult.
Their resistance to diseases and parasites decreases. Due to thermal pollution biological diversity is reduced. One
of the best methods of reducing thermal pollution is to store the hot water in cooling ponds, allow the water to cool
before releasing into any receiving water body 10.7.2 Ground water pollution Lot of people around the world depend
on ground water for drinking, domestic, industrialand agricultural uses. Generally groundwater is a clean source of
water. However, humanactivities such as improper sewage disposal, dumping of farm yard manures and
agriculturalchemicals, industrial effluents are causing pollution of ground water. Fig. 10.2: Figure showing how the
ground water gets polluted174Environmental Pollution10.7.3 EutrophicationMODULE -
4ContemporaryEnvironmental Issues• â€~Eu' maens well or healthy and â€~trophy' means nutrition. The
enrichment of water bodieswith nutrients causes entrophication of the water body. Discharge of domestic waste,
agricultural surface runoff, land drainage and industrial effluentsin a water body leads to rapid nutrients
enrichment in a water body. The excessive nutrientenrichment in a water body encourages the growth of algae
duckweed, water hyacinth,phytoplankton and other aquatic plants. The biological demand for oxygen (BOD)
increases with the increase in aquatic organisms. As more plants grow and die, the dead and decaying plants and
organic matter acted upon by heterotrophic prtozoans and bacteria, deplete thewater of dissolved oxygen (DO).
Decrease in DO result in sudden death of large population of fish and other aquatic organisms including plants,
releasing offensive smell and makesthe water unfit for human use. The sudden and explosive growth of
phytoplankton andalgae impart green colour to the water is known as water bloom, or "algal bloomsâ€.
Thesephytoplankton release toxic substances in water that causes sudden death of large population fishes. This
phenomenon of nutrient enrichment of a water body is called eutrophication. Human activities are mainly
responsible for the eutrophication of a growing number of lakes and water bodies in the country Notes 10.7.4
Methods for control of water pollution and water recyclingControl water pollutionWaste water from domestic or
industrial sources or from garbage dumps is generallyknown as sewage. It may also contain rain water and surface
runoff. The sewage watercan be treated to make it safe for disposal into water bodies like rivers, lakes etc.
Thetreatment involves three stages: primary, secondary and tertiary. This includes 1. sedimentation, 2.
coagulation/flocculation, 3.filtration, 4.disinfection, 5.softening and 6.aeration. The first four steps are of primary
treatment. The first three steps are involved in primary treatment remove suspended particulate matter. Secondary
treatment removesorganic solids, left out after primary treatment, through their microbial decomposition. Effluents
after secondary treatment may be clean but contain large amounts of nitrogen, inform of ammonia, nitrates and
phosphorous which can cause problem of eutrophicationupon their discharge into a receiving water body such as
river, lake or pond. The tertiarytreatment is meant to remove nutrients, disinfect for removing pathogenic bacteria,
andaeration removes hydrogen sulphide and reduce the amount of carbon dioxide and makewater healthy and fit
for aquatic organisms. This treatment of waste water or sewage iscarried out in effluent treatment plants
especially built for this purpose. The residue obtained from primary treatment one known as sludge. 10.7.5 Water
recyclingWith increasing population the requirement for water is increasing rapidly. However, theavailability of
water is limited but an ever increasing water withdrawal from different sources 175 MODULE -
4ContemporaryEnvironmental IssuesNotesEnvironmental Science Senior Secondary Coursesuch as rivers, lakes
and ground water is depleting these sources and deteriorating theirwater quality. Therefore, it is essential to
utilize the available water with maximum economy. This involves recycling of waste water for certain uses with or
without treatment. Recyclingrefers to the use of waste-water by the original user prior to the discharge either to
atreatment system or to a receiving water body. Thus the waste water is recovered andrepetitively recycled with
or without treatment by the same user.10.7.6. Control of water pollutionThe following measures can be adopted to
control water pollution:(a) The water requirement should be minimized by altering the techniques involved.(b)
Water should be reused with or without treatment.(c) Recycling of water after treatment should be practiced to the
maximum extent possible.(d) The quantity of waste water discharge should be minimized. INTEXT QUESTIONS
10.31. Name the metals which when in excess in drinking water cause Minamata and Itai
itaidiseases.
                                                                       2. When fertilizers and sewage enter a
water body phytoplankton and algae grow rapidly. What is this phenomenon
from water effluents during primarytreatment.
water used for cooling purposes in industries may be drained industrial into rivers. To what extent does this raise
the water temperature of the river?_____
does thermal pollution have on the swimming efficiency of fish?
                                              6. What effect does thermal pollution have on
metabolism of aquatic animals?
                                                            7. State the term for
residue left after primary treatment of waste

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4ContemporaryEnvironmental Issues10.8 SOIL POLLUTIONAddition of substances which adversely affect the
quality of soil or its fertility is known assoil pollution. Generally polluted water also pollute soil. Solid waste is a
mixture of plastics, cloth, glass, metal and organic matter, sewage, sewage sludge, building debris, generatedfrom
households, commercial and industries establishments add to soil pollution. Fly ash, iron and steel slag, medical
and industrial wastes disposed on land are important sourcesof soil pollution. In addition, fertilizers and pesticides
from agricultural use which reach soilas run-off and land filling by municipal waste are growing cause of soil
pollution. Acid rainand dry deposition of pollutants on land surface also contribute to soil pollution. Notes Fig. 10.3:
A pile of plastic bags along with leftovers- a cow eating them10.8.1 Sources of soil pollutionPlastic bags â€" Plastic
bags made from low density polyethylene (LDPE), is virtuallyindestructible, create colossal environmental hazard.
The discarded bags block drains andsewage systems. Leftover food, vegetable waste etc. on which cows and dogs
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feed maydie due to the choking by plastic bags. Plastic is non biodegradable and burning of plasticin garbage

dumps release highly toxic and poisonous gases like carbon monoxide, carbondioxide, phosgene, dioxine and other poisonous chlorinated compounds. Industrial sources â€" It includes fly ash, chemical residues, metallic and nuclear wastes. Large number of industrial chemicals, dyes, acids, etc. find their way into the soil and areknown to create many health hazards including cancer. Agricultural sources â€" Agricultural chemicals especially fertilizers and pesticides pollutethe soil. Fertilizers in the run off water from these fields can cause eutrophication in waterbodies. Pesticides are highly toxic chemicals which affect humans and other animals adversely causing respiratory problems, cancer and death. 10.8.2 Control of soil pollution Indiscriminate disposal of solid waste should be avoided. 177MODULE - 4Contemporary Environmental Issues Notes Environmental Science Senior Secondary CourseTo control soil pollution, it is essential to stop the use of plastic bags and instead use bagsof degradable materials like paper and cloth. Sewage should be treated properly beforeusing as fertilizer and as landfills. The organic matter from domestic, agricultural and otherwaste should be segregated and subjected to vermicomposting which generates usefulmanure as a by product. The industrial wastes prior to disposal should be properly treatedfor removing hazardous materials. Biomedical waste should be separately collected and incinerated in proper incinerators.INTEXT QUESTIONS 10.41. Define soil pollution. 2. Why are plastic bags a big environmental

10.9 RADIATION POLLUTION: SOURCES AND

3. Vermicomposting degrades organic waste

HAZARDSRadiation pollution is the increase in over the natural background radiation. There are many sources of radiation pollution such as nuclear wastes from nuclear power plants, mining and processing of nuclear material etc. The worse case of nuclear pollution was thecherndoyl disaster in Russia occured in 1986 but the effects still longer today. 10.9. Radiation Radiation is a form of energy travelling through space. The radiation emanating from the decay of radioactive nuclides are a major sources of radiation pollution. Radiations can be categorized into two groups namely the non-ionizing radiations and the ionizing radiations. Non-ionizing radiations are constituted by the electromagnetic waves at the longerwavelength of the spectrum ranging from near infra-red rays to radio waves. These waveshave energies enough to excite the atoms and molecules of the medium through which they pass, causing them to vibrate faster but not strong enough to ionize them. In a microwave oven the radiation causes water molecules in the cooking medium to vibrate faster andthus raising its temperature. Ionizing radiations cause ionization of atoms and molecules of the medium through whichthey pass. Electromagnetic radiations such as short wavelength ultra violet radiations (UV),178Environmental PollutionX-rays and gamma rays and energetic particles produced in nuclear processes, electrically charged particles like alpha and beta particles produced in radioactive decay and neutronsproduced in nuclear fission, are highly damaging to living organisms. Electrically chargedparticles produced in the nuclear processes can have sufficient energy to knock electronsout of the atoms or molecules of the medium, thereby producing ions. The ions produced in water molecules, for example, can induce reactions that can break bonds in proteins and other important molecules. An example of this would be when a gamma ray passesthrough a cell, the water molecules near the DNA might be ionized and the ions might react with the DNA causing it to break. They can also cause chemical changes by breaking thechemical bonds, which can damage living tissues. The ionizing radiations cause damage tobiological systems and are, therefore, pollutants. MODULE - 4Contemporary Environmental Issues Notes 10.9.2 Radiation damage The biological damage <mark>resulting from ionizing radiations is generally termed as radiationdamage</mark>. Large amounts of radiation can kill cells that can dramatically affect the exposed organism as well as possibly its offspring. Affected cells can mutate and result in cancer. Alarge enough dose of radiation can kill the organism. Radiation damage can be divided into two types: (a) somatic damage (also called radiationsickness) and (b) genetic damage. Somatic damage refers to damage to cells that arenot associated with reproduction. Effects of somatic radiation damage include reddeningof the skin, loss of hair, ulceration, fibrosis of the lungs, the formation of holes in tissue, areduction of white blood cells, and the induction of cataract in the eyes. This damage canalso result in cancer and death. Genetic damage refers to damage to cells associated withreproduction. This damage can subsequently cause genetic damage from gene mutationresulting in abnormalities. Genetic damages are passed on to next generation. 10.9.3 Radiation doseThe biological damage caused by the radiation is determined by the intensity of radiationand duration of the exposure. It depends on the amount of energy deposited by the radiationin the biological system. In studying the effects of radiation exposure in humans, it is important to realize that the biological damage caused by a particle depends not only onthe total energy deposited but also on the rate of energy loss per unit distance traversed by the particle (or "linear energy transferâ€). For example, alpha particles do much more damageper unit energy deposited than do electrons. Radiation effects and radiation doses A traditional unit of human-equivalent dose is the rem, which stands for radiation equivalentin man. At low doses, such as what we receive every day from background radiation (< 1 m rem), the cells repair the damage rapidly. At higher doses (up to 100 rem), the cells might179MODULE - 4ContemporaryEnvironmental IssuesNotesEnvironmental Science Senior Secondary Coursenot be able to repair the damage, and the cells may either be changed permanentlyor die. Cells changed permanently may go on to produce abnormal cells whenthey divide and may become cancerous. At even higher doses, the cells cannot be replaced fast enough and tissues fail to function. An example of this would be â €œradiation sickness.†This is a condition that results after highdoses is given to the whole body (>100 rem). Nuclear explosions and accidents in nuclear reactors are a serious source of radiationhazard. The effects of atomic explosions in Nagasaki and Hiroshima are still not forgotten. The nuclear reactor accident at Chernobyl in 1986 led to deaths of many reactor personneland a very large release of radionuclide to the environment causing a long term radiationdamage to the people living in the neighboring regions. Accidents at nuclear power plantsNuclear fission in the reactor core produces lot of heat which if not controlled canlead to a meltdown of fuel rods in the reactor core. If a meltdown happens byaccident, it will release large quantities of highly dangerous radioactive materials in the environment with disastrous consequences to the humans, animals and plants. To prevent this type of accidents and reactor blow up, the reactors are designed tohave a number of safety features. Inspite of these safety measures two disasters in the nuclear power plants are noteworthy-namely at â <mark>€~Three Mile Island' in Middletown (U</mark>.S.A.) in 1979, atChernobyl (U.S.<mark>S</mark>.R.) in 1986. In both these cases a series of mishaps and errors resulted in over heating of the reactor core and lot of radiation was released into

theenvironment. The leakage from Three Mile Island reactor was apparently low andno one was injured immediately. However, in case of Chernobyl the leakage wasvery heavy causing death of some workers and radiation spread over large areasscattered all over Europe. People of the city had to be evacuated to safer placesand the plant had to be closed down. These two disasters are a reminder that nuclear power reactors require a constant up gradation of safety measures. Accidents with nuclear submarines also points to the same. INTEXT OUESTIONS 10.51. Which type of radiations are produced in a microwave oven?

2. State the use of absorbed dose of

3. How much of radiation can damage radiation. internal organs upon its exposure for a few 180Environmental PollutionMODULE -4ContemporaryEnvironmental IssuesWHAT YOU HAVE LEARNT•Nature's components such as air, water, soil, forest and fisheries are resources exploitedby humans and their pollution are by-product of urbanization and industrialization.•Pollution in effect is an undesirable byproduct of industrialization and urbanization.<mark>•The</mark> agents directly or indirectly responsible for the pollution of the environment areknown as pollutants.•There are six types of pollutions: air pollution, water pollution, noise pollution, soilpollution, thermal pollution, radiation pollution etc.•Air pollution is a result of industrial and certain domestic activity.•Air pollutants are of two types (1) suspended particulate matter, and (2) gases likecarbon dioxide CO2, NOx etc.•Use of cleaner fuels such as biogas, CNG and electricity prevent air pollution.•Segregation of waste, pretreatment at source, sterilization of rooms will help in checkingindoor pollution.•Prevention and control of industrial pollution can be reduced by using cleaner fuels, filters, electrostatic precipitators, inertial collectors, scrubbers etc.•Use of chlorofluorocarbons cause damage of ozone layer which has resulted in itsthinning over the Arctic and Anctartic regions, is known as ozone hole.•Increase in global temperature or heating effect by green house gases (CO2, methane)is known as green house effect.•Noise like other pollution is a by product of industrialization, urbanization and moderncivilization.•Indoor sources include noise produced by radio, television and outdoor source includesindiscriminate use of loudspeakers, industrial activities, automobile, rail traffic andaeroplanes etc.â €¢Addition of undesirable substances in water is called water pollution.•Natural sources of water pollution are soil erosion, leaching of minerals from rocksand decaying of organic matter. •Power plants and various industries used lot of water for cooling purposes and hotwater is discharged into rivers, streams or oceans. This waste heat increases thetemperature of the cooling water upto 10-150C this is thermal pollution. Notes 181 MODULE -4Environmental Science Senior Secondary CourseContemporaryEnvironmental IssuesNotes•Improper sewage disposal, dumping of farm yard manures and agricultural chemicals, industrial effluents are causing pollution of ground water.•Nutrient enrichment of a water body is called eutrophication.•Waste water from domestic or industry or garbage dump is generally known as sewage.•Addition of substances which adversely affect the quality of soil or fertility is known assoil pollution. •Sources of soil pollution are plastic bags, industrial sources, agricultural sources etc.•Radiation is a form of energy traveling through space. Radiation can be grouped intonon-ionizing radiation and the ionizing radiations. TERMINAL EXERCISE 1. Define the terms pollution and pollutant.2. List the environmental problems faced by women inside the rural households. Suggestmeasures to reduce or eliminate them.3. Why was CNG introduced as a fuel for automobiles in a city like Delhi? Has it made any difference?4. Manufacture of chlorofluorocarbons is to be phased out as per â€~Montreal protocol'. Why?5. Describe an environmental friendly method to profitably dispose off human waste and cattle waste. 6. Chemical fertilizers are useful to crops. In which way they cause environmental pollution?7. What steps can be taken to reduce pollution due to particulate matter from industries?8. What is a PUC certificate? Is it necessary and for whom? In your opinion is it really useful?9. What is a medical waste? Why it is called hazardous waste? What is the safe way todispose medical waste. 10. Suggest the way to improve the water quality it has undergone primary treatment?11. What are the causes and effects of thermal pollution on the life of aquatic animals likefish? What measures you would suggest to prevent thermal pollution?12. What are ionizing and non-ionizing radiations? Give examples.13. List the possible damages caused to humans by radiation pollution. 182Environmental Pollution14. How can cancer be caused by radiation? MODULE - 4Contemporary Environmental Issues 15. Briefly describe soil pollution, its causes and methods of control. ANSWER TO INTEXT QUESTIONSNotes 10.11. (a) Agents which cause environmental pollution are called pollutants.(b) Addition to undesirable materials into the environment as a result of human activities. 2. Filters, electrostatic precipitators, inertial collector, scrubbers (any three) 3. Refer to text 4. Pollution Control Certificate that ensures the levels of certain pollutants are not released in the exhaust of vehicles beyond the legal limits. 10.21. Decibels (Db)2. Disturb sleep, emotional problems, annoyance (any two)3. Better designing and proper maintenance of vehicle, use of noise abatement measures, appropriate insulation and introduction of noise regulation for take off aircrafts, use of electric locomotives, using of sound proofing equipment. 10.31. Mercury and cadmium 2. Eutrophication 3. Primary treatment removes suspended particulate matter and floating materials.4. Increase in water temperature upto 10 to 150C above the ambient water temperature.5. Swimming efficiency of fish declines.6. Metabolism of aquatic animals increase and affect their growth. 7. Sludge 10.41. Addition of substances which adversely affect the quality of soil or fertility is known assoil pollution.2. Plastic bags are indestructible and create colossal environmental harzard.183MODULE -4ContemporaryEnvironmental IssuesEnvironmental Science Senior Secondary Course3. This substance is manure and used in agriculture. 10.51. Non-ionizing radiations Notes 2. Absorption of radiation to be the amount of energy deposited in the region of the bodydivided by the mass of the portion of the body that absorbed the radiation.3. Higher dozes (up to 100 rem) can damage internal organs upon exposure of it.184