ENVIRONMENTAL ISSUES

BIOLOGY

Single Correct Answer Type

1.	Catalytic converters are fi	tted into automobiles to re	educe the emission of harm	ful gases. Catalytic	
	converters changes unbur	=			
	a) Carbon dioxide and water		b) Carbon monoxide		
	c) Methane		d) Carbon dioxide and me		
2.	What percentage of total a	area in hilly regions does t	he National Forest Policy (1	1988) suggest to be under	
	forests?				
	a) 67%	b) 33%	c) 64%	d) 34%	
3.	Increase the atmospheric	temperature due to CO ₂ is	called	0	
	a) Pasteur effect	b) Green house effect	c) Blackman effect	d) Emerson effect	
4.	Which one of following is	not an air pollutant?	4 (4		
	a) Pollen from plants	b) phosphates	c) Carbon monoxide	d) Hydrocarbon	
5.	DDT residues are rapidly	passed through food chain	causing biomagnifications	because DDT is	
	a) Lipo soluble		b) Moderately toxic		
	c) Non-toxic to aquatic an	imals	d) Water soluble		
6.	Rain is called acid rain wh	ien its pH is below			
	a) 7	b) 6.5	c) 6	d) 5.6	
7.	CFCs are responsible for				
	a) Ozone layer depletion	4	b) Global warming		
	c) Acid rain		d) None of these		
8.	Acid rain is due to				
	a) CO ₂ and H ₂ O	b) CO ₂ and NO ₂	c) SO ₂ and NO ₂	d) SO ₂ and N ₂ O	
9.	Noise is		, <u>,</u> ,	, <u>, , , , , , , , , , , , , , , , , , </u>	
	a) Loud sound		b) Sound of high frequence	CV	
	c) Unwanted sound		d) Constant sound		
10.	Domestic sewage contains nutrients like nitrogen and phosphorus which favours the excessive growth of				
			e which of the following phe		
	a) Algal bloom	b) Biomagnification	c) Eutrophication	d) Both (a) and (c)	
11.	High level radioactive was	, ,	•	, (, (,	
	a) Open dumping	C	b) Composting		
	c) Incineration		d) Dumping in sealed con	tainers	
12.		.A to lay roads inB (Complete the given stateme		
	option for A and B				
	a) A-bitumen; B-Bengalur	'u	b) A-carbon; B-Delhi		
	c) A-plastic; B-Kolkata		d) A-cement; B-Chennai		
13.	Most hazardous metal pol	llutant of automobile exha			
	a) Cadmium	b) Lead	c) Mercury	d) Copper	
14.	Which one of the followin	•	,	-)PF	
	a) SO ₂	b) CO ₂	c) CO	d) 0 ₂	
15.	Which one of the followin	, <u>-</u>	·, · · ·	, - 2	
	a) Biomass burning I	- .	b) Fossil fuel burning	Release of CO ₂	
	c) Nuclear power F	-	d) Solar energy G	-	
16.	Consider the following sta		, , , , , , , , , , , , , , , , , , ,		
	-	n cover is eroded by both v	wind and water		
			= = =		

- II. Excessive irrigation results in water logging of soil
- III. Increased salt concentration damages agriculture

Which of the statements given above are correct?

- a) I and II
- b) I and III
- c) II and III
- d) I, II and III
- 17. In India, the Air Prevention and Control of pollution Act came into force in ...A..., but was amended in ...B... to include ...C... as an air pollutant

Complete the given statement by choosing appropriate option for A-C

a) A-1980, B-1986, C-water

b) A-1981, B-1987, C-noise

c) A-1982, B-1988, C-radioactive

- d) A-1983, B-1989, C-soil
- 18. Which method is used to remove particulate matter present in exhaust of thermal power plant?
 - a) Wet scrubbers

b) Absorption

c) Electrostatic precipitator

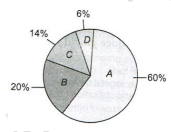
- d) Gravitational method
- 19. Restoring a forest cover over an area where one existed earlier but was removed at some point of time in the past is called
 - a) Reforestation
- b) Afforestation
- c) Deforestation
- d) None of these
- 20. For the control of air pollution in Delhi, all buses of Delhi were converted to run on ...A... by the end of ...B... as per the directives of the ...C...

Complete the given statement by choosing appropriate options for A-C

- a) A-compressed natural gas, B-2000, C-High Court
- b) A-Shale gas, B-2001, C-Central Government
- c) A-compressed natural gas, B-2002, C-Supreme Court
- d) A-Liquid pressure gas compressed natural gas, B-2003, C-Delhi Government
- 21. Green house gases are
 - a) CFCs, CO2NH4 and NO2
 - b) O_2 , N_2 and NO_2
 - c) N₂, CO₂ and NH₄
 - d) None of the above
- 22. In which state of India, Ecosave toilets are not found?
 - a) Kerala
- b) Delhi
- c) Sri Lanka
- d) None of these

- 23. Identify the correctly matched pair.
 - a) Montreal protocol Global warming
- b) Kyoto protocol
- Climate change

- c) Ramsar convention Ground water pollution
- d) Basal convention
- Biodiversity conservation
- 24. Study carefully the following pie diagram representing the relative contribution of various greenhouse gases to total global warming. Identify the gases *A*, *B*, *C* and *D*



- a) $A-N_2O$, $B-CO_2$, $C-CH_4$, D-CFCs
- b) A-CO₂, B CH₄, C CFCs, D N₂O
- c) A-CH₄,, B CFCs, C N_2O , D CO_2
- d) A-CFCs,, $B N_2O$, $C CO_2$, $D CH_4$
- 25. The main cause of pollution is metrocities is
 - a) Burning of fossil fuels
 - b) Water plants
 - c) Domestic products
 - d) None of these
- 26. Chipko movement (1974) is the world's known eco development programme, started by Sunder Lal Bahuguna in Tehri Garhwal (Uttarakhand). It is associated with
 - a) Plant conservation
- b) Deforestation
- c) Reforestation
- d) Afforestation

27.	7. Which one of the following is a most efficient device to eliminate particulate matters from the industrice emissions?		
	a) Cyclonic separators	b) Trajectory separators	
	c) Pyrolysis	d) Electrostatic precipitat	tor
28	Kyoto protocol is related with	u) Electrostatic precipitat	101
20.	a) Ozone layer depletion		
	b) Green house effect		
	c) Water pollution		
	d) Conservation of wildlife		
29.		or hiological characteristics	of air land water or soil
<i></i> ,.	a) Pollution	b) Ecological disturbance	
	c) Ecological deterioration	d) Adulteration	
30	For the best ecological balance, land mass of a count	•	nrests
50.	a) 23% b) 33%	c) 44%	d) 35%
31	Desertification has become a major problem due to	c) 1170	u) 5570
01.	a) Decreased natural resources	b) Increased urbanization	
	c) Increased population	d) All of the above	
32.	Why CNG is considered as good fuel over diesel/petr		
J	I. CNG burns most efficiently without leaving any un		
	II. CNG is cheaper than petrol or diesel		
	III. CNG cannot be siphoned off by thieves and adulte	erated like petrol or diesel	
	Which of the statements given above are correct?		
	a) I and II b) I and III	c) II and III	d) I, II and III
33.			, ,
	a) Lower		
	b) Higher	>	
	c) Dependent on climate		
	d) May be lower or higher		
34.	A sewage treatment process, in which a portion of th	ne decomposer bacteria pre	esent in the waste is
	recycled into the beginning of the process, is called		
	a) Cyclic treatment	b) Primary treatment	
	c) Activated sludge treatment	d) Tertiary treatment	
35.	Consider the following statements about harmful eff	fects of radioactive pollutio	n
	I. Radiations from nuclear wastes causes mutation at	t a very high rate	
	II. At high doses, nuclear radiations are lethal		
	III. At low doses, radiations cause disorders and cand	cer	
	Which of the statements given above are correct?		
	a) I and II b) I and III	c) II and III	d) All of these
36.	In 2002 AD, according to research, the concentration	J	
	a) 368 ppm b) 1750 ppb	c) 261 ppt	d) 326 ppb
37.	Photochemical smog formed in congested metropoli		
	a) Ozone, peroxyacetyl nitrate and NO_x	b) Smoke, peroxyacetyl n	=
	c) Hydrocarbon, SO ₂ and CO ₂	d) Hydrocarbon, ozone a	-
38.	If there is no greenhouse effect, the average tempera		
	a) 15°C b) -18°C	c) -6°C	d) 20°C
39.	A disease caused by eating fish contaminated by ind	ustrial waste containing m	ercury compounds is
	known as	N. 11	10.0
4.0	a) Bright's disease b) Minamata disease	c) Hashimoto disease	d) Osteosclerosis
40.	The cause of decline in the population of reptiles and		l) C
44	a) DDT b) Biofertilizer	c) Bioinsecticides	d) Sewage
41.	Consider the following statements regarding defores	station	

	I. It is removal, decrease or deterioration of forest co	over of an area				
	II. It leads to soil erosion					
	III. Deforestation often causes flash floods		1 (11 1 1 .			
	IV. Deforested area can be used variously as croplan	d, industrial area, residenti	al area, fallow land, etc.			
	Which of the statements given above are correct?	\	15 * ** *** 1 ***			
	a) I, II and III b) II, III and IV	c) I, III and IV	d) I, II, III and IV			
42.	Increase in concentration of a toxicant at successive	•				
	a) Eutrophication	b) Accelerated eutrophica				
	c) biomagnification	d) Cultural eutrophication				
43.	In the town of Arcata situated on northern coast of	=	vater treatment process			
	was developed with the help of biologists fromB					
	a) A-Florida; B-Barry University	b) A-California; B-Humbo				
	c) A-Florida; B-Abilence Christian University	d) A-California; B-Becker	University			
44.	Secondary sewage treatment is mainly a					
	a) Mechanical process b) Chemical process	c) Biological process	d) Physical process			
45.	Which of the following diseases is related to cadmiu	-				
	a) Minamata b) Pneumoconiosis	c) Anaemia	d) Itai-itai			
46.	Shell of egg in bird becomes thin (not properly form	ed) due to the pollution of	pesticides. This occurs due			
	to disturbed					
	a) Calcium metabolism	b) Phosphorus metabolism				
	c) Sodium metabolism	d) Potassium metabolism				
47.	S					
	I. Increase in carbon dioxide concentration in atmosphere					
	II. Loss of biodiversity due to habitat destruction					
	III. Disturbance in hydrologic cycle					
	IV. Desertification					
	Which of the statements given above are correct?	\	15 * ** *** 1 ***			
40	a) I, II and III b) II, III and IV	c) I, III and IV	d) I, II, III and IV			
48.	Study the following statements regarding Ecosave to	ollet and select the incorrec	tones			
	a) They are working in Shri Lanka and Kerala	t a				
	b) Composting method for recycling of human excre	ld				
	c) Recycled materials forms natural fertilisers					
40	d) Enhance the need for chemical fertilisers The atmosphere around earth is warmed because					
49.	a) Warm air cannot escape, as in a greenhouse					
		ation from earth and rotain	that hoat			
	b) Molecules in the atmosphere are warmed by radiation from earth and retain that heatc) Fossil fuels release heat					
	d) Plants release CO ₂					
50	Which of the following is not used for disinfection of	Edrinking water?				
50.	a) Phenyl b) Chloramines	c) Chlorine	d) Ozone			
51	Earth's climate	c) dinorme	uj ozone			
	a) Has been stable over the history of the planet					
	b) Is changing as a result of natural and human proc	esses				
	c) Will stabilize over the next century, according to t		entists			
	d) Has been documented to have changed once due	-				
52.	Jhum cultivation refers to	oo and a faration of Broom pr	reces in the second pressure			
	a) Cultivation of neem trees	b) Cultivation of medicina	al plants			
	c) Tribal methods of shifting cultivation	d) Cultivation of timber p	=			
53.	Which of the following is not a green house gas?	,				
	a) Water vapour b) Carbon monoxide	c) Methane	d) Oxygen			
54.	Minamata occurs in	-				

	a) Japan b) Austra	lia	c) India	d) China
55.	In an area where DDT had been used	l extensively, the	population of birds declin	ed significantly because
	a) Snake were feeding exclusively or	n birds	b) Many of the birds eggs	laid, did not hatch
	c) Bird stopped laying eggs		d) None of the above	
56.	The concept of Joint Forest Managen	nent (JFM) invol	ves	
	a) Work in close association with the	e local communi	ties for protecting and man	aging forests on mutual
	benefits			
	b) Conservation of forest and agricu	ltural land by the	e NGOs	
	c) Conservation of forest and agricu	tural land by the	e state government	
	d) Conservation of forest and agricu	tural land by the	e local communities	
57.	According to Kyoto protocol, the ma	jor nations abide	e to reduce concentration o	f green -house gases by
	a) 2008 b) 2010		c) 2012	d) 2018
58.	This pollutant causes burning sensat	tion of throat and	d eyes and vomiting sensat	ion.
	a) Hydrogen sulphide b) Sulphu	r	c) Hydrogen cyanide	d) Arsenic substances
59.	Drinking of mineral water with very	low level of pest	cicides (about 0.02 ppm) fo	r long periods may
	a) Produce immunity against mosqu	ito		
	b) Cause leukaemia (blood cancer) i	n most people		
	c) Cause cancer of the intestine			
	d) Lead to accumulation of pesticide	residues in body	y fat	
60.	The major goal of the green revolution	on was to		
	a) Decrease the use of modern farm	equipment		
	b) Decrease population growth			
	c) Increase agricultural production			
	d) Increase population growth			
61.	In scrubber, the exhaust is passed th	_		
	a) Spray of water b) Spray of		c) Both (a) and (b)	d) Spray of hot water
62.	During day time, sound level is silen	t zone is		
	a) 50 dB b) 70 dB		c) 20 dB	d) 30 dB
63.	In India, Jhum cultivation is practice	d mainly in		
	a) North eastern states of India		b) Western ghats of India	
<i>.</i>	c) Gangetic plains	. 1 . 1	d) Deccan plateau	
64.	The unfavorable alteration of enviro	nment due to hu		;
	a) Ecological disturbance		b) Catastrophe	
6	c) Ecological degradation		d) Pollution	
05.	CO ₂ , CH ₄ , N ₂ O and CFCs are called gr	een nouse gases	•	diation
	a) Ultraviolet radiationc) Visible light radiation		b) Long wave infra-red rad) X-rays radiation	uiation
66	Which one of the following is a corre	oct ontion with re	•	toria and DDT2
00.	a) Bacteria can undergo multiplicati	=		terra anu DDT:
	b) Bacteria can be degrades by living			ng cells
	c) Bacteria can undergo biological m		=	=
	d) Bacteria can undergo biological m	_	-	-
67.		agiiiiieacioii aiia	DD1 cuit not be degraded	by hiving cens.
07.	a) Biochemical Oxygen Demand		b) Biosynthetic Oxygen De	emand
	c) Biogeochemical Oxygen Destroye	r	d) Biological Oxygen Dime	
68.	Relative Biological Effectiveness (RE		, , ,	
55.		emperature	c) Radiation	d) Pollution
69.	Consider the following statements a	=	,	,
	I. Pollution is an undesirable change	=	nical or biological characte	ristics of air, land, water or
	soil		0	, ,
	II. The air act was amendid in 1987 t	o include noise a	as air pollutant	

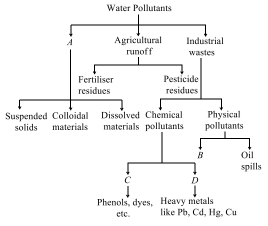
	Protection Act, 1976 to p	rotect and improve the qu	Government of India has p ality of our environment	assed the environment
	Which of the statements) II 1 III	D 1 11 1 111
70	a) I and II	b) I and III	c) II and III	d) I, II and III
70.	The possible beneficial as			
	a) Removal of wild anim	•	b) Eradication of weeds	
	c) Removal of wild plants	5	d) Addition of their excre	eta into the soil
71.	Ozone hole results in			
	a) UV radiation reaches t		b) Cataract	
	c) Increase in skin cancer		d) All of the above	
72.	Given below a set of healt	th problems		
	I. lack of sleep			
	II. high blood pressure			
	III. stress			
	IV. complete or partial he	aring		
	V. anxiety			
	-	lems given above are caus		Y
	a) I, II and III	b) II, III and IV	c) II, III, IV and V	d) I, II, III, IV and V
73.	•			
	a) 10-15 dB	b) 20-40 dB	c) 45-50 dB	d) 50-55 dB
74.	Which of the following pr	rocess is a cyclic, zero-was	te procedure where waste	products from one process
	are cycled in as nutrients	for other processes, allow	ring maximum utilisation of	fresources and increasing
	the efficiency of production	on?		
	a) Natural farming	b) Organic farming	c) Chemical farming	d) Artificial farming
75.	The main component of p	photochemical smog is		
	a) SO ₂	b) PAN	c) 0 ₃	d) Both (b) and (c)
76.	_	ffect the food chain and foo	od web by killing microorga	anisms and plants are
	a) Nitrogen oxides	b) Pathogens	c) Chemical fertilizers	d) Pesticides
77.	In acid rain, SO ₂ accounts			
	a) 70%	b) 100%	c) 50%	d) 30%
78.	_		CPCB), particles that are res	sponsible for causing great
	harm to human health ar	e of diameter		
	a) 2.50 micrometers	b) 5.00 micrometers	c) 10.00 micrometers	d) 7.5 micrometers
79.	Which of the following ar	e the causes for deforestat	tion?	
	I. Human settlements	·		
	II. Forest fires			
	III. Hydroelectric projects			
	IV. Overgrazing by livesto	ock		
	V. Demand of wood			
	Which of the statements	given above are correct?		
	a) I, II and III	b) III, IV and V	c) II, III, IV and V	d) I, II, III, IV and V
80.	BOD is concerned with			
	a) Microbes		b) Organic matter	
	c) Microbes and organic	matter	d) None of the above	
81.	In electrostatic precipitat	or, electrode wires are pro	ovided with an electric curr	ent of several thousand
	volts, which produces a c			
			m aB charge within a v	ery small fraction of a
	second. Here A and B refe	ers to		
	a) A-electron; B-positive		b) A-neutron; B-negative	
	c) A-electron; B-negative		d) A-proton; B-positive	
82.	Cutting of trees in a fores	t is called		

റാ	a) Reforestation b) Afford		c) Deforestation		d) None of these
83.	The gradual continuous increase in		ature of surface (or the earth	as a result of increase in
	concentration of CO ₂ and CFCs is to			1	10.14
	,	house effect	c) Ozone degra		d) Montreal protocol
84.	Which one of the following is a maj	=	=		
		s of nitrogen	c) Oxides of su	lphur	d) Carbon dioxide
85.	Which of the following are the exar	nple of industrial	solid wastes?		
	a) Scraps		b) Flyash		
	c) Both (a) and (b)		d) Irreparable	computers	
86.	The below diagram shows electros	tatic precipitator	. Identify A, B, C ,	D and selec	ct the correct option
	$A \downarrow B$				
	• • • • • • • • • • • • • • • • • • • •				
	Dirty air → Clean air				
	<u>•/• • </u>				
	C D		_		
	a) A-Dust particle, B-Negatively cha	_	•		
	b) A-Discharge corona, B-Collection		-		. , .
	c) A-Discharge corona, B-Negativel	-	=		
	d) A-Discharge corona, B-Dust part	icle, C-Negatively	charged wire, D)-Collection	plate grounded
87.	World most problematic aquatic w	eed is	4		
	a) Azolla b) Wolfi	ia –	c) <i>Eichhornia</i>		d) <i>Trapa</i>
88.	Solid waste can be				
	a) Biodegradable b) Non-l	oiodegradable	c) Both (a) and	d (b)	d) None of these
89.	Addition of phosphate and nitrates	/fertiliser into w	ater and that wa	ter ultimate	ely draining into lake firstly
	affects				
	a) Growth of aquatic organisms in	ake	b) Eutrophicat	ion of lake	
	c) The environment of lake				ited on the lake bottom
90.	Biomagnification is highest in		.,	r	
	a) Producers		b) Primary cor	sumers	
	c) Secondary consumers		d) Decompose		
91	Ozone (0_3) depletion is due to		aj Decempose		
71.	a) PAN b) NO_x		c) CFCs		d) Sulphates
92	Polyblend		c) di di		d) Juiphates
12.	a) Enhance the bitumen's water re	aollant proportio	c		
	b) Helps to increase the life of road		3		
	c) Both (a) and (b)	rro blood oiwardat	ian vulana analia	d in house	hadr naut
വാ	d) Is a type of magnet which impro	ve biood circulat	ion when applied	a in numan	body part
93.	The ozone layer is found in	1	-) (1 - 1 1		D At
0.4	a) Troposphere b) Meso	=	c) Stratospher		d) Atmosphere
94.	Which of the following health prob	lem originates di			articulate matter?
	a) Irritation		b) Inflammatio		
	c) Damage of lungs and premature		d) Eunuchoidis	sm	
95.	Irreparable computers and other e	lectronic goods a			
	a) Electronic waste		b) Radioactive	waste	
	c) Electronic industrial waste		d) Solid waste		
96.	Eutrophication is excessive growth	of algae, plants a	ınd animals in w	ater-bodies	due to nutrient
	enrichment particularly with				
	a) Nitrogen and phosphorus		b) Calcium and	l phosphori	ıs
	c) Sodium and calcium		d) Nitrogen an	d calcium	
97.	Peeling of ozone umbrella, which p	rotects us from U	IV rays, is caused	l by	
	a) CFCs b) CO ₂		c) PAN		d) Coal burning

- 98. Chipko movement was started in Garhwal, Himalayas in
 - a) 1973 by Shri Sunder Lal Bahuguna
- b) 1973 by a Bishnoi Woman Amrita Devi
- c) 1974 by Shri Sunder Lal Bahuguna
- d) 1974 by a Bishnoi Woman Amrita Devi
- 99. Ultraviolet radiations from sunlight causes a reaction that produces
 - a) Fluorides
- b) Carbon monoxide
- c) Sulphur dioxide
- d) Ozone

- 100. Ozone hole is largest over
 - a) Antarctica
- b) New York
- c) Arctic
- d) Tokyo

101. The below chart shows the sources of water pollution



Read carefully the chart and identify, A, B, C, and D

- a) A-Domestic sewage, B-Thermal (hot) waste water, C-Organic compound, D-Inorganic compounds
- b) A-Chemical sewage, B-Industrial waste water, C-Inorganic compound, D-Organic compounds
- c) A-Industrial sewage, B-Domestic waste water, C-Phenol group, D-Heavy metallic group
- d) A-Sewage, B-Chemical industry waste water, C-Organic compound, D-Inorganic compounds
- 102. Ozone depletion is occurring widely in
 - a) Ionosphere
- b) Stratosphere
- c) Both (a) and (b)
- d) Troposphere

- 103. Fluoride pollution mainly affects
 - a) Teeth
- b) Kidney
- c) Brain
- d) Heart

- 104. Chipko movement was successfully launched by
 - a) SL Bahuguna
- b) HL Bahuguna
- c) KL Bahuguna
- d) Amrita Devi

- 105. Stirred-tank bioreactors have been designed for
 - a) Addition of preservatives to the product
 - b) Purification of the product
 - c) ensuring anaerobic condition in the culture vessel
 - d) Availability of oxygen throughout the process
- 106. What did Chernobyl, Three Mile Island, the Love Canal and Bhopal, India all have in common?
 - a) They were all radioactive disasters
 - b) They were environmental problems caused by global warming
 - c) They were involved environmental racism
 - d) They were all technological disasters caused by solid wastes
- 107. Which of the following statement pertaining to pollutants is correct?
 - a) DDT is non-biodegradable pollutant
 - b) Excess fluoride in drinking water causes osteoporosis
 - c) Excess cadmium in drinking water causes black foot disease
 - d) Methyl mercury in water may cause 'Itai-Itai' disease
- 108. What device is fitted to automobiles for reducing the emission of poisonous gases like NO₂ and CO?
 - a) Catalytic converters

b) Electrostatic precipitator

c) Scrubber

- d) Bag filter
- 109. Amrita Devi Bishnoi wildlife protection award is given to the individuals or communities from
 - a) Rural areas
- b) Urban areas
- c) NGOs
- d) Hilly areas

110.	Which of the following are	e the indicators of pollution	1?		
	a) Lichen	b) Fungi	c) Algae	d) None of these	
111.	To remove which pollutar	its, enzymatic filters are us	sed?		
	a) Hydrocarbons	b) Lead	c) Nitrogen pollutants	d) Chloride pollutants	
112.	What is the major cause of	f desertification?			
	a) Urbanization	b) Greenhouse effect	c) El Nino effect	d) Both (a) and (c)	
113.	ESP is to arrest				
	a) Water pollution	b) Air pollution	c) Radioactive pollution	d) Soil pollution	
114.	Which are sensitive to SO ₂	pollution?			
	a) Mosses	b) Algae	c) Lichen	d) Ferns	
115.	Reforestation is useful for	, ,			
	a) Increasing the fertility	of soil	b) Reducing floods		
	c) Preventing soil erosion		d) All of the above	A . Y	
116.		-	nd causes sterility in humar	n being?	
	a) As	b) Mn	c) Mg	d) Hg	
117.	•	•	l Board for the discharge of	, ,	
	waste water into natural s	=			
	a) < 3.0 ppm	b) < 10 ppm	c) < 100 ppm	d) < 30 ppm	
118.	Eutrophication is caused by			, , , , , , , , , , , , , , , , , , ,	
	a) Acid rain		b) Nitrates and phosphate	es	
	c) Sulphates and carbonat	ces	d) CO ₂ and CO		
119.	Examples of regional pollu		3, 3.72		
	a) Acid rain	b) Smog	c) Both (a) and (b)	d) None of these	
120.	World Summit on Sustain	, ,		,	
	a) Brazil	b) Sweden	c) Argentina	d) South Africa	
121.	•	•	pletion of earth's ozone lay	=	
		re of earth's surface will in			
		the atmosphere will decrea	-		
	, ,	traviolet radiation will rea			
	•	ne polar ice caps will gradu			
122.	Which of the following sta		any mere		
	· ·	w UV-B to reach the earth	surface		
	b) Ozone hole is an actual				
	c) Halons are ozone deple				
		troys ozone and convent it	into O ₂		
123		=	ntent at 350 ppm inA a	nd 150 nnm in R and	
120.	aromatic hydrocarbons ar	-	recirc at 555 ppin in militar	na 100 ppm m mbm ana	
	Complete the given statement by choosing appropriate option for A-C				
	a) A-petrol, B-diesel, C-44		b) A-diesel, B-petrol, C-42	2%	
	c) A-petrol, B-diesel, C-49		d) A-diesel, B-petrol, C-45		
124	World environment day is		a) if alcoon B petron a re	, , , ,	
	a) 1st February	b) 8th March	c) 6th December	d) 5th June	
125	A lake with nutrients is ca	•	ej em becomber	aj om jano	
120,	a) Trophic	b) Euphotic	c) Oligotrophic	d) Eutrophic	
126			ated with accidental leakage	•	
120.	a) Radioactive wastes	b) Industrial wastes	c) Municipal wastes	d) Hospital wastes	
127	Ozone is spread in the swi	•	ej Mumerpar wastes	a) Hospital Wastes	
1 4 /.	a) It acts as disinfectant	poor because	b) To absorbs UV radiation	nns	
	c) Ozone is easily availabl	e from O ₂	d) All of the above		
128	Which of the following me	=	•		
0.	I. Open burning	and and addition boild t			

II. Sanitary landfills III. Rag-pickers and kabadiwallahs IV. Natural breakdown		
V. Recycling VI. Incineration		
Choose the correct option		
a) I, II, III and IV b) I, II, III, IV and V	c) II, III, IV, V and VI	d) I, II, III, IV, V and VI
129. Checking of re-radiating heat by atmospheric dust 0	=	
a) Green house effect b) Solar effect	c) Ozone layer effect	d) Radioactive effect
130. Of the following four metropolitan Indian cities, who	,	•
a) Mumbai b) Delhi	c) Kolkata	d) Chennai
131. Which of the following are correctly matched?	o) 110111444	u) diloilliui
I. Arsenic poisoning - Black foot disease		A . Y
II. Secondary effluent		
treatment - Biological process		
III. Pyrolysis - Solid soil waste disposal		
IV. <i>Tubifex</i> - Water pollution indicator		
V. Biomagnification - Degradable pollutants	10	
a) I,II,III and V b) I,III,IV and V	c) II,III,IV and V	d) I,II,III and IV
132. Which of the following is a prime health risks associ	ated with greater UV radiat	ion through the
atmosphere due to depletion of stratospheric ozone	?	
a) Damage to digestive system	b) Increased liver cancer	
c) Neurological disorder	d) Increased skin cancer	
133. Irrepairable goods, computers and other electronic	devices are known as	
a) a-wastes b) e-wastes	c) c-wastes	d) d-wastes
134. Consider the following statements		
I. Reforestation is the process of restoring a forest th	nat once existed but was ren	noved at some point of
time in the past	_	
II. Reforestation may occur naturally in a deforested		
III. A tree plantation movement or Van Mahotsava is	s being carried out in India s	since 1982
Which of the statements given above are correct?	-) и 1 и	лии
a) I and II b) I and III 125. Sarahbar is used to remove essentials	c) II and III	d) I, II and III
135. Scrubber is used to remove gases like	a) CO	9) NO
a) CO ₂ b) SO ₂ 136. Consider the following statements about eutrophica	c) CO	d) NO ₂
I. Eutrophication is the natural ageing of a water boo		
II. The accelerated ageing of lakes due to sewage and	-	l wastes is called cultural or
accelerated eutrophication	a agriculturar and maustria	i wastes is called cultural of
III. The plant nutrients responsible for eutrophication	on are nitrates and nhosnha	tes
IV. Phosphates and nitrates accelerate the growth of		
water enough to kill the fish and other aquatic anima	=	and may deoxygenate the
Which of the statements given above are correct?	uio .	
a) I and II b) I, II and III	c) I, III and IV	d) I, II, III and IV
137. A sewage treatment process in which a part of decor		
the starting of the process is called	1	,
a) Cyclic treatment	b) Activated sludge treatr	nent
c) Primary treatment	d) Tertiary treatment	
138. Cigarette smoking causes		
a) Skin cancer b) Blood cancer	c) Bone cancer	d) Lung cancer
139. Ozone saves the biosphere by absorbing the high en	ergy radiation called	
a) Infra-red rays (IR)	b) Ultraviolet rays (UV)	

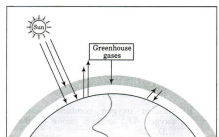
c) X-rays	d) Gamma rays
140. The fertile top soil is removed by human activities li	
a) Over-cultivation	b) Unrestricted grazing
c) Deforestation and poor irrigation practices	d) All of the above
141. Which of the following statement is correct?	4,1 0. 0.0 0.0 0.0
a) Extensive use of chemical fertilizers may lead to e	eutrophication of nearby water bodies
b) Both <i>Azotobacter</i> and <i>Rhizobium</i> fix atmospheri	
c) Cyanobacteria such as <i>Anabaena</i> and <i>Nostoc</i> are	•
for plant nutrition in soil	
d) At present, it is not possible to grow maize withou	ut chemical fertilizers
142. Algal blooms imparts a distinct colour to water due	to
a) Their pigments	
b) Excretion of coloured substance	
c) Absorption of light by algal cell wall	
d) Formation of coloured chemicals in water facilitate	ted by physiological degradation of algae
143. Pollution is not caused by	
a) Thermal power plant	b) Automobile
c) Radioactive power plant	d) Hydroelectric power plant
144. The term 'biomagnification' refers to the	
a) Growth of organisms due to food consumption	
b) Increase in population size	
c) Blowing up of environmental issues by man	a wallytanta as they was through food shair
d) Increasing in the concentration of non-degradable 145. Carbon dioxide is called green house gas because it i	
a) Used in green house to increase plant growth	b) Transparent to heat but traps sunlight
c) Transparent to sunlight but traps heat	d) Transparent to both sunlight and heat
146. One of the following acts as secondary pollutant	a) Transparent to both sumight and near
a) Br ₂ b) Cl ₂	c) NO ₂ d) HNO ₃
147. Which of the following toxic materials was present is	, -
a) Cd b) Pb	c) Mg d) Hg
148. Global agreement in specific control strategies to rec	
adopted by	
a) Rio de Janerio Conference	b) Montreal Protocol
c) Kyoto Protocol	d) Vienna Convention
149. Ecological sanitation is a sustainable system for hand	dling human excreta, using dry composting toilets.
Such 'Ecosave' toilets are working in	
a) Asom and West Bengal	b) Andhra Pradesh and Maharashtra
c) Kerala and Sri Lanka	d) Karnataka and Andhra Pradesh
150. Common indicator organism of water pollution is	
a) Lemna pancicostata	
b) Eichhornia crassipes	
c) Escherichia coli	
d) Entamoeba histolytica	forent countries
151. Kyoto protocol has specified the commitments of dif a) To mitigate climate changes	b) Limit production of chlorofluorocarbons
c) To prepare a world climate programme	d) None of the above
152. Which of the following groups of gases cause photoc	
a) O_3 PAN and CO b) HC, NO and PAN	c) O_2 , PAN and NO_2 d) O_2 , PAN and NO_3
153. The phenomenon by which certain pollutants (e. g.,	
increasing concentration is called	,, ,
a) Biological degradation	b) Biological magnification

	c) Eutrophication		d) Bioprecipitation		
154	4. Read the following statements carefully and select the correct ones				
	I. UV rays essential for the production as well as degradation of ozone gas				
	II. Ozone present in ionosphere acts as a shield absorbing UV radiation coming from the sun				
	-	=	eflected by the atmospheric g		
		-	rth's surface, heating it. Of th	-	
	reflected back		3	J. J. P. J.	
	a) I and II	b) I and III	c) II and III	d) I, II and III	
155.	. In India, the heaviest dem	•	·, · · · · · · · · · · · · · · · · · ·		
	a) Fuel wood		b) Timber wood		
	c) Wood for agricultural t	ools	d) Medicines		
156	. The ultraviolet radiations		•		
	a) 0_3	b) 0 ₂	c) CO ₂	d) H ₂ SO ₄	
157	. Carbon monoxide is a poll	· -	-,2		
	a) Reacts with 0 ₂		b) Inhibits glycolysis		
	c) Reacts with haemoglob	nin	d) Makes nervous system	n inactive	
158	-		-	f CO ₂ , CH ₄ , CFCs and N ₂ O are	
100	found respectively as	the total global warming	s, the relative contribution of	302, 3114, 31 33 4114 1720 416	
	a) 60%, 20%, 14% and 6%	V ₆			
	b) 6%, 14%, 20% and 60%				
	c) 20%, 60%, 14% and 6%				
	d) 20%, 14% ,60% and 6%				
159	. In big cities, the major atn				
137	a) Carbon monoxide and (= =	b) Hydrocarbon and hot	air	
	c) Pollens and Marsh gas	oxide of sulpitul	d) Ozone	an	
160	. Steps taken by the Govern	ment of India to control			
100			petrol and 20% biodiesel wit	h diesel	
		·		nicles, which tests for carbon	
	monoxide and hydroca		ineation of petrol driven ver	neres, winen tests for carbon	
	-		num of 500 ppm sulphur as	fuel for vehicles	
	= =	- A	CNG) only as fuel by all buses		
161	. Which of the following pla	· ·		s and trucks	
101	a) <i>Beggiatoa</i>	b) <i>Chlorella</i>	c) <i>Spirogyra</i>	d) <i>Eichhornia</i>	
162	. Which of the following is 1		c) spirogyra	a) Liennoi ma	
102	a) Sewage	b) DDT	c) Livestock waste	d) Market garbage	
163	. Minamata disease was cat	=		u) wai ket gai bage	
103	a) Sea food containing lot	=	b) Fish contaminated wi	th marcury	
	c) Ousters with lot of pest		d) Sea food contaminated wi	_	
161	•		ne highest level of DDT depos		
104	a) Phytoplanktons	b) Sea gull	c) Crab	d) Eel fish	
165		, ,	to determine pollution of wa	•	
105	a) Industrial effluents	s an mulcator organism (b) Pollen of aquatic plan		
	c) Heavy metals		d) Faecal matter	ts	
166	. 'Bad' ozone is formed in		uj raecai mattei		
100		h) Ionaanhara	a) Strateanhara	d) Transanhara	
167	a) Atmosphere	b) Ionosphere	c) Stratosphere	d) Troposphere	
167	. Which Act was formulated	a in the year 1986?			
	a) The Insecticide Act b) The Water (prevention	and control of malletters) A at		
	b) The Water (prevention	-			
	c) The Air (prevention an	=	Cl .		
170	d) The Environment (prot	•	around to the ter of the con-	a a anh a va i a va a a a a ··· - d ···	
TOQ	. The unckness of ozone in	a columni of all mont the	ground to the top of the atm	iospilere is illeasureu ili	

	terms of					
	a) Decibel units	b) Pascal units	c) Svedberg units	d) Dobson units		
169	The Montreal protocol ref		e, evenous ames	a) Dobbon and		
207.	a) Persistent organic polli		b) Global warming and cli	mate change		
	c) Substances that deplete		d) Biosafety of genetically	· ·		
170.	Green-house effect refers		in the say is go as as y			
	a) Cooling of earth	b) Trapping of UV rays	c) Production of cereals	d) Warming of earth		
171.	=	waste isA at a very high		, 0		
	II. At low doses, radiations					
	Complete the given statement by choosing appropriate option for A and B					
	a) A-lethal; B-cancer	7 6 11 1	b) A-cancer; B-mutation			
	c) A-mutation; B-down sy	ndrome	d) A-down syndrome; B-c	ancer		
172.	A pollutant can best defin	ed as it				
	a) Has natural geochemic	al cycles	b) Changes homeostasis o	f environment		
	c) Disturb natural flora of	a place	d) Become stabilized in ed	cosystem forever		
173.	Global warming can be co	ntrolled by		V		
	I. reducing deforestation		CA			
	II. planting trees (afforest	ation)				
	III. slowing down the growth of human population					
	IV. reduction of emission	of greenhouse gases into th	e atmosphere			
	V. cutting down the use of					
	Which of the statement gi					
	a) I, II, III and IV	b) II, III, IV and V	c) I, III, V and IV	d) I, II, IV and V		
174.	174. What is true about the Euro II norms?					
		sulphur at 350 ppm in dies				
		sulphur level to 50 ppm in j				
	_	sulphur level to 200 ppm in	-	,		
175	*	sulphur level to 200 ppm in	• • •			
1/5.	-	calls for appropriate action	i to protect the ozone layer	from human activities was		
	passed in the year a) 1986	b) 1987	c) 1988	d) 1985		
176	Consider the following sta		() 1900	u) 1905		
170.	_	es like sulphur dioxide fron	n industrial avhaust			
		ust is passed through a spra				
		and lime reacts with sulph	=	itate of calcium sulphate		
	and sulphide	and mile reacts with surph	ar aromae to form a precip	rate of carefulli surpliate		
	Which of the statements g	given above are correct?				
	a) I and II	b) I and III	c) II and III	d) I, II and III		
177.		ncrease green house effect		, .		
	a) Precipitates dust in the	-	b) Reduces atmospheric p	pressure		
	c) Is opaque to infra red r	ays	d) Is not opaque to infra r	ed rays		
178.	Removal of forest areas to	o fulfil the needs of growing	human population is calle	d		
	a) Deforestation	b) Reforestation	c) Depletion of forest	d) Afforestation		
179.	Which of the following is a	a secondary air pollution?				
	a) Hydrocarbons		b) Smog			
	c) Particulate matter		d) Automobile exhausts			
180.	Maximum green house ga	ses are released by				
	a) India	b) Britain	c) USA	d) France		
181.	Good ozone is formed in					
	a) Atmosphere	b) Ionosphere	c) Stratosphere	d) Troposphere		
182.	Ozone layer is depleted by	у				

=	SO_2 , NO_3	b) CFCs, CH ₄ , N ₂ O	c) CO , CH_4 , O_2	d) NO ₂ , CO ₂
	=	h are fitted into automobil	-	on of poisonous gases
		lowing metals used as cata		DAN C.I
-	Platinum	b) Palladium	c) Rhodium	d) All of these
	Nino effect is closely as:		a) Cara-aharra	d) All - Cal
-	Global warming	b) Acid rain	c) Greenhouse gases	
		nal methaemoglobin cause: entration in drinking water		s is due to
-	Excess of nitrates in dri	· ·		
=	Deficiency of iron in foo	-		
_	=	tent in the atmosphere		
=		two devices A and B used t	o control air pollution. Ide	ntify them
	Clean air			
	Water line spray Discharg	orrang		
	water line spray Discharg	Collection beak		
Dirty-	Dirty air→	→ Clean air		
air	Particulate Ne	egatively changed wire	, (4	Y
a) A	A-Bag filter; B-Scrubbe	r	b) A-Scrubber; B-Electros	static nrecinitator
=	A-Scrubber; B-Bag filter		d) A-Electrostatic precipi	• •
-	_	f soil erosion in India is	u) 11 21000 00000 p. 001p.	vavo1, 2 2 agvo1
	hum cultivation	b) Deforestation	c) Drought conditions	d) Temperature
188. Max	ximum noise permissik	ole during day time in resid	lential areas is	•
a) 7	75 dB	b) 55 dB	c) 65 dB	d) 45 dB
189. BOI	D increased by			
a) <i>A</i>	Algae	b) Moss	c) Ferns	d) Distillated wastes
190. Wh	en the noise was recog	gnized as an air pollutant?	Y	
-	1992	b) 1963	c) 1949	d) 1987
		4 3 6 . 7	luences of certain gases. Id	entify the gas, which is not
	olved in this influence?			
-	Methane		b) Chlorofluorocarbons	
-	Nitrogen		d) Carbon dioxide	
-	Mahal marble is affect		-) 0	J) NO
a) S	_	b) 0_2	c) 0_3	d) NO ₂
held		ontreal Frotocol III 1907 to	o curb the emission of ozon	ne depleting substances, was
	Canada	b) Kyoto	c) Washington	d) Rio de Janerio
-		of keeping earthworm due	,	,
call	=	or Reeping car arworm ade	to presence of certain gas	es in the admosphere is
	Global warming	b) Ozone depletion	c) Greenhouse effect	d) El-Nino effect
195. Rise	e in temperature leads	to deleterious changes in 6	environment resulting in o	dd climatic changes called
	Global warming	b) El Nino effect	c) La Nino effect	d) Greenhouse effect
		omestic sewage rich in orga	-	
a) I	Orying of the lake very	soon due to algal bloom	b) An increased production nutrients	on of fish due to lot of
c) I	Death of fish due to lacl	k of oxygen	d) Increased population organisms	of aquatic food web
197. Acid	d rain is mainly caused	due to increase in the leve	•	
	50_2 only	b) CO ₂ only	c) SO ₂ , CO ₂	d) NO ₂ and SO ₂
198. Nut	rient enrichment of a l	lake will cause		
a) E	Eutrophication	b) Stratification	c) Biomagnifications	d) Bioaccumulation

199. Catalytic converters											
I. These are fitted into at	I. These are fitted into automobiles for reducing emission of poisonous gases like NO_2 and CO_2										
		lium and rhodium as cataly									
	= = = = = = = = = = = = = = = = = = = =		ts into nitrogen and oxygen:								
		unburnt hydrocarbons get	_								
and H ₂ O		,	1 5 2								
-	with catalytic converter sh	ould use unleaded petrol be	ecause lead in the petrol								
inactivates the catalyst	inactivates the catalyst										
· ·	given above are correct ab	out catalytic converters?									
a) I, II and III	b) II, III and IV	c) I, III and IV	d) I, II, III and IV								
200. Sound becomes a hazard	lous noise pollution if its le	vel exceeds									
a) 30 dB	b) 80 dB	c) 120 dB	d) 150 dB								
201. Old pollutant amongst th			, Y								
a) SO ₂	b) CO ₂	c) CO	d) Acid rain								
202. What is soil erosion?	, 2										
a) It is the process by wl	nich soil is formed										
		transport of soil by human	activities, wind and water								
	iltering harmful pollutants										
	ed to as the 'greenhouse' e	ffect									
203. Ozone depletion in strat	=										
a) Forest fires	•	b) Green house effect									
c) Global warming		d) Increased incidence of	f skin cancer								
204. The oxygen concentration	on at the floor of the deep p										
a) Over-hanging column	= =	b) Lesser amount of sunl									
c) Decomposers	4	d) Large number of annu	=								
205. Which of the following is	s not an air pollutant?										
a) NO ₃	b) SO ₂	c) Hydrocarbons	d) CO ₂								
206. Montreal protocol aims	· =		, <u>-</u>								
a) Reduction of ozone de		b) Biodiversity conserva-	tion								
c) Control of water pollu		d) Control of CO ₂ emission	on								
207. Sulphur dioxide causes											
a) Asthma	b) Bronchitis	c) Emphysema	d) All of these								
208. Forests in India, accordi	ng to Central Forestry Com	mission (1980) are about									
a) 19.4%	b) 18.3%	c) 30%	d) 14.0%								
209. Which of the following a	re advantages of ecological	sanitation?									
I. It is a practical, hygien	ic and efficient method of v	vaste disposal									
II. It is cost effective											
III. Human excreta can b	e recycled into natural fert	ilisers, to replace chemical f	fertilisers								
a) I and II	b) I and III	c) II and III	d) I, II and III								
210. Which element is caused	l of itai-itai disease?										
a) Hg	b) Pb	c) Cd	d) As								
211. Organic farming is the te	echnique of raising crops th	rough the use of									
a) Manure	b) Biofertilisers	c) Resistant varieties	d) All of these								
212. Given diagram represen	ts the greenhouse effect										



a) CFCs 14%, CH₄ 20%

a) Mining area

a) Rising sea level

225. Which of the following is a point source of pollution

I. Greenhouse gases absorb infrared radiation from the earth. The absorbed radiations again come to earth's surface and heat it up II. CO₂, CH₄, CFCs and N₂O are the gases which are responsible for greenhouse effect III. Increase in the level of greenhouse gases results considerable heating of earth leading to global warming Which of the statement given above are correct? b) II and III c) I and III d) I, II and III a) I and II 213. Loss of forest, urbanization, increasing pollution are all due to a) Global warming b) Green house effect c) Population explosion d) Ozone depletion 214. Motor vehicles equipped with catalytic converter should use unleaded petrol because lead a) In petrol inactivates the catalyst b) Increases the burning of petrol c) Decreases the efficiency of vehicles d) Is a heavy metal 215. The accelerated ageing of lakes due to sewage and agricultural and industrial waste is called a) Nutrient enrichment b) Accelerated eutrophication c) Biomagnification d) None of the above 216. Which of the following is biodegradable pollutant? a) Sewage b) Plastic c) Polythene d) DDT 217. Eutrophication results in reduction of a) Mineral salts b) Dissolved oxygen c) Parasitic Protozoa d) Dissolved nitrate 218. Which one of the following gases can deplete ozone layer in the upper atmosphere? b) Methane c) Carbon monoxide d) Sulphur dioxide a) Ammonia 219. Arrange the following options in ascending order of their BOD value. I. Sample of highly polluted pond water. II. Sample from unpolluted pond water. III. Distilled water. a) III \rightarrow I \rightarrow II b) II \rightarrow III \rightarrow I c) III \rightarrow II \rightarrow I d) I \rightarrow III \rightarrow II 220. In the treatment of waste water discharge, which treatment stage involves biological treatment? b) Secondary treatment a) Primary treatment c) Tertiary treatment d) Reverse osmosis stage 221. Which of the following is secondary pollutant? d) H_2O b) SO₂ c) NO_2 222. Increase in toxic concentration from one trophic level to another trophic level is called a) Ecological toxification b) Biomagnifications c) Biocoenosis d) Cytological effect 223. At present, the concentration of CO₂ in the atmosphere is about a) 100 ppm b) 240 ppm c) 380 ppm d) 520 ppm 224. Which one of the following is the correct percentage of the two(out of the total of four) green house gases that contribute to the total global warming?

b) CO₂40%, CFCs 30%

b) Industrial estate

226. Which of the following is not as a consequence of global warming?

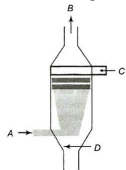
c) N₂O 6%, CO₂ 86%

c) Chimney

d) CH₄ 20%, N₂O 18%

d) All of these

- b) Increased agricultural productivity worldwide
- c) Worsening health effects
- d) Increased storm frequency and intensity
- 227. The below diagram shows a scrubber. Identify A, B, C and D



- a) A-Particulate matter, B-Clean air, C-Dirty air, D-Dust particle
- b) A-Dirty air, B-Clean air, C-Water line spray, D-Particulate matter
- c) A-Clean air, B-Dirty air, C-Particulate matter, D-Water line spray
- d) A-Dust particle, B-Clean air, C-Particulate matter, D-Collection plate grounded
- 228. In 1984, the Bhopal gas tragedy took place because methyl isocyanate
 - a) Reacted with DDT
- b) Reacted with NH₃
- c) Reacted with CO₂
- d) Reacted with H₂O
- 229. Which of the following strategies is not a correct approach to reduce global warming?
 - a) Reducing the green-house gas emission by limiting the use of fossil fuels
 - b) Increase the vegetation cover particularly the forest for photosynthetic utilization of CO₂
 - c) Minimising the use of nitrogen fertilizers, in agriculture for reducing NO2 emission
 - d) Increasing the use of air conditioners, refrigeration unit and production of plastic
- 230. Air pollutants
 - I. cause injury to all living organism
 - II. reduce growth and yield of crops and causes premature death of plants
 - III. affects the respiratory system of humans and animals

Which of the statements given above are correct?

- a) I and II
- b) I and III
- c) II and III
- d) I, II and III

- 231. Gaseous pollutants can be controlled by
 - a) Arrestors

b) Electrostatic precipitators

c) Pyrolysis

- d) Incineration
- 232. CFCs are not recommended to be used in refrigerators because they
 - a) Increase temperature

b) Deplete ozone

c) Affect environment

- d) Affect human body
- 233. Green house effect with respect to global climate refers to
 - a) Cooling and moist condition

b) Warming effect

c) Increase rainfall and greenery

- d) Desertification
- 234. Foul smell in the water bodies of tanks, ponds ,etc, is due to
 - a) Aerobiosis

b) Anaerobiosis

c) Psammophytes

- d) Biological magnification
- 235. Green house effect is due to the increased concentration of
 - a) CO₂

b) Ne

c) SO_2

d) NO_2

- 236. 5th June is celebrated as
 - a) World forest day

b) World environment day

- c) World red cross day
- 237. Effect of pollution is on
- b) Ecological balance

- a) Crossing over
- c) Linkage
- d) Mutation

- 238. Photochemical smog pollution does not contain
 - a) Ozone
- b) Nitrogen dioxide
- c) Carbon dioxide

d) World food day

d) PAN

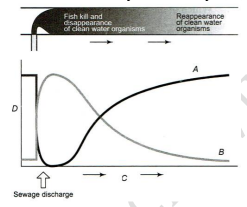
239.	Minamata disease is caus	sed due to presence of	in water.										
	a) Cadmium	b) Lead	c) Arsenic	d) Mercury									
240.	SO ₂ and NO ₂ produce pol	llution by increasing											
	a) Acidity	b) Alkalinity	c) Neutrality	d) Buffer action									
241.	Which one of the chemic	al is responsible for the red	uction of ozone content of t	the atmosphere?									
	a) SO ₂		b) Chlorofluorocarbon										
	c) HCl		d) Photochemical smog										
242.	Which of the following an	re the harmful effect of glob	al warming?										
	I. The temperature of the	e earth has increased by 0.6°	°C is last three decades, wh	ich will lead to change in									
	precipitation patterns												
	II. This rise in temperatu	re will lead to the increased	melting of polar ice caps v	which will cause the rice in									
	=	al areas will be submerged											
	=	re will lead to increased wee	ed growth, eruption of dise	ases and pests. Thus, crop									
	productivity will decreas												
	a) I and II	b) I and III	c) II and III	d) I, II and III									
243.		r the removal of sulphur dio		e polluted air?									
	a) Electrostatic precipita	itor	b) Wet scrubbers	Y									
	c) Gravitational method		d) Absorption										
244.		nand (BOD) is a measure of											
	a) industrial wastes poured into water bodies												
	b) Extent to which water is polluted with organic compound c) amount of carbon monoxide inseparably combined with haemoglobin d) amount of oxygen needed by green plants during night 5. Which one of the following is the heavy toxic metal present in waste water from industries?												
	c) amount of carbon monoxide inseparably combined with haemoglobin												
245				a in du atri a a?									
245.													
216	a) MercuryConsider the following st	b) Cadmium	c) Lead	d) All of these									
240.	I. Algal blooms are forme												
	_	h mortality and deterioration	on of water quality										
	_	vorld's most problematic aq	-	error of Rengal'									
	-	given above are correct abo		error or bengar									
	a) I and II	b) I and III	c) II and III	d) I, II and III									
247.		tatements about Ramesh Ch	,	, ,									
		r's work includes bee-keepi											
	and agriculture in a chair			δ, 1 δ									
		s no need to use chemical fe	rtilisers for crops as cattle	excreta is used as manure									
		r making compost which is i	-										
	IV. Compost generates na	atural gas which is used for	energy needs of farm										
	Which of the statements	given above are correct?											
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV									
248.	All automobiles and fuel	(petrol and diesel) were to	have met the Euro III emis	sion specification in eleven									
	Indian cities from 1 April	l 2005 and have to meet the	Euro IV norms by										
	a) 1 April 2007	b) 1 April 2008	c) 1 April 2009	d) 1 April 2010									
249.	In the 1990s, Delhi ranke	ed among the 41 most ן	polluted cities in the world										
	a) 4th	b) 5th	c) 6th	d) 7th									
250.	The term 'Terror of Beng	gal' is used for											
	a) Eichhornia crassipes		b) Decreased biological or	xygen demand									
	c) Biomagnification		d) Algal bloom										
251.		or the effects of deforestation	n?										
	a) It leads to soil erosion		n										
		pattern by decreasing rainfal	II										
	c) It speeds up nutrient i	recycling											

252. Amrita Devi Bishnoi wildlife protection award is for the individuals or communities from rural areas that have extraordinary courage in a) Reducing greenhouse effect (2) Reducing global warming (3) Protecting wildlife (2) Reducing global warming (4) Protecting wildlife (2) Reducing global warming (3) Reducing global warming (4) Reducing global warming (5) Reducing global warming (6) Reducing global warming (7) Red		d) It destroys natural habitats of wildlife		
a) Reducing greenhouse effect of Preducing global warming 253. Which of the following compounds are well known for biological magnification? a) DDT b) Mercury c) Both (a) and (b) d) Methane 254. Catalytic converter in vehicle is used for controlling a) Air pollution b) Water pollution c) Radioactive pollution d) Soil pollution 255. Which of the following statement is correct about DDT? a) It is a biomagnifying biodegradable pollutant b) It is non-biomagnifying biodegradable pollutant c) It is non-biomagnifying biodegradable pollutant d) It is not a pollutant 256. NEERI is situated inA orB Complete the given statement by choosing appropriate option for A and B a) A-land fills; B-incinerated b) A-open area; B-recycle c) A-dumping zone; B-recycle d) A-open area; B-incinerated c) A-dumping zone; B-recycle d) A-open area; B-incinerated 258. SO ₂ pollution affects a) Chloroplast b) Nucleus c) Mitochondria d) Cell membrane 259. Choose the correct statement regarding the catalytic converters a) Motor vehicles equipped with catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have expensive metals namely platinum-palladium and rhodium as catalyst c) Catalytic converters have	252.	Amrita Devi Bishnoi wildlife protection award is for t	the individuals or commun	ities from rural areas that
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264. Which of the following practices has caused maximum damage to the biodiversity of Indian forests? a) Selective harvesting b) Block cutting c) Taungya cultivation d) Jhoom cultivation 265. Which of the following problem is created by a brief exposure to extremely high sound level, 150 dB or more generated by take off of a jet plane or rocket? a) Deafness b) Damage eardrums c) Both (a) and (b) d) Damage of brain 266. The amount of biodegradable organic matter in sewage water can be estimated by measuring a) Biological oxygen demand b) Biochemical oxygen demand c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about	263.			=
a) Selective harvesting b) Block cutting c) Taungya cultivation d) Jhoom cultivation 265. Which of the following problem is created by a brief exposure to extremely high sound level, 150 dB or more generated by take off of a jet plane or rocket? a) Deafness b) Damage eardrums c) Both (a) and (b) d) Damage of brain 266. The amount of biodegradable organic matter in sewage water can be estimated by measuring a) Biological oxygen demand b) Biochemical oxygen demand c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about	264		,	,
 265. Which of the following problem is created by a brief exposure to extremely high sound level, 150 dB or more generated by take off of a jet plane or rocket? a) Deafness b) Damage eardrums c) Both (a) and (b) d) Damage of brain 266. The amount of biodegradable organic matter in sewage water can be estimated by measuring a) Biological oxygen demand b) Biochemical oxygen demand c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about 	264.		=	=
more generated by take off of a jet plane or rocket? a) Deafness b) Damage eardrums c) Both (a) and (b) d) Damage of brain 266. The amount of biodegradable organic matter in sewage water can be estimated by measuring a) Biological oxygen demand b) Biochemical oxygen demand c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about	265		,	= :
a) Deafness b) Damage eardrums c) Both (a) and (b) d) Damage of brain 266. The amount of biodegradable organic matter in sewage water can be estimated by measuring a) Biological oxygen demand b) Biochemical oxygen demand c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about	203.		exposure to extremely mgn	Soulid level, 150 db of
 266. The amount of biodegradable organic matter in sewage water can be estimated by measuring a) Biological oxygen demand b) Biochemical oxygen demand c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about 			c) Roth (2) and (b)	d) Damage of brain
a) Biological oxygen demand b) Biochemical oxygen demand c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about	266	, ,	, , , , ,	, ,
b) Biochemical oxygen demandc) The growth of microorganisms in waterd) The growth of bacteria in water267. Deforestation brings about	200.		ge water can be estimated	by measuring
c) The growth of microorganisms in water d) The growth of bacteria in water 267. Deforestation brings about				
d) The growth of bacteria in water 267. Deforestation brings about				
267. Deforestation brings about				
	267.			
		5	b) Increased grazing area	

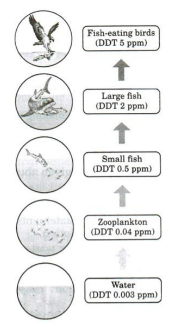
c) Weed control

- d) Soil erosion
- 268. Nitrogen oxides produced from the emission of automobiles and power plants are the source of fine air borne particles which lead to
- a) Photochemical smog
- b) Dry acid deposition
- c) Industrial smog
- d) Wet acid deposition

- 269. Acid rains are produced by excess
 - a) Release of carbon monoxide by incomplete combustion
 - b) Formation of CO₂by combustion and animal respiration
 - c) Production of NH₃ by industry and coal gas
 - d) NO₂ and SO₂ from burning fossil fuels
- 270. In almost all Indian metropolitan cities like Delhi, the major atmospheric pollutant (s) is /are
 - a) Suspended particulate matter (SPM)
- b) Oxides of sulphur
- c) Carbon dioxide and carbon monoxide
- d) Oxides of nitrogen
- 271. Increasing skin cancer and damaged DNA in living organisms results due to
 - a) Ozone depletion
- b) Acid rain
- c) Greenhouse effect
- d) Global warming
- 272. What steps should be taken before the disposal of nuclear waste?
 - a) Nuclear waste should be pretreated
- b) In should be stored in shielded containers
- c) In should be buried about 500 m deep with in rockd) All of the above
- 273. Polyblend is a
 - a) Mixture of two different type of plastics
- b) Mixture of two same type of plastics
- c) Fine powder of recycled modified plastic
- d) Blend of plastic and bitumen
- 274. Which of the following is absent in polluted water?
 - a) Hydrilla
- b) Water hyacinth
- c) Larva of stone fly
- d) Blue-green algae
- 275. Given below is a flow chart showing the effect of sewage discharge on some important characteristics of a river. Read carefully and identify *A*, *B*, *C* and *D*



- a) A-BOD, B-Dissolved oxygen, C-Concentration, D-Direction of flow
- b) A-Dissolved oxygen, B-BOD, C-Direction of flow, D-Concentration
- c) A-Dissolved oxygen, B-BOD, C-Concentration, D-Direction of flow
- d) A-BOD, B-Dissolved oxygen, C-Direction of flow, D-Concentration
- 276. The post Bhopal gas disaster analysis showed that the accident started, when the leakage of a tank started containing
 - a) Methyl isocyanide
- b) Methyl isocyanate
- c) Ethyl isocyanide
- d) Ethyl isocyanate
- 277. Undesirable changes in soil profile, affecting its productivity is called
 - a) Soil erosion
- b) Soil conservation
- c) Soil pollution
- d) Soil degradation
- 278. The diagram below show the biomagnification of DDT in an aquatic food chain. Choose the correct statement regarding this



I. Biomagnification refers to increase in concentration of the toxicant at successive trophic levels
II. High concentrations of DDT disturb calcium metabolism in birds, which causes thinning of eggshell and

their premature breaking

III. River water may have a very low concentration of DDT, but the carnivorous fish in that river may contain high concentration of DDT, which is still suitable for consumption by human beings Which of the statements given above are correct?

- a) I and II
- b) I and III
- c) II and III
- d) I, II and III
- 279. Which of the following problem is not created by noise pollution?
 - a) Silicosis
- b) Hypertension
- c) Sleeplessness
- d) Deafness
- 280. If global warming continues, the organism which may face more severe threat is
 - a) Cow

b) Dogs

- c) Snow leopard
- d) Dolphin

- 281. Domestic sewage contains
 - a) Suspended solid
- b) Colloidal material
- c) Dissolved material
- d) All of these
- 282. UV-rays are non-ionizing type and are lethal due to inactivation of
 - a) Proteins
- b) Pigments
- c) Nucleic acid
- d) All of these
- 283. Which form of UV-radiation is allowed to pass through ozone and reach the earth surface?
 - a) UV-A
- b) UV-B
- c) UV-C

- d) None of these
- 284. Measuring Biological Oxygen Demand (BOD) is a method used for
 - a) Measuring the activity of Saccharomyces cerevisiae in producing curd on a commercial scale
 - b) Working out the efficiency of RBCs about their capacity to carry oxygen
 - c) Estimating the amount of organic matter in sewage water
 - d) Working out the efficiency of oil driven automobile engines
- 285. Which of the following are true?
 - I .Benzene hexachloride is a non-biodegradable pollutant
 - II. Anthropogenic air pollutants are natural in origin
 - III. Carbon monoxide is a primary air pollutant.
 - IV. Sulphar dioxide causes brown air effect during traffic congestion in cities
 - a) I and III
- b) I and II
- c) II and III
- d) II and IV

286. Which of the following gases are the contributor to the greenhouse effect?

- I. Carbon dioxide
 - II. Methane gas
 - III. Nitrous oxide
 - IV. Chlorofluorocarbon
 - a) I, II and III
- b) II, III and IV
- c) I, III and IV
- d) I, II, III and IV

287.	Deforestation refers to										
	a) Planting of trees	b) Cultivation of crops									
	c) Disappearance of forests	d) Increasing plant popul	lation								
288.	CO ₂ , CH ₄ , N ₂ O and CFCsare called green house gase	es because they absorb and emit									
	a) UV-rays b) Heat rays	c) X-rays	d) Gamma rays								
289.	Which of the following are the main causes of air po	ollution?									
	I. Smoke from forest fires, volcanic eruptions										
	II. Decomposition of garbage resulting in the releas	e of unwanted doses into th	e atmosphere								
	III. Burning of fossil fuels in automobiles and indus-	tries releases particulate an	d air pollutants								
	IV. Use of leaded petrol										
	V. Particulate byproducts of various industries										
	Which of the statements given above are correct?										
	a) I, II and III b) II, III and IV	c) II, III, IV and V	d) All of these								
290.	Which are the primary constituent of photochemica	al smog?									
	a) CO ₂ and NO ₂	b) Hydrocarbons and CF	Cs								
	c) SO ₂ and CO	d) NO ₂ and hydrocarbon	S								
291.	It is used in refrigerator and air conditioners and it	is a source of CI-									
	a) Benzopyrene b) Freon	c) Benzene	d) CH ₄								
292.	Which of the following is a major source of radioact	tive pollution?									
	a) Leakage of radioactive materials from power pla	nts									
	b) Unsafe disposal radioactive wastes										
c) Both (a) and (b)											
	d) Solid waste disposal sites										
293.	Slash and burn agriculture is called	G Y'									
	a) Ley farming	b) Commercial agricultur	·e								
	c) Jhum cultivation (shifting cultivation)	d) All of the above									
294.	One green house gas contributes 14% to total globa	al warming and another con	tributes 6%. There are								
	respectively identified as										
	a) N ₂ O and CO ₂ b) CFCs and N ₂ O	c) CH ₄ and CO ₂	d) CH ₄ and CFCs								
295.	Fly ash is a/an										
	a) Insectivorous plant	b) Light airborne particu									
206	c) New name of orchid plant	d) Causal organism of var									
296.	Delhi is one of the most polluted cities of the world	. Which of the following step	os were taken by the								
	government to reduce vehicular pollution in Delhi										
	I. Phasing out of old vehicles										
	II. Use of unleaded petrol										
	III. Use of low sulphur petrol and diesel										
	IV. Use of catalytic converters in vehicles	alog									
	V. Applying stringent pollution level norms for vehi VI. Switch over of public transport from diesel/peti										
	Which of the statements given above are correct?	OI to GNG									
~	a) I, II and III b) II, III, IV and V	c) I, III, IV and V	d) All of these								
207	The beauty of Taj Mahal is endangered due to	c) i, iii, iv and v	u) All of these								
237	a) Degradation of marble due to high temperature	b) Discharge of industria	l wasta in Vamuna rivar								
	c) Air pollutants released from oil refinery	d) Riparian erosion	i waste ili Talliulla Tivel								
298	Jhum cultivation	d) Riparian crosion									
2 70.	I. Also called as slash and burn agriculture, is the fa	rming practice in North Fas	tern states of India								
	II. Farmers cut down the trees of forest and burn th	= =	cern suces or mula								
	III. The ash is used as a fertilizer and the land is the		grazing								
	IV. After cultivation, the land is left for several year.	-	= =								
	Which of the statements given above are correct ab	-									

	a) I, II and III	b) II, III and IV	c) I, III and IV	d) I, II, III and IV
299	. As we travels along the fo	ood chain, the concentration	n of DDT	
	a) Increases		b) Remains constant	
	c) Decreases		d) Fluctuates randomly	
300	. Soil erosion can be preve	ented by		
	a) Increasing bird popula	ation	b) Afforestation	
	c) Removal of vegetation		d) Overgrazing	
301		ng is not a bioindicator of w	rater pollution?	
	a) Sludge worms	b) Blood worms	c) Stone flies	d) Sewage fungus
302	, 0	•	orests covered aboutA	, ,
	end of the century, it shr	•		
	a) A-40; B-20.4	b) A-30; B-19.4	c) A-50; B-25.4	d) A-20; B-10.4
303	. Effect of pollution is obse		, ,	, Y
	a) Microorganisms	b) Food crop	c) Green vegetation	d) Herbivores
304	, ,	-	and 1% forest in theB	
001	Here A and B refers to		170 101000	, 1081011
	a) A-gangetic plains; B-de	eccan nlateau	b) A-tropics; B-temperate	
	c) A-temperate; B-tropic	=	d) A-western ghats; B-gar	
305		class of hazardous air pollut		igetie pianis
303	I. O_2 II. SO_x III. NO_x IV	-	ants, stems from	
	a) I and III	b) II and III	c) III and IV	d) II and IV
206	. Which act was formulate	•	c) iii anu iv	u) II allu IV
300		n and Control of Pollution)	A at	
		nd Control of Pollution) Act		
	•	•		
	•	and Control of Pollution)	ACL	
207	d) The Environment (Pro			
307	. Carbon monoxide causes			
	I. giddiness			
	II. headache			
	III. decreased vision			
	IV. Cardiovascular malfu	nction		
	V. asphyxia			
	Which of the statements)	
000	a) I, II and III	b) II, III, IV and V	c) I, III, IV and V	d) I, II, III, IV and V
308	. Clearing of waste water i			
		thod of sewage treatment	. 1	
		heavy metals through biolo	gical process	
		on like chemical processes		
	d) Enhance the need for o			
309	. Which of the following is			
1	a) NO	b) NO ₂	c) SO ₂	d) PAN
310	. When and where the ozo			
	a) 1984, Antarctica	b) 1985, Antarctica	c) 1986, Arctic	d) 1987, Arctic
311	= =	weathering makes phospha		
	a) Decomposers	b) Consumers	c) Producers	d) All of these
312	. Terracing is done in			
	a) Desert areas	b) Hilly areas	c) Dry areas	d) Plain areas
313	-	chia coli in water indicates		
	a) Hardness of water		b) Industrial pollution	
	c) Sewage pollution		d) Pollution due to electro	omagnetic radiation
314	. Which one of the following	ng pairs of gases are the ma	jor cause of 'Green house et	ffect'?

	a) CO ₂ and CO	b) CFCs and SO ₂	c) CO ₂ and N ₂ O	d) CO_2 and O_3			
315	. In plants, air pollution cau	ses					
	a) Reduced growth and yie	eld	b) Leads to premature dea	ath			
	c) Both (a) and (b)		d) Wilting				
316	. Recent reports of acid rain	ns in big industrial cities a	re due to the effect of atmos	spheric pollution by			
	a) More release of NO ₂ and	d SO ₂ by burning of fossil fu	iels				
	b) More release of CO ₂ by l	ourning of coal /wood cutt	ing of forests and increasin	g populations			
	c) Excessive release of NH	₃ by coal gas / industries					
	d) Excessive release of CO	by incomplete combustion	n of carbonaceous fuels				
317	. Major cause of air pollutio	n in big cities is		$\langle V \rangle$			
	a) Domestic exhaust		b) Burning of cooking gas				
	c) Thermal power plant		d) Automobile exhaust				
318	. Which one of the following	g statement is wrong in cas	se Bhopal gas tragedy?				
	a) Thousands of human be	eing died					
	b) Radioactive fall out eng	ulfed Bhopal					
	c) It look place in the nigh	t of December 2/3,1984		V ·			
	d) Methyl isocyanate gas l	eakage took place	CA				
319	. Why ozone is known as 'ch	nemical weed'?	10				
	a) Because it is formed by	chemical reactions					
	b) Because it is harmful as	well useful					
	c) Because it is harmful, ju	ıst like weeds for mankind					
	d) Ozone is not designated	l as chemical weed					
320	. Consider the following sta	tements					
	I. Noise causes psychologic	cal disorder in humans					
	II. Noise causes physiologi	cal disorder in humans					
	III. Noise measurable unit	is dB but some times it is r	neasured in Dobson unit				
	IV. 150 dB is tolerate for h	uman					
	Which of the above statem	ents are true?					
	a) I and IV	b) I and II	c) I, II and IV	d) I and III			
321	. Which of the following gas	ses does not cause acid rain	n?				
	a) Sulphur dioxide	b) Methane	c) Nitrous oxide	d) Carbon monoxide			
322	. Electrostatic Precipitator (
			present in the exhaust of t	hermal power plant			
	II. More than 99% particul						
	III. ESP has electrode wire	= -	plates				
	Which of the statements g						
	a) I and II	b) I and III	c) II and III	d) I, II and III			
323	. The pollutants which are a	already present in nature, l	out are released in substant	tial amounts by man are			
	known as						
	a) Qualitative pollutants		b) Degradable pollutants				
.3	c) Primary pollutants		d) Quantitative pollutants				
324	. One of the chief causative	factor of desertification is					
	a) Overgrazing		b) Human developmental	activities			
	c) Irrigated agriculture		d) Population				
325	. Which method is used to c	=					
	a) Solvent recovery system		b) Thermal oxidisers				
00	c) Electrostatic precipitato		d) Scrubber				
326	. The national forest policy	of India has recommended	1A % torest cover for th	e plains andB % for the			
	hills	13 A OF D 66)	D 4 00 B 44			
00-	a) A-33; B-67	b) A-35; B-66	c) A-35; B-65	d) A-33; B-64			
327	. SO ₂ pollution is indicated	by					

	a) Desmodium (grasse	25)		
	b) Sphagnum (mosses)	•		
	c) Usnea (lichens)			
	d) Cucurbita (climbers)		
328	. Hydrogen sulphide caus			
	a) Nausea	b) Eye irritation	c) Throat irritation	d) All of these
329	•	tatements regarding decom	•	a) In or these
	-	ronment favours decompos	=	
		s slower if detritus is rich in		
	c) Earthworm is a detrit		cintin and ngiiii.	
		le inorganic nutrients into t	ha coil horizon ac unavaila	able salts is called
	mineralisation	ie morganie nutrients into t	ne son norizon as anavana	able saits is called
330	. Ozone layer is being des	troved by		A Y
330	a) SO_2	b) NO ₂	c) CFCs	d) Photochemical smog
221	=	statement about polyblend	c) crcs	u) r notochemical smog
331	_	developed polyblend, a fine	novidor of regulad modif	and plactic
		nixed with bitumen to lay ro	•	ieu piastic
	-	-		vecas the life of year
		bitumen's water repellant p	roperties and helps to inci	rease the file of road
		given above are correct?	a) II and III	4) I II and III
าาา	a) I and II	b) I and III	c) II and III	d) I, II and III
332	. Chipko movement		1. ()	
		y meant for protecting trees	but now meant for preser	rvation of environment
	including habitat and wi		1072 (1	
		s started in Garhwal, Himal	ayas in 1973 Shri Sundar i	Lai Banuguna to prevent
	cutting down of trees	14		
	==	trees to prevent their cutti	ng by the contractor	
		given above are correct?) II	
222	a) I and II	b) I and III	c) II and III	d) I, II and III
333		nand (BOD) in a river water	ſ	
	=	when algal bloom occurs		
	•	vith concentration of oxygen	in the water	
	c) Gives a measure of Sa			
224		e gets mixed with river water	er	
334	. Noise pollution is measu) II . I	D 01
005	a) Decibels	b) Amperes	c) Fathoms	d) Ohm
335		= = = = = = = = = = = = = = = = = = = =	uric acid, the marble of Ta	j Mahal and Red stone of Red
		n sulphate which causes		D.M. C.I
006	a) Stone leprosy	b) Stone mosaic	c) Corrosion	d) None of these
336	_	s not a device used to contro	=	
	a) Arresters		b) Scrubbers	
227	c) Filters		d) Incinerator	
33/	. What was the aim of Chi	pko movement?	13 D 100 1 1 1	
	a) Human rights		b) Political rights	
	c) Agricultural expansio		d) Forest (plant)conserv	vation
338		ing is a wrong statement?		
	a) Greenhouse effect is a	-		
	= = = = = = = = = = = = = = = = = = =	atural phenomenon in fresh		
		ive been lost in tropical area		
		of atmosphere is harmful to		
339	-		-	diameter (in micrometres)
	of the air pollutants is re	esponsible for greatest harm	ı to human health?	

	a) 2.5 or less	b) 1.5 or less	c) 1.0 or less	d) 5.2 or 2.5
340.	. Lichens are described as i	ndicator of		
	a) Air pollution			
	b) Water pollution			
	c) Soil pollution			
	d) Agriculture productivit	ty		
341.	. The two gases making hig	hest relative contribution	to the green house gases a	re
	a) CO ₂ and CH ₄	b) CH ₄ and N ₂ O	c) CFCs and N ₂ O	d) CO ₂ and N ₂ O
342.	. Which of the chemical rea	action is not correct?		
	a) $CFCl_3 \xrightarrow{UV-C} CFCl_2 + C$		b) $CF_2Cl_2 \xrightarrow{UV-C} CF_2Cl Cl$	
	c) $NO + O_3 \xrightarrow{hv} NO_3 + O$		d) $NO_2 + O_3 \xrightarrow{hv} NO_3 + O_3$	$)_2$
343.	. Term used for accumulati	on of non-degradable poll	utant in higher trophic leve	el is
	a) Biomagnification	b) Eutrophication	c) Biome	d) Ecotone
344.	Domestic sewage mainly	containsA wastes whic	ch are readily decomposed	with the help ofB Here
	A and B refers to		A	
	a) A-inorganic; B-bacteria	l	b) A-biodegradable; B-de	composers
	c) A-chemical; B-microor;	ganisms	d) A-Synthetic; B-bacteria	a
345.	. Which insecticide is more	hazardous to human healt	th?	
	a) Rotenone	b) Pyrethrum	c) DDT	d) Humulin
346.	. Which of the following sta	atement is/are not correct	regarding biomagnification	1?
	I. Heavy metals and persis	stent pesticides pass into fo	ood chain and increases in	amount per unit weight of
	organisms with the rise in	trophic level due to their	accumulation in fat	
	II. Accumulation of zinc ca	an cause thinning of eggshe	ell in birds	
	III. DDT accumulation is a	major cause of killing of fi	sh-eating birds	
	IV. Biomagnification occu	rs only in marine food chai		
	a) I and II	b) II and III	c) II and IV	d) I and III
347.		· ·	l Oxygen Demand) of sewaş	• • •
	` '	(PE) and sugar mill effluen	t (SE) have been arranged	in ascending order?
	a) $SE < S < PE < DE$		b) $SE < PE < S < DE$	
	c) $PE < S < SE < DE$		d) $S < DE < PE < SE$	
348.			quantitative expression of	
	a) The density of bacteria		b) A particular pollutant	
	c) The dominant <i>Bacillus</i>		d) A certain pesticide	
349.	. Eutrophication is often se			
	a) Fresh water lakes	b) Ocean	c) Mountains	d) Deserts
350.	. Mercury pollution causes			
	a) Black foot disease		b) Itai-itai disease	
	c) Blue-baby syndrome		d) Minamata disease	
351.	. Which of the following is			
	a) X-rays	b) Radio waves	c) Ultra-violet rays	d) Cosmic rays
352.	Euro II norms were stipul			
	a) Carbon content	b) Sulphur content	c) Nitrogen content	d) Phosphorus content

ENVIRONMENTAL ISSUES

BIOLOGY

						: ANS	W	ER K	EY	:					
1)	a	2)	a	3)	b	4)	b	173)	d	174)	a	175)	b	176)	d
5)	a	6)	d	7)	a	8)	c	177)	c	178)	a	179)	b	180)	c
9)	c	10)	d	11)	d	12)	a	181)	C	182)	b	183)	d	184)	a
13)	b	14)	b	15)	d	16)	d	185)	b	186)	b	187)	b	188)	b
17)	b	18)	c	19)	a	20)	c	189)	a	190)	a	191)	C	192)	a
21)	a	22)	b	23)	b	24)	b	193)	a	194)	C	195)	b	196)	C
25)	a	26)	a	27)	d	28)	b	197)	d	198)	a	199)	d	200)	b
29)	a	30)	b	31)	d	32)	d	201)	d	202)	b	203)	d	204)	b
33)	b	34)	c	35)	d	36)	c	205)	d	206)	a	207)	d	208)	a
37)	a	38)	b	39)	b	40)	a	209)	d	210)	C	211)	d	212)	d
41)	d	42)	c	43)	b	44)	C	213)	C	214)	a	215)	b	216)	a
45)	d	46)	a	47)	d	48)	d	217)	b	218)	b	219)	c	220)	b
49)	b	50)	a	51)	b	52)	c	221)	b	222)	b	223)	c	224)	a
53)	d	54)	a	55)	b	56)	a	225)	a	226)	b	227)	b	228)	d
57)	C	58)	a	59)	d	60)	c	229)	d	230)	d	231)	d	232)	b
61)	C	62)	a	63)	a	64)	d	_ ^	b	234)	b	235)	a	236)	b
65)	b	66)	b	67)	a	68)	C	237)	b	238)	C	239)	d	240)	a
69)	a	70)	d	71)	d	72)	d	241)	b	242)	d	243)	b	244)	b
73)	a	74)	b	75)	d	76)	d		a	246)	d	247)	d	248)	d
77)	a	78)	a	79)	d	80)	C	249)	a	250)	a	251)	c	252)	d
81)	C	82)	c	83)	a	84)	a	253)	C	254)	a	255)	c	256)	c
85)	C	86)	c	87)	C	88)	C	257)	a	258)	d	259)	b	260)	d
89)	a	90)	c	91)	c	92)	C	261)	C	262)	a	263)	d	264)	d
93)	C	94)	d	95)	a	96)	a	265)	C	266)	b	267)	d	268)	a
97)	a	98)	C	99)	d	100)	a	,	d	270)	C	271)	a	272)	d
101)	a	102)	b	103)	a	104)	a	,	C	274)	C	275)	b	276)	b
105)	d	106)	a	107)	a	108)	a	,	C	278)	a	279)	a	280)	C
109)	a	110)	a	111)	a	112)	a	281)	d	282)	d	283)	a	284)	C
113)	b	114)	c	115)	d	116)		285)	a	286)	d	287)	C	288)	b
117)	b	118)	b	119)	C	120)		289)	d	290)	d	291)	b	292)	C
121)	С	122)	a	123)	b	124)		293)	С	294)	b	295)	b	296)	d
125)	d	126)	a	127)	a	128)		297)	С	298)	d	299)	a	300)	b
129)	a	130)	b	131)	d	132)		301)	C	302)	b	303)	C	304)	b
133)	b	134)	a	135)	b	136)		305)	d	306)	a	307)	d	308)	b
137)	b	138)	d	139)	b	140)		309)	d	310)	b	311)	С	312)	b
141)	a	142)	a	143)	b	144)		313)	С	314)	C	315)	C	316)	a
145)	С	146)	b	147)	d	148)		317)	d	318)	b	319)	b	320)	b
149)	C	150)	C	151)	a	152)		321)	b	322)	d	323)	d	324)	b
153)	b	154)	b	155)	a	156)		325)	c	326)	a	327)	c	328)	d
157)	c	158)	a	159)	a	160)		329)	d	330)	C	331)	d	332)	d
161)	d	162)	b	163)	b	164)		333)	d	334)	a	335)	a	336)	d
165)	d	166)	d	167)	d	168)		337)	d	338)	d	339)	a	340)	a
169)	С	170)	d	171)	a	172)	b	341)	a	342)	С	343)	a	344)	b

345) c 346) c 347) b 348) b 352) b 349) 350) 351) b

SMART ACHIEFIERS LEARNING RIVE. LITT

ENVIRONMENTAL ISSUES

BIOLOGY

: HINTS AND SOLUTIONS :

1 (a)

As the exhaust emission passes through catalytic converter, nitric oxide splits into nitrogen and oxygen; carbon monoxide is oxidised to carbon dioxide and unburnt hydrocarbons get burnt completely into CO_2 and H_2O

2 **(a)**

The National forest Policy (1988) of India has recommended 33% forest cover for the plains and 67% for the hills

3 **(b)**

Green house effect leads to an increase in atmospheric temperature due to ${\rm CO}_2$ and other gases.

4 **(b)**

Phosphate is a major component of many fertilizers and certain other compounds or chemical, which cause water and soil pollution, while pollens from plants carbon monoxide, hydrocarbons, sulphur dioxide cause air pollution.

5 (a

Many of the pesticides, such as DDT, aldrin and dieldrin are accumulated in the environment. They are fat soluble and generally non-biodegradable. They get incorporated into the food chain and ultimately deposited in the fatty tissues of animals and humans. In the food chain, because of their build up, they get magnified in the higher trophic levels called biological magnification. The phenomenon of biological magnification is also reported for certain other pollutants such as, heavy metals, e.g. mercury, copper and radioactive substances as strontium-90.

6 **(d)**

Acid rain results from air pollution by oxides of nitrogen (NO_x) and sulpaur (SO_x). These gases react with water and form acids.

$$SO_2 + H_2O \rightarrow H_2SO_3$$

$$SO_3 + H_2O \rightarrow H_2SO_4$$

$$N_2O_5 + H_2O \rightarrow 2HNO_3$$

When the pH of rain is below 5.6, it is called acid rain.

⁷ (a)

CFC_s (Chlorofluorocarbons) are mainly responsible for ozone layer depletion.
CFC_s are used as cooling materials in refrigerators and air conditioners, propel aerosol sprays, etc.
UV ray breaks *CFC* molecules and release chlorine molecules, which reduce the ozone content in the atmosphere. One chlorine free radical is sufficient to destroy a lac of ozone molecules.

$$\begin{array}{c}
\text{CFCs} \xrightarrow{\text{UV rays}} \text{Cl} \cdot \text{free radical released} \\
\text{Cl} + \text{O}_3 \xrightarrow{} \text{ClO} + \text{O}_2 \\
\text{(Chloromonoxide)} \\
\text{Coling of Cl free radical} \\
\end{array}$$

8 (c)

Acid rain is result of SO_2 and NO_2 pollution in atmosphere, SO_2 causes formation of H_2SO_4 and NO_2 causes formation of HNO_3 . Both are strong acids.

9 **(c)**

Noise is defined as undesired high level of sound. It is a physical form of pollution that affects the receiver directly. Noise or pollutant sound has a value of 80 dB and above

10 (d)

Eutrophication is the phenomenon of nutrient enrichment of a water body that initially support a dense growth of plants and animal life Extensive increase of these algae is called water bloom. In many cases blooms are formed by bluegreen algae. They are toxic to animals and humans

11 **(d)**

Nuclear waste should be pre-treated and stored in shielded containers and then buried about 500 m deep with in rocks

12 **(a)**

A-bitumen; B-Bengaluru.

A fine powder of recycle modified plastic is called polyblend. Polyblend has been mixed with bitumen to lay roads in Bengaluru. Polyblend enhanced bitumen's water repellant properties and helped to increase the life of road

13 **(b)**

Automobiles burn petroleum inefficiently causing 80% of air pollution and 75% of noise pollution. Automobile exhausts consists of hydrocarbon (13.7%), carbon monoxide (77.2%), nitrogen oxides (7.7%), sulphur oxides, ammonia, aldehydes and lead (90% of total lead poisoning). Lead is present in the form of Pb (CH_3)₄and (C_2H_5)₄as anti-knock agent in automobiles exhaust. It interferes with oxygen and glucose metabolism, haeme synthesis and damages the vital organs of body.

14 **(b)**

Green house effect refers to selective energy absorption by CO_2 in the atmosphere which allows short wavelength energy to pass through but absorbs longer wavelength and reflects heat back to earth. It is caused by carbon dioxide, methane, nitrogen dioxide and water vapour.

15 **(d)**

Mainly CO_2 is responsible for the green house effect.

16 **(d)**

Fertile top soil takes hundreds of years to develop. Soil without a vegetation cover is eroded by both wind and water. A sandy patch is formed. Water logging in soil results from irrigation without proper drainage of water. This effects the plants draws salts to the soil surface. The salt is either deposited as a layer on land surface or collects at root of plants. Increased salt concentration damages agriculture

17 **(b)**

A-1981, B-1987, C-noise

18 **(c)**

Electrostatic precipitator is used to remove particulate matter present in the exhaust of thermal power point. They are very efficient devices which remove 99% of particulates of 5-20 μm size present in the industrial and thermal plant exhausts

19 **(a)**

Reforestation is the natural or intentional restocking of existing forests and woodlands that have been depleted, usually through deforestation

20 **(c**)

A-Compressed Natural Gas (CNG), B-2002, C-Supreme Court

21 **(a)**

CFCs , CO_2 , CH_4 , NO_2 are green house gases. These gases cause increasing in temperature.

22 **(b)**

An ecologically compatible system of disposal of human excreta is the use of dry composting toilets, called ecosave toilets. No water is required. Human excreta is converted into a resource as it forms natural fertilizer. Ecosan toilets are already working in many parts of Kerala and Sri Lanka

23 **(b)**

Kyoto protocol deals with climate changes while Montreal Protocol deals with ozone depletion.

24 **(b)**

 $A-CO_2(60\%)$, $B-CH_4(20\%)$, C-CFCs(14%), $D-N_2O(6\%)$

25 **(a)**

Main cause of pollution in metro cities is burning of fossil fuels. It released CO_2 , CO, SO_2 , H_2S and H_2SO_4 . All these form a strong air pollution matter.

26 **(a)**

Plant conservation.

The lesson chipko talks about the conservation and importance of trees and forest. Its an ecological movement started by Sunder Lal Bahuguna

27 **(d)**

Electrostatic precipitator (ESP) is the most efficient device to eliminate the submicron particulates from the industrial and then collected on an electrode or hanging pipe. Then these are removed by hanging the pipes with hammers.

28 **(b)**

An international conference was held in Kyoto, the ancient capital of Japan on 1 to 10 December, 1997 of G-77 countries. It is popularly known as Kyoto protocol. In this, emphasis is given on global warming. Later is the result of increasing use of green house gases such as CO₂, methane, oxides of nitrogen, CFC_s, etc.

29 **(a)**

Pollution.

Pollution is an undesirable change in physical, chemical or biological characteristics of air, land, water or soil. Agents that bring about such undesirable changes are called as pollutants. Pollution is the unfavorable alteration of our environment largely because of human activities

30 **(b)**

The National Forest Policy (1988) of India has recommended 33% forest cover for the plains and 67% for the hills

31 **(d)**

Desertification is a type of land degradation in which a relatively dry land region becomes increasingly arid, typically losing its bodies of water as well as vegetation and wildlife. It is caused by a variety of factors, such as climate change and human activities

32 **(d)**

Compressed natural gas is a better fuel than petrol or diesel because it is (i) Cheaper (ii) Burns more efficiently (iii) Does not produce much pollution (iv) Cannot of siphoned off by thieves (v) Cannot be adulterated like petrol and diesel

33 **(b)**

Eutrophication is increase in amount of nutrients in water due to detergents, pesticides, etc, and it leads to organic loading, depletion of O_2 , etc. Eutrophicated lake (polluted water) has higher Biochemical Oxygen Demand (BOD), it is the amount of O_2 in mg required to decompose organic matter present in one litre of heavily polluted water.

34 **(c)**

The word 'activated sludge system' is derived from the practice of adding to the incoming sewage of the sludge from a previous batch. This sludge inoculums contains large numbers of metabolizing bacteria, together with yeasts, molds and Protozoa. An especially important ingredient of the sludge are species of *Zoogloea* bacteria, which from flocculent masses (floc) in the aeration tanks. The activity of these aerobic microorganisms oxidizes much of the effluent's organic matter into carbon dioxide and water. When the aeration phase is completed, the floc (secondary sludge) is allowed to settle to the bottom just as the primary sludge settle in primary treatment.

35 **(d)**

Radiations from nuclear wastes cause mutations at a very high rate. A high doses, nuclear radiations are lethal. At low doses, radiations cause disorders and cancer. Nuclear waste should be pretreated and stored in shielded containers and then buried about 500 m deep with in rocks

37 **(a)**

Photochemical smog or oxidizing type of pollution is characterized by the presence of large

concentration of ozone, oxides of nitrogen and various hydrocarbons. It occurs in Los Angeles.

38 **(b**)

If there is no greenhouse effect, the average temperature at the surface of earth would have been -18°C

39 **(b)**

In Minamata bay of Japan, a disease was caused by eating fish contaminated by industrial waste containing mercury compounds. This disease was called as Minamata disease.

40 **(a)**

The reptiles and birds are mostly secondary or tertiary consumers. The concentration of DDT is increased in them. DDT is non-biodegradable pollutant, responsible for decline in the population of birds and reptiles.

41 (d)

Deforestation is the conversion of forested areas to non-forested area. Deforestation generally increases rates of soil erosion. Deforestation and soil erosion causes floods and droughts, as upper layers of soil become vulnerable to water and wind erosion. Deforestation include conversion of forest land to farms, ranches or urban use

42 **(c)**

Biomagnification refers to increase in concentration of the toxicant at successive trophic levels. This happen because a toxic substance accumulated by an organism cannot be metabolized or excreted and is thus, passed on to the next higher trophic level. This phenomenon is well known for mercury and DDT.

43 **(b)**

A-California; B-Humboldt State University

44 (c)

In secondary or biological treatment of municipal waste rich in sewage, the organic matter is decomposed with the help of microbes.

Decomposition of organic matter occurs by one of the three methods-water hyacinth pond, trickling filter method and activated sludge method. After decomposition the treatment water is sterilized through chlorination.

45 (d)

Itai-itai (ouch-ouch disease) is caused by cadmium.

46 **(a)**

Calcium metabolism in birds in disturbed due to the pollution of pesticides which results in thinning of eggshell. This leads to decline in bird population

47 **(d)**

Deforestation can be resulted into increase in carbon dioxide (CO_2) concentration in the atmosphere because trees that could hold a lot of carbon in their biomass are lost with deforestation. Deforestation also causes loss of biodiversity due to habitat destruction, disturbs hydrologic cycle, causes of soil erosion and may lead to desertification in extreme cases

48 **(d)**

Enhance the need for chemical fertilisers.
An ecologically compatible system of disposal of human excreta is the use of dry composting toilets, called ecosave toilets. No water is required. Human excreta is converted into a resource as it forms natural fertilizer. Ecosan toilets are already working in many parts of Kerala and Sri Lanka

49 **(b)**

The atmosphere around earth is warmed because molecules in the atmosphere are warmed by radiation from earth and retain that heat

50 **(a)**

Phenyl is not used for disinfection of drinking water.

51 **(b)**

Earth climate is changing as a result of natural and human processes

52 **(c)**

Jhum cultivation, commonly called as slash and burn agriculture in the north eastern states of India, has also contributed to deforestation. In jhum cultivation, the farmers cut down the trees of the forest and burn the plant remains. The ash is used as a fertiliser and the land is then used for farming or cattle grazing. After cultivation, the area is left for several years so as to allow its recovery. The farmers then move on to other areas and repeat this process

53 **(d)**

Oxygen is not a green house gas. The main gases responsible for green house effect are CO_2 , CH_4 , CFC_s and N_2O .

54 (a)

Minamata was reported due to mercury (Hg) pollution in Minamata Bay of Japan.

55 **(b**)

In an area where DDT had been used extensively, the population of birds declined significantly because many of the birds eggs laid, did not hatch

56 **(a)**

In 1980, the Government of India has introduced the concept of 'Joint Forest Management (JFM)' to work closely with the local communities for protecting and managing forests on mutual benefits

57 **(c)**

International conference held in **Kyoto, Japan** obtained commitments from different countries for reducing overall green house gas emission at a level 5% below level by 2012.

58 **(a)**

The source of hydrogen sulphides are refineries and chemical industries, bituminous fuels etc. It has smell like rotten eggs. It causes nausea, irritation in eyes and throat.

59 **(d)**

In India, prolonged use of 13-13 ppm of DDT (pesticide) can be detected in the body fat of the people, highest in the world. Most toxic pollutants such as pesticides do not degrade easily and, therefore accumulate within the body of an organism specially in fat deposited portion. This process is known as biochemical concentration.

60 **(c)**

In India the major goal of the green revolution was to increase agricultural production. MS Swaminathan initiated collaboration with Dr. Borlaug which reached the highest point into the green revolution through introduction of Mexican varieties of wheat in India. Green revolution depend mainly on plant breeding techniques for high yielding and disease resistant varieties in wheat, rice, maize etc.

61 **(c)**

Spray of water or lime.

A scrubber can remove gases like sulphur dioxide. In a scrubber, the exhaust is passed through a spray of water or lime

62 **(a)**

Human hear can hear a frequency of 500 to 5000 hertz, , sound energy is measured in terms of units called decibel(dB). Sound in our city homes (silent zone) during day time averages 40-50 dB, but street noise average 70-80 dB. Sounds upto 80 dB are considered bearable by man, but higher sound intensity are hazardous, causing nervous stress, irritability, increased blood pressure, etc.

63 **(a)**

North eastern states of India. Jhum cultivation, commonly called as slash and burn agriculture in the north eastern states of India, has also contributed to deforestation. In jhum cultivation, the farmers cut down the trees of the forest and burn the plant remains. The ash is used as a fertiliser and the land is then used for farming or cattle grazing. After cultivation, the area is left for several years so as to allow its recovery. The farmers then move on to other areas and repeat this process

64 **(d)**

Pollution is an undesirable change in physical, chemical or biological characteristics of air, land, water or soil. Agents that bring about such undesirable changes are called as pollutants. Pollution is the unfavorable alteration of our environment largely because of human activities

65 **(b)**

Green house gases are those gases, which are transparent to solar radiations but retain and partially reflect back long wave heat radiations, i.e., infra red radiations. The various green house gases are CO_2 , CH_4 , CFCs, N_2O , O_3 and water vapours.

66 **(b)**

Bacteria is a prokaryotic organism and biodegradable while DDT is a non-biodegradable pollutant and undergo biological magnification.

67 **(a)**

The full form of BOD is **Biochemical Oxygen Demand**.

69 **(a)**

Pollution is an undesirable change in physical, chemical or biological characteristics of air, land, water or soil. Agents that bring about such an undesirable change are called as pollutants. A pollutant is a chemical geochemical substance as a biological product that deteriorates our natural environment. In order to control environmental pollution, the government of India has passed the Environment Protection Act, 1986 to protect and improve the quality of our environment (air, water and soil). The air act was amended in 1987 to include noise as air pollution

70 **(d)**

Grazing animals are very harmful because over grazing leads to destruction of vegetation and also cause desertification. The possible beneficial aspect of grazing animals is the addition of their excreta (dung) into the soil, which increases soil fertility.

71 **(d)**

Ozone is formed in the stratosphere by UV-radiation through reaction between primary pollutants. Ozone layer of stratosphere protects the earth livings from UV rays (less than 300 mm). Depletion or thining of ozone layer allows harmful UV rays to reach earth and causes skin cancer, cataract, etc.

72 **(d)**

The first effect of noise is anxiety and stress. Noise causes headache by dilating blood vessels of the brain, eye strain by dilating the pupil, etc. It can also cause increase in the rate of heart beat, constriction of blood vessels, decreased heart out put and defective night and colour vision Prolonged and continuous high intensity noise not only causes partial hearing loss but may cause a permanent loss of hearing. A sudden loud noise such as an explosion can damage the tympanic membrane

73 **(a)**

The strength of sensation of sound perceived by the individual is called loudness, which is measured in decibels. The level of audible sound is about 10 dB and of whisper is 10-15 dB and sometimes upto 20 decibel.

74 **(b)**

Organic farming.

Organic farming is a form of agriculture that relies on techniques such as crop rotation, green manure, compost, resistant varieties and biologicals pest control

75 **(d)**

Main components of photochemical smog are ozone, peroxyacetyl nitrate, aldehydes, etc.

76 **(d)**

Pesticides are the chemicals that repel or destroy the weeds, pathogens and other pests and thus, affect the food chain and food web. These chemicals may remain present in soil as pollutants.

77 **(a)**

Acid rain is due to air pollution of oxides of nitrogen (NO_x) and sulphur (SO_x). Sulphar dioxide (SO_2) reacts with water moisture and forms sulphuric acid, which accounts about 70% of acid rain.

78 **(a)**

According to Central Pollution Control Board (CPCB), particulates size 2.5 micrometers or less in diameter (PM 2.5) are responsible for causing the greatest harm to human health.

These fine particulates can be inhaled deep into the lungs and can cause breathing and respiratory symptoms, irritation inflammations and damage to the lungs and premature deaths. Failure of testosterone secretion causes eunuchoidism

79 **(d)**

Forest wealth suffers loss in many ways

- (i) **Forest Fires** Fire is the worst enemy of forests
- (ii) **Hydroelectic Projects** Dams, barriers constructed across the streams to form water reservoirs for generating power or preventing floods submerge and kill large tracts of forests
- (iii) **Grazing by Livestock** The animals first eat young plants, then destroy the leaves on the lower branches of tall trees and finally damage their trunks and roots
- (iv) **Population** Man has cleared large areas of forests to reclaim land for agriculture, housing, factories and roads. Increased demand for timber, fuel wood, **wooden crates** and paper has also contributed to the large scale **felling** of trees

80 **(c)**

Biochemical Oxygen Demand (BOD) is a measure of pollution by organic matter present in a sample of water

BOD is higher in polluted sewage water and is connected with both microbes and organic matter. More the organic pollution, specially sewage, more would be the BOD of water

81 **(c)**

In electrostatic precipitator, electrode wires are provided with an electric current of several thousand volts, which produces a corona that release electron. These electron attach to dust particle and given them a negative charge within a very small fraction of a second

82 **(c)**

Deforestation.

Deforestation is the removal of a forest or stand of trees where the land is thereafter converted to a non-forest use. Examples of deforestation include conversion of forest land to farms, ranches or urban use

83 (a)

The gradual continuous increase in average temperature of surface of the earth as a result of increase in concentration of greenhouse gases is termed as global warming

84 **(a)**

80% of automobiles exhaust is carbon monoxide. It is a colorless, odourless gas. When inhaled, this

gas combines with blood haemoglobin about 200 times faster than does oxygen and results in oxygen deficiency.

85 **(c)**

Scarps and flyash both.

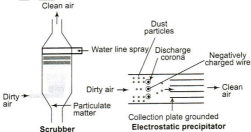
Solid wastes are discarded solid materials which are produced due to various human activities. Solid wastes can be biodegradable, recyclable or non-biodegradable

Solid wastes can be of the following types

- (i) **Municipal Solid Waste** Wastes from homes, offices, schools, hospitals etc.
- (ii) **Industrial Wastes** The wastes like scraps, flyash, etc., generated by industries
- (iii) **Hospital Wastes** Hazardous wastes containing disinfectants and other harmful chemicals generated by hospitals
- (iv) **Electronic Wastes** These are the damaged electronic goods and irreparable computers

86 **(c)**

A-Discharge corona, B-Negatively charged wire, C-Dust particle, D-Collection plate grounded.



87 **(c)**

Eichhornia.

Water hyacinth (*Eichhornia crassipes*) also called 'Terror of Bengal' is one such plant that sometimes chokes ponds, lakes and rivers resulting in imbalance of ecosystem dynamics of water-bodies

88 (c)

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89 **(a**)

Addition of phosphate of nitrate in water or lake firstly affect the growth of organisms. Large algae in presence of nitrate and phosphate growsery fast and occupy a large area

As the overload of aquatic organisms increase, the organic remain start depauted at the bottom of lake and over centuary pile up the lake and ultimately converting into land. So eutrophication is natural ageing of lake by nutrient enrichment of

90 **(c)**

its water

Many of pesticides such as DDT, aldrin and dieldrin have a long life time in the environment. They are fat soluble and generally non-biodegradable. They get incorporated into the food chain and ultimately deposited in the fatty tissues of animals and humans. In the food chain, because of their build up, they get magnified at higher trophic level, called biological magnification.

91 **(c)**

The main cause of ozone layer depletion is chlorofluorocarbons (CFCs) released from aerosol spray cans, polyurethane foams, air conditioners and refrigerators.

92 **(c)**

A fine powder of recycle modified plastic is called polyblend. Polyblend has been mixed with bitumen to lay roads in Bengaluru. Polyblend enhance bitumen's water repellant properties and helps in increase the life of road

93 **(c)**

Stratosphere extends from 16 to 50 km. Temperature shows a gradual increase with increase in altitude. It includes much of ozone layer.

94 **(d)**

Fine particulates can be inhaled deep into the lungs and can cause breathing and respiratory symptoms, irritation, inflammations and damage to the lungs and premature deaths. failure of testosterone secretion causes eunuchoidism

95 **(a)**

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96 **(a)**

Eutrophication is excessive growth of algae, plants and animals in water-bodies due to nutrient enrichment particularly with nitrogen and phosphorus

97 **(a)**

Chlorofluorocarbons.

Ozone protects us from the harmful UV radiations from the sun. Major pollutants responsible for the depletion of ozone layer are chlorofluorocarbons, nitrogen oxides and hydrocarbons CFCs are widely used as coolants in air conditioners and refrigerators, cleaning solvents, aerosol propellants and in foam insulation. The threat to $\rm O_3$ is mainly from CFCs, which are known to deplete $\rm O_3$ by 14% at the current emission rate

98 **(c)**

Chipko Movement was started in Garhwal, Himalayas in 1974 by Shri Sundar Lal Bahuguna to prevent cutting down of trees. Local woman hugged trees to prevent their cutting by the contractors

99 (d)

In presence of ultraviolet radiation, atomic oxygen reacts with oxygen molecule to form ozone

$$0_2 + 0 \rightarrow 0_3$$

100 **(a)**

Ozone layer is present in stratosphere of atmosphere. Ozone layer is being destroyed by release of many substances such as CFCs, methane, etc. In 1975, atmospheric scientists first discovered the formation of ozone hole maximum over Antarctica.

102 **(b)**

Ozone depletion is occurring widely in the strotasphere, the depletion is particularly marked over the Antarctic region. This has resulted in formation of a large area of thinned ozone layer, commonly called as ozone hole

103 (a)

Prolonged intake of fluoride polluted water causes stiffing of bone and joints particularly spinal cord. Due to affinity with calcium, fluoride stores in bones which causes mottling of teeth, bone pains and outward bending of kegs from the knees. This is known as **Knock Knee Syndrome**.

104 (a)

Sundar Lal Bahuguna.

Chipko Movement was started in Garhwal, Himalayas in 1974 by Shri Sundar Lal Bahuguna to prevent cutting down of trees. Local woman hugged trees to prevent their cutting by the contractors

105 (d)

The most common type of aerobic bioreactors in use today is the stirred-tank reactor, which may feature a specific internal configuration designed to provide a specific circulation pattern. The stirred-tank bioreactor have been designed for availability of oxygen throughout the process.

106 (a)

They were all radioactive disasters

107 (a)

DDT, BHC, PCBs, etc are non-biodegradable pollutants, which are not degraded easily and are long lasting in the environment.

108 (a)

Catalytic converters are fitted into automobiles for reducing emission of poisonous gases like ${\rm NO_2}$ and CO. They have expensive metals like platinum-palladium and rhodium as catalysts

109 (a)

In 1731, a Bishnoi woman, Amrita Devi showed **exemplary** courage by hugging a tree to prevent its cutting. Government of India has recently instituted the Amrita Devi Bishnoi Wildlife Protection Award for individuals or communities from rural areas that have shown extraordinary courage and dedication in protecting wildlife

110 (a)

Lichens are extremely sensitive to pollutants in the atmosphere and thus, they can be used as bioindicator of air quality. Their sensitively results from their ability to absorb substances dissolved in rain and dew.

111 (a)

Combined biological and enzymatic treatment are used to remove phenol Chydrocarbony.

Tyrosinase extraxted from mushroom *Agaricus bisporus* was used in the removal.

112 (a)

Urbanization is the major cause of disertification

113 **(b)**

One of most appreciated air pollution cleaner system, ESP is widely used in various industries. It is applicable to pollutants particulate matter and hazardous air pollutants such as most metals. Wet ESPs are often used to control acid mists and can provide incidental control of volatile organic compounds.

114 (c)

Lichens are sensitive to SO_2 environment. They cannot grow in sulphur dioxide polluted area. So, lichens are called pollution indicating plants.

115 (d)

Reforestation is an inexpensive but slow process for flood control. Reforestation improve soil fertility and reduce soil erosion

116 **(b)**

Mn causes sterility, eye disease, loss of memory or loss of vision in human beings.

117 **(b)**

The Central Pollution Control Board prescribed the BOD limit for the discharge of industrial and municipal waste water as < 10 ppm.

118 **(b)**

Eutrophication is the excessive nutrient enrichment of a water body. It is caused due to the addition of domestic sewage, phosphates, nitrate, etc.

119 (c)

Acid rain and smog are example of regional pollution.

Acid rain is caused mainly by oxides of sulphur and nitrogen and has a pH of 4 or 4.5. once in the air these oxides may react with moisture to form H_2SO_4 and HNO_3 .

 SO_2 (oxidized) $\rightarrow SO_3 + H_2O \rightarrow H_2SO_4$ $NO(\text{oxidized}) \rightarrow NO_2 + H_2O \rightarrow HNO_3$ **Smog** is harmful mixture of smoke and fog. It consists of mixture of primary and secondary pollutants (*e.g.* Hydrocarbons, NO_2 , PAN,HCHO).

120 **(b)**

In 1992, world leaders convened an **Earth Summit** in **Rio de Janeiro**, **Brazil**, in search of international agreements that could help to save the world from pollution, poverty and the waste of resources. Another Earth Summit was convened from 26th August to 4th September 2002 in Johannesburg, South Africa.

121 **(c)**

Depletion or thining of ozone layer allows harmful 131 (d) UV rays to reach earth and causes skin ageing, skin cancer, cataract, etc.

122 **(a)**

Ozone hole is not an actual hole but an area of extreme reduction in ozone concentration in the ozone layer in stratosphere

123 **(b)**

A-diesel, B-petrol, C-42%

124 **(d)**

World environment day is celebrated on 5th June

125 (d)

A lake highly enriched with nutrients is called eutrophic.

126 **(a)**

Radioactive wastes.

Nuclear energy was assumed to be a natural, nonpolluting way of electricity generation till the incidents at Three Mile Island and Chernobyl. It is now considered as the most potent pollutant Leakage of radioactive materials from thermal power plants and unsafe disposal of radioactive wastes are the main causes of radioactive pollution

128 **(d)**

Methods of Solid Waste Disposal

- (i) **Open Burning** Municipal waste is reduced by burning in open dumps but the unburnt waste serve as the breeding ground for rats and flies
- (ii) Sanitary Landfills Wastes are dumped in a depression or trench after compaction and covered with dirt. Seepage of chemicals from these landfills can pollute underground water resources
- (iii) Rag-pickers and Kabadiwallahs Wastes are collected and separated out into reusable or recyclable categories
- (iv) Natural Breakdown The biodegradable materials are kept into deep pits in the ground for natural breakdown
- (v) Recycling E-wastes can be recycled in specifically built facilities or manually to recover important metals
- (vi) Incineration Majority of e-wastes generated in developed world is exported to developing world where they are incinerated

129 (a)

The main gases responsible for green house effect are CO₂, CH₄, CFCs, O₃, etc.

130 **(b)**

In Delhi, polluted air hangs above like a cloud.

Biomagnification or biological amplification is the passing of non-degradable pollutants like pesticides (DDT), etc, into the food chain and increase in amount per unit weight of organisms with the rise in trophic level due to accumulation in the body.

132 (d)

Increasing skin cancer and damages DNA and proteins in living organisms are the result of ozone depletion

133 **(b)**

Electronic waste (e-waste) describes loosely, discarded surplus, obsolete or broken electrical or electronic devices. Environmental groups claim that the informal processing of e-waste in developing countries cause serious health and pollution problems.

134 **(a)**

Reforestation is restoring a forest cover over an area where one existed earlier but was removed at some point of time in the past. It may occur naturally in a deforested area.

A tree plantation movement or Van Mahotsava is being carried out in India since 1950. Under this movement, both government and private agencies perform tree plantation during July and February every year. In these months soil has sufficient water to support the growth of plant

135 **(b)**

 SO_2 .

A scrubber can remove gases like sulphur dioxide. In a scrubber, the exhaust is passed through a spray of water or lime

136 **(d)**

Eutrophication is excessive growth of algae, plants and animals in water-bodies due to the nutrient enrichment particularly with nitrogen and phosphorous. Eutrophication is both natural and accelerated. Natural eutrophication is nutrient enrichment of a water-body due to natural ageing

Accelerated eutrophication is nutrient enrichment of water-bodies plants and due to human activities like passage of sewage, industrial effluents and run off from fertilised fields rich in nitrates and phosphates. Nutrients present in sewage, agriculture wastes and fertilisers cause dense growth of plants and planktonic algae. These are toxic to animals and humans

137 **(b)**

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The activated sludge treatment involves the decomposition of organic matter through sewage fungus and decomposer bacteria by aeration in oxidation tanks. This aeration helps in the oxidation of sludge.

138 **(d)**

Carcinogen Cancer tissue

Cigarette smoke - lungs

Soot, coal tar - Skin

Leukamemia is blood cancer resulted due to unchecked proliferation of White Blood Cells (WBCs).

139 **(b)**

Ozone (O_3) is a gas, which is present as a layer in the stratosphere. It absorbs the high energy radiations or ultra violet (UV) rays from sun and protects us from the harmful effects of these radiations.

140 **(d)**

Over cultivation, unrestricted grazing deforestation and poor irrigation practices. Soil erosion occurs when the soil is blown away by the wind or washed away by the rain. Human play a major role in soil erosion through their use and abuse of natural resources, for example deforestation, grazing, faulty farming systems, high crop intensity, housing construction by cutting plant mining, etc.

141 (a)

Eutrophication is a natural state in many lakes and ponds, which have a rich supply of nutrients. Generally, it occurs due to excessive use of chemical fertilizers and causes foul smell of water and death of aquatic organisms.

142 (a)

Algal blooms impart a distinct colour to water due to their pigments

143 **(b)**

Hydroelectric power plants do not cause pollution. The **thermal power plants** and **automobiles** cause air pollution. The chief pollutants of thermal power plants are fly ash, So₂, hydrocarbons and other gases while the pollutants of automobiles are CO hydrocarbons, SPM and other gases.

144 **(d)**

The phenomenon of increasing concentration of harmful substances inside the body of organism at

successive trophic level is known as **biomagnification**. The pesticides, DDT, inorganic nitrate and non-degradable pollutants enter into the body of plants and animals through food chain.

145 (c)

The excess of amount of CO₂ forms a thick 'blanket' in the atmosphere which is transparent to sunlight but absorbs infra-red radiation trapping heat near the earth's surface. In this way, due to CO₂ blanket, the earth's atmosphere works very much like a green house which causes warming up of the interior. So, carbon dioxide is called green house gas.

146 **(b)**

Primary pollutants are the pollutants which enter the air directly from the source, e.g., NO_2 , Br_2 , Cl_2 , CO, DDT, etc. Secondary pollutants develop from the interaction of primary pollutants and atmosphere constituents, e.g., oxides of nitrogen react with atmospheric moisture (water vapour) and from HNO_3 which results in acid rain.

147 **(d)**

Minamata bay of Japan was polluted by mercury (Hg), which resulted into Minamata disease.

148 **(b)**

The Montreal protocol on substances that deplete the ozone layer is a landmark international agreement designed to protect the stratospheric ozone layer. The treaty was originally signed in 1987 (effected in 1989) and substantially amended in 1990 and 1992. The Montreal protocol stipulates that the production and consumption of compounds that deplete ozone in the stratosphere-chlorofluorocarbons (CFCs), halons, carbon tetrachloride and methyl chloroform-are to be phased out by 2000(2005 for methyl chloroform).

149 (c)

Kerala and Sri Lanka.

An ecologically compatible system of disposal of human excreta is the use of dry composting toilets, called ecosave toilets. No water is required. Human excreta is converted into a resource as it forms natural fertilizer. Ecosan toilets are already working in many parts of Kerala and Sri Lanka

150 (c)

Since, large populations of *Escherichia coli* are found in human colon, the presence of E. coli in

water indicates that, it has been contaminated with faecal matter. Thus, E. *coli* is commonly known as indicator of water pollution.

151 (a)

Kyoto protocol has specified the commitments of different countries to mitigate climate changes.

152 **(c)**

O₃, PAN (Peroxy Acetyl Nitrate) and NO₂ are responsible for photochemical smog.

153 **(b)**

Many pesticides, such as DDT, aldrin and dieldrin, have a long life time in the environment. They are fat soluble and generally non-biodegradable. They get incorporated into the food chain and ultimately gets deposited in the fatty tissues of animals and humans

In the food chain, because of their build up, they get magnified in the higher trophic levels called biological magnification. The phenomenon of biological magnification is also reported for certain other pollutants, such as heavy metals like lead, mercury and copper and radioactive substances as strontium-90

154 **(b)**

All of the given statements are correct except II Ozone present in stratosphere acts as a shield absorbing UV radiation coming from the sun

155 (a)

In India, the heaviest demand on forests is for fuel wood

156 (a)

Ozone layer is confined to the stratosphere. It is formed when sunlight reacts with O_2 molecules. The ozone protects the earth from harmful UV-rays by absorbing them.

157 (c)

Carbon monoxide is a pollutant. It is a poisonous gas. Hb has maximum affinity for CO.

158 (a)

The rise in concentration of green house gases resulting in increasing the global mean temperature. It is called global warming. The various green gases are CO_2 (warming effect 60%), CH_4 (effect 20%),chlorofluorocarbons (effect 14%) and nitrogen oxide (effect 6%).

159 (a)

CO and oxides of sulphur from automobiles exhaust and smoke from factories is the main cause of pollution in big cities.

160 (d)

Air pollution problem in India become so serious

that a public interest litigation (PIL) was filed in the supreme court. Under its directives, the government was asked to take appropriate measures including switching over the entire fleet of public transport from diesel to **compressed natural gas** (CNG).

161 (d)

Eichhornia and certain phytoplanktons have capacity of purification of water. Cells of these plants uptake and accumulate heavy metals and other toxicants of polluted water. Organic pollutants of water like petroleum can be degraded with the help of bacteria *Pseudomonas*. Beggiatoa is a sulphur bacteria which oxidizes hydrogen sulphide to sulphar. Chlorella and Spirogyra are green algae, which do not help in purification of water.

162 **(b)**

The materials and poison such as aluminium ions, mercurial salts and DDT that either do not degrade or degrade only extremely slowly in the natural environment are called **non-biodegradable pollutants.**

163 **(b)**

Mercury was responsible for the Minamata epidemic that caused several deaths in Japan. This tragedy had occurred due to consumption of heavily mercury contaminated fish (27 to 102 ppm) by the villagers.

164 **(b)**

The increase in the concentration of a non-biodegradable pollutant through successive trophic levels is called **biological magnification**. **Sea gull** is the top consumer in the food chain therefore, highest concentration of DDT will be deposited in it. **Phytoplanktons** are producers in the water bodies therefore, they have least concentration of DDT.

165 (d)

E.coli resides in the large intestine of human. Therefore, if these are present in water supply, it can be guessed that water supply has been contaminated by sewage.

166 (d)

Bad ozone is formed in troposphere. It is harmful to plants and animals. Good ozone is formed in stratosphere and absorbs harmful UV radiation from the sun

168 (d)

The thickness of the ozone in a column of air form the ground to the top of the atmosphere is measured in terms of Dobson Units (DU).

169 **(c)**

Montreal protocol refers to the substances such as CFCs, (chlorofluorocarbons), methane that deplete the ozone layer.

170 (d)

Green house effect is the warming up of earth due to accumulation of green house gases. Green house gases mainly include carbon dioxide(CO₂), methane (CH₄),chlorofluorocarbons(CFCs), etc.

171 (a)

Radiations from nuclear wastes cause mutations at a very high rate. At high doses, nuclear radiations are lethal. At low doses, radiations cause disorders and cancer

172 **(b)**

Pollutant is any substance, chemical or factor, which has a potential to harmfully affect the human being, plants and other animals and therefore, the homeostasis of environment.

173 **(d)**

Increase in the level of greenhouse gases in the atmosphere causes the rise in global mean temperature called global warming. Strategies for 181 (c) reducing global warming are

- (i) Reducing deforestation
- (ii) Plantation
- (iii) Reduction of emission of greenhouse gases into the atmosphere
- (iv) Cutting down the use of fossil fuels

174 (a)

Euro II norms were stipulated to control sulphur content at 350 ppm in diesel and 150 ppm in petrol and aromatic hydrocarbons are to be contained at 42%

175 **(b)**

In 1987, twenty seven industrialized countries signed the Montreal protocol for reduction and release of CFCs(chlorofluorocarbons) depleting ozone layer, into the atmosphere. It was followed by increasingly stringent amendments in London in 1990 and in Copenhagen in 1992.

176 (d)

A scrubber can remove gases like sulphur dioxide. 185 **(b)** In wet scrubber, a fine spray of water or alkaline fluid like lime is allowed to fall over exhaust emissions. Water dissolves gases. The particles also become heavy and fall down. Lime reacts with sulphur dioxide to produce a precipitate of calcium sulphate or calcium sulphide is used to remove soluble gases and particles

177 (c)

CO₂ is opaque to infra-red rays, which allow entry of radiations in atmosphere but prevents return of heat to space from earth.

178 (a)

Population growth possesses serious threat to the forest. The forest are the basis needs of everyday life as they provide us food, shelter and raw material for other essentialities but these forests are deforested for fulfilling the increasing demands of overpopulation like clearing of forests for agriculture, industries, urban area, etc.

179 **(b)**

Smog secondary pollutants are formed by reactions amongst the primary pollutants. They are often more harmful than primary pollutants

180 (c)

According to Holmes et al, (1933), USA is responsible for the largest portion of man made contributions to the green house effect (21%), followed by Russia (14%), European countries (14%), India (4%) and the rest of the world (36%)

Stratosphere.

Bad ozone is formed in troposphere. It is harmful to plants and animals. Good ozone is formed in stratosphere and absorbs harmful UV radiation from the sun

182 **(b)**

CFC_s, CH₄, N₂O deplete ozone layers in atmosphere.

183 (d)

Platinum-palladium and rhodium. Catalytic converters are fitted into automobiles for reducing emission of poisonous gases like NO₂ and CO. They have expensive metals like platinum-palladium and rhodium as catalysts

El Nino effect is closely associated with global warming. Rise in temperature leads to deleterious changes in the environment and results in odd climatic changes (e. g., El Nino effect)

The environmental Protection Agency (EPA) has set the Maximum Contamination Lavel (MCL) of nitrate for the safety of drinking water. Nitrate levels at or above this level have been known to cause a potentially fatal blood disorder in infants under six months of age called methaemoglobinemia or blue-baby syndrome, in

which there is a reduction in the oxygen carrying capacity of blood.

187 **(b)**

Deforestation is the removal of a forest or stand of trees where the land is thereafter converted to a non-forest use. Examples of deforestation include conversion of forest land to farms, ranches or urban use

188 **(b)**

Noise is the most dangerous pollutant of the environment. The unit of sound level is decibel. In a residential areas, during day time 55 dB of sound (45 dB at night) is permissible through noise pollution control law.

190 (a)

In 1987, under Air Prevention and control of pollution Act, noise was recognised as an air pollutant

191 (c)

'Green house effect' refers to selective energy absorption by green house gases(e.g., carbon dioxide, methane, nitrogen oxide, chlorofluorocarbons and water vapour) in the atmosphere, which allows short wavelength energy to pass through but absorbs longer wavelength and reflect heat back to earth.

192 (a)

 ${\rm SO}_2$ emitted from Mathura refinery (located about 40 km from Taj Mahal) as well as from foundries, power houses and railway yards get mixed with the atmospheric moisture and get converted into sulphuric acid, which settle down on the exterior of Taj Mahal. It reacts with marble (CaCO $_3$) leading to corrosion and discolouration of the monument.

193 (a)

An international treaty, Montreal Protocol, was signed at Montreal, Canada, in 1987 to curb the emission of ozone depleting substance. More protocols have been laid down in controlling emission of CFCs

194 (c)

Greenhouse gases are those gases, which are transparent to solar radiation but retain and partially reflect back long wave heat radiations CFFs, CO₂, CH₄, NO₂, are greenhouse gases. The phenomenon of keeping the earth warm due to presence of these gases in the atmosphere is called greenhouse effect

195 **(b)**

The temperature of the earth has increased by

0.6°C in last three decades, which will lead to changes in precipitation patterns. Rise in temperature leads to deleterious changes in environment resulting in odd climatic changes called **El Nino effect**. The rise in temperature will lead to the increased melting of polar ice caps which will cause the rise in sea level and many coastal areas will be submerged

196 (c)

Due to addition of domestic wastes (sewage, phosphates, nitrates, etc) water body become rich in nutrients. With the addition of nutrients, there is stimulated luxuriant growth of algae in water leads to algal blooms. The algal blooms complete with other aquatic plants for light and photosynthesis. Thus, oxygen level is depleted. Moreover, these blooms also release some toxic chemicals, which kill fish and other animals.

197 (d)

Acid rain problem can be attributed mainly to atmospheric pollutants such as oxides of sulphur and nitrogen. The oxides of sulphur are released from the smoke stacks of coal fired power plants, smelters and other industries. The oxides of nitrogen came from combustion of fuels in automobiles as well as in power plants.

198 **(a)**

Eutrophication is increased in amount of nutrients in water due to detergents, pesticides, etc, and it leads to organic loading, depletion of O_2 , etc.

199 (d)

Catalytic converters are fitted into automobiles for reducing emission of poisonous gases like NO_2 and CO. Catalytic converters have costly metals like platinum, palladium and rhodium as catalysts. Exhaust gases first pass through catalytic converter

Hydrocarbons which have been left unburnt are oxidised to produce carbon dioxide and water. Carbon monoxide is also oxidised to form carbon dioxide. However, nitrogen oxide splits up to form nitrogen gas. Auto mobiles fitted with catalytic converter should not use leaded petrol because lead inactivates the catalyst of the converter

200 **(b)**

80 dB.

Noise is defined as undesired high level of sound. It is a physical form of pollution that affects the receiver directly. Noise or pollutant sound has a value of 80 dB and above

201 (d)

Acid rain is a liquid pollutant, whereas SO₂, CO and CO₂ are gaseous pollutants.

202 **(b)**

Soil erosion occurs when the soil is blown away by the wind or washed away by the rain. Human play a major role in soil erosion through their use and abuse of natural resources, for example deforestation, grazing, faulty farming systems, high crop intensity, housing construction by cutting plant mining, etc.

203 (d)

Ozone depletion in stratosphere shall result in increased incidence of skin cancer and cataract.

204 **(b)**

The oxygen concentration at the floor of the deep ponds and lakes is very low because of the lesser amount of sunlight.

205 (d)

CO₂ is normally not an air pollutant. It is necessary for photosynthesis. Its rise has been due to large scale deforestation and large scale combustion of fossil fuels. When CO₂goes to high concentration, it causes global warming.

206 (a)

In August 1989, 44 countries and EEC ratified the Montreal protocol, which provides a mechanism to review the efficiency of control measures. In a policy statement called Helsinki Declaration, the attending nations agreed to phase out the production and consumption of controlled CFCs as soon as possible but not later than the year 2007. They also agreed to phase out the halons and to control and reduce other Ozone Depleting Substances (ODSs).

Sulphur dioxide causes respiratory tract diseases like asthma, bronchitis, cancer, emphysema, etc.

208 (a)

Forests in India according to central Forestry commission (1980) are about 19.4%

209 (d)

An ecologically compatible system of disposal of human excreta is the use of dry composting toilets 216 (a) called ecosan toilets. No water is required. Human excreta is converted into a resource as it forms natural fertilizer. Ecosan toilets are already working in many parts of Kerala and Sri Lanka

210 (c)

Cadmium (Cd) poisoning leads to itai-itai (ouchouch) disease. Cadmium consumption causes

diarrhea, bone deformation, kindly damage, retarded growth, CNS injury etc. Mercury (Hg) poisoning causes Minamata disease, lead (Pb) consumption cause damage to liver, heat, kidney and reduction haemoglobin formation, while black-foot disease is caused by chronic exposure to arsenic.

211 (d)

Organic farming is a form of agriculture that relies on techniques such as crop rotation, green manure, compost, resistant varieties and biologicals pest control

212 (d)

The atmosphere cover around the earth acts like glass walls of a greenhouse. It absorbs much of the incoming solar radiation from the sun and reradiates to the earth's surface However, it prevents the long wave infrared radiation emitted by the earth's surface to escape into the space

Thus, the atmosphere acts a greenhouse, trapping the heat. The gases in the atmosphere most responsible for keeping the earth's surface warm are CO₂, CH₄, CFCs and N₂O and water vapours The increase in mean global temperature due to increased concentrations of greenhouse gases is called global warming. A recent survey has revealed 60%, 20%, 14% and 6% of warming effect of CO₂, CH₄, CFCs and N₂O respectively

213 (c)

Population explosion is the major cause of urbanization, deforestation and increasing pollution.

214 (a)

Motor vehicles fitted with catalytic converter should use unleaded petrol as leaded petrol inactivates the catalyst

215 **(b)**

Pollutants like effluents from the industries and sewage speed up this ageing process. This is called accelerated or cultural eutrophication. Hot waste water from electricity-generating units, thermal power plants are important pollutants

Biodegradable pollutants are those which can be degraded through microbial action, e.g., sewage, livestock wastes, etc.

217 **(b)**

Eutrophication is the phenomenon of nutrient enrichment of a water body. It initially supports a dense growth of plants and animal life causing

algal bloom, which cuts off light from submerged plants. The latter die. This results in the reduction of dissolved oxygen.

218 **(b)**

Ozone is an isotope of oxygen. It exists at a height of about 15-60 km in the middle and upper stratosphere and lower mesosphere. Major pollutant responsible for the depletion of ozone are chlorofluorocarbons (CFCs), nitrogen oxides and hydrocarbons (like benzene, methane)

219 (c)

Biochemical oxygen demand is the oxygen in milligrams required for five days in one liter of water at 20° C for the microorganisms to metabolise organic waste. BOD increases with increase of pollution.

220 **(b)**

Sewage treatment involves three stages:

- 1. **Primary treatment stage** It removes most of the suspended wastes and includes fragmentation, sedimentation, floatation and filtration.
- 2. **Secondary treatment stage** The sewage is accumulated in aerated tanks, where microorganism decompose the organic matter.
- 3. **Tertiary treatment stage** To remove mineral loads, the sewage undergoes additional filtering and chemical treatment.

Polluted water is purified by reverse osmosis technique which does not involve biological process.

221 **(b)**

When primary air pollutants (gases, particulates) take part in wide range of photochemical reactions, they form secondary pollutants. Important secondary pollutants $areSO_2$, H_2SO_4 PAN etc.

222 **(b)**

The phenomenon through, which certain pollutants (toxic substances) get accumulated in trophic level and increasing concentrations along the different trophic levels is called biological magnification or ecological magnification.

223 **(c)**

The concentration of CO₂ in atmosphere is above

380 ppm after 2009.

224 **(a)**

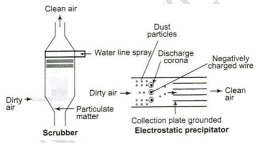
The various green house gases are CO_2 (warming effect 60%), CH_4 (20%), CFC_s (14%) and nitrous oxide N_2 0(6%).

225 (a)

Chimney is a main source of pollution where pollutants are released from a single point. Mining areas and industrial estate are area source of pollution

227 **(b)**

A-Dirty air, B-Clean air, C-Water line spray, D-Particulate matter



228 (d)

Bhopal gas tragedy occurred (3 Dec, 1984) when MIC (Methyl Isocyanate) reacted with water in tank, an exothermic chemical reaction started and producing a lot of heat. As a result, the safety valve of tank burst because of increasing in pressure. It gave rise to a heavy gas leak which rapidly rank to the ground.

229 (d)

Global warming is the warming/ heating up of the earth's atmosphere due to depletion of 'ozone' in the stratosphere. Major pollutants responsible for this depletion are chlorofluoro carbons (CFCs), nitrogen oxides and hydrocarbons. CFCs are widely used as coolants in air conditioners and refrigerators, cleaning solvents, aerosol propellants and in foam insulation. It is also used in fire extinguishing equipments. On escaping to the stratosphere, it cause depletion or thinning of protective ozone layer. It results in direct and indirect harmful effects leading to temperature changes and rainfull failures on earth

So, decreasing the use of air conditioners, jet planes, green house gases, etc, or developing the substitutes for CFCs can be able to reduce global warming.

230 (d)

Air pollution has several effects on all living organism and on climate. Diseases like bronchitis,

lung cancer and emphysema are caused by air pollution

- (i) NO_2 causes bronchitis and lowers the resistance to influenza
- (ii) SO₂ obstructs breathing and irritates eyes
- (iii) Nitric acid, nitrous acid and sulphuric acid causes respiratory diseases

Air pollutants reduce growth and yield of crops and cause premature death of plants

231 (d)

Incineration is a method for removing gaseous pollutants by burning them to ${\rm CO_2}$, ${\rm H_2O}$ and interts. This works only for combustible vapours.

232 **(b)**

The ozone layer lies in the stratosphere between 20-26 km above the sea level. The chlorofluorocarbons produce active chlorine radicals in the presence of UV radiation. These active chlorine radicals catalytically destroy ozone layer converting into oxygen. Each chlorine radical can destroy as many as 1000 ozone molecules.

233 **(b)**

Green house effect involves the heating (warming) up of earth's surface due to increasing amount of $\rm CO_2$ in the atmosphere as its thick layer prevents the solar heat from being reradiated out of the earth's surface.

234 **(b)**

Entrophication is natural state in many lakes and ponds, which have a rich supply of nutrients, this leads to decomposition of nutrients through bacteria and other decomposers by the process of **anaerobic respiration**. This causes foul smell.

235 (a)

Due to increase in CO_2 concentration, a thick layer of CO_2 is formed, which function as glass panel of a green house that prevent the heat from being reradiated out. This is called green house effect.

236 **(b)**

5th June is celebrated as world environment day.

237 **(b)**

Ecological balance is the maintenance of an equilibrium between living and non-living components of an ecosystem. So, the pollution disturbs the ecological balance.

238 (c)

Some sulphates and nitrates can also be formed in photochemical smog due to oxidation of sulphur containing components (SO_2 , H_2S) and $NO_x(N_2O_5,NO_2)$ but it does not contain CO_2 .

Photochemical smog materials cause damage to plants, human health hazards and corrosion problems.

239 **(d)**

Minamata disease is caused due to consumption of mercury polluted water.

Mercury consumption mainly affects central nervous system. This results impairment of vision, trembling, hair loss and inability to coordinate.

240 (a)

SO₂ and NO₂produce acidity, as a result of which acid rain occurs.

241 **(b)**

Ozone protects us from the harmful UV radiations from the sun. Major pollutants responsible for the depletion of ozone layer are chlorofluorocarbons, nitrogen oxides and hydrocarbons CFCs are widely used as coolants in air conditioners and refrigerators, cleaning solvents, aerosol propellants and in foam insulation. The threat to $\rm O_3$ is mainly from CFCs, which are known to deplete $\rm O_3$ by 14% at the current emission rate

242 **(d)**

The phenomenon of greenhouse effect has resulted in rise of mean atmospheric temperature by 0.6°C in the 20th century. It may further rise to some where between 14°C to 58°C by the year 2100 from the 1990 level. Warming of atmosphere will considerably increase its moisture carrying capacity

Since warming of the troposphere, is accompanied by cooling of the stratosphere, patterns of air mass movements will change leading to widespread changes in precipitation patterns, particularly in the regions of middle and higher latitudes

- (i) The global warming will raise the sea level due to the thermal expansion of sea water and melting of glaciers and green land ice sheets
- (ii) Global warming will lead to explosive growth of weeds, increased incidence of plant diseases and pest as well as increased basal rate of respiration in plants

243 **(b)**

A scrubber can remove gases like sulphur dioxide. In a scrubber, the exhaust is passed through a spray of water or lime

244 **(b)**

Biochemical Oxygen Demand (BOD) is a measure

of pollution by organic matter present in a sample of water.BOD is higher in polluted sewage water and is connected with both microbes and organic matter. More the organic pollution, specially sewage, more would be the BOD of water.

245 (a)

Industries like petroleum, paper manufacturing, metal extraction and processing, etc., release waste water containing heavy metals like mercury cadmium, copper, lead, etc.

246 (d)

The excess growth of planktonic algae that causes colouration of water is called algal blooms. They are toxic to animals and humans. In some cases, eutrophic water-bodies support excessive growth of floating plants. Water hyacinth (*Eichhornia crassipes*) also called 'Terror of Bengal' is one such plant that sometimes chokes ponds, lakes and rivers resulting in imbalance of ecosystem dynamics of water-bodies

247 **(d)**

Integrated organic farming is a cyclical, zerowaste procedure, where waste products from one process are cycled in as nutrients for other processes. This allows the maximum utilisation of resource and increases the efficiency of production. Ramesh Chandra Dagar, a farmer in Sonipat, Haryana, is doing just this. He includes bee-keeping, dairy management, water harvesting, composting and agriculture in a chain of processes, which support each other and allow an extremely economical and sustainable venture There is no need to use chemical fertilisers for crops, as cattle excreta (dung) are used as manure. Crop waste is used to create compost, which can be used as a natural fertilizer or can be used to generate natural gas for satisfying the energy needs of the farm. Enthusiastic about spreading information and help on the practice of integrated organic farming. Dagar has created the Haryana Kisan Welfare Club, with a current membership of 5000 farmers

248 **(d)**

All automobiles and fuel were to have met the Euro III emission specification in eleven Indian cities from 1 April 2005 and have to meet the Euro IV norms by 1 April 2010

249 (a)

In the 1990s, Delhi ranked 4th among the 41 most polluted cities in the world

250 (a)

Water hyacinth (*Eichhornia crassipes*) also called 'Terror of Bengal' is one such plant that sometimes chokes ponds, lakes and rivers resulting in imbalance of ecosystem dynamics of water-bodies

251 (c)

Deforestation can have many impacts including increase rates of soil erosion decrease levels of rainfall and destroys natural habitats of wildlife

252 (d)

Protecting wildlife.

In 1731, a Bishnoi woman, Amrita Devi showed **exemplary** courage by hugging a tree to prevent its cutting. Government of India has recently instituted the Amrita Devi Bishnoi Wildlife Protection Award for individuals or communities from rural areas that have shown extraordinary courage and dedication in protecting wildlife

253 (c)

Mercury and DDT are well known for biological magnification. Biological magnification is defined as increase in concentration of toxicants at successive tropic levels

254 (a)

The emission of exhaust from automobiles which causes **air pollution** can be reduced by devices such as positive crank case ventilation value and **catalytic converter**.

255 **(c)**

DDT has been recently banned because it is non-biodegradable and biomagnifying pollutant. Biomagnifications means the increase in amount of DDT in the body of organism alongwith the trophic level. Hence, the amount of DDT in first trophic level will be minimum and in top consumer will be maximum.

256 **(c)**

National Environment Engineering Research Institute (NEERI) is situated in **Nagpur**.

257 (a)

E-waste are buried in land fills and incinerated

258 (d)

At cellular level, SO_2 pollution destroys all membrane systems. In intense exposure to SO_2 , these is bleaching of leaf pigments due to conversion of chl. – a to phaeophytin—a. Thus, SO_2 exposure has an impact on plant productivity. SO_2 pollution is the main cause of acid rain, which is threatening the shining of Taj Mahal. Mosses and lichens are very sensitive (indicator) to SO_2 pollution.

259 **(b)**

Catalytic converters are filled into automobiles for reducing emission of poisonous gases like NO_2 and CO. They have expensive metals like platinum-palladium and rhodium as catalyst. As the exhaust emission passes through catalytic converter, nitric oxide splits into nitrogen and oxygen; carbon monoxide is oxidised to carbon dioxide and unburnt hydrocarbons get burnt completely into CO_2 and H_2O . Motor vehicles filled with catalytic converter should use unleaded petrol as leaded petrol inactivates the catalyst

260 **(d)**

Desertification is a type of land degradation in which, a relatively dry land region becomes increasingly arid, typically losing its bodies of water as well as vegetation and wildlife. Desertified area cannot be put to any use. The main cause of desertification is overgrazing, others being soil erosion and deforestation

261 **(c)**

The electrostatic precipitors are installed to control emission of Suspended Particulate Matter (SPM).

262 **(a)**

Minamata is a disease, which is caused by the biomagnifications of heavy metal. It is caused by the excess of mercury. It affects different tissues and physiology.

263 **(d)**

Toxic substances cannot be metabolised or excreted therefore, they get accumulated in an organism and passed onto higher trophic levels. So, if a pond food chain gets polluted by DDT, the tissue concentration of DDT would be highest in bird feeding on fish

264 **(d)**

Jhum cultivation involved felling and burning of forests, followed by cultivation of crops for few years and abandoning cultivation to allow forest regrowth, but the major disadvantages is it lose free diversity of species

265 **(c)**

A brief exposure to extremely high sound level, 150 dB or more generated by take off a jet plane or rocket, may damage eardrums thus permanently impairing hearing ability. If an acidophilic tumour occurs causing high growth hormone secretion after adolescencs it causes acrdmegaly

266 **(b)**

Biochemical Oxygen Demand (BOD) is the amount of oxygen used for biochemical oxidation by microorganisms in a unit volume of water. Polluted water has high BOD. Thus, when sewage gets mixed with river water, BOD will increase

267 (d)

Deforestation generally increases rates of soil erosion. Deforestation and soil erosion causes floods and droughts, as upper layers of soil become vulnerably to water and wind erosion

268 **(a)**

Depending on climate conditions, tiny particles of nitrogen and sulphur oxides may be airborne for a while and then fall to earth as **dry acid deposition**. Most of sulphur and nitrogen dioxides dissolve in atmospheric water to form weak solutions of $\rm H_2SO_4$ and $\rm HNO_3$. Winds can distribute them over great distances before they fall to earth in rain and now, this is called **wet acid deposition**.

269 **(d)**

R August (1872) coined the term **acid rain**, which have a pH of less than 5. Acid rain is caused by large scale emission of nitrogen oxides (NO_x), SO_2 and HCl from thermal power plants, industries and automobiles.

270 (c)

In all Indian metropolitan cities, the major pollutants are carbon dioxide and carbon monoxide.

271 (a)

Increasing skin cancer and damages DNA and proteins in living organisms are the result of ozone depletion

UV-rays damages DNA and proteins of living organisms causing mutation. It causes skin ageing, skin cell damage and skin cancers. UV-rays is absorbed by human eye and at high does it causes inflammation of cornea. This is called snowblindness cataract

272 (d)

Nuclear waste should be pre-treated and stored in shielded containers and then buried about 500 m deep within rocks

273 **(c)**

A fine powder of recycle modified plastic is called polyblend. Polyblend has been mixed with bitumen to lay roads in Bengaluru. Polyblend enhanced bitumen's water repellant properties and helped to increase the life of road

274 **(c)**

Stone files are exopterygote insects with aquatic nymphs, long antennae, biting mouth parts and weak flight. Adults have the tendency to feed on lichens and unicellular algae. Hence, these are absent in polluted water.

275 **(b)**

A-Dissolved oxygen, B-BOD, C-Direction of flow, D-Concentration

276 **(b)**

It is presumed that the scientific reason for the accident at Bhopal was that water entered the tank where about 40 cubic meters of methyl isocyanate was stored. When water and MIC mixed, an exothermic chemical reaction started, producing a lot of heat. As a result, the safety value of tank burst due to the increase in pressure.

277 **(c)**

Soil pollution is the alteration in soil caused by the removal or addition of substances and factors, which decreases its productivity, quality of plants and ground water

278 (a)

Heavy metals and persistent pesticides (*e.g.*, organochlorine or chlorinated hydrocarbons like DDT) pass into food chain and increase in amount per unit weight of organisms with the rise in trophic level due to their accumulation in fat. Higher amounts of pesticide disturb calcium metabolism of birds resulting in thinning of egg shells and their premature breaking that kills the embryos

279 (a)

Prolonged and continuous high intensity noise not only causes partial hearing loss but may cause a permanent loss of hearing. A sudden loud noise such as an explosion can damage the tympanic membrane. Noise also causes sleeplessness, increased heart beating, altered breathing pattern, thus considerably stressing humans. Silicosis and asbestosis are the common occupational lung disease. These diseases are caused due to chronic exposure of silica and asbestos death

281 **(d)**

Domestic sewage contains
Suspended solid, e. g., sand, silt and clay
Colloidal material, e. g., faecal matter, bacteria,
paper and cloth fibres
Dissolved material, e. g., nitrates, ammonia
phosphate, sodium, calcium salt

282 (d)

Ultraviolet (UV) light is electromagnetic radiation with a wavelength shorter than that of visible light but longer than X-rays. It is classified as nonionising radiation, and can cause inactivation of protein, pigments and nucleic acids.

283 (a)

UV-A is the least harmful form of UV-radiation having wavelength 320-390 nm. They are allowed to reach the earth surface

284 (c)

Estimating the amount of organic matter in sewage water.

Biochemical Oxygen Demand (BOD) is a measure of pollution by organic matter present in a sample of water

BOD is higher in polluted sewage water and is connected with both microbes and organic matter. More the organic pollution, specially sewage, more would be the BOD of water

285 **(a)**

Non-degradable pollutants are man-made pollutants, e.g., sewage, pesticides, fertilizers, etc. primary air pollutants are those which enter the air directly from the source, e.g., carbon monoxide. In traffic congested cities, the brown air effect is caused due to oxides of nitrogen.

286 (d)

CFFs, CO₂, CH₄, NO₂ are greenhouse gases. The phenomenon of keeping the earth warm due to presence of these gases in the atmosphere is called greenhouse effect

287 (c)

Disappearance of forests.

Deforestation is the removal of a forest or stand of trees where the land is thereafter converted to a non-forest use. Examples of deforestation include conversion of forest land to farms, ranches or urban use

288 **(b)**

The gases responsible for green-house effect are CO_2 , CH_4 , $\mathrm{N}_2\mathrm{O}$, CFC_s , etc. the earth's atmosphere with high concentration of green house gases is transparent to incoming short wave solar radiations but absorbs outgoing longwave infrared radiations, particularly earth's thermal radiations (heat-rays), trapping heat near the earth's surface. In this way, the earth's atmosphere works very much like a green house by warming the interior.

289 **(d)**

The major sources of air pollution are as follows

- (i) Transportation
- (ii) Use of leaded petrol
- (iii) Industrial processes
- (iv) Forest fire
- (v) Solid waste disposal
- (vi) Miscellaneous, including radioactive fall out

290 **(d)**

Photochemical smog is highly oxidizing polluted atmosphere comprising largely of nitrogen oxides (NO $_x$), ozone (O $_3$), H $_2$ O $_2$, organic peroxides and PAN. This is produced as a result of photochemical reaction among primary constituents like nitrogen oxides (NO $_x$), hydrocarbons and ozone (O $_3$).

291 **(b)**

Freon and other chlorofluorocarbon (CFC) compounds are used in refrigerators, air conditioners and as filling agent in aerosol, also cause pollution.CFCs do not degrade easily in the troposphere due to which they rise into the stratosphere, where they are broken by UV light. These are mainly responsible for ozone depletion.

292 **(c)**

Nuclear energy was assumed to be a natural, non-polluting way of electricity generation till the incidents at Three Mile Island and Chernobyl. It is now considered as the most potent pollutant Leakage of radioactive materials from thermal power plants and unsafe disposal of radioactive wastes are the main causes of radioactive pollution

293 (c)

Slash and burn farming is a form of shifting agriculture where the natural vegetation is cut down and burned as a method of clearing the land for cultivation and then, when the plot becomes infertile, the farmer moves to a new fresh plot and does the same again. This process is repeated over and over

294 **(b)**

Green House Gas		Percentage
CO_2	-	57
CH ₄	-	20
CFCs	-	14
N_2O	-	6
Water Vapour	-	5

295 **(b)**

Fly ash is a light airborne particulate matter. Fly ash is mainly produced by coal based thermal plants. It should be removed through wet method

and used in building material.

Insectivorous plants are plants, which use insects for N₂requirement, e.g., Drosera.

Orchid plants are epiphytic, which grow on other plants for support only.

296 (d)

Delhi has the maximum number of vehicles in India. The problem of air pollution was so serious in Delhi. So, the Supreme Court directed the government to take appropriate measure for reducing pollution caused by automobiles through

- (i) Switch over of public transport from diesel/petrol to CNG
- (ii) Phasing out of old vehicles
- (iii) Use of unleaded petrol and reduced sulphur content of diesel
- (iv) Fitting the vehicles with catalytic converters
- (v) Compulsory regular check-up of pollution emission of vehicles and enforcement of Euro II norms

297 **(c)**

Mathura based petroleum refinery is poisoning threat to Taj Mahal in Agra and other monuments at Fatehpur Sikri complex. Petroleum or oil refineries are the major source of gaseous pollutants and the gases released from these are SO_2 and NO_x . NO_x and SO_2 get mixed with atmospheric moisture and form HNO_3 , H_2SO_4 , etc, which react with marble and cause corrosion.

298 (d)

Jhum cultivation or slash and burn agriculture is the farming practice in North-Eastern states of India. In this process the farmers cut the forest trees and burn the plant remains. The land is then used for farming cattle grazing and the ash is used as a fertiliser. After cultivation, the land is left barren for years

299 **(a)**

As we travels along the food chain the concentration of DDT increases

300 **(b)**

Afforestation is the process of establishing a forest on land that is not a forest or has not been a forest for a long time by planting trees or their seeds

Soil erosion occurs when the soil is blown away by the wind or washed away by the rain. Roots of trees/plants hold the soil. Thus, when more trees are planted their roots don't allow the soil to be blown or washed away and prevent soil erosion

301 (c)

Stoneflies (e.g., *Perla sp*) belongs to order-Plecoptera of class-Insecta, which has the terrestrial mandibulates. These are not bioindicators of water pollution.

302 **(b)**

In India, at the beginning of the twentieth century, forests covered about 30% of land, whereas by the end of the century, it shrunk to 19.4%

303 (c)

Effect of pollution is observed first on green vegetation.

304 **(b)**

Almost 40% forest have been lost in the tropics and 1% forest in the temperate region

305 (d)

Peroxyacetylnitrates (PAN) is a secondary pollutant, which is formed by oxides of nitrates and hydrocarbons

306 (a)

The Government of India has passed the water (Prevention and Control of Pollution) Act, 1974, to safeguard our water resources

307 **(d)**

The pollutants that account for most of the air pollution worldwide are called criteria air pollutants, e.g., carbon monoxide (CO), sulphur dioxide (SO₂), nitrogen oxides (NO_x), ozone (O₃), H₂S, particulate matters (PM₁₀) and lead

- (i) Carbon monoxide causes giddiness, headache, decreased vision, cardiovascular malfunction and asphyxia
- (ii) Hydrogen sulphide causes nausea, eye and throat irritation
- (iii) Sulphur dioxide causes respiratory tract diseases like asthma, bronchitis, cancer, emphysema, etc.
- (iv) O_3 is an oxidizing pollutant

308 **(b)**

Cleaning of waste water in Arcata marsh involves removal of dissolved heavy metals through biological process

309 **(d)**

PAN (Peroxyacetyl nitrate) is a secondary pollutant.

310 **(b)**

The depletion of ozone is particularly marked over the Antarctic region in 1985. This has resulted in formation of a large area of thinned ozone layer, commonly called as the ozone hole

In the phosphorus cycle, weathering makes the phosphorus available to soil from where plants or producers get them first.

312 **(b)**

Terrace farming is widely practiced in hilly areas.

313 (c)

The presence of *E. coli* bacteria indicates possible sewage contamination of water because *E. coli* is found only in the mammalian intestinal tract including that of humans. *E. coli* bacteria belong to the coliform bacteria group. Coliforms found in mammals are called faecal coliforms. Most coliforms are *E. coli*. So, *E. coli* tests are used as indicator of faecal coliforms

314 (c)

The phenomenon of keeping the earth warm due to presence of certain gases in the atmosphere is called green house effect (Fourier,1827). The name is based after a similar warmer interior in glass-enclosed green house where glass panes, CO_2 and water vapour allow the solar radiations to enter but prevent the escape of long wave heat radiations CO_2 and N_2O are the major cause of "green house effect" CO_2 contributes 60% of total global warming N_2O contributes 6% to green effect.

315 (c)

Air pollutants reduces the growth and yield of crops and causes premature death of plants

316 (a)

The acid rain is, infact, the cocktail of $\rm H_2SO_4$ and $\rm HNO_3$. The $\rm SO_2$ and $\rm NO_2$ produced during the combustion of coal and petroleum reacts with water vapour and formed $\rm H_2SO_4$ and $\rm HNO_3$ respectively.

317 (d)

The major cause of air pollution in big cities is automobile exhaust. In all major metropolitan cities, vehicular exhaust accounts for 70% of all CO (carbon monoxides), 50% of all hydrocarbons, 30-40% of all oxides and 30% of all SPM. The vehicular exhaust produces many air pollutants including unburnt hydrocarbons, CO, NO $_{\rm x}$ and lead oxides along with traces of aldehydes, esters, ethers, peroxides and ketones.

318 **(b)**

Bhopal gas tragedy (Bhopal disaster) the world's worst industrial catastrophes. It occurred on the night of December 2/3,1984 at the Union Carbide India Limited (UCIL) pesticide plant in Bhopal,

Madhya Pradesh. A leak of methyl ioscyanate gas and other chemicals from the plant resulted the exposure of hundreds of thousands of people. The official immediate death toll was 2,259 and the government of Madhya Pradesh has confirmed a total of 3,787 deaths related to the gas releases.

319 **(b)**

Good ozone present in stratosphere is useful and bad ozone present in troposphere is harmful for mankind

320 **(b)**

Noise pollution causes psychological and physiological disorder in human noise is only measured in dB unit

321 **(b)**

Acid rain is caused by large scale emission of nitrogen oxides (NO_x), SO_2 ,volatile organic carbon (VOC_s), some amount of carbon monoxide and HCI from thermal power plants, industries and automobiles. Methane is a green house gas.

322 **(d)**

Electrostatic precipitator is used to remove particulate matter present in the exhaust of thermal power plant. More than 99% particulate matter can be removed by this method. It has electrode wires that are maintained at several thousand volts which produces a corona that releases electrons

323 **(d)**

Quantitative pollutants are those substances which are already present in the environment, but are termed as pollutants when their concentration (quantity) increase in the environment, e.g., CO_2 is present on the environment in greater quality than normal.

324 **(b)**

Human development activities.

Desertification is a type of land degradation in which a relatively dry land region becomes

which a relatively dry land region becomes increasingly arid, typically losing its bodies of water as well as vegetation and wildlife. It is caused by a variety of factors, such as climate change and human activities

325 (c)

Electrostatic precipitator.

Electrostatic precipitator is used to remove particulate matter present in the exhaust of thermal power point. They are very efficient devices which remove 99% of particulates of 5-20 μ m size present in the industrial and thermal

plant exhausts

326 **(a)**

A-33%; B-67%

327 **(c)**

Lichens (*Usnea*) are the indicator of air pollution, as these are very sensitive to air pollution (particularly SO_2 pollution).

328 (d)

Hydrogen sulphide causes nausea, eye and throat irritation

329 **(d)**

Mineralization is the conversion of organic matter into inorganic matter.

330 **(c)**

Ozone protects us from the harmful UV-radiations from the sun. Major pollutants responsible for the depletion of ozone layer are chlorofluorocarbons, nitrogen oxides and hydrocarbons. CFCs are widely used as coolants in air conditioners and refrigerators, cleaning solvents, aerosol propellants and in foam insulation. The threat to O_3 is mainly from CFCs, which are known to deplete O_3 by 14% at the current emission rate.

331 **(d)**

In 1998, Ahmed Khan aged 57 years old, developed polyblend a fine powder of recycled modified plastic in collaboration with RV College of Engineering and the Bengaluru city corporation. Ahmed Khan proved that blends of polyblend and bitumen, when used to lay roads, enhanced the bitumen's water repellant properties and helped to increase the life of road

332 (d)

Chipko movement is movement initially meant for protecting trees but now meant for preservation of environment including habitat and wildlife. Chipko movement was born in March 1973 in Gopeshwar in Chamoli district. Finally, Sunder Lal Bahuguna started organized Chipko Andolan in Garhwal Himalayas (Uttarakhand) when in 1974, local women of Advani village in Tehri Garhwal tied sacred thread round the trees to protect them from the axe of contractors by hugging them

333 (d)

Biochemical Oxygen Demand (BOD) is the amount of oxygen used for biochemical oxidation by microorganisms in a unit volume of water. Polluted water has high BOD. Thus when sewage gets mixed with river water, BOD will increase.

334 (a)

Noise pollution is measured in decibels (dB)

335 (a)

Stone leprosy is due to SO_2 that forms acid rain. The SO_2 from Mathura refinery is the cause of stone leprosy of Taj Mahal. The Red Fort in Delhi is near old Delhi Railway Station where SO_2 is main pollutant coming from coal burning in Railway yards and trains

336 (d)

Incinerator is a device used for destruction of waste material (and not particulate matter) by heat application. Thus, all combustible waste materials are burnt, and reduces their harmful effects.

337 (d)

The lesson chipko talks about the conservation and importance of trees and forest. Its an ecological movement started by Sunder Lal Bahuguna

338 **(d)**

The troposphere is the lowest layer of earth's atmosphere. Bad ozone formed in troposphere and is harmful to plants and animals

339 **(a)**

According to CPCB, air pollutants of size 2.5 or less (in micrometers) diameter are harmful to human health.

340 (a)

Distribution of lichen and mosses are the indicator of SO_2 pollution.

341 (a)

 ${\rm CO_2(60\%)}$ and ${\rm CH_4(20\%)}$ are commonly known as green house gases because they are responsible for the green house effect, also called as global warming.

342 **(c)**

$$NO + O_2 \xrightarrow{hv} NO_2 + O_2$$

Nitric oxide (NO) released by jets reacts with ozone to form O_2

343 (a)

Biological magnification is the process by which heavy metals and pesticides become more concentrated at higher trophic level of food chain.

Eutrophication is accelerated by introduction of massive amounts of nutrients by human activity.

344 **(b)**

A-Biodegradable; B-Decomposers

345 (c)

DDT is the most hazardous, non-biodegradable

insecticide, which is fat soluble but insoluble in water. It persists in the environment for a very long period. Being fat soluble, it accumulates in the animal tissues and gets concentrated at different trophic levels of food chain. In each step, DDT, is more concentrated, this called biomagnifications.

346 (c)

Biomagnification is defined as increase in concentration of toxicants at successive trophic levels. Higher amounts of pesticide disturb calcium metabolism of birds resulting in thinning of eggshells. Biomagnification occurs in all aquatic food chain

347 **(b)**

The ascending order of BOD is Sewage (S) < Distillary Effluent (DE) < Paper Mill Effluent (PE) < Sugar Mill Effluent (SE).

348 **(b)**

Noise pollution is a physical form of pollution that affects the receiver directly. dB (decibel) is a standard abbreviation used for the quantitative expression of noise.

349 (a)

Eutrophication is nutrient enrichment of water body resulting in increased growth of algae ,other plants and animals. It is often seen in fresh water lakes. Actually it is the natural ageing of a lake by biological enrichment of its water.

350 (d)

Disease	Caused by
Minamata	Mercury
Black foot	Arsenic
Itai-itai	Cadmium
Skeletal fluorosis	Fluoride
Blue-baby syndrome	Nitrate

351 **(b)**

Radio waves are not short wave radiations. These have high wavelength, i.e., 10^3 m.

352 **(b)**

Euro II norms were stipulated to control sulphur content at 350 ppm in diesel and 150 ppm in petrol and aromatic hydrocarbons are to be contained at 42%

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