MULTIPLE CHOICE QUESTIONS OF ENVIONMENTAL STUDIES (2110007)

1	Most stable ecosystem is		
	(a) Forest	(b) Desert	
	(c) Ocean	(d) Mountain	
2	Which of the following statement about the forest is not correct		
	(a) Forest reduces soil erosion	(b) Provides recreational opportunities	
	(c) Provides economic development	(d) None of the above	
3	Lignite, bituminous and anthracite are different types of		
	(a) Nuclear fuel	(b) Coal	
	(c) Natural gas	(d) Biogas	
4	Which of the following is the example of impact of development activities on hydrosphere?		
	(a) Air pollution	(b) Soil pollution	
	(c) Noise pollution	(d) Water pollution	
5	Study of trends in human population growt	th and prediction of future growth is called	
	(a) Demography	(b) Biography	
	(c) paleography	(d) psychology	
6	Which of the following is not a method of water conservation		
	(a) rain water harvesting	(b) ground water extraction	
	(c) improving irrigation efficiency	(d) avoiding water wastge	
7	Formation of ozone is		
	(a) oxidation reaction	(b) reduction reaction	
	(c) photochemical reaction	(d) none of these	
8	The drop in air temperature at a rate of 6.5° C per 1000 m increase in altitude of troposphere		
	is known as		
	(a) Environmental lapse rate	(b) Environmental degradation	
	(c) Green house effect	(d) Global warming	
9	Zone consisting air, water and soil is know		
	(a) Hydrosphere	(b) Atmosphere	
	(c) Lithosphere	(d) Biosphere	
10	Word oikos means and logos means		
	(a) Houses and study of	(b) Study and houses	
	(c) Only houses	(d) Study of people	
11	Nitrogen gets oxidized into		
	(a) Nitrates and ammonia	(b) Ammonia and urea	
	(c) Urea and nitrite	(d) Nitrates and nitrites	
12	Earthworms and bacteria are called		
	(a) Producers	(b) Consumers	
	(c) Decomposers	(e) None of these	
13	Region where fresh water meets salt water is called		
	(a) Sea	(b) Lake	

(c) River (d) Estuarine 14 The Ecological pyramid that is always upright (a) Pyramid of energy (b) Pyramid of biomass		
(a) Pyramid of energy (b) Pyramid of biomass		
(c) Pyramid of number (d) None of these		
"Green house effect" with respect to global warming refers to-		
(a) Cooling & moist condition (b) Warming effect		
(c) Increased rainfall & greenery (d) Desertification		
16 In India, Tropical rain forest occurs in-		
(a) Jammu and Kashmir (b) Andaman & Nicobar		
(c) Uttar Pradesh (d) Himachal Pradesh		
	Atomospheric ozone layer which protect us from UV-B & C is getting depleted most	
by addition of-		
(a) Chloro flurocarbon (b) Carbon monooxide		
(c) Carbon dioxide (d) Sulpur dioxide		
18 5 th June is observed as		
(a) World forest day (b) World environment day		
(c) World wildlife day (d) World population day		
19 21 st March is observed as		
(a) World forest day (b) World environment day		
(c) World wildlife day (d) World population day		
Noise is measured using sound meter and the unit is		
(a) Hertz (b) Decibel		
(c) Joule (d) Sound		
21 Important abiotic factors in ecosystems include which of the following?		
(a) temperature (b) water		
(c) wind (d) both (a) and (b)		
22 2) All of the following statements about ecology are correct except:		
(a) Ecology is the study of the (b) Ecology is a discipline that	is	
interactions between biotic and independent from natural selection	and	
abiotic aspects of the environment evolutionary history		
(c) Ecologists may study populations (d) Ecology spans increasing		
and communities of organisms. comprehensive levels of organization	on,	
from individuals to ecosystems		
23 4) Which of the following are important biotic factors that can affect the structure	and	
organization of biological communities?		
(a) nutrient availability, soil pH, light (b) precipitation, wind, temperature		
intensity		
(c) predation, competition, disease (d) all of the above		
The term "Environment" means		
(a) Sum total of all conditions that the (b) A beautiful earth		
life and development of all		
organisms on earth		
(c) Earth and water (d) A combination of plants and animal	ls	
25 Elements of environment are		
(a) Nitrogen, Carbondioxide, Oxygen (b) Nitrogen, Oxygen, Ozone		

	(c) Carbondioxide, Oxygen, Ozone	(d) Lithosphere, Atmosphere,	
		Hydrosphere and Biosphere	
26	The term Environment is derived from an o		
	(a) Outside	(b) Surroundings	
	(c) Inside	(d) Biotic community	
27	Hydrosphere includes		
	(a) Animals	(b) Soil	
	(c) Plants	(d) Water bodies	
28	Area of land, water and air where the life exists is called		
	(a) Biosphere	(b) Lithosphere	
	(c) Atmosphere	(d) Hydrosphere	
29	Atmosphere may extents to a height of about		
	(a) 80 km	(b) 8000 km	
	(c) 800 km	(d) 8 km	
30	The layers of atmosphere consists of		
	(a) Troposphere, Stratosphere,	(b) Hydrosphere and biosphere	
	Mesosphere and Temperature		
	(c) Lithosphere and Hydrosphere	(d) Biosphere and Hydrosphere	
31	Lowest layer of atmosphere is called		
	(a) Thermosphere	(b) Stratosphere	
	(c) Troposphere	(d) Mesosphere	
32	Troposphere has altitude range of		
	(a) 8 to 18 km from earth surface	(b) 50 km from earth surface	
	(c) 800 km from earth surface	(d) 80 km from earth surface	
33	The layer of atmosphere containing much of ozone gas is		
	(a) Thermosphere	(b) Stratosphere	
	(c) Troposphere	(d) Mesosphere	
34	The coldest layer of temperature having min	nimum temperature range of -95 ⁰ C is	
	(a) Thermosphere	(b) Mesosphere	
	(c) Stratosphere	(d) Troposphere	
35	Thermosphere has two layers of		
	(a) Ionosphere and Exosphere	(b) Stratosphere and Troposphere	
	(c) Mesosphere and Troposphere	(d) Mesosphere and Stratosphere	
36	The layer which provides ideal site for flying of jet planes is		
	(a) Thermosphere	(b) Stratosphere	
	(c) Mesosphere	(d) Troposphere	
37	As per IPAT equation impact of environment degradation depend		
	(a) population, Affluence and	(b) Population and industrialization	
	technology	() 1	
	(c) Urbanization and poverty	(d) Population, Pollution	
38		isms with the physical environment is called	
20	(a) Ecosystem	(b) Ecology	
	(c) Environment	(d) Trophic stricture	
39	The three major living components of an ec	· / •	

	(a) Producers, consumers and	(b) Producers, Autotrophs and
	Decomposers	Decomposers
	(c) Heterotrophs, Consumers and Reducers	(d) Detritivores, Consumers and Phototrophs
40	The green plants are also called	Thototropus
10	(a) Producers	(b) Consumers
	(c) Reducers	(d) Detritivores
41	Example of omnivores is	(a) Deutity of es
	(a) Lion	(b) Hawk
	(c) Human	(d) Snake
42	The most important organisms of an ecosy	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
12	(a) Herbivores	(b) Producers
	(c) Carnivores	(d) Protozon
43	Consumers are also called	(u) 1 lotozon
73	(a) Photoautotrophs	(b) Saprotrophs
	(c) Heterotrophs	(d) Reducers
44	Sequence of eating and being eaten in a eco	()
44	(a) Food web	(b) Natural cycle
	(c) Ecological Pyramid	(d) Food chain
45	Detritus food chain starts from	(u) Food Chain
43		(h) Cross
	(a) Green plants	(b) Grass
46	(c) Dead organic matter (d) Phytoplankton	
40	Nutrients are recycled in ecosystem by (a) Biogeochemical cycle	(b) Energy flow
	(c) Producers	(d) Consumers
47	The flow of energy is,	(u) Consumers
47	(a) Oneway	(b) Cyclic
	(c) Linear and oneway	(d) None of these
48	Biodiversity means	(d) None of these
40		(b) Land and forest
	(a) The living natural resources (c) Oceans and sea	
40		(d) Atmosphere
49	Food chain always starts with	(h) Transpiration
	(a) Respiration	(b) Transpiration
50	(c) Nitrogen fixation The ecological pyramid always starts with	(d) Photosynthesis
30	(a) Decomposer	(b) Producer
	(c) Consumer	(d) None of these
5 1		(d) None of these
51	Hydrological cycle provides us	(h) Nitro con
	(a) Fresh water	(b) Nitrogen
50	(c) Carbon dioxide	(d) None of these
52	Gaseous nitrogen can be used by plants on	
	(a) Nitrogen cycling	(b) Nitrogen fixation
50	(c) Ammonification	(d) Nitrifications
53	Conversion of ammonia to nitrite and then	
	(a) Nitrogen fixation	(b) De nitrification

	(c) Nitrification	(d) Ammonification	
54	\mathbf{r}		
	(a) Precipitation	(b) Respiration	
	(c) Evaporation	(d) Transpiration	
55	Which of the following is a non-renewable	le resource?	
	(a) Coal	(b) Forest	
	(c) Water	(d) Wildlife	
56	Deforestation generally decreases		
	(a) Rainfall	(b) Soil erosion	
	(c) Draught	(d) Global warming	
57	Chipko movement was started to conserve		
	(a) Forests	(b) Grasslands	
	(c) Deserts	(d) Soil	
58	Fossil fuel and metallic minerals are		
	(a) Renewable resources	(b) Non-renewable resources	
	(c) Inexhaustible	(d) None of these	
59	Examples of conventional type of renewa	ble resources may be	
	(a) Plants	(b) Wild life	
	(c) Aquaculture	(d) All of these	
60	The subsurface sources of water is		
	(a) River	(b) Dug well	
	(c) Stream	(d) Ocean	
61	Afforestation is necessary for		
	(a) Soil conservation	(b) Soil erosion	
	(c) Well control	(d) Low humidity	
62	In the hills forest cover is affected by,		
	(a) Overgrazing by cattle	(b) Soil erosion	
	(c) Leaching of soil	(d) Soil pollution	
63	Air pollution is caused by		
	(e) Insecticides	(f) Sewage	
	(g) Smoke	(h) Loud speakers	
64	If waste materials contaminate the source of drinking water which of the following diseases		
	will spread?		
	(e) Scurvy	(f) Typhoid	
	(g) Malaria	(h) Anaemia	
65	When trees are cut, amount of oxygen		
	(e) decreases	(f) increases	
	(g) both (a) and (b)	(h) remains same	
66	71% of earth surface is covered with:		
	(e) land	(f) air	
	(g) water	(h) coal	

67	Which of the following is secondary pollutant		
	(e) CO2	(f) CO	
	(g) O3	(h) SO2	
68	Carbon monoxide is a pollutant because		
	(e) It react with O2	(f) It inhibit its glycolysis	
	(g) Make nervous system inactive	(h) React with hemoglobin	
69	All are particulate pollutants expect		
	(e) Dust	(f) ozone	
	(g) soot	(h) smoke	
70	Major cause of increment in population gro	owth	
	(e) decrees in birth rate	(f) decrees in mortality rate	
	(g) illiteracy	(h) none of the above	
71	Main objective of family welfare program is		
	(e) population control	(f) disease control	
	(g) a & b	(h) none of the above	
72	The sudden increase\e in the population of the species is		
	(e) population growth	(f) population explosion	
	(g) over population	(h) all above	
73	According to Thomas Malthus human population increase in		
	(e) arithmetic ratio	(f) geometric ratio	
	(g) exponension ratio	(h) all above	
74	Which of the following is an air pollutant		
	(e) ozone	(f) CFC	
	(g) Carbon dioxide	(h) oxygen	
75	Noise is		
	(e) loud sound	(f) constant sound	
	(g) unwanted sound	(h) slow sound	
76	Which of the following are major causes of land degradation?		
	(e) soil erosion	(f) deforestation	
	(g) water logging	(h) desertification	
77	Biochemical oxygen demand means		
	(e) industrial pollution	(f) air pollution	
	(g) polluting capacity of effluent	(h) dissolved O2 needed by microbes to decompose organic waste	
	Eutrophication means		

	(e) thermal change in water	(f) filling up of water body with aquatic due to extra nourishment	
	(g) solid waste	(h) none of the above	
79	The main components of photochemical smog is		
	(e) water vapour	(f) sulphur dioxide	
	(g) oxides of nitrogen	(h) all of the above	
80	The TAJ MAHAL at AGRA may be damaged by		
	(e) sulphur dioxide	(f) chlorine	
	(g) hydrogen	oxygen	
81	Sound becomes hazardous noise pollution at decibels		
	(e) above 30	(f) above 80	
	(g) above 100	(h) above 120	
82	Effect of noise pollution is mainly on,		
	(e) physical factor	(f) chemical factor	
	(g) biological factor	(h) all of the above	
83	The important component of environment is		
	(e) Biosphere	(f) Lithosphere	
	(g) Atmosphere	(h) all of the above	
84	The pollutant free energy resource are,		
	(e) coal	(f) nuclear power	
	(g) petroleum	(h) solar energy	
85	The atmosphere of big cities is polluted most by,		
	(e) household waste	(f) radioactive falls out	
	(g) automobile exhausts	(h) pestricides	
86	The concentration of which gas is highest in our environment?		
	(e) Oxygen	(f) Hydrogen	
	(g) Nitrogen	(h) Carbon dioxide	
87	Which of the following are the example of Municipal and industrial discharge pipes		
	(e) Nonpoint sources of pollution.	(f) Violations of the Clean Water Act.	
	(g) Point sources of pollution.	(h) Irrigation.	
88	Which of the following is not a major source of groundwater contamination?		
	(e) agricultural products	(f) landfills	
	(g) underground storage tanks	(h) all of the above are major sources of groundwater contamination	