## UNIT TEST 1

## EVS QUESTION BANK

Q. Multiple Questions.
Q.1) Planting trees in a deforested land is known as
1) Afforestation 2) Deforestation 3) Silviculture 4) Sericulture
Q.2) the tropical forests in India are located in
1) Himachal Pradesh 2) jammu-kashmir 3) Andaman 4) Orissa
Q.3) MAB programme stands for
1) Man and biology 2) Man and biotechnology 3) Man and biosphere 4) Material and biology
Q.4) is an example of ex-situ conservation.
1) National park 2) wild life sanctuary 3) seed bank 4) sacred groves
Q.5) Tadoba national park is in
1) Gujarat 2) Maharashtra 3) m.p 4) u.p
Q.6) Approximately Of the known species are insects.
1) 31 2) 21 3) 11 4)61
Q.7) The outermost part of the biospheres reserve is the
1) Core zone 2) buffer zone 3) transitional zone 4) semi-buffer zone
Q.8) which of the following is an air pollutant?
1) Nitrogen 2) carbon 3) carbon monoxide 4) oxygen
Q.9) Sound becomes hazardous noise pollution at decibels
1) Above 80 2) above 30 3) above 100 4) above 120
Q.10) which gas is responsible for depletion of ozone layer around earth which protects us from harmful UV rays?
1) Chlorofluorocarbons 2) nitrogen 3) oxygen 4) nitrogen oxide
Q.11) Increase in the concentration of pollutants in higher trophic levels is known as

1) Bio magnification 2) Biodegradation 3) Eutrophication 4) Recycling
Q.12) The level of sound level is
1) Decibel 2) noise-meter 3) dolphan 4) dub
Q.13) which state has made it compulsory to harvest rain water for all buildings?
1) Rajasthan 2) west Bengal 3) tamilnadu 4) Maharashtra
Q.14) In Mumbai, what is the minimum plot area for which rain water harvesting in mandatory?
1) 2000sq.m 2) 500sq.m 3) 1000sq.m 4)1500sq.m
Q.15) what country has the greatest reliance on nuclear power for generation of electricity?
1) Japan 2) France 3) Russia 4) Germany
Q.16) has been doing a good job for harvesting rain water by building check dam in rajasthan.
1) Rajendra Singh 2) Ashok Singh 3) s. Naidu 4) a.p. Prasad
Q.17) Chlofluroncarbons denoted by
1) CFCs 2) CLCs 3) CFLs 4) CFFCs
Q.18) In 1992 Earth summit held at
1) Delhi 2) Mumbai 3) Rio de Janeiro
Q.19) which one of the following is NOT greenhouse gas?
1) Nitrous oxide 2) methane 3) carbon dioxide 4) oxygen
Q.20) A graph of human population growth to the present resembles
1) An s-shaped curved 2) a J-shaped curved 3) a horizontal line 4) a diagonal line from top left to bottom right
Q.21) Natural pollution is caused by
1) Volcanic eruptions 2) vehicle emission 3) cutting of wood 4) smoke from industry
Q.22) The man-made pollution, such as the industrial pollution, agricultural pollution etc. are called as
1) Anthropogenic 2) anti-anthropogenic 3) semi- anthropogenic 4) natural

2.23) Lime is added to the soil which is too
) Sandy 2) salty 3) alkaline 4) acidic
Q.24) which of the following countries has the highest biodiversity?
) Brazil 2) south Africa 3) Russia 4) India
Q.25) What percentage of coral reefs have already been destroyed?
) 10% 2) 25% 3)60% 4) 100%
Q.26) The evolution of new species is called as
) Citation 2) mutation 3) mitigation 4) speciation
Q.27) new species entering geographical region are calledspecies.
) Exotic 2) extic 3) toxic 4) exto exotic
Q.28) The Jim Corbett national park is near
) Nainital 2) Delhi 3) Mumbai 4) Nagpur
Q.29) Corbett national park is is in
) Uttaranchal 2) Delhi 3) hariyana 4) Punjab
Q.30) Gir national park is in
) Maharashtra 2) goa 3) Gujarat 4) Madhya Pradesh
31. The water (prevention and control of pollution) act was enacted in year
33.There are Chapters in EPA 1986.
<ul> <li>(a) Three, (b) six, (c) four, (d) five</li> <li>34.As per EPA, environment does not include</li></ul>

## **UNIT TEST 2**

## **INSTRUCTIONS**

Attempt any 50 Questions
 Write in full sentence with correct option.

3) Each question carries ½ marks

1) In	ecosyst	em, which or	ne shows	one way pas	ssage?					
	a)	Nitrogen		b) Carbon		c) Potas	sium		d) Free	energy
2) Up	per par	t of sea / aqu	atic ecosy	stem contai	ins.					
	a)Pl	ankton		b) Nekto	n		c) Bent	thos		d) Plankton and nekton
3) As	sociatio	on of animals	when bot	h partners a	are ben	efited				
	a) Mutualism		b) Colony		c) Com	mensalis	m	d) Amm	nensalism	
4) Th	ne sum	of total of po	pulation o	of same kind	d of org	ganism c	onstitute			
a)	Colony	b) Spe	ecies	(	c) Geni	us d) C	ommuni	ty		
5) Th	is biom	e has greates	t diversity	of species						
a)	Tropic	al rain forest	b) Taiga	. c)	) Arctic	c Tundra		d) Dese	ert	e) Temperate grassland
6) Ma	any indi	viduals of th	e same sp	ecies living	togeth	er in a d	efined ar	ea from a	n/an	
a)	Comm	unity	b) Genu	is c)	Popul	ation	d) Ecos	system		e) Variety
7) W	hich one	e of the follo	wing is no	ot a function	nal unit	of ecosy	stem?			
a	) Produ	ctivity	b) Strat	ification		c) Energ	gy flow		d) Deco	mposition
8) Th	e uprigl	nt pyramid o	f number	is absent in						
a)	Lake	b) Gras	sland	c)	Pond	d) Fore	st			
9) Ide	entify po	ossible link i	n ''?" in tl	ne following	g food	chain				
Plant	→ inse	ct→frog→"	?"→Eagle	;						
a)	Cobra	b) Parro	ot	c) Rabbit		d) Wolf				
10) T	he final	stable comm	nunity in 6	ecological s	uccessi	ion				
a)	Climax		b) Sere	c) Pioneer	:S		d) Carn	ivores		
11) A	renewa	able exhausti	ble natura	l resource i	S					
a)	Petrole	um b) Coa	1	c) Forest		d) Min	erals			
12) A	bout 70	% of total gl	obal carb	on is found	in					
a)	Forests		b) Grass	lands		c) Agro	ecosyste	m	d)Ocean	ns

13) The maximum Biomass occurs in					
a) Tropical fore	sts b) Temperate f	orests	c) Taiga	d) Alpine vegetation	on
14) A is	a step in the food chain				
a) Community	b) Biosphere	c) Food web	d) T	rophic level	
15)is/	are the ultimate source of	f energy for all life	on the earth		
a) Plants	b) Decomposers	c) Sunlight	d) V	Vater	
16)is t	he science that seeks to u	nderstand the livin	g world		
a) Biology	b) Ecology c) Che	emistry	d) Physics		
17) The study of 6	ecosystem is called				
a) Environmen	t b) Ecology	c) E- study	d) Cosmos		
18)The grazing food chain derives energy from energy					
a) Plant	b) Fish c) Animals	d) Sun			
19) Energy flow t	hrough an ecosystem was	s explained by			
a) E.P. Odum	b) E.P. Rax c) E.P	Zen d) E.P.	Watson		
20) About 1/3 rd	of our land is covered by				
a) Deserts	b) Grasslands	c) Wate	er d) Forest		
21) The life supporting gases such as $O_2  CO_2$ and $N_2$ are chiefly concentrated in the					
a) Troposphere	b)Exosphere c) Her	misphere d) stra	ntosphere		
22) Which of follows	owing is a renewable sou	rce?			
a) Wind	b)water	c)Fiora	a and Fauna	d)All of these	
23) is m	najor raw material for bio	gas.			
a)tree leaves	b)Grass c) co	w dung	d)Waste from	n kitchen	
24) Atomic energ	y is obtained by using ore	es of			
A) copper	b)uranium c)lead	d) crud	e oil		
25) Minimum tim	ne required for formation	of one inch of top	soil is		
a) 10 years	b) 5 years	c)100 years	d) 2	200 years	
26)Blue baby syndrome(methamogiobinemia)					
a)sulpher	b)Arsenic	c)Phos	sphates	d)Nitrates	
27) Out of total w	vater reserves of the world	d, about is	s salty water (n	narine) and only	_ is fresh water .

a)97%,3%	b)3%,97%	c)1%,99	9%	d)2%,98%			
28)SNG stands for							
a)Synthetic Natura	l Gas	b)Systematic Natural Gas					
c)Sulphuric Natura	al Gas	d) Silver Natural Gas					
29)The main Green House gas is absorbed by forest as raw material for photosynthesis.							
a)O2	b)CO2	c)SO2	d)O3				
30)Minerals rocks, salt and chemicals are termed as							
a) Abiotic resource	b) Biotic resource	ec)Semi-Transpar	ent resource	d)Falling resource			
31)The main driving	ng force of ecological sys	tem is					
a)Wind energy	b)Water energy	c)Solar	energy	d)Earth energy			
32)Natural resourc	es do not include						
a)Water b)Air	c)Refined oil	d)Wo	od				
33)Which option b	elow is not an example o	f pollution?					
a)Smog in Delhi b)Nuclear Waste c)Overpopulation d)Untreated sewage							
34)What was approximate world population of human in year 2008?							
a)667 million b)66 billion c)6.67 billion			oillion	d)6.67 million			
35)Ideally cover of	f forest should be	of total area of cou	intry.				
a)23%	b)30%	c)33	%	d)40%			
36)Which of the following sources provides the least energy for industrialized countries?							
a)Petroleum	b)Nuclear Fuels	c)Coal	d)Gas				
37)Biogas Generat	ion is mainly based on th	e principle of					
a) Anaerobic Deg	radation b) Aero	obic decomposition	nc) Putrefaction	d) None of these			
38)Biotic compone	ent of biosphere is not con	nstituted by					
a)Producer	b)Decomposer		c) Consumer	d)Air			
39)Oxygen is retur	rned to atmosphere mainl	y by					
a)Respiration	b)Photosynthesi	s	c)Fungi	d)Burning of coal			
40)Atmosphere not uniformly heated by sun does not cause							
a) Air Flows	b)Variation in C	limate	c)Rainfall	d)Tide			

41. Environmental studied does not involve  (a) Psychology (b) demography (c) ethics (d) literature
42. Abiotic environment does not include (a) Soil (b) water (c) air (d)plant
43. Van Mahotsav is a annual tree-planting festival in India, celebrated on (a) 2nd June (b) 1st July (b) 1st Dec (d)15th September
<ul><li>44. Biotic environment includes</li><li>(i) Producers</li><li>(b) consumers</li><li>(c) decomposers</li><li>(d) all of these</li></ul>
45. The world environment is derived from french word  (a) environner (b) environnering (c) E-environner (d) envo
46. As per the french word Environner means a) Atmosphere (b) earth and sun (c) encircle and surround (d)earth and energy
47. World environment day is on (a)June 5 (b) June 11 (c)July 5 (d)July 11
48. World day of water is on (i)april 22 (b)march 23 (c)march 24 (d)march 22
49. Eco mark of our country is (a)Earthen picther (b) water drop (c) sun (d)Ashoka tree
50. Environmental friendly products are given ISO certification called ISO
51. Nobel peace prize in 2004 for contribution towards environmental conservation was awarded to (a) ratantata (b) wangarimaathai (c) S.D. bush (d) Dr. Manmohan Singh
52.He is popularly known as green judge (i) Mr. manmohansingh (b) kuldeepsingh (c) mangalsingh (d) Mr.Jethmalani
53. He is known as Green Advocate.  (a) Mr. K.P.Raghav (b) Mr. P.Chidambaram (c) Mr. S.D.Rao (d) Mr. M.C.Mehta
54. He is known for his 'Chipko Movement'.  (a) AtalBihariBajpeyi (b) Anna Hajare (c) SundarlalBahuguna (d) Pandit Nehru
<ul><li>55. He got the Magsaysay award for water conservation effort.</li><li>a) Rajendersingh (b) Ashok Singh (c) Nana Pateker (d) Anil Agarwal</li></ul>
56. Wild life week is celebrated in the period of (a) 1-7th October (b) 1-18th October (c) 1-8th March (d) 1-8th April
57. World Forest day is on (a) 11 March (b) 12 March (c) 13 March (d) 21 March
58. Edaphic means (a) Related to water (b) Related to soil (c) Related to Air (d)Related to sun

59. The term Ecology was introduced by (a)Haeckel (b) Newton (d) Tansley (c) S.S Rao 60. the Ecological factors related to soil and substratum are called ...... factors. (a) Tbilisi (USSR) (b) Delhi (India) (c) Albita

(d) New York (USA)