c) Soil degradation

#### www.FirstRanker.com

10C1V18/28 **Question Paper** Version : A USN First/Second Semester B.E Degree Examination, June/July 2019 **Environmental Studies** (COMMON TO ALL BRANCHES) Time: 2 hrs.] [Max. Marks: 50 INSTRUCTIONS TO THE CANDIDATES 1. Answer all the fifty questions, each question carries **ONE mark.** 2. Use only **Black ball point pen** for writing / darkening the circles. 3. For each question, after selecting your answer, darken the appropriate circle corresponding to the same question number on the OMR sheet. 4. Darkening two circles for the same question makes the answer invalid. **5.** Damaging/overwriting, using whiteners on the OMR sheets are strictly prohibited. Which of the following conceptual spheres of the environment is having the least storage capacity for matter? a) Atmosphere b) Lithosphere c) Hydrosphere d) Biosphere Atmosphere consists of 79 percent Nitrogen and 21 percent oxygen by a) Volume b) Weight c) Density d) All the three The organisms who directly feed on producers are called c) Decomposers a) Herbivores b) Carnivores d) Saprophytes The largest reservoir of Nitrogen in our planet is b) Atmosphere c) Biosphere d) Forsil fuels a) Oceans The primary producers in a forest ecosystem are a) Chlorophyll containing trees and plants b) Herbivores c) Carnivores d) Bacteria and other microorganisms 6. The major atmospheric gas layer in stratosphere is a) Hydrogen b) Carbon dioxide c) Ozone d) Helium Which of the following are major environmental issues involved in mining? a) Air pollution from dust b) Water pollution

d) All of the above



# www.FirstRanker.com

### www.FirstRanker.com

8.	Mining means a) to conserve and preserve minerals c) to extract minerals and ores		b) to check pollution due to mineral resources d) None		
9.	The pollution caused by transportation/vehicular a a) Type of the vehicles engine c) Traffic congestion		activities depends on b) Age of the vehicle d) All of the above		
10.	The Earth day is held ea) June 5 th	every year on b) November 23 <sup>rd</sup>	c) April 22 <sup>nd</sup>	d) January 26 <sup>th</sup>	
11.	Soil erosion removes s a) organic matter	urface soil which contain b) plant nutrients	c) both a and b	d) none of the above	
12.	What would you do to a) Plant trees	prevent environmental dan b) Halt deforestation	nage? c) Control pollution	d) All of the above	
13.	What percentage of its a) 23%	geographical area of a coub) 43%	entry should be under forest c) 13%	t cover? d) 33%	
14.	Forests prevent soil ere a) Stems	osion by binding soil partic b) roots	cles in their c) leaves	d) buds	
15.	India has the largest sh a) Manganese	are of which of the follow b) Mica	ing: c) Copper	d) Diamond	
16.	What is the maximum allowable concentration of fluorides in drinking water?  a) 1.0 milligram per liter b) 1.25 milligram per liter c) 1.50 milligram per liter d) 1.75 milligram per liter				
17.	Conversion of ammona) Mineralization	ium to NO 3 by chemical or b) Leaching	xidation is termed as c) Nitrification	d) denitrification	
18.	Among the fresh water a) 50%	r available in the earth perc b) 10%	centage of surface water is c) 5%	about d) less than 1%	
19.	The most important fu a) U-235	el used by Nuclear power p b) U-238	plant is c) U-245	d) U-248	
20.	Chernobyl nuclear disa a) 1984	aster occurred in the year b) 1952	c) 1986	d) 1987	
21.	India's position in the a) $5^{th}$	bio-gas plants globally b) 2 nd	c) 4 <sup>th</sup>	d) 7 <sup>th</sup>	
22.	With a minimum resona) Solar radiation	arce maximum energy can b) Wind	be created by c) Nuclear fuels	d) Tidal waves	

cpugoDi
LIBRARY



## www.FirstRanker.com

### www.FirstRanker.com

		Au	<b>04.4 On</b> <sup>I</sup> fr	
		;> <sub>A</sub> C <sub>t.</sub>		1001) 110/20
23.	Fossil fuels are convertal burning	ted into energy by b) cooling	c) sublimation	$10C1^{7}18/28$ d) melting
24.	Molasses from sugar ir a) Biodiesel	ndustry is used to generate b) Hydrogen	c) Bio-ethanol	d) Biomethanol
25.	Which of the following a) CO	g is air pollutant? b) 02	c) N2	d) all
26.	BOD means a) Biochemical Oxyger c) Biological Oxygen I		1)) Chemical Oxygen Der d) all	mand
27.	Physical pollution of wa) Dissolved oxygen e) PH	vater is due to	I)) Turbidity d) none of these	
28.	Deforestation can a) Increase the rain c) Introduce silt in the	rivers	b) Increase soil fertility d) None of these	
29.	Air pollution from auto a) Electrostatic precipi c) Catalytic converter	omobiles can be controlled tator	b) Wat samulahan	
30.	Definition of noise is a) Loud sound c) Constant sound	is Ranker	b) Unwanted sound d) Sound of high frequen	су
31.	Heavy duty diesel veh a) NO	icles contribute more b) Particulate matter	c) CO	d) Both a and b
32.	Alternative eco-friendla) Petrol	y fuel for automobiles is b) Diesel	c) CNG	d) Kerosene
33.	Which of the following a) India	g is having high population b) China	n density? c) USA	d) Western Europe
34.	The world population a) 8 billion	in 2000 was around b) 6.1 billion	c) 4 billion	d) 4.5 billion
35.	Demography is the stu a) Animals behavior c) River	udy of	b) Population growth d) None of these	
36.	The first of the major (a) Water act (c) Environmental act	environmental protection a	act to be promulgated in Ir b) Air act d) Noise pollution rules	ndia was

### www.FirstRanker.com

### www.FirstRanker.com

10C1V18/28

37.	The PH value of the ac		\ 0.5			
	a) 5.7	b) 7.0	c) 8.5	d) 7.5		
38.	The process of movem a) Transpiration	nent of nutrients from the so b) Evapotranspiration	oil by the acid rain is calle c) Leaching	d d) Infiltration		
	a) Transpiration	b) Evapouanspiration	c) Leaching	u) iiiiiuation		
39.		onsible for the destruction of	-			
	a) Oxygen	b) CFC	c) Carbon dioxide	d) Methane		
40.	The normal average thickness of stratospheric ozone layer across the globe is found					
	a) 200 DU	h) 300 DU	c) 400 DU	d) 500DU		
41.	Freons are					
	a) HFC	b) CFC	c) NFC	d) Hydrocarbons		
42. Ozone hole was first discovered over						
+∠.	a) Arctic	b) Antartica	c) Tropical region	d) Africa		
	,			a) Tillica		
43.	•	nd control of pollution) Act	•	N 40=4		
	a) 1981	b) 1996	c) 2000	d) 1974		
44.	The Forest (conservation) Act enacted in the year					
	a) 1986	b) 1974	c) 1980	d) 1972		
45.	The Karnataka State Pollution Control Board (KSPCB) was established in the year					
	a) 1974	b) 1982	c) 1986	d) 1976		
4.0						
46.	The Environmental (P a) Water	rotection) Act 1986 deals w b) Air	vith c) Soil	d) A11		
	a) water	U) All	c) 3011	d) All		
47.		n project was started in				
	a) 1973	b) 1984	c) 1999	d) 2004		
48.	Environmental protection is the fundamental duties of the citizen of India under the Article:					
	a) 51 — A (g)	b) 48 A	c) 47	d) 21		
49.	World Summit on sus	tainable development was h	aeld at			
17.	a) Johannesburg in 200		h) Riode .Janeiro in 1992			
	c) Kyoto in 1994		d) Stockholm in 2000			
50.	An important NGO in	antal protection is				
50.	a) UNICEF	volved in Global Environm b) Green Peace	c) WHO	d) CPCB		
				•		

, Sock
CHIKODI
IX9RARY