	т —		 			
USN						Question Paper Version : C
	<u></u>					

First/Second Semester B.E Degree Examination, January 2013

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. 5.	Darkening two circles for the Damaging/overwriting, us	-			bited.	
1.	In the world's population, India a) 10%	a accounts for b) 5%	c) 25%		d) 16%	
2.	World Environmental Day is c a) 5 th June	elebrated on b) 11 th June	c) 12 th Ja	anuary	d) 8 th September	
3.	Excess fluorides in drinking wa a) blue babies	ater is likely to cause b) flurosis	c) taste a	and odour	d) intestinal irritation	
4.	The leader of Chipko movemental Sunderlal Bahuguna	nt is b) Medha Patkar	c) Vanda	ana Shiva	d) Suresh Heblikar	
5.	E.I.A. can be expanded asa) Environment and Industrialc) Environment Impact Assess	sment		onment and Impactonmentally Impor		
6.	Which of the following is not a a) Plastic	a biodegradable pollutant? b) Skins of vegetables and fruit	ts	c) Dry leaves	d) Paper	
7.	Minamata disease is caused by a) cadmium	b) strontium	c) mercu	ıry	d) uranium	
8.	BOD stands for a) Biochemical Oxygen Deman c) Biogeochemical Oxygen De		b) Biolog d) None	gical Oxygen Den of these	nand	
9.	Greenhouse effect is caused by a) CO ₂	excess of b) H ₂	c) He		d) O ₂	
10.	Photochemical smog is caused a) $PAN + O_2$	by b) PAN + O ₃	c) O ₃ + 0	O_2	d) PAN + CO ₂	
11.	Energy flow in any ecosystem a) bidirectional	is always b) unidirectional	c) multic	lirectional	d) none of these	
12.	Sundarbans is the name of placa) Assam	e in b) West Bengal	c) Karna	taka	d) All of these	
13.	Mangrove forests are seen in a) Mumbai	b) Nicobar Islands	c) West	Bengal	d) All of these	
14.	Rearing fish is called a) pisciculture	b) sericulture	c) fishica	ulture	d) horticulture	
15.	Western Ghats are not located a) North-East India	in b) Maharastra	c) Penins	sular India	d) Gujarat	
16.	Medha Patkar is famous for a) Chipko Movement	o) Narmada Bachao Andolan	c) Gre	en Revolution	d) Silent Valley Project	
17.	Examples of renewable resource a) wind energy	ces are b) solar energy	c) tidal e	nergy	d) all of these	
18.	Biogas is made up mostly of a) hydrogen	b) carbon dioxide	c) ethano	:	d) methane	
19,	Pyramid of numbers in a pond a) inverted	ecosystem is always b) erect	c) irregu	lar	d) none of these	
20.	Cycling of materials in the bios a) biochemical cycle		_	nemical cycle	d) geochemical cycle	
21.	The percentage of water account a) 90%	nted by oceans and seas, is b) 87%	c) 97%	-	d) 99%	-C1-

				10C1V
22.	Salim Ali was an expert in a) agricultural sciences	b) rainwater harvesting	c) ornithology	d) environmental law
23.	Which of the following disease a) diarrhea	es is not spread by water? b) chickenpox	c) cholera	d) dysentery
24.	D.D.T. is a a) fungicide	b) pesticide	c) fertilizer	d) disinfectant
25.	Which of the following waste a) plastic	material is degradable? b) metal	c) glass	d) paper
26.	Environmental Education is tar a) general public	,	-	
27.	Bhopal gas tragedy caused due a) Methyl Iso Cyanate (MIC)		c) Mustard gas	·
28.	Which state is having highest v a) Kamataka	women literacy rate in India?	·	d) Methane
29.	The virus that causes AIDS is	b) Punjab	c) Rajasthan	d) Kerala
30.	a) HIV Kalahazar is spread by	b) TMV	c) HMV	d) none of these
31.	a) tape wormsWhich of the following is not a		c) mosquitoes	d) sand flies
32.	 a) CO₂ lonizing radiations of ecological 	b) CH ₄	c) CFC	d) H ₂
	a) α - rays	b) β - rays	c) γ - rays	d) all of these
33.	The proportion of methane in ba) 20 to 30%	b) 10 to 30%	c) 60 to 70%	d) 80 to 90%
34.	Which is not a natural disaster? a) Cyclone	b) Nuclear explosion	c) Earthquake	d) Volcano
35.	Landslides are caused by a) earthquakes	b) dam building	c) mining	d) all of these
36.	Radiation is a health hazard beat a) typhoid	b) cancer	c) colour blindness	d) pneumonia
37.	Which of these gases causes air a) Nitrogen	r pollution? b) Hydrogen	c) Water vapour	d) Carbon monoxide
38.	Kitchen Wastes contain a) non-biodegradable pollutan	ts b) biodegradable pollutant	s c) radioactive pollutants	d) none of these
39.	Water pollution is caused by a) sewage	b) industrial effluents	c) discharge from forms	d) all of these
40.	D.D.T. pollutes a) air	b) water	c) soil	d) all of these
41.	Pyramid of energy is always a) inverted	b) erect	c) rectangular	d) none of these
42.	Herbivores are a) primary producers	b) consumers	c) decomposers	d) all of these
43.	The sequence of organisms in a a) consumer → producer → de c) producer → decomposer →	composer	b) decomposer → consum d) producer → consumer	
44.	Which of the following is a top a) Tiger	carnivore? b) Crocodile	c) Hawk	d) All of these
45.	One method of Nitrogen fixation a) thunder	on in nature is by b) rain	c) lightning	d) storm
46.	Coal is a a) renewable source of energy c) non-renewable source of ene	ergy	b) inexhaustible source of d) none of these	energy
47.	Which of the following is a nor a) Coal	n-polluting source of energy? b) Petroleum	c) Natural gas	d) Solar energy
48.	Deforestation is majorly caused a) mining	i by b) overgrazing	c) dam building	d) all of these
49.	Major dams may cause a) earthquakes	b) hurricanes	c) storms	d) cyclones
50.	Maximum usage of water is in a) industries	•	c) agriculture	
	a) muusutes	o) nomes	c) agriculture	d) none of these

-C2-