



USN

15CIV18/28

First/Second Semester B.E Degree Examination, June/July 2018 Environmental Studies

(COMMON TO ALL BRANCHES)

Time: 2 hrs.]

[Max. Marks: 40

INSTRUCTIONS TO THE CANDIDATES

- 1. Answer all the forty 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.

1.	Which of the following a) O ₂	ig is not a prominent che	mical resp c) SO ₂			Nutrients
2.	Which of the following a) Fungi	ng is a biotic component b) Sunlight		system mperature	d)	Humidity
3.	The Flow of energy in a) Bidirectional		c) Uni	idirectional	d)	Multidirectional
4.	Alternative Eco – frie a) Petrol	ndly fuel for automobile b) Diesel	s is c) (CN	6	d)	Kerosene
5.	The uppermost layer (a) Thermosphere		C) Me	esosphere	d)	None
6.	Primary consumer is a) Herbivores	b) Carnivores	c) Ma	ecro consumers	d)	Omnivores
7.	World Environment d a) 5 th May		c) 9 th	August	d)	9 th June

15CIV18/28

8.	Which of the following is not a part of Hydrolo a) Precipitation b) Infiltration	gical cycle c) Transpiration	d) Perspiration
9.	The life zone of the earth is a) Atmosphere b) Hydrosphere	c) Biosphere	d) None
10.	E.I.A can be expandes as a) Environment and Industrial Act b) Envi c) Environmental Impact Assessment d) Envi	ronment and Impact Activeronmentally important Active	
11.	Eutrophication is a) An improved water quality c) Accumulation of plant nutrients in water	b) Process in Carbon Cd) None of these	ycle
12.	Effect of modern agriculture on soil is due to a) Erosion b) Acidification	c) Salinization	d) All of these
13.	Minamata episode of Japan is due to the poison a) Lead b) Nickel	ing of c) Mercury	d) Cadmium
14.	Percentage of Fresh water available on the earth a) 2.8% b) 2.2%	n is c) 0.6%	d) 2.15%
15,	Which of the following sector uses maximum q a) Agriculture c) Recreation	uantity of water b) Domestic d) Animal Husbandry	~ 1/3 Op.
16.	Maximum total hardness allowed in the drinkin a) 600 mg/Ltr b) 1000 mg/Ltr	g water c) 1500 mg/Ltr	d) 750 mg/Ltr
17.	Excessive concentration of Fluoride in water ca a) Dental and skeletal flurosis c) Mathemoglobinemia	b) Tooth decay d) None of these	
18.	Mineral is a) Organic matter c) Naturally occurring inorganic substance	b) Synthetic compound d) None of these	ı
19.	India is the world leading producer of a) Mica b) Iron	c) Coal	d) Copper
20.	Which of the following is not the renewable son a) Solar energy b) Biomass	urce of energy c) Nuclear energy	d) Bio - gas
21.	Hydrogen can be produced commercially by a) Ammonia cracking c) Both 'a' and 'b'	b) Electrolysis of water d) Gasification.) Same de

22.	-	from baths and kitchen,					
	a) Sullage	b) Domestic sewage	c)	Storm water	d)	Run - off	
23.	The Air pollution con a) Cyclone separator c) Settling chamber	trol device suitable for re	(b)	ng the finest dust fro Fabric filter Electrostatic precipi		air is	
24.	The noise level human can hear without discomfort is						
	a) 140 dB	b) 110 dB		80 dB	d)	190 dB	
25.	Smog is a) Natural Phenomenon c) Colourless			Combination of smoke and fog All of the above			
26.	Demography is the str a) Animal behaviour	idy of b) Population growth	c)	Rivers	d)	None of these	
27.	27. The major cause for the global population increase in 19 th centua) Decrease in birth rate b) Industrial c) Decrease in death rate d) Green revo						
28.	Which of the following a) O ₂	g is not a greenhouse gas b) CO ₂		CH ₄	d)	CFC's	
200	H CONO	CC + C					
29.	Use of CNG came int a) Dec 2002	b) Dec 2004	c)	Jan 2000	d)	Sept 2003	
30.	Ozone layer is presen	tin			(10)		
30.		b) Mesosphere	c)	Stratosphere	d)	Thermosphere	
31.	The Environmental (F	rotection) Act of India w	as en	pacted in the year			
, 51.	a) 1986	b) 1992		1984	d)	1974	
32.	GIS stands of						
	a) Graphical Interface system c) Geospatial Impact system			b) Geographical Information systemd) None of these			
22	The Chinks mayamar	ot in					
33.	The Chipko movemera) Conservation of troc) Protection of Birds	ees nade	/	Hugging animals All of these			
2.4	W/l-:	a is an NGO					
34.	 Which of the following is an NGO a) Narmada Bachao Andolan c) Centre for Science and Environment 			b). Bombay Natural History society d) All of these			
35	Environmental Educa	tion is targeted to					
35.	Environmental Educa a) General public	Hom is largeled to	h)	Professionals			
	c) Technicians & Sci	entists	-	All of these			
		- A3					



- 36. GILO stands for
 - a) Girls improved Learning outcomes
 - c) Girls impact on Literacy outcome
- b) Girls in Legal organisations
- d) None of these

- 37. Environmental Pollution is
 - a) States problem
- b) Global problem
- c) Countries issue
- d) Regional problem
- 38. There are provisions for protection of our Environment under
 - a) Indian Penal code

b) Police Act

c) Municipal Act

- d) All of these.
- 39. The overall Environmental protection and management can be achieved by
 - a) The role of state government
- b) Role of central government

c) NGO's

- d) All the above
- 40. Sustainable resource management means
 - a) Over Exploitation
 - c) Unequality in resource management
- b) Keep the resource for next generation
- d) All of these

* * * * *