15CIV18/28

Question Paper Version: A

First/Second Semester B.E. Degree Examination, Aug./Sept.2020 Environmental Studies

(COMMON TO ALL BRANCHES)

Time: 2 hrs.]

[Max. Marks: 40

INSTRUCTIONS TO THE CANDIDATES

- 1. Answer all the fourty 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.	Troposphere is mainly constants of	
	a) CO_2	b) H ₂
	c) SO ₂	d) O_2 and N_2 .
2.	The word 'Environment' is derived from	om
	a) Greek	b) French
	c) Spanish	d) Latin.
3.	World Environmental day is celebrate	d on
	a) 5 th May	b) Sept 15
	c) 5 th June	d) April 22
4.	The upper most layer of the atmosphe	re is called
	a) Thermosphere	(b) Stratosphere
	c) Exosphere	d) Mesosphere
		•
5.	Mining of ore is done by	
	a) Surface mining	b) Sub-surface mining
	c) Tunneling	d) Both (a) and (b).
6.	Minamata episode of Japan is due to t	he Poisoning of
	a) Lead	b) Mercury
	c) Nickel	d) Cadmium
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7.	Hydrological cycle mainly involves		
	a) Sun and water	/	Soil and water
	c) Air and water	d)	Vegetation and water.
			A SALA
8.	Water Logging is phenomena is which		
	a) Crop patterns are rotated		
	b) Soil root zones become saturated due	to c	over irrigation
	c) Erosion of soil		
	d) Rock weathering.		
9.	Percentage of ICC at present on the Glob		
	a) 4%	,	12%
	c) 30%	d)	40%.
10.	Mineral meaning		1) Not and II formation amounts substance
	a) Naturally forming Inorganic substance	e	b) Naturally forming organic substance
	c) Both (a) and (b)		d) None.
4 4	C. I was to still intensing		
11.	Carbon content is higher in	h)	Soil
	a) Living matter	30	
	c) Water	(1)	Atmosphere.
12	What is the Permissible range of PH for	dri	nking water as per the Indian standard
12.			7 to 8
	a) 6 to 6.5		6.5 to 8.5.
	c) 6.5 to 9.5	u,	(0.5 to 8.5.
13.	Spring means		
13.	a) Surface water	h)	Atmospheric water
	c) Both (a) and (b)	-	Ground water.
	c) Both (a) and (b)	9	
14.	Biomass power generation uses		
	a) Crops	b	Animal Dung
	c) Crop residue	ď	All the above.
	-)F		
15.	Electromagnetic radiation can cause		
	a) Leukemia	b) Genetic damage
	c) Cancer	d	All.
	And the second s		
16.			
) Peat
	c) Lignite	d) Bituminous coal.
		. 41.	
17.			
	a) 1982		1986
	c) 1990	a) 2003.
10	8. Karnataka is having present forest cover of		f
18.) 10%
	a) 20.19%)30%.
	c) 28%	Lu	<i>\$</i> 3070.
			2
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	Y Y		
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19.	Middle Portion of the Earth is	
	a) Crest	-b) Mantle
	c) Core	d) Atmosphere.
20.	India is a world leader in the production	of
	a) Iron	b) Coal
	c) Mica	d) Copper.
21.	Ozone layer exists in	
41.	a) Thermosphere	b) Stratosphere
	c) Exosphere	d) Mesosphere.
	e) Exosphere	d) Wesosphere.
22.	Volcanic activity is	
	a) Natural pollution	b) Manmade pollution
	c) Atmospheric pollution	d) Both (a) and (b).
23.	Noise means	
20.	a) Sound pollution	b) High frequency pollution
	c) Un-wanted pollution	d) Both (a) and (b).
		(1)
24.	Environment pollution is due to	X *
	a) Rapid urbanization	b) Deforestation
	c) Afforestation	d) Both (a) and (b).
25.	LPG is a mixture of	
	a) Propane and Ethane	b) Propane and butane
	c) Ethane and Methane	d) None.
	b) Bilane and Wellane	d) None.
26.	Which of the following is considered as a	an alternate promising fuel
	a) Kerosene	b) CNG
	c) Coal	d) Methane.
27.	Wind Energy generation depends on	<i>y</i>
21.	a) Direction of wind	b) Atmospheric condition
	c) Velocity of wind	d) Oxygen percentage.
	Total of white	a) Oxygon percentage.
28.	Which place in India the Tidal energy ha	s been experimented
	a) Karantaka	b) Tamil Nadu
	c) Maharastra	d) Kerala.
20	Mologoo from avery industry is used to	
29.	Molasses from sugar industry is used to a Biodiesel	b) Bioethanol
	c) Biomethanol	d) CO ₂ .
	c) Dioniculation	$\mathbf{u}_{1} \subset \mathbf{U}_{2}$.
30.	The largest reservoir of Nitrogen in our p	planet is
	a) Atmosphere	b) Ocean
	c) Biosphere	d) Lithosphere.