## CBCS SCHEME

15CIV18/28

First/Second Semester B.E Degree Examination, Dec.2019/Jan.2020

Environmental Studies

(COMMON TO ALL BRANCHES)

[Max. Marks: 40

## INSTRUCTIONS TO THE CANDIDATES

1.	Answer all	the	forty	questions,	each	question	carries	ONE	mark.

Time? 2 hrs

- 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.

		And the second		A STORY		
				37		
1.	Which of the following ocapacity	conceptual spheres of	f the	environmental	is having	the least storage
		Lithosphere	c)	Hydrosphere	d)	Biosphere
2.	Which of the following or	ganisms is the 'Produ	cer'	of the ocean?		
	a) Phyto Plankton b)			Benthos	d)	Zoo Plankton
3.	Which of the following is a) Availability of food c) Self sufficiency in the		b)	Access to food	d security	?
	d) Must fulfill nutritional	The state of the s		a country		
4.	World Environment day is			. ath .		. cth
	a) 5 <sup>th</sup> May b)	5 <sup>th</sup> June	c)	18 <sup>th</sup> July	d)	16 <sup>th</sup> August
5.	A food web consists of					
	a) A portion of food chair			Producers, Con		
	c) Interlocking of food ch	ains	d)	A set of similar	consumer	S
6.	Eutrification is	And the state of t				
	a) An improved water qu	-		·		
	b) The result of accumula					* *
	c) A process in the carbo	n cycle	d)	A water purific	ation techi	niques

7.	Earth's Day is celebra a) June 22 <sup>nd</sup>	ting on every year b) September 22 <sup>nd</sup>	c)	April 22 <sup>nd</sup>	d)	June 22 <sup>nd</sup>
8.	EIA can be expanded a) Environmental and c) Environmental Imp	Industrial Activities	1.3	Environment Impact A		
9.	As per the FAO defin be considered as defor					
	a) 50 %	b) 60%	c)	70%	d)	90%
10.		largest share of which of t			۹,	Diamond
	a) Manganese	b) Mica	c)	Copper	u)	Diamond
11.	Major purpose of mos a) Power generation	t of the dams around the v b) Irrigation		d is Drinking water supply	y d)	Flood control
12.	Identify the non renew	vable source of energy fro	m tł	ne following:		
	a) Coal	b) Fuel cell	c)	Wind power	d)	Wave power
13.	/ V	is caused by the contamina		ASSES. 109	18	Y1
	a) Mercury	b) Nitrate	c)	Arsenic	d)	Lead
14.	What is the maximum a) 1.0 mg/ $\ell$	allowable concentration of b) 1.25 mg/ $\ell$		uorides in drinking wa 1.5 mg/ℓ		1.6 mg/ℓ
15.	What does BOD stand					
	<ul><li>a) Biological oxygen</li><li>c) Biological oxygen</li></ul>	Z 79		Basic oxygen dissolv Biological organic de		nd
16.	In an ecosystem, the f	flow of energy is		A series of the		
	a) Bidirectional	b) Cyclic	c)	Unidirectional	d)	Multidirectional
17.	An alternative eco – f a) Petro	riendly fuel for automobil b) Diesel	es is	CNG	d)	Kerosene
18.	Cauvery water dispute			¥.		
	<ul><li>a) India and Pakistan</li><li>c) Uttar Pradesh and</li></ul>			Punjab and Haryana Karnataka and Tamil	Nac	du
19.	Both power and manua) Nuclear plants	ire is provided by	b)	Thermal plants		
	c) Biogas plants			Hydroelectric plants		
20.	Nitrogen fixing bacte	ria exists in of plan	ts			
	a) Leaf	b) Roots		Stem	d)	Flower

				£3000	
21.	Chernobyl nuclear di	saster occurred in the year			
	a) 1984	b) 1952	c)	1986	d) 1987
	Y.				
22.	Minamata disease is		d's	Q	B 4
	a) Lead	b) Mercury	c)	Cadmium	d) Arsenic
22	Dhamal and tunnady a	assumed due to the leakens	of.		Ange
23.	a) Methyl Iso Cyana	ccurred due to the leakage		Sulphur dioxide	)"
	c) Mustard gas	ie		Methane gas	
	o) Wastara gus		u)	Wiethane gas	
24.	Nuclear fusion reacti	on occurs in the		C 37	
	a) sun	b) stars	c)	Hydrogen bomb	d) All of these
				. 19.	
25.		s into gases of nitrogen is o		7 39	D D '' 'C' ''
	a) Nitrification	b) Nitrogen fixing	c)	Reduction	d) Denitrification
26.	Definition of noise is				
20.	a) Loud sound	3 m	b)	Unwanted sound	
	c) Constant sound		/	Sound of high freque	encv
		A			Ž
27.	Demography is the st	udy of			
	a) Animal behaviour	b) Geography	c)	Rivers	d) Population growth
				A (1)	<u> </u>
28.		letion in the stratosphere is		Miles Tourist Control of the Control	ease of
	<ul><li>a) Chlorofluoro carb</li><li>c) Carbon dioxide</li></ul>	ons		Methane None of these	)
	c) Carbon dioxide		(a)	None of these	
29.	Important sources of	land pollution are		And the second	
<b>2</b> ),	-	b) Agricultural waste	c)	Both a and b	d) None of these
		7) 1-8	-)	P	.,
30.		y increase in the atmospher	ric c	oncentration of	
	<ul> <li>a) Ozone and dust</li> </ul>	b) SO <sub>2</sub> and NO <sub>2</sub>	c)	SO <sub>3</sub> and CO	d) CO <sub>2</sub> and CO
2.1	W 11				
31.	World ozone day is c		See.	Cantanahan 16th	d) T 5th
	a) September 5 <sup>th</sup>	b) October 15 <sup>th</sup>	C)	September 16 <sup>th</sup>	d) June 5 <sup>th</sup>
32.	Global warming cou	ld affect			
J4.	a) Climate	b) Increase in sea level	c)	Melting of glaciers	d) All of these
	.,		-)		
33.	GIS can be expanded	l as			
	a) Geographic Information		,	Geological Informat	ion system
	c) Geographic Information	mation Satellite	d)	None of these	
2.4	Th. Will ic D	alan Sola Tartis			
34.	a) 1978	etion Act in India was passo b) 1972		1986	d) 1992
	a) 17/0	0) 1972	c)	1700	u) 1772

## 15CIV18/28

35.	Environment Protection	on Act was ena	cted in the year				
	a) 1986	b) 1974	c)	1992	d)	1984	
36.	Environmental protect	tion is the fund	amental duties	of the citizen of	f India unde	r the artic	ele
	a) $51 - A(g)$	b) 48 - A	c)	47	d) :	21	
			- 50		A STATE OF THE PARTY.		
37.	The Forest Conservati	ion Act was ena	acted in the yea	r	( )		
	a) 1986	b) 1974	c)	1980	d)	1972	
				19	Sin_ s	χ.	
38.	The Protocol that redu	ices green hous	e gas emission	is			
	a) Kyoto protocol	b) Montreal	protocol c)	Cartagena prot	tocol d)	Vienna p	rotoco
					¥	,	
39.	The leader of Chipko	movement is		A Dear			
	a) Sunderlal Bahugur	na 🧪	b)	Medha Parkar			
	c) Vandana Shiva	a. 1	d)	Suresh Hebilk	ar		
			, A				
40.	Environment Education	on is must for					
	a) Children	b) Women	(c)	Everyone	d)	Scientist	S