First/Second Semester B.E Degree Examination, Dec.2017/Jan.2018 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.

			$\sim (OP)$			
1.	The word Ecology is p	proposed by	The same			
	a) Earnst Haeckel		c) Charles Southwick	d) Charles Alton		
		- Pfil				
2.	About 3/4 th of the Cou	intry's coal deposit	s are found in			
	a) Karnataka	b) Bihar and Ori	ssa c) Tamil Nadu	d) Kashmir		
			The second of th			
3.	Alternative eco – frier	dly fuel for automo	automobiles is			
	a) Petrol	b) Diesel	c) CNG	d) Kerosene		
	(7)		(
4. The major objectives of family welfare programmes in India is						
	a) Disease control		b) Employment go	eneration		
	c) Population growth		d) Population grow	wth rate control		
				$(O)_{-}$		
5.	Demography is the stu	ıdy of		(6)		
	a) Animal behaviour		b) River			
	c) Population growth		d) None of these			
			ž .	57		
6.	Acid Rain has been in	creasing day by day		San S		
	a) Urbanisation		b) Industrialization	ı 🐤		
	(c) Increase in vehicle	population	d) None of these	1		

b) Methyl Iso cyanide

d) Methane

Bhopal Gas Tragedy was caused due to leakage of

a) Methyl Iso-cyanate

c) Sulphur - dioxide

Line				
8.	Environment (Protection			d) 1974
	a) 1992	b) 1986	c) 1984	, vo
9.	The water prevention a		n) Act was enacted in	the year \Diamond
	a) 1994	b) 1986	c) 1974	d) 2004)
10.	The Karnataka State Po		(KSPCB) was establ	ished in the year
	a) 1986	b) 1976	c) 1947	d) 1982
11.	The leader of Chipko m	ovement is	1) A Haire	
	a) Aravind Kejriwalc) Sunderlal Bahuguna		b) Anna Hajared) Medha Patkar	
		2/1		
12.	Which pyramid is alway	ys upright	c) Number	d) Energy
	a) Biomass	b) Food chain	c) number	d) Energy
13.	Eutrophication is	· · · · · · · · · · · · · · · · · · ·	10.5	
	a) The result to accumulate b) A process in carbon	lation of plant nutrient	s in water bodies	
	c) An improved quality	of water in lakes	90	
	d) A water purification	technique.		
14.	Which of the following	are natural sources of	air pollution	
1	a) Solar flair	b) Volcanic erruptio	n c) Earthquake	d) All the above
15.	Environmental pollutio	n is due to	(0)	
15.	a) Rapid urbanisation	b) Deforestation	c) 'a' and 'b' as abo	ove d) Aforestation
16.	Which of the following	is not a renewable res	ource of energy	
10.	a) Solar energy	b) Tidal wave energ	y c) Wind energy	d) Fossil fuels
17.	Nuclear fusion uses as	the following as fuel		
1/.	a) Carbon	b) Helium	c) Hydrogen	d) Water
10	In Hydro power plants	hower is generated by	```	
18.	a) Hydrogen	b) Water	c) Sun	d) Wind
10	The state of the s	al composed mainly o	of.	The second second
19.	Bio – gas is gaseous fu a) Methane and Carbon		b) Methane and Hy	ydrogen sulphide
	c) Methane and Carbon		d) None of these	0%
20.	The ground water depe	nds on		
20.	a) Geological formation		b) Amount of rain	nfall
	c) Run off		d) All the above	(O)_
21.	Mineral Resources are			
hum	a) Renewable	b) Available plenty	c) Non-renewable	d) Equally distributed
22.	What is the maximum			king water?
	a) 1.25 mg/ltr	b) 1.50 mg/ℓtr	c) 1.75 mg/ltr	d) 1.0 mg/ltr

23.	World Environment day	y is on , b) 5 th June	c)	16 th August	d) 18 th July
24.	Global warming could a) Climate c) Melting of glaciers	affect,	,	Increase in sea le	evel
25.	Cancer and related dise a) Primary radiation c) Ionizing radiation	ases are caused due to		Non – Ionising r Secondary radia	
26.	In an eco – system biolo a) Producer	ogical cycling of mater b) Consumer		is maintained by Decomposer	d) All the above
27.	Fossil fuels largely con a) Hydro carbons c) Hydrochloride acid	sists of	-	Hydrogen sulphi Carbon dioxide	de
28.	EIA - means, a) Environmental Indus c) Eco – Impact Assess	-) / / \	1 1	Eco – Industrial Environmental I	Act mpact Assessment
29.	Typhoid, Cholera are ea) Viral infection c) Protozoan infection	examples of	11 1	Bacterial infection	on
30.	Deep deposits of miner a) Surface mining	als are moved by, b) Subsurface mining	(c)	Open pit mining	d) Dredging
31.	Water Quality involves a) Coliform bacteria	the measuring of the r b) Protozoa	num c)	ber of Colonies o Productive use	f, d) Auxiliary use
32.	Animal husbandary ma a) Acid rain	y result in b) Ozone depletion	c)	Global warming	d) Snow fall
33.	A is step in a) Community	ood chain, b) Biosphere	c)	Food web	d) Tropic level
34.	Mina mata episode of J a) Lead	apan is due to the pois b) Nickel		ng of Mercury	d) Cadmium
35.	Percentage of Fresh wa a) 2.8%	ter available on the earb) 2.2%		is , 0.6%	d) 2.15%
36.	Blue baby syndrome (I	Methaemoglobinemia)	is (caused by the con	tamination of water due
Lun	a) Phosphorus	b) Sulphur	c)	Arsenic	d) Nitrates

- //	/				
	Discharge of Industrial		1.	D 4 41-1	1:6-
	a) Depletion of dissolve			Destroy aquatic	inte
	c) Impair biological act	tivity	a)	All the above	
20	"Faul 40" is hold over	av voor on			
38.	"Earth day" is held ever	b) November 23 rd	c)	April 22 nd	d) January 26th
	a) June 5 th	b) November 25	c)	April 22	
20	Chernoby nuclear disas	ster took place in			
39.	a) 1992	b) 1982	c)	1993	d) 1996
	a) 1992	0) 1702	-)	(r	
40.	Wind energy depends o	n			
40.	a) Direction of wind		b)	Velocity of wine	
	c) Humidity		d)	Precipitation	
	()			(1)	
41.	Electro magnetic radiat	ion can cause			
	a) Luekamia	b) Genetic disease	c)	Cancer	d) All the above
	,	Comment of the second		(P.3)	
42.	What is the p ^H range of			The state of the s	0.65.75
	a) 6 to 9	b) 6.5 to 8.5	(c)	6 to 8.5	d) 6.5 to 7.5
			9	3)	
43.	Water without Fluoride			Casla formation	d) tooth decay
	a) Carrosion	b) Dental cavities	, C)	Scale formation	u) tooth decay
4.4	500/ of Croom house as	uses contains	Ç-	>	
44.	50% of Green house ga	b) CH ₄	(©FC	d) O ₃
	a) CO ₂	U) C114	(0)		-, -3
45.	Byssinosis victims are.			>>	
т.	a) Cotton mill workers	b) Paper mill worker	s c	Sugar mill worke	ers d) Floor mill workers
		a X			
46.	Unit for Noise measure				7
	a) Decibel	b) Gigabyte	c)) Megabyte	d) Mm of Hg
			c	2-5	
47.	The World's highest lit		t`) South America	A) Fact A frica
	a) Japan	b) Africa	C,) South America	O) East Africa
40	1980, Indian Forest Ac	t deals with			
48.	a) National Forest Police		h) Restriction on h	unting
	c) Establishment of San	nctuaries) All the above	
	C) Establishmon of Su	notaar 105		,	
49.	1948, Indian Factories	Act			95
.,,	a) Protection to worke	rs against hazardous p	roc	ess.	
	b) Monitoring station				Y 57
	c) Salary		d) Housing	
50.	The P – Triangle is con	mposed of	1) D ===1-1' == D	venture and Dellertion
L.,	a) Biodiversity	D 1.) Population, Pov) People.	verty and Pollution
	a) Poverty Flood and	Lirought	a	i reonie.	