		GBGS SGI		17CIV18/28							
USN	00 TEN			y							
11:	First/Socond Som	ester R F Degre	e Examination.	Dec.2018/Jan.2019							
First/Second Semester B.E Degree Examination, Dec.2018/Jan.2019 Environmental Studies											
(COMMON TO ALL BRANCHES)											
Tim	e: 2 hrs. Jacous	OMMON 101		[Max. Marks: 30							
INSTRUCTIONS TO THE CANDIDATES											
	1.	NSTRUCTIONS	TO THE CARD								
1	. Answer all the thirt	Answer all the thirty questions, each question carries one mark.									
2	. Use only Black ba	Use only Black ball point pen for writing / darkening the circles.									
3	. For each question	For each question, after selecting your answer, darken the appropriate circle									
	corresponding to	the same question	number on the ON	IR sheet.							
4	. Darkening two circ	les for the same qu	estion makes the an	swer invalid.							
5	. Damaging/overwr	iting, using whit	teners on the O	MR sheets are strictly							
	prohibited.										
1.	In an ecosystem, the a) Bidirectional	flow of energy is b) Cyclic	c) Unidirectional	d) Multidirectional							
2.	a) Green plants are sb) Producers dependc) Biotic component	Which of the following statements is TRUE a) Green plants are self nourishing b) Producers depends on consumers c) Biotic components includes all non-living components d) Herbivores depend on Carnivores									
3.	In an ecosystem biol a) Producer	ogical cycling of mat b) Consumers	terials is maintained becomposer	d) All of these							
4.	Which of the follows a) O_2	ing is not a prominen b) CO ₂	t chemical responsible c) SO ₂	e for a good habitat? d) Nutrients							
5	. The most abundant ea) Oxygen	element in the earth c b) Silicon	rust is c) Sodium	d) Iron							
6	a) Environment andb) Environment andc) Environment Impd) Environmentally	E.I.A. can be expanded as a) Environment and Industrial Act b) Environment and Impact Activities c) Environment Impact Assessment d) Environmentally Important Activity									
7	. The permissible lim BIS is a) 0.05 mg/L	it of the important co b) 0.005 mg/L	onstituent head in door	mestic potable water as per d) 1 mg/L							
	a, 0.05 mg/L	0,0.000	-,								

8.	Skeletal flurosis is characterized by a) Severe and permanent bone joint deforma b) Disordered backend c) Nervous breakdown d) Anemic	tion	
9.	Which of the following standards about fore a) Forests reduces soil erosion b) Provides recreational opportunities c) Provides a source of economic development d) None of these		C.
10.	At present Karnataka is having forest covered a) 20.19% b) 18.10%	ed of c) 28.00%	d) 16.4%
11.	Conversion of nitrates into gases of nitroger a) Nitrification b) Nitrogen fixing	is called c) Reduction	d) Denitrification
12.	Good example for sedimentary cycle is a) Carbon cycle b) Oxygen cycle	c) Nitrogen cycle	d) Sulphur cycle
13.	Water is an excellent solvent because a) It has high dielectric constant c) Both a and b	b) It is volatile d) None of these	
14.	BCD is a) Biochemical Oxygen Demand c) Usually greater than COD	b) A measure of disso d) All of these	lved solids
15.	Definition of noise in a) Loud sound c) Constant sound	b) Unwanted sound d) Sound of high frequency	uency
16.	Road traffic noise varies depending on a) Number and type of operating vehicles c) The hour of the day	b) Traffic density d) All of these	
17.	Noise pollution limits at residential area. a) 45 dB b) 80 dB	c) 55 dB	d) 90 dB
18.	The noise level human can hear without disa a) 140 dB b) 110 dB	scomfort is c) 80 dB	d) 190 dB
19.	Demography is the study of a) Animal's behavior c) Rivers	b) Population growth d) None of these	
20.	The average life expectancy around the wo a) Increasing c) Not changing	rld is currently b) Decreasing d) Stabilizing	

21.	The main cause for the decline of the population of Europe in the 12 th and 13 th centuries				
	wasa) Diphtheriac) Plague		b) Cholera d) Meningitis		
	c) Flague		u) Weiningwis		
22.	Which of the following a) Air pollution		b) Thermal pollution	1	
	c) Solid waste produc		d) Noise pollution		
23.	During the last 30 years the percentage decrease in agriculture land due to urbanization is about				
	a) 40%	b) 60%	c) 30%	d) 0%	
24.	How much percentag a) 21.7%	e of population is li b) 30%	ving in urban? c) 45%	d) 10%	
25.	Which of the following a) CNG	ng are considered as b) Kerosene	s alternative fuels? c) Coal	d) None of these	
26.	The pH of acid rain is a) Less then 5.7	b) Less than 3.7	c) Less than 2.7	d) Less than 1.7	
27.	Ozone layer is preser a) Troposphere	nt in b) Stratosphere	c) Mesosphere	d) Thermosphere	
28.	Environmental (Prote a) 1986	ection) Act was enac b) 1992	cted in the year c) 1984 CMRIT LIBB	d) 1974	
29.	'Earth Day' is observ a) 1 st December	ved on b) 5 th June	BANGALORE 56 c) April 22 nd		
30. Environmental education is targeted to a) General public b) Professional social groups d) All *****					
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