## GBCS Scheme

USN											Qu	estion	Pape	r Version	:	A
T	ive	+/9:	^^^	- d	S	 4	. D	TO 1	<b>N</b>	 103		. •	T	004517		

	F	irst/Second Se		ee Examination, I ental Studies	Dec.2016/Jan.2017						
			(COMMON TO	ALL BRANCHE	S)						
Tir	me:	2 hrs.]			[Max. Marks: 40						
			INSTRUCTIONS	S TO THE CANDII	DATES						
	1.	Answer all the fo	orty questions, each o	question carries ONE	mark.						
	2. Use only Black ball point pen for writing										
	3.		each question, after selecting your answer, darken the appropriate circle								
		corresponding to	the same question n	umber on the OMR sh	eet.						
	4.	Darkening two c	ircles for the same qu	uestion makes the ansv	ver invalid.						
	5.				R sheets are strictly						
		prohibited.			•						
1.	ca a)	hich of the follow: pacity for matter? Atmosphere Hydrosphere	ing conceptual sphere	b) Lithosphere d) Biosphere	is having the least storage						
2.	a) b) c)	The thin shell of or	rganic matter on the su	the surface of the earth.  Inface of each comprising  In volume of all the spher	g of all the living things. es.						
3.	Th a)	e earth's atmospher 10	re is an envelope of gas b) 200	ses present upto a height c) 1000	of about kms.						
4.		mary consumer is, Herbivores	b) Carnivores	c) Macro consume	rs d) Omnivores						
5.	Wo a):	orld environmental o 5 <sup>th</sup> May	day is on, b) 5 <sup>th</sup> June	c) 18 <sup>th</sup> July	d) 16 <sup>th</sup> August						

6.	Green revolution is, a) Crop variety improv c) Expansion of irrigat		,	o) Increased use of fertilizers d) All of these				
7.	Environmental is the la) Air	ife support system that inc b) Water		es, Land	d)	All of these		
8.	The largest reservoir of a) Oceans	of nitrogen in our planet is b) Atmosphere		Biosphere	d)	Fossil fuels		
9.	Land conversion through O <sub>2</sub>	ugh burning of biomass rel b) CO		es, N <sub>2</sub>	d)	$SO_2$		
10.	The movement of carl a) Atmosphere and bic c) Geosphere and atm	· · · · · · · · · · · · · · · · · · ·	osph	carbon cycle, ere and hydrosphere e, atmosphere, hydrosp	oher	e and geosphere		
11.	The ground water dep a) Amount of rain fall c) Run off			Geological formation All of these	s			
12.	The important three n a) Coal, petroleum ar c) Petroleum, Radiun	*	b)	um extent are, Coal, Petroleum and I Helium, Xenon and C				
13.	Respiration and photo a) Nitrogen cycle c) Carbon cycle	osynthesis are the keyword	b)	lated to, Sulphur cycle Hydrological cycle.				
14.	Mining means, a) To conserve and prob) To check pollution c) To extract minerals d) None of these	s due to mineral resources	ı					
15.	The most important f a) V-235	uel used by nuclear power b) V-238		nt is, V-245	d)	V-248		
16.	The pH value of the a a) 5.7 c) 8.5	acid rain water is,		7.0				
17.	Which of the following a) Hydro chloroflour c) CO <sub>2</sub>	ng is not a Green house ga ocarbons	b)	Methane				

18.	E.I.A can be expanded as,			
	a) Environment and Industria	ıl Act	b)	Environment and impact activities
	c) Environment Impact Asses		d)	Environment Important Activity
			,	
19.	The environmental (protection	n) act 1986 deals w	ith:	
	a) Water			Air
	c) Soil		d)	All of these
20.	The first of the major environ	mental protection a	ct t	to be promulgated in India was:
	a) The wild life protection ac	t	b)	The air act
	c) The noise pollution act		d)	None of these
21	771			
21.	The meaning of global warming			
	a) Increase in the temperature	of climate		A planet hotter than earth
	c) Solar radiation		d)	Cooling effect
22.	Riogas is produced by			
44.	Biogas is produced by, a) Microbial activity			**
	c) Both (a) and (b)			Harvesting crop
	c) Both (a) and (b)		a)	None of these
23.	Biomass consists of,			
,	a) Lignin		h)	Hemi cellulose
	c) Cellulose		-	All of these
	•		u)	Till of these
24.	Petroleum based vehicles emit	traces of.		
	a) CO and NO <sub>x</sub>		b)	SPM
	c) Aldehydes			CH <sub>4</sub>
				·
25.	Urbanization is,			
	a) Local environmental issue		b)	National environmental issue
	c) Both (a) and (b)			Not at all an issue
• -				
26.	Noise pollution limits in indust	trial area,		
	a) 45 dB			80 dB
	c) 65 dB	•	d)	90 dB
77	Ozono lavana ale a 1			
27.	Ozone layers absorbs,			2 -
	a) UV rays			Infrared rays
	c) Cosmic rays	(	d)	CO
28.	Water logging is a phonomer-	n in which		
wo.	Water logging is a phenomenon a) Crop patterns are related		_ `	Diametric A. S. C.
	c) Erosion of soil			Plant nutrients
	-, 2.051011 01 3011	(	1)	None of these
29.	The natural nitrogen cycle is up	set due to		
•	a) Burning of fossil fuel	b) Modern agricul	tiir	al practice of releasing excess fertilization.
	c) Global warming	d) Biogas producti	inn	ar practice of releasing excess tertilization.
	, · · · · · · · · · · · · · · ·	- A3 -	iŲII	
		- A3 -		

30.	Which of the following are natural sources of air a) Volcanic eruption c) Earthquake	pollution? b) Solar flair d) All of these
31.	Air pollution from automobiles can be controlled a) Electrostatic precipitator c) Catalytic converter	<ul><li>by fitting,</li><li>b) Wet scrubber</li><li>d) All of these</li></ul>
32.	Both power and manure provided by, a) Nuclear plants c) Biogas plants	<ul><li>b) Thermal plants</li><li>d) Hydroelectric plants</li></ul>
33.	BOD means, a) Biochemical oxygen demand c) Biophysical oxygen demand	<ul><li>b) Chemical oxygen demand</li><li>d) All of these</li></ul>
34.	Deforestation can, a) Increase the rain fall c) Introduce silt in the rivers	<ul><li>b) Increase soil fertility</li><li>d) None of these</li></ul>
35.	Organic farming is, a) Farming without using pesticides and chemica b) Enhances biodiversity. c) Promotes soil biological activity. d) All of these.	ıl fertilizers
36.	Chloro Fluro Carbon's (CFC) are, a) Non toxic c) Non carcinogenic	<ul><li>b) Non flammable</li><li>d) All of these</li></ul>
37.	<ul> <li>Which of the following statement is true?</li> <li>a) Green plants are self nourishing</li> <li>b) Producers depends on consumers</li> <li>c) Biotic components includes all non-living cond) Herbivores depend on Carnivores.</li> </ul>	mponents
38.	Major purpose of most of the Dams around the va) Power generation c) Flood control	vorld is, b) Drinking water supply d) Irrigation.
39.	Major causes of deforestation are, a) Shifting cultivation c) Raw materials for industries	<ul><li>b) Fuel requirements</li><li>d) All of these</li></ul>
40.	Smog is, a) A natural phenomenon c) Colorless	b) Combination of smoke and fog d) All of these