REV-01 BCM/02/08

BACHELOR OF COMMERCE SECOND SEMESTER [REPEAT] ENVIRONMENTAL STUDIES BCM – 201



	BCM –	20	1			
[USE OMR SHEET FOR OBJECTIVE PART]						
Duration: 3 hrs. Full Marks: 70						
	Ohioo	tix	(A)			
(Objective)						
Time: 30 mins.						
Choose the correct answer from the following:			ng:	1 ×20=20		
1.	What is the scope of environmental studies	112				
	a. Social awareness		Understand real life situa	tion		
	c. Sustainable development	a.	All of above			
2.	Due to nature, environmental studies is related to others disciplines.					
	a. conservation specific	b.	interdisciplinary			
	c. multidisciplinary	d.	both interdisciplinary and	i		
			multidisciplinary			
3.	What is the present human population in the	he v	vorld?			
	a. 7.9 billion		796 billion			
	c. 600 crores	d.	150 million			
4.	How much percentage of geographical area	6	a country chould be under	· (
4.	How much percentage of geographical area a. 25		30	forest?		
	c. 33		50			
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5.	Narmada Bachao Andolan is associated wi					
	a. Damodar Dam		Koyna Dam			
	c. Gandhi Sagar Dam	d.	Sardar Sarovar Dam			
6.	Amount of carbon dioxide present in atmosphere is					
	a. 0.4%	b.	0.04%			
	c. 0.004%	d.	4%			
7.	The source of energy in an ecosystem is					
	a. Sunlight	b.	Decomposition of plant be	ody by		
			bacteria	o, o,		
	c. Fermentation by sugar	d.	None of the above			
8.	Which of the following is not a greenhouse gas?					
0.	a. Carbon monoxide	-	: Water vapour			
	c. Carbon dioxide		None of above			
		100				
9.	The state of the s					
	a. Biotic		Lithosphere			
	c. Biosphere	d.	None of above			

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	One big tree with many birds and insects in a. can be an example of an ecosystem c. can't be an ecosystem due to absence of many trees	a large open areab. can't be an ecosystem due to absence of other animalsd. Both (b) and (c) are correct
	In terms of food chain and food web, condi a. Short food chain, simple food web c. Short food chain, complex food web	tions for more stable ecosystem are b. Long food chain, simple food web d. Long food chain, complex food web
	Which ecological pyramid is/are always up a. Pyramid of energy c. Pyramid of number	oright in nature? b. Pyramid of biomass d. All of above
	Thermal pollution is related to a. Air c. Soil	b. Waterd. Noise
	Final stage in ecological succession is a. Death c. Climax	b. Establishmentd. All of above
	The average surface temperature of the Ear a. 15 c. 33	th is about°C. b. 24 d18
	 Which act was enacted to safeguard enviro Bhopal Gas tragedy? a. Water (Prevention and Control of Pollution) Act 1974 c. Environment (Protection) Act 1986 	b. Air (Prevention and Control of Pollution) Act 1981 d. All of above
17.	Rain water is slightly acidic in nature. It is a a. Acid rain c. Carbon monoxide gas	due to b. Carbon dioxide gas d. Oxides of sulphur and nitrogen
18.	The highest temperature is recorded a. at midday c. in the late evening	b. in the afternoond. whole day
19.	Ozone depletion is caused due to increase a. Water vapor c. Chlorofluorocarbon	b. Carbon dioxide d. All of above
20.	Human arein an ea. owner c. consumer	cosystem. b. producer d. All of above

USTM/COE/R-01

[2]

(<u>Descriptive</u>)

Time: 2 Hr. 30 Mins. Marks: 50 [Answer question no.1 & any four (4) from the rest] 1. What do you mean by air pollution? Discuss causes and consequences of -2+3+5=10air pollution. Write on genetic, species and ecosystem diversity. What is biodiversity 8+2=10 hotspot? 3. What is an ecosystem? Discuss structure and functions of an ecosystem. 2+4+4=10 'India is a mega diversity nation'. Justify the statement with reference to 10 rich biodiversity of India. 5. Write short notes on (Any two) 5×2=10 a) Acid rain Point source and non point source of pollution b) Renewable and non-renewable resources c) d) Sustainable development 6. Write about duties and responsibilities of students in environmental 10 protection, resource conservation and pollution control. 7. What is a food chain? Categorize it with suitable instances. 4+6=10 8. How solar energy could be harnessed? State the disadvantages 7+3=10 associated with solar energy.

[3]
