REV-01 BLB/18/23

BBA LLB SECOND SEMESTER ENVIRONMENTAL SCIENCE **BBLB-201**

[USE OMR FOR OBJECTIVE PART]

Duration: 3 hrs.

c. Biosphere

Objective)

Time: 30 min.

SET

2024/05

Full Marks: 70

Marks: 20

Choose the correct answer from the following:

 $1 \times 20 = 20$

1. Noise is b. Undesirable and unwanted sound a. Huge sound d. Sound of crackers c. Sound of vehicles The term Biodiversity meansb. Genetic variation a. Living variety c. Ecosystem d. Species variation According to a report of WHO, 3.4 million premature deaths occur each year worldwide fromb. Waterborne diseases a. Allergies c. Accidents d. Environmental pollution 4. Major air pollutant isb. Methane a. Carbon dioxide d. All of above c. Carbon monoxide Montreal Protocol is related toa. Water pollution b. Greenhouse gases d. All of above c. Ozone layer depletion Amount of nitrogen present in atmosphere isb. 75% a. 70% d. 80%% c. 78%% 7. Which is the first Country to enact legislation on EIA? a. United States b. Japan d. India c. Australia 8. EIA is a tool used to b. social impacts of a project prior to a. identify the environmental issues decision making c. economic impacts of a project prior to d. All of above decision making 9. The part of earth and atmosphere where organisms live is calledb. Lithosphere a. Biotic

d. None of above

10.	Deforestation generally decreases-			
	a. Soil erosion c. Rainfall	b. Global warming d. All of above		
11.	Which is not a biological parameter of wa	ter? b. Iron		
	c. Viruses	d. None of above		
12.	Number of sustainable development goals			
12.	a. 8	b. 17		
	c. 23	d. 30		
13.	Biomagnification is related to-			
	a. Air pollution	b. Water pollution		
	c. Soil pollution	d. Noise pollution		
14.	and the grant of t			
	a. Methyl alcohol	b. Methyl carbonate		
	c. Methyl sulphate	d. Methyl isocyanate		
15. The average surface temperature of the Earth is about°C.				
	a. 15 c. 33	b. 24 d18		
16.	16. Which act was enacted to safeguard environment by Government of India afte			
	Bhopal Gas tragedy? a. Water (Prevention and Control of	b. Air (Prevention and Control of		
	Pollution) Act 1974	Pollution) Act 1981		
	c. Environment (Protection) Act 1986	d. All of above		
17.	Rain water is slightly acidic in nature. It is	due to		
	a. Acid rain	b. Carbon dioxide gas		
	c. Carbon monoxide gas	d. Oxides of sulphur and nitrogen		
18.	Which of the following is not a meteorolog			
	a. Precipitation	b. Temperature		
	c. Humidity	d. Population		
19.	Ozone depletion is caused due to increase			
	a. Water vapor c. Chlorofluorocarbon	b. Carbon dioxide d. All of above		
20				
20. The 3R Principle in waste management stand for-				
	a. Reduce, Reuse, Reset c. Reduce, Regain, Reuse	b. Reduce, Reuse, Retain d. Reduce, Reuse, Recycle		
	Treatment making memor	Treatient freuency freeze co		

(<u>Descriptive</u>)

Time: 2 hrs. 30 min. Marks: 50

[Answer question no.1 & any four (4) from the rest]

1.	legal frameworks?	10
2.	What do you mean by biodiversity loss? Write the objectives of the Environment Protection Act, 1986.	2+8=10
3.	Write about structure and composition of atmosphere.	10
4.	What do you mean by waste management? Write about Swachha Bharat Abhiyan.	2+8=10
5.	 Write short notes on (any two) a. Marine pollution b. Different types of systems in thermodynamics c. Sustainable development d. Sources and categories of solid wastes 	5+5=10
6.	What is acid rain? Write about causes and consequences of acid rain.	10
7.	What do you mean by Environmental Impact Assessment? Discuss the different phases involved in the EIA process?.	3+7=10
8.	What do you mean by water pollution? Write about sources and consequences of water pollution.	2+8=10

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