BACHELOR OF EDUCATION SECOND SEMESTER ENVIRONMENTAL EDUCATION BED-206D



2023/06

Dui	ration: 1.30 hrs.		Full Marks: 3
Γin	ne: 15 mins.	etive	Marks: 10
CI	hoose the correct answer from the follo	owing:	1×10=10
1.	What is an important reason for natural res	source conservation?	
	 a. Disturb the ecological balance c. Disruption of the quality of the environment 	b. Preserve the biold. Hampering the l	
2.	Which of them are examples of non-pollutia. Wind	ing renewable type of b. Solar	energy?
	c. Tidal	d. All of the above	
3.	Which of the following is a good example a. Keep parks and roads clean	e most current issues being tackled at present. ple for it? b. Use less water to clean vessel d. Reduce use of electronic devices	
4.	In which year was Wildlife Protection Act a. 1970 c. 1972	implemented in India? b. 1971 d. 1973	
5.	Which among the following is not an example of Ex situ conservation?		
	a. Botanical Garden	b. Zoo	
	c. Gene parks	d. Wildlife Sanctua	ry
6.	Approximately 10% of atmospheric ozone is present in the and the remaining 90% is present in		
	a. Thermosphere, Exosphere	b. Troposphere, Str	
	c. Stratosphere, Mesosphere	d. Exosphere, Meso	sphere
7.	Which of the following is a cause of Skin Cancer?		
	a. Acid Rains	b. Allergens	
	c. Ozone Depletions	d. None of these	
8.	Deforestation leads to		
	a. Land Degradation	b. Biodiversity Loss	5
	c. Air Pollution	d. All of these	

- 9. Which concept carries the premise of development that can be achieved without an undue exploitation of natural resources?
 a. Skill development
 b. Sustainable Development

 - c. Economic Development
- d. Environmental Development
- 10. Use of Non-Conventional Source of Energy isa. Cheaperb. Pollution free

- c. Both cheaper and Pollution free
- d. None of these

(Descriptive)

Marks: 25 Time: 1 Hr. 15 Mins. Answer question no.1 & any two (2) from the rest | 5 1. Discuss the importance of teaching Environmental Education in school. 2. What do you understand by Wildlife Conservation? Discuss some of the 2+8=10 approaches for Wildlife Conservation 3. Discuss the effects of soil and water pollution. What strategies should be 5+5=10 taken for the prevention of Soil and Water pollution? 4. Explain Environmental Ethics. Write down the features of 4+6=10 **Environmental Ethics** 5. Write short notes on: 5+5=10 a) Green House effect b) Ozone Depletion

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