CODE No. Ba/Bc/Bs/EVS-501

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Date Stamp	
	Exam, 2021

6800

......EXAMINATION, 2021

Instructions to Candidates

- Write your Examination, Roll Number, Registration Number and the other particulars at the Right side of this page only. Do not write your name or the name of your College, anywhere in the Question-cum-Answer Book.
- You are not allowed to bring any book or loose paper into the Examination Hall.
- You must not write anything on the question paper or blotting paper or any other material.
- Any act of indiscipline or misbehaviour in the Examination Hall will result in disciplinary action.
- 5. You are not allowed to leave the Examination Hall until 30 (thirty) minutes after the commencement of the Examination.
- N.B. The space in the margin in all the pages is meant for use of the examiners. Students must not put any mark in that space.

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Ba/Bc/Bs/EVS-501

2021

(5th Semester)

ENVIRONMENTAL STUDIES

Paper No.: EVS-501

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

Put a Tick

mark against the correct answer in the box provided: 1×15=15

- 1. The objective of Environmental Studies is
 - (a) to raise consciousness about environment conditions
 - (b) to teach environmentally appropriate behaviour
 - (c) to create an environmental ethic-sensitive society
 - (d) All of the above \Box

2. The basic provided by	requirements of human beings are
(a) industria	lization
(b) agricultu	re (Describe (file)
(c) nature	ENVIRONMENTAL STODI
(d) urbanizat	tion Repear No. EVE 501
3. Earth Day is	celebrated on
(a) April 22	must E : Smit
(b) April 21	e figures in the margin indicate full marks
(c) June 5	□ A—norrosa
(d) June 21	A flow El mark against the correct man
	. The objective of Environmental Studies
4. The word 'env	vironment' is derived from
(a) Greek	
(b) French	Comparison done of the
(c) Spanish	(a) for exempt on curaconnection
(d) English	- The state against the state

5. Biogas contains mai	nly			arlT .a
(a) methane				
(b) propane				
(c) butane				
(d) carbon dioxide				
	sound m			
6. Resources which are	directly o	derived f	rom nature	
referred to as				
(a) organic resource	s 🗆			
(b) natural resource				
(c) manmade resour				
(7) 37 (1)			Nitrogen	
(d) None of the abo	ve 🔲 🗆	shixo		
			Noble gas	
7. Energy from the sun	is called	d 🗆		(β)
(a) solar energy	sencer of			
(a) Solar chergy				
(b) wind energy				
(c) tidal energy				
(1)				
(d) water energy				
Po/Po/Po/PVO FOLLISCO				
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8. The discharge is known as	of warm,	hot wat	er direc	ily into	iiveia
(a) water pol	lution				
(b) thermal p	ollution				
(c) marine po	ollution				
(d) None of the	ne above				
9. Noise is meas	ared by so	ound me		d the un	
(a) hertz	—				
	beviaeb v				
(c) decibel					
(d) second					
10 Which are					
10. Which gas is re				warming	ā5
(a) Nitrogen					
(b) Carbon dio	xide [9700			
(c) Noble gas					
(d) Hydrogen	□ balla				
1. Chernobyl Disas					
(a) nuclear acci					
(b) landslide					
(c) earthquake					
(d) acid rain					

(a) Corbett	
(c) Kaziranga 🗆	
(d) Dudhwa	
13. Which of the following is a renewable resource	
	P
(a) Mineral 🗆	
(b) Forest 🗆	
(e) Boil 🗆	
(d) Petroleum 🗆	
14. Greenhouse gas is	
(a) nitrogen	
(b) oxygen \square	
(c) hydrogen	
(d) carbon dioxide	
15. UV radiation causes cancer of	
(a) skin 🗆	
(b) mouth	
(c) liver	

SECTION-B

- A. Answer the following questions in not more than 100 words each: 2×5=10
 - 1. Mention the role of individual in the conservation of natural resources.

2. Define the term 'environment'.

3. Define ecosystem.

4. What are the two main sources of air pollution?

5. List few steps to control the population growth.

- B. Answer any three of the following questions: 5×3=15
 - 1. Write a note on multidisciplinary nature of environment.

2. Distinguish between renewable and non-renewable resources.

3. Discuss the methods to control soil pollution.

 Discuss various issues and measures for women and child at national level. 5. Write a note on need of public awareness about environment.

- **C.** Answer any three of the following questions: $10\times3=30$
 - Discuss the role of producers, consumers and decomposers in an ecosystem.

3. Elaborate on the genetic diversity, species diversity and ecosystem diversity. 10 4. Define marine pollution. What are the sources and effects of marine pollution? 2+4+4=10

5. What is ENVIS? Discuss about the role of Information Technology in conserving 2+8=10 environment.