## Ba/Bc/Bs/EVS-501

2021

(5th Semester)

		ENVI	RONI	MENTAL	STUD	IES		
		P	aper	No. : EV	S-501			
	Full	Marks : 70	)		Pass	Marks	: 45%	
			Tin	ne : 3 hou	ırs			
The	figu	res in the m	argin	indicate fu	ıll mark	cs for th	e questic	ns
			S	ection—	A			
Put a		k⊠ mark a :	agains	t the corre	ect ans	wer in t	the box 1×15	=15
1.	The	objective o	f Envi	ronmental	Studi	es is		
	(a)	to raise conditions	consc	iousness	about	enviro	onment	
	(b)	to teach behaviour		nvironme	ntally	appr	ropriate	
	(c)	to create society	an	environm	ental	ethic-se	ensitive	
	(d)	All of the a	above					

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2. Ti	e basic requirements of human beings are ovided by	5. Biogas contains mainly
(a	industrialization	(a) methane
1,40	agriculture	(b) propane
(c)		(c) butane
63	urbanization   .	(d) carbon dioxide
3. Ea	rth Day is celebrated on	<ol> <li>Resources which are directly derived from nature are referred to as</li> </ol>
(a,	April 22 🗆	(a) organic resources
(b)	April 21 🗆	(b) natural resources
(c)	June 5 🗆	(c) manmade resources
(d)	June 21	(d) None of the above
4. Th	e word 'environment' is derived from	7. Energy from the sun is called
, (a)	Greek 🗆	(a) solar energy
(b)	French	(b) wind energy
(c)	Spanish	(c) tidal energy
(d)	English	(d) water energy
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<ol><li>The discharge of warm/hot water directly into rivers is known as</li></ol>	12. In which National Park, 'lion' is being	conserved?
(a) water pollution	(a) Corbett 🗆	A .
(b) thermal pollution	(b) Gir 🗆	
(c) marine pollution	(c) Kaziranga	
(d) None of the above	(d) Dudhwa 🗆	
9. Noise is measured by sound meter and the unit is	13. Which of the following is a renewable	resource?
(a) hertz	(a) Mineral	
(b) joule	(b) Forest	
(c) decibel	(c) Soil	
(d) second	(d) Petroleum	
10. Which gas is responsible for the global warming?	14. Greenhouse gas is	
(a) Nitrogen	(a) nitrogen	
(b) Carbon dioxide	(b) oxygen	
(c) Noble gas	(c) hydrogen	= :
(d) Hydrogen	(d) carbon dioxide	
11. Chernobyl Disaster is associated with	15. UV radiation causes cancer of	
(a) nuclear accident	(a) skin	4 6
(b) landslide		
(c) earthquake	<u> </u>	
(d) acid rain	A-90 (50.80) (50.00)	
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## SECTION-B

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

2. Define the term 'environment'.

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3. Define ecosystem.

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

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5. List few steps to control the population growth.

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B. Answer any three of the following questions: 5×3=15

 Write a note on multidisciplinary nature of environment.

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2. Distinguish between renewable and non-renewable resources.

3. Discuss the methods to control soil pollution.

and child at national level.

4. Discuss various issues and measures for women

Write a note on need of public awareness about environment.

- C. Answer any three of the following questions: 10×3=30
  - Discuss the role of producers, consumers and decomposers in an ecosystem.

2. Explain the importance of forest resources.

 Elaborate on the genetic diversity, species diversity and ecosystem diversity. 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 environment. 2+8=10