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

01	DE No. Ba/Bc/Ba/EVS-5	01	Berial NQ 5 OCT III		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EXAMINA	TION, 2017	Exam, 2017	
	Instructions to Candidates	Pag	gewise Score		
1.	Write your Examination, Roll Number, Registration Number	1			
	and the other particulars at the	2			
	Right side of this page only. Do not write your name or the	3			
	name of your College, anywhere	4			
	in the Question-cum-Answer Book.	5			
		6			
2.	You are not allowed to bring any book or loose paper into the	7			
	Examination Hall.	8		ROLL NO	
3.	You must not write anything on	9		prov. vo	
	the question paper or blotting	10		REGN. NO	
	paper or any other material.	11-12		OF	
١.	Any act of indiscipline or	13-14			
	misbehaviour in the Exam- ination Hall will result in	15-16			
	disciplinary action.	17-18			
	You are not allowed to leave	19-20			
	the Examination Hall until 30 (thirty) minutes after the commencement of the Examination.	21-23		W.	
		24-26			
		27-29			
B	The space in the margin in all	30-32		No.	
	the pages is meant for use of the	33-36			
	examiners. Students must not				

Signature of Scrutiniser

put any mark in that space.

Signature of Examiner

Total

Signature of Invigilator(s)

Ba/Bc/Bs/EVS-501

2017

(5th Semester)

ENVIR	ONMENTAL STUDIES					
Par	Paper No.: EVS-501					
D. II M. 1						
Full Marks: 70	Pass Marks: 45%					
	Time: 3 hours					
The figures in the marg	in indicate full marks for the questions					
	SECTION—A					
Put a Tick ☑ mark agai provided:	nst the correct answer in the box 1×15=15					
1. In the ecosystem,	producers' are					
(a) plants						
(b) animals \Box						
(c) insects \square						
(d) plants and anin	nals					

/90

[P.T.O.

2.		ch of the following is a non-renewable source of rgy?	
	(a)	Water	
	(b)	Timber	
	(c)	Air 🗆	
	(d)	Mineral 🗵	
3.	The	linear food chains interlinked with each other called	
	(a)	food chain	
Si.	(b)	ecological succession	
	(c)	food web	
	(d)	None of the above	
4.	Her	bivores are called	
	(a)	decomposers	
	(b)	secondary consumers	
	(c)	primary consumers	
	(d)	detritus feeders	
Ba/I	3c/B	s/EVS-501/90 2	

5. Desertification is caused by
(a) mining \square
(b) deforestation \square
(c) overgrazing \square
(d) All of the above
6. Sardar Sarovar Project is located in
(a) Punjab
(b) Gujarat 🖸
(c) Uttar Pradesh
(d) Bihar 🗆
7. The number of hot spots of biodiversity that exist in India is
(a) 18 🗆
(b) 2 □
(c) 20 🗆
(d) 5 🗆
D-/D-/P-/FVS 501/00 2

8.	cts are		
	(a)	carnivores	
	(b)	herbivores	
	(c)	detrivores	
	(d)	chemovores	
9.	The	e Red Data Book gives the information abo	out
	(a)	AIDS	
	(b)	environment	
	(c)	endangered species	
	(d)	total population \square	•
10.	As Am	per the Environment (Protection) (Semendment) Rules 1999, the permitted noise le	econd vel is
	(a)		
	(b)	125 decibels ☑	
	(c)	123 decibels □	
	(d)	130 decibels □	
11.	The	e Bhopal Gas Tragedy was took place in	
	(a)	1960 🗆	
	(b)	1992	
	(c)	1998	
	(d)	1984 ☑	
Ba/E	Bc/Bs	8s/EVS-501/90 4	

12. The Forest (Conservation) Act was passed in	
(a) 1929 \Box	
(b) 1948 \square	
(c) 1980 🛮	
(d) 1970 □	
13. Eutrophication is caused by	
(a) more oxygen in water	
(b) oil spills \square	
(c) less oxygen in water	
(d) deforestation \square	
14. Ozone layer depletion is caused by	
(a) NO_2	
(b) methane \square	
(c) CO 🗆	
(d) CFC \square	
15. Malaria is spread through the bite of which of the following female mosquitoes?	
(a) Aedes \square	
(b) Culex	
(c) Anopheles 🗆	
(d) All of the above \Box	
Ba/Bc/Bs/EVS-501 /90 5 [P.T.O.	
Ba/Bc/Bs/EVS-001/30	

SECTION—B

- A. Answer the following questions not exceeding 100 words each: 2×5=10
 - 1. What are decomposers?

2. What are the major consequences of deforestation?

Ba/Bc/Bs/EVS-501/90

7

P.T.O.

3. What is aesthetic value of biodiversity?

4. What are the major causes of noise pollution?

Ba/Bc/Bs/EVS-501/90

9

[P.T.O.

5. How can AIDS be prevented?

- **B.** Answer the following questions not exceeding 250 words each (any three): 5×3=15
 - What are the structure and functions of ecosystem?

Ba/Bc/Bs/EVS-501/90

 Distinguish between renewable and non-renewable resources. 20 M

3. What is genetic diversity?

Ba/Bc/Bs/EVS-501/90

[P.T.O.

15

4. Write a short note on soil pollution.

Ba/Bc/Bs/EVS-501/90

17

[P.T.O.

Discuss various issues and measures for women and child welfare at national level. C. Answer any three of the following:

10×3=30

What are the different causes of air pollution?
 Explain some effective measures to control air pollution.

2. What do you mean by family welfare programme? What are the consequences of population explosion? In what ways can we effectively implement family welfare programme in our country?

3. What do you understand by environmental studies? What are the scope and importance of environmental studies? 2+8=10

4. What do you mean by natural resources?

Explain the role of an individual in conservation of natural resources.

5+5=10

 Briefly explain the biogeographic classification of India.