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

.....EXAMINATION, **2015**

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.

Pag	gewise Score
1	
2	
3	7
4	
5	
6	
7	
8	
9	
10	
11-12	
13-14	
15-16	
17-18	
19-20	
21-23	
24-26	
27-29	
30-32	
33-36	
Total	

Signature of Scrutiniser

Signature of Examiner

Serial No. 687

Date	Stamp 1 2	NOV	2015

.....Exam, 2015

Signature of Invigilator(s)

Ba/Bc/Bs/EVS-501

2015

(5th Semester)

ENVIRONMENTAL STUDIES

		Paper No.: EVS-501
	$F\iota$	ull Marks: 70 Pass Marks: 45%
		Time: 3 hours
		The training of the same of th
Th	ie fig	gures in the margin indicate full marks for the questions
		The state of the s
		SECTION—A
Put	a Ti video	ick ☑ mark against the correct answer in the box d: 1×15=15
1.	En by	vironment can be better protected and preserved
	(a)	closing down industries
	(b)	banning of farming
	(c)	creating public awareness
	(d)	stopping all developmental activities
/96		[P.T.O.

6			,
	(a)	50% of the earth's surface	
	(k)	60% of the earth's surface	
	(c)	70% of the earth's surface	
	<i>(p)</i>	80% of the earth's surface	
က်		The ecosystem consists of	*
	(a)	a) living organisms \Box	
	(q)	b) both living and nonliving things	
	(c)	c) plants and animals	
	(p)	(d) human beings only	
4.		Biodiversity means	
	(a)	(a) species of plants \Box	
	(q)	(b) variety and richness of all species \Box	plants and anir
	(0)	(c) various species of animals	
	(d)	(d) variety of insects in the environment	ıment 🗆
Ba,	/Bc/	Ba/Bc/Bs/EVS-501/96	

and animal

5.	'Proj India	ect Tiger' a in the y	was la œar	unched	by the	Gove	rnment	of
	(a)	1973						
	(b)	1983						
	(c)	1993						
	(d)	2003						
			, halfor					
6.	Wh	ich amon ventable o	ig the cause of	following f cancer	is the	e sing world?	gle large	st
	(a)	Tobacco	consun	nption				
	(b)	Chewing	g betel r	nut [
	(c)	Taking o	opium					
	(d)	Alcoholi	sm					
	150							
7		eep ecolog ncern tha			ncept o	n env	ironment	tal
	(a) the val lives on		both h	uman	and n	on-hum	an
	(b) the rich	n ecosys	stem of t	he fores	st		
,	(c	marine	life in	the deep	sea			達
	(0	d) depend	ency of	men an	d anima	als	Bij is	
В	a/Bc	/Bs/EVS-5	501 /96	3				[P.T.O.

8. The Air Pollution Control Act was passed in the year
(a) 1970 \square
(b) 1976 \square
(c) 1981 \square
(d) 2002
9. Conservation of natural resources refers to
(a) judicious use of natural resources
(b) use of renewable resources
(c) stop using most of the resources
(d) None of the above \Box
10. HIV infection can be identified by
(a) blood test
(b) ELISA test
(c) deep test
(d) sugar test
11. Which of the following is renewable resource of energy?
(a) Coal
(b) Petroleum
(c) Wind
(d) Nuclear
Ba/Bc/Bs/EVS-501/96 4

12. The World Environment Day is celebrated on
(a): 5th June
(b) 5th July Control of the second (A) Control of the second (B) Control of th
(c) 21st March
(d) 19th October
13. The World Population Day is observed on
(a) March 21
(b) June 11 □
(c) April 22 🗆
(d) September 16
14. In the ecosystem, 'producers' are
(a) forests
(b) plants \square
(c) bacteria
(d) organisms \square
15. The first 'anti-pollution' law was passed in the year
(a) 1273 \square
(b) 1300 🗆
(c) 1952 🗆
(d) 1984 🗆
Ba/Bc/Bs/EVS_501/96 5

no bolando Section—Branowa blade of the

(A) Answer the following questions not exceeding 100 words each: 2×5=10

The World Fee Hattua Diving Served

(a) April 22 [3]

(u) fougus

be in the constant 'producers are.

1. What are environmental values?

is The est arri-pollation law was passed at the vest

Ballor BVB ad to Bas

2. Mention the biotic components of an ecosystem.

3. State the scope of environmental studies.

4. What is the importance of value education in achieving a new and sustainable way of life?

5. What are the environmental factors which are closely linked to the welfare of women and children?

- (B) Answer the following questions not exceeding 250 words each (any three): 5×3=15
 - Explain the causes of water pollution.

What do you understand by renewable energy?
 Discuss the problems associated with it. 2+3=5

3. Discuss the family welfare programmes adopted by the Government of India to control population explosion.

5

 What is ecosystem diversity? Discuss the biogeographical classification of India. 2+3=5 5. What is value education? How is value education important in relation to our environment? Explain. 2+3=5

(C) Answer any three of the following:

10×3=30

1. What are the major causes of environmental destruction in the North-East India? What role would you play to conserve the environment?

5+5=10

2015

 Discuss the interrelationship between environment and human life. Give example to substantiate your answer. 3. What do you understand by environmental ethics? Suggest some strategies to disseminate awareness education to the people on environmental protections.

3+7=10

4. What are the ill effects of population explosion?
What are the measures adopted to control population explosion?
5+5=10

5. What are natural resources? What role can you play in conservation of natural resources? 5+5=10