Subjec	t Code	ser F	ree	
	Ba/B	s/Bc/	Bba/B	ca/EVS-II
100	*			
			965	•
:				
1				

### To be filled in by the Candidate

### INSTRUCTIONS TO CANDIDATES

- This Question-cum-Answer Booklet contains questions of both Objective and Descriptive. The Objective portion contains questions of 40 marks and the Descriptive portion contains questions of 30 marks. You have to answer the questions of both the portions in this Booklet in the space provided.
- While answering the questions of this booklet, any cutting, erasing, overwriting or furnishing more than one answer is prohibited. Instructions given in each question should be followed for answering that question only.

Signature of Examiner(s)

3	2	6	6
0	-		0.000

T	Jale Su	amp					
			9000000				
•	•••••			Carrie			
		92					
							90
			30.00				
			•			10.12.23	
					•••••		
38							
						:	
				•••••			

#### To be filled in by the Candidate

BA / BSc / BCom / BBA / BCA
6th Semester End Term
Examination, 2017

Roll No.

Regn. No.

Subject

Paper .....

Signature of Invigilator(s)

#### 2017

(6th Semester)

#### **ENVIRONMENTAL STUDIES**

Paper No.: EVS-II

Full Marks: 70
Pass Marks: 45%

Time: 3 hours

The figures in the margin indicate full marks for the questions

### Answer all questions

#### SECTION-A

Put a Tick ✓ mark against the correct answer in the box provided: 1×15=15

1.	Ecosystems act as							
	(a)	resource producers						
	(b)	processors						
	(c)	Both (a) and (b)						
	(d)	None of the above						

2.		transfer anisms is l		nergy	from	plants	through
	(a)	food web					
	(b)	food chair	n 🗆				
	(c)	productivi	ity 🗆				
	(d)	ecological	succession	n			
3.	A lı	ung diseas	e known a	s 'bla	ck lun	g' is ca	used by
	(a)	smoke					
	(b)	dust prod	luced duri	ng mi	ning		
	(c)	consumpt	tion of tob	acco			
	(d)	unhealthy	y food				
4.		vention of opted in th		lterati	on Rul	es in Ir	ndia was
	(a)	1974					
	(b)	1984					20
	(c)	1954					
	(d)	1964					r en i

5	. Wl	hich among the following is a non-renewable source?	•
	(a)	Water	
	(b)	Land 🗆	
	(c)	Fossil fuel	
	(d)	Forest	
24		유럽의 경우 하는 것이 되었다. - 1 이번 작업이 보고 있다. (12.1~1) 2012년 2012년 1 - 1 (2.1.) - 1 (2.1.) - 1 (2.1.)	
6.	Spo	ecies going to extinct in the near future are known	
	(a)	rare	
	(b)	critical	
	(c)	endangered $\square$	
	(d)	All of the above	
7.		major cause of soil erosion in the hills of th-East India is due to	f
	(a)	industrialisation	
	(b)	construction of roads	
	(c)	deforestation	
	(d)	urbanisation $\square$	

8.	Wh	ich among the following is the largest preventable use of cancer in the world?
	(a)	Alcoholism
	(b)	Tobacco smoking
	(c)	Chewing betel nut
	(d)	Taking opium
9.	Intellay	ernational Day for the conservation of the ozone er is observed on
	(a)	16th June □
	(b)	28th September
	(c)	16th September
	(d)	21st March □
10.	Hot	spots of biodiversity in India are located mostly in
	(a)	Western Ghats
	(b)	North-East region
	(c)	Andaman and Nicobar Islands
	(d)	All of the above

11. Biological diversity refers to	
(a) genetic variability within a species	
(b) variety of species within a community	
(c) organisation of species in an ecosystem	
(d) All of the above $\square$	
12. Mirror energy is generated by	
(a) biogas $\square$	
(b) glass	
(c) sunlight	
(d) nuclear power	
13. Greenhouse effect mostly leads to	
(a) damage of green forest	
(b) atmospheric change	
(c) global warming	
(d) rise in temperature	

14.		xic elements	nts like	lead	or	merc	ury	and	nuclea
	(a)	degrada	ble [						
	(b)	non-deg	radable						
	(c)	persister	it polluta	nts					
	(d)	None of	the above	е					
	a.								
15.		permitte otection) F				per th	ne E	Cnviro	onment
	(a)	25 dB							
	i ka								
	(b)	125 dB							
	(c)	100 dB							
	(d)	150 dB							

## SECTION—B

Answer the following in brief:

2×5=10

1. What are the major causes of marine pollution?

2. What are different forms of natural resources?

3. What do you understand by ecosystem?

4. Explain two major health hazards of environmental pollution.

5. What do you understand by climate change?

#### SECTION—C

 What is Human Development Index? Bring out some indicators of sustainable life styles in human life.
 3+2=5

2. Discuss the role of an individual in the conservation of natural resources.

5

3. What are renewable and non-renewable energies?
What role can you play for conserving non-renewable energy?

2+3=5

# SECTION-D

1. Describe any two forest ecosystems in India. What are the current threats to forest ecosystems and how can they be conserved?

4+3+3=10

2. What are the major causes of environmental destruction in North-East India? What role should you play to contain it?

5+5=10

3. What do you understand by environmental ethics? Suggest some measures to disseminate awareness education to the people on environmental protection.

4+6=10