Ba/Bc/Bs/EVS-501

owners out to the tol.

id bas we didd the

The solidate the

2019

He deal late or trotty

(5th Semester)

ENVIRONMENTAL STUDIES

Paper No.: EVS-501

To term tending the meaning as same tending.

Full Màrks: 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. Green plants in a		ystem a			
(a) producers			OTEI	inter	
(b) consumers			INDI	HILLA	
(c) decomposers		AT THE REAL PROPERTY AND ADDRESS OF THE PARTY			A marin
(d) None of the a	bove			Trans.	

Lawy Francisco Contract of Landon

2. Importance and awareness of environmental issues need to be created among	}
(a) public \square	
(b) womenfolk	
(c) students (d) All of the above (c) students (d) All of the above (d) In the above (e) students (f) Students (
Paper No : EVE 501	
3. Compost manure is in the state/nature of	
(a) organic \square	
(b) inorganic	31
(c) Both (a) and (b)	
(d) None of the above	
4. The first Earth Day was celebrated worldwide on	
(a) April 20, 1970 🗆 🗆 🖂 (n)	
(b) April 22, 1971 🗆 🗆 🖂	
(c) April 20, 1971 🗆 🗆 🙃	
(d) April 22, 1970	

5.		owing?	
	(a)	Geothermal electricity	
	/1	(b) Kerala and Kamatako	
	(b)	Wind energy	
	(c)	Hydroelectricity	
	(d)	Biomass energy	
		Hisers outsus ub ois (p)	
6.		ar energy is a type of	
		renewable energy	
	(b)	non-renewable energy	
	(c)	exhaustible energy	C) X
	(d)	All of the above	
		(b) tsetse fir	
		ofimpeom (a)	
7.		abandoned mining settlement automatically ns to	
	(a)	devil town	
	(b)	ghost town	
	(-)		
	(c)	Both (a) and (b) \square	
	(d)	None of the above	

Bo/Bo/Bo/EV/9-501/100

8.	Kav	eri river water dispute is in between the Indian tes of
	(a)	Karnataka and Andhra Pradesh
	(b)	Kerala and Karnataka
	(c)	Kerala and Tamil Nadu
	(d)	Karnataka and Tamil Nadu
9.		ted Nations Environment Programme (UNEP) is a agency headquartered in
	(a)	Rio de Janeiro, Brazil
	(b)	New York, USA □
	(c)	Nairobi, Kenya
	(d)	None of the above
10.	Yell	ow fever is transmitted by
		housefly \square tsetse fly \square
		mosquito \square
	(d)	ant
11.	The	number of biogeographic zones in India is
	(a)	9
	(b)	
4	(c)	
	(d)	

COLUMN THE STATE OF THE STATE O

12.	Bur	ning of fossil fuels emits
	(a) (b)	carbon dioxide
		sulfur dioxide an coomposer in an coomposed .1
	(d)	chlorofluorocarbon
13.	The	danger of formaldehyde is that it may cause
	(a)	respiratory irritant
	(b)	cancer
	(c)	asthma and allergies
	(d)	All of the above
14.		udden and large increase on the size of population
	15	called
		called overpopulation
	(a)	
	(a) (b)	overpopulation \square
	(a) (b)	overpopulation optimum population
15	(a) (b) (c)	overpopulation optimum population population population
15	(a) (b) (c)	overpopulation optimum population population population None of the above
15	(a) (b) (c) (d) (a)	overpopulation

(d) mosquito bite

A. Write on the following in not more than 100 words each: $2 \times 5 = 10$

osuso gent ti is. I a that a transit it meny ceuse

All Marie All Marie and All Ma

nonslurgog to bair and no best by the language of population

fill TELLIQUE THE FILE THE CONTROL OF THE

CIOLAGO CINTO INCIDENTAL DE CONTRA LA CONTRA DE CONTRA D

District of the term of the

DOMESTO BE

1. Decomposer in an ecosystem

ING CHILDEN

fly teeter fix

2. Renewable and non-renewable resources

3. Causes of deforestation

The Walter was the first the first transfer of transfer of the first transfer of transfer of

4. Causes of air pollution

5. Factors of population growth

- **B.** Write on the following in not more than 250 words each (any *three*): $5\times3=15$
 - 1. Scope of environmental studies

2. Use and overexploitation of forest resources

3. Value of biodiversity

4. Causes of soil pollution

5. Family welfare programme in India

in and the definition and important

- **C.** Answer any three of the following questions: 10×3=30
 - 1. Explain the definition and importance of environmental studies.

2. Give an account on the diversity of species in ecosystems.

3. Discuss the role of individual in the conservation of natural resources.

4. Explain the causes and effects of water pollution.

5. Describe the determinants of population growth.