Subject Code: MD-1/EVS	Booklet No.	A 6512
	MD-1/EVS	
2023		
(FYUGP)		
(1st Semester)		,
ENVIRONMENTAL SCIEN	NCE	i in by the idate
Paper Code. : MD-1/EVS	3	m / BBA / BCA
Full Marks: 37½ Pass Mar	rks: 40%	End Term
Time: 2 hours		023 (FYUGP)
(PART : B—DESCRIPTIV	E)	,
(Marks : 25)		***************************************
The figures in the margin indicate full marks for the questions		
Answer any five of the following questi	ions : 5×5=25	
 Discuss the various steps involved solid waste management. 	ved in the	PE
2. Explain the structure and fu ecosystem.	unction of	
 Discuss the biogeographical region india. 	ns/zones in	
24L /407a	(Turn Over)	ture of 'ator(s) /407

- 4. What measures as an individual will you take to conserve natural resources?
- 5. Explain the effects and mitigation measures of air pollution.
- 6. Explain the concept and scope of environmental management.
- 7. What are the main steps involved in rescue planning and relief works?
- 8. Define environmental hazard. Explain the types of environmental hazards.
- **9.** Write a brief account on constitutional provisions for environment protection in India.
- 10. Discuss the value of biodiversity.

2023

(FYUGP)

(1st Semester)

ENVIRONMENTAL SCIENCE

Paper Code.: MD-1/EVS

(PART : A—OBJECTIVE)

(Marks 12½)

The figures in the margin indicate full marks for the questions

- A. Put a Tick (✓) mark against the correct answer in the brackets provided: ½×15=7½
 - 1. An example of major ozone depleting substance is
 - (a) NO_2 ()
 - (b) CH₄ ()
 - (c) CFC ()
 - (d) SO₂ ()
 - 2. The last stage of succession is known as
 - (a) reaction ()
 - (b) invasion ()
 - (c) stabilization (
 - (d) nudation

3. A decibel is the standard for measurement of
(a) pressure ()
(b) noise ()
(c) temperature ()
(d) None of the above ()
4. What type of disaster is most prominent in India?
(a) Flood ()
(b) Earthquake ()
(c) Cyclone ()
(d) Landslide ()
5. Ecology is the study of
(a) surroundings ()
(b) water ()
(c) earth ()
(d) human life ()
6. The major cause of deforestation is
(a) shifting cultivation ()
(b) fuel requirements ()
(c) raw material for industries ()
(d) All of the above $($

7.	Ecos	ystem was	coin	ned	l by						
	(a)	Ernst Hae	ckel		()				
	(b)	A. G. Tans	sley		()				
	(c)	Eugene O	dum		12	()				
	(d)	Charles E	lton		()				
8.		e baby syn									
	(a)	phosphate	s		()					
	<i>(</i> 14)	nitrates	()						
	(c)	sulphur	(()						
	(d)	arsenic	()						
9.		Environme a in the ye		ro1	tecti	ion	Act	was	s pas	ssed	in
	(a)	1974	()							
	(b)	1981	()							
	(c)	1986	()							
	(d)	1995	()							

10.	Over	grazing results in
	(a)	productive soils ()
	(b)	soil erosion ()
	(c)	retention of useful species ()
	(d)	All of the above ()
	The year	World Population Day is observed every on
	(a)	11th of July ()
	(b)	16th of July ()
	(c)	22nd of April ()
	(d)	16th of April ()
12.		transfer of food energy from plants through anisms is known as
	(a)	food web ()
	(b)	food chain ()
	(c)	productivity ()
	(d)	ecological succession ()

13.	Disa	aster management includes
	(a)	mitigation ()
	(b)	reconstruction ()
	(c)	rehabilitation ()
	(d)	All of the above ()
14.	Popu	ulation explosion occurs due to
	(a)	high birthrate ()
	(D)	nigh death rate ()
	(c)	low birthrate ()
	(d)	high birthrate and low death rate ()
15.	An e	event that has the potential to cause harm is
	(a)	risk ()
	(b)	danger ()
		11
	(c)	hazard ()

B. Answer any *five* of the following questions: $1 \times 5 = 5$

1. Define ecological succession.

2. What is sustainable development?

3. Define water pollution.

(9)

4. Define vulnerability.

(10)

5. What is 3R?

(11)

6. Mention two factors responsible for population growth.

(12)

7. What is meant by environmental law?

8. Define disaster mitigation.

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