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 deple	ting substance

10					
(a)	NO_2	()		
(b)	CH ₄	(.)		
(c)	CFC	()		
(d)	SO ₂	()		

2. The last stage of succession is known as

(a)	reaction	(0)	16)		
(b)	invasion	()	fixel require	
(c)	stabilization		(10	-)	
(d)	nudation	()		

/407

3.	A de	ecibel is the standard for measurement of
	(a)	pressure ()
	(b)	noise () Z JZL
	(c)	temperature (MM) SIVA
	(d)	None of the above ().
4.	Wha	at type of disaster is most prominent in a?
	(a)	Flood ()
	(b)	Earthquake ()
dii	(c)	Cyclone ()
	(d)	Landslide ()
5.	Ecol	logy is the study of
	(a)	surroundings ()
	(b)	water () HO (A)
	(c)	earth () OTO (5)
	(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	system was coined by
	(a)	Ernst Haeckel
	(b)	A. G. Tansley () on the local ()
	(c)	Eugene Odum
	(d)	Charles Elton
8.		e baby syndrome (methemoglobinemia) is sed by the contamination of water due to
	(a)	phosphates ()
	(b)	nitrates () with a dial (6)
	(c)	sulphur () mgA to back (a)
	(d)	arsenic () ImgA to dial (b)
9.		Environment Protection Act was passed in a in the year
	(a)	1974 ()) dew boot (b)
	(b)	1981 () missis boot (d)
	(c)	1986 () <u>wivuoubara</u> ()
	(d)	1995 (now) morie Emigologe (b)

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

13.	Disa	aster management includes
	(a)	mitigation (sue) (sue) acigoloss anilso 1
	(b)	reconstruction ()
	(c)	rehabilitation ()
	(d)	All of the above ()
14.	Pop	ulation explosion occurs due to
	(a)	high birthrate ()
	(b)	high 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 ()
	(a) (b)	
	(b)	

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

1. Define ecological succession.

(7)

2. What is sustainable development?

(8)

3. Define water pollution.

4. Define vulnerability.

(10)

5. What is 3R?

(11)

6. Mention two factors responsible for population growth.

7. What is meant by environmental law?

Tode : MD-1/EVB (13) Bookie, Ro. A.

8. Define disaster mitigation.

FYUGP A

MMIC

1st Semester

ENVIRONMENTAL SCIENCE

Paper Code. : MD-1/EVS

Full Marks: 371/2 Pass Marks: 40%

Time: 2 hours

PART : B-DESCRIPTIVE)

(Marks : 25)

The figures in the margin indicate full marks for the questions

Answer any five of the following questions: 5×5=25

- solid waste management. Discuss the various steps involved in the
- 2 Explain the structure and ecosystem. function of
- ω. Discuss the biogeographical regions/zones in India.

24L/407a

(Turn Over)

What measures as an individual will you take to conserve natural resources?

4

- Explain the effects and mitigation measures of air pollution.
- 9 Explain the environmental management. concept and scope of
- 7 What are the main steps involved in rescue planning and relief works?
- 00 Define environmental hazard. Explain the types of environmental hazards.
- 9 Write a brief account on constitutional provisions for environment protection in
- 10. Discuss the value of biodiversity.

Discrize the Ancion***

SORU Manie medialisionen

part suproper

MD-1/EVS

SUSTIN