2024
(FYUGP)
(1st Semester)
ENVIRONMENTAL SCIENCE
Paper Code: MD-1/EVS
(PART : A—OBJECTIVE)
(<i>Marks</i> : 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
 An extensive number of chains interlinked in an ecosystem forms a
(a) food chain ()
(b) food web ()
(c) carbon cycle ()

(d) nitrogen cycle ()

2024

(FYUGP)

(1st Semester)

ENVIRONMENTAL SCIENCE

Paper Code: MD-1/EVS

Full Marks: 37½ Pass Marks: 40%

Time: 2 hours

(PART : B-DESCRIPTIVE)

(Marks : 25)

The questions are of equal value

Answer any five of the following questions:

- 1. Why is public awareness necessary for the protection of the environment?
- 2. What is the scope of environmental science?
- What are renewable and non-renewable resources? Explain in detail with two examples each.

L25/285a

(Turn Over)

- 4. Discuss the major uses of forest resources. How would you justify that the ecological uses of forest surpass the commercial uses of forest?
- 5. What are some of the factors that influence the population size?
- Explain the effects and preventive measures of noise pollution.
- Write some of the ways in which the solid waste can be managed.
- 8. Write some development of International Environmental Laws and Treaties for the protection of environment.
- 9. What are the main strategies for environmental hazard mitigation?
- Discuss the major issues that cause soil pollution and write its effects.



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The figures in the margin indicate full marks for the questions
A. Put a Tick (/) mark against the correct answer in the brackets provided: 1/2×15=71/2
 An extensive number of chains interlinked in an ecosystem forms a
(a) food chain ()
(b) food web ()
(c) carbon cycle ()
(d) nitrogen cycle ()

2.	Whic use o	h one of these does not refer to the direct of forest products?			
	(a)	Grass for grazing ()			
	(b)	Gums and resins ()			
	(c)	Medicine ()			
	(d)	Bamboo for baskets ()			
3.	3. What is called for the transitional zone between the desert and the denser forests of the Western Ghats?				
	(a)	Deccan plateau ()			
	(b)	North-West desert region ()			
	(c)	North-East India ()			
	(d)	Semi-arid areas ()			
4.	The	'willingness to pay' concept is based on value of an ecosystem.			
	(a)	social ()			
	(b)	aesthetic ()			
	(c)	option ()			
	(d)	ethical ()			

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5. The Joint Forest Management was started in the
    year
    (a) 1972
    (b) 1973
    (c) 1974
    (d) 1975
6. Which gas is likely to be reduced in the
   atmosphere by deforestation?
    (a) CO<sub>2</sub>
    (b) NO<sub>2</sub>
    (c) O_2
   (d) SO<sub>2</sub>
7. The study of population is called
   (a) demography
        population explosion
        population dynamics
   (d) census
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8.		ch of the following is a non-renewable rgy resource?
	(a)	Solar ()
	(b)	Methane ()
	(c)	Hydroelectric ()
	(d)	Coal ()
9.	Whi enti	ch of the following greenhouse gases is rely anthropogenic in origin?
	(a)	Water vapour ()
	(b)	CFCs ()
	(c)	Carbon dioxide ()
	(d)	Methane ()
0.	The	best way to dispose plant waste is
	(a)	burning ()
	(b)	composting ()
	(c)	dumping in a hilly area ()
	(d)	incineration ()

1

MATERIAL ASSESSMENT

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11. The Forest Conservation Act was passed on
    (a) 1980
    (b) 1981
        1982
    (d) 1983
12. Which of the following technologies is used to
    convert plastic waste to fuel?
    (a) Pyrolysis
         Composting
         Incineration
         Gasification
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13. Which phase of disaster management focuses on long-term measures to prevent or reduce the

effects of disaster?

Recovery

Mitigation

Preparedness

(a) Response

MD=1/EVS/285

14. Which of the following is a method for reducing risk?

(a) Ignoring early warning systems

Increasing vulnerability by removing safeguards

Implementing hazard-resistant infrastructure

Increasing exposure to hazards

15. Which following defines of the best environmental management?

(a) The control of pollution and waste

(b) The development of policies for industrial growth

The process of managing human impact on the environment

The management of natural resources for economic gain

B. Answer any five from the following questions: 1. What do you mean by the option value of

biodiversity?

 $1 \times 5 = 5$

2. Define ecosystem.

3. What are natural resources? Give example.

4. Is shifting cultivation one of the causes of deforestation? Justify your answer.

5. Write two impacts of population growth on environment.

6. What do you mean by the term 'incineration'?

8. What is the main objective of the Environmental Protection Act?

7. What is forecasting?