4. Classify meters 2025 on with states of

(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 questions

- 1. Explain the transition of humans as hunter-gatherers to agricultural societies and its impact on the environment.
- 2. Write about the impacts of population growth on environment.
- 3. Write a short note on the importance of biodiversity and the threats to its conservation.

- 4. Classify natural resources with suitable examples.
- 5. What were the major environmental impacts of Industrial Revolution?
- Differentiate between natural and man-made disasters with examples.
- 7. Explain the biodiversity of India.
- 8. Why is it important to limit global warming to 1.5 °C instead of 2.0 °C?
- Explain the constitutional provision of India related to the environment [Article 48 A and 51 A(g)].
- 10. Briefly discuss the significance of the Environment (Protection) Act, 1986.

hunter-gatherers to * * *) tural societies and its

Subject Code: MD-1/EVS				
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To be filled in by the Candidate				
BA / BSc / BCom / BBA / BCA 1st Semester End Term Examination, 2025 (FYUGP)				
Subject				
Paper				

INSTRUCTIONS TO CANDIDATES

- The Booklet No. of this script should be quoted in the answer script meant for descriptive type questions and vice versa.
- 2. This paper should be ANSWERED FIRST and submitted within 1 (one) Hour of the commencement of the Examination.
- 3. While answering the questions of this booklet, any cutting, erasing, overwriting or furnishing more than one answer is prohibited. Any rough work, if required, should be done only on the main Answer Book. Instructions given in each question should be followed for answering that question only.

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Booklet	No.	A	27	20

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To be filled in by the Candidate

BA / BSc / BCom / BBA / BCA

1st Semester End Term

Examination, 2025 (FYUGP)

Roll No.

Regn. No.

Subject

Paper

DESCRIPTIVE TYPE

Booklet No. B

Signature of Scrutiniser(s)

Signature of Examiner(s)

Signature of Invigilator(s)

2025

(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.	The	shift	from	hunter-gatherer	societies	to
	agric	ultura	1 socie	eties is called	sanitatio	

- (a) Industrial Revolution ()
- (b) Neolithic Revolution ()
- (c) Green Revolution ()
- (d) Scientific Revolution ()

3V3\2.d	he Industri	al Revolution primari	ly began in
(6	a) France	()	
(I	o) German	ny 3 (0)	
(0	c) United	States ()	
(d) Great B	Britain ()	
		ajor international co onment was held in	onference on
(a,	Paris, 1	992 ()	
(b)	Stockho	lm, 1972 ()	
(c)	Rio de J	Janeiro, 1992 (figures in (the
(d)	Nairobi,	1987 ()	
goa	nich of the fals (SDGs) nitation?	following sustainable is related to clean	development water and
(a)	SDG 6	dustrial Revelution	
(b)	SDG 7	colition Revolution	
(c)	SDG 12	cen Revolution)	
(d)	SDG 15	ientific Res(sau)m	
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5. Which of the following is a renewable energy source?
(a) Coal ()
(b) Petroleum ()
(c) Solar energy ()
(d) Natural gas ()
6. Which of the following is not a type of environmental pollution?
(a) Air pollution ()
(b) Water pollution ()
(c) Space pollution ()
(d) Soil pollution ()
7. The leading greenhouse gas responsible for global warming is
(a) methane (CH ₄) ()
(b) carbon dioxide (CO ₂) ()
(c) ozone (O ₃)
(d) nitrous oxide (N ₂ O)
IPMG 1000

		ch of the following is a biodiversity ho	tspot
8.	Whie in Ir	lular	
	(a)	Indo-Gangetic Plains (190)	
	(b)	Western Ghats ()	
	(c)	Thar Desert (() as talog to	
	(d)	Deccan Plateau ()	
9.	The	Paris Agreement mainly deals with	
	(a)	desertification ()	
	(b)	global trade ()	an .
	(c)	climate change mitigation ()
	(d)	ozone layer depletion ()	
		ting global warming to 1·5 °C ins	
	(a)	have no significant impact ()
	(b)	reduce risks to ecosystems and health ()	
	(c)	increase economic costs ()3)
((d)	worsen biodiversity loss (1(1)
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11.		Article 48 A of the Indian Constitution of the States to
	(a)	provide free education ()
	(b)	protect environment and wildlife ()
	(c)	ensure gender equality ()
	(d)	promote rural industries ()
12.	The a too	Environmental Impact Assessment (EIA) is ol used for
	(a)	checking political stability ()
	(b)	evaluating impacts of projects on environment ()
	(c)	measuring biodiversity levels ()
	(d)	controlling air quality ()
13.	Whic flora	th Indian Act provides for the protection of and fauna?
	(a)	The Air (Protection and Control of Pollution) Act, 1981 ()
	(b)	The Wild life (Protection) Act,
	(c)	The Forest (Conservation) Act,
	(d)	The Environment (Protection) Act,
MD-1/EVS/	231	1.7.1

14. The	Montreal Protocol is specifically concerned
wit	(a) provide free education
(a)	desertification () ordered
(b)	ozone layer protection ()
(c)	climate change ()
(d)	wetlands () management (d)
	e Ramsar Convention focuses on
(a)	protection of forests ()
(b)	control of air pollution ()
(c)	conservation of wetlands ()
(d)	reduction of greenhouse gases (
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- **B.** Answer any *five* from the following questions: $1 \times 5 = 5$
 - 1. What is Mesoscale?

2. Name the international conference held in 1972 that marked the beginning of global environmental governance.

3. What is EIA?

4. What does the abbreviation UNFCCC stand for in international environmental laws?

5. What is sustainable development?

6. Which protocol was adopted to protect the ozone layer by phasing out CFCs?

7. Define biodiversity hotspots in one sentence.

8. What is eutrophication?
