Fy lish

IV/EVS

2013

(4th Semester)

ENVIRONMENTAL STUDIES

Paper: EVS-I

Full Marks: 75

Time: 3 hours

(PART : B-DESCRIPTIVE)

(Marks : 50)

The figures in the margin indicate full marks for the questions

Answer five questions, taking one from each Unit

UNIT-I

- What do you mean by deforestation? What are the problems caused by deforestation and how to control it?

 2+8=10
- 2. Describe the major mineral resources of India.

UNIT-II

- Define ecosystem. Describe food chain, food web and ecological pyramids. 2+8=10
- Briefly describe the structure and functions of ecosystem.

UNIT-III

- Define biodiversity. Discuss the factors affecting biodiversity. 2+8=10
- 6. Write short notes on any two of the following: 5×2=10
 - (a) Classification of biogeographical regions of India
 - (b) Concept and criteria of biodiversity hot spots
 - (c) In situ conservation of biodiversity
 - (d) Causes of loss of biodiversity

UNIT-IV

7. Define pollution. What are the causes of water pollution and how to prevent water pollution? 2+6+2=10

- Write short notes on any two of the following: 5×2=10
 - (a) Causes of air pollution
 - (b) Control measures of urban or industrial waste
 - (c) Earthquakes
 - (d) Landslides

UNIT-V

- What is sustainable development? Briefly describe the concept and important pillars of sustainable developments. 2+8=10
- Write short notes on any two of the following: 5×2=10
 - (a) Chipko Movement
 - (b) Rainwater harvesting
 - (c) Carrying capacity of environment
 - (d) Wasteland reclamation

* * *

2013

(4th Semester)

ENVIRONMENTAL STUDIES

Paper: EVS-I

(PART : A—OBJECTIVE)

The figures in the margin indicate full marks for the questions

Answer all questions

SECTION—A (Marks: 10)

Tick (✓) the correct answer in the brackets provided: 1×10=10

1. The World Environment Day is observed on

(a)	5th May	()
(b)	5th June	()
(c)	15th June	()
(d)	15th July	()

2. Autotrophic organism is called
(a) Producer ()
(b) Consumer ()
(c) Decomposer
(d) Herbivore ()
3. Ecosystem involves interaction between
(a) plants and animals ()
(b) all living and non-living organisms ()
(c) plants and non-living organisms ()
(d) plants and animals ()
 To qualify as megadiversity a region have lost of its original habitat at least
(a) 70% ()
(b) 65% ()
(c) 75% ()
(d) 80% ()
IV/EVS/330

5.	The	coverag	e of	fres	hwa	ter	on	the	eart	h is	3		
	(a)	97%	()									
	(b)	4%	()									
	(c)	3%	()									
	(d)	2%	()									
6.	abil	eting the lity of fu en by											
	(a)	Norman	Mye	er	()						
	(b)	Amrita	Devi		()							
	(c)	Brundtl	and		()							
	(d)	UNCED		()								
		ich of ipko Mov			owin	g	NG	Os	is	ass	ocia	ted	with
	(a)	Dasholi	Gran	n S	wara	jya	Ma	nda	1		()	
	(b)	Narmad	a Ba	cha	o An	dol	an		()		
	(c)	Centre i	for S	cien	ce a	nd	Env	iror	mer	ıt	()	
	(d)	Kalpavri	ksh		()					Ogl		
IV/EV	S/3	30											

SECTION-B

(Marks: 15)

Answer the following questions:

3×5=15

1. What do you understand by population growth? What steps will be taken to control population growth? 2. What are the biotic and abiotic components of an ecosystem?

3. What are the major implications of global warming?

4. Explain alpha, beta and gama patterns of biodiversity.

Briefly describe the impact of shifting cultivation in Mizoram.
