

http://www.wikied.in/

Total No. of Pages: 02

Total No. of Questions: 07

B. Com(Hons) (Sem.-2)

ENVIRONMENTAL SCIENCE

Subject Code: EVS-102-18

M.Code: 75831

Date of Examination: 04-07-22

Time: 3 Hrs. Max. Marks: 60

INSTRUCTIONS TO CANDIDATES:

- 1. Attempt ALL questions in SECTION-A, Each question carry 2 marks
- 2. Attempt any FOUR questions from SECTION-B, Each question carry 10 marks.

SECTION-A

Q1. Answer briefly:

- a) Nuclear energy
- b) Overgrazing
- c) Ecology
- d) Thermocline
- e) What are Human Rights?
- f) What is value education?
- g) Define Food Chain.

	h) "Fresh water is the biggest crisis facing the world today." Comment.
	i) Write the uses of forest?
	j) Environment Protection Act.
	SECTION-B
Q2.	What is meant by Water Resources? Explain Renewable and Non-renewable Water resources.
Q3.	What are the steps taken by our government for environmental protection?
Q4.	Write short notes on :
	a) Ecological pyramids
	b) Types and Characteristics layers of atmosphere
Q5.	"Ozone is a life saviour, if present in stratosphere; but is a pollutant, if present in troposphere." Justify.
Q6.	"Environmental ethics effectively change the role of human from conqueror of the land to citizen and protector of environment." Comment.
Q7.	Explain the types of pollution. Write the precautions to minimize the pollutions.
NOTE	: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.