Roll No.

Total No. of Questions: 07

Total No. of Pages: 02

B. Com(Hons)/B.Sc.(BT/FD/MLS)/BA(JAMC)/BBA/BBA(RD)/(SIM)/BHMCT/BTTM (2018 Batch) (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?
- i) 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.