2021

GEOGRAPHY (Honours)

Paper Code: DC 10-A (Environmental Geography) [New Syllabus]

Full Marks: 25 Time: 1 Hour 30 minutes

The figures in the margin indicate full marks.

Answer any *one* of the following questions. $10 \times 1 = 10$

- Define environment. Explain the different environmental approaches in geography with example. Give a brief introduction of structure and function of ecosystem.
 1+3+6=10
- 2. Define environmental pollution. Suggest some strategies to mitigate urban waste problem with example. What is local level of environmental pollution? Is there any environmental degradation that can be seen in your locality? Suggest some strategies to improve your local environment.

1+4+1+1+3=10

Answer any *three* of the following questions. $5\times 3=15$

- 3. What is the perception about the environment in modern era?
 4. What is waste water? What are the different ways to treat waste water?
 5. Write some global level policies to protect environment?
 6. Briefly discuss the relation between environmental pollution and environmental degradation?
 7. Briefly discuss about the causes of air pollution?
 5
- 8. What are the environmental impacts of land pollution in Himalayan Mountain region?

Link for answer script upload: https://forms.gle/QESuxtJdiVgpSAVFA