ENVIRONMENTAL SCIENCE

(Two hours)

Answers to this Paper must be written on the paper provided separately.

You will not be allowed to write during the first 15 minutes.

This time is to be spent in reading the question paper.

The time given at the head of this Paper is the time allowed for writing the answers.

Attempt all questions from Section A and any four questions from Section B.

The intended marks for questions or parts of questions are given in brackets [].

SECTION A (40 Marks)

Attempt all questions from this Section

Question 1

| This paper consists of 3 printed pages and 1 blank page. | | | |
|--|---|-----|--|
| (e) | What is Vanamahotsava? When was it launched? | [2] | |
| (d) | Name any two NGOs that have helped in building a global network. | [2] | |
| (c) | How has slowing down of economic growth created hardship for the urban poor? | [2] | |
| (b) | List any two ways by which electricity can be generated without the use of fossil fuel. | [2] | |
| (a) | What is regenerative farming? | [2] | |
| Ques | stion 2 | | |
| (e) | State any two advantages of planning the use of land. | [2] | |
| (d) | Name any two agreements of environment protection at global level. | [2] | |
| (c) | Discuss any two ways of combating deforestation. | [2] | |
| (b) | How is micro irrigation beneficial to us? | [2] | |
| (a) | What is smog? State any one ill effect of it. | [2] | |

Question 3

| (a) | How are wetlands important to us? | [2] |
|-----|---|-----|
| (b) | Name the three Rs and explain any one. | [2] |
| (c) | What is nuclear fission? Give one advantage of nuclear fission over nuclear fusion. | [2] |
| (d) | List any two benefits of an MNC that influences the growth of developing nations. | [2] |
| (e) | Define carrying capacity of the planet. | [2] |

Question 4

| (a) | List any two principles of Sustainable Development. | [2] |
|-----|---|-----|
| (b) | How does environment play an important role in wildlife management? | [2] |
| (c) | Mention any two advantages of growing trees along road sides. | [2] |
| (d) | Define clean fuel. Give an example. | [2] |
| (e) | Who launched 'Swatch Bharat Abhiyan'? How will it benefit the rural poor. | [2] |

SECTION B (40 Marks)

Answer any four questions from this Section

Question 5

| (0) | Discuss any five ways of | f raducing air pollution | could by industrias | [5] |
|-----|--------------------------|--------------------------|---------------------|-------|
| (a) | | i icuucing an donunon | caused by moustles. | 1.51 |
| () | | <i>0 1</i> | ····· | L - J |

(b) "Environmental resources are put under great stress in order to achieve the [5] objectives of economic development". Explain.

Question 6

- (a) "Overgazing is a menace". Give three impacts of overgazing and two [5] measures to control the menace.
- (b) Mention the problems associated with disposal of waste in landfills. Suggest [5] two alternatives that can reduce the burden on these landfills.

Question 7

- (a) What are HYVs? State any two advantages and two disadvantages of HYVs. [5]
- (b) Discuss the application of Remote Sensing Satellite in the collection of [5] environmental data.

Question 8

| (a) | What is the ecological impact of population growth? | [5] |
|-----|--|-----|
| (b) | Explain five methods of achieving sustainable agriculture. | [5] |

Question 9

- (a) What is energy conservation? Explain any four reasons for conserving [5] energy.
- (b) What are Green buildings? Explain any four features of Green buildings. [5]

Question 10

- (a) How can mass public transport with high capacity and low pollution be [5] encouraged?
- (b) Differentiate between wildlife and biodiversity. What are their advantages? [5]