

Poll No

(Total No. of Printed Pages 4

XIARKD21

5836-B

ENVIRONMENTAL SCIENCE

Time 2.30 Hours]

[Maximum Marks : 70

Section-A

1 each

Note	:- Q.Nos 1-8 to be answered in one word or one semence out.
†	Natality is
7	The innermost region of the earth is
3. 1	is the percentage composition of oxygen in the atmosphere.
4	type of dispersion is prevalent in human beings.
6	The conversion of ammonia to nitrate is called
À	An occupational disease while inhaling dust and silica is
8.	Inflammatory condition of liver is called

XIARKD21 - 5836-B

Turn Over

C-36-B

Section-B

2 each

Note: - Q.Nos. 9-18 to be answered in 30 words each

9. Differentiate between autotrophs and heterotrophs.

What are Floods ? Explain.

11. Give four uses of forest.

What is integrated pest control ?

13. How can you help deforestration ?

What are water-borne diseases ? Give two examples.

Define health as per WHO guidelines.

Define Environment.

17. "Role of Government" in food security. Explain.

What do you mean by sustainable development ? Explain.

Section-C

Note: - Q Nos 19-27 to be answered in 40 words each

- 19. Write a note on animal resource.
- What are the factors for good health.
- 21. What is the importance of environmental studies ? Explain.
- 22. Give graphic representation of oxygen cycle.
- 23. Elaborate uses and abuses of nuclear energy.
- 24. Write a note on Biogas and its uses.
- 25. What are biogeochemical cycles ? Name their types.
- 26. What are the objectives of EVS ?

Briefly describe three water-borne diseases.

XIARKD21 - 5836-B

C-36-B

Turn Over

Section-D

5 each

Note: - Q.Nos. 28-30 to be answered in 75-100 words each:

28. Write a detailed note on components of Environment.

Or

Discuss the roles of producers, consumers and decomposers in an ecosystem.

29. Describe the various characteristics of a population.

Or

Differentiate between r-selection and k-selection.

30. What is Adaptation? Give an account of long-term adaptations with suitable examples.

Or

What are interspecific interactions? Elaborate positive interactions with examples.