What is water pollution? Write sources of water pollution.

Give an account of sewage treatment plant before they are released into water bodies.

What is soil? Explain soil as a resource. Briefly explain importance of top soil.

What are the kinds of soil on the basis of texture of soil?

What is soil erosion? List agent of soil erosion, enumerate principles of soil erosion.

Discuss the causes and effects of global warming. What measures need to be taken to control global warming?

Write a detailed note on Green house effect.

Write main effects of ozone depletion and also explain future of ozone depletion.

What is acid rain? Discuss its causes importance and effects.

Write a short note on need for Environmental conservation.

Write main objectives of Environmental impact Assessment (EIA).

Write a note on preparation of Environment impact assessment statement.

Write a significant statement on environment conservation and protection.

Define Water Pollution? List its causes. How can we adopt control measures for controlling it?

Give a detailed account on sewage treatment.

Define Soil Erosion. Give its causes. How can it be controlled?

What is Soil Pollution? How is it caused? Give some control measures.

What do you mean by hazardous waste? List its characterstics.

Describe very briefly management of soild wastes.

Explain various measures of control and prevention of air pollution.

Write important environmental laws for controlling pollution.

What are the effects of Noise pollution?

Write a short note on particulate matters and hydrocarbons What is pollution? What types of pollution. Give a brief

account of different kinds of pollutants.

How does habitat fragmentation and invasion of such

How does habitat fragmentation and invasion of exotic species affect the biodiversity?

How does Eutrophication affect the aquatic water bodies?

Explain in short the impact of Carbon monoxide on human health.

What are the causes and impacts of Soil pollution?

What are the key elements of EIA?

Difference between primary and secondary pollutants.

What is biomagnifications? Explain how accumulation of toxic chemicals leads to biomagnifications

What are biological methods of soil conservation.

What are the characteristics of hazardous waste?

Discuss briefly the following: (a) Radioactive wastes (b) Municipal solid wastes.

Explain what is meant by species diversity?