

1. Define Environment. Explain scope and importance of environmental studies
2. Importance of Environmental awareness
3. Concept of sustainability
4. Define sustainable development
5. Elaborate SDGs 17
6. Environmental ethics concept with suitable example
7. Explain various types of Natural resources with suitable examples
8. Forest Resources – benefit, Problem, Conservation
9. Biodiversity – Importance (values, benefits)
10. Biodiversity threats
11. Biodiversity Conservation
12. Define ecosystem. Give, importance of ecosystem
13. Explain the benefits & Importance, of major ecosystems - Forest, Grassland, Desert, Aquatic,
14. What is 'ecotone' Explain with example.
15. Give the definition, causes, effect and control measures for air pollution
16. Elaborate on water resources
17. Define water pollution. Gove causes sources, effects and control measure for water pollution
18. What are mineral resources? Give benefits problems and conservation of mineral resources
19. Define sustainable agriculture
20. Give importance and problem associated with soil resources
21. What is Eutrophication of water body
22. Explain global warming
23. Explain Acid Rain
24. Explain Ozone Layer Depletion
25. Explain roles of MPCB and CPCB in environmental protection
26. Explain various renewable energy technologies
27. Explain various non-renewable energy technologies
28. What is Solid Waste management
29. Explain sources and composition of municipal solid waste
30. What is 'E' waste? Explain problems associated with 'E' waste
31. Problems associated with plastic waste
32. What is the '5R' technique for any waste management? Explain with example.
33. What is EIA? Give importance and scope of EIA
34. What is ISO certification?
35. Explain various emerging technologies for environmental protection and management
36. What is objective and Outcome for your field project work?
37. Give importance of environmental legislation. Enlist various environment related Laws
38. Importance of rainwater Harvesting
39. Concept of carbon credit
40. Concept of zero liquid discharge
41. Explain relationship between population growth and environmental health
42. What is food chain and food web. Explain with Example
43. Types/Categories for natural Ecosystems