- 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, Conversation
- 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