**Information Technology**

**Vision:** To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

**Mission:**

● To encourage young minds for training & entrepreneurship.

● To convey standard education with rapidly changing environment with ethical values.

● To provide an environment where students can continuously learn, apply & communicate knowledge.

**Name Of Program :-** Diploma in Information Technology **Date :- Course Title :-**Environmental Studies **Sem**-5th (2024 -25) **Course Outcome :- EST**

**Chapter Name :-Environment**

**Assignment No:-1**

1. **What is the Primary component of the atmosphere essential for human survival**
2. Nitrogen c) Carbon-dioxide
3. Oxygen d) Ozone
4. **How thick is the troposphere the lowest layer of atmosphere**
5. 12kms c) 50kms
6. 100kms d) 20kms
7. **Which layer of the atmosphere absorbs ultraviolet light to cause cancer**
8. Troposhere c) Stratosphere
9. Mesosphere d) Thermosphere
10. **What is the major environmental issue caused by the burning of fossil fuel**
11. Depletion of freshwater resources c) Deforestation
12. Global Warming d) Increased biodiversity
13. **Which pollutants are mentioned as being produced by industrial units & vehicle**
14. Nitrogen & Oxygen c) Hydrogen & Helium
15. Carbon-dioxide & Toxic Fumes d) Water vapor & Methane
16. **What percentage of residential waste volume is constituted by paper**
17. 10% c) 20%
18. 30% d) 40%
19. **Which of the following material cannot be recycled from paper products**
20. Printer Paper c) Cardboard
21. Wax-Coated Paper d) Newspaper
22. **Botanical Survey of India was established in 1890 at**
23. New Delhi c) Mumbai
24. Calcutta d) Chennai
25. **Chinese rivers are highly polluted with chemicals**
26. Heavy Metals c) Chemicals
27. Metals d) None of above
28. **By law , no person is allowed to \_\_\_\_ or \_\_\_\_ the wild species**
29. Care, protect c) Kill, Sell
30. Purchase,protect d) Care, kill
31. **\_\_\_ ,\_\_\_\_ & \_\_\_\_ crisis emerge due to high population**
32. Land, Water,Sanitation c) Crime,health,Children
33. Social,Health,Women
34. **Our natural environment has \_\_\_ & \_\_\_ values.**
35. Qualitative & Quantative c) Preservation & recreation
36. Utilization & recreation d) None of above
37. **USCB is short form for**
38. United States Census Bureau c) United States Community Bureau
39. United States for Communist & Bureaucrates d) None of above
40. **Acid rain occurs due to dissolution of \_\_\_\_\_ in rain water**
41. Gases c) Particles
42. Smoke d) Soot
43. **Wide range of Flora & Fauna is**
44. Nature c) Biodiversity
45. Environment d) Ecosystem
46. **Technology that manipulates the genes in an organism to modify characteristics**
47. Biology c) Microbiology
48. Biotechnology d) Genetology
49. **Bio reserves add to \_\_\_\_ value of natural environment**
50. Protective c) Productive
51. Preservative d) Preparative
52. **The species in world have numerous number of**
53. Complex Chemicals c) Toxic Elements
54. Useless Substance d) None of Above
55. **Many water conserving technologies are invented by**
56. Japan c) Israel
57. China d) None of above
58. **The United Nations Conference on the human environment held in**
59. Stockholm c) Paris
60. London d) Japan

 **Last Date of Submission:-**

**Course Coordinator: - Ms.Vedantika Patil(TYIF)**