CLASS: IX

ASSIGNMENT - 1 - Sub: ENVIRONMENTAL APPLICTION - Dt: 9 APRIL 2020

- I. Answer the following questions(Short Answers):
- 1) Define Siltation.
- 2) Define Soil Erosion.
- 3) Mention two reasons for the loss of Top Soil.
- 4) Write the full form of DDT.(Chemical).
- 5) What is a Tree Break? Mention one advantage of Tree Break.
- 6) What is Desertification?
- 7) How does Human activities lead to Soil Erosion? Give account of any three activities.
- 8) Define Mono culture.
- 9) Name some natural causes of Land/Soil Degradation.
- 10) Define Stalinization.
- II. Answer the following(Long Answers):
- 1) Explain the importance of Soil.
- 2) Explain any five consequences of Soil Erosion.
- 3) What are Check Dams? State five advantages of a Check Dam.
- 4) Suggest five Soil Conservation Methods.
- 5) Describe the adverse Environmental effects of Construction of dams(With respect to Siltation).

NOTE:

1) Reference Internet. Write Answers to the above assignment in a note book or A4 size paper(Not in Fair copy/EA Notes) Marks will be allotted for these assignments in Unit test. Questions in the Unit tests will appear from these assignments.
