

**Environmental engineering and Pollution Control**

**Important 2mark Questions**

1. What is meant by percapita demand or rate of demand?
2. Name ant four water borne diseases.
3. Name the different types of service reservoir.
4. What in meant by conservancy system of carrying waste water?
5. Name any four sewage appurtenances.
6. Name the classification of solid waste.
7. Name any four sources of soil pollution.
8. What is continuous system of water supplying?
9. Name any five methods used to forecast the population.
10. What is circular system of distribution layout?

**Important 3mark Questions**

1. Mention any six factors which affect the percapita consumption.
2. State any three functions of service reservoir.
3. Draw the flow diagram of sewage treatment.
4. State any three preventive measures of water pollution.
5. Mention any six methods of solid waste disposal.
6. What are the effects of pipe corrosion?
7. Define the terms sewage, sullage and garbage.
8. State the advantages of trickling filter.
9. Write short notes on rainwater harvesting.
10. Define trap. State its function in house drainage system.