

# Vision: "To impart quality technical education beneficial to industry and the society in the field of Civil Engineering.".

• Mission: • To arrange academic and technical expertise.

• To improve the practical knowledge of the student as per current scenario of industry.

• To make the students socially and ethically responsible.

Assignment No :- 01

Subject : Public Health Engineering(22504)

**Topic Name :- Sources, Quantity and Quality of Water** 

- 1. State the importance of Public Health Engineering.
- 2. Draw layout of water supply scheme.
- 3. State the various methods of forecasting of population. Explain any one.
- 4. Define intake structure, state its types and explain any one.
- 5. Explain different surface and subsurface sources of water.
- 6. Draw a line diagram of water supply arrangement for residential building.
- 7. Draw a labeled sketch of reservoir intake.
- 8. State any four factors affecting demand of water.
- 9. State permissible limits as per IS of drinking water.

Date of Submission :-



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Assignment No :- 02

Subject : Public Health Engineering(22504)

**Topic Name :- Purification Of Water** 

- 1. State the objective of aeration process and describe any one method of aeration.
- 2. Define coagulation and state any four coagulats commonly used.
- 3. Describe theory of filtration.
- 4. Describe working of rapid sand filter.
- 5. Differentiate between slow sand filter and rapid sand filter.
- 6. State the objects and methods of aeration.
- 7. Define disinfection. State its objects.
- 8. Draw a labeled sketch of clariflocculator.
- 9. Enlist four forms of chlorination. Explain break point chlorination with graph.
- 10. Compare plain sedimentation and sedimentation with coagulation.

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Assignment No :- 03

Subject : Public Health Engineering(22504)

**Topic Name :- Conveyance and Distribution of Water** 

- 1. Draw a neat sketch of any two methods of distribution of water
- 2. State any eight types of pipes used for conveyance of water.
- 3. Describe grid iron system layout of distribution of water with suitable sketch.
- 4. State the types of functions of distribution of water.
- 5. State the location and function of following pipe fittings Sluice valve, Air relief valve, Pressure relief valves, Reflux valve.
- 6. Elist the methods.
- 7. State purpose of calling tender.
- 8. Define: i)Time limit ii)Validity of tender.
- 9. State the necessity of corrigendum to tender notice.

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Assignment No :- 04

Subject : Public Health Engineering(22504)

**Topic Name :- Domestic sewage and System of sewerages** 

- 1. State the importance and necessity of sanitation.
- 2. Describe pre pipe plumbing system with net sketch.
- 3. State different types of traps. Enlist quality of good trap .
- 4. Draw a layout plan for building drainage.
- 5. State suitability of two pipe plumbing system and draw a labeled sketch of it.
- 6. Draw n neat and labelled sketch of drop manhole.
- 7. Describe testing of sewers after construction.
- 8. Draw the layout drainage plan for building sanitary fittings.
- 9. State types of sewer and mention purpose of each.

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Assignment No :- 05

Subject : Public Health Engineering(22504)

**Topic Name :- Characteristics And Treatment of Sewage** 

- 1. Describe aerobic and anaerobic treatment process.
- 2. Describe working of trickling filter.
- 3. Explain working of Septic tank.
- 4. State MPCB norms for discharge treated sewage.
- 5. Draw a layout of flow diagram of sewage treatment plant (STP).
- 6. Differentiate between oxidation pond and oxidation ditch.
- 7. Define BOD. State its significance in sewage treatment.
- 8. Describe the process of sludge digestion.
- 9. Explain function of grit chamber. State its location .

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