Scheme – G

Sample Question Paper

Course Name : Diploma in Civil Engineering

Course Code : CE/CR/CS/CV 17503

Semester : FIFTH for CE/CR/CS and SIXTH for CV

Subject Title : Public Health Engineering

Marks : 100 Time : 3 hours

Instructions:

1. All questions are compulsory.

- 2. Illustrate your answers with neat sketches wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Assume suitable data if necessary.
- 5. Preferably, write the answers in sequential order.

Q.No. 1(A) Attempt any THREE of the following

(12)

- a) State various demands of water. Mention values for domestic activities.
- b) Define intake structure. List four types of intake structures.
- c) Define coagulation and state purpose of using alum as coagulant.
- d) Define aeration and describe any one method of aeration.

Q.No.1.(B) Attempt any ONE of the following

(06)

- a) What is water conservation? State the necessity of ground water recharging.
- b) State the importance of residual chlorine and Describe Break point chlorination with the help of graph.

Q.No.2: Attempt any FOUR of the following

(16)

- a) State the types of water supply schemes and mention their suitability.
- b) Draw a labelled sketch of clari-flocculator.
- c) Describe the theory of filtration.
- d) Differentiate between dead end system and grid iron system of distribution of water.
- e) Define Trap and draw labelled sketch of any two traps.
- f) Draw a line plan showing water supply arrangement in residential building.

Q.No.3 Attempt any FOUR of the following

(16)

- a) Describe the process of recycling and reuse of domestic sewage.
- b) Draw a labeled sketch of river intake structure.
- c) Describe inspection Chamber with neat sketch.
- d) Compare with four points Plain sedimentation and sedimentation with coagulation.
- e) State four system of sewerage and describe any one.

Q.No.4 (A) Attempt any THREE of the following

(12)

- a) State four purposes of sanitation.
- b) Draw a line plan of building drainage system and show different components.
- c) State the factors affecting choice of pipe for water supply (write four points).
- d) Design a circular sewer using following data:

Population: 25000 souls Rate of water supply: 135 lpcd

n = 0.015, Max flow = 2 x Average flow

Q.No.4 (B) Attempt any ONE of the following

(06)

a) Estimate the probable population in year 2020 & 2030 using incremental increase method for the town having following census data.:

Year	1980	1990	2000	2010
population	80,000	1,20,000	1,70.000	2,25,000

b) State the reason for suitability of two pipe system over one pipe system Draw a neat labeled sketch of two pipe system for two storeyed building.

Q.No.5 Attempt any FOUR of the following

(16)

- a) List any four sewer appurtenances & mention purpose of each.
- b) Define B.O.D. State its significance in sewage treatment
- c) Describe the process of sludge digestion.
- d) Describe the working of septic tank with its L-Section.
- e) Describe rain water & sewage collection system for residential building.
- f) Suggest suitable sewage treatment process for rural area & draw its flow diagram

Q.No.6 Attempt <u>any FOUR</u> of the following

(16)

- a) Write which type of impurities are removed in skimming tank & state how it helps in improving further biological treatment.
- b) Write any two reasons for necessity of pretreatment (primary settling) before trickling filter process in view of Activated Sludge Process.
- c) Draw a labelled sketch of following
 - i) Air relief Valve
 - ii) Pressure Relief Valve
- d) Compare Gravity system and Pumped System of distribution of water.(any four points)
- e) Write the step by step procedure of laying of sewer.

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Sample Test Paper - I

Course Name: Diploma in Civil Engineering

Course Code: CE/CR/CS/CV

Semester : FIFTH for CE/CR/CS and SIXTH for CV 17503

Subject Title: Public Health Engineering

Time : 1 hour Marks : 25

Instructions:

1. All questions are compulsory

- 2. Illustrate your answers with neat sketches wherever necessary
- 3. Figures to the right indicate full marks
- 4. Assume suitable data if necessary
- 5. Preferably, write the answers in sequential order

Q.No.1 Attempt any THREE of the following

(09)

- a) State the purpose of Public Health Engineering with respect to water supply and sanitation.
- b) Draw the labeled flow diagram of water supply scheme.
- c) Define Design Period for water supply scheme and state its effect on the scheme.
- d) State four demands of water and state their specified required values.

Q.No.2 Attempt any <u>TWO</u> of the following

(08)

- a) State four factors affecting rate of demand of water and state the effect of any one factor on the rate of demand.
- b) State the necessity of population forecasting and list methods used for population forecasting.
- c) State four factors governing the location of an intake structure

Q.No.3 Attempt any TWO of the following

(08)

- a) State two objectives of aeration process and Describe any one method of aeration
- b) Define coagulation and Describe principle of coagulation.
- c) State objectives of disinfection and Describe any one method of disinfection.

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Sample Test Paper - II

Course Name: Diploma in Civil Engineering

Course Code: CE/CR/CS/CV

Semester: FIFTH for CE/CR/CS and SIXTH for CV 17503

Subject Title: Public Health Engineering

Time : 1 hour Marks : 25

Instructions:

- 1. All questions are compulsory
- 2. Illustrate your answers with neat sketches wherever necessary
- 3. Figures to the right indicate full marks
- 4. Assume suitable data if necessary
- 5. Preferably, write the answers in sequential order

Q.No.1 Attempt any THREE of the following

(09)

- a) List types of valves to be fitted on a rising main and mention their location.
- b) Define trap. State two requirements of good trap.
- c) State there principles of design for building drainage.
- d) Describe the procedure for testing of sewers.

Q.No.2 Attempt any <u>TWO</u> of the following

(08)

- a) Draw the sketch of intercepting trap and gully trap.
- b) State any eight characteristics of sewage.
- c) Mention any four MPCB norms for discharge of treated sewage.

Q.No.3 Attempt any TWO of the following

(08)

- a) Describe aeration process in Activated Sludge Process.
- b) Draw a general layout of sewage treatment plant.
- c) Draw schematic sketch for water supply arrangement of residential building.