B.Tech. PCI5I103



5<sup>th</sup> Semester Regular Examination 2017-18 Water Supply and Sanitary Engineering

- and coefficient of permeability of aquifer as 60 m/day.
- **b)** Differentiate between Dry Intake Tower and Wet Intake Tower.

(5)

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- **Q4** a) Derive the expression for settling velocity of a spherical particle in a liquid under (10) condition when Reynold's number is less than 0.5. Find the diameter of the particle with specific gravity of 1.2 removed in a tank having a surface area of 250 m<sup>2</sup> and treading 8MLD. Assume temp=  $26^{\circ}$ C, V<sub>o</sub> = V<sub>s</sub>
  - b) Chlorine usage in the treatment of 20,000 cubic meter per day is 8kg/day. The residue after 10min contact is 0.20mg/l. Calculate the dosage in milligram per litre and chlorine demand of the water.
- Q5 a) A rapid sand filter is to be provided in a water treatment plant, to process the water for a town with a population of 2,75,000. The water demand is 200litres/capita/day. The rate of filtration is 15m<sup>3</sup>/m<sup>2</sup>/hour. Allow 5% of filtered water for storage to meet the backwash requirements. Each backwashing period is of 30 min. Determine the number of filters required allowing one as a stand by unit. The available surface area configuration of filter unit is 10m x 4m. Also compute the up-flow velocity and headloss to expand the bed to 0.66m from its original undistributed depth of 0.6m. The porosity of the bed is 0.50. The specific gravity is 2.5. The average particle size is 0.6mm. The drag coefficient is 5.02. The flow is assumed to be transition flow
  - b) Discuss about the construction and working operation and cleaning of a rapid (5) gravity filter with a neat sketch.
- **Q6 a)** Calculate the requirement of lime and soda for cold softening of 2,00,000 liters of raw water with the following chemical composition: (10)

SI. No.	Constituents	Concentration (mg/l)	Eq. wt. (g)
1	CO <sub>2</sub>	39.6	22
2	Ca <sup>++</sup>	44	20
3	Mg <sup>++</sup>	18	12
4	HCO <sup>-</sup> <sub>3</sub>	122	61

- b) Enlist various methods of chlorination of water and explain break point chlorination. (5)
- **Q7** a) Using Rational method, rainfall intensity duration, inlet time, length of lines and drainage area for different location given below.

(10)

Area	Area (km <sup>2</sup> )	Inlet time,	Sewers	Length of sewer, m	
		min			
1	0.016	5	Manhole 1-2	120	
2	0.032	5	Manhole 2-3	180	
3	0.024	8	Manhole 3 – Discharge		

Compute the diameter for outfall sewer. Assume:

Runoff coefficient for entire area = 0.30

Velocity of flow in sewer flowing full = 0.75 m/sec

5 year average rainfall intensity at different time given below:

Duration of rainfall, min	5	8	9	11.7	15	20	30
Rainfall Intensity, mm/hour	137.5	127	123	115	101	90	75
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Table below gives the hydraulic elements for circular pipes flowing:

Quantity of flow,	Diameter of Pipe,	Slope of pipe	Velocity
l/m	mm	m/m	m/sec
400	450	0.025	2.7
600	525	0.020	2.8
690	1050	0.00055	0.75
1500	1350	0.001	1.55

b) Calculate the ratio of discharge of a sewer when flowing at full depth to that of (5) when flowing at  $\frac{3}{4}$ <sup>th</sup> depth.

**Q8** a) An average operating data for conventional activated sludge treatment plant is as (10) follows:

wastewater flow =  $35000 \text{ m}^3/\text{d}$ , ii) Volume of aeration tank =  $10900 \text{ m}^3$ ,

- iii) Influent BOD= 250 mg/l, iv) Effluent BOD = 20 mg/l,
- v) Mixed liquor suspended solids (MLSS) = 2500 mg/l,
- vi) Effluent suspended solids = 30 mg/l,
- vii) Waste sludge suspended solids = 9700 mg/l,
- viii) Quantity of waste sludge = 220 m<sup>3</sup>/day
- Based on the information above, determine
- a) Aeration period (hrs) b) F/M ratio (kg BOD per day/kg MLSS)
- c) Percentage efficiency of BOD removal d) Sludge age (days)
- b) Differentiate between Conservancy system and Water Carriage system of (5) Sanitation. Write their Advantages and Disadvantages.
- **Q9 a)** Explain the various stages of sludge digestion process. List the factors affecting (10) sludge digestion process.
  - b) The sewage of a town is to be discharged into a river stream. The quantity of sewage produced per day is 8million litres, and its BOD is 250mg/l. If the discharge into the river is 200l/s and its BOD is 6mg/l, find out the BOD of dilute water.