| Reg. No.: | | | | | |
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Question Paper Code: 45105

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Fifth Semester

Civil Engineering

14UCE505 - WATER SUPPLY ENGINEERING

(Regulation 2014)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions

PART A - $(10 \times 1 = 10 \text{ Marks})$

| 1. | When fluoride concentration in water exceeds 1.5 mg/l or so, the disease that may cause |
|----|---|
| | is |

- (a) Methemoglobinemia
- (b) Fluorosis
- (c) Dental carries in children
- (d) Poliomyelitis
- 2. Coincident draft in relation to water demand is based on
 - (a) peak hourly demand

- (b) maximum daily demand
- (c) maximum daily + fire demand
- (d) greater of (a) and (c)
- 3. The formula which is most appropriate to the design of pressure pipes is
 - (a) Darcy weisbach formula
- (b) Mannings formula

(c) Chezy's formula

(d) Dupuit's formula

4. The maximum pressure, which a pipe can withstand without any leakage, during hydrostatic pressure test, is called the

(a) working pressure

(b) test pressure

(c) design pressure

(d) hydrostatic pressure

| 5. | The fine screens are suspended particles are | • | sed these days, i | n water treatment, as t | he fine | | | |
|-----|---|---------------------|----------------------------------|--------------------------------------|----------|--|--|--|
| | (a) filtration | | (b) sediment | (b) sedimentation | | | | |
| | (c) aeration | | (d) disinfect | (d) disinfection | | | | |
| 6. | The percentage of chlorine in fresh bleaching powder is about | | | | | | | |
| | (a) 10-15 | (b) 20-25 | (c) 30-35 | (d) 50-60 | | | | |
| 7. | The suitable method for | r disinfection of | f swimming pool water is | | | | | |
| | (a) ultra violet rays | treatment | (b) lime | treatment | | | | |
| | (c) chlorination | | (d) pota | (d) potassium permanganate | | | | |
| 8. | . Iron and manganese can be removed from water by | | | | | | | |
| | (a) boiling | | (b) aerai | (b) aeration followed by coagulation | | | | |
| | (c) chlorination | | (d) activ | rated carbon | | | | |
| 9. | The suitable layout for rectangular pattern is | or a water supp | oly distribution s | ystem, for a city of ro | oads of | | | |
| | (a) dead end system | ı | (b) grid | iron system | | | | |
| | (c) ring system | | (d) radia | al system | | | | |
| 10. | The water meter, whi supplies, is | ch is installed | on individual ho | use connections, on mu | ınicipal | | | |
| | (a) a velocity meter | • | (b) an ir | nferential meter | | | | |
| | (c) a displacement | meter | (d) none | (d) none of these | | | | |
| | | PART - B (| $5 \times 2 = 10 \text{ Marks}$ | | | | | |
| 11. | State the objectives of v | water supply syst | em. | | | | | |
| 12. | Write the factors influe | ncing the selection | on of pumps. | | | | | |
| 13. | Classify screens. | | | | | | | |
| 14. | What is mean by water | softening? | | | | | | |
| 15. | Name the leak detection | n methods praction | ced in water suppl | y scheme. | | | | |
| | | PART - C (5 | $5 \times 16 = 80 \text{ Marks}$ |) | | | | |
| 16. | (a) The population of l | ocality as obtain | ed from census rep | port are as follows: | | | | |

| Census year | 2001 | 2011 | 2021 | 2031 | 2041 |
|-------------|--------|--------|--------|---------|---------|
| Population | 350000 | 466000 | 994000 | 1560000 | 1623000 |

Estimate the population of the locality in the year 2091 by using incremental increase method. (16)

Or

- (b) Explain any four physical and chemical analysis to be carried out for drinking water. (16)
- 17. (a) (i) Differentiate between wet intake and dry intake towers. (8)
 - (ii) List out the different materials used in water supply pipes. (8)

Or

- (b) Estimate the hydraulic gradient in a 2m diameter smooth concrete pipe carrying discharge of 3 cumecs at 10^oC temperature by using (i) Darcy-Weisbach formula (ii) Hazen Williams formula. (16)
- 18. (a) Explain the following methods of Disinfection: (i) Treatment with Ozone (ii) Treatment with UV Rays. (16)

Or

- (b) A system of water has to purify the water for a town whose daily demand is 9×10^6 *litres/day*. Design the suitable sedimentation tank. Assume the velocity of flow as 22cm/min and the detention period as 8 *hours*. (16)
- 19. (b) Describe in detail about the "Zeolite Process" of water softening method in detail. (16)

Or

- (b) Briefly explain the demineralization process used in water purification process in detail. (16)
- 20. (a) With a neat sketch explain the one pipe system of plumbing. (16)

Or

- (b) (i) Discuss the general design principles of water supply in buildings. (8)
 - (ii) Explain the House service connection with neat sketch. (8)