



Module-4

- Give the comparison between Lime soda process and Zeolite process of softening water. 7 a. (10 Marks)
 - Explain briefly with a neat sketch, the principle showing Reverse Osmosis. b. (06 Marks)

OR

- Discuss the emphasis on treatment of water for community bathing during a fair. 8 a. (06 Marks)
 - Explain briefly available technologies for Defluoridation of water. b. (06 Marks) Write a note on waterborne diseases and their prevention. C. (04 Marks)

Module-5

9 Define the term intake structures and illustrate with neat sketches river intake. (06 Marks) a. Obtain the size of the "Main" and BHP of pump required for following data : b. Population of Town = One Lakh Per capita demand = 150 Lpcd; Length of pipe = 1800 mRL of sump = 100.00RL of service reservoir = 136.00Maximum demand = $1.8 \times \text{Average demand}$ Working hour of pumps = 12 hours Flow velocity, through pipe = 1.5 m/sHazen William's coefficient = C_H = 120 for material of pipe. (10 Marks)

OR

- Explain the different pipe materials used in water supply scheme along with advantages and 10 a. disadvantages. (08 Marks)
 - b. Explain methods of Distribution system.

(08 Marks)