(Following Paper ID and Roll No. to be filled in your	Printed Pages: 4
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Answer Books)

B.TECH

Paper ID: 2289544

Roll No.

Regular Theory Examination (Odd Sem - V), 2016-17 **ENVIRONMENTAL ENGINEERING-I**

Time: 3 Hours

Max. Marks: 100

Note: i)

Attempt all questions.

Marks are indicated against each question. Assume any data suitably, if required.

 $(10 \times 2 = 20)$

Attempt all parts. Each part carries equal marks.

What are the infiltration galleries?

What is the domestic water demand?

Define the pipe materials.

C

What is the per capita demand?

Give the name of different types of sewer.

What is the function of drop main hole?

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(2)

- 9 What is the acid rain? What are the cause of the What are the various plumbing system?
- Attempt any five questions Define the gravity conduits. Define the waste water.

(5×10=50)

Explain the following joints used in water supply pipes with neat sketches. Socket & spigot joint.

ড each class of pipes. pipe as per IS-458-2003. Also give suitability of Discuss various classifications of cement concrete Expansion joints.

coefficients are as follows: shown in fig.2. The length and diameter and $C_{\rm Hw}$ Find the diameter of a 900 m long equivalent pipe $(C_{HW} = 100)$ to replace the series-parallel system

Pipe-1-300m, 250mm, 120

Pipe-2-400m, 300mm, 130

Pipe-3-200m, 200mm, 100

Pipe-4-500m, 400mm, 130

Pipe-5-300m, 250mm, 80

Discuss the method of balancing heads and

<u>a</u>

of pipe network. Explain each method with example balancing flows in hardy cross method of analysis

Explain water hammer and its control measures.

e)

How is it provided in sewer line? What is the importance of ventilation in sewers? With diagram explain briefly Logistic Curves.

distribution network, Discuss the various methods for laying a water

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Attempt any two parts of the following $(2 \times 15 = 30)$

pollutants causing air pollution and their sources What do you mean by air pollution? List out the

What is to be supplied to a town of 2 lakh population from a source 1.5 km away? "The per capital demand

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of town in 200 lpcd". If town is situated at a higher level than the source and the difference in elevation b/w the lowest water in the source to the point of inlet at the water works is 27m. Determine the size of the rising main and H.P. of the pump. The valve of $C_H = 110$ and the pump works for 18 hours.

What do you understand by "storm regulators"? Explain with neat sketches, the working of different type of storm regulators.

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