

## $c_{09-c-405}$

## 3426

# BOARD DIPLOMA EXAMINATION, (C-09) OCT/NOV-2015 DCE-FOURTH SEMESTER EXAMINATION

### ENVIRONMENTAL ENGINEERING—I

Time: 3 hours [ Total Marks: 80

#### PART—A

 $3 \times 10 = 30$ 

**Instructions**: (1) Answer **all** questions.

- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed *five* simple sentences.
- 1. Briefly explain about 'greenhouse effect'.
- **2.** Draw the flow diagram of a typical water supply scheme.
- **3.** Compare the three systems of forecasting population regarding the computed values and their suitability for a town/city.
- 4. Give any three merits and three demerits of cast iron pipes.
- **5.** Write any three causes of pipe corrosion.
- **6.** Define sedimentation and give any four types of sedimentation tanks.
- 7. Compare slow sand and rapid sand filters in any three aspects.
- **8.** State the function and location of (a) sluice valve, (b) check valve and (c) air valve.

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9.	(a) (b)	Ste Be	the functop cockend	tion and	location	of the f	ollowing	:				
10.	Ske	etch the layout of water supply arrangements for a multistoreyed ilding.										
					PART	—В			10×5=50			
Inst	ruct	ior	ns: (1) A	answer <i>a</i>	ny <b>five</b> (	questions	s.					
(2) Each question carries <b>ten</b> marks.												
	(3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.											
11.		<ul> <li>(a) List any four variations in the rate of demand.</li> <li>(b) Predict the population for the years 2021 and 2031 from the following census data of a town by Arithmetical and geometrical means:</li> </ul>										
Year			1951	1961	1971	1981	1991	2001	2011			
Populatio		on	60000	68100	75200	86400	98800	115700	125900			
12.	(a)	Define (i) ground water table, (ii) critical drawdown and (iii) cone of depression.										
	(b)			3								
	(c)		ompare tl pects.	he surfac	ce and s	e and subsurface sources in any four 4						
13.	(a)	Di	fferentiat	te the tw	o metho	ds of sai	mpling w	ater.	3			
	(b)		· ·	our poir	nts to b	be considered while collecting 4						
	(c)	samples.  What is turbidity and how is it measured?										
14.	` '			rbidity and how is it measured?								
	` ,	Explain about the chlorination method of disinfection of water.										
	(c)			2								
/342	26				2				[ Contd			

15	(a)	Differentiate between temporary hardness and permanent	
15.	(u)	hardness.	2
	(b)	Explain (i) lime soda process and (ii) base exchange process to remove hardness.  4+4=	=8
16.	(a)	With the help of a sketch, explain gravity method of distribution. 2+3=	=5
	(b)	What do you understand by continuous and intermittent supply system of water?	2
	(c)	Write any four merits and two demerits of continuous system.	3
<b>17</b> .	(a)	List any five merits and three demerits of dead end system.	4
	(b)	Explain with the help of neat sketch about grid iron system of layout in distribution. 3+3=	=6
18.	(a)	Define (i) service pipe, (ii) communication pipe, (iii) distribution pipe and (iv) air gap.	4
	(b)	How are the leakages detected in distribution system using a waste detecting meter?	3
	(c)	List any six preventive measures to eliminate the leakages.	3

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