Reg. No.:					

Question Paper Code: 45105

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

Fifth Semester

		Civil	Engineering			
	14	UCE505 - WATE	R SUPPLY ENGINEE	RING		
		(Regu	ılation 2014)			
Du	ration: Three hours	Answer	ALL Questions	Maximum: 100 Marks		
		PART A - (10 x 1 = 10 Marks)			
1.	Which source of wat	er, among the follo	owing, is not a surface	source?		
	(a) river	(b) well	(c) ocean	(d) lake		
2. Coincident draft in relation to water demand is based on						
(a) peak hourly demand(c) maximum daily + fire demand			(b) maximum daily demand(d) greater of (a) and (c)			
3.	The formula which is	s most appropriate	to the design of pressu	re pipes is		
(a) Darcy weisbach formula(c) Chezy's formula			(b) Mannings formula(d) Dupuit's formula			
4.	Water hammer press	ures can be reduce	d by using			
	(a) Fast closing v(c) Critically clo	valves sing time, valves	(b) Slow closing val(d) None of these	ves		
5.	Sedimentation can re	emove in organic pa	articles, having specifi	c gravity upto, say		
	(a) 2.65	(b) 1.65	(c) 1.2	(d) 1.03		
6.	The percentage of ch	nlorine in fresh blea	aching powder is about	į		
	(a) 10-15	(b) 20-25	(c) 30-35	(d) 50-60		

7.	The suitable method for disinfection of sw	imming pool water is	
	(a) ultra violet rays treatment(c) chlorination	(b) lime treatment(d) potassium permanganate	
8.	Iron and manganese can be removed from	water by	
	(a) boiling(c) chlorination	(b) aeration followed by coagulati(d) activated carbon	on
9.	The water meter, which is installed on supplies, is	individual house connections, on mur	nicipal
	(a) a velocity meter(c) a displacement meter	(b) An inferential meter(d) None of these	
10.	The suitable layout for a water supply rectangular pattern is	distribution system, for a city of roa	ads of
	(a) dead end system	(b) grid iron system	
	(c) ring system	(d) radial system	
	PART - B (5 x	2 = 10 Marks	
11.	State the objectives of water supply system	1.	
12.	Recall any two importance of intake struct	ures.	
13.	Classify screens.		
14.	What is mean by water softening?		
15.	Name the leak detection methods practiced	l in water supply scheme.	
	PART - C (5 x	16 = 80 Marks)	
16.	(a) (i) Discuss the factors governing sele	ction of particular sources of water.	(8)
	(ii) Describe in detail about the variou	s demands in detail.	(8)
		Or .	
	(b) Explain any four physical and chemic	al analysis to be carried out for drinking	water. (16)

17.		Describe in detail about the various joints that are used in cast iron pipes with neat tches. (16)
		Or
	(b)	Estimate the hydraulic gradient in a 2m diameter smooth concrete pipe carrying discharge of 3 cumecs at 10 ^o C temperature by using (i) Darcy-Weisbach formula (ii) Hazen Williams formula. (16)
18.	(a)	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)
		Or
	(b)	Explain the following methods of Disinfection: (i) Treatment with Ozone (ii) Treatment with UV Rays. (16)
19.	(a)	Discuss the Lime Soda process and Zeolite Process for removing permanent Hardness in water. (16)
		Or
	(b)	Briefly explain the demineralization process used in water purification process in detail. (16)
20.	(a)	How the detection of leakage in the underground distribution pipes is carried out? Discuss various methods in detail. (16)
		Or
	(b)	With a neat sketch explain the one pipe system of plumbing. (16)