Reg. No.:			

## **Question Paper Code: 41155**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2016

Fifth Semester

	Fifth Semes	ter					
	Civil Enginee	ering					
	14UCE505 - WATER SUPPI	LY ENGINEERING					
	(Regulation 2	014)					
	Duration: Three hours	Maximum: 100 Marks					
	Answer ALL Qu	lestions					
	PART A - $(10 \times 1)$	10 Marks)					
1.	1. Which source of water, among the following, is not a surface source?						
	(a) river (b) well (c	e) ocean (d) lake					
2. Coincident draft in relation to water demand is based on							
	(a) peak hourly demand (b	(b) maximum daily demand					
	(c) maximum daily + fire demand (d	(d) greater of (a) and (c)					
3.	3. The formula which is most appropriate to the de	The formula which is most appropriate to the design of pressure pipes is					
	(a) Darcy weisbach formula (b	(b) Mannings formula					
	(c) Chezy's formula (d	l) Dupuit's formula					
4.	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.	5. The fine screens are generally not used the suspended particles are removed in	se days, in water treatment, as the fine					
	(a) filtration (b	) sedimentation					

(d) disinfection

(c) aeration

6.	Sedimentation can remove in organic particles, having specific gravity upto, say						
	(a) 2.65	(b) 1.65	(c) 1.2	(d) 1.03			
7.	The suitable metho	d for disinfection of s	swimming pool water is	<b>:</b>			
	<ul><li>(a) ultra violet rays treatment</li><li>(c) chlorination</li></ul>		` ,	<ul><li>(b) lime treatment</li><li>(d) potassium permanganate</li></ul>			
8.	Iron and manganes	ron and manganese can be removed from water by					
	<ul><li>(a) boiling</li><li>(c) chlorination</li></ul>	1	<ul><li>(b) aeration for</li><li>(d) activated of</li></ul>	ollowed by coagulation carbon			
9.	O. The suitable layout for a water supply distribution system, for a city of roads rectangular pattern is						
	<ul><li>(a) dead end sy</li><li>(c) ring system</li></ul>		<ul><li>(b) grid iron s</li><li>(d) radial syst</li></ul>				
10.	10. The water meter, which is installed on individual house connections, on munic supplies, is						
	<ul><li>(a) a velocity n</li><li>(c) a displacem</li></ul>		<ul><li>(b) an inferen</li><li>(d) none of th</li></ul>				
		PART - B (5	$5 \times 2 = 10 \text{ Marks}$				
11.	State the objectives	of water supply syste	em.				
12.	2. Recall any two importance of intake structures.						
13.	Classify screens.						
14.	What is mean by w	ater softening?					
15.	Name the leak dete	ction methods practic	ed in water supply sche	eme.			
		PART - C (5	x 16 = 80 Marks)				
16.	(a) The population	of locality as obtained	ed from census report a	are as follows:			

Population 350000 466000 994000 1560000 1623000

Estimate the population of the locality in the year 2091 by using incremental increase

Census year

method.

(16)

	(1.)		(O)
	(b)	(i) Discuss the factors governing selection of particular sources of water.	(8)
		(ii) Describe in detail about the various demands in detail.	(8)
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)	Describe in detail about the various joints that are used in cast iron pipes with no sketches.	
18.	(a)	Explain in detail about the different minor method of disinfection. Also write t factors affecting the disinfection. (1	
		Or	
	(b)	A system of water has to purify the water for a town whose daily demand $9 \times 10^6$ <i>litres/day</i> . Design the suitable sedimentation tank. Assume the velocity flow as $22cm/min$ and the detention period as $8 \ hours$ .	of
19.	(a)	Briefly explain the demineralization process used in water purification process detail. (1	
		Or	
	(b)	Describe in detail about the "Zeolite Process" of water softening method in detail. (1	6)
20.	(a)	How the detection of leakage in the underground distribution pipes is carried or Discuss various methods in detail. (1	
		Or	
	(b)	With a neat sketch explain the one pipe system of plumbing. (1	6)