A		Reg. No.	:							
Question Paper Code: 93104										
B.E. / B.Tech DEGREE EXAMINATION, NOV 2022										
Third Semester										
	Civil Engineering									
19UCE304 Water Supply Engineering										
(Regulation 2019)										
Duration: Three hours Maximu							iximu	m: 10	0 Marks	
Answer ALL Questions										
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$										
1.	Which source of wa	tter, among the fo	llowi	ng, is	not a si	urface	sourc	e?		CO3- Ana
	(a)River	(b) Well	(0	c) Lake			(d) C	Ocean		
2.	As per IS : 1172-1963, water required per head per day for average domestic CO1- U purposes, is									
	(a)50 Litres	(b) 60 Litres		(c) 1	35 Litr	es		(d)80	Litre	S
3. Most commonly used pump for lifting water in water supply mains, is						CO1- U				
	(a)axialflow pump			(b) reciprocating pump						
	(c) rotary type pump			(d) centrifugal pumps						
4.	In pressure supply m	ains, water hamme	er pres	ssure is	s reduce	ed by p	provid	ing		CO3- Ana
(a)sluice valves (b) air valves (c) pressure relief valves (d) none of the these						ese				
5. In which treatment unit backwash process is adopted?				ed?					CO3- Ana	
	(a)Rapid sand filter	(b)slow sand fil	ter	(c)Pr	essure f	ilter	(d) A	All the	abov	e
6.	The process of induc	ing oxygen to the	raw w	vater is						CO1- U
	(a)Disinfection	(b) Softening		(c) A	eration			(d) limii	ng
7.	Aeration of water is	done to remove								CO1- U
	(a)odour	(b) colour	(c) ł	bacteri	a		(d) l	hardn	ess	
8.	The water used for b	oilers must be								CO2- App
	(a)hard	(b) soft		(c) po	otable	(d)) none	of th	e abo	ve

9.	Leaks occurring through pipe connections component of	CO3- Ana					
	(a)Real Loss (b) Apparent loss						
	(c) Commercial loss	(d) All of the above					
10.	Service connections consists of	CO1- U					
	(a) ferrule stop cock	(b) ferrule, goose neck					
	(c) stop cock, check valves, sluice valve	(d) all the above					
PART - B (5 x 2= 10 Marks)							
11.	What are the components of water supply system?		CO1- U				
12.	Which type of pipe is most suitable for transfer water from intake unit to CO3-Ana treatment plant?						
13.	Differentiate between Unit operations and Unit Process.		CO3- Ana				
14.	What is reverse osmosis?		CO1-U				
15.	Write down the methods of distribution of water?		CO1-U				
	PART – C (5 x 16= 80 Marks)						
16.	 (a) You are given a task to estimate the quantity of water required CO3- Ana (16) while arranging a water supply scheme. Analyze the various factors that per capita demand of consumers. Or 						
	(b) Analyze the various factors affecte designing a new water supply project.	d per capita demand while CO3-	Ana (16)				
17.	 (a) Classify the types of intakes. Also expreservoir intake with a neat sketch. Or 	blain the working of a CO3-	Ana (16)				
	(b) You are given a task to pump water gradient. Analyse the factors to be	-	Ana (16)				

various pumps.

18.	(a)	Design a rectangular sedimentation tank for a flow of 5MLD. Or	CO3- C	(16)				
	(b)	Design six slow sand filter beds from the given data: Population to be served - 50,000 persons; Rate of filtration – 180 L/hr/sq.m; Per capita demand - 150 L/head/day; Length of each bed – twice its breadth. Assume maximum demand as 1.8 times the average daily demand. Also one unit out of 6 is kept as stand by.	CO3- C	(16)				
19.	(a)	Enumerate and discuss about various methods of iron and manganese removal.	CO2- App	(16)				
Or								
	(b)	What are the effects of presence of Iron and manganese in water and suggest methods to remove the respective from water.	CO3- Ana	(16)				
20.	(a)	Discuss about the various appurtenances used in water distribution system.	CO2- App	(16)				
		Or						
	(b)	With a neat sketch, explain about the layout of water distribution system.	CO3- Ana	(16)				