A		Reg. No. :										
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Question Paper Code: 55104												
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022												
Fifth Semester												
Civil Engineering												
15UCE504 ENVIRONMENTAL ENGINEERING												
(Regulation 2015)												
Dur	ation: Three hours				M	laxir	num	: 100) Ma	rks		
Answer ALL Questions												
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$												
1.	The suitable method for forecasting population for a young and rapidly CO1 R developing city is								R			
	(a) Arithmetic mean method (b) Geometric mean method						thod					
	(c) Comparative graphical method (d) None of these											
2.	The devices which are installed for draining water from different CO1- R sources, are called								R			
	(a) Filters	(b) Intakes	(c) (Outlets	5			(d)) Inle	ets		
3.	Slow sand filters normally	when compared to a	rapid g	ravity	filte	ers,	may				CO2-	R
	(a) 5 times slower	(b) 10 times slower	er (c) 20 times slower			(d)	(d) 30 times slower					
4.	Activated carbon i	s used in water treatmen	t for re	movin	g						CO2-	R
	(a) Colour (b) Tastes and odours (c) Turbidity						(d)	(d) Corrosiveness				
5.	The maximum pressure, which a water pipe is subjected to during its operation is							CO3-	R			
	(a) Pipe pressure (b) Working pressure (c) Design pressure (d) Test pressure					ssure						

6.	Air - valves are usually provided in pr main - lines (a) At low points	(b) At pipe joints	CO3- R					
	(c) At summits	(d) Near junction of serv	ice line					
7.	The most suitable section of a sewer in a separate sewerage system is Co							
	(a) Rectangular (b) Circular	(d) Parabolic						
8.	Corrosion of concrete sewers occurs due to		CO4- R					
	(a) Aerobic decomposition of sewage solids							
	(b) Anaerobic decomposition of sewage solids							
	(c) High pH value if the sewage							
	(d) None of the above							
9.	Water seal in traps generally varies from							
	(a) 25-50 mm (b) 10-50 mm	(c) 25-75mm	(d) 50-100 mm					
10.	In primary settling tank, suspended solids are	CO5- R						
	(a) 10 to 20% (b) 20 to 40%	(c) 40 to 70%	(d) 70 to 90 %					
$PART - B (5 \times 2 = 10 Marks)$								
11.	Define: Design period	,	CO1- R					
12.	Differentiate between temporary and permane	CO2- U						
13.	List out the different types of distribution layo	CO3- U						
14.	Differentiate sewage flow and storm water ru	CO4- U						
15.	What is biogas recovery?	CO5- U						
PART – C (5 x 16= 80Marks)								

- 16. (a) What are the various sources of water? Discuss them with CO1-U (16) reference to their quality and quantity of water.
 - Or
 - (b) Sketch and describe a river intake. Enumerate the factors to be CO1-U (16) considered for selection of site for a river intake.

17.	(a)	Explain the process of sedimentation in the treatment of water. Discuss the difference between plain sedimentation and coagulation. State the design data in each case.	CO2- U	(16)			
Or							
	(b)	Explain the water softening process and desalination techniques.	CO2- U	(16)			
18.	(a)	Explain with neat sketch of the layout of distribution systems which are commonly used in india.	CO3- U	(16)			
Or							
	(b)	Explain various types of distribution system for water supply	CO3- U	(16)			
19.	(a)	(i) Discuss the significance of total solids and BOD in determining the characteristics of sewage.	CO4- U	(8)			
		(ii) Discuss the systems of sewerage with its merits and demerits.	CO4- U	(8)			
Or							
	(b)	(i) Write down the procedure for laying and testing of sewer lines with neat diagram.	CO4- U	(8)			
		(ii) Describe about the various types of pumps used for lifting the sewage.	CO4- U	(8)			
20.	(a)	Describe about the component parts of septic tank, its advantages and disadvantages with neat sketches. Or	CO5- U	(16)			
	(b)	Write short notes on	CO4- U	(8)			
		(i) Wastewater reclamation					
		(ii) Sewage disposal to sea water.	CO4- U	(8)			