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Paper / Subject Code: 89264 / Environmental Engineering	
Paper / Subject Code: 89264 / Environmental Engineering FE-Civil / SEM-VI / R-19 SH-2022 15-12-2022 Time-3 Hours Note: 1) Question No.1 is compulsory 2) Attempt any three questions out of remaining five questions	
5 9,8 Code : 16609	
Time-3 Hours Total Marks: 80	
Note: 1) Question No.1 is compulsory 2) Attempt any three questions out of remaining five questions 3) Assume the suitable data if necessary and state the same.	
2) Attempt any three questions out of remaining five questions	
3) Assume the suitable data if necessary and state the same	
Q1 Attempt any four questions out of the following	=20)
 a) What is population equivalent? Explain its importance in waste water treatment. b) Enlist the different layout of water distribution system? Explain with neat sketch Radial distribution system. c) Define air pollution? Give the natural sources of air pollution with suitable example distribution with a suitable sketch working of roof top rain water harvesting e) Differentiate between one pipe system and two pipe plumbing system 	
c) Design the septic tank for hostel building of 300 students. The rate of water supply 150 liters per capita per day and assume 80% water is converted to waste water.	
	(10) (5)
B) The results of 5day BOD test are as follows (4)	5)
Q3 A) Explain the process of reverse osmosis. B) The results of 5day BOD test are as follows i) 5 ml waste in 300ml sample ii) Initial DO = 7.8 mg/l iii) Final DO = 4.8mg/l	
Determine the 5day BOD of the sample and ultimate BOD. Take K=0.15per day	
C) Draw the neat sketch of rapid sand filter with all its principle component and under drainage system and explain the function of each component. Q4A) Explain the natural forces of self-purification of stream.	er (10)
Q4 A) Explain the natural forces of self-purification of stream.	(5)
B) Explain in detail the 5R's of municipal solid waste management.	(5)
C) Explain the different forms of chlorine use in treating the water supply	(10)
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