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(c) Photo-heterotrophs

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Question Paper Code: 94104

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2024

Fourth Semester

Civil Engineering

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		19UCE404 -	Waste v	vater Engineering			
		(Re	egulation	as 2019)			
Dur	ation: Three hours				Maximur	m: 100 Marks	
		Answ	er ALL	Questions			
		PART A	- (10 x 1	= 10 Marks)			
1.	The liquid waste originating from residential and industrial buildings, are collectively called:						
	(a) Domestic sewage	(b) Combine	ed	(c) Sanitary	(d) nor	ne of these	
2.	The flow velocity in a sewer does not depend on:					CO1-U	
	(a) its grade	(b) its length	(c) its h	ydraulic mean depth	(d) its	roughness	
3.	What are the methods adopted for disposal of screenings?						
	(a) Burning	(b) Burial		(c) Dumping	(d) all	the above	
4.	In drum type screen, which axis does the drum rotate?						
	(a) Horizontal	(b) Vertical		(c) Irregular	(d) Ho	rizo-vertical	
5.	in trick round worms	ling filter contai	ins many	species like bacter	ia and	CO1-U	
	a) Treated water	b) Wastewate	er	c) Bio-film	d)	Air influent	
6.	The waste stabilization	on ponds can be				CO1-U	
	(a) aerobic	(b) anaerobi	ic	(a) facultative	(d) all	the above	
7.	The most important organic matter in Bi	• • • • • • • • • • • • • • • • • • • •		· ·	ion of	CO1-U	
	(a) Photoautotrophs			(b) Chemo-heteror	trophs		

(d) Chemo-autotrophs

8.	In a batch system, maximum growth rate is observed in								
	(a) l	Log phase	(b) Lag phase	(c) Decay phase	(d) ma	aturation pl	nase		
9.	The	pH range for p	oper functioning of slu	adge digestion tank is		C	CO1- U		
	(:	a) 3.5	(b) 4-5	(c) 6.5-8.5	(d)	above 10			
10.	Wha	t is the term us	ed for reuse of sewage	sludge?		C	CO1- U		
	(a) (Compost	(b) Solids	(c) Bio solids	(d)	Sludge			
			PART - B (5	x 2= 10 Marks)					
11.	Wha	t is meant by P	opulation Equivalent?			C	CO1- U		
12.	Drav	Draw a layout of septic tank.							
13.	Drav	v the layout of	activated sludge proces	SS.	CO1-				
14.	List	List out the different stages in anaerobic process. CO1-							
15.	Enlist the factors affecting sludge digestion process.								
			PART - C	(5 x 16= 80 Marks)					
16.	(a)	functioning o	em has to be laid for a of f this system, suggest to s with neat sketch. Or	developing city. For effe he different sewer	ctive (CO3- Ana	(16)		
	(b)	A sewage treated about the variable sketch.		CO3- Ana	(16)				
17.	(a)	persons provi	ded with an assured v lesign soak well for	ank for a small colony o water supply at a rate of effluent discharge, ra ne relevant data in design	f 120 te of	CO2- App	(16)		
	(b)		nvolved in design of hing	nciple, construction deta	ils (CO2- App	(16)		
18.	(a)	-	etail about construction at sketch. Along with it Or	n and operation of oxides merits and demerits.	ation (CO4-App	(16)		

- (b) It was decided to set up a rotating biological contractor (RBC) to CO4-App (16) treat sewage in industry. Give clear details about the design requirements, construction process, merits and demerits of the process.
- 19. (a) With a neat sketch, elaborate Anaerobic digestion process CO4- App (16)
 Or
 - (b) Outline the concept of constructed wetlands. Classify its types CO4- App (16) and applicability.
- 20. (a) Domestic sewage has been discharged into river. The quality of CO2- App (16) water has been degraded. Discuss about the concept of self-purification with the various natural factors.

Or

(b) Many industries produce sludge at different levels of treatment. CO2- App (16) If managed properly sludge can be reused for varied purposes. Illustrate sludge management concept to reduce sludge wastage.