

## SARDAR PATEL UNIVERSITY

## M. Sc. -Integrated Biotechnology – Tenth Semester Examination Saturday, 02<sup>nd</sup> April 2016 Time: 10:30 am to 01:30 pm PS10CIGEB3: Environmental Engineering

Total Marks - 70

Q.J	L	Mark the right answer of following questions.	
	1.	Langelier Saturation Index (LSI) has tendency to remove protective coating in	3]
		pipelines.	n
		<b>a.</b> $LSI > 0$ <b>b.</b> $LSI < 0$ <b>c.</b> $LSI = 0$ <b>d.</b> $LSI < 1$ <b>e.</b> $LSI > 1$ <b>f.</b> None of these	
	2.		ŕ
		a. Chain driven screen b Position at the contract of the contr	
	3.	membrane technology can remove disinfection by products.	
		a. Reverse osmosis b. Ultrafiltration a Name filtration	
	4.	In biological nitrification g of alkalinity as CaCO <sub>3</sub> is consumed per gram of NH <sub>4</sub> - N	
		oxidation. $\frac{1}{2}$ oxidation. $\frac{1}{2}$ oxidation.	1
		<b>a.</b> 7.14 <b>b.</b> 3.57 <b>c.</b> 1.42 <b>d.</b> 1.71 <b>e.</b> 4.57	
	5.	If aeration tank has 1830g VSS/m <sup>3</sup> net biomass production and S. I.	
		fooderion rate is 2012g v SS/m. find the active hiomass fraction	
		<b>a.</b> 0.2932 <b>b.</b> 3.4098 <b>c.</b> 0.9095 <b>d.</b> 3.1013	
	6.	Select an appropriate disadvantage of Ca(OCl) <sub>2</sub> from the following	
		a. Highly toxic c. Produce carcinogenic hyproducts	
		<b>d.</b> May clog pumps piping and values	
	7.	From the following which one is NOT true about flow equalization process of ETP?	
		a. Studge thickening can be improved c. It requires relatively large land area	
		<b>b.</b> It is an additional operation <b>d.</b> It increases shock loadings on biological process	
,	8.	sedimentation tank is commonly used for primary treatment processes	
		a. Rectangular b. Circular c. Flocculator clarifier dash as here	
Q.2	An	swer the following questions. (ANY SEVEN OUT OF NINE)	
	1.	Write an objectives and applications of microfiltration and ultrafiltration	
	2.	What is the need of dewatering in waste treatment plant?	
	3.	Which different categories of industrial wastewater have been decided by CDCDs	
	4.	what is the need of advanced wastewater treatment processes? Write examples of it	
	5.	Define Flux, Scaling, Fouling and Permeate.	
	6.	Give details of environmental factors which are affecting biological nitrification process	
	7.	Discuss the significance of treatment kinetic coefficients	
	8.	Write classification of chemical feeders.	
	9.	Write the objectives and mechanisms of disinfection process in wastewater treatment.	
		provess in wastewater treatment.	

What are the significant observations normally used for biological phosphorus removal? Q.3Explain various activities of PAOs in biological phosphorus removal. In aerobic biological treatment process the influent wastewater bsCOD is 450g/m³ and flow rate is 900m<sup>3</sup>/d. The reactor effluent VSS and bsCOD concentrations are 150g/m<sup>3</sup> & 20g/m3 respectively. Determine the amount of O2 used per unit COD removal and calculate the general COD balance. OR Determine biomass fraction in MLVSS and observed yield of the given complete mix [06] activated sludge treatment process. The amount of nbVSS concentration and flow rate are 30g/m<sup>3</sup> & 850m<sup>3</sup>/d respectively. The biomass and reactor bsCOD concentration are 2500g/m³ & 30,000mg/m³ respectively. The volume of aeration tank is 110m³. If the cell debris fraction  $f_d$  and  $k_d$  is 0.10gVSS/gVSS,  $Y_s$ , k and  $K_s$  are 0.40gVSS/gCOD, 5g bsCOD/gVSS and 40g /m<sup>3</sup> respectively. Write your comments on performance of ETP. Why vacuum is required in MEE? Explain the process components and types of feed Q.4 arrangement of Multi Effect Evaporator. Enlist the chemical agents used for disinfection process. Discuss disinfection process of [06] Cl<sub>2</sub>, NaOCl and Ca(OCl)<sub>2</sub>. ORWrite classification of filtration process used in wastewater treatment process. Write a note [06] on depth filtration technologies. What is the difference between dewatering and sludge thickening? Outline various Q.5 [06]processes of sludge thickening. Draw well labeled diagram of each dewatering device and discuss advantages and [06] В. disadvantages of various methods used for dewatering of sludge. ORWrit short notes on: 1. Chemical neutralization [06]Up gradation of software for ETP What are the objectives of screening? Describe advantages and disadvantages of Q.6 mechanically cleaned screens. Illustrate development and measurement of surface charge, charge neutralization and В. polymer bridge formation. OR

Applications, advantages and disadvantages of reverse osmosis
 Objectives and process of electrodialysis in wastewater treatment

[06]

B.

Write short notes on: