(106)

SARDAR PATEL UNIVERSITY

M. Sc. -Integrated Biotechnology – Eight Semester Examination Tuesday, 10th April 2018 Time: 02:00pm to 05:00pm

PS08CIGEB1: Applied Environmental Biotechnology

Total Marks - 70

Q.1		Mark the right answer of f	ollowing questions.			[08]	
V.1	1.	Which of the following phys	ical method is used a	s germicidal in m	odern time?		
	1.	a Chlorination h. Treating	g with KMnO ₄ c.	UV radiation (1. Treating wit	h hypochlorites	
	2.	Which chemicals are widely	used to recover chro	mium in tanning i	ndustry in fort	n of CrO4 ⁻² ?	
	μ.	a. H ₂ SO ₄ b. H ₂ O ₂	e. Ca(OCl) ₂	d. NaOCl	e. b & c	f. b, c & d	
	3.	What is the order of waste n	anagement hierarchy	from most to lea	st favored?		
	٥.	a. Prevention-Reuse -Recy		Prevention- Reus	e- Disposal-R	ecycle	
		b Prevention-Disposal-Re	use-Recycle d.	Prevention-Recy	cle-Reuse-Dis	posal	
	4.	In ETP of paper pulp indu	stry,co	mponent does not	t require recy	cling of activated	
	••	sludge system.		,		•	
		a Aerated lagoon	b. Fluidized bed reac	tor c. MBB		oth b & c	
	5.	Find out effective volume (sing given data: fle	a: flow rate is 25m ³ , organic loading			
		is 0.5g/m ³ & influent COD	concentration is 10g/	m^3 .		_	
		a. 1.25m^3 b. 0.2		•	$0.002 \mathrm{m}^3$	e. 50m ³	
	6.	is the amount	of oxygen required to		inic matter in s	sewage.	
		a. Turbidity b. Co	DD c. BOD		e. To		
	7.	range of ammonia	effect on anae	robic aigestion.			
		a. 1000-2000mg/l	c.	500-1000mg/l			
		b. 1500-3000mg/l	d.	200-500mg/I	1 4 . 370	home of the tonk is	
	8. Find out hydraulic retention time of activated sludge tank using given data: V					nume of the tank is	
		4550m ³ , flow rate is 50m ³			e Not	ne of these	
		a. 910h b. 9.1	c. 0.01h	u. 9111	C. 1001	ic of these	
0.4	4	were the following anastion	s (ANV SEVEN OI	IT OF NINE)		[14]	
Q.Z	 Q.2 Answer the following questions. (ANY SEVEN OUT OF NINE) 1. Give examples of air pollutants. Write preventive measures of air pollutants. 						
		CDD GO HILL					
	 Which factors affects performance of RBC? Write operating problems of RBC. Give advantages of vermi-composting process. 						
		4. Write advantages of attached growth treatment process.					
	5.						
	6. Which technologies are used to produce energy from waste? Discuss in brief.						
	7.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	8.						
	9.	Which different pollutants	are produce during v	arious stages of ta	anning process	3?	
		4					

Q.3	A.	Review the role of cell bioassay methods used for measurement of environmental pollution.	[06]				
	В.	What are the purposes of wastewater treatment? Describe the process of different components of preliminary and primary treatment processes (any five).	[06]				
		OR					
	В.	Differentiate point & non-point source water pollution. Write a note on water pollution.	[06]				
Q.4	A.	Draw well labelled diagram of facultative pond process. Give a note on biological processes of facultative pond.					
	В.	design considering parameters of UASB.					
	75	OR					
•	В.	What is anaerobic decomposition? Explain microbiology of anaerobic wastewater treatment process.	[06]				
Q.5	A.	Differentiate single and two stage anaerobic digestion. Write a note on factors controlling anaerobic digestion process.	[06]				
·	В.	Give a detailed note on process, preventive measures and factors affecting vermicomposting process.					
		OR					
	В.	Write short notes on: A) Advantages & disadvantages of biofuel					
		B) Solid waste management					
Q.6	A.	Discuss the role of various components/processes of dairy wastewater treatment plant.					
	В.	Describe primary, sulfide removal and chrome recovery processes of tannery wastewater treatment process.	[06] [06]				
	OR						
	В.	Explain primary, secondary and tertiary treatment processes of paper pulp industry ETP.					