A		Reg. No. :								
Question Paper Code: 99953										
B.E./B.Tech. DEGREE EXAMINATION, MAY 2024										
Elective										
Chemical Engineering										
19UCH953-INDUSTRIAL WASTE MANAGEMENT										
(Regulation 2019)										
Dura	ation: Three hours	Maxim	um: 100 Marks							
PART A - (10 x 1 = 10 Marks)										
1.	Which one of the following is the cause of industrial pollution? CO1-									
	(a) Modern technologies (b) Efficient waste disposal									
	(c) Efficient government policies (d)Unplanned industrial growth									
2.	Wastewater from different sources like bathrooms, kitchens and wash basins is called a CO1-U									
	(a) Sewage (b) C	Sullage	(d) Discharge							
3.	How many gallons of wastewater is treated before being released into the CO2-Ap naturalwater-bodies?									
	(a)Millions	(b) Billions	(c)Trillions	(d) Quadrillion						
4.	Why is it difficult to recycle plastics? CO2-									
	(a) It is very hard									
	(b) It comes in different sizes									
	(c) It is adhesive									
	(d) It contains different types of polymer resins									
5.	How does a waste disposal method where solid organic wastes are convertedCO2- Appto the residue and gaseous products through combustion?CO2- App									
	(a) Incarnation	(b)Incineration	(c)Incarceration	(d) Incubation						
6.	Identify that water is fit for drinking purposes is known as CO2									
	(a) Potable water	(b) Sewage water	(c) Seawater	(d) Portable water						
7.	Classify the example for	a following is an exa	mple of adsorption?	CO2 -App						
	(a) ammonia in contact w	with water								
	(c) silica gel in contact w	ith water vapors	(d) all of these							
8.	The main sources of Arse	enic in water are	·	CO1 -U						

	(a) F	Floods	(b) Fertilizers	(c) Industrial waste	(d) Both b a	nd c						
9.	Iden	tify a CO2 can be e	solidified because	CO2 -App								
	(b)It has comparatively more force of attraction than other gases											
	(c) It has more inter-molecular space											
	(d) I	t is present in the at										
10.		en the organic matte erates	the organic matter present in the sanitary landfill decomposes, it ates									
	(a) N	Aethane	(c)Hydrogen	(d) All of the above								
	PART - B (5 x 2= 10 Marks)											
11.	Wha	at are the characteris	CO1- U									
12.	Writ	te the five basic prin	CO2-App									
13.	Ном	v effluent from texti	CO2-App									
14.	Writ	te the four types of r	CO2-App									
15.	Clas	sify the four compo	CO2-App									
	PART – C (5 x 16= 80 Marks)											
16.	(a) Explain briefly about the industrial pollution.				CO1 -U	(16)						
			CO1 11	(1.6)								
	(b)	Elaborate briefly a	CO1 -U	(16)								
17.	(a)	(a) Mention briefly the modification of process & materials for the production of cleaner.				(16)						
			Or									
	(b)	Determine briefly	the approach for managing	oach for managing waste.		(16)						
18.	(a)	With a neat sketch paper industries.	h, briefly explain the tr	eatment used for waste from	CO2-App	(16)						
			Or									
	(b)	Mention briefly a Power Plant.	bout the treatment use	ed for waste from Thermal	CO2-App	(16)						
19.	(a)	Mention briefly at	oout the treatment of sur Or	face water.	CO2-App	(16)						
	(b)	Mention about the	removal of solids in wa	ste water treatment.	CO2-App	(16)						
20.	(a)	Describe briefly al	bout the secure land fill.		CO1 -U	(16)						
	(b)	Describe briefly al	Or bout the dewatering proc	cess.	CO1 -U	(16)						
			3									