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Reg. No.:					

## **Question Paper Code: 99106**

## B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

## Elective

		C	ivil Enginee	ring			
		19UCE906- Mu	nicipal Solid	Waste Managemen	nt		
		(R	Legulations 2	019)			
Dur	ation: Three hours				Maximum: 100	) Marks	
		PART	A - (5x 1 =	5 Marks)			
		Ans	swer All Que	estions			
1.	Which of the follow	Which of the following is biodegradable waste?					
	(a) Polythene bag	(b) synthe	tic fibre	(c) Food waste	(d) Paper		
2.	is a liquid suspended impuritie	that passes throues from it.	ıgh solid wa	ste and extracts		CO1- U	
	(a) Leachate	(b) Sludge	(c) Distilled	d water (	d) Municipal was	ste	
3.	Which of the following can be used as a tracking tool?						
	(a) Chemical analys	sis	(b) I	HWRT			
	(c) NPL		(d) I	Barcoding system	l		
4.	The process of burn called	ning of municipa —	l solid waste	at high tempera	ture is	CO1- R	
	(a) Incineration	(b) Comp	oosting	(b) Landfilling	(d) Shred	ding	
5.	The disposable was	tes contain				CO1- R	
	(a) Solids	(b) Slurries	s (	c) Liquids	(d) All of the	above	
		PART	$-B (5 \times 3 =$	15Marks)			
6.	Define solid Waste	Management			C	O1- U	
7.	Define Sorting.				C	O1- U	
8.	What is the Importa	nce of on-site ha	andling of so	lid waste? List th	e onsite C	<b>O2-</b> U	

9.	Wha	at are the Types of Composting?	CO1- R					
10.	List	out the off-site processing techniques.	CO2- U					
	$PART - C (5 \times 16 = 80 Marks)$							
11.	(a)	Can You list the salient features of Indian legislations on management and handling of municipal solid wastes? How could this legislation be help to support Solid Waste Management System?	CO3-App	(16)				
		Or						
	(b)	What are the Functional elements in solid waste management? How are these elements interrelated?	CO3-App	(16)				
12.	(a)	Classify the Sampling techniques in MSWM. Or	CO4- Ana	(16)				
	(b)	Identify the solid waste characteristics & Explain the various physical-chemical biological characteristics of MSW.	CO4- Ana	(16)				
13.	(a)	Elaborate the Function of the Transfer station and factors you consider for the site selection of transfer station.  Or	CO4-Ana	(16)				
	(b)	Explain the collection routes in detail.	CO2-U	(16)				
14.	(a)	Explain Resource Recovery from solid wastes. Or	CO2-U	(16)				
	(b)	What is composting? Explain the working of different types of composting with neat sketches.	CO2-U	(16)				
15.	(a)	What do you understand the term leachate? Illustrate the problems are posed by leachate and How would you overcome?  Or	CO5-C	(16)				
	(b)	Explain the lifecycle of a landfill.	CO2-U	(16)				