Reg. No.	:
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		Question Pape	r Code: 59112					
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019								
Elective								
Civil Engineering								
	15UCE	912- MUNICIPAL SO	LID WASTE MANAC	GEMENT				
		(Regula	tion 2015)					
Duration: Three hours		Answer AI	Answer ALL Questions		Maximum: 100 Marks			
PART A - $(10 \times 1 = 10 \text{ Marks})$								
1.	Perapita generation o	f solid waste is			CO1- R			
	(a) 100 -150 g/d	(b) 200-600 g/d	(c) 50 g/d	(d) 100-800 mg/d				
2.	Refuse consists of				CO1- R			
	(a) Garbage and street waste (b) Trash and industrial			strial waste				
	(c) Ashes and metals	(c) Ashes and metals		(d) Garbage and rubbish				
3.	Completely decomposed organic matter is called				CO2- R			
	(a) Mulch	(b) Humus	(c) Compost	(d) Scum				
4.	The capacity of small	l transfer station is	tonnes		CO2- R			
	(a) 50	(b) 100	(c) 500	(d) 200				
5.	Which of the following waste is not compostable?							
	(a) Food waste	(b) Paper	(c) Dry leaves	(d) Ashes				
6.	The range of C/N ratio in composting process is				CO3- R			
	(a) 31 to 35	(b) 21 to 25	(c) 26 to 30	(d) 36 to 45				
7.	What is the optimum	temperature for growt	h of mesophilic anaero	bic bacteria?	CO4- R			
	(a) 30-38 °C	(b) 0-4 °C	(c) 55-60 °C	(d) None of	the above			
8.	Which of the following is present in landfill gas?				CO4- R			
	(a) Furans	(b) Porassium	(c) Methane	(d) Argon				

A

9.	Which of the following is a biological aerobic treatment of solid waste?					C	05- R
	(a) I	andfilling	(b) Composting	(c) Incineration	(d) None of the above		ove
10.	Which of the following is included in 3 Ts of combustion?					C	05- R
	(a) 7	Semperature	(b) Time	(c) Turbulence	(d) All of the above		
			PART – B (5 x 2	= 10 Marks)			
11.	What are the various methods of sampling? CO1						D1 <b>-</b> R
12.	Name the major recoverable materials present in the MSW. CO2- R						02 <b>-</b> R
13.	List any two factors considered in collection of solid waste. CO3- R					<b>D3-</b> R	
14.	Differentiate pyrolysis and incineration.				C	04 <b>-</b> R	
15.	List	the typical constitue	nts present in landfill g	gases.		C	05 <b>-</b> R
			PART – C (5 x	16= 80 Marks)			
16.	(a)	Explain the samplin waste.	ng methods and charact	terization of municipa	l solid	CO1- U	(16)
			Or				
	(b)	Describe the fun- management.	ctional elements of	an effective solid	waste	CO1-U	(16)
17.	(a)	Explain in detail the waste.	e Onsite processing / S	Segregation methods f	or solid	CO2-U	(16)
			Or				
	(b)	Explain resource reamanagement.	covery and processing	of Municipal solid wa	iste	CO2- U	(16)
18.	(a)	Differentiate haule waste collection wit	d and stationary cont th neat diagrams.	ainer system used fo	or solid	CO3- U	(16)
			Or				
	(b)	Enumerate the typ municipal solid was	bes, size and purpose ste.	es of storage contain	ers for	CO3- U	(16)
19.	(a)	Describe the incir emissions and contr	neration technologies ol techniques.	with the emphasis	on air	CO4- U	(16)
Or							
	(b)	Explain the stages decomposing soil w	/mechanisms of ana vaste.	erobic digestion pro	cess of	CO4- U	(16)

20. (a) What is a sanitary landfill? Explain with neat sketch of the components CO5-U (16) of landfill.

## Or

(b) Explain in detail about the stages of bio methanation process. CO5 U (16)

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