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## P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi) Sixth Semester, B.E. - Civil Engineering Semester End Examination; July / Aug. - 2022 **Solid Waste Management** 

Time: 3 hrs Max. Marks: 100

## Course Outcomes

The Students will be able to:

Garden Trimmings

Wood

Tin Cans

10

05

05

CO1: Understand the importance, source, classification of solid waste.

CO2: Learn different methods of collection, transportation and management of solid waste.

CO3: Learn different methods of treatment of solid waste like incineration composing, sanitary land filling and design of sanitary landfill.

CO4:Learn different disposal methods of solid waste, recycling and reusing of solid waste.

Note: I) PART - A is compulsory. Two marks for each question.

II,	) <b>PART - B</b> : Answer an	y <u><b>Two</b></u> sub	questions (from a, b,	c) for a Maximum o	f 18 marks	s from e	ach un	it.
Q. No.		Q	uestions		Marks	BLs	COs	POs
		I:	PART - A		10			
I a.	List the sources of n	nunicipal	solid waste.		2	L1	CO1	1,7
b.	Define transfer station	on.			2	L1	CO2	3,4
c.	Explain the importan	nt of 3T's	in incineration.		2	L1	CO3	3.7
d.	What are the advanta	ages of sa	nitary landfills?		2	L1	CO3	3,7
e.	List any four disposa	al method	s of municipal solid	waste.	2	L1	CO4	4,5,11
		II:	PART - B		90			
		τ	J <b>NIT - I</b>		18			
1 a.	Enumerate the fund	ctional el	ements of solid wa	aste management	9	L2	CO1	1,7
	with the help of a flo	ow diagrai	n		9	LL	COI	1,/
b.	Estimate the energy	content o	f a solid waste samp	le on unit energy				
	content, dry basis ar	nd ash fle	e dry basis based or	n 100 kg sample.				
	Assume % ash conte	ent as 5%.						
	Component	% Mass	% Moisture content	Energy (kJ/kg)				
	Food waste	15	70	4650				
	Paper	45	06	16750	9	L3	CO1	1,7
	Cardboard	10	05	16300				
	Plastic	10	02	32600				
	G 1 m	4.0	60	6700				

60

20

03

6500

18600

700

c. Estimate the moisture content of the solid waste sample with the following composition based on 100 kg sample.

Component	% mass	% moisture content				
Food waste	18	70				
Paper	34	06		9	L3	CO1
Cardboard	07	05			L3	CO1
Plastic	15	02				
Textile	12	10				
Rubber	02	02				
Leather	02	10				
Miscellaneous	10	30				
	•	18				

1,7

2 a. With a neat sketch, enumerate the operational sequence of hauled 9 L2 CO2 3,4 container system. b. Explain briefly the following process techniques: 9 i) Mechanical volume reduction CO<sub>2</sub> 3,4 ii) Mechanical size reduction 9 c. Enumerate the various techniques of component separation. L3 CO<sub>2</sub> 3.4 **UNIT - III** 18 9 3 a. With a neat sketch, explain municipal incinerator. L1 L2 CO3 3,7 Enumerate the design considerations for anaerobic compositing. 9 L1 CO<sub>3</sub> 3,7 c. Briefly explain the vermi composting. 9 L1 CO<sub>3</sub> 3,7 **UNIT - IV** 18 4 a. Explain different land filling methods of disposal of solid waste 9 L2 CO<sub>3</sub> 3.7 with neat sketches. b. Enumerate the control of gas movement with vents and barriers in 9 CO3 L2 3,7 a sanitary landfill site. c. Explain various factors to be considered in selection of a site for 9 L1 CO3 3,7 sanitary land fill. UNIT - V 18 5 a. Briefly explain the disposal waste by ocean disposal and feeding to 9 CO4 4,5,11 L2 hogs with the advantages and disadvantages. b. Define land pollution. Briefly explain the sources for causes of 9 L2 CO4 4,5,11 land pollution. 9 c. Briefly explain the disposal of biomedical waste. L2 CO4 4,5,11