Course Title: Solid Waste Management				
As per Choice Based Credit System (CBCS) scheme] SEMESTER:VI				
Subject Code	15CV651	IA M	larks	20
Number of Lecture Hours/Week	03	Exan	n Marks	80
Total Number of Lecture Hours	40	Exan	n Hours	03
CREDITS -03		Tota	l Marks- 100	
Course objectives: This course will enable students to				
1. Study the present methods of solid waste management system and to analyze their draw backs comparing with				
Statutory rules. 2 Understand different elements of solid waste management from generation of solid waste to disposal				
3. Analyze different processing technologies and to study conversion of municipal solid waste to compost or				
biogas.				
4. Evaluate landfill site and to study the sanitary landfill reactions.				
Modules			T 1.	Revised
			I eaching Hours	Bloom's Taxonomy
			nours	(RBT) Level
Module -1				
Sources: Sources of Solid waste Types of solid	d waste Physical a	und Chemical		
composition of municipal solid waste. Generation rate, Numerical Problems.				
Collection: Collection of solid waste- services and systems, equipments, Transportation: Need of transfer operation, transfer station, transport means and				L1,L2,L3
Module -2				
Processing techniques: Purpose of processing	g Chemical volu	me reduction		
(incineration) – Process description, 3T's, principal components in the design of				
municipal incinerators, Air pollution control, Mechanical volume reduction			8 Hours	L1,L2,L3
(compaction), Mechanical size reduction (shi				
(manual and mechanical methods).				
Module -3			I	-
Composting Aerobic and anaerobic method	- process descrip	ption, process		
Numerical Problems				
Sanitary landfilling: Definition, advantages and disadvantages, site selection,			8 Hours	L1,L2,L3
methods, reaction occurring in landfill- Gas and Leachate movement, Control of				
gas and leachate movement, Design of sanitary landfill. Numerical Problems				
Module -4				
Sources, collection, treatment and disposal of :-	ad construction we	sta	9 H.J.	111012
Biometrical waste, E-waste, Mazaruous waste al	nu construction wa	sie	o nouis	L1,L2,L3
Module -5				
Incineration -3Ts factor affecting incineration,	types of incinerati	ions , Pyrolsis		
, design criteria for incineration			8 Hours	L1,L2,L3
Energy recovery technique from solid waste m	hanagement			
Course outcomes: After studying this course, studying the second state of the second	udents will be able	to: antify thair dra	wheels	
2. Evaluate different elements of solid waste management system.				
3. Suggest suitable scientific methods for solid waste management elements.				
4. Design suitable processing system and evaluate disposal sites.				
Program Objectives:				
Engineering Knowledge Problem analysis				
 Interpretation of data 				
Ouestion Paper Pattern:				
• The question paper will have 5 modules comprising of ten questions. Each full question carrying 16 marks				
• There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.				
• Each full question shall cover the topics as a module				
• The students shall answer five full questions, selecting one full question from each module. If more than one				
question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.				
question answer in each module.				

Text Books:

- 1. George Tchobanoglous, Hilary Theisen , Samuel A Vigil, "Integrated Solid Waste Management : Engineering principles and management issues", M/c Graw hill Education . Indian edition
- 2. Howard S Peavy, Donald R Rowe and George Tchobanoglous, "Environmental Engineering", Tata Mcgraw Hill Publishing Co ltd.,

Reference Books:

- 1. Municipal Solid Wastes (Management and Handling) Rules, 2000.Ministry of Environment and Forests Notification, New Delhi, the 25th September, 2000. Amendment 1357(E) 08-04-2016
- 2. Municipal Solid waste management manual, Part II published under Swachh Bharat Mission, Central Public Health And Environmental Engineering Organization (CPHEEO), 2016, Ministry of Urban Development, Government of India.
- 3. Handbook of Solidwaste management, second edition, George Tchobanoglous, Frank Kreith, published by M/c Graw hill Education, 2002, ISBN-13 978-0071356237 ISBN -10 0071356231