

GANPAT UNIVERSITY																	
FACULTY OF MANAGEMENT STUDIES																	
Programme		Bachelor of Business Administration				Branch / Spec.		International Business									
Semester		IV				Version		1.0.0.0									
Effective from Academic Year				2025-26		Effective for the Batch Admitted in				July 2024							
Subject Code		BVAC205		Subject Name		Waste Management											
Teaching Scheme						Examination Scheme (Marks)											
(Per week)		Lecture (DT)		Practical (Lab.)		Total				CE		SEE		Total			
		L	TU	P	TW												
Credit		02	00	00	00	02		Theory		20		30		50			
Hours		02	00	00	00	02		Practical		00		00		00			
Pre-requisite:																	
Objective:																	
• The aim of the course is to provide students an introduction about Waste Management.																	
Learning Outcomes/Course Outcome																	
On successful completion of the course, the students will be able to:																	
CO1- Understand the principles of waste management and sustainability.																	
CO2- Learn about different types of waste and their impact on the environment.																	
CO3- Explore waste management techniques, policies, and technologies.																	
CO4- Develop problem-solving skills for waste reduction and resource recovery.																	
Mapping of PO-CO and PSO-CO:																	
		Course Outcome (CO) No.	PO-CO Mapping								PSO-CO Mapping						
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
			CO1	3	2	2	3	3	2	2	2	2	3	2	2	3	2
			CO2	3	2	2	3	3	2	3	3	3	3	2	2	3	3
			CO3	3	2	3	3	3	3	3	3	3	3	3	3	3	3
			CO4	3	2	3	3	3	3	3	3	3	3	3	3	3	3
Theory Syllabus																	
Unit	Content														Hrs.		
1	Fundamentals of Waste Management Introduction to Waste Management: Definition, scope, and importance; Classification of waste; Sources of waste. Waste Generation and Characterization: Composition and properties of different wastes; Factors affecting waste generation; Waste auditing and assessment. Collection, Storage, and Transportation of Waste: Methods of waste collection; Storage techniques (bins, segregation, transfer stations); Transportation and logistics in waste management. Environmental and Health Impacts of Waste: Effects of improper waste disposal; Public health concerns; Climate change and pollution. Waste Management Policies and Regulations: National and international waste management policies; Role of government and NGOs.														15		
2	Waste Treatment and Sustainable Practices Waste Treatment and Disposal Methods: Landfilling - Types and impacts; Incineration and thermal treatment; Composting and anaerobic digestion. Recycling and Resource Recovery: Recycling of paper, plastics, metals, and e-waste; Circular economy and sustainable material management; Waste-to-energy technologies. Hazardous and Biomedical Waste Management: Classification and handling of hazardous waste; Biomedical waste disposal methods; Safety regulations and protocols. Sustainable Waste Management Strategies: Zero waste initiatives; Role of 3Rs (Reduce, Reuse, Recycle). Emerging Trends and Future of Waste Management: Smart waste management systems; Role of AI and IoT in waste tracking														15		
	Exam: Theory 100%																
Text Book:																	
	Introduction to Waste Management: A Textbook by Syed E. Hasan																
Reference Books:																	
	Nemerow, N.L., “Industrial Waste Management”, Addison-Wesley Publishing Company, Philippines.																
	Household Recycling and Consumption Work by Kathryn Wheeler; Miriam Glucksmann																

	Sustainable Solid Waste Management By Syeda Azeem Unnisa, S. Bhupatthi Rav (1st Edition) Ronald E. Hester Roy M. Harrison 2007 Nanotechnology: Consequences for Human Health and the Environment. J. Glynn Henry and Gary. W. Heinke, “Environmental Science and Engineering”, Prentice Hall of India, 2004
Online Resource:	
	https://archive.nptel.ac.in/courses/105/106/105106056/ https://onlinecourses.nptel.ac.in/noc24_ce77/preview https://nptel.ac.in/courses/105106056