A Review on Recycling of Waste Lead-Acid Batteries

A Mini Project Report

In Partial Fulfilment of the Requirement for Award of Degree of Bachelor of Technology of the 2nd Year in Chemical Engineering

Submitted By

Ankita shrama (23021104)

Nitesh kumar(23021122

Priyanka singh gaur (23021124)

Under the Guidance of Dr. Saurabh Meshram

Associate Professor



DEPARTMENT OF CHEMICAL ENGINEERING
SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY
GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)
May 2025



CERTIFICATE

Certified that the Major Project Report entitled "A Review on Recycling of Waste Lead-Acid Batteries" submitted by Nitesh kumar of B.Tech. 4th Semester, in partial fulfillment of the requirements for the award of degree in Bachelor of Technology (B. Tech) in Chemical Engineering, is according to the students their own investigation carried out by them in the Department of Chemical Engineering, School of Studies of Engineering & Technology, GGV, during the session 2024-25.

Prof. Amit Jain
HoD
Department of Chemical Engineering
SoSof Engineering & Technology, GGV

Dr. Saurabh Meshram
Supervisor
Department of Chemical Engineering
SoSof Engineering & Technology, GGV

Table of contents

1.	Introduction
	1.1 Historical Background and Importance
	1.2 Wide Range of Applications
	1.3 Market Presence and Competition
	1.4 India lead acid battery market highlights 1.5 Policy and Practice in india
	1.51 oney and 11actee in maid
2.	Literature review
	2.1 Historical Context and Development
	2.2 Key Characteristics and Advantages
	2.3 Applications of Lead-Acid Batteries
	2.4 Market Trends and Economic Impact 2.5 Environmental and Health Challenge
	2.5 Elivilolineitai alia Traasi Chanenge
3.	Working Principle of Lead-Acid Battery
	2.1 Components
	3.1 Components 3.2 Discharge Process
	3.3 Charge Process
	3.4 Ion and Electron Movement
4.	Different types
	4.1 Flooded Type
	4.2 Sealed Type
	4.3 VRLA Type (Valve Regulated Lead Acid)
	4.4AGM Type (Absorbed Glass Mat)
5.	Necessity of Recycling
	5.1 Environment
	5.2 Resource