LITERATURE SURVEY

Batch ID: B7-1A3E

Project Title: Smart Waste Management System For Metropolitan Cities

SI:NO	TITLE OF THE PAPER	AUTHOR	METHODOLOGY	MERITS	YEAR OF PUBLICA TION
1.	Smart Waste bin Management	Parthasarathi Manickaraja	Uses the Ultrasonic sensor to level the dustbin and also uses the GSM module	Provides an alert message once the level has reached to the authority	2022
2.	Smart Waste management using IOT	Tejashree Kadus	Technology used is a load cell and a Wi-Fi module	Segregate the waste in the dustbin and provides and alert message	2020
3.	Smart waste management systems using machine learning	David Rutgvist	Uses automated machine learning for area life smart waste management	It focusses on problems of detection of emptying of a recycling container using sensor measurements	2019
4.	Real time solid waste bin monitoring system framework using wireless sensor network	Thiyagapriyadharshini	Smart bin based on a microcontroller based platform Arduino which is interfaced with GSM module	Waste management efficiency and it avoids lumping of wastes	2019
5.	Smart waste collection system	Muhamad JavedRamzan	Technology based on sensor based collection and uses route algorithm	It identifies the status of waste bin levels along with the location to replace the bin	2018

6.	Waste	B Keerthana	Technology based on	Less expensive	2017
	management		ZigBee.	Lock based	
	and tracking			System with	
				acknowledgment	
				alert system	
7.	Smart Recycle	Mohd Helmy Abd	A Conceptual	At the time of	2015
	Bin	Wahab, Aeslina Abdul	Approach of Smart	trash disposal, the	
		Kadir	Waste Management	material to be	
			with Integrated Web	recycled could be	
			Based System	identified using	
				RFID technology	