IDEATION PHASE LITERATURE SURVEY

Date	3 September 2022			
Team ID	PNT2022TMID05358			
Project Name	Smart Waste Management System For Metropolitan			
	Cities			
Maximum Marks	4 Marks			

SI:N O	TITLE OF THE PAPERT	AUTHOR	METHODOLO GY	MERITS	YEAR OF PUBLICATI ON
1	Smart waste bin Managemen t	Parthasar athi Manickar aja	Uses the Ultrasonic sensorto 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 manage ment using IOT	Tejashree Kadus	Technolo gy used is a load cell and aWi- Fi module	Segregate thewaste in the dustbin and provides and alert message	2020
3	Smart waste managem ent systems using machine learning	David Rutgvist	Uses automated machine learning for a real life smart waste managemen t	It focuses on problems of detection of emptying of a recycling container using sensor measurem ents	2019

4	Real time solid waste bin monitoring system framework using wireless sensor network	Thiyaga priya dharshini	Smart bin based ona microcontr oller based platform Arduino which is interfaced with GSM module	Waste manageme nt efficiency and itavoids lumping of wastes	2019
5	Smart waste collectio n system	Muhamd JavedRa mzan	Technolog y 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 manage ment and tracking	B Keerthana	Technology based on ZigBee.	Less expensive Lock based System with acknowledg mentalert system	2017
7	Smart Recycle Bin	Mohd Helmy Abd Wahab, Aeslina Abdul Kadir	A Conceptual Approach of Smart Waste Management with Integrated WebBased System	At the time of trash disposal, the material to be recycled could be identified using RFID technology	2015