PROJECT DESIGN

PHASE-I PROPOSED SOLUTION TEMPLATE

Date	23 October 2022
Team ID	PNT2022TMID04740
Project Name	Smart Waste Management
	System For Metropolitan Cities
Maximum Marks	2 Marks

PROPOSED SOLUTION TEMPLATE:

Project team shall fill the following information in proposed solution template.

S.NO.	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be solved)	 Trashes from bin is collected at fixed interval of time whether the is empty or full If trash is overfilled, it may lead to several health problems to human Difficult to identify location of trash bin Excessive use of resources including manpower, vehicle and fuel
2.	Idea / Solution description	 Ultrasonic sensor is interfaced with Arduino to identify the level of the dustbin GPS module is used to identify the location of the bin With the help of moisture sensor, it separates dry and wet waste DC motor is used for segregating dry and wet waste The status of the bin and location is sent to drivers with the help of GSM module
3.	Novelty / Uniqueness	 It communicates information about fill level of bin and ensure collection only when the bin is full It sends location of the bin to garbage truck. They spend less time on road so that traffic congestion can be reduced In this project,24x7 monitoring system is used for monitoring dumpsters Compare to other system ,it is less cost

4.	Social Impact / Customer Satisfaction	 Reduces environmental pollution – if trash in bin is full, workers collect trash at correct time When people come nearer to bin, it opens automatically Truck drivers can easily identify the location of the bin Administrator can know the status of
5.	Business Model (Revenue Model)	 bin in all cities This system is designed by government to people. Government provides this system to ensure public health and environmental safety
6.	Scalability of the Solution	 Efficient collection management Increase efficiency Keep the environment clean and fresh Ensure physical safe