Project Design Phase-I Proposed Solution Template

Date	17 October 2022
Team ID	PNT2022TMID4157 0
Project Name	Smart waste management system for metropolitan cities
Maximum Marks	2 Marks

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement	This project aims at
	(Problem to be solved)	developing an IOT based
		centralized module by
	Idea / Solution description	using ultrasonic and
		weight sensors to accurately determine the
2.		level and weight of
		waste, as well as its
		location using a GPS
		module, and to alert the
		administrator about the status of the bin.
		Wastes are collected
		in trash bins.
		Each and
		every trash
		bin is
		embedded with
		Ultrasonic
		Cinabolit

- and weight sensor.
- ➤ Based on the waste overflow, once it crosses the particular threshold it sent
- the signal to the centralized module.
- The centralized module will

interact with the dashboard to indicate the level of each bin.

3. Novelty / Uniqueness

- ➤ In traditional waste management system, the corporation and the people are involved in manual collection of wastes without identifying the exact and shortest path.
- ➤ However, our proposed method uses a GPS module to locate the bin, which minimizes the workload for front-line labor.

4.	SocialImpact/ CustomerSatis faction	 This project helps in reducing manual collection of wastes from the bins which are located invarious locations. It diminishes the need for frontline workers toregularlycheckthe trashcan. Oureffortattemptstocreateanatmospherefreefro minfections. Byprovidingacleanenvironment,itsatisfiesthecust omer(citizens).
5.	Business Model(Revenue Model)	5. By offering a GPS to pinpoint the location, theneed for humanlaborisreduced.6. Wastecollectioncostsaredecreased.7. Fuel expenditure on the garbage collection truckiskepttoaminimum.
6.	Scalability of the Solutio	DynamicWebApplicationisavailableforallthetime.