Project Design Phase-1

Proposed Solution Template

DATE	19 September 2022
TEAM ID	PNT2022TMID34030
PROJECT NAME	Smart Waste Management System
	For Metropolitan Cities
MAXIMUM MARKS	2 Marks

Proposed Solution Template:

S.No	Parameter	Description
1.	Problem Statement	Waste management suffers
		from a pervasive under-
		pricing, which means that the
		costs of waste management
		are not fully appreciated by
		consumers and industry, and
		waste disposal is preferred
		over other options. Few
		waste treatment options are
		available to manage waste
		and so they are more
		expensive than landfill costs
2.	Idea	1. Use a reusable
		bottle/cup for
		beverages on-the-go.
		2. Use reusable grocery
		bags, and not just for
		groceries.
		3. Purchase wisely and
		recycle
		4. Compost it!
		5. Avoid single-use food
		and drink containers
		and utensils.
		6. Buy secondhand items
		and donate used goods.

3.	Novelty	7. Shop local farmers markets and buy in bulk to reduce packaging. 8. Curb your use paper: mail,receipts,magazines Bin-e is a smart waste bin that uses IoT technology to
		improve waste management. These smart bins use sensors, image-based trash recognition technology, and artificial intelligence, enabling them to automatically sort and categorize recycling litter into one of its smaller bins.
4.	Social Impact	Bin-e is an lot-based smart waste bin, designed for public places, enabling them to simplify recycling. It sorts and compresses the waste automatically, controls the fill level and processes data for convenient waste management. let's sort out your waste problem lot-based recognition Just throw the waste inside!
5.	Business Model	The Bin-e business model develops from the recycling industry working as per the rules and regulations of the country where it is established. In our country, such rules and regulations are coming from pollution control to pollution prevention, increasing the following of the Bin-e business model. It

		provides Smart Bin-e, an IoT device that provides solutions for recycling in eco-friendly workplace. The technology recognises, sorts and compresses the waste.
6.	Scalability of the Solution	To further enhance the capability of their application, we recommend these features Provides backup recovery of data Provide better user interface for user.