## Project Design Phase-I Proposed Solution Template

Date	16 OCT 2022
Team ID	PNT2022TMID43771
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)	<ul> <li>常 Rubbish and waste can cause air and water pollution.</li> <li>☆ Rotting garbage is also known to produce harmful gases mix with the air and cause breathing problem in people.</li> <li>廿 Due to improper waste disposal, we may face several problems like unpleasant odour and health problems.</li> </ul>
2. 002	Idea / Solution description	节 To solve this problem of waste management for disposal using a smart refuse bin built with technologies like Sensors, Arduino Yun.  Garbage truck Weighing Mechanisms.  Al Recycling Robots.
3.	Novelty / Uniqueness	ឋ Identify potential waste streams.  ឋ Create a waste management-focused community outreach plane.
4.	Social Impact / Customer Satisfaction	<ul> <li>♣ Neighbourhood of landfills to communities, breeding of pests and loss in property values.</li> <li>♣ The IOT solution uses the data and selects optimum routes for waste collection trucks.</li> </ul>
5.	Business Model (Revenue Model)	the spending servenue through the provision of various waste management and disposal services. 中 Recycling solutions to residential, commercial, industrial, and municipal clients

6.	Scalability of the Solution	Installing more bins fir collecting recyclables like paper, glass, plastice.
		다 Recycling not only save energy but also prevent the material from going to landfills & Incineration and
		provides raw materials for new products.