## **Project Design Phase-I Proposed Solution Template**

Date	02/10/2022
Team ID	PNT2022TMID26599
Project Name	Smart waste management for metropolitan Cities .
Maximum Marks	2 Marks

## **Proposed Solution Template:**

S.NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be solved)	Smart waste management for metropolitan cities.
2.	Idea / Solution description	Using sensors, GPS, IOT, and data management, improve the waste management system in major cities and manage both degraded and non-degraded trash more effectively.
3.	Novelty / Uniqueness	a coordinated network of sensors with coding, GPS tracking with precise location information, an automatic garbage range detector, and a data management system
4.	Social Impact / Customer Satisfaction	<ul> <li>We have a clean, sanitary environment and society as a result, which reduces our concern over the spread of disease.</li> <li>By separating biodegradable garbage from non-biodegradable waste, we may avoid land pollution.</li> <li>Plastic wastes can be recycled and degradable waste can be converted</li> </ul>
5.	Business Model (Revenue Model)	as manures (organic manures).
<i>J</i> .	Business Model (Nevenue Model)	Smart waste management system with parameters involved in it.

		sensors  GPS system  Data management
6.	Scalability of the Solution	<ul> <li>This project can be used more efficiently with accurate information.</li> <li>Cost will be reasonable and efficient monitoring.</li> </ul>