Project Design Phase-I Proposed Solution Template

| Date | 02/10/2022 |
|---------------|---|
| Team ID | PNT2022TMID26648 |
| 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 | To manage degraded and non- degraded wastes and to improve waste management system in metropolitan cities in smarter way using sensors, GPS, IOT and data management. |
| 3. | Novelty / Uniqueness | An integrated system of sensors with coding, GPS monitoring with accurate information about location, automatic garbage range in bin detector and data management system. |
| 4. | Social Impact / Customer Satisfaction | This provides us neat and hygienic environment and society. Less fear for the spread of diseases. Separation of degradable and non-degradable waste prevents us from land pollution. Plastic wastes can be recycled and degradable waste can be converted as manures (organic manures). |
| 5. | Business Model (Revenue Model) | Smart waste management system with parameters involved in it. |

| | | sensors GPS system Data management |
|----|-----------------------------|---|
| 6. | Scalability of the Solution | This project can be used more efficiently with accurate information. Cost will be reasonable and efficient monitoring. |