Project Design Phase-I Proposed Solution Template

| Date | 03/11/2022 |
|---------------|---|
| Team ID | PNT2022TMID05301 |
| Project Name | Project – Smart waste management system |
| 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) | ♣ Rubbish and waste can cause air and water pollution. ♣ Rotting garbage is also known to produce harmful gases mix with the air and cause breathing problem in people. ♣ Due to improper waste disposal, we may face several problems like unpleasant odour and health problems. |
| 2. 002 | Idea / Solution description | 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 | dentify potential waste streams.dentify potential waste streams.dentify potential waste streams.dentify potential waste streams.dentify potential waste streams. |
| 4. | Social Impact / Customer Satisfaction | ♣ Neighbourhood of landfills to communities, breeding of pests and loss in property values. ♣ The IOT solution uses the data and selects optimum routes for waste collection trucks. |
| 5. | Business Model (Revenue Model) | the lt generates revenue 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. Recycling not only save energy but also prevent the material from going to landfills & Incineration and |
|----|-----------------------------|---|
| | | provides raw materials for new products. |