**Project Design Phase-I**

|  |  |
| --- | --- |
| Date | 24 September 2022 |
| Team ID | PNT2022TMID20668 |
| Project Name | Smart Waste Management System For Metropolitan Cities |
| Maximum Marks | 2 Marks |

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | This project deals with the problem of waste management in smart cities, where the garbage collection system is not optimized. This project enables the organizations to meet their needs of smart garbage management systems. This system allows the authorised person to know the fill level of each garbage bin in a locality or city at all times, to give a cost-effective and time-saving route to the truck drivers. |
|  | Idea / Solution description | The key research objectives are as follows:  • The proposed system would be able to automate the solid waste monitoring process and management of the overall collection process using IOT (Internet of Things).  • In the proposed system, whenever the waste bin gets filled this is acknowledged by placing the circuit at the waste bin, which transmits it to the receiver at the desired place in the area or spot.  • In the proposed system, the received signal indicates the waste bin status at the monitoring and controlling system. |
|  | Novelty / Uniqueness | We are going to establish Smart Waste Management in our college but the real hard thing is that janitor (cleaner) don’t know to operate these thing practically so here we planned to give a system that indicate via blinking LED that shows that the dust bin is near to full and LED glowning shows that the dustbin is full this is Uniqueness we made here beside from project constrain. |
|  | Social Impact / Customer Satisfaction | From the public perception as worst impacts of present solid waste disposal practices are seen direct social impacts such as neighbourhood of landfills to communities, breeding of pests and loss in property values |
|  | Business Model (Revenue Model) | Waste Management organises its operations into two reportable business segments:  Solid Waste, comprising the Company’s waste collection, transfer, recycling and resource recovery, and disposal services, which are operated and managed locally by the Company’s various subsidiaries, which focus on distinct geographic areas; and  Corporate and Other, comprising the Company’s other activities, including its development and operation of landfill gas-to-energy facilities in the INDIA, and its recycling brokerage services, as well as various corporate functions. |
|  | Scalability of the Solution | In this regard, smart city design has been increasingly studied and discussed around the world to solve this problem. Following this approach, this paper presented an efficient IoT-based and real-time waste management model for improving the living environment in cities, focused on a citizen perspective. The proposed system uses sensor and communication technologies where waste data is collected from the smart bin, in real-time, and then transmitted to an online platform where citizens can access and check the availability of the compartments scattered around a city. |