Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date | 11 th October 2022 |
|---------------|--|
| Team ID | PNT2022TMID33244 |
| Project Name | Project – Smart waste management system for metropolitan cities. |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|---------------------------------|---|
| FR-1 | Expensive bins | As we are making up bins with sensors and other costly |
| | | devices , this is somewhat expensive architecture to |
| | | built. And so this requires more security settings as it |
| | | requires more cost if we need to rebuilt it. |
| FR-2 | Implementing proper | All bins can be seen on the map, and you can visit them |
| | monitoring system | at any time via the Street View feature from Google. |
| | | Bins are visible on the map as green, orange or red |
| | | circles. You can see bin details in the Dashboard – |
| | | capacity, waste type, last measurement, GPS location |
| | | and collection schedule or pick recognition. |
| FR-3 | Planning waste collection | As well as planning is important where we need to set |
| | routes | locations to particularize routes where bins are |
| | | collected once it got filled. So, clear mapping of routes |
| | | where the bin collecting truck need to travel. If we all |
| | | set with clear plan, there is no need of wasting time and |
| | | fuel by searching locations. |
| FR-4 | Separation of different kind of | Separation of different kind of wastes involves people |
| | wastes | responsibility too and so, proper education need to be |
| | | provided. And bins should be implemented accordingly |
| | | in each locations. And especially medical wastes should |
| | | be disposed in a proper manner. |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | The current state of technology in the field of smart |
| | | waste management involves the use of sensors that |
| | | measure the fill level of the trash bin. Measured data |
| | | is sent to the Cloud for further processing and |
| | | analysis. By exploiting this data, trash collection can |
| | | be planned as well as truck routes can be optimized. |
| | | IoT device verifies that usability is a special and |
| | | important perspective to analyse user requirements, |
| | | which can further improve the design quality |

| | 1 | |
|-------|--------------|---|
| NFR-2 | Security | Security ensures the level of assurance in data |
| | | collection, processing and conveying. As this is |
| | | totally depend upon cloud service we need to make |
| | | security more particular without channel crash. |
| NFR-3 | Reliability | Smart waste management is also about creating |
| | | better working conditions for waste collectors. |
| | | Instead of driving the same collection routes and |
| | | servicing empty bins, waste collectors can spend |
| | | their time more efficiently, taking care of bins that |
| | | need servicing. This system is more reliable at any |
| | | cost by taking care of garbage bins and monitoring |
| | | bin activity. |
| NFR-4 | Performance | The Smart Sensors use ultrasound technology to |
| | | measure the fill levels (along with other data) in bins |
| | | several times a day. Using a variety of IoT networks (|
| | | (NB IoT, GPRS), the sensors send the data to |
| | | Sensor's Smart Waste Management Software |
| | | System, a powerful cloud-based platform, for data- |
| | | driven daily operations, available also as a waste |
| | | management app. |
| | | Customers are provided with required data-driven |
| | | and decision making prototypes which would help |
| | | uses to monitor its performance and encounter their |
| | | quires. |
| NFR-5 | Availability | Availability refers to already available solutions and |
| | | the new renovative technology that we include in |
| | | the system which we are building new now. |
| | | This system have much available solutions for users |
| | | and this made users to operate easily where we |
| | | have used sensors, GPS detectors, and so on. |
| NFR-6 | Scalability | We have to customize the number of bins in the |
| | | town/city which we are going to monitor 24/7 a |
| | | week and collect data. So, we need to measure the |
| | | total bins and avail services to all bins in an proper |
| | | rotational shifts. |