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

Date	09 October 2022
Team ID	PNT2022TMID05358
Project Name	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	Fitting IoT device in the	The IoT device need to be fixed in the dustbin
	trashcans.	with
		Water proof safety. The IoT device consists
		Ultrasonic sensor, IR sensor, Weight sensor. To
		send data to the cloud GPRS/GSM is used.
FR-2	Bin monitoring	All monitored bins and stands can be seen on the
		map, and you can visit them at any time via the
		Street View feature from Google. Bins or stands
		are visible on the map as green, orange or red
		circles. You can see bin details in the Dashboard –
		capacity, waste type, lastmeasurement, GPS
		location and collection schedule or pick
		recognition.
FR-3	<b>Predictions for bin fulness</b>	It is a 24×7 monitoring system is designed
		for monitoring the dumpster. If either of the
		containers is full then an alert message is sent
		from the dustbin to employees and the cloud. In
		turn, employees can clear the corresponding
		dumpster. The bin has Sensors that can recognize
		picks as well;so you can check when the bin was
		last collected. With real-time data and
		predictions, you can eliminate the overflowing
		bins and stop collecting half-empty ones.
FR-4	Plan waste collection routes	Based on current bin fill-levels and predictions
		of reaching full capacity, you are ready to
		respond andschedule waste collection. You can
		compare planned vs. executed routes to identify
		any inconsistencies.

## **Non-functional Requirements:**

Following are the non-functional requirements of proposed solution

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	A smart solution has been proposed to make the
		waste by sorting more simple and accurate and
		improve the user experience, usability, and
		satisfaction. It aims to optimize ease of use
		while offering maximum functionality.
NFR-2	Security	Building and deploying IoT-based smart waste
		management in cities can be a complex,time
		consuming and resource-intensive process.
		Many municipal IT departments will not have
		the resources or in-house skills to support such
		a project internally.
NFR-3	Reliability	Smart waste management is also about
		creating better working conditions for waste
		collectors and drivers. Operates in a defined
		environment without failure resulting in less
		manpower, emissions, fuel use and traffic
		congestion.
NFR-4	Performance	The system will provide accurate reports, thus
		increasing the efficiency of the system. The real-
		time monitoring of the garbage level with the
		help of sensors and wireless communication will
		reduce the total number of trips required of
		Garbage collecting truck. This will reduce the
		total expenditure associated with the garbage
		collection.
NFR-5	Availability	Another purpose of this project is to make the
		proposed waste management system as cheap
		as
		possible. By this we empower
		cities, businesses, and countries to manage
		waste smarter.
NFR-6	Scalability	Using smart waste bins reduce the number of
		bins inside town , cities coz we able to
		monitor the garbage 24/7 more cost effect
		and scalability when we moves to smarter.