## **Solution Requirements (Functional & Non-functional)**

Team ID	PNT2022TMID19022
Project Name	Project – Smart Waste Management for Metropolitan
	Cities
Maximum	4 Marks
Marks	

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement	
	(Epic)	
FR-	Detailed	You can see bin details in the Dashboard –
1	Explanation of bin	capacity, waste type, last measurement, GPS
		location and collection schedule.
FR-	Monitoring using	Displays real-time data on fill-levels of bins
2	real time	monitored by smart sensors. With real-time data
	examples	and predictions, you can eliminate the
		overflowing bins and stop collecting half-empty
		ones
FR-	Cost of bins	It helps to identify bins that drive up your
3		collection costs. The tool calculates a rating for
		each bin in terms of collection costs.
FR-	Adjusting level of	Identify areas with either dense or sparse bin
4	garbage	distribution. Make sure all trash types are
		represented within a stand.
FR-	Eliminate	Eliminate the collection of half-empty bins. By
5	unsufficient	using real-time data on fill-levels and pick
	garbage	recognition, we can show you how full the bins
		you collect are.
FR-	Planning for	The tool semi-automates waste collection route
6	waste collection	planning. Based on current bin fill-levels and
		predictions of reaching full capacity, you are
		ready to respond and schedule waste collection.

## **Non-functional Requirements:**

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

FR	Non-Functional	Description
No.	Requirement	
NFR- 1	Usability	In the design process with user experience as the core, the analysis of users' product usability can indeed help designers better understand users' potential needs in waste management, behavior and experience.
NFR- 2	Security	Use a reusable garbage Purchase wisely and recycle Avoid single use food and drink containers
NFR- 3	Reliability	Smart waste management is also about creating better working conditions for waste collectors and drivers.
NFR- 4	Performance	Using a variety of IoT networks ( (NB-IoT,GPRS), the sensors send the data to Sensoneo's Smart Waste Management Software System, a powerful cloud-based platform, for data driven daily operations, available also as a waste management app.
NFR- 5	Availability	Another purpose of this project is to make the proposed waste management system as cheap as possible. By developing & deploying resilient hardware and beautiful software we empower cities, businesses, and countries to manage waste smarter.
NFR- 6	Scalability	By using smart waste bins, we able to monitor the garbage frequently and number of bins will be reduced.