## <u>Project Design Phase-II</u> Solution Requirements (Functional & Non-functional)

Date	17 October 2022
Team ID	PNT2022TMID44143
Project Name	Smart Waste Management in 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	User Registration	Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	GPS Access	GPS admission to recognize the location
FR-4	Bin level Analysing	obtain the levels of Waste bins in
		a regular interval of time.
FR-5	Transport Router	To make a efficient route for the
		collection of garbages in the region of a area.

## **Non-functional Requirements:**

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

FR	Non-Functional	Description	
No.	Requirement		
NFR- 1	Usability	A smart solution has been planned to make the waste sorting more simple and accurate, and look up the user experience, usability, and satisfaction.	
		➤ It aims to optimize ease of use while offering maximum functionality.	
NFR- 2	Security	The information of the users will be highly secured, the accounts are verified with Gmail.	
		If the products are misplaced then the GPS driven sensor gives an alert.	
NFR-	Reliability	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	➤ The smart waste bins are available in Convention centers, buildings, stadiums, and transportation facilities and captures high-quality waste data and informs staff when it gets full.
NFR-	Scalability	➤ A versatile scalable smart waste-bin system based on limited waste management could potentially lead to great improvements.
		➤ Once these smart bins are implemented on a large scale by replacing the traditional bins, the waste can be quickly managed to its efficient level as it avoids unnecessary lumping of wastes on roadside.