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

Date	17October 2022
Team ID	PNT2022TMID50389
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	Real time monitoring	In this , a 24*7 monitoring system is designed
		formonitoring dumpsters.
FR-2	Sensor	Sensor is used for measuring the level of waste in the
		dumpster.
		it can sense all type of waste material it is inthe form
		of solid or liquid.
FR-3	Smart bin	If bin reached maximum level the notification sends to
		the admin.
		The admin will post the location and garbageid to the
		truck driver.
		Then the truck driver reaches the destination and
		pickup the trash in a proper time.
		When
ED 4	BANK I AND	used this idea it eliminates the missed pickups.
FR-4	Mobile application	Citizens easily access information about the public
		waste using mobile application.
		It is used to detect the bin level and capture image
		when we need. If bin reachmaximum level notification
		sends to the receiver.
		if it not cleans in a proper time notification sends to
		higherauthority.
FR-5	Server	If dustbins are relocated to another location, it
		willautomatically register with new server with
		new
		location.
FR-6	Truck	Waste collectors can use the smart waste
		managementsoftware to optimized their collection
		routes.
		it is essential for picking up trash and its efficient
		disposal.

	it reduce the trips.
--	----------------------

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.  $\label{eq:following} % \[ \frac{1}{2} \left( \frac{1}{2} \right) + \frac{$ 

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The system should be user friendly to make it
		efficient. Easy way to track and detect the
		solution
NFR-2	Security	User name and password
		Backup facility
		<ul> <li>Privileges</li> </ul>

		<ul> <li>Safety requirement for admins to protect the user from eye problem</li> </ul>
NFR-3	Reliability	Error free operation
		Easy to access
		<ul> <li>Easier way to improve cleanliness</li> </ul>
NFR-4	Performance	The system should be performed as desired user.
		More eco-friendly reducing overflow in bins
		and ensuring community safety
NFR-5	Availability	The system should able to run all times.
		it is easier tomunicipal corporation for their better
		management of regarding collection of wastes.