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

Date	03 October 2022		
Team ID	PNT2022TMID17659		
Project Name	Smart waste management system for metropolitan cities		
Maximum Marks	4 Marks		

## **Functional Requirements:**

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)	
FR-1	User Registration	Registration through Gmail	
FR-2	User Confirmation	Confirmation via Email	
FR-3	User Alert	sends an alert message to workers when bins are full	
FR-4	Locations	Finding the location of the bin	
FR-5	Share location	Enables to share locations with others	
FR-6	Track level	It helps Users to track & view the level of the bin	
FR-7	Forums	It shall include forums to post the problems	
FR-8	Feedback	It helps the developer side to improve apps by further	
		releases	

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description			
NFR-1	Usability	Interactive & user friendly UI is designed which			
		creates user interest over the app			
NFR-2	Security	Security is enhanced as the system has a secured			
		login/registration page & even the data is stored in a			
		secured manner.			
NFR-3	Reliability	The users can access the bin level & location of any			
		bin without any failure			
NFR-4	Performance	It provides an excellent experience in terms of			
		performance. The rendering of components are fast			
NFR-5	Availability	The entire system is available for 24x7 with a failure			
		percent of 0.8%			
NFR-6	Scalability	As cloud databases are used for data storage,			
		therefore new users can be added by means of the			
		vertical scaling concept in cloud databases.			