Team ID	PNT2022TMID49399
Project Name	Smart Waste Management System for Metropolitan Cities - IOT
Maximum Marks	Maximum Marks
Date	16 Nov2022

Test case ID	Feature Type- Bin Level	Component	Test Case Scenario	Pre- Requisite	Availability	Test Condition	Expected Result	Actual Result	Accesse By
Test case 1	Empty	Ultrasonic Sensor	When Bin is empty	Ultrasoncic sensor PIR Motion	Sensor Garbage Bins	Bin Level == 0	Displays Bin level and space left	Working as expected	User
Test case 2	Accessible	Ultrasonic Sensor	When bin level is below50 %	Ultrasonic sensor, PIR Motion Sensor,, Garbage Bins	,bin is accessible to user	Bin Level < 50	Displays Bin level and space left	Working as expected	User
Test case 3	Accessible	Ultrasonic Sensor	When bin level is above 50	Ultrasonic sensor, PIR Motion Sensor,, Garbage Bins	Bin is accessible to users and the admin gets warning about the bin level	Bin level >50	Displays bin level space left	Working as expected	User

Test case4	Accessible	Ultra sonic sensor	le	/hen bin vel is elow75%	sensor,		or, accessible to users or,, and the		s e gets g		Displays bin level space left		Working as expected		User	
Test case 5	Accessible	Limit exceedUltrasoni sensor	c le	/hen bin vel is oove	se	trasoncic nsor , R Motion	aco	n is not cessible the	Bir lev	n vel>75		play level d		orking as pected	Use	er
				75%	•	Sensor, Garbage Bins		users, the admin receives high aler and seals the bin t avoid overflow	t s o			space left				

		75%	Sensor , , Garbage Bins	users, the admin receives high alert and seals the bin to avoid overflow	space left	