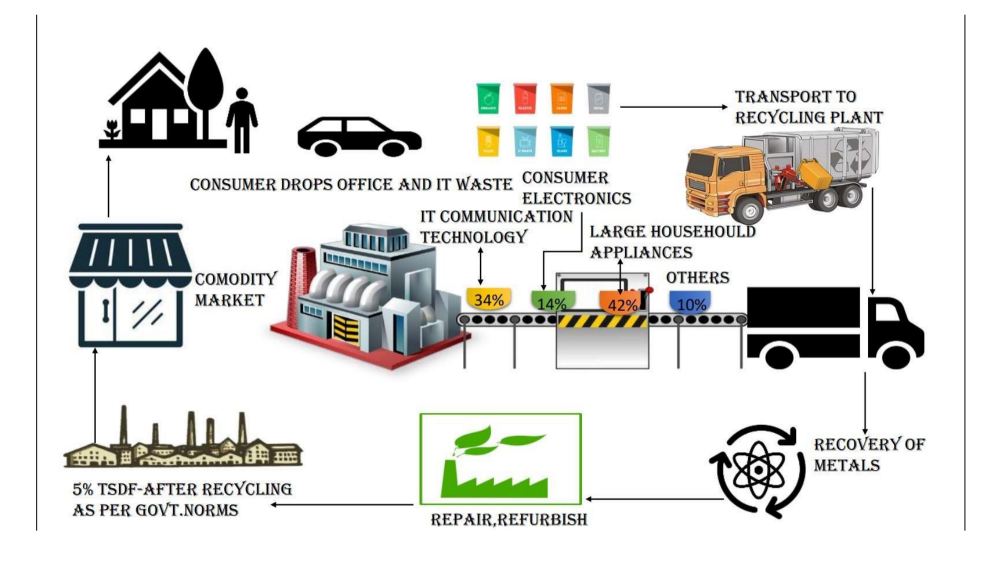
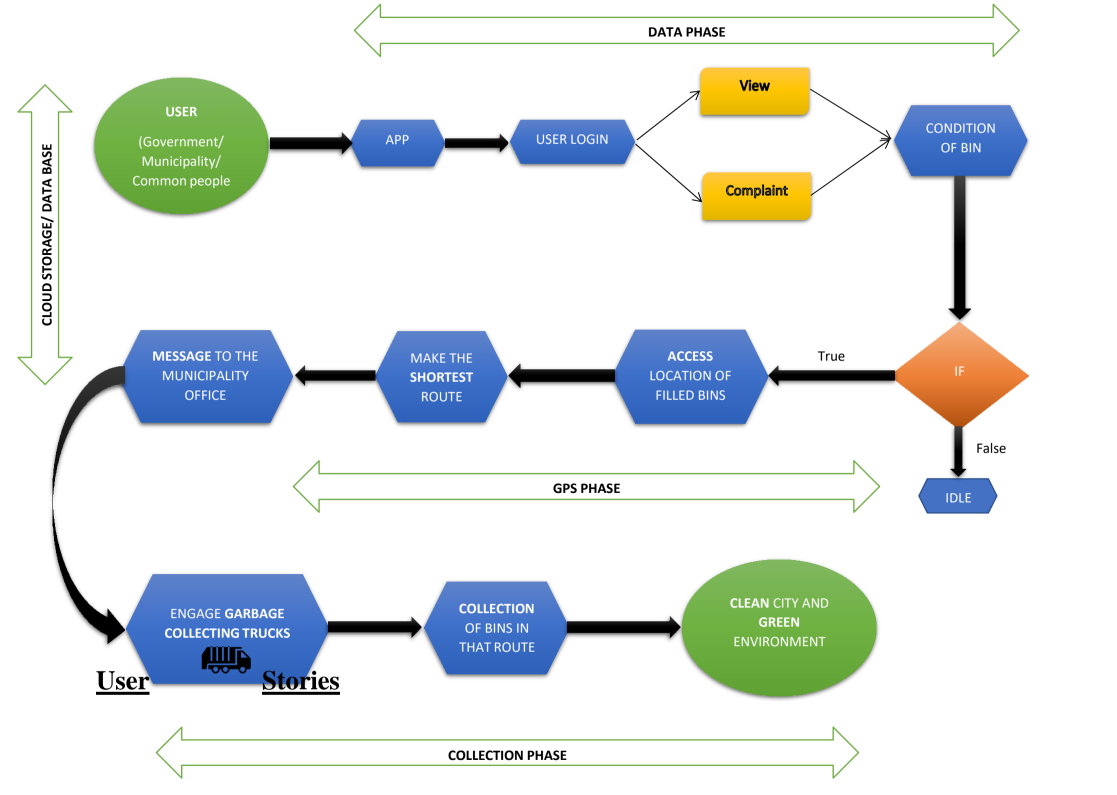
Project Design Phase-II Data Flow Diagram & User Stories

Date	06 November 2022	
Team ID	PNT2022TMID13026	
Project Name	Project - Smart Waste management in metropolitan cities.	
Maximum Marks	4 Marks	





User Type	Functional	User	User Story / Task	Acceptance	Priority	Release
	Requirement (Epic)	Story Number		criteria		
Customer (Mobile user)	Registration	USN-1	As a user, I created an account in the application provided.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I registered using my gmail.	I can receive confirmation email.	High	Sprint-1
		USN-3	As a user, I successfully installed the app and login to see the bin level in my area.	I can register & access the dashboard .	Low	Sprint-2
	Login	USN-4	As a user, I login using my gmail and password easily.	The login process was easy and simple to access the dashboard.	High	Sprint-1
Customer (Web user)		WUSN-1	As a web user I can see whether the bins in the locality are filled or not only after loging in using my gmail account.	The website must work properly so that no error occurs in the info.	High	Sprint-2

User Type	Functional Requirement	User Story	User Story / Task	Acceptance criteria	Priority	Release
	(Epic)	Number				
Customer		CCE-1	A customer care	An executive will	High	Sprint-2
Care			executive will always	clarify the doubts		
Executive			be available for the	and note down the		
			interaction with the	complaints of the		
			customer to clarify	application if any.		
			the queries.			
Administrator		ADMIN-	I as a Admin can	The details of the	High	Sprint-1
		1	access the data or	locality of the user is		
			information provided	provided to the		
			by the customers to	municipal		
			analyse their needs	corporation when a		
			and provide the	complaint is		
			required service.	received.		