## Project Design Phase-II Data Flow Diagram & User Stories

Date	18 NOVEMBER 2022
Team ID	PNT2022TMID07137
Project Name	Smart Waste Management System
Maximum Marks	4 Marks

## **Data Flow Diagrams:**

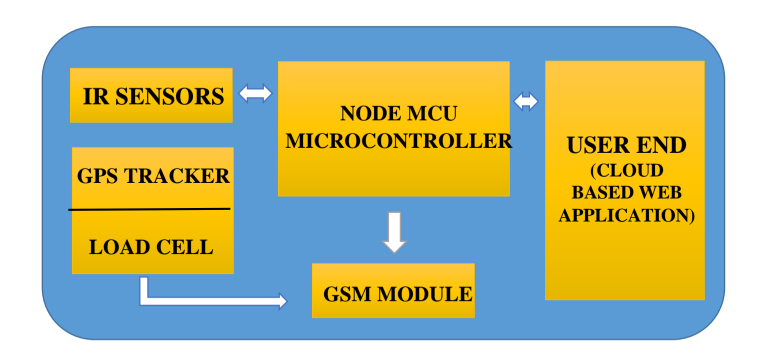
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored

## Flow Diagram:

The proposed system constructed to the top of the bins to detect bin level status and alert the admin through a cloud service-based application. The application provides a monitoring platform for the waste management institution to handle the alert records by creating orders for the garbage collectors/drivers which can be accessed via a mobile application system.

Combining technology support with a vision of social, economic and environmental sustainability is the best way out of this problem. It is done in the following manner:

- The smart bin system undergoes a thorough system check and battery level monitoring in order to function efficiently.
- If the battery level is found to be low, it has to be recharged immediately, else it can proceed to the next step.
- The threshold level levels of the bin are indicated my multiple sensors attached to bin. If the garbage exceeds the level, then an alert message is sent to the garbage collectors as well as to the municipality or area administration.
- The area in which garbage is found to overflow is allocated to respective garbage collectors in the form of messages through GSM system.
- Once the waste bin is emptied, an information update is sent to the municipality and server is updated.



## **User Stories**

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Admin (Corporate Authority)	Login	USN-1	As an administrator, I assigned user names and passwords to each employee and managed them.	I can control my online account and dashboard.	Medium	Sprint-1
Co-Admin	Login	USN-2	As a Co-Admin, I'll control the waste level monitor. If a garbage filling alert occurs, I will notify the trash truck of the location and rubbish ID.	I can handle the waste collection.	High	Sprint-1
Truck Driver	Login	USN-3	As a Truck Driver, I'll follow Co Admin's instruction to reach the filled garbage.	I can take the shortest path to reach the waste filled route specified.	Medium	Sprint-2

Local Garbage	Login	USN-4	As a Local Garbage Collector, I'll gather all	I can collect the trach, pull	Medium	Sprint-3
Collector			the waste from the garbage, load it onto a	it to the truck, and send it		
			garbage truck, and deliver it to Landfills	out.		
Municipality	Login	USN-5	As a Municipality officer, I'll make sure	All of these processes are	High	Sprint-4
officer			everything is proceeding as planned and	under my control.		
			without any problems.			