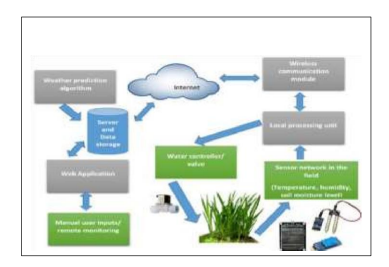
## **Project Design Phase-II**

## **Data Flow Diagram & User Stories**

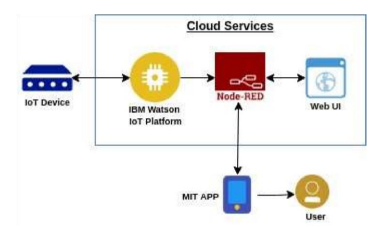
Date	05 November 2022		
Team ID	PNT2022TMID12914		
Project Name	Smart Farmer - IOT Enabled Smart Farming		
	Application		
Maximum Marks	4 Marks		

## **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.



## **Example:** (Simplified)



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

User	Functional	User	User	Acceptance	Priority	Release
Type	Requirement	Story	Story /	criteria		
	(Epic)	Number	Task			
Customer	IoT devices	USN-1	Sensors		High	Sprint-1
			and wi-fi			
			module			
Customer	Software	USN-2	IBM		High	Sprint-2
			Watson IoT			
			platform,			
			Workflows			
			for IoT			
			scenarios			
			using			
			Node-red			
Customer	MIT app	USN-3	To develop		High	Sprint-3
			an			
			application			
			using MIT			
Customer	Web UI	USN-4	To make	User can access	High	Sprint-4
			the user to	the app for the		
			interact	services.		
			with the			
			software.			