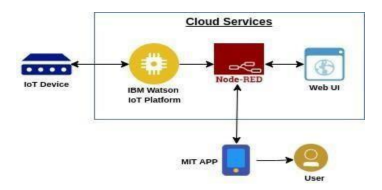
Project Design Phase-II Technology Stack (Architecture & Stack)

Date	26 October 2022	
Team ID	PNT2022TMID33527	
Project Name	Project – Smart Farmer-IoT enabled smart farming application.	
Maximum Marks	4	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2



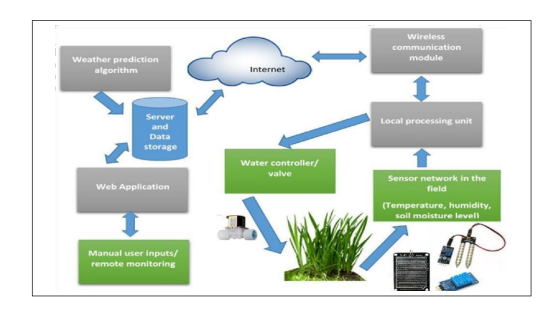


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	MIT app
2.	Application Logic-1	Logic for a process in the application	Node red/IBM Watson/MIT app
3.	Application Logic-2	Logic for a process in the application	Node red/IBM Watson/MIT app
4.	Application Logic-3	Logic for a process in the application	Node red/IBM Watson/MIT app
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.

Cloud Database	Database Service on Cloud	IBM cloud.
Temperature sensor	Monitors the temperature of the crop	
Humidity sensor	Monitors the humidity	
Soil moisture sensor (Tensiometers)	Monitors the soil temperature	
Weather sensor	Monitors the weather	
Solar panel		
RTC module	Date and time configuration	
Relay	To get the soil moisture data	
	Temperature sensor Humidity sensor Soil moisture sensor (Tensiometers) Weather sensor Solar panel RTC module	Temperature sensor Monitors the temperature of the crop Humidity sensor Monitors the humidity Soil moisture sensor (Tensiometers) Monitors the soil temperature Weather sensor Monitors the weather Solar panel RTC module Date and time configuration

Table-2: Application Characteristics:

S.N	o Characteristics	Description	Technology
1.	Open-Source Frameworks	MIT app,Node-Red	Software
2.	Scalable Architecture	Drone technology, pesticide monitoring ,Mineral identification in soil	Hardware