# **Smart Farmer - IOT Enabled Smart Farming Application**

## **Project Objective:**

Team ID	PNT2022TMID51719
Team Leader	SUREKHA S.K
Team Members	DENSIYA .I FENILDA RIJU R.F NISHA M.N

#### **Project Summary:**

Smart Farming — IoT Enabled Smart Farming Application is a project that focuses upon monitoring various parameters such as soil moisture, climatic conditions in order to grow and yield a good crop. The project is developed mainly on the Agriculture Sector and helps a lot of farmers all over the country. Farmer is provided a mobile app using which he can monitor various parameters the temperature, humidity and soil moisture parameters along with weather forecasting details. Based on all the parameters he can water his crop by controlling the motors using the mobile application. Even if the farmer is not present near his crop he can water his crop by controlling the motors using the mobile application from anywhere. The farmer can also get the real time weather forecasting data by using external platforms like Open Weather API. We are using the Online IoT simulator for getting the Temperature, Humidity and Soil Moisture values.

#### **Project Requirements:**

- IBM Cloud Platform
- IBM Watson IoT Platform
- Node-RED Software
- Python IDE Software
- Open Weather API Platform

### **System Required:**

• RAM-Minimum 4GB Processor-Min. Configuration OS-Windows/Linux/MAC.

## **Project Deliverables:**

- Gaining of knowledge of Watson IoT Platform.
- Connecting IoT devices to the Watson IoT Platform and exchange the sensor data.
- Exploring Python client libraries of Watson IoT Platform
- Configuring APIs using Node-RED for communicating with a Web Application.
- Creating Mobile Application using MIT App Inventor through which the user interacts with the IoT device.