

PROJECT SCOPE REPORT

Project ID	SPS_PRO_101
Project Title	Smart Agriculture system based on IoT
Internship Title	Smart Agriculture system based on IoT - SB36907
Date of Approval	19th May 2020
Project Summary	Smart Agriculture System based on IOT is a project that focuses on the advancement of the agricultural process by providing the farmers a mobile application using which they can monitor the temperature, humidity and soil moisture of the their farm along with live update of the weather conditions of the area and depending on that they can control the irrigation system (motor) of their farm even when they are not present in the farm.
Project Requirements	<ol style="list-style-type: none">1. Monitor temperature2. Monitor humidity3. Monitor soil moisture4. Live update of weather forecast5. Operation of motor
Technical Requirements	<ol style="list-style-type: none">1. Proper functioning of temperature, humidity and soil moisture sensor in the farm.2. Easy operation of motor.3. Proper functioning of the application.
Software Requirement	<ol style="list-style-type: none">1. IBM cloud2. Node-RED3. Open weather API4. IBM Watson IOT platform5. Python IDLE
Project Deliverables	<ol style="list-style-type: none">1. Project report2. Project scope report3. Web application4. Python code
Project Schedule	<ol style="list-style-type: none">1. This internship is of 4 weeks.2. There were 5 working day in the internship.3. Mentor sessions were scheduled on every Monday and Thursday.4. The progress of the project was reviewed on every Sunday.