## KICKOFF MEETING AGENDA

PROJECT NAME: Smart Agriculture System based on IoT

KICKOFF DATE: 10th June 2020

TOPIC	READER		
Introduction	Sanjay S		
I am Sanjay S .I am the Project	[Project Manager]		
Manager of this project. I am a			
engineering student from			
Electronics and Communication			
Background. I am working on this			
project from Bangalore.			
Project Background	Smart Internz		
In today's Agriculture System we	[Project Sponsor]		
have advanced methods for			
planning, and other activities like			
irrigation methods etc.But we are			
not that much able to sort out the			
problem of wtaering the crops in			
right time and get the track of its			
health.So to make the efficient			
supply of water to crops and to			
make exact track of the planted			
crop even when farmer is away			
from field.			
The key to success is that if the			

farmers adopt this method they could yield their crops efficiently	
and even get the profits with the	
proper enriched crops.	
Stake Holders	Sanjay S
By this project the farmers facing	[Project Manager]
the problem irrigating the crops in a	
right amount due to	
approximations.	
The guidelines from my end will be	
the primary decision and which will	
be used as the support for farmers	
and used for success of this	
project.	
Review Project Objectives	Sanjay S
i) Objectives:	[Project Manager]
Main Moto of this project is to solve	
the problem of water irrigation in	
many areas where the farmer can	
be able to access their fields by	
irrigating at one place and even	
collects the data regarding weather	
forecasting.	
ii) Devirables:	
The farmers will be provided with a	
moving robot which will have a	
moisture sensing capability which gives the indication to the farmer	

and is given through the cloud via application in the farmer's smart phone and at the same time farmer is also provided with that application which gives this accurate weather forecast details. iii) Assumption
Assuming to make the farmer aware to start his motor for irrigating his crops based on the notification and can be operated where ever the farmer is connected to internet and get the proper weather forecast details.

### Review:

The major problem faceable is the lack of the knowledge based on the internet application. Many of the farmers are not accessible with smart phone and lack of the knowledge to use it. The other proble is the data accessible through the moving robot might not be that efficient in real time analysis.

Concern that we can address:

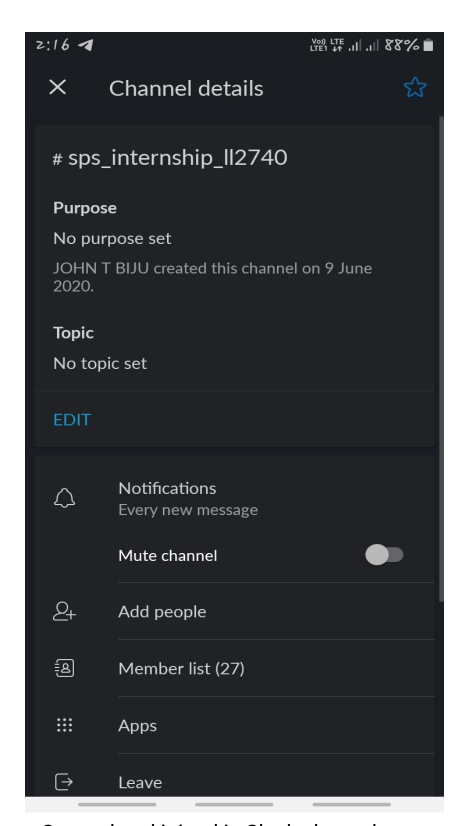
i) We can provide the knowlegde on using the application and the smart phone through the project in more Sanjay S

[Project Manager]

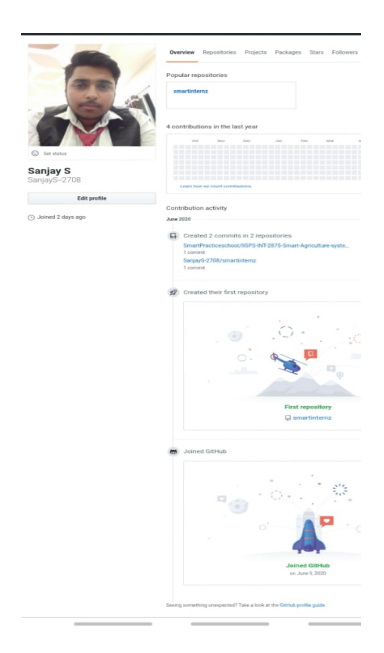
efficient manner.

ii) We can develop the model in such a way that it can provide the average result for irrigating of the plants and crops grown instead of real time datas for a apecific ares of

land.



Created and joined in Slack channel



Created and Joined Github Repository

## SCOPE OF THE PROJECT

PROJECT TITLE: Smart Agriculture System based on IoT

DATA PROPOSAL: 11th June 2020

#### PROJECT SCOPE DESCRIPTION:

In this project, the farmer is provided with an application of using IoT which provides the weather forecast details and helps him to know the moisture content in his field and to iirigate his field even when he is not near the field.

#### PROJECT DELIVERABLES:

- i) Provide with a smart phone application which gives the option to iirigate field when the farmer is away or when he is not able to irrigate.
- ii) Farmer is provided with the weather forecast details timely.
- iii) The motors will be attached with the IoT modules such as Raspberry Pi and others for automation.

#### PROJECT ACCEPTANCE CRITERIA:

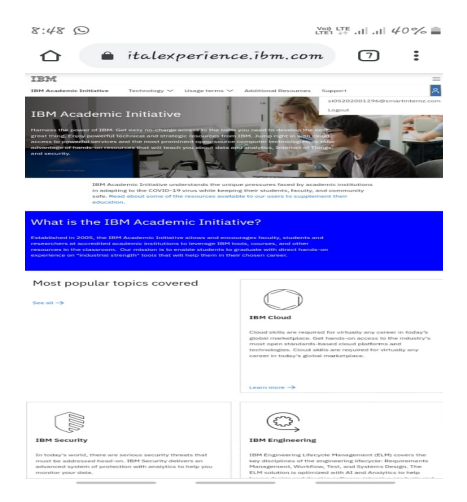
- i) The crops are avoided by destroying from uneccessary over irrigating.
- ii)The Weather report gives the farmer an idea of the amount of water to be supplied to the crops.

- iii) The maintenance of the project is more easier and been accessable from far away from the field to the farmers.
- iv) Enhance the quatity and quality of crops being grown.

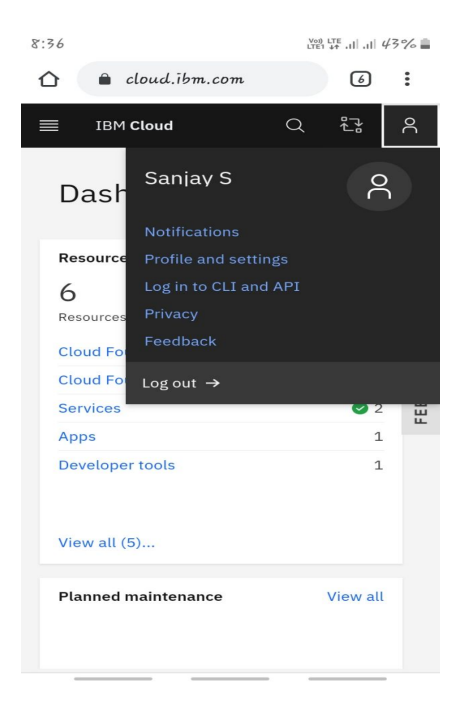
## **PROJECT EXCLUSIONS:**

The project is successful only if the farmer is given the proper knowledge of the uses of the project. It encourages many youngters for farming in the field of agriculture as it is more advanced and profitable. If the farmers are given proper guidance then the problem is resolved and can be ahead with a great success.

# CREATION OF IBM ACCOUNT



Signed in to IBM Initiative Account



Signed in to IBM Cloud Account