# PROJECT DESIGN PHASE- 1 PROBLEM SOLUTION FIT

**TEAM ID:** PNT2022TMID44357

**PROJECT DOMAIN:** INTERNET OF THINGS

**PROJECT TITLE:** IoT BASED SMART CROP PROTECTION SYSTEM FOR

**AGRICULTURE** 

**DATE:** 01 OCTOBER 2022

**TEAM MEMBERS:** POOJA NL

DEEPIKA A

**SAKTHIS** 

**SWASTHIKA M S** 

CS

J&P

TR

EM

# 1. CUSTOMER SEGMENT(S)

- Crop Management
- Precision Farming.
- **❖** Data Analytics
- \* Remote monitoring.
- \* Robotic System.

#### 6. CUSTOMER CONSTRAINTS

- **\Delta** Low availability of improved hybrid seed.
- ❖ Lack of water constraints.
- \* Automatic process reduces the time and labour cost.
- \* Low profitability and efficiency of fertilizer
- \* Weeds can cause significant reduction in crop field if not controlled.

#### 5. AVAILABLE SOLUTIONS

- ❖ The soil quality can be continuously monitored by the farmers to manage long term crops.
- Sensors provides location of crop mapping helps the farmers to identify the crops easily
- **\$** Effective weed dessication and seeding must be done to increase the yield of crop.

# 2. JOBS-TO-BE-DONE / PROBLEMS

- ❖ To manage and track the location of GPS by using IOT.
- ❖ Automatics sprinklers systems must be implemented.
- To monitor soil, pest, insect attacks in the fields.
- ❖ By using sensors we can gather real-time data about the health of the crops and herds, which is helpful in making better decisions for the farmers...

#### 9.PROBLEM ROOT CAUSE

- ❖ The crops are being ravaged by animals leads to huge loss for farmer.
- ❖ Another problem is small land fragmented land-holdings.
- ❖ By using, checimals the soil quality is diminished and leads to annual loss.
- \* The crops are seriously affected due to the climatic changes.

#### 7. BEHAVIOUR

CC

RC

SL

- ❖ To predict the soil ,Humidity ,Temperature ,ph,Cattle ,Fertilization Monitoring so many things are Benefical here.
- ❖ Easier Recording and Reporting, Providing data to Farmers continuously.
- ❖ Everything is digitalized soo it is faster and easy to use without human intervention
- ❖ In addition to agricultural use, they can also be used for pollution and global warming

### 3. TRIGGERS

- ❖ Farmers are able to recognise the issues and work without anyone help.
- \* They are equipped with wireless chip so that they can be remotely controlled.

#### 4. EMOTIONS: BEFORE / AFTER

**BEFORE**: Fear of smart farming, High Cost

**AFTER**: Cost Effective, Accuracy

#### 10.YOUR SOLUTION

- ❖ Smart farming can make agriculture more profitable for the farmer.
- ❖ Decreasing resource inputs will save the farmer money and labor, and increased reliability of spatially explicit data will reduce risks.
- ❖ Weed dessication and growth control must be concentrated effectively..

**8.1 ONLINE:** Data Analytics helps to give data to farmers systematically. By using IoT the data can be stored safe and secure.

8.CHANNELS of BEHAVIOUR

**8.2 OFFLINE**: The proposed system contains different types off sensors to test and guarantee the Crop quality based on the factors such as pH level, temperature, humidity, pest, soil fertility.

AS

BE

CH