Project Design Phase-I - Solution Fit Template

Project Title: Smart Farmer-IOT Enabled Smart Farming Application

Explore AS, differentiate 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS CC cs Carrying a guidebook to May have confusions on everywhere we go. This product is for farmer who deciding the crops. can cultivate the crops. Our main is to help farmer. Accompanying an Insufficient knowledge experienced people. about the soil.

Team ID: PNT2022TMID04699

2. JOBS-TO-BE-DONE / PROBLEMS J&P

- Difficulty in finding suitable crop for the soil.
- No knowledge or experience about the soil nutrients as the user is just a learner.

9. PROBLEM ROOT CAUSE

- RC
- Humans are incapable of memorising large number of datas.
- Eventhough books are available, it is difficult to identify the species.

7. BEHAVIOUR:



Due to mismatch cropping, the field loses its fertility and heavy loss may occur.

3. TRIGGERS



10. YOUR SOLUTION



8.CHANNELS of BEHAVIOUR



8.1 **ONLINE**

The designed system also takes the inputs like the geographical location, season of the year, etc to make the recommender system.

The designed system can be an easy alternative for the lengthy laboratory process.

OFFLINE 8.2

• Get help from experienced people.

about the soil specifications.

Searching through the internet to know

Carrying guide.

4. EMOTIONS: BEFORE / AFTER

through their eyes.



• At first, farmers find it difficult to choose the crop that grows well with respect to the nutrients present in the particular soil.

During an excursion or

hiking or some trip to the

forest, if a nearby person

uses the app, then the person also will go for a try

to know about the plants and

animals what they are seeing

• After, it becomes easy task for them to identify suitable crop for the soil.