Project Title:

IOT BASED SMART FARMING

Project Design Phase-I Solution Fit Template

2.JOBS-TO-BE-DONE /

PROBLEMS

Water scarcity problem.

natural water.

Efficient usage of

Temperature and

humidity level.

monitored.

The animals invading will be prohibited

Plants growth can be

3. TRIGGERS

 The two large tanks are used inside and outside the ground in which the natural water that is rain water is used for present and future use.

Team id: PNT2022TMID23529

Name: VARUN PRASAD. K

4. EMOTIOMNS BEFORE & AFTER

- Security is maintained.
- Work load is reduced.
- Proper installation.

1. CUSTOMER SEGMENT(S)

ect is mainly used to reduce the and mental illness of farmer.

tion system, plant monitoring mperature and humidity detection al.

ıg 24/7 everyday.

6. CUSTOMER CONSTRAINTS

- Low budget.
- Automatic monitoring
- Reduced man power
- Reduce the farmer's stress
- Rain water is effectively used

5. AVAILABLE SOLUTIONpast they have used only water monitoring, temperature.

- In our project we added rain water storing tanks, temperature & pressure sensor, PIR sensor in single assembly.
- In addition camera is used to monitor the plants growth

7.BEHAVIOUR

- Rain water monitoring is used.
- Farmer's can view the crops in the system during its free time.
- Whenever there is emergency ab alarm beam will get activated and intimates the farmer.
- The water pump is used to transfer water from

8.CHANNELS OF BEHAVIOUR

- ONLINE: Nutrients of the plants, humidity, temperature, motion of animals through app.
- **OFFLINE**: The equipments and components should be checked.

9. PROBLEM OF ROOT CAUSE

- Ground water scarcity problem is solved by using rain water.
- Animal invading is prohibited.
- Temperature & humidity is maintained.

10. YOUR SOLUTION

- The plant is monitoring 24/7 with less power.
- The implementation cost is low.
- The rare crops can also be grown.
- Automatic monitoring without using man power.