IOT Enabled Smart Farming Applications

Vanasundari. K (952319106035)

Manisha. J (952319106018)

Suba. M (952319106034)

Esai Malathi .I (952319106008)

Arthi.I (952319106002)

SOLUTION FIT

Project Design Phase-I Solution Fit Template

Team id: PNT2022TMID50396

1. CUSTOMER SEGMENT(S)



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

tion system, plant monitoring mperature and humidity detection

g 24/7 everyday.

2. JOBS-TO-BE-DONE / PROBLEMS

- Water scarcity problem.
- Efficient usage of natural water.
- The animals invading will be prohibited
- Temperature and humidity level.
- 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.

4. EMOTIOMNS BEFORE & AFTER

- Security is maintained.
- Work load is reduced

5. AVAILABLE SOLUTION

past 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

6. CUSTOMER CONSTRAINTS

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

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.

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 with	
	less power. The	
	implementation cost	24/7
	The rare crops can also	
	grown.	is low.
	Automatic monitoring wit	_
	using man power.	be
		hout