Problem-Solution fit canvas 2.0

Purpose / Vision

1. CUSTOMER SEGMENT(S)

CS

5. CUSTOMER CONSTRAINTS

CC

8. AVAILABLE SOLUTIONS

AS

- > Aqua ponics
- > Dam safety organisation (SDSO)
- > Fish culture (Pisciculture)
- ➤ Wholesaler of mineral water

Sensors are used

- > Compact in size
- > Clouds for storage purpose
- > Consumes low power
- > Without proper network connecion the device be used
- > Adaptable for the users

> The technology develops a means to supervise and track river water in real time so that quality and flow can be maintained to use less electricity and deliver at a lower cost

> The device will be small and simple to operate and cons is Device use without sufficient network connection

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

6. PROBLEM ROOT CAUSE

RC

9. BEHAVIOUR

BE

- > To control the flow of water using IOT
- > To identify the ph value and mineral content in the water
- > To identify the presents of algal bloom in the tank or water bodies
- > The quality, quantity and temperature of the water can be maintained

> It involves improper upkeep of the water supply and inappropriate upkeep of the

- people.
- > Lack of system administration and upkeep is the problem.
- > It uses a lot of electricity.

> To recognise the tank's algae growth. checks the PH level, mineral content, temperature, water flow direction, and

- water quantity.
- > These are portable and are easily maintainable.
- It uses less data and power. Additionally, it might serve as a reference for the best safety steps to take.

3. TRIGGERS

TR

- > They are able to recognise the issue with the water without anyone's assistance.
- > It uses little energy and is small in size. Customers will find it easy to use

4. EMOTIONS: BEFORE / AFTER

EM

- > Before :Anxity,time consumption and unaware of things
- After:aware of things, less time consumption and pleasure

7. YOUR SOLUTION

SL

- > The system finds a way for supervising and monitoring the real time river water so that quality & flow can be maintained
- > To consume less powerconsumption and to provide in cheaper cost
- > The device will be in compact size and user friendly to use

10. CHANNELS of BEHAVIOUR

CH

> The cloud storage can be used to regulate water flow.

OFFLINE

ONLINE

The proposed system includes a number of sensors to test and guarantee the water's quality based on factors including pH, temperature, conductivity, turbidity, and ardunio.



