Project Design Phase-I

Problem – Solution Fit Template

Date	20 october 2022
Team id	PNT2022TMID41871
Project name	Real Time River Water Quality
	Monitoring And Control System
Maximum marks	2 Mks

Problem – Solution Fit Template:

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

Purpose:
lacksquare Solve complex problems in a way that fits the state of your customers.
☐ Succeed faster and increase your solution adoption by tapping into existing mediums and
channels of behavior.
$f\square$ Sharpen your communication and marketing strategy with the right triggers and messaging.
☐ Increase touch-points with your company by finding the right problembehavior fit and
building trust by solving frequent annoyances, or urgent or costly problems.
☐ Understand the existing situation in order to improve it for your target group.

Problem-Solution fit canvas 2.0

Purpose / Vision

CS

1. CUSTOMER SEGMENT(S)

Who is your customer? i.e. working parents of 0-5 y.o. kids

fit into CC

Define CS,

For those people who use river water as source for living.

6. CUSTOMER CONSTRAINTS

A product is to be developed in such a way it continuously monitors the quality of water and takes values and initiatives to control river water quality. To prevent further health hazards and other infections, people need a change to consume a pure river water.

5. AVAILABLE SOLUTIONS

CC

RC

Through fast sms, an dynamic messaging system can be created to deliver acknowledgements to each and everyone accurately.if they miss or they are unnotified of the message they can always view the values stored in the mobile app handled via cloud.with which they can notify others too.

2. JOBS-TO-BE-DONE / PROBLEMS

The system is basically a real-time embeded system of WSN and raspberry pi which uses zigbee network.WSN is choosed because of its dynamic architecture of connecting multiple sensors(pH sensor,Temperature sensor .etc) zigbee has high efficiency and low power consumption for networking. Together can notify messages to public accurately.

9. PROBLEM ROOT CAUSE

What is the real reason that this problem exists? What is the back story behind the need to do this job?

The only bottle neck we have is the cost efficiency.since multiple sensor nodes involving as manual in all languages.Else customer quantized connectivity makes it an dynamic system and product of considerable cost.It continuously monitors river quality and replaces understanding and description of the product.lf it with perfectly built control system.

7. BEHAVIOUR

User guide is available as blogs and comes in service is provided. In which customers can report their problem and can have a clear customer seems there is a problem with the system they can contact and can have it fixed with the authorities.