# **Project Design Phase-1**

# **Solution Kit**

DATE	23 October 2022
TEAM ID	PNT2022TMID16894
PROJECT NAME	Real-Time River Water Monitoring and Control System

# **SOLUTION KIT**



#### 1. CUSTOMER SEGMENT(S)

Who is your customer? Le. working parents of \$-5 y.o. kids CS

J&P

## People living in rural areas near to the river ,who uses river water

#### 6. CUSTOMER CONSTRAINTS

What constraints prevent your customers from taking action of their choices of solutions? i.e. spending power, budget, no cash, network connection, available devices.

Water quality monitoring system is used for identify the water pollution on specific area. People may find it hard to recover if any fault occurs, this system prevent people from water pollution.

#### 5. AVAILABLE SOLUTIONS

Which solutions are available to the customers when they face the problem

or need to get the job done? What have they tried in the past What pros 8 ooms do these solutions have? i.e. pen and pape s an alternative to digital natiotaking.

Individual notification to each people could be sent, it is not possible. this system will still notify the corporation and they can further notify the people to aware.

# TI m ch

## 2. JOBS-TO-BE-DONE / PROBLEMS

Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides.

The river water quality monitoring system that checks periodically ,the dust particles,temperature and PH level and gave notifies for the public when the water quality varies

## 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? i.e. customers have to do it because of the change in regulations.

We know that the sensor are expensive and the system needs more than one sensors to work, these sensors are used periodically to check the quality of water and if any problem, need to be replace frequently.

# 7. BEHAVIOUR

RC

What does your customer do to address the problem and get the lob done? "Ce. directly related: find the right solar panel installer, calculate usage and benefits, indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)

The customer could use the user guide provided to overcame the problem or else they can report and contact the corporation. They will take care of the problem.

Focus on Jar, tap into BE, understand Ro