# Project Design Phase-I Solution Fit Template

Size of the bin and separation of various wastes.

AS

Define CS, fit into C

# 1. CUSTOMER SEGMENT(S)

Our target is Public.

CS

J&P

Main purpose is to monitor the area and garbage bins

Customer satisfaction is increasingly become an essential needed for marketers and customer service representatives.

## 6. CUSTOMER CONSTRAINTS

Cost

Network issue

Spending power

CC

Create an emergency readiness plan for network problem

Solar power usage for spending power problem

Review compliance guidelines

5. AVAILABLE SOLUTIONS

cus on J&P, tap into BE, unders

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

1. Waste disposal:

Perform regular audits on waste management & disposal.

2.Germs spreading:

Using Optical bio-sensor we can monitor how much amount of germs in the garbage can.

If the garbage has more bacteria or virus then alert message should send to the workers for immediate cleaning purpose.

## 9. PROBLEM ROOT CAUSE

RC

Lack of waste disposal:
If any network issues
occurred then the message will not
received by the workers , so the
waste disposal get delayed.

2.Germs spreading:

If the system fails to work suddenly, there is a chance of spreading of germs.

Incase in waste without disposal can create a disease spread and bad odor over the area.

## 7. BEHAVIOUR

BE

1. Waste disposal:

Perform regular audits on waste management & disposal.

2.Germs spreading:

Using Optical bio-sensor we can monitor how much amount of germs in the garbage can.

If the garbage has more bacteria or virus then alert message should send to the workers for immediate cleaning purpose.

Focus on J&P, tap into BE, understand RC

Explore AS, differentiate