# 1. CUSTOMER SEGMENT(S)

FOR GOVERNMENT: Ensures timely garbage pickups and prevents overflowing of garbage bins. FOR PUBLIC: Promotes cleanliness around the bins and prevents the spread of contagious diseases

## 6. CUSTOMER

- Proper maintenance and checks should be done on a regular basis for long functioning of the bins.
- 2.Technicians can be appointed for these periodic checks

#### 5. AVAILABLE SOLUTIONS

Moisture sensors can be used to detect and segregate dry and wet wastes accordingly.

# 2.JOBS TO BE DONE / PROBLEMS:

#### JOBS TO BE DONE:

Automatic garbage threshold detection. Segregation of dry and wet wastes **PROBLEMS**:

The sensors can wrongly assume the threshold level to be achieved when the garbage thrown in the bin touches the sensor.

# 9.PROBLEM ROOT CAUSE:

- 1. Sensors may not function properly at times that may pose a great problem.
- 2. Also it is challenging in segregating dry and wet waste.

# 7.BEHAVIOUR:

- 1. Identifies the threshold limit crossing of the garbage in the bins.(IR sensor)
- 2. Identifies and segregates dry and wet waste.(Moisture sensor

# 3.TRIGGERS:

When the threshold level is reached, an alert message will be sent to the local municipal body to collect the garbage.

#### 4.EMOTIONS BEFORE / AFTER:

Before, garbage collection and segregation posed a great problem and threat to the government and common people. But after the implementation of our project, all these obstacles can be addressed accordingly

## 10. YOUR SOLUTION

1. Throwing of garbage directly over the sensor should be avoided to prevent the false threshold limit assumption.

## **8.CHANNELS of BEHAVIOUR**

**ONLINE:** Easy relationship and interaction with the local municipal body.

**OFFLINE:** Implementing and maintenance of the project is easy.