### **Project Design Phase-I - Solution Fit**

**Project Title: Smart Waste Management System for Metropolitan Cities** 

**Team ID: PNT2022TMID30692** 

Define CS, fit into Co

### 1. CUSTOMER SEGMENT(S)

CS

### 6. CUSTOMER CONSTRAINTS



### 5. AVAILABLE SOLUTIONS



Municipality and Local authorities of Metropolitan cities of India are the customers.

- 1. Lack of infrastructure
- 2. Cost
- 3. Limitation of technology
- 4. Lack of participation in waste segregation

- 1.Central point for managing daily operations.
- 2.Identification, track & control the infrastructure of smart waste management.

xplore AS, differentiate

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



#### 9. PROBLEM ROOT CAUSE



#### 7. BEHAVIOUR



- 1. Avoid fixed routine for waste collection
- 2. Avoid overflowing of bins
- 3. Proper Segregation of wastes

# 1. Increased population growth and urbanization leads to escalation of wastes

2. Lack of waste disposal due to this the garbage end up in the roads and surroundings

- 1. Sensors are used to sense the amount of waste in the trash
- 2. People must wait until the next day for the garbage to be cleared by the truck drivers

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

	3. TRIGGERS TR	10. YOUR SOLUTION SL	8.CHANNELS of BEHAVIOUR CH
Identify strona TR & EM	To make the environment disaster free and clean and to save the people for some toxic wastes.  4. EMOTIONS: BEFORE / AFTER  Before: People get irritated on seeing the wastes that end up on the roads After: After the cleaning of trash people feel pleasant and secure	<ol> <li>Regular monitoring of waste disposals</li> <li>Creating an app for monitoring the location, weight, and level of garbage cans</li> <li>Solar power usage</li> </ol>	<ul> <li>8.1 ONLINE</li> <li>1. We can monitor in live</li> <li>2. People can give complaints and feedback about the work</li> <li>8.2 OFFLINE</li> <li>Taking necessary action on collecting the garbage regularly</li> </ul>