Explore AS, differentia

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

Project Design Phase-I - Solution Fit

Project Title: Smart Waste Management System for Metropolitan Cities

Team ID: PNT2022TMID35105

Define CS, fit into CC

1. CUSTOMER SEGMENT(S)



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.

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

	3. TRIGGERS TR	10. YOUR SOLUTION SL	8. CHANNELS of BEHAVIOUR CH
Identify strong 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	1. Regular monitoring of waste disposals 2. Creating an app for monitoring the location, weight, and level of garbage cans 3. Solar power usage	8.1 ONLINE 1. We can monitor in live 2. People can give complaints and feedback about the work 8.2 OFFLINE Taking necessary action on collecting the garbage regularly