## Project Design Phase-I Problem Solution Fit

Date	01 October 2022	
Team ID	PNT2022TMID30256	
Project Name	Smart Waste Management System for Metropolitan cities	
Maximum Marks		

## **Problem Solution Fit:**

1.CUSTOMER SEGMENTS(S) Public people	6.CUSTOMER LIMITATIONS They should properly dispose the waste separately as bio degradable and non bio degradable in the waste bins.	5.AVAILABLE SOLUTIONS (PROS AND CONS) IoT assisted Waste Collection and Management system using QR codes.
		QR based tracking and monitoring of household waste were carried out.
2.PROBLEMS/ PAINS  Non disposal of solid waste is a major issue in metropolitan cities of most developing countries.  It poses a serious threat to healthy living of the citizens.	9.PROBLEM ROOT/ CAUSE They are not aware of the health issues caused because of non disposal of waste properly.  MC's are also not checking the bins and dispose it on time.	7.BEHAVIOR- ITS INTENSITY Monitors and send data of the waste levels as they fills in the bins and gives alert messages to clear the bins on time.
3.TRIGGERS TO ACT Proper checking and disposal of the wastes from the bins on time using ultrasonic sensors using IoT platform.  4.EMOTIONS (BEFORE/ AFTER) Before-overflow of waste After-Proper disposal of waste	10.YOUR SOLUTION  Ultrasonic sensor senses the filling level of dustbin. Gas sensor measures the toxicity level of dustbin. If level is less than 10 cm or toxicity of gases is high then message is sent to MC through GSM module. The data of dustbin is also sent to the website after a fixed interval of dustbin so this information remains store on the website. The information is saved with date and time. If MC get to know about filling of dustbin then it will send truck driver to clean it. In this way the dustbins are cleaned timely.	8.CHANNELS OF BEHAVIOR (ONLINE) Monitor and send send data to the online platform.  OFFLINE Using the information gathered MC's take needed actions.