Project Design Phase-I

Problem-Solution Fit

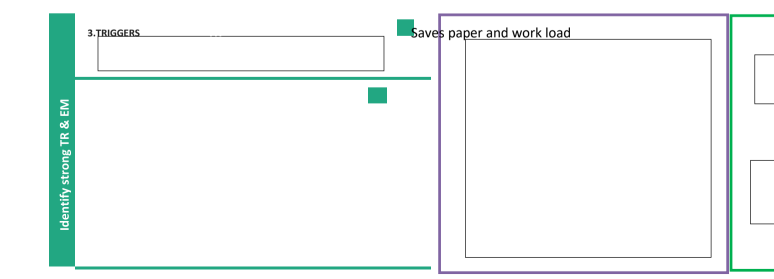
Date	18 October 2022
Team ID	PNT2022TMID26706
Project Name	Smart Solutions for Railways

PROBLEM – SOLUTION FIT: <u>Purpose / Vision</u>: For reducing the word load and paper work for passengers

	1. CUSTOMER SEGMENT(S) CS	6. CUSTOMER CC	5. AVAILABLE SOLUTIONS AS
Define CS, fit into CC	Passengers who are travelling in the train and ticket collector	Reducing the paper work of customer.	The user can book tickets on a website, where they will also receive a QR code that they can display to the ticket collector so that the ticket collector can scan it to retrieve the user's information.

2. JOBS-TO-BE-DONE / PROBLEMS J &P 9. PROBLEM ROOT CAUSE RC 7. BEHAVIOUR B E

Due of their busy schedules and frequent The primary cause of the issue is a lack of We can show sincere empathy for the technology in the past, since customers find it customer's dilemma by paying attention to international travel, the public needs an challenging to book tickets and check the what they have to say. online booking method. In recent years, whereabouts of trains. the waits in front of the ticket windows in We may quickly learn how the consumer railroad stations have gotten substantially In order to solve this issue, we implemented encounters problems with the application by longer. the QR code and GPS tracker for purchasing reviewing the ration session. tickets and locating trains.



4. EMOTIONS: BEFORE/ AFTER

- COUNTER TICKET MUST BE HANDLED WITH CARE, BUT SMS ON MOBILE IS ENOUGH; NO NEED TO TAKE PRINT OUT.
- NO NEED TO TAKE OUT WALLET AND SHOW YOUR TICKET TO TTR,
 JUST TELL THEM YOUR NAME THAT YOU ARE A PASSENGER WITH A
 VALID PROOF.
- YOU ARE BECOMING ENVIRONMENTALLY FRIENDLY AND CONTRIBUTING FOR A GREENER PLANET BY IGNORING PRINTOUT.
- YOU NO LONGER NEED TO CARRY CASH WHEN BOOKING
 COUNTER TICKETS BECAUSE YOU CAN PAY FOR THEM ONLINE USING
 A BANK ACCOUNT, WHICH MAKES YOUR LIFE EASIER.

10.YOURSOLUTION

*A website has been created where users may purchase tickets and receive a QR code that they can display to the ticket collector so they can scan it to retrieve the passenger's information. *By installing a GPS module inside the train, the website also displays the train's real-time positions. *The journey's location will be updated consistently on the website. The database will contain the user's booking information, which may be

6.CHANNELSof BEHAVIOUR

ONLINE

People can book their tickets through online and they get a QR code through sms

OFFLINE

In web application passenger details is stored and the ticket collector can view their details at any time.