# Project Design Phase - I Problem - Solution Fit

Project Name:	Smart Solutions For Railways
Team ID:	PNT2022TMID24298
Maximum Marks	4 Marks

SUBMITTED BY:

**TEAM LEADER: M C CHAITHANYA** 

TEAM MEMBER 1: V AISHWARYA TEAM MEMBER 2: B ARIVUKKARASI TEAM MEMBER 3: KANCHANA K

#### 1.Customer

#### 6.Customersconstrains

#### 5.Availablesolutions

Passengers who use Railways is our customer.

Network Connection, Getting familiar with the digitized process Digitizing the booking and verification process & alert passenger before their destination arrives. Before times ticket booking was in person and verification was paper pen work & passenger were unaware of timings. Digitizing the works reduces manual paper pen work and it becomes easier and time saving.

# 2.Jobs to 500 5

# Ticket booking and verification process is the work to be done

# 9.Problem RootCause

Paper pen works takes time and can be time consuming. People in fast world wont like to still stand in a queue and book ticket.

#### 7.Behaviour

Passengers opens website books ticket and gets QR Code and it is justscanned by TTR while boarding

# 3.Triggers

# Neighbour who booked their tickets through website and said about paperless verification. Know about new smart systems in railways through news

# 10.Your solution

Our solution is to design a website where we can bookticket and receive QR Code which can be scanned during boarding. Passengers can also monitor the train status and as well asthey are alerted through mobile before their destination arrives.

# 8. Channels of behaviour

Online:Passenger book on their own.

Offline:Passenger book through service

centers or atrailways.

# 4.Emotions :Before/ After

Before : Unaware, Time consuming, Difficulty.

After: Aware, Time saving, Easy