## Project Design Phase-I | Proposed Solution Fit

Date	11-11-2022
Team ID	PNT2022TMID31693
Project Name	Smart Solutions For
	Railways

## **Proposed Solution:**

S.No	Parameter	Description
S.No 1.	Problem Statement (Problem to be solved)	<ul> <li>Keep track of passengers and schedule their journey accordingly.</li> <li>Information about theroute cancellation of tickets ,departure time , arrival time ,number of trains available andother such information.</li> <li>Store and retrieve</li> </ul>
		information about the various transactions related to rail travel.  • Mostly railway gates are operated manually by labours this can be digitalized by
		automatic gate

		system.
2.	Idea / Solution description	<ul> <li>Smart sensors canbe used to track important assets, manage passenger flow, and enable predictive maintenance.</li> <li>IoT devices can also monitor the driver's behaviour and can inform about the driving style and idlingtime.</li> <li>The railway gates are operated by automatic gate system.</li> </ul>
3.	Novelty / uniqueness	The uniqueness of our proposed paper is thatit helps railways successfully manage passengers safety ,operational eciencyand passenger experience
4.	Social Impact / customer satisfaction	Information regarding train arrival and departure time, no of trains available, train current location makes the customer more

		satisfied.
5.	Business Model (Revenue Model)	It is the cheapest mode of transportation and attracts many customers.
6.	Scalability of the Solution	<ul> <li>• Iot sensors, vibrationand temperature sensor, rail crossing sensors, rail friction sensor, obstacle detecting sensor.</li> <li>• These sensors are used for safety and greater reliability. Thusby this proposed solution we can avoid rail line crossing deaths, monitor rail friction, detect obstacles and track maintenance</li> </ul>

## **TEAM MEMBERS:**

- 1.LOGESH KUMAR R (Leader)
- 2. SHAJAHAN S
- 3. RAHUL KUMAR R
- 4.GOWTHAMAN M