## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	03October 2022	
Team ID	PNT2022TMID25670	
Project Name	Smart Solution for Railways	
Maximum Marks	4 Marks	

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)		
FR-1	User Registration	✓ Registration through Form		
		✓ Registration through Email		
FR-2	User Validation	✓ Confirmation via Email/SMS		
		✓ Confirmation via OTP		
FR-3	Passenger Ticket Booking	✓ Use the Application to book tickets for		
		travelling via train		
FR-4	<b>Booking Confirmation</b>	✓ Provide confirmation of booking through		
		Email,SMS		
FR-5	Passenger Alerts	✓ Reminder of journey		
		✓ Passenger Chart		
		✓ Updation incase of delay or cancellation of train		
		due to various reasons		
FR-6	Passenger Emergency	✓ Alert the respective authorities incase of unexpected emergencies		

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	<ul> <li>✓ The application is very simple to use and easily understandable to layman</li> <li>✓ In hardware side, smart sensors detect problems in tracks, GPS detects live location of the train</li> </ul>		
NFR-2	Security	<ul> <li>✓ User data is protected(software side-App)</li> <li>✓ Smart sensors easily detect damage and reduce the probability of accidents</li> </ul>		
NFR-3	Reliability	<ul> <li>✓ Traffic light and signalling is relatively simple</li> <li>✓ Bug/errors in the application is resolved</li> <li>within a short period of time</li> </ul>		
NFR-4	Performance	<ul> <li>✓ The GPS module provides accurate location of the train</li> <li>✓ The UI of the ticket booking app is very much responsive and simple</li> </ul>		

NFR-5	Availability	thes	h Internet available all over the world se days, the application is easily available II times
NFR-6	Scalability	user duri ✓ As it	olication is very much scalable and many rs can operate without crash especially ing booking of tatkal tickets.  t is an IoT and cloud based system, it is re scalable