	Project Design Phase-II		
	Solution Requirements (Functional & Non-functional)		
Date	16 October 2022		
Team ID	PNT2022TMID44256		
Project Name	Project - IOT based Smart Booking and Travel		
	System for Railways		
Maximum Marks	4 Marks		

## **Functional Requirements:**

The Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Requirements	1.Mobile Phone
		2.Internet
		3.QR Code Scanner
FR-2	User Registration	1.Manual Registration
		2.Registration through web page
		3.Registration through Application
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FR-3	User Confirmation	1.Confirmation via Phone.
		2.Confirmation via Email.
		3.Confirmation via OTP.
		4.Confirmation via SMS.
FR-4	Payment Options	1.Net Banking/UPI.
		2.Credit/Debit/ATM Card.
		3.Digital Wallet.
FR-5	Application	1.Free Installation via Play Store and App store.
		2. Website is available for free and will function
	Installation	always.
FR-6	Application Feedback	1.Through Web page
110	Application i ceasures	
		2.Through Phone calls

## **Non-functional Requirements:**

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

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	1. Have a Simple and Efficient application demo
		Video.
		2. Easier to use.
		3.If a Traveller has a Mobile Phone, they may
		easily Understand the procedure and make
		Reservations.
		1.Two-step authorization is required to secure the
NFR-2	Security	application.
		2.Username and password will be assigned in accordance
		with
		user requirements.
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NFR-3	Reliability	1.Periodic updates should be made to websites and
		applications.
		2.If the booking process is interrupted by an internet
		outage,
		we offer an offline mode to complete the detail process.
NFR-4	Performance	1.The user interface of the web application must be
		user-friendly.
		2. Payment methods should be quick and easy.
NFR-5	Availability	1.Provided with the proper train location.
		2. Databases are maintained for passenger history.
		3.Anytime and Anywhere for online ticket booking