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

| Date | 6 November 2022 | |
|---------------|------------------------------|--|
| Team ID | PNT2022TMID22204 | |
| Project Name | SMART SOLUTIONS 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 Gmail Registration through Mobile number. | | |
| FR-2 | User Confirmation | Confirmation via Email Confirmation via OTP Confirmation via Message. | | |
| FR-3 | Journey details | Provides From and To information and date of travel and seat. | | |
| FR-4 | Select Trains | Select the appropriate trains among the list and also based on the seat availability, time, date of travel. | | |
| FR-5 | Book and add passenger | Fill the essential details such as name, contact details and age, government ID. | | |
| FR-6 | Proceed to pay | Select an appropriate payment options among UPI, Internet banking, credit card, debit card. | | |
| FR-7 | Ticket confirmation and Invoices | Ticket confirmation status is send to their registered email id or phone number. | | |
| FR-8 | Database management | Entire Journey details will be stored in the server. | | |
| FR-9 | Features Of Railways | Loyalty Program design,email,SMS,or in-app notifications,multiple payment options integration,easy rebooking and cancellation capabilities. | | |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description | | |
|--------|----------------------------|--|--|--|
| NFR-1 | Usability | In hardware site, smart sensors detect problems in tracks, GPS detects live location of the train. | | |
| NFR-2 | Security | It protects the details of a passenger against man in the middle and denial of service attacks. | | |
| NFR-3 | Reliability | It enables the user to securely use the app which provides maximum trust to the user. | | |
| NFR-4 | Performance | The application is more secured and it will obtain through the backend no unauthorized can access the application. | | |
| NFR-5 | Availability | With the availability of QR code at stations, passengers can now purchase their paperless ticket online without having to stand in queue saving time and energy. | | |
| NFR-6 | Scalability | Application is very much scalable and many users can operate without crash especially during booking and tatkat tickets. | | |