## **PROJECT DESIGN PHASE-1**

| Date         | 15 October 2022                   |
|--------------|-----------------------------------|
| Domain Name  | Internet Of Things (IoT)          |
| Project Name | Online Railway Reservation System |
| Team ID      | PNT2022TMID53972                  |

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

| S.No. | Parameter                                | Description                                                                                                                                                                                                                                                                                                               |
|-------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.    | Problem Statement (Problem to be solved) | <ul> <li>To provide an efficient way by introducing paperless tickets using QR code</li> <li>To design a GPS module to track the location of the train.</li> </ul>                                                                                                                                                        |
| 2.    | Idea / Solution description              | <ul> <li>GPS tracker is placed in the train so that the passengers can track the location of the train even it is delayed.</li> <li>Passengers can book their tickets using the website which is possible at anytime, anywhere.</li> <li>Smart ticketing to avail seasons so that physical work is eradicated.</li> </ul> |
| 3.    | Novelty / Uniqueness                     | This project stands unique from the existing ones, by implementing facilities for getting train seasons online and the passenger is alerted through mobile phone before destination arrives.                                                                                                                              |
| 4.    | Social Impact / Customer Satisfaction    | <ul> <li>No Queuing to get tickets and burdenless because of e-tickets.</li> <li>Elimination of dilemma whether the train has left or yet to arrive.</li> <li>Can get the status and avail of e-seasons instead of visiting the station physically every time.</li> </ul>                                                 |
| 5.    | Business Model (Revenue Model)           | This project enables railways to optimize their services by implementing eticketing when compared to the cost involved in paper ticketing thereby profiting with an increase in the number of users.                                                                                                                      |
| 6.    | Scalability of the Solution              | The solution comprises high scalability<br>to meet the increasing demand of users<br>over the nation for more efficient and<br>comfortable services.                                                                                                                                                                      |