PROJECT DESIGN PHASE-1

S.No.	Parameter	Description		
1.	Problem Statement (Problem to be solved)	 To provide an efficient way by introducing paperless tickets using QR code To design a GPS module to track the location of the train. 		
2.	Idea / Solution description	 GPS tracker is placed in the train so that the passengers can track the location of the train even it is delayed. Passengers can book their tickets using the website which is possible at anytime, anywhere. All the booking details of the customers will be stored in the database with a unique ID and they can be retrieved back when the ticket collector scans the QR code. 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. 		
3.	Novelty / Uniqueness			
4.	Social Impact / Customer Satisfaction	 No Queuing to get tickets and burdenless because of e-tickets. Elimination of dilemma whether the train has left or yet to arrive. Can get the status and avail of e-seasons instead of visiting the station physically every time. 		
5.	Business Model (Revenue Model)	This project enables railways to optimize their services by implementing e- ticketing 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 to meet the increasing demand of users over the nation for more efficient and comfortable services. 		
	Date		16 November 2022		
		Domain Name	Internet Of Things (IoT)		
		Project Name	Smart Solutions For Railways		
Team ID			PNT2022TMID16913		

Proposed Solution Template:

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