Project Proposed Solution Template Design Phase-I

Date	17.10.2022
Team ID	PNT2022TMID09904
Project Name	Smart solution for Railway
Maximum Marks	2 Marks

Proposed Solution Template:

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

S.No.	Parameter	Description
1.	Problem Statement (Problem	Smart Solutions for railways is designed to
	to besolved)	reduced the work load of the user and also the
		use of paper.
2.	Idea / Solution description	A Web page is designed for the public
		where they can book tickets by seeing the
		available seats.
		After booking the train, the person will
		get a QR code which has to be shown to
		the Ticket Collector while boarding the
		train.
		The ticket collectors can scan the QR
		code to identify the personal details.
		A GPS module is present in the train to
		track it. The live status of the journey is
		updated in the Web app continuously
		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.
3.	Novelty / Uniqueness	Transportation systems are complex with
		respect to technology and operations due to
		the involvement of a wide range of human
		actors, organisations and technical solutions. There is a need to apply intelligent
		computerised systems for the operation and
		control of such complex environments, such as
		computerised traffic control systems for
		coordinating advanced transportation.

4.	Social Impact / Customer	These technologies have brought numerous
	or o	

	Satisfaction	benefits for both passengers and operators. With connectivity continuing to boom and smart ticketing firmly on the government's transport agenda, there's undoubtedly more to come on this front. The industry needs to be mindful, however, of the impact that the 'appification' of rail transport is having on the relationship between operators and passengers, and take steps to ensure that the digitisation of services does not come at the expense of good customer service.
5.	Business Model (Revenue Model)	Optimisation solutions allow rail operators to model scenarios and transform information and insights in to action with automated decisions for speed, accuracy and consistency, and a rapid payback and measurable ROI.
6.	Scalability of the Solution	The implementation of digital technologies will lead to operational efficiency, cost benefits, higher customer value, and faster and better services in the railway sector. Integrated security, predictive maintenance, and asset management are a few of the new areas of technology deployment.