PROJECT DESIGN PHASE-I PROPOSED SOLUTION TEMPLATE

DATE

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TEAM LEADER NAME

NAVEEN TR

NITHINRAAJ J,
NITHINRAJ R,
KAVI S

PROJECT NAME

PROJECT – SMART SOLUTION
FOR RAILWAYS

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 to be solved)	• Smart Solutions for railways is designed to reduced
		the work load of the user and also the use of paper
		and also provides the live location of the train.
		• In their busy schedule as fast roaming world public
		in need of online booking process. The queues in
		front of the ticket counters in railway stations have
		been drastically increased over the period of time.
		• Ticket reservation through counter is not sufficient
		and convenient for the passengers. The passengers
		are struggling to get tickets in the time from ticket
		counters. So they like to switch over online ticket
		booking.
2.	Idea / Solution description	• A webpage is designed in which the user can book
		tickets and will be provided with a QR code which
		will be shown to the ticket collector and the ticket

			collector will be scanning the QR code to get the
			passenger details.
		•	The webpage also shows the live locations of the
			train by placing a GPS module in the train. The
			location of the journey will be updated
			continuously in the webpage.
		•	The booking details of the user will be stored in the
			database which can be retrieved anytime.
3.	Novelty / Uniqueness	•	A QR code will be provided by the webpage to the
			user which will reduce the paper work.
		•	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.You can also view interactive
			seat map.
4.	Social Impact / Customer Satisfaction	•	The booking tickets is made easy to use and it is
			also reliable and no need to go to station for
			booking tickets and the transaction process is also
			made easy.
		•	One can manage online ticket booking and apply
			for a cancellation in case of change in plans.
		•	The customer will be notified on email as well as
			cell phone on all confirmation and cancellations.
5.	Business Model (Revenue Model)	•	With this solution - By using this application, the
			customer can schedule their destination, view
			availability of the seat, view interactive seat map
			and select their seat for their convenience.
			Moreover, it enables your customers to organize
			trips and daily shuttles effortlessly and it also
			reduces the carrying of tickets. The customer can
			Moreover, it enables your customers to organize trips and daily shuttles effortlessly and it also

		also watch the current location of the train.
		• Without this solution – they have to travel to the
		station to book tickets and also have to carry their
		tickets to show to ticket collector.
6.	Scalability of the Solution	1. No need of taking print out.
		2. Counter ticket has to be handled with care, but
		SMS on mobile is more than enough.
		3. You are becoming environment friendly and
		contributing for greener planet by ignoring
		printout.
		4. No need of taking out wallet and showing
		your ticket to TTR, just tell your name to TTR
		that you are passenger with a valid proof.
		5. While booking counter ticket you had to carry
		cash and while booking E- ticket you are
		paying through online directly from bank
		which makes work more easy for you.