

Project Design Phase-I
Proposed Solution

College Name	Panimalar Institute of Technology
Department	Electronics and Communication Engineering
Team Members	T Guruhemanth G Yaswanth B Srinu C V theja

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)	Customizable ticket booking.
2.	Idea / Solution description	<ul style="list-style-type: none"> Online ticket booking Monitoring object or person movement by GPS.
3.	Novelty / Uniqueness	Gives freedom to potential visitors to book tickets anytime they want.
4.	Social Impact / Customer Satisfaction	<ul style="list-style-type: none"> User friendly 24*7 customer support Highly recommended
5.	Business Model (Revenue Model)	<ul style="list-style-type: none"> * Advertisement * Convenience fee over the pricing of tickets
6.	Scalability of the Solution	<ul style="list-style-type: none"> IOT sensors or automated safety monitoring and prediction of wheel and bearing failure,as well as detection of oil or gas leakages. IoT enabled advanced analytics allows railway operators to find data-driven solutions to improve fleet control and rail operations ,as well as increases passenger satisfaction.