## **Project Design Phase-I**

## **Proposed Solution Template**

Date	03 Team ID 2022
Team ID	PNT2022TMID45545
Maximum Marks	Project - Machine Learning based Vehicle Performance Analyzer
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	Predicting the performance
	to be solved)	level of cars is an important
		and interesting problem. The
		main goal is to predict the
		performance of the car to
		improve certain behaviours of
		the vehicle. This can
		significantly help to improve
		the system's fuel
		consumption and increase
		efficiency.
2.	Idea / Solution description	To train the system with the
		dataset using a regression
		model and it will be
		integrated to the web-based
		application where the user is
		notified with the status.

3.	Novelty / Uniqueness	Giving the public and the manufacturer the feature to analyse their vehicle's performance.
4.	Social Impact / Customer Satisfaction	The petrol/diesel cost can become lower due to a better mileage performance and the existing vehicle parts can be reused which increases the reusability thus decreases the cost on new products and the physically abled people have better seat comfort because of accessories work.
5.	Business Model (Revenue Model	The web-based application has a friendly UI for the customer to enter their vehicles detail and the system predicts the value within few seconds.
6.	Scalability of the Solution	The project will be scalable when the parts used to measure data in vehicles is feasible and the ML model is fast in processing data.