Proposed Solution Template

Date	19 September 2022	
Team ID	PNT2022TMID40758	
Project Name	Trip based modelling of fuel consumption	
Maximum Marks	2 Marks	

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	The problem statement is to predict the fuel
	solved)	consumption of fleet vehicles using Machine
		Learning. The ML model must be integrated
		with a web application.
2.	Idea / Solution description	Capture and prevent fuel theft and leakage.
		Fuel prediction for a vehicle will be given based
		on the gas type and other some parameters.
3.	Novelty / Uniqueness	Multiple ML models are deployed to predict the
		fuel consumption. Users can use the model to
		predict for various types of vehicles.
4.	Social Impact / Customer Satisfaction	The fleet manager will be satisfied knowing
		that he will prevent all the fraudulent activities
		in fuel management committed by his
		employees.
5.	Business Model (Revenue Model)	The detailed report generation and data
		visualization are given only for the premium
		users.
6.	Scalability of the Solution	This helps the user to know the fuel pilferage
		situations and also take some preventive steps
		to reduce the amount spent on fuel.