## Project Design Phase – I

06 NOV 2022
PNT2022TMID09998
Machine Learning Based Vehicle Performance
Analyzer
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## **Proposed Solution**

S.No.	Parameter	Description
1.	Problem	The user is an Automobile manufacturer which
	Statement	islooking for new technologies to analyse the
		performance of its vehicles.
2.	Idea / Solution	The variables that are measured across different
	description	parts of the car and its performance can be used to
		forecast the condition of the vehicle. This continual
		process of collecting, studying, analysing, and documenting vehicle's performance can be used to
		gain competitive advantage.
3.	Novelty /	Giving the public and the manufacturer the feature
	Uniqueness	to analyse their vehicle's performance.
4.	Social Impact	The product improves vehicles performance,
	/Customer	increases mileage, efficiency, lifetime, etc. These
	Satisfaction	properties will have a positive response.
5.	Business Model	Selling the product as an application and/or selling
		through collaboration with vehicle manufacturers.
		Product can also be sold to Racing companies for
		them to dominate in their field

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