## Project Design Phase 1 - Solution Fit

Team ID: PNT2022TMID02392

Title: Machine Learning based vehicle performance analyzer

1. CUSTOMER SEGMENT(S)  1. Car Manufacturers  2. Market Automobile buyers 3. Showroom Visitors	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES  1. Expensive but ineffective (Alloy wheels) 2. A expensive battery and a short driving range (EV) 3. Poor fuel economy or mileage	5. AVAILABLE SOLUTIONS PLUSES & MINUSES  1. Alloy wheels 2. EVs 3. High fuel efficiency
2. PROBLEMS / PAINS + ITS FREQUENCY PR	9. PROBLEM ROOT / CAUSE	7. BEHAVIOR + ITS INTENSITY BE
Select a vehicle that meets your everyday needs while being as fuel-efficient as possible to save money and the environment.	Lack of Guidance, Expertise, Personalisation Not knowing the servicing needs of the vehicle	1. Authorised service centre 2. Ask for expert opinion
PR, tap into	2.Using Wrong fuel	2. Ask for expert opinion
Focus on		stand RC
3. TRIGGERS TO ACT  1. Affordable Fuel-efficiency	10. YOUR SOLUTION	8. CHANNELS of BEHAVIOR ONLINE
2. Social and environmental Obligation	The vehicle performance analyser helps in monitoring the performance of the vehicle using Machine learning. Where the fuel consumption is analysed using various parameters like vehicle weight, horsepower,number of cylinders etc	Using previous data to forecast a vehicle's performance  OFFLINE  Observing automobiles in action at showrooms
4. EMOTIONS BEFORE / AFTER		OFFLINE OFFLINE
Before: Confused, fear of over spending After : Satisfied, Happy and enthusiastic		Observing automobiles in action at showrooms