## **GOKUL KRISHNAN P**

## **TAMILARASAN M**

SELF DRIVING AI USER FRIENDLY

FUEL TANK CAPACITY

ENGINE TYPE(PETROL/ DIESEL) FEEDBACK
CAN BE
GIVEN BY
THE
CUSTOMER

ENGINE HORSE POWER

CAR MILEAGE PERMORMANCE CAR WEIGHT AND STURCTURE (OR) DIMENSION

GEAR AUTOMATIC (OR) MANUAL

## **SRIJAYAKANTH K**

## **BALAMURUGAN P**

ACCELERATION OF THE CAR NO OF CYCLINDER

LOCAL MARKET REQUIREMENT CAR MATERIAL

INTEGRATED SAFETY POWER
TRAIN
INNOVATION

DRIVING DYNAMIC

VEHICLE ENERGY MANAGEMENT Declutter Your Car to Reduce Weight can improve your wehicle's Synthetic premium motor oils contain additives that help lubricate the vehicle's engine

Performance High Flow Air Filter to better the car breaths,better is the car's performance. ECU/PiggyBack ECU, here we are referring to the stand-elone ECU that is an expensive artefact. Polyurethane Bushings also absorb vibration and noise so the cabin remains quiet and passengers experience a amouth ride. Spark Plugs and Air Filter even upgrade these parts to better performance and healthier

Buying from a reputable dealer is important for the safety and longevity of your vehicle.

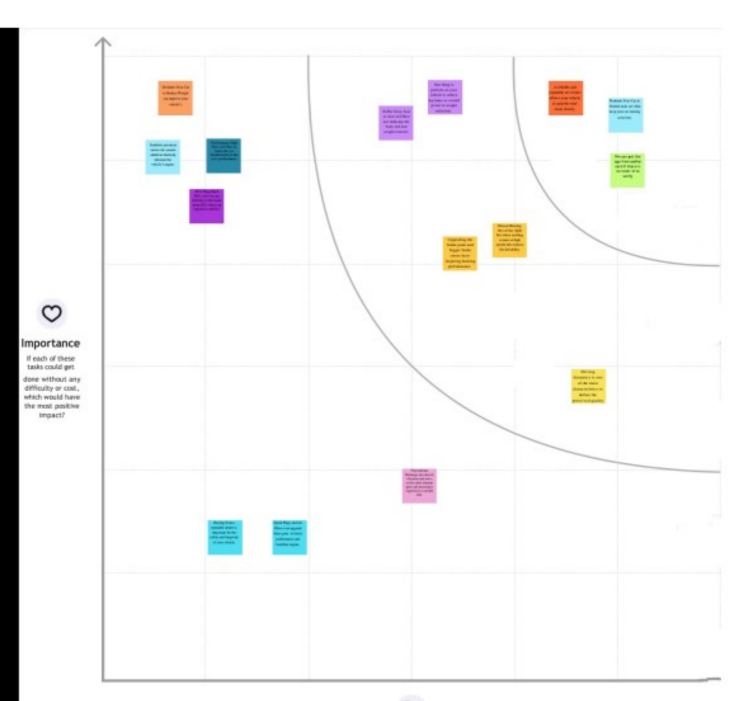
Chassis Bracing, the car has slight flex when tackling comers at high speeds,this Upgrading the brake pads and bigger brake rotors have inspiring braking

Stiffer and Lower
Suspension,a
controlled body
roll lead to better
and confidence
to taking fast

A reliable and reputable set of tires allows your vehicle to grip the road more closely. Maintain Your Car as Needed tasks are what keep your car running at its best.

Stiffer Sway bars or Anti-roll Bars use reducing the body roll and weight transfer. One thing to perform on your vehicle to reduce lap times or overall power to weight reduction.

Driving dynamics is one of the main characteristics to define the perceived Measures taken to optimize energy efficiency should have no effect on key performances like noise.





Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)