

GOKUL KRISHNAN P

| | |
|--|----------------------------|
| SELF DRIVING AI USER FRIENDLY | FUEL TANK CAPACITY |
| ENGINE HORSE POWER | CAR MILEAGE PERMORMANCE |

TAMILARASAN M

| | |
|---|---|
| ENGINE TYPE(PETROL/ DIESEL) | FEEDBACK CAN BE GIVEN BY THE CUSTOMER |
| CAR WEIGHT AND STURCTURE (OR) DIMENSION | GEAR AUTOMATIC (OR) MANUAL |

SRIJAYAKANTH K

| | |
|----------------------------|------------------------------|
| ACCELERATION OF THE CAR | NO OF CYCLINDER |
| INTEGRATED SAFETY | POWER TRAIN INNOVATION |

BALAMURUGAN P

| | |
|--------------------------------|---------------------------------|
| LOCAL MARKET REQUIREMENT | CAR MATERIAL |
| DRIVING DYNAMIC | VEHICLE ENERGY MANAGEMENT |

Declutter Your Car
to Reduce Weight
can improve your
vehicle's

Synthetic
premium motor
oils contain
additives that
help lubricate the
vehicle's engine

Polyurethane
Bushings also
absorb vibration and
noise so the cabin
remains quiet and
passengers
experience a
smooth ride.

Spark Plugs and
Air Filter even
upgrade these
parts to better
performance
and healthier

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.

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-alone ECU
that is an
expensive
artefact.

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

Upgrading the
brake pads and
bigger brake
rotors have
inspiring braking

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.

Chassis Bracing,
the car has slight
flex when
tackling corners
at high
speeds,this

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

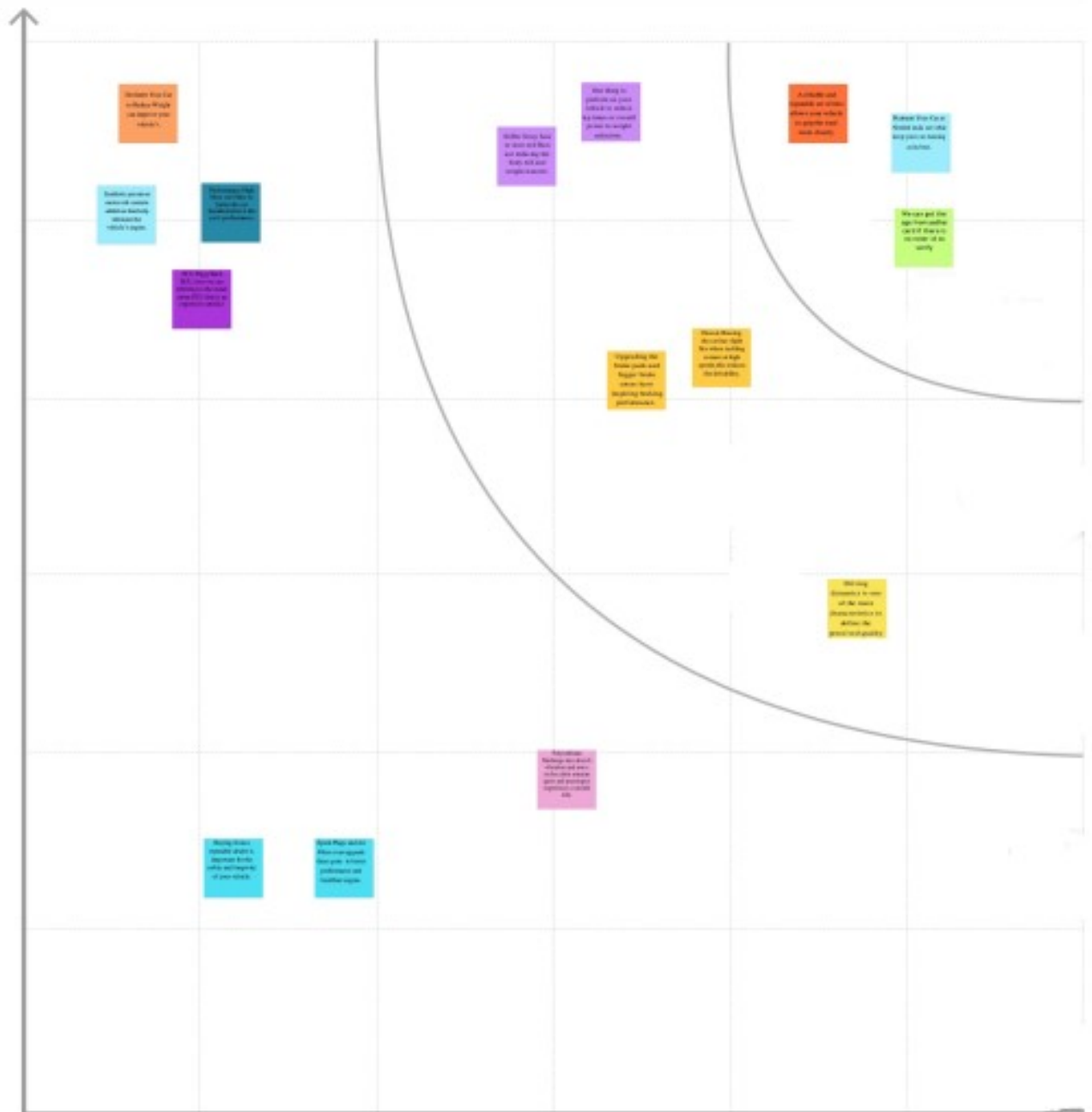
Driving
dynamics is one
of the main
characteristics
to define the
perceived

Measures taken
to optimize
energy efficiency
should have no
effect on key
performances
like noise.



Importance

If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?



Feasibility

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