NALAYATHIRAN

TEAM ID: PNT2022TMID00871



PROBLEM STATEMENT (Intelligent Vehicle Damage Assessment And Cost Estimator For Insurance Companies)

- ➤ Automobile section is one of the most important and major sector in India . Major problem faced by the customer on insurance companies are not having idea about the cost of the damage.
- ➤ Insurance Companies are failing to provide right amount for the car damage and the customer not able to claim for the damage.
- > Developing a solution which can able to identify the right cost for the damage would be beneficial for many.



Big Idea

Tensor Flow

Computer
Vision based
estimation
for car and
bike

Car model recognition

Driving license verification Car Number plate Recognition

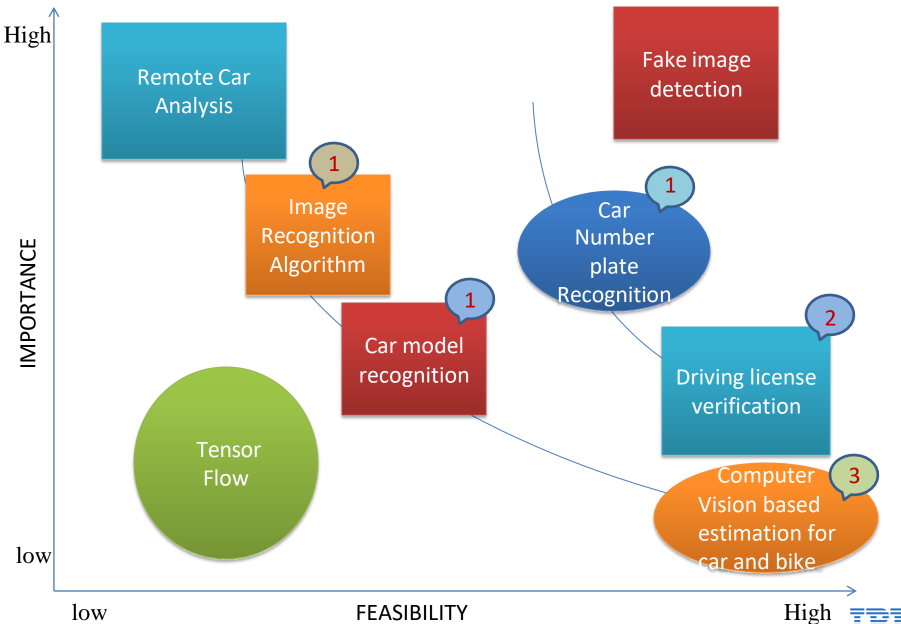
Image Recognition Algorithm

Fake image detection

Remote Car Analysis



Idea Prioritization



TEAM LEADER:

DEEPAK V (2019PECCS385)

TEAM MEMBERS:

- GOKUL T (2019PECCS404)
- **GOKUL S (2019PECCS403)**
- DINESH BABU R(2019PECCS393)



THANK YOU

