## **NALAYATHIRAN**

**TEAM ID: PNT2022TMID00871** 



### PROBLEM STATEMENT

Title: Intelligent vehicle damage assessment & cost estimator for insurance companies.

- In this project, based on the demand of automobile insurance claims and intelligent transportation, combined with abundant basic data and advanced machine vision algorithm.
- An intelligent damage determination system of 'Artificial Intelligence + Vehicle Insurance' is constructed.



#### **EMPATHY MAP**

Map Behaviour: Being a middle range customer when she saves more money, she will be happy Action: I must take necessary action to save money and rapair the vechicle at low cost Jennifer customers Buying always thinks selling, of saving the paying and money and rapairing the car assets vehicle needs cost estimated insurance for damages or accidents NAME & SKETCH **BEHAVIORS & ACTIONS NEEDS & PAIN POINTS** DEMOGRAPHIC & PSYCHOGRAPHIC DETAILS Needs a fixed price for damage in vechicle Age: 30 Location: Chennai vechicle needs Needs points: the insurance customer needs to for determine Income: Middle claim insurance and the cost of other safety plan for Income damage the vechicles She is a middle family Pain Points: if not they will suffer more both customer money and family

## **TEAM MEMBERS**

- **DEEPAK V (2019PECCS385) TEAM LEADER**
- **> GOKUL T (2019PECCS404)**
- **> GOKUL S (2019PECCS403)**
- > DINESH BABU R (2019PECCS393)



# **THANK YOU**

