

Literature survey

| | |
|--------------|---------------------------------------|
| Date | 19 October 2022 |
| Team ID | PNT2022TMID18719 |
| Project Name | Project – CAR RESALE VALUE PREDICTION |

| S.NO | PAPER NAME | JOURNAL NAME | DESCRIPTION |
|------|--|----------------------------------|--|
| 1 | Price Prediction for Pre-Owned Cars Using Ensemble Machine Learning Techniques | Researchgate(2021)- CC BY-NC 4.0 | The Pre-owned cars or so-called used cars have capacious markets across the globe. Before acquiring a used car, the buyer should be able to decide whether the price affixed for the car is genuine. Several facts including mileage, year, model, make, run and many more are needed to be considered before getting a hold of any pre-owned car. Random Forest Algorithm, extreme Gradient Boost are deployed to develop models that can predict an appropriate price for the used cars. |
| 2 | Used car price prediction | IRJET(2021)-V8I427 | The predictions are based on historical data collected from daily newspapers. Different techniques like multiple linear regression analysis, k-nearest neighbours, naïve bayes and decision trees have been used to make the predictions. Then aims to establish a second-hand car price evaluation model to get the price that best matches the car. |