LITERATURE SURVEY

TITLE	AUTHOR(S)	YEAR	TECHNIQUE(S)	FINDINGS
Predicting the price of used cars using machine learning techniques	Pudaruth, Sameerchand	2014	machine learning, artificial intelligence, k-nearest neighbours	The predictions are based on historical data collected from daily newspapers
Prediction of resale value of the car using linear regression algorithm	Kiran	2020	Machine Learning , Prediction, Linear regression, Target , Correlation	the accuracy of the model built is upto 90 percent and error obtained is 10 percent.
Car resale price forecasting: The impact of regression method, private information, and heterogeneity on forecast accuracy	Lessmann, Stefan		Data mining, Decision support systems, Automotive industry	demonstrate the presence of heterogeneity in resale price forecasting
Resale price prediction in the used car market	Stefan and Lessmann, Stefan	2017	sophisticated decision, support systems	the relative accuracy of different prediction methods

