## **Literature Survey:**

S.NO	PAPER NAME	JOURNAL NAME	DESCRIPTION
01	Predicting the Price of Used Cars using Machine Learning Techniques	International Journal of Information & Computation Technology. ISSN 0974-2239 Volume 4, Number 7 (2014)	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. The predictions are then evaluated and compared in order to find those which provide the best performances. A seemingly easy problem turned out to be indeed very difficult to resolve with high accuracy.
02	Automobile Resale System Using Machine Learning	International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 06 Issue: 04   Apr 2019	Cars are being sold more than ever. Many researches have been done in recent years on predicting used car price with data mining. An accurate used car price evaluation works as a catalyst in the healthy development of used car market. Customers can be widely exploited by fixing unrealistic prices for the used cars and many fall into this trap. Therefore, raises an absolute necessity of a used car price prediction system to effectively determine the worthiness of the car depending on a variety of features. This prediction model bridges this gap, giving the buyers and sellers an approximate value of the car using the multiple linear regression to predict price.