

S.NO	PAPER TITLE	YEAR OF PUBLICATION	JOURNAL OR CONFERENCE NAME	AUTHORS	THEME OF THE PAPER	INFERENCE
1.	Used car price prediction	2020	Maharastra	Praful Rane, Deep Pandya,Dhawal kotak	Implement various machine learning techniques.	Understand about various machine learning techniques.
2.	Used cars price prediction using Supervised learning techniques.	2019	Delhi	Pattabiraman venkatasubbu, Mukkesh Ganesh.	Predict the retail value of car ,based on a certain set of features.	Grasp the retail value using supervised learning.
3.	Used cars price predictin and valuation using data mining techniques	2021	RIT Dubai	Abdulla ALshared	Compare the performance of various Machine learning Algorithms.	Understanding machine learning algorithms.
4.	Used car price prediction using k-Nearest neighbor based Model	2020	Karnataka(IJRASE).	K.Samruddhi,Dr. R,Ashok Kumar	Analyse the price of used car using K-Nearest neighbor algorithm.	Understanding The price of used car using K-Nearest neighbor algorithm.
5.	Price prediction for Pre-owned cars using Ensemble Machine learning techniques	2019	Dept of CSE Sanjivani College of Engineering Kopargaon,Maharastra.	Chetna Longani,Sai Prasad Potharaju,Sandhya Deore.	Implemented to predict a fair price for any pre-owned car.	Understand And predictmachine learning techniques