LITERATURE

SURVEY

College Name: Francis xavier engineering college

Department: Computer science and engineering

Car resale value prediction.

Team No: 01

Team id: PNT2022TMID53813.

Team members:

1.Abdul Aziz.V.I

2.Caldwel Veshesh.W

3. Jeril Samson. I

4.Maari Selvam.N

S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLOGY	ADVANTAGES/ DISADVANTAGES
1	Second-hand car Evaluation System Based on Improved Replacement Price Method	Second-hand car identification assessment system.	Python, jupyter, matplotlib.	Data science	Gives more efficient car for customers.
2	Car value Prediction System using Machine Learning Techniques	The prices of Cars can be predicted using this data set on same or different prediction software as wel	Python, pandas(), numpy.	Data science	So we can buy more efficient car using value prediction.

S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLO GY	ADVANTAGES/ DISADVANTAG ES
3	Car Price Prediction Using Machine Learning.	The best predictive model for estimating the price of a car that used	python, Keras (using deep learning algorithm)	Data science	What ever it we can't Sell the inner parts.
4	Prediction analysis of used car prices using data analysis	Various online websites and portals can employ this model to improve Price prediction power and accuracy of their own system.	Python, seabron.	Data science	Higher number of parameters can analysis in short period of time

		WORK	ALGORITHM	Y	DISADVANTAG ES
5	Used car price prediction and Value the life span	To develop an efficient and effective model which predicts the price of a used car according to user's Inputs and ideas .	python, bp neural network algorithm.	Data science	Effective increase in our cost prediction.

TOOLS USED/

TECHNOLOG

ADVANTAGES/

PROPOSED

S.No

TITLE

THANK YOU