PROJECT REPORT

CAR PREDICTION

Submitted By:

Puchala Nikitha Reddy – 18H61A1243(3rd year)

Gade Jahnavi – 18H61A1214(3rd year)

PROBLEM STATEMENTS :

1. **Predict the total No.of Kilometres\_Driven by the cars in the data.**
2. **Predict the total sum of all the seats in the data.**
3. **Create the text table for predicting the transmission of the car.**
4. **Plot the graph to predict the engine by the Owner\_Type.**
5. **Predict the Mileage of the car based on the Fuel\_Type it is used.**
6. **Create a table to know the efficiency of a Engine of a car.**
7. **Plot the No.of seats available in a location based on power of the cars.**
8. **Plot a graph to predict the No.of cars purchased in a year.**

**DEMONSTRATION LINK:**

<https://drive.google.com/file/d/1X357-rJTfEPpJsa1UUHh9-e3z5F1xDwa/view?usp=sharing>

***In fulfilment for the award of the degree***

***Of***

***BACHELOR OF TECHNOLOGY***

***In***

***Information Technology***

***Academic year 2018 – 2022***

***ANURAG UNIVERSITY***