**Online Survey**

**Demographics**

1. Age:

*-Scale from 18 to 100*

1. Gender:

*-Male*

*-Female*

*-Other*

1. Marital Status:

*-Married*

*-Not Married*

1. How long have you been working in the automotive industry?

*-Scale of 1 to 50 years*

**Machine Learning and Predictive Analysis**

**Machine learning has been used in this study of Car Price Prediction. Machine learning is the study of computer algorithms that can improve automatically through experience and using data**

1. On a scale of 1 to 10, how familiar are you with Machine Learning?

*--Scale 1 to 10.*

1. From what you know until now, do you think Machine Learning is useful in the automotive industry?

-*Highly Agree*

*-Agree*

*-Disagree*

*-Highly Disagree*

1. The usefulness of the currently implemented systems for your business.

*-Scale 1 to 10.*

**Predictive analytics comprises of a variety of statistical techniques that analyse current and historical facts to make predictions about future or otherwise unknown events.**

1. Given the definition, do you think that Predictive Analytics could be beneficial to businesses?

*-Yes*

*-No*

1. Do you find it difficult to estimate the number of sales to be made?

*-Yes*

*-No*

1. Do you think this program can provide a good sight of what's to come in the near future?

*-Highly Agree*

*-Agree*

*-Disagree*

*-Highly Disagree*

1. Do you think that financial planning can be aided with the use of Machine learning?

*-Yes*

*-No*

1. Do you think it is sensible for a business to invest in such a system?

*-Yes*

*-No*

1. Do you think that you’ll benefit from having a program where you can change the details of a vehicle’s specifications?

*-Strongly Agree*

*-Agree*

*-Disagree*

*-Strongly Disagree*

1. Have you ever made use of a similar program?

*-Yes*

*-No*

1. Would you recommend the use of a program which estimates the number of sales by giving the specifications?

*-Yes*

*-No*

1. Do you think that the shown tools are easily seen and that its features are clearly identified?

*-Yes*

*-No*