price of used cars using the Machine Learning (ML) algorithms and collection data's about different cars.

websites by using model, year, owner, etc.

by using different parameters given by the

owner.

4. EMOTIONS: BEFORE / AFTER How do customers feel when they face a problem or a job and afterwards? te lost, insecure > confident, in control - use it in your communication strategy & design. Before: • User will be in fear about the biased values The project should take parameters related to used car as inputs and enable the customers to make decisions by their own.

• User can decide by seeing the exterior and interior condition of the car. • User can test the performance of the car

• User Should confirm the details provided about

the vehicle in RTO online.

and to buy it up in a affordable price based on its condition.

predicted by the humans based on the condition of the car. After:

• User can determine the worthiness of the car by their own without human intervention.

EM