**Transport Chatbot Application**

**Team Members Information**

|  |  |
| --- | --- |
| **Class ID** | **Name** |
| 24 | Sandeep Reddy Salkuti |
| 22 | Pranathi Nalluri |
| 20 | Sumanth Medavarapu |
| 15 | Harika Gurram |

**Project Goal and Objectives:**

* **Motivation**

As we are not sure when our car or some transport means get struck on the road and even we are not sure that someone is going to help us at that time. Having some better knowledge about some applications by which we can reach out nearby service centers is better. So as we have faced this problem in our real lives to avoid these kind of problems in future we have decided to develop this transport chat bot application.

* **Significance of Project**

By using this application we can query some basic questions on how to repair specific parts in vehicles. So that most of the basic repairs can be done by us by querying with questions related without hoping for someone help. We have additional feature like based on our location nearby shops are shown and we can send a help message to them.

* **Scope Of Project**

Our project involves a responsive web application with feature of bot responding to the user questions in text to speech manner. User can make login to application and query or without login also he can query on front page

* **Objectives of Project**

The objective is to answer questions of the users using an interactive chat bot by doing this we are reducing users time for looking other means and answers are displayed in fraction of seconds.

* **System Features**

Windows 10 running on a i5 processor with 8GB RAM and 1TB hard drive.