**ACKNOWLEDGEMENT**

First and foremost let our grateful to almighty God. Our deepest regards and greatest admiration remain to my parents & family, who has taught our how to walk on an untraded path in the quest of knowledge.

I would like to express my deep sense of respect and gratitude my guide **Mr. Adesh V. Panchal**, Computer Engineering Department, SRPEC, Dabhi, who have never failed to help our to get a grasp on the subject would like to thank our principal **Dr. A. H. Shah** and other faculty members in Computer Engineering Department especially **Prof. Manish Patel** (Head of the Department) for their valuable suggestion.

We Sincerely thanks to **Mr. Kanaiyalal V. Prajapati**.

Very special thanks also to other friends who had guided and helped me a lot in the project. Not to forget, I would also wish to thank all of my lecturers who had given their full co-operation. They had never hesitated to share knowledge and opinions in ensuring the project be completed successfully.

Also, we would like to thanks our librarian, All non-teaching staff and other all.

Patel Tushar B.(130783107009) Sign.: ……………..

Patel Vikas B.(120780107003) Sign.: ………….......

Patel Druvi P.(120780107008) Sign.: ……………..

**ABSTRACT**

The main reason to develop an application which brings automotive servicing to home, work, jobsite, roadside or wherever your vehicle happens to be. This app is an gateway for all kind of Automotive technicians and people who own automobile and faces issues with them. This app should include detailed information of all kind or types of Automotive technicians, workshops, Automotive shops, Search gas station, dealers, Govt offices and other services including towing vehicles.

A person can search Automotive technicians or Automotive shops around or near to his/her location and send request for services or register the appointment by describing issues vocally or filling issue forms. A person can asks or know the charges for different services of different technicians and compare them based upon the feedback of people who have got quality services from them.

The app should offer appointment scheduling, problem diagnosis, estimating, repair, verification of repair, computer invoicing, and customer follow-up and many other things that we should include as we understand them.