

Acknowledgement

We would like to take an opportunity to thank our head and professor who have support us unconditionally throughout our graduation academic career.

The presentation of this report gives us the feeling of fulfillment as the final frontier towards a degree, the activity of going through industrial orientation has bridged the gap between the academic and practical real life work for us. It has prepared a lot of people support to complete this training. We take this opportunity to acknowledge their support to us.

We sincerely thank our college for the academic advancement it has provided to us during the last three years and finally provided us an opportunity for project work.

Thank Mr. Paresh Rathod, Principal of SSCCS, Bhavnagar. Dr. Kalpesh Gundigara, academic head and Ms. Tejal Pandya for supporting our batch in all educational as well as extracurricular activities in all possible ways.

Finally, we would like to thank our parents, family members and friends who have always supported and encourage us.

Tarang Maheta.

Tushar Joshi.

Preface

The basic Goal of information technology is to efficiently capture and organize the available information in a manner that would avail the management to concentrate more on decisional issues rather than daily business chores. This has been very important factor in the growth of computer technology and its quick amalgamation with the different business process.

My Garage Service Station is the advances computing facilities as it has to meet its Business Needs. It has been a rich experience to work in a technically advanced environment of my Garage Service Station through company is in a development stage, we BCA students get valuable experience of various business processes.

System development methodology and strategies in a much family like background. This project is a part of 6th Semester study, the final step towards the completion of the BCA course. The Project commenced on January 15, 2019 and concluded on March 15, 2019.

My Garage Service Station project is developed to maintain customer vehicle and also give job for the garage service owner. It includes information like emergency appointment, appointment, old vehicle information and gallery.

My Garage Service Station is a system based on client / server architecture and is used to mainly atomized the Installed Hardware, appointment, appointment, old vehicle information testing. Along with that it provides various functionalities at server side like multi - session management, user management, fetching – loading into databases, request generation & testing, query management, management of various test by running appropriate queries.