**6.1 Conclusion**

The project which we’ve chosen is the requirement of the contemporary advancement in IT the world has made. Our purpose is to facilitate the process of data handling in various educational institutes. Specifically, it would magnificently reduce the chances of the documents’ misplacement during admission process. Candidates / guardians would no more need to queue up for hoursto collect form, to submit form or to view merit list. We have designed a Computerized Automated Student Admission System in order to make the working of the clerical staff in institutes effective and efficient. The underlying theme is that the work, which is currently being done manually in the institution, may be now done using of computer. This will bring efficiency in the system and also better facilitate the users i.e. students of the institution. It would not only render the data handling task, like students admission, fee detail, result detail and staff detail etc., to be easier and more swift but also involve high precision and long lasting characteristics.

In this project of zakariyan school management system I learned how to understand the facts of projects, how to gather requirements for projects, how to face complexities, how to handle the complexities, how to choose right path for solution and how to reach final destination.

During this project I have faced a lot of difficulties in the collection of requirements because there were many departments in one school. It was difficult to collect their database from their offices. I have to manage admission system, staff and their salary system and results section as well. It was too difficult. After a lot of struggle, I was able to complete this system having advantages like creating strong feedback system, periodic review of all activities of the school, introducing performance analysis for all employees, creation and management of an image of school, creation and management of academic climate creation and management of effective administration.