**CONCLUSION**

This was the first considerably large and important project undertaken by me during my BCA course. It was an experience that changed the way I perceived project development. The coding could not be started before the whole system was completely finalized. Even then there were so many changes required and the coding needed to be changed. I attribute this to inadequate information gathering from the user. Though there were many meetings with the user and most of the requirements were gathered, a few misinterpretations of the requirements still crept in. It made me realize how important the systems analysis phase is. The project is a classic example, that learning of concepts needs to be supplemented with application of that knowledge.

On the whole it was a wonderful experience developing **CALTALK** and I would have considered my education incomplete without undertaking such a project which allowed me to apply all that I have learnt and tried to develop a project that can be useful for people related to study field to calculate more easily and effectively. It is developed using PYTHON so that it can be accessed very easily and at any time. The system will be capable of perform any type of calculation like scientific and different conversions. The system is developed with an aim of usability so that it is an easy to use system that requires the least amount of user input possible. For using this system general computer knowledge is enough.