**SYSTEM IMPLEMENTATION**

Implementation is the stage in the project where theoretical design is turned to a working system. Two major factors for the system implementation are testing the system and training the administrator. Since the existing system involves manual operations, the new system is implemented in parallel with the existing methods. This was done to build administrator confidence about the system, but also to check the efficiency of the developed application. There are several methods of handling this implementation and the consequent from the old to new computerization system.

The most secure method for conversation from the old to new system into running the old system and new system in parallel. In this approach, a person may operate in the manual older processing system as well as start operating the new computerization system, we can depend upon the manual system. However, the cost of maintaining the two systems in parallel is very high. This outweighs its benefits. The system is implemented successfully with all the requirements as needed by the user. The administrator will be trained about the usage of the application. The application is created in user-friendly manner such that it makes easier for the user to work with the application.

This can reduce the effort of the work more than the previous system, due to the optimization and implementation of the work in the new system, This can also help improve the customer interaction since they doesnt need to come to the place itslef for everything. Due to the user friendly phase of the upcoming system, the users will be able to contact and get updates from the club instantly without leaving their place. This makes the new system more powerfull.

**CONCLUSION AND FUTURE ENHANCEMENTS**

**CONCLUTION: -**

This system is more flexible and modularized that any changes can be made without affecting the whole application without difficulty. All the steps executed as above said is to make the application more comfortable for the end users to get benifited and,

1. Save Time

2. No large amount of data management

3. Faster implementation

4. User friendly

**FUTURE ENHANCEMENT: -**

This project also has a larger scope for the future development since the internet becoming everything now. This can be implemented in mobile view by some little changes and made more easy to handle. Any changes that arise in the near future can be implemented without any concern with few lines of codes and changes. It is very flexible in terms of updating the project. When the proposed application system is ready to use, it will be able to manage the full functionality without any errors and on a great accuracy level than before and prevents human error. If anything needs to be added or changed can be done easily.

The below are the future scope of the project:

1. Getting the Yearly Report

2. Customer satisfaction

3. Mobile friendly application development

4. Marketable application