### CHAPTER 5

## CONCLUSION AND FUTURE ENHANCEMENTS

#### **Conclusion**

The front-end tools used in this project are mainly HTML, CSS and PHP which can be further enhanced in their effectiveness to create a fully-fledged webpage which can be accessed by the administrators from any workstation/computer.

The project mainly focus on the total computerization of student details and faculty profile in which different levels of users are restricted to access the data. By restrictions we can restrict students to access the data, but they can't modify or update the database like student attendance and other information etc.

The project mainly operated by faculty. The faculty can insert the student entries and update the attendance of a particular section in a semester. This approach has features such as less manual intervation, data security is high and confidentially can be maintained.

#### **Future Enhancement**

This project has a very vast scope in future.

The following are the future scope of project:

- Bar code Reader based attendance system.
- Individual attendance system with photo using student login.
- The faculty can be used to know the attendance status to evaluate the performance of the students.
- Timely attendance can be monitored

# **REFERENCES**

## Websites

- [1] www.wikipedia.org
- [2] www.google.com
- [3] www.w3schools.com