## Chapter 5

## CONCLUSION AND FUTURE ENHANCEMENTS

## **5.1 Conclusion**

Railway Reservation Management System possesses a number of new features which make it unique and different from the existing system. The following features are present in the computerized system are:

This System introduces a platform which put together different booking categories under one umbrella, which allows multiple users from different remote locations to simultaneously access it and be able to plan their travel to their concerned destinations. The users can register easily and sign in the portal with their unique username and password.

Railway Reservation Management System also gives the users an autonomy of voting, free from interference, which makes our project independent form any external influence or control which may lead to ridging.

This system introduces a very simple Graphical User Interface (GUI) which is simple, easy, friendly and easily learnable. This feature makes it easier for our users to access the portal with having to waste their time in queues, energy and resources.

The Railway Reservation Management System will manage the user's information by storing all his transaction details of travel history. The system will incorporate all the features of reservation system. It provides certain tools to optimize the user's travelling history and keeps a record of all the details safely. There's a DATABASE which is maintained by INDIAN GOVERNMENT in which all the users completely history will be stored. Here the users can login to the portal search different trains available between different routes and search the availability of the seats of the trains, the user can get to know the timings of the train and as the user selects the desired train, he/she can reserve the tickets and the final ticket can be printed accordingly. By this system it increases the percentage of users travelling in train, it is very easy to use and less time consuming.