**8. CONCLUSION**

In conclusion, the objective to build a Wireless status Display System was successfully achieved. In terms of performance and efficiency, this project has provided a convenient method of displaying schedule of the classroom to the traditional system. By using databases, the data is more organized. This system is also a user friendly system as data manipulation and retrieval can be done via the C# application. Thus, it can be implemented in either an academic institution or in organizations.

However, some further improvements can be made on this system in order to increase its reliability and effectiveness. An indicator LCD screen can be exchanged by Scrolling LED Display or TFT Display to increase the readability of the system. An IP camera can be integrated into this system to automatically update the identification of the lecturer. Finally, this system can be improved by adding a feature which indicates who is inside the class.