SMS NOTIFICATION SYSTEM OF TIME TABLE CHANGE
IN UCSI UNIVERSITY

BY

SHEN ZHAO AN
1000819054

B.Sc(Hons.)-BUSINESS INFORMATION SYSTEMS
FACULTY OF MANAGEMENT & INFORMATION TECHNOLOGY
UCSI UNIVERSITY

2010
Abstract

As the pace of life become faster and faster today, we find time is not enough to finish one day’s work if we can’t scheduling well. More and more people prepare his/her daily plan in his/her mind. A good plan can help us to do more things in one day.

Every thing can be changed. Whatever how accurate you plan is you are still influenced by the sudden changes. How can we decrease the influence as possible? To get the information of changes in time is the most important thing.

The system I want to develop is used in university. Lecturers always change there class time and some times they cancel the class. If we get this information until see the notice paper on the door of the class room, we will waste a lot of time on the way come and back. If we receive the information of this cancellation, we needn’t go to school and can do so many things in this time. Cancellation is not very serious. The serious one is that tomorrow’s class changes to today. If we don’t know that we will not be able to have the class.

The purpose of this research paper is to design a simple and yet satisfying system to conform to the needs and the convenience of university notification. Such as receive SMS, process SMS, send SMS and store users’ information. Help lecturer to notify every of his/her students when time table be changed and canceled. The lecturers just need send a SMS in prescribed format to the system. The system will help them send the details to their students. The SMS lecturer send should be simple, some key words and numbers is enough. The system will expand the key words and numbers in a whole notification, then send to students who are related.