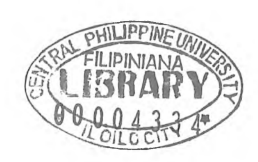
ELECTRONIC ANNOUNCEMENT BOARD SYSTEM (iBoard)

A Thesis Presented to The Faculty of the College of Computer Studies Central Philippine University

In Partial Fulfillment
Of the Requirements for the Degree of
Bachelor of Information Science and Management

By
Kho, John Micheal S.
Du, Jan Mark T.
Retazo, Sid Ronwald
Limhoc, Lloyd Khan V.
Ho, Raffy

March 2009



ABSTRACT

In the College of Computer Studies, dissemination of announcements to students is done by faculty during their class through announcements in the bulletin board. With the current method of dissemination, problems were identified. Sometimes students may not be able to read it or may not be informed in case the instructor misses to announce it in class or is not able to see the announcements. It is with the identified problems that a concept of an electronic bulletin board came up. The general objective is to create or develop an electronic announcement board system for the College of Computer Studies, Central Philippine University. The study used the Spiral model in developing the whole system. The system base on the design will be able to disseminate announcement in an organized manner. Users of the system which are the faculty and the dean can post announcement anytime for it has online and offline interface. The primary aim of the system is to provide students with accurate and timely information whether in announcements, videos and schedules. For enhancement the system may include SMS features in order to have another alternative means for faculty to submit any announcements that needs to be posted.