COMPUTER BASED CLASS SCHEDULING SYSTEM FOR THE COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY IN THE RAMON MAGSAYASAY TECHNOLOGICAL UNIVERSITY MAIN CAMPUS IN IBA, ZAMBALES

A Thesis Presented to:

College of Communication and Information Technology
Ramon Magsaysay Technological University
Main Campus, Iba Zambales

In Partial Fulfillment of the Requirements for the Degree Bachelor of Science in Computer Science

by

Jomarp M. Artates Maria Crisanta V. Laran

October, 2010



Approval Sheet

Republic of the Philippines Ramon Magsaysay Technological University Iba, Zambales

College of Communication and Information Technology

A research study presented to the Faculty of the College of Communication and Information Technology in partial fulfillment of the requirement of the degree:

Bachelor of Science in Information Technology

PROPOSED COMPUTER BASED CLASS SCHEDULING SYSTEM FOR THE COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

Has been prepared and submitted by Jomarp M. Artates and Maria Crisanta V. Laran who are hereby recommended for oral examination on October 10, 2010.

MRS. MENCHIE A. DELA CRUZ

Approved by the Committee of Oral Examiners:

MR. GEOFFREY SEPILLO

Member

ENGR. JERRY S.CRISTOBAL

Member

MRS.NEMIA GALANG

Member

MR. PAOLO PANIBIO

Member

DR. JESSIE S. ECHAURE Member

Accepted as requirement for the Degree of the BACHELOR OF SCIENCE IN COMPUTER SCIENCE

ENGR. FRANCO D. NERO College Dean

October, 2010

ABSTRACT

Title Dissertation

COMPUTER

BASED

CLASS

SCHEDULING SYSTEM FOR CCIT

Name of Researcher

JOMARP M. ARTATES

MARIA CRISANTA V. LARAN

Degree

Bachelor of Science in Computer Science

Date of Oral Defense October 10, 2010

Name of Adviser

Mrs. Menchie Dela Cruz

Name of College **Technology**

College of Communication and Information

Name of School

Ramon Magsaysay Technological University

Iba, Zambales