

K TIME: 1:31pm PM

## COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOG

DATE: DEC | 42017 &

# VOTING SYSTEM OF COLLEGE STUDENT BODY ORGANIZATION FOR THE COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

A thesis
Presented to the Faculty of the
College of communication information technology
Ramon Magsaysay Technological University
Iba, Campus

In Partial Fulfillment of the Requirements for the Degree, Bachelor of Science in Information Technology

By

CATE 12-14-207
BY: JAMES ALES

ROMEO E. DUGAY JR JOHN CARLO G. MORA

March 2017



## COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

#### CERTIFICATION

This thesis entitled "VOTING SYSTEM OF COLLEGE STUDENT BODY ORGANIZATION FOR THE COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY", prepared and submitted by ROMEO E. DUGAY JR. and JOHN CARLO G. MORA in partial fulfillment of the requirements for the degree of Bachelor of Science in Information Technology, has been examined and recommended for Oral Examination.

**Thesis Committee** 

12.00 NEMIA M. GALANG Ph. D.T.E

Adviser

### **APPROVAL SHEET**

Approved by the PANEL OF EXAMINERS on Oral Examination on March 24, 2017 with the grade of

Hansel & Ada. Panel Chairman

Daniel A. Bachillar

Member

Walter G. Lara

Member

Eric G. Galang Member

MENCHIE A. DELA RUZ, Ph. D.T.E

College Dean



## COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

#### ABSTRACT

The study sought answers the following problems: (1) Type of Respondents. (2) Software Quality and level of Effectiveness of the Voting System on College Student Body Organization for the College of Communication and Information Technology. (3) User and IT Experts' Evaluation on the Level of Acceptability of the Voting System on College Student Body Organization for the College of Communication and Information Technology. (4) User and IT Experts' Evaluation on the Level of the Readiness of Voting System on College Student Body Organization for the College of Communication and Information Technology.

In this study, the researchers used the purposive sampling technique which picks out respondent who are available at the time the questionnaires have been distributed so as to collect the data immediately. The Respondents for the study were the 50 students from the Four (4) Courses in College of Communication and Information Technology of Ramon Magsaysay Technological University.