



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

**ONLINE MATERIALS INQUIRY AND ESTIMATOR IN E-J ALUMINUM AND
GLASS SUPPLY**

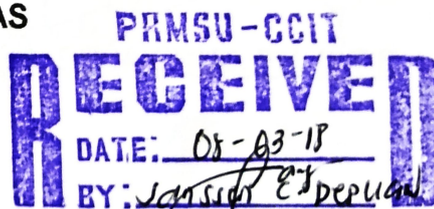
A Thesis
Presented to the Faculty of the
College of Communication and Information Technology
Ramon Magsaysay Technological University
Iba, Campus, Iba, Zambales

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

by

**DIANNE MAE M. MALEM
EDELIO B. DE GUIA JR.
JHON REX B. DULLAS**

2018





COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

CERTIFICATION

This thesis entitled "**ONLINE MATERIALS INQUIRY AND ESTIMATOR IN E-J ALUMINUM AND GLASS SUPPLY**", prepared and submitted by **Edelio B. De Guia Jr., Jhon Rex B. Dullas and Dianne Mae M. Malem** in partial fulfillment of the requirements for the degree of **Bachelor of Science in Information Technology**, has been examined and recommended for Oral Examination.


DARWIN M. MORAÑA
Adviser

APPROVAL SHEET

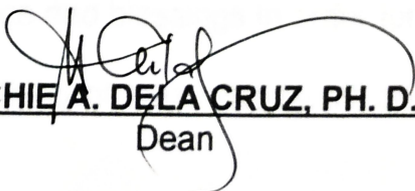
Approved by the PANEL OF EXAMINERS on Oral Examination on
March 15, 2018 with a grade of _____.


GEOFFREY S. SEPILLO, Ed. D.
Chairman


ENGR. DIONISIO M. MARTIN JR.
Member


WALTER G. LARA
Member

Accepted as partial fulfillment of the requirements for the degree
Bachelor of Science in Information Technology


MENCHIE A. DELA CRUZ, PH. D.T.E
Dean

Date



ABSTRACT

The Online Materials Inquiry and Estimator in E-J Aluminum and Glass Supply develop to provide online inquiry and estimation of products that can be accessed with the use of personal computer, laptop and mobile phones. The system has log-in feature that allow admin to have an account. The admin can modify, update, delete and save product information also the registered account user.

The researchers have used descriptive research method wherein the study is focused on the present situations. The respondents of the proposed study are the admin and clients of E-J Aluminum and Glass Supply located at Lipay, Sta. Cruz, Zambales. There were a total of seventy respondents. The researchers used various instrument to utilized gather data pertaining to the conduct of study such interview, questionnaire, books and internet. The gathered data through the evaluation of respondents were treated and interpreted with the used of likert scale.

The Online Materials Inquiry and Estimator in E-J Aluminum and Glass Supply was **Very Good** in terms of software quality based on the perception of the system experts. The system level of acceptability rated as Highly Acceptable in the perception of system experts and Acceptable in the perception of user respondents. In the level of Satisfaction, the system rated as Highly Satisfactory as perceived by system experts and Acceptable in user respondents for



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

implementation. For system enhance, the Online Materials Inquiry and Estimator in E-J Aluminum and Glass Supply may be implemented to test the level of effectivity and efficiency of the system, also the sales inventory and summary of transaction may be included and if possible, the system may notify user of the newly arrived materials.