43T-M

## JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY - MOLO Iloilo City

INFORMATION TECHNOLOGY AWARENESS AMONG MARITIME HIGH SCHOOL
STUDENTS

A Research Paper Presented to the

Faculty Members of

John B. Lacson Foundation

Maritime University - Molo

In Partial Fulfillment of the Requirements in MIT RESEARCH (Methods of Research)

by

Marc Louise I. Araniola

Phemar V. Balasote

Jean J. Bebit

Eagan J. de la Cruz

Joan G. Farillon

Julyn May E. Lacorte

Ma. Lency F. Pendon

October 2009

## JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY - MOLO Iloilo City

Araniola, Marc Louise; Balasote, Phemar; Bebit, Jean; de la Cruz, Eagan; Farillon, Joan; Lacorte, Julyn May; Pendon, Ma. Lency. "Information Technology Awareness among Maritime High School Students". A Research Study in Methods of Research, Business Department, John B. Lacson Maritime University-Molo. October 2008.

## Abstract

This study was conducted to determine the awareness on Information Technology among Maritime High school students. The participants of the study were the fifty (50) randomly selected maritime high school graduating students of the academic year 2008-2009. The data needed for the study were obtained through the use of questionnaire. Statistical tools used were the mean, standard deviation, t-test and ANOVA. Specifically, this study sought answers to the following questions: 1.) What is the level of awareness on Information Technology among Maritime High School graduating students when grouped according to sex and family monthly income? 2.) Is there a significant difference in the level of awareness on Information Technology among Maritime High School graduating students when classified according to sex and family monthly income? The findings of the study revealed that when the Maritime High School graduating students were classified according to sex, they were "Aware". Likewise, they were "Aware" when classified according to family monthly income.

## JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY - MOLO Iloilo City

Moreover, findings of the study revealed that there was no significant difference in the Information Technology awareness among the graduating students when classified according to sex and family monthly income.