JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY - MOLO Iloilo City

BODY ANALYZER INFORMATION SYSTEM FOR CLUB FITNESS GYM

٦

A Thesis Presented to the

Faculty Members of the College of Business

John B. Lacson Foundation Maritime University-Molo

Iloilo City

In Partial Fulfillment of the

Requirements for the Degree

Bachelor of Science in Maritime Information Technology

by

Joan G. Farillon

Eagan De La Cruz

Phemar V. Balasote

Marc Louie Araniola

Jean B. Bebit

Julyn Mae Lacorte

Ma. Lency M. Pendon

March 2011

JOHN B. LACSON FOUNDATION MARITIME UNIVERSITY - MOLO Iloilo City

Farillon, Joan G., de La Cruz, Eagan J., Balasote, Phemar V., Araniola, Marc Louise., Bebit ,Jean J., Lacorte, Julyn Mae., Pendon, Ma. Lency F., "Body Analyzer Information System for Club Fitness Gym.", Unpublished Thesis, John B. Lacson Foundation Foundation Maritime University - Molo, Inc. Iloilo City, February, 2011.

Abstract

This study aimed to determine the level of acceptability of Body Analyzer Information System for Club Fitness Gym in terms of its functional and technical quality. The respondents of this study were the purposively selected ten (10) customers of Club Fitness Gym. Data were obtained through the use of the questionnaire developed by the researchers and validated by the panel members. Mean was used to determine the level of acceptability of the developed system. The study revealed that the developed system was "highly acceptable" both in technical and functional quality. It was therefore concluded that the respondents believed that the Body Analyzer Information System for Club Fitness Gym was acceptable.