**AUTOMATED AERATOR SYSTEM FOR CONTROLLING DISSOLVED OXYGEN AND MONITORING ACIDITY AND**

**TEMPERATURE IN AQUATIC SYSTEM**

College of Engineering and Architecture

**BOHOL ISLAND STATE UNIVERSITY**

Main Campus, Tagbilaran City, Bohol

Max Angelo D. Perin

Maria Jussel A. Cuaton

Apple Joy T. Rapirap

**AUTOMATED AERATOR SYSTEM FOR CONTROLLING DISSOLVED**

**OXYGEN AND MONITORING ACIDITY AND**

**TEMPERATURE IN AQUATIC SYSTEM**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

A Thesis Presented to the Faculty of the College of Engineering and Architecture

**BOHOL ISLAND STATE UNIVERSITY**

Main Campus, Tagbilaran City, Bohol

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In Partial Fulfillment of the Requirements of the Degree

**Bachelor of Science in Computer Engineering**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Max Angelo D. Perin

Maria Jussel A. Cuaton

Apple Joy T. Rapirap

March 2018