

## DEPARTMENT OF PURE & APPLIED CHEMISTRY

THESIS

## APPROVAL SHEET

The undergraduate thesis/special problem/engineering project report/case study attached entitled, "EVALUATION OF THE ANTI-DIABETIC POTENTIAL OF JAMAICAN BERRY (Muntingia L.) POLYPHENOLS THROUGH MOLECULAR DOCKING", prepared and submitted by, NATHAN BERNARDINO OMANDAM in partial fulfillment of the requirements for the degree of EVALUATION OF SCIENCE IN CHEMISTRY 2ND semester AY 2023 - 2024 is hereby accepted.

MARK RYAN R. TRIPOLE Adviser

Date

Student Research Committee:

ELIZABETH S. QUEVEDO Chairperson

Date

DAVID WINSTON W. TABADA

Member

APRIL 19,2024 Date

Accepted as partial fulfillment of the requirements for the degree of BACHELOR OF SCIENCE

ELIZABETH S. QUEVEDO Department Head

Department of Pure and Applied Chemistry

HPP4L 19, 2014

MA. THERESA P. LORETO Dean

College of Arts and Sciences

Date