





#### DEPARTMENT OF PURE AND APLLIEDCHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: (053)563-7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

#### TRANSMITTAL

The undergraduate thesis/special problem/apprenticeship report/engineering project report/case study attached hereto entitled "CHROMATOGRAPHIC PROFILE OF LAPNISAN (Aquilaria sp.) EXTRACT" prepared and submitted by SWEET MILLANE V. SALABAO in partial fulfillment of the requirements for the degree of BACHELOR OF SCIENCE IN CHEMISTRY is hereby accepted.

KEVIN NICK BANDIBAS Adviser

Date

Student Research Committee:

Chairman

Date

FELIX M. SALAS Member

Date

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

**ELIZABETH S. QUEVEDO** 

Head

Department of Pure and Applied Chemistry

Date

MA. THERESA P. LORETO

Dean

College of Arts and Sciences

Date







## DEPARTMENT OF PURE AND APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: (053-563-7747) Email: .dopac@vsu.edu.ph Website: www.vsu.edu.ph

## RESEARCH APPROVAL SHEET

2<sup>nd</sup> Semester 2021-2022

# "CHROMATOGRAPHIC PROFILE OF LAPNISAN (Aquilaria sp.) EXTRACT"

Title of Thesis Proposal / Outline Manuscript NAME OF STUDENT: SWEET MILLANE V. SALABAO Degree Program : Bachelor of Science in Chemistry APPROVED: KEVIN NICK BANDIBAS Adviser Date REVIEWED Student Research Committee: Chairperson Date FELIX M. SALAS Member Date APPROVED: ELIZABETH S. QUEVEDO Head, DoPA MA. THERESA P. LORETO Dean, CAS Date