





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

2nd semester AY 2022-2023

PHYTOEXTRACTION POTENTIAL OF HORSE DRUNK GRASS "Hippobroma longiflora (L.) G. Don" IN LEAD AND COPPER-CONTAMINATED SOIL

Title of thesis/special problem/apprenticeship report/engineering project report/case study

study	Proposal / Outline	Manuscript	
NAME OF ST	UDENT: KARL VINCENT R. TAN	Į	
Degree Program : BACHELOR OF SCIENCE IN CHEMISTRY			
APPROVED	MARK RYAN R. TRIPOLE	Adviser	7 lu (wrz
REVIEWED:	Student Research Committee:		
	ELIZABETH S. QUEVEDO	Chairperson	8 (15 WV) Date
(a)	YHENAL. BANDIBAS	Member	7/19/1023 Date
APPROVED:	am. I		
	ELIZABETH S. QUEVEDO	Head, DoPAC	8 15 WV3
	MA. THERESA P. LORETO	Dean, CAS	8 s s s s s

Note: If there is a co-adviser, add the name as another row below the Adviser







DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: (053) 565-0600 local 1032 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

RESEARCH TRANSMITTAL

The undergraduate thesis/special problem/apprenticeship report/engineering project report/case study attached hereto entitled, PHYTOEXTRACTION POTENTIAL OF HORSE DRUNK GRASS "Hippobroma longiflora (L.) G. Don" IN LEAD AND COPPER-CONTAMINATED SOIL prepared and submitted by, KARL VINCENT R. TAN in partial fulfillment of the requirements for the degree of BACHELOR OF SCIENCE IN CHEMISTRY 2ND semester AY 2022 – 2023 is hereby accepted.

MARK RYAN R. TRIPOLE

Adviser

8/15/2023

Date

Student Research Committee:

ELIZABETH S. QUEVEDO

Chairperson

8/15/2023

Date

YHENA L. BANDIBAS

Member

8/15/2023

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

ELIZABETH S. QUEVEDO

Department Head
Department of Pure and Applied Chemistry

8 | 15 | wr3

MA. THERESA P. LORETO

Dear

College of Arts and Sciences

Date