

## RESEARCH APPROVAL SHEET

2nd semester AY 2021 - 2022

"Physicochemical Parameters Assessment of the River Waters of Biliran River,
Malitbog, Southern Leyte"
Title of Thesis

	Proposal / Outline	Manuscrip	ot
NAME OF ST	UDENT : SHANIA M. NIÑEZ		
Degree Progr	am : Bachelor of Science in (	Chemistry	
APPROVED:	ATOZ A VASQUEZ	Adviser	S JULY 2022 Date
REVIEWED:	Student Research Committee:		
	MARIA ROBELYN A. INSIK	Chairperson	15 JW 2022 Date
	ALLAN A. RAMAL	Member	Date Date
APPROVED:	DR. ELIZABETH S. QUEVEDO	Head, DoPAC	Man www
	DR. MA. THERESA P. LORETO	Dean, CAS	Date







## DEPARTMENT OF PURE AND APPLIED CHEMISTRY

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

## TRANSMITTAL

The undergraduate thesis attached hereto entitled, "PHYSICOCHEMICAL PARAMETERS ASSESSMENT OF THE RIVER WATERS IN BILIRAN RIVER, MALITBOG, SOUTHERN LEYTE" prepared and submitted by, SHANIA M. NIÑEZ in partial fulfillment of the requirements for the degree of Bachelor of Science in Chemistry semester AY 2021 - 2022 is hereby accepted.

MR. ATOZ A. VASQUEZ Adviser

Date

Student Research Committee:

MARIA ROBELYN A. INSIK Chaimperson

Date

PROF. ALLAN A. RAMAL

JV42622

Accepted as partial fulfillment of the requirements for the degree of Bachelor of Science in Chemistry.

DR. ELIZABETH S. QUEVEDO
Department Head

Department of Pure and Applied Chemistry

Date 2017

DR. MA. THERESA P. LORETO

Dean
College of Arts and Sciences

Date