





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 2021 - 2022

"PHYTOEXTRACTION POTENTIAL OF RICE FLATSEDGE (CYPERUS IRIA L.) AND GOOSEWEED (sphenoclea zeylanica gaertn.) IN LEAD CONTAMINATED SOIL "

Title of thesis/special problem/apprenticeship report/engineering project report/case study			
Proposal / Outline Manuscri	pt		
NAME OF STUDENT : JOTHAM LLOYD Y. ALEGRE			
Degree Program : <u>Bachelor of Science in Chemistry</u>			
APPROVED : HELEN GRACE F. ORACION Advis	er <u>August 2, 2021</u> Date		
REVIEWED : Student Research Committee:			
ELIZABETH S. QUEVEDO Chairperson	June 14, 2022 Date		
FELIX M. SALAS Member	October 13, 2021 Date		
APPROVED: ELIZABETH S. QUEVEDO Head, DoP.	AC		
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.vsu.edu.ph

RESEARCH APPROVAL SHEET

2nd Semester 2021-2022

"QUANTITATIVE ANALYSIS OF TRACE ELEMENTS (Pb and Cd) FROM SURFACE WATERS OF BOGASONG RIVER LIBAGON, SOUTHERN LEYTE USING ATOMIC ABSORPTION SPECTROSCOPY"

Title of thesis/	special problem/apprenticeship repo	irvengineering project	report case study
	Proposal / Outline	Manuscript	
NAME OF ST	UDENT: FRANCES NICOLE S. E	SPINOSA	
Degree Progra	am : <u>Bachelor of Science in C</u>	Chemistry	
APPROVED :	ATOZ A. VASQUEZ	Adviser	Oct. 11,1121 Date
REVIEWED	: Student Research Commit	tee:	
	ALLAN A. RAMAL	Chairperson	NN 12 2021 Date
	ELIZABETH S. QUEVEDO	Member	Date June 13, 2022 Date
APPROVED:			
AFFROVED.	Muend ELIZABETH S. QUEVEDO	Head, DoPAC	June 13,200
	MA. THERESA P. LORETO	CAS, Dean	Date