



February 4, 2022

Dr. Edgardo E. Tulin
President, VSU
Visca, Baybay City, Leyte

Thru: Dr. Beatriz S. Belonias
Vice President for Instruction
Visca, Baybay City, Leyte

Dear Dr. Tulin:

Submitting herewith the recommended leave status of DoPAC faculty for SY 2022 for your approval.

Faculty	Leave Status
1. Jacob Glenn F. Jansalin	Teacher's Leave
2. Elizabeth S. Quevedo -	Vacation –Sick Leave Head, DoPAC
	1. Study 2 Leader of the research entitled "Physico-Chemical Analysis of Major River Systems in Leyte" under the research project entitled "Physico-Chemical Characterization of Major River Systems in Leyte"
5. Allan A. Ramal	-Teacher's Leave Thesis Adviser
6. Atoz A. Vasquez	Vacation – Sick Leave Thesis Adviser
	1. Study 3 Leader of the research entitled " Heavy Metals Analysis of Water and Sediments of the Major River Systems in Leyte" under the research project entitled " Physico-Chemical Characterization of Major River Systems in Leyte " effective January 1, 2022 to December 31, 2022.
7. Maria Robelyn A. Insik –	Vacation-Sick Leave
	1. Study 1 Leader of the research entitled "Levels of Organic Matter and Carbonates of Major River Systems in Leyte" under the research project entitled " Physico-Chemical Characterization of Major River Systems in Leyte " effective January 1, 2022 to December 31, 2022.
	2. Project Leader under the research project title "Physico-Chemical Characterization of Major River Systems in Leyte" effective January 1, 2022 to December 31, 2022.



8. Kevin Nick S. Bandibas - Teacher's Leave
9. Yhena L. Bandibas - Teacher's Leave
10. Ysakkhar A Salas - Teacher's Leave
11. Helen Grace F. Oracion - Teacher's Leave
12. Maria Theresa P. Loreto - Vacation/Sick Leave
Dean, CAS
13. Mervin June Gasatan - Vacation – Sick Leave
 1. Study 4 Leader of the research entitled "NPK Analysis of Water and Sediments of the Major River Systems in Leyte" under the project title "Physico-Chemical Characterization of Major River Systems in Leyte" effective January 1, 2022 to December 31, 2022.
Thesis Adviser
14. Felix M. Salas - Vacation – Sick Leave
 1. Study 5 Leader of the research entitled "Pigmental Composition and Physico-Chemical Parameters of Major River Systems in Leyte" effective January 1, 2022 to December 31, 2022.
Thesis Adviser

NOTED:

ELIZABETH S. QUEVEDO

Head, DoPAC

Recommending Approval

MA. THERESA P. LORETO

Dean, CAS

BEATRIZ S. BELONIAS

VP for Academic Affairs

Approved:

EDGARDO E. TULIN

President