PUDCET LITH IZATION				GF Annex			
BUDGET UTILIZATION REQUEST AND STATUS VISAYAS STATE UNIVERSITY				No.:	02-101101-2021-02		
				Date:	December 9, 2021		
	Visc	a, Baybay City, Leyte)	Fund:	GF		
Payee:	Dheyvid C. Facundo						
Office:	Department of Physics						
Address:							
Responsibility Center	/	Particulars		MFO/PAP	UACS Code / Expenditure	Amount	
Dmath	December	1 - 15, 2021 PAYRO		301000000	50212990 00	10,130.00	
A Certifie			Total			10,130.00	
Centifie	: Charges to appropration/allotment		B Certified:	Allotment available and obligated for the			
		ful and under my direct		purpose/adjustment necessary as indicated above.			
		d supporting documents					
valid,proper and legal.							
Signature:							
Printed Name:	REV KHIZZA L. AURE			ALICIA M. FLORES			
Position:	sition: HEAD, DPhys			OIC-HEAD, BUDGET OFFICE			
Date						COTTOL	
С	STATUS OF OBLIGATION						
Reference			Amount				
Date	Particulars	ORS/JEV/RCI/RADAI No.	Obligation	Payment	Not Yet Due	Due and Demandable	
	obligation	02-1011101-2021-02	10,130.00		10,130.00		
		Totals			×		





DEPARTMENT OF PHYSICS

1/F Old Library Building VSU, Visca, Baybay City, Leyte, 6521 Philippines Phone: +63 53-565-0600 loc 1121 Email: dphys@vsu.edu.ph Website: www.vsu.edu.ph

ACCOMPLISHMENT REPORT

[December 1-15, 2021]

- Continued analyzing data for "Investigation of the Relationship Between Global Mean Sea Level (GMSL) and El Nino-Southern Oscillation (ENSO) Using White Noise Analysis" Project or GEWN Project
- 2. Submitted proposal for the upcoming symposium entitled "White Noise Analysis and Its Applications" as part of GEWN project
- Submitted invitation letter to the keynote and resource speakers for the upcoming symposium entitled "White Noise Analysis and Its Applications" as part of GEWN project
- 4. Submitted program for the upcoming symposium entitled "White Noise Analysis and Its Applications" as part of GEWN project
- 5. Participated in the conduct of "E-learning tutorial of mathematics" as part of the activities of the Department of Physics
- 6. Participated in the conduct of monthly webinar series entitled "Emerging Trends in Physics and Its Applications" as part of the activities of the Department of Physics
- 7. Presented results from the analysis for GEWN Project
- 8. Assisted the Department of Physics (DPhys) in doing secretariat duties
- Facilitated the DMPS Christmas Party as part of the responsibilities of socials committee member
- 10. Performed other functions as Department of Physics (DPhys) project staff

Submitted By:

DHEYVID C. FACUNDO
Science Research Assistant

Approved:

REV RHIZZA L. AURE Project Leader



Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.