



## FOR PHYSICAL PLANT OFFICE OF THE DIRECTOR

Visca, Baybay City, Leyte, Telefax: 1041 (LOCAL) Website: www.vsu.edu.ph Email:

## ANNUAL EQUIPMENT CALIBRATION PLAN NARC ANALYTICAL LABORATORY

NAL-1 UV-Visible Sectrophotometer NAL-2 Top Loading Balance NAL-3 Analytical Balance NAL-4 pH/Conductivity Meter NAL NAL-4 NAL-4 NAL	*	Asset/Tag	Equipment/Instrument	Location					~	Œ	AR: 2	YEAR: 2021	AR: <u>2021</u>	AR: <u>2021</u>	AR: <u>2021</u>
NAL-1 UV-Visible Sectrophotometer NAL NAL-2 Top Loading Balance NAL NAL-3 Analytical Balance NAL PH/Conductivity Meter NAL NAL-4 NAL NAL NAL NAL NAL		- 14 G.				Feb	Mar	SCHOOL STATE	Apr	SCHOOL STATE	Apr May Jun	Apr May Jun Jul	Apr May Jun Jul Aug	Apr May Jun Jul Aug Sep	Apr May Jun Jul Aug
NAL-2 Top Loading Balance NAL-3 Analytical Balance NAL-4 pH/Conductivity Meter	11. 7	VAL-1	UV-Visible Sectrophotometer	NAL	X		X					X	X	X	X
NAL-3 Analytical Balance NAL-4 pH/Conductivity Meter	12. N	VAL-2	Top Loading Balance	NAL											
NAL-4 pH/Conductivity Meter	13.	VAL-3	Analytical Balance	NAL				-							
	14.	VAL-4	pH/Conductivity Meter	NAL NAL	X	_,	X	1		X,	X X	X	X	X	XXX
6. 7. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	15.						1								
7. 8. 8. 9.	16.							-							
0. 9. 8.	17.														
9.	18.						-	-							
0.	19.							-							
	20.							-							

Reviewed and Approved by:	Prepared by:
Robelyn T. Piamonte y	Jenyrose F Ang-og Science Research Assistant
Date:	Date:
12/14/21	Date: 12/14/21
Legend:	

Planned

Completed

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.

v2 01-15-2021 FM-PPO-18 Page 2 of 2