

## Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

PR No.: TF-2022-02-00095

Date: 02-03-2022

Category: Laboratory

Duration: 2022-01-28

Equipment

to

Section/End-User: Remenita J. Solis

Project Title/Code: CAFS-CHED

2022-02-28

Funding Source: Trust Fund

Dept./Office: CAFS

NAFES 20201050-10.13.49

unc	ding Source: Trust Fund		_	NAFES 20201050-1	0.13.49				
Item #	Item Description	Unit	. Qty	Unit Cost	PAR/ICS	Total Cost			
1	Analytical Balance	unit	4	40,000.00		160,000.00			
	Specification:								
	capacity-200 grams;								
	accuracy-0.001g								
	readability 0.001g								
	digital								
	with certificate of calibration								
2	Global Positioning System (GPS)	unit	1	25,000.00		25,000.00			
	Specification:								
Specifications: 4-inch dual-orientation, glov- friendly touchscreen display; 8 megapixel autofocus camera;									
	automatically geotags photos; tracks both GPS and GLONASS satellites; 1-year birdsEye Satellite Imagery								
	subscription; 3-axis compass with barometric altimeter								
3	pH Meter with complete specification	unit	4	40,000.00		160,000.00			
	Specification:								

Specifications:Parameters Measured: pH / mV (ORP) / ° C

Range pH: (-2.00~19.99) PH

mV: (0-± 1999) Mv Temp: (0.0~80.0)° C Resolution pH: 0.01PHmV: ± 1mV

Temp: 0.01° C

Accuracy pH: ± 0.01ph± 1bit

mV: ± 0.1mV± 1bit Temper: ± 0.01° C

Stability: (± 0.01pH± 1bit)/3h

Temperature Compensation: Manual/Auto (0.0~80.0)°: LCD, dual parameter

Power: Universal power adapter (12V DC, 1.0mA)

Dimension (mm): 290x210x95

Weight (kg): 1.5

4	Tri-power Stereo Microscope	unit	1	25,000.00		25,000.00
---	-----------------------------	------	---	-----------	--	-----------

## Specification:

?45° advance viewing head which can rotate 360°

?locked on 15x wide-field eye piece with diopter adjustment on one ocular tube

?magnification of paired objectives: 30x parfocal, 45x parcentered, and 60x achromatic

?led lighting

?rack and pinion focusing with slip clutch and tension adjustment

?adjustable pole mounted cycle

?includes a 95mm black and white reversible stage plate

?rugged all metal construction

?corded

?power source: 220-240 V 50/60Hz

?with warranty

	TOTAL			370,000.00			
Purpose: Laboratory Instruction use							
Checked by:	JACOB GLENN F. JANSAL TWG - Laboratory Equipme	-IN	Funds Available:  NICK TREED TO THE BELLO TO A 19  HEAD, ACCOUNTING OFFICE				
Signature: Printed Name:	Requested by:  REMENITA J. SOLIS	Noted by:	OR B. ASIO	Approved by:  EDGARDO E. TULIN			
Designation:	END USER	UNIT HEAD, I	PROJECT LEADER	PRESIDENT, VSU			