

Republic of the Philippines **VISAYAS STATE UNIVERSITY**

Visca, Baybay City, Leyte

PURCHASE REQUEST

PR No.: **STF-2022-08-01208**

Date: 08-30-2022

Dept./Office: CVM

Section/End-User: Ma. Delia A. Pagente

Funding Source: Special Trust Fund

Category: Laboratory

Equipment

Project Title/Code: Dept. of Para clinical Sciences-2022

tem #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Analytical Balance (500/0.001 g)	рс	1	14,950.00		14,950.0
	Specification:					
	Lab Analytical Balance Scale 0.001g					
		1	4	4.540.00		4.540.00
2	Burette clamp Specification:	рс	1	1,510.00		1,510.0
	Specification:					
	?Good Quality					
	?Double Burette Clamp					
	?Can Hold 50mL Burette					
3	Burette with Glass Stopcock	рс	1	4,000.00		4,000.0
	Specification:		:			
	?Burette with Glass Stopcock					
		*				
	?Material: Glass/Borosilicate Glass					
	: Fo I					
	?Capacity: 50mL					
	?Capacity: 50mL ?For Acid					
4		L	1	6,297.60	kaladajo su estanda kanada	6,297.60
4	?For Acid	L	1	6,297.60		6,297.60
4	?For Acid Infrared Loop sterilizer Specification:				action infra rod otorillizor	
4	?For Acid Infrared Loop sterilizer Specification: Infrared Loop Sterilizer DS900,220v lab	oratory el	ectric heating	high temperature, disinfe	ection infra-red sterilizer,	
4	?For Acid Infrared Loop sterilizer Specification:	oratory el	ectric heating	high temperature, disinfe	ection infra-red sterilizer,	
4	?For Acid Infrared Loop sterilizer Specification: Infrared Loop Sterilizer DS900,220v lab	oratory el	ectric heating	high temperature, disinfe	ection infra-red sterilizer,	used to disinfect
	?For Acid Infrared Loop sterilizer Specification: Infrared Loop Sterilizer DS900,220v lab or sterilize inoculating loops/needles for	oratory el	ectric heating microorganisr	high temperature, disinfe	ection infra-red sterilizer,	used to disinfect
	?For Acid Infrared Loop sterilizer Specification: Infrared Loop Sterilizer DS900,220v lab or sterilize inoculating loops/needles for Laboratory Burette Stand Specification:	oratory el	ectric heating microorganisr	high temperature, disinfe	ection infra-red sterilizer,	used to disinfect
	?For Acid Infrared Loop sterilizer Specification: Infrared Loop Sterilizer DS900,220v lab or sterilize inoculating loops/needles for Laboratory Burette Stand Specification: ?Standard laboratory burette stand	oratory el	ectric heating microorganisr	high temperature, disinfe	ection infra-red sterilizer,	used to disinfect
	?For Acid Infrared Loop sterilizer Specification: Infrared Loop Sterilizer DS900,220v lab or sterilize inoculating loops/needles for Laboratory Burette Stand Specification: ?Standard laboratory burette stand ?Good quality White PE Burette Stand	oratory el isolating pc	ectric heating microorganisr 1	high temperature, disinfens 1,000.00		used to disinfect
	Processing	pc pc	ectric heating microorganisr 1	high temperature, disinfens 1,000.00	od which screws into the	used to disinfect 1,000.0
	?For Acid Infrared Loop sterilizer Specification: Infrared Loop Sterilizer DS900,220v lab or sterilize inoculating loops/needles for Laboratory Burette Stand Specification: ?Standard laboratory burette stand ?Good quality White PE Burette Stand	pc pc	ectric heating microorganisr 1 mes with a po er (center wei	high temperature, disinferns 1,000.00 lyethylene coated metal righted) or at the short edg	od which screws into the	used to disinfect 1,000.00
	Processing and the stand of the	pc pc	ectric heating microorganisr 1 mes with a po er (center wei	high temperature, disinferns 1,000.00 lyethylene coated metal righted) or at the short edg	od which screws into the	1,000.00

?Standard Size ?Good Quality ?with rubber policeman **Water Quality Test Meter** 1 2,000.00 2,000.00 piece Specification: ?2 in 1 kit, with calibration packets and user's manual ?1 TDS meter ?1 pH meter ?Hand-held and portable, pen-sized ?Color: yellow (pH) + blue (TDS) ?Material: plastic + metal ?Size: length 15.4cm ?Accurate reading ?Good quality ?Durable TOTAL 30,507.60 Purpose: Laboratory Use Funds Available: Checked by: ALICIA M. FLORES JACOB GLENN F. JANSALIN TWG - Laboratory Equipment HEAD, BUDGET OFFICE LA PLE Requested by: Noted by: Approved by: Signature: SANTIAGO . PEÑA JR. **EDGARDO E. TULIN** MA. DELIA A. PAGENTE Printed Name: END USER UNIT HEAD, PROJECT LEADER PRESIDENT, VSU 941 Designation: