



Republic of the Philippines

# **VISAYAS STATE UNIVERSITY**

Visca, Baybay City, Leyte

# **PURCHASE REQUEST**

PPMP No.: **PPMP-2025-030625-0998** 

PR No.: TF-2025-04-00462

Date: 04-03-2025

Dept./Office: REB

Category: Laboratory

Section/End-User: Shiela Marie G. Nuñez

Equipment

Funding Source: Trust Fund

Project Title/Code: 101-Research Ethics Board

1	tem								
#	#	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost		
	1	Laboratory Stool/Chair, Wheeled	рс	2	4,500.00		9,000.00		

# Specification:

• Type: Laboratory Stool/Chair, Wheeled

#### · Features:

- · Anti-static
- o Adjustable height: 40-60 cm
- · Weight capacity: 300 lbs
- · Ergonomic design with hip to mid-waist level back support
- · Round footrest/foot ring
- Anti-slip seat material: Rugged polyurethane
- Number of wheels: 5
- o Polished aluminum base
- · Seat shape: Round
- Color: Black
- Height Range: 20"-30"

neight range: 20 00					
			700.00	40.700.00	1
2 Laboratory working tables	unit	1	40,700.00	40,700.00	

#### Specification:

# Laboratory Working Tables Specifications:

- 1. Frame: Steel structure for robust support.
- 2. Cabinet: High-quality galvanized steel sheet, surface coated with epoxy powder for enhanced durability and corrosion resistance.
- 3. **Tabletop**: 12.7mm thick corrosion-resistant black phenolic resin board with 25.4mm thick edge sealing for extra protection and longevity.
- 4. Hinges: Open-type high-quality hinges, self-closing for smooth and secure operation.
- 5. Handle: Aluminum dark-type handle, providing a sleek and ergonomic grip.
- 6. **Dimensions**: 1240mm (L) x 700mm (W) x 900mm (H).

2	Set-up for 25 Units of	set	1	250,000.00	250,000.00
3	Experimental Mice Cages				250,000.00

### Specification:

Dimension: 290 x 220 x 140 mm (L = 3 x H)

TO WHAT FOR

Floor space: 388 cm2

### Body:

- Polypropylene Material
- Autoclavable
- Uniform Thickness: 4 mm + 0.5 mm
- Stackability for ease of handling and storage

# Top Grill

- · Stainless steel material
- Designed to ensure perfect fit and locking throughout the complete cage body
- · Provision for fixing water bottle
- · Provision for feed pallets
- Fitted with 2 hooks of brass material for locking the grill to the top of the cage body
- · Fitted with tag holder
- Main frame made of 4 mm stainless steel 304 rod and rest of grill of 2mm stainless steel 304 rods
- 7 mm gap between rods

# Racks or Trolleys for mice cages

- $\bullet$  Suitable for holding polypropylene cages of size 290 x 220 x 140 mm (L x B x H)
- Made of 304 quality stainless steel square pipe of 25 x 25 mm size and stainless steel angle
- Movable with wheels (2 with breaks)

		TOTAL					299,700.00		
Purpos	Purpose: Research Ethics Board Laboratory Equipment								
Checke	ed by:	amered			Funds Available:				
EUZADETA SQUEVEDO GENESIS C. ALBARIGO			0		NICK FREDDY R. BELLO				
TWG - Laboratory Equipment						HEAD, ACCOUNTING OFFICE			
		Prepared by:		Noted by:		. /	Approved by:		
Signatur	re:	al land			5	AK	Shin		
Printed	Name:	SHIELA MARIE G. NI	JñEZ	JAN	ET ALEX	S A DE LOS SANTOS	PROSE IVY G. YEPES		
Designation:				UN	NIT HEAD	, PROJECT LEADER	PRESIDENT, VSU		
RESEARCH ETHICS BOARD						ATRO			

She

Page 2 of 2