



Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte



PURCHASE REQUEST

PPMP No.: **PPMP-2025-121724-0812**

Dept./Office: IEO

PR No.: STF-2025-01-00004

Date: 01-02-2025

Section/End-User: Ma. Rachel Kim L. Aure

Category: Office Equipment

Funding Source: Special Trust Fund

Project Title/Code: IEO-2025

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Bottom Loading Water Dispenser	рс	1	14,500.00		14,500.00

Specification:

• Product Model: JD-8044

• Voltage/Frequency: 220V ~ 50Hz

Cooling Power: 75W

· Heating Power:

Warm & Hot: Rated Power: 425W
 Cold & Hot: Rated Power: 500W

· Heating Power: 425W

• Carton Size: 355 x 325 x 1040 mm

Actual Product Size: 320 x 285 x 980 mm
 Hot Water Temperature Range: 85 - 95°C

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2	HDMI Splitter, 4 Ports	рс	1	5,980.72	5,980.72

Specification:

• Device Type: Splitter

. Video Connection Type: HDMI

. Number of Ports: 4

Number of Video Outputs: 4
 Number of Video Inputs: 1

• Maximum Resolution: 1920 x 1080 (Full HD)

Audio Connection Type: HDMI

3	Professional Professional Adjustable Microphone Stand Heavy Duty Mic Stand Stand	рс	2	2,000.00	-,	4,000.00
	Boom Mic Stand Trip		-			

Specification:

- · Sturdy and durable mic stand with non slip rubber tripod base
- · Heavy duty steel for full support
- · Adjustable height, angle, tripod legs base
- Tripod mic stand closed: 8.5 x 7 x 75 cm
- Base to top height: max approx. 145cm (adjustable 82~145 cm)

· 2nd pole fix length: 67 cm

· Weight: 1.3 kg

- · Includes 2 mic holders
- · Great for musicians, singers etc.
- · Easy to set up and bring anywhere

_	Microphone				18,000.00
4	UHF Wireless Lapel Microphone Single Lavelier Wireless	set	21	18,000.00	36,000.00

Specification:

Product Features:

Frequency Range: 683.1 MHz to 695.1 MHz
 Selectable Frequencies: 20 frequencies available

Casing Material: ABS

. Low Battery Indicator: Yes

• Operational Distance: Up to 30 meters

• Frequency Switching: Easy operation for frequency adjustment

. Device Compatibility: Can connect with mobile phones and other electronic devices

Technical Specifications:

. Oscillation Mode: DSP chips frequency locking

• Frequency Stability: +10 ppm

RF Efficiency: 10 dBm
 Distortion: <0.65 dB

• Battery Type: 3.7V Lithium (400 mAh)

5	Wireless Microphone (2pcs) with Receiver	unit	21	36,000.00		72,000.00
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Specification:

• Simultaneous Systems Per Band: Up to 12

· System:

o Type: Analog

Frequency Range: 542-572 MHz
 Operating Range: 300 ft. Line-of-sight
 Frequency Response: 50Hz-15kHz

Channel Selection: Auto/Manual

Microphone:

o Type: Dynamic

o Polar Pattern: Cardioid

o Frequency Response: 50Hz-16kHz

Transmitter:

Form Factor: Handheld with Mic CapsuleDynamic Range: 100dB (A-weighted)

o Battery Type: 2 x AA

o Battery Life: Up to 14 hours

Receiver:

Antenna Type: Fixed

o Type: Table Top

0, 36,000.00

o Displays: LED o Outputs: 2 x XLR (mic), 2 x 1/4" (instrument) o Power Source: 12-15V DC power supply 250.00 4.000.00 **XLR Connectors Female** pcs 16 Specification: • Type: Female 3-Pin XLR Connector • Number of Contacts: 3 · Mounting Type: Cable mount . Body Orientation: Straight · Contact Plating: Silver · Housing Material: Zinc • Termination Method: Solder Current Rating: 16A Voltage Rating: 50V · Contact Material: Bronze • Minimum Operating Temperature: -30°C • Maximum Operating Temperature: +80°C 250.00 4,000.00 16 **XLR Connectors Male** pcs Specification: Type: Male 3-Pin XLR Connector Number of Contacts: 3 · Mounting Type: Cable mount . Body Orientation: Straight . Contact Plating: Silver . Housing Material: Nylon • Termination Method: Solder . Current Rating: 16A Voltage Rating: 50V Contact Material: Bronze • Minimum Operating Temperature: -30°C • Maximum Operating Temperature: +80°C TOTAL 140,480.72 86,480.75 Purpose: These are needed as additional equipment for the VSU Smart Classroom. Funds Available: Checked by: NORMAN O. VILLAS ALICIA M. FLORES TWG - Office Equipment HEAD, BUDGET OFFICE

MA. RACHEL KIM L. AURE

UNIT HEAD, PROJECT LEADER

proyed by

PROSE IVY G. YEPES

PRESIDENT, VSU

Noted by:

Prepared by:

MA. RACHEL KIM L. AURE

Signature:

Printed Name:

Designation: