

# Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon



#### REQUEST FOR QUOTATION

### **COMPUTER LABORATORY SUPPLIES (CATANAUAN)**

Purchase Request No. 2025-10-2504
Approved Budget for the Contract: # 95,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Computer Laboratory Supplies (Catanauan)</u> to apply the sum of <u>Ninety-Five Thousand Pesos Only #95,000.00</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit ITEM/S DESCRIPTION		
10	set	21.5" Computer LED Monitor	
10	pcs	Analog Multi-Tester	

1. The quotation-n must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2<sup>nd</sup> Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: slsuprocurement@slsu.edu.ph

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/ informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

MARIDEL C. ZABELLA
Director, Procurement Office
Southern Luzon State University
Lucban, Quezon

Tel. No.: (042)540-6519b



#### Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon



## REQUEST FOR QUOTATION

Omcerer			SLSU Catanauan	Date:	
	ANY NAM	CONTROL /		PR No.: 202	25-10-2504
ADDRE					
TEL. N	O./FAX N	10. :		TIN No.:	
1. All er 2. Delivi Adminis delivery 3. Warr (1) one y 4. Price 5. Suppi Certifica Procurei 6. Bidde 7. Pleas	and CONDITION TO THE STATE OF T	TIONS be typewrit within enalties to S fild reason. be for a min uipment fro all be for a p ed to submi Mayor'sPerr eupon subm bmit comple the brand fc udget cellin	lowest price on the item(s) listed below, subject to the Terms & Conditions state of	nted below and submit your quotation duly signed to Procurement office.  MARIDEL C. ZABELLA Director, Procurement Off	
Item #	Qty.	Unit	ITEM/S DESCRIPTION	Unit Price	Total Cost
	10	set	21.5" Computer LED Monitor	2007,132	10111 0001
	10	pcs	Analog Multi-Tester		
			*TO BE DELIVERED TO SLSU CATANAUAN		
					-
Source of Delivery After having means that	Period:	ed & accepto the Terms &	LGU FUND - CATANAUAN 30 DAYS  sed your General Conditions, We quote you on the item(s) at prices note above. If the specified by SLSU Procurement Office.	Warranty: Price Validity: space of providec on the Delivery Period, Warranty & Pri	rice Validity are left blank,
				Printed Name (Cignature / Date	_
AFA-PRC-	1 02 E2 T	REV A		Printed Name/Signature/Date	

21.5 " Computer LED Monitor  Full HD (1920 x 1080) 75 Hz,  Inputs: HDMI, VGA,  Response Time: 1 ms VRB, Brightness: 250 Nit with cables and other accesorries  ANALOG MULTI-TESTER  Specs and Function Measuring range Tolerance  Drop shock-proof meter  Null(zero center) meter ±5 / ±25 in DCV	10	
Inputs: HDMI, VGA, Response Time: 1 ms VRB, Brightness: 250 Nit with cables and other accesorries  ANALOG MULTI-TESTER Specs and Function Measuring range Tolerance Drop shock-proof meter Null(zero center) meter ±5 / ±25 in DCV	10	
Response Time: 1 ms VRB, Brightness: 250 Nit with cables and other accesorries  ANALOG MULTI-TESTER Specs and Function Measuring range Tolerance Drop shock-proof meter Null(zero center) meter ±5 / ±25 in DCV	10	
with cables and other accesorries  ANALOG MULTI-TESTER Specs and Function Measuring range Tolerance Drop shock-proof meter Null(zero center) meter ±5 / ±25 in DCV		
ANALOG MULTI-TESTER Specs and Function Measuring range Tolerance Drop shock-proof meter Null(zero center) meter ±5 / ±25 in DCV		
Specs and Function Measuring range Tolerance Drop shock-proof meter Null(zero center) meter ±5 / ±25 in DCV		
Drop shock-proof meter Null(zero center) meter ±5 / ±25 in DCV		
Null(zero center) meter ±5 / ±25 in DCV		
Trange of Gentler) Hieler 137 123 III DCV		
High resistance up to 200MΩ with low voltage		
Protective body cover		
Capacitance, dB, Li measurement		
DCV 0.1 (20kΩ/V) 0.25/2.5/10/50 (20kΩ/V)/250/1000V (9kΩ/V) ±5% of full scale		
±3% of full scale		
DCV (NULL) ±5/25V (40kΩ/V) ±5% of full scale		
PCA 50μ/2 5m/25m/0 25A 11 ±3% of full scale		
Resistance 2k/20k/200k/2MO (x1/x10/x100/x1k) 200MO (x100k) +3% of		
arc		
±5% of arc		
Capacitance 10uF Approximate value		
dB -10dB ~+22dB (for 10VAC) ~+62dB Approximate value		
Load current (LI) 0-150m/15m/1.5m/150µ/1.5µA Approximate value		
DC high voltage DC25kV (optional probe "HV-10T" is necessary) -		
Ballery R6 (IEC) or UM-3 (1.5V)x2		
Fuse Φ5.2x20mm (250V/0.5A)		
H159.5xW129xD41.5mm/Approx. 320a.		
*The value in ( ) at DCV and ACV is input resistence		
*including the resistance of fuse and accessories.		
	#25% of arc  Capacitance 10μF Approximate value  dB -10dB ~+22dB (for 10VAC) ~+62dB Approximate value  Load current (LI) 0-150m/15m/1.5m/150μ/1.5μA Approximate value  DC high voltage DC25kV (optional probe "HV-10T" is necessary) -  hFE 1000 at x10 range (optional probe "HFE-6T" is necessary) -  Baltery R6 (IEC) or UM-3 (1.5V)x2  Fuse Φ5.2x20mm (250V/0.5A)  Size/Mass  +1159.5×W129×D41.5mm/Approx. 320g  **The value in ( ) at DCV and ACV is input resistance	