

Republic of the Philippines **CAVITE STATE UNIVERSITY Don Severino de las Alas Campus** Indang, Cavite, Philippines (046) 889-6373 www.cvsu.edu.ph

INVITATION TO SUBMIT QUOTATION Supply and Delivery of ICT Equipment and Peripherals for PPS

 The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project "Supply and Delivery of ICT Equipment and Peripherals for PPS" with an Approved Budget for the Contract (ABC) Two Hundred Twelve Thousand Pesos Only (PhP 212,000.00). Quotation received in excess of the ABC shall be automatically rejected at the opening.

Item No.	Quantity	Unit	Description	Unit Cost	Total Cost
1.	3	Units	Laptop Technical Specification • Processor: Intel Core i7-12 th Gen processor 10 Cores (2P + 8E) P-Core 1.7Ghz, E-Core 1.2Ghz/ 3.5Ghz, 12MB Cache • Memory: 8GB DDR4 3200Mhz • Storage: 512GB NVME SSD • Graphics: Intel UHD Graphics • Display: 15.6inch Full HD 1920 x 1080, LED Display • Webcam: HD Webcam • Connectivity : Wi-Fi, Bluetooth • Audio: HD Audio • Keyboard: 99-/100-/103-key keyboard layout with international language support • Software: Windows 11 Home 64bit with MS Office Home and Student 2021 (Licensed) • Warranty: 1 year • Free: Bag	47,000.00	141,000.00
2.	1	Unit	 PRINTER 3 IN 1 Compact and Durable Ecological Design Replaceable Maintenance Box High yield ink bottles Ultra-high page yield of 7,300 pages (colour) Borderless Printing (up to 4R) 2-year warranty 	14,000.00	14,000.00
3.	3	Units	 PRINTER ALL-IN-ONE ECOTANK (PRINT, COPY, SCAN, WIFI) Ultra-high page yield of 4,500 pages (black) and 7,500 pages (colour) Wi-Fi & Wi-Fi Direct Seamless setup Smart Panel Borderless Printing (up to 4R) 	10,000.00	30,000.00

4. 1 Vetwork Switch > 2MB Buffer Memory • IEEE 802.3, IEEE 802.3u, IEEE 802.3x • 3.5Mbps Packet Forwarding Rate • 24 x 10/100Mbps RJ45 ports • 4.8Gbps Packet Forwarding Rate • 24 x 10/100Mbps RJ45 ports • 4.8Gbps Switching Capacity • 8K Mac Address Table • Packet Forwarding Rate • 3.19W 220V/50Hz 5,000.00 5,000.00 5. 1 Unit • Network Cabinet • Size: 41/4 -Layer/ 200mm Height • Dimension: W600 x D450mm x H=230m • 19° Rack Mountable • Size: 41/4 -Layer/ 200mm Height • Dimension: W600 x D450mm x H=230m 5,000.00 5,000.00 5. 1 Unit • Network Cabinet • Size: 41/4 -Layer/ 200mm Height • Dimension: W600 x D450mm x H=230m 5,000.00 5,000.00 6. 1 Unit • Size: 41/4 -Layer/ 200mm 5,000.00 5,000.00 6. 1 Unit • Size: 41/4 -Layer/ 200mm 5,000.00 5,000.00 6. 1 Unit • Size: 41/4 -Layer/ 200mm 4,000.00 4,000.00 6. 1 Unit • Powder Coated Finished Black UPS 230/-250V 660VA 4,000.00 4,000.00 6. 1 Unit • Powder Coated finished Black UPS 230/-250V 660VA 4,000.00 0/000.00 0.001 Coutoter • Powder C				Heat-Free Technology		
4. 1 Unit = 2MB Buffer Memory = IEEE 802.3, IEEE 802.3u, IEEE 802.3x, 3.5Mbps Packet Forwarding Rate = 24 × 10/100Mbps RJ45 ports = 4.8Gbps Switching Capacity = 8K Mac Address Table = Rack Mountable = Packet Forwarding Rate = 3.19W 220V/50Hz 5,000.00 5,000.00 5. 1 Unit Network Cabinet = Size: 4U/ 4-Layer/ 230mm Height = Dimension: W600 × D450mm x H=320mm 5,000.00 5,000.00 5. 1 Unit Network Cabinet = Size: 4U/ 4-Layer/ 230mm Height = Dimension: W600 × D450mm x H=320mm 5,000.00 5,000.00 5. 1 Unit Network Cabinet = Single swing detachable font tempered glass door with keylock = Removable Side Panets = Vowelr Coated Finished Black 9,000.00 4,000.00 6. 1 Unit Fast Charging = Off mode chargi				• 2-year warranty		
5. 1 Unit Network Cabinet • Size: 4U/4-Layer/230mm Height 0 Size: 4U/4-Layer/230mm X +230mm 19" Rack Mountable • Pos Railings in each corner 5,000.00 • 19" Rack Mountable • 4 Pcs Railings in each corner 5,000.00 • Single swing detachable front tempered glass door with keylock • Removable Side Panels • With free 8-10 sets of M5 Cagenuts • Powder Coated Finished Black UPS • 230V-250V 600VA • 4 AUE C Outlet • Fast charging • Off mode charging • 0,000.00 • Orefload protection and alarm • 1 year warranty ROUTER (Dual Core) • 4G+ Router - supports 4G+ Cat6 to boost the data speeds of up to 300 Mbps • Full Gigabit Ports – provides reliable wired connections for bandwidth- intensive devices such as game consoles and STB 7. 1 Unit * Detter Signal for Connections 9,000.00 ¥ vers of field tests • Better Signal for Connections * Better Signal for Connections 9,000.00 SiM cards in 100+ countries are assured by vers of field tests 9,000.00 • Better Signal for Connections 9,000.00 Everywhere – enjoy stable and efficient connect	4.	1	Unit	 2MB Buffer Memory IEEE 802.3, IEEE 802.3u, IEEE 802.3x 3.5Mbps Packet Forwarding Rate 24 x 10/100Mbps RJ45 ports 4.8Gbps Switching Capacity 8K Mac Address Table Rack Mountable Packet Forwarding Rate 3.19W 220V/50Hz 	5,000.00	5,000.00
6. 1 Unit • 230V-250V 600VA • 4x IEC Outlet • Fast charging • Off mode charging • Cold start function • Overload protection and alarm • 1 year warranty 4,000.00 4,000.00 4,000.00 7. 1 Unit RoUTER (Dual Core) • 4G+ Router – supports 4G+ Cat6 to boost the data speeds of up to 300 Mbps • Full Gigabit Ports – provides reliable wired connections for bandwidth- intensive devices such as game consoles and STB • Plug a SIM card and play – no configurations needed, compatibility of SIM cards in 100+ countries are assured by years of field tests • Better Signal for Connections Everywhere – enjoy stable and efficient connections to every device thanks to the two external LTE antennas •Wi-Fi router mode – plug an Ethernet cable into the LAN/WAN port for flexible access as a backup option if you can't get a 4G connection • Supports OneMesh co-works with OneMesh products to create a flexible and cost-efficient Mesh network • 1 year warranty	5.	1	Unit	Network Cabinet • Size: 4U/ 4-Layer/ 230mm Height • Dimension: W600 x D450mm x H=230mm • 19" Rack Mountable • 4 Pcs Railings in each corner • Single swing detachable front tempered glass door with keylock • Removable Side Panels • With free 8-10 sets of M5 Cagenuts	5,000.00	5,000.00
 ROUTER (Dual Core) 4G+ Router – supports 4G+ Cat6 to boost the data speeds of up to 300 Mbps Full Gigabit Ports – provides reliable wired connections for bandwidth-intensive devices such as game consoles and STB Plug a SIM card and play – no configurations needed, compatibility of SIM cards in 100+ countries are assured by years of field tests Better Signal for Connections 9,000.00 9,000.00 9,000.00 7. 1 Unit Better Signal for Connections 9,000.00 9,000.00 9,000.00 9,000.00 9,000.00 9,000.00 9,000.00 9,000.00 9,000.00 	6.	1	Unit	 230V-250V 600VA 4x IEC Outlet Fast charging Off mode charging Cold start function Overload protection and alarm 	4,000.00	4,000.00
	7.	1	Unit	 ROUTER (Dual Core) 4G+ Router – supports 4G+ Cat6 to boost the data speeds of up to 300 Mbps Full Gigabit Ports – provides reliable wired connections for bandwidth- intensive devices such as game consoles and STB Plug a SIM card and play – no configurations needed, compatibility of SIM cards in 100+ countries are assured by years of field tests Better Signal for Connections Everywhere – enjoy stable and efficient connections to every device thanks to the two external LTE antennas Wi-Fi router mode – plug an Ethernet cable into the LAN/WAN port for flexible access as a backup option if you can't get a 4G connection Supports OneMesh co-works with OneMesh products to create a flexible and cost-efficient Mesh network 	9,000.00	9,000.00
	8.	1	Roll	• 1 year warranty UTP CABLE	4,000.00	4,000.00

	TAL AMOUNT	212,000.00
 Model: Cat 6 Length: 305 meters Inner Conductor thickness : 56mm Pure Copper Conductor size: 23AWG Conductor Material: BC Conductor: 4P Insulator Material: HDPE Jacket: ROSH PVC Insulation Thickness: 2mm 		

- 2. Delivery Period: _____ calendar days from the receipt of P.O.
- 3. Price quotations must be valid for a period of sixty (60) calendar days from date of submission and shall include all taxes, duties and/or levies payable. Bidders shall also indicate the brand and model of the items being offered.
- 4. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate.
- 5. The quotation must be submitted to the Procurement Office through mail, fax or email at the contact details listed below **on or before 5:00 PM** of **March 4, 2024.**

Address	:	Procurement Office, Administration Building Cavite State University
		Indang, Cavite
E-mail	:	procurementoffice@cvsu.edu.ph / rfqmain@cvsu.edu.ph
Telefax	:	(046) 889-6373

6. The CvSU 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. CvSU 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.

ROSELYN M. MARANAN BAC Secretary, Goods and Consulting Services