

CERTIFICATE NUMBER: SCP000544Q

### Republic of the Philippines

### **KALINGA STATE UNIVERSITY**

Purok 6, Bulanao, Tabuk City, Kalinga 3800

## BIDS AND AWARDS COMMITTEE

www.ksu.edu.ph

5 unit

1 unit

procurementservice\_bac@ksu.edu.ph

Total Price

delivered Final

Destination

 $(col \ 9) \times (col \ 3)$ 

### Annex A: Schedule of Prices Name of Supplier: Transportation and Total Price. Unit price Sales and other taxes Cost of Incidental Country of Insurance and all other Qty No. Item and Description Unit payable if Contract is Services, if EXW per per unit costs incidental to oriain item awarded, per item applicable, per item (col 5+6+7+8) delivery, per item Lot 1: ICT Equipment DESKTOP Monitor: 32-inch LED Backlit LCD Monitor 65E2KAC1PH; Processor: Intel Core i7-9700 (8C / 8T, 3.0 /

Black Bezel: Warm Silver; Keyboard: USB Keyboard, Black, English; Mouse: USB Mouse, Black; Power Supply: 180W 85% Energy Star; 650VA UPS; wireless capable; Operating System: Perpetual License Windows 10 Home 64. English: Bundled Software: Perpetual License Office Home 2019. 3-year antivirus license; system unit and accessories must be the same brand LCD PROJECTOR

4.7GHz, 12MB); Graphics: NVIDIA GeForce GT 730 2GB GDDR5; Chipset: Intel B365; Memory: 2x 8GB DIMM DDR4-2666; Storage: 1TB HDD 7200rpm 3.5"; Optical9.0mm DVD±RW; Ethernet: Integrated 100/1000M; Media Reader: 7-in-1 Card Reader; WLAN + Bluetooth: 11ac, 2x2 + BT4.0; Color Chassis:

Aspect ratio-16:09, focal length-20.42 mm - 24.5 mm, screen size-30 inches - 300 inches, LCD-0.67 inch with MLA (D10), Lamp-UHE, 210 W, 6,000 h durability, 10,000 h durability (economy mode), White Light Output-3,400 Lumen - 2,110 Lumen (economy) in accordance with ISO 21118:2012, Color Light output-3,400 Lumen- 2,110 Lumen (economy) in accordance with IDMS15.4. Dimension Excluding Feet (W x H x D)-302 x 252 x 92 mm (Width x Depth x Height). Projection Technology-3LCD Technology, RGB liquid crystal shutter, color light output-3,400 Lumen - 2.110 Lumen (economy) in accordance with IDMS15.4, white light output-3.400 Lumen -2,110 Lumen (economy) in accordance with ISO 21118:2012, contrast ratio-15,000:1, accessories: White Screen

type-LCD, operation method-capacitive touch screen, pixel-2MP, lens-2, wired network-10 M/100 M/1000 M. network interface-1, card reading frequency-13.56MHz, QR code recognition support, face anti-spoofing support, dimentions-290 mm × 116.5 mm × 33 mm (11.4" × 4.6" × 1.3"), with deep learning algorithm, 6,000 face capacity, face recognition duration-< 0.2 s/User: face recognition accuracy rate ≥ 99%, Supports 6 attendance status, including check in, check out, break in, break out, overtime in, overtime out. Accessories: Security Box/Frame, UPS. The device must have a daily time record system that will automatically record employees logs and produce daily time record report BARCODE LABEL PRINTER, Speed: Up to 149mm/sec, up to 90mm paper diameter, print method -Thermal line, 203 x 203 dpi, bar code-UPC-A, UPC-E, JAN8 (EAN), Jan13 (EAN), ITF, Code39, Code93, Code128, Coda bar (NW-7), PDF417, MaxiCode, QRCode, GS1-128, GS1 Data Bar, Omnidirectional, GS1 Data Bar Truncated / Stacked Omnidirectional / Limited / Expanded / Expanded Stacked, Composite Symbology, Data Matrix, print speed-Thermal Paper

(w/o BM): Max. 150 mm/sec (Print density configurable. Max. 90 mm/sec for ladder barcode and

two-dimensional barcode printing), with software development kit

FACE RECOGNITION BIOMETRIC DEVICE, with Software Development Kit (SDK), dimension-7inch,

1	set				
2	unit				



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## BIDS AND AWARDS COMMITTEE

CERTIFICATE NUMBER: SCP000544Q www.ksu.edu.ph procurementservice_bac@ksu.edu.ph (074) 627-5321											
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No.	Item and Description		untry of origin	Qty	Unit	Unit price EXW per item	Transportation and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 3)
5	Code93, Code128, Codabar (NW-7), PDF417, MaxiCode, QRCoo Omnidirectional, GS1 DataBar Truncated/ Stacked/ Stacked Omn	DDE READER, able to read: UPC-A, UPC-E, JAN8 (EAN), Jan13 (EAN), ITF, Code39, Code128, Codabar (NW-7), PDF417, MaxiCode, QRCode, GS1-128, GS1 DataBar, ectional, GS1 DataBar Truncated/ Stacked Omnidirectional/ Limited/ Expanded/ed Stacked, Composite Symbology, Data Matrix, with Software Development Kit									
All equipment and components should be branded (not clone, imitation or assembled) and brand new.  Availability of parts in the local market by local distributor.  Provision of Design Layout, or Technical Data Sheet indicating the brand name and model of item/s.  After delivery and or installation, the Supplier will immediately conduct training or orientation on the equipment's process of operation and providing copies of manual to KSU end-users.  Conduct of Testing and Ceiling of the equipment must with the end-users and TWGs before acceptance and payment.											
	After Sales Requirements:  1 year warranty of service and device/equipment based on the equipment (It will start after the turn-over and training of the end-user).  During the warranty period, any defective or malfunctioning device shall be repaired/replaced by the supplier.  Monday to Friday, office hours technical support and service.  Capable of providing technical service/assistance within 24 hours OR next business day on-site (NBDOS) service warranty.										
	Total Amount for Lot 1: ICT Equipment (not to exceed Php 632,358.00)										
Tota	Total Amount in words:										
Other Requirements:  All equipment and components should be branded (not clone, imitation or assembled) and brand new.  Availability of parts in the local market by local distributor.  Provision of Design Layout, or Technical Data Sheet indicating the brand name and model of item/s.  After delivery and or installation, the Supplier will immediately conduct training or orientation on the equipment's process of operation and providing copies of manual to KSU end-users.  Conduct of Testing and Ceiling of the equipment must with the end-users and TWGs before acceptance and payment.  After Sales Requirements:  1 year warranty of service and device/equipment based on the equipment (It will start after the turn-over and training of the end-user).  During the warranty period, any defective or malfunctioning device shall be repaired/replaced by the supplier.  Monday to Friday, office hours technical support and service.  Capable of providing technical service/assistance within 24 hours OR next business day on-site (NBDOS) service warranty.  Total Amount for Lot 1: ICT Equipment (not to exceed Php 632,358.00)											
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## Delivery Period: 30 CD Price Validity: 30 cd After having carefully read and accepted your General Conditions on Lot 1: ICT Equipment, of the Project- Negotiated Procurement for Purchase ICT, Network and Surveillance Equipment, I/We hereby offer the price quotations on the items/s above: Printed Name/ Signature E-mail Address Company Name Contact No. Company Address TIN