

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 Various Equipment for GAD-RC

 The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project "Supply and Delivery of Various Equipment for GAD-RC" with an Approved Budget for the Contract (ABC) Five Hundred Forty-Seven Thousand Pesos Only (PhP 547,000.00). Quotation received in excess of the ABC shall be automatically rejected at the opening.

Item No.	Quantity	Unit	Description	Unit Cost	Total Cost
1.	1	Unit	C Server - Network Attached Storage (NAS) • CPU : AMD Ryzen R1600 2 core 2.6 GHz • Memory: 8GB DDR4 ECC SODIMM • Storage: Support 3.5" and 2.5" SATA/ M.2 2280 NVMe SSD / Hot Swappable Drive • External Ports: 4x RJ 45 1GbE LAN Port with Link Aggregation / Failover Support 2x USB 3.2 Gen 1 Port 2x eSATA Port • PCle : 1 x Gen3 x2 network upgrade • Size (HxWxD): 166mm x 230mm x 223mm • Weight: 2.7 kg • System Fan: 92mm x 92mm x 2pcs Full-Speed Mode • Power Supply: 120 W / 100V to 240V AC • Supported Raid Type: RAID 0,1,5,6,10 • File Protocol: SMB/AFP/NFS/FTP/WebDAV • Hyper Backup: Data and Folder / Entire System • Networking Protocols: SMB1 (CIFS), SMB2, SMB3, NFSv3, NFSv4, NFSv4.1, NFS Kerberized sessions, iSCSI, HTTP, HTTPs, FTP, SNMP, LDAP, CaIDAV • MailPlus Server: Free Email Accounts • 3.5 SATA HDD for NAS (2pcs) • Hardware Specifications HAT3300-12T Capacity 12 TB • General: Form Factor: 3.5" Interface: SATA 6 Gb/s Rotational Speed: 7,200 rpm • Performance: Maximum Sustained Data Transfer Speed (Typ.)240 MB/s Active Idle (Typ.): 5.07 W • Power Consumption Random Read / Write (4KB Q1) (Typ.): 8.33 W • Temperature: Operating : 5°C to 65°C (41°F to 149°F)	100,000.00	100,000.00

			Non-operating: -40°C to 70°C (-40°F to		
			158°F)		
2.	1	Unit	<ul> <li>DIGITAL CAMERA</li> <li>AF Modes: One-Shot AF, Servo AF</li> <li>AF Point Selection: Spot AF, 1-point AF, Expand AF area (above/below/left/right or around), Flexible Zone AF 1 / 2 / 3, Whole area AF</li> <li>Closest Focusing: 0.17 / 0.56 (AF, f=18-35mm)</li> <li>Distance (cm) 0.12 / 0.39 (MF, f=18-24mm)</li> <li>Effective ISO: Stills: 100–32,000 (H:51,200) Movie: 100–12,800 Canon Log movies: ISO 800–12,800 (L:100- 640, H:16,000 - 25,600) HDR PQ movies: ISO 100–12,800</li> <li>Effective Pixels (Megapixels) 32.5</li> <li>Image Resolution 6960×4640 (JPEG L/RAW/C-RAW/HEIF)</li> <li>4800×3200 (HEIF, JPEG M) 3472×2320 (HEIF, JPEG S1)</li> <li>2400×1600 (HEIF, JPEG S2)</li> <li>Image Stabilizer: Coordinated Control IS (In- body 5-axis sensor-shift image stabilisation + Optical Image Stabilizer) (Still/Movie)</li> <li>LCD Monitor (Size) (Inch): 3.0</li> <li>Manual Focus: Yes</li> <li>Memory Card Type: Dual Card Slots (SD, SDHC*, SDXC*) *UHS-II cards supported</li> <li>Optional Power: AC Power (AC Adapter AC- E6N and DC Coupler DR-E6)</li> <li>Peripheral Connections: USB Type-C (SuperSpeed Plus USB (USB 3.2 Gen 2) equivalent), External microphone IN, Headphone terminal, HDMI micro (Type D), Remote control (N3), Infrared remote control</li> <li>Sensor Size: APS-C CMOS</li> <li>Shooting Modes: A+/ Special scene mode/ Creative filter /Fv /P /Tv /Av /M /B /C1 /C2 /C3</li> <li>Standard Power Supply: LP-E6NH / LP-E6N / LP-E6</li> <li>Still Image Format: JPEG, HEIF, RAW, C-RAW</li> </ul>	135,000.00	135,000.00
3.	1	Unit	<ul> <li>with 2 extra battery and x2 256GB SD Card</li> <li>CAMERA LENSE (24-105)</li> <li>Image Size Full Frame</li> <li>Angle of View (Horzntl, Vertl, Diagnl) 74° - 19°20', 53° - 13°, 84° - 23°20'</li> <li>Lens Construction (Elements/Groups) 18/14</li> </ul>	95,000.00	95,000.00
			<ul> <li>Number of Diaphragm Blades 9</li> <li>Minimum Aperture 22</li> <li>Closest Focusing Distance (m) 0.45</li> <li>Maximum Magnification (x) 0.24</li> <li>Distance Information Yes</li> </ul>		

			- Image Stabilizer OIC4 5 -tow-		1
			<ul> <li>Image Stabilizer OIS1 5 stops</li> <li>AF Actuator Nano USM</li> </ul>		
			• AF ACTUATOR NATIO USIVI		
			Accessories		
			Accessories		
			Lens Cap E-77 II		
			• Lens Hood EW-83N		
			Lens Case/Pouch LP1319		
			Magnification with Extension Tube EF12 II		
			Not Compatible		
			Magnification with Extension Tube EF25 II		
			Not Compatible		
			Extender Compatibility Not Compatible		
			Other Accessories		
			Specifications with 2x Extender • Maximum Aperture f/4		
			Physical Specifications		
			<ul> <li>Filter Diameter (mm) 77</li> </ul>		
			• Max. Diameter x Length (mm)2 83.5 x 107.3		
			• Weight (g) 700		
			CAMERA FLASH (EXTERNAL)		
			• 2.4 GHz Wireless Radio Transmission		
			Guide Number: 197' at ISO 100 and 200mm		
			<ul> <li>Runs on LP-EL Lithium-Ion Battery</li> </ul>		
		<ul> <li>Modeling Lamp; Multi-Function Shoe</li> <li>Zoom Range: 24-200mm (14mm with Panel)</li> <li>Recycle Time: 0.1-1.2 Seconds</li> <li>Extended Control from 1/1 to 1/1024</li> </ul>	5		
4.	1			35,000.00	35,000.00
				,	
			<ul> <li>Joystick, Dial, and High-Definition LCD</li> </ul>		
			Remote Control with Camera Connect App		
			Dust and Moisture-Resistant Construction		
			VIDEO CAMERA/ CAMCORDER		
			<ul> <li>Sensor 1/2.3-inch 4K UHD CMOS sensor</li> </ul>		
			• Lens		
			<ul> <li>Zooming ratio, focal length (35 mm camera</li> </ul>		
			equivalent): 20x optical zoom, approx. 29.3 -		
			601mm 4K UHD (Dynamic IS off/Standard IS on)		
			/ approx. 30.5 - 627mm Full HD (Dynamic IS		
			off/Standard IS on)		
			Aperture: 8 blades		
			Image Stabilizer: Optical + electronic correction		
			Monitor 3.5-inch (approx. 2.76 million dots),		
			LCD, Capacitive touch panel		
5.	1	Unit	• EVF 0.36-inch (approx. 1.77 million dots),	76,000.00	76,000.00
			OLED, tiltable	_, <b>`</b>	-,
			Movie recording Video formats: MP4		
			Simultaneous Recording: YES		
			Recording Media Built-in memory: NO		
			Memory card: SD card (2 slots)		
			Professional use terminals SDI terminal: NO		
			GENLOCK, TC: NO XLR terminal: NO		
			Manual control ring		
			• YES: Lens ring (function switched between		
			zoom and focus)		
			• Lens hood		
			• YES (with barrier)		
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6.	1	Unit	<ul> <li>Dimensions</li> <li>Approx. 4.3 x 3.3 x 7.2 in. / 109 x 84 x 182mm</li> <li>Weight</li> <li>Body only: Approx. 1.63 lbs. / 740 g</li> <li>Lens hood, BP-820 and memory card (1 pc) included: Approx. 1.94 lbs. / 880 g</li> <li>with extra battery and 256GB SD Card</li> <li>VIDEO CAM TRIPOD</li> <li>11 lb Capacity Video Head</li> <li>Sliding Balance Plate</li> <li>34.4 to 72.6" Height Range</li> <li>Continuous Pan Drag/Fixed Tilt Drag</li> <li>2 x Retracting Locating Pins on Plate</li> <li>60mm Leveling Ball</li> <li>2-Stage Tripod with Mid-Level Spreader</li> <li>Independent Twist-Lock Leg Adjustment</li> <li>Dual Spiked Feet &amp; Rubber Feet</li> <li>Padded Carrying Case</li> </ul>	17,000.00	17,000.00
7.	1	Unit	DRONE SPECIFICATION • Takeoff Weight < 249 g • Dimensions Folded: $138 \times 81 \times 58 \text{ mm} (L \times W \times H)$ • Unfolded: $159 \times 203 \times 56 \text{ mm} (L \times W \times H)$ Unfolded (with propellers): $245 \times 289 \times 56 \text{ mm} (L \times W \times H)$ • Diagonal Distance 213 mm • Max Flight Distance 5.7 km • Max Ascent Speed 5 m/s (S Mode) 3 m/s (N Mode) 2 m/s (C Mode) • Max Descent Speed 3.5 m/s (S Mode) 1.5 m/s (C Mode) • Max Speed (near sea level, no wind) 16 m/s (S Mode) 10 m/s (N Mode) 6 m/s (C Mode) • Max Service Ceiling Above Sea Level 4000 m • Max Flight Time 31 mins (measured while flying at 4.7 m/s in windless conditions) • Operating Frequency [2] 2.400-2.4835 GHz, 5.725-5.850 GHz • Transmitter Power (EIRP) 2.400-2.4835 GHz FCC $\leq 26$ dBm CE $\leq 20$ dBm 5.725-5.850 GHz FCC $\leq 26$ dBm CE $\leq 14$ dBm SRRC $\leq 26$ dBm • Global Navigation Satellite System (GNSS) GPS+GLONASS+GALILEO	56,000.00	56,000.00

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	Gimbal		
	Mechanical Range		
	Tilt: -110° to 35°		
	Roll: -35° to 35°		
	Pan: -20° to 20°		
	Controllable Range		
	Tilt: -90° to 0° (default setting) -90° to +20°		
	(extended)		
	Stabilization		
	3-axis (tilt, roll, pan)		
	<ul> <li>Max Control Speed (tilt) 100°/s</li> </ul>		
	<ul> <li>Angular Vibration Range ±0.01°</li> </ul>		
	Camera		
	• Sensor		
	1/2.3" CMOS		
	Effective Pixels: 12 MP		
	• Lens		
	FOV: 83°		
	35 mm format equivalent: 24 mm		
	•		
	Aperture: f/2.8		
	Focus range: 1 m to ∞		
	• ISO		
	Video:		
	100-3200 (Auto)		
	100-3200 (Manual)		
	Photos:		
	100-3200 (Auto)		
	100-3200 (Manual)		
	Max Image Size		
	4:3: 4000×3000		
	16:9: 4000×2250		
	<ul> <li>Video Resolution</li> </ul>		
	4K: 3840×2160 @ 24/25/30fps		
	2.7K: 2720×1530 @ 24/25/30/48/50/60fps		
	FHD: 1920×1080 @ 24/25/30/48/50/60fps		
	• Zoom Range		
	•		
	4K: 2x		
	2.7K: 3x		
	FHD: 4x		
	<ul> <li>Supported File Formats</li> </ul>		
	FAT32 (≤ 32 GB)		
	exFAT (> 32 GB)		
	Photo Formats		
	JPEG/DNG (RAW)		
	Video Formats		
	MP4 (H.264/MPEG-4 AVC)		
	Romoto Controllor 9 Video Transmission		
	Remote Controller & Video Transmission		
	<ul> <li>Operating Frequency</li> </ul>		
	2.400-2.4835 GHz, 5.725-5.850 GHz		
	• Max Transmission Distance (unobstructed, free		
	of interference) [3]		
	10 km (FCC)		
	6 km (CE)		
	6 km (SRRC)		
	6 km (MIC)		
		•	

			Battony Capacity		
			Battery Capacity     5200 mAh		
			Voltage		
			1200 mA 3.6 V (Android)		
			700 mA 3.6 V (iOS)		
			Supported Mobile Device Size		
			×86×10 mm (Height×Width×Thickness)		
			Video Transmission System		
			When used with different aircraft hardware		
			configurations, both remote controllers will		
			automatically select the corresponding firmware		
			version for updating and support the following		
			transmission technologies enabled by the		
			hardware performance of the linked aircraft		
			models:		
			a. DJI Mini 2/ DJI Mavic Air 2: O2		
			b. DJI Air 2S: O3		
			c. DJI Mavic 3: O3+		
			Charger		
			• Input		
			100-240 V, 50/60 Hz, 0.5 A		
			Output		
			12V 1.5 A / 9V 2A / 5V 3A		
			Rated Power		
			18 W		
			Intelligent Flight Battery		
			<ul> <li>Battery Capacity 2250 mAh</li> </ul>		
			Voltage 7.7 V		
			<ul> <li>Charging Voltage Limit 8.8 V</li> </ul>		
			Battery Type LiPo 2S		
			• Energy 17.32 Wh		
			• Weight 86.2 g		
			<ul> <li>Max Charging Power 29 W</li> </ul>		
			• App Name DJI Fly		
			Required Operating System		
			iOS v10.0 or laterAndroid v6.0 or later		
			AUDIO/VOICE RECORDER		
			Acoustic Principle Pre-polarised pressure		
			transducer		
			Polar Pattern Omnidirectional		
			• Frequency Range 50Hz – 20kHz		
			Maximum SPL 100 dB SPL (1kHz @ 1m) dBu		
			Maximum Input Level (3.5mm) -20dBV		
0		1.1	Microphone Preamp Gain 20dB     Gruivelant Neise Level (A Weighted) 22dBA	10,000,000	10,000,00
8.	1	Unit	Equivalent Noise Level (A-Weighted) 22dBA	18,000.00	18,000.00
			Power Requirements In-built rechargeable		
			lithium ion battery charged via USB 5V, 0.3A		
			<ul> <li>Operating Time Up to 7 hours</li> <li>Analog Inputs 3.5mm TRS (lavalier</li> </ul>		
			<ul> <li>Analog inputs 3.5mm TRS (lavaller microphone input)</li> </ul>		
			Analog Outputs 3.5mm TRS		
			<ul> <li>Analog Outputs 3.5mm TRS</li> <li>Transmission Range 200m (line of sight)</li> </ul>		
			<ul> <li>Transmission Range 200m (line of signt)</li> <li>Computer Connectivity USB Type-C</li> </ul>		
		1	- computer connectivity COD Type-C	l	

			• OS Poquiromonto macOS 10 11 above		]
			<ul> <li>OS Requirements macOS 10.11 above</li> <li>Windows 10 and above</li> </ul>		
			MICROPHONE Transmitter/Receiver (4pcs		
			Microphone)		
			• System Frequency 542 - 572 MHz		
			Operating Range 260ft. Line-of-sight System		
			Frequency Response 50Hz-18kHz		
			Microphone Type Dynamic Microphone		
			Polar Pattern Cardioid		
			• Frequency Response 50Hz-15kHz		
		Transmitter Dynamic Range >100dB			
			Battery Life >8 hours		
			Antenna Type BNC		
			• Outputs 4 x XLR, 1 x 1/4"		
			System Analog/Digital Analog		
			Power Requirement INPUT:		
			AC 110V - 240V, 50/60 Hz		
			OUTPUT:		
			DC 13.5V, 500mA		
			Overall System		
			Operating Frequencies 2.4 GHz ISM band		
			(2400 to 2483.5 MHz)		
			<ul> <li>Frequency Response 20 Hz to 20 kHz</li> </ul>		
			Depending on microphone type		
			Operating Range 30 m (100') typical		
			Open range environment with no interfering		
			signals		
			Total Harmonic Distortion <0.05% typical		
			Handheld Transmitter		
9.	4	Units	RF Power Output 10 mW	3,750.00	15,000.00
			Spurious Emissions Following federal		
			and national regulations		
			Battery Type Two 1.5V AA		
			not included		
			<ul> <li>Battery Life &gt;7 hours (alkaline)</li> </ul>		
			Depending on battery type and use pattern		
			<ul> <li>Dimensions 254.8 mm (10.03") long,</li> </ul>		
			50.0 mm (1.97") diameter		
			<ul> <li>Net Weight 280 grams (9.9 oz)</li> </ul>		
			without batteries		
			<ul> <li>Accessories Included AT8456a Quiet-Flex</li> </ul>		
			stand clamp		
			Body Pack		
			RF Power Output 10 mW		
			Battery Life >7 hours (alkaline)		
			Depending on battery type and use pattern		
			Battery Type Two 1.5V AA		
			not included		
			• Dimensions 70.2 mm (2.76") W x 107.0 mm		
			(4.21") H x 24.9 mm		
			(0.98") D		
			Input Connections Four-pin Locking		
			Connector		
			Pin 1: GND, Pin 2: INST INPUT,		
			Pin 3: MIC INPUT, Pin 4: DC BIAS +9V		
			<ul> <li>Net Weight 100 grams (3.5 oz)</li> </ul>		
			without batteries		
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Receiver Receiving System Diversity (frequency/time/space) Maximum Output Level XLR, balanced: 0 dBV 1/4" (6.3 mm), unbalanced: +6 dBV • Power Supply 100-240V AC (50/60 Hz) to 12V DC .5A (center positive) switched mode external power supply • Dimensions 190.0 mm (7.48") W x 46.2 mm (1.82") H x 128.5 mm (5.06") D • Weight 290 grams (10.2 oz) • Accessories Included Power supply <b>TOTAL AMOUNT</b>	547,000.00
Spurious Emissions Following federal and national regulations	

- 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 **February 27, 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

**ROSELYN/M. MARANAN** BAC Secretary, Goods and Consulting Services