

Republic of the Philippines BULACAN STATE UNIVERSITY City of Malolos, Bulacan

REQUEST FOR QUOTATION FOR THE PROCUREMENT OF GOODS AND SERVICES

Mandatory to fill in	
COMPANY NAME:	Quotation No. 21-190-05
ADDRESS: Purchase Request No. G-2021-05-0309	
	Purpose: For drone flight and controller that will be use for
CONTACT No.	LUPID
TIN No.	ABC: 40,000.00
PhilGEPS Registration No.	Delivery Period: 7 Calendar Days upon receipt of Purchase
EMAIL ADDRESS:	Order

INSTRUCTIONS TO SUPPLIERS:

- 1. Please quote your lowest price on the item/s listed below comprising the necessary taxes.
- 2. It is mandatory to indicate the brand and/or model of the items being offered and to attach a brochure thereof whenever applicable
- 3. Indicate the warranty period in cases of equipment or whenever applicable.
- 4. Forthwith submit the accomplished quotation duly signed by your representative.
- 5. Suppliers are required and mandated to attach and submit the following documentary requirements:
- a) Valid Mayor's/Business Permit; b) BIR Certificate of Registration; c) Authority to Print Receipt; d) DTI/SEC Registration; e) PhilGEPS Membership Certificate; and f) PCAB License in cases of Infrastructure projects.
 6. All items must conform with the internationally accepted standard and sub-standard items shall not be accepted.

ITEM NO.	ITEM & SPECIFICATION	QTY/UNIT	BRAND & MODEL OFFERED	UNIT PRICE	TOTAL PRICE
1	Tablet	1 unit			
	Specification:				
	• Display				
	10.9-inch (diagonal) LED-backlit Multi-Touch display with IPS technology 2360-by-1640-pixel resolution at 264 pixels per inch (ppi) 500 nits brightness Fingerprint-resistant oleophobic coating				
	• Capacity - 64GB				
	Chip - A14 Bionic chip with 64-bit architecture Neural Engine				
	• Camera - 12MP camera				
	Speaker - Stereo speakers				
	Microphones - Dual microphones for calls, video recording, and audio recording				
	Connectivity - Wi-Fi 6 (802.11ax); dual band (2.4GHz and 5GHz); HT80 with MIMO Bluetooth 5.0 technology				
	• Sensors				
	Touch ID Three-axis gyro Accelerometer Barometer Ambient light sensor				
	Operating System - iOS				
	Power and Battery - Built-in 28.6-watt-hour rechargeable lithium-polymer battery Charging via power adapter or USB to computer system				
	Please attach brochure and indicate days of				
	delivery				

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delivery					
Accomplished by:		By the authority of the University President.			
Supplier's Representative	=	DR. DOLLY P. MAROMA			
(Print name and Signature)		BAC Chairman			
Date Accomplished :		Canvassed by:			
		Nam	e and Signatur	e	
BulSU-OP-PU-03F3					
Revision: 1					
MCS/05/05/2021	•		•		