

## 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. 22-08-558
CONTACT No.	Purchase Request No. G-2022-08-0779
Address:	Purpose: Upgrading of Laboratory Equipment of Electronics, Electronics and Communication Department.
TIN No.	ABC: 510,000.00
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) PhilGEPS Membership Certificate; e) Omnibus Sworn Statement and f) Income/Business Tax Return
6. All items must conform with the internationally accepted standard and sub-standard items shall not be accepted.

ITEM NO	. ITEM & SPE	CIFICATION	QTY/UNIT	BRAND & MODEL OFFERED	UNIT PRICE	TOTAL PRICE
	Digital Storage Oscilloso	Digital Storage Oscilloscope				
	TECHNICAL SPECIFICATION					
	Bandwidth	50Mhz	5 units			
	Channels	2				
	Sampling Rate	1.25 GS/S				
	Memory	1 MP [megapoints] (1024 kB)				
	Rise Time	7 ns				
	Screen Size	6.5 IN				
1	Bits	8				
1	Input impedance	1 MΩ ± 2%    14 pF ± 2 pF				
	Input sensitivity	1 mV/div to 10 V/div				
	Maximum realtime sampling rate	1 Gsample/s, 2 Gsample interleaved				
	Acquisition memory	1 Msample, 2 Msample interleaved				
	Timebase range	1 ns/div to 100 s/div				
	Resolution	6 digits				
	Warranty	3 years warranty				
	Function Signal Generator					
	TECHNICAL SPECIFICATION		2 units			
2	Frequency Range	10µHz to 25MHz				
	Ouput Waveforms	sine, square, pulse, triangle, ramp and arbitrary waveforms (incl. standard curves: white noise, pink noise, cardiac, exponential rise and fall, etc.)				
	Pulse	frequency range from 100 µHz to 12.5 MHz [25 MHz]				
	Output voltage:	5 mVPP to 10 VPP (into 50 Ω load)				
	DC offset:	± 5 mV to 5 V				
	Output impedance steplessly adaptable	(1 Ω to 10 kΩ)				
	Total harmonic distortion:	0.04 % (f < 100 kHz)				
	Modulation modes:	AM, FM, pulse, PWM, FSK				
	Arbitrary waveform generator:	(internal and external) 250 MSa/s, 14 bit, 256 kSa				
	BNC connectors:	modulation input, sweep output, trigger (input, output), 10 MHz reference (input, output, ±1 ppm TCXO)				
	POWER SUPPLY Voltage: Frequency:	105 V to 253 V, 50 Hz to 60 Hz, CAT II				
	OPERATING AMBIENTTemper	0-40 degree celcius <rh 90%<="" td=""><td></td><td></td><td></td></rh>				
	Warranty	3 years warranty				
	BY LOT					
	NOTE: Please attach brochure and indicate days of delivery					
	or uchvery					

of delivery							
Accomplished by:							
	Ву	By the authority of the University President.					
	_	cfm					
Supplier's Representative		DR. DOLLÝ P. MAROMA					
(Print name and Signature)		BAC Chairman					
Date Accomplished :	Ca	Canvassed by:					
		Name	e and Signature	e			
BulSU-OP-PU-03F3 Revision: 1							
JAM 8-31-2022							