



REQUEST FOR QUOTATION FOR THE PROCUREMENT OF GOODS AND SERVICES

Mandatory to fill in	
COMPANY NAME:	Quotation No. 23-05-198
CONTACT No.	Purchase Request No. I-2023-04-0058
Address:	Purpose: For the Establishment of Human Factors Engineering and Ergonomics Laboratory
TIN No.	ABC: 150,000.00
PhilGEPS Registration No.	Please indicate days of delivery: _____ Calendar Days
EMAIL ADDRESS:	upon receipt of Purchase 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 and e) Omnibus Sworn Statement
- 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	3D Printer Fused Filament Fabrication (FFF) Standard layer resolution 200 microns / 0.2 mm Position precision for XY axis is XY: 7.5 microns / 0.0075 mm and for Z axis is 0.15625 microns / 0.00015625 mm Model Materials are PLA, ABS, PETG, PC & Nylon Build size is 210 x 150 x 100 mm Support Materials are PolySupport & HIPS Automatic material recognition with no setup required Compatible with 3rd party filament - no vendor lock-in Fully automatic bed levelling and easy calibration Hassle-free build plate with no glue or tape required Needle valves ensure only desired material is printed Rapid head (<1min) and bed(<4mins) heat-up times Stainless steel frame and injection moulded housing Build Volume210 x 150 x 100mm Multi Material PrintingYes Number of Heads2 Dimensions L x W x H370 x 340 x 240mm Filament Diameter1.75mm ConnectivityUSB Weight8kg	1 pcs			
	NOTE: Please attach brochure and indicate days of delivery				

Accomplished by:	By the authority of the University President.
<div>Supplier's Representative (Print name and Signature)</div>	<div>DR. DOLLY P. MAROMA BAC Chairman</div>
Date Accomplished : _____	Canvassed by:
	<div>Name and Signature</div>

BulSU-OP-PU-03F3
Revision: 1
JAM 5-4-2023