Gautam Buddha University

(Established by the Uttar Pradesh Gautam Buddha University Act, 2002 UP Act No. 9 of 2002, Passed by the Uttar Pradesh Legislature)

Greater Noida, G.B. Nagar (U.P.)

F.No. GBU/SOICT-005/Lab/2025

Dated | C-04-2025

Notice Inviting Quotation For Supply of Lab Equipment, School of ICT, G.B.U

Dear Sir/Madam,

General Terms & Conditions for the above mentioned job:

Please superscribe "Quotation for Supply of Lab Equipment, School of ICT, G.B.U" & last date of submission... 2.1-0.4-20-25... up to 3.30 p.m. on the top of the sealed envelope.

- 1. Attach photocopy of GST Certificate or mentioned the GST number on letter head.
- 2. Please quote rates keeping in view of the work requirement.
- 3. The price quoted should be inclusive of all taxes, charges etc. and FOR at GBU site.
- 4. No Advance payment shall be made in any case.
- 5. The payment shall be made only on the receipt of necessary bills and on basis of verification by the concerned person/department.
- 6. The quoted rates should be valid for three months from the last date of quotation submitted. No price hike will be applicable.
- 7. Late/Delayed/Opened quotations are liable to be rejected.
- 8. Quotations are liable to be rejected if any of these instructions are not complied with.
- 9. If holiday appear on last date of quote submission, next working day will be covered as last date of quote submission.
- 10. For any query please feel free to contact School of ICT on telephone no. 0120-2346070.

Deputy Registrar

off a formula

in the first of the late

11. T 1 2 2 0 0 2 18

To,

The Registrar Gautam Buddha University Greater Noida - 201 312

Subject: Quotation for Lab Equipment, School of ICT, G.B.U

Last date of Submission: 1-04.-2025

Reference: . GBU/SOICT-005/Lab/2025, dated: | 5-04-2025

Sir,

Please find below our best competitive rates for the said work: **Total Price Unit Price** Qty Speciation Description (in Rs) Sr. (in Rs) No. Processor: Intel Core i5 (13th generation No. 01 Workstation 1 or higher) RAM: 32GB DDR5 Storage: 512GB SSD Operating System: Windows 11 or Ubuntu Display: 23-inch LED monitor 01 Model: Raspberry Pi 4 Model B Resperry Pi Kits • RAM: 4GB Storage: 32GB microSD card (included) Accessories Power supply, case, HDMI cable, and heat sinks Purpose: Ideal for running lightweight computer vision models and IoT 01 Processor: ESP32 dual-core ESP32-CAM 3. Camera: 2 MP OV2640 Module Connectivity: Wi-Fi and Bluetooth Purpose: Useful for basic image capture, and IoT-based camera streaming, applications. (HC-SR04): 01 Ultrasonic Sensors Sensors and obstacle measurement in distance Accessories detection projects. IR Sensors: For object detection and counting applications. Temperature and Humidity Sensors (DHT11): For IoT applications involving environmental monitoring CPU Quad-core ARM Cortex-A57 Jetson Nano 5. GPU: 128-core Maxwell GPU RAM: 4GB LPDDR4 Purpose For real-time computer vision tasks and edge Al applications Type: Basic multifunction laser printer 6. Printer (Print, Scan, Copy) Print Speed: Up to 20 pages per minute Connectivity: USB Total GST @% Rs G. Total

ACCEPTANCE: I/We accept the terms and conditions and shall comply with them strictly.

(SIGNATURE OF THE BIDDER)

NAME :	
Tel./Mobile No.:	