### **TENDER NOTICE**

INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD invites sealed bids from the original manufacturers / authorized distributors / suppliers registered with Income Tax and Sales Tax Departments and who are on Active Taxpayers List of the Federal Board of Revenue for supply of Lab Equipment for Department of Bio-Informatics & Bio-Technology (Female).

- 2. Bidding documents, containing detailed terms and conditions, etc. are available at Room No. 213, 2<sup>nd</sup> Floor, Administration Block, Sector H-10, New Campus International Islamic University, Islamabad. Bidding documents can also be downloaded from <a href="https://www.iiu.edu.pk">www.iiu.edu.pk</a> and <a href="https://www.ppra.org.pk">www.ppra.org.pk</a>. Price of the bidding documents is Rs. 1,000/- (Non-refundable) in shape of Call Deposit/Bank Draft in favour of IIUI
- 3. The bids, prepared in accordance with the instructions in the bidding documents, must reach on or before <u>03-05-2017 up-till 10:30 a.m</u> at the following address:

#### Mr. Javaid Rabbani,

Assistant Director (P&S)
Room No. 213, 2<sup>nd</sup> Floor, Administration Block,
Sector H-10, New Campus
International Islamic University, Islamabad.

- 4. Bids will be opened on the same day i.e <u>03-05-2017 at 11:00 a.m</u> in the presence of the bidders/their representatives who may like to attend the opening ceremony.
- 5. International Islamic University Islamabad reserves the right to accept or reject any/all bid(s) in terms of Section-33 of Public Procurement Rules 2004.

Muhammad Jamil, Addl. Director (P&S)

Purchase & Store Section Ph: 051-9019261

### INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD (Purchase & Stores Section)

No.	17/11/2017/P&S-
M/s_	

April 05, 2017

## SUBJECT: TENDER DOCUMENTS FOR SUPPLY OF LAB EQUIPMENT FOR DEPARTMENT OF BIO-INFORMATICS & BIO-TECHNOLOGY, FBAS (FEMALE)

Dear M/s,

You are invited to submit tender for supply of subject item(s) in accordance with the specifications enclosed at **Annex-I**.

- 2. Sealed tenders valid for a period of 04 months alongwith Earnest Money @ 2% of the total value of tender in shape of Call Deposit/Bank Draft in the name of "International Islamic University, Islamabad" must reach the undersigned on or before 03-05-2017 at 10:30 A.M. The tenders will be opened on the same day at 11:00 A.M. in the presence of the bidders/their representatives who may like to attend the opening.
- 3. Tenders received after the due date and time will not be entertained.
- 4. Amendments/alteration/cutting and overwriting etc. in the tender must be signed in full by the person who has signed the tender. Changes or revisions in rates after the opening of tender will not be allowed.
- 5. Tenders must be in a sealed cover and on the envelope, it must be written in bold letters ""TENDER FOR SUPPLY OF LAB EQUIPMENT FOR DEPARTMENT OF BIO-INFORMATICS & BIO-TECHNOLOGY, FBAS (FEMALE)" to be opened on **03-05-2017** & should be sent in the name of Assistant Director-II (P&S), Room # 213, 2<sup>nd</sup> Floor Administration Block, Sector H-10 International Islamic University, Islamabad.
- 6. Rates should be in both FOR and C & F basis.
- 7. FOR Quotation should include all applicable taxes, for the required Items/Equipment.
- 8. C&F Quotations may be in US\$/GBP/EURO, Original Proforma Invoice of the principal /OEM, with letter of authorization in favor of IIUI is required.
- 9. The comparative statement will be computed on C&F rates, with opening date Inter Bank Rates as conversion rates.
- 10. The General Sales Tax Registration No. issued by the Sales Tax Department must be quoted in the bid, otherwise, tender shall not be considered.
- 11. Bid (s) without required earnest money or for lesser amount will be rejected as non-responsive.
- 19. Bid shall be rejected if both FOR and C&F rates are not given in quotations.
- 20. Bids without Principal/OEM authirization, Agency Certificates and original principal's offer in C&F formate will be rejected.
- 21. The successful bidder shall have to supply the required items on **F.O.R** or **C&F** basis strictly within the stipulated period mentioned in the Supply Order otherwise Earnest Money will be forfeited.
- 22. Bidders to guarantee that the items(s) supplied shall be 100% genuine and if found non-genuine/defective/sub-standard shall be replaced or full cost refunded.
- 23. For successful bidder, 10% Security/Retention Money of total value of Purchase/Supply Order will be held by IIU till the completion of Warranty Period of the item(s)/Equipment(s).
- 24. The University reserves the right to reject all bids in terms of Section-33 of Public Procurement Rules, 2004.
- 25. Please give all the available technical details of the items offered by you, supported with the technical literature, brochure, drawings and pictures, client list details, warranty, authorization certificates, etc.

(Muhammad Jamil) Addl. Director (P&S) 051-9019261

# SPECIFICATIONS OF LAB EQUIPMENT FOR DEPARTMENT OF BIO-INFORMATICS & BIO-TECHNOLOGY, FBAS (FEMALE)

#	Name of item/Description	Qty	Unit Price inclusive GST (Rs.)	Unit Price on C & F Basis
1	Thermo Scientific ES Series Lab Freezer Capacity: 232 Liters, Temperature Range: -18°C to -25°C  Specification: Capacity: 232 Liters Temperature Range: -18°C to -25°C  Plug Type: EU Includes: 2 shelves, 3 basket Defrost Type: manual Internal Dimensions (W x D x H): 437 x 430 x 1300 mm External Dimensions (W x D x H): 595 x 634 x 1570 mm Energy Consumption: 1.0 kWh/day Voltage: 230 V / 50 Hz Certification: CE marked   Country of Origin: United Kingdom  Features: Integrated controller Digital display High and low temperature alarms Standard door locks Standard door locks Standard casters Automatic defrost Access ports Wooden Crating  Brand: Thermo Fisher Scientific, USA / ES Series, United Kingdom	01		
2	-80/86 Freezer: Thermo Scientific Forma -86°C 88000 Series Upright Freezer 88300V Capacity: 421 Liters, Temperature Range: -50°C to -86°C  Specifications Capacity: 421 L 14.9 cu. ft. Temperature Range: -50°C to -86°C Cryobox Capacity 2 inch: 300 Exterior Dimensions (H x W x D): 1981 x 686 x 955 mm Interior Dimensions (H x W x D): 1301.1 x 451.6 x 718.6 mm Electricals: 230 Volts, 50 / 60 Hz Amps / Breaker: 12 / 15 (European) Certifications: cULus Listed and CE Marked, ISO 9001 accredited Country of Origin: USA	01		

Performance Display: Touch Screen LCD On-Board Datalogging: Standard Setpoint Security: Standard Operating Modes: Two Mode – High Performance or Energy Efficiency Security Key Lock: Standard Pad Lock Compatible: Standard Setpoint Security: Standard Data Management Monitoring Outputs: RS-485, 4-20mA, Dry Contacts – Standard Data Outputs :Log File through USB Brand: Thermo Fisher Scientific, USA / Thermo Forma, USA Incubator: 01 Thermo Fisher Scientific Heratherm General Protocol Incubator Temperature range: Ambient +5 °C to 75 °C,75 Liters Specification: Chamber volume: 75 L / 2.6 cuft Convection technology: Gravity convection Temperature range: Ambient +5 °C to 75 °C Number of shelves: 2 supplied / 13 max Max. shelf load: 25 Kg / 55 lb Spatial temperature deviation at 37 °C :  $\pm 0.6$  °C Temperature deviation over time at 37 °C :  $\pm$  0.2 °C Footprint: 0.3 m2 / 3.2 sqft Chamber Dimension (W x H x D): 13.9 x 20.0 x 16.3 inches Exterior Dimension (W x H x D): 20.9 x 28.3 x 22.2 inches Rated voltage / frequency: 230 V / 50 Hz Rated power / max. current: 300 W / 1.3 A Convection technologies: Gravity convection provides gentle airflow, with minimized drying out of samples. The best choice for applications with open plates, or open containers. Certifications: CE Marked | Country of Origin : Germany **Features** • Gravity convection provides gentle air flow and minimal drying out • Temperature range from ambient +5 °C up to 75 °C • Temperature uniformity of +/- 0.6 °C | Temperature stability of +/- 0.2 °C • Corrosion resistant stainless steel chamber (1.4016) • Intuitive user interface for easy temperature setting Brand: Thermo Fisher Scientific USA / Thermo Heratherm, Germany.

### Centrifuge: 01 Thermo Scientific Heraeus Refrigerated Micro Centrifuge Fresco 17 (Includes 24 x 1.5/2.0 mL rotor with ClickSeal bio-containment lid) Specifications: Max Speed: 13,300 RPM | Max RCF: 17,000 x g Sample Capacity: 24 x 1.5 / 2.0ml Time set range: 1 min - 99 min; increments + HOLD mode Temperature Set Range: From -9°C to +40°C per 1°C increament Noise level: 50 dBA Dimensions (H x W x D): 12.9 x 11.6 x 17.5 inches Power Supply: 230V (50 / 60 Hz) Certification: CSA certified, CE marked, IVD compliant, Certified Biosafety Technical Standards: IEC 61010-1, IEC 61010-2, IEC 61010-020 Features: -The Heraeus pico microcentrifuges provide fast, efficient processing of your microvolume samples. - The 24-place rotor can be used for all 1.5 to 2.0 mL tubes, including mini-preps & spin columns. - Unique ClickSeal bio-containment rotor lid "clicks" when a proper seal has been made, providing assurance that your samples are securely contained. - Intuitive controls & bright, easy to- read displays make set-up & operation easy - Quiet performance (<56 dBA) provides a safe, stress-free environment. - Highly resistant rotor materials allow vigorous cleaning & autoclaving for years of contaminant-free operation. - Sleek, lightweight design maximizes benchspace & is easy to clean & maintain. - Conforms to the latest clinical and safety standards, including In Vitro Diagnostics (IVD) compliance Brand: Thermo Fisher Scientific, USA / Thermo Heraeus, Germany

Total

Earnest Money @2% of total value of the bid

Note: Required items should be of same brand/model/specs or equivalent.



4

We / I hereby confirmed having read and understood the terms and conditions of the tender and we / I expressly confirm and agree that our tender for the supply of above mentioned item (s) is in accordance with the terms & conditions of Tender Documents.

i)	Name of the Vendor:		
ii)	Name of the Authorized Contact Person:		
iii)	Office Address:		
iv)	GST No	NTN No	
v)	Tel No	Fax No	
	Email:	Mobile:	
vi)	Signature:	SEAL:	

For technical queries please contact with Dr. Asma Gul, Chairperson Department of BI & BT, FBAS during office timings on phone # 9019837 & 9019351.

