BHASKARACHARYA COLLEGE OF APPLIED SCIENCES

(University of Delhi)

Sector – 2, Phase – 1, Dwarka, New Delhi – 110075, Phone- 011-25087597 Website:http://www.bcas.du.ac.in, Email: bhaskaracharya.college@gmail.com

E-Procurement Tender Notice

The College invites ONLINE bids as per Two bids System (Technical and Financial) from eligible bidders through e-procurement https://eprocure.gov.in/eprocure/app

Our Enquiry Ref No: BCAS/CI/NR/Quot./2018/

Dated : _28_/_02__/2018___

Tender fee (Rs.) : 500/-

Bid download start Date and Time : 28/02/2018, -1530 hrs
Bid submission start Date and Time : 28/02/2018, -1600 hrs
Last date and time for Bid Submission : 21/03/2018-, 1600 hrs

Date and Time of Bid Opening : 22/03/2018-, 1600 hrs

Tender Value (Rs.) : 3,50,000/-

EMD(Rs.) : 7,000/-

Bid Validity : Up to 31.03.2018

Subject: Invitation of ONLINE 2 fold bids for the Procurement of Non-Recurring Items by the Department of Botany.

Dear Bidder,

Only the online bids are invited for the procurement of Laboratory Equipment / Spectrophotometer as per the details attached as Enclosure-I of the item(s).

S. No.	Name of Item(s)		Minimum Specifications
1	1. Centrifuges	3	Enclosure -I
2	2. Deep Freezer	2	

IMPORTANT:

- All details regarding the subject tender are available on websites www.bcas.du.ac.in and https://eprocure.gov.in/eprocure/app. Any change/ modification in the Tender Enquiry/ Tender Document will be intimated through above websites only. Bidders are therefore, requested to visit the websites regularly to keep themselves updated.
- Bids shall be submitted online only at CPPP website: http://eprocure.gov.in/eprocure/app
- Manual bids shall not be accepted.
- For submission of E-Bids, bidders are required to get themselves registered with http://eprocure.gov.in/eprocure/app
- Bidder advised to follow the instructions provided in the 'Instructions to the Contractors/Bidder' for the esubmission of the bids online through the Central Public Procurement Portal for e Procurement at https://eprocure.gov.in/eprocure/app
- Bid documents may be scanned with minimum 100dpi with black and white option in pdf format.

It is required that the following instructions should be carefully followed including detailed terms and conditions attached overleaf as Annexure 'A', while submitting your offer; otherwise your offer may not be considered.

- 1. All the communication with the college should be addressed only to "Principal, Bhaskaracharya College of Applied Sciences, Sector 2, Phase I, Dwarka, New Delhi- 110 075." (hereinafter called the Principal)
- 2. Online Quotations will be two fold (a) one technical bid consisting of all technical details and supporting documents (b) another financial bid containing items wise price for the items mentioned in the technical bid. Bidders will not be permitted to alter or modify their bids after expiry of the deadline for receipt of bids.
- 3. Financial bids of only those bidders will be opened and considered who qualify in their technical bid.
- 4. Corrigendum, if any, will be published only on the above websites only.

Yours Sincerely,

Principal

Enclosure-I

S.No.	Name of Item	Technical Specification	Quantity Required
1	High Speed Table Top Centrifuge	-Microprocessor based Brushless AC motor with Drive system -Digital Temp.: -20°C -Digital Timer: 99minDigital Rpm: 20000 -Display: 7"Colored Touch screen TFT with 100 multiprogram -Imbalance detector, Lid lock with 5 Acceleration &5 deceleration program -Angle head rotor of 24x1.5ml,8x15ml & 4x50ml	ONE
1 A	Micro Centrifuge	Rotor Capacity12 place closed rotor with metal safety lid, Maximum Speed RPM / RCF (g) 15000 rpm / 15596 g Display Large Backlit LCD display Imbalance detection Imbalance Detection with auto cut – off Noise Level < 60 Db Motor Type (BLDC) Brushless DC motor Timer setting 1 to 999 mins Speed / Time setting 500 to 15000 RPM / Min-Sec timer Dimensions (WxDxH) in mm 230 x 262 x 131 mm 12 place x 1.5/2.0 ml microtubes Rotors and Adaptors Reduction Adaptors for 0.2 ml microtubes , Reduction Adaptors for 0.4/0.5 ml microtubes , PCR Strip Rotor (2 x 8 x 0.2 ml with metal safety lid)	Two
2	Deep Freezer	Capacity in volumes : 400 Ltr Temperature Range : Ambient to -20°C (Minus Twenty Degree Celsius) Temperature Accuracy : +/-1°C MOC Outer : Powder Coated CRC Steel Sheet MOC Inner : Chamber and trays made of Stainless Steel (SS-304) Cabinet/Chamber : Two horizontal chambers separated with SS-304 material sheet with separate opening doors and each chamber should have three sliding trays Insulation : High density PUF insulation for tighter temperature controls : Digital LED Set Value (SV) & Process Value (PV) Temperature Control : Through automatic inbuilt voltage stabilizer High Voltage Protection Warranty : One year 1. Others : Eco friendly compressor with cfc-free refrigerant 2. Evenly spread evaporator accounts for higher temperature uniformities throughout the cooling Chamber 3. Caster wheel mounted for easy mobility 4. Inbuilt Lamp or florescent bulb 5. ISO and CE certified Parts & Product	
2- A	Deep Freezer	Internal Volume (Litres)500 Number of trays5 Internal Dimensions W x D x H (mm)640 x 755 x 1030 External Dimensions W x D x H (mm)800 x 975 x 1620 Minimum Temperature-20°C	

Insulation (CFC free polyurethane foam)	
Temperature control70 mm minimum for Body & 80 mm for	
DoorMicroprocessor	
Display1" – 7 Segment, Big Size LED	
Power Failure AlarmAudio Visual Alarm	
Door Open AlarmAudio Alarm in case door open for over	
one minute	
Internal Body MaterialStainless Steel - 304 grade (Standard	
Models), Stainless Steel - 316 grade (GMP Models)	
External Body Material Powder Coated CRCA Steel	
(Standard Models), Stainless Steel – 304 grade (GMP Models)	
Noise LevelLess Than 65 db(A)	
Recommended Voltage StabilizerVS-03	