

**BHASKARACHARYA COLLEGE OF APPLIED SCIENCES  
(UNIVERSITY OF DELHI)  
Sector – 2, Phase – 1, Dwarka, New Delhi – 110075**

Ref. No. : Purchase/BCAS/Bio.Sci/2013-14/NR/02/  
Dated : 04th March, 2014

Last Date for receiving 18th March, 2014 , 4:30 p.m.

*Date of opening 19th March 2014  
11:30 a.m.*

Dear Sir,

Sealed quotations (valid upto 31<sup>st</sup> March, 2014) are invited for the purchase of the following items. Interested parties/suppliers/authorized dealers are requested to submit Quotations (Technical and financial bids separately sealed and further sealed in a single cover) as per the following Technical Specifications of the below mentioned item/s.

**Cooling Cabinet , Compound Microscope, and Micro Pipette/ Auto Pipette  
( As per the Specification and Quantity enclosed)**

**Instructions to the suppliers:**

If you are interested to supply the same, send your Quotations along with details in a sealed cover to the undersigned. Two kinds of bids must be submitted in the Quotation, **one technical bid** consisting of all technical details along with relevant terms and conditions, and **one financial bid** containing price for the item mentioned in the technical bid. Both the bids should be sealed by the supplier in separate envelope duly super scribed as "**Quotation for Biological Sciences**" and **Our Ref. No. & the Last Date** for receiving the quotation on top of the sealed cover and then both these sealed covers should be further enclosed in a **Main cover (C)** which should also be sealed and super scribed in the same manner as above.  
**P.S. : We are hereby enclosing stickers to be put on the main covers.**

The supplier shall bear all the costs associated with the preparation and submission of its quotation including samples, literatures, etc.

The supplier should provide the following information / documents with their **Quotation**:

- Product Catalog of the item.
- Quantity and other Technical Specification
- The Firm should be registered with the Sales Tax Authority and should clearly mention valid TIN number, as per the Govt. Policy.
- Warranty period
- Details of support and service centers.
- Applicable taxes and charges for onsite installation.

Incomplete Quotations or the ones submitted after due date would be summarily rejected. Any alteration/overwriting should also be avoided. The College reserves the right to cancel any or all Quotations without assigning any reason thereof. Moreover, College will not be responsible for any postal delay.

The decision for the placement of Order is at the sole discretion of the Principal of the College.

Yours faithfully



**PRINCIPAL**

**Dr. Manoj Kr. Khanna**  
Acting Principal  
Bhaskaracharya College of Applied Sciences  
(University of Delhi)  
Sector-2, Phase-I, Dwarka, New Delhi-75

I. **Cooling cabinet ( one each of A, B and C )**  
**(A)**

- Internal Volume - 500 LTRS
- No. of Shelves- 5 ,Temperature Control - Digital
- Temperature Range - 2 °c to 12 °c ± 1 °c
- Internal Dimensions W x D x H (mm) – 700 x 600 x 1100
- with voltage stabilizer

**(B)**

- Gross Capacity -336 Ltr.
- Net Capacity -295 Ltr
- Dimensions (W x D x H) 575mm X 710mm X 1700
- Temperature Range- 1 degree Celsius to 8 degree Celsius
- Temperature Controller- Electro Mechanical

**(C)**

- Gross Capacity 627 ltr , Net capacity 530 ltr
- 1 No's of door,4 adjustable shelves
- Temperature range 1 to 8 degree Centigrade
- in vertical shape with voltage stabilizer
- Ambient/ Humidity 41/75
- Electric supply- 230V/1phase/50HZ
- External dimension –(WxDxH) – 710x725x2030
- Temperature control- Electro Mechanical

II. **Compound Microscope ( Quantity = 15 )**

Standard set complete with built in illuminator, focusing by separate coarse and fine focusing controls. Achromatic objectives 4x, 10x, 40 xs (spring) 100x (oil immersion) with an inclined monocular observation tube rotatable through 360° fitted with wide field eyepiece WF10X and with double la yer mechanical stage. Sub stage condenser having spiral movement.

Features: Anti fungus treated optics (Unique chemical treatment keeps fungus away) parfocal & centered objectives (Minimizes use of the fine focusing and stage control knobs during objective change over) Sturdy, double plate mechanical stage design, tamper proof: eyepiece & condenser are pre- fixed to microscope body eliminating the possibility of loss & misplacement.

III. **Micro Pipettes**

- Single channel pipettes
- Fully autoclavable
- Unique volume control system
- Plunger replaced with variable volume controller
- Ultimate accuracy and precision
- Robustness and durability
- Ergonomics and comfort at work features
- Capacity – Quantity

2-20 µL = 5

20 - 200 µL = 10

100- 1000 µL = 20

1000- 5000 µL = 8

**Dr. Manoj Kr. Khanna**  
Acting Principal  
Bhaskaracharya College of Applied Sciences  
(University of Delhi)  
Sector-2, Phase-I, Dwarka, New Delhi-75

Envelope C: Quotation for the < Biological Sciences >		
Department of Biology	Our Reference No:< Reply to Quotation on website	Dated: 04/03/2014
Envelope <b>C</b>	<b>The Principal Bhaskaracharya College of Applied Sciences University of Delhi Sector-2, Phase I, Dwarka New Delhi- 110075</b>	Last Date and Time of Receiving the Quotation: <b>13<sup>th</sup> March 2014</b> 4:30 p.m.
Total Quotation with Financial Bid and Technical Bid		
From:		
	Kind Attn: TIC, Department of Biology	

Envelope B: Financial Bid for the < Biological Sciences >		
Department of Biology	Our Reference No:< Reply to Quotation on website	Dated: 04/03/2014
Envelope <b>B</b>	<b>The Principal Bhaskaracharya College of Applied Sciences University of Delhi Sector-2, Phase I, Dwarka New Delhi- 110075</b>	Last Date and Time of Receiving the Quotation: <b>13<sup>th</sup> March, 2014</b> 4:30 p.m.
Financial Bid		
From:		
	Kind Attn: TIC, Department of Biology	

Envelope A: Technical Bid for the < Biological Sciences >		
Department of Biology	Our Reference No:< Reply to Quotation on website	Dated: 04/03/2014
Envelope <b>A</b>	<b>The Principal Bhaskaracharya College of Applied Sciences University of Delhi Sector-2, Phase I, Dwarka New Delhi- 110075</b>	Last Date and Time of Receiving the Quotation: <b>13<sup>th</sup> March, 2014</b> 4:30 p.m.
Technical Bid		
From:		
	Kind Attn: TIC, Department of Biology	