



राम लाल आनन्द कॉलेज
RAM LAL ANAND COLLEGE
(दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI)

बेनितो हुआरेज़ मार्ग, नई दिल्ली BENITO JUAREZ ROAD, NEW DELHI-110021

RLA/Microbiology/Tenders/954

30.11.2015

Quotation Invitation Letter

Purchase of Lab Equipments for Department of Microbiology

Sealed Quotations (in two bid system) are invited from manufacturers or their authorized dealers for the supply and installation of the following laboratory equipments so as to reach the Principal, Ram Lal Anand College, Benito Juarez Road, New Delhi-110021 latest by 15.12.2015 (5pm).

Product Name, Specification and Quantity

S.NO	Product Name	Specification	Quantity
1	Incubator cum shaker	Temperature-5-65°C Temperature accuracy $\pm 0.1^\circ\text{C}$; Variable speed between 20-300 rpm with white light illumination/ fluorescent lamp; 200-250 liters capacity Digital Timer Temperature variation, door opening, power failure alarms Universal platform to accommodate interchangeable clamps of assorted sizes for different capacity flasks (100 ml, 250 ml, 500 ml, 1 and 2 liter) with optional flask clamps, Digital LCD display with easy reading for temperature and speed temperature controller low noise level Power: 220V	1
2	Gel Doc System	Provided with motorized/manual sharp zoom lens coupled with a high resolution, sensitive scientific grade CCD/CMOS camera (12-bit or 16-bit), the camera should connect to a PC and be controlled from the PC (USB enabled) Easy-to-use image acquisition software, the image should be automatically saved and exported in multiple formats UV Transillumination and white light illumination, Facility to visualize the gels from outside Superior signal-to-noise ratio, 590 nm EtBr Filter Power 220V	1

फोन नः Ph. 24112557, फ़ैक्स Fax; 24112151

ई-मेल E-mail: rlac.du@gmail.com, rla_1963@yahoo.co.in वेबसाईट Website: www.rlacollege.edu.in

3	Laminar Flow Bench	Vertical, Provided with HEPA Filter with efficiency 99.99%, UV light, two entry ports (gas and vacuum), Adjustable air speed LED Display microprocessor control system Front window made of toughened glass with anti UV radiation, bench board (4 feet width) made of mirror stainless steel; easy to clean and corrosion resistant Power 220V	1
4.	Bench Top refrigerated Microcentrifuge	Angle rotor for 0.5-1.5ml microcentrifuge tubes, 18/24 places to hold 1.5/2.0 ml tubes, Maximum speed 16000rpm with display Temperature: -5-25°C with pre-cooling feature Digital countdown timer, Safety lid opening to prevent lid opening during centrifugation Imbalance detection and error display, motor overload protection Power 220V	1
5.	Microscope Monocular/ binocular	Objectives 4x, 10x, 40x and 100x (oil immersion), Standard 30° eyepiece tube, 10X eyepiece, pointer facility, Fixed stage with stage clips for accurate manual specimen manipulation, Self-adjusting focus mechanism Substage Condenser, blue filter Built in illumination system with variable light intensity Reputed make Power 220V	10
6.	Elisa Plate Reader	96 well format, 340-900nm wavelength, Automatic with user friendly software, robust, with built in stabilizer, touch screen, Optional single/double wavelength analysis Built in shaker Power 220V	1

Terms and Conditions:

Two types of quotations are to be submitted.

Technical Quotations: 1) Technical Quotations should contain all details of technical specifications of the equipment including manufacture and model details along with commercial terms and conditions, warranty and delivery schedule.

2) The quote should be valid for a minimum of 120 days from the due date.

- 3) Pictures of the actual model of the instrument must be attached.
- 4) Authorization certificates from the Principal manufacturer, if any, must be provided. Proprietary certificate for any proprietary or patented or unique item must be provided.
- 5) Unique features of the equipment maybe highlighted along with their applications and advantages over other available models.
- 6) The vendor should have supplied the above equipments in Govt. organizations in Delhi NCR and are working satisfactorily. A user list of the model of lab equipment quoted (who have installed and used the instrument successfully for years) in India with complete addresses / e-mail IDs / phone no.s should also be appended.
- 7) Warranty must be applicable for 12 months from the date of installation with facile after sales service.
- 8) The vendor shall undertake further three years extended warranty support with all repairs or replacement of parts/accessories at the installation site.
- 9) The equipment must have standard certifications like CE, VDE, GS approval, ISO9001 certified etc.
- 10) The vendor must not be blacklisted by University of Delhi. A certificate or undertaking to this effect must be submitted.
- 11) An undertaking stating the compliance of the conditions should be attached.


Financial Quotations: 1) Financial Quotations should contain price of the equipment, discount if any, packaging and forwarding charges, Air Freight and insurance charges. The rate of Taxes/VAT/ etc. should be indicated separately.

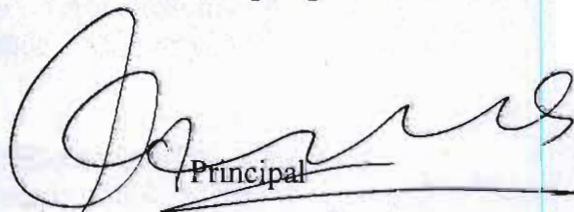
2) The price quoted should be F.Q.R. destination, i.e. Department of Microbiology Ram Lal Anand College, Benito Juarez Road, New Delhi-110021.

The supplier should seal both technical and financial quotations in separate covers with company address superscripted with Technical Quotation and Financial Quotation respectively. Both these sealed covers are to be put in a separate bigger envelope which also should be sealed and superscripted "**Quotations for Lab Equipments Microbiology**".

The Payment will be made after completion of the supply and installation of the ordered items. No part or advance payment will be made in any case. The ordered materials should be supplied within 15 days of receipt of order.

Institute reserves the right to order equipment with better quality and suitability over lower price and to accept or reject any or all quotations without assigning reasons thereof or to increase or decrease the quantity.


Teacher-in Charge
Department of Microbiology


Principal