UNIVERSITY SCHOOL OF BIOTECHNOLOGY

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector-16 C, Dwarka, New Delhi.

Notice inviting Quotations

Suppliers are requested to quote the lowest rates for a Binocular Microscope with the following specifications:

- Microscope frame should have the coaxial coarse/fine knobs with graduated fine focus knob, stage (120x132mm) with movement in XY direction, quadruple revolving nose piece (fixed), Abbe condenser with numerical aperture 1.25 (oil immersion) with diaphragm.
- Objectives: Achromatic 4X, 10X, 40X (spring loaded front end) and 100X (Spring loaded front end, oil immersion)
- High performance Aspheric lenses to ensure uniform illumination
- All optics should be anti-fungus treated
- Binocular observation tube (inclination of 45° with adjustable interpupallary distance) with diopter adjustment on the left or both the eye pieces:
- Paired Eye-pieces 10X with wide field view
- Built-in illumination through Switched Mode Power Supplies (SMPS) for constant voltage for absorbing voltage fluctuations in the range of 150-280V.
- Halogen/LED light illuminator (6V, 20W) x 2
- Microscope should be compliant with digital imaging having an adaptor to mount digital camera in future.
- Proper dust cover for the microscope should be provided.

Terms and Conditions:

- 1. VAT, if applicable, may be specified clearly.
- 2. No advance payment will be made. Payment will be released after satisfactory installation
- 3. The firm/s must be manufacturer or authorized supplier of the quoted equipment.

Your quote should reach the office of the undersigned latest by 11.00 A.M on 7th July, 2014.

Dr. Meenu Kapoor

Room No. AFR 106/AFL 505

University School of Biotechnology

Guru Gobind Singh Indraprastha University