



INDIRA GANDHI UNIVERSITY, MEERPUR, REWARI

(A State University Established under Haryana Act No. 29 of 2013)

No. IGU/Biotech/2026/43

Dated: 16.02.2026

To

Subject: - Sealed quotation for One Upright Bright Field Microscope Due on 02.03.2026.

Dear Sir/Madam,

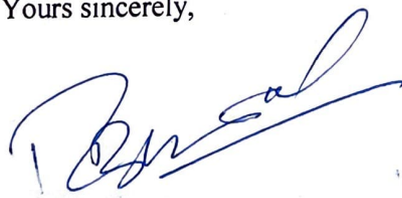
Please quote for the article mentioned below so as to reach the undersigned (Chairperson, Department of Biotechnology, 2nd Floor, Sardar Patel Bhawan, Indira Gandhi University, Meerpur, Rewari - 122502) by 02.03.2026 up to 05:00 pm. The quality, make, packaging and other particulars of item should be stated.

WHILE SUBMITTING THE QUOTATIONS PLEASE NOTE THE POINTS MENTIONED BELOW:-

- The quotations are to be sent by registered post in a sealed envelope marked QUOTATION for **One Upright Bright Field Microscope** DUE Date 02.03.2026 up to 05:00 pm and this envelope may be put addressed to the undersigned.
- The rates of S.T/C.S.T./GST, EXCISE, CUSTOM and another taxes chargeable must be specified.
- The rates of Insurance, if any, should be specified. The firm will be required to submit original Payee Receipt along with the bill.
- Please state the time period within which the items will be supplied.
- **GUARANTEE PERIOD OF THE INSTRUMENT MUST BE MENTIONED.**
- The rates quoted should be FOR destination Department of Biotechnology, IGU, Meerpur, Rewari.
- Please state, if you are the original manufacturer/sole distributor of the items quoted by you.
- Please quote GST registration number of your firm.

Digital Microscope	
Name of Item	Upright bright field Microscope
Make	Nikon/ OPTIKA/ CILIKA
Quantity	One
Technical Specifications	<ul style="list-style-type: none"> • Upright bright field, analogue benchtop microscope upgradeable to a digital microscope using interchangeable digital head in place of binocular (not attachment), making it compatible with any smartphone or tablet with high-quality optics. • Viewing Head: Siedentop binocular head, inclined 30°, Rotatable 360°, interpupillary Distance: 48-75mm, Diopter Adjustable, • Eyepiece: WF10x/20mm, High Eyepoint • Nosepiece: Quadruple, Backward, High Precision, Inner Position Stop Click • Objective Lenses: Four high contrast infinity corrected plan achromate; 4X, 10X, 40X, 100X • Focusing: Low Position Coaxial Coarse & Fine Focusing System, Coarse Focusing Travel Range: 25mm, Fine Focusing Travel Range: 2µm / division • Working Stage: Safe, Rackless Mechanical, ≥Size 130X140mm • Condenser: Abbe N.A.1.25 With iris Diaphragm, With Filter Holder, Helicoid mechanism based upward and downward motion • Illumination Light Source: 3W LED Light or better, With Aspheric Collector • Have Provision for proper winding of wire during storage.
Power Supply	220-240V,50 Hz-60 Hz
Warranty	One Year

Thanking you,
Yours sincerely,



Chairperson
Department of Biotechnology
Indira Gandhi University, Meerpur,
Rewari

CC to:-

A copy of the above is forwarded to incharge University website for uploading the same on University website.