

**UNIVERSITY OF JAMMU
DEPARTMENT OF GEOLOGY, UNIVERSITY OF JAMMU-180006**

Date: 21-11-2019

No. PGD/GEOL/19/601

Corrigendum # 1

Subject: Purchase of Student's Polarizing microscope

Following amendments are hereby made in the tender documents issued vide NIT No. PGD/Geol/19/540 Dated 1-11-2019.

"The Technical Specifications for above said NIT for Item of Annexure -1 are attached in Annexure – B with this Corrigendum".

The other contents of the tender shall remain unchanged.

**Professor & Head
Department of Geology
University of Jammu, Jammu-180006**

Annexure – B

<p>1.</p>	<p>Student's polarizing microscope for thin section study of rocks, minerals and ore minerals.</p>	<p>Student polarizing microscope with Reflected and transmitted LED illumination, Rotatable Polarizer & Analyzer for transmitted and Reflected Light, Universal Power Supply.</p> <p>Binocular tube should have inclination 30 degree & Interpupillary range 52mm-75 mm.</p> <p>Intermediate tube: Built- in focusable and removable Bertrand lens Built-in Analyser removable from optical path.</p> <p>Conoscopic and Orthoscopic observations switchable with plate or compensator slot.</p> <p>Centrable Polarization 360° rotating stage (min 178mm dia) with graduations and adjustable brake and vernier.</p> <p>Wide field 10x/20mm FOV with locking screw and 90° cross hair with micrometer scale.</p> <p>Nose piece: Quadrupole revolving nosepiece with centering function.</p> <p>Objectives: Polarising strain free objectives 4x, 10x and optional 20x and 40x.</p> <p>Stage: Circular Centrable Polarization 360° rotating stage with graduations and adjustable brake and vernier.</p> <p>Illumination: Incident and reflected including high power LED precentered and prefocussed with Built-in adjustable aperture diaphragm for bright, crisp and maintenance-free lighting for all samples. Quick control for LED-light intensity.</p> <p>Transmitted light: Polarisation contrast orthoscopy, conoscopy, Brightfield.</p> <p>Condenser: Strain free centerable and focusable condensor with magnification labeling and polariser attached to bottom condenser.</p> <p>Compensator: Standard 1/4 lambda and tint plate quartz wedge optional.</p>
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Annexure-II
General terms and conditions

1. Rates should be F.O.R. Jammu University Campus or in case of foreign manufacturer kindly quote F.O.R Jammu University Campus in foreign currency. Also quote tentative charges for customer Duty, Clearance charges and Transportation and Insurance upto Jammu separately.
2. Goods must conform to our indicated specifications. Detailed technical and other specifications / literature must be enclosed.
3. Indicate concessional rates of tax for educational institutions. The GST rates must be clearly mentioned separately.
4. The submission of the tenders will be online. The Technical Bid and Price bid has to be submitted online on www.jktenders.gov.in. Whereas the hard copy along with EMD has to be submitted offline on or before due date in a sealed envelope.
5. Earnest Money Deposit (EMD) of 2% of quoted price to be submitted along with commercial bid. Bids without EMD will be rejected.
6. The warranty of the product should be at least one Year.
7. The rates should be valid for 120 days. Both technical bid and the commercial bid addressed to undersigned and duly sealed/signed and tapped with official stamp should reach this office latest by 25th Nov., 2019.
8. Bidder should submit **Purchase orders** and / user List as a proof of the dealing with other Government organizations / Institutions. The date of the supply order should be within last Three years from the date of publishing the BID.
9. Bidder should submit Valid Authorization Certificate from OEM for Item No 1 against this NIT.
10. The firm/bidders should provide non blacklisting certificate mentioning it should not have criminal records/cases/activities.
11. Reports on Financial standing of the bidder such as profit and loss statement, balance sheet and auditor reports for the **past three years**, banker's certificate etc. should be provided by the bidders.
12. The bidder's firm should be established since last 5 years Documentary Evidence to be submitted along technical BID.
13. The bidder should have enough strength of people for the after sales support with their branch offices near to Jammu/Chandigarh. The details of Service Centre and Office addresses along with Service personnel need to be shared for the verifications.
14. Self-attested copies of GST and PAN card and Firm registration certificates to be submitted.
15. The bidder should have ISO or equivalent quality Certification.
16. The delivery and Installation of the instruments/equipment should be completed within 45 days from placing of the order.
17. All Documents submitted in technical BID should be self-Attested (Signed and Stamped).

**UNIVERSITY OF JAMMU
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Date: 25-11-2019

No. PGD/GEOL/19/624

Corrigendum # 2

Subject: Purchase of Student's Polarizing microscope

Following amendments are hereby made in the tender documents issued vide NIT No. PGD/Geol/19/540 Dated 1-11-2019.

"Time for submitting bid for the said tender is hereby extended till 2-12-2019".

The other contents of the tender shall remain unchanged.

**Professor & Head
Department of Geology
University of Jammu, Jammu-180006**

