

**RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY  
JAIS, AMETHI**

**CORRIGENDUM - 1**

**Date:** December 19<sup>th</sup>, 2023

Please refer to the E-tender No. TENDER REF. NO.: RGIPT/JAIS/PEGE/LAB/ 2023-24/04 in CPP Portal & Institute Website for the supply and installation of 12 nos. "Upright Polarizing Microscopes for Teaching".

**Corrections/Addendum to 12 nos. "Upright Polarizing Microscopes for Teaching".**

Technical Specification Corrigendum - 1

S. N.	Before the Pre-bid meeting	After Pre-bid meeting
1	Reflected light Polarizer and Analyzer: 90° rotatable Polarizer along with Analyzer.	Reflected light Polarizer and Analyzer: 180° or more rotatable analyzer along with Polarizer.
2	Stage Attachment for Specimen holding and movement: Mechanical XY guide assembly for slides 75x25 mm for movement of specimen in XY direction.	Stage Attachment for Specimen holding and movement: Mechanical XY guide assembly for slides for movement of specimen in XY direction.
3	Objectives: Pol Graded Plan Achromatic Objectives for both Transmitted and Reflected light illumination 4x/5x Pol- Dry strain free, N.A. 0.10 10x Pol-Dry strain free, N.A. 0.25 20x Pol-Dry strain free, N.A. 0.40 50x Pol-Dry strain free, N.A. 0.75 50x Pol-Oil immersion strain free, N.A. - 0.85 (Remark: The objective should be strain-free and Pol grade only and work with and without a cover slip. Suitable for a minimum 20 mm field of view)	Objectives: Pol Graded Plan Achromatic Objectives for both Transmitted and Reflected light illumination 4x/5x Pol- Dry strain free, N.A. 0.10 10x Pol- Dry strain free, N.A. 0.25 20x Pol-Dry strain free, N.A. 0.40 40/50x Pol-Dry strain free, N.A. 0.65/0.75 50x Pol-Oil immersion strain free, N.A. 0.85 (Remark: The objective should be strain-free and Pol grade only and work with and without a cover slip. Suitable for a minimum 20 mm or more field of view.)
4	Standard: microscope should be confirmed to CE, TUV, IOS-9022- 11 for antifungal and mould growth and UL 61010-1 for electrical safety.	Standard: microscope should be confirmed to CE/TUV/ISO certification.

The last date to receive the bid is extended till 2 Jan- 2024 (Tuesday) 3 PM & the Opening of the Techno-commercial bid will be at 4 PM.



Prof. Satish Kumar Sinha  
Chairman, Purchase committee  
Department of Petroleum Engineering & Geosciences