



पिआईआर-केन्द्रीय इलेक्ट्रॉनिकी अभियांत्रिकी अनुसंधान संस्थ

CSIR-CENTRAL ELECTRONICS ENGINEERING RESEARCH INSTITUTE

विज्ञान तथा प्रौद्योगिकी मंत्रालय / MINISTRY OF SCIENCE & TECHNOLOGY, भारत सरकार / GOVT. OF INDIA)

पिलानी, राजस्थान (भारत)/Pilani, Rajasthan - 333031 (INDIA)



Corrigendum

Tender ID: 2018_CSIR_16994_1

Tender Reference No: 434/HCP-0012/SSA/8-Pur/2018

Tender Title: Optical & Fluorescence Microscope

Tender Type: Global Tenders

- This corrigendum is in reference to the details as mentioned above and it is to be kindly noted that as per the uploaded Tender Inquiry, **Schedule of Requirement Annexure - A, the header point below Point No. 17 may kindly be read as OPTIONAL and not as OPTICAL.**
- Also the following corresponding information (Documentary Proof) be read as,

Sl. No.	Items	Description of Item	DOCUMENTARY PROOF
01.	Microscope Body/ Frame	Upright advanced research microscope, Stand should be equipped for both reflected as well as transmitted light studies	Vendor to provide documentary proof
02.	Observation Head	Trinocular observation head inclined at 30° or 20°, (100:0:0:100 or 100:80), Field-of-view (FOV) 22 mm or better	Vendor to provide documentary proof
03.	Nosepiece	Quintuple Revolving Nosepiece, It should be possible to attach dark field (DF)/ brightfield (BF)/ DIC also in the same nosepiece	Vendor to provide specific documentary proof
04.	Reflector Turret/ illuminator	4 positions or more reflector turret to accommodate reflector modules for brightfield, darkfield, polarization and reflected illuminator Or Better configuration	Vendor to provide documentary proof of actual reflector turret to accommodate

05.	Eyepiece	High quality anti fungus widefield 10X eyepiece pair with adjusting mechanism (Interpupillary distance adjustment and dioptic adjustment ring having adjustable dioptic scale), eye guards and one of the eyepieces with crosshair and graticule. Field-of-view (FOV) of 22 mm or better FOV	Vendor should mention the specification and <i>standard</i> range wherever applicable as documentary proof
10.	Mechanical Stage	<p>X Y (150mm X 100mm) right handle mechanical stage OR better with</p> <ul style="list-style-type: none"> • Glass plate • Wafer plate • Wafer holder for 5 to 6 inch <p>Stage should be compatible for reflected and transmitted light illumination</p>	Vendor should mention the specification and dimension wherever applicable as documentary proof
12.	Fluorescence attachment	<ul style="list-style-type: none"> • 100W mercury lamp for fluorescence. Fluorescence attachment with Filters /mirrors like DAPI (blue), FITC (Green), TRITC (Red), UV filter, BF mirror & adapter to attach dual reflected light source simultaneously • Additional 05 (five) bulbs should be provided along with system 	Quoted configuration for fluorescence should be described in catalogue by manufacturer and complete accessories need to be provided to achieve this application. Vendor should provide Documentary proof

Regards
Stores & Purchase Officer