CENTRAL UNIVERSITY OF RAJASTHAN

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CURAJ/Purchase/Tender/2022-23/145/4886 CORRIGENDUM Date : 01-03-2023

This has reference to the tenders vide Tender No. CURAJ/Purchase/Tender/2022-23/4021 dated 12.01.2023 for the supply & installation of High-Performance Laser Scanning Confocal Microscope under HEFA Grant at Central University of Rajasthan.

Amendments are as follows:

Mode of EMD: Bidders should send separate Account Payee Demand Draft/ Fixed deposit receipt/ Banker's Cheque /Bank Guarantee from any of the Commercial Banks/ payment online in an acceptable form/ Bid security declaration for EMD (Refundable without any Interest) in favor of "Registrar, Central University of Rajasthan" payable at Kishangarh/ Bandarsindri.

Technical specifications have also been amended as Annexure –I

Bid submission date is extended up to 31.03.2023.

All other terms and conditions will remain same.

Registrar

Sl. No.	Feature	Technical Specification Required
1.	Confocal microscope	We require full motorized research inverted laser scanning highly sensitive confocal microscope suitable for BF/DIC/Fluorescence applications. The microscope should be capable of doing the following applications: Fixed cell and long-term live cell biological samples including plant samples; should be capable of doing- Z stack, co-localization, bleaching, PA-GFP activation, advanced 3D imaging, Super resolution imaging, 3D deconvolution, time-lapse, 3D rendering, FRET, FRAP, time lapse imaging, etc. The microscope should be fitted with all the latest and necessary hardware and advanced software for the above-mentioned applications and analysis. The machine and the associated software should be fully upgradable to any future application not mentioned above, but falls under the capabilities of the instrument being supplied. The further upgradations of microscope and all other components must be onsite.
2.	Band pass fluorescent filters	Fully motorized filter assembly with high efficiency narrow band pass fluorescence filters for green fluorescent protein (GFP), yellow fluorescent protein (YFP), DAPI/Hoechst, Tetramethyl rhodamine (TRITC)/Texas Red/Cy3/Rhodamine/ mCherry/Cy3.5/Alexa fluor 595 or more/better ones.
3.	Scanners	High Speed two / three scanner galvanometer/linear galvanometric/ resonant/Airyscan for high resolution imaging.
4.	Scanning Speed	Frame rate of minimum 30 fps or better @ 512X512 full format without compromise on the lateral and axial resolution and should be able to perform fast dynamic live cell time lapse imaging with a high speed of at least 400 fps or better @ 512X16 resolution .
5.	Scanning Zoom	In between 0.8 X to 40X with steps of 0.1X or better.
6.	Scanner & Scanning Rotation	The scanner should have "ROI" scan capability for fast scan. Maximum scan resolution should be at least 8Kx8K or better per channel and should reduce to 16X16 resolution. Free rotation (180 degrees or better)
7.	Scanning Field	18 mm field of view (FOV) or better.
8.	Objectives	 High resolution plan apochromatic confocal grade objectives of 10X/0.4 or better, 20X/0.75 or better, 40x/0.95 oil/dry or better, 60/63x/1.40 oil immersion or better must be offered. Fully automated DIC attachments for all objectives should be offered.
9.	Pinholes	Motorized Variable Pinhole adjustable.
10.	Beam Path	Laser point scanning and confocal detection unit with built-in/Separate . Spectral PMT or HyD/GaAsP Spectral detectors. All detectors should be capable of working in Intensity and Spectral mode Imaging. Scanner unit should have laser ports for UV(405 nm), VIS, and IR lasers. It should include highly efficient excitation laser suppression beam splitting device with low angle of

		incidence dichorics.
11.	Detectors	 Should be capable of simultaneous detection and separation of at least 4 fluorophores out of which minimum 4 or more fluorophores should be based on highly sensitive GaAsP / HyD detectors with QE 45% or more. Photon counting should be available as standard with Highly sensitive detectors. System should be capable of working in Channel and Lambda mode for Spectral live cell imaging and online spectral separation. (X Y Z, T, λ). Transmitted-PMT (TPMT) detector for laser based morphology/DIC should be offered.
12.	Spectral	All detectors available with the LSM system should be in Spectral /
	Detection	in combination of Spectral and Filter based in nature with
10		resolution of 5nm or better.
13.	Data depth	8-bit and 16-bit available.
14.	Stands/Frame	 Fully Motorized Inverted Fluorescence Research Microscope for BF/DIC/Fluorescence preferably with dedicated touch screen TFT display/or better one for controlling motorized components of the microscope. 12V 100W Halogen/LED illumination for transmitted light & 120W/130W metal halide illumination or better one for fluorescence should be offered. Motorized 6 position DIC nosepiece, Universal Motorized Condenser NA 0.5 or better with modules for DIC, 6 position fluorescence turrets for accommodating fluorescent filters for sample visualization and camera-based imaging should be offered.
15.	Z Drive	 High precision Z-focus drive with step size of 10 nm or better. A Peizo / Galvo stage should be included with the 5 nm and travel range should minimum 300µM.
16.	XY Stage	Programmable motorized X-Y scanning stage. Universal sample holders for slides 35/60 mm Petri dish with multipoint, tile and mosaic imaging software.
17.	Laser module	 Long life diode lasers/ solid-state lasers 445/448 nm, 488nm, 514/515nm, 561nm, 594nm (optional) and 638/640 nm or white light laser to cover almost all visible range applications. All individual laser lines (except the white light laser) should have at least 20mW or better output power. A dedicated 405/408 nm laser with a minimum of 30 mW should be included or better. All the lasers/ visible lasers quoted in main and option should essentially be controlled by AOTF for precise switching between the lasers and ROI Imaging/Photomanipulation.
18.	System platform	1. An active anti-vibration table with compressed air damping/independent active air compressor control should be provided, which should accommodate all the components of the microscope offered including the on-stage incubator, scanner.

		2. laser rack should be provided
19.	Scientific	Minimum 4.0 MP camera with quantum efficiency of 80% or more.
	CMOS	Camera should meet the speed of 80 FPS (with camera link) or
	Camera	better. Camera should have a resolution of 2K*2K.
20.	NIR Imaging	NIR imaging capability with additional 685/730/755nm laser or
		equivalent and a dedicated NIR detector or high sensitive detectors
		for acquiring NIR images till 850 nm.
21.	FLIM	The quoted system should be upgradable to multiphoton/Light
	Imaging	sheet/TIRF and fluorescence life-time imaging (FLIM).
22.	Live Cell	System should be quoted with on-stage Incubation system with
	Imaging	facility with hypoxia and hyperoxia capable incubator and with
		Following specifications of on-stage incubator
		On-stage Incubator:
		1. Humidity Control: At 37°C humidity can be regulated in the
		range 55 to 90% or better. Humidity Set-point Resolution:
		2% or better.
		2. Temperature Control: Temperature Range: From ambient ±
		5° C to $\pm 50^{\circ}$ C or better.
		3. CO_2 Control: CO_2 is digitally regulated in the range 0-18%
		or better and actively controlled by a Infra-Red CO ₂ sensor
		or better sensor. Accuracy $\pm 0.3\%$ or better.
		4. O_2 Control: O_2 is digitally regulated in the range 2-80% or
		better and should be monitored with optical oxygen sensor
		or better sensor. Accuracy $\pm 0.4\%$ or better.
		5. flow rate 0.5 ml/min or better
		 6. Accessories: Two CO₂, Two N₂ and Two O₂ cylinders, with
		three regulators one for CO_2 Cylinders, one for N_2 Cylinders
		and one for O_2 Cylinders. Suitable wall mounted gas
		cylinder bracket, for 6 cylinders. A table to accommodate all
		the components of the CO_2 , O_2 , Humidity and temperature
		controller. Should offer all necessary tubing's.
		7. Programmable CO2 (and /or) O2 cycles with Data logging
		and touch control.
		8. Incubation system should be able to be controlled by
		confocal software or touch or microscope's TFT display.
		9. The sample holder must support and Offer all the necessary
		incubation chamber holders should support and
		accommodate universal slides sizes and types, live cell
		culture imaging plates/consumables like cell culture imaging
		slides, multi-well plate inserts (6 well to 96 well plate),
		round plates/dishes (of all sizes like 35mm, etc).
		10. Should have at least 5 independent or more temperature
		channels: which will control chamber base, chamber lid,
		objective heater, sample temperature sensor and room
		temperature sensor.
		11. 20X/0.75 or better Water immersion objective for live cell
		imaging.
		iniaging.

		12. With three objective heaters with dedicated temperature
		controller.
		13. The system should be equipped with essential hardware
		(autofocus IR-LED/IR-LASER, adaptors for holding
		multiwall plates) and software required for high content
		automated multifield, multi-channel, temporal and three-
		dimensional imaging in multiwell plates (6, 12, 24, 48, 96-
		well plates).
		14. The system should have the ability to design the experiment
		as per user requirements for live cell imaging experiments,
		like pause the experiment, change of frame rate, change of
		speed and resolution, regulation of CO2 and temperature
		etc.
23.	Control	One Online workstation for acquisition and analysis must have
23.	computer and	highest possible configuration at the time of delivery. It should be
	Monitor	tested and configured to the confocal microscope software
		completely.
		1. Processor: Latest 64 bit control computer with Intel Xeon
		Processor,
		2. RAM: DDR RAM 128 GB or better,
		3. Hard Disk 1: 480 GB SATA SSD system drive (Windows
		and confocal microscope software) or better.
		4. Hard Disk 2: HDD: 4 TB upgradable to 8TB or better,
		5. Others: DVD, Super Multi SATA +R/RW, Gigabit Ethernet,
		It should have inbuilt Wi-Fi, Bluetooth; 2 Thunderbolt ports
		(TB3); should have USB 2.0/3.0ports to support fast data
		transfer, Keyboard, mouse, webcam and mouse pad must be
		supplied.
		6. OS: Win 10 Professional 64 bit or Window 11, USB 2.0/3.0,
		Fire wire, 38" IPS with LED-Backlight or better @ 60 Hz
		resolution or better.
		7. Graphics: 64 GB graphics card or better.
		One offline workstation for analysis:
		1. Processor: Latest 64-bit control computer with Intel Xeon
		Processor,
		2. RAM: DDR RAM 64 GB or better,
		3. Hard Disk 1: 480 GB SATA SSD system drive (Windows
		and confocal microscope software) or better.
		4. Hard Disk 2: HDD: 4 TB upgradable to 8TB or better,
		5. Others: DVD, Super Multi SATA +R/RW, Gigabit Ethernet,
		It should have inbuilt Wi-Fi, Bluetooth; 2 Thunderbolt ports
		(TB3); should have USB 2.0/3.0ports to support fast data
		transfer, Keyboard, mouse, webcam and mouse pad must be
		supplied.
		6. OS: Win 10 Professional 64 bit or Window 11, USB 2.0/3.0,
		Fire wire, 32" IPS with LED-Backlight or better, @ 60 Hz

		resolution or better.
		7. Graphics: 16 GB graphics card or better.
		Separate branded computer tables must be offered to online and offline computer.
24.	Imaging software	One complete acquisition and analysis software's for online system and one analysis software for offline system must be offered, which should be compatible to visualize, analyses, edit, process, and save the confocal images and video clips.
		 the confocal images and video clips. Software should be capable of controlling Motorized components of microscope, confocal scan head, and laser control including AOTF and Image acquisition & processing for confocal and super resolution imaging. Saving of all system parameters with the image for repeatable/reproducible imaging. Line, curved line, frame, Z-stack, Time series imaging capabilities. Real ROI bleach/ROI bleach for FRAP, Photoactivation/conversion experiments. FRET imaging as well as Quantitative data analysis capability. FRET imaging should be possible and life time-based species separation. Standard geometry Measurements like length, areas, angles etc. including intensity measurements. Co-localization and histogram analysis with individual parameters. Automated dye recognition/separation software. Spectral un-mixing with fingerprinting/real time unmixing for separation of overlapping excitation/emission spectra of fluorophores. Co-localization analysis, and histogram analysis with individual parameters. Advanced 3D software to display 3D image data stacks with measuring tools, 3D Visualization & multichannel volume rendering 3D stacks, re-construction, measurements across z stack, movie co-localization with histogram analysis, intensity profiles for quantification. It should have function
		 like shadow projections, transparency projection, surface rendering and clipping. 13. Dedicated Sample Navigator tool for Macro Imaging and Free ROI selection should be part of the software. Tile scanning and stitching module (with hands free stage control) should be included for large sample imaging. 14. Free Software upgradation should be provided from the company side for at least 5 years after warranty terms gets over. 15. The acquisition module should also include 2D- and 3D-object tracking.
		16. The analysis software should include the modules required for automated analysis of high content data.

		17. The high content analysis software should at least include object detection and quantitation modules for all sample holders (should support all plate types).
25.	Enhance resolution imaging	The quoted system should be Online Hardware-software Based Super Resolution Imaging:
		 Fully automated dedicated hardware and software based, real-time and online Super resolution attachment with suitable highly sensitive Detectors for complete Vis Spectrum. The system should be able to work in Super resolution mode or better sensitivity and Confocal Mode for normal imaging. Should be able to achieve Lateral resolution of 120 - 140 nm and Axial resolution of 200 - 300 nm or better. The claim should be supported by white paper and brochure. Detection should be based on dedicated GaAsP or high sensitive detectors for SR imaging. Any dye used for confocal system can be used for imaging without changing sample preparation techniques/protocol. Should be able to perform live cell SR Imaging. All laser lines for Confocal Imaging should be used for imaging in SR mode. Frame rate of 30 fps or better @ 512X 512 full formats. SR mode should be able to perform 2D / 3D images, time series, tiling / mosaic, ROI imaging, multiple location imaging. A dedicated 100X objective/ 1.4 N.A oil or better for super resolution imaging. Should offer 200 ml of confocal grade NON-FLUORESCING/ultra-low fluorescence immersion oil
26.	Power	220–240 V AC, 50–60 Hz.
27.	Operational temperature	$22^{\circ}C \pm 3^{\circ}C$; and
	and dehumifier	The supplier must supply a Dehumidifier, with microcomputer based controller with auto cut off and cut-on facility, auto defrost every 2 hours, auto shutdown during power cut, Digital humidistat, Inbuilt defrost, inbuilt compressor protection, provision for user settable and digital readout for relative humidity of the range 30% to 90 %, one touch humidity setting and display, buzzer when tank over flow and sensor open, with 2 ton capacity or better, humidity indication temperature indication and tank overflow indication, The unit should be fully mobile and works independently without attendant and should be on wheels.
28.	Certification	The confocal microscope should be duly licensed copy, and the vendor should produce certificate for the software license.
29.	Warranty	 Warranty-** Three Year Onsite Comprehensive Warranty. Post warranty: Comprehensive Maintenance Contract (CMC)/warranty for another three years should be quoted separately including third party items. In case, vendor provides

		 the warranty, the principal should certify (authenticate) the CMC/extended warranty. Appropriate documents must be attached along with the bid, in this regard. Bidder/supplier needs to quote separate rate for four years Annual Maintenance Contract (AMC) after expiring of three-year CMC i.e.
		for 7th, 8th, 9th & 10th year. **Note:- Cost of CMC for 4th to 6th year will also be considered for evaluation of total cost/price of the equipment for deciding the lowest responsive bidder. Rigorous training of staffs initially and later and application support should be free.)
30.	Optional Item	Optionally quote for dedicated SR modules equivalent to SIM+STROM/PALM or STED to achieve Lateral resolution of 30- 50 nm and Axial resolution of 100 - 120 nm or better/equivalent.

* (The bidder must provide the quote for optional items separately)

<u>Manpower requirement:</u> A qualified **and trained** technician should be deputed by the vendor for the period of one year from the date of successful installation.