

DEPARTMENT OF LIFE SCIENCE AND BIOINFORMATICS ASSAM UNIVERSITY, SILCHAR

(A Central University constituted under the Act of Parliament of India in 1994) Tel: +91-3842-270260, Fax: +91-3842-270802

www.aus.ac.in

NOTICE INVITING TENDERS

Assam University, Silchar, a central university invites **SEALED BIDS** from reputed manufacturers /authorized distributors / authorized firms with sound technical capabilities for supply, installation and commissioning of the following item to be procured under DST-SERB Fast Track Project in the Department of Life Science and Bioinformatics, Assam University, Silchar.

Description and specification of the item	Quantity required	Last date of submission of sealed tender
UV-visible spectrophotometer with microplate reader	One	25 th April,
Monochromator based UV/Vis spectrophotometer (wavelength range from 200nm to 1000nm with 1 nm steps) with spectral scanning option. Xenon Flash lamp as light source and photo multiplier tube as detector. Cuvette with stopper; Standard, micro and ultramicro cuvettes, and TrayCell.		2016
96 & 384 well plates options and 16 samples analysis in 2ul quantity at a time. Facility for nucleic acid estimation, proteins assay, enzyme kinetic assays, immunoassays, linear shaking		
Incubation temperature: from ambient $+4$ ⁰ C to $+45$ ⁰ C. Cooling temperature range: -18 °C to -25 °C. Option for pathlength corrections to correlate the microplate data to cuvette, self diagnostics option.		
Should run in stand-alone mode OR with computer & software controlled, USB port. Analysis software should be supplied with the instrument and has unlimited user system license.		
Compatible Laptop with 1 TB HDD (RPM-5400, 1600MHz), 8GB DDR3 RAM, Graphic 8 GB, compatible with DDR3 memory type, OS- Windows 7/8/10, Processor- Intel Core i7 (Cache: 3 MB, Variant: 5200U). Online UPS (5 KVA) and 10 number of compatible 31 gauge syringe of 10ul.		

Terms and Conditions:

- 1. The tenders complete in all respects should be addressed to Dr. Anupom Borah, PI, DST-SERB Fast Track Project, Department of Life Science and Bioinformatics, Assam University, Silchar-788011, ASSAM
- 2. The vendors for the equipment must submit the bid(s) in two-bid system (Technical and Financial).
- 3. Tenders by e-mail, Fax, Telex, Telegram will not be accepted. Tenders must be submitted in sealed envelope only clearly indicating "TENDER FOR ITEMS FOR DST-SERB Fast Track Project /Life Science-2016"
- 4. In case of any modification in specifications / terms and conditions / any clarification to the bid document, it will be hosted in the university website only and the bidders are requested to log to our website from time to time and no separate corrigendum will be issued in this regard.
- 5. The rate should be exclusive of taxes and applicable tax should be clearly indicated.
- 6. The rates should be quoted along with supporting documents of specifications, technical features, list of users and authorized dealership documents (if applicable)
- 7. Details of availability of after sales support will have to be furnished.
- 8. The University is exempted from paying Customs and Excise duty.
- 9. Proprietary items should be quoted with sole Manufacturer / Dealership certificate. Without dealership or manufacturer's certificate no bids will be accepted.
- 10. No advance payment will be made.
- 11. Performance Bank Guarantee may be submitted as per rules covering warranty period.
- 12. Items of foreign origin should have insurance up to installation site.
- 13. If any item / equipment delivered in damaged condition, the equipment should be replaced with new one immediately.
- 14. In case of equipment of foreign origin, the Indian agent should submit one undertaking in nonjudicial stamp paper, stating that if any equipment delivered in damaged condition they will be liable to replace the same with a new one (applicable only when order is placed).
- 15. The university reserves the right to accept or reject any or all the bids without assigning any reason whatsoever.

Sd/-

Dr. Anupom Borah

Principal Investigator & Assistant Professor, DST-SERB Fast Track Project Department of Life Science and Bioinformatics Assam University, Silchar – 788 011, INDIA

PROFORMA FOR SUBMISSION OF TECHNICAL BID (TB)

From

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To, Dr. Anupom Borah PI, DST-SERB Fast Track Project Department of Life Science and Bioinformatics Assam University, Silchar – 788 011, India

With reference to your advertisement dated published in the Newspapers and posted at Assam University Website, I / We hereby submit the Technical bid for the ______ required by you. I / We confirm that I / We are the owners / authorized person to offer you the item as per the desired specifications.

Serial no.	Technical Specification	Details to be filled by offerer

Date:

OFFICE SEAL

(Signature of the Officer)

(This format shall be sent in a separate sealed cover super scribing -"TECHNICAL BID FOR EQUIPMENTS FOR DST-SERB Fast Track Project /Life Science-2016")

PROFORMA FOR SUBMISSION OF FINANCIAL BID (FB)

From

To, Dr. Anupom Borah PI, DST-SERB Fast Track Project Department of Life Science and Bioinformatics Assam University, Silchar – 788 011, India

Having read and understood the Technical bid, I am / we are furnishing the desired information and submitting our Technical Bid duly signed by our Authorized person. Now we hereby submit (in separate sealed cover) our Financial Bid for the purchase of equipments.

Serial no.	Specification of Items	Details to be filled by offerer
1	UV-visible spectrophotometer	Price in INR
	with microplate reader	(Please mention separately the
		price of the items, accessories,
		insurance, etc. under separate
		heads)
2	Applicable taxes	To be included
3	FOR Silchar	To be included
4	Special Offer/ Discount	To be included
5	Grand Total	Price in INR
6	Terms and condition	As applicable
7	Warranty and after sales service	As applicable
8	Banking Details (For foreign	To be included
	items)	

Date:

(Signature of the Offerer)

OFFICE SEAL

(This format shall be sent in a separate sealed cover super scribing -"FINANCIAL BID FOR EQUIPMENTS FOR DST-SERB Fast Track Project /Life Science-2016")