UNIVERSITY OF JAMMU SCHOOL OF BIOTECHNOLOGY, UNIVERSITY OF JAMMU-180006

School of Biotechnology, University of Jammu, Jammu & Kashmir is interested in the <u>maintenance</u> of Master cycler Nexus Gradient (PCR), Qty 01 No.; Shaker (Excella E24R), Qty 01 No.; and Ultra low Freezers U410, Qty 02 No.s; as per specifications given in the Annexure 1. The Department invites sealed bids / tenders bids from reputed Manufacturers or their Authorized Distributors / Dealers for <u>maintenance of Master cycler Nexus Gradient</u> (PCR), Shaker (Excella E24R) and Ultra low Freezers U410. Interested parties may submit their sealed bids online as per Technical Specifications given at Annexure 1 and General Terms & Conditions given at Annexure II. The tender will be published online on <u>https://jktenders.gov.in</u>. The TECHNICAL BID and PRICE BID has to be submitted online before the due date i.e. 17th of March 2021 Whereas hard copy of the TECHNICAL BID has to reach to the office of the Director, School of Biotechnology, University of Jammu, Jammu 180006 before the due date in a sealed envelope (duly superscripted with Tender No. and date).

For any query pertaining to this tender contact Professor B. K. Bajaj, School of Biotechnology University of Jammu, Jammu 180006.

The technical bid will be evaluated first and price bid will be opened only in respect of those Vendors, who are found technically qualified after evaluation of Technical Bid. The Technical bid will be opened on 19th of March 2021 in the School of Biotechnology, University of Jammu, Jammu - 180006

Director School of Biotechnology, University of Jammu, Jammu - 180006

Ref. No. JU/SBT/2021/3234 Dated: 02-03-2021

Annexure-I Title: AMC of Equipments

Item No	Equipment	Quantity	Technical Specification
1	Maintenance of Master cycler Nexus Gradient	01 No.	Specifications for maintenance of Master cycler Nexus Gradient (PCR), Shaker (Excella E24R) and Ultra low Freezers U410:-
2.	(<u>PCR)</u> Shaker (Excella E24R) and	01 No.	1. Maintenance should covers two Preventive visits per year per instruments.
3.	<u>Ultra low</u> Freezers U410	02 No.s	2. Emergency visit: As and when required. Terms & Conditions :
			1. Payment Term – Payment shall be done as per rule no. 4.1.12 of regulation relating to procurement of goods and services &
			management of store in the University notified vide order no. Fin/2016/17/9142-9202 dated 19-01-17. (copy attached).
			(in case of maintenance contract, the amount will not exceed the amount payable for six months under the contract).

Annexure-II General terms and conditions

- 1. Indicate concessional rates of tax for educational institutions. The GST rates must be clearly mentioned separately.
- 2. 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 has to be submitted offline on or before due date in a sealed envelope.
- 3. 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 17th March 2021.
- 4. Bidder should submit user List where AMC has been done 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.
- 5. Bidder should submit Valid Authorization Certificate from OEM for each against this NIT.
- 6. The firm/bidders should provide non blacklisting certificate mentioning it should not have criminal records/cases/activities.
- 7. 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.
- 8. Self-attested copies of GST and PAN card and Firm registration certificates to be submitted.
- 9. The bidder should have ISO or equivalent quality Certification.
- 10. All Documents submitted in technical BID should be self-Attested (Signed and Stamped).