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छत्रपति शाहू जी महाराज विश्वविद्यालय, कानपुर CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR



कल्यानपुर, कानपुर KALYANPUR, KANPUR

Department of Nutrition Science Institute of Bio Sciences & Biotechnology TENDER DOCUMENT

Cost of tender- Rs 500/-		Tender No.	
Last date of Submission:		Up to time	
S.No			
Sealed tender is invited for Science Institute of Biosci which will be submitted in opened on same date on 3.3 equipments in department. The applicant can down www.kanpuruniversity.org. CSJM University, Kanpur official website of Kanpur leading to the sealed tender in the sealed te	iences & Biotechnote the tender box kep 30 pm. Sealed tend under RUSA scheload the tender of and attach bank dien. Terms and conditions	ology, CSJM University, pt at the office of estate of er envelope must be label me,IBSBT Nutrition Sciolocument from the University of Rs. 500.00 in favor	Kanpur till 27.03.2017, officer and tender will be led "Tender for supply of ence CSJMU 2016-17." iversity official website our of the Finance officer
Details of Tender Docume	ent:		
1. Name of tenderer			
2. Father's Name			
3. Address			
4. Trade Tax No.			
5. PAN/TIN No.			
6. CST			
7. Proof of Work Expe	erience in Govt. Or	ganization for similar equ	ipment supply
8. Proof of Annual tur 9. Email address 10. Telephone/Mob. No			

I/We except all the terms & conditions attached with the tender document. In case of approval of rates I/We will supply items according to work order.

Eligibility Criteria of vendors

- 1. The tender should strictly be submitted in the format as per Performa enclosed.
- 2. If applying on behalf of a company as a dealer, a dealership document should be attached.
- 3. Original technical literature should be attached.
- 4. Quotation should be valid for minimum period of three months.
- 5. Warranty period will be at least one year.
- 6. Tenders with out the earnest money of Rs 10,000/-(Rupees Ten thousand only) shall not be considered. The earnest money will be in the form of DD in favour of Finance Officer, CSJM University; Kanpur payable at Kanpur otherwise tender will not be entertained.
- 7. The rates offered should be FOR Department of Department of Nutrition science, IBSBT,,CSJM University, Kanpur
- 8. The University reserves the right to reject all or any of the tenders without assigning any reason.
- 9. The firms having credential of supplying and installation of substantial variety of Nutrition science Department, IBSBT equipment in conformity of the items mention in the Bill of Quantities of this tender will be selected. The firms should have valid PAN & VAT / Central Sales tax Registration Number.
- 10. The firms must have its maintenance services at Kanpur/ Lucknow UP. The firms should satisfy that after sales services would be adequate in the event of placing order with them.
- 11. Even though any bidder may satisfy the above requirements, he/she would be liable to be disqualified if he/she has:
 - (a) Made misleading or false representation or deliberately suppressed the information in the forms, statements and enclosures required in the eligibility criteria document.
 - (b) Records of poor performance such as abandoning work, not properly completing the contract, or financial failures/weaknesses etc.

Technical Bid and Financial Bid

- 1. Technical Bid and Financial Bid should be submitted separately.
- 2. Technical Bid will be first considered by the Technical Committee and when technical bid is found satisfactory in all respects Financial Bid shall be taken in to consideration.

Terms of Payment

1. 100% against successful installation.

Delivery

- 1. The delivery of the terms will have to be made within four (2) weeks time from the date of receipt of order. Delivery should be made at Nutrition science department IBSBT, CSJM University, Kanpur
- 2. In case of late delivery, penalty shall start after the expiry of the delivery period (i.e. 2 weeks from the date of receiving of order by the supplier).
- 3. Penalty shall be 0.5% of the total order amount per day for a period of two weeks and 1% of the total order amount per day up to one week after which the order may be cancel.

Installation

- 1. Installation must be done within one week from the date of delivery of items, failing which penalty shall be imposed.
- 2. Penalty shall be charged @ 0.5% of the total order amount per day for a period of two weeks and @ 1% per day thereafter for another two weeks. After which the items may be rejected or cancelled.

Registrar

<u>Technical Bid</u> CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR

Name and address of firm	
	Telephone No
Dealer certificate details	
Enlistment details	
Experience details	
Service tax number	
EPF No	PAN No
Details of Earnest Money	
EMD Amount Rs	Name of bank & branch
D.D./FDR No	Date
Details of Tender cost	
Tender Cost Rs	University Receipt /D.D No
Name & branch of bank	Date
I have read all the terms and con	ndition and I pledge to abide by them.
Date	Signature & Stamp of Tenderer
Encls.	

DEPARTMENT OF NUTRITION SCIENCE IBSBT CSJMU LIST OF EQUIPMENTS

1. Spectro UV-VIS Double Beam Scanning Spectrophotometer

Technical Specifications

1) Wavelength Range:	190 nm – 1100 nm
- Spectral Bandwidth:	1.0 nm. New and Improved!
- Resolution:	1nm.
Wavelength DisplayStray Light:	0.1nm resolution >2.10Abs (200nm)
- Wavelength Accuracy:	+0.3nm (with automatic wavelength correction)
- Wavelength Reproducibility:	+0.2 nm
2) Photometric System:	Double beam optical system
- Photometric Method:	Transmittance, absorbance, energy and concentration
- Photometric Range:	-0.3~3.0 Abs
- Photometric Accuracy:	±0.002Abs (0~0.5A) ±0.004Abs (0.5~1.0A) ±0.3%T (0~100%T)
- Photometric Reproducibility:	±0.001Abs (0~0.5A) ±0.002Abs (0.5~1.0A) ±0.15%T (0~100%T)
- Photometric Display:	-9999 9999
- Photometric Noise:	±0.001Abs (at 500nm, 2nm Spectral Bandwidth 0 Abs)
- Scanning Speed:	1400nm/min
- Baseline Flatness:	±0.002 Abs
- Baseline Stability:	0.0008Abs/h (2 hours warming up, 2nm Bandwidth, 500nm)
- Slew Rate of Wavelength:	3600nm/min
3) DNA/RNA Measurement:	
- Results Printout:	Printing of measured data by using any Printer with Parallel Port connection

	available.
4) Mainframe:	Compact and standalone spectrophotometer mainframe
	Socket Deuterium
- Light Source:	Lamp and Socket
Digite Source.	Tungsten Halogen
	Lamp.
- Detector:	Double Beam
- Sample Chamber:	2 cell holder
	Liquid Crystal
- Display	Display (LCD 320
	iÀ240 dot matrix)
- Keypad:	Touch soft keys.
- PC Interface:	PC Interface: RS-232
- Size:	22"x16"x10''
- Weight:	55 Lb

2. Kjeldhal - Automated Nitrogen analysis

Micro Kjeldahl Apparatus 18-50ml 6 Place 230V MM2313/E Electrothermal Thermo Scientific MM2313/E