VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA



P.O: Engineering College Burla (Siddhi Vihar), Dist: Sambalpur Odisha-768018, India

Website: www.vssut.ac.in, E-mail: registrar@vssut.ac.in, Ph:(0663)2430573,Fax-2430592

No. VSSUT/ Chem/

/2024

Date: 08/10/2024

TENDER CALL NOTICE

Sealed tender are invited from the intending reputed wholesaler/Direct Importers /Registered Authorized Dealers with GST Registration certificate, copy of PAN card for supply of minor instruments, Chemicals and solvents for Chemistry Department of VSSUT, Burla. This would reach the office of the undersigned through speed or registered post by 28. 10. 2024 (5 PM). Detailed information and the tender document are available in the University website www.vssut.ac.in or HOP, Chemistry VSSUT Burla may be contacted for details.

Memo No. VSSUT/Chem/

/2024

Dated 08/10/2024

Copy to:

- 1) Director I&PR Department, Govt. Of Odisha, Bhubaneswar, with a request to publish the above advertisement in one issue of the Odisha daily edition (ALL ODISHA EDITION) of THE SAMAJ using minimum space at I & PR approved/lowest rates on or before 10-10-2024. The bills may be sent to the Comptroller of Finance, VSSUT Burla- 768018 in TRIPLICATE along with copies of the paper in which the publication is made, for necessary payment.
- 2) Dean F&P, with a request to hoist the tender call notice in the University web site www.vssut.ac.in for wide publicity.
- 3) Steno to Registrar for record.
- 4) COF, for information and record.
- 5) Dean SRIC, for information and record.
- 6) HOD. Chemistry for information and record.
- 7) PI, for information and record.

RECEPTE BO NOT

INVITATION FOR BIDS:

Sealed tender *i.e* both Technical Bid and Price Bid (in one packet) are invited by the "The Registrar, Veer Surendra Sai University of Technology, Odisha" from the manufacturers/authorized distributors/ dealers for supply of minor instruments, Chemicals and solvents of reputed make (National/ International) for the Department of Chemistry, VSSUT Burla, Odisha.

The Bidders may download the Tender Documents directly from the website available at http://www.vssut.ac.in and the Tender cost fee of Rs. 1000/- (Non-refundable) by way of separate Demand Draft drawn in favour of "The Comptroller of Finance, Veer Surendra Sai University of Technology, Burla" payable at SBI, Burla should be enclosed along with the Bid. The Tender cost fee and the EMD amount of RS:-15, 000/-Comptroller of Finance, Veer Surendra Sai University of Technology, Burla Sambalpur should be submitted separately in separate demand drafts. In case of any bid clarification, responsibility lies with the bidders to collect the same from the website and the purchaser shall have no responsibility for any delay/ omission on part of the bidder.

TIME SCHEDULE:

- a) Price of bidding document: RS. 1000/- (Non-refundable).
- b) Date of commencement of downloading bidding document 09.10.2024 at 10 AM.
- c) Last date and time for Receipt of bids 28.10.2024 up to 5 PM.
- d) PLACE OF OPENING OF TENDER AND ADDRESS FOR COMMUNICATION AND RECEIPT OF BID DOCUMENTS:

THE REGISTRAR

VEER SURENDRA SAI UNIVERSITY OF TECHNLOGY, ODISHA

At-Burla, Po-Burla Engineering College, Dist-Sambalpur-768018,

Tel. No-0663-2430211 Fax No-0663-2430204

Sd/- REGISTRAR VSSUT Burla

Terms and Conditions:

- 1. The rate should be inclusive of all charges except GST. The GST must be indicated separately.
- 2. Brand/make of the items should be mentioned in the quotation along with details specifications, expiry date, warranty and leaf-let (if any).
- 3. The original bid document signed & sealed by authorized person in each page as a token of acceptance of all terms and conditions of the tender with original receipt.
- 4. The hard copy of price bid giving the rates for minor instruments, Chemicals and solvents should be submitted along with sealed soft copy of price bid in Excel format through a USB drive both in separate sealed cover.
- 5. GST registration certificate/PAN card (Xerox copy) certificate should be submitted along with the quotation.
- 6. EMD of RS: 15,000/-to be deposited in shape of Bank Draft in favour of Comptroller of Finance, Veer Surendra Sai University of Technology, Burla, Sambalpur, Odisha from Nationalized bank. The quotation without EMD will not be taken into consideration. The EMD is refundable to unsuccessful quotationer after finalization of quotation and other after completion of supply.
- 7. Delivery of the Minor instruments, Chemicals and solvents should be made in the Department of Chemistry, VSSUT Burla, Sambalpur, and Odisha.
- 8. If the supplier fails to supply the materials as per order in due time the supply order will automatically be cancelled and the EMD will be forfeited.
- 9. The university authority reserves the right to reject or select any or all quotations without assigning any reason thereof.
- 10. The *original authorization letter* must have to submit, otherwise the tender documents automatically rejected.
- 11. The quotation cover should be superscribed with the words "Quotation for minor instruments, Chemicals and solvents".

Registrar to 4

SCHEDULE OF REQUIREMENTS AND SPECIFICATIONS are provided as follows

Minor Instruments, Chemicals and solvents

Sigma Aldrich, GLR innovations, CDH with greater than 99% purity are mandatory.

Without the above mentioned brands other are not entitled.

For minor instruments

SI	Name of the	Brand with specifications	Quantity	Price
No	instruments			
1	Glass Ceramic Top CeraClick- System Magnetic	Make: DAN Logitech, Model: 500.DNAG.01 Specifications: Heating plate material: Glass ceramic top plate.	1	
	Stirrer with Hotplate	Dimensions of Heating plate: 180mm x 180mm		
		Two display window for: Temperature and RPM,	-140	
		· Speed Range: ~ 2000RPM, Heat output: 1300w,		
		· Temperature range: Ambient to 550°C,		
		Adjustable safety cut off: 580°C, Control accuracy cut off: ±1K,	8 m g	
		 Weight of body: 5.2kgs, Permissible ambient temp. : 5-40°C, 		
		Permissible relative moisture: 80%, IP Class: 21,		
		Dimensions of Hot plate body: 378x220x103, USB port: Yes		
		· Included accessories-Stainless steel Rod(500mm,		
	V ₂	Ø12mm), Magnetic stirring bar (25mmx8.25mm), PT 100 sensor probe,	pb -1	
	Vi.	Clamp with boss head. Top plate carrying capacity: 5000ml beaker	100	

For Chemical and solvents

Sigma Aldrich, GLR innovations, CDH with greater than 99% purity are mandatory. Without the above mentioned brands other are not entitled.

SI. No.	Name of Compound	Quantity	Unit	Unit Price
1.	4-Nitrophenyl isothiocyanate	5gm	01	
2.	Benzyl isothiocyanate	5gm	01	· · · ·

3	3.	3,5- Bis(trifluoromethyl)phenyl isothiocyanate	5gm	01	
4	1	p-Tolyl isothiocyanate	5gm	01	
5	5.	Phenethyl isothiocyanate	5gm	01	
6	5.	4-Methoxyphenyl isothiocyanate	5gm	01	
7	7.	1-Naphthyl isothiocyanate	10 gm	01	
	8.	4-Fluorophenyl isothiocyanate	5 gm	01	
9	9.	4-(Trifluoromethyl)phenyl isothiocyanate	5 gm	01	
	10.	3-Nitrophenyl isothiocyanate	10 gm	01	\$
	11.	4-Chlorophenyl isothiocyanate	5 gm	01	21 No. 2 No. 2
	12.	12. 1-Naphthyl isocyanate	10 gm	01	
-	13.	Tris(2-aminoethyl)amine	10mL	01	
	14.	Tris(3-aminopropyl)amine	250mg	01	
	15.	Diethylenetriamine	100mL	01	
	16.	(2-Methylbutyl)amine	5 gm	01	
0	17.	Triethylenetetramine	10ml	01	
	18.	Diethylenetriamine	100mL	01	200
	19.	4-(2- Aminoethyl)morpholine	100 gm	01	4.
1	20.	(2-Cyclooctylethyl)amine	1 g	01	
2	21.	N-(3- Aminopropyl)piperidine	5 g	01	
2	22.	2- (Aminomethyl)piperidine	25 g	01	
2	23.	2-(4-Methyl-piperazin-1- yl)-ethylamine	250 mg	01	
2	24.	p-Toluoyl chloride	100 g	01	
2	25.	4-Methoxybenzoyl chloride	25 g	01	

26.	Benzoyl chloride	100 mL	01
27.	1-Naphthoyl chloride	10 g	01
28.	2-Naphthoyl chloride	10 g	01
29.	3,4,5-Trimethoxybenzoyl chloride	25 g	01
30.	Acetone	5 lit	01
31.	DMSO	10 lit	01
32.	DMF	2.5 lit	01
33.	Ethanol	5 lit	01
34.	DCM	5 lit	01
35.	Acetonitrile	2.5 li	01
36.	Magnetic needle	1 pac	01
37.	Micropipette	0 to 10 μL	01
38.	Micropipette	100 to 1000 μL	01
39.	Magnetic rod		01
40.	Droper		05.

Signature of bidders