

Himachal Pradesh Technical University

(A State Government University)

Village & Post Office Daruhi, Teh & Distt. Hamirpur (H.P.) - 177001

Phone: (01972) 226902, 226907 Fax: (01972) 226901, GST No.: 02AAATH9345M1ZH, PAN: AAATH9345M

E-mail ID: purchaseofficerhptu@gmail.com website: www.himtu.ac.in

HPTU/Environment Science/Lab equipment/2024/01-1215

Date: 17.02.2024

Short Tender Notice

H.P. Technical University Hamirpur invites bids from eligible firms/ company/ Government agencies for the following:

Sr. No.	Tender No.	No.	Cost of Tender Document	ender of		Date and Time of Opening		
			of U	of bid in University office	Technical Bid	Financial bids of technically qualified bidders		
1	01/2024 dated 17-02-24	of Laboratory	₹ 500/-	01-03-2024 up to 02:00 PM	01-03-2024 at 2:30 PM	To be decided after technical evaluation.		

Tender documents can be downloaded from the official website of the University www.himtu.ac.in. The cost of the tender has to be submitted in the form of Demand draft in favour of Finance Officer, HPTU, Hamirpur, Payable at Hamirpur, H.P. with tender in a separate envelope along with technical bid. The detail of tender is available on the University website mentioned above.

Tender received after due date, time, without tender cost and without earnest money will be summarily rejected.

Purchase Officer

Himachal Pradesh Technical University, Hamirpur.

TERMS AND CONDITIONS:

- The tender will be opened on 01-03-2024 at 02:30 PM in the presence of intending suppliers/ firms or the authorized representatives.
- The cost of tender shall be Rs. 500/- (Non- refundable) in the shape of demand draft from any nationalized bank in favor of Finance Officer HPTU Hamirpur payable at Hamirpur which shall be the part of technical bid.
- The amount of earnest money shall be Rs. 50,000 fifty thousand (Refundable) in the shape of DD/FDR to be pledged in favor of Finance Officer HPTU Hamirpur.
- 4. The tenders received without tender cost and earnest money shall summarily be rejected.
- 5. The bidder must have GST number and Pan number.
- The bidder should have overall turnover of 50 Lakh in last three years, and CA certified copy required to be enclosed.
- 7. Bidder will have to submit affidavit/ under taking to the fact that he/his firm is not black listed/debar by any organization, not under Liquidation and no legal irregularities pending against him.
- 8. It will be imperative on each bidder to fully acquaint himself with all local conditions and factors which would have any effect on the performance of the system. No request for the change of price/ time, schedule of delivery of stores shall be entertained after the purchase on account of any local condition or factor. The bidder should provide declaration for this.
- 9. No Gratification Certificate: the bidder will give an undertaking that they will not try to gratify any person of use any other unfair means involved in the purchase of the quoted equipment. This will also debar the company for participating in other tenders floated or to be floated in by the purchaser and suitable action will be initiated against such defaulter.
- 10. The bid is valid for the period of minimum of 120 days from the last date of submission of bid.
- 11. The bidder should not have sub-contractor after receiving the bid.
- 12. If any of the material supplied by the bidder is found to be substandard, refurbished, or not in accordance with the description/ specification or otherwise faulty, the committee will have the right to reject the material or its part.
- 13. In case of any mishappening / damage to material and supplies during the carriage of goods, the supplier has to replace it with new supplies immediately at its own risk. The HPTU, Hamirpur will not be liable to any type of loses in any form.
- 14. In case the firm fails to supply the material within specified delivery period, the necessary

1

action for blacklisting the firm including forfeiture of security/earnest money may also be taken.

- 15. The rates should be quoted including GST.
- 16. The rates quoted by the bidder for each item in Annexures in financial bid and whichever bidder is lowest, in terms of amount for that Annexures shall be the lowest bidder.
- 17. Supply should be F.O.R Himachal Pradesh Technical University, Village Daruhi, Hamirpur.
- 18. Loading/unloading shall be the responsibility of the firm.
- 19. In case of any dispute arising regarding this, the Registrar, Himachal Pradesh Technical university, Hamirpur would act as an Arbitrator and his decision shall be final and binding upon both the parties. Any legal dispute shall be confined to the court of Hamirpur jurisdiction or Himachal Pradesh High Court, Shimla.
- 20. No payment shall be made in advance nor shall any loan from any bank or financial institution be recommended on the basis of the order of award of work.
- 21. Whichever firm/company will be granted supply order of material to the university after finalization of the rates of goods, shall be paid the amount of goods etc. after deduction of taxes/GST etc. as applicable under the Govt. rules/ norms.
- 22. The firms /supplier shall submit their bids in two separate envelops, one technical bid and second financial bid. Those who will qualify the technical bid only the financial bid of those qualifying bidder shall be opened.
- 23. The Registrar Himachal Pradesh Technical University, Hamirpur reserves the right to reject any or all the tenders without assigning any reason.
- 24. Evaluation will be made Annexure wise. Whereas individual items rates will be required to be mentioned against each item but the financial evaluation for each Annexure will be made on the basis of total amount of each Annexure. The work will be awarded to the bidder quoting lowest rate for the annexure.

Special conditions in case of equipment's/instruments: Annexure – III

- 1. Data sheet of the quoted product required to be enclosed.
- 2. Compliance of specifications as per requirement to be ensured.
- 3. Performance security @ 10% of the total value of Annexure-III will be required to be deposited by the successful bidder/ Supplier, which will be refunded after 6 months from the date of installation of Equipment's/ Instruments.

1

Sr. No	Name	Quantity	Brand/Make	Rate	Amount
1	Conical flask (250ml)	60	Borosilicate		
2	Pasteur pipette	30	Borosilicate		
3	Separating Funnel (250ml)	20	Borosilicate		
4	Separating Funnel (150ml)	20	Borosilicate		
4	Beaker (250ml)	70	Borosilicate		
5	Measuring Cylinder (50ml)	50	Borosilicate		
6	Volumetric flask (250ml)	10	Borosilicate		
7	Volumetric flask (500ml)	5	Borosilicate		
8	Silica crucible	5			
9	Stalgamometer	75	Borosilicate		
10	Screw Pinch Cork for Stalgamometer	75			
11	Rubber Tube for Stalagamometer	For 75 Stalgamometer			
12	Ostwald Viscometer	75	Borosilicate		
13	Rubber Tube for Viscometer	For 75 Viscometer			
14	Specific Gravity Bottle (10 ml)	75	Borosilicate		
15	Petriplate (50-70ml capacity)	20	Borosilicate		
16	Dessicator	2	Borosilicate		
17	Burrette (50ml)	72	Borosilicate		
18	Pipette (10ml)	72	Borosilicate		
19	Distillation setup of glassware	5	Borosilicate		
20	Micropipette (10microgram)	2			
21	Glassrods (only made of glass)	75			
22	Porcelain basin	10	China Dish		
23	Water bath	5			
24	Thermometer (upto100 °C)	5			
25	Thermometer (upto 300 °C)	5			
26	Sample Bottles (500 ml, HDPE)	50	HDPE		
27	BOD Bottles (300 ml)	20	Borosilicate		
28	Gloves for Laboratory Use	1 Pkt of 50-100 pieces	(100 000 100 00)		
29	Platinum Foil Paper (High Quality)	5 Rolls			
30	Tong for crucible	10	Stainless steel		
31	Spatula	10	Stainless steel		
32	Stand with holder for Stalgamometer and	20	Stainless steel		



30	Tong for crucible	10	Stainless steel	
31 32	Spatula	10	Stainless steel	14
32	Stand with holder for Stalgamometer and Ostwald viscometer	20	Stainless steel	
33	Burette Stands	10	Stainless steel	
34	Tripod stand	10	Stainless steel	
			Total	

Note*: The bids shall be evaluated on the basis of Total Amount.



List of Chemicals

			Brand/Make Merck/HiMedia/SRL	Rate	Amount
	Name of Chemical	Quantity			
S.	Name of Chemical	~			
No.	Methanol	10 L			
	Vegetable oil (any)	5L			
2	Sodium Hydroxide	2kg			
	(NaOH)	MOG			
	Potassium Hydroxide	2kg	•		
4	(KOH)				
5	Copper	250g		1	
	Sulfuric Acid	2.5L		1	
6	Nitric Acid	2.5L			
7	Hydrochloric Acid	2.5L			
8	Chloroform (CHCl ₃)	5L			
9	Hydroxyl amine	1kg			
10	hydrochloride	3			
	(NH ₂ OH.HCl)				
11	Anhydrous Sodium	500g			
11	Fluoride				
10	Sodium Sulphate	500g			
12	Isopropyl Alcohol	2.5L			
13	Glycerol	2.5L			
14	Sodium Chloride	2kg	(a)		
15	Barium Chloride	1kg			
16		1kg			
17	Phosphoric Acid	16			
	(H ₃ PO ₄)	500g		1	
18	Silver Nitrate	3008			
10	(AgNO ₃) Potassium Chromate	1kg			
19		1 8			
	(K ₂ CrO ₄) Petroleum Ether	10 L			
20		15 L			
21	Ethyl Alcohol	10L			
22	Acetone Ashless Filter Paper	2 pkts			
23	for Gravimetric	- 1		1	
1	17.00				
-	Analysis Simple Filter Paper	2pkts			
24	Tissue paper for	2 pkts			
25	cleaning electrodes	_ P			
0.0	Mangnese Sulphate	5kg			1
26					
0.7	(MnSO ₄) Sodium Iodide	500g			
27	Potassium Iodide	1kg			
28	Potassium Chloride	1kg			
29	Sodium Azide (NaNa				
30		1kg			
31	Starch Sodium Thiosulphate				



32	Ammonium Chloride (NH ₄ Cl)	500g			
34	Magnesium Sulfate	500g			
35	Ferric Chloride	500g			
36	Calcium Chloride	500g			
37	Phosphate Buffer	1L			
38	pH stripes (0-14 scale)	10			
39	Potassium Dichromate	500g			
40	Silver Sulfate	1.5kg			
41	Sulfuric acid	5L			
42	Mercury Sulfate	500g			
43	Ferrion Indicator	200ml			
44	Eriochrome Black-T indicator	100g			
45	Ammonia (liquid)	5L			
46	Methylene blue	1kg			
47	Sodium dihydrogen phosphate (NaH ₂ PO ₄ .H ₂ O)	2.5kg			
48	Methyl orange	200g			
49	phenolphthalein	250ml			
50	Mureoxide indicator	100g			-
51	Easygel E Coli medium	20 packets			
52	Household bleaching liquid	2.5L			
54	Hexamethylene Tetramine	500g			
55	Urea	1kg			
56	Formaldehyde	5L			
57	Phenol	1kg			
58	Ammonia (0.88/cm ³)	5L			
59	Glacial Acetic Acid	5 L			-
		1	To	otal	

Note*: The bids shall be evaluated on the basis of Total Amount.



List of Equipment's

Sr. No	Name of Equipment	Specification	Quantity	Rate	Amount
1.	Double Beam UV- VIS Spectrophotomet er	 Optical system: double beam Wavelength Scanning Range: 190 – 1100 nm Wavelength Accuracy: ± 0.1- 0.2 nm Wavelength repeatability: ± 0.1- 0.2 nm Scanning speed: automatic/ low/medium/fast Spectral Bandwidth: variable (0.1- 5nm) Photometric range: : -4 ~ 4A, 0 ~ 200 %T, 0 ~ 9999C Photometric accuracy: 0- 0.3 A Sample Holder: 5-10 samples and 10-100 mm Cuvette Holder Sample capacity: samples Light source: tungsten-halogen/ xenon / deuterium Detector: Dual silicon photodiode Stray light: < 0.01%, 220nm, 360nm Baseline Flatness: ± 0.001A/h Noise: ± 0.001A/h Grating: 1200-1800lines/mm Data output: Export data to network or PC via Ethernet or Wi-Fi Print via USB, Ethernet or Wi-Fi Print via USB, Ethernet or Wi-Fi Basic Mode, Quantitative, Kinetics, Multi-wavelength, Wavelength Scan, DNA/Protein Test 			
2.	Muffle Furnance	1500000			



5	Vacuum pump for distillation unit	 Vacuum Pump (Oil free) Portable Diaphragm type Motor flow: 45 Ltr/min Max. pressure: 40 PSIG Motor (HP): 1/8 	1	
4	Magnetic stirrer with Stirring Bead	 Capacity: 1- 5 L With: Hot Plate and Magnetic bead Temperature: 200-350°C 	2	
5	Globe	 Application: Laboratory Shape: Sphere Size: Giant Color: Blue Map Type: Physical Map Material: Fiber Illuminated More than 4000 locations Time dial at North Pole 	5	
6	AWS (Automatic Weather Station)	Compact Data logger should have the facility of the measuring the Temperature, Wind Speed, Wind Direction, Barometric Pressure, Relative Humidity, Dew Point, Solar Radiation and Rainfall for the collection of real time data automatically. Sensors Required: Temperature, Humidity, Rainfall, Wind Speed, Wind Direction, Solar Radiation, Air Pressure Data Logger: Date, Time, Air Temp. (°C), Max Air Temp. (°C), Min Air Temp. (°C), RH (%), Max RH (%), Min RH (%), Wind Speed (m/s), Maximum wind speed (m/s), average wind speed (m/s), Wind Direction (Deg), Rainfall (mm), Dew Point (°C), Solar Radiation (watt/m), Barometer (hPa), Battery (volts). Data Storage: 16 GB Sensors: Temperature measuring range: -40° C to 123 ° C Humidity measuring range: 0 to 100 % Wind Speed and Direction: Wind Direction Measuring range 0 ° to 360 ° Rain Gauge:		



٥		 Type: Tipping Bucket Measuring Intensity: ~500 mm/hours Accuracy: 100 mm/hours Capacity: Unlimited Solar Radiation: Measuring Range: 0-1800 w/m² Tripod Stand of Steel or Aluminum up to 3 Mtrs. Mounting height. Solar Pannel and Battery an intelligent solar and AC power circuit make the system self negotians. 		
7	Rain Gauge	system self-powered. Ordinary/Manual (made of Brass and Iron) Diameter: 150-160 mm Capacity: 200 mm of Rainfall Collection Area: 200 CM ² Material: Non-corrosive fiberglass (Borosilicate) Standard: As per IS 5225:1992	1	
8	Refrigerator	 285-290 Ltr. Double Door 	1	
9	Combined or separate: pH, Electrical Conductivity and TDS Meter for water	 pH: Range: 0-14 pH Operating Temperature range: 0 - 100°C Conductivity: Range: 0-200 m Mhos/cm or >200 m Mhos/cm Temperature compensation: 0 - 100°C manual TDS: Range: upto 1000-2000 ppm/ppt or > 2000 ppm/ppt Temperature compensation: 0 - 100°C manual 	1	
10	Wet & Dry Bulb Thermometer	 Measuring Range: 0~50 C/30~120°F Resolution: 1°C/1°F Accuracy: ±1°C/2°F 	1	
11	Nephelometric Turbidimeter	 Range 0-2000 NTU Resolution 0.01NTU Spectral peak response between ≈ 290-900nm TSS accuracy: ± 1-3% of reading Sample vials: 60(H) × 25 (Dia) mm Memory ≥ 200 data sets 	1	



12	COD Digestating unit	Capacity- for sample - 20-50ml Temperature range - 200-250°C No of cavities to accommodate Sample holder - 6-15 Accessories inclusive - Glass tubes, air condensers, tube stand, condenser stand,	1	
			Total	

Note*: The bids shall be evaluated on the basis of Total Amount.

