Gautam Buddha University

(Established by the Uttar Pradesh Gautam Buddha University Act, 2002 UP Act No. 9 of 2002, Passed by the Uttar Pradesh Legislature)

Greater Noida, G.B. Nagar (U.P.)

F.No.GBU-002/Admn/RUSA-14/2021

dated 09 March, 2021

NOTICE INVITING QUOTATION

For Supply of Equipment for Applied Chemistry Lab-SoVSAS in GBU

Dear Sir/Madam,

General Terms & Conditions for the mentioned job:

- 1. Please superscribe "Quotation for Supply of Equipment for Applied Chemistry Lab-SoVSAS Lab in GBU_" & last date of submission 1.5...-03-2021 up to 3.30 p.m. on the top of the sealed envelope.
- 2. Attach photocopy of GST Certificate.
- 3. Please quote rates keeping in view of the work requirement.
- 4. The prices quoted should be inclusive of all taxes, charges etc. and FOR at GBU site.
- 5. No Advance payment shall be made in any case.
- 6. The payment shall be made only on the receipt of necessary bills and on basis of verification by the concerned person/department.
- 7. The quoted rates should be valid for three months from the last date of quotation submitted. No price hike will be applicable.
- 8. Late/Delayed/Opened quotations are liable to be rejected.
- 9. Quotations are liable to be rejected if any of these instructions are not complied with.
- 10. For any query please feel free to contact stores & purchase Department on telephone no. 0120-2344236/38.

I/c Assistant Registrar (Admn.)

To,

The Registrar Gautam Buddha University Greater Noida – 201 312

Subject: Quotation for Supply of Equipment for Applied Chemistry Lab-SoVSAS Lab in GBU

Reference: F.No.GBU-002/Admn/RUSA-14/2021 dated 09-03-2021

Sir,

Please find below our best competitive rates for the said work:

S.N.	Name of Items /Specification	Qty	Model/ Make	Unit Price (in Rs.)	Total Price (in Rs.)
1.	Heating Mantle 500 ml	1-0			
	Temperature up to 350 Deg.C, the body of the mantle				
	should be of non rusting aluminium, capacity 500ML				
2.	Melting Point Apparatus	03			
	For determination of melting points up to 350 deg. C,				
	the mounted block is illuminated from below by the				
	lamp fixed in its housing. The aluminium block accept				
	three capillary tubes and mercury thermometer, the				
	temp. is regulated by energy regulator fitted to the				
	unit. The lamp. Provided uniform and shadow less				
	regulator fitted to be unit , supplied withoud capillary				
	tube and thermometer				
3.	Vacuum Pump	01			
	It is double stage pump to create vacuum through a				
	diaphragm, where continues operations are required				
	without the fear of sample contaminations through oil				
	vapours where even a slightest environment				
	contaminations through oil mist is forbidded, to work				
	on 220/230volts AC capacity 25ltrs/min. air				
	displacement (double head) 3.50 IPM with guage				
	regulator filter.				
	Total Rs.				
	GST@ Rs.				
	G. Total Rs.				
	Warranty Period				
	Delivery Period				
	· · · · · · · · · · · · · · · · · · ·				

 $\underline{\textbf{ACCEPTANCE}}: I/We \ \text{accept the terms and conditions and shall comply with them strictly}.$

	(SIGNATURE OF THE BIDDER)
NAME :	
Tel./Mobile N	lo. :