DEPARTMENT OF CHEMISTRY

CENTRE OFF ADVANCE STUDIES IN CHEMISTRY PANJAB UNIVERSITY CHANDIGARH –160014 (INDIA)

Please send the quotations in 'two bid system' so as to reach the undersigned by 14.03.2018.

- Technical bid consisting of all technical details along with commercial terms and conditions.
- Financial bid indicating items-wise price for the items mentioned in the technical bid.
- Also send 2% cost of the Instrument as EMD (in the form of Demand Draft) quoted on the Quotation if the amount exceed Rs.50,000/-.
- The technical bid, financial bid and EMD should be sealed by the bidder in separate cover duly super scribed and all three sealed covers are to be put in a bigger cover which should also be sealed and duly super scribed to reach on or before.

Other terms and conditions

- 1. The quality, make, packing and other particulars of each item should clearly be stated/indicated in your quotation.
- 2. It should clearly be stated whether the rates are inclusive / exclusive of GST etc.
- The rates of INSURANCE if any should be specified. The firm will be required to submit original payees receipt along with bill. NO PAYMENT OF INSURANCE CHARGES IS PERMISSIBLE UNLESS THESE REQUIREMENTS ARE COPLIED WITH.
- 4. THE QUOTATION SHOULD ALWAYS BE SUBMITTED IN DUPLICATE.
- 5. Please quote only for the items available in 'READY STOCK.'
- 6. Please quote only for the make required and strictly according to the specifications etc.
- 7. Please also indicate the DISCOUNT separately, if any.
- 8. While submitting the quotation please write on the OUTER ENVELOPE, 'QUOTATIONS TO BE OPENED ON 15.03.2018 and the envelope be put in another envelope address to Dr. Gurpreet Kaur , Investigator Incharge Scheme , Department of Chemistry, Panjab University, Chandigarh –
- 9. Please send the quotation by post along with manufacturer/distributor certificate.

Analytical weighing balance: Spacification:

Below-balance

Design		1		
Weighing capacity	g	220		
Readability	mg	0.1		
Repeatability	mg	0.1		
Linearity	mg	0.2		
Typical response time	S	3		
Pan size	mm	90		
diameter	inches	3.5		
Height of the weighing chamber	mm	209		
Net weight	kg	4.9		
Draft shield for analytical balances (Designs 1+2)		 Analytical draft shield chamber with doors that glide open smoothly for fatigue-free weighing Interior chamber featuring spill-proof design; exceptionally easy to clean All panes can be individually cleaned or exchanged 		
Housing		Chen	nically resistant finish of the housing for the easiest cleaning ever	
Weigh cell		– Mo – Sta	 Sartorius weigh cell Mounted on a heavy-duty die-cast plate made of a special aluminum alloy Stable and repeatable weighing results guaranteed, along with minimum dependence on temperature 	
Calibration		isoCA	AL – fully automatic, temperature– and time–controlled internal adjustment	
Interface		– Au – Dir – Pro	mini USB - Automatic recognition of Sartorius printer models YDP30 or YDP40 - Direct data transfer to Microsoft® Windows programs without any additional software - Programmable interval for data output - Choice of SBI, xBPI, table format or text format data transfer protocols	
Supervisor lock		Men	Menu lock for protection against unintentional changes	
In-use cover		Prov	Provides added protection against dirt and scratches; supplied standard with the balance	
Anti-theft device		Kens	ington lock and lug for attaching a chain or a cable	
Built-in application programs		plus	Special lab applications such as Mixing, Components, Statistics and Conversion; plus standard lab applications such as Weighing, Density, Percentage, Checkweighing, Peak Hold, Counting and Unstable Conditions	

Standard, built-in feature