Dated: December 23, 2017

Quotation (Technical and commercial, separately) must reach to us till 10.01.2018 17-01-2018 before 5.00PM and should be sent to Prof. Kamal K. Kar, Department of Mechanical Engineering, Room # ACMS 203D, IIT-Kanpur, 208016 against the enquiry letter numbered ME/KKK/04/2017-18 Dated: December, 23, 2017.

Dear Sir/Madam:

Quotations (Only Technical (in this format supported by printed leaflet and all other detailed technical specifications are to be quoted separately) and commercial) are invited for purchase of accessories of "High temperature Hall Measurement System" having following specifications:

Specifications: 1(one) unit High temperature Hall Measurement System having Detailed General Features:

The system should be compatible with the existing system Model no 8404 of Lake shore Cryotronics

Model no of existing system	8404 of Lake shore Cryotronics
Environmental control chamber	Yes
Temperature range	1200 K
Justification for compatibility	Enclosed printed catalouge

## Other Conditions:

- 1. Prices should mention FOB (your international airport), CIP New Delhi, and IIT-Kanpur including Packing and Forwarding, Insurance and fright.
- 2. Warranty for three years without any extra charges
- 3. Validity of quotation should be at least for 90 days.
- 4. Maximum educational discount
- 5. Any other charges, if applicable.
- 6. User list of this valve (please give complete address, including cell number, email address)
- 7. Proprietary certificate, if any
- 8. Authorization letter from your principal, if any
- 9. Agency commission, if any
- 10. Printed technical literatures as per your specifications (Xerox copy will not be accepted) and website for your product if any

## 11. Currency conversion that will be considered as 1US\$=70 INR, 1GBP=89 INR, 1EURO=78 INR

Kindly mention ME/KKK/05/2017-18 Dated: December 23, 2017 on envelope carrying quotation and printed literature and send your offer (Technical and commercial, separately) so as to reach us on or before [anuary 10, 2018 to the following address-

Please note: Your technical bid will be disqualified, if you don't quote as per suggested format and missing of any technical points

Prof. Kamal K. Kar,
Department of Mechanical Engineering
Room # 203 ACMS
IIT Kanpur – 208016 India

You will be informed accordingly by appropriate authorities if your bid is accepted. Please do not make unnecessary and unsolicited phone calls and emails (except to seek a clarification for the tender), you will be contacted as per need.