Please send the quotations in two bid shape so as to reach undersigned on 10.10.2017.

- Technical bid consisting of all technical details alongwith commercial terms and conditions.
- Financial bid indication items-wise price for the items mentioned in the technical bid.
- The technical bid and the financial bid should be sealed by the bidder in separate cover duly super scribed and both these sealed covers are to be put in a bigger cover which should also be sealed and duly super scribed. To reach on or before
- And also send 2% cost of the Instrument/items as EMD quoted on the Quotation
 if the amount exceeds Rs. 50,000/-.

Muffle-cum-Tubular Furnace with a good quality PID Controller Specifications: -

- i Chamber size: $8" \times 8" \times 12"$
- ii. Casting: Thick Mild steel sheet
- iii. Working Temperature: Upto 1100°C continuously
- iv. Hinged type swinging door with necessary arrangement of inserting tube for calcination in the presence of gas.
- v. A very good PID controller which can give control heating from 0.5°C/min to 5°C/min.
- vi. Heating elements should be made of Kanthal AF wire of best quality which can be easily replaceable.
- 1. The quality, make, packing and other particulars of each item should clearly be stated/indicated in your quotation.
- 2. Rate should be quoted on per item, per meter basis. However the bill should be submitted as per actual measurement.
- 3. The vendor will be responsible for complete maintenance of the line for a period of one year from the date of successful installation
- 4. The payment will be made after successful installation of the pipe line . 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 11.10.17 and the envelope be put in another envelope address to Prof. S.K. Mehta, Department of Chemistry, Panjab University, Chandigarh 160014, (By Name)
- 9. Please send the quotation by post/Currier along with manufacturer/distributor certificate.