**Department of Chemistry,**

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

TECHNO CAMPUS, MAHALAXMI VIHAR, BHUBANESWAR-751029

(AnAutonomous &Constituent college of BPUT)

**Letter No. 217 CH /CET dated 28/12/2018**

**QUOTATION CALL NOTICE**

Sealed quotations are invited from manufacturers/authorized dealers for supply and installing the following item / equipment in the laboratory:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No.** | **Name of the items** | **Qty** | **Make & Model No.** | **Rate per Unit item (Rs. )** |
| 1 | **Digital Single Pan Balance** (up to 500 gm.) | 1 no. |  |  |
| 2 | **Hydrothermal Pot (autoclave):**  High Pressure Reactor Vesel  Capacity: 20ml (minm) – 100ml (maxm)  Stainless steel body with PTFE insert  MaxmPressure: 200 bar  MaxmTemp.: 2500C | 100 ml. |  |  |
| 3 | **Magnetic Stirrer – Cum - Hot plate**: 2 MLH  Stirring Capacity: Minimum 2 Ltr.  Heating Capacity: 300 watts  External Dimensions (WxDxH): 200X225X185  Stirring Paddle (PTFE coated): Length-9X35mm (approx..) | 2 nos. |  |  |
| 4 | **Heating Mantle:** 500 ml. (Capacity Temp. upto 2000C) | 2 nos. |  |  |
| 5 | **Potentiometer with Accessories**.  Input Configuration : Bipolar  Range: 0 to ± 1999 mV, Resolution: 1 mV  Set Zero Range: 0 to ± 1500 mV input  Stirrer Speed: 0 to full speed, Switch: Hold reading when pressed  Polarization Current: 10 uA for Metal to Metal electrode  Input Impedance: 1011 Ohms  Polarity: Automatic, Over Range: Last 3 digits blinking  Magnetic Stirrer: In-built with variable control  **Accessories:**   1. Combined Pt. & Ref. Electrode or Pt. & Ref. Electrode. 2. Electrode Stand & Clamp. 3. Stirrer Pedal. | 2 nos. |  |  |

The sealed quotation must reach in the office of the undersigned by Dt. 12.01.2019 (1.00PM) and it will be opened on same day i.e. on Dt. 12.01.2019 at 3.30PM. Cost should specify the basic price and taxes etc. separately. Delivery of item will be made at chemistry department of CET Campus at the cost of supplier. Price should be quoted including supply of the items and all taxes, GST in INR values. Make, Model, warranty and printed catalogue of the each item (equipment) as mentioned above should be mentioned submitted with the quotation.

Dealers are requested to furnish their STCC/ITCC clearances/GST/GSTIN/TIN/PAN, etc. and authorized dealership certificate. The sealed quotation should be sent by Speed Post / Registered post only to the office of the **Principal, College of Engineering & Technology, MahalaxmiVihar, Bhubaneswar-751029**. No hand delivery will be accepted. The authority is not responsible for any postal delay. Quotation received after the scheduled date and time will not be accepted.

The authority reserves the right to reject/cancel all the quotations in whole or in part without assigning any reason thereof. The quotations must specify the delivery time. Payment will be made after successful supply of items duly certified by competent authority.

Sd/-

HOD, Chemistry