

DEPARTMENT OF CHEMISTRY

Mohanlal Sukhadia University, Udaipur – 313 001 (India)

Dr. Gangotri Pemawat

Assistant Professor

Mob: +91-9929614067

email: drgpemawat@mlsu.ac.in



No. GP/Chem./Estt./UCOS/2020/.....9.....

Dated: 18.01.2020

Notice Inviting Limited Tender

Subject: Limited tender for the supply of weighing balance, hot air oven and magnetic stirrers

Limited tenders in a sealed envelope are invited for following item as per specifications given below. The sealed quotation should reach latest by 2:00 PM on January 28, 2020 and are to be addressed to **Dr. Gangotri Pemawat, Department of Chemistry, University College of Science, Mohanlal Sukhadia University, Udaipur-313001 RAJASTHAN.**

The bid should be superscripted “Quotation for supply of **Weighing balance, Hot air oven and Magnetic stirrers**” due on January 28, 2020. Bids will be opened on January 28, 2020 at 3.00 PM.

S. No.	Item description and specification	Quantity
1.	“ACZET” brand, weighing balance , model: cy-223 c (an iso-9001 & ce and gmp certified co.) capacity: 220 gm; readability: 0.001 gm; repeatability: +/- 0.001 gm pan size: 110 mm diameter calibration: fully automatic motorized internal built-in weights compliance: iso / glp / gmp easy data transfer: interface rs 232c display: alpha numeric backlite lcd display overload protection other details as per enclosed technical literature & supplied with full working instruction manual	1
2.	“PSI” make, laboratory type hot air oven , model: psi-030 (an iso-9001 & ce certified co.) working size (w x l x h) 18” x 18” x 18” temperature range: 50 c above ambient to 250 0 c inner & outer chamber made of stainless steel (gmp) temperature controlled by thermostat and three heat control switch with indicators. adjustable air ventilation 3 nos. of trays made of galvanized wire mesh without air circulation fan and without controller	1
3.	“REMI” brand, magnetic stirrer with hot plate, model: 5 mlh plus 5 litres capacity magnetic stirrer with stainless steel enamel hot plate (max. temp. 340°c), lcd display of speed & temp with external pt-1000 probe & stand. supplied with 1 no. of stirring paddle (ptfe coated) 9 mm diameter x 35 mm length and full working instruction manual	1
3.	“REMI” BRAND, MAGNETIC STIRRER WITH HOT PLATE, MODEL: 2 MLH Magnetic stirrer 2 litres capacity with hot plate & Digital Speed Indicator. Supplied with 1 No. of Stirring Paddle (PTFE Coated) 9 mm diameter x 35 mm Length and full working instruction manua	2

Gangotri Pemawat

DEPARTMENT OF CHEMISTRY

Mohanlal Sukhadia University, Udaipur – 313 001 (India)

Dr. Gangotri Pemawat

Assistant Professor

Mob: +91-9929614067

email: drgpemawat@mlsu.ac.in



Terms and conditions:

1. The work should be done within 45 days from the date of receipt of the order.
2. Specifications given above and quality will be rigidly adhered to.
3. All rates quoted must be F.O.R. stores MLSU Udaipur and should include all taxes and charges as applicable.
4. Last date for the receipt of the bid in the office of the undersigned is on January 28, 2020 at 2:00 PM.
5. The undersigned reserves the right of accepting or rejecting any tender or otherwise without assigning any reasons thereof.
6. In case the rates quoted by all the Bidders are very high, or do not suit to the University negotiation can be conducted with all qualified Bidders for reducing the quoted rates.

HEAD
Department of Chemistry
University College of Science
UDAIPUR

Dr. Gangotri Pemawat

Dr. Gangotri Pemawat
Principal Investigator
Department of Chemistry
UCOS, MLSU, Udaipur