

Delhi Pharmaceutical Sciences and research University

(Established under Act 07 of 2008, Govt. of NCT of Delhi)

MB Road, PushpVihar Sector III, New Delhi-110017

F. No. 10/1454/CCRH Project/DPSRU/2020 | 2692-2693

Dated: 22/2/2021

Subject: Quotation for Bubble Inclinator, Digital Inclinator, Full Circle Goniometer and Half Circle Goniometer are invited in a separate envelope respectively in DPSRU, New Delhi

Sealed quotations are invited for Bubble Inclinator, Digital Inclinator, Full Circle Goniometer and Half Circle Goniometer. While submitting quotations the following procedures are required to be completed:

1. Sealed envelope containing marked Quotation for Bubble Inclinator/Digital Inclinator/Full Circle Goniometer/Half Circle Goniometer are invited in DPSRU upon its cover with reference to date of this notice should reach the DPSRU not later than 08/03/21 by 05.00 P.M. The quotations should be in the name of Registrar, DPSRU.
2. The rated quotations must be delivered to the University, New Delhi and must be inclusive of all other charges like packing, forwarding, GST (consider DSIR Certificate of DPSRU, New Delhi is valid) etc.
3. The quotation after the date and time will not be considered.
4. Only typed quotation will be accepted.
5. GST number should be quoted clearly.
6. The university reserves the right to accept the quotation in part/full or reject them even if they are the lowest specification.

SPECIFICATIONS FOR BUBBLE INCLINOMETER

- Weight: 0.3 lbs
- 360 degree rotating dial
- Fluid indicator
- Brand: IEMCO or equivalent
- Qty: 01

SPECIFICATIONS FOR DIGITAL INCLINOMETER

- High Accuracy
- Size: 60x90x26mm
- Double row digital display
- High resolution : 0.001 °
- Various combination methods protection class
- Zero setting
- Brand: IEMCO or equivalent, International electro medica company, HMS or equivalent
- Qty: 01

SPECIFICATIONS FOR FULL CIRCLE GONIOMETER

- Qty: 25
- Metallic

SPECIFICATIONS FOR HALF CIRCLE GONIOMETER

- Qty: 25
- Metallic



(Dr. O. P. Shukla)
Registrar, DPSRU