

GOVERNMENT OF WEST BENGAL
OFFICE OF THE DIRECTOR
Institute OF Post Graduate Medical Education & Research
244 , A.J.C. Bose Road , Kolkata - 700 020

Memo No. Inst/Store/Q/ 6337

Dated: 13-10-17

NOTICE

Sealed quotations are invited from bonafide manufacturer/authorized distributor with superscription "Quotation for ~~Incubator~~ the Dept. of ~~Microbiology~~ The quotation should reach the office of the undersigned on or before **24/10/2017 by 2 pm** . The quotation should accompany current valid trade Licence, PAN No., GST Registration Proof, & in case of distributor authorization letter . The authorized representative of the firm may contact the Pharmacist of the IPGME&R Store for details/specification of the items.

Acceptance of the lowest rate is not obligatory for the undersigned who reserves the right to accept or reject any offer without assigning any reason whatsoever. Rate must be submitted after calculating GST or other Taxes, if any according to the following format. The Quotation may be opened on 25/10/2017 onward, Bonafide/interested firm's representative may be contact with store.

Sl.no.	Name of the Articles	Rate/Unit including GST
1	Large Bacteriological Incubator (37 degree C) , as per specification	per unit


13/10/17

Director
IPGME&R, Kolkata-20

Technical specification:

1. Large Bacteriological Incubator: (37⁰C Incubator)

Dimensions: 605 × 910 × 605 mm

Construction: – Double walled construction with complete inner chamber made of Anodized Aluminium or Polished Stainless Steel. Outer chamber to be made of Steel Sheet, finished with powder coated paint. 75 mm gap between the walls to be filled with special grade glass wool.

Shelves- 3 in number. Anodized Aluminium Sheet / Polished Stainless Steel Sheet as per chamber.

Door - insulated & fitted with heavy hinges, double glass window.

Heating elements- nichrome wire.

Temperature Control: – Capillary type thermostat from ambient to 80°C. Graduated Temperature control knob in centigrade degrees.

Ventilation: – Air ventilators to be provided on both sides at top to flue away any gas or fumes.

Control Panel: – The equipment to be provided with a panel having a thermostat control knob, ON/OFF switch and two pilot lamps.

Power Requirement: – 210-240 V/ 50 H

Should bear an ISI mark OR equivalent, Company should have ISO certification

One year warranty and guarantee

Preced
21/8/17
Prof. F. K. MAITI
H.O.D. Microbiology
I.P.G.M.E.&R, Kol-20