

Quotation UPC
Immediate

Ref NO./Col/Pur/Quot/16696/2023
Office of the Dean,
Govt. Medical College, Nagpur.
Date :- 06 / 9 / 2023

To,

M/s -----

Sub :- Submission of e-quotation for the Purchase of items for state VRDL Department of Microbiology, Govt. Medical College Nagpur . (VRDL fund)

The undersigned invited sealed quotation for the below on reverse as per enclosed statement for the use of Medical college, Nagpur. on the following terms and conditions.

- 1) The prices quoted should be for delivery at college premises for local dealers and for Nagpur for outsiders.
- 2) The prices quoted by inclusive of all taxes, duties payable like custom excise GST. The breakup of the taxes should also be shown separately where necessary. The sales tax and registration No should be quoted in your letters, Exemption of taxes, if on AF form etc be separately attached.
- 3) The serial no of the items should not be changed while quoting rates. You may dropped in item if not interested.
- 4) Rates should be quoted strictly for the items specified in the list and for standard quality of goods. Incase of alternate offer, the detailed specification. Name of manufacturer or make etc. must invariable be stated, specification other than specified in the schedule may be liable for rejection even though lowest.
- 5) The quotation submitted rates will be valid for the period for one year only from the date of acceptance.
- 6) Delivery period should be stated specifically like ready stock, two weeks/four weeks etc and should be firm and supply of stores if ordered should be made with in the stipulated period Failures are liable for delist from the further offers.
- 7) The quotation received after the due date will not be accepted. The quotation should be submitted in the sealed cover. Unsealed quotation will not be accepted. The last date of receiving the quotation is dt. 13 / 09 / 2023 at. 04:00 PM.
- 8) Supply of stores should be made in one installment unless otherwise ordered place meal supply will not be accepted. Payment will be made within 4 to 8 weeks after receipt of full quantity and bill in quadruplicates and only satisfactory report of working etc. or part payment will not be accepted.

- 9) Quotation if asked with samples if not accompanied with sample will be liable for re rejection even they are lowest sample should be sent with a liable attached quoting our ref. No of enquiry & item No. etc.
- 10) The Dean, Govt. Medical College, Nagpur. Does not pledge himself to accept the lowest or any quotation and reserve to himself right of acceptance of any quotation which suits to his requirements.
- 11) Very Important :- In case you are not interested in quoting your rates in reply to this enquiry a line in reply is a must failing are liable for desisting their names for further enquires is from our list and no further request in this matter will be entertained.
- 12) Literature, instructions showing specifications working etc. may also be sent with quotations.
- 13) All the nomenclature, descriptions, make, pack size and rates should not be quoted with pencil or ink pen, if found, will be rejected and will not be considered. All details mentioned in the quotations must be printed or computerized typed :-

Sr.no	Name of Instrument	Quantity Required	Specifications
1	Microplate Elisa Reader	1	<ul style="list-style-type: none"> • Make: Thermo Fisher Scientific • Model: "Multiskan FC" • Light source Quartz-halogen lamp 6V/1 Wavelength range : 340 – 850 nm • Filters 8-position filter wheel, : • Wavelength selection: Monochromator • Light source: Xenon flash lamp • Wavelength Range: 200–1000 nm with 1 nm steps • Read-out Range: Up to 3 Abs • Bandwidth: <2.5 nm • Linearity @ 450 nm*: 0–2.5 Abs, 2% • Accuracy @ 450 nm*: 1.0% + 0.003 Abs (0–2.0 Abs) 2.0% (2.0–2.5 Abs) • Precision @ 450 nm*: SD < 0.003 Abs or CV < 1.0% • Plates: 96- and 384-well plates • Cuvette: Dimensions (H x W x D): 40-58x12.5x12.5 mm • Beam center height: 8.5 mm • Beam window: ≥2 mm • Measurement Speed (from A1 back to A1): 6 seconds with 96-well plate 10 seconds with 384-well plate • Plate Shaking: Linear • Spectral scanning speed 10 seconds from 200–1000 nm with 1 nm steps

2	Digital Magnetic Stirrer	1	<ul style="list-style-type: none"> • Make: Tarsons • Digital • Ceramic Top plate size 26 x 26 cm
3	Media filtration Assembly with vacuum pump	1	<ul style="list-style-type: none"> • Make: Himedia • Filtration assembly 47 mm • Capacity : Flask: 1L Funnel: 300ml • Type: Filter holder • Pressure vacuum • Top cork-1 no MOC: Silicon • Duck clamp-1 no MOC: Aluminium • Forceps-1 no • Vacuum Pump-1 no • Pressure - 15 LPM • Hose tube - 10 x 8mm • Specifications: Made up of Glass. Comes with vacuum pump. Diameter 47 mm. Pack size 1 no.
4	Shaker Incubator	1	<ul style="list-style-type: none"> • Benchtop Shaker • Maximum vessel size: 1L Erlenmeyer flask • Available universal platform : 11 x 13 in. • Speed: 15 to 500 \pm 1rpm • Temperature : 5°C above ambient to 60°C • Orbit : 0.75 in. (1.9cm) • Weight capacity : 35 lb. (15.9kg)



(Dr. Raj Gajbhiye)
Dean,
Govt. Medical College,
Nagpur