GOVERNMENT OF MAHARASHTRA GOVERNMENT MEDICAL COLLEGE & HOSPITAL, MIRAJ

Pandharpur Road, Miraj Pin Code 416 410 Dist SANGLI

Phone No: STD Code No 0233- 2232100 to 2232109 (PBX)

Dean-(Chamber) 0233-231158

Fax No. 0233-233-2231959

GMC&HM/SS/L/49 & /2018

Date- 3 / 12/2018

On line Quotation

Т0,	•	•	
			•

You are requested to furnish item wise rates on or before 7 - 12 - 2018. For the material mentioned below. The general terms and conditions will be as follows.

- 1. Rates should be F.O.R. destination, inclusive of all taxes and duties and valid for at least 6/12 months.
- 2. Details, Specifications, Literature, Catalogues etc. should be attached along with the quotation.
- 3. Name of the manufacturer would be mentioned by Distributors, wholesalers without fail.
- 4. Exact delivery period would be mentioned without fail.
- 5. Firm should have valid licenses.
- 6. The sailed quotations should be addressed to the Dean, Govt. Medical College & Hospital, Miraj

7-Octri Exemption

Sr. No	Item	Specification	Rate
1	Micropipette 50-200 Adjustable Volume	attached	Each no
2	Micropipette 100 Fixed Volume	attached	Each no
3	Micropipette 200 Fixed Volume	Attached	Each no
4	Incubator	Attached	Each no
5	K2 EDTA Tube		Each no
6	Reticuleocyte stain Kit	**************************************	Each no

DEAN

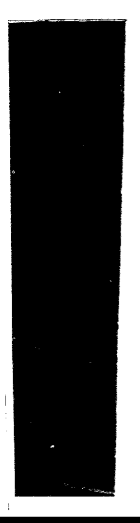
Govt. Medical College & Hospital, Miraj

MICROPIPETTE—FIXED VOLUME - SPECIFICATIONS

SION +/-	IMPRECISION	INACCURACY+/-	VOLUME	MICROPIPETTE-	
	0.3	0.5	100 ul	FIXED VOLUME	
	0.2	0.4	200		_
	0.2	U.4	200		27

MICROPIPETTE ADJUSTABLE VOLUME - SPECIFICATIONS

	MICROPIPETTE	VOLUME	INCREMENT	INACCURACY+/-	IMPRECISION +/-
	ADJUSTABLE VOLUME	50-200 jal	1	1	0.15-0.4





INCUBATOR

TECHNICAL SPECIFICATION

- Dimensions: 58.0 cm x 54.0 cm x 58.0 cm in W x D x H cm
- Volume 150 lt.
- Capacity- 9 It
- Digital Display
- Temperature alarm
- Accuracy +/- 0.5 ° c
- Temperature Range 0.1°C up to 120°C Uniformity +/- 0.25°C @ 37°C
- Stability +/- 0.2°C from 37 to 100°C
- Electrical 115 VAC, 50/60 Hz, 380 W 230 VAC, 50/60 Hz, 380 W (CE)

