No.VMGMC/Store/Q/ /2018
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date: 29 193/2018

To

- 1. Health Diagnostic, Muncipal Complex, 1st Floor, Main Road, Latur
- 2. Sainath Enterprises, 90, Majestic Shopping Centre, Saswad, Pune
- 3. ACE Medical Technology, Kuber Avenue Rana Nagar, Jalna Road, Aurangabad
- 4. S.M. Enterprises, G 16, Damani Complex, Datta Chowk, Solapur 413007
- 5) Universal Electronics, 29-A/2, Ganga Tower, old Akkalkot Naka, Solapur 413006
- 6) Quality Treatment & Equipment & Instrument, Pune
- 7) Kumar Sales Corporation, Mumbai
- 8) Notice Board, Solapur

Sub:- Quotation of Instruments.

Sealed quotations are invited for the following item from the stockiest for the use in various (Paed.) department of Dr. V. M. Govt. Medical College, Solapur.

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|---|----------------------------------|--|
| | Name of Item | Neonatal Incubator Machine Specifications |
| | Neonatal Incubator Machine | Advanced servo controlled micro processor based system Skin, air and manual mode of operation User friendly touch sensitive control panel with large easy to read LED displays for air and skin temperatures Detachable and interchangeable probes Memory back up to retrieve set data against power failure Calibration free temperature sensors Humidity chamber and humidity measurement in percentage, Temperature measurement in degree Celsius of Fahrenheit. Air distribution system should have micro air filter Stainless steel rust free heater, blower sub assembly Provided with X ray cassette holder Should have elbow operated ports Acrylic canopy , hinged type, front loading Inlets for administration of O2, IV lines or ventilator tubings Baby tray, withdraw able type with externally controlled up and down tilting facility. Temperature low/high, probe failure, power failure, heater failure, air failure alarm Heater should automatically cut off at 39 degree Celsius irrespective of the set parameters Pole for syringe pump, infusion pump & SS IV stand. Observation lamp Assembly should be mounted on 4 smooth running swiveling castors with integrated brakes. Unit should be made of mild steel tubular structure pretrearted and powder coated. Should operate on mains supply 200 to 240 V AC, 50 Hz Should have safety certificate from a competent authority CE/FDA (US)/ STQC CB certificate / STQC S certificate or valid detailed electrical & functional safety test report from ERTL. Copy of the certificate / test report shall be produced along with technical bid. |

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date** 16 /3/2018. Quotations are received after due date will not be considered.

Please subscribe he words on the top of envelop "Quotation for Instruments."

Quotation Opening Date 19/2/2018. Venue - College meeting hall.

DEAN,

DR. V. M. GOVT. MEDICAL COLLEGE, SOLAPUR