

1267-1271
No.VMGMC/Store/Q/ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date:-19/1/2016

- To
1. Medilink System & Services, 1362, Maindargi, Dist. Solapur
 2. S.S. Electromedics, F-1, Nishigandha Apartment, Ganesh Nagar, Vijapur Road, Solapur
 3. Laxmi Surgical, Solapur
 4. Suresh Electronics, 5, Mandar Complex, Navi peth, Solapur
 5. Elkon Pvt. Ltd, 904, Majestic Shopping Centre, 144, Girgaon Road, Mumbai

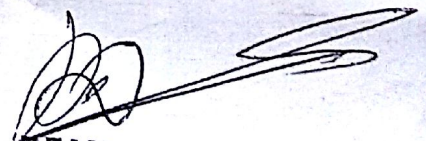
Sub:- Quotation of Pneumatic Tourniquet.

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

Name of Item	Specifications
Pneumatic Tourniquet.	<p>██████████ Tourniquet single cuff operative automatic electronic tourniquet model TRDG-501 with 03 standard cuffs. (child, std. Arm & modified leg)</p> <p>Cuff pressure – 20 to 500 mm Hg Start delay – 0 to 120 minutes Duration – 0 to 250 minutes Inflation - motorized pump Deflation – EMV automatic or manual over ride Pressure resolution – 02 mm of Hg (set pressure) Display – 16 x 02 Backlit LCD display Operation method – micro controller based control Elapsed time display – minutes: seconds Power – 06V DC battery (built in charging circuit) Tourniquet cuff type - soft armoured cuff Alarms - pressure leakage elapsed time /05 minutes before auto deflation Weight – 1.5 kg. approximate Dimension – 165 (W) x 75 (h) x 140 (d) mm Cuff sizes– modified leg 8.5 x76 cms standard arm 07 x 35 cms child 05 x 30 cms</p>

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8/2/2016**. Quotations are received after due date will not be considered.

Please subscribe the words on the top of envelop "Quotation for **Pneumatic Tourniquet**"
Quotation Opening Date 10/2/2016. Venue - College meeting hall.


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

No.VMGMC/Store/Q/ ¹⁹⁵⁹⁻⁹⁸⁴ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date:-³⁰ /1/2016

- To
1. Health Diagnostic, Muncpal Complex, 1st Floor, Main Road, Latur
 2. Aditi Enterprises, 1428 Daji peth, Solapur
 3. Crystal Diagnovision, Unit no. 66, 6th floor, A Wing, K.K. Market, Dhankawdi, Pune
 4. ACE Medical Technology, Kuber Avenue Rana Nagar, Jalna Road, Aurangabad
 5. Shree Sai Chemical, Shop No. 25, B.N. Birajdar Shoping Complex, Saat Rasta, Solapur
 - 6) Sainath Enterprises, 90, Majestic Shopping Centre, Saswad, Pune

Sub:- Quotation of BOD INCUBATOR PSI.

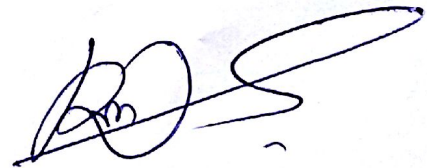
Sealed quotations are invited for the following item from the stockiest for the use in various department (Micro) of Dr. V. M. Govt. Medical College, Solapur.

Name of Item	Specifications
BOD INCUBATOR PSI	Castor wheel mounted cabinet is double walled with inner chamber of stainless steel 304 & outer wall S.S. 304 with mirror finish. Double walled back of the unit is fitted with air circulation fan for maintaining temperature uniformity throughout the chamber. Full view inner glass door permits inspection of specimens without disturbing the same. The gap between two walls is filled with puff insulation & cooling is provided by 'Kirloskar' or equivalent compressor with CFC free Unit is fitted with door operated illumination lamp inside the chamber. The front panel is provided with separate indicator lamps for main, heating & incoming voltage. Supplied complete with adjustable shelves, cord & plug to work on 220/230 volts A.C. supply. The temperature range is from 5°C to 60°C accuracy $\pm 0.5^\circ\text{C}$ is controlled by Microprocessor based Digital Temperature indicator – cum – controller.
	Capacity 3 Cu. Ft (90 Ltrs)
	Inner Dimension 45x45x50 Cm

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8 / 2 / 2016**. Quotations are received after due date will not be considered.

Please subscribe the words on the top of envelop **"Quotation for BOD INCUBATOR PSI"**

Quotation Opening Date 10 / 2 / 2016. Venue - College meeting hall.



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

1788-791

No.VMGMC/Store/Q/ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date:- 29/1/2016

To

- 1) S.M. Enterprises, G 16, Damani Complex, Datta Chowk, Solapur - 413007
- 2) Bio-Rad Laboratories, (india) pvt. Ltd, Fatima villa behind attaanta arcade church road, Andheri (E) Mumbai- 400059
- 3) Universal Electronics, 29-A/2, Ganga Tower, old Akkalkot Naka, Solapur – 413006.
- 4) Star Engineering, Mantri Chandak, Rupa Bhawani Road, Solapur

Sub:- Quotation of Bone Dust Collector.

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

Name of Item	Specifications
Bone Dust Collector	<ol style="list-style-type: none">1. should trap bone dust as small as 0.3 um2. should be compatible with stryker saws3. atleast 1 HP duty motor4. should have disposable HEPA filter with arrangement for removal and replacement of filters.5. Should work on 220 V AC supply6. Should have safety overload device to protect motor from burn out.7. Easy to move one place to another8. atleast 3 years warranty.

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8/2/2016**. Quotations are received after due date will not be considered.

Please subscribe the words on the top of envelop **"Quotation for Bone Dust Collector"**

Quotation Opening Date 10/2/2016. Venue - College meeting hall.


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

To

1. Health Diagnostic, Municipal Complex, 1st Floor, Main Road, Latur
2. Aditi Enterprises, 1428 Daji peth, Solapur
3. Crystal Diagnovision, Unit no. 66, 6th floor, A Wing, K.K. Market, Dhankawdi, Pune
4. ACE Medical Technology, Kuber Avenue Rana Nagar, Jalna Road, Aurangabad
5. Shree Sai Chemical, Shop No. 25, B.N. Birajdar Shopping Complex, Saat Rasta, Solapur
- 6) AGD Biomedicals (P) ltd, 1-2, Shakti mistry complex J.B. Nagar, Andheri (east) Mumbai - 400059

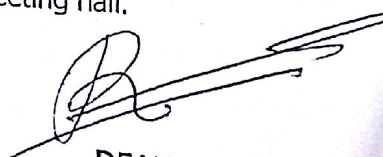
Sub:- Quotation of Haematology Cell Counter (3 part differential count).

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

Name of Item	Specifications
Haematology Cell Counter (3 part differential count)	<ol style="list-style-type: none">1. It should be fully automated 3 part hematology cell counter based on particle impedance principle.2. The instrument should provide the following 18 parameters- WBC,RBC,HGB,HCT,MCV,MCH,MCHC,PLT,MPV,LYM#,LYM%MONO#,MONO%,GRAN#,GRAN%,RDW,MPV, PCT and histograms for WBC, RBC,PLT.3. Sample requirement should be minimal preferably less than 50 microlit; for Predilute mode 20 microlit.4. It should have both open vial and cap piercing modes in-built or aspiration of samples.5. It should have a minimum throughout of 50 samples/hr for all 18 parameters.6. It should have a linearity starting from zero for WBC,RBC,HGB and PLT parameters.7. It should have facility to avoid recirculating RBC being counted as platelets.8. It should have facility to analyse cytopenic samples.9. It should have precise aperture sizes for WBC and RBC so as to ensure better precision for indices.10.Counting should be in triplicate for better precision.11.It should have predilution mode especially for neonatal samples and finger prick samples.12.It should have curve fitting on platelet histogram to eliminate microcytic RBCs and prevent underestimation of platelet in presence of giant platelet.13.Reagents-for validation/ training upto the time of installation to be provided by the manufacturer free of cost.14.It should have a touch screen display with language independent icons.15.It should have single screen display of all results.16.It should have data storage for at least 250 patient results.17.It should have internal quality control programmes.18.It should have system alerts for reagent management such empty and waste full, etc.19.It should have automatic as well as manual calibration for WBC, RBC HGB and MPV.20.Power source – input voltage 220/240V, 50 cycles. Single phase with inbuilt FIE safety against high load voltage. Online voltage corrector of appropriate rating as per standard configurations.21.It should have interface for connecting to HMIS system of hospital and serial ports for host computer.22.It should have inbuilt printer as well as capability to print results on dotmatrix printer along with institutional header.23.In should provide warrenty for two years and CMC for 3 year with spare parts availability.24.Instrument/equipment should be certified for electrical safety specifications for IEC/TR 610103-3-020. Company should have ISO certification.

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8/2/2016**. Quotations are received after due date will not be considered. Please subscribe the words on the top of envelop "Quotation for Haematology Cell Counter (3 part differential count)"

Quotation Opening Date 10/2/2016. Venue - College meeting hall.


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

To

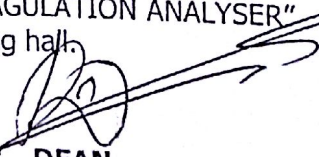
- 1) M/s. Renuka Enterprises, Office No.4, Raghunandan complex Hingne-kh Sinhgad Road, Pune
- 2) M/s. Manali Enterprises, 50/A, Ashoka Hou.soc. Near Akshay Nursing Home, Kalewadi Thergaon, Pune
- 3) M/s. Suyog Diagnostics Pvt. Ltd, (Milind Jituri) Parijat Apartment 102, 1st floor, Wadgaon Phata, Behind Shanti Restaurant, Sinhgad Raod, Pune
- 4) Elkon Pvt. Ltd, 904, Majestic Shopping Centre, 144, Bhosri, Pune

Sub:- Quotation of COAGULATION ANALYSER .

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

Name of Item	Specifications
COAGULATION ANALYSER	<p>It should carry out all clotting tests like PT, APTT, Fibrinogen, Thrombin time, Reptilase time, Factots II,V,VII,X,VIII,IX,XI,XII, SPA, Anti-Xa heparin assays, Protein C, Protein S, Lupus anticoagulant assays.</p> <p>It should have 4 channels.</p> <p>It should be easy to use.</p> <p>It should have preprogrammed test settings, all easily modifiable.</p> <p>It should have calibration curve stored and printable for each parameter.</p> <p>It should have incubation and measurement channels at 37 degree centigrade with 16 incubation positions for sample (4cellsx4columns),4 measurement channels (1 column),2 positions for reagents (1 with magnetic stirrer) with 2 pipette wells.</p> <p>It should have 4 independent built in timers for incubation,incubation control with audible alarm.</p> <p>It should have 1 storage position for ball dispenser.</p> <p>It should have divisible cuvette strips.</p> <p>It should have automatic self test at start-up.</p> <p>It should have automatic start of test measurement with connected pipette.</p> <p>It should manage quality controls and lot numbers.</p> <p>It should have reliable detection system : electromagnetic monitoring of the clot formation through the movement of the metal ball.</p> <p>There should not be sample interferences.</p> <p>It should have PT CV's 2% of normal and pathologic levels and working range for fibrinogen from 0.9 to10 g/L.</p> <p>It should have compact system having built in thermal printer,liquid crystal display and integrated keyboard.</p> <p>It should be easily portable having weight less than 6kg.</p> <p>Power supply should be Class1 typeB, voltage range 90-230 volts and frequency 50-60Hz, power - 110watts max.</p> <p>Operating temperature should be 16-32 degree.</p> <p>It should have back light LCD display (4 lines 40 characters), integrated thermal printers of 40 columns, 21 numerical and function control keys,reportable results in sec,INR,%,gm/L,mg/dL,IU/ml.</p> <p>It should have RS232 interface.</p> <p>It should complies with standards : IEC950 standards, 90/230 V : CE making (EN60601).GS mark and UL 3101-01</p>

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 17/11/2016**. Quotations are received after due date will not be considered. Please subscribe the words on the top of envelop "Quotation for COAGULATION ANALYSER"
Quotation Opening Date 16/11/2016. Venue - College mitting hall.


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

1792-795

No.VMGMC/Store/Q/ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date: 29 /1/2016

To

- 1) S.M. Enterprises, G 16, Damani Complex, Datta Chowk, Solapur - 413007
- 2) Bio-Rad Laboratories, (india) pvt. Ltd, Fatima villa behind attaanta arcade church road, Andheri (E) Mumbai- 400059
- 3) Universal Electronics, 29-A/2, Ganga Tower, old Akkalkot Naka, Solapur - 413006.
- 4) Star Engineering, Mantri Chandak, Rupa Bhawani Road, Solapur

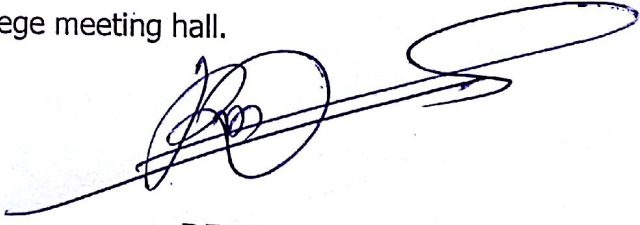
Sub:- Quotation of Dead Body Weighing Machine.

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

Name of Item	Specifications
Dead Body Weighing Machine	<ol style="list-style-type: none">1. In built digital display upto 200 kgs2. Accuracy 20 gms3. Rechargeable battery back up provided for usage in power failure4. Complete high grade stainless steel platform easy cleaning and anti-staining with 6ft x 2 ½ ft x 8 inches5. Equipment would worked on 220 v AC supply with an inbuilt battery and charger6. atleast 3 years warranty.

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8/2/2016**. Quotations are received after due date will not be considered. Please subscribe he words on the top of envelop "**Quotation for Dead Body Weighing Machine**"

Quotation Opening Date 6th / 2/2016. Venue - College meeting hall.


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

1784-78)

No.VMGMC/Store/Q/ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date:- 29/1/2016

To

- 1) S.M. Enterprises, G 16, Damani Complex, Datta Chowk, Solapur - 413007
- 2) Bio-Rad Laboratories, (india) pvt. Ltd, Fatima villa behind attaanta arcade church road, Andheri (E) Mumbai- 400059
- 3) Universal Electronics, 29-A/2, Ganga Tower, old Akkalkot Naka, Solapur – 413006.
- 4) Star Engineering, Mantri Chandak, Rupa Bhawani Road, Solapur

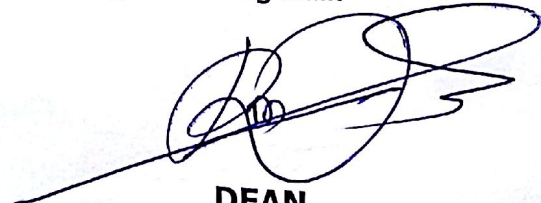
Sub:- Quotation of Embalming Machine.

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

Name of Item	Specifications
Embalming Machine	Capacity of unit : 10 liters Size : standard Material : stainless steel body of unit Facilities : unit should be fully covered and mounted on portable trolley having four castor wheels for easy movement. Tank of the unit should have built in level indicator and top liquid filling nozzle with cap, safety valve, pressure gauge indicator, rubber tubes with canulae. Electrical : unit consists of one air compressor fitted with 1/2 hp motor connected to tank Unit should be suitable to work on 220-250 volts, 1 ph, 50 Hz, AC supply.

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8/2/2016**. Quotations are received after due date will not be considered.

Please subscribe the words on the top of envelop "Quotation for **Embalming Machine**"
Quotation Opening Date 10/2/2016. Venue - College meeting hall.


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

1206-1210
No.VMGMC/Store/Q/ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date:- 18/1/2016

- To
1. Laxmi Healthcare Service, 63 A, A, Bhushan Nagar, Vijapur Road, Solapur
 2. Laxmi Surgicals, Sales & Services of Bio Medical Equipment, 100/1/1, Sanjay Nagar, Vijapur Naka, Solapur
 3. S. S. Electromedics, Nishigandha Appt., Ganesh Nagar, Solapur
 4. Hospital Care Services, Ashok Chowk Solapur
 5. Rajesh Distributors, Mangaldas park, Manik Chowk, Pune

Sub:- Quotation of ETO Steriliser.

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

Name of Item	Specifications	
ETO Steriliser	Item	Discription
	Inner seal (chamber)	SS 304 (12" x 12" x 24") (50 liter)
	Chamber operating pressure	Negative pressure cycle
	Chamber testing pressure	1.5 kg/cm ²
	Single door	SS 304
	Gasket	Silicon gasket (10/12 mm solid section)
	Outer cover	Factory finished (poly-coated)
	Heating	Heaters on all sides of the chamber for uniform heating throughout the load
	Temperature sensor	For accurate measuring and controlling of temp. in the chamber
	Operating temperature	Maximum : 65° C (chamber)
	RH % sensor	For measuring and controlling the numidity of the chamber
	Pressure transmitter	For measuring and controlling the pressure caccume that the load is subjected to during removal and charging of gas
	All fittings on the machine	SS 304
	Safety valves	SS 304
	All valves for automatiuon	Teflon construction pneumatic valves, solenoid valves.
	Humidifications	Special humidifier for the purpose of humidification of the load and heating of the gas.
	Vaccume	Special noise-less vaccume venture provided for vaccume and aeration of the load
Automation hardware	PLC Make : Schneider HMI Make : Schneider	
Process report with printer	Reports are generated by the software for each and every cycle in detailed report	
Basket	Fabricated with SS 304	
Wheels	Castor wheels on all 4 stands	

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date** 1/2/2016. Quotations are received after due date will not be considered. Please subscribe he words on the top of envelop "Quotation for **ETO Steriliser**"
Quotation Opening Date 10/2/2016. Venue - College meeting hall.


DEAN,

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

1272-1276

No.VMGMC/Store/Q/ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date:-19/11/2016

To

- 1) M/s. PSI Marketing Pvt. Ltd., 405, Lokmat Bhavan, Wardha Road, Nagpur- 440012
- 2) M/s. Nawal Enterprises, 401, Govind Estate, 172, Shivaji Nagar, Nagpur- 440010
- 3) M/s. Plasti Surge Industries Pvt. Ltd, Siddharth Bhavan, opp. Sahakar Bhavan, S.V. Patel Marg, Amravati-444601
- 4) M/s. Sapna Distributors, Medicine Market, Jalna
- 5) M/s. Aditya Associates, Raillies Plot, Jaistambh Square, Amravati-444601.

Sub:- Quotation of LMA Fastrach.

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

Name of Item	Specifications															
LMA Fastrach Supraglottic airway device with tube diflator & stelate	<p>It should be made of silicon, with holding spatula It should have epiglottis elevating bar The tube should be of silicon flexometallic with soft tip of bevel shape The supporting rod should be of silicon with marking on it It should be possible to ventilate even with insertion of tube It should have 15mm connector for ventilation To retain proper shape of cuff it should be provided with deflator All part should be autoclavable and CE marked</p> <table border="1"> <thead> <tr> <th>Product</th> <th>--</th> <th>size</th> </tr> </thead> <tbody> <tr> <td>LMA fastrach (Silicon)</td> <td>Reusable</td> <td>3 / 4 total Two</td> </tr> <tr> <td>LMA fastrach reinforced ET tube (Silicon) (accessory)</td> <td>Reusable</td> <td>6, 6.5, 7, 7.5 mm each three</td> </tr> <tr> <td>LMA fastrach stabilizing rod (Silicon) (accessory)</td> <td>Reusable</td> <td>Total four</td> </tr> <tr> <td>LMA fastrach cuff deflator (Silicon)</td> <td>Reusable</td> <td>For size three & four Total two</td> </tr> </tbody> </table>	Product	--	size	LMA fastrach (Silicon)	Reusable	3 / 4 total Two	LMA fastrach reinforced ET tube (Silicon) (accessory)	Reusable	6, 6.5, 7, 7.5 mm each three	LMA fastrach stabilizing rod (Silicon) (accessory)	Reusable	Total four	LMA fastrach cuff deflator (Silicon)	Reusable	For size three & four Total two
Product	--	size														
LMA fastrach (Silicon)	Reusable	3 / 4 total Two														
LMA fastrach reinforced ET tube (Silicon) (accessory)	Reusable	6, 6.5, 7, 7.5 mm each three														
LMA fastrach stabilizing rod (Silicon) (accessory)	Reusable	Total four														
LMA fastrach cuff deflator (Silicon)	Reusable	For size three & four Total two														

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8/2/2016**. Quotations are received after due date will not be considered.

Please subscribe the words on the top of envelop "Quotation for **LMA Fastrach Supraglottic airway device with tube diflator & stelate**"
Quotation Opening Date 10/2/2016. Venue - College meeting hall.


DEAN,

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

1780-783

No.VMGMC/Store/Q/ /2016
Office of the Dean,
Dr. V. M. Govt. Medical College,
Solapur Date: 29/1/2016

To

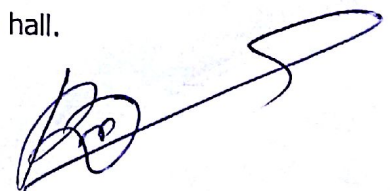
- 1) S.M. Enterprises, G 16, Damani Complex, Datta Chowk, Solapur - 413007
- 2) Bio-Rad Laboratories, (india) pvt. Ltd, Fatima villa behind attaanta arcade church road, Andheri (E) Mumbai- 400059
- 3) Universal Electronics, 29-A/2, Ganga Tower, old Akkalkot Naka, Solapur – 413006.
- 4) Star Engineering, Mantri Chandak, Rupa Bhawani Road, Solapur

Sub:- Quotation of Photo Micrography Camera with Adaptor and image capture software.

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

Name of Item	Specifications
Photo Micrography Camera with Adaptor and image capture software	<p>With the relevant adapters, commercially available 35 mm SLR cameras can be connected to all microscopes from Carl Zeiss for image documentation in the 24 × 36 mm format. These adapters feature the magnification factor 2.5×, i.e. the image section covered by the 35 mm format corresponds to a 17.5 mm field diameter in the eyepiece intermediate image. The instrument-side connection surfaces of the adapters correspond to the camera ports of the microscopes and phototubes from Carl Zeiss, while the T2 adapter is available on the camera side.</p> <p>The T2 adapter is standardized: M 42 × 0.75 thread distance between T2 contact surface and film plane = 54.9 mm</p> <p>SLR cameras are screwed on the T2 connector via the T2 adapter suitable for the relevant camera. The T2 adapters are tailored to the flange focal distance (distance between lens contact surface and film plane) and the lens connector (e.g. Contax or F bayonet) of the camera. This ensures that the film plane of the SLR cameras always lies in the image plane of the microscope adapters. Depending on the performance parameters, exposure control is performed by the SLR camera through TTL metering. Major importance has been attached to automatic exposure control, but manual metering is also possible.</p> <p>B 40-046 e 03/99 1-3</p>

The sealed quotations may be sent in the name of the Dean, Dr. V. M. Govt. Medical College, Solapur on or before **due date 8/2/2016**. Quotations are received after due date will not be considered. Please subscribe the words on the top of envelop "**Quotation for Photo Micrography Camera with Adaptor and image capture software**"
Quotation Opening Date 10/2/2016. Venue - College meeting hall.



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