



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GMC Gondia

Public Addressal System

Specifications:

1. One Medium Wattage PA Mixer Amplifier
 - 120 W PA Mixer Amplifier with built in digital player
 - 3 Mic & 1 Aux Inputs.
 - Built-in MP3 player with remote control for USB, SD/MMC card reader, Bluetooth and FM.
 - Preamplifier Output for connecting to a Booster Amplifier and for recording the programme.
 - Cut & Boost type Bass & Treble controls.
 - Instant transfer to DC power (Car Battery) if AC power fails.
2. Two speakers 50 w PA speaker system each
 - A compact general purpose Loudspeaker column using two Full Range Dual Cone 20.32 cm (8") speakers, reproducing a clean undistorted sound for both speech and music. The system is housed in a Rugged Closed Box Enclosure made of 12mm medium density fiber board, and has a durable black shock resistant paint finish. SRX-50DX has nominal impedance of 16W, SRX-50XT operates on 100V line with three power taps selectable through a rotary switch.
3. Two Microphone mikes with noise control
 - One podium mike
 - One cordless hand mike
4. One wire bundle –speaker cable
5. Two box stands
6. One mike stand small
7. One mike stand big
8. All above equipments/parts should be compatible to each other.
9. Installation and necessary connections to be done by supplier's electrician/ technician
10. Warranty minimum 2 years.


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Sr. No.	Name of Item	Specification	Quantity
03	Computer & Scanner cum Printer	<ul style="list-style-type: none"> Processor – 10th or 11th Gen Intel Core i5, i7, i9 processor. Operating system – Microsoft windows 10 home, pro, Enterprises or educational version. Office suite – Microsoft office 365 for windows or macintosh. Memory – 8 – 16 GB (RAM) Storage – 240 GB solid state drive or larger. Hard drive should be 1 TB. Extended hard disk upto 2 TB should be provided. Video graphics integrated or discrete graphics processor capable of 1440X900 resolution or better. Monitor – 19" – 27" widescreen flat panel display. Mouse – Built in or external track pad, wireless and / USB, two button optical mouse. Sounds – Sound card or built – in audio, and speakers. Web cam – Either external USB device or built – in. Network – 802.1ac wi-fi capability. Backup device – external USB of Thunderbolt drive with Time Machine (Mac) or windows backup software. Warranty – 3 years on site. Recommended accessories – Printer, scanner. The Printer and scanner should be compatible with the desktop. Additional set of cartridges other than supplied along with the printer. 	02
04	Laptop High End	<ul style="list-style-type: none"> 15" Screen (Inches) Core i7 / i5 processor – upto 2.1 Ghz 16 GB RAM SSD -512 GB Windows (latest) + MS Office 64 bit Graphics – 2GB Web-cam USB port HDMI port Warranty - 1 year from the date of purchase, 1 Year 	01
05	SLR Digital Camera	<ul style="list-style-type: none"> Touch screen size should be at least 3 inches. Resolution should be up to 24 MP. Bluetooth and Wi-Fi enabled. Continuous shooting up to 5 frames per second. Compact and light weight body. Video shooting with full HD. Should create sharp, vivid images at ISO up to 25000. Detachable macro lens with image stabilizer and EF 100mm. Lens with maximum 1:1 magnification. With compatible ring flash having good shadow control. Warranty – 2 years on site. 	01
06	LED Projector with Screen	<ul style="list-style-type: none"> Brightness 2,000 ANSI Lumens Resolution 1024x768 Aspect Ratio 4:3 (XGA) Contrast 1,800:1 (full on/off) Display Type 1 cm DLP x 1 Colour Processing 8-bit Video Modes 720p, 1080i, 1080p/60, 576i, 576p, 480p, 480i Data Modes MAX1600x1200 Lamp Type LED Lamp Life 20,000 hours Included Lens 2x Powered zoom, Powered focus Optional Lenses No Lens Shift No Throw Distance 2.2 m - 5.7 m Calculate Throw Distance Image Size 102 cm - 508 cm 	01

Specification of RO Water Purifier


- 1) Commercial Reverse osmosis system 50 ltr./hr.
- 2) 20" microm candle
- 3) 20" C.T.O. Filter
- 4) 20" G.A.C.Filter
- 5) 4 – R.O.membrane
- 6) 2 - B.N.QS Pump booster 150 G.P.D.
- 7) 1 – Post carbon filter
- 8) One year warranty electric part
- 9) 3 Years Service free
- 10) Free Installation including Plumbing, Storage.

Specification of Water Cooler

- 1) Steroge Capacity 80 ltr.
- 2) Cooling Capacity 60 ltr./hr.
- 3) Number of Taps – 2
- 4) Dimensions 460 X 582 X1460 mm
- 5) Body Material - Stainless Steel
- 6) Cold Water Temprature 10
- 7) 1 Year Waranty
- 8) Free Installation

ENT OPD Instruments specification

अ. क्र.	आवश्यक यंत्रसामुग्रीचे नाव	आवश्यक नग	प्रति नग किंमत	एकूण	सदरचे यंत्रसामुग्री विभागास प्राप्त झाल्यास रुग्णालयास त्याचा होणारा फायदा
1.	Nasal Speculum	5 sets	200	1000/-	Treatment of Patients, Teaching of Students, MCI forms
2.	ENT examination chair	10	1000	10000/-	Treatment of Patients, Teaching of Students, MCI forms
3.	Jobson Horne Probe	5	100	500/-	Treatment of Patients, Teaching of Students, MCI forms
4.	BP Apparatus	1	1000	1000/-	Treatment of Patients, Teaching of Students, MCI forms
5.	Stethoscope	1	5000	5000	Treatment of Patients, Teaching of Students, MCI forms
6.	Tongue Depressor	5 sets of 4	200	1000	Treatment of Patients, Teaching of Students, MCI forms
7.	Suction Apparatus	1	10000	10000	Treatment of Patients, Teaching of Students, MCI forms
8.	Bayonet forcep	5	500	2500	Treatment of Patients, Teaching of Students, MCI forms
9.	Bull's eye lamp	3	5000	15000	Treatment of Patients, Teaching of Students, MCI forms
10.	Head mirror	5	100	500	Treatment of Patients, Teaching of Students, MCI forms
11.	Otoscope	5	5000	25000	Treatment of Patients, Teaching of Students, MCI forms
12.	Tuning fork	5	500	2500	Treatment of Patients, Teaching of Students, MCI forms
13.	Siegle's speculum	5	5000	25000	Treatment of Patients, Teaching of Students, MCI forms
14.	Nasal Suction	2 sets of 5	250	500	Treatment of Patients, Teaching of Students, MCI forms
15.	Ear Suction	2sets of 5	250	500	Treatment of Patients, Teaching of Students, MCI forms
16.	Aural speculum	5sets of 4	200	1000	Treatment of Patients, Teaching of Students, MCI forms
17.	Nasopharyngeal Mirror	5 sets of 4	200	1000	Treatment of Patients, Teaching of Students, MCI forms
18.	Laryngeal Mirror	5sets of 4	200	1000	Treatment of Patients, Teaching of Students, MCI forms



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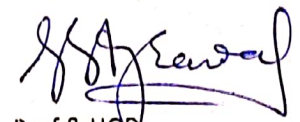
ENT Emergency Instruments

1	Needle holder	2	500	1000	Treatment of Patients, Teaching of Students, MCI forms
2	Brad parkar knife handle	2	500	1000	Treatment of Patients, Teaching of Students, MCI forms
3	Cricoid hook	2	500	1000	Treatment of Patients, Teaching of Students, MCI forms
4	Ribbon right angled retractors	4	500	2000	Treatment of Patients, Teaching of Students, MCI forms
5	Curved artery forcep	8	500	4000	Treatment of Patients, Teaching of Students, MCI forms
6	Tracheal dilator	2	2500	5000	Treatment of Patients, Teaching of Students, MCI forms
7	Straight artery forcep	2	500	1000	Treatment of Patients, Teaching of Students, MCI forms
8	Oesophagoscope	3	10000	30000/-	Treatment of Patients, Teaching of Students, MCI forms
9	Rigid Bronchoscope	3	10000	30000	Treatment of Patients, Teaching of Students, MCI forms
10	Oesophageal dilators	1set of 5	25000	25000	Treatment of Patients, Teaching of Students, MCI forms
11	Oesophageal suction tips	1set of 3	10000	10000	Treatment of Patients, Teaching of Students, MCI forms
12	Brochial suction tips	1set of 3	10000	10000	Treatment of Patients, Teaching of Students, MCI forms
13	Oesophageal foreign body forcep	1	10000	10000	Treatment of Patients, Teaching of Students, MCI forms
14	Brochial foreign body forcep	1	10000	10000	Treatment of Patients, Teaching of Students, MCI forms
15	Oesophageal biopsy forceps	1	10000	10000	Treatment of Patients, Teaching of Students, MCI forms
16	Bronchial biopsy forceps	1	10000	10000	Treatment of Patients, Teaching of Students, MCI forms

यंत्रसामुग्रीचा प्रस्ताव कान, नाक व घसा शास्त्र विभाग शासकीय वैद्यकीय महाविद्यालय, गोंदिया.

अ.क्र.	उपभोक्त्याचे नाव	पदनाम	ई-मेल आयडी	दुरध्वनी क्र.
१.	डॉ. गौरव अग्रवाल	सहा. प्राध्यापक	Gaurav_gmcgondiya@yahoo.com	९८२३६८९५१६


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Quick

- Hemoglobin (Hb) and Hematocrit (Hct) results in < 15 seconds
- Simply insert a test, apply specimen and read results
- Features auto-calibration
- No specimen preparation required

Accurate

- Precise results equivalent to automatic hematology analyzers
- Wide Hb measurement range of 4.5-25.6 g/dL with Hct range of 13-75%
- Hb total precision CV $\leq 3\%$

Convenient

- Only 10 μ L capillary or venous blood required
- Single-use dry strips allow for convenient shipping and storage
- Memory stores up to 1,000 results
- Quick data transfer via Mini USB port

Specifications

FEATURE	TECHNICAL SPECIFICATION
Methodology	Reflectance Photometry
Detection Principle	Methemoglobin
Time to Results	< 15 seconds
Memory	1,000 Tests with Date/Time and ID Number
Specimen Volume	10 μ L
Specimen Type	Capillary and Venous whole blood
Hb Measurement Range	4.5-25.6 g/dL (2.8-15.9 mmol/L)
Hct Range	13-75%
Wavelengths	525 nm
PC Interface	Mini USB Port
Calibration	Automatic
Hb Within Run Precision CV	$\leq 3\%$
Hb Total Precision CV	$\leq 3\%$
Accuracy	Venous Blood: $Y=0.9582X+0.5673$, $R^2=0.992$; Capillary Blood: $Y=1.006X+0.026$, $R^2=0.993$.
Operating Conditions	10-40 °C (50-104 °F); $\leq 90\%$ RH
Meter Storage Conditions	0-50 °C (32-122 °F); $\leq 90\%$ RH
Strip/Device Storage Conditions	2-30 °C (36-86 °F); $\leq 85\%$ RH
Strip/Device Shelf Life	2 years unopened canister; 3 months opened canister
Control Solution Shelf Life	6 months unopened bottle; 30 days opened bottle
Power Source	4*AAA (1.5 V) or AC adaptor (Mini USB, 5 V dc, 50 mA)
Battery Life	2,700 tests or 360 hours
Automatic Shut Off	8 minutes
Meter Dimensions (L X W X H)	137mm x 79 mm x 26 mm (5.4" x 3.11" x 1.02")
LCD Dimensions (L X W)	50 mm x 50 mm (1.97" x 1.97")



QUIK-CHECK[®] Plus
Hb Hemoglobin Meter

Ordering Information

PRODUCT NAME	CATALOG NO.	COMPONENTS
Quik-check [®] Plus Hb Hemoglobin Testing System	C112-3027	1 Hb Meter 2 Control Strips 4 AAA Batteries 1 User's Manual 1 Lancing Device Insert 10 Test Strips 10 Lancets (26G) 1 Carrying Case 1 Test Strip Insert 1 Quick Reference Guide 1 Code Chip 1 Lancing Device 1 Control Strip Insert 1 Warranty Card 10 Capillary Transfer Tubes - Plastic
Quik-check [®] Plus Hb Hemoglobin Test Strips	C132-3037	50 Test Strips (25/Canister) 50 Capillary Transfer Tubes - Glass/10 μ L (25/Canister) 1 Code Chip 1 Test Strip Insert
Quik-check [®] Plus Hb Hemoglobin Control Strips	C122-3017	2 Control Strips (2/Canister) 1 Control Strip Insert
Quik-check [®] Plus Hb Hemoglobin Control Solution	C121-3097	2 Bottles of Level-0 Control Solutions (1 mL/bottle) 2 Bottles of Level-1 Control Solutions (1 mL/bottle) 2 Bottles of Level-2 Control Solutions (1 mL/bottle) 1 Control Solution Insert

Bill of Quantity & Scope of supply : Including 1000 test strips

INCHARGE
B.G.W. BLOOD CENTER

ACON[®]

www.aconlabs.com.cn

ACON Biotech (Hangzhou) Co., Ltd.
Aicheng Technology Park, No. 210,
Zhenzhong Road, West Lake Science and Technology
Hangzhou, Zhejiang Province, P.R. China

Imported and Marketed by:

Peerless Biotech Pvt. Ltd


899 & 100, Nehru Nagar Industrial Estate, Kottivakkam,
Chennai - 600 041, India. Phone: 044 2454 1688
Regd. Address : 36/37, Millennium House, M.K.Srinivasan Nagar,
Main Road, Perungudi, Chennai- 600096. (T) 44 2496 0541
E-Mail: access.peerless@gmail.com; Web: www.peerlessblo.com

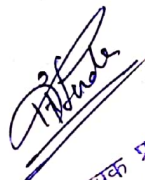
Specifications for Thin Layer Chromatography Kit

Comprising of moveable applicator(Spreader) with built-in arrangement, 0-2 mm, perspex base plate 114 x 23 cm., Aluminium Carrier, perspex spotting temp. plate, developing chamber with lid, five T.L.C. plates 20 x 20 cm., two T.L.C. plates 20 x 5 cm., scribe for marking lines, micropipette and glass sprayer with rubber bellow. Supply with required chemicals and accessories.


13/01/2022

प्राध्यापक व विभागप्रमुख
जीवरसायनशास्त्र विभाग
शासकीय वैद्यकीय महाविद्यालय
गोंदिया


सहायक प्राध्यापक
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Specifications for Submarine Electrophoresis Systems and Accessories

Dimensions - 24x18x10 (lxbxh) cm

Gel Size (cm) - 13x13

No. of Samples – 13

Water Circulation – NO

Principal Material : Acrylic

Inner tank dimension : 215 x 141 x 55 mm

No. of trays : 130 x 130 mm - 1 No.

130 x 65 mm - 2 Nos.

65 x 60 mm - 4 Nos.

No. of combs : 13 Well Analytical Acrylic

Comb 1.5 mm thick x 1 No.

8 Well Analytical Acrylic Comb

1.5 mm thick x 4 Nos.

Preparative Acrylic Comb

3 mm thick x 1 No.

No. of gel casting tray 1 universal

Connecting Cord Red and Black (1 each)

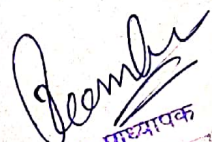
No. of Platinum electrodes Red and Black (1 each)

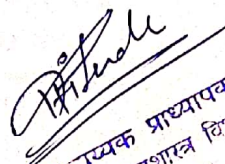
Lid 1 No.

Supply with required chemicals and accessories.


31/01/2022

प्राध्यापक एवं विभागप्रमुख
जीवरसायनशास्त्र विभाग
शासकीय वैद्यकीय महाविद्यालय
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सहायक प्राध्यापक
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शासकीय वैद्यकीय महाविद्यालय
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Specifications for Vertical Slab Gel Electrophoresis Systems

Dimensions - 25x20x27 (lxbxh) cm

Gel Size (cm) - 16x14 (1 gel)

No. of samples - 13

Buffer Required(ml) - 150 + 200

Water Circulation - NO

Pl. No. -05-03

Gel Size : 16 X14 cms.

Principal Material : Acrylic

Upper buffer tank dimension : 140 x 60 x 25 mm

Lower buffer tank dimension : 200 x 60 x 60 mm

No. of combs : 13 Well Teflon Comb-0.5 mm 1 No.

13 Well Teflon Comb -1 mm 1 No.

13 Well Teflon Comb - 1.5 mm 1 No.

Teflon Spacers : 0.5 mm Teflon Spacers 2 Nos.

1 mm Teflon Spacers 2 Nos

1.5 mm Teflon Spacers 2 Nos.

Connecting Cord : red and black (1 each)

No. of Platinum electrodes : red and black (1 each)

Lid : 1 No.

Leveling screws : 3 Nos.

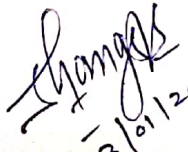
Glass plate : Notched and Rectangular 2 sets

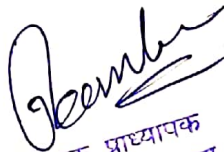
Gasket : Fixed

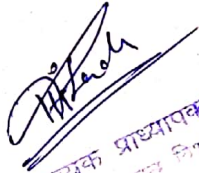
Clamp and screws : 1 set

Gel casting unit : Optional

Supply with required chemicals and accessories.


- 10/01/2022
प्राध्यापक 3^व विभाग प्रमुख
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जीवरसायनशास्त्र विभाग
शासकीय वैद्यकीय महाविद्यालय
गोंदिया


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जीवरसायनशास्त्र विभाग
शासकीय वैद्यकीय महाविद्यालय
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Specifications for Paper Electrophoresis System

Basic unit consists of anode and cathode buffer reservoirs capable of accommodating suitable electrode assembly. In case of Vertical model, paper supporting vertical stands with cross rods are provided in between reservoirs, whereas, a movable horizontal supporting stand has been provided in horizontal model. In both the cases transparent acrylic cover are provided for controlling buffer evaporation and for electrical safety.

Horizontal Large for 6 Strips

Principal Material Acrylic

Inner tank dimension 310 x 200 x 60 mm

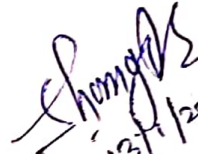
Paper supporting frame 6 No.

Connecting Cord red and black (1 each)


No of Platinum electrodes red and black (1 each)

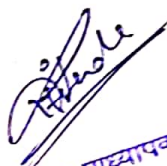
Lid 1 No.

Supply with required chemicals and accessories.


13/1/2022

प्राध्यापक व विभागप्रमुख
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गोंदिया

शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, गोंदिया

कुंवर तिलकसिंह सामान्य रुग्णालय परिसर, नेहरु चौक, गोंदिया, महाराष्ट्र-४४१६०१

Telephone No 07182-238090

Email-ID:- gmcgstore2094@gmail.com

Website: www.gmcgondia.in

Ref. No./GMCHG/PS/QV/ 2031 /२०२२

Date: ०२/०३/२०२२

रुग्णालयातील विभागाकरीता आवश्यक असलेले रुग्णालयीन उपकरणे व साहित्य खरेदी करण्या करीता

जाहीर दरपत्रक सुचना

शासकीय वैद्यकीय महाविद्यालय व रुग्णालय गोंदिया या संस्थेकरीता आवश्यक असलेले रुग्णालयीन उपकरणे व साहित्य खरेदी करण्याकरीता इच्छुक पुरवठादाराकडून दोन लिफापा पद्धतीने दरपत्रक मागविण्यात येत आहे.

मोहरवंद लिफाप्यातील दरपत्रके सादर करण्याची अंतीम तारीख ०९/०३/२०२२ सांयकाळी ५.०० वाजेपर्यंतची असुन दिनांक १०/०३/२०२२ रोजी दुपारी १२.०० वाजता महाविद्यालयाच्या सभागृहात दरपत्रके उघडण्यात येईल. इच्छुक पुरवठादारास सदर सभेस उपस्थित राहता येईल.

दरपत्रक अधिष्ठाता, शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, गोंदिया यांचे नांवाने सादर करायचे असुन प्रत्येक बाबीकरीता वेगवेगळे लिफापे सादर करायचा असुन प्रत्येक लिफाप्यावर उपकरणाचे नाव नमुद करुन खरेदी करण्याकरीता दरपत्रक असे स्पष्ट नमुद करण्यात यावे. तसेच दर हे पुरवठादाराने त्याचे लेटरहेड वर देण्यांत यावे.

सर्व दर हे एक नगा करीता सर्व कर समाविष्ट करुन नमुद करावे. अपुर्ण माहितीसह प्राप्त होणारी दरपत्रक नाकारण्याचा अधिकार अधिष्ठाता यांनी राखुन ठेवलेला आहे. तसेच यादी मधिल काही बाबी किंवा मागविण्यांत येणा-या संपुर्ण दरपत्रकाची प्रक्रिया रद्द करण्याचा अधिकार अधिष्ठाता यांनी राखुन ठेवलेला आहे.

S. N.	Stage	Start
1	Date of tender/ quotation to publish	०२/०३/२०२२
2	Bid/ quotation submission up to	०९/०३/२०२२ up to 5.00 pm
3	Bid/ quotation closing date	०९/०३/२०२२ at 5.00 pm
4	Envelope No- 1 Opening	१०/०३/२०२२ at 12.30 pm
5	Envelope No-2 Opening	After Technical Evaluation Stage

- Envelope No-1 (Technical envelope):** It should contain only technical documents 1) Shop Registration No & GST documents, 2) Authorization certificate (if bidder is not a manufacturer), 3) Covering letter of q uoted equipment/ Instrument mentioning: Name, Make, & Model, 4) Compliance chart, 5) Product details: Brochure/ catalogue of Instrument, 6) User list & mobile no of users, 7) ISO/ ISI/ CE/ FDA/ certification documents (if applicable).
- Envelope No-2 (Commercial envelope):** It should contain price/ cost documents only). Representative of the bidder (manufacturer/ dealer/ supplier/ may remain present in the meeting by submitting authorization letter.
- On one envelope, bidder should write carefully as envelope no 1 (Technical bid) & another envelope as envelope No 2 (Commercial envelope/ price bid). Also write the name of equipment, due date & time of quotation submission, name of the bidder & mobile no.
- It is mandatory to submit the quotation envelopes in the stipulated date & time by post or in person at Government Medical College & Hospital, Gondia. Quotations received after due date & time will not be accepted under any circumstances.
- The quoted rates (Cost of equipment + GST + installation charges if any) should be F.O.R. destination at up to surgical store / related dept. of Govt. Medical college & Hospital, Gondia premises. (No extra payment will be done for loading/ unloading of goods). It should be submitted on letter head of the bidder.
- The quoted equipment/ instrument's make & model should be same in envelope no 1 & in the envelope no 2.
- The quoted equipment/ item should be as per the specifications as provided from this office. If not as per specifications, please mention the deviations/ variations in the compliance chart. It is mandatory to prepare & submit the compliance chart. Also submit the brochure & tick the image of equipment in the submitted brochure in envelope no 1.
- On issuing confirm supply order, bidder will have to acknowledge the receipt of supply order. The supplier has to supply the goods within the stipulated time. If the supplier fails to supply/ comply, within stipulated time period, the supply order may be cancelled & such bidder/ supplier will be declared as defaulter. The defaulter supplier will not be entertained/ considered for supply of items in future.

supplier will not be entertained/ considered for supply of items in future.

9. The undersigned reserves the rights to accept one or reject one or all quotation without giving any reason.
10. Quotation should be sent in the name of the "Dean, Govt. Medical College & Hospital, Gondia".
11. Demonstration of quoted equipment/ instrument (make & model) is must to user dept. It will be at the cost of bidder whose quotation is lowest one & is being accepted. If demonstration of equipment & its accessories is not satisfactory, quotation will be rejected.
12. On receipt of confirm supply order, the supplier has to supply the goods within 4-6 weeks if the item is Indian & 10-12 weeks if item is imported type.
13. On installation, the payment of the ordered goods will be done within 4-6 weeks & or subject to availability of grant/ funds). For the CMP purpose (unregistered) supplier should submit copy of pan card, cancelled check, one photograph, & bank details.
14. The free warranty period shall be two years from the date of installation of equipments. The successful bidder shall be required to deposit security deposit in the form of bank guaranty at the rate of 5% of the order amount for a period of two years.
15. Separate envelopes should be provided for each item and different tender form fee for each quotation form should be deposited in the mentioned bank account and a photocopy of the receipt should be attached.
16. The contractor shall be required to submit the bills in three copies for further procedure & payment shall be released as per terms & conditions with TDS of income tax & GST as per the prevailing rules.
17. These bills shall have to be submitted along with the delivery challan, installation report with the signature of concerned dept MS/ Deputy MS/ HOD / Unit head/ Matron/ Incharge sister.
18. The entry of equipment should be done by the concerned dept on the dead stock book register mentioning the register no & page no. on the installation report.
19. Warranty: The free warranty period shall be for two years from the date of commissioning/ installation of equipment. After completion of 2 years warranty period, manufacturer/supplier should give commitment to ensure after sale service of equipment as per mutual contract (Agreement between Dean & the supplier) as AMC (1% + GST) or CMC (5% + GST) & should ensure the supply of accessories for a period of 8 years. In case of non-compliance of AMC or CMC the supplier will be liable to pay penalty or for appropriate action. Payment of AMC or CMC on yearly basis will be made at the end of the year after satisfactory performance report from the end user. The successful tenderer/ bidder must ensure 95% uptime during warranty period. In case of downtime, warranty period will be extended for period of downtime. In case of failure of equipment & on complaint, the supplier's service engineer has to attend the call within 24 hours if supplier is from Gondia and within 48 hours if supplier is from other places. If not attended, supplier will be liable to pay a penalty of 0.07% of purchase cost for every day of delay. Such penalty will be recovered from the amount of security deposit. Certificate of such uptime / downtime issued by the end user will be binding for the supplier Replacement of spares parts thereof due to manufacturing defects during warranty period will be entirely at the supplier's cost.
20. **Contract Agreement:** Bidder should submit Contract Agreement on non-judicial stamp paper of requisite value.
21. It is a condition of the contract that all through the currency thereof, the price at which you will the supply stores should not exceed the lowest price charged by you to any customer during the currency of the contract and that in the event of the prices going down below the rate contract prices you shall promptly furnish such information to us to enable to amend the contract rates for subsequent supplies.
22. The supplier has to submit security deposit in the form of Bank Guarantee @ 5% of the cost of equipment for a period of 2 Years (Free warranty period) within 7 Days after confirm supply order
 - Amount to be deposited to following account:



Dean

Government Medical College & Hospital
Gondia

* Document Tally List (Mentioned on the supplier's letter pad)

अ क्र	कागदपत्राचे नाव	जोडलेले आहे/नाही
१	Shop Registration No	
२	Authorization certificate (if bidder is not a manufacturer),	
३	Covering letter of quoted equipment/ Instrument mentioning: Name, Make, & Model,	
४	Compliance chart,	
५	Product details: Brochure/ catalogue of Instrument,	
६	User list & mobile no of users,	
७	ISO/ ISI/ CE/ FDA/ certification documents (if applicable).	
८	GST certificate & GST documents,	
९	Pan Card	
१०	Contact No	
११	Address	

ठिकाण:

निविदादाराची सही व तारीख

Instruments & Equipment's List

अ.क्र.	यंत्राचे नाव	आवश्यक नगसंख्या
1	Public Addresses system	1
2	Computer	9
3	Printer with scanner	10
4	Laptop	2
5	Projector with Screen	3
6	Water Cooler (100 Ltr.)	10
7	Thin layer chromatography kit JSGW	1
8	Submarine electrophoresis system and accessories	1
9	Vertical slab gel electrophoresis system	1
10	Paper Electrophoresis system	1
11	SLR Digital Camera	1
12	HB Meter	5
13	Nasal Speculum	5 sets
14	ENT examination chair	10
15	Job son Horne Probe	5
16	Tongue Depressor	5set of 4
17	Suction Apparatus	1
18	Bulls eye lamp	3
19	Head mirror	5
20	Nasal suction	2set of 5
21	Ear Suction	2set of 5
22	Aural speculum	5set of 4
23	Nasopharyngeal Mirror	5set of 4
24	Laryngeal Mirror	5set of 4
25	Cricoid hook	2
26	Oesophageal dilators	1set of 5
27	3 KVA UPS	1



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