E-TENDER NOTICE FOR procurement & Installation of Equipments for COVID-19 testing labs (COVID-LAB) at various Institutes/places situated in Punjab on behalf of Govt. of Punjab

E-Tender Form

(E-Tender enquiry for Supply and Installation of Equipments for COVID-19 testing labs (COVID-LAB) at various Institutes/places situated in Punjab on behalf of Govt. of Punjab

Tender Notification No:	To be pro	vided by the E-proci	rement portal of the Govt. of Punjab.			
Tender Notification Date:	09/05/2020					
Requirement	E-Tender notice for supply and Installation of Equipments for COVID-					
	19 testing labs (COVID-LAB) at various Institutes/places situated in					
		n behalf of Govt. of l				
Cost of the tender document:-		Rs.2000/- (Non-refundable) to be deposited through Online Mode Only in				
T. 1 D		favor of Registrar, Baba Farid University of Health Sciences, Faridkot.				
Tender Processing Fee		To be charged by Govt. of Punjab as per its norms. (Non- refundable)				
Earnest Money Deposit (EMD)		As per List. The Earnest Money Deposit must be submitted in the shape of Online Payment in favor of Registrar, Baba Farid University of Health				
		Sciences, Faridkot on or before				
			Non-successful bidders, without any type of			
		other charges).	J. J.			
			will be returned without any type of charges /			
			ormance security as per tender terms and			
	conditions		i c d D i l C			
Date of start of downloading of tender	09.05.202		site of the Punjab Government i.e.			
documents Website for downloading of the		proc.punjab.gov.in	lowever, the details may also be obtained			
tender document:-		University website i.e				
Last date for downloading of the		0 up to 12.30 pm	www.ioiaistactii			
tender document:-						
Last date & time for uploading of the	14.05.202	<mark>0</mark> up to 1.30 pm (throi	ugh online mode only)			
tender documents:-						
Date, time and venue for opening of	14.05.2020 (at 3.00 p.m.)					
the Technical Bids	on the e- procurement portal of the Govt. of Punjab in , Baba Farid University					
	of Health Sciences, Faridkot					
Date, time and venue for opening of	The financial bid will be opened of technically qualified bidders on the e-					
the Price Bids	procurement portal of the Govt. of Punjab in, Baba Farid University of					
Address for the submission :.	Health Sciences, Faridkot The Registrar,					
radiess for the submission		id University of Heal	th Sciences.			
	Sadiq Road, Faridkot (Punjab) PIN-151203					
		1				
Who can be contacted for obtaining	Sr. No.	Nature of	Name of the concerned Official with			
more information about the tender.		<u>Information</u>	contact No:-			
	1	About the tenders	Incharge,			
		and allied	University Procurement & Facility			
		information:-	Department, Baba Farid University of			
			Health Sciences, Faridkot.			
	Phone:- 01639-250267, 256232, 256236,					
	Email id:- upfdbfuhs@gmail.com					
	(on all working days from 9.00 a.m. to					
			5.00 p.m.)			
	LL	l .				

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NOTICE INVITING E-TENDER

E-Tenders are invited on or before 14.05.2020 from manufacturers or their authorized agents/distributors for supply and Installation of Equipments for COVID-19 testing labs (COVID-LAB) at various Institutes/places situated in Punjab on behalf of Govt. of Punjab. The tender document containing detailed terms & conditions may be downloaded from the E-procurement website of the Punjab Government i.e. https://eproc.punjab.gov.in and its detail may also be seen at the University website www.bfuhs.ac.in.

TERMS AND CONDITIONS:-

- 1. The tender must be uploaded on or before the last date/ time of the submission of tender.
- The Tender processing fee should be submitted through Net Banking/Credit card/Online mode only and as per Punjab Govt.
- 3. The <u>tenders will be opened online</u> on the same day at 3.00 <u>PM</u> on the e- procurement portal of the Govt. of Punjab in , Baba Farid University of Health Sciences, Faridkot on the website i.e. https://eproc.punjab.gov.in at the, Baba Farid University of Health Sciences, Faridkot. The bidder(s) shall be at liberty to be present, in person or through their authorized representative(s) at the time of opening of the tender as specified in the Tender Notice. In case the authorized representatives are to be present, they must furnish the authority letter from the bidder (s), on whose behalf they are representing otherwise they will not be allowed to participate in the process of opening of tender.
- 4. The Price bids of technically qualified bidders will be opened of technically qualified bidders on the website i.e. https://eproc.punjab.gov.in at, Baba Farid University of Health Sciences, Faridkot. In case of any change of date and time it will be notified to the technically qualified bidders through E-mail/telephone.
- 5. The Registrar reserves all rights to accept or reject any or all the tenders without assigning any reason.

Registrar

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INSTRUCTIONS/ GUIDELINES TO THE TENDERERS

- 1. The bidder needs to register himself/ herself on https://eproc.punjab.gov.in the bidder is also required to obtain Class III digital signature certificates to complete this process.
- 2. Please download the Tender document from the website of e-procurement of the Govt. of Punjab https://eproc.punjab.gov.in Please fill all the relevant blanks on all the pages of the tender document sign along with a stamp/ seal all pages and then a scanned copy of the same may be uploaded on the website at the time of submission of the tender document.
- 3. <u>It should be clearly noted that this tender will be accepted though e-tender mode only.</u> The tenders submitted through offline mode will not be accepted under any circumstances.
- 4. **Tender Fee :Rs.2000/-** should be deposited through online mode only
- 5. **Tender Processing Fee:** as per Punjab Govt. (non-refundable) may be deposited through online mode i.e. Net Banking/ Credit Card/ Debit Card only. The tender processing fee will not be accepted through any other mode.
- 6. **Refundable Earnest Money Deposit (EMD):** *As per list* to be deposited online mode only in favor of Registrar Baba Farid University of Health Sciences, Faridkot.
- 7. <u>Upload</u> signed copy of Technical Bid Compliance Statement (Annexure-I).
- 8. <u>Upload</u> an affidavit regarding Non-Black listing as per proforma given at **Annexure-II** duly attested by an Executive Magistrate or a Notary Public.
- 9. In case the Bidder is Authorized Supplier/Agency, the Authorization Certificate as per the Format given at **Annexure-'III'** (duly filled in), **to be uploaded**.
- 10. In case the Bidder is Authorized Supplier/Agency, an undertaking/certificate issued by their Principal Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply of the Instruments then the Principal Manufacturer/Supplier will be responsible for Guarantee/Warranty/AMC/CMC of the Equipments/Instruments. (Annexure 'IV'), to be uploaded.
- 11. **Upload** details of Bank Account for refund of EMD (Annexure V).
- 12. In addition to this, following **documents are to be uploaded** with Technical Bid:
 - i) Details of registration as Company /Firm/ Establishment.
 - ii) Equipments should be reputed brand, Certificate of quality standard must be attached.
 - iii) Copy of Certificate of Registration for service Tax/TIN/TAN/PAN/VAT/GST.
 - iv) A certificate from C.A. regarding Annual Turnover with Balance Sheet for the last 3 (three) financial years i.e. 2017-18, 2018-19 & 2019-20.
 - v) Copy of the IT Returns for three financial years i.e. 2017-18, 2018-19 & 2019-20.
- 13. Price should be quoted and <u>uploaded</u> only in Excel Sheet proforma at **Annexure-'VI'**.

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LIST OF EQUIPMENTS

Sr.	Name of Equipment	Name of Equipment Approx. Qty. Reqd.	
1.	Deep/Ultra freezer -80° C	06	90000.00
2.	Refrigerated centrifuge	06	72000.00
3.	Vertical Autoclaves High Pressure steam sterilizer	06	90000.00
4.	Thermal Mixer	12	28800.00
5.	Biosafety cabinet	06	90000.00
6.	Spectrometer for RNS quantification	06	126000.00
7.	Deep Freezer (300 L or more capacity) -20° C	12	14400.00
8.	Magnetic Beads stand compatible for RNA Isolation using Magnetic Beads Technology	24	28800.00
9.	UV sterilizer unit for room sterilization	12	14400.00
10.	Refrigerator	06	3600.00
11.	Vortex	18	8100.00
12.	Micro centrifuge	12	21600.00
13.	Centrifuge/Vortex for PCR plates	06	18000.00
14.	Complete set of Pipette suitable for RNA isolation & PCR analysis	18	36000.00
15	MiniSpin	18	54000.00
16.	PCR Work Station	06	18000.00
17.	Real time PCR	06	252000.00
18.	RNA extractor	06	432000.00

[•] The quantity may increase /decrease as per requirement.

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TECHNICAL SPECIFICATIONS

Quote Specifications

1. Deep Freezer (Unit 01)

- 1. Vertical Model Ultra-Low Temperature Freezer with minimal temp -80° C to -86° C at ambient atmospheric temperature
- 2. Internal capacity 600 Litres or more nominal capacity
- 3. Should be with cabinet with Vacuum Insulation Panel Technology
- 4. Sound Pressure Level should be less than 60db.
- 5. CFC/HCFC free refrigerants
- 6. Protects against a wide range of voltage variation by power management system.
- 7. Alarm system to indicate temperature increase or decrease, power failure, door open, high condenser temperature etc.
- 8. Display of freezer temperature and event log data with touch screen graphic user interface with microprocessor controller
- 9. Outer door gaskets for maintaining cabinet temperature and eliminating frost build-up
- 10. Robust stainless steel body with minimum 3 shelves
- 11. UL or CE or UCL international certifications
- 12. With CO₂/LN₂ back up system
- 13. Heavy duty castors to easily move the freezer to a new position
- 14. Plug configuration according to local requirements
- 15. It should perform on electric power supply of 220 240 V and 50-60 Hz, AC supply
- 16. Two pairs of cryo gloves should be provided
- 17. Standard warranty 3 year after installation along with AMC charges for 2 years after expiry of warranty period.
- 18. Compliance sheet to be provided and highlighted in the tender
- 19. Racks and boxes to be quoted for full loaded Freezer.
- 20. Good quality reputed voltage stabilizer (ISO certified) to be supplied with freezer.
- 21. The company should be with strong service backup.
- 22. User list from Govt. institutes of Model quoted should be quoted

2. Refrigerated Centrifuge Specifications (Unit 01)

- 1. Temperature range of -8° C to $+40^{\circ}$ C
- 2. Should be quoted with the following rotors:
 - Angle rotor for 30-50 tubes of 1.5-2 ml capacity with rotational speed of 18000-25000 rcf
 - swing out rotor for for 4X (6000-8000 ml) with adaptor for 15 ml and 50 ml tubes with rotational speed of 3000-6000 rcf
 - Plate rotor accomodating 10-12 plates at a time with a apeed of 2500-5000 rcf
- 3. Maximum capacity 1600 ml
- 4. Should be microprocessor controlled with direct brushless induction maintenance free drive/motor
- 5. Digital graphic LCD display of time, speed, rcf and temperature
- 6. Should be with auto lock push button for easy working
- 7. Should be with precooling function
- 8. Should have motor overheat protection and imbalance detection
- 9. Should have automated rotor recognition.
- 10. Should be CE certified
- 11. running time 90-100 minutes
- 12. Standard warranty 3 year with AMC charges for 2 years after expiry of warranty period

Should be supplied with a complete functional unit following accessories as standard

- 1. Two rotors compatible with 1.5 ml micro centrifuge tubes and 96 well PCR plates
- 2. Good quality reputed voltage stabilizer to be supplied with centrifuge.
- 3. The company should be with strong service backup.

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3. Vertical Autoclave High Pressure Steam Sterilizer Quote Specifications (Unit 01)

- 1. System should be microprocessor based vertical autoclave.
- 2. Chamber Volume: 125-150 litres.
- 3. The chamber should be made of SS316.
- 4. It should be provided with SS304 Basket (2 nos.)
- 5. The system should support the sterilization of biological materials at i.) 121°C at 15 psi for 60 mins.; ii.) 135°C at 31psi for 45 mins.
- 6. The system should be provided with suitable i.) pre-filteration unit followed by RO water system; ii.) Storage tank of 30-50 litres of capacity for RO water, pressure of the outlet water as per requirement of autoclave.
- 7. Digital display at front panel with following parameters:-
- a. Chamber temperature.
- b. Cycle no.
- c. Time and date
- d. Alarm indicator
- e. Low water indicator
- 8. Safety alarm at excess of temperature and pressure.
- 9. The system should be ASME certified.
- 10. At site inspection prior to tender is required by the vendor for any

Civil/Plumbing/Electrical/other work required for the installation of the equipment and shall be the responsibility of the supplier.

- 11. Instrument should be provided with service manual/circuit diagram.
- 12. The supplier should provide the compliance statement clearly signed and stamped.
- 13. The rate of the filteration cartridge/consumables should be quoted and frozen for next 10 years.
- 14. The system should be provided with 5 years warranty after installation. Warranty should include the heating element and pre-filteration with RO system
- 15. The system should be quoted with 5 years CMC after date of expiry of warranty period. It should include the autoclave system with heating element and RO system.
- 16. Service manual should be provided.
- 17. Good quality reputed voltage stabilizer (ISO certified) to be supplied with autoclave.
- 18. The company should be with strong service back-up.

4. Thermal Mixer (Unit 02)

- 1. Should be with fast heat-up and cooling times and quick to reach specific mixing speed
- 2. Temperature range should be in range of +4°C to 100°C
- 3. Temperature control should be in range of 15°C below to ambient to 100°C with LCD display
- 4. Shaking speed should be in range of 250 to 1400 rpm
- 5. Temperature stability should be with ±0.1°C
- 6. Even mixing across the thermoshaker block
- 7. Should be with digital timer with sound alarm
- 8. With heating block 24 X 1.5 ml micro tubes
- 9. CE certification
- 10. Maximum noise less than 60 db
- 11. With two-year warranty at least

5. Biosafety Cabinet (Unit 01)

- 5. Biosafety Cabinet (Unit 01)
- 1.Microporcessor controlled Type A2 Biological Safety Cabinet, with minimum size 5 ft/1.5 M and usable work area 0.71 M2 or more
- 2. With international standard certifications: NSF-49 (certified to be provided)
- 3. Preferably HEPA H14/ULPA filters at both places where air is exhausted and re-circulated with filter efficiency of 99.99% particles
- 4. Main body made of single piece (side and back wall) stainless steel (SS304)
- 5. Front door made of safety (UV) glass, completely tight sealed while closed for complete protection against contamination and protection.

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6.Light intensity inside chamber of at least 1000 lux

- 7. At least one service fixture for gas supply.
- 5. Backlit LCD Display with filter life display
- 6. Inbuilt UV lamp with sidewalls made of UV absorbing tempered glass, colorless and transparent: Uv minimum life of 1500 had, auto regulatory mechanism to work only when front panel is closed and must be programmable to allow for specific exposure times of 0-24 hours
- 7. Stable airflow, despite building voltage fluctuations & filter loading
- 8.Independent fans for impulsion and exhaust.
- 9. With average velocity: inflow approx. 0.45 m/s to 0.30 m/s outflow
- 10. At least two electric sockets inside the chamber- 5 amps &15 amps
- 11. Noise level of < 65 dB
- 12. Vacuum, combustible and water valve should be quoted.
- 13. Alarms for low exhaust flow, low down flow air velocity, impaired exhaust-fan malfunction and HEPA change

Should be supplied with a complete functional unit following accessories as standard

- 1. Good quality reputed voltage stabilizer to be supplied with biosafety cabinet.
- 2. The company should be with strong service backup.
- 3. With uninterrupted power back for at least 20 minutes
- 4. With three best quality comfortable ergonomic with alcohol resistant laboratory grade chairs
- 4. Adjustable foot rest
- 5. Stainless/PVC steel armrests
- 6. Adjustable working ergonomically 2 numbered chairs with back rest suitable to work
- 7. Necessary arrangements will be made by supplier for environmental temperature and humidity control
- 8. Warranty for minimum of 3 years from date of installation

6. Spectrometer for RNA quantification (Unit 01)

- 1. Should be with single beam absorption spectrophotometer with reference beam
- 2. Should be capable of single wavelength measurements or a multi wavelength measurement
- 3. Should be with sample light path length 8.5 mm or more
- 4. Should be with smallest step size 1 nm
- 5. Should be with wavelength range 200 nm to 830 nm (selectable in 1 nm increments)
- 6. Easy to read result with table lists the purity rations (A260/A230 and A260/A280)
- 7. Absorption measuring is in range of 0A-3.0A (260nm)
- 8. Detector type is of CMOS photodiode array
- 9. Xenon flash lamp as light source
- 10. With supply of all accessories including cuvettes for measurement of 2 μ l sample of DNA/RNA sample (very low sample volume) as well one ml reaction mix.
- 11. Standard (s) for safety, UL 61010-1, CAN/CSA-C22.2 No. 61010-1
- 12. Integrated self test and calibration history

Should be supplied with functional unit following accessories as standard

- 1. With uninterrupted power back for atleast 20 minutes
- 2. The company should be with strong service backup.

7. Deep Freezer (300 L or more capacity) (Unit 02)

- 1. Should be the temperature up to -20°C/-40°C at AC room
- 2. Should be with upright models with small foot prints and wheels
- 3. Hinged air tight single front opening door
- 3. Unique design of thermal barrier for better energy efficiency
- 4. Machine filled PUF insulation to eliminate void pockets
- 5. Adjustable 4 trays atleast
- 6. CFC free refrigerant and insulation with 70 mm minimum for main body with main body or more for door
- 7. Should be with alarm for low or high parameters
- 8. Sensor fail alarm and with electrical circuit breaker
- 9. Microprocessor controller with LED display of temperature with set, process value & audiovisual alarm.

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- 10. External body pre painted galvanized sheet and internal body stainless steel
- 11. Noise level less than 65 db
- 12. Facility for lock should be available
- 13. Storage chamber should have temperature display facility

Should be supplied as functional unit with following accessories as standard

- 1. Racks and Boxes to be supplied for full loaded Freezer
- 2. Good quality reputed voltage stabilizer to be supplied with Freezer.
- 3. The company should have strong service backup

8. Magnetic Bead Stand compatible for RNA Isolation using Magnetic Beads Technology (Unit 04)

- 1. Holds: at least 16 standard 1.5 mL microcentrifuge tubes and have numbered spaces (1 to 8 on one side and 9 to 16 on the opposite side) for easy control of your samples.
- 2. Working volumes: 10–1500 μL.
- 3. The magnet should be small, easy to handle, and enable efficient magnetic separation of nucleic □ acids.
- 4. The design of the holder ensures good visibility of your samples and can be preferably removed from the magnet to allow for washing and vortexing without removing the tubes from the holder during the isolation process (optional).

9. UV Sterilizer Unit for room sterilization (Unit 02)

- 1. UV light of 55w with better sterilization effect at 254 nm wavelength
- 2. The emits light should spin covering the wall, air and surfaces of the room
- 3. No chemicals and ozone free
- 4. With time setting and 1 minute delay start, if possible with powerful remote control
- 5. No installation required
- 6. With good built quality
- 7. Portable in nature means easily move from one location to another
- 8. Certification, if any.

10. Refrigerator (Unit 01)

- 1. High performance refrigerator that is designed to support sample protection and sustainability for virology, and other laboratory-grade products in the range of 3° to 7° C.
- 2. Should come in the option of single/double and triple door refrigerators to meet user needs.
- 3. Should be fit in constraint lab
- 4. Transparent glass in door for easily visualize the samples
- 5. Frost free and with best energy saving rating
- 6. with at least 5 year compressor warranty
- 7. With compatible stablizer

11. Vortex (Unit 03)

- 1. Should have speed range of 0 to 3000 rpm
- 2. Should have three position switch allowing continuous operation or touch activation
- 3. Should have heavy rubber feet to prevent sliding
- 4. Should work in temperature range of 4 to 65C
- 5. Should have flat head dimpled adaptor with tube adaptor
- 6. With multiple sample starter set and most suitable to accommodate atleast 12 samples of 1.5 ml centrifuge tube or more
- 7. Power supply 220-240V, 50-60 Hz
- 8. Warranty 5 years from date of installation and 5 years AMC
- 9. CE certified/CE conformity

12. Micro Centrifuge (Unit 02)

- 1. Microprocessor controlled machine
- 2. Rotational speed range (RPM): Max 14000/min or more
- 3. Relative centrifugal force of 16000 g or more
- 4.. Interior chamber should be made of stainless steel
- 5.. Digital LCD display (speed, time and temperature)
- 6.. Brushless DC motor

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- 7. Rotors should be aerosol tight and autoclavable
- 8. Equipped with motorized lid latching
- 9. Extremely compact footprint and suitable for use in biosafety cabinet
- 10. Ensures lesser heat generation and lesser noise (less than 60 db)
- 11. Rotor should have capacity to spin with 12-15 place for 1.5 ml/2 ml microcentrifuge tube
- 12. With PCR strip rotor and other adaptors as accessories.
- 13. Braking and acceleration time <18 sec or better
- 14. CE conformity and IVD approved
- 15. Power supply 230-240V, 40-60HZ
- 16. 5 year warranty and 5 years AMC

13. Centrifuge/Vortex for PCR plates (Unit 01)

- 1. Quickly spins down droplets in PCR plates or with centrifuge with vortex mixing
- 2. Prevents spillage
- 3. Should be half the size of traditional centrifuge
- 4. Speed regulation range 300-1500 rpm
- 3. Min ECF at 1500 rpm and should be 175 x g minimum
- 4. Accept all popular types of PCR with all necessary accessories

14. Complete set of pipettes suitable for RNA isolation & PCR analysis (Unit 03)

- 1. Variable volume, single channel pipettes (0.1-2.5 ul, 2-20ul, 20-200 ul, 0.5-10 ul, 10- 100 ul, 100 to 1000 ul)
- 2. Four digit volume display
- 3. Smooth tip ejector.
- 4. Fully autoclavable at 121°C to avoid cross contamination
- 7. Lower part of the pipette should be detachable for cleaning
- 8. No discoloration upon UV radiation
- 9. Should be with pipette stand fitted in Biosafety cabinet
- 10. CE conformity to be provided
- 11. Warranty for 3 years

15. MiniSpin (Unit 03)

- 1. Brushless DC motor
- 2. Should be with unique closed rotor reduces friction
- 3. Should be with fixed rotation speed at approx. 2800 rpm and approx. 500xg that can process minimum 8 micro tubes of 1.5 ml
- 4. Should be with stop operation at open lid with electronic brake
- 5. Should be with microprocessor-controlled machine
- 6. Replaceable strip rotor and adaptors for all common uses
- 7. Can be used for PCR-diagnostic experiments and fit in biosafety cabinet

16. PCR Work station (Unit)

- 1. Material MS with powdered coated body
- 2. Working area: stainless steel SS304
- 3. Pipette stand: one on left side for 3 pipettes
- 4. Inner chamber dimension (250-300) x (200-250) x (150-200) mm
- 5. Two number of UV tubes
- 6. One number of white light
- 7. Front door: Acrylic glass resistant to UV light
- 8. Input voltage 220-240 V, 50-60 Hz, AC supply
- 9. Adjustable working chair suitable to work with work station to be quoted
- 10. Warranty of 03 years after installation
- 11. User list to be provided

17. Real time PCR machine (Unit)

- 1. Real time PCR system licensed for performing PCR applications and to accomodate Taqman, SYBR green and all other fluorescent dye based chemistries
- Instrument should be European CE certified (certificate to be provided) and IVD approved for diagnostic purposes

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- 3. The system should support the following applications:
 - a) Absolute and relative quantification
 - b) Allelic discrimination/ SNP detection
 - c) Melting curve analysis
 - d) Genotyping
 - e) Pathogen load determination
 - f) Multiplex PCR
 - g) High resolution melting curve analysis
 - 4. Excitation: LED/ Halogen with additional bulbs to be provided to cover at least 10,000 hours
 - 5. Detection: Charged coupled devices (CCD) camera/ PMT
 - 6. System should be able to detect at least 5 fluorescent colors for multiplexing reaction in single run
 - 7. The system should pre calibrated for following 10 dyes (FAM, SYBR Green, VIC, JOE, NED, TAMRA, Cy3, ROX, Texas red and Cy5)
 - 8. System should have provision for addition of new dyes without any hardware change/ addition of new filters
 - 9. Minimum sample volume requirement is 10 uL
 - 10. It will be capable of testing a minimum of 96 samples in single run either in plates / 0.1ml or 0.2ml of individual PCR tubes/ strips
 - 11. Temp range: 37°C to 90°C
 - 12. Ramp rate:
 - a) Heating at least 4°C per second
 - b) Cooling at least 2.5°C per second
 - 13. Should detect single copy of gene using Taqman and 2 copies with SYBR green
 - 14. Licensed software to support primers and probes designing for SYBR green and probe based chemistries, genotyping, melting curve analysis, absolute and relative quantification, pathogen load determination, multiplex PCR
 - 15. Power supply: 220 240 V and 50-60 Hz, AC supply
 - 16. Laptop 15-16 inch, LED backlit, intel core i5-9th Gen/8GB DDR4/1TB 7200 RPM SATA//Win 10 Home 64 bit/64GB Graph/ wifi/ wireless key board and mouse
 - 17. A compatible laser printer to be provided and price should be included in the quotation
 - 18. ISO certified compatible online UPS for Real time PCR machine and laptop with at least 90 mins backup
 - 19. Starter consumables (PCR reagents and plastic ware) for at least 500 reactions of taqman PCR should be provided for initial training and optimization
 - 20. The rate of PCR consumables and plastic ware for at least 1000 Taqman PCR reactions to be quoted per year for 5 years after supply of the instrument. The rate of these chemicals/ disposables should be quoted in Indian Rupees and would be included in final price comparison
 - 21. System should be compatible with consumables from other vendors also
 - 22. Installation and commissioning of the instrument to be done free of cost
 - 23. System software should be validated for IVD applications. Software upgradation has to be carried out by the provider free of cost as and when required for the next 5 years
 - 24. Annual validation should be carried out every year and performance certificate should be provided free of cost
 - 25. A minimum of 5 years warranty from the date of installation. The warranty should include the instrument, UPS and its batteries, printer and the laptop
 - 26. CMC contract rates should be quoted for 5 years after the expiry of warranty period
 - 27. The CMC should include the instrument, UPS and its batteries, printer and the laptop
 - 28. user list of quoted model from Govt. institutions should be quoted

18. Automated RNA extraction machine

- 1. Automated Nucleic Acid extraction systems to efficiently automate DNA extractions, RNA extractions, and their related purification protocols.
- 2. It should be benchtop open system (compatible with multiple kits) along with UPS and with all accessories.
- 3. High throughput 1 to 96 samples per run should be efficiently extracted within one hour.
- 4. Should be able to process sample volume min 25µl to 200µl and elution volume 30 to 100µl.
- 5. Performance should be
 - High nucleic acid yields

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- Isolate pure, high quality DNA or RNA for downstream applications such as PCR, qPCR, Reverse transcription qPCR, sequencing.
- 6. The system should have heating and cooling facility and should allow to add customize protocols.
- 7. System should function smoothly and should not generate aerosol, spillage.
- 8. The unit must be provided with all necessary accessories with five years comprehensive and five years non-comprehensive warranty.
- 9. Easy availability of consumables/spares for five years.
- 10. All the necessary documents (Instrumental Qualification/Operational Qualification/ Performance Qualification) and certification should be provided at the time of installation.
- 11. Company with good reputation.
- 12. System should have internal in-built memory to store protocols.

Note : 1	Instruments/	equipments s	should be o	f reputed	Brand and	l certificate(s)	in standard o	of quality	must b	E
8	attached									

Item wise Guarantee / Warranty must be mentioned on firm's letter head in Technical Bid The bidder must mention regarding tentative delivery time of Equipments.

E-TENDER NOTICE FOR procurement & Installation of Equipments for COVID-19 testing labs (COVID-LAB) at various Institutes/places situated in Punjab on behalf of Govt. of Punjab

TERMS AND CONDTIONS

FOR SUPPLY AND INSTALLATION of EQUIPMENTS for COVID-19 testing labs (COVID-LAB) at various Institutes/places situated in Punjab on behalf of Govt. of Punjab

ELIGIBILITY

- The sole manufacturers of equipments or their authorized agents/distributors may quote their rates.
- In case of Authorized Supplier/Agency/Distributor, the Authorization Certificate as per the Format given at Annexure-'III' should be uploaded.
- In case the Tenderer is authorized dealer/supplier an undertaking/certificate issued by their Principle Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply then the Principle Manufacturer/Supplier will be responsible for Guarantee/Warranty/AMC/CMC. (Annexure 'IV').
- This institution reserves the right to reject tenders without assigning any reason and increase or decrease the quantity of the articles tendered.
- 2. The material must be supplied within 15 days, this condition must be abide in technical bid otherwise the firm will be technically disqualified.
- 3. If the supply is not made within 15 days then the Supply Order stands cancelled & security/earnest money will be forfeited.
- 4. Price of AMC/CMC should be quoted in the financial bid & it will be optional for institute to opt for any.
- 5. The Price Bids of technically qualified bidders shall be evaluated on the basis of <u>lowest bid criteria</u> without compromising on the quality of material. Rates of all types of taxes as applicable should be quoted clearly. The price bids of technically qualified bidders shall be evaluated on the basis of lowest bid criteria without compromising on the quality of material. The price of AMC/CMC will not be included in the price while calculating the price of the equipment for comparison.
- 6. Payment Terms: 80% Payment will be released after satisfactory Installation and working of the Equipment and balance 20% will be made after 60 days of the Installation and satisfactory working of the equipment.
- 7. 5 year comprehensive warranty and 5 years non comprehensive services for equipment free of cost.
- 8. 0.1% of FOB as penalty per week till the warranty period, if the instrument remains in non working condition for more than 18 days in a year.
- 9. In-complete or conditional offers incorporating price variation will not be entertained.
- 10. The firm should have been in existence for at-least **three years** and it should have turnover of **Rs.1,00,00,000/- per year.**
- 11. The successful bidder shall deposit performance security equal to 10% of the value of the equipment/s in the shape of Demand Draft only.
- 12. In case, the bidder(s) of open system is/are disqualified on account of their refusal to supply the equipment in 15 days, we shall then consider the offer of the bidder of close system as per following condition
 - (1) The comparison of the price bid shall be made only on the basis of cost of kit & the manufacturer has to put close system free of cost.

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Annexure-I

TECHNICAL BID COMPLIANCE STATEMENT

Name and Address of the applicant / firm	

Specify whether Manufacturer/Dealer/Distributor: Sr. No. **Particulars** Remarks Tender Fee of Rs.2000/- through Online Mode only on or before due date. Yes/No 2. Tender Processing fee charged by Punjab Govt. as per their norms. (Non- refundable). Yes/No Earnest Money Rs. as per list in favor of Registrar Baba Farid University of Health 3. Yes/No Sciences, Faridkot through online mode only. 4. Technical Bid Compliance Proforma uploaded (Annexure-I). Yes/No Yes/No 5. Whether an affidavit regarding Non-Black listing as per proforma given at **Annexure-II** duly attested by an Executive Magistrate or a Notary Public uploaded. In case the bidder is Authorized Supplier/Agency, the Authorization Certificate as per 6. Yes/No the Format given at Annexure-'III' uploaded. In case the Tenderer is Authorized Supplier/Agency, an undertaking/certificate issued by 7. Yes/No their Principle Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply then the Principle Manufacturer/Supplier will be responsible for Guarantee/Warranty/AMC/CMC (Annexure - 'IV') uploaded. 8. Details of Bank Account for refund of EMD (Annexure – V) uploaded. Yes/No 9. Price Bid in the prescribed format in Excel Sheet (Annex – VI uploaded. Yes/No Copy of Certificate of Registration for service Tax/TIN/TAN/PAN/GST uploaded. 10. Yes/No 11. A certificate from C.A. regarding Annual Turnover with Balance Sheet for the last 3 Yes/No (three) financial years i.e. 2017-18, 2018-19 and 2019-20 uploaded. 12. Copy of the IT Returns for three financial i.e. 2017-18, 2018-19 and 2019-20 uploaded Yes/No 13. Certificate regarding standard in quality **as per specifications**. Yes/No E-mail ID 14. Mentioned expected time of supply. Yes/No 15. 16. Mentioned Guarantee / Warranty Yes/No 17. The firm have existence for at-least three years and have turnover of Rs.1,00,00,000/-Yes/No

	Signature & seal of bidder
Place:	
Date:	
N. D. C.	
Note: Please upload Catalogue/Brochure/Pamphlets with complete specifications of q	uoted model only.

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Annexure-II

(To be furnished on non-judicial stamp paper worth Rs.100/- duly attested by Executive Magistrate or Notary Public).

partner/sole	proprietor
any department	of Union/
ant who has bee	n debarred
tute.	
at GGS Medic	cal College
ter and spirit.	
Dl	EPONENT
e and correct to	the best of
ein.	
Di	EPONENT
	any department ant who has bee tute. at GGS Medicater and spirit. Divide and correct to be ein.

E-TENDER NOTICE FOR procurement & Installation of Equipments for COVID-19 testing labs (COVID-LAB) at various Institutes/places situated in Punjab on behalf of Govt. of Punjab

Annexure-III

MANUFACTURER'S/PRINCIPAL AUTHORIZATION FORM

TO	
	The Registrar Baba Farid University of Health Sciences, Faridkot -151203
	Ref. No Dated:
Sub:	Authorization Certificate in favour of M/s for supply of
address	M/s
	No company or firm or individual other than M/s
for sup	We, hereby extend our full guarantee and warranty as per the conditions of tender for the goods offered ply against this tender by the above firm.
	Yours faithfully,
	(Name) For and on behalf of M/s

Note: This letter should be signed by a person competent and having authority to sign on behalf of manufacturer, and should be on manufacturer Letter Head and same will be uploaded with Technical Bid.

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Annexure - IV

UNDERTAKING BY MANUFACTURER/PRINCIPAL SUPPLIER

TO	
	The Registrar Baba Farid University of Health Sciences, Faridkot -151203
	Ref. No Dated:
Sub:	Undertaking for after sales service
	We, M/s, who are established and reputable manufacturers of equipment) have authorized
M/s	(name and address) to bid, negotiate and conclude the Tend
formali	ies with you against Tender No for the above equipment(s).
we shal	Further, we undertake that in case dealership/distributorship is withdrawn after supply of equipment the learning to be responsible for after sales service till the date of guarantee/warranty of the equipment and afterward
for a pe	riod of 10 years.
	Yours faithfull
	For and on behalf of M/s
	(Name of manufacturer/Principa

E-TENDER NOTICE FOR procurement & Installation of Equipments for COVID-19 testing labs (COVID-LAB) at various Institutes/places situated in Punjab on behalf of Govt. of Punjab

Annexure- V

Details of Bank Account of the firm who has deposited EMD

Name of the firm:

Sr. No.	Particulars	Detail	
1.	Account No.		
2.	Name of Bank		
3.	Branch Name		
4.	IFSC Code of Bank		
5.	Name of Operator		

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ANNEXURE - VI

PRICE BID

TO BE UPLOADED in Printed/Computerized format in Excel Sheet Attached for all Equipments.