REQUEST FOR PROPOSAL BY FOOD SAFETY AND STANDARDS AUTHORITY OF INDIA FOR SETTING UP OF MICROBIOLOGY SECTION AND INSTALLATION OF EQUIPMENTS IN CENTRAL FOOD LABORATORY, KOLKATA

(Open Tender enquiry)

Request for Proposal (RFP) No. 01/2018-19

File No. 12015/03/2017-QA (Microbiology)

Food Safety and Standards Authority of India (A statutory Authority established under the Food Safety and Standards Act, 2006) FDA Bhawan, Kotla Road, New Delhi-110002

Dated the 15th June, 2018

The Food Safety and Standards Authority of India (hereinafter called "The Authority" invites tender on Two-Bid system for **SETTING UP MICROBIOLOGY SECTION AND INSTALLATION OF EQUIPMENTS** in Central Food Laboratory, 3, Kyd Street, Kolkata-700016 on **turnkey basis**.

2. Bids under Two bid system (Technical Bid and Commercial Bid) in sealed covers are invited for "SETTING UP MICROBIOLOGY SECTION AND INSTALLATION OF EQUIPMENTS IN CFL, KOLKATA". Please super scribe the above mentioned title, RFP No. and date of opening of the bids on the sealed covers to avoid the bid being declared invalid. Please also super scribe 'Technical Bid' and 'Commercial Bid' on respective covers:

3. General information about the tender is as follows: -

(a)	Queries to be addressed to	:	nilesh.ojha@nic.in
(b)	Postal Address for sending the Bids	:	Advisor (Quality Assurance) Food Safety and Standards Authority of India, FDA Bhawan, Kotla Road, New Delhi-110002
(c)	Name/designation of contact person	:	Nilesh Kumar Ojha Asstt. Director (Quality Assurance)
(d)	Telephone No.	:	011- 23237417
(e)	Last Date & Time for Receipt of Tender	rs:	10 Jul 2018 at 1500 Hrs
(f)	Date and Time of Opening of Tenders	:	10 Jul 2018 at 1530 Hrs

4. This RFP is divided into following five Parts -

(a) <u>Part I</u>: Contains **GENERAL INFORMATION AND INSTRUCTIONS** for the Bidders about the RFP such as the time, place of submission and opening of tenders, validity period of tenders, etc.

(b) <u>Part II</u>: Contains ESSENTIAL DETAILS OF ITEMS/SERVICES REQUIRED, such as the Schedule of Requirements (SOR), Technical Details, Delivery Period, Mode of Delivery and Consignee details and Technical Bid Format.

(c) <u>Part III</u>: Contains **STANDARD CONDITIONS OF RFP**, which will form part of the Contract with the successful Bidder, besides other conditions contained in this RFP.

(d) <u>**Part IV</u>**: Contains **SPECIAL CONDITIONS OF RFP**, which will also form part of the Contract with the successful Bidder.</u>

(e) <u>Part V</u>: Contains EVALUATION CRITERIAL AND FORMAT FOR PRICIE/COMMERCIAL BID.

5. Each page of this tender enquiry should be signed by the bidder or his/her authorised representative and following certificate be given in the offer letter under the seal of the bidder:-

'I/WE HEREBY DECLARE THAT ALL THE TERMS AND CONDITIONS GIVEN IN THE TENDER ENQUIRY ARE ACCEPTED BY ME/US ON BEHALF OF MY/OUR FIRM AS PER **ANNEXURE I**'

6. This RFP is being issued with no financial commitment and this office reserves the right to change or vary any part thereof at any stage. This office also reserves the right to withdraw the RFP without assigning any reason, should it become necessary at any stage.

-Sd-(Umesh Kumar Jain) Joint Director (Quality Assurance) Food Safety and Standards Authority of India, FDA Bhawan, Kotla Road, New Delhi-110002

PART I – GENERAL INFORMATION AND INSTRUCTIONS

1. <u>Last date and time for depositing the Bids</u>: **10 Jul 2018 by 1500 Hrs.** The sealed quotations under two-bid system (i.e. Technical Bid & Commercial Bid) in sealed covers should be deposited/reached by the due date and time. The responsibility to ensure this lies with the Bidder.

2. <u>Manner of depositing the Bids:</u> Sealed quotations should be dropped in the Tender Box marked for the said purpose by the due date and time. Late tenders will not be considered. No responsibility will be taken for postal delay or non-delivery/non receipt of Bid documents. Bids sent by FAX or e-mail will not be considered.

3. **Location of the Tender Box:** Reception Office, Food Safety and Standards Authority of India, FDA Bhawan, Kotla Road, New Delhi-110002. Only those Bids that are found in the tender box will be opened. Bids dropped in the wrong Tender Box will be rendered invalid.

4. <u>Time and date for opening of Bids</u>: The tender box will be opened on **10 Jul 2018 at 1530 hrs** (If due to any exigency, the due date for opening of the Technical-Bid is declared a closed holiday, then it will be opened on the next working day at the same time or on any other day/time, as intimated by this office).

5. <u>Place of Opening of the Bids</u>: Conference Hall of Food Safety and Standards Authority of India, FDA Bhawan, Kotla Road, New Delhi-110002. The Bidders may depute their representatives, duly authorized in writing, to attend the opening of Bids on the due date and time. Rates and important commercial/technical clauses quoted by all Bidders will be read out in the presence of the representatives of all the Bidders. This event will not be postponed due to non-presence of representative(s) of bidders.

6. **<u>Two-Bid System</u>**: In case of the Two-Bid System, only the Technical Bid would be opened at the time and date mentioned above. Date of opening of the Commercial Bid will be intimated after acceptance of the Technical Bids. Commercial Bids of only those firms will be opened, whose Technical Bids are found compliant/suitable after Technical evaluation is done.

7. **Forwarding of Bids:** Bids should be forwarded by Bidders under their original memo/letter pad *inter alia* furnishing details like PAN, GST number, Bank address with EFT Account, if applicable, etc. and complete postal & e-mail address of their office.

8. <u>Clarification regarding contents of the RFP</u>: A prospective bidder who requires clarification regarding the contents of the bidding documents shall notify to the Tender Inviting Authority in writing about the clarifications sought not later than 14 (fourteen) days prior to the date of opening of the Bids. Clarifications to specific requests shall be responded through e-mail and general clarifications, affecting all the bidders shall be published in the official website of the Tender Inviting Authority (www.fssai.gov.in). However it shall be the duty of the prospective bidder to ensure that the clarifications sought for have been properly received in time by the Tender Inviting Authority.

9. <u>Pre-Bid Conference</u>: All clarifications are to be resolved in the Pre-Bid Conference on 25 Jun 2018 at 1100 hrs in Conference Hall of Food Safety and Standards Authority of India, FDA Bhawan, Kotla Road, New Delhi-110002 prior to submission of bids. 10. <u>Modification and Withdrawal of Bids</u>: A bidder may modify or withdraw his bid after submission provided that the written notice of modification or withdrawal is received by the Tender Inviting Authority prior to deadline prescribed for submission of bids. No bid shall be modified after the deadline for submission of bids. No bid may be withdrawn in the interval between the deadline for submission of bids and expiration of the period of bid validity specified. Withdrawal of a bid during this period will result in Bidder's forfeiture of EMD.

11. <u>Clarification regarding contents of the Bids</u>: During evaluation and comparison of bids, the Tender Inviting Authority may, at its discretion, ask or call bidders for seeking clarification on their bids. The request for clarification will be given in writing/through email and no change in prices or substance of the bid will be sought, offered or permitted. No post-bid clarification on the initiative of the bidder will be entertained.

12. <u>Rejection of Bids</u>: Canvassing by the Bidder in any form, unsolicited letter and posttender correction may invoke summary rejection with forfeiture of EMD. **Conditional tenders will also be rejected.**

13. <u>Validity of Bids</u>: The Bids should remain valid till <u>06 Months</u> from the last date of submission of the Bids.

14. **Earnest Money Deposit**: Bidders are required to submit Earnest Money Deposit (EMD) in favour of **Senior Accounts Officer, FSSAI** for an amount of **8,00,000/-** (Rupees Eight Lakh only) along with their bids. The EMD may be submitted in the form of an Account Payee Demand Draft, Fixed Deposit Receipt, Banker's Cheque or Bank Guarantee from any of the public sector banks or a private sector bank authorized to conduct government business. EMD should be valid for a period of forty-five days beyond the final bid validity period. EMD of the unsuccessful bidders will be returned to them, without any interest whatsoever, at the earliest after expiry of the final bid validity and latest on or before the 30th day after the award of the contract. The Bid Security of the successful bidder would be returned, without any interest whatsoever, after the receipt of Performance Security from him/her as called for in the contract. EMD is not required to be submitted by those Bidders who are registered with the Central Purchase Organization (e.g. DGS&D) or National Small Industries Corporation (NSIC). The EMD will be forfeited if the bidder withdraws or amends impairs or derogates from the tender in any respect within the validity period of their tender.

PART II – ESSENTIAL DETAILS OF ITEMS/SERVICES REQUIRED

The tenders are invited for setting up of Microbiology section and installation of equipment at CFL, Kolkata as mentioned under schedule of requirements in Part II of RFP. This Tender is a **Turnkey Project**.

- 1. <u>Schedule of Requirements</u> List of items/services required for setting up a state of the art microbiology facility for testing food matrices and water is as follow:
 - a. Clean room laboratory set up & furniture
 - b. Automated pathogen detection and Identification system
 - c. Automated enumeration system
 - d. Microbiology Laboratory equipment(s)

2. <u>Technical Details:</u>

Technical specifications for CLEAN ROOM laboratory set up & FURNITURE at CFL, Kolkata, on turnkey basis -

SI. No	Specifications		
1. GEN	ERAL:		
The r zones to ac plan the flo modif and e	nicrobiology laboratory shall be modular with unidirectional flow with different 5. The area purposed for the Microbiology Lab is mentioned in Annexure A commodate the area/activities mentioned below. A representative zoning floor s shown as Annexure B which can be suitably modified by the bidder keeping bw (personnel and sample) unidirectional and avoiding cross contamination. The ied layout should be submitted to FSSAI for approval along with the BOQ for civil electrical work as per specifications mentioned.	-	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10 11	 Sample receiving area, a documentation room and office area (Unclassified). Media preparation room (Unclassified) attached to sterilization room and washing (having sufficient space to store dry media/reagents and prepared media in refrigerators) Sample preparation room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa having LAF Inoculation room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa 2 nos (One having biosafety cabinet and another for automated systems/open lab) Reference culture room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa 2 nos (One having Biosafety cabinet and another for automated systems/open lab) Reference culture room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa having Biosafety Cabinet. Clean corridor minimum 6 feet wide. Incubation room and enumeration room (Class D/ISO 8 &< 200 cfu/sq m) having space to accommodate 4 individual / 2 stackable Incubators. The incubation room should be accessible from separate entry other than clean room such that, the analyst need not enter clean room to observe the results. Small Biochemical identification and staining room attached to Incubator room (Class-D) De-contamination room (Unclassified) having access to collect material after Incubation room and also from Inoculation /Reference Rooms. Two small inter connected rooms for Molecular Biology Lab set up (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa. Entry to clean Room through three air lock rooms; ALI, AL2 (change room) and AL3. Exit from clean room through air lock AL2 and AL1 having different air pressure. 		

SI. No	Specifications	Qty.
	The necessary civil and electrical work shall be done as per the specifications. The class validation of 'clean area' shall be done and report should be submitted by the tenderer through a third party accredited agency. Equipment used for validation should have valid traceable calibration certificates. The furniture shall be supplied as per the specifications given below.	
2.	MODULAR PANELLING and FLOORING WORKS	
	The entire lab as per the layout shall be made with clean room modular partitions as per the following specification.	
	 Wall panels: Pre-fabricated insulated sandwich panels made up of 0.8 mm GPSP (Galvanized Plain Skin Pass) GI sheet on both side with epoxy polyester powder coating and insulation of PUF with density 40±2 Kg/m³. Overall thickness of the panel shall be 80 mm. Cladding panels: Pre-fabricated insulated sandwich panels made up of 0.8mm GPSP GI sheet on both side with epoxy polyester powder coating and insulation of PUF with density 40±2 Kg/m³. Overall thickness of the panel shall be 40mm. Walkable Ceiling panels: Pre-fabricated insulated sandwich panels made up of 0.8mm GPSP GI sheet on both side with epoxy polyester powder coating and insulation of PUF with density 40±2 Kg/m³. Overall thickness of the panel shall be 60mm. Panels shall be designed to fit within each other with self- supported system. Load bearing capacity of the panel shall be 150kg/cu.M. Necessary clean room lightings and provision for air conditioning outlets shall be provided. Suitable factory made cutouts wherever required should be provided. Suitable factory made cutouts wherever required should be provided in the wall panel as applicable for fan filter units, HEPA filters, light fixture, return air grills, power sockets, cables. Pipes, exhaust ducts, magnahelic gauge, smoke sensors, utilities etc. Riser Panels: Pre-fabricated insulated sandwich panels made up of 0.8mm GPSP GI sheet on both side with epoxy polyester powder coating and overall thickness of the panel shall be 80mm with inbuilt riser duct along with perforated grill. Glazed panels flushed view panel with 5mm thick toughened glass of size 900 x 900mm. Aluminium coving: Aluminium coving corner 3D aluminium coving corner 2D. Clean Room Doors: Single Door fit to flush into the wall panels and must open as shown. Shutter sheet thickness will be 0.8mm and frame will be 1.2mm thick made up of GPSP GI sheet with epoxy polyester powder coating. Leaf thickness will be 44mm and infill will be PUF	
	01 Kick plate	
	 Flooring: Seamless antistatic PU floor – Laying 4mm (2+2) thick self leveling epoxy floor. 2mm screed + 2mm epoxy floor. The existing floor should be properly cleaned up, surface preparation carried, apply one coat of primer & 	

SI. No	Specifications		
	laid with 2mm thick self-leveling epoxy unpigmented screed floor. And finished with 2mm self-leveling epoxy floor. The floor finish should be 4mm. The self- leveling PU made of MRF / DUPONT or equivalent. The installed floor should display good abrasion resistant & monolithic jointless surface. Shall be of stain proof, Scratch resistant, Uniform color and free of joints / undulations / bubbles etc. The floor level shall match with the surrounding area.		
	 Wall to Floor Ceiling – The cove shall be made with silica sand and PU with a radius of 60mm or larger, with all wall / floor joints made as merging without any unevenness. 		
	11. The panels shall be made of a durable and uniform material that should be easy to clean and extremely bygienic		
	 Should not have any sharp edges and corners and do not support bacteriological or fungicidal growth and is resistant to most chemicals used in the lab. 		
	 Gas pipe line shall be provided. The cylinders shall be kept outside conveniently for replacement. 		
	 Plumbing lines as required shall be provided. Water drain work with SS GMP TRAP & it's Connect with main drain line including all civil work 		
	15. Exhaust line for autoclave, biosafety cabinet, laminar flow and other equipment shall be provided.		
	 All temperatures, humidity and pressure should be displayed in the clean corridor. 		
	17. The switch board should not have any sharp edges		
	 All doors except the doors in change rooms shall have view panels. Air locking system to maintain different pressure at entry and exist area of clean room as shown in figure. 		
	20. The room and sterile corridor over pressure (high positive pressure) should be		
	 21. Fresh air and exhaust should be provided for wash/sterilization and decontamination area. 		
	22. Application of PU Paint on Ceiling & Walls with acrylic pulley base, & Final Finish with two coats for Media preparation area, sample receipt and decontamination and wash area.		
	 23. The bidder should do validation initially while commissioning and 2 more validations in an interval of 6 months in a year in the warranty period. 		
3.	Heating, ventilation and air conditioning (HVAC) System		
	 The following area shall be provided with ISO 7 (Class 10,000) with humidity control HVAC and maintained at 22 ± 3 °C and Relative Humidity 40-60 Clean corridor over pressure 60 pa 		
	 ii. Sample preparation room over pressure 45 pa iii. Inoculation room over pressure 45 pa 		
	 Reference culture room over pressure 45 pa v. Incubator room over 30pa (class D) 		
	vi. Entry and Exist at 15,30,45 pa as shown in figure The following area shall be provided with unclassified ventilation		
	i. Media preparation room/sterilization room/office roomii. Sample receipt/storage		
	 Overall air quality shall be Class 10000 and should be class 100 at grill level of HEPA filter. (To achieve this air quality, if any additional items are required which are not mentioned in the technical specifications, shall be included in the offer.) i. Validation of HEPA filters by appropriate tests like DOP etc. 		
	ii. Air Velocity at outlet of terminal filtration unit / filters.		

SI. No	Specifications	Qty.
	iii. Air Particulate count.	
	iv. Air Change rate calculation.	
	v. Temperature & Humidity test.	
	vi. Pressure differential levels of the Clean room / adjoining areas.	
	vii. Positive pressure in Pascal as indicated for area	
	 Supply, delivery, installation, testing and commissioning of Modular type floor mounted Double Skin Air Handling Unit of G.S.S. 24 Gauge ducting complete in all respect along with silicon sealant. Duct Sheet make:- SAIL/Tata/Jindal Application of 12 mm thick XPE TOC Slim insulation Cross Linked polyethylene foam with aluminum metalized foil for insulation on Supply duct running inside building area and with UV Foils for insulation for supply Ducts running out side buildingarea i.e. exposed to atmosphere Application of 09 mm thickness. XPE TOC Slim insulation Cross Linked polyethylene foam with aluminum metalized foil for insulation on Return duct running out side building area and with UV Foils for insulation for Return Ducts running out side building area i.e. exposed to atmosphere Installation, Testing & Commissioning of powder coated perforated (65%) supply and Return air grills made out of extruded Aluminum sheets (Make:- ISI MARK) Installation, Testing & Commissioning of Powder of suitable numbers and dimensions of coated HEPA Filters (Efficiency, efficiency 99.99% for 0.3 microns with individual test certificates.) housing with PAO & Pascal Pressure Test Point with canvas connection and VCD. Maximum sound limit in the corridor area shall be 50 to 60 db. Installation of Magnehelic differential Pressure Gauge Make :- DWYER Supply, Installation of Central Display Station for Magnehelic differential Pressure Gauge with negative or positive pressure pipe with SS base plate suitable for 10 Nos. Temperature and RH sensor to measure the temperature and humidity of each clean room. Accuracy levels: Temperature: ± 0.2 °C or better, RH: ± 1% or better. Motor should be non-flame proof type and fan will be non spark proof type. AHU coil, fan, motor shall be selected for 10% extra capacity. The electrical wiring inside the AHU room and interconnection between AHU an	
4.	OUTDOOR CONDENSING UNITS (Packed ductable split AC)	
	SITC of air cooled condensing units of following capacities with multiple scroll compressor, condenser fan motor unit etc. with R-22 refrigerant and MS mounting stand.	
	The capacity shall be decided as per head load calculation. The offered capacity shall be mentioned in the offer form. The lab will be functioning for	
	 i. Supply of R-22 Gas of required quantity. ii. Supply, installation, testing and commissioning of Vibration Isolators for Condensing Units. iii. Exaction Testing and Commissioning Directory Directory Control Isolatory Provided International Control Isolatory Provided Internationa Control Isolatory Provided International Control Isolato	
	iv. Testing and Commissioning: Ductable Split Unit Installation, iv. Testing and Commissioning of AHU &ODU along with accessories like expansion valve, drier and corded remote PCB for temperature control.	

SI. No	Specifications				
	v. Suitable UV lamp for the coil disinfection				
5.	Electrical works comprehensive				
	 The power required for the microbiology lab shall be taken from the main panel of the building. Necessary distribution panels shall be installed by the bidder. a) Adequate lightings shall be provided. b) The electrical inspectorate's approval shall be obtained by the bidder Wiring and Accessories 				
	 Supply & wiring for following points in surface / recessed mounted rigid medium gauge 20mm PVC conduit with all accessories, using 3 runs of 1.5 Sq mm FRLS PVC insulated stranded copper conductor single core wire for phase, neutral & earth, with modular 6A one way switch, modular plate, suitable GI box etc as required: Light point / exhaust fan / turbo ventilator points as required Supply & wiring for circuit / sub main wiring in surface / recessed mounted rigid medium gauge 25mm PVC conduit with all accessories in surface/recess Supply and Fixing the following modular type switches & accessories with modular plates and suitable GI boxes and giving necessary connections as required 6A SP 5 pin shuttered modular type socket with switch in each switch board 2 nos 6 A SP 5 pin shuttered modular type socket with 2 No's modular switch –UPS power. 16A 5 pin shuttered modular type socket with switch in each switch board Vervision for shifting existing switch board to a conventional location and giving connections etc. V. Supply and fixing 20 amps. 240 volts SP industrial type socket outlet (IPP) with 2 poles and earth, metal enclosed plug top including supply and fixing of one number 20 amps (10kA) SP MCB (C-Curve) in sheet steel enclosure on surface or in recess with chained metal cover for the socket outlet and complete with connections testing and commissioning etc. as required. vi. Installation of Clean Room Lights & Fixture with fitting with LED12" x 12 				
	vii. Installation & Testing of a. Modular Switches. b. Modular Sockets for various instruments in each room				
	MCBs AND MCB DISTRIBUTION BOARDS				
	i. Supply and installation of sheet steel, phosphatised and painted, dust and vermin proof enclosure of MCB 4 Way double cover Vertical DB – 3 Phase of including copper /brass bus bar, neutral link, earth bus and DIN rail with MCB/isolator/RCCB etc. fixed on wall using suitable anchor bolts or fixed in recess including cutting hole on the wall, making good the damages, colour washing etc. as required.				
	 Supply and installation of sheet steel, phosphatised and painted, dust and vermin proof enclosure of UPS DB –6 way single Phase double cover (IP 42/43)230 V of including copper /brass bus bar, neutral link, earth bus and DIN rail with MCB/isolator etc. fixed on wall using suitable anchor bolts or fixed in recess including cutting hole on the wall, making good the damages, colour washing etc. as required 				

Single line electrical distribution diagram should be submitted by the vendor along with the technical offer.

SI. No	> Specifications		
6.	Wall mounted fans (In unclassified areas)		
	Supply, conveyance, installation, testing and commissioning of wall mounted fans, as required. Fixing necessary bolt and nuts, making good the damages etc. as required including giving connections with required length of 24/0.20mm PVC insulated and PVC sheathed 3 core round copper conductor flex wire or with extended original wiring etc. and numbers as required.		
7.	Lighting fixtures		
	Supply and fixing cast aluminum down light fitting with 11 to 14 W CFL to false ceiling including giving connections with required length of 16/0.20mm PVC		
	Insulated and PVC sheathed 3 core round copper conductor flex wire conforming to relevant ISS or extending the original wiring and making good the surface as required (Wipro WCP 27118 SWG or equivalent make)		
8.	Validation of HVAC after completion		
	 (i) Documentation for DQ, IQ, OQ with certificates of all brought items. (ii) Integrity test for HEPA Filter's once. (iii) Room Pressure balancing once. (iv) velocity (v) Particle count (vi) Recovery Test (vii) Air Flow Pattern 		
9.	Fire extinguisher		
	Supply and installation of ABC type dry powder fire extinguisher of 2 kg. Capacity		
	complete with initial charges and installation brackets		
10.	15 KVA 3 phase Stand by on-line UPS with 60 minutes back up with battery, rack		
	and stand. Essential lights and equipments shall be connected to the UPS.		
11.	Air curtain 1.7m length should be installed wherever required		
12.	Hand Sanitizer (Automatic IPCA dispenser for clean rooms)	6 nos.	
	1. The hand sanitizer should automatically dispense disinfection (Isopropyl		
	alcohol) on to hands.		
	2. The sensor should detect the hand and dispense 0.5ml disinfectant solution.		
	3. Body should be non-corrosive stainless-steel construction.		
	4. Tank capacity 500ml		
	5. Volume of spray / cycle : 0.5ml		

SI. No	Specifications	Qty.
13.	Single Biometric Access control system for restricted entry to the classified area	1 no.
14.	Installation, Testing & Commissioning SS-316 vertical LAF bench for sample preparation room as per Size :-4' X 2.5' x 2.5' (2 Nos) meeting with minor changes as per area available	2 nos.
15.	Static Pass box	1 no.
	Installation, Testing & Commissioning SS-304 static Pass Box fully automatic system, with electromagnetic interlocking system, digital display, UV & fluorescent light alarm system etc.	
	Size :- 1.5' x 1.5' x 1.5'	
16.	Dynamic Pass box	3 nos.
	Installation, Testing & Commissioning SS-316 DYNAMIC Pass Box fully automatic system, with electromagnetic interlocking system, digital display, HEPA Filters, UV & fluorescent light alarm system etc.	
	Size :- 1.5' x 1.5' x 1.5'	
17.	Cross over Bench at entry and exist of clean room and media room (as per approved layout)	3 nos.
	1. SS 304, 18 & 16G combination, mat finish	
	2. Bottom side of top provide "C" type stiffner for durability of top	
	3. Inside horizontal support	
	4. Bottom both side 30mm color for will be grouting	
	5. Approx size 1000 mm W x 400 mm D x 600mm H (can be modified to size)	
18.	SS Work Bench/table	6 nos.
	Table should be SS 304 without drawers and lockers all exposed surfaces should be 16 gauge SS.	
	Size - 1500 MM x 750 MM (W) x 900 MM (H) (minor deviations acceptable)	
19.	Modular Work bench	3 nos.
	Installation & Commissioning SS304 with drawers and lockers Size - 1500 MM x 750 MM (W) x 900 MM (H) (minor deviations acceptable	
	6 nos of 15/5 amps with 3 pin socket cum Switch with Electrical	
	Panel should be provided.	
	Table top should be provided with (18mm \pm 1mm) thick well polished Black Granite.	

SI. No	Specifications		
	Should have reagent storage rack on the top of the table at convenient height across the table top.		
	Should have provision to keep materials on top of the shelf also.		
20.	Modular workbench with sink and eyewash	2 nos.	
	Stainless steel SS304 table of dimension 1800 x750 (W) x 900 mm (H) tabletop height from floor. Minor deviation in measurement is acceptable.		
	Should have under bench drawers and shutters with locking arrangement.		
	6 nos of 15/5 amps with 3 pin sockets cum Switch with Electrical Panel should be provided.		
	Table top should be provided with (18mm \pm 1mm) thick well polished Black Granite.		
	Should have covered reagent storage rack with two shelves on the top of the table at convenient height across the table top.		
	Should be supplied with one sink (SS 304)at the right end of size 400 x 300 mm Approx (16x12 inches) sink joints should be continuously welded with two way water tap (hand-free operation) and eyewash.		
	Water connections and plumbing should be provided		
21.	Movable trolley with lockable wheels	2+2=	
	SS 304, 18 & 16G combination, mat finish	4 nos.	
	Size :- 2.5' x 2.5' with two shelf 2nos		
	Size :- 2.5' x 2.5' with Three shelf 2Nos		
22.	Bench stool	8 nos.	
	Installation & Commissioning of SS-304 WORKING STOOL for above bench		
	SS 304, 18 & 16G combination, mat finish. Approximate size 900mm W x 600 mm D x 600mm H		
23.	Sterile garment storage cabinet (in Air Lock 2 of entry to clean room)	1 no.	
	Dynamic garment storage cubicle complete SS304 construction.		
	Port for HEPA filter leak testing		
	Prefilter 5 microns for fresh air intake		
	SS rod for hanging folded garments.		
	SS perforated shelves / tray (removable) at bottom for keeping mask and shoe cover etc.		

SI. No	Specifications	Qty.
	Stainless steel back panel with perforation at bottom for exhaust	
	Fully toughened glass door.	
	Differential pressure gauges	
	ON/OFF switch for blower & white lights	
	UV light with fittings & limit switch	
	Hourmeter for UV	
	Leveling legs.	
	Approx internal dimension : 610(W)x 430(D)x 1335(H)mm with minor modifications as per available area	

Annexure A

2.4 MTR Wide Common Lab Corrodor



Area proposed for setting up Microbiology lab (Scale in mm)



Annexure **B**

Representative zoning floor plan for Microbiology Laboratory in CFL, Kolkata

SPECIFICATIONS FOR AUTOMATED PATHOGEN DETECTION AND IDENTIFICATION SYSTEM

Automated pathogen detection with accessories for Identification of bacteria and yeast in food matrices should offer the followings:

- 1. System should be a fully automated pathogen screening system from food samples based on the principle of ELFA/ELISA.
- 2. All protocols for sample testing should be validated as per FDA/AOAC/ AFNOR/ EU/ISO /DIN specifications.
- 3. The technology should involve Ag-Ab testing for sample inoculation strips containing all reagents required for testing.
- 4. The system should involve only adding of pre enriched sample into individual strips containing all other reagents (enzyme conjugate/ wash buffer/ substrate).
- 5. The instrument shall be a multi parametric system and able to perform more than two parameters in the same run.
- 6. System should be supplied with an accessory for sample heating device.
- 7. System should be capable for the detection of :
 - i) Salmonella species
 - ii) Listeria species
 - iii) E.coli
 - iv) S.aureus enterotoxin
 - v) Campylobacter
- 8. System should be supplied with an **accessory system to determine** *E.coli*, Shigella species, Vibrio species, anaerobic bacteria (Clostridium species) from food samples based on colorimetric technology having FDA/AOAC/ AFNOR/ EU/ISO /DIN specifications..
- 9. Negative and Positive controls must be supplied with the kits and system should demonstrate them.
- 10. The **accessory system should be based on Biochemical reactions** should be available in both kinetic mode and end point mode within a day.
- 11. The results for the Biochemical reactions should be available on an intuitive software which is 21 CFR part 11 compliant with facility of audit trail and electronic signature.
- 12. Biochemical profiling should be done using plastic cards impregnated with biochemical substrates specifically for Gram positive cocci, Gram negative cocci, Gram negative rods, Bacillus species, Coryneform species, anaerobic bacteria and yeast species.
- 13. Biochemical profiling should be done by an automatic analyzer allowing automatic filling of test cards with the test suspension followed by automatic internal barcode reading, sealing and loading of cards in the incubator sections.
- 14. Analyzer should be connected to a computer with preloaded software capable of kinetic analysis of ongoing reading and producing results in real time.
- 15. Software should be capable of creating new organism list in the database apart from the existing database.
- 16. System should be provided with an **accessory system to perform automated Gram staining** for positive samples to confirm and further testing.
- 17. System should be provided with an **accessory system based on FRET technology** (Fluorescence Resonance Energy Transfer) coupled with Melt point peak analysis to detect food borne pathogens.
- 18. System should be provided with an **accessory with specific media to detect anaerobic bacteria** from canned food samples / juices using colorimetry technology.
- 19. All test results should be obtained between 24 72 hrs.
- 20. A remote access software should be provided with the system to help monitoring of the system remotely and for troubleshooting.
- 21. System should be accompanied with all accessories like computer, printer, barcode scanner.
- 22. System should be supported with MS windows operated system and all modular hardware units with sample preparation station, reading station computer and accessories with barcode scanner USB, colour printer and provision for integration with LIMS.
- 23. Software up-gradation should be free of cost for lifetime of system. System should come along with the entire necessary accessory and should be ready to work. Any accessory system(s) other

than those mentioned in the technical specifications, that are required for satisfactory installation of the system should be quoted and supplied with the instrument.

- 24. The system must have no additional reagent costs. If additional reagent costs are required please supply details including cost and preparation time.
- 25. Validation: vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.
- 26. Warranty: Comprehensive warranty should be provided for three year.
- 27. Consumables: 1. Kits for pathogen screening and identification, 2. Reference Strains Aspergillus niger, Escherichia coli, Staphylococcus aureus, Salmonella typhimurium and Clostridium perfringens sourced from NCTC/NCPF/IMVS/NCIMB/ACM

SPECIFICATIONS FOR AUTOMATED ENUMERATION SYSTEM

Automated enumeration system with accessories for detection of anaerobic organisms should offer the followings:

- 1. System should be able to do microbial enumeration from food samples using protocols in compliance with AOAC/ AFNOR/ ISO methods.
- 2. System should be able to perform automated microbial enumeration in food samples using MPN method in 24 48 hrs.
- 3. System should be able to perform enumeration for the following parameters with a detection limit up to 4,900,000 CFU/ml or CFU/g:
 - i) Aerobic count
 - ii) Total coliforms counts
 - iii) E.coli counts
 - iv) Enterobacteriaceae counts
 - v) S.aureus counts
 - vi) Lactic acid bacteria counts
 - vii) Bacillus cereus counts
 - viii) Yeast & Mould counts.
- 4. System should be able to do automate sample inoculation.
- 5. System should be able to do result interpretation automatically.
- 6. Kits for test provided for testing should contain the culture medium, containing in a barcoded vial, in dehydrated format and contain fluorescent indicator substrate.
- 7. System should be able to have a throughput of providing test results for 300 400 tests in 6 hrs giving results for microbial enumeration.
- 8. Samples tested on the system should have complete traceability with data integrity for results.
- System should be supplied with an accessory system for automatic gravimetric dilution of sample preparation along with one pump. It should be a self regulating weighing system with drift alarm with accuracy in compliant with ISO 7218 and ISO6887-1.
- 10. System should be supplied with an **accessory system for homogenization** of sample with flexible speed (slow/normal/fast), blending capacity (80 to 400ml) with adjustable timer (10 secs to 3mins) and removable stainless steel paddles, integrated waste drawer, very low noise level.
- 11. System should come along with the entire necessary accessory and should be ready to work. Any accessory system(s) other than those mentioned in the technical specifications, that are required for satisfactory installation of the system should be quoted and supplied with the instrument.
- 12. The system must have no additional reagent costs. If additional reagent costs are required please supply details including cost and preparation time.
- 13. Validation: vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.
- 14. Warranty: Comprehensive warranty should be provided for three year.
- 15. Consumables: Kits for microbial enumeration needs to be quoted.

MICROBIOLOGY LABORATORY EQUIPMENTS

Microbiology laboratory equipment(s) with the following specifications and from the following make:

SI. No.	Description	Quantity	Purpose	Make (Model)
1.	Bio-Safety Cabinet (Class II Type A2)	2	For safe handling of pathogen culture media and test samples	LABCONCO/COLE PARMER/ESCO/BAKER
2.	Vertical Top Loading Autoclave	2(Both of different Sizes)	For sterilization of media / glassware	TOMY/PANASONIC/HIRAYAMA/T UTTNAUER
3.	Laboratory Refrigerator -2°C – 8°C	3	For Storage of reference cultures and Test reagents / Enzymes etc.	ESCO/DAIREI/PANASONIC/HAIE R/BIOBASE
4.	Digital Precision Balance	2	For weighing at low level	METTLER/RADWAG/SARTORIUS
5.	Circulating water-bath	2	Tempering of microbial media	JULABO/THERMO/LAUDA/JSR
6.	Incubator (Multi chambered)	2	Suitable for conducting independent incubations in four chambers.	JEIOTECH/DAIHAN/JSR/VISION SCIENTIFIC
7.	Hot Air Oven	1	For sterilization	THERMO/COLE PARMER/MRC/JEIOTECH/ BIOBASE
8.	Fogger	1	For room disinfection	IDEALIN NANOFOGGER/ VECTORFOG/COLDMIST/AEROJ ET
9.	Automatic colony counter (bench-top, digital)	1	For microbial enumeration	INTERSCIENCE/WHITLEY/ SYNBIOSIS /MRC/BIOBASE
10.	Anaerobic Work Station	1	For growing anaerobes with strict gas requirements - Clostridium, Campylobacter, etc.	WHITLEY / SHEL LAB / BAKER
11.	Ultra pure water purification system	1	For generation of laboratory grade water for Microbiological purpose	THERMO/PALL /SARTORIUS/MERCK MILIPORE/ CRYSTAL E/BIOBASE
12.	Fully Automated Elisa Reader & Washer	1	For analysis of Staphylococcal endotoxin, Mycotoxins	PERKIN ELMER/TECAN/ BIORAD/ AWARENESS TECHNOLOGIES
13.	Temperature data logger	6	For routine temperature calibration checks	TESTO/FLUKE/MADGETECH/FIS HER SCIENTIFIC

SI. No.	Description	Quantity	Purpose	Make (Model)
14.	Trinocular Microscope with digital display system	1	For direct count of microorganisms and their structural identification	LEICA/OLYMPUS/ DEWINTER
15.	Automatic Safety Bunsen Burner	2	For streaking of pathogens	INTEGRA/FIREBOY/COLE PARMER/ MRC
16.	Shaking Incubator (Orbital)	2	For enrichment of bacteria	EPPENDORF/IKA/THERMO/MRC/ GLF/JEIOTEC/BIOBASE
17.	Vacuum Filtration Assembly	1	For Water microbiology	MILIPORE/PALL/SARTORIUS
18.	Blender/Homogenizer	1	For sample homogenization	BIOMERIEUX/MERCK MILLIPORE/ SEWARD
19.	Air Sampler	1	For routine bio-burden checks of clean-room	MERCK/BIOMERIUX/PBI
20.	Laboratory glassware washer/dryer	1	For routine glassware cleaning	LABCONCO/VWR/COLE PARMER/ LANCER/STEELCO/MRC/BIOBAS E
21.	Bench top UV-visible spectrophotometer	1	For bacterial growth/DNA/RNA/Prote in studies	AGILENT/ SHIMAZDU/PERKIN ELMER
22.	Multi-parameter Water Quality Meter	1	For Water Quality Testing	HACH/LOVIBOND/MERCK
23.	Digital Thermohygrometer	1	For Routine monitoring of Room Temp. & Humidity	FLUKE/TESTO/VWR/COLE PARMER
24.	pH / ORP Meter	1	For pH / ORP checks of prepared Media & test Samples	HANNA /HACH /THERMO/BIOBASE

1. SPECIFICATIONS FOR BIO-SAFETY CABINET

Make: LABCONCO/COLE PARMER/ESCO/BAKER

Class II Type A2 Bio-Safety Cabinet system should offer the followings:

SI. No	Specifications	Requirements	
1.	Cabinet: Dimensions	 System must work on laminar air flow technology Vertical Working area minimum 4 ft (w) x 2 ft (h) x 2ft Interior work area to be from a single piece of IS304 grade stainless-steel with large radius (joint free) corners to simplify cleaning. The cabinet work area must have s no welded joints, which collect contaminants or rust. Cabinet should be balanced with base stand with castor wheel and lock. Stand approx 711 mm height from same company. Single Piece Wall. Single piece work tray. Raised arm rests. Drain Pan / Drain valve or cock for cleaning spills in case work tray is fixed. 	
	Cabinet construction/ Work Zone	Body M.S with sufficient protective coating. Front Window should be laminated toughened glass>5mm, anti UV	
2.	Control system	Microprocessor based	
3.	Display	LCD - all information, HEPA Filter life and UV Life indicator displayed	
4.	Air Flow pattern (through ULPA/HEPA)	70% of the air re-circulated and 30% of the air exhausted	
5.	Class	100	
6.	Protection	operator, sample and environment	
7.	Average Airflow Velocity		
	Inflow	0.53 m/s (105 fpm)	
	Down flow	0.33 to 0.35 m/s (70 fpm)	
8.	UV lamp	 30 to 40 W x 1 UV timer, UV life indicator, Emission of 253.7 nanometers for most efficient decontamination 	
9.	Fluorescent Lamp	12 to 21 W x 2	
10.	Illumination	1000 lux	
11.	Consumption	760 W	
12.	Power Supply	210-240V/50/60 Hz	
13.	Sound Emission	62.5 dBA to 65 dBA	

SI. No	Specifications	Requirements
14.	Filter specification ply U	LPA Filter Typical Efficiency
	Supply ULPA /HEPA Filter Typical Efficiency	99.999% for particle size between 0.1 to 0.3 microns
	Exhaust HEPA Filter Typical Efficiency	99.99% at 0.3 microns
15.	Interlock function and alarm	Interlock function for UV lamp and front window. Alarm for any out of range parameters
16.	Certification	 NSF 49/EN1249 or Equivalent standard Test Certificate for Mini-Pleat HEPA Filters Calibration Certificate for Pressure Gauge Calibration Certificate for Air Velocity Anemometer
17.	Services Required	System should come along with the entire necessary accessory and should be ready to work. Installation & onsite validation, Calibration certificates Manuals: Operation, maintenance & part list with detailed specifications, Operational & maintenance Training. For validation vendor should having it own capability with their own company trained service engineer to perform Cleanliness level validation. No third part validation will be entertained. One validation at the time of installation should be done by company personnel.
18.	Electrical outlets	Minimum 2 nos. electrical outlets should be provided inside the work space.
19.	Optional	One out of the two Biosafety cabinet systems must be supplied with thimble / canopy attached to air vent
20.	Warranty	Comprehensive warranty should be provided for five year.
21.	Buy-back price	Buy-back price for old Biosafety Cabinet – 4 ft [Make: Amar Chand & Co., Ambala, India, Year of Installation: 2008] may also be quoted

2. SPECIFICATIONS FOR AUTOCLAVE

Make: TOMY/PANASONIC/HIRAYAMA/TUTTNAUER

Automatic Microprocessor based Portable Autoclave should offer the followings features:

SI. No	Specifications	Requirements
1.	Operation	 Should have following functions & features: Single top automatic vertical opening lid. One-touch automatic lid Open / Close mechanism with Lid opening/closing detection Mechanism.

SI. No	Specifications	Requirements
		 Built in steam Condenser to ensure no steam exhausts into the lab. Exhaust bottle detection mechanism
2.	Chamber capacity (Effective internal volume)	 ~70 - 75 Liters (1 no.) ~50 Liters (1 no.)
3.	Temperature control	 Sterilizing temperature is controlled by the microprocessor within ±2°C of the set temperature in the range of 115°C to 135°C with last run memory. Should be able to balance the temperature and pressure deviates during sterilization, fine exhausting automatically in order to adjust the chamber condition. Provided with external temperature PT100-Ohm sensor.
4.	Process mode	4 sterilization modes
5.	Operating temperature range	For sterilizing: 105-135°C, for heating: 45 -104°C and for warming: 45 - 95°C.
6.	Heat source	2.5-3 kW electric heater
7.	Chamber internal material	SUS304 double/triple walled, steam jacket and separate boiler.
8.	Display	 Digital, Display range should be 1 to 99hours Should show working status parameters (Time and temperature)
9.	Rapid air cooling function	Should be provided with Built-in Cooling Fan for faster post- sterilization cooling and shorter completion time.
10.	Operating pressure	0.26 Megapascal and analog display range should be 0 - 0.4MPa
11.	Warming	Variable 1 to 99 hours
12.	Safety Device	Water level sensor, current leakage breaker, lid interlock, over heat & pressure Prevention, open temperature sensor detection & safety value.
13.	Printer	Should come with inbuilt printer and option to print after every 1 minutes during operation
14.	Accessories, spares and consumables	 Stainless Steel Baskets & containers for holding flasks, tubes etc 2 / 3 nos. Appropriate built-in process printer for batch documentation Appropriate Voltage stabilizer should also be supplied Dust Cover - for both the systems
15.	Power Supply	Single-Phase 230V AC (50/60 Hz) and fitted with plug compatible with local sockets
16.	Warranty	Comprehensive warranty should be provided for five year.

SI. No	Specifications	Requirements
17.	Buy-back price	Automatic Autoclave – 60 lit [Make: Osworld, Mumbai, India, Year of Installation: 2013] may also be quoted

3. SPECIFICATIONS FOR LABORATORY REFRIGERATOR -2°C - 8°C

Make: ESCO/DAIREI/ PANASONIC/HAIER/BIOBASE

Laboratory Refrigerators should offer the followings features:

SI. No	Specifications	Requirements
1.	Design	 Vertical with wheels Frost free, CFC free, Automatic Defrost 4 – 5 Height adjustable shelves Internal LED Lighting Single Triple-Pane Glass Door with ergonomic handle Key Lock Automatic door closing Fan forced air circulation to ensure stable & uniform preservation environment.
2.	Controller	 Microprocessor Temp. Control Controller with 0.1°C resolution Controller to Display data about the unit and used to control temperature Control panel should be at eye level with Digital Temperature display & Alarms
3.	Construction	Electro-galvanized steel with white, oven baked epoxy-polyester, anti- microbial, powder-coated finish with 304 Stainless Steel inner chamber
4.	Capacity	300 - 350 Liters
5.	Temperature	1. Range: +1 C to +10 C 2. Uniformity: ±3°C
6.	Alarm	Open door, High/Low temperature, Clogged condenser filter
7.	Warranty	Comprehensive warranty should be provided for five year.

4. SPECIFICATIONS FOR DIGITAL BALANCE

Make: METTLER/RADWAG/SARTORIUS

Quantity: 02

Digital Precision Balance along with Standard Weight Box of E2 Class (1 Weight Box) traceable to National / International Standards should offer the followings features:

SI. No	Specifications	Requirements
1.	Design	Type – Top loading Precision Balance of 1200gm Capacity
2.	Range (weight)	0.01gm - 1200gm
3.	Accuracy	0.01gm
4.	Readability	0.001gm
5.	Repeatability	0.001gm
6.	Linearity	0.002gm
7.	Response time	1.5 s
8.	Calibration	automatic/internal
9.	Display	Touch Screen
10.	Stabilization Time	2 Seconds (typically).
11.	Calibration certificate	From NABL accredited calibration laboratory should be supplied along with the equipment.
12.	Specifications of Weight Box traceable to international standards (1 no)	 1 mg - 200 g, E2 Accuracy class acc. to OIML R111: E2 Nominal mass value: 1mg to 200g. Up to 500 mg as wire weights Susceptibility: 0.002 – 0.004 Material: special steel, non-magnetizable, density 8.0 g/cm3, highly corrosion-resistant, knob weights highly polished and laser marked, in wooden case. Dust Cover
13.	Warranty	Comprehensive warranty should be provided for one year.
14.	Buy-back price	Buy-back price for old Precision Balance [Make: Precisa, Model XB 220A] may also be quoted

5. SPECIFICATIONS FOR CIRCULATING WATER BATH

Make: JULABO/THERMO/LAUDA/JSR

Circulating water bath should offer the followings features:

SI. No	Specifications	Requirements
1.	Temperature Range	Working temperature range from +20°C to+99.9 °C
2.	Diplay	Bright LED-Display with cutting-edge microprocessor technology with PID temperature control

SI. No	Specifications	Requirements
3.	Temperature Range	Bath volume ~10-12 liters (one)
	Diplay	Bath volume ~18-20 liters (one)
4.	Power	Power switch integrated in keypad
5.	Temperature Stability / Uniformity @ 37°C	High temperature stability of ±0.2 °C or ±0.02 °C
6.	Adjustable shaking frequencies	Adjustable shaking frequencies from 20 to 200 RPM
7.	Maintenance	Convenient bath drains to easily clean and maintain bath
8.	Top cover	Lift-up bath cover
9.	Accessories	 Stainless Steel Basket for 20 Bottles 0.25 I / 0.5 I - 2 nos Stainless Steel / Polypropylene Test tube rack, for 15-21 tubes of 23-25 mm, 25 -60 tubes of 12-16 diameter(each) 1nos. All electrical peripherals required for smooth functioning e.g. voltage stabilizer should be provided with the equipment. Dust Cover
10.	Alarms	Audible alarms for Dry-running protection and over temperature
11.	Timers	Optimize scheduling with auto-on and auto-off timers
12.	Warranty	Comprehensive warranty should be provided for one year.

6. SPECIFICATIONS FOR INCUBATOR (MULTI CHAMBERED)

Make: JEIOTECH/DAIHAN/JSR/VISION SCIENTIFIC

Incubator (multi chambered) should offer the followings features:

SI. No	Specifications	Requirements
1.	Configuration	Multi-chamber: 4 chambered, floor-standing, mobile - Castor wheel (for mobile incubator)
2.	Capacity (Chamber volume) - (L / cu ft)	 60 / 2.1 or more x 4 chambers Independent Temperature Control of each Chamber Provision of minimum 2 nos. of SS-304 height adjustable racks in each chamber.
3.	Temperature range (oC)	Amb. +5 to 70 °C, \pm 0.2 °C accuracy and \pm 0.5 °C uniformity with programmable Temperature Control with Illumination (Temperature and illumination of each chamber can be controlled independently). Independent Cooling System for each chamber to provide precise temperature
4.	Inner Chamber	Stainless Steel 304
5.	Door specification	Solid installed with lock

SI. No	Specifications	Requirements
6.	Dimension (W×D×H) minimum	 Interior (mm) - 400×360×420 x 4 chambers Exterior (mm) - 1170×640×1360 x 4 chambers
7.	Shelves	No. of wire / Perforated shelves (standard/ max.) 2 / 7 - per chamber
8.	Controller	 Programmable or Digital PID Controller Adjustable time and interval
9.	Safety	Over Temperature Protection, Over Current Leakage Breaker
10.	Accessories	Each equipment should be supplied with multi channel data logger for temperature Suitable on - line UPS (5 KVA) to support the instrument.
11.	Certification	Traceable Calibration certificate from NABL Accredited laboratory with IQ/OQ/PQ validation
12.	Warranty	Comprehensive warranty should be provided for one year.
13.	Buy-back price	Buy-back price for old BOD Incubator (2 nos.) [Make: YOMA, YORKO (Double Door) India, Year of Installation: 2009] may also be quoted

7. SPECIFICATIONS FOR HOT AIR OVEN

Make: THERMO/COLE PARMER/MRC/JEIOTECH/BIOBASE

Hot air oven should offer the followings features:

SI. No	Specifications	Requirements
1.	External material	304 Grade Stainless Steel body with powder coating.
2.	Interior material	Fully stainless steel.
3.	Inner chamber	Stainless steel structure with adjustable minimum 2 shelves.
4.	Window	Double layer glass observation window in front side.
5.	Туре	Bench Top type (Table top model).
6.	Dimension (W×D×H)	 Interior (mm) 400×360×420 Exterior (mm) 577×642×760
7.	Temp. Range	Ambient +10°C to +250°C
8.	Temperature Accuracy	±0.5°C

SI. No	Specifications	Requirements
9.	Temperature Protection	Automatic over temperature alarm based protection system.
10.	Timer function	Choice of time (On/Off condition) for automatic setting.
11.	Temp. Control	Microprocessor control with LCD/ LED display.
12.	Convection system	Gentle drying and heating with superior temperature uniformity.
13.	Certification, Document and Installation	Traceable calibration certificate from NABL accredited calibration lab. Installation has to be carried by the skilled team with IQ, OQ and PQ documents and on site validation to be carried out to ensure proper working of the oven as per specification.
14.	Capacity	60-70 Ltrs.
15.	Warranty	Comprehensive warranty should be provided for one year.
16.	Buy-back price	Buy-back price for old Oven [Make: Heraeus Instrument, Germany, Model T_6 Year of Installation: 2005] may also be quoted

8. <u>SPECIFICATIONS FOR FOGGER</u>

Make: IDEALIN NANOFOGGER/VECTORFOG/COLDMIST/AEROJET

Laboratory ultra low volume (ULV) fogger system with ready to use disinfectant should offer the followings features:

SI. No	Specifications	Requirements
1.	Droplet Size	Consistent sub micron (<1 micron, non-wetting) – 20 micron particle size generation - adjustable
2.	Material of construct	 Tank, Flow control and Nozzle assembly (non-clogging vortex type) should be of SS316 grade, easy to clean, detachable and non corrosive for chemical Handle and hardware: SS304
3.	Flow rate	1 - 2 liters/hr.
4.	Air Filter	Triple stage air filter for motor protection
5.	Tank Capacity	5-10 liters.
6.	Area Coverage	>10000 Cubic Fts.

SI. No	Specifications	Requirements
7.	Noise leven	<85 db
8.	Motor	CE approved, 22000 RPM
9.	Electrical	200-270V, 50 HZ.
10.	Timer	Digital timer - 1 – 99 min. with inbuilt hour counter
11.	Consumables	Should be compatible with wide range of disinfectant in a closed room. Should be supplied with Spore-Killing Ready-To-Use non-toxic antimicrobial disinfectant solution - 5 liters.
12.	Optional	Rotation stand for uniform dispensing of the droplets
13.	Warranty	Comprehensive warranty should be provided for five years

9. SPECIFICATIONS FOR AUTOMATIC COLONY COUNTER (BENCH-TOP, DIGITAL)

Make: INTERSCIENCE/WHITLEY/SYNBIOSIS/MRC/BIOBASE

Automatic colony counter (bench-top, digital) should offer the followings features:

SI. No	Specifications	Requirements
1.	Camera	CMOS color camera or higher version Digital Zoom Minimum 28X or higher
2.	Resolution	Minimum 1 mega pixels or higher
3.	Color detection	Optional
4.	Counting time	1000 colonies per second or more
5.	Minimum size colony	0.1 mm or less
6.	Lighting	LED and Automatic
7.	Counting	 Automatic, with manual control Counting on petri dishes 90mm or higher Counting on pour, Surface plates Yes; Optional – Petrifilms, Chromogenics
8.	Data export	 PDF, JPEG, BMP, PNG and EXCEL USB Connection should be there
9.	Computer system	Laptop with Windows 10, 3 GB RAM, Graphics Card, i-5 or higher processor. Guarantee 3 years

SI. No	Specifications	Requirements
10.	Good Laboratory Practice	GLP Compliance & full traceability
11.	Validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.
12.	Warranty	Comprehensive warranty should be provided for five years

10. SPECIFICATIONS FOR ANAEROBIC WORK STATION

Make: WHITLEY/SHEL LAB/BAKER

Anaerobic work station should offer the followings features:

SI. No	Specifications	Requirements
1.	Capacity (Liters)	300-400 approx
2.	Туре	Bench top Compact imported Automated Anaerobic workstation with small footprint
3.	Gas Requirement	The workstation required to operate on either one cylinder of conventional anaerobic gas mixture (10% hydrogen, 10% carbon dioxide and 80% nitrogen) or one cylinder of anaerobic gas mixture and a cylinder of nitrogen. The workstation should operate in either mode without any modification.
4.	Alarms	System should have audible and visual system indicators and alarms.
5.	Automated controls	System should have Automated gas control system, low gas pressure indicator/buzzer in case if the pressure of anaerobic gas mixture fed to the workstation falls below the necessary minimum level.
6.	Temperature range	The system should be temperature controlled and set temperature between 5°C above ambient to 45°C for incubation
7.	Gas Control	System must have automatic gas control within the chamber. No manual control required.
8.	Humidity Control	Maintenance-free dehumidification .Fully automatic de-humidity control system for no requirement of any user maintenance
9.	Light	System should have internal spotlight for even the smallest colonies to be examined.

SI. No	Specifications	Requirements
10.	Power Socket	Internal power socket for the use of small laboratory instruments inside the chamber.
11.	Vacuum pump	System must be supplied with vacuum pump.
12.	Supporting consumables	Refillable sachets of anaerobic atmospheric detoxifying agent (essential for maintaining ideal internal conditions and removing volatile fatty acids) in case Detox advanced carbon filtration system is not there and catalyst palladium to be included. Petri plate racks should be included.
13.	Accessories	System to be quoted with gas cylinders & gas regulators optionally. Workstation stand and data logging connections.
14.	Plate Capacity	Incubation capacity more than 200 plates of 90mm
15.	Sleeve Cuffs	Comfortable, sleeve cuffs seal around the operator's arms to permit barehanded manipulation of plates and specimens inside the working chamber.
16.	Electronic Control	Microprocessor Controls Electronic controls to provide the desired chamber atmosphere. Gauges & visual indicators show pressure, temperature, and cycle status.
17.	Foot switch/Peddle	Footswitch Preferably Wireless type
18.	Validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.
19.	Warranty	Comprehensive warranty should be provided for five years

11. SPECIFICATIONS FOR ULTRA PURE WATER PURIFICATION SYSTEM

Make: THERMO/PALL/SARTORIUS/MERCK MILIPORE/CRYSTAL E/BIOBASE

Ultra pure water purification system should offer the followings features:

SI. No	Specifications	Requirements
1.	General	 Compact, Wall mountable system for microbiology / molecular biology grade water applications. Should deliver ultra pure product water by point of use dispenser with rocker arm, volumetric dispensing and auto shut off facility
3.	Quality of water	Should deliver Type I/Ultra – pure as per International specifications as follows:
		 Resistivity > 16 Megaohm-cm Conductivity < 0.06 Micro-Siemens TOC level < 10 ppb

SI. No	Specifications	Requirements
		 4. Flow rate > 1 lit / min 5. Bacteria <1 CFU/10ml
4.	Volume	10-12 litre/day.
5.	Feed water	Should have separate feed water (Potable tap water) specific purification cartridge and application specific polishing cartridge
6.	Control display	Product water resistivity / conductivity both compensated and non compensated mode, product water temperature, product water resistivity greater or below set point
7.		Maintenance display for sanitization, exchange purification cartridges, activation of fast flush, depressurization, air purge
8.	Accessories	 UPS/Stabilizer as required for functioning of the equipment All cartridges, filters, pump or any such item which is /are essential for Installation and functioning /operating the equipment.
9.	Consumable	Must Quote separately for consumables (cartridges, filters etc.) for ONE YEAR for trouble free working.
10.	Validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.
11.	Warranty	Comprehensive warranty should be provided for five years.
12.	Buy-back price	Buy-back price for old Water Purification System [Make: Millipore, U.S.A ELIX 3, 10 AND MILLI Q Year of Installation: 2007] may also be quoted

12. SPECIFICATIONS FOR FULLY AUTOMATED ELISA READER & WASHER

Make: PERKIN ELMER/TECAN/BIORAD/AWARENESS TECHNOLOGIES

Multimode Microplate Reader and washer should offer the followings features:

SI. No	Specifications	Requirements
ELISA I	Microplate Reader	
1.	Light Source	Quartz-halogen lamp 6V/10W
2.	Wavelength	Absorbance 230-750nm, Accuracy ±1nm Fluorescence Ex 230 – 850 nm, Em 280 – 850 nm Accuracy < ± 2 nm
3.	Filters	8- position filter wheel, the instrument is delivered with the following standard filters installed: 405nm, 450nm, 620nm and 650nm

SI. No	Specifications	Requirements
4.	Resolution	0.001 Abs
5.	Display	High contrast color display (480 x 272 dots)
6.	Internal Memory	At least up to 99 assay protocols and 100 test results, 96- well plates
7.	Incubator (Optional)	Temperature range from ambient +4° C up to 50° C
8.	Accuracy(405nm)	\pm 1% (0-3Abs) or \pm 0.003 Abs, Whichever is greater
9.	Communication	USB for computer connection USB for memory stick position for data export USB for external printer
10.	Mains Input	100-240V(50/60Hz) With IVD specifications
11.	Capability	Capability to read flat-, U-, or V-bottom microplates, 6 / 12 / 24 / 48 / 96, curettes
12.	Power Supply	210-240V/50-60 Hz
13.	Accessories	Spare Lamps 2 Nos
14.	Detectors	Fluorescence, UV and visible, Luminescence
15.	Temperature control	Ambient +5 °C up to 42 °C
16.	Shaking	Linear, orbital
ELISA N	Aicroplate Washer	

1.	Function	Fully automatic plate washer With IVD specifications
2.	Compatible	With ELISA reader supplied (as per model)
3.	Capability	96 well microplates and strips, with flat, round, or "V" bottom well
4.	Bottle	 With non-pressurized bottle to maintain biosafety Wash, rinse and waste (volume 4-6 liter)
5.	Residual volume	< 2 µl
6.	Dispensing volume	50-400 µl for 96 well plate
7.	Plate sensor	Should have the provision
8.	Data Transfer	USB Port Number of wash protocols up to 99
9.	Number of Wash buffer bottles	01

SI. No	Specifications	Requirements
10.	Training	The supplier should provide comprehensive training to users on operation of the instrument and application support onsite as per specifications
11.	Accessories	 Multichannel pipette (2 nos) with pipette tips and calibration certificate should be provided. Branded compatible online UPS with at least 30 minutes backup
12.	Validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.
13.	Warranty	Comprehensive warranty should be provided for five years

13. SPECIFICATIONS FOR TEMPERATURE DATA LOGGER

Make: TESTO/FLUKE/MADGETECH/FISHER SCIENTIFIC

Temperature data logger should offer the followings features:

SI. No	Specifications	Requirements
1.	Purpose of Equipment	Functions as portable monitor for use in refrigerators/ Oven/Incubators.
2.	Interface	It should display and stores data that can be downloaded to a PC with MS windows supported software.
3.	Temperature range	– 30°C to 50°C
4.	Accuracy	0.3°C
5.	Measuring interval	1-255 mins
6.	Memory Size	2000 to 2500 Measurements.
7.	External Material	Stainless steel/Plastic.
8.	Weight	3 to 5 gm.
9.	Power source	Internal lithium battery.
10.	Battery life available	5+ years or 1 million measurements.
11.	Accessories	Reading software and cable needs to be provided.
12.	Certificates	The equipment quoted should be CE Certified. Calibration certificate traceable to International standards should be provided.

14. SPECIFICATIONS FOR TRINOCULAR MICROSCOPE WITH DIGITAL DISPLAY SYSTEM

Make: LEICA/OLYMPUS/DEWINTER

Digital Trinocular Microscope with image processing system and digital camera should offer the followings features:

SI. No	Specifications	Requirements
1.	Optical system	Infinitely corrected system stroke
2.	Focus	Vertical stage movement 25mm or more per course vertical stage movement 1micron or less for fine stroke
3.	Illuminator	Lamp house for 100 watts halogen lamp with DIC upgradable.
4.	Revolving nose piece	Reversed sextuple revolving nose piece should be upgradable to DIC in future
5.	Objectives	Plan achromatic 2X N.A 0.06 Plan achromatic 4X N.A 0.10 Plane achromatic 10X N.A 0.25 Plane achromatic 40X N.A 0.65 (spring) Plane achromatic 100X N.A 1.25 (spring & oil)
6.	Observation field	Wide field trinocular eye piece tube with 10X eye pieces of 25mm or more F.O.V
7.	Stage	Ceramic coated surface mechanical stage with right hand low drive controlled with left hand for two specimens.
8.	Condenser	Swing out condenser usable for 2X-100X.
9.	Camera & software	Digital pool CCD camera approx. 3MP/4MP, with 10 bit digitalization, 2048X1500. Software To capture and image processing.
10.	Accessories	 Additional display-The equipment should be supplied with a 55 inch LED monitor, in addition to TFT screen Dust cover
11.	Computer system	i5 processor, 4GB RAM,500GB HDD, DVR R/ W, TFT 20". Microscope, camera and software should be from same manufacturer.
12.	Warranty	Comprehensive warranty should be provided for five years
13.	Buy Back Price	Buy Back Price for Leica DM LM/P/11888500 Bright field Microscope with Image Analyzer, Year of Installation – 2003 may also be quoted

15. SPECIFICATIONS FOR AUTOMATIC SAFETY BUNSEN BURNER

Make: INTEGRA/FIREBOY/COLE PARMER/MRC

Automatic safety Bunsen burner should offer the followings features:

SI. No	Specifications	Requirements
1.	Basic features	 Safety Bunsen Burner with flame monitoring, overheating protection and display movement sensor for safe operation. Two adjustment knobs for air and gas to allow easy fine-tuning of flame size and temperature. For heating applications or to flame-sterilize necks of large Erlenmeyer flasks, the Safety Bunsen Burner should be equipped with a long burner head.
2.	Operation modes	Manual by matches, Infrared sensor with the push button without the need of a lighter, Foot switch.
3.	Material	UV- and solvent-resistant, Smooth, chrome-plated metal housing.
4.	Accessories	 All accessories for running with natural gas should be supplied Main adapter Adapter for standard gas hose with inner diameter 10 mm.
5.	Warranty	Comprehensive warranty should be valid for two years

16. SPECIFICATIONS FOR SHAKING INCUBATOR (ORBITAL)

Make: EPPENDORF/IKA/THERMO/MRC/ GLF/JEIOTEC/BIOBASE

Bench top microprocessor controlled Refrigerated Incubator Shaker should offer the followings features:

SI. No	Specifications	Requirements
1.	Shaker requirements	 Single knob selects all operating conditions and quickly Triple- eccentric counter balanced drive Acceleration circuit to prevent sudden start and stop should be available Programmable controller offering up to 4 modes of timer and parameter control for reduced user intervention. Timer 0.1 to 99.9 hours or continuous mode UV germicidal lights. Noiseless operation
2.	Shaking Speed range	25 to 400 rpm with ± 2 rpm accuracy
3.	Temperature range	20°C below ambient to 80°C with accuracy of \pm 0.1°C and stability of \pm 0.2°C at 37°C

SI. No	Specifications	Requirements
4.	Shaking orbit	approx. 25 mm
5.	Display	Large, easy to read LCD display screen
6.	Audible and Visible Alarm	Should indicate when speed deviates more than 5 rpm or temperature deviates more than 1°C from set point, and when timer operation has expired.
7.	Overall dimensions (W x D x H)	Minimum 62 x 75.4 x 82 cm
8.	Accessories	 Universal Platform of at least 45 x 45 cm having capacity to holds assortment of various size of flask sizes upto 2 Ltrs and test tube racks. System should be supplied with 125ml clamps (10 Nos.), 250 ml clamps (5 Nos.), 500 ml clamps (05 Nos.), 1000 ml (02 Nos.) and 2000 ml (01-02Nos) Test tube rack for 20x50ml tube-1 no and test tube rack for 42x15ml tubes-1 It should be supplied with compatible stabilizer/servo for smooth operation Dust cover
9.	Warranty	Comprehensive warranty should be provided for three years

17. SPECIFICATIONS FOR VACUUM FILTRATION ASSEMBLY

Make: MILIPORE/PALL/SARTORIUS

The Filtration Assembly intended for microbiological testing with membrane filtration; typically, for water or beverage testing (using 47 mm sterile membrane filters) should offer the followings features:

SI. No	Specifications	Requirements
Manifold Specifications		
1.	Materials of Construction	 Handles, valve (trigger and knob): Aluminum Connectors, pipe and valve body: 316L stainless steel Connectors, seals and valve seals: EPDM Filtration O-ring: Silicone With 3-Place Manifold
2.	Funnel	 Capacity: 250 ml (Minimum) Autoclavable SS body, 47 mm dia
3.	Filtration heads	Filtration heads should be compatible with stainless steel filtration devices, as well as disposable and glass funnels. Each component should be removable and autoclavable.
Pump Specifications		
SI. No	Specifications	Requirements
--------	---------------------------	---
1.	Materials of Construction	 The pump should be an oil free pump type. Diaphragm should be made of highly durable chemically resistant material. Vacuum should be adequate for smooth filtration of water.
2.	Flow Rate	Minimum 3.5 L/min
3.	Vacuum	Maximum 700 mbar as per ISO 8199
4.	Accessories	 Stainless steel funnel 250 mL (47 mm dia), support frit and base, Stainless steel funnel cover – 4 sets Rubber vacuum tubing 8 mm – 2 mtrs stainless steel forceps – 8 nos Sterile Nitrocellulose Gridded Membrane Filters (Pore size: 0.45µm, 47mm diameter) –100 x 4Packs Dust Cover for pump
5.	Warranty	Comprehensive warranty should be provided for five years

18. SPECIFICATIONS FOR BLENDER/HOMOGENIZER

Make: BIOMERIEUX/MERCK MILLIPORE/SEWARD

The blender/homogenizer should offer the followings features:

SI. No	Specifications	Requirements
1.	Time set	30,180,600s or work continuously
2.	Rap speed	3-12/second
3.	Valid capacity	80-40 ml
4.	Material of case	Stainless steel body with powder coating
5.	Power consumption	165W
6.	Electronic motor rate	500-1500 rpm
7.	Display	LCD
8.	Power supply	220v/50 HZ

19. SPECIFICATIONS FOR AIR SAMPLER

Make: MERCK/BIOMERIUX/PBI

Air sampler should offer the followings features:

SI. No	Specifications	Requirements
1.	Material	Anodized aluminum
2.	Dimensions	Height - 25 cm, Diameter - 11 cm
3.	Diameter of Sampling Head	10 cm
4.	Diameter of petri dish	90 mm (3½ inches)
5.	Nominal Airflow	100 liters / min. + 2.5%
6.	Standard Sampling Volumes	50, 100, 250, 500, 1000 liters
7.	Compliance	GLP (Good Laboratory Practice) & full traceability
8.	validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.
9.	Warranty	Comprehensive warranty should be provided for three years

20. SPECIFICATIONS FOR LABORATORY GLASSWARE WASHER/DRYER

Make: LABCONCO/COLE PARMER/VWR/MRC/LANCER/STEELCO/BIOBASE

Glassware washer/dryer should offer the followings features:

SI. No	Specifications	Requirements
1.	Chamber volume of Washer/ Dryer	Option 1: 150 – 200 liters capacity Option 2: 200 – 275 liter capacity. Please quote for both the above options
2.	Internal chamber type	Inner chamber, washing arms and tank filters made of high quality AISI 316 L stainless steel.
3.	Front Glass Door	Glass Door version – Inside chamber must be visible, while in washing/drying run.

SI. No	Specifications	Requirements
4.	Control System	Soft touch LCD display. Microprocessor controlled.
5.	Cleaning Liquid Dispenser	 Minimum two automatic internal liquid dispenser Standard pre-programmed cycle At least 10 pre-programmed standard cycles.
6.	Internal wash temperature control	Fully adjustable wash temp. up to 90deg C
7.	External tap water filtering system	Must include all external tap water filtering system, preferably from local supplier
8.	Internal Baskets for placement of glassware inside	Must include basic 3 or 4 multipurpose baskets for storing test tubes, beakers, conical flasks, round bottom flasks, pipettes and petri dishes.
9.	Built in Dryer Unit	Built in forced air dryer unit for drying entire glassware content after the wash/rinse cycle.
10.	Consumables required for washing/ drying cycle	 Must provide all necessary washing chemicals for 100 wash run cycle. All quality washing chemicals must be easily available in Indian market at reasonable price (Indian Rupees). Imported washing chemicals/ consumables are discouraged.
11.	Installation and Commissioning	The vendor must carry out the installation and commissioning at site, including the installation of tap water filter system. The tap water inlet and drain will be provided at site.
12.	End User Training at site	Necessary end user training and instructions must be provided to all users at site.
13.	List of present users in India	Must provide the list of users/ customers of this equipment in India.
14.	Desirable Specification:	 Telescopic bearing railing for loading the basket. Operator and Service manual with all spare parts list.
15.	Availability of spare parts	Availability of all spare parts and service support in India for the next 10 years.
16.	Warranty Period	Comprehensive warranty should be provided for two years

21. SPECIFICATIONS FOR BENCH TOP UV-VISIBLE SPECTROPHOTOMETER

Make: AGILENT/SHIMAZDU/PERKIN ELMER

UV-Visible Spectrophotometer should offer the followings features:

SI. No	Specifications	Requirements
1.	Wavelength Range (nm)	190-1100
2.	Wavelength Accuracy (nm)	0.8 or better
3.	Light Source	Xenon flash lamp Preferred/Deuterium and Tungsten Halogen lamp
4.	Detector	Photo Multiplier Tube/Silicon Photo Diode
5.	Sample holder	Should have reference and sample curette positions.
6.	Wavelength Repeatability (nm):	0.2 or better
7.	Spectral Bandwidth (nm)	0.5 to 2.0 or better
8.	Photometric Mode	Absorbance, Transmittance (%), intensity
9.	Detector	Should have reference and sample curette positions.
10.	Scan/Skew Speed	Min 2500 nm/min or better
11.	Photometric Accuracy	± 0.005 Abs at 1 Abs
12.	Interface	USB preferred or LAN
13.	Accessories	 Curettes: glass 6 nos. and quartz 4 nos. of variable capacities for liquid samples Optional: Magnetic stirring controller, stirring head and magnetic stirring bar for 10 mm path length curette stirring capability to single cell and multi cell holders for low viscosity liquids Dust Cover
14.	Computer System	High Speed branded computer system with laser jet printer
15.	Software	Window based complete multitasking software. Compatible software for data acquisition and data analysis in all the spectrophotometric wavelengths and modes 18. Minimum One Years
16.	Warranty	Comprehensive for Five years (more on lamp) and option for up gradation to be specified
17.	Scope of supply	The instrument should be supplied with Basic instrument, 1 Inch matched Glass sample cell, basic user manual, a multi adapter for round and rectangular vials, CD with manual and procedure manual in .pdf format. Power cords

SI. No	Specifications	Requirements
18.	Buy-back price	Buy-back price for old UV – VIS Spectrophotometer [Make: Varian, Australia CARRY 50 BIO Year of Installation: 1989] may also be quoted

22. SPECIFICATIONS FOR MULTI-PARAMETER WATER QUALITY METER

Make: HACH/LOVIBOND/MERCK

Multi-parameter Spectrophotometer should offer the followings features:

SI. No	Specifications	Requirements
1.	General	The spectrophotometer instrument shall be a multiwavelength, UV-Visible, Split Beam / Dual Beam spectrophotometer designed for laboratory analysis of water parameters
2.	Reagents	The Required reagents for the water parameters should be from the same manufacturer.
3.	Display	Backlit Grayscale LCD Touch Screen. The instrument should have User Guidance on Screen. The interface of the instrument shall be graphical with touch screen. The instrument shall provide graphical display and be capable of printing test results.
4.	Wavelength	The instrument, depending on the test selection, shall automatically select the wavelength with automatic calibration. The wavelength range of the instrument should lie between 190 to 1100 nm with accuracy of ± 1 nm & resolution of 0.1nm.
5.	Preprogrammed Methods	 > 200 pre-programmed water analysis methods The instrument shall be equipped with storage capacity from 4000- 5000 data points & more than 100 user- defined calibrations (result, date, time, sample-ID, userID).
6.	Sample Cell Compatibility	 Rectangular: 10, 20, 30, 50 mm, 1 inch; round: 13 mm, 16 mm, 1 inch Optional 100 mm rectangular cell with additional adapter
7.	Operating Mode	Transmittance (%), absorbance and concentration (wavelength, time). optional wavelength scan and time course graphs.
8.	Optics	Split Beam / Dual Beam
9.	Source Lamp	Tungsten (visible range), deuterium (UV range)
10.	Photometric Measuring Range	±3 Abs

SI. No	Specifications	Requirements
11.	Photometric Accuracy	2 Abs with neutral glass at 546 nm
12.	Stray Light	KI-solution at 220 nm < 3.3 Abs/< 0.05%
13.	Operating Conditions	10 to 40°C, max. 80% relative humidity (non-condensing)
14.	Interfaces	USB type A (2), USB type B, Ethernet,
15.	Scope of Supply	The vendor should supply with Basic instrument, 1 Inch matched Glass sample cell, basic user manual, a multi adapter for round and rectangular vials, CD with manual and procedure manual in .pdf format. Power cords
16.	Warranty	Comprehensive for Five years (more on lamp) and option for up gradation to be specified

23. SPECIFICATIONS FOR DIGITAL THERMOHYGROMETER

Make: FLUKE/TESTO/VWR/COLE PARMER

Digital thermohygrometer should offer the followings features:

SI. No	Specifications	Requirements
1.	Temperature	-20 °C to 60 °C ± 0.5 °C - Readability 0.1 °C
2.	Temperature accuracy	±0.5°C - ±1.0°C
3.	Resolution	0.1°C / 0.1°F
4.	Temperature Update Rate	500 ms
5.	Data storage capacity	99 points
6.	R.H. Range	5 % to 95 % R.H. ± 2.5 % - % R.H readability
7.	Display	Backlit dual display of humidity and temperature

24. SPECIFICATIONS FOR PH / ORP METER

Make: HANNA/HACH/THERMO/ BIOBASE

$\ensuremath{\mathsf{pH}}$ / ORP Meter should offer the followings features:

SI. No	Specifications	Requirements
1.	Benchtop GLP Model pl temperature sensor with C spherical tip.	d cum ORP meter with digital pH electrode having built-in Nogging Prevention System (CPS) technology, glass body, and
2.	pH Range	-2.000 to 16.000 pH
3.	pH Resolution	0.001 pH, 0.01 pH
4.	pH Accuracy (@25ºC/77ºF)	±0.01 pH, ±0.002 pH
5.	pH Calibration 5 points (Standard mode)	1.68, 4.01 (3.00†), 6.86, 7.01, 9.18, 10.01, 12.45, and two custom buffers; 3 points (Basic mode) 4.01; 6.86; 7.01; 9.18; 10.01
6.	pH Temperature Compensation ATC	-5.0 to 100.0°C; 23.0 to 212.0°F
7.	mV Range	±1000.0 mV; ±2000.0 mV
8.	mV Resolution	0.1 mV
9.	mV Accuracy	±0.2 mV (±999.9 mV); ±1 mV (±2000 mV)
10.	Temperature Specifications	 Temperature Range -20.0 to 120.0 °C Temperature Resolution 0.1 °C Temperature Accuracy ±0.5 °C °C/°F Yes
11.	pH Electrode Diagnostics	Glass and reference junction diagnostics, out of calibration range, probe condition, response time
12.	Logging	up to 1000 records organized in: Manual log-on-demand (Max. 200 logs), Manual log-on-stability (Max. 200 logs), Interval logging (Max. 600 samples; 100 lots)
13.	Connectivity	1 micro USB port for charging and PC connectivity, 1 USB port for storage
14.	Environment	0 to 50°C (32 to 122°F), RH max 95% non-condensing
15.	Battery Type/Life	Built-in rechargeable battery /8 hrs.

SI. No	Specifications	Requirements
16.	Accessories	 Cradle and Electrode Holder, Compatible pH and ORP electrode with inbuilt temperature sensor Buffer solutions for pH 4, 7 and 10 Cleaning solutions, battery Charger Dust Cover
17.	Warranty	Comprehensive warranty should be valid for five years including probe

3. <u>**Delivery Period**</u> – Work relating to setting up of microbiology section and installation of equipment should be completed within **120 days** from the date of issue of Supply Order. Please note that Supply Order can be cancelled unilaterally by the Buyer in case items are not received within the Supply Ordered delivery period. Extension of Supply Ordered delivery period will be at the sole discretion of the Buyer, with applicability of Liquidated Damages (LD) clause.

4. <u>Penalty for delay in supplies / Installation</u>: In the event of delay in setting up of Microbiology section, supply, installation, testing and commissioning of the equipment to the satisfaction of the FSSAI/Director, Central Food Laboratory, 3, Kyd Street, Kolkata-700016 beyond the stipulated date:

- a. The Bidder will inform **FSSAI/Director, CFL, Kolkata** well in advance in writing the reasons for delay in supply and/or installation of the equipment.
- b. FSSAI/Director, CFL, Kolkata shall have the right to recover liquidated damages at the rate of 0.25% of the Value of the equipment per day, by which the supplies or their satisfactory installation and commissioning is delayed subject to a maximum of 10%. Once the maximum is reached FSSAI/Director, CFL, Kolkata may consider termination of the supply order.

Note: The right to accept the reason(s) for delay and consider reduction or waive off the penalty for the same shall be at the sole discretion of FSSAI.

5. **Consignee Details.** O/o The Director, Central Food Laboratory, 3, Kyd Street, Kolkata-700016

6. <u>Eligibility Criteria for Pre-Qualification of Bidders</u>. The firm/Bidder fulfilling the following eligibility criteria will be considered for opening of their Commercial Bids: -

(a) Average Annual financial turnover, for the last three years should not be less than Rupees Three Crore. Documentary evidence duly attested by a Chartered Accountant/ Company Secretary should be submitted alongwith the Technical Bid. Bidders should also enclose notary attested copy of IT returns filed for the last three financial years, notary attested audited copy of audited accounts, balance sheet, annual report etc.

(b) Bidder must have valid GST Registration Certification. A copy of the certificate should be enclosed with the Technical Bid.

(c) Bidder must possess valid PAN Card. A copy of the same should be enclosed with the Technical Bid.

(d) Demand Draft/Pay Order of Rs. 8,00,000/- (Rupees Eight Lakh only) toward Earnest Money drawn in favour of Senior Accounts Officer, FSSAI should be submitted along with the Technical Bid.

(e) Bidders are required to submit Bank Solvency Certificate issued not earlier than 31 March 2018.

(f) Documents proving experience of having successfully setting up of Microbiology section and installation of equipments of similar nature should be submitted with the Technical Bid.

(g) Bidders should have the capability to attend repairs of the equipment and have the capability to ensure the uptime in a year of 90% as per **Annexure II**. (Documentary proof shall be submitted on the after sales facilities and expertise of the bidder.)

(h) Bidders who have been blacklisted / debarred by the Tender Inviting Authority or blacklisted / debarred by any State Government or Central Government department/Organization should not participate in the tender during the period of blacklisting. The bidder should enclose an undertaking to this effect alongwith the Technical Bid as per **Annexure III**.

(i) Bidder should also provide general information as per **Annexure IV**.

(j) Any other details, as considered necessary, may also be provided.

(k) Non- receipt of above mentioned documents may lead to rejection of the bid submitted by the bidder.

7. <u>**Two-Bid System**</u>. The quotation must be submitted by the bidder under two –bid system i.e. Technical-Bid and Commercial Bid to be submitted in separate sealed covers. Format of Technical Bid is at para 10 of the RFP. <u>The documents mentioned in para(s) 6 and para 10 should be enclosed with the Technical –Bid</u>. Bidders are also required to furnish clause by clause compliance of specifications bringing out clearly the deviations from specification, if any. The Bidders are advised to submit the compliance statement as per **Annexure V**.

8. Other terms and Conditions:

(a) All the terms and conditions in respect of warranty/guarantee, Training of Staff etc shall be complied with.

(b) Technical Specifications and Standards:- The Works/Goods/Services to be provided by the successful bidder under this contract shall conform to the technical specifications and quality control parameters mentioned in **para 2 of Part-II** of this document.

(c) The bidder shall be responsible for payment of any charges due to any statutory authorities such as Income Tax, GST, Customs Duties, etc.

(d) In the event, if it found that there is some statutory deduction to be made at the source, the Tender Inviting Authority will have the authority to do so.

9. Amendment of tender documents:

(a) At any time prior to the dead line for submission of Tender, the Tender Inviting Authority may, for any reason, modify the tender document by amendment.

(b) The amendments shall be published on the website, and the tender shall submit copy of amendments published if any signed by the bidder or the authorized representative shall be enclosed as part of the technical bid as a proof of having read and accepted the terms and conditions of the tender document.

(c) The Tender Inviting Authority shall not be responsible for failure to inform the prospective bidders for any notices published related to each tender. Bidders are requested to browse the website of the Tender Inviting Authority for information/general notices/amendments to tender document etc on a day to day basis till the tender is concluded.

10. Bid Form

TECHNICAL BID FORM (A)

1	Tender to be submitted to	Advisor (QA), Food Safety and Standards Authority of India, FDA Bhawan, Kotla Road, New Delhi-110002
2	Closing date and time for receipt of Tenders.	1500 hrs on 10 Jul 2018
3	Time, date & place of opening of Technical Bids	1530 hrs on 10 Jul 2018 in Conference Hall, Food Safety and Standards Authority of India, FDA Bhawan, Kotla Road, New Delhi-110002
4	Earnest Money Deposit	Rs.8,00,000/- (Rupees Eight Lakh only) DD/Banker's Cheque No Dated Issuing Bank
5	Schedule of Requirements and other Technical features as contained in Pat II of the RFP	Complied / Not complied
6	Bank Solvency Certificate (issued not earlier than 31 March 2018)	Enclosed / Not enclosed
7	Authenticated copy of PAN	Enclosed / Not enclosed
8	Authenticated copy of GST Regn.	Enclosed / Not enclosed
9	Tender Bid valid for acceptance up to 06 months from the date of opening of the commercial bid.	Accepted / Not Accepted
10	Experience Certificate of having successfully setting up of Microbiology section and installation of equipments of similar nature.	Enclosed / Not enclosed
11	Average Annual financial turnover, for the last three years 2017-18, 2016-17 and 2015-16 should not be less than Rupees Three Crore.	Enclosed / Not enclosed
12	Acceptance of terms and conditions of the RFP as per Annexure I.	Enclosed / Not enclosed
13	Documentary proof shall be submitted on the after sales facilities and expertise of the bidder	Enclosed / Not enclosed
14	Certificate of Guarantee/Warranty as per Annexure II	Enclosed / Not enclosed
15	An undertaking that the bidder has not been blacklisted/debarred by any State Govt./ Central Govt. Department/organization as per Annexure III.	Enclosed / Not enclosed
16	General Information about the Bidder as per Annexure IV	Enclosed / Not enclosed
17	Compliance sheet as per Annexure V	Enclosed / Not enclosed

Signature of Bidder
Name in Block letters
Capacity in which signed
Date

Stamp of the Firm

TECHNICAL BID FORM (B)

(a) The bids of only the technically qualified bidders will be eligible for consideration for opening of financial bid. The technical bid of the bidders will be evaluated on the basis of specification of the offered model vis-à-vis the prescribed specification given below :

CLEAN ROOM LABORATORY SET UP & FURNITURE

SI. No	Specifications	Qty.	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
1.	 GENERAL: The microbiology laboratory shall be modular with unidirectional flow with different zones. The area purposed for the Microbiology Lab is mentioned in Annexure A to accommodate the area/activities mentioned below. A representative zoning floor plan is shown as Annexure B which can be suitably modified by the bidder keeping the flow (personnel and sample) unidirectional and avoiding cross contamination. The modified layout should be submitted to FSSAI for approval along with the BOQ for civil and electrical work as per specifications mentioned. 1. Sample receiving area, a documentation room and office area (Unclassified). 2. Media preparation room (Unclassified) attached to sterilization room and washing (having sufficient space to store dry Media/reagents and Prepared Media in Refrigerators) 3. Sample preparation room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa having LAF 4. Inoculation Room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa having Biosafety Cabinet and another for automated systems/open lab) 5. Reference culture room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa having Biosafety Cabinet. 6. Clean corridor minimum 6 feet wide. 7. Incubation room and enumeration room (Class D/ISO 8 &< 200 cfu/sq m) having space to accommodate 4 individual / 2 stackable Incubators. The incubation room should be accessible from separate entry other than clean room such that, the analyst need not enter clean room to observe the results. 8. Small Biochemical identification and staining room attached to Incubator room (Unclassified) having access to collect material after Incubation room and also from Inoculation /Reference Rooms. 			

SI. No	Specifications	Qty.	Please	Specification
		-	Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			moote the	
			specification	
			(Yes/No)	
	10. I wo small inter connected rooms for Molecular Biology			
	Lab set up (Class B/ISO 7 &< 50 clu/sq m) over pressure			
	45 pa.			
	Al 2 (change room) and Al 3 Evit from clean room			
	through air lock AI 2 and AI 1 having different air			
	pressure.			
	The necessary civil and electrical work shall be done as per the			
	specifications. The class validation of 'clean area' shall be done			
	and report should be submitted by the renderer through a third			
	narty accredited agency. Equipment used for validation should			
	have valid traceable calibration cortificates. The furniture shall			
	have valid traceable calibration certificates. The furniture shall			
	be supplied as per the specifications given below.			
2				
2.	The entire lab as per the layout shall be made with clean room			
	medular partitions as per the following specification			
	Moll nanala: Dra fabricated insulated conductor nanala			
	1. Wall panels: Pre-tablicated insulated sandwich panels			
	GL sheet on both side with enoxy polyester powder			
	coating and insulation of PLIE with density $40+2$ Kg/m ³			
	Overall thickness of the panel shall be 80 mm.			
	2. Cladding panels : Pre-fabricated insulated sandwich			
	panels made up of 0.8mm GPSP GI sheet on both side			
	with epoxy polyester powder coating and insulation of			
	PUF with density 40±2 Kg/m ³ . Overall thickness of the			
	panel shall be 40mm.			
	3. Walkable Ceiling panels: Pre-fabricated insulated			
	sandwich panels made up of 0.8mm GPSP GI sheet on			
	both side with epoxy polyester powder coating and			
	insulation of PUF with density 40±2 Kg/m ³ . Overall			
	thickness of the panel shall be 60mm. Panels shall be			
	average to it within each other with self-supported			
	150kg/cu M Necessary clean room lightings and			
	provision for air conditioning outlets shall be provided			
	Suitable factory made cutouts wherever required should			
	be provided in the wall panel as applicable for fan filter			
	units, HEPA filters, light fixture, return air grills. power			
	sockets, cables. Pipes, exhaust ducts, magnahelic			
	gauge, smoke sensors, utilities etc.			
	4. Riser Panels: Pre-fabricated insulated sandwich panels			
	made up of 0.8mm GPSP GI sheet on both side with			
	epoxy polyester powder coating and overall thickness of			
	the panel shall be 80mm with inbuilt riser duct along with			
	perforated grill.			

SI. No	Specifications	Qty.	Please	Specification
			Specify	of the quoted
			whether the	model/item
			quoted	
			quoicu model/itema	
			model/items	
			meets the	
			specification	
			(Yes/No)	
	5. Glazed panels flushed view panel with 5mm thick			
	toughened glass of size 900 x 900mm.			
	6. Aluminium coving: Aluminium coving with radius 50/65			
	mm with fastening arrangement and aluminium coving			
	corner 3D aluminium coving corner 2D.			
	7 Clean Room Doors : Single Door fit to flush into the wal			
	panels and must open as shown. Shutter sheet thickness			
	will be 0.8mm and frame will be 1.2mm thick made up o	:		
	GPSP GL sheet with epoxy polyester powder coating			
	Leaf thickness will be 44mm and infill will be PLIF with			
	density 40+2 Kg/m33 Door size shall be as pe			
	requirement Door bottom seal shall be provided			
	 Single Door Accessories: 			
	03 Hinges (Altos)			
	01 Door Closer (Altos) -			
	01 Nos Back to Back Handle			
	01 Nos. Dack to Dack Hallule 01 Nos. Vision (100×600)			
	01 Nos. Vision (400 x 000) - ,			
	01 LUCK 01 Kiek ploto			
	• Electing: Seemless entistatio DLL floor Louing Ame			
	9. Flooring. Seanness annistatic PO 1001 – Laying 41111			
	(2+2) thick sell leveling epoxy hour. 2000 Screed + 2000			
	epoxy noor. The existing noor should be properly			
	of primer & loid with Omm thick call loveling apon			
	Un primer & law with 211111 thick self-leveling epoxy			
	unpignented screed noor. And inished with zhim sei			
	evening epoxy noor. The noor minish should be 4mm. The	;		
	Sell-leveling PU made of MRF / DUPONT of equivalent			
	ne installed lloor should display good abrasion resistan			
	a monolithic jointless surface. Shall be of stain proof	,		
	Schlich resistant, Uniform color and nee of joints			
	the ourrounding cross			
	Wall to Elear Cailing The save shall be made with siller			
	10. Wall to Floor Celling – The cove shall be made with silica			
	sand and PO with a fadius of bornin of larger, with all wal			
	The penale shall be made of a durable and uniform			
	11. The panels shall be made of a durable and uniform			
	material that should be easy to clean and extremely			
	nygienic.			
	12. Should not have any sharp edges and corners and do			
	not support bacteriological or fungicidal growth and is			
	resistant to most chemicals used in the lab.			
	13. Gas pipe line shall be provided. The cylinders shall be			
	kept outside conveniently for replacement.			
	14. Plumbing lines as required shall be provided. Wate			
	drain work with SS GMP TRAP & it's Connect with mair			
	drain line including all civil work			

SI. No	Specifications	Qty.	Please	Specification
			Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			meets the	
			specification	
			(Yes/No)	
	15. Exhaust line for autoclave, biosafety cabinet, laminar			
	flow and other equipment shall be provided.			
	16. All temperatures, humidity and pressure should be			
	The switch board should not have any sharp edges			
	18 All doors except the doors in change rooms shall have			
	view panels.			
	19. Air locking system to maintain different pressure at entry			
	and exist area of clean room as shown in figure.			
	20. The room and sterile corridor over pressure (high			
	positive pressure) should be as indicated above.			
	wash/sterilization and decontamination area			
	22. Application of PU Paint on Ceiling & Walls with acrylic			
	pulley base, & Final Finish with two coats for Media			
	preparation area, sample receipt and decontamination			
	and wash area			
	23. The bidder should do validation initially while			
	months in a year in the warranty period			
3	Heating ventilation and air conditioning (HVAC) System			
0.	1 The following area shall be provided with ISO 7 (Class			
	10,000) with humidity control HVAC and maintained at $22 \pm$			
	3 °C and Relative Humidity 40-60			
	i. Clean corridor over pressure 60 pa			
	ii. Sample preparation room over pressure 45 pa			
	iii. Inoculation room over pressure 45 pa			
	v. Incubator room over 30pa (class D)			
	vi. Entry and Exist at 15,30,45 pa as shown in figure			
	The following area shall be provided with unclassified			
	ventilation			
	i Madia proparation room/starilization room/affina room			
	ii Sample receint/storage			
	2. Overall air quality shall be Class 10000 and should be class			
	100 at grill level of HEPA filter. (To achieve this air quality, if			
	any additional items are required which are not mentioned in			
	the technical specifications, shall be included in the offer.)			
	I. Validation of HEPA filters by appropriate tests like DOP			
	etc.			
	II. Air Velocity at outlet of terminal filtration unit / filters.			
	III. AII Particulate count.			
	IV. AIR Change rate calculation.			
	v. i emperature & Humidity test.			

SI. No	Specifications	Qty.	Please	Specification
			Specify whether the quoted model/items meets the specification (Yes/No)	of the quoted model/item
	vi. Pressure differential levels of the Clean room / adjoining areas.			
	 VII. Positive pressure in Pascal as indicated for area Supply, delivery, installation, testing and commissioning of Modular type floor mounted Double Skin Air Handling Unit of G.S.S. 24 Gauge ducting complete in all respect along with silicon sealant. Duct Sheet make:- 			
	 Application of 12 mm thick XPE TOC Slim insulation Cross Linked polyethylene foam with aluminum metalized foil for insulation on Supply duct running inside building area and with UV Foils for insulation for supply Ducts running out side buildingarea i.e. exposed to atmosphere 			
	 Application of 09 mm thickness. XPE TOC Slim insulation Cross Linked polyethylene foam with aluminum metalized foil for insulation on Return duct running inside building area and with UV Foils for insulation for Return Ducts running out side building area i.e. exposed to atmosphere 			
	 Installation, Testing & Commissioning of powder coated perforated (65%) supply and Return air grills made out of extruded Aluminum sheets (Make:- ISI MARK) 			
	 Installation, Testing & Commissioning of Powder of suitable numbers and dimensions of coated HEPA Filters (Efficiency, efficiency 99.99% for 0.3 microns with individual test certificates.) housing with PAO & Pascal Pressure Test Point with canvas connection and VCD. 			
	 Maximum sound limit in the corridor area shall be 50 to 60 db. 			
	 Installation, Testing & Commissioning of Riser Filters Installation of Magnehelic differential Pressure Gauge Make DWYER 			
	11. Supply, Installation of Central Display Station for Magnehelic differential Pressure Gauge with negative or positive pressure pipe with SS base plate suitable for 10 Nos.			
	12. Temperature and RH sensor to measure the temperature and humidity of each clean room. Accuracy levels: Temperature: ± 0.2 °C or better, RH: ± 1% or better.			
	 Motor should be non-flame proof type and fan will be non spark proof type. AHU coil, fan, motor shall be selected for 10% extra 			
	 capacity. 15. The electrical wiring inside the AHU room and interconnection between AHU and outdoor unit through required protective circuits in all manners including HP, LP with fully automatic control unit shall be provided. 16. All the external ducting shall be made weather proof. 			

SI. No	Specifications	Qty.	Please Specify	Specification of the quoted
			whether the quoted model/items meets the specification (Yes/No)	model/item
4.	 OUTDOOR CONDENSING UNITS (Packed ductable split AC) SITC of air cooled condensing units of following capacities with multiple scroll compressor, condenser fan motor unit etc with R-22 refrigerant and MS mounting stand. The capacity shall be decided as per head load calculation. The offered capacity shall be mentioned in the offer form. The lab will be functioning for Supply of R-22 Gas of required quantity. Supply, installation, testing and commissioning of Vibration Isolators for Condensing Units. Erection, Testing and Commissioning: Ductable Split Unit Installation, Testing and Commissioning of AHU &ODU along with accessories like expansion valve, drier and corded ramete PCB for temperature control 			
	v. Suitable UV lamp for the coil disinfection			
5.	 Electrical works comprehensive The power required for the microbiology lab shall be taken from the main panel of the building. Necessary distribution panels shall be installed by the bidder. Adequate lightings shall be provided. The electrical inspectorate's approval shall be obtained by the bidder 			
	 Supply & wiring for following points in surface / recessed mounted rigid medium gauge 20mm PVC conduit with all accessories, using 3 runs of 1.5 Sq mm FRLS PVC insulated stranded copper conductor single core wire for phase, neutral & earth, with modular 6A one way switch, modular plate, suitable GI box etc as required: Light point / exhaust fan / turbo ventilator points as required Supply & wiring for circuit / sub main wiring in surface / recessed mounted rigid medium gauge 25mm PVC conduit with all accessories in surface/recess Supply and Fixing the following modular type switches & accessories with modular plates and suitable GI boxes and giving necessary connections as required i.6A SP 5 pin shuttered modular type socket with switch in each switch board In so 6 A SP 5 pin shuttered modular type socket with 2 No's modular switch –UPS power. 16A 5 pin shuttered modular type socket with switch iv.Provision for shifting existing switch board to a conventional location and giving connections etc. V.Supply and fixing 20 amps. 240 volts SP industrial type socket outlet (IPP) with 2 poles and earth. metal 			

SI. No	Specifications	Qty.	Please	Specification
	·	-	Specify	of the quoted
			whether the	model/item
			auoted	
			model/items	
			meets the	
			specification	
			(Yes/No)	
			(100,110)	
	enclosed plug top including supply and fixing of one			
	number 20 amps (10kA) SP MCB (C-Curve) in sheet			
	steel enclosure on surface or in recess with chained			
	metal cover for the socket outlet and complete with			
	connections testing and commissioning etc. as			
	required.			
	with I FD12" x 12			
	vii.Installation & Testing of			
	a. Modular Switches.			
	b. Modular Sockets for various instruments in each			
	room			
	MCBs AND MCB DISTRIBUTION BOARDS			
	i Supply and installation of sheet steel, phosphatised and			
	painted, dust and vermin proof enclosure of MCB 4 Way			
	double cover Vertical DB $-$ 3 Phase of including copper			
	/brass bus bar, neutral link, earth bus and DIN rail with			
	MCB/isolator/RCCB etc. fixed on wall using suitable			
	anchor bolts or fixed in recess including cutting hole on			
	the wall, making good the damages, colour washing etc.			
	as required.			
	nainted dust and vermin proof enclosure of LIPS DB –6			
	way single Phase double cover (IP 42/43)230 V of			
	including copper /brass bus bar, neutral link, earth bus			
	and DIN rail with MCB/isolator etc. fixed on wall using			
	suitable anchor bolts or fixed in recess including cutting			
	hole on the wall, making good the damages, colour			
	Washing etc. as required			
	submitted by the vender along with the technical offer			
	submitted by the vendor along with the technical offer.			
6.	Wall mounted fans (In unclassified areas)			
	Supply, conveyance, installation, testing and commissioning of			
	wall mounted fans, as required. Fixing necessary bolt and nuts.			
	making good the damages etc. as required including giving			
	connections with required length of 24/0 20mm PVC insulated			
	and PVC sheathed 3 core round copper conductor flex wire or			
	with extended original wiring etc. and numbers as required.			
7	Lighting fixtures			
1.	Supply and fixing cast aluminum down light fitting with 11 to 14			
	W CEL to false ceiling including giving connections with required			
	length of 16/0 20mm PV/C insulated and PV/C shoothod 2 core			
	round copper conductor flex wire conforming to relevant ISS or			
	rearra sopper conductor nex wire conforming to relevant 100 0			

SI. No	Specifications	Qty.	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
	extending the original wiring and making good the surface as required (Wipro WCP 27118 SWG or equivalent make)			
8.	 Validation of HVAC after completion 1) Documentation for DQ, IQ, OQ with certificates of all brought items. 2) Integrity test for HEPA Filter's once. 3) Room Pressure balancing once. 4) velocity 5) Particle count 6) Recovery Test 7) Air Flow Pattern 			
9.	Fire extinguisher Supply and installation of ABC type dry powder fire extinguisher of 2 kg. Capacity complete with initial charges and installation brackets			
10.	15 KVA 3 phase Stand by on-line UPS with 60 minutes back up with battery, rack and stand. Essential lights and equipments shall be connected to the UPS.			
11.	Air curtain 1.7m length should be installed wherever required			
12.	 Hand Sanitizer (Automatic IPCA dispenser for clean rooms) 1. The hand sanitizer should automatically dispense disinfection (Isopropyl alcohol) on to hands. 2. The sensor should detect the hand and dispense 0.5ml disinfectant solution. 3. Body should be non-corrosive stainless-steel construction. 4. Tank capacity 500ml 5. Volume of spray / cycle : 0.5ml 	6 nos.		
13.	Single Biometric Access control system for restricted entry to the classified area	1 no.		
14.	Installation, Testing & Commissioning SS-316 vertical LAF bench for sample preparation room as per Size :-4' X 2.5' x 2.5' (2 Nos) meeting with minor changes as per area available	2 nos.		
15.	Static Pass box Installation, Testing & Commissioning SS-304 static Pass Box fully automatic system, with electromagnetic interlocking system, digital display, UV & fluorescent light alarm system etc.	1 no.		

SI. No	Specifications	Qty.	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
	Size :- 1.5' x 1.5' x 1.5'			
16.	Dynamic Pass box Installation, Testing & Commissioning SS-316 DYNAMIC Pass Box fully automatic system, with electromagnetic interlocking system, digital display, HEPA Filters, UV & fluorescent light alarm system etc. Size :- 1.5' x 1.5' x 1.5'	3 nos.		
17.	 Cross over Bench at entry and exist of clean room and media room (as per approved layout) 1. SS 304, 18 & 16G combination, mat finish 2. Bottom side of top provide "C" type stiffner for durability of top 3. Inside horizontal support 4. Bottom both side 30mm color for will be grouting 5. Approx size 1000 mm W x 400 mm D x 600mm H (can be modified to size) 	3 nos.		
18.	SS Work Bench/table Table should be SS 304 without drawers and lockers all exposed surfaces should be 16 gauge SS. Size - 1500 MM x 750 MM (W) x 900 MM (H) (minor deviations acceptable)	6 nos.		
19.	Modular Work bench Installation & Commissioning SS304 with drawers and lockers Size - 1500 MM x 750 MM (W) x 900 MM (H) (minor deviations acceptable 6 nos of 15/5 amps with 3 pin socket cum Switch with Electrical Panel should be provided. Table top should be provided with (18mm ±1mm) thick well polished Black Granite. Should have reagent storage rack on the top of the table at convenient height across the table top. Should have provision to keep materials on top of the shelf also.	3 nos.		
20.	Modular workbench with sink and eyewash Stainless steel SS304 table of dimension 1800 x750 (W) x 900 mm (H) tabletop height from floor. Minor deviation in measurement is acceptable. Should have under bench drawers and shutters with locking arrangement. 6 nos of 15/5 amps with 3 pin sockets cum Switch with Electrical Panel should be provided. Table top should be provided with (18mm ±1mm) thick well polished Black Granite.	2 nos.		

SI. No	Specifications	Qty.	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
	Should have covered reagent storage rack with two shelves on the top of the table at convenient height across the table top. Should be supplied with one sink (SS 304)at the right end of size 400 x 300 mm Approx (16x12 inches) sink joints should be continuously welded with two way water tap (hand-free operation) and eyewash. Water connections and plumbing should be provided			
21.	Movable trolley with lockable wheels SS 304, 18 & 16G combination, mat finish Size :- 2.5' x 2.5' with two shelf 2nos Size :- 2.5' x 2.5' with Three shelf 2Nos	2+2= 4 nos.		
22.	Bench stool Installation & Commissioning of SS-304 WORKING STOOL for above bench SS 304, 18 & 16G combination, mat finish. Approximate size 900mm W x 600 mm D x 600mm H	8 nos.		
23.	Sterile garment storage cabinet (in Air Lock 2 of entry to clean room) Dynamic garment storage cubicle complete SS304 construction. Port for HEPA filter leak testing Prefilter 5 microns for fresh air intake SS rod for hanging folded garments. SS perforated shelves / tray (removable) at bottom for keeping mask and shoe cover etc. Stainless steel back panel with perforation at bottom for exhaust Fully toughened glass door. Differential pressure gauges ON/OFF switch for blower & white lights UV light with fittings & limit switch Hourmeter for UV Leveling legs. Approx internal dimension : 610(W)x 430(D)x 1335(H)mm with minor modifications as per available area	1 no.		

AUTOMATED PATHOGEN DETECTION AND IDENTIFICATION SYSTEM

SI No	Specifications	Plazea	Specification
	opeonications	Specify whether the quoted model/items meets the specification (Yes/No)	of the quoted model/item
1.	Automated pathogen detection with accessories for Identification		
	of bacteria and yeast in food matrices should offer the followings:		
	 System should be a fully automated pathogen screening system from food samples based on the principle of ELFA/ELISA . All protocols for sample testing should be validated as per FDA/AOAC/ AFNOR/ EU/ISO /DIN specifications. The technology should involve Ag-Ab testing for sample inoculation strips containing all reagents required for testing . The system should involve only adding of pre enriched sample into individual strips containing all other reagents (enzyme conjugate/ wash buffer/ substrate). The instrument shall be a multi parametric system and able to perform more than two parameters in the same run. System should be capable for the detection of : Salmonella species Listeria species Listeria species Saureus enterotoxin Campylobacter 		
	 System should be supplied with an accessory system to determine <i>E.coli</i>, Shigella species, Vibrio species, anaerobic bacteria (Clostridium species) from food samples based on colorimetric technology having FDA/AOAC/ AFNOR/ EU/ISO /DIN specifications Negative and Positive controls must be supplied with the kits and system should demonstrate them. The accessory system should be based on Biochemical reactions should be available in both kinetic mode and end point mode within a day. The results for the Biochemical reactions should be available on an intuitive software which is 21 CFR part 11 compliant with facility of audit trail and electronic signature. Biochemical profiling should be done using plastic cards impregnated with biochemical substrates specifically for Gram positive cocci, Gram negative cocci, Gram negative rods, Bacillus 		
	species, conviending species, anaerobic bacteria and yeast species.13. Biochemical profiling should be done by an automatic analyzer allowing automatic filling of test cards with the test suspension		

SI. No	Specifications	Please	Specification
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		whether the	model/item
			model/item
		quoteu	
		model/items	
		meets the	
		specification	
		(Yes/No)	
	followed by automatic internal barcode reading, sealing and loading		
	of cards in the incubator sections.		
	14. Analyzer should be connected to a computer with preloaded		
	software capable of kinetic analysis of ongoing reading and		
	producing results in real lime.		
	database apart from the existing database		
	16 System should be provided with an accessory system to perform		
	automated Gram staining for positive samples to confirm and		
	further testing.		
	17. System should be provided with a accessory system based on		
	FRET technology (Fluorescence Resonance Energy Transfer)		
	coupled with Melt point peak analysis to detect food borne		
	pathogens.		
	18. System should be provided with an accessory with specific		
	media to detect anaerobic bacteria from canned food samples /		
	juices using colorimetry technology.		
	19. All test results should be obtained between 24 – 72 hrs.		
	20. A remote access software should be provided with the system to		
	help monitoring of the system remotely and for troubleshooting.		
	21. System should be accompanied with all accessories like computer,		
	printer, barcoue scarner.		
	and all modular bardware units with sample preparation station		
	reading station computer and accessories with barcode scapper		
	USB, colour printer and provision for integration with LIMS.		
	23. Software up-gradation should be free of cost for lifetime of system.		
	System should come along with the entire necessary accessory		
	and should be ready to work. Any accessory system(s) other than		
	those mentioned in the technical specifications, that are required		
	for satisfactory installation of the system should be quoted and		
	supplied with the instrument.		
	24. The system must have no additional reagent costs. If additional		
	reagent costs are required please supply details including cost and		
	preparation time.		
	25. Validation : Vendor should get it done through qualified Engineer of		
	OEM at the time of installation and yearly thereafter.		
	26. Warranty: Comprehensive warranty should be provided for three		
	years.		
	21. Consumables: 1. Kits for pathogen screening and		
	Eschorichia coli Stanbuloscogua queque Salmonalla tunhimum		
	and Clostridium perfringens sourced from		
	NCTC/NCPF/IMV/S/NCIMB/ACM		

AUTOMATED ENUMERATION SYSTEM

SI No	Specifications	Plazea	Specification
51. NU	Specifications	Specify	of the quoted
		Specify	
		whether the	model/item
		quoted	
		model/items	
		meets the	
		specification	
		(Yes/No)	
		(103/100)	
1.	Automated enumeration system with accesso		
	for detection of anaerobic organisms should o		
	the followings:		
	1. System should be able to do microbial enumeration from food		
	samples using protocols in compliance with AOAC/ AFNOR/ ISO methods.		
	2. System should be able to perform automated microbial enumeration		
	in food samples using MPN method in 24 - 48 hrs.		
	3. System should be able to perform enumeration for the following		
	parameters with a detection limit up to 4,900,000 CFU/mi or CFU/g:		
	i) Aerobic count		
	ii) Foli counts		
	iii) E.coli coulits iv) Enterobacteriaceae counts		
	(v) S aureus counts		
	vi) Lactic acid bacteria counts		
	vii) Bacillus cereus counts		
	viii) Yeast & Mould counts		
	4. System should be able to do automate sample inoculation.		
	5. System should be able to do result interpretation automatically.		
	6. Kits for test provided for testing should contain the culture medium.		
	containing in a barcoded vial, in dehydrated format and contain		
	fluorescent indicator substrate.		
	7. System should be able to have a throughput of providing test results		
	for 300 - 400 tests in 6 hrs giving results for microbial enumeration.		
	8. Samples tested on the system should have complete traceability		
	with data integrity for results.		
	9. System should be supplied with an accessory system for		
	automatic gravimetric dilution of sample preparation along with		
	one pump. It should be a self regulating weighing system with drift		
	alarm with accuracy in compliant with ISO 7218 and ISO6887-1.		
	10. System should be supplied with an accessory system for		
	homogenization of sample with flexible speed (slow/normal/fast),		
	biending capacity (80 to 400ml) with adjustable timer (10 secs to		
	smins) and removable stainless steel paddles, integrated waste		
	arawer, very low noise level.		
	11. System should come along with the entire necessary accessory and		
	should be ready to work. Any accessory system(s) other than those		
	menuoned in the technical specifications, that are required for		
	satisfactory installation of the system should be quoted and supplied		
	with the instrument.		

SI. No	Specifications	Please	Specification
		Specify	of the quoted
		whether the	model/item
		quoted	
		model/items	
		meets the	
		specification	
		(Yes/No)	
	 The system must have no additional reagent costs. If additional reagent costs are required please supply details including cost and preparation time. Validation : Vendor should get it done through qualified Engineer of OEM at the time of installation and yearly thereafter. Warranty: Comprehensive warranty should be provided for three years. Consumables: Kits for microbial enumeration needs to be quoted. 		

MICROBIOLOGY LABORATORY EQUIPMENTS

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the	Specification of the quoted model/item
			specification (Yes/No)	
BIO-SA	AFETY CABINET			
1.	Cabinet: Dimensions	 System must work on laminar air flow technology Vertical Working area minimum 4 ft (w) x 2 ft (h) x 2ft Interior work area to be from a single piece of IS304 grade stainless-steel with large radius (joint free) corners to simplify cleaning. The cabinet work area must have s no welded joints, which collect contaminants or rust. Cabinet should be balanced with base stand with castor wheel and lock. Stand approx 711 mm height from same company. Single Piece Wall. Single piece work tray. Raised arm rests. Drain Pan / Drain valve or cock for cleaning spills in case work tray is fixed. 		
	Cabinet construction/ Work Zone	Body M.S with sufficient protective coating. Front Window should be laminated toughened glass>5mm, anti UV		
2.	Control system	Microprocessor based		
3.	Display	LCD - all information, HEPA Filter life and UV Life indicator displayed		
4.	Air Flow pattern (through ULPA/HEPA)	70% of the air re-circulated and 30% of the air exhausted		
5.	Class	100		
6.	Protection	operator, sample and environment		
7.	Average Airflow Velocity			
	Inflow	0.53 m/s (105 fpm)		
	Down flow	0.33 to 0.35 m/s (70 fpm)		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
8.	UV lamp	 30 to 40 W x 1 UV timer, UV life indicator, Emission of 253.7 nanometers for most efficient decontamination 		
9.	Fluorescent Lamp	12 to 21 W x 2		
10.	Illumination	1000 lux		
11.	Consumption	760 W		
12.	Power Supply	210-240V/50/60 Hz		
13.	Sound Emission	62.5 dBA to 65 dBA		
14.	Filter specification ply ULPA F	ilter Typical Efficiency		
	Supply ULPA /HEPA Filter Typical Efficiency	99.999% for particle size between 0.1 to 0.3 microns		
	Exhaust HEPA Filter Typical Efficiency	99.99% at 0.3 microns		
15.	Interlock function and alarm	Interlock function for UV lamp and front window. Alarm for any out of range parameters		
16.	Certification	 NSF 49/EN1249 or Equivalent standard Test Certificate for Mini- Pleat HEPA Filters Calibration Certificate for Pressure Gauge Calibration Certificate for Air Velocity Anemometer 		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
17.	Services Required	System should come along with the entire necessary accessory and should be ready to work. Installation & onsite validation, Calibration certificates Manuals : Operation, maintenance & part list with detailed specifications, Operational & maintenance Training. For validation vendor should having it own capability with their own company trained service engineer to perform Cleanliness level validation. No third part validation will be entertained. One validation at the time of installation should be done by company personnel.		
18.	Electrical outlets	Minimum 2 nos. electrical outlets should be provided inside the work space.		
19.	Optional	One out of the two Biosafety cabinet systems must be supplied with thimble / canopy attached to air vent		
20.	Warranty	Comprehensive warranty should be provided for five years		
AUTOC	CLAVE	·		
1.	Operation	 Should have following functions & features: 1. Single top automatic vertical opening lid. 2. One-touch automatic lid Open / Close mechanism with Lid opening/closing detection Mechanism. 3. Built in steam Condenser to ensure no steam exhausts into the lab. 4. Exhaust bottle detection mechanism 		
2.	Chamber capacity (Effective internal volume)	 ~70 - 75 Liters (1 no.) ~50 Liters (1 no.) 		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
3.	Temperature control	 Sterilizing temperature is controlled by the microprocessor within ±2°C of the set temperature in the range of 115°C to 135°C with last run memory. Should be able to balance the temperature and pressure deviates during sterilization, fine exhausting automatically in order to adjust the chamber condition. Provided with external temperature PT100-Ohm sensor. 		
4.	Process mode	4 sterilization modes		
5.	Operating temperature range	For sterilizing: 105-135°C, for heating: 45 -104°C and for warming: 45 - 95°C.		
6.	Heat source	2.5-3 kW electric heater		
7.	Chamber internal material	SUS304 double/triple walled, steam jacket and separate boiler.		
8.	Display	 Digital, Display range should be 1 to 99hours Should show working status parameters (Time and temperature) 		
9.	Rapid air cooling function	Should be provided with Built-in Cooling Fan for faster post-sterilization cooling and shorter completion time.		
10.	Operating pressure	0.26 Megapascal and analog display range should be 0 - 0.4MPa		
11.	Warming	Variable 1 to 99 hours		
12.	Safety Device	Water level sensor, current leakage breaker, lid interlock, over heat & pressure Prevention, open temperature sensor detection & safety value.		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
13.	Printer	Should come with inbuilt printer and option to print after every 1 minutes during operation		
14.	Accessories, spares and consumables	 Stainless Steel Baskets & containers for holding flasks, tubes etc 2 / 3 nos. Appropriate built-in process printer for batch documentation Appropriate Voltage stabilizer should also be supplied Dust Cover – for both the systems 		
15.	Power Supply	Single-Phase 230V AC (50/60 Hz) and fitted with plug compatible with local sockets		
16.		Comprehensive warranty should be provided for five years		
1.	Design	 Vertical with wheels Frost free, CFC free, Automatic Defrost 4 – 5 Height adjustable shelves Internal LED Lighting Single Triple-Pane Glass Door with ergonomic handle Key Lock Automatic door closing Fan forced air circulation to ensure stable & uniform preservation environment. 		
2.	Controller	 Microprocessor Temp. Control Controller with 0.1°C resolution Controller to Display data about the unit and used to control temperature Control panel should be at eye level with Digital Temperature display & Alarms 		
3.	Construction	Electro-galvanized steel with white, oven baked epoxy-polyester, anti-microbial, powder-coated finish with 304 Stainless Steel inner chamber		

SI. No	Specifications	Requirement	Please Specify	Specification of the quoted
			whether the quoted model/items meets the specification (Yes/No)	model/item
4.	Capacity	300 - 350 Liters		
5.	Temperature	 Range: +1 C to +10 C Uniformity: ±3°C 		
6.	Alarm	Open door, High/Low temperature, Clogged condenser filter		
7.	Warranty	Comprehensive warranty should be provided for five years		
DIGITA	L BALANCE			
1.	Design	Type – Top loading Precision Balance of 1200gm Capacity		
2.	Range (weight)	0.01gm - 1200gm		
3.	Accuracy	0.01gm		
4.	Readability	0.001gm		
5.	Repeatability	0.001gm		
6.	Linearity	0.002gm		
7.	Response time	1.5 s		
8.	Calibration	automatic/internal		
9.	Display	Touch Screen		
10.	Stabilization Time	2 Seconds (typically).		
11.	Calibration certificate	From NABL accredited calibration laboratory should be supplied along with the eqp.		
12.	Specifications of Weight Box traceable to international standards (1 no)	 1 mg - 200 g, E2 Accuracy class acc. to OIML R111: E2 Nominal mass value: 1mg to 200g. Up to 500 mg as wire weights Susceptibility: 0.002 - 0.004 		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
		 Material: special steel, non- magnetizable, density 8.0 g/cm3, highly corrosion-resistant, knob weights highly polished and laser marked, in wooden case. Dust Cover 		
13.	Warranty	Comprehensive warranty should be provided for one years		
	LATING WATER BATH			
1.	Temperature Range	Working temperature range from +20°C to+99.9 °C		
2.	Display	Bright LED-Display with cutting-edge microprocessor technology with PID temperature control		
3.	Temperature Range Display	Bath volume ~10-12 liters (one) Bath volume ~18-20 liters (one)		
4.	Power	Power switch integrated in keypad		
5.	Temperature Stability / Uniformity @ 37°C	High temperature stability of ±0.2 °C or ±0.02 °C		
6.	Adjustable shaking frequencies	Adjustable shaking frequencies from 20 to 200 RPM		
7.	Maintenance	Convenient bath drains to easily clean and maintain bath		
8.	Top cover	Lift-up bath cover		
9.	Accessories	 Stainless Steel Basket for 20 Bottles 0.25 I / 0.5 I - 2 nos Stainless Steel / Polypropylene Test tube rack, for 15-21 tubes of 23-25 mm, 25 -60 tubes of 12-16 diameter(each) 1nos. All electrical peripherals required for smooth functioning e.g. voltage stabilizer should be provided with the equipment. Dust Cover 		
10.	Alarms	Audible alarms for Dry-running protection and over temperature		

SI. No 11. 12.	Specifications Timers Warranty	Requirement Optimize scheduling with auto-on and auto-off timers Comprehensive warranty should be	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
INCUB	ATOR (MULTI CHAMBERED)	provided for one years		
1.	Configuration	Multi-chamber: 4 chambered, floor- standing, mobile - Castor wheel (for mobile incubator)		
2.	Capacity (Chamber volume) - (L / cu ft)	 60 / 2.1 or more x 4 chambers Independent Temperature Control of each Chamber. Provision of minimum 2 nos. of SS-304 height adjustable racks in each chamber. 		
3.	Temperature range (oC)	Amb. +5 to 70 °C, \pm 0.2 °C accuracy and \pm 0.5 °C uniformity with programmable Temperature Control with Illumination (Temperature and illumination of each chamber can be controlled independently). Independent Cooling System for each chamber to provide precise temperature		
4.	Inner Chamber	Stainless Steel 304		
5.	Door specification	Solid installed with lock		
6.	Dimension (W×D×H) minimum	 Interior (mm) - 400×360×420 x 4 chambers Exterior (mm) - 1170×640×1360 x 4 chambers 		
7.	Shelves	No. of wire / Perforated shelves (standard/ max.) 2 / 7 - per chamber		
8.	Controller	 Programmable or Digital PID Controller Adjustable time and interval 		
9.	Safety	Over Temperature Protection, Over Current Leakage Breaker		

SI. No	Specifications	Requirement	Please	Specification
			Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			meets the	
			specification	
			(Yes/INO)	
10.	Accessories	Each equipment should be supplied with		
		multi channel data logger for temperature		
		Suitable on - line UPS (5 KVA) to support		
		the instrument.		
11.	Certification	Traceable Calibration certificate from		
		NABL Accredited laboratory with		
		IQ/OQ/PQ validation		
12.	Warranty	Comprehensive warranty should be		
		provided for one years		
HOT AIR OVEN				
1.	External material	304 Grade Stainless Steel body with		
		powder coating.		
2.	Interior material	Fully stainless steel.		
3.	Inner chamber	Stainless steel structure with adjustable		
		minimum 2 shelves.		
4.	Window	Double layer glass observation window in		
		front side.		
	-			
5.	Гуре	Bench Top type (Table top model).		
6.	Dimension (W×D×H)	1. Interior (mm) 400×360×420		
		2. Exterior (mm) 577×642×760		
7.	Temp. Range	Ambient +10°C to +250°C		
8.	Temperature Accuracy	±0.5°C		
9	Temperature Protection	Automatic over temperature alarm based		
0.		protection system.		
10.	Timer function	Choice of time (On/Off condition) for		
		automatic setting.		
11.	Temp. Control	Microprocessor control with LCD/ LED		
		display.		

SI. No	Specifications	Requirement	Please Specify	Specification of the quoted
			whether the quoted model/items meets the specification (Yes/No)	model/item
12.	Convection system	Gentle drying and heating with superior temperature uniformity.		
13.	Certification, Document and Installation	Traceable calibration certificate from NABL accredited calibration lab. Installation has to be carried by the skilled team with IQ, OQ and PQ documents and on site validation to be carried out to ensure proper working of the oven as per specification.		
14.	Capacity	60-70 Ltrs.		
15.	Warranty	Comprehensive warranty should be provided for one year		
FOGGER				
1.	Droplet Size	Consistent sub micron (<1 micron, non- wetting) – 20 micron particle size generation - adjustable		
2.	Material of construct	 Tank, Flow control and Nozzle assembly (non-clogging vortex type) should be of SS316 grade, easy to clean, detachable and non corrosive for chemical Handle and hardware: SS304 		
3.	Flow rate	1 - 2 liters/hr.		
4.	Air Filter	Triple stage air filter for motor protection		
5.	Tank Capacity	5-10 liters.		
6.	Area Coverage	>10000 Cubic Fts.		
7.	Noise leven	<85 db		
8.	Motor	CE approved, 22000 RPM		
9.	Electrical	200-270V, 50 HZ.		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
10.	Timer	Digital timer - 1 – 99 min. with inbuilt hour counter		
11.	Consumables	Should be compatible with wide range of disinfectant in a closed room. Should be supplied with Spore-Killing Ready-To-Use non-toxic antimicrobial disinfectant solution - 5 liters.		
12.	Optional	Rotation stand for uniform dispensing of the droplets		
13.	Warranty	Comprehensive warranty should be provided for five years		
AUTOMATIC COLONY COUNTER (BENCH-TOP, DIGITAL)				
1.	Camera	CMOS color camera or higher version Digital Zoom Minimum 28X or higher		
2.	Resolution	Minimum 1 mega pixels or higher		
3.	Color detection	Optional		
4.	Counting time	1000 colonies per second or more		
5.	Minimum size colony	0.1 mm or less		
6.	Lighting	LED and Automatic		
7.	Counting	 Automatic, with manual control Counting on petri dishes 90mm or higher Counting on pour, Surface plates Yes; Optional – Petrifilms, Chromogenics 		
8.	Data export	 PDF, JPEG, BMP, PNG and EXCEL USB Connection should be there 		
9.	Computer system	Laptop with Windows 10, 3 GB RAM, Graphics Card, i-5 or higher processor 14 Guarantee 3 years		
10.	Good Laboratory Practice	GLP Compliance & full traceability		
SI. No	Specifications	Requirement	Please	Specification
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			Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			meets the	
			specification	
			(Yes/No)	
11.	Validation	Vendor should get it done through		
		qualified Engineer of OEM at the time of		
		installation and yearly thereafter.		
12.	Warranty	Comprehensive warranty should be		
		provided for five years		
	ROBIC WORK STATION			
	(2222)	200,400 сортах		
1.		300-400 approx		
2.	Туре	Bench top Compact imported Automated		
		Anaerobic workstation with small footprint		
3.	Gas Requirement	The workstation required to operate on		
		either one cylinder of conventional		
		anaerobic gas mixture (10% hydrogen,		
		10% carbon dioxide and 80% nitrogen) or		
		one cylinder of anaerobic gas mixture and		
		a cylinder of nitrogen. The workstation		
		should operate in either mode without any		
		modification.		
4.	Alarms	System should have audible and visual		
		system indicators and alarms		
5.	Automated controls	System should have Automated gas		
		control system, low gas pressure		
		indication/buzzer in case if the pressure of		
		anaerobic gas mixture fed to the		
		workstation falls below the necessary		
		minimum level.		
6.	Temperature range	The system should be temperature		
		controlled and set temperature between		
		5°C above ambient to 45°C for incubation		
-	Occ Control	Ourtern must have a tare till		
7.	Gas Control	System must have automatic gas control		
		within the champer. No manual control		
		requirea.		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
8.	Humidity Control	Maintenance-free dehumidification .Fully automatic de-humidity control system for no requirement of any user maintenance		
9.	Light	System should have internal spotlight for even the smallest colonies to be examined.		
10.	Power Socket	Internal power socket for the use of small laboratory instruments inside the chamber.		
11.	Vacuum pump	System must be supplied with vacuum pump.		
12.	Supporting consumables	Refillable sachets of anaerobic atmospheric detoxifying agent (essential for maintaining ideal internal conditions and removing volatile fatty acids) in case Detox advanced carbon filtration system is not there and catalyst palladium to be included. Petri plate racks should be included.		
13.	Accessories	System to be quoted with gas cylinders & gas regulators optionally. Workstation stand and data logging connections.		
14.	Plate Capacity	Incubation capacity more than 200 plates of 90mm		
15.	Sleeve Cuffs	Comfortable, sleeve cuffs seal around the operator's arms to permit barehanded manipulation of plates and specimens inside the working chamber.		
16.	Electronic Control	Microprocessor Controls Electronic controls to provide the desired chamber atmosphere. Gauges & visual indicators show pressure, temperature, and cycle status.		

SI. No	Specifications	Requirement	Please	Specification
			Specify whether the quoted model/items	of the quoted model/item
			meets the specification (Yes/No)	
17.	Foot switch/Peddle	Footswitch Preferably Wireless type		
18.	Validation	Vendor should get it done through qualified Engineer of OEM at the time of installation and yearly thereafter.		
19.	Warranty	Comprehensive warranty should be provided for five years		
ULTRA		DN SYSTEM		
1.	General	 Compact, Wall mountable system for microbiology / molecular biology grade water applications. Should deliver ultra pure product water by point of use dispenser with rocker arm, volumetric dispensing and auto shut off facility 		
2.	Quality of water	 Should deliver Type I/Ultra – pure as per International specifications as follows: 1. Resistivity > 16 Megaohm-cm 2. Conductivity < 0.06 Micro-Siemens 3. TOC level < 10 ppb 4. Flow rate > 1 lit / min 5. Bacteria <1 CFU/10ml 		
3.	Volume	10-12 litre/day.		
4.	Feed water	Should have separate feed water (Potable tap water) specific purification cartridge and application specific polishing cartridge		
5.	Control display	Product water resistivity / conductivity both compensated and non compensated mode, product water temperature, product water resistivity greater or below set point		
		Maintenance display for sanitization, exchange purification cartridges, activation of fast flush, depressurization, air purge		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
6.	Accessories	 UPS/Stabilizer as required for functioning of the equipment All cartridges, filters, pump or any such item which is /are essential for Installation and functioning /operating the equipment. 		
7.	Consumable	Must Quote separately for consumables (cartridges, filters etc.) for ONE YEAR for trouble free working.		
8.	Validation	Vendor should get it done through qualified Engineer of OEM at the time of installation and yearly thereafter.		
9.	Warranty	Comprehensive warranty should be provided for five years		
FULLY	AUTOMATED ELISA READE	R & WASHER		
1.	Light Source	Quartz-halogen lamp 6V/10W		
2.	Wavelength	Absorbance 230-750nm, Accuracy ±1nm Fluorescence Ex 230 – 850 nm, Em 280 – 850 nm Accuracy < ± 2 nm		
3.	Filters	8- position filter wheel, the instrument is delivered with the following standard filters installed: 405nm, 450nm, 620nm and 650nm		
4.	Resolution	0.001 Abs		
5.	Display	High contrast color display (480 x 272 dots)		
6.	Internal Memory	At least up to 99 assay protocols and 100 test results, 96- well plates		
7.	Incubator (Optional)	Temperature range from ambient +4° C up to 50° C		
8.	Accuracy(405nm)	± 1% (0-3Abs) or ± 0.003 Abs, Whichever is greater		

SI. No	Specifications	Requirement	Please	Specification
			whether the	model/item
			quoted	
			model/items	
			specification	
			(Yes/No)	
9.	Communication	USB for computer connection USB for		
		memory stick position for data export USB		
10.	Mains Input	100-240V(50/60Hz) With IVD		
		specifications		
11.	Capability	Capability to read flat-, U-, or V-bottom		
12.	Power Supply	210-240V/50-60 Hz		
13.	Accessories	Spare Lamps 2 Nos		
14.	Detectors	Fluorescence, UV and visible,		
		Luminescence		
15.	Temperature control	Ambient +5 °C up to 42 °C		
16.	Shaking	Linear, orbital		
ELISA	Microplate Washer	I		
1.	Function	Fully automatic plate washer With IVD		
		specifications		
2.	Compatible	With ELISA reader supplied (as per model)		
3.	Capability	96 well microplates and strips, with flat, round, or "V" bottom well		
4.	Bottle	1. With non-pressurized bottle to		
		 Wash, rinse and waste (volume 4- 6 liter) 		
5.	Residual volume	< 2 µl		
6.	Dispensing volume	50-400 μl for 96 well plate		
7.	Plate sensor	Should have the provision		
8.	Data Transfer	USB Port Number of wash protocols up		
		เบ ฮฮ		

SI. No	Specifications	Requirement	Please	Specification
			Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			meets the	
			specification	
			(Yes/No)	
9.	Number of Wash buffer	01		
	bottles			
	~ · · ·			
10.	Iraining	The supplier should provide		
		comprehensive training to users on		
		operation of the instrument and		
		application support onsite as per		
		specifications		
11.	Accessories	1. Multichannel pipette (2 nos) with		
		pipette tips and calibration certificate		
		Should be provided.		
		at least 30 minutes backup		
12.	Validation	Vendor should get it done through		
		qualified Engineer of OEM at the time of		
		installation and yearly thereafter.		
13.	Warranty	Comprehensive warranty should be		
		provided for five years		
ТЕМРЕ	RATURE DATA LOGGER			
1.	Purpose of Equipment	Functions as portable monitor for use in		
		refrigerators/ Oven/Incubators.		
2.	Interface	It should display and stores data that can		
		be downloaded to a PC with MS windows		
		supported software.		
3.	l emperature range	- 30°C to 50°C		
4.	Accuracy	0.3°C		
5.	Measuring interval	1-255 mins		
6.	Memory Size	2000 to 2500 Measurements.		
7	External Material	Stainlage steel/Digetic		
1.		Stainless steel/Plastic.		
8.	Weight	3 to 5 gm.		

SI. No	Specifications	Requirement	Please	Specification
			Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			meets the	
			specification	
			(Yes/No)	
9.	Power source	Internal lithium battery.		
10.	Battery life available	5+ years or 1 million measurements.		
11.	Accessories	Reading software and cable needs to be		
		provided.		
12.	Certificates	The equipment quoted should be CE		
		Certified. Calibration certificate traceable		
		to International standards should be		
		provided.		
TRINO	TRINOCULAR MICROSCOPE WITH DIGITAL DISPLAY SYSTEM			
1.	Optical system	Infinitely corrected system stroke		
2.	Focus	Vertical stage movement 25mm or more		
		per course vertical stage movement		
		1micron or less for fine stroke		
3.	Illuminator	Lamp house for 100 watts halogen lamp		
		with DIC upgradable.		
	Develving geographics			
4.	Revolving nose piece	Reversed sextuple revolving nose piece		
		should be upgradable to DIC in future		
5.	Objectives	Plan achromatic 2X N.A 0.06 Plan		
		achromatic 4X N.A 0.10		
		Plane achromatic 10X N.A 0.25 Plane		
		achromatic 40X N.A 0.65 (spring) Plane		
		achromatic 100X N.A 1.25 (spring & oil)		
E	Observation field	Wide field tripecular and piece tube with		
0.	Observation heid	10X ave bigges of 25mm or more E O V		
		TOX eye pieces of 25mm of more F.O.V		
7.	Stage	Ceramic coated surface mechanical stage		
	-	with right hand low drive controlled with		
		left hand for two specimens.		
8.	Condenser	Swing out condenser usable for 2X-100X.		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
9.	Camera & software	Digital pool CCD camera approx. 3MP/4MP, with 10 bit digitalization, 2048X1500. Software To capture and image processing.		
10.	Accessories	 Additional display-The equipment should be supplied with a 55 inch LED monitor, in addition to TFT screen Dust cover 		
11.	Computer system	i5 processor, 4GB RAM,500GB HDD, DVR R/W, TFT 20". Microscope, camera and software should be from same manufacturer.		
12.	Warranty	Comprehensive warranty should be provided for five years		
AUTON	ATIC SAFETY BUNSEN BUR	RNER		
1.	Basic features	 Safety Bunsen Burner with flame monitoring, overheating protection and display movement sensor for safe operation. Two adjustment knobs for air and gas to allow easy fine-tuning of flame size and temperature. For heating applications or to flame- sterilize necks of large Erlenmeyer flasks, the Safety Bunsen Burner should be equipped with a long burner head. 		
2.	Operation modes	Manual by matches, Infrared sensor with the push button without the need of a lighter, Foot switch.		
3.	Material	UV- and solvent-resistant, Smooth, chrome-plated metal housing.		
4.	Accessories	 All accessories for running with natural gas should be supplied Main adapter Adapter for standard gas hose with inner diameter 10 mm. 		

SI. No	Specifications	Requirement	Please	Specification
			Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			meets the	
			specification	
			(Yes/No)	
			(100,110)	
5.	Warranty	Comprehensive warranty should be		
	, ,	provided for two years		
SHAKI	NG INCUBATOR (ORBITAL)			
1.	Shaker requirements	1. Single knob selects all operating		
		conditions and quickly Triple-		
		eccentric counter balanced drive		
		2. Acceleration circuit to prevent sudden start and stop should be		
		available		
		3. Programmable controller offering up		
		to 4 modes of timer and parameter		
		control for reduced user intervention.		
		4. Timer 0.1 to 99.9 hours or continuous		
		mode		
		5. UV germicidal lights.		
		6. Noiseless operation		
2.	Shaking Speed range	25 to 400 rpm with ± 2 rpm accuracy		
3.	Temperature range	20°C below ambient to 80°C with		
		accuracy of \pm 0.1°C and stability of \pm		
		0.2°C at 37°C		
4.	Shaking orbit	approx. 25 mm		
5	Display	Large easy to read LCD display screen		
J.	Display	Large, easy to read LOD display screen		
6.	Audible and Visible Alarm	Should indicate when speed deviates		
		more than 5 rpm or temperature deviates		
		more than 1°C from set point, and when		
		timer operation has expired.		
7.	Overall dimensions	Minimum 62 x 75.4 x 82 cm		
	(VV X D X H)			
8.	Accessories	1. Universal Platform of at least 45 x 45		
		cm having capacity to holds		
		assortment of various size of flask		
		sizes upto 2 Ltrs and test tube racks.		
		2. System should be supplied with		
		125mi ciamps (10 Nos.), 250 ml		
		ciamps (5 Nos.), 500 mi ciamps (05		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
		 Nos.), 1000 ml (02 Nos.) and 2000 ml (01-02Nos) 3. Test tube rack for 20x50ml tube-1 no and test tube rack for 42x15ml tubes-1 4. It should be supplied with compatible stabilizer/servo for smooth operation 5. Dust cover 		
9.	Warranty	Comprehensive warranty should be provided for three years		
VACUL	JM FILTRATION ASSEMBLY			
1.	Materials of Construction	 Handles, valve (trigger and knob): Aluminum Connectors, pipe and valve body: 316L stainless steel Connectors, seals and valve seals: EPDM Filtration O-ring: Silicone With 3-Place Manifold 		
2.	Funnel	 Capacity: 250 ml (Minimum) Autoclavable SS body, 47 mm dia 		
3.	Filtration heads	Filtration heads should be compatible with stainless steel filtration devices, as well as disposable and glass funnels. Each component should be removable and autoclavable.		
Pump S	Specifications			
1.	Materials of Construction	 The pump should be an oil free pump type. Diaphragm should be made of highly durable chemically resistant material. Vacuum should be adequate for smooth filtration of water. 		
2.	Flow Rate	Minimum 3.5 L/min		
3.	Vacuum	Maximum 700 mbar as per ISO 8199		
4.	Accessories	 Stainless steel funnel 250 mL (47 mm dia), support frit and base, Stainless steel funnel cover – 4 sets 		

SI. No	Specifications	Requirement	Please	Specification
			whether the quoted model/items meets the specification (Yes/No)	model/item
		 Rubber vacuum tubing 8 mm – 2 mtrs stainless steel forceps – 8 nos Sterile Nitrocellulose Gridded Membrane Filters (Pore size: 0.45µm, 47mm diameter) –100 x 4Packs Dust Cover for pump 		
5.	Warranty	Comprehensive warranty should be provided for five years		
BLEND	ER/HOMOGENIZER			
1.	Time set	30,180,600s or work continuously		
2.	Rap speed	3-12/second		
3.	Valid capacity	80-40 ml		
4.	Material of case	Stainless steel body with powder coating		
5.	Power consumption	165W		
6.	Electronic motor rate	500-1500 rpm		
7.	Display	LCD		
8.	Power supply	220v/50 HZ		
AIR SA	MPLER			
1.	Material	Anodized aluminum		
2.	Dimensions	Height - 25 cm, Diameter - 11 cm		
3.	Diameter of Sampling Head	10 cm		
4.	Diameter of petri dish	90 mm (3½ inches)		
5.	Nominal Airflow	100 liters / min. + 2.5%		
6.	Standard Sampling Volumes	50, 100, 250, 500, 1000 liters		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items	Specification of the quoted model/item
			meets the specification (Yes/No)	
7.	Compliance	GLP (Good Laboratory Practice) & full traceability		
8.	validation	Vendor should get it done through qualified Engineer of OEM at the time of installation and yearly thereafter.		
9.	Warranty	Comprehensive warranty should be provided for three years		
LABOF	RATORY GLASSWARE WASH	HER/DRYER		
1.	Chamber volume of Washer/ Dryer	Option 1: 150 – 200 liters capacity		
		Option 2: 200 – 275 liter capacity. Please quote for both the above options		
2.	Internal chamber type	Inner chamber, washing arms and tank filters made of high quality AISI 316 L stainless steel.		
3.	Front Glass Door	Glass Door version – Inside chamber must be visible, while in washing/drying run.		
4.	Control System	Soft touch LCD display. Microprocessor controlled.		
5.	Cleaning Liquid Dispenser	 Minimum two automatic internal liquid dispenser Standard pre-programmed cycle At least 10 pre-programmed standard cycles. 		
6.	Internal wash temperature control	Fully adjustable wash temp. up to 90deg C		
7.	External tap water filtering system	Must include all external tap water filtering system, preferably from local supplier		
8.	Internal Baskets for placement of glassware inside	Must include basic 3 or 4 multipurpose baskets for storing test tubes, beakers, conical flasks, round bottom flasks, pipettes and petri dishes.		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
9.	Built in Dryer Unit	Built in forced air dryer unit for drying entire glassware content after the wash/rinse cycle.		
10.	Consumables required for washing/ drying cycle	 Must provide all necessary washing chemicals for 100 wash run cycle. All quality washing chemicals must be easily available in Indian market at reasonable price (Indian Rupees). Imported washing chemicals/ consumables are discouraged. 		
11.	Installation and Commissioning	The vendor must carry out the installation and commissioning at site, including the installation of tap water filter system. The tap water inlet and drain will be provided at site.		
12.	End User Training at site	Necessary end user training and instructions must be provided to all users at site.		
13.	List of present users in India	Must provide the list of users/ customers of this equipment in India.		
14.	Desirable Specification:	 Telescopic bearing railing for loading the basket. Operator and Service manual with all spare parts list. 		
15.	Availability of spare parts	Availability of all spare parts and service support in India for the next 10 years.		
16.	Warranty Period	Comprehensive warranty should be provided for two years		
BENCH	TOP UV-VISIBLE SPECTRO	PHOTOMETER		
1.	Wavelength Range (nm)	190-1100		
2.	Wavelength Accuracy (nm)	0.8 or better		
3.	Light Source	Xenon flash lamp Preferred/Deuterium and Tungsten Halogen lamp		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
4.	Detector	Photo Multiplier Tube/Silicon Photo Diode		
5.	Sample holder	Should have reference and sample curette positions.		
6.	Wavelength Repeatability (nm):	0.2 or better		
7.	Spectral Bandwidth (nm)	0.5 to 2.0 or better		
8.	Photometric Mode	Absorbance, Transmittance (%), intensity		
9.	Detector	Should have reference and sample curette positions.		
10.	Scan/Skew Speed	Min 2500 nm/min or better		
11.	Photometric Accuracy	± 0.005 Abs at 1 Abs		
12.	Interface	USB preferred or LAN		
13.	Accessories	 Curettes: glass 6 nos. and quartz 4 nos. of variable capacities for liquid samples Optional: Magnetic stirring controller, stirring head and magnetic stirring bar for 10 mm path length curette stirring capability to single cell and multi cell holders for low viscosity liquids Dust Cover 		
14.	Computer System	High Speed branded computer system with laser jet printer		
15.	Software	Window based complete multitasking software. Compatible software for data acquisition and data analysis in all the spectrophotometric wavelengths and modes 18. Minimum One Years		
16.	Warranty	Comprehensive warranty should be provided for five years		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
17.	Scope of supply	The instrument should supply with Basic instrument, 1 Inch matched Glass sample cell, basic user manual, a multi adapter for round and rectangular vials, CD with manual and procedure manual in .pdf format. Power cords		
MULTI	PARAMETER WATER QUAL	ITY METER		
1.	General	The spectrophotometer instrument shall be a multiwavelength, UV-Visible, Split Beam / Dual Beam spectrophotometer designed for laboratory analysis of water parameters		
2.	Reagents	The Required reagents for the water parameters should be from the same manufacturer.		
3.	Display	Backlit Grayscale LCD Touch Screen. The instrument should have User Guidance on Screen. The interface of the instrument shall be graphical with touch screen. The instrument shall provide graphical display and be capable of printing test results.		
4.	Wavelength	The instrument, depending on the test selection, shall automatically select the wavelength with automatic calibration. The wavelength range of the instrument should lie between 190 to 1100 nm with accuracy of ±1 nm & resolution of 0.1nm.		
5.	Preprogrammed Methods	 > 200 pre-programmed water analysis methods The instrument shall be equipped with storage capacity from 4000- 5000 data points & more than 100 user-defined calibrations (result, date, time, sample-ID, userID). 		

SI. No	Specifications	Requirement	Please	Specification
			Specify	of the quoted
			whether the	model/item
			quoted	
			model/items	
			meets the	
			specification	
			(Yes/No)	
6.	Sample Cell Compatibility	1. Rectangular: 10, 20, 30, 50 mm, 1		
		2 round: 13 mm 16 mm 1 inch &		
		3. Optional 100 mm rectangular cell		
		with additional adapter		
7.	Operating Mode	Transmittance (%), absorbance and		
		concentration (wavelength, time). optional		
		wavelength scan and time course graphs.		
	-			
8.	Optics	Split Beam / Dual Beam		
9.	Source Lamp	Tungsten (visible range), deuterium (UV		
		range)		
10.	Photometric Measuring	±3 Abs		
	Range			
11	Photomotric Accuracy	2 Abs with poutral glass at 546 pm		
11.	Filotometric Accuracy	2 Abs with fleutral glass at 540 film		
12.	Stray Light	KI-solution at 220 nm < 3.3 Abs/< 0.05%		
12	Operating Conditions	10 to 10°C may 20° relative humidity		
13.	Operating Conditions	10 to 40°C, max. 80% relative numidity		
		(non-condensing)		
14.	Interfaces	USB type A (2), USB type B, Ethernet,		
15.	Scope of Supply	The vendor should supply with Basic		
		instrument, 1 Inch matched Glass sample		
		cell, basic user manual, a multi adapter		
		for round and rectangular vials, CD with		
		manual and procedure manual in .pdf		
		format. Power cords		
16.	Warranty	Comprehensive warranty should be		
		provided for five years		
DIGITA	<u>AL THERMOHYGROMETER</u>			
1.	Temperature	-20 °C to 60 °C ± 0.5 °C - Readability 0.1		
		°C		
2.	Temperature accuracy	±0.5°C - ±1.0°C		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
3.	Resolution	0.1°C / 0.1°F		
4.	Temperature Update Rate	500 ms		
5.	Data storage capacity	99 points		
6.	R.H. Range	5 % to 95 % R.H. ± 2.5 % - % R.H readability		
7.	Display	Backlit dual display of humidity and temperature		
<u>PH / O</u>	RP METER	·		
1.	Benchtop GLP Model pH cum built-in temperature sensor technology, glass body, and s	ORP meter with digital pH electrode having with Clogging Prevention System (CPS) pherical tip.		
2.	pH Range	-2.000 to 16.000 pH		
3.	pH Resolution	0.001 рН, 0.01 рН		
4.	pH Accuracy (@25ºC/77ºF)	±0.01 pH, ±0.002 pH		
5.	pH Calibration 5 points (Standard mode)	1.68, 4.01 (3.00†), 6.86, 7.01, 9.18, 10.01, 12.45, and two custom buffers; 3 points (Basic mode) 4.01; 6.86; 7.01; 9.18; 10.01		
6.	pH Temperature Compensation ATC	-5.0 to 100.0°C; 23.0 to 212.0°F		
7.	mV Range	±1000.0 mV; ±2000.0 mV		
8.	mV Resolution	0.1 mV		
9.	mV Accuracy	±0.2 mV (±999.9 mV); ±1 mV (±2000 mV)		
10.	Temperature Specifications	 Temperature Range -20.0 to 120.0 °C Temperature Resolution 0.1 °C Temperature Accuracy ±0.5 °C °C/°F Yes 		

SI. No	Specifications	Requirement	Please Specify whether the quoted model/items meets the specification (Yes/No)	Specification of the quoted model/item
11.	pH Electrode Diagnostics	Glass and reference junction diagnostics, out of calibration range , probe condition, response time		
12.	Logging	up to 1000 records organized in: Manual log-on-demand (Max. 200 logs), Manual log-on-stability (Max. 200 logs), Interval logging (Max. 600 samples; 100 lots)		
13.	Connectivity	1 micro USB port for charging and PC connectivity, 1 USB port for storage		
14.	Environment	0 to 50°C (32 to 122°F), RH max 95% non-condensing		
15.	Battery Type/Life	Built-in rechargeable battery /8 hrs.		
16.	Accessories	 Cradle and Electrode Holder, Compatible pH and ORP electrode with inbuilt temperature sensor Buffer solutions for pH 4, 7 and 10 Cleaning solutions, battery Charger Dust Cover 		
17.	Warranty	Comprehensive warranty should be provided for five years including probe		

(b) List of Installations of the quoted Model or a comparable model of equivalent sensitivity preferably in food analysis sector in India (Attach Performance certificate from the organizations where the quoted model or a comparable model of equivalent sensitivity has already been installed)

PART III- STANDARD CONDITIONS OF RFP

The Bidder is required to give confirmation of their acceptance of the Standard Conditions of the Request for Proposal mentioned below which will automatically be considered as part of the Contract concluded with the successful Bidder (i.e. Seller in the Contract) as selected by the Tender Inviting Authority(i.e. Buyer). Failure to do so may result in rejection of the Bid submitted by the Bidder.

2. <u>Law</u>: The Supply Order shall be considered and made in accordance with the law of the Republic of India. The Supply Order shall be governed by and interpreted in accordance with the laws of the Republic of India.

3. <u>Award of Contract.</u> The contract will be awarded to the lowest evaluated responsive bidder qualifying to the final round after scrutiny of the technical bids and demonstration of the accessories, i.e. after financial bid opening.

4. <u>Effective Date of the Contract.</u> The contract shall come into effect on the date of signature by both the parties on the contract (Effective Date) and shall remain valid until the completion of the obligations of the parties under the contract. The deliveries and supplies and performance of the services shall commence from the effective date of the contract.

5. <u>Effective Date of the Supply Order</u>: The Supply Order shall come into effect on the date of its acknowledgment by the Seller and shall remain valid until the completion of the obligations of the parties under the Supply Order. The deliveries and supplies and performance of the service shall commence from the effective date of the Supply Order.

6. <u>Arbitration</u>. All disputes or differences arising out of or in connection with the Contract shall be settled by bilateral discussions. Any dispute, disagreement or question arising out of or relating to the Contract or relating to construction or performance, which cannot be settled amicably, may be resolved through arbitration. The standard clause of arbitration is as per the Arbitration and Conciliation Act, 1996 of India. Venue of Arbitration shall be the place from where the contract has been issued i.e. New Delhi, India.

7. Penalty for use of Undue influence. The Seller undertakes that he has not given, offered or promised to give, directly or indirectly, any gift, consideration, reward, commission, fees, brokerage or inducement to any person in service of the Buyer or otherwise in procuring the Contracts or forbearing to do or for having done or forborne to do any act in relation to the obtaining or execution of the present Contract or any other Contract with the Government of India for showing or forbearing to show favour or disfavour to any person in relation to the present Contract or any other Contract with the Government of India. Any breach of the aforesaid undertaking by the Seller or any one employed by him or acting on his behalf (whether with or without the knowledge of the Seller) or the commission of any offers by the Seller or anyone employed by him or acting on his behalf, as defined in Chapter IX of the Indian Penal Code, 1860 or the Prevention of Corruption Act, 1986 or any other Act enacted for the prevention of corruption shall entitle the Buyer to cancel the contract and all or any other contracts with the Seller and recover from the Seller the amount of any loss arising from such cancellation. A decision of the Buyer or his nominee to the effect that a breach of the undertaking had been committed shall be final and binding on the Seller. Giving or offering of any gift, bribe or inducement or any attempt at any such act on behalf of the Seller towards any officer/employee of the Buyer or to any other person in a position to influence any officer/employee of the Buyer for showing any favour in relation to this or any other contract, shall render the Seller to such liability/ penalty as the Buyer may deem proper, including but not limited to termination of the contract, imposition of penal damages, forfeiture of the Bank Guarantee and refund of the amounts paid by the Buyer.

8. Agents / Agency Commission: The Seller confirms and declares to the Buyer that the Seller is the original manufacturer of the stores/provider of the services referred to in this Supply Order and has not engaged any individual or firm, whether Indian or foreign whatsoever, to intercede, facilitate or in any way to recommend to the Government of India or any of its functionaries whether officially or unofficially, to the award of the Supply Order to the Seller; nor has any amount been paid, promised or intended to be paid to any such individual or firm in respect of any such intercession, facilitation or recommendation. The Seller agrees that if it is established at any time to the satisfaction of the Buyer that the present declaration is in any way incorrect or if at a later stage it is discovered by the Buyer that the Seller has engaged any such individual/firm, and paid or intended to pay any amount, gift, reward, fees, commission or consideration to such person, party, firm or institution, whether before or after the signing of this Supply Order, the Seller will be liable to refund that amount to the Buyer. The Seller will also be debarred from entering into any Supply Order with the Government of India/FSSAI for a minimum period of five years. The Buyer will also have a right to consider cancellation of the Supply Order either wholly or in part, without any entitlement or compensation to the Seller who shall in such an event be liable to refund all payments made by the Buyer in terms of the Supply Order along with interest at the rate of 2% per annum above LIBOR rate. The Buyer will also have the right to recover any such amount from any Supply Orders concluded earlier with the Government of India/FSSAI.

9. <u>Non-disclosure of Supply Order documents</u>: Except with the written consent of the Buyer / Seller, other party shall not disclose the Supply Order or any provision, specification, plan, design, pattern, sample or information thereof to any third party.

10. <u>**Termination of Supply Order**</u>: The Buyer shall have the right to terminate this Supply Order in part or in full in any of the following cases:-

(a) The delivery of the material is delayed for causes not attributable to Force Majeure for more than (02 months) after the scheduled date of delivery.

(b) The Seller is declared bankrupt or becomes insolvent.

(c) The delivery of material is delayed due to causes of Force Majeure by more than (04 months).

(d) The Buyer has noticed that the Seller has utilized the services of any Indian/Foreign agent in getting this Supply Order and paid any commission to such individual/company etc.

(e) As per decision of the Arbitration Tribunal.

11. <u>Notices</u> : Any notice required or permitted by the Supply Order shall be written in the English language and may be delivered personally or may be sent by FAX or registered prepaid mail/airmail, addressed to the last known address of the party to whom it is sent.

12. <u>**Transfer and Sub-letting**</u>: The seller has no right to give, bargain, sell, assign or sublet or otherwise dispose of the Supply Order or any part thereof, as well as to give or to let a third party take benefit or advantage of the present Supply Order or any part thereof.

13. <u>Patents and other Industrial Property Rights</u>: The prices stated in the present Supply Order shall be deemed to include all amounts payable for the use of patents, copyrights, registered charges, trademarks and payments for any other industrial property rights. The Seller shall indemnify the Buyer against all claims from a third party at any time on account of the infringement of any or all the rights mentioned in the previous paragraphs, whether such

claims arise in respect of manufacture or use. The Seller shall be responsible for the completion of the supplies including spares, tools, technical literature and training aggregates irrespective of the fact of infringement of the supplies, irrespective of the fact of infringement of any or all the rights mentioned above.

14. <u>Amendments</u>: No provision of present Supply Order shall be changed or modified in any way (including this provision) either in whole or in part except by an instrument in writing made after the date of this Supply Order and signed on behalf of both the parties and which expressly states to amend the present Supply Order.

15. Taxes and Duties

(i) <u>General</u>

- (a) Bidders must indicate separately the relevant Taxes/Duties likely to be paid in connection with delivery of completed goods specified in RFP. In absence of this, the total cost quoted by them in their bid will be taken into account in the ranking of bids.
- (b) If a Bidder is exempted from payment of any duty/tax upto any value of supplies from them, he should clearly state that no such duty/tax will be charged by them up to the limit of exemption which they may have. If any concession is available in regard to rate/quantum of any duty/tax, it should be brought out clearly. In such cases, relevant certificate will be issued by the Buyer later to enable the Seller to obtain exemptions from taxation authorities.
- (c) Any changes in levies, taxes and duties levied by Central/State/Local government such as excise duty, Octroi/entry tax, GST etc. on final product upward as a result of any statutory variation taking place within contract period shall be allowed reimbursement by the Buyer, to the extent of actual quantum of such duty/tax paid by the Seller. Similarly, in case of downward revision in any such duty/tax, the actual quantum of reduction of such duty/tax shall be reimbursed to the Buyer by the Seller. All such adjustments shall include all reliefs, exemptions, rebates, concession etc, if any, obtained by the Seller. Section 64-A of Sales of Goods Act will be relevant in this situation.
- (d) Levies, taxes and duties levied by Central/State/Local governments such as excise duty, Octroi/entry tax, GST etc. on final product will be paid by the Buyer on actuals, based on relevant documentary evidence. Taxes and duties on input items will not be paid by Buyer and they may not be indicted separately in the bids. Bidders are required to include the same in the pricing of their product.

(ii) <u>GST</u>

- (a) If it is desired by the Bidder to ask for GST to be paid as extra, the same must be specifically stated. In the absence of any such stipulation in the bid, it will be presumed that the prices quoted by the Bidder are inclusive of GST and no liability of GST will be developed upon the Buyer.
- (b) On the Bids quoting GST extra, the rate and the nature of GST applicable at the time of supply should be shown separately. GST will be paid to the Seller at the rate at which it is liable to be assessed or has actually been assessed provided the transaction of sale is legally liable to GST and the same is payable as per the terms of the Supply Order.

(iii) Octroi Duty & Local Taxes

- (a) Normally, materials to be supplied to Government Departments against Government Supply Orders are exempted from levy of town duty, Octroi Duty, Terminal Tax and other levies of local bodies. The local Town/Municipal Body regulations at times, however, provide for such Exemption only on production of such exemption certificate from any authorised officer. Seller should ensure that stores ordered against Supply Orders placed by this office are exempted from levy of Town Duty/Octroi Duty, Terminal Tax or other local taxes and duties. Wherever required, they should obtain the exemption certificate from the Buyer, to avoid payment of such local taxes or duties.
- (b) In case where the Municipality or other local body insists upon payment of these duties or taxes the same should be paid by the Seller to avoid delay in supplies and possible demurrage charges. The receipt obtained for such payment should be forwarded to the Buyer without delay together with a copy of the relevant act or bylaws/notifications of the Municipality of the local body concerned to enable him to take up the question of refund with the concerned bodies if admissible under the said acts or rules.

PART IV- SPECIAL CONDITIONS OF RFP

1. The Bidder is required to give confirmation of their acceptance of Special Conditions of the RFP mentioned below which will automatically be considered as part of the Contract concluded with the successful Bidder (i.e. Seller in the Contract) as selected by the Tender Inviting Authority (i.e. Buyer). Failure to do so may result in rejection of Bid submitted by the Bidder.

2. **Performance Guarantee:**

The Seller will be required to furnish a Performance Guarantee by way of Bank Guarantee through a public sector bank or a private sector bank authorized to conduct government business for a sum equal to 10% of the contract value within 30 days of receipt of the supply order. Performance Bank Guarantee should be valid up to 60 days beyond the date of warranty.

3. **Option Clause:** To take care of any change in the requirement during the period starting from issue of RFP till placement of the contract, Buyer reserves the right to 100% plus/minus increase or decrease the quantity of the required goods up to that limit without any change in the terms & conditions and prices quoted by the Seller. While awarding the contract, the quantity ordered can be increased or decreased by the Buyer within this tolerance limit.

4. **Payment Terms:** The payment will be made as per the following terms on production of the requisite documents:

S.N.	Amount to be paid, INR	Condition(s) for release
Part /	Α	
1.	100% of the total cost of setting up of modular clean room and furniture	On Completion of civil/electrical work and receipt of furniture
Part I	В	
1	80 % of the cost of equipment	On satisfactory installation and commissioning of the equipments
2	Balance 20% of the cost of equipment	On successful demonstration of the facility, training and validation

5. **Paying Authority :**

The payment will be made on submission of the following documents by the Seller to the Paying Authority along with the bill:

- i. Ink-signed copy of contingent bill / Seller's bill.
- ii. Ink signed copy of commercial invoice/Seller's bill.
- iii. Copy of Supply Order and Contract.
- iv. CRVs in duplicate.
- v. Inspection note.
- vi. Claim for statutory and other levies to be supported with requisite documents / proof of payment such as Excise duty challan, Customs duty clearance certificate, Octroi receipt, proof of payment for EPF/ESIC contribution with nominal roll of beneficiaries, etc as applicable.
- vii. Guarantee / Warranty certificate.

- viii. Performance Bank guarantee /Indemnity bond where applicable.
- ix. Details for electronic payment viz Account holder's name, Bank name, Branch name and address, Account type, Account number, IFSC code, MICR code (if these details are not incorporated in supply order/Supply Order).
- x. Any other document / certificate that may be provided for in the Supply Order.
- xi. User Acceptance.

6. **Fall clause.** The following fall clause will form part of the contract placed on_successful bidder

(a) The price charged for the stores supplied under the contract by the Seller shall in no event exceed the lowest prices at which the Seller sells the stores or offer to sell stores of identical description to any persons/Organisation including the purchaser or any department of the Central government or any Department of State government or any statutory undertaking of the Central or State government as the case may be during the period till performance of all supply Orders placed during the currency of the rate contract is completed.

(b) If at any time, during the said period the Seller reduces the sale price, sells or offer to sell such stores to any person/organisation including the Buyer or any Deptt, of Central Govt. or any Department of the State Government or any Statutory undertaking of the Central or State Government as the case may be at a price lower than the price chargeable under the contract, the Seller shall forthwith notify such reduction or sale or offer of sale to the Buyer and the price payable under the contract for the stores of such reduction of sale or offer of the sale shall stand correspondingly reduced.

(c) The Seller shall furnish the following certificate to the Paying Authority along with each bill for payment for supplies made against the Rate contract – "We certify that there has been no reduction in sale price of the stores of description identical to the stores supplied to the Government under the contract herein and such stores have not been offered/sold by me/us to any person/organisation including the purchaser or any department of Central Government or any Department of a state Government or any Statutory Undertaking of the Central or state Government as the case may be upto the date of bill/the date of completion of supplies against all supply orders placed during the currency of the Rate Contract at price lower than the price charged to the government under the contract except for quantity of stores categories under subclauses (a),(b) and of sub-para (ii) above details of which -".

7. Risk & Expense clause:-

(a) Should the stores or any installment thereof not be delivered within the time or times specified in the contract documents, or if defective delivery is made in respect of the stores or any installment thereof, the Buyer shall after granting the Seller 45 days to cure the breach, be at liberty, without prejudice to the right to recover liquidated damages as a remedy for breach of contract, to declare the contract as cancelled either wholly or to the extent of such default.

(b) Should the stores or any installment thereof not perform in accordance with the specifications / parameters provided by the SELLER during the check proof tests to be done in the BUYER's country, the BUYER shall be at liberty, without prejudice to any other remedies for breach of contract, to cancel the contract wholly or to the extent of such default.

(c) In case of a material breach that was not remedied within 45 days, the BUYER shall, having given the right of first refusal to the SELLER be at liberty to purchase, manufacture, or procure from any other source as he thinks fit, other stores of the same or similar description to make good:-

- (i) Such default.
- (ii) In the event of the contract being wholly determined the balance of the stores remaining to be delivered there under.

(d) Any excess of the purchase price, cost of manufacturer, or value of any stores procured from any other supplier as the case may be, over the contract price appropriate to such default or balance shall be recoverable from the SELLER. Such recoveries shall not exceed 10% of the value of the contract."

8. Force Majeure clause :-

(a) Neither party shall bear responsibility for the complete or partial nonperformance of any of its obligations (except for failure to pay any sum which has become due on account of receipt of goods under the provisions of the present contract), if the non-performance results from such Force Majeure circumstances as Flood, Fire, Earth Quake and other acts of God as well as War, Military operation, blockade, Acts or Actions of State Authorities or any other circumstances beyond the parties control that have arisen after the conclusion of the present contract.

(b) In such circumstances the time stipulated for the performance of an obligation under the present contract is extended correspondingly for the period of time of action of these circumstances and their consequences.

(c) The party for which it becomes impossible to meet obligations under this contract due to Force Majeure conditions, is to notify in written form the other party of the beginning and cessation of the above circumstances immediately, but in any case not later than 10 (Ten) days from the moment of their beginning.

(d) Certificate of a Chamber of Commerce (Commerce and Industry) or other competent authority or organization of the respective country shall be a sufficient proof of commencement and cessation of the above circumstances.

(e) If the impossibility of complete or partial performance of an obligation lasts for more than 4 (four) months, either party hereto reserves the right to terminate the contract totally or partially upon giving prior written notice of 30 (thirty) days to the other party of the intention to terminate without any liability other than reimbursement on the terms provided in the agreement for the goods received.

9. <u>Buy Back Offer</u>: The purchase of tendered item(s) will be adjusted/offset against buyback of old item(s) mentioned below. Bidders will formulate and submit their tenders accordingly. Interested Bidders can inspect the old goods to be traded through this transaction. Buyer reserves its right to trade or not to trade the old goods while purchasing the new ones and the Bidders are to frame their bids accordingly covering both the options. Details of the buy-back offer are as under :

- (a) Details of Items for buy-back scheme:
 - 1. Old Biosafety Cabinet 4 ft [Make: Amar Chand & Co., Ambala, India, Year of Installation: 2008]

- 2. Old Fully Automatic Autoclave 60 lit [Make: Osworld, Mumbai, India, Year of Installation: 2013]
- 3. Old Precision Balance [Make: Precisa, Model XB220A]
- **4.** Old BOD Incubator (2 nos.) [Make: YOMA, YORKO (Double Door) India, Year of Installation: 2009]
- **5.** Old Oven [Make: Heraeus Instrument, Germany, Model T_6 Year of Installation: 2005]
- 6. Old Water Purification System [Make: Millipore, U.S.A ELIX 3, 10 AND MILLI Q Year of Installation: 2007]
- 7. Old UV VIS Spectrophotometer [Make: Varian, Australia CARRY 50 BIO Year of Installation: 1989]

Further details may be provided during the site visit.

(b) Place for Inspection of Old items: Central Food Laboratory, 3, Kyd Street, Kolkata-700016 (**Tele: 033-22291309/71827**).

(c) **Timings for Inspection:** 10:30 to 12:30 and 1430 to 1630 on all working days.

(d) Last date for Inspection: Inspection should be carried out before Pre-bid meeting.

(e) Period of handing over old items to successful bidder: Within 15 days of placement of order.

(f) Handling Charges and Transportation expenses to take out the old items will be borne by the successful bidder.

10. **Specification**: The following Specification clause will form part of the contract placed on successful Bidder - The Seller guarantees to meet the specifications as per Part-II of RFP and to incorporate the modifications to the existing design configuration to meet the specific requirement of the Buyer Services as per modifications/requirements recommended after the Maintenance Evaluation Trials. All technical literature and drawings shall be amended as the modifications by the Seller before supply to the Buyer. The Seller, in consultation with the Buyer, may carry out technical upgradation/alterations in the design, drawings and specifications due to change in manufacturing procedures, indigenization or obsolescence. This will, however, not in any way, adversely affect the end specifications of the equipment. Changes in technical details, drawings repair and maintenance techniques alongwith necessary tools as a result of upgradation/alterations will be provided to the Buyer free of cost within (7) days of affecting such upgradation/alterations.

11. **Quality:** The quality of the stores delivered according to the present Contract shall correspond to the technical conditions and standards valid for the deliveries of the same stores for in Seller's country or specifications enumerated as per RFP and shall also include therein modification to the stores suggested by the Buyer. Such modifications will be mutually agreed to. The Seller confirms that the stores to be supplied under this Contract shall be new i.e. not manufactured before (Year of Contract), and shall incorporate all the latest improvements and modifications thereto and spares of improved and modified equipment are backward integrated and interchangeable with same equipment supplied by the Seller in the past if any. The Seller shall supply an interchangeability certificate along with the changed part numbers wherein it should be mentioned that item would provide as much life as the original item.

12. <u>Inspection Authority</u>: Inspection may be carried out by a duly appointed Inspection Officer or duly constituted Inspection Committee before award of tender at the cost of the bidder.

13. **Franking clause:** The following franking clause will form part of the contract placed on successful Bidder –

(a) In the case of Acceptance of Goods "The fact that the goods have been inspected after the delivery period and passed by the Inspecting Officer/Committee will not have the effect of keeping the Contract alive. The goods are being passed without prejudice to the rights of the Tenderer under the terms and conditions of the Contract".

(b) In the case of Rejection of Goods "The fact that the goods have been inspected after the delivery period and rejected by the Inspecting Officer/Committee will not bind the Buyer in any manner. The goods are being rejected without prejudice to the rights of the Buyer under the terms and conditions of the Supply Order."

14. <u>Warranty/Training:</u> The Seller has to warrant that the Goods supplied under this Contract are new, unused, of the most recent or current models and incorporate all recent improvements in design and materials unless provided otherwise in the Contract.

<u>Warranty</u>: Warranty should be provided as mentioned against each equipment after successful installation of the instrument. Service and training during warranty period should be free of cost. This should cover the repair and maintenance with spare parts of the equipment purchased under the Supply Order. This will also include :

(i) <u>**Preventive Maintenance Service**</u>: The Seller will provide a minimum of two Preventive Maintenance Service visits during a year to the operating base to carry out functional check-ups and minor adjustments/tuning as may be required.

(ii) <u>Breakdown Maintenance Service</u>: In case of any breakdown of the equipment/system, on receiving a call from the Buyer, the Seller is to provide maintenance service to make the equipment/system serviceable.

(b) **<u>Response time</u>**: The response time of the Seller should not exceed 48 hours from the time the breakdown intimation is provided by the Buyer.

(c) Serviceability of 90% per year is to be ensured. This amounts to total maximum downtime of 37 days per year. Also unserviceability should not exceed 2 working days at one time. Required spares to attain this serviceability may be stored at site by the Seller at his own cost. Total down time would be calculated at the end of the year. If downtime exceeds permitted downtime, Liquidated Damages would be applicable for the delayed period.

(d) Maximum repair turnaround time for equipment/system would be 3 days. However, the spares should be maintained in a serviceable condition to avoid complete breakdown of the equipment/system.

(e) <u>**Technical Documentation**</u> : All necessary changes in the documentation (Technical and Operators manual) for changes carried out on hardware and software of the equipment will be provided.

(f) During the Warranty period, the Seller shall carry out all necessary servicing/repairs to the equipment/system under Warranty at the current location of the equipment/system. Prior permission of the Buyer would be required in case certain components/sub systems are to be shifted out of location. On such occasions, before taking over the goods or components, the Seller will give suitable bank guarantee to the Buyer to cover the estimated current value of item being taken.

(g) The Buyer reserves its right to terminate the maintenance Supply Order at any time without assigning any reason after giving a notice of 1 month. The Seller will not be entitled to claim any compensation against such termination. However, while terminating the Supply Order, if any payment is due to the Seller for maintenance services already performed in terms of the Supply Order, the same would be paid to it as per the Supply Order terms.

15. **Training**: Training for the operation of instrument, software, data evaluation, trouble shooting and development of analytical methods will be provided free of cost during the warranty period.

16. <u>Uptime</u>. The successful bidder will guarantee to provide 90% uptime of all the systems during warranty and subsequent AMC. In case of failure to do so, proportionate payment will be deducted from the bank guarantee/payment due to the successful bidder. **A certificate as per Annexure III may be enclosed with the Technical Bid.**

17. **Intellectual Proprietary Rights**. The Seller shall, at all times, indemnify and keep indemnified the Buyer, free of cost, against all claims which may arise in respect of goods & services to be provided by the Seller under the contract for infringement of any intellectual property rights or any other right protected by patent, registration of designs or trademarks.

In the event of any such claim in respect of alleged breach of patent, registered designs, trademarks etc. being made against the Buyer, the Buyer shall notify the successful bidder of the same and the Seller shall, at his own expenses take care of the same for settlement without any liability to the Buyer.

The Seller/its Indian Agent/CMC Provider shall at all times, indemnify and keep indemnified the Buyer/ Government of India against all claims/ damages etc. for any infringement of any Intellectual Property Rights (IPR) while providing its services under Comprehensive Warranty/ CAMC.

18. Special conditions:

(a) The bidder has to arrange supply of equipment/material as per the technical specification mentioned in para 2 of Part II of RFP.

(b) The bidder has to provide the after sales support for the equipment/material and other works done.

(c) The certificate of fitness shall be obtained by the Seller.

(d) Onsite performance evaluation of the equipment may be carried out for those who qualify in the technical bid.

(e) The bidder will ensure that the equipment is properly insured for 110% of the order value to cover the transit upto site of installation of the equipment.

(f) Best trade packing suitable for safe Rail/Road/Air transit shall be used subject to packing and marking being acceptable to the Inspecting Authority.

PART V- EVALUATION CRITERIAL AND FORMAT FOR PRICIE/COMMERCIAL BID

1. **Evaluation Criteria**- The broad guidelines for evaluation of Bids will be as follows:

(a) Only those Bids will be evaluated which are found to be fulfilling all the eligibility and qualifying requirements of the RFP, both technically and commercially.

(b) In respect of Two-Bid system, the technical Bids forwarded by the Bidders will be evaluated by the Tender Inviting Authority with reference to the technical characteristics mentioned in the RFP. The compliance of Technical Bids would be determined on the basis of the parameters specified in the RFP.

(c) The commercial terms and documents submitted as part of the technical bids shall be scrutinized by a Technical Evaluation Committee constituted by the Tender Inviting Authority.

(d) The Technical Evaluation Committee may also verify the veracity of claims in respect of the known performance of the equipment offered, the experience and reputation of bidder in the field, the financial solvency etc.

(e) The decisions of the Technical Evaluation Committee on whether the tenders are responsive or non-responsive or requiring clarifications will be informed.

(f) The demonstration/presentation may also be conducted by Technical Evaluation Committee in which external experts from the User Institutions/funding agencies may be invited.

(g) The price Bids of only those Bidders will be opened whose Technical Bids are cleared after technical evaluation.

(h) The Lowest Bid will be decided upon the lowest price quoted by the particular Bidder as per the Price Format given at Para 2 below. The consideration of taxes and duties in evaluation process will be as follows :-

• L-1 bidder will be determined by excluding levies, taxes and duties levied by Central/State/Local governments such as excise duty, GST, Octroi/entry tax, etc. on Goods and Services as quoted by bidders.

(j) If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price will prevail and the total price will be corrected. If there is discrepancy between words and figures; the amount in words will prevail for calculation of price.

(k) The Lowest acceptable Bid will be considered further for placement of Supply order after complete clarification and price negotiations as decided by the Tender Inviting Authority.

(I) The Bidders are required to spell out the rates of GST, etc in unambiguous terms; otherwise their offers will be loaded with the maximum rates of duties and taxes for the purpose of comparison of prices. In the absence of any such stipulation it will be presumed that the prices quoted are firm and final and no claim on account of such duties will be entrained after the opening of tenders.

- (m) Any other criteria as applicable to suit in a particular case.
- 2. <u>Price Bid Format</u>: The Price Bid Format is given below and Bidders are required to fill this up correctly with full details, as required under Part-II of RFP :-

Cost Details

PART (A): CLEAN ROOM LABORATORY SET UP & FURNITURE

SI. No	Specifications	Qty.	Cost in INR
SI. No 1.	 Specifications GENERAL: The microbiology laboratory shall be modular with unidirectional flow with different zones. The area purposed for the Microbiology Lab is mentioned in Annexure A to accommodate the area/activities mentioned below. A representative zoning floor plan is shown as Annexure B which can be suitably modified by the bidder keeping the flow (personnel and sample) unidirectional and avoiding cross contamination. The modified layout should be submitted to FSSAI for approval along with the BOQ for civil and electrical work as per specifications mentioned. Sample receiving area, a documentation room and office area (Unclassified). Media preparation room (Unclassified) attached to sterilization room and washing (having sufficient space to store dry Media/reagents and Prepared Media in Refrigerators) Sample preparation room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa having LAF Inoculation Room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa 2 nos (One having Biosafety Cabinet and another for automated systems/open lab) Reference culture room (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa having Biosafety Cabinet. Clean corridor minimum 6 feet wide. Incubation room and enumeration room (Class D/ISO 8 &< 200 cfu/sq m) having space to accommodate 4 individual / 2 stackable Incubators. The incubation room such that, the analyst need not enter clean room to observe the results. Small Biochemical identification and staining room attached to Incubator room (Class D/) De-contamination room (Unclassified) having access to collect material after Incubation room and also from Inoculation /Reference Rooms. Two small inter connected rooms for Molecular Biology Lab set up (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa. 	Qty.	Cost in INR
	 De-contamination room (Unclassified) having access to collect material after Incubation room and also from Inoculation /Reference Rooms. Two small inter connected rooms for Molecular Biology Lab set up (Class B/ISO 7 &< 50 cfu/sq m) over pressure 45 pa. Entry to clean Room through three air lock rooms; ALI, AL2 (change room) and AL3. Exit from clean room through air lock AL2 and AL1 having different air pressure. The necessary civil and electrical work shall be done as per the specifications. The class validation of 'clean area' shall be done and report should be submitted by the renderer through a third party accredited agency. Equipment used for validation should have valid traceable calibration certificates. The furniture shall be supplied as per the specifications given below. 		

SI. No	Specifications	Qty.	Cost in INR
2.	MODULAR PANELLING and FLOORING WORKS		
	The entire lab as per the layout shall be made with clean room modular		
	partitions as per the following specification.		
	1 Wall panels: Pre-fabricated insulated sandwich panels made up of		
	0.8 mm GPSP (Galvanized Plain Skin Pass) GI sheet on both side		
	with epoxy polyester powder coating and insulation of PUF with		
	density 40 ± 2 Kg/m ³ . Overall thickness of the panel shall be 80 mm.		
	2. Cladding panels: Pre-fabricated insulated sandwich panels made		
	up of 0.8mm GPSP GI sheet on both side with epoxy polyester		
	powder coating and insulation of PUF with density 40±2 Kg/m ³ .		
	Overall thickness of the panel shall be 40mm.		
	3. Walkable Ceiling panels: Pre-fabricated insulated sandwich panels		
	made up of 0.8mm GPSP GI sheet on both side with epoxy polyester		
	powder coating and insulation of PUF with density 40±2 Kg/m ^o .		
	designed to fit within each other with self-supported system I and		
	bearing capacity of the panel shall be 150kg/cu M. Necessary clean		
	room lightings and provision for air conditioning outlets shall be		
	provided. Suitable factory made cutouts wherever required should		
	be provided in the wall panel as applicable for fan filter units, HEPA		
	filters, light fixture, return air grills, power sockets, cables. Pipes,		
	exhaust ducts, magnahelic gauge, smoke sensors, utilities etc.		
	4. Riser Panels : Pre-fabricated insulated sandwich panels made up of		
	0.8mm GPSP GI sheet on both side with epoxy polyester powder		
	coating and overall thickness of the panel shall be summ with inbuilt		
	Glazed papels flushed view papel with 5mm thick toughened glass		
	of size 900 x 900mm		
	6. Aluminium coving: Aluminium coving with radius 50/65 mm with		
	fastening arrangement and aluminium coving corner 3D aluminium		
	coving corner 2D.		
	7. Clean Room Doors: Single Door fit to flush into the wall panels and		
	must open as shown. Shutter sheet thickness will be 0.8mm and		
	frame will be 1.2mm thick made up of GPSP GI sheet with epoxy		
	polyester powder coating. Leaf thickness will be 44mm and infill will		
	be POF with density 40±2 Kg/mss. Door size shall be as per		
	 Single Door Accessories: 		
	03 Hinges (Altos).		
	01 Door Closer (Altos) -		
	01 Nos. Back to Back Handle		
	01 Nos. Vision (400 x 600) - ,		
	01 Drop Seal		
	01 Lock		
	01 Kick plate		
	9. Flooring: Seamless antistatic PU floor – Laying 4mm (2+2) thick self		
	floor should be properly cleaned up, surface proparation carried		
	apply one coat of primer & laid with 2mm thick self-leveling enorgy		
	unpigmented screed floor. And finished with 2mm self-leveling epoxy		
	floor. The floor finish should be 4mm. The self-leveling PU made of		
	MRF / DUPONT or equivalent. The installed floor should display		
	good abrasion resistant & monolithic jointless surface. Shall be of		
	stain proof, Scratch resistant, Uniform color and free of joints /		
	undulations / bubbles etc. The floor level shall match with the		
	surrounding area.		

SI. No	Specifications	Qty.	Cost in INR
	10. Wall to Floor Ceiling – The cove shall be made with silica sand and PU with a radius of 60mm or larger, with all wall / floor joints made		
	11. The panels shall be made of a durable and uniform material that		
	 12. Should not have any sharp edges and corners and do not support bacteriological or fungicidal growth and is resistant to most chemicals used in the lab. 		
	 Gas pipe line shall be provided. The cylinders shall be kept outside conveniently for replacement. 		
	 Plumbing lines as required shall be provided. Water drain work with SS GMP TRAP & it's Connect with main drain line including all civil work 		
	15. Exhaust line for autoclave, biosafety cabinet, laminar flow and other equipment shall be provided.		
	16. All temperatures, humidity and pressure should be displayed in the clean corridor.		
	 The switch board should not have any sharp edges All doors except the doors in change rooms shall have view panels. Air locking system to maintain different pressure at entry and exist area of clean room as shown in figure 		
	 20. The room and sterile corridor over pressure (high positive pressure) should be as indicated above. 21. Fresh air and exhaust should be provided for wash/sterilization and 		
	 decontamination area. 22. Application of PU Paint on Ceiling & Walls with acrylic pulley base, & Final Finish with two coats for Media preparation area, sample receipt and decontamination and wash area 		
	 23. The bidder should do validation initially while commissioning and 2 more validations in an interval of 6 months in a year in the warranty period. 		
3.	Heating, ventilation and air conditioning (HVAC) System		
	 The following area shall be provided with ISO 7 (Class 10,000) with humidity control HVAC and maintained at 22 ± 3 °C and Relative Humidity 40-60 Clean corridor over pressure 60 pa 		
	 ii. Sample preparation room over pressure 45 pa iii. Inoculation room over pressure 45 pa iv. Reference culture room over pressure 45 pa 		
	v. Incubator room over 30pa (class D)vi. Entry and Exist at 15,30,45 pa as shown in figure		
	The following area shall be provided with unclassified ventilation		
	i. Media preparation room/sterilization room/office roomii. Sample receipt/storage		
	 Overall air quality shall be Class 10000 and should be class 100 at grill level of HEPA filter. (To achieve this air quality, if any additional items are required which are not mentioned in the technical specifications, shall be included in the offer.) Validation of HEPA filters by appropriate tests like DOP etc. 		
	ii. Air Velocity at outlet of terminal filtration unit / filters.		
	III. Air Particulate count.		
	IV. AIT Change rate calculation.		
	vi. Pressure differential levels of the Clean room / adjoining areas.		

SI. No	Specifications	Qty.	Cost in INR
	 vii. Positive pressure in Pascal as indicated for area Supply, delivery, installation, testing and commissioning of Modular type floor mounted Double Skin Air Handling Unit of G.S.S. 24 Gauge ducting complete in all respect along with silicon sealant. Duct Sheet make:- SAIL/Tata/Jindal Application of 12 mm thick XPE TOC Slim insulation Cross Linked polyethylene foam with aluminum metalized foil for insulation on Supply duct running inside building area and with UV Foils for insulation for supply Ducts running out side building area i.e. exposed to atmosphere Application of 09 mm thickness. XPE TOC Slim insulation Cross Linked polyethylene foam with aluminum metalized foil for insulation on Return duct running inside building area and with UV Foils for insulation for Return Ducts running out side building area i.e. exposed to atmosphere Installation, Testing & Commissioning of powder coated perforated (65%) supply and Return air grills made out of extruded Aluminum sheets (Make:- ISI MARK) Installation, Testing & Commissioning of Powder of suitable numbers and dimensions of coated HEPA Filters (Efficiency, efficiency 99.99% for 0.3 microns with individual test certificates.) housing with PAO & Pascal Pressure Test Point with canvas connection and VCD. Maximum sound limit in the corridor area shall be 50 to 60 db. Installation, Testing & Commissioning of Riser Filters Installation of Magnehelic differential Pressure Gauge Make :- DWYER Supply, Installation of Central Display Station for Magnehelic differential Pressure gauge with negative or positive pressure pipe with SS base plate suitable for 10 Nos . Temperature and RH sensor to measure the temperature and humidity of each clean room. Accuracy levels: Temperature: ± 0.2 °C or better, RH: ± 1% or better. Motor should be non-flame proof type and fan will be non spark proof type. AHU coil, fan, motor shall be selected for 10% extra capacity.		
4	16. All the external ducting shall be made weather proof.		
	 SITC of air cooled condensing units of following capacities with multiple scroll compressor, condenser fan motor unit etc with R-22 refrigerant and MS mounting stand. The capacity shall be decided as per head load calculation. The offered capacity shall be mentioned in the offer form. The lab will be functioning for Supply of R-22 Gas of required quantity. Supply, installation, testing and commissioning of Vibration Isolators for Condensing Units. Erection, Testing and Commissioning: Ductable Split Unit Installation, Testing and Commissioning of AHU &ODU along with accessories like expansion valve, drier and corded remote PCB for temperature control. Suitable UV lamp for the coil disinfection 		
ວ.	Electrical works comprehensive		

SI. No	Specifications	Qty.	Cost in INR
	 The power required for the microbiology lab shall be taken from the main panel of the building. Necessary distribution panels shall be installed by the bidder. a) Adequate lightings shall be provided. b) The electrical inspectorate's approval shall be obtained by the bidder. 		
	Wiring and Accessories		
	 Supply & wiring for following points in surface / recessed mounted rigid medium gauge 20mm PVC conduit with all accessories, using 3 runs of 1.5 Sq mm FRLS PVC insulated stranded copper conductor single core wire for phase, neutral & earth, with modular 6A one way switch, modular plate, suitable GI box etc as required: Light point / exhaust fan / turbo ventilator points as required Supply & wiring for circuit / sub main wiring in surface / recessed mounted rigid medium gauge 25mm PVC conduit with all 		
	 accessories in surface/recess 5. Supply and Fixing the following modular type switches & accessories with modular plates and suitable GI boxes and giving necessary 		
	 i.6A SP 5 pin shuttered modular type socket with switch in each switch board ii.2 nos 6 A SP 5 pin shuttered modular type socket with 2 No's modular switch –UPS power. 		
	 iii.16A 5 pin shuttered modular type socket with switch iv.Provision for shifting existing switch board to a conventional location and giving connections etc. v.Supply and fixing 20 amps. 240 volts SP industrial type socket 		
	outlet (IPP) with 2 poles and earth, metal enclosed plug top including supply and fixing of one number 20 amps (10kA) SP MCB (C-Curve) in sheet steel enclosure on surface or in recess with chained metal cover for the socket outlet and complete with connections testing and commissioning etc. as required. vi.Installation of Clean Room Lights & Fixture with fitting with LED12" x 12		
	vii.Installation & Testing of		
	 a. Modular Switches. b. Modular Sockets for various instruments in each room MCBs AND MCB DISTRIBUTION BOARDS		
	 Supply and installation of sheet steel, phosphatised and painted, dust and vermin proof enclosure of MCB 4 Way double cover Vertical DB – 3 Phase of including copper /brass bus bar, neutral link, earth bus and DIN rail with MCB/isolator/RCCB etc. fixed on wall using suitable anchor bolts or fixed in recess including cutting hole on the wall making good the damages, colour washing etc. as required 		
	 ii. Supply and installation of sheet steel, phosphatised and painted, dust and vermin proof enclosure of UPS DB –6 way single Phase double cover (IP 42/43)230 V of including copper /brass bus bar, neutral link, earth bus and DIN rail with MCB/isolator etc. fixed on wall using suitable anchor bolts or fixed in recess including cutting hole on the wall, making good the damages, colour washing etc. as negurined. 		
	Single line electrical distribution diagram should be submitted by the vendor along with the technical offer.		

SI. No	Specifications	Qty.	Cost in INR
6.	Wall mounted fans (In unclassified areas) Supply, conveyance, installation, testing and commissioning of wall mounted fans, as required. Fixing necessary bolt and nuts, making good the damages etc. as required including giving connections with required length of 24/0.20mm PVC insulated and PVC sheathed 3 core round copper conductor flex wire or with extended original wiring etc. and numbers as required.		
7.	Lighting fixtures Supply and fixing cast aluminum down light fitting with 11 to 14 W CFL to false ceiling including giving connections with required length of 16/0.20mm PVC insulated and PVC sheathed 3 core round copper conductor flex wire conforming to relevant ISS or extending the original wiring and making good the surface as required (Wipro WCP 27118 SWG or equivalent make)		
8.	 Validation of HVAC after completion 1) Documentation for DQ, IQ, OQ with certificates of all brought items. 2) Integrity test for HEPA Filter's once. 3) Room Pressure balancing once. 4) velocity 5) Particle count 6) Recovery Test 7) Air Flow Pattern 		
9.	Fire extinguisher Supply and installation of ABC type dry powder fire extinguisher of 2 kg. Capacity complete with initial charges and installation brackets		
10.	15 KVA 3 phase Stand by on-line UPS with 60 minutes back up with battery, rack and stand. Essential lights and equipments shall be connected to the UPS.		
11.	Air curtain 1.7m length should be installed wherever required		
12.	 Hand Sanitizer (Automatic IPCA dispenser for clean rooms) 1. The hand sanitizer should automatically dispense disinfection (Isopropyl alcohol) on to hands. 2. The sensor should detect the hand and dispense 0.5ml disinfectant solution. 3. Body should be non-corrosive stainless-steel construction. 4. Tank capacity 500ml 5. Volume of spray / cycle : 0.5ml 	6 nos.	
13.	Single Biometric Access control system for restricted entry to the classified area	1 no.	
14.	Installation, Testing & Commissioning SS-316 vertical LAF bench for sample preparation room as per Size :-4' X 2.5' x 2.5' (2 Nos) meeting with minor changes as per area available	2 nos.	
15.	Static Pass box	1 no.	

SI. No	Specifications	Qty.	Cost in INR
	Installation, Testing & Commissioning SS-304 static Pass Box fully automatic system, with electromagnetic interlocking system, digital display, UV & fluorescent light alarm system etc. Size :- 1.5' x 1.5' x 1.5'		
16.	Dynamic Pass box Installation, Testing & Commissioning SS-316 DYNAMIC Pass Box fully automatic system, with electromagnetic interlocking system, digital display, HEPA Filters, UV & fluorescent light alarm system etc. Size :- 1.5' x 1.5' x 1.5'	3 nos.	
17.	 Cross over Bench at entry and exist of clean room and media room (as per approved layout) 1. SS 304, 18 & 16G combination, mat finish 2. Bottom side of top provide "C" type stiffner for durability of top 3. Inside horizontal support 4. Bottom both side 30mm color for will be grouting 5. Approx size 1000 mm W x 400 mm D x 600mm H (can be modified to size) 	3 nos.	
18.	SS Work Bench/table Table should be SS 304 without drawers and lockers all exposed surfaces should be 16 gauge SS. Size - 1500 MM x 750 MM (W) x 900 MM (H) (minor deviations acceptable)	6 nos.	
19.	Modular Work bench Installation & Commissioning SS304 with drawers and lockers Size - 1500 MM x 750 MM (W) x 900 MM (H) (minor deviations acceptable 6 nos of 15/5 amps with 3 pin socket cum Switch with Electrical Panel should be provided. Table top should be provided with (18mm ±1mm) thick well polished Black Granite. Should have reagent storage rack on the top of the table at convenient height across the table top. Should have provision to keep materials on top of the shelf also.	3 nos.	
20.	Modular workbench with sink and eyewash Stainless steel SS304 table of dimension 1800 x750 (W) x 900 mm (H) tabletop height from floor. Minor deviation in measurement is acceptable. Should have under bench drawers and shutters with locking arrangement. 6 nos of 15/5 amps with 3 pin sockets cum Switch with Electrical Panel should be provided. Table top should be provided with (18mm ±1mm) thick well polished Black Granite. Should have covered reagent storage rack with two shelves on the top of the table at convenient height across the table top. Should be supplied with one sink (SS 304)at the right end of size 400 x 300 mm Approx (16x12 inches) sink joints should be continuously welded with two way water tap (hand-free operation) and eyewash. Water connections and plumbing should be provided	2 nos.	
21.	Movable trolley with lockable wheels SS 304, 18 & 16G combination, mat finish	2+2=	
SI. No	Specifications	Qty.	Cost in INR
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	Size :- 2.5' x 2.5' with two shelf 2nos Size :- 2.5' x 2.5' with Three shelf 2Nos	4 nos.	
22.	Bench stool Installation & Commissioning of SS-304 WORKING STOOL for above bench SS 304, 18 & 16G combination, mat finish. Approximate size 900mm W x 600 mm D x 600mm H	8 nos.	
23.	Sterile garment storage cabinet (in Air Lock 2 of entry to clean room) Dynamic garment storage cubicle complete SS304 construction. Port for HEPA filter leak testing Prefilter 5 microns for fresh air intake SS rod for hanging folded garments. SS perforated shelves / tray (removable) at bottom for keeping mask and shoe cover etc. Stainless steel back panel with perforation at bottom for exhaust Fully toughened glass door. Differential pressure gauges ON/OFF switch for blower & white lights UV light with fittings & limit switch Hourmeter for UV Leveling legs. Approx internal dimension : 610(W)x 430(D)x 1335(H)mm with minor modifications as per available area	1 no.	
	Total Cost (Part A)		

PART (B) : AUTOMATED PATHOGEN DETECTION AND IDENTIFICATION SYSTEM

SI. No	Specifications	Cost in INR
1.	Automated pathogen detection with accessories for Identification of bacteria	
	and yeast in food matrices should offer the followings:	
	1. System should be a fully automated pathogen screening system from food samples based on the principle of ELFA/ELISA.	
	 All protocols for sample testing should be validated as per FDA/AOAC/ AFNOR/ EU/ISO /DIN specifications. 	
	3. The technology should involve Ag-Ab testing for sample inoculation strips containing all reagents required for testing.	
	4. The system should involve only adding of pre enriched sample into individual strips containing all other reagents (enzyme conjugate/ wash buffer/ substrate).	
	5. The instrument shall be a multi parametric system and able to perform more than two parameters in the same run.	
	6. System should be supplied with an accessory for sample heating device.	
	7. System should be capable for the detection of :	
	i) Salmonella species	
	ii) Listeria species	
	iii) E.coli	
	iv) S.aureus enterotoxin	

SI. No	Specifications	Cost in INR	
	v) Campylobacter		
	8. System should be supplied with an accessory system to determine <i>E.coli</i> ,		
	Shigella species, Vibrio species, anaerobic bacteria (Clostridium species) from		
	food samples based on colorimetric technology having FDA/AOAC/ AFNOR/		
	EU/ISO /DIN specifications		
	9. Negative and Positive controls must be supplied with the kits and system		
	Should demonstrate them		
	10. The appropriate mem.		
	10. The accessory system should be based on Biochemical reactions should be available in both kinetic mode and and point mode within a day.		
	11 The results for the Biochemical reactions should be available on an intuitive		
	software which is 21 CFR part 11 compliant with facility of audit trail and		
	electronic signature.		
	12. Biochemical profiling should be done using plastic cards impregnated with		
	biochemical substrates specifically for Gram positive cocci, Gram negative		
	cocci, Gram negative rods, Bacillus species, Coryneform species, anaerobic		
	bacteria and yeast species.		
	13. Biochemical profiling should be done by an automatic analyzer allowing		
	automatic filling of test cards with the test suspension followed by automatic		
	internal barcode reading, sealing and loading of cards in the incubator sections.		
	14. Analyzer should be connected to a computer with preloaded software capable		
	of kinetic analysis of ongoing reading and producing results in real time.		
	15. Software should be capable of creating new organism list in the database apart		
	from the existing database.		
	Gram staining for positive samples to confirm and further testing		
	17 System should be provided with a accessory system based on FRFT		
	technology (Fluorescence Resonance Energy Transfer) coupled with Melt		
	point peak analysis to detect food borne pathogens.		
	18. System should be provided with an accessory with specific media to detect		
	anaerobic bacteria from canned food samples / juices using colorimetry		
	technology.		
	19. All test results should be obtained between 24 – 72 hrs.		
	20. A remote access software should be provided with the system to help		
	monitoring of the system remotely and for troubleshooting.		
	21. System should be accompanied with all accessories like computer, printer,		
	Darcode scanner.		
	22. System should be supported with his windows operated system and an modular bardware units with sample proparation station reading station		
	computer and accessories with barcode scapper LISB colour printer and		
	provision for integration with LIMS		
	23 Software up-gradation should be free of cost for lifetime of system. System		
	should come along with the entire necessary accessory and should be ready		
	to work. Any accessory system(s) other than those mentioned in the technical		
	specifications, that are required for satisfactory installation of the system should		
	be quoted and supplied with the instrument.		
	24. The system must have no additional reagent costs. If additional reagent costs		
	are required please supply details including cost and preparation time.		
	25. Validation : Vendor should get it done through qualified Engineer of OEM at the		
	time to installation and yearly thereafter.		
	26. Warranty: Comprehensive warranty should be provided for three years.		
	27. Consumables: 1. Kits for pathogen screening and identification, 2.		
	Reference Strains - Aspergillus niger, Escherichia coll, Staphylococcus aureus,		
	NCTC/NCPF/IMV/S/NCIMB/ACM		
		1	

Total Cost (Part B)

PART (C): AUTOMATED ENUMERATION SYSTEM

SI. No	o Specifications				
1	Automated enumeration system with accessories for detection of anal				
	organisms should offer the followings:				
	1. System should be able to do microbial enumeration from food samples using				
	protocols in compliance with AOAC/ AFNOR/ ISO methods.				
	2. System should be able to perform automated microbial enumeration in food				
	samples using MPN method in 24 - 48 hrs.				
	3. System should be able to perform enumeration for the following parameters with				
	a detection limit up to 4,900,000 CFU/ml or CFU/g:				
	i) Aerobic count				
	ii) Total coliforms counts				
	iii) E.coli counts				
	iv) Enterobacteriaceae counts				
	v) S.aureus counts				
	vi) Lactic acid bacteria counts				
	vii) Bacillus cereus counts				
	viii) Yeast & Mould counts.				
	4. System should be able to do automate sample inoculation.				
	5. System should be able to do result interpretation automatically.				
	6. Kits for test provided for testing should contain the culture medium, containing				
	in a barcoded vial, in dehydrated format and contain fluorescent indicator				
	substrate.				
7. System should be able to have a throughput of providing test results for 300 -					
	400 tests in 6 his giving results for microbial enumeration.				
	o. Samples tested on the system should have complete traceability with data				
	Regnly for results.				
	gravimetric dilution of sample proparation along with one pump. It should be a				
	self regulating weighing system with drift alarm with accuracy in compliant with				
	ISO 7218 and ISO6887-1				
	10. System should be supplied with an accessory system for homogenization of				
	sample with flexible speed (slow/normal/fast), blending capacity (80 to 400ml)				
	with adjustable timer (10 secs to 3 mins) and removable stainless steel paddles				
	integrated waste drawer, very low noise level.				
	11. System should come along with the entire necessary accessory and should be				
	ready to work. Any accessory system(s) other than those mentioned in the				
	technical specifications, that are required for satisfactory installation of the				
	system should be guoted and supplied with the instrument.				
	12. The system must have no additional reagent costs. If additional reagent costs				
	are required please supply details including cost and preparation time.				
	13. Validation : Vendor should get it done through qualified Engineer of OEM at the				
	time to installation and yearly thereafter.				
	14. Warranty: Comprehensive warranty should be provided for three years.				
	15. Consumables: Kits for microbial enumeration needs to be quoted.				
	Total Cost (Part C)				
1					

PART (D): MICROBIOLOGY LABORATORY EQUIPMENTS

SI. No	Specifications	Requirement	Quantity	Cost in INR
1.BIO-9	SAFETY CABINET		02	
1.	Cabinet: Dimensions	 System must work on laminar air flow technology Vertical Working area minimum 4 ft (w) x 2 ft (h) x 2ft Interior work area to be from a single piece of IS304 grade stainless-steel with large radius (joint free) corners to simplify cleaning. The cabinet work area must have s no welded joints, which collect contaminants or rust. Cabinet should be balanced with base stand with castor wheel and lock. Stand approx 711 mm height from same company. Single Piece Wall. Single piece work tray. Raised arm rests. Drain Pan / Drain valve or cock for cleaning spills in case work tray is fixed. 		
	Cabinet construction/ Work Zone	Body M.S with sufficient protective coating. Front Window should be laminated toughened glass>5mm, anti UV		
2.	Control system	Microprocessor based		
3.	Display	LCD - all information, HEPA Filter life and UV Life indicator displayed		
4.	Air Flow pattern (through ULPA/HEPA)	70% of the air re-circulated and 30% of the air exhausted		
5.	Class	100		
6.	Protection	operator, sample and environment		
7.	Average Airflow Velocity			
	Inflow	0.53 m/s (105 fpm)		
	Down flow	0.33 to 0.35 m/s (70 fpm)		
8.	UV lamp	 30 to 40 W x 1 UV timer, UV life indicator, Emission of 253.7 nanometers for most efficient decontamination 		
9.	Fluorescent Lamp	12 to 21 W x 2		-
10.	Illumination	1000 lux		

SI. No	Specifications	Requirement	Quantity	Cost in INR
11.	Consumption	760 W		
12.	Power Supply	210-240V/50/60 Hz		_
13.	Sound Emission	62.5 dBA to 65 dBA		_
14.	Filter specification ply ULPA I	Filter Typical Efficiency		_
	Supply ULPA /HEPA Filter Typical Efficiency	99.999% for particle size between 0.1 to 0.3 microns		
	Exhaust HEPA Filter Typical Efficiency	99.99% at 0.3 microns		
15.	Interlock function and alarm	Interlock function for UV lamp and front window. Alarm for any out of range parameters		_
16.	Certification	 NSF 49/EN1249 or Equivalent standard Test Certificate for Mini- Pleat HEPA Filters Calibration Certificate for Pressure Gauge Calibration Certificate for Air Velocity Anemometer 		
17.	Services Required	System should come along with the entire necessary accessory and should be ready to work. Installation & onsite validation, Calibration certificates Manuals : Operation, maintenance & part list with detailed specifications, Operational & maintenance Training. For validation vendor should having it own capability with their own company trained service engineer to perform Cleanliness level validation. No third part validation will be entertained. One validation at the time of installation should be done by company personnel.		
18.	Electrical outlets	Minimum 2 nos. electrical outlets should be provided inside the work space.		_
19.	Optional	One out of the two Biosafety cabinet systems must be supplied with thimble / canopy attached to air vent		
20.	Warranty	Comprehensive warranty should be provided for five years		

SI. No	Specifications	Requirement	Quantity	Cost in INR
2. VER	TICAL TOP LOADING AUTO	CLAVE	02	
1.	Operation	 Should have following functions & features: 1. Single top automatic vertical opening lid. 2. One-touch automatic lid Open / Close mechanism with Lid opening/closing detection Mechanism. 3. Built in steam Condenser to ensure no steam exhausts into the lab. 4. Exhaust bottle detection mechanism 		
2.	Chamber capacity (Effective internal volume)	1. ~70 - 75 Liters (1 no.) 2. ~50 Liters (1 no.)		
3.	Temperature control	 Sterilizing temperature is controlled by the microprocessor within ±2°C of the set temperature in the range of 115°C to 135°C with last run memory. Should be able to balance the temperature and pressure deviates during sterilization, fine exhausting automatically in order to adjust the chamber condition. Provided with external temperature PT100-Ohm sensor. 		
4.	Process mode	4 sterilization modes		
5.	Operating temperature range	For sterilizing: 105-135°C, for heating: 45 -104°C and for warming: 45 - 95°C.		
6.	Heat source	2.5-3 kW electric heater		
7.	Chamber internal material	SUS304 double/triple walled, steam jacket and separate boiler.		
8.	Display	 Digital, Display range should be 1 to 99hours Should show working status parameters (Time and temperature) 		
9.	Rapid air cooling function	Should be provided with Built-in Cooling Fan for faster post-sterilization cooling and shorter completion time.		
10.	Operating pressure	0.26 Megapascal and analog display range should be 0 - 0.4MPa		

SI. No	Specifications	Requirement	Quantity	Cost in INR
11.	Warming	Variable 1 to 99 hours		
12.	Safety Device	Water level sensor, current leakage breaker, lid interlock, over heat & pressure Prevention, open temperature sensor detection & safety value.		
13.	Printer	Should come with inbuilt printer and option to print after every 1 minutes during operation		
14.	Accessories, spares and consumables	 Stainless Steel Baskets & containers for holding flasks, tubes etc 2 / 3 nos. Appropriate built-in process printer for batch documentation Appropriate Voltage stabilizer should also be supplied Dust Cover - for both the systems 		
15.	Power Supply	Single-Phase 230V AC (50/60 Hz) and fitted with plug compatible with local sockets		
16.	Warranty	Comprehensive warranty should be provided for five years		
<u>3. LAB</u>	ORATORY REFRIGERATOR	$-2^{\circ}C - 8^{\circ}C$	03	
1.	Design	 Vertical with wheels Frost free, CFC free, Automatic Defrost 4 - 5 Height adjustable shelves Internal LED Lighting Single Triple-Pane Glass Door with ergonomic handle Key Lock Automatic door closing Fan forced air circulation to ensure stable & uniform preservation environment. 		
2.	Controller	 Microprocessor Temp. Control Controller with 0.1°C resolution Controller to Display data about the unit and used to control temperature Control panel should be at eye level with Digital Temperature display & Alarms 		
3.	Construction	Electro-galvanized steel with white, oven baked epoxy-polyester, anti-microbial, powder-coated finish with 304 Stainless Steel inner chamber		

SI. No	Specifications	Requirement	Quantity	Cost in INR
4.	Capacity	300 - 350 Liters		
5.	Temperature	1. Range: +1 C to +10 C 2. Uniformity: ±3°C		
6.	Alarm	Open door, High/Low temperature, Clogged condenser filter		
7.	Warranty	Comprehensive warranty should be provided for five years		
4.DIGI	TAL BALANCE		02	
1.	Design	Type – Top loading Precision Balance of 1200gm Capacity		
2.	Range (weight)	0.01gm - 1200gm		
3.	Accuracy	0.01gm		
4.	Readability	0.001gm		
5.	Repeatability	0.001gm		
6.	Linearity	0.002gm		
7.	Response time	1.5 s		
8.	Calibration	automatic/internal		_
9.	Display	Touch Screen		
10.	Stabilization Time	2 Seconds (typically).		
11.	Calibration certificate	From NABL accredited calibration laboratory should be supplied along with the eqp.		
12.	Specifications of Weight Box traceable to international standards (1 no)	 1 mg - 200 g, E2 Accuracy class acc. to OIML R111: E2 Nominal mass value: 1mg to 200g. Up to 500 mg as wire weights Susceptibility: 0.002 – 0.004 Material: special steel, non- magnetizable, density 8.0 g/cm3, highly corrosion-resistant, knob weights highly polished and laser marked, in wooden case. Dust Cover 		

SI. No	Specifications	Requirement	Quantity	Cost in INR
13.	Warranty	Comprehensive warranty should be provided for one year		
<u>5.CIRC</u>	ULATING WATER BATH		02	
1.	Temperature Range	Working temperature range from +20°C to+99.9 °C		
2.	Display	Bright LED-Display with cutting-edge microprocessor technology with PID temperature control		
3.	Temperature Range Display	Bath volume ~10-12 liters (one)		
		Bath volume ~18-20 liters (one)		
4.	Power	Power switch integrated in keypad		
5.	Temperature Stability / Uniformity @ 37°C	High temperature stability of ±0.2 °C or ±0.02 °C		
6.	Adjustable shaking frequencies	Adjustable shaking frequencies from 20 to 200 RPM		
7.	Maintenance	Convenient bath drains to easily clean and maintain bath		
8.	Top cover	Lift-up bath cover		
9.	Accessories	 Stainless Steel Basket for 20 Bottles 0.25 I / 0.5 I - 2 nos Stainless Steel / Polypropylene Test tube rack, for 15-21 tubes of 23-25 mm, 25 -60 tubes of 12-16 diameter(each) 1nos. All electrical peripherals required for smooth functioning e.g. voltage stabilizer should be provided with the equipment. Dust Cover 		
10.	Alarms	Audible alarms for Dry-running protection and over temperature		
11.	Timers	Optimize scheduling with auto-on and auto-off timers		
12.	Warranty	Comprehensive warranty should be provided for one year		
6.INCU	BATOR (MULTI CHAMBERE	<u>D)</u>	02	
1.	Configuration	Multi-chamber: 4 chambered, floor- standing, mobile - Castor wheel (for mobile incubator)		

SI. No	Specifications	Requirement	Quantity	Cost in INR
2.	Capacity (Chamber volume) - (L / cu ft)	 60 / 2.1 or more x 4 chambers Independent Temperature Control of Each Chambers Provision of minimum 2 nos. of SS-304 height adjustable racks in each chamber. 		
3.	Temperature range (oC)	Amb. +5 to 70 °C, \pm 0.2 °C accuracy and \pm 0.5 °C uniformity with programmable Temperature Control with Illumination (Temperature and illumination of each chamber can be controlled independently). Independent Cooling System for each chamber to provide precise temperature		
4.	Inner Chamber	Stainless Steel 304		
5.	Door specification	Solid installed with lock		
6.	Dimension (W×D×H) minimum	 Interior (mm) - 400×360×420 x 4 chambers Exterior (mm) - 1170×640×1360 x 4 chambers 		
7.	Shelves	No. of wire / Perforated shelves (standard/ max.) 2 / 7 - per chamber		
8.	Controller	 Programmable or Digital PID Controller Adjustable time and interval 		
9.	Safety	Over Temperature Protection, Over Current Leakage Breaker		
10.	Accessories	Each equipment should be supplied with multi channel data logger for temperature Suitable on - line UPS (5 KVA) to support the instrument.		
11.	Certification	Traceable Calibration certificate from NABL Accredited laboratory with IQ/OQ/PQ validation		
12.	Warranty	Comprehensive warranty should be provided for one year		
<u>7.HOT</u>	AIR OVEN		01	
1.	External material	304 Grade Stainless Steel body with powder coating.		

SI. No	Specifications	Requirement	Quantity	Cost in INR
2.	Interior material	Fully stainless steel.		_
3.	Inner chamber	Stainless steel structure with adjustable minimum 2 shelves.		_
4.	Window	Double layer glass observation window in front side.		
5.	Туре	Bench Top type (Table top model).		
6.	Dimension (W×D×H)	 Interior (mm) 400×360×420 Exterior (mm) 577×642×760 		
7.	Temp. Range	Ambient +10°C to +250°C		
8.	Temperature Accuracy	±O.5°C		
9.	Temperature Protection	Automatic over temperature alarm based protection system.		
10.	Timer function	Choice of time (On/Off condition) for automatic setting.		
11.	Temp. Control	Microprocessor control with LCD/ LED display.		
12.	Convection system	Gentle drying and heating with superior temperature uniformity.		-
13.	Certification, Document and Installation	Traceable calibration certificate from NABL accredited calibration lab. Installation has to be carried by the skilled team with IQ, OQ and PQ documents and on site validation to be carried out to ensure proper working of the oven as per specification.		
14.	Capacity	60-70 Ltrs.		
15.	Warranty	Comprehensive warranty should be provided for one year		
<u>8.FOG</u>	GER			
1.	Droplet Size	Consistent sub micron (<1 micron, non- wetting) – 20 micron particle size generation - adjustable		
2.	Material of construct	1. Tank, Flow control and Nozzle assembly (non-clogging vortex type) should be of SS316 grade, easy to		

SI. No	Specifications	Requirement	Quantity	Cost in INR
		clean, detachable and non corrosive for chemical 2. Handle and hardware: SS304		
3.	Flow rate	1 - 2 liters/hr.		
4.	Air Filter	Triple stage air filter for motor protection		
5.	Tank Capacity	5-10 liters.		
6.	Area Coverage	>10000 Cubic Fts.		
7.	Noise leven	<85 db		
8.	Motor	CE approved, 22000 RPM		
9.	Electrical	200-270V, 50 HZ.		
10.	Timer	Digital timer - 1 – 99 min. with inbuilt hour counter		
11.	Consumables	Should be compatible with wide range of disinfectant in a closed room. Should be supplied with Spore-Killing Ready-To-Use non-toxic antimicrobial disinfectant solution - 5 liters.		
12.	Optional	Rotation stand for uniform dispensing of the droplets		
13.	Warranty	Comprehensive warranty should be provided for five years		
<u>9.AUT(</u>	DMATIC COLONY COUNTER	(BENCH-TOP, DIGITAL)	01	
1.	Camera	CMOS color camera or higher version Digital Zoom Minimum 28X or higher		
2.	Resolution	Minimum 1 mega pixels or higher		
3.	Color detection	Optional		
4.	Counting time	1000 colonies per second or more		
5.	Minimum size colony	0.1 mm or less		
6.	Lighting	LED and Automatic		
7.	Counting	 Automatic, with manual control Counting on petri dishes 90mm or higher 		

SI. No	Specifications	Requirement	Quantity	Cost in INR
		 Counting on pour, Surface plates Yes; Optional – Petrifilms, Chromogenics 		
8.	Data export	 PDF, JPEG, BMP, PNG and EXCEL USB Connection should be there 		
9.	Computer system	Laptop with Windows 10, 3 GB RAM, Graphics Card, i-5 or higher processor 14 Guarantee 3 years		
10.	Good Laboratory Practice	GLP Compliance & full traceability		
11.	Validation	For validation vender should having it own capability with their own company trained service engineer to perform validation. No third part validation will be entertained. One validation at the time of installation should be done by company personnel.		
12.	Warranty	Comprehensive warranty should be provided for five years		
<u>10.AN</u>	AEROBIC WORK STATION		01	
1.	Capacity (Liters)	300-400 approx		
2.	Туре	Bench top Compact imported Automated Anaerobic workstation with small footprint		
3.	Gas Requirement	The workstation required to operate on either one cylinder of conventional anaerobic gas mixture (10% hydrogen, 10% carbon dioxide and 80% nitrogen) or one cylinder of anaerobic gas mixture and a cylinder of nitrogen. The workstation should operate in either mode without any modification.		
4.	Alarms	System should have audible and visual system indicators and alarms.		
5.	Automated controls	System should have Automated gas control system, low gas pressure indication/buzzer in case if the pressure of anaerobic gas mixture fed to the workstation falls below the necessary minimum level.		

SI. No	Specifications	Requirement	Quantity	Cost in INR
6.	Temperature range	The system should be temperature controlled and set temperature between 5°C above ambient to 45°C for incubation		
7.	Gas Control	System must have automatic gas control within the chamber. No manual control required.		-
8.	Humidity Control	Maintenance-free dehumidification .Fully automatic de-humidity control system for no requirement of any user maintenance		
9.	Light	System should have internal spotlight for even the smallest colonies to be examined.		
10.	Power Socket	Internal power socket for the use of small laboratory instruments inside the chamber.		-
11.	Vacuum pump	System must be supplied with vacuum pump.		
12.	Supporting consumables	Refillable sachets of anaerobic atmospheric detoxifying agent (essential for maintaining ideal internal conditions and removing volatile fatty acids) in case Detox advanced carbon filtration system is not there and catalyst palladium to be included. Petri plate racks should be included.		-
13.	Accessories	System to be quoted with gas cylinders & gas regulators optionally. Workstation stand and data logging connections.		-
14.	Plate Capacity	Incubation capacity more than 200 plates of 90mm		
15.	Sleeve Cuffs	Comfortable, sleeve cuffs seal around the operator's arms to permit barehanded manipulation of plates and specimens inside the working chamber.		-
16.	Electronic Control	Microprocessor Controls Electronic controls to provide the desired chamber atmosphere. Gauges & visual indicators show pressure, temperature, and cycle status.		

SI. No	Specifications	Requirement	Quantity	Cost in INR
17.	Foot switch/Peddle	Footswitch Preferably Wireless type		
18.	Validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.		
19.	Warranty	Comprehensive warranty should be provided for five years		
<u>11.ULT</u>	RA PURE WATER PURIFICA	TION SYSTEM	01	
1.	General	 Compact, Wall mountable system for microbiology / molecular biology grade water applications. Should deliver ultra pure product water by point of use dispenser with rocker arm, volumetric dispensing and auto shut off facility 		
2.	Quality of water	 Should deliver Type I/Ultra – pure as per International specifications as follows: 1. Resistivity > 16 Megaohm-cm 2. Conductivity < 0.06 Micro-Siemens 3. TOC level < 10 ppb 4. Flow rate > 1 lit / min 5. Bacteria <1 CFU/10ml 		-
3.	Volume	10-12 litre/day.		
4.	Feed water	Should have separate feed water (Potable tap water) specific purification cartridge and application specific polishing cartridge		
5.	Control display	Product water resistivity / conductivity both compensated and non compensated mode, product water temperature, product water resistivity greater or below set point		
		Maintenance display for sanitization, exchange purification cartridges, activation of fast flush, depressurization, air purge		
6.	Accessories	 UPS/Stabilizer as required for functioning of the equipment All cartridges, filters, pump or any such item which is /are essential for Installation and functioning /operating the equipment. 		

SI. No	Specifications	Requirement	Quantity	Cost in INR
7.	Consumable	Must Quote separately for consumables (cartridges, filters etc.) for ONE YEAR for trouble free working.		
8.	Validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.		
9.	Warranty	Comprehensive warranty should be provided for five years		
<u>12.FUL</u>	LY AUTOMATED ELISA REA	ADER & WASHER	01	
1.	Light Source	Quartz-halogen lamp 6V/10W		
2.	Wavelength	Absorbance 230-750nm, Accuracy ±1nm Fluorescence Ex 230 – 850 nm, Em 280 – 850 nm Accuracy < ± 2 nm		
3.	Filters	8- position filter wheel, the instrument is delivered with the following standard filters installed: 405nm, 450nm, 620nm and 650nm		
4.	Resolution	0.001 Abs		
5.	Display	High contrast color display (480 x 272 dots)		
6.	Internal Memory	At least up to 99 assay protocols and 100 test results, 96- well plates		
7.	Incubator (Optional)	Temperature range from ambient +4° C up to 50° C		
8.	Accuracy(405nm)	\pm 1% (0-3Abs) or \pm 0.003 Abs, Whichever is greater		
9.	Communication	USB for computer connection USB for memory stick position for data export USB for external printer		
10.	Mains Input	100-240V(50/60Hz) With IVD specifications		
11.	Capability	Capability to read flat-, U-, or V-bottom microplates, 6 / 12 / 24 / 48 / 96, curettes		
12.	Power Supply	210-240V/50-60 Hz		

SI. No	Specifications	Requirement	Quantity	Cost in INR
13.	Accessories	Spare Lamps 2 Nos		
14.	Detectors	Fluorescence, UV and visible, Luminescence		
15.	Temperature control	Ambient +5 °C up to 42 °C		
16.	Shaking	Linear, orbital		
ELISA	Microplate Washer			
1.	Function	Fully automatic plate washer With IVD specifications		
2.	Compatible	With ELISA reader supplied (as per model)		
3.	Capability	96 well microplates and strips, with flat, round, or "V" bottom well		
4.	Bottle	 With non-pressurized bottle to maintain biosafety Wash, rinse and waste (volume 4- 6 liter) 		
5.	Residual volume	< 2 µl		
6.	Dispensing volume	50-400 μl for 96 well plate		
7.	Plate sensor	Should have the provision		
8.	Data Transfer	USB Port Number of wash protocols up to 99		
9.	Number of Wash buffer bottles	01		
10.	Training	The supplier should provide comprehensive training to users on operation of the instrument and application support onsite as per specifications		
11.	Accessories	 Multichannel pipette (2 nos) with pipette tips and calibration certificate should be provided. Branded compatible online UPS with at least 30 minutes backup 		
12.	Validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.		

SI. No	Specifications	Requirement	Quantity	Cost in INR
13.	Warranty	Comprehensive warranty should be provided for five years		
<u>13.TEN</u>	13.TEMPERATURE DATA LOGGER		06	
1.	Purpose of Equipment	Functions as portable monitor for use in refrigerators/ Oven/Incubators.		
2.	Interface	It should display and stores data that can be downloaded to a PC with MS windows supported software.		
3.	Temperature range	– 30°C to 50°C		
4.	Accuracy	0.3°C		
5.	Measuring interval	1-255 mins		
6.	Memory Size	2000 to 2500 Measurements.		
7.	External Material	Stainless steel/Plastic.		
8.	Weight	3 to 5 gm.		
9.	Power source	Internal lithium battery.		
10.	Battery life available	5+ years or 1 million measurements.		
11.	Accessories	Reading software and cable needs to be provided.		
12.	Certificates	The equipment quoted should be CE Certified. Calibration certificate traceable to International standards should be provided.		
<u>14.TRI</u>	NOCULAR MICROSCOPE WI	TH DIGITAL DISPLAY SYSTEM	01	
1.	Optical system	Infinitely corrected system stroke		
2.	Focus	Vertical stage movement 25mm or more per course vertical stage movement 1micron or less for fine stroke		
3.	Illuminator	Lamp house for 100 watts halogen lamp with DIC upgradable.		
4.	Revolving nose piece	Reversed sextuple revolving nose piece should be upgradable to DIC in future		

SI. No	Specifications	Requirement	Quantity	Cost in INR
5.	Objectives	Plan achromatic 2X N.A 0.06 Plan achromatic 4X N.A 0.10 Plane achromatic 10X N.A 0.25 Plane achromatic 40X N.A 0.65 (spring) Plane achromatic 100X N.A 1.25 (spring & oil)		
6.	Observation field	Wide field trinocular eye piece tube with 10X eye pieces of 25mm or more F.O.V		
7.	Stage	Ceramic coated surface mechanical stage with right hand low drive controlled with left hand for two specimens.		
8.	Condenser	Swing out condenser usable for 2X-100X.		
9.	Camera & software	Digital pool CCD camera approx. 3MP/4MP, with 10 bit digitalization, 2048X1500. Software To capture and image processing.		
10.	Accessories	 Additional display-The equipment should be supplied with a 55 inch LED monitor, in addition to TFT screen Dust cover 		
11.	Computer system	i5 processor, 4GB RAM,500GB HDD, DVR R/W, TFT 20". Microscope, camera and software should be from same manufacturer.		
12.	Warranty	Comprehensive warranty should be provided for five years		
15.AU1	TOMATIC SAFETY BUNSEN I	BURNER	02	
1.	Basic features	 Safety Bunsen Burner with flame monitoring, overheating protection and display movement sensor for safe operation. Two adjustment knobs for air and gas to allow easy fine-tuning of flame size and temperature. For heating applications or to flame- sterilize necks of large Erlenmeyer flasks, the Safety Bunsen Burner should be equipped with a long burner head. 		
2.	Operation modes	Manual by matches, Infrared sensor with the push button without the need of a lighter, Foot switch.		

SI. No	Specifications	Requirement	Quantity	Cost in INR
3.	Material	UV- and solvent-resistant, Smooth, chrome-plated metal housing.		
4.	Accessories	 All accessories for running with natural gas should be supplied Main adapter Adapter for standard gas hose with inner diameter 10 mm. 		
5.	Warranty	Comprehensive warranty should be provided for two years		
<u>16.SHA</u>	KING INCUBATOR (ORBITA	<u>L)</u>	02	
1.	Shaker requirements	 Single knob selects all operating conditions and quickly Triple- eccentric counter balanced drive Acceleration circuit to prevent sudden start and stop should be available Programmable controller offering up to 4 modes of timer and parameter control for reduced user intervention. Timer 0.1 to 99.9 hours or continuous mode UV germicidal lights. Noiseless operation 		
2.	Shaking Speed range	25 to 400 rpm with ± 2 rpm accuracy		-
3.	Temperature range	20°C below ambient to 80°C with accuracy of ± 0.1°C and stability of ± 0.2°C at 37°C		
4.	Shaking orbit	approx. 25 mm		
5.	Display	Large, easy to read LCD display screen		-
6.	Audible and Visible Alarm	Should indicate when speed deviates more than 5 rpm or temperature deviates more than 1°C from set point, and when timer operation has expired.		
7.	Overall dimensions (W x D x H)	Minimum 62 x 75.4 x 82 cm		
8.	Accessories	 Universal Platform of at least 45 x 45 cm having capacity to holds assortment of various size of flask sizes upto 2 Ltrs and test tube racks. System should be supplied with 125ml clamps (10 Nos.), 250 ml clamps (5 Nos.), 500 ml clamps (05 		

SI. No	Specifications	Requirement	Quantity	Cost in INR
		 Nos.), 1000 ml (02 Nos.) and 2000 ml (01-02Nos) 3. Test tube rack for 20x50ml tube-1 no and test tube rack for 42x15ml tubes-1 4. It should be supplied with compatible stabilizer/servo for smooth operation 5. Dust cover 		
9.	Warranty	Comprehensive warranty should be provided for three years		
<u>17.VAC</u>	UUM FILTRATION ASSEMB	<u>LY</u>	01	
1.	Materials of Construction	 Handles, valve (trigger and knob): Aluminum Connectors, pipe and valve body: 316L stainless steel Connectors, seals and valve seals: EPDM Filtration O-ring: Silicone With 3-Place Manifold 		
2.	Funnel	 Capacity: 250 ml (Minimum) Autoclavable SS body, 47 mm dia 		_
3.	Filtration heads	Filtration heads should be compatible with stainless steel filtration devices, as well as disposable and glass funnels. Each component should be removable and autoclavable.		
Pump S	Specifications			
6.	Materials of Construction	 The pump should be an oil free pump type. Diaphragm should be made of highly durable chemically resistant material. Vacuum should be adequate for smooth filtration of water. 		
7.	Flow Rate	Minimum 3.5 L/min		_
8.	Vacuum	Maximum 700 mbar as per ISO 8199		
9.	Accessories	 Stainless steel funnel 250 mL (47 mm dia), support frit and base, Stainless steel funnel cover – 4 sets Rubber vacuum tubing 8 mm – 2 mtrs stainless steel forceps – 8 nos Sterile Nitrocellulose Gridded Membrane Filters (Pore size: 0.45µm, 47mm diameter) –100 x 4Packs Dust Cover for pump 		

SI. No	Specifications	Requirement	Quantity	Cost in INR
10.	Warranty	Comprehensive warranty should be provided for five years		
<u> 18.BLE</u>	ENDER/HOMOGENIZER		01	
1.	Time set	30,180,600s or work continuously		
2.	Rap speed	3-12/second		
3.	Valid capacity	80-40 ml		
4.	Material of case	Stainless steel body with powder coating		
5.	Power consumption	165W		
6.	Electronic motor rate	500-1500 rpm		
7.	Display	LCD		
8.	Power supply	220v/50 HZ		
<u> 19.AIR</u>	SAMPLER		01	
1.	Material	Anodized aluminum		
2.	Dimensions	Height - 25 cm, Diameter - 11 cm		
3.	Diameter of Sampling Head	10 cm		
4.	Diameter of petri dish	90 mm (3½ inches)		
5.	Nominal Airflow	100 liters / min. + 2.5%		
6.	Standard Sampling Volumes	50, 100, 250, 500, 1000 liters		
7.	Compliance	GLP (Good Laboratory Practice) & full traceability		
8.	validation	vendor should get it done through qualified engineer of OEM at the time of installation and yearly thereafter.		
9.	Warranty	Comprehensive warranty should be provided for three years		
<u>20.LAE</u>	BORATORY GLASSWARE W	ASHER/DRYER	01	
1.	Chamber volume of Washer/	Option 1: 150 – 200 liters capacity		
		Option 2: 200 – 275 liter capacity. Please quote for both the above options		

SI. No	Specifications	Requirement	Quantity	Cost in INR
2.	Internal chamber type	Inner chamber, washing arms and tank filters made of high quality AISI 316 L stainless steel.		
3.	Front Glass Door	Glass Door version – Inside chamber must be visible, while in washing/drying run.		
4.	Control System	Soft touch LCD display. Microprocessor controlled.		-
5.	Cleaning Liquid Dispenser	 Minimum two automatic internal liquid dispenser Standard pre-programmed cycle At least 10 pre-programmed standard cycles. 		
6.	Internal wash temperature control	Fully adjustable wash temp. up to 90deg C		
7.	External tap water filtering system	Must include all external tap water filtering system, preferably from local supplier		
8.	Internal Baskets for placement of glassware inside	Must include basic 3 or 4 multipurpose baskets for storing test tubes, beakers, conical flasks, round bottom flasks, pipettes and petri dishes.		
9.	Built in Dryer Unit	Built in forced air dryer unit for drying entire glassware content after the wash/rinse cycle.		
10.	Consumables required for washing/ drying cycle	 Must provide all necessary washing chemicals for 100 wash run cycle. All quality washing chemicals must be easily available in Indian market at reasonable price (Indian Rupees). Imported washing chemicals/ consumables are discouraged. 		
11.	Installation and Commissioning	The vendor must carry out the installation and commissioning at site, including the installation of tap water filter system. The tap water inlet and drain will be provided at site.		
12.	End User Training at site	Necessary end user training and instructions must be provided to all users at site.		
13.	List of present users in India	Must provide the list of users/ customers of this equipment in India.		

SI. No	Specifications	Requirement	Quantity	Cost in INR
14.	Desirable Specification:	 Telescopic bearing railing for loading the basket. Operator and Service manual with all spare parts list. 		
15.	Availability of spare parts	Availability of all spare parts and service support in India for the next 10 years.		
16.	Warranty Period	Comprehensive warranty should be provided for two years		
21.BEN	NCH TOP UV-VISIBLE SPECT	ROPHOTOMETER	01	
1.	Wavelength Range (nm)	190-1100		
2.	Wavelength Accuracy (nm)	0.8 or better		
3.	Light Source	Xenon flash lamp Preferred/Deuterium and Tungsten Halogen lamp		_
4.	Detector	Photo Multiplier Tube/Silicon Photo Diode		
5.	Sample holder	Should have reference and sample curette positions.		
6.	Wavelength Repeatability (nm):	0.2 or better		
7.	Spectral Bandwidth (nm)	0.5 to 2.0 or better		
8.	Photometric Mode	Absorbance, Transmittance (%) , intensity		
9.	Detector	Should have reference and sample curette positions.		-
10.	Scan/Skew Speed	Min 2500 nm/min or better		
11.	Photometric Accuracy	± 0.005 Abs at 1 Abs		
12.	Interface	USB preferred or LAN		
13.	Accessories	 Curettes: glass 6 nos. and quartz 4 nos. of variable capacities for liquid samples Optional: Magnetic stirring controller, stirring head and magnetic stirring bar for 10 mm path length curette stirring capability to single cell and multi cell holders for low viscosity liquids Dust Cover 		

SI. No	Specifications	Requirement	Quantity	Cost in INR
14.	Computer System	High Speed branded computer system with laser jet printer		
15.	Software	Window based complete multitasking software. Compatible software for data acquisition and data analysis in all the spectrophotometric wavelengths and modes 18. Minimum One Years		
16.	Warranty	Comprehensive for at least Five years (more on lamp) and option for up gradation to be specified		
17.	Scope of supply	The instrument should supply with Basic instrument, 1 Inch matched Glass sample cell, basic user manual, a multi adapter for round and rectangular vials, CD with manual and procedure manual in .pdf format. Power cords		
<u>22.MU</u>	LTI-PARAMETER WATER QU	JALITY METER	01	
1.	General	The spectrophotometer instrument shall be a multiwavelength, UV-Visible, Split Beam / Dual Beam spectrophotometer designed for laboratory analysis of water parameters		
2.	Reagents	The Required reagents for the water parameters should be from the same manufacturer.		
3.	Display	Backlit Grayscale LCD Touch Screen. The instrument should have User Guidance on Screen. The interface of the instrument shall be graphical with touch screen. The instrument shall provide graphical display and be capable of printing test results.		
4.	Wavelength	The instrument, depending on the test selection, shall automatically select the wavelength with automatic calibration. The wavelength range of the instrument should lie between 190 to 1100 nm with accuracy of ± 1 nm & resolution of 0.1nm.		
5.	Preprogrammed Methods	1. > 200 pre-programmed water analysis methods		

SI. No	Specifications	Requirement	Quantity	Cost in INR
		2. The instrument shall be equipped with storage capacity from 4000- 5000 data points & more than 100 user-defined calibrations (result, date, time, sample-ID, userID).		
6.	Sample Cell Compatibility	 Rectangular: 10, 20, 30, 50 mm, 1 inch; round: 13 mm, 16 mm, 1 inch & Optional 100 mm rectangular cell with additional adapter 		
7.	Operating Mode	Transmittance (%), absorbance and concentration (wavelength, time). optional wavelength scan and time course graphs.		
8.	Optics	Split Beam / Dual Beam		-
9.	Source Lamp	Tungsten (visible range), deuterium (UV range)		-
10.	Photometric Measuring Range	±3 Abs		
11.	Photometric Accuracy	2 Abs with neutral glass at 546 nm		
12.	Stray Light	KI-solution at 220 nm < 3.3 Abs/< 0.05%		
13.	Operating Conditions	10 to 40°C, max. 80% relative humidity (non-condensing)		
14.	Interfaces	USB type A (2), USB type B, Ethernet,		
15.	Scope of Supply	The vendor should supply with Basic instrument, 1 Inch matched Glass sample cell, basic user manual, a multi adapter for round and rectangular vials, CD with manual and procedure manual in .pdf format. Power cords		-
16.	Warranty	Comprehensive for Five years (more on lamp) and option for up gradation to be specified		
<u>23.DIG</u>	ITAL THERMOHYGROMETER	<u>2</u>	01	
1.	Temperature	-20 °C to 60 °C ± 0.5 °C - Readability 0.1 °C		
2.	Temperature accuracy	±0.5°C - ±1.0°C		
3.	Resolution	0.1°C / 0.1°F		

SI. No	Specifications	Requirement	Quantity	Cost in INR
4.	Temperature Update Rate	500 ms		
5.	Data storage capacity	99 points		
6.	R.H. Range	5 % to 95 % R.H. ± 2.5 % - % R.H readability		
7.	Display	Backlit dual display of humidity and temperature		
24.PH	ORP METER		01	
1.	Benchtop GLP Model pH cum built-in temperature sensor technology, glass body, and s	ORP meter with digital pH electrode having with Clogging Prevention System (CPS) pherical tip.		
2.	pH Range	-2.000 to 16.000 pH		
3.	pH Resolution	0.001 pH, 0.01 pH		
4.	pH Accuracy (@25ºC/77ºF)	±0.01 pH, ±0.002 pH		
5.	pH Calibration 5 points (Standard mode)	1.68, 4.01 (3.00†), 6.86, 7.01, 9.18, 10.01, 12.45, and two custom buffers; 3 points (Basic mode) 4.01; 6.86; 7.01; 9.18; 10.01		
6.	pH Temperature Compensation ATC	-5.0 to 100.0°C; 23.0 to 212.0°F		
7.	mV Range	±1000.0 mV; ±2000.0 mV		
8.	mV Resolution	0.1 mV		
9.	mV Accuracy	±0.2 mV (±999.9 mV); ±1 mV (±2000 mV)		
10.	Temperature Specifications	 Temperature Range -20.0 to 120.0 °C Temperature Resolution 0.1 °C Temperature Accuracy ±0.5 °C °C/°F Yes 		
11.	pH Electrode Diagnostics	Glass and reference junction diagnostics, out of calibration range , probe condition, response time		
12.	Logging	up to 1000 records organized in: Manual log-on-demand (Max. 200 logs), Manual log-on-stability (Max. 200 logs), Interval logging (Max. 600 samples; 100 lots)		

SI. No	Specifications	Requirement	Quantity	Cost in INR					
13.	Connectivity	nectivity 1 micro USB port for charging and PC connectivity, 1 USB port for storage							
14.	nvironment 0 to 50°C (32 to 122°F), RH max 95% non-condensing								
15.	Battery Type/Life	Built-in rechargeable battery /8 hrs.	Built-in rechargeable battery /8 hrs.						
16.	Accessories	 Cradle and Electrode Holder, Compatible pH and ORP electrode with inbuilt temperature sensor Buffer solutions for pH 4, 7 and 10 Cleaning solutions, battery Charger Dust Cover 							
17.	Warranty	Comprehensive warranty should be provided for five years including probe							
Total Cost (Part D)									
PART	E : BUY BACK								
1.	Buy-back price for old Biosafety Cabinet – 4 ft [Make: Amar Chand & Co., Ambala, India, Year of Installation: 2008]								
2.	Buy-back price for old Fully Automatic Autoclave – 60 lit [Make: Osworld, Mumbai, India, Year of Installation: 2013]								
3.	Buy-back price for old Precision Balance [Make: Precisa, Model XB220A]								
4.	Buy-back price for old BOD Incubator (2 nos.) [Make: YOMA, YORKO (Double Door) India, Year of Installation: 2009]								
5.	Buy-back price for old Oven [Make: Heraeus Instrument, Germany, Model T_6 Year of Installation: 2005]								
6.	Buy-back price for old Water Purification System [Make: Millipore, U.S.A ELIX 3, 10 AND MILLI Q Year of Installation: 2007]								
7.	Buy-back price for old UV – V 50 BIO Year of Installation: 19	VIS Spectrophotometer [Make: Varian, Aus 989]	tralia CARRY						
	Buy Back Total (Part E)								
	Net Amount(Part(A)+Part(B)	+Part(C)+Part(D)-Part(E))							

Note1:

(a) The financial bid has to be filled necessarily in the format given above and has to be signed by the authorized representative of the bidder with full name designation and seal on each page. The above quote should include Clearing and Transportation charges and cost of necessary civil/electrical work required for installation of equipments to be carried out by the successful bidder.

(b) **This project is a turnkey project.** The bidder has to quote price for all the items mentioned above. In case bidder fails to quote price for all the items his bid will not be considered for evaluation. Consortium is allowed as a single entity or a subsidiary.

(c) Price quoted should be valid for minimum 06 months from the last date of submission of the bids.

(d) Explanatory notes, if so desired, can be separately submitted along with the financial bid but financial bid in the above format is required to be submitted.

(e) Setting up of Microbiology section, supply and installation of equipment time should be completed within **120 days** from the date of issue of Supply order.

(f) Please indicate separately any duties, taxes.

<u>Note 2</u>: The rate may be quoted in foreign currency and/or in Indian currency, however, for comparison/evaluation purpose the bills selling market rate of exchange established by RBI for similar transaction as on date of opening of price bid shall be used to convert foreign currencies to the Indian rupees.

<u>Note 3</u>: Determination of L-1 will be done based on Net amount (not including levies, taxes and duties levied by Central/State/Local governments such as excise duty, GST, Octroi/entry tax, etc. on final product) of all items/requirements as mentioned above.

Signature of tenderer	
Name in Block letter _	
Date	

Capacity in which Signed_____

Declaration Form

I/We	M/s.					rep	resented by its	Proprie	tor /
Managing	Partner	/	Managing	Director	having	its	Registered	Office	at
									do

hereby declare that I/We have carefully read all the conditions of tender...... dated for supply of floated by the Food Safety Standard Authority of India, New Delhi and accepts all terms & conditions of the Tender.

Signature and Seal of the Bidder Name in capital letters with Designation

NOTE:

1. This should be submitted on the letter head of the bidder company/firm.

CERTIFICATE OF GUARANTEE/WARRANTY

- i. I/We certify that the standard guarantee/warranty shall be for the period stated against each equipment starting from the date of satisfactory installation, commissioning and handing over of the equipment and of the works conducted therewith covered under the Supply order in working order. During the guarantee/warranty period. I/we shall provide free "after sale service" and the replacement of any part(s) of the equipment or rectification of defects of work of the equipment will be free of cost. The replacement of the parts shall be arranged by us, at our own cost and responsibility. We undertake that the above guarantee/warranty shall begin only from the date of satisfactory and faultless functioning of the equipment for 60 days at CFL, Kolkata premises. The benefit of change in dates of the guarantee/warranty period shall be in the interest of the user/your organization.
- ii. During the warranty period, we shall provide at least **02 preventive maintenance** service per year.
- iii. Uptime Guarantee: During the guarantee/warranty period, we will be responsible to maintain the equipment in good working conditions for a period 328 days (i.e. 90% **uptime**) in a block of 365 days.
 - a. All the complaints will be attended by us within 02 working days of receipt of the complaint in our office.
 - b. In case there is delay of more than 02 days in attending to a complaint from our side then you can count the number of days in excess of the permissible response time in the downtime. The above said response time of 2 days for attending to a complaint by us will not be counted in the downtime.
 - c. **Penalty**: We shall pay a penalty equivalent to **0.5** % of the order value of the equipment for every week or part thereof delay in rectifying the defect.

Note: The right to accept the reason (s) for delay and consider reduction or waive off the penalty for the same shall be at the sole discretion of FSSAI/Director, CFL, Kolkata

- iv. We undertake that all the spares/consumables related to equipment & exclusively supplied by manufacturer/supplier of the equipment shall be covered under warranty. Nothing shall be payable on account of these items during warranty by the Buyer.
- v. We certify that the equipment being/quoted is the latest model and that spares for the equipment will be available for a period of at least 10 years and we also guarantee that we will keep the organization informed of any up date of the equipment over the period mentioned against each equipment.
- vi. We guarantee that in case we fail to carry out the maintenance within the stipulated period, **Director**, **CFL**, **Kolkata** reserves the right to get the maintenance work carried out at our risk, cost and responsibility. All the expenses including excess payment for repairs/maintenance shall be adjusted against the Performance Bank Guarantee. In case the expenses exceed the amount of Performance Bank Guarantee, the same shall be recoverable from us with/without interest in accordance with the circumstances.
- vii. We shall try to repair the equipment at CFL, Kolkata premises itself. However, the equipment will be taken to our site on our own expenses in case it is not possible to repair the same at CFL, Kolkata. We shall take the entire responsibility for the safe custody and transportation of the equipment taken out for repairs till the equipment is rehabilitated to the CFL, Kolkata after repairs Any loss of equipment or its accessories under its charge on account of theft, fire or any other reasons shall be at our sole risk and responsibility which will be compensated to the Buyer for such

losses at the order value for the damaged/lost equipment/part, including accessories.

- viii. We undertake to perform Quality check after every major repair/breakdown/taking the equipment for repair out of **CFL, Kolkata** premises.
- ix. In case of extended guarantee/warrantee, we undertake to carry out annual calibration/IPV of the equipment.
- x. We guarantee that we will supply spare parts if and when required on agreed basis for an agreed price. The agreed basis could be an agreed discount on the published catalogue price.
- xi. We guarantee to the effect that before going out of production of spare parts, we will give adequate advance notice to you so that you may undertake to procure the balance of the life time requirements of spare parts.
- xii. We guarantee the entire unit against defects of manufacture, workmanship and poor quality of components.

xiii. We undertake to provide PM kit as per requirement to meet uptime guarantee condition.

1. Authorized signatory (with seal)

Date

Place

2. Authorized signatory

NOTE:

1. This should be submitted on the letter head of the bidder company/firm.

FORMAT FOR NON BLACKLISTING OF SUPPLIER

I/ We ______Manufacturer/partner/Authorized Distributor/Agent (strike out which is not applicable) of (Supplier) _______ do hereby declare and solemnly affirm that the individual/firm/company is not black-listed by the Union/State Government/Autonomous body. Any partner or shareholder thereof is not directly or indirectly connected with or has any subsisting interest in business of my/our firm.

DEPONENT

Address _____

I/ We hereby solemnly declare and affirm that the above declaration is true and correct to the best of my knowledge and belief. No part of it is false and nothing has been concealed.

Dated:

DEPONENT

(Note: To be furnished on Rs.50/- non-judicial stamp paper duly attested by the Executive Magistrate/Notary Public/Oath Commissioner.)

Annexure: IV General Information about the Bidder

	Name of the Bio	dder									
	Registered add	ress of									
1	the firm								T		
	State					D	District				
	Telephone No.					F	ax				
	Email					V	Vebsite)			
			Contac	ct Per	son De	etai	IS				
2	Name					D	Designa	ation			
	Telephone No.		_			N	lobile	No.			
			Commu	inicati	ion Ad	dre	SS				
	Address										
3	State					D	District				
	Telephone No.					F	ax				
	Email					V	Vebsite	;			
	T	ype of	the Firn	n (Ple	ease	rel	evant	box)			
	Private Ltd.		Public	Ltd.				Prop	rietorship		
4	Partnership Society		/				Othe	rs,			
	Registration No	. & Date	e of						•		
	Na Original Equips	ture of	Bussin	ess (I	Please	<u>r</u>	elevar) Dolor		
5	Manufacturer	lent			/Representative						
5	Direct Importer			Others, specify.							
Kev	personnel Detai	ils (Cha	irman. (CEO.	Direct	ors.	Mana	aina	, Partners (etc	.)
,	in case of Direc	tors. DI	Nos. a	are rec	uired	,		99			- /
6	Name	,			Des	sign	ation				
	Name				Des	sign	ation				
			В	ank D	Details						
	Bank Account N	lo.			IFS	SC C	Code				
7	Bank Name &		P		Bra	Branch Name		;			
	Address				Emoil ID						
	I EI INU EIIIdil ID Whether any criminal case was registered against the company or Voc						Yes /				
8	any of its promo	oters in t	the past	?		gan		001110			No
	Other relevant l	nformat	ion prov	ided *	:						
9	(Here enclose t	he detai	ils such	as pre	esentat	ion	on the	detail	s of the bi	dde	er in a
	CD preferably;	olease a	avola sul	omissi	ion ot c	ieta	lied lea	atiets/	brocnures	ett	С, ІТ
		0.0					Siana	ture c	of the		
Date	:	Office)				bidde	r / Au	thorised		
		Seal					signa	tory			

Signature and Seal of the Bidder Name in capital letters with Designation

COMPLIANCE SHEET

Specifications as per indent (point wise)	Compliance of the quoted model	Compliance of alternate model, if any	Remarks (Deviations)

Place:

Signature and seal of the Manufacturer/Bidder

Date:

NOTE:

- 1. This should be submitted on the letter head of the bidder company/firm.
- 2. Compliance statement should be supported with the printed catalogue mentioning page number and clearly highlighting the required tender specifications in the catalogue.
- 3. Where there is no deviation, the statement should be returned duly signed with an endorsement indicating "No Deviations"

Furnishing of wrong statement may lead to debar from the future purchases of FSSAI.