

Bihar Medical Services & Infrastructure Corporation Limited, 3<sup>rd</sup> Floor, Swasthya Bhawan, Behind IGIMS, Sheikhpura, Adjacent to State Health Society, Patna 800023, Phone/Fax: +91612 2283287,+ 91612 2283288

## **Corrigendum-V**

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) had invited E-Bids from the interested parties for the Supply, Installation & Commissioning of Laboratory Instruments on Turnkey basis for Bihar Drug Control Laboratory, Agamkuan, Patna, Bihar was floated vide Notice Inviting Tender No.- BMSICL/2022-23/ME-293. During and after Pre-bid meeting various suggestions were received from different prospective bidders regarding amendment in technical specification of equipment which were discussed and deliberated on by the experts, who after due deliberation recommended certain amendments in the technical specification of the equipment, which are annexed as Annexure-I of this corrigendum. In order to facilitate maximum participation of bidders the tender schedule is being revised as follows:-

Tender Reference No.	BMSICL/2022-23/ME-293
Date and time for downloading of bid document	Up to 07 <sup>th</sup> January 2023 till 17:00 Hrs.
Last date and time of submission of online bids	09 <sup>th</sup> January 2023 till 17:00 Hrs.
Last date and time of submission of original documents of EMD, Tender Fee and Document	•
Date, Time and Place of opening of Technical Bid	10 <sup>th</sup> January 2023 (at 15:00 Hrs.) on the website of <u>www.eproc.bihar.gov.in</u> in the office of BMSICL
Date and time of opening of financial Bids	To be announced later on www.eproc.bihar.gov.in

Note:-

- 1. Bidders are advised to refer to the Annexure-I of this corrigendum before submission of bid.
- 2. Those who have submitted their bids are requested to re-submit their bids in accordance with this corrigendum.

Annexed:- as above

Sd/-GM (Procurement) BMSICL

## Annexure-I

SI. No.	Name of Equipment	Technical Specification After Amendment on 18.10.2022	Technical Specification After Re-Amendment on 15.12.2022
1	UV/VIS Spectrophotometer	1. Optics: High light throughput optical system with all reflecting optics	No Change
	Double Beam	2. Monochromatic: Czerny-Turner or equivalent	No Change
		3. Source: Deuterium and Tungsten halogen lamp OR Xenon Lamp with automatic change over	No Change
		4. Detector: Photo Multiplier Tube or Dual Silicon Photodiode	No Change
		5. Spectral bandwidth: variable from 0.5 to 4 nm	No Change
		6. Scan rate: Up to 6000 nm/min or better Stray light (%T): < 0.05 %T at 220 nm or better	No Change
		7. Wavelength range: 190- 1100 nm Wavelength accuracy: ± 0.2 nm	No Change
		8. Photometric stability: < 0.0005 Abs/Hour at 500 nm Photometric noise (Abs, RMS): < 0.0018 A	No Change
		9. Baseline flatness: $\pm 0.001$ Abs	No Change
		10. System should be supplied with standard 10 mm cell holder	No Change
		<ul> <li>11. Software should be based on Microsoft</li> <li>Windows and must have following features such as: Scan, wavelength programming,</li> <li>Validation, Concentration, GLP administration,</li> <li>Kinetics, System information.</li> </ul>	No Change
		12. Software should be 21CFR 11 Compliant.	No Change
		13. 13 Five pair of quartz cuvettes of 10 mm path length.	No Change
		14. Two pair of glass cuvettes of 10 mm path length	No Change
		<ul> <li>15. Extra accessories other than standard supply:</li> <li>a. Deuterium Lamp and Tungsten Lamp: 02 Nos.</li> <li>each or Xenon Lamp: 02 Nos. (as the case may be)</li> <li>b. Quartz cuvettes of 1 mm path length with cell holder: 01 pair.</li> <li>c. Quartz cuvettes of 2 mm path length with cell holder: 01 pair.</li> <li>Upgrade- system must be able to upgrade all accessories in future for food applications likepeltier cell, praying mantis, sipper unit,</li> </ul>	No Change

		<ul> <li>16. Computer Specifications: (Higher configuration are acceptable)</li> <li>Make: HP/Dell/IBM/Lenevo</li> <li>Processor - Intel i5 (5 th generation) ; RAM - 4 GB ; Hard disk - 1 TB ; Graphic Card; DVD</li> <li>writer; 19 " TFT screen ; LAN Port ; USB Ports ; Wi-Fi ; Multimedia Keyboard ; Optical Mouse</li> <li>Operating System – Preloaded Windows 10 Pro; Antivirus</li> <li>Printer- Laser Printer Monochrome with duplex printing and LAN port.</li> <li>UPS-2 KVA, Single phase with 60 minutes backup.</li> </ul>	No Change
		17. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
2	FT-IR Spectrophotometer with accessories	<ol> <li>Fully computer controlled compact bench- top FTIR system with universal sample</li> <li>compartment. Sample module must be automatically identified.</li> </ol>	No Change
		2. The system should have latest digital signal processor.	No Change
		3. The system should indicate whether the source and laser are operational.	No Change
		4. The System should have feature for humidity and vapour protection.	No Change
		5. Wave number range: 6000 to 350 cm 1	No Change
		6. Source: Long Life IR Source	No Change
		7. Detector: MID-IR /DLTGS/DLATGS detector with temperature control mechanism	No Change
		8. Resolution: 0.6 cm-1 or better	No Change
		9. Signal to Noise Ratio 35000:1 Or better peak to peak for 1 min.	No Change
		10. Wave number precision: 0.001 cm-1 or better at 2000 cm-1	No Change
		11. Beam splitter: KBr coated with Ge/ZnSe/CaF2	No Change
		12. The software should also have: -Compare Software, Spectral Search; Quantitative Analysis	
		software Spectral interpretation for unknowns; Quality checks programs and CFR-21 Part-11 Compliance should be available.	No Change
		13. The software should have real time data collection and should have the facility to continuously monitor the performance of source, detector, power supply and laser.	No Change

		<ul> <li>14. Libraries: Built in Library with Minimum 30000 reference spectra for pharmaceutical products and drugs and other compounds</li> <li>15. Attenuated Total Reflection (ATR) -1 Nos. Diamond Monolithic</li> <li>16. IR Grade KBr – 3x100 gm</li> <li>17. Fixed Volume Liquid Cell and fixed thickness (0.5 mm) -1 Nos.</li> <li>18. Sodium Chloride pellets with Holder for liquid paraffin mulls-1 No.</li> <li>19. Hydraulic Press of suitable capacity</li> </ul>	No Change No Change No Change No Change No Change No Change
		<ul><li>20. Set of 13mm KBr die, Pellet Holder and Nozzle oil should be supplied-2 Nos.</li><li>21. Inbuilt Polystyrene film of 0.3 mm having</li></ul>	No Change
		21. Inbuilt Polystyrene film of 0.3 mm having NIST Traceable certificates- 1 Nos.	No Change
		22. Agate Mortar Pestle (Dia 2 inch) -2 Nos.	No Change
3	HPLC (Gradient)	<ul> <li>23. Computer Specifications: (Higher configuration are acceptable)</li> <li>Make: HP/Dell/IBM/Lenevo</li> <li>Processor - Intel i5 (5 th generation) ;</li> <li>RAM - 4 GB ; Hard disk - 1 TB ; Graphic Card;</li> <li>DVD</li> <li>writer; 19 " TFT screen ; LAN Port ;</li> <li>USB Ports ; Wi-Fi ; Multimedia Keyboard ;</li> <li>Optical Mouse</li> <li>Operating System – Preloaded</li> <li>Windows 10 Pro; Antivirus</li> <li>Printer- Laser Printer Monochrome</li> <li>with duplex printing and LAN port.</li> <li>UPS-2 KVA, Single phase with 60 minutes</li> <li>backup.</li> <li>24. USFDA ( 510K) / European CE (Issued by Notified Body) approved Model should be offered.</li> <li>HPLC system consisting of Quaternary Gradient</li> </ul>	No Change
3	with UV Detector, Auto sampler & amp; essential columns	<ul> <li>Price system consisting of Quaternary Gradient pump, Integrated Auto Injector,</li> <li>Online Degasser, Column Heater, UV Detector along with software and Accessories Quaternary Gradient Pump:</li> <li>Principle: Low Pressure Mixing - Serial Dual Piston</li> <li>Automatic Gradient Profile Facility 1-9 or higher Quaternary Pressure Gradient pump</li> <li>Operating Flow Range: 0.001–10 mL/min or better</li> <li>Flow Accuracy: ± 0.1 %</li> <li>Flow Precision: &lt;0.1% RSD</li> </ul>	No Change

Prop. Accuracy: ±0.5%	
Precision: <0.3% SD	
Pressure Range: 8500 psi or equivalent	
Pulsation: <2 bar or <1% whichever is	
greater	
Solvent Degassing: Built-in (Integrated), 4-	
channels	
Error detection, Leak detection and safe leak	
handling display feature should be	
available.	
Delay volume variable 390ul-1500ul user	
selectable. The pulsation must be below 0.1% or 0.2 MPa	
(whichever is greater)	
The flow accuracy must be $\pm 0.1\%$ or better	
The flow precision must be below $0.05\%$ RSD or	
0.01 min SD (whichever is greater)	
pH compatibility 1-13 or better with salt	
compatibility.	
2. Autosampler:	
Operating Principle: Inline Split Loop	
Sample Capacity: 90 vails or more	
Injection Volume: 0.01–100 µL	
Injection Volume Accuracy: $\pm 1\mu l$	
Injection Volume Precision: < 0 1% of RSD	
Injection Volume Linearity: > 0.9999 RSD < 0.5%	No Change
at 5 – 90 μL	
Sample Carry Over: Not more than 0.005 % from	
previous injection	
Temperature Accuracy Sampler: $\pm 2^{\circ}C$	
Pressure Range: 8500 psi or equivalent	
Auto sampler should have auto dilution facility in	
needle derivations facility.	
<b>3. Column Heater:</b> Temperature Control Range: 15° C to 80° C	
Temperature control Range. 15 C to 80 C Temperature accuracy: $\pm 0.5^{\circ}$ C	
Colum heater should hold 3 columns of 30 cm	
length.	No Change
Colum switching valve should be supplied along	
with the instrument for automated method	
development.	
4. Diode Array Detector:	
The detector must typically provide a linear range	
> 2.2 AU or more.	No Change
The wavelength range of the detector must range	
from 190 to 800 nm with Additional Tungsten	
 Lamp available.	

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	The drift of the detector must be below 1 mAU/h	
	at 254 nm.	
	Detector Noise must be $\leq \pm 8\mu AU$ at 254 nm.	
	No of Photodiodes must be 1024 for better	
	spectral resolutions.	
	The detector must provide a data collection rate of	
	up to 120 Hz with spectra acquisition. The detector must be able to record 8 channels	
	plus 3D field simultaneously Standard analytical	
	flow cell should be of 10mm path length and	
	>10µL flow cell volume.	
	The detector must have an internal wavelength	
	calibration using the D-alpha line of the deuterium	
	lamp Wavelength validation must be validated by a	
	holmium oxide filter	
	Basic instrument control of the detector can be	
	achieved by a keypad	
	The detector must provide a software-supported	
	predictive performance function for scheduling	
	maintenance procedures.	
	The Detector must have built in safety features	
	like Leak detection and safe leak	
	handling, excess pressure monitoring.	
	Fluorescence Detector:	
	Detector Operating Principle: Concave, blazed	
	holographic grating monochromators	
	or similar	
	Lamp: Xenon Flash Lamp for exciting the	
	compounds to fluorescence.	
	Bandwidth: Excitation: 20 nm	
	Emission: 20 nm	
	Max. Data Collection Rate: Single wavelength: up	
	to 100 Hz	No Change
	Excitation Wavelength: 200 - 600 nm	
	Emission Wavelength Range 260 - 650 nm	
	Wavelength Accuracy: ±2 nm	
	Wavelength Precision: $\pm 0.2 \text{ nm}$	
	Sensitivity Raman S/N: $> 550$ ASTM over the	
	entire lifetime of the lamp	
	Flow Cell Thermostatting: Ambient +10 °C to 50 °C	
	RI Detector:	
	Refractive Index Detector should be having	
	principle of deflection type along with Range of	No Change
	analyzing data from 1.00 to 1.75 RIU Range.	
	Detector must have detection settings from $\frac{1}{4}$ to 512 µ PU I	
	512μ RIU.	

Detector holes must be $\leq 2.5$ in RtO.Detector should have drift of $\leq 500$ nRUI/hIt must have Temperature Control settings like OFF, 30 to $50^{\circ}$ CCell volume must be $< 10  \mu$ L with total volume.S. Software:Same software should be able to control all modules of HPLC system.To control, acquisition, online display, processing peak point integration and reporting HPLC data, Full 64 Bit Architecture softwareSoftware must be 21 CFR part 11 compliant fulfilling all effective regulatory requirements.Windows 10/8 environment or suitableNo ChangeData reports, online help and wizardsNo ChangeData reports, online help and wizardsNo ChangeData Integrity, Advanced Security, Audit Trials System suitability min 5 Parameter can be checkedNo ChangeTemplate saving & Auto run of templatesCalibration curves facilityFacility for data security, audit trails and electronic signatures etc., should be available for GLP and 21 CFR compliance.No Change(ii)C-18 Columns : 6 No. (Two of 250 x 4.6 mm (iii)CN Column : One of 250 x 4.6 mmNo Change(iii)Phenyl Column : One of 250 x 4.6 mmNo Change(iii)Phenyl Column : One of 250 x 4.6 mmNo Change(iii)Phenyl Column : Gro top 250 x 4.6 mmNo Change(iii)CN Column : One of 250 x 4.6 mmNo Change(iii)Chang is (for low volumes) : A pack of 100 vialsNo change2. Filtration Assembly consisting of (A) Sample Filtration Kit – One Nos.No Change(B) Low insert vials (for low v	Detector noise must be < 2.5 nDIU	I
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<ul><li>(C) Pre-filters – 10 pkt of 100 circles</li><li>(D) Solvent filtration kit –One No</li></ul>		
(D) Solvent filtration kit –One No		
	(1) Pro tiltore III plt of IIII airelas	
(E) Imported Oil Free Vacuum pump – One No.		
	(D) Solvent filtration kit –One No	

1	1	(F) Matter Carriers Citerer (12 mars $0.45$ m) 2	
		(F) Nylon Syringe filters (13 mm ; 0.45 $\mu$ ) – 2 Box of 100 filters.	
		3. Deuterium or suitable Lamp- One No.	
		4. HPLC Grade solvents of reputed brand	
		(A) Methanol $-10 \ge 2.5$ Lit.	
		(A) Methanol $-10 \times 2.5$ Lft. (B) Acetonitrile- $10 \times 2.5$ Lit	
		(C) Water- $10 \times 2.5$ Lit.	
		8. Suitable PC & Printer with 3 KVA UPS of 60	
		min. Back up of reputed brands specification as under:	
		Processor - Intel i7 Latest generation; RAM - 8	
		GB ; Hard disk - 1 TB ; Graphic	
		Card; DVD writer; 21" TFT screen ; LAN Port ;	
		USB 2.0 Ports (4 Nos.) ; Wi-Fi ;	No Change
		Multimedia Keyboard ; Optical Mouse	
		Operating System - Windows 10/8 64 Bit architecture	
		Printer- Laser Printer Monochrome with duplex	
		printing and LAN port.	
		9. USFDA (510K) / European CE (Issued by	No Change
		Notified Body) approved Model should be	
4	GLC with FID	offered.       1.     Microprocessor based Automatic Gas	
4	Detector with	1. Microprocessor based Automatic Gas Chromatography system with Capillary Injector,	
	Head space	Flame Ionization Detector and automatic head	
	ficuu spuce	space Main Instrument:	
		Gas chromatograph Basic Unit with LCD &	
		Keypad	No Change
		Capillary Injector with Automatic Electronic Gas	
		Controller	
		Detector FID with Automatic Electronic Gas	
		Controller	
		Automatic Head Space with valve         2. Column Oven	
		Column Oven Size should be 10 ltrs or more	
		Operating Temperature range: Ambient +5 °C to	
		450 °C or better	
		Temperature Set Point Resolution: 1 °C	No Change
		Number of Ramps/Plateaus: 7/8 or more	i to change
		Maximum Heating Rate: 50 °C/min or more	
		Oven Cool-Down: 400 °C to 50 °C in < 6 min or	
		better	
		3. Typical Retention Time Repeatability: 0.008	
		min or better	No Change
		Typical Peak Area Repeatability: < 2% RSD or	
		better	

4. Capillary Column Injector with Automatic Gas Controller	
Suitable for all (0.1 mm to 0.53 mm i.d.) capillary	
columns	
Temperature Range: 50° C - 450 °C	
Pressure Range: 0–140 psi or more	
Constant Pressure, Constant Flow and	
Programmed Pressure	No Change
Carrier Flow Setting: 0.1 ml/min to 100 ml/min or	
better	
Split Flow Setting: 1 ml/min to 400 ml/min or better	
Modes: Split and Splitless	
Purge Flow Setting: 0 to 50 ml/min or better	
Split Ratio: Up to 7500:1 or better	
5. Flame Ionization Detector with Automatic	
Electronic Gas Controller which should be	
compatible with 1/4" & 1/8", 1/16" and capillary	
columns	
Flameout detection	No Change
Minimum detection limit : < 3 pg C/Sec for C9	_
hydrocarbon or better	
Linear Dynamic Range: 10 to power7 or better	
Maximum Temperature: 450 ° C or more	
6. Automatic Headspace Sampler	
Valve, Loop & amp; Transfer-line based Automatic Headspace with Electronic	
Flow/Pressure Control system.	
The unit should be equipped with a 120 vial	
sample tray or more	
Standard 20-mL vials with crimped cap & Septa	
for analysis of samples	
Incubation oven with 12-vial capacity or more and	
vial shaking capability	
Sample overlapping with constant incubation time	No Change
High temperature oven, valve, and transfer line	No Change
Inert sample flow path MHE with up to ten successive samplings from	
each vial	
Crimper & amp; decapper should be supplied	
along with system	
Typical area repeatability <0.8% RSD or better	
Vial size to use 10 mL, 20 mL and 22 mL	
headspace vials with:	
Magnetic crimp or screw caps; flat or rounded	
bottom without any need of Vial adapter Dimensions, including septum and cap	
Dimensions, menuality septem and cap	

		Oven capacity: Air ventilated oven with 24-seat	
		electrically-driven carousel	
		7. Suitable Columns for analysis –	
		5% Phenyl Methyl polysiloxane Capillary column	
		or equivalent :- Qty 1	No Change
		Polyethylene Glycol (PEG)/Wax capillary column	i to chunge
		or equivalent :- Qty 1	
		8. Licensed Chromatography Management	
		Software 64 bit or suitable with 21 CFR Part	
		11 (Compliance) with running capability in	No Change
		windows. The system should be completely	
		control from computer	
		9. All necessary consumables & spares like all	
		Gases cylinders with regulators, Tubing,	
		Nut & amp; ferrule, Gas Purification panel for all	
		gases to install this equipment should be quoted	
		UHP Grade Nitrogen Gas with Double Stage SS	
		Diaphragm Regulator – Qty 1	
		UHP Grade Hydrogen Gas with Double Stage SS	No Change
		Diaphragm Regulator – Qty 1	
		UHP Grade Zero Air Gas with Double Stage SS	
		Diaphragm Regulator – Qty 1	
		Gas Purification Panel for all gases	
		Startup/Installation Kit as required.	
		10. Computer Specifications: (Higher	
		configuration are acceptable)	
		Make : HP/Dell/IBM/Lenevo	
		Processor - Intel i5 (5 th generation) ; RAM - 4	
		GB ; Hard disk - 1 TB ; Graphic Card;	
		DVD writer; 21" TFT screen ; LAN Port ; USB	
		Ports ; Wi-Fi ; Multimedia Keyboard	
		Optical Mouse	No Change
		1	
		Operating System –Preloaded Windows 10 Pro;	
		Antivirus	
		Printer- Laser Printer Colour with duplex printing	
		and LAN port.	
		UPS-5 KVA, Single phase with 60 minutes	
		backup	
		11. USFDA (510K) / European CE (Issued by	
		Notified Body) approved Model should be	No Change
		offered.	
5	Atomic Absorption	1. General: Optical Double-Beam system with	
	Spectrophotometer	Facility of automated changeover from	
	(AAS) with	Flame to future Graphite Furnace upgradation to	
	Hydride and	avoid any mechanical movement	No Change
	graphite	of the set up while changing from flame to furnace	i to chunge
		mode (Including Auto sampler	
		of GF) (Simultaneously)	

Future Ready Graphite furnace upgradation.	
2. Optics:	
Wavelength range: 185 to 900nm or better	
Variable band width: 0.2 to 1.0 nm spectral	
bandwidths or better	
Monochromator: Monochromator and prism or	
Grating with 18001ines/mm blazed	
at 240nm or so with Reciprocal linear dispersion:	
1.6 nm/mm or better	
Sensitivity: Minimum absorbance of >0.9Abs	
for 5ppm Cu (Copper)	
Reciprocal Linear Dispersion 0.5 nm/mm at 200	
Spectral bandpass of 0.1, 0.2, 0.5 or 1.0 nm should	No Change
be automatically selectable	
No. Of lamps mount: Minimum 6 or more	
Background Correction: High intensity D2 for	
flame as well as Zeeman with	
Graphite Furnace back ground correction	
Burner height: Automatic optimization of burner	
height	
Fuel Flow: Automatic optimization of fuel flow	
Detector: PMT [Photomultiplier tube] OR Solid	
State Detector (CMOS)	
Titanium or inert Burner or better.	
The burner height is to be automatically optimize	
3. Other Features:	
Flame ignition-Automatic.	
Nebulizer chamber- An inert fluoroplastic spray	
chamber or equivalent.	
Automatic gas control system.	
Safety measures: Software controlled, automatic oxidant changeover. Software controlled,	
automatic fuel gas boost on oxidant changeover.	
Automatic flame shut down. Fuel line flashback	
arrestor etc.	
Suitable air compressor should be there Graphite	No Change
Furnace Atomization	
Integrated Zeeman background correction.	
Monochromator: Echelle type	
Suitable Air Compressor to be supplied of Internationally Reputed Brand	
· ·	
Single Elements for : Fe, As. Pb, Cr, Cd, Zn, Hg,	
Sn & Cu & all coded hollow cathode lamps to carry a 5000 mA/hr lifetime guarantee or	
better	

Continuous Flow /Flow injection/Automate hydride Vapour Generator for analysis of As, So Hg etc. It should come with an integrate	e,
controller & contr	21
software loaded. AAS software for automati	
analysis, parameter setting, concentratio	
computation, baseline correction, repo	
generation. QA/AC data logging, etc	
4. Automated hydride generator:	
Continuous Flow /Flow injection/Automate	d
hydride Vapour Generator for analysis of As, Se	
Hg, Pb etc.	No Change
It should come with an integrated controlle	
& amp; four channel peristaltic pump.	
5. Local Supplies:	
Suitable compatible branded desktop compute	er
with latest configuration (i5 or better with $\geq 21$	"
Monitor, UPS) and licensed software (OS, Office	e,
antivirus etc.) along with compatible laser je	et
printer.	
Laser Jet (A-4 size) Printer	
Acetylene Filled Cylinder for AAS analysis (UH	Р
Grade) filled with gases, with necessary Tubing a	&
Connectors -2 No.	
Nitrous Oxide Filled Gas Cylinder for AA	S
application filled with gases, with necessar	y
Tubing & Connectors2No.	
Argon Filled Cylinder for AAS analysis (UH	Р
Grade) filled with gases, with necessary Tubing a	&
Connectors2No.	
Double Stage Gas Regulators for Acetylene Ga	ıs
Cylinder -1 No.	No Change
Double Stage Gas Regulators for Argon Ga	IS
Cylinder -1 No.	
Double Stage Gas Regulators for Nitrous Oxid	le
with heater -1 No	
Stainless Steel Double Mood with Exhaust fa	n
including necessary fitting and Ducting Facility	-
1 set.	
Gas Distribution Line for Ar	
Certified Standard solution for AAS (1000 PPM	
(each bottle of 100 ml.) for Fe, As, Pb, Cr, Cd. Zi	1,
Hg, Sn & Cu -1 Set	
Cylinders may require to be kept in a separat	
room form the instrument. The supplier shoul	
carry out all the necessary pipe fittings to proper	-
run the instrument at their end following standar	
safety protocols. Warranty for this will ru	.11

concurrently with the instruments and costs will	
be included in the main offer.	
The equipment should be provided with all	
necessary accessories and spare parts to run	
without hindrance.	
The system should be suited to Indian system of	
electrical inputs (230V/ 50Hz). To be supplied	
with Branded 5KVa UPS with 30 minutes power	
backup.	
Warranty of all items will strictly be applicable from the date of installation for the entire	
installation. Warranty of minimum 4 years must be provided.	
The bidder should quote for only that equipment	
for which hardware, software and spare parts	
support will be available in next minimum 7 years.	
There should be minimum 5 installations of the	
instrument in Indian Public Sector or CGIAR	
research institutes. The list should be provided.	
6 <b>Potentiometric</b> 1. Microprocessor controlled titration unit	
Titratorwith(vortex type) and control unit and shall also	
necessary comprise the following:	
electrodes 10 ml and 20 ml burette with tubing, connector &	
Teflon coated valve: 2 Nos each	
Temperature sensor, Moisture filter	
Glass dispensing tip 150 ml. Glass beaker 4 Nos.	
Stand for mounting all above items	
Electrode for aqueous titration – pH combination	No Change
Reagent bottles	
The automatic titrator shall be accompanied with	
the following accessories:	
Electrode pH glass body combination	
Electrode for argentometric / precipitation	
titration – silver pin combination	
Electrode for redox titration – Platinum pin	
combination	
2. Combine functionality:	
Offered auto titrator must have functionality for	
determination of pH and for performing	No Change
aqueous titration, redox titration, argentometric /	No Change
precipitation titration,	
complexometric titration and silver assay	
3. mV range: ± 2000 mV or higher	No Change
4. Accuracy: $\pm 0.10$ mV or better	No Change
5. Polarized sensor range: $0 \pm 3200 \text{ mV}$	No Change

Polarized sensor Resolution: 0.10 mV or better	No Change
6. Burette resolution: 1 μL	No Change
7. Fill and drain time: Burette for Fill and Drain Time : 20 s	No Change
8. Titration head: Manual stand with swiveling arm	No Change
9. Stirrer System: Instrument must have inbuilt magnetic stirrer which prevent vortex formation and enables better mixing for fast response of electrode	No Change
10. End point detection: Potentiometric and voltametric	No Change
11. Cut-off criteria: Volume, pH/mV and endpoint	No Change
12. Special feature: Auto titrator should perform fast, reliable, and reproducible automated titrations. Auto burette recognition It should have a mode for performing automated calibrations program and save at least 100 user defined methods with password protection. It should provide flexible pH, redox, and ion concentration titrations. The unit should also have feature of equivalence point titrations, preset pH or mV endpoint titrations. Auto titrator should have minimized downtime with easily replaceable burettes, tubing, and dispensers. Auto titrator should have a feature to leave unattended in running condition until titration is completed. Provision to connect electrode with BNC connector and also for differential electrode	No Change
13. Memory: Auto titrator should have memory to store at least 100 titration data sets with date/time_stamp, transferable_to	No Change
printer, computer, or USB drive. 14. Display: Minimum 7" touch screen display with LCD graphic display the display should clearly show online graph of titration trend and also the status of burette filling, dispensing	No Change
15. Report format: Parameters and results, Data table for mV, pH, mV/ml, and volume (μL) titration curve mV v/s μL	No Change
16. Workstation: Computer latest model exclusive for use with Potentiometric Auto titrator to be provided with appropriate licensed software. Laser jet printer to be supplied.	No Change

		17. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
7	Photo Fluorimeter	<b>1.</b> Supply, Installation and demonstration of LED based Uranium Analyser with windows based software.	No Change
		<b>2.</b> Analytical technique: Fluorescence property of uranium.	No Change
		<b>3.</b> Element to be analysed: Uranium in aqueous medium.	No Change
		<b>4.</b> Radiation source: UV Light Emitting Diode (LED)	No Change
		<b>5.</b> Energy of LED per Pulse: 20µJ or higher	No Change
		6. Repetition rate: 1000 pulse per second	No Change
		7. Pulse to pulse variation of output energy: less than 1%	No Change
		<b>8.</b> Life of source of excitation: Minimum 5 years or more	No Change
		9. Detector: Photomultiplier tube	No Change
		<b>10.</b> Fluorescence averaged over: 2000 pulses	No Change
		<b>11.</b> Analyte volume: less than 10 millimetres	No Change
		<b>12.</b> Cuvette: Open top with non-sealing PTFE cover and transmission better than 80%	No Change
		<b>13.</b> Minimum detection level: $0.2 \pm 0.1$ microgram per litre of uranium concentration	No Change
		<b>14.</b> Dynamic range: $0.2 - 500$ microgram per litre uranium concentration	No Change
		<b>15.</b> Precision: RSD must be less than 5%	No Change
		<b>16.</b> Mode of operation: Calibration curve method, standard addition method and fluorescence counts method	No Change
		<b>17.</b> Display: 18cm full colour LCD display with touch screen operation showing mode of operation, sample ID, uranium concentration in microgram per litre and other relevant information	No Change
		<b>18.</b> Memory: Uranium concentration data with sample ID can be stored (Min. 1000 measurement).	No Change
		<b>19.</b> Software: Windows based software for data administration and documentation of measuring series.	No Change
		<b>20.</b> Facility for introduction of sample ID, matrix type and date of analysis.	No Change
		<b>21.</b> Facility for transferring the data to computer and statistical analysis of data should be available.	No Change
		<b>22.</b> It should include the provision to draw the calibration curve with best – fit line equation and correlation coefficient.	No Change

		<b>23.</b> Facility for standard addition method and concentration calculation should be available.	No Change
		<b>24.</b> Accessories: Cuvette (4 numbers with each analyser unit), uranium standard, micro pipettes and power supply for the analyser unit	No Change
		<b>25.</b> USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
8	Dissolution Apparatus with Auto Sampler 14 Stations	Programmable tablet/capsule dissolution tester as	No Change
		2. Quick interchangeable between USP 1 and 2 Method of testing.	No Change
		3. Suitable for sustained and controlled release products.	No Change
		4. High resolution Display with touch screen interface and Microprocessor controlled electronic speed controller.	No Change
		5. Should have Motorised lift mechanism for hands free and quiet operations.	No Change
		6. Automated tablets drop at single instance should be available.	No Change
		7. Speed range: 20 to 320 rpm ( $\pm 1$ accuracy) or better.	No Change
		8. Water bath must be made of acrylic/equivalent material with capacity to accommodate at	No Change
		least 8 bowls having a normal capacity of 1000 ml each of drawing system and On-Off. Drain tap for easy draining.	No Change
		9. The test vessels/Jars should be made of UV resistant Boro silicate glass or other suitable	No Change
		transparent material.	No Change
		<ul> <li>10. Temperature range should be Ambient to 55°C or above with auto calibration system and that should not start until required temperature is achieved.</li> <li>Temperature Accuracy : ± 1 °C</li> <li>Temperature Resolution : ± 0.1 °C</li> </ul>	No Change
		<ul> <li>11. Output: (A) RS 232 port / USB port for PC connectivity (B) Print out of test parameters and report. Suitable laserjet printer should be supplied.</li> </ul>	No Change

		12 The software should make the system GLP compliant with 21CFR part 11 compliances.	No Change
		13. Audit trails for all activities report generation and printing with multilevel user roles with password protection, electronic signature facility should be available.	No Change
		14. Time interval Selector- In steps of 1 minute.	No Change
		15. Temperature sensor – Pt 100Dissolution process time-1 min to 72 hours and	No Change
		more.       16. System should be PC compatible	No Change
		17. EXTRA ACCESSORIES:	i to change
		(i) Intrinsic Dissolution Apparatus (rotating and stationary) - One Set	
		(ii) Enhancer Cell- One Set	
		(iii) Felodipine Basket - One Set	
		(iv) Sampling Cannula - One Set	
		(v) Apparatus 5 & amp; 6 as per U.S.P – One Set each	
		(vi) Sinkers for capsules- 24 nos.	No Change
		(vii) Chemical resistant poly carbonate bowls-08	
		nos.	
		(viii) Standard Calibration and Validation Kit- 01 nos.	
		(ix) Bowl stand for eight bowls- 01 nos.	
		(x) Particle filters: 10 micron- 100 nos. and 0.45 micron -100 nos.	
		18. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
9	DT apparatus with facility for Bolus,	1. Microprocessor controlled Disintegration Test Apparatus with four basket unit and water	No Change
	Vaginal Tablet & Suppository	bath system which should conforms to standards of I.P/B.P/U.S.P in regards of	No Change
		Disintegration tests with following specifications with standard accessories:	No Change
		2. It should conduct four different tests individually as well as simultaneously.	No Change
		3. Digital indicator for temperature with electronic heater driver with water bath.	
		electronic heater driver with water bath. Illuminator for clear observation of disintegration process.	No Change
		electronic heater driver with water bath. Illuminator for clear observation of disintegration process. Printer interface should be provided for recording parameters such as Temperature, batch	No Change
		electronic heater driver with water bath. Illuminator for clear observation of disintegration process. Printer interface should be provided for recording	No Change

		PAUSE & PARKING facility and Password protection should be available.	
		Instrument should be Wobble and vibration free.	
		5. Number of Strokes: 30 storks per min.	No Change
		Extra Accessories:	No Change
		(i) 6 Basket unit with discs: 8 Nos.	No Change
		(ii) Only fluted Discs for six basket unit: 24 nos	No Change
		(iii) Bolus basket with three tubes with discs: 02 Nos.	No Change
		(iv) Bolus basket with one tube with discs: 02 Nos	No Change
		<ul> <li>6. TABLET DISINTEGRATION TEST APPARATUS FOR SUPPOSITORY &amp; PESSARIES with following specifications: <ol> <li>Automatic rotation through 180 Degrees.</li> <li>Selectable cycling time for 1 minute or as desired.</li> </ol> </li> <li>iii. Programmable testing time for 1 min. to 10 hours.</li> <li>iv. Digital display of elapsed testing time.</li> </ul>	No Change
		<ul> <li>v. Built-in circulation pump, to maintain the Temperature at 37.0 °C.</li> <li>vi. Temperature settable between 32.0 °C to 40.0 °C</li> <li>vii. Separate attachment for Pessaries should be provided</li> </ul>	
		7. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
10	Polarimeter digital with Multi Wavelength	1. Measuring Mode: Optical Rotation, Specific Rotation, Specific Rotation Plus Concentration, Sugar Scale °Z(ISS)	No Change
		2. Display: On screen LCD / LED (touchscreen) and / or on personal computer via USB ports (if	No Change
		operating on PC, PC requirement should be mentioned). Touchscreen will be preferred	No Change
		3. Accuracy: 0.01 deg Arc or better	No Change
		4. Reproducibility: 0.01 deg Arc optical rotation	No Change
		5. Resolution: 0.01 deg Arc optical rotation, 0.001% concentration, 0.001 specific rotation	No Change
		6. Measuring Range: ± 89.9 deg Arc Optical Rotation, ± 999.99° Arc Specific Rotation, 0- 99.9% Concentration	No Change
		7. Optical Wavelength: 589 nm Na and Tungsten- halogen or Hg- Lamp (for 633 mm/ 578 mm / 546 mm / 436 mm / 405 mm)	No Change
		8. Light Source: Sodium/Tungsten-halogen/LED with lifetime 100,000 h of operation	No Change

		9. Prism: Glan Thompson Calcite prism	No Change
		10. Detector: PMT	No Change
		11. Aperture: Should be variable for low concentration measurements	No Change
		12. Temperature: Temperature Range 15 °C to 40°C	No Change
		Temperature Accuracy: ±0.1°C	No Change
		13. Calibration: Automatic Calibration In-built via touchscreen.	No Change
		14. Calibration Standards: As per applicable standards	No Change
		15. Measurement time: 5 Measurements in less than 25 sec Avg.	No Change
		16. Sample Compartment: Accept sample tubes up to 200 mm	No Change
		17. Compliance: Full GMP/GLP and 21 CFR Part 11	No Change
		18. Data memory: > 2 GB	No Change
		19. Interfaces: Min. 4 USB ports, RS 232 standard or later standard, Ethernet, VGA port, CAN	
		bus. Instrument should be compatible with common brands of PC, Keyboard, Printer and memory stick/external hard drives.	No Change
		20. Sample cells:	
		Two Sample cells having pyrex glass with stopper.	
		Sample Length Sample Volume	No Change
		a. 100 mm 1.5 ml	No Change
		b. 200 mm 2.0 mL	
		21. Power requirements: 230 V / 50 Hz – 230V/60Hz	No Change
		22. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
11	Melting point apparatus Digital	1. System should have microcontroller-based temperature controller.	No Change
	_	2. System should be based on automatically detection principal of melting point by silicon photodiode.	No Change
		3. Heating media must be by aluminium block.	No Change
		4. Temperature range of instrument should be +5°C above ambient to 350°C.	No Change
		5. It should have readability of approx. 0.1°C or better	No Change
		6. Instrument should have accuracy of temperature approx. $\pm 0.2$ °C for $+5$ °C above ambient to 200 °C and $\pm 0.5$ °C for 200 °C to 350 °C.	No Change

		7. System should have in-built overheating protection set by user in method parameter.	No Change
		<ul> <li>8. It should have feature of automatic heating depending upon temperature difference for heating before electromagnetic pulse.</li> </ul>	No Change
		<ul> <li>9. Heating rate should be variable from 0.2 to 5.0 °C /min.</li> </ul>	No Change
		10. LCD Display of approx. 20 x 4 Line Alphanumeric Backlit.	No Change
		11. System should have automatic detection of melting point and melting range.	No Change
		12. Must have the average reading display for three same sample of Melting Point	No Change
		13. Detection of boiling point through manual/automatic.	No Change
		14. It should have 5X magnification or better.	No Change
		15. Keypad should be membrane waterproof polycarbonate soft touch keypad.	No Change
		16. Should have camera with TFT Display for viewing melting capi llary and boiling tube in capillary view.	No Change
		17. Should have feature of approx. 40 method for melting & amp; 10 for boiling sample with view and print and delete facility.	No Change
		18. Should be with seven calibration standards.	No Change
		19. It should have sample filling height of 3mm.	No Change
		20. Maximum heating time should be around 6 minutes from 50°C to 350°C	No Change
		21. Maximum cooling time should be around 6 minutes from 350°C to 50°C	No Change
		22. Should have temperature sensor Duplex PT- 100, One for internal used and one for calibration purpose by external source.	No Change
		23. Should have calibration data storage and analysis data storage features.	No Change
		24. It should have function of report formation as per GLP Compliance.	No Change
		25. A printer of 40 / 80 Column Dot Matrix Printer of Centronics Parallel Port / Serial (RS- 232 C) Port interface should be provided with system.	No Change
		26. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
12	Analytical Balance (4 digit) with printer along with	1. Application: Required to measures mass to a high degree precision with a weighing capacity upto 220 g and a readability of 0.1 mg and protected by a draft shield or an enclosure.	No Change

	Anti Vibrator Table	<ul> <li>2. Operational Requirements: It should have Microprocessor based, single pan top</li> <li>loading analytical balance with high accuracy and precision.</li> <li>Reading of the weight by digital display</li> <li>Balance with transparent case.</li> <li>Weighing with automatic and manual start and provision for data interface.</li> <li>3. Technical Specifications:</li> <li>Weigh accurately up to 3rd decimal place.</li> <li>Fully automatic time and temperature controlled internal calibration and balance should be capable to adjust itself Auto zero setting.</li> <li>Weighing capacity up to 220g Readability 0.1 mg, Repeatability 1 mg or less.</li> </ul>	No Change No Change
		<ul><li>4. Balance should have:</li><li>Fast dismantling chamber for easy clean up</li></ul>	No Change
		<ul> <li>5. Environmental factors:</li> <li>Safety for electromagnetic compatibility.</li> <li>The unit shall be capable of operating in ambient temperature of 20-30 ° C and relative humidity of 80%.</li> </ul>	No Change
		6. Accessories : All necessary accessories should be provided with unit.	No Change
		7. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
13	VISCOMETER	1. Display type: Built-in-Display	No Change
		2. Measuring range for dynamic viscosity: 1.0 to 30000 mPas	No Change
		3. Measurement: Single and multipoint	No Change
		<ul> <li>4. Display Resolution</li> <li>Viscosity: 4 significant digits or better Density: 0.001 gm/cm3 or better</li> <li>Thermostat: 0.01 0 C or better</li> </ul>	No Change
		5. AccuracyViscosity: 0.5% of measured value or betterRepeatability + 0.01 0 C or better	No Change
		6. Standards: Standards silicon oil	No Change
		7. Control system Interfaces: USB,	No Change
		8. Spindle/Speed combination 18 or more	No Change
		9. Speed 0.1-200 rpm	No Change
		10. Other Features-Programmable	No Change

		Auto range function, Temperature display, Stop condition, Time, Temperature, Torque and Viscosity.11. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
14	Bench Top pH Meter digital		No Change
		smooth movement and protection cover	No Change
		2. Working pH Range: 0 – 14 pH	No Change
		3. pH resolution: $\pm 0.01$ pH	No Change
		4. Mv Range: 0 - ± 1999 Accuracy± 1mV	No Change
		Resolution: 1 mV	0
		5. Temperature Compensation: 0 to 100 ° C with ATC	No Change
		6. Temperature Range -10 to +105°C Resolution 0.1°C Accuracy ±0.5°C	No Change
		ATC range 0 to 100°	No Change
		<ul> <li>7. Calibration Points : Should have 3 stage calibration with auto buffer recognition</li> <li>NIST traceable buffer set 500 ml each (pH 4.0, 7.0 &amp; amp; 9.0).</li> </ul>	No Change
		8. Alarm : Calibration reminder interval (1 to 999hrs)	No Change
		9. Temperature Compensation: Automatic	No Change
		10. Display: Backlit blue LCD with operation icon digital display with 0.001 pH unit readability	No Change
		11. Accessories	
		Extra Electrode	
		Standard buffer solution (pH 4.0, 7.0, 9.0 x 500ml for each bottle) Standard electrode holder	No Change
		AC /DC Adaptor.	
		12. Power: 9V DC	No Change
		13. Data storage& Output: Data storage facility and record maximum and minimum value. RS.232C output and supplies Data connector cable.	No Change
		14. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
15	HOT AIR OVEN	1. Size Inner Volume: 200 – 250 L	No Change
		2. External Body: Mild Steel with powder coated/ Stainless Steel 304 Grade	No Change
		3. Internal Chamber: Stainless Steel 304 Grade	No Change
		4. Insulation: Mineral Wool/ Ceramic Wool	No Change
		5. Door	No Change

		Inner: Stainless Steel 304 Grade	
		Outer: Powder coated Mild Steel/ Stainless Steel	
		304 Grade	
		Self-closing magnetic lock having door sealing material suitable to high temp	
		6. Adjustable Shelf 2– 3 Perforated Stainless-Steel shelves (Removable) 304 Grade	No Change
		7. Shelf Rest Pitch 30 mm	No Change
		8. Temperature Range RT +5°C to 300 °C	No Change
		9. Temperature Accuracy: $\pm 0.5 \text{ O C}$ or better	No Change
		10. Temperature Uniformity: ±2 °C or better	
		11. Control Panel: Door mounted Digital LCD display for set temperature, attained	No Change
		temperature, set time, heating ON/OFF	
		12. USFDA (510K) / European CE (Issued by	
		Notified Body) approved Model should be offered.	No Change
16	VACUUM OVEN	1. Useful volume: 27 L or more	No Change
		2. Shell construction: High quality fabrication of	0
		S.S body with double wall arrangement and	No Change
		M.S panel board with neat powder coat painting	No Change
		3. Door: Specially designed SS door and inner door	No Change
		4. Insulation: Alumina fiber insulation/Rockwool	No Change
		5. Skin temperature: Maintained just above ambient	No Change
		6. Number of trays: Two SS Trays (Min.)	No Change
		7. Heating elements: Heater provided around the chamber	No Change
		8. Operation:	
		Single phase / AC	
		Maximum Temperature: 200°C	
		Temperature control: PID programmable	
		temperature indicator	
		Accuracy: ±1°C	
		Indications: Main indicator and Output indicator	No Change
		Control Switches: Mains on, output on and output	
		power selection	
		Vacuum: Min 1 (One) Torr	
		Vacuum Indication: Analog/ Digital gauge Vacuum pump: Rotary vane	
		oil less Timer: Special timer for vacuum system	
		9. Operation function: Fixed temperature	No Change
		operation, Auto-start operation, 10. Safety features: Self-diagnosis functions (Sensor, Heater Triac, Automatic	No Change

17	Sonicator	Overheatingprevention),independentoverheatingprevention,Keylockfunction, Electricleakage breaker11.USFDA (510K) / European CE (Issued by Notified Body)Notified Body)approved Model should be offered.1.Tank capacity: 5 L or more (along with lid cover & amp; drain valve)2.Ultrasonic power: 100 W or more3.Ultrasonic frequency: 32 to 38 KHz(Ultrasonic power and frequency should be variable to form uniform cavitation in tank)4.Temperature Range: Ambient +5°C to 70°C with accuracy $\pm$ 1°C.5.Timer: Electronic digital timer (0-99 minutes) with automatic switch on/off6.Control panel: Digital indicator & amp; auto- controller for temperature, ultrasonic frequency and electronic digital timer7.Material of construction: All parts including accessories should be made of AISI-304/316 or equivalent stainless-steel material8.Accessories: SS mesh baskets- 2 Nos	No Change No Change No Change No Change No Change No Change No Change
		Perforated trays - 2 NosBeaker holder - 2 NosConical flask holder - 4 NosTest tube holders - 2 Nos.Glass bottle holder - 2 Nos.Tool kit, cleaning accessories and spare parts	No Change
		9. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
18	Fume Hood	1. Working Size: W x D x H (mm) – 1200 x 900x 900 with Temp/Air Vel/Air Flow	No Change
		2. Body Features: Double Wall Construction Completely made from GI sheet with Highly corrosion resistant epoxy powder coating Inner Chamber - Chemical & amp; Heat Resistance, Fire retardant, smooth finish, easily cleanable, made out of durable FRP sheets / SS 304 of 18- 20 gauge thickness.	No Change
		3. Working Table Top: Granite with 18 mm Thickness (Min.)	No Change
		4. Utility connections: Should be provided with Utility Pipe lines for Nitrogen, Compressed	No Change
		Air, Water	No Change

		5. Outer Covering (MoC): Epoxy Powder Coated	No Change
		6. Exhaust Duct:	<u>B</u>
		Chemically Resistant, PVC duct pipe Provided with bends, dampers, transitions and clamps up to blower All joints should be curved in order to avoid any	No Change
		backtracking of fumes and a smooth flow to exhaust fumes Two exhaust ports	i to chunge
		connected to the fume hood exhaust system internally 7. Sink & Tap:	
		Sink : Shall made of chemically resistant material	
		No leakage shall observe from Outlet Nipple Shall be provided with Single way / Three-way swan neck tap	No Change
		8. Exhaust Blower & Motor: Motor	
		Blower: 1400/2800 Rpm Chemical & heat resistance heavy-duty	No Change
		9. Door / Sash/ Shutter Material - Toughened Glass	No Change
		10. Noise Level: Not more than 65 dB	No Change
		11. Shelves in Base Storage Units/ Cabinets Number – 2	No Change
		12. Display LCD Control panel	No Change
		13. Illumination LED Light	No Change
		14. Electrical Arrangements Min. 2 Nos. 15/5 amps 3 pin electric socket	No Change
		15. Power Requirement 220/ 230 Volts	No Change
		16 Recommendations or Warnings: Any warning signs would be adequately displayed	No Change
19 UV	Cabinet	<ol> <li>Unit:</li> <li>User-safe, self-contained chamber with Convenient handling</li> </ol>	
		• Clear viewing window (open/close via hinged door) through button operation for each of two UV tubes	No Change
		<ul> <li>Homogeneous illumination of chamber</li> <li>Viewport: Soft rubber viewport and contrast control filter that absorbs UV energy to protect the</li> </ul>	No Change
		eyes 3. UV tubes: Two UV tubes for illumination each 8W	No Change
		<ul><li>Long-wave UV light 366nm</li><li>Short-wave UV light254nm)</li></ul>	no Change
		4. Safety timer	No Change

	I		
		User safety through tilt sensor and timer	
		(automatic switch- off after 10 min)	
		5. USFDA (510K) / European CE (Issued by	
		Notified Body) approved Model should be	No Change
		offered.	
20	Magnetic Stirrer	1. Should have Work plate Dimensions(mm)—	No Change
		approx. 5-inch X 7 inch	i to change
		2 . Work Plate should be coated with poly-	No Change
		ceramic.	No Change
		3. It should have maximum stirring capacity for	No Change
		approx. 5 liters	No Change
		4. Should have speed and temperature with twin	N. Change
		display LCD	No Change
		5. Should have maximum work plate heating	
		temperature 500°C	No Change
		6. Should have RPM-100- 1100 with speed +5 %	
		with digital display	No Change
		7. External temperature sensor PT100 should be	
		available for hotplate model, real-time	No Change
		controls medium temperature.	rto chunge
		8. Should have PID temperature technology	
		precise controls heating process, should rapidly	
		reach target temperature and should have	No Change
		enhanced control accuracy.	C
		10. It should have hot warning which indicates	No Change
		residual hotplate temperature.	i to chunge
		11. USFDA (510K) / European CE (Issued by	
		Notified Body) approved Model should be	No Change
		offered.	
21	Refrigerator 500		
	ltr double door		
		1. Material: Stainless steel	No Change
		2. Capacity: Approx. 500 L and above	No Change
		3. Adjustable Shelves: Tempered glass shelves	
		05 No.	No Change
		4. Doors:	No Change
			No Change
		6. Refrigerator and freezer must be side by side	No Change
		7. Temperature Range:	No Change
		8. Independent Digital display and temperature	No Change
		controls for refrigerator and freezer	
		9. Refrigerator +2 o to +8 o C Freezer -15 to -20	No Change
		0 C	
		10. Audio alarm: Alarm if door is ajar for long	No Change
		11. Inner body: Rust Free Material	No Change
		12. Refrigerant: CFC / HCFC Free	No Change
		13. Frost Free: In built Voltage Stabilizer	No Change
			The Challge

		14. Door Lock & Interior light High/Low cut with timer delay	No Change
		15. Temperature Control:	No Change
		16. Same Temperature: Top to Bottom Microprocessor based	No Change
		17. Temperature Controller with Digital Display	No Change
22	Deep freezer -20 C	<ul> <li>1. Unit:</li> <li>Interior: Full stainless steel which can be easily cleaned and eliminates</li> </ul>	
		any possibility of cross-contamination	
		Cooling Type: Direct cooling	
		• Should be Vertical (Upright)type Microprocessor-based	No Change
		• Frost Free Refrigerant: CFC Free Easy to read, LED control pane and alarm status	
		• with integrated diagnostics.	
		Doors with key lock	
		Castors for easy movability	
		2. Capacity: 250 L or higher with a combination of sealed 5-7 pullout drawers/shelves	No Chango
		of different sizes that can be adjusted for storage flexibility	No Change
		3. Temperature	
		• Range - $10 \sim -20$ °C with temperature controller	
		Digital temperature display	No Change
		• LED Display for temperature and temperature history which can be downloaded via a USB port	
		Calibration facility	
		4. Alarms: Acoustic/visual Safety alarms for	
		• High/low temperature,	No Chango
		• Door ajar and	No Change
		Malfunction system alarms	
		5. Optional Accessories: Racks for 50 mm boxes	
		(incl. dividers), Racks for 75 mm boxes (incl. dividers)	No Change
		6. Voltage stabilizer: Suitable and compatible	
		voltage stabilizer	No Change
		7. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
23	Thermostatic	a. Material of construction	
	Water Bath	b. Rounded, seamless stainless-steel bath to preventing rust, chemical damage and contamination.	No Change
		i. Powder coating like epoxy coating exterior for easy cleanup	

		ii. Corrosive re free lid	esistant stainless	-steel Gabled drip	
		2. Unit			
			and an an end of the second	inital diaplace	
		1	sor controlled d	• • •	
		ii. Instrument should have lift up drip free bath			
		cover;	1 1 111 .	C (1 1 1	
				ven for flasks and	No Change
		test tubes racks.			-
		iv. Convenient			
				g should prevent	
		contamination a		algae.	
		vi. Easy cleani	-		
		3. Temperature			
		_	-	ent +5°C to 99°C	
		Temperature Ac ii0°C Tempe			
		.0°C Tempe	erature Uniformi	ty: $\pm 0.5$ °C at 37	No Change
		iii. Digital LH	ED display for o	perating status of	
		TEMP Over-Ter			
		iv. Temperatur	e calibration fur	oction	
		4. Alarms			
				als should be there	No Change
		for high/low ten		ngs	rto chunge
		ii. Low liquid			
				an CE (Issued by	
			) approved M	odel should be	No Change
		offered.	at logg them 101	t	No Charge
24	1 Computer with	Tank Capacity n Items	Specification	tr. Final	No Change
24	1. Computer with <b>Printer</b>	Items	Name	Specification	No Change
		Processor-	Processor	Specification	
		Intel, AMD	Make		No Change
		Processor	10 or higher		
		Generation	<i>G</i>		No Change
		Number of	4 or higher		
		Cores per	U		No Change
		Processor			2
		Processor	3.7 or more		
		Base			No Change
		Frequency			The Change
		(GHz)			
		Processor	Latest Gener		
		Description		ort up to 4.40 Ghz	No Change
			or higher clock	speed.	
		Cache (MB)	6.or higher		No Change

Motherboard	Chipset Series	Intel, AMD compatible chipset with the above processor. Motherboard make from the same desktop OEM (OEM logo must be embossed in the motherboard)	No Change
Security	Discrete TPM	2.0	No Change
Expansion Slots (PCIe x 16) (Number)	1 or more		No Change
Expansion Slots (M Dot 2)	2 or more		No Change
Graphics	Graphics Type	Dedicated / Integrated	No Change
Certification	ROHS Compliance	Yes	No Change
Energy Star for the quoted Desktop Model	8.0 or latest		No Change
FCC, UL, CE (for the quoted Desktop model not for the quoted	Yes (all)		No Change
ISO (OEM/Bidder)	ISO 9001,1400	01,27001	No Change
EPEAT India (for the quoted desktop model)	Yes		No Change
Operating System	Operating System (Factory Pre- Loaded)	Factory pre- install Windows 11 Home (64 bit) with latest Service Pack and Preloaded License, Systems Hardware driver should be available in	No Change

		OEM website against the offered model.OEM letter confirming that Operating system pre- loaded / pre- installed from OEM factory	
OS Certification	Linux (Linux available in th with the quote	rofessional and certification must e Public Domain d Desktop model d Desktop series	
Memory	RAM Size (GB)	8 or more	No Change
RAM Expandability up to (using spareDIMM Slots in GB)	64, 128 Or hig	her	No Change
Power	Power Supply Capacity (Watt)	Minimum 200W	No Change
Minimum Power Efficiency Range (%)	85 - 94		No Change
Storage	Type of Drives used to populate the Internal Bays	SATA	No Change
Total SATA Capacity (GB)	1000 or more		No Change
Connectivity	Wireless Connectivity	Yes	No Change
If Yes, Type of Wireless Connectivity	Wi-Fi 802.11a	2	No Change
Number of Ethernet Ports	1		No Change
TypeofEthernet Ports	10/100/1000 or Gigabit Port	n board Integrated	No Change

Ports	Number of USB Version 2.0 Ports	4	No Change		
NumberofUSBVersion3.2 Gen 1Ports	4		No Change		
Number of VGA Ports	1		No Change		
Number of HDMI Ports	1		No Change		
Cabinet	Cabinet Form Factor	SFF or Tower	No Change		
Monitor (Same Desktop OEM Make)	Monitor Technology	IPS, VA, TN	No Change		
LED Backlit Monitor Size (INCHES)	18.5 or higher		No Change		
Monitor Resolution (PIXELS)	1366 x 768 or	better	No Change		
Printer					
1. Print Technol			No Change		
2. Type of Mach		ion Machine	No Change		
3. Type of Print	<b>v</b>		No Change		
4. Cartridge Tec		ate Drum and	No Change		
Toner (Mono C	- · · ·				
5. Developer Un			No Change		
6. Platen/Flatbe			No Change		
	Driginal/Image)-	A4/A4	No Change		
8. RAM size (M	· · · · · · · · · · · · · · · · · · ·		No Change		
-	eed per Minute	as per ISO/IEC	No Change		
24734 in A4 Siz		try Voc	No Charge		
V	eature Availabili	5	No Change		
12. Networking	Feature Availabil		No Change		
¥			No Change		
10/100	of Network Inte		No Change		
U	cument Feeder	<b>7</b> 1	No Change		
	acity (Number)-		No Change		
	Main Paper Tray		No Change		
17. Each Main 1 250	17. Each Main Paper Tray Capacity (Number)-No Change250				
18. Bypass Faci	18. Bypass Facility- Yes No Change				
	ss Tray Capacit	y-1	No Change		
20. Yield of the supplied with M	cartridge/Ink Ta	nk/Ink Pack	No Change		
supplied with M	actinic as per to				

	I	10752/2004(E) for Dlock (Number of prints)	
		19752/2004(E) for Black (Number of prints)- 1000	
		21. Life of Drum in terms of number of Prints in	No Change
		case of Separate Drum and Toner cartridge	No Change
		technology - Black (Number of Prints)- 100000	
		22. Duty Cycle (No of Prints/month)- 10000	No Change
		23. Minimum Operating Temperature (Degree	No Change
		C)- 10	No Change
25	Muffle Furnace	1. Inside Chamber Volume: 7 L or better with	
	Digital	lift door with hot surface facing away from the	No Change
		operator and swing aside door at the front	
		2. Furnace construction: Double shell steel case	
		with cooling fan to keep outside case cool	No Change
		High purity alumina fibre insulation for max.	No Change
		energy saving	
		3. Temperature Range: 900 - 1600 o C	No Change
		4. Standard Working Temperature:1200 o C	No Change
		5. Temperature accuracy: +/- 1°C	No Change
		6. Heating rate: The furnace should be of fast	
		heating type with the maximum attainable	No Change
		temperature should reach as a ramp function in	i to chunge
		less than one hour.	
		7. Accessories to be supplied:	
		Protection Glove 2 pairs	
		Crucible Clip 1 pair	No Change
		Crucibles 6 pcs	
		SS Tongs 2 pcs	
		8. USFDA (510K) / European CE (Issued by	
		Notified Body) approved Model should be	No Change
		offered.	
26	Water purification	1. System should be capable of providing ASTM	
	system HPLC	Type I (18.2 Mega ohm resistivity) Water from	
	water system	potable tap water, Wall	No Change
		mountable/bench-top system for microbiology /	i to chunge
		molecular biology/LC-MS/MS, GC-MS/MS,	
		ICPMS grade water applications.	
		2. System should be capable of handling feed	No Change
		water Specification:	
		3. Conductivity up to 2000 μS/cm,	No Change
		4. B. Fouling Index (SDI) & 12 and	No Change
		5. C. Total Chlorine less than 3 ppm,	No Change
		6. D. Should have Pressure 1-6 bar	No Change
		7. System should have a Pre-Filtration kit with	
		5μm & 1 μm filter followed by a 3-stage pre-	
		treatment cartridge consisting of Activated	No Chance
		Carbon, Anti-scaling Agents and 0.5µm depth	No Change
' '			
		filter to protect downstream cartridge. Pre-treatment with inbuilt softener to	

		handle 250-300 ppm of hardness & amp; activated carbon for the removal of free chlorine & amp; tap water Organics.	
		<ul> <li>8. Reverse Osmosis module should be made up of thin film composite polyamide RO membrane with rejection rate of 94 - 99% and recirculation loop for optimum utilization of feed water, with provision of monitoring the performance on display.</li> </ul>	No Change
		9. Should have Conductivity sensor before and after RO to monitor feed water conductivity.	No Change
		10. System should have Feed water specific Purification pack before UV lamp consisting of mixed bed ion exchange resin/ micro filter / activated carbon to ensure better purification and longer life of the cartridges.	No Change
		11. System should have dual wavelength UV Lamp (185 and 254nm) to ensure reduction of TOC as well as destruction of bacteria.	No Change
		12. To ensure constant flow rate system should have unique temperature feedback mechanism	No Change
		13. System should have co-axial resistivity cell with 0.01cm -1 cell constant at various stages of purification chain to monitor the quality of water	No Change
		14. System's Cartridge should have RFID Tag which enables traceability of Mfg. Date, Lot No., Life of Cartridge no. of day's usage etc. and facilitates estimation of volumetric life of the cartridges.	No Change
		15. 50 liters PE tank with auto cut-off level sensors.	No Change
		16. Production rate of Purified Water @ 8 liters/hr	No Change
		<ul> <li>17. Ultra-Pure (Type I) water should have following specs:</li> <li>Resistivity 18.2 Mega Ohms.cm @ 25 Degree C.</li> <li>TOC &lt; 5 ppb</li> <li>Bacteria &lt; 0.1 cfu/ml</li> <li>Particulates (.22 micron) &lt; 1 /ml</li> <li>Flow rate Adjustable between 50 ml / min to 2000 ml /min.</li> </ul>	No Change
		18. All Consumables should be covered like (cartridges, filters etc.) during the warranty period and must quote separately after warranty usage.	No Change
		19. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change
27	Eye wash an shower	<b>d</b> 1. Safety shower and eye wash operates independently	No Change

		2. Type: Emergency Eyewash and Shower	No Change
		3. Water Inlet and Drain	No Change
		4. Water Outlet Connection	No Change
		5. Flow: 8 - 15 LPM	No Change
		6. Activation: For shower - Pull rod, For eyewash - Push plate/Foot paddle	No Change
		7. Bowl material: ABS	No Change
		8. Valve Material: SS stay open ball valve with yellow ABS push plate	No Change
		9. Pipe Material: Stainless steel	No Change
		10. Shower Head Material: Highly Visible Yellow ABS plastic	No Change
		11. Supply Water: Drinking Water	No Change
		12. Operating Pressure: 2.81 kgf/cm <sup>2</sup> (40 PSI)	No Change
28	Flame Photometer	1. Element Range: Should have Na, K, & amp; Li: 0.1-100 ppm, Ca: 15-100 ppm, Ba: 50-1000 ppm	No Change
		2. Sensitivity– Should be Na: 0.5 ppm, K: 0.5 ppm, Li: 0.5 ppm, Ca: 15 ppm, Ba: 50 ppm	No Change
		3. Specificity should be less than 0.5% interference when concentrations are equal to test sample concentrations	No Change
		4. Filter Selection should be Automatic	No Change
		5. Should have Resolution: 0.1 ppm	No Change
		<ul> <li>6. Reproducibility-</li> <li>Should be &lt;1% Coefficient of Variation (CV) for 20 consecutive samples Using 10 ppm</li> <li>Na set as maximum standard "Curve Fitting Accuracy &lt;1% error when 3 ppm Na/K and</li> <li>5 ppm Li are set as maximum standards.</li> </ul>	No Change
		7. Detector Should be: Silicon Photodiode	No Change
		8. Should have Calibration: Up to 05 standards per Elements with Curve Fitting Software in-built with Instrument.	No Change
		9. Ignition System should be: Automatic	No Change
		10. Flame Type: Should have LPG & amp; Dry Oil Free Air	No Change
		11. Display:12.5mm or more, Line Alphanumeric LCD/led with Backlight	No Change
		12. Auto Flame ON / OFF Detection: Yes, Audio and Visual Alarm	No Change
		13. Linearity- Should be Better than 2%	No Change
		14. Gas Control: Should be Adjustable with Regulator	No Change
		15. Atomizer should be of Axial Flow Type	No Change

		16. Air Supply Unit: It should Consist of Air Compressor, Pressure Gauge, Pressure Regulator, Moisture Filter, PU Tube (2 Meters)	No Change
		and Air filter with moisture absorbent catalyst 17. Analysis Data Storage at least should be more than 750	No Change
		18. Accessories:	No Change
		Barium (Ba) Filter, Barium 1000 ppm Stock Solution, Calcium (Ca) Filter, Calcium 100 ppm	No Change
		Stock Solution	No Change
		500 ml, Keypad Screen Guard, Lithium (Li) Filter, Lithium 100 ppm Stock Solution – 500 ml,	No Change
		Potassium	No Change
		100 ppm Stock Solution – 500 ml, Sodium 100 ppm Stock Solution – 500 ml	No Change
20		Power Supply: 230VAC ±10%, 50 Hz	No Change
29	LIMS (With High Speed Internet)	<ol> <li>Laboratory information management system (LIMS): Need an advance customize software for Laboratory information management system to improve the Laboratory productivity and efficiency by keeping track of data associated with sample, laboratory workflows and Instruments.</li> <li>An ideal LIMS should: -</li> </ol>	No Change An ideal LIMS
			should be a provision of (1) Sample Registration, Status of sample, Test Result report printing (250 Users) (2) Drug Analyst - Sample Coding - Distribution of sample to lab technician - Review of Result - Authentication of Result (3) Lab Test – Upldoing/Filling of test result and completion of test result (First review also) (4) Office In-charge (Admin users) – Monitoring of all activities of sample registration, testing,

		authentication report, printing of report and inventory management.
a.	Sample Location and Tracking	(i) Sample Location and Tracking- Current real time status of each sample, allotment of sample and uploading of test result, authentication of report.
		(ii) It should be provision to facilitate at least 300 user space for sample registration collection, uploading of result and tracing.
b.	Reagent and consumables Inventory	ReagentandconsumablesInventory - day today reportingforconsumptionofreagentandconsumablesatlabstore.
c.	Instrument integration	<ul> <li>(i) Instrument integration with all existing equipment of lab as per the requirement of user department.</li> <li>(ii) SMS integration</li> <li>(iii) API Integration</li> <li>(iv) PACS integration module</li> </ul>
d. wo	Development, optimization and expansion of orkflows	Development, Deployment and integration are not only the equipment in this tender only but in the future purpose. It Should be scope for integration of additional equipment of the drug lab like

			3. Modularity         4. Configuration         5. Report and dashboard generation         6. Compliance	pathology, biochemistry and microbiology department. (a) Space required for integration to the server has to be provided by the supplier so that the same could be arrange by the BMSICL for hosting on state data center. (b) Space requirement has to be communicated by the developer Lab receiving module Configuration – (i) Cloud based server (ii) Data storage should be at least three year. (i) Patient Display Board, (ii)TAT Deskboard, (iii)MIS Deskboard (iv) Report and Deskboard Generation and Preparation, (v) Barcoding of all events/documents.
				Compliance (ii) Sample testing report
30	Weighing	Box	1. Accuracy Class F2	No Change
	(Calibrated)		2. Standard OIML R 111-1 Edition 2004 (E)	No Change
			3. Construction 50kg – 20g - 2 pieces	No Change
			4. 10g – 1mg - 1 piece	No Change
			5. Shape of weight 50kg - Cylindrical with handle	No Change
			6. 20kg to 1g - Cylindrical with knob	No Change
			7. 500-50-5mg - Pentagon	No Change
			8. 200-20-2mg - Square	No Change
			9. 100-10-1mg - Triangle	No Change

		10. Weight Material Stainless Steel	No Change
		11. Box Type & amp; Accessories Polished wooden box lined with velvet cloth, brushes and Piece of Chamois Leather, forceps and gloves	No Change
31	PRECISION	1. Dimension :225 mm X 65 mm X 200 mm	No Change
	BALANCE	2. Linearity: $100 \text{ gm} \pm 0.03 \text{ gm}$ or better	No Change
		3. Maximum Capacity: 620 gm	No Change
		4. Minimum weight (USP) Typical:15 gm or less	No Change
		5. Readability:0.01 gm	No Change
		6. Setting time: 5 sec or Less	No Change
		7. Weighing Pan Diameter: 150 mm (Approx)	No Change
		8. Display: LCD/LED Display	No Change
		9. Interfaces: 9 Pin Male Connecter	No Change
		10. Printing Unit : Dotmatrix 24 Character / line	No Change
		11. Printing Speed : 1 line per second	No Change
		12. USFDA (510K) / European CE (Issued by Notified Body) approved Model should be offered.	No Change