OFFICE OF THE DEAN FACULTY OF VETERINARY SCIENCE::ASSAM AGRICULTURAL UNIVERSITY KHANAPARA, GUWAHATI-22

NOTICE INVITING TENDER

E-tenders are invited from eligible bidders for procurement of equipments and items for the Veterinary Clinical Complex, College of Veterinary Science, AAU, Khanapara. Further details on the NIQ, Procurement notice, Terms and conditions, Technical specifications and Application forms for submitting quotation may be seen and downloaded at the URL-https://assamtenders.gov.in.Interested parties/firms may submit their quotations in English language in the Assam e-tender portal on or before 29.10.2025; 2.30 PM. Information may also be obtained from the address given below from 10.00 am to 04.00 pm (IST) on all working days.

Office of the Dean, College of Veterinary Science, AAU, Khanapara, Guwahati-22 Email id: <u>generaloffice.cvsc@aau.ac.in</u>

(B.N. Saikia)
Dean,
F.V.Sc., AAU, Khanapara.

Memo No. AAU/CVSc/Equipments-VCC/2025-26/ 6, 361 -950 Copy forwarded for information and necessary action to:

Dtd. 07/10/2025

- 1. The Registrar, AAU, Jorhat-13.
- 2. The Comptroller, AAU, Jorhat 13.
- 3. The Prof. & i/c Head cum Director, VCC, CVSc, AAU, Khanapara.
- 4. Dr. Jadav Sharma, I/C Academic Cell (UG), CVSc, AAU, Khanapara.
- 5. Dr. Masuk Raquib, DDSW, CVSc, AAU, Khanapara.
- 6. Dr. Shantanu Tamuly, Asstt. Prof., Deptt. Of Vety. Biochemistry, CVSc, AAU, Khanapara.
- 7. The In-charge, AKMIT Cell, AAU, Khanapara. He is requested to post the detailed advertisement in the College website.
- 8. M/S Axel Computer, Sixmile, Suruj Nagar, Near SBI Sixmile Branch, Ghy-781022, with a request to publish the above advertisement in minimum size and space in one issue of the esteemed daily(Assam Tribune & Times of India) urgently and submit the bills in triplicate along with the paper cut and Authorization Certficates for payment.
- 9. Notice Board, Dean's Office, FVSc, AAU, Khanapara.

10. Office copy.

(B.N. Saikia)
Dean,

F.V.Sc., AAU, Khanapara.

3/10/25

LIST OF EQUIPMENTS AND OTHER ITEMS WITH DESIRED SPECIFICATIONS, TO BE PURCHASED FOR THE VETERINARY CLINICAL COMPLEX, COLLEGE OF VETERINARY SCIENCE, AAU, KHANAPARA, GUWAHATI-22.

SL No	Name of the Equipments /Items	Qty.	Desired Specifications
1.	Hemodialysis machine	1	Blood Pump: ☐ Flow rate: From 100 to 500 ml/min. Or of wider range
			☐ Accuracy: ±10 ml/min. ☐ Blood tubing: Should be adjustable for different blood tubing sets (e.g., 4mm to 10mm pump segment).
	95		☐ Delivery range: 0 to 10 ml/h, with a bolus function.
			 □ Pressure Monitoring: □ Arterial pressure: May have a range of -300mmHg to +300mmHg. □ Venous pressure: May have a range of -60mmHg to +500mmHg. □ Transmembrane pressure: May have a range of -60mmHg to
			+500mmHg. □ Dialysis Fluid: □ Flow rate: Selectable ranges like 0-300-500-800 mL/min, with
			adapted flow to blood flow. ☐ Conductivity: Should have a range of 12.8 to 15.7 mS/cm (at 25°C). ☐ Temperature control: Should have a control range of approximately 30.0°C to 40.0°C.
			☐ Acid component: Adjustable mixing ratio (e.g., 1+44, 1+34) with a range of 125 to 150 mmol/L.
			☐ Bicarbonate component: May have a default mixing ratio and
•			adjustment range. □ Dialysate filter: May have an inline system for ultrapure dialysate
			delivery. □ Ultrafiltration (UF):
			\Box UF rate: 0 to 4000 mL/h (in steps of 1 mL/h).
			□ Pump volume accuracy: ± 1%.□ Volumetric UF system: May be built-in.
			☐ Safety Features:
			☐ Air bubble detector: Uses ultrasonic transmission on bloodline and
			optical monitoring.
			 □ Blood leak detection: May use infrared light detection. □ Disinfection and cleaning programs: Rinse at 37°C with 600 mL/min
,			flow, and hot rinse
			at 90°C with 450 mL/min.
			NB: 1. An audiovisual presentation on the product in front of an expert
			team must be included to add scores for final acceptance of the machine.
			2. Comprehensive maintenance contract (CMC) for five years is required.
		п	3. Quick service provider must be available in and around

			Guwahati, Assam.
2.	Color Doppler Ultrasound Machine:	1	A color Doppler ultrasound machine for dogs should offer high-resolution imaging, multiple Doppler modes (Color, PW, CW), and veterinary-specific software for accurate diagnosis. Key specifications include a high-definition LED monitor, adjustable angles, and long battery life. It should also have multiple connectivity options and be compatible with various veterinary probes. Imaging and Display: Probes Requirement:
			Convex multifrequency probe of 2-4 MHz - 1No. Micro convex probe of 5-7.5MHz - 1No. Linear probe of 8-12 MHz - 1No. Sector Probe for echocardiography - 1 No, Vaginal/Rectal probe - 1 No. 3D convex probe 3.5 to 6.5 MHz - 1 No., 4D endocavitary probe 5 to 9 MHz - 1 No.
			High-Definition Monitor:
			A 12-15 inch LED monitor offering clear visuals for diagnosis is needed.
			Adjustable Angles:
			The monitor should have adjustable angles (e.g., 0-90 degrees) for optimal viewing.
			Image Modes:
			The machine should support various imaging modes like B, B Steer, 2B/4B, M, B/M, CFM, CDFI, DPDI, CMM, PW, AMM, CW, and Biopsy function.
			Doppler Modes: It's crucial to have Colour Doppler (CFM/CDFI), Pulsed Wave (PW), and Continuous Wave (CW) Doppler capabilities. Connectivity and Software:
	,		Ports:
			At least three or more probe sockets, USB ports, and video/VGA output are essential for connecting probes and external devices.
			DICOM:
			Compatibility with Digital Imaging and Communications in Medicine (DICOM) for image storage and transfer is essential.
			Veterinary Software:
			Dedicated veterinary software with presets for different animal species (Canine, Feline, Equine, Bovine, etc.) is necessary.
			Measurement and Analysis: Features for distance, area, volume, and other measurements are needed for accurate analysis. Other Important Features:
			Cart-Based Machine:
			A robust cart-based electrically operated machine on wheels with

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			wheel locks is required.		
			UPS/Battery:		
			A minimum of 3 hours of UPS/battery backup is required for uninterrupted scanning.		
			Probe Compatibility:		
			The machine should be compatible with various probe types, including convex, linear, phased array and 3D & 4D probes.		
			Optional Features: Features like 3D & 4D reconstruction, contrast-enhanced ultrasound, and wireless connectivity are desirable.		
			NB: 1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the		
			machine. 2. Comprehensive maintenance contract (CMC) for five years is required.		
			3. Quick service provider must be available in and around Guwahati, Assam.		
3.	Multiparame	2	Display: High-resolution colour TFT-LCD (e.g., 12.1-inch, 800x600 or		
3.	ter Monitor	_	higher).		
	for Dogs		Parameters:		
			ECG/HR: Heart rate monitoring with a wide range (20-350 bpm).		
			SpO2: Oxygen saturation measurement. NIBP: Non-invasive blood pressure monitoring (systolic, diastolic,		
			mean arterial pressure).		
			RESP: Respiration rate measurement.		
			TEMP: Temperature monitoring.		
			Alarms: Audible and visual alarms with adjustable settings for patient		
			status and system status. Data Management: Data storage for trends and events, with options for		
			printing or transferring to a computer.		
			Power: AC power with battery backup (4+ hours).		
			Physical Characteristics: Standard Size & weight, and mounting options: rolling stand or wall mounts.		
			Optional Features:		
			Invasive blood pressure monitoring (IBP). <u>Capnography</u> (EtCO2).		
			Multi-gas analysis.		
			Recorder.		
			Module slots for future expansion.		
			Additional Considerations:		
			Animal-specific design: Designed with features specific to different		
			animal sizes and species like canine, feline, caprine, etc. Ease of use: Touch screen interface, intuitive navigation, and clear		
			display of information.		
			Connectivity: Bluetooth or other interfaces for data transfer to other		
			devices.		
		, , ,	Reliability and accuracy: Accuracy of measurements must be		
			confirmed, especially for SpO2 and NIBP.		
			Warranty and support: Monitor with a good warranty and reliable		

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			 customer support must be ensured. NB: An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the machine. Comprehensive maintenance contract (CMC) for five years is required. Quick service provider must be available in and around Guwahati, Assam.
4.	Shadowless	2	Illumination (Lux):
7.	Lamp:		A range of illumination should be from 1,40,000 to 160,000 lux or more at a distance of 1 meter.
			Colour Temperature:
			Measured in Kelvin (K), A range, such as 3,700K to 5,000K will be required.
			Colour Rendering Index (CRI):
			CRI indicates how accurately the light source renders colours. A CRI of 85 to 98 is desirable for surgical procedures
			Light Field Diameter:
			This refers to the size of the illuminated area. A larger light field diameter is generally preferred for broader coverage of the surgical site.
			Heat Dissipation:
			Shadowless lamps should be designed to minimize heat generation, with some incorporating heat-absorbing filters and cold light sources (like <u>LEDs</u>) to reduce heat radiation and maintain a comfortable temperature for the surgical team and patient.
			Depth of Illumination:
			Good illumination deep into the surgical site must be ensured.
			LED Lifespan:
			LED-based shadowless lamps of lifespan exceeding 50,000 hours.
			Backup Power: Models including battery backup for continued operation during power outages is desirable, Brightness Control: Provision for brightness control must be available.
			Sterilizable Handle: Should enables the surgeon to easily adjust the light position without compromising sterility.
			Movement:
,			Shadowless lamps should be mobile (floor-standing), with features like radial, angular, and axial movement for optimal positioning.
	***		Automatic Functions: Advanced models offering automatic features like automatic power-off and over-charging cut-off for batteries are desirable.

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			 NB: 1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the machine. 2. Comprehensive maintenance contract (CMC) for five years is required. 3. Quick service provider must be available in and around Guwahati, Assam. 	
5.	Stainless steel Instrument trolley	10	Two shelf utility cart with 2 solid High Quality Stainless Steel shelves, anti-corrosion and anti- rust Sheet thickness – 1.2mm or more Solid shelves to prevent dirt from kicking into inventory Guardrails in all sides of round stainless steel pipes- above each shelf. Numbered posts for fast level shelf adjustment Curved handles to make material transport safe, easy and efficient Rubber or polyurethane wheels (Casters 4×75mm universal – 2 with brakes) for mobility. Size: 700×480×900mm Load Capacity: 25kg or more NB: An audiovisual presentation on the product in front of an expert	
6.	Instrument/ medicine cabins/almira h	6	team must be included to add scores for final acceptance of the item. Material: Made from durable materials like CRCA (Cold Rolled Coil Annealed) steel or stainless steel of 0.8 mm thick to prevent corrosion and ensure longevity with 6mm-8mm glass parts. Construction:	
			The frame should be made from heavy-duty mild steel sheets of 0.8 mm or more thickness.	
			Doors: Doors should be made of transparent glass of 4-6mm thickness for easy visibility. They should feature individual key locking mechanisms for security.	
			Shelves: Cabinets with four adjustable shelves, which should be made of glass of 6-8mm thickness to organize instruments and equipment.	
			Finish:	
v i			The cabinets should be treated with an epoxy powder coating for improved durability and a professional look.	
		,	Size: 1980 mm height x 480 mm depth X 910 mm wide Internal Features:	
			Two separate sections, with their own locking system and internal safes for highly sensitive instruments is desirable.	
			Safety Locks: A primary safety feature is the presence of good quality lock with two or three keys provided.	

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7.	Binocular microscope	6	Head: Binocular 25° to 45° inclined and rotatable 360°, IPD 48-75mm, with Dioptric adjustment on left ocular Eyepieces: WF 10x/20mm paired with eye guards quadruple nose piece (Ball bearing type) Objectives: DIN Plan Achromat 4x, 10x, 40x (Spring loaded), 100x (Spring loaded, Oil immersion) Condenser:1 to 2.25 N.A. Stage: Rectangular size 142x133mm double plate with Mechanical stage cross travel 75x 50 mm on ball bearing with co-axial control, Spring clip Double slide Holder. Sub-stage ABBE condenser NA 1.25 with aspheric lens. Special day light blue filter Focusing: Coaxial coarse/fine focus system Illumination: LED Illumination with intensity control NB: 1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the microscope. 2. Quick service provider must be available in and around Guwahati, Assam.	
			3. Warranty for three years is required and regular quarterly free check up must be ensured.	
8.	Dental ultrasonic scaler	1	Frequency: The ultrasonic scalar's tip vibrates at a high frequency- 28 kHz ± 3 kHz. Power Output: The output power generally ranges from 3W to 20W. Vibration Excursion: The tip's movement (half excursion force) should be less than 2N to ensure gentle and effective operation. Water Pressure: The scalar requires a water supply with a pressure between 0.01MPa (or 0.1bar) and 0.5MPa (or 5bar).	
			Handpiece & Tip Specifications Handpiece Type: detachable for sterilization (autoclavable) and may be equipped with LED lights for enhanced visibility during treatment. Tip Compatibility: The unit must be compatible with specific tip types (e.g., ED1, GD1, PD1) for different dental procedures.	
			Unit & Design Specifications Power Input: Requires a standard electrical input, usually 100-240V 50/60Hz. Main Unit Weight: The main unit's weight can be around 0.68kg to 1.8kg.	
			Digital Display: Units with a digital display for mode selection and parameter control is preferable Operating Modes: Scalars having distinct modes for general, periodontal, and endodontic applications is desirable Water Supply: Units may have a detachable water tank or support an auto-water supply function. NB:	
			 An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the microscope. Quick service provider must be available in and around 	

THE REAL PROPERTY.			
			Guwahati, Assam.
			3. Warranty for three years is required and regular quarterly
	Thermocaute	1	free check up must be ensured.
9.	ry Machine	1	Operating Frequency: Typically in the range of 300kHz to 500kHz. ☐ Output Modes:
			☐ Monopolar: Includes cutting modes (e.g., pure cut, blend cut) and coagulation modes
			(e.g., soft, fulgurate, spray).
			☐ Bipolar: May include micro and macro modes for bipolar coagulation.
			\(\text{Fower Output:} \)
			Maximums typically specified for cutting – 300W and for coagulation –
			120 W
			☐ Safety Features:
			☐ Patient plate monitoring: Alerts for improper contact to prevent burns.
			☐ Timeout function: Prevents prolonged activation of HF output. ☐ Self-test: The unit performs a self-test during power-on.
			Upgradeability:
			May include options for tissue feedback, pulsed interval-controlled
		8	ENDO CUT, and Argon
			delivery.
			□ Compatibility:
			May be compatible with other devices like Argon Plasma Coagulation
		}	systems and Smoke Evacuators.
			☐ General Safety Standards:
			Compliance with standards like IEC 60601-1-1, IEC 60601-2-2, and
			EMI/EMC compatibility
			is often specified.
			☐ Certifications:
			Certifications like European CE with a notified body number and ISO
			9001.2013 and 18O
			13485:2016 are often required. Additional Features:
			☐ Touchscreen display: For ease of use and error indication. ☐ Internal memory: For storing events and errors.
		-	Digital wattage indication: For bipolar, monopolar cut, and
			coagulation.
			☐ Dual monopolar outputs: For simultaneous use by two surgeons.
			Decision of the control of the con
			outputs.
			NB:
			1. An audiovisual presentation on the product in front of an
			expert team must be included to add scores for final acceptance of the machine.
			2. Quick service provider must be available in and around
	· .		Garranati, Assaili,
		e gen	3. Warranty for three years is required and regular quarterly free
	N. 1. 1.		eneck up must be ensured.
10.	Nebulizer	2	Particle Size (MMAD):
			The most important factor for lung deposition. A smaller MMAD (e.g.,
* * *			3μm or less) allows the medication to reach deeper into the
			To reach deeper into the

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11.	Blood gas	1	lungs. Larger particles may be deposited in the upper airways. Nebulization Rate: This indicates how quickly the liquid medicine is converted into a mist. A higher rate (e.g., 0.4ml/min) can shorten treatment time. Medication Capacity: The maximum amount of liquid medication the nebulizer can hold. Operating Time: Some nebulizers have a maximum operating time (e.g., 20 minutes, or continuous operation). Other Specifications: Noise Level: Measured in decibels (dB), lower noise levels are preferable. Air Flow: Measured in liters per minute, higher air flow can indicate more efficient nebulization. Residual Volume: The amount of medication left in the nebulizer after treatment. Power Requirements: Voltage and frequency (e.g., 220-240V, 50Hz). Type of Nebulizer: Compressor nebulizers are common, but other types like ultrasonic nebulizers exist. NB: 1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the machine 2. Quick service provider must be available in and around Guwahati, Assam. 3. Warranty for three years is required and regular quarterly free check up must be ensured.
	analyzer		The amount of sample required for analysis, often ranging from 50 μL to 150 μL depending on the instrument and sample type (whole blood, capillary blood, etc.).
			Analysis Time: The time it takes for the analyzer to complete a test and provide results, typically under 90 seconds.
			Parameters Measured:
			The specific components and variables the analyzer can measure. Common parameters include:
			Gases: pH, pO2 (partial pressure of oxygen), pCO2 (partial pressure of carbon dioxide).
9			Electrolytes: K+ (potassium), Na+ (sodium), Cl- (chloride), Ca++ (calcium).
			Metabolites: Some analyzers may also measure metabolites like glucose (GLU) or lactate (LAC).
			Hematocrit (HCT): Some models include an <u>impedance</u> method fo HCT measurement. Sample Type:

Operating Conditions: Temperature: The acceptable ambient temperature range for operation, often between 15°C and 40°C. Moisture: The maximum relative humidity the analyzer can operate under, such as less than 85%. Calibration: Features like automatic calibration, one-point, and two-point calibration are essential for accuracy. Data Management & User Interface: Storage: The ability to store a large number of patient results, with some models storing over 100,000 results. Interface: Touch screens and support for multiple languages are common features for ease of use. Connectivity: Options for connecting to Laboratory Information Systems (LIS) or Hospital Information Systems (HIS) are important. Printer: Built-in thermal printers for immediate result printing. Power Supply: Standard input voltages (e.g., 110/115-V AC, 220V AC) and the inclusion of an uninterruptible power supply (UPS) for power backuare often specified. Approvals: Compliance with relevant standards, such as CE Mark, is a requirement for market approval. NB: 1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the machine. 2. Comprehensive maintenance contract (CMC) for five years in required. 3. Quick service provider must be available in and around Guwahati, Assam. 12. Oxygen delivery set delivery set Oxygen delivery: Accessories: Host Pressure: 250 kg/fcm2. Capacity: Type A - 4 Nos., Type B - 4 Nos. and Type D - 2 Nos. Color Coding: Black - Follows IS 3933-1966 with updates. Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinde trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				
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Moisture: The maximum relative humidity the analyzer can operate under, such as less than 85%. Calibration: Features like automatic calibration, one-point, and two-point calibration are essential for accuracy. Data Management & User Interface: Storage: The ability to store a large number of patient results, with some models storing over 100,000 results. Interface: Touch screens and support for multiple languages are common features for ease of use. Connectivity: Options for connecting to Laboratory Information Systems (LIS) or Hospital Information Systems (HIS) are important. Printer: Built-in thermal printers for immediate result printing. Power Supply: Standard input voltages (e.g., 110/115-V AC, 220V AC) and the inclusion of an uninterruptible power supply (UPS) for power backup are often specified. Approvals: Compliance with relevant standards, such as CE Mark, is a requirement for market approval. NB: 1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the machine. 2. Comprehensive maintenance contract (CMC) for five years is required. 3. Quick service provider must be available in and aroun Guwahati, Assam. 12. Oxygen delivery set Oxygen delivery set Cylinder Material: Typically made of manganese steel or carbon steel. Standards: Conform to IS:7285 Part 2 and are ISI marked, Working Pressure: 150 kg/cm2 at 15°C. Hydraulic Test Pressure: 250 kg/cm2. Capacity: Type A – 4 Nos., Type B - 4 Nos. and Type D - 2 Nos. Color Coding: Black - Follows IS 3933-1966 with updates. Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinde trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization	4			Operating Conditions:
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Storage: The ability to store a large number of patient results, with some models storing over 100,000 results. Interface: Touch screens and support for multiple languages are common features for ease of use. Connectivity: Options for connecting to Laboratory Information Systems (LIS) or Hospital Information Systems (HIS) are important. Printer: Built-in thermal printers for immediate result printing. Power Supply: Standard input voltages (e.g., 110/115-V AC, 220V AC) and the inclusion of an uninterruptible power supply (UPS) for power backup are often specified. Approvals: Compliance with relevant standards, such as CE Mark, is a requirement for market approval. NB: 1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the machine. 2. Comprehensive maintenance contract (CMC) for five years is required. 3. Quick service provider must be available in and around Guwahati, Assam. 12. Oxygen delivery set Cylinder Material: Typically made of manganese steel or carbon steel. Standards: Conform to IS:7285 Part 2 and are ISI marked, Working Pressure: 150 kgf/cm2. Capacity: Type A – 4 Nos., Type B – 4 Nos. and Type D – 2 Nos. Color Coding: Black - Follows IS 3933-1966 with updates. Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinde trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				Features like automatic calibration, one-point, and two-point calibration are essential for accuracy.
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2. Comprehensive maintenance contract (CMC) for five years i required. 3. Quick service provider must be available in and around Guwahati, Assam. 12. Oxygen delivery set Cylinder Material: Typically made of manganese steel or carbon steel. Standards: Conform to IS:7285 Part 2 and are ISI marked, Working Pressure: 150 kgf/cm2 at 15°C. Hydraulic Test Pressure: 250 kgf/cm2. Capacity: Type A – 4 Nos., Type B- 4 Nos. and Type D - 2 Nos. Color Coding: Black - Follows IS 3933-1966 with updates. Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinded trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				1. An audiovisual presentation on the product in front of an expert team must be included to add scores for final acceptance of the machine.
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Cylinder Material: Typically made of manganese steel or carbon steel. Standards: Conform to IS:7285 Part 2 and are ISI marked, Working Pressure: 150 kgf/cm2 at 15°C. Hydraulic Test Pressure: 250 kgf/cm2. Capacity: Type A – 4 Nos., Type B- 4 Nos. and Type D - 2 Nos. Color Coding: Black - Follows IS 3933-1966 with updates. Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinded trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				3. Quick service provider must be available in and around
Hydraulic Test Pressure: 250 kgf/cm2. Capacity: Type A - 4 Nos., Type B- 4 Nos. and Type D - 2 Nos. Color Coding: Black - Follows IS 3933-1966 with updates. Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinded trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization	12.	2	2 sets	Cylinder Material: Typically made of manganese steel or carbon steel. Standards: Conform to IS:7285 Part 2 and are ISI marked,
Color Coding: Black - Follows IS 3933-1966 with updates. Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinded trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				Hydraulic Test Pressure: 250 kgf/cm2.
Fittings: Fitted with pin index valve for use with anaesthesia machine and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinde trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				Capacity: Type A – 4 Nos., Type B- 4 Nos. and Type D - 2 Nos.
and regulators for controlled delivery. Accessories: Must be included a regulator, humidifier bottle, cylinde trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				Fittings: Fitted with pin index valve for use with anaesthesia machines
trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow meter. Safety: Should be equipped with safety valves to prevent over pressurization				and regulators for controlled delivery.
Safety: Should be equipped with safety valves to prevent over pressurization				trolley, Masks & delivery tubes, wrench for oxygen cylinder and flow
	ă ,			Safety: Should be equipped with safety valves to prevent over-
20. degrees strong	13.	Small animal	1 set	Material: Must be made of high quality stainless steel.

orthopedic		
surgery	1. Drill bit 2.0mm, Length 125 -	2 Nos.
instruments	2. Drill bit 2.7mm, Length 125 -	2 Nos.
	3. Drill bit 3.5mm, Length 125 -	2 Nos.
	4. Counter Sink 2.7mm	1 No.
	5. Counter Sink 3.5mm -	1 No.
	6. Tap for 2.7mm Cortex Screws -	2 Nos.
	7. Tap for 3.5mm Cortex Screws -	2 Nos.
	8. Tap for 4.0mm Cancellous Bone Screws-	2 Nos.
	9. Hexagonal Screw driver 2.7mm -	2 Nos.
	10. Hexagonal Screw driver 3.5mm	2 Nos.
	11. Depth Gauge for 2.7mm	1 No.
	12. Depth Gauge for 3.5mm to 4.0mm Screws	
	13. Bone Hook (small)	2 Nos.
	14. Screw Holding Forceps -	2 Nos.
	15. DCP Drill & Neutral Guide-2.7mm	1 No.
	16. DCP Drill & Neutral Guide-3.5mm.	1 No.
	17. Bending pliers for plates 2.7mm	1 No.
	18. Bending pliers for plates 3.5mm	1 No.
	19. Drill 7 Tap sleeve – 2.0mm/2.7mm	1 No.
	20. Drill 7 Tap sleeve – 2.5mm/3.5mm	1 No.
	21. Bone Holding Self-Centering Forceps -	2 Nos.
	22. Reduction Forceps Serrated -	2 Nos.
	23. Reduction Forceps with Points,	2 1403.
	Wide Ratchet Lock -	2 Nos.
	24. Hohman's Retractor-6mm Wide	2 Nos.
	25. Hohman's Retractor-8mm Wide	2 Nos.
	26. Periosteal Elevator	1 No.
	27. Periosteal Elevator with Hylem Handle-	1 No.
	28. Plaster Cutting Scissors -	1 No.
	29. Surgical Driller with Battery	1 No.
	30. Roller Type Plate Bender	1 No.
	31. Roentger Bone Cutter	1 No.
	32. Screw Box with Screw	1 No.
	33. Wire cutter cum Tightener	1 No.
	34. Lomen Bone Holding Clamps -	2 Nos.
	35. Bone Rasp	1 No.
	36. Plastic angel	2 Nos.
	37. Plastic shear	2 Nos.
	38. Wire Saw	2 Nos.
	39. Oscillating Bone Saw	1 No.
	40. Chisel	1 No.
	41. Mallet	1 No.
	42. Wedge cutter	1 No
	43. Stainless Steel Pin Cutter TC Tip-18.5 inc	ch- 1 No.
	44. Stainless steel Steinmann pins-	
	2mm, 2.5mm, 3mm, 3.5mm, 4mm – 12 N	os, of each size
	45. K-wire – 1mm, 1.5mm, 2mm	2 Nos. of each size
	46. Stainless steel orthopaedic wire reels-	- 1105. Of Cacil 5120
	22G, 26G, 28G, 30 G, 34G, 36G	No. of each size
2	47. Inter Locking Nail Instruments	110. Of Cacif Size
		One of each
		TIO OI CUOTI

			Conical Bolt -2
			F 46 4 4 5 5 4 4 5 4 5 4 5 4 5 4 5 4 5 4
7.			T-Handle wrenches, Extractor rods,
			Round Hammer, Introducer, Bone awl,
			Spanner, Distal Jig, Jig - One of each
14.	Small animal		The table should be suitable for small animals operations such as dog,
	P	2	cat, goat, sheep, deer, rabbit, etc.
	table		Material: Made of high quality medical grade stainless steel. The table
			top must be smooth, plain, non-reflecting and easy to clean and
			disinfect.
			Hydraulic Up & Down movements and Manual other movement like
			lateral tilt, trendelenburg/reverse trendelenburg facilities must be
			incorporated. Height adjustment by stepping foot pedal downward
			and/or with handheld remote facility is required. Handle for manual
			lateral tilt and trendelenburg/reverse trendelenburg is required.
			Size: Overall size of the top must not be less than 24 inch×54 inch.
			Drain hole in the table top for fluidly drain flow to a close fitting
			translucent bucket under the table must be present.
			NB: An audiovisual presentation on the product in front of an expert
			team must be included to add scores for final acceptance of the table.
	Stainless	5	Frame Material:
15.	steel patient	3	
	trolley		Stainless steel (often <u>#304 grade</u>), which is rustproof, durable, and easy
	troney		to clean.
			Dimensions:
			Length: Typically 1900 mm to 2100 mm.
			Width: Commonly 560 mm to 610 mm. Height: Often around 810-850 mm, but can be adjustable or have a
			range.
			Castor Wheels:
			Number: Four wheels are standard.
			Diameter: Usually 125 mm or 150 mm.
			Locking Mechanism: At least two wheels typically have brakes for
			stability.
			Stretcher Top: A removable top made of stainless steel, padded with
			a mattress (foam-padded).
			Load Capacity: From approximately 150 kg to 250 kg.
			NB: An audiovisual presentation on the product in front of an expert
			team must be included to add scores for final acceptance of the trolley.
16.	Intermittent	1	Background: Can be used in veterinary patients (dogs, cats and other
	positive		species) to provide ventilation while the patient is in surgical anaesthesia
		or to support the patient's respiratory arrest or any other critical life-	
		threatening conditions.	
	canine		Use: Should be able to be used in dog, cats and other species of anima
	patients		and compatible with other standard anaesthetic machine. Operational Voltage: Within or up to 240 VAC.
			Rattery: There should be battery booking of at 1 and a multi-
	-		Battery: There should be battery backup of at least 3 hours. The machine should come along with a charger and charging indicator.
			Charging facilities: The machine should come all the machi
			Charging facilities: The machine should come along with the battery and an additional battery.
			Operational environment / Area location: Should be able to work in hot
			and humid climatic condition of Assam.
			Oxygen supply: The machine should be able to supply oxygen
			SHOULD be able to safe 2

A CONTRACTOR OF THE CONTRACTOR					
Market State of the State of th			continuously at least of 300- 500 kPa Flow rate adjustable		
			Safety control: Pneumatic driven electronically control. Alarms on		
			airway pressure, Paw pressure, Battery status, Upper limit of airway and		
			ower limit alarm indicator. System out of order alarm, Lower oxygen		
			malfunction alarm.		
			NB:		
			1. An audiovisual presentation on the product in front of an expert		
			team must be included to add scores for final acceptance of the		
			machine.		
			2. Comprehensive maintenance contract (CMC) for five years is		
			required.		
			3. Quick service provider must be available in and around		
			Guwahati, Assam.		
17.	Dental	1	1. Greta Premium Dental 5 pcs Kit Instruments.		
17.	surgery set	set	2. Gplus Dental Scaler Set of 8 Pcs. Stainless Steel Utility Forceps.		
	gar, sar	300	2. Opius Dental Scale Set of 81 es. Stalliess Steel Utility Forceps.		
			3. Extracting Forceps #62 Serrated Beaks Universal Upper/Lower		
			Incisors, Canines.		
			4. Dental Extracting Extraction Serrated Forceps #150, for		
			Maxillary incisors, Canines, premolars and Roots,		
			5. Veterinary Dental Forceps - A set of pod Root Fragment		
		2 2	Forceps, pod Tartar Removing Forceps, pod Large Breed Angled		
			Extraction Forceps, pod Large Breed Straight Extraction		
			Forceps, pod Small Breed Angled Extraction Forceps, pod Small		
			Breed Straight Extraction Forceps		
			6. Deep cavity Needle holder – 6 inch, stainless steel		
			7. Suture cutting scissors – 6 inch, stainless steel.		
			8. Swaged on B.B. silk sutures – size 1-0, 2-0, 3-0		
			- 51ZC 1-0, Z-0, 3-0		

(B.N. Saikia)
Dean,
F.V.Sc., AAU, Khanapara.

TENDER TIME SCHEDULE

Sl. No	Critical Stage	Start	Date
		Date	Time
	Publishing Date	09.10.2025	1.30 PM
	Document Download Date	09.10.2025	2.00 P.M
3	Seek Clarification Start Date	10.10.2025	9.30 A.M
	Seek Clarification End Date	14.10.2025	2.00 P.M
	Bid Submission Start Date	14.10.2025	
6	Bid Submission Closing Date		2.30 P.M
7	Bid Opening Date	29.10.2025	2.30 P.M
	Did Opening Date	29.10.2025	3.00 P.M

(B.N. Saikia)
Dean,
F.V.Sc., AAU, Khanapara.

OFFICE OF THE DEAN FACULTY OF VETERINARY SCIENCE::ASSAM AGRICULTURAL UNIVERSITY KHANAPARA, GUWAHATI-22

NOTICE INVITING QUOTATION(NIQ)

(Procurement of Equipment and other items for VCC)

No. AAU/CVSc/Equipments-VCC /2025-26/ 6, 94 [\$50

Dated: 07/10/2025

DetailedProcurementNotice

- 1. College of Veterinary Science, AssamAgricultural University, Khanaparais inviting quotations from eligible bidders for procurement of Equipments and other items for Veterinary Clinical Complex, College of Veterinary Science, AAU, Khanapara, Guwahati-22.
- 2. The NIQ document is attached to this procurementnotice and it includes documents to facilitate preparation and submission of quotations; criteria for qualification, evaluation procedure, award of the aforementioned service(s); relevant forms to be filled by the bidder's terms and conditions. The Procurement notice including the terms and conditions etc. can be downloaded by logging on to the URL-https://assamtenders.gov.in
- 3. The quotations will be opened on 29.10.2025, 3.00 PM. If the office happens to be closed on that date, the quotations will be opened the next working day.
- 4. Bidding documents are available online on https://assamtenders.gov.infrom 09.10.2025 to 29.10.2025 for a non-refundable fee as indicated, in the form of online payment on any Scheduled bank. Bidders will be required to register on the website, which is free of cost. The bidders would be responsible for ensuring that any addendum available on the website is also downloaded and incorporated.
- 5. Forsubmission of the bid, the bidder is required to have Digital Signature Certificate (DSC) from one of the Certifying Authorities authorized by Government of India for issuing DSC. Aspiring bidders who have not obtained the user ID and password for participating ine-procurement in this institute, may obtain the same from the website https://assamtenders.gov.in. A non-refundable fee of Rs 1,000.00 (inclusive of tax) is required to be paid before the opening of the bid i.e. before 29/10/2025; 3.00 P.M. The mode of payment shall be online.
- 6. Bids must be accompanied by a bid security of the amount specified for the work in the table below, drawn in favour of State Bank Multi Option Payment System (SBMOPS). Bid security will have to be paid online. Bids should be valid for 180 days after the deadline specified for submission. Procedure for submission of bid security is described in the table below.

TABLE

Sl. No.	Details of bid security	40.4.	Processing Fees (Non-refundable)
1.	Bid Security	2	(in Rs.)
	Bid occurry	4%	1000.00

1. Bids must be submitted online on https://assamtenders.gov.inon or before 02:30 PM on 29.10.2025 and will be publicly opened online on 29.10.2025 at 3:00 PM, in the office of the Dean, CVSc, AAU, Khanapara, in the presence of the bidders who wish to attend. Any bid or

modifications to bid (including discount) received outside e-procurement system will not be considered. If the office happens to be closed on the date of opening of the bids as specified, the bids will be opened on the next working day at the same time. The electronic bidding system would not allow any late submission of bids.

- 2. The Employer shall not be held liable for any delay due to system failure beyond its control. Even though the system will attempt to notify the bidders of any bid update, the employer shall not be liable for any information not received by the bidder. It is the bidders' responsibility to verify the website for the latest information related to this bid.
- 3. Other details of e-tender can be seen in the "Instruction to Bidders" section A.

(B.N. Saikia)

Dean,

F.V.Sc., AAU, Khanapara.

16

Instructions to Bidders

SECTION-A

I. Scope of Works:

The bidders shall have to deliver and install the equipments to the VCC, CVSc, AAU, Khanapara within 45 days from the date of issue of supply orders.

II. Terms and Conditions:

- 1. Eligibility: A Bidder (a) shall not participate in more than one Quotation for one item (b) shall not have conflict of interest as defined in the Bank's Procurement Regulations and(c) should not have been (i) temporarily suspended or debarred by the Bank's Anti- Corruption Guidelines and its Sanctions Framework (Signed self-declaration to be attaches as per format given in Annexure–I, attached herewith) or (ii) blacklisted or suspended by any Central or State Government Departments in India (Signed self- declaration to be attaches as per format given in Annexure–II, attached herewith) (iii) after sales service facility (Signed self- declaration to be attaches as per format given in Annexure–III, attached herewith).
- 2. Clarifications & Amendments: If the Purchaser receives any request for clarification of this NIQ Document, it will upload its response together with any amendment to this document, on the e-procurement portal for information of all Bidders. Bidders should check on the e-procurement system, for any amendments to the terms and conditions.
- 3. **Documents**: The Quotation shall comprise of two Parts, namely the Technical Part and the Financial Part. Both the parts shall be submitted simultaneously.
- 4. The Technical Part of Quotation shall comprise of the following:

(a) Letter of Quotation -Technical Part;

- (b) Delivery Period Offered: List of Goods & Related Services indicating Bidder's offered delivery period in the prescribed Form;
- (c) Technical Specifications: confirmation that the offered Goods and Related Services conform to the required specifications;

(d) Catalogue/Photograph of the machinery along with the technical specification must be attached.

- (e) Evidence in accordance with **Clause 8** establishing Bidder's qualifications to perform the contract, if its quotation is accepted;
- (f) Performance Statement of supplies of similar goods made during the last 3 years, in the prescribed Format;
- (g) Complete address and contact details of the Bidder having the following information:

Name of Firm

Address for communication Telephone No(s):

Office Mobile No.

GST No.

Facsimile (FAX) No.

Electronic Mail Identification (E-mail ID)

- (h) The Technical Part of Quotation shall not include any financial information related to the Quotation price. Where material financial information related to the Quotation price is contained in the Technical Part of Quotation, the Quotation shall be declared non-responsive
- 5. The Financial Part of Quotation shall comprise the following:

(a) Letter of Quotation-Financial Part

(b) Price Schedule (using the Schedule uploaded with the NIQ document) wherein the rates shall be entered online.

Quoted Price

The contract shall be for the full quantity for all items including essential accessories or for full quantity of each item, as specified in the Price Quotation Form. Corrections, if any, can be carried out by editing the information before electronic submission.

All duties, taxes and other levies payable on the raw materials and components shall be included in the b)

total price.

GST and any other taxes, which will be payable on the goods at the time of invoicing in connection with the sale, shall be shown separately. If these are only stated to be extra, such quotations are liable to be rejected. Wherever these taxes are not shown, these will be assumed to have been included in the quoted price.

d) The rates quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to

adjustment on any account.

- The Prices shall be quoted in Indian Rupees only.
- Conformity of Goods: The Bidder shall furnish as part of the Technical Part of Quotation, documentary evidence that the Goods conform to the technical specifications and standards, as relevant for example catalogue, warranty/ guarantee etc. of the manufacturer.
- Qualification of the Bidder: (a) Bidder should have supplied goods of similar type (& capacity) in any one of last 3 years. (b) Document(s) to demonstrate that the firm is in business for the last 3 years; (Attach Certificate of Incorporation/Trade license/bidder's Profit & Loss Statements & Balance sheets/CA certified Annual Turnover Certificate for the last 3 years.) (c) Copy of work orders/completion certificates of supplying similar machineries during the last3years. [Attach supply orders of minimum1 (one) works].(d) Bidder shall furnish documentary evidence to substantiate that the machines to be supplied conform to the laid down technical specifications & standards, as relevant through brochure, catalogue, test report, warranty/guarantee etc. of the manufacturer. (e) Supplies for any particular item in each quotation should be from one manufacturer only. Quotations offering supplies from different manufacturers for the same item in the quotation will be treated as non-responsive.
- 9. Validity of Quotation: Quotation shall remain valid for a period not less than 90 days after the deadline date specified for submission.
- 10. Signing of Quotations: The name and position held by each person signing the quotation and related documents must be typed or printed below the signature.
- 11. Quotation Submission: The Letter of Quotation Technical Part, and Letter of Quotation Financial Part shall be filled, signed and scanned copies shall be uploaded along with the Price Schedules that shall be furnished using the Forms available online without any alterations. All blank spaces shall be filled in with the information requested. Scanned copies of all other documents shall also be uploaded on this website
- 12. Online Opening and Evaluation of Technical Parts of Quotations: The 'Technical Part' of the Quotations will be opened online on the specified date and time. This can also be viewed by the bidders online, and electronic summary of quotation opening of technical part will be generated and uploaded online. The Financial Parts of the Quotations shall remain unopened in the e-procurement system, until the subsequent online opening, following the evaluation of the Technical Parts of the Quotations.
 - (a) The Purchaser shall examine the technical part of the quotation to determine whether the quotation (a) has been properly signed (Clause 10); b) meets the eligibility criteria

- (Clause 1); (c) conforms to all terms, conditions, technical specifications, warranty/guarantee etc.; and (d) the bidder has accepted the delivery schedule (Purchaser's Requirement Form 1).
- (b) Only those quotations that are both substantially responsive to the NIQ document and meeting all Qualification Criteria shall qualify for opening of the Financial Parts of their Quotations at the second online opening.
- (c) Purchaser shall notify in writing those Bidders who have failed to meet the Qualification Criteria or whose Quotations were considered non-responsive to the requirements in the NIQ document, advising them that their Technical Part of Quotation failed to meet the requirements of the NIQ document; and that their Financial Part of the Quotation shall not be opened.
- (d) Simultaneously Purchaser shall notify online those Bidders whose Technical Parts of Quotations have been evaluated as substantially responsive and meeting the Qualification Criteria that their Quotation has been evaluated as substantially responsive to the NIQ document and that their Financial Part of Quotation will be opened online.
- 13. Online Opening and Evaluation of Financial Parts of Quotations: The 'Financial Part' of the Quotations will be opened online on the specified date and time. This can also be viewed by the bidders online, and electronic summary of quotation opening of financial part will be generated and uploaded online.
 - (a) The Purchaser shall examine and confirm that Letter of Quotation Financial Part and Price Schedules are in accordance with the requirements specified in the NIQ document. If any of these documents or information is missing, the offer shall be rejected.
 - (b) The evaluation shall be based on the total price of Goods and Related services at site including GST and any other taxes, which will be payable on the finished goods at the time of invoicing.
 - 14. **Award of contract:** The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.
 - (a) Not withstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
 - (b) The bidder whose quotation is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the supply order.
 - (c) Payment shall be made after successful installation, demonstration and commissioning of the equipment.
 - (d) Normal commercial warranty/ guarantee shall be applicable to the supplied machines as desired.



- a) Within 15 days of receiving the supply order, the successful bidder shall submit the Performance Security in the form of Bank Draft from any Nationalized Bank, drawn in favour of the "Dean, Faculty of Veterinary Science, Assam Agricultural University, Khanapara, Guwahati-781022" payable at State Bank of India, Khanapara Branch for an amount equivalent to 5% of the offered price.
- b) The Performance Security furnished by the successful bidder will be retained by the CVSc, AAU, Khanapara up to 180 days from the date completion of the services. The Performance Security instrument held by the office till it is returned to the successful bidder will not earn any interest. Failure of the successful Bidder to furnish performance security within the period stipulated shall constitute sufficient grounds for annulment of award and forfeiture of the Bid Security, in which case the Employer may make the award to the next lowest evaluated bidder or call for new bids.
- c) If the successful bidder after signing the contract withdraw the work then the purchaser will be liable to forfeit the performance security.

16. Payments:

- a. All payments to the successful bidder shall be made by Account Transfer / Cheques.
- b. All taxes(including GST, etc.) shall be dealt with as per the Govt. laws
- c. No advance payment will be considered for the works mentioned in the quotation.

17. **Delay in Delivery:** In case there is delay in delivery beyond the stipulated period, there shall be reduction in price @ 0.05% of the value of delayed delivery per week of delay subject to a maximum of 10% of the total order value.

(B.N. Saikia)

Dean,

F.V.Sc., AAU, Khanapara.



QUOTATION FORMS

Letter of Quotation-Technical Part

The Bidder must prepare the Letter of Quotation on stationery with its letterhead clearly showing the Bidder's complete name and address. The italicized text is for Bidder's guidance in preparing these forms and shall be deleted from the final products.

Letter of Quotation-Financial Part

The Bidder must prepare the Letter of Quotation on stationery with its letterhead clearly showing the Bidder's complete name and address. The italicized text is for Bidder's guidance in preparing these forms and shall be deleted from the final products.

NIQ N	Vo.:
-	eference: NoDated
To:	
	(Purchaser's name and address)
Subje	ect: Supply of
Sir, 1.	We, the undersigned, hereby submit the second part of our Quotation, the Financial Part. In submitting our Financial Part, we make the following additional declarations:
(a)	Our Quotation shall be valid for the period of 180 days from the deadline fixed for the Quotation submission.
(b)	The total price of our Quotation, including any unconditional discounts offered is:
Tota othe	al price of the Quotation [insert the total price of the quotation including GST and any r taxes, which will be payable on the finished goods, in words and figures]:
(c)	Commissions, gratuities and fees: We have paid, or will pay the following commissions, gratuities, or fees with respect to the Bidding process or execution of the Contract: [insert complete name of each Recipient, its full address, the reason for which each commission or gratuity was paid and the amount and currency of each such commission or gratuity. If none has been paid or is to be paid, indicate "none."]
	Yours faithfully,
	Authorized Signature
Nam	e &Title of Signatory
In the	e capacity of [insert legal capacity of persons signing the Letter of Quotation]
Nam	e of Bidder
Addı	ress
Date	d onday of,[insert date of signing]

QUALIFICATION INFORMATION

- 1. For **Individual Bidders**
- 1.1 Principal place of business

Power of attorney of signatory of Bid.

[Attach copy]

1.2 Supply work performed as prime vendor (in the same name) over the last three years.

Project Name	Name of Employer	Procurem ent	Contra ct No.	Value of contract (Rs. Lakhs)		period of	Actual	Remarks explaining reasons for delay and work completed
					_ 5			

1.3 Existing commitments and on-going works:

Description of Work (1)	Place &State (2)	Contract No.& Date (3)	Value of Contract (Rs. Lakh) (4)	Stipulated period of completion (5)	Value of works* remaining to be completed (Rs .Lakhs) (6)	Anticipated date of completion (7)

1.4 Information on litigation history in which the Bidder is involved.

Other party(ies)	Employer	Cause of dispute	Amount involved	Remarks showing present status

FORMAT OF QUOTATION

Sl. No	SI. No. in NIT	Name of the Item	Desired Specifications of NIT	Offered Specifications	Quoted Unit Price	AGST/CGST etc.	Extra charges, if any, for delivery at destination	Total amount	Remarks
	4.1				- 36				

Signature of Bidder

PROFORMA FOR PERFORMANCE STATEMENT*

Proforma for Performance Statement (for a period of last 3 years)

NIQ No		Date of opening		TimeHours	
Order Placed by (Full address of the purchaser)	Order No. & date	Description and quantity of ordered goods and equipments	Value of order	Date of Completion of Delivery	In case of machines, state if the machines are satisfactorily functioning?(Attach a certificate from purchaser/ consignee)

Signature and seal of the Bidder

Purchaser's Requirement LIST OF GOODS & RELATED SERVICES AND DELIVERY PERIOD

Name of Equipments/items 2 Hemodialysis machine	Qty.	unit	Final Destination		Period [to be provided by the
				date of the Contract	Bidder]
Iomodialysis mashins	3	4	5	6	7
remodiarysis machine	1	1	VCC, CVSc, AAU, Khanapara, Guwahati	Within 45 days from the issue of Contract Order	[of days from the Date of the Contract]
Color Doppler ultrasound machine	1	1	-do-	-do-	-do-
fultiparameter for Dogs	2	2	-do-	-do-	-do-
hadowless Lamp	2	2	-do-	-do-	-do-
tainless Steel Instrument Trolley	10	10	-do-	do-	-do-
strument/Medicine abins/Almirah	6	6	-do-	-do-	-do-
nocular Microscope	6	6	-do-	-do-	-do-
ental Ultrasonic Scaler	1	1	-do-	-do-	-do-
ermocautery Machine	1	1	-do-	-do-	-do-
bulizer	2	2	-do-	-do-	-do-
ood Gas Analyzer	1	1	-do-	-do-	-do-
	fultiparameter for Dogs hadowless Lamp tainless Steel Instrument Trolley strument/Medicine abins/Almirah nocular Microscope ental Ultrasonic Scaler ermocautery Machine bulizer	fultiparameter for Dogs 2 hadowless Lamp 2 rainless Steel Instrument Trolley 10 strument/Medicine 6 abins/Almirah 6 nocular Microscope 6 ental Ultrasonic Scaler 1 ermocautery Machine 1 bulizer 2	fultiparameter for Dogs 2 2 hadowless Lamp 2 2 rainless Steel Instrument Trolley 10 10 strument/Medicine 6 6 abins/Almirah 6 nocular Microscope 6 6 ental Ultrasonic Scaler 1 1 ermocautery Machine 1 1 bulizer 2 2	fultiparameter for Dogs 2 2 -do- hadowless Lamp 2 2 -do- rainless Steel Instrument Trolley 10 10 -do- strument/Medicine abins/Almirah nocular Microscope 6 6 -do- ental Ultrasonic Scaler 1 1 -do- ermocautery Machine 1 1 -do- bulizer 2 2 -do-	fultiparameter for Dogs 2 2 -dododo- hadowless Lamp 2 2 -dododododododo-



12	Oxygen Delivery Set	2 sets	2 sets	-do-	-do-	-do-
13	Small Animal Orthopedic Surgery instruments	1 sets	1 sets	-do-	-do-	-do-
14	Small Animal Operation Table	2	2	-do-	-do-	-do-
15	Stainless Steel Patient Trolley	5	5	-do-	-do-	-do-
16	Intermittent Positive Pressure Ventilator for canine patients	1	1	-do-	-do-	-do-
17	Dental Surgery Set	1 set	1 set	-do-	-do-	-do-

- Note:

 1. All details should be filled in by Purchaser except for Colum 7.

 2. Delivery Period offered by the Bidder should be filled in Column 7 by the Bidder.

Signature and seal of the Bidder



ANNEXURE-I

FORMAT FOR SELF DECLERATION

To

The Dean, Faculty of Veterinary Science, Assam Agricultural University, Khanapara Guwahati-781022, Assam

Sir,

I certify to the best of my knowledge that myself and the firm that I represent was never permanently or temporarily suspended or debarred by the World Bank Group in compliance with the Bank's Anti-Corruption Guidelines and its Sanctions Framework.

Yours Faithfully

Authorized Signature
Name & Title of Signatory
In the capacity of [insert legal capacity of person signing the Letter of Quotation]
Name of Bidder
Address
Dated onday of

ANNEXURE-II

FORMAT FOR SELF DECLERATION

To The Dean, Faculty of Veterinary Science, Assam Agricultural University, Khanapara Guwahati-781022, Assam	
Sir,	
I certify to the best of my knowledge that myself or the firm I represent was never blacklisted or suspended by Central or any State Government Departments in India.	
Yours Faithfully	
Authorized Signature	
Name & Title of Signatory	
In the capacity of [insert legal capacity of person signing the Letter of Quotation]	
Name of Bidder	
Address	

ANNEXURE-III

FORMAT FOR SELF DECLERATION

To

The Dean, Faculty of Veterinary Science, Assam Agricultural University, Khanapara Guwahati-781022, Assam

Sir,

I on behalf of the company assure that we have suitable facility /arrangements to provide After Sales Services to the machines sold by our company in any palace within the state of Assam.

Yours Faithfully

Authorized Signature
Name & Title of Signatory
In the capacity of [insert legal capacity of person signing the Letter of Quotation]
Name of Bidder
Address
Dated on