TENDER/BID DOCUMENT

SUPPLY OF LABORATORY EQUIPMENT AND COMPUTER & PERIPHERALS

Tihu College, Tihu

To Be Submitted To

THE PRINCIPAL
TIHU COLLEGE, TIHU
ASSAM

Principal, Tihu College, Tihu, invites Tender as hardcopy, in **two bid system(Technical Bid & Financial Bid)** only from reputed firms/manufacturer/authorized Dealer for supply of laboratory equipment.

SI N o.	Reference No.	Items	Qty	EMD(Rs.) in the form of DD	Tender Document Fee(Rs.)
01	TC/F- 28/2021/119(A) Dtd. 19.2/2021	Supply of Laboratory equipment and Computer & Peripherals ,at :Tihu College, Tihu	1 packages	15000/-	2000.00

Terms and condition:

- 1. All the terms and conditions are subject to the general terms and conditions of Government purchase.
- 2. Sealed quotation are to be addressed to The Principal, Tihu College, Tihu Nalbari, Assam, 781371 and sealed covered should be subscribed as 1. Quotation for Lab Equipment (DBT, Star College Scheme), 2. Quotation for Computer and Peripherals (DBT, Star College Scheme),.
- 3. The quotation must be supported by Earnest Money of 15000.00 only in the form of Demand draft in favour of Principal, Tihu College, Tihu.
- 4. The bid documents are not transferable and the seal and signature of the authorized official/signatory must appear on all papers and envelopes submitted.
- 5. Photo copies of trade license, VAT/GST Registration Certificate, attested Balance Sheet of the last three year, Service Tax Registration Certificate, Income Tax Clearance Certificate up to date and Pan Card must be submitted along with the quotation.
- 6. Rates should be quoted for the entire item including delivery/fright charge, installation charge, if any or destination Tihu College, Tihu. The quoted rate should be shown with breaks up as follows, a. Basic Price b. GST/SGST. c. Installation charge if any.
- 7. Quotation should be supported by catalogue, brochure, technical literature and user manual for the item as available.
- 8. The quoted rates must be valid for 60 days from the date of opening of quotation/tender.
- 9. In case of equipment the quoted equipment and components must be given irrevocable warranty for a minimum period of 3 years in favour of the Principal, Tihu College, Tihu.
- 10. In case of imported goods, the vendor should clearly state the available nearest aftersales services centre along with detail address in India, preferable in Assam.
- 11. The successful bidders will be required to supply the ordered item(s) within 30 days from the date of issue of supply orders. In all aspect safe delivery and successful installation shall be the exclusive responsibility of the vendor.

12. A mandate Form, mentioning bank details of the bidder duly signed by the bank must be

submitted by the bidder.

13. Request for advance payment in any case will not be entitles.

14. The language of the tender shall be in English, rate must be quoted legibly, both in figures and

words (type only) inclusive all taxes. TDS will be applicable at the time of payment of bills.

15. Payment will be made after successful delivery including installation and acceptance of items in

good condition at Tihu College, Tihu through NEFT on submission of the following documents,

16. I) Three copies of suppliers invoice showing description/specification, quantity, unit price and total

amount with GST. II) Consignee Receipt Certificate in original issued by the authorized

representative of the consignee. III) Inspection certificate issued by the nominated

person/Committee.

17. The Advisory Committee, Tihu College, Tihu shall have the right to accept or reject any or all

tenders without assigning any reason thereof, and is not bound to accept the lowest rates. The

college authority reserves the right to vary quantities at the time placement of purchase order.

18. The undersigned is not bound to accept the lowest quoted rates and reserves the right to accept

or reject any quotation without assigning any reason thereof.

19. Please enclose rate contract certificate for 3 years on consumable items.

LAST DATE AND TIME FOR BIDSUBMISSION

: 26/02/2021, 12.00hrs.

TIME AND DATE OF OPENING OFTECHNICALBIDS

: 03-03-2021, 14.00hrs..

TIME AND DATE OF OPENING OFFINANCIALBIDS

: 08-03-2021, 12.00hrs..

Venue of Bid Opening at Principal Chamber, Tihu College, Tihu

The Technical bids will be opened in the presence of representatives of tenders, if any. If the date

of submission/opening happens to be a holiday, the bids shall be submitted/ opened next

working day at the same time. Requests for postponement will not be entertained. Delayed

tenders and tenders submitted by Fax/email bids or Late/shall not be considered.

The Principal, Tihu College, Tihu reserves the right to change the opening time and date of the

tender due to administrative reason by notifying the same on the website. The department will not

liable for delay in submission of tenders and system errors (if any) & The Principal, reserves the

right to accept any or all tenders either in part or in full without assigning any reasons

thereof.

Sd/-Principal

Tihu College, Tihu

	Vendors Information
1.	Type: Society/Company/Proprietary concern
2.	Name of the firm
3.	Name of Proprietor
4.	Father's Name
5.	Address of the registered office
	i. City
	ii. lane/Street Road
	iii. Post Office
	iv. District
	v. State
	vi. Country
	vii. Pin Code
6.	Telephone No or Mobile No.
7.	Email Id.
8.	PAN No.
9.	TIN No. (if any)
10.	TAN No. (If any)
11.	VAT/GST/Sales Tax/ Registration No.
12.	Service Tax No. if applicable
13.	Bank Account Name
14.	Bank Account Number
15.	Bank Name
16.	Branch name of the Bank
17.	IFSC Code.
18.	Experience of supplying quoted items to colleges/ universities/ Govt. Institution for the last 5 years.
	Enclose order copies for the same.
	(Signature of the authorized signatory with seal of tendering firm)
	Name :
	Address : Date :
	Place:

Specifications for different labs: Chemistry

SL No.	Items				
01	Digital melting point apparatus				
	This is a compact instrument designed for accurate determinations of Melting Point.				
	This instrument consists of a heater, having three small holes for holding the capillaries, one big hole for				
	sensor.				
	It is provided with digital system to monitor the temperature digitally using a highly sensitive PT-100				
	sensor.				
	The range of the apparatus is upto 275 degree C with readability of 1 degree by digital display.				
02	Weighing Balance				
	Capacity: 200 g				
	Minimum display: 0.001 gm				
	Repeatability: ±0.001g				
	Linearity: ±0.002g Pan size: 80 mm				
	Display: LCD with backlight				
	Operating Temperature : 10oC to 40oC				
	Dimensions (LxWxH): 415 x 405 x 295 mm				
03	Digital Single Channel Pipette				
	> 2 -20 μl				
	Digital Single Channel Pipette				
	> 5 -50 μl				
	Digital Single Channel Pipette				
	> 10 -100 μl				
	Digital Single Channel Pipette				
	> 20 -200 µl				
	Digital Single Channel Pipette > 100 -1000 μl				
05	Cod Digestor With Digital Temp. Controller & Timer along with glass parts				
	COD Digestion Apparatus is a solid block heated unit with provision for 6 samples at a time in a Reaction				
	Vessel. All the sample are heated at 150°C within + 1% accuracy with utmost uniformity of temperature				
	These are fitted with digital temperature controllers, buzzer and timer. Further, our range is available in the				
	following specifications:				
	Heating block type				
	➤ Temperature range from 5 °C above and ambient to 150 °C ± 1 °C				
	Designed with glass reactions vessels and air condensers				
	> Supplied with stand to accommodate vessels				
	➤ Operate on 230 volts, 50 Hz, single phase				
	➢ 6 Samples				
06	Digital conductivity meter with cell:				
	Rang: 5 Range 0 to 1000m Mhos/Cm				
	➤ Temp Compensation: Manual 0 to 100° C				
	Cell Constant: Adjustable Digital Display				
	Conductivity Cell: Dip Type				
07	Micro Centrifuge				
07	★ Rotor Position: 8				
	Tube capacity in ml: 1.5				
	Max Speed (rpm): 6000				
	> RCF: 2000				
	/ NCI . 2000				

08 Water Bath (Rectangular): Double Walled, in case of double walled inner chamber made of stainless steel & outer made of mild steel duly power coated. Top has 75 mm holes with concentric rings. Temperature range up to 99°c. Accuracy \pm 5° c thermostatically controlled fitted with neon Lamp; indicator, main switch and workable on 220 volt 50Hz .A.C > 325 x 250 x 100mm > 6 hole of 75 mm DIA 09 μ Controller Based Conductivity-TDS meter cells Frequency: 100 Hz or I KHz Automatic Conductivity Range: 0.1uSto100mS.(6decadicranges) **Accuracy**: Al%oofF.S.Aldigit Resolution: 0.001 ps TDS Range: 0.I ppm to 100 ppt. (6 decadic ranges) Accuracy: z I %» of F.S. z Idigit **Temperature Range**: 0° C to 100° C Resolution: 0.1° C **Accumey:** z0.2° C Al digit **Power:** 230V AC. Al0%o, 50 Hz 10 Flame Photometer: System Pacakge: Main unit-130 & Compressor unit-126 Sensitivty (FS) Sodium (Na): 2 ppm Potassium (K): 1ppm • Lithium (Li): 7ppm Calcium (Ca): 30ppm Accuracy: ±2% of FSD Display: 2½ Digital LED Minium Sample Volume: 3.5 ml **Aspiration time:** 30 SEC. (Approx) Air Pressure: 0.3 to 0.6 Kg/cm² Fuel Gas: LPG Supplied by end user **Power:** 230V, ±10%, 50Hz Dimensions Main Unit: 275(W) x 235(D) x 270(H)mm Weight Main Unit: 6.5 kg (Approx) μ Controller Based Vis. Spectrophotometer 11 Wavelength Range: 340 to 960 Wavelength accuracy:±5 nm Wavelength readout: 5nm Photometric Accuracy: ± 0.005 Abs at 1.000Abs Grating: 600 lines/mm Power: $230v, \pm 10\%, 50Hz$ Dimension: 420(w) x 310 (D) x 125 (H)mm Weight: 6.5 kg 12 Orbital Shaker(Heating Only)

Temp. range (Ambient +5°C to 70°C) with Digital temperature Controller and variable speed regulator.

Inner Stainless Steel 304, Outer M.S. Body duly Powder Coated

	Shaking Tray will be of S.S.304			
	To Hold 9 flask of 250 ml OR Mix (Size of platform 450 x 450 mm)			
13	Thin Layer Chromatography			
	T.L.C. Kit Complete with Applicator, Thin Layer Drawing Board, Drying Rack, Spotting Guide, Developing			
	Chamber, Glass Pipette, Silica Gel, Glass Plates			
14	All Glass Double Distillation Unit with DAPS			
	Dist water output Capacity: 1.5 Ltr			

Botany

SL	Items				
No. 01	Muffle Furnace With Microprocessor Based PID Controller (Digital LED Display).				
01	Light weight High Temp. Ceramic Fiber Wool Insulation. Outer Body Double Walled Thick P.C.R.C. Sheet				
	Duly Powder Coated . Heating Elements are of Khanthal "A-1" Wire Temp. control unit consist of Energy				
	Regulator. Fitted in Front of Furnaces, Two Pilot Lamp.				
	 Max. Temp. 1000°C. Working Temp. upto 900°C → 4" x 4" x 9" (100 x 100 x 225 mm) 				
	► M.S Body				
02	Digital pH Meter with electrode				
	pH Range; 0 – 14.00 pH				
	Millivolt Range: 0 to ±1999 mV				
	Resolution: 0.01 pH, 1 mV in mV mode				
	Repeatability: $\pm pH \pm 1$ digit for pH				
	$\pm 1 \text{ mV} \pm 1 \text{ digit for mV}$				
	Temp. Compensation: 0 to 100° C Dig. Display				
	Display: 3 1/2 Digt. Red LED Seven Segment with automatic polarity & decimal point				
	Power: $230V \pm 1050Hz$				
	Dimension: 235(W) x 185 (D) x 85 (H) mm				
	Accessories: Combined Electrode				
	Stand & Clamp				
03	Kjeldhal Distilation & Digestion With Glass Parts				
	Unit of 3 Test mantle type				
04	Autoclave (Vertical				
	➤ Inner chamber is made of thick Stainless Steel 304				
	Outer body is made of thick M.S.				
	The chamber is absolutely leak – proof and can be operated at any selected point in between 5 to 20				
	PSI. With Specially designed Silicon Gasket for Leak Proof Chamber.				
	It is provided with pressure gauge, pressure release valve S. S. Basket, safety valve, With water Level				
	indicator with cord, Plug, Pressure Control Switch & S.S. Lid With Water Level cut Off device for Safety				
	of Heaters				
	➤ Working Size : 250 x 450 mm 22 Ltrs.				
05	Ultrasonic Bath (Sonicator)				
	Operating frequency 33+-3KHz, for all general purpose cleaning is highly recommended Input Voltage				
	range of 170V AC- 270V AC, 50 Hz, Single phase Micro Controller based timer range 0 to 30/99 minutes.				
	Thermostatic controlled temperature controller				
	Tank Size: 1.5 tr Capacity				
06	Monocular Research Microscope				
	➤ Observation Head - 45° inclined monocular head rotatable through 360°.				
	➤ Nosepiece - Quadruple nosepiece with accurate centering and positive click stops				
	> Stage - Built in graduated mechanical stage of 135x120mm. Low coaxial drive controls for easy and				
	smooth scan of specimen slides.				
	> Illumination - 6V-20W halogen lamp, 220/110Volts. Mirror attachment for working in day light. Inbuilt				

	Intensity Controller.				
	➤ Objectives - Achromatic 4X - 10X- 40X SL and 100X SL Oil immersion, Plan Achromatic Objective: 5x				
	> Eyepieces - Wide field WF 10X and H5x				
07	Thin Layer Chromatography				
	T.L.C. Kit Complete with Applicator, Thin Layer Drawing Board, Drying Rack, Spotting Guide, Developing				
	Chamber, Glass Pipette, Silica Gel, Glass Plates				
08	Deep Freezer				
	Make: Blue Star				
09	Binocular Research Microscope				
	New improved model with quadruple ball bearing nose piece rotatable binocular head with hard coated				
	prism.				
	Co-axial mechanical stage built in light arrangement having 6v-20x helogen lamp. Complete as above				
	thermometer packing with following optics.				
10	Weighing Balance				
	Capacity: 200 g				
	Minimum display: 0.001 gm				
	Repeatability: ±0.001g				
	Linearity: ±0.002g				
	Pan size: 80 mm				
	Display: LCD with backlight				
	Operating Temperature: 10oC to 40oC				
	Dimensions (LxWxH) : 415 x 405 x 295 mm				
11	Compact Laboratory Centrifuges with Rotor Head				
	Max. Speed: 4400 RPM				
	Max. RCF: 2350g				
	Max. Capacity: 200ml				
	Size W x D x H: 330 x 370 x 295mm				
	With Swings Out Rotor head				
12	8x15 ml. swing out head with graduated glass tubes				
12	Hot Air Oven				
	Ambient to 250°C ± 2° C . Temperature controlled by Hydraulic Type Capillary Thermostat and				
	temperature reading will be on of "L" shape thermometer fitted at the front of the cabinet				
	Inner S.S & Outer M.S. Duly Powder Coated				
	Size Inside Chamber (LxWxH): 14" x 14" x 14" (350 x 350 x 350 mm)				
	> 45 Itr Capacity				
13	All Glass Single Distillation Unit with DAPS				
	Dist water output Capacity: 1.5 Ltr				

Physics

SL	Items
No.	
01	Astable Multivibraotr using Transistors
02	Linear expansion apparatus (vertical/horizontal pattern) This complete apparatus consists of a nickel plated steam jacket (brass pipe of 50cm long and 2.5cm in
	diameter containing one out of three test rods a micrometer heavy support assebly to mount the steam jacket vertically fitted with superior quality spherometer. The brass pipe (stem jacket) has a welded inlet and outlet tube for stem and opening for a thermometer complete with three test rods but without thermometer.
03	Triode Valve Characteristics Apparatus
04	Platinum Resistance thermometer
	This thermometer comprises a length of fine platinum wire of about 2.8 ohms resistance wound non
	inductively on a mica frame & soldered to stout copper leads. A pair of compensating leads are provided. All
	four lead being connected to terminal mounted on a suitably engraved insulating panel, which is joined to
	the mica resistance frame by cork mount on to which is fitted a stainless tube. Since connections are soft

	soldered, this resistance thermometer is suitable for temperature work. Packed in velvet lined case.
05	Cro 20MHz, Dual Channel 2 Trace
06	Intermediated Travelling Microscope The travelling microscope consists of a cast iron base with machined veetop surface and is fitted with 3 levelling screws, one being fixed. The microscope can travel horizontally 18cm and vertically 15cm with the help of slides. The slow motion knobs are provided for taking accurate readings. Vernier readings 0.01mm. The Microscope tube consists of an eyepiece 10X with 50mm or 75 mm objective, for holding objects horizontal stage, made of milky cenolite sheet provided on the base packed in beautiful wooden box.
07	Intermediate Spectrometer 6" with Prism For Introductory class work • A Basic measuring instrument for quantitative spectroscopy experiments, this instrument is mounted on a stable cast iron base with attached collimator and a rotating telescope platform and graduated circle. • A 2.4cm. Diameter achromatic optical system with a 10x Ramsden eyepiece & cross line graticule. • An 8 cm. Diameter prism/grating Table, fully adjustable with prism & grating holders and engraved ring pattern. Protected Circle 15.0 cm
08	Resistance Box ➤ 1 to 5000 Ohm ➤ (Brass) Plug Type Constantan Coil, 9mm Thick Brass Block (Routine Quality)
09	Galvanometer, (Dc With Stand)
10	Screw Gauge (Micrometer) Make: PSAW > 15 mm
11	BI-PRISM (FRESNEL'S) ➤ 40x32mm
12	Function Generator 0.1Hz to 1MHz (with frequency counter)
13	Weighing Balance Capacity: 200 g Minimum display: 0.001 gm Repeatability: ±0.001g Linearity: ±0.002g Pan size: 80 mm Display: LCD with backlight Operating Temperature: 10oC to 40oC Dimensions (LxWxH): 415 x 405 x 295 mm
14	Polarimeter ➤ Laurent's Half Shade
15	Ballistic Galvanometer (Improved Pattern) ➤ 100hms
16	Anderson Bridge (With Bridge Oscillator & Null Detector)
17	Meter Bridge or Wheatstone Bridge with Pencil Jockey

Computer & Peripheral

SI No.	<u>Item</u>	<u>Item Description</u>	Offered Model
1.	Printer All in One	Print technology: Laser, Cartridge Technology: Composite	
		cartridge.	
2.	Desktop Computer	Desktop,Size: 21.5" or higher, Resolution: Full HD 1920x 1080, Processor: Intel/AMD with minimum 4 Core, 4 MB L3 Cache processor with Base clock speed of 3.0Ghz and Turbo frequency up to 3.5 Ghz. Processor power consumption should not be more than 35 Watt, RAM: 4 GB RAM 2400 Mhz expandable up to 32 GB, Chipset /Motherboard: Intel/AMD Chipset Motherboard, 1TB HDD, DVD RW: 8x DVD RW, LAN & Wi Fi: RJ 45 LAN connector, WIFI and Bluetooth Inbuilt, Ports: Side: 2USB2.0 Rear: 4USB 3.0, 2 Audio Ports 1HDMI Port, OS: Window 10 Home/SL Preloaded from factory, Camera and Mic: 2 MP Camera Internal Mic, Security: TPM v2.0 Kensington lock slot, 3 Years onsite comprehensive warranty, Power Adaptor: 90W External Power Adaptor or higher, Product Certification: Window 10, Energy Star and EPEAT GOLD, OEM Certification: ISO 9000, ISO 14000, ISO 20000, ISO 27000, Keyboard and Mouse: OEM USB Keyboard and USB Mouse	
7	MS Office	MS Office Std 2018 OLP	
8	Antivirus Software	Antivirus Software 1 year subscription	

FINANCIAL BID

SI No	Items	No of Unit	Rate per unit (Rs)	Total without Tax (Rs)	Tax (Rs)	Total with Tax (Rs)
1.						
2.						
3.						
4.						
		GRAND	TOTAL:			

Signature of the Authorized Signatory

Name and Designation

Address

Encl: ANNEXURE-I, ANNEXURE-II, ANNEXURE-III, ANNEXURE-IV, ANNEXURE-V & ANNEXURE-VI

ANNEXURE-I

COMPLIANCE CERTIFICATES FOR NIT TERMS

(To be enclosed in the Technical bid)

Sl No.	NIT Terms and Conditions	Yes/No
1	Rate quoted as per instruction	
2	Validity of quoted rate for 30 days agreed	
3	EMD Submitted	
4	PBG term agreed	
5	Payment term agreed	
6	Delivery terms agreed	
7	Warranty period agreed	
8	Technical Compliance Statement form for individual	
	items	
9	Dealership/Distributorship certificate/Manufacturer	
	Authorization form	
10	Applicable law terms agreed	
11	All the Items Quoted as per Instruction	
12	1(One) Single Work Order of similar items value not	
	below Rs 20 lakhs successfully within last 3(Three)	
	Financial Years from any educational institute of	
	repute and Rs.50 lacs during the last 3 FinancialYears	
	preferably within North Eastern Region of India.	
14	ESI Registration	
15	PPF Registration	

Signatur	e with	Seal:	• • • • • • • •	• • • •	• • • • •
Vandanı	N / I /				

ANNEXURE-II

TECHNICAL COMPLIANCE STATEMENT FORM

An item-by-item commentary on the Purchaser's Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or a statement of deviations and exceptions to the provisions of the Technical Specifications.

(For each item to be enclosed in the Technical bid)

Item Sl No.						
Specifications	Quoted Item Specs	Complied(Yes/No)				

(Technical literature/brochure should be attached along with this format.)

Please note:

- 1. Compliance/Deviation statement comparing the specifications of the quoted item to the required specifications. This statement should also give the page number (s) of the technical literature where the relevant specification is mentioned.
- 2. Bids must have supporting documents (technical literature) for all the points noted above, failure regarding which may result in rejection ofbid.

Signature with Seal:
Vandar:M/s

ANNEXURE-III

MANUFACTURERS'/DISTRIBUTOR'S AUTHORIZATION FORM (to be enclosed in the Technical Bid)

No.				
Dated:				
The Principal Tihu College, Tihu				
Dear Sir:				
•	er s of			having
	f the factory) do hereby o		f Δ gent) is our auth	orized dealer
to quote against your		ivame and address o	171gent) is our auth	iorized dearer
Last Date of Submiss			ŕ	
We hereby extend ou	r full guarantee and warr	anty as per General	Conditions of Cont	ract and for
<u> </u>	s offered by the above fi	• •		
			Yo	oursfaithfully,
				(Name)
			(Name of them	nanufacturers)

Note: This letter of authority should be on the letterhead of the manufacturer/distributor and should be signed by a person competent and having the power of attorney to bind the manufacturer.

It should be included by the Bidder in its technical bid.

Annexure-IV

Performa for Performance Statement	t (for a period of last three Yea	ars)
Bid No:		,
Date of Opening	Time	Hours
Name Of The Firm:		

Order placed by (full address of purchase r)	Order No. and Date	Description and quantity of ordered Goods	Value of order	Target date & Date of completion delivery	Completion	Remark indication reason for late delivery, if any
				date	date	
1	2	3	4	5	6	7

Signature and Seal of the Bidder

The above statement must be supported by order copy/ payments bills/ receipt vouchers. (self attested photocopy) of earlier supplies to purchase of repute Govt. Departments support of the earlier performance.

N.B.: The filled- up form must be furnished in manufacturer/ authorize dealer letter head.

CONTRACT FORM

(To be stamped as an agreement in the court stamp paper valued Rs. 100/-)

(-	i o be stamped as an	agreement in the t	ourt stamp paper vi	ишеи N3. 100/-)				
between (address V (brief de those go	, city and country of s Whereas the purchase scription of goods and	after "the purchaser' upplier) (hereinafter or is desirous that of d services) and has a	") of the one part and "the supplier") of the certain goods and are accepted a bid by the	(name of supplier) of				
Now this	s Agreement witnesses	s as follows:						
	ollowing documents s ement,viz.:	hall be deemed to f	orm and be read and	construed as part of				
(b) the T (c) the S	echnicalSpecifications erms and Conditions oupplier's bid and origi ourchaser's Notificatio	of the TenderDocuninal Price Schedules						
02. In consideration of the payments to be made by the purchaser to the supplier as hereinafter mentioned, the supplier hereby covenants with the purchaser to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of thecontract.								
03. The purchaser hereby covenants to pay the supplier in consideration of the provision of the goods and services and the remedying of defects therein, the contract price or such other sum as may become payable under the provisions of the contract at the times and in the manner prescribed by the contract. Brief particulars of the goods and services which shall be supplied/provided by the supplier are as under:								
SL. No.	Brief description Of goods/services	Quantity to be supplied	Unit price	Delivery terms (FOR etc)				
110.	Of goods/set vices	supplied		(FOR etc)				
Total value: Delivery schedule:								
	n witness whereof the nee with their respective							
	sealed and delivered ber) in the presence of .							
Signed, supplier	sealed and delivered b) in the presence of	y the said	(for the					

Annexure-VI

PERFORMANCE SECURITY FORM (BANK GUARANTEE)

To, The Principal Tihu College, Tihu

,	Whe	ereas								 	(na	me a	nd
				(hereinafter									
No				dated			2009 1	o suj	pply				
(descrip	otion	ofg	goods and	services (he	reinafte	er call	ed "the con	tract	t").				

And whereas it has been stipulated by you in the said contract that the supplier shall furnish you with a bank guarantee by a recognized bank for the sum specified therein as security for compliance with its obligations in accordance with the contract.

And whereas we have agreed to give the supplier such a bank guarantee.

We hereby waive the necessity of your demanding the said debt from the supplier before presenting us with the demand.

We further agree that no change or addition to or other modification of the terms of the contract to be performed there under or of any of the contract documents which may be made between you and the supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition ormodification.

This guarantee shall be valid for a period of 3(three) years from the date of completion of order.

Placeand Date

Signature and seal of theguarantor