

नागालैण्ड विश्वविद्यालय NAGALAND UNIVERSITY

(संसद द्वारा पारित अधिनियम 1989, क्रमांक 35 के अंतर्गत स्थापित केंद्रीय विश्वविद्यालय) (A Central University established by an Act of Parliament No.35 of 1989)

मुख्यालय : लुमामी, जिला : जुन्हेबोटो (नागालैण्ड), पिनकोड – 798627 Hqrs : Lumami, Dist. Zunheboto (Nagaland), Pin Code – 798627 वेबसाइट / Website : www.nagalanduniversity.ac.in

NO.NU/ ADM/B-19/23 (part file-11)

Dated: 28 th Feb' 2025

SHORT TENDER NOTICE

Nagaland University invites sealed Tender Bids (Technical & Financial) for supply & installation of customised Auditorium chair/furniture to Nagaland University. Lumami Interested authorised dealers/firms may download the tender documents and terms and conditions from the University website: nagalanduniversity.ac.in and submit their quotations along with a tender fee of Rs.1000/- (non-refundable) through SBI collect in favour of Nagaland University.

The Technical bid and the financial bid should be sealed by the bidder in separate envelopes duly super-scribed as "Technical Bid" and "Financial Bid". Both the envelopes are to be put up in a bigger cover which should also be sealed and duly super-scribed "Tender for supply of equipment" with Tender Notice Number and Date. The tender must be addressed to the undersigned and should be submitted on or before 7th March 25 During office working hour.

No tender shall be accepted beyond this date and time.

Registrar

NO. NO.NU/ ADM/B-19/23 (part file-11 - 5790) Copy to:-

Dated: 28 th Feb' 2025

1. The Finance Officer, NU. Lumami.

The System Administrator, NU, Lumami, with a request to upload in the University website,

3. The Editor, Nagaland Post, Dimapur, with a request for publication in the next issue (size 6cm x 8cm). Bills in triplicate should be submitted for payment. It's a One time publication.

4. Office copy.

Registrar 28-2-25



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Terms & Conditions:

1. Applicable tax should be clearly indicated.

2. The bidder must enclose valid GST Certificate.

3. The Bidder must have and enclose MSME registration.

4. The Bidder must have and enclose Dealership certificate from the OEM.

5. The Bidder must submit an Authorization letter from OEM to participate in the tender.

6. The Bidder must furnish tender specific MAF from the Manufacturer.

- 7. The Bidder should have his registered office in the state of Nagaland for at least 5 (Five) Years.
- 8. The Bidder should have ISO 9001: 2015, ISO 14001:2015 and ISO 45001:2018.
- 9. Bidder should have experience of Supply and Installation of Furniture during last 5 (five) years ending 31st March 2024 in the state of Nagaland.
- 10. Bidder must submit annual financial turnover certificate from CA during last five years.
- 11. OEM/Bidder should have BIFMA level Certification.
- 12. The Bidder should furnish GST registration Certificate, Pan Card and Trade Licence.
- 13. The OEM Must have ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 31001: 2018, ISO 10002:2018 (OHSAS), ISO 13485:2016, ISO 50001:2018
- 14. OEM must have the following certifications: Certificate of Ergonomic Design and Performance from AIOTA; Greenguard Compliance; membership of IGBC; Compliance Certification of SEDEX; Compliance of SEFA; ZED Gold Certification under MSME; and certificate of Registration of GMP (Good Manufacturing Practices). These certifications shall have precedence.
- 15. EMD @2% of the value of item to be provided.
- 16. The supply is FOR Nagaland University, Lumami.
- 17. The University reserves the right to accept or reject the tenders without assigning any reasons thereof and no representation will be accepted.
- 18. Items not supplied and installed as per specification will be replaced at the cost of the supplier.

Term of Payment:

100% Payment after the delivery and acceptance of the consignments.

Note: Offers not agreeing to the above terms are liable for rejection.

	BOQ SPECS for NAGALAND UNIVERSITY-AUDITORIUM		
Item Name	Specification	Preference Image	Qty
I frame Auto Tip Up Auditorium- Main Chair	1) SEAT / BACK: The seat sub-assembly is made up of 1.2±0.1cm Thk Plywood, upholstered with polyester fabric over moulded foam and covered with an injection-moulded polypropylene outer cover. The seat can be manually tipped-up when not in use. The back sub-assembly is made up of injection-moulded gass filled polypropylene inner upholstered with polyester fabric over moulded foam and covered with an injection-moulded polypropylene outer cover. Both these sub-assemblies are fixed to the tubular structure. *BACK SIZE: 46.3cm (W) X 59.0cm (H) *SEAT SIZE: 47.0cm (W) X 49.5cm (D) 2) TUBULAR FRAME STRUCTURE (I FRAME): The understructure is made of two straight I-leg of Ø3.81±0.03cm x 0.2±0.016cm THK M.S.E.R.W round tube and is fixed with the seat support assembly using M8x15 INT. SOC HD M/C Screw QTY-2 NOS on each side. The seat support assembly is made of a *straight and bent tube of Ø2.22±0.03cm x 0.25±0.016cm THK M.S.E.R.W round tube with Smm thk mounts at both ends. The Seat assembly is proved on this assembly. The Back assembly is mounted on a 3.15mm thick Armrest bracket. The I Frame Structure is grouted using 4 Anchor Bolts on a 5mm thick bottom plate which is welded to the upper frame structure. The Anchor Bolts are covered using 2 PP Foundation Bolt Cover which are fitted together on each leg. The I frame is used for straight layout typically. 3) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam is moulded with density = 45±2 kg/m³ and Hardness load for Seat 16±2 kgf and Hardness load for back 14±2 kg fa sper 15:7888 for 25% compression. 4) ARMRESTS: The armrest is made of Injection moulded PP compound. The Armrest is mounted on a 3.15mm thick HR sheet which is welded on the tubular frame. 5) POWDER COATING: Steel components are epoxy polyester powder coated (DFT 40-60 microns). OEM Should be a BIFMA member and should have at least 18 products in BIFMA complianc registry	T T	72
l frame Auto Tip Up Auditorium- Add On Chair	1) SEAT / BACK: The seat sub-assembly is made up of 1.2±0.1cm Thk Plywood, upholstered with polyester fabric over moulded foam and covered with an injection-moulded polypropylene outer cover. The seat can be manually tipped-up when not in use. The back sub-assembly is made up of injection-moulded gass filled polypropylene inner upholstered with polyester fabric over moulded foam and covered with an injection-moulded polypropylene outer cover. Both these sub-assemblies are fixed to the tubular structure. *BACK SIZE: 46.3cm (W) X 59.0cm (H) *SEAT SIZE: 47.0cm (W) X 49.5cm (D) 2) TUBULAR FRAME STRUCTURE (I FRAME): The understructure is made of one straight I-leg of Ø3.81±0.03cm x 0.2±0.016cm THK M.S.E.R.W round tube and is fixed with the seat support assembly using M8x15 INT. SOC HD M/C Screw QTY-2 NOS on each side. The seat support assembly is made of a straight and bent tube of Ø2.22±0.03cm x 0.25±0.016cm THK M.S.E.R.W round tube with 5mm this mounts at both ends. The Seat assembly is pivoted on this assembly. The Back assembly is mounted on a 3.15mm thick Armrest bracket. The I Frame Structure is grouted using 4 Anchor Bolts on a 5mm thick bottom plate which is welded to the upper frame structure. The Anchor Bolts are covered using 2 PP Foundation Bolt Cover which are fitted together on each leg. The I frame is used for straight layout typically. 3) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam is moulded with density = 45±2 kg/m³ and Hardness load for Seat 16±2 kgf and Hardness load for back 14±2 kgf as per IS:7888 for 25% compression. 4) ARMRESTS: The armrest is made of Injection moulded PP compound. The Armrest is mounted on a 3.15mm thick HR sheet which is welded on the tubular frame. 5) POWDER COATING: Steel components are epoxy polyester powder coated (DFT 40-60 microns). OEM Should be a BIFMA member and should have at least 18 products in BIFMA complianc registry		696
Chemical Bolt	ICFS CHEMICAL 345 VESF - Chemical tube- The I Frame Structure is grouted using 4 Anchor Bolts on a 5mm thick bottom plate which is welded to the upper frame structure. The Anchor Bolts are covered using 2 PP Foundation Bolt Cover which are fitted together on each leg.		1680
Leatheriet 3 Seater Executive Sofa	Width: 205 cm Depth: 92.0 cm Height: 82 cm and Seat Height 45.0 cm Seat Foam: The Seat is made of PU Foam with Density 32+/-2 kg/cu .mtr having an additional top layer of PU Foam with Density 28+/-2 kg/cu .mtr, Seat is upholstered with Fabric or Leatherite. Back Foam: The Back is made of PU Foam with Density 28+/-2 kg/cu .mtr having an additional top layer of PU Foam with Density 23+/-2 kg/cu .mtr, Back is upholstered with Leatherite understructure, unterstructure is made up of 1.2+/-0.1 cm thick hote pressed plywood, 4mm Dia zigzag Spring is mounted in the understructure for support and additional cushioning purpose. Leg Assembly: is welded assembly made in SS 202 Grade tube and plate. Manufacturer should be certified with ISO18001, ISO 9001, ISO 14001 and a member of BIFMA.		8
Wooden Coffee Table	Overall Size: 1199mm W x 450mm D x 599mm H. It should have a Knock Down Construction. It should have a net weight of 20 kg. It should have a Maximum Load Capacity of 50 kg. It should be made of high density Plywood and it's understructure should be made of Rubberwood. OEM should have a valid BIFMa membership with at least 10 products in BIFMA compliance registry. OEM should be Greenguard certified and should have 10 products in UL greenguard registry.	ni	8





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Rs 1000/- (Nonrefundable)

TENDER DOCUM	NDER DOCUMENT FOR SUPPLY OF equipment to Nagaland University.				
Name of the firm	,				
Address					
Phone No	:				
Email ID					

Sl. No	Challan No	Date	
Name of the Firm:	FINANCIAL BID	Contact No	
Financial Bid for Supply of Furniture v	ide Advertisement No	dated	

A	В	С	D	E	F	G	Н
Sl. No.	Items	Model No.	Design	Quantity	Rate per Item.	GST %	Amount [E *(F+G)]
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		- # - p					
A	В	C	D	Е	r	G	

	Challan No		
ne of the Firm:			Date
e of the Firm :		Conta	act No

TECHNICAL BID

Sl. No.	Items	Make/Brand	Model No.	Material	Dimensions	Design
						1 7
						-
		1 1				
Sl. No.	Items	Make/Brand	Model No.	Material	Dimensions	Design