



विश्वविद्यालय UNIVERSITY

(संसद द्वारा पारित अधिनियम 1989, क्रमांक 35 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) (A Central University Established by the Act of Parliament No.35 of 1989) मुख्यालय : लुमामी, जिला : जुन्हेबोटो, पिन कोड - 798 627 Headquarters: Lumami, District: Zunheboto (Nagaland), Pin Code - 798627

NO.NU/CC-L/GEN/16

Dated: 19-11-2019

NOTICE INVITING TENDER

Nagaland University invites sealed tenders for supply and installation of computer networking equipments and network cabling of newly constructed Examination building at Nagaland University, Lumami, Zunheboto. Interested parties may download the tender documents from the university website: nagalanduniversity.ac.in and submit their quotation along with tender fee for Rs. 1000.00 (non-refundable), in the form of DD in favour of Registrar, Nagaland University, Lumami in sealed envelope superscript on the cover "Tender for supply and installation of computer networking at Examination building, NU, Lumami", and address to the undersigned on or before 10th Dec, 2019 up to 4:00 PM. No Tender documents will be acceptable beyond this date and time.

(Dr. Abemo) Registrar

NO.NU/CC-L/GEN/16 6264

Dated: 19-11-2019

Copy to:

- 1. The P.A. to Registrar, NU, Lumami for information of the Registrar.
- 2. The Deputy Registrar (Finance), NU, Lumami for kind information.
- 3. The System Administrator, NU, Lumami, with a request to upload the NIT in the University website.
- 4. The Editor, Nagaland Post, Dimapur, with a request for publication in the next daily issue (size 5cm x 8cm). Bills in triplicate should be submitted for payment. It is a onetime publication

5. Office file.

Registrar

नागालैण्ड NAGALAND



विश्वविद्यालय UNIVERSITY

(संसद द्वारा पारित अधिनियम 1989, क्रमांक 35 के अंतर्गत स्थापित केन्द्रीय विधिवद्यालय) (A Central University Established by the Act of Parliament No.35 of 1989) मुख्यालय : लुमामी, जिला : जुन्हेबोटो, पिन कोड - 798 627 Headquarters: Lumami, District: Zunheboto (Nagaland), Pin Code - 798627

Rs. 1000/- (Non refundable)

TENDER DOCUMENT FOR COMPUTER NETWORKING OF EXAMINATION BUILDING AT NU, LUMAMI

ame of the Firm:	<u> </u>
Address	
Di-	
Phone No.	
Fmail ID	

Sign & Seal





विश्वविद्यालय UNIVERSITY

(संसद द्वारा पारित अधिनियम 1989, क्रमांक 35 के अंतर्गत स्थापित केन्द्रीय विधविद्यालय) (A Central University Established by the Act of Parliament No.35 of 1989) मुख्यालय : लुमामी, जिला : जुन्हेबोटो, पिन कोड - 798 627 Headquarters: Lumami, District: Zunheboto (Nagaland), Pin Code - 798627

SPECIFICATION/SCOPE OF WORK

SI. No	Туре	Particulars	Quantity (may vary slightly)
1.	Networking equipments	Fiber Optic outdoor armoured cable Single Mode (SM) 12 Core	2000m (approx)
		LIU, 12 fiber, 1U Drawer Style, rack mount enclosure	3
		Optical fiber pigtails SM - SC type	50
		Fusion splicing of SC/LC type pigtails	50
		CAT6 UTP 24 Port Loaded Patch Panel	2
		Cat 6 Wall Jack enclosure information outlet	85
2.	Indoor CAT 6 cabling	Installation and termination of UTP CAT 6 on patch panel and information outlet	2 Floors (G + 1)
3.	Outdoor OFC cabling	Outdoor installation of overhead OFC connection from Computer Center to new Exam building	2000m (approx)

Terms & Conditions:

- 1. Bidders should have prior experience in supply and setting up of computer networks; proof of execution of the same should be enclosed.
- 2. Tax should be clearly indicated
- 3. Bidder should have Presence in North East States of India for at least 5 Years. GST registration, Trade License etc. should be submitted towards proof of having Office in North-Eastern States of India.
- 4. The rates are for Nagaland University, Lumami.
- 5. The University reserves the right to accept or reject the tenders without assigning any reasons thereof and no representation will be accepted.

Warranty

1 year warranty should be provided for all the network equipments installed as well as the indoor and outdoor cabling. Any device or cabling defect that is found out during the first year should be replaced/repaired at no extra cost to the University.

Term of Payment:

100% payment after the receipt, inspection, acceptance of equipments, and successful installation of all the networking equipments along with cabling of the building.