## नागालैण्ड NAGALAND



विश्वविद्यालय UNIVERSITY

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

No. NU/ENG-258/KMA/2022- 1671

## TENDER NOTICE

Date: 23rd Feb, 2023

Sealed tender(s) in F-2 form of Public Works Department are invited from appropriate Class of Nagaland University enlisted Contractors (Civil) for the under mentioned works at Nagaland University, Meriema, Kohima

Sl. No	Particulars	Tender Value (inclusive of applicable taxes) (₹)	EMD (2% approx) (₹)	Completion time
1	Metalling, Black topping and Retaining wall for road leading to SET	1,00,41,797	2,00,836	03 (three months)
2	Resurfacing of campus road and C/O of Toe wall (i) to Library (ii) Main road, North to South Gate (iii) to Mesia Hostel and Type C quarters	1,31,44,510	2,62,890	

Tender documents and details can be obtained from the office of the Executive Engineer, Nagaland University, Hqrs: Lumami on working days upto  $2^{nd}$  March 2023 till 2:00PM on payment of ₹1000/- as Tender fee (non-refundable) to the Revenue Counter. The Tender papers along with EMD through any Nationalized Bank and IPO worth ₹ 10/- (rupees ten) only in a sealed envelope should reach on or before  $3^{rd}$  March 2023 (upto 2:00 PM)

Nagaland University reserves the right to accept or reject any or all tender(s) without assigning any reason, whatsoever.

Registrar

Copy to

- 1. The Secretary to Vice Chancellor, Nagaland University Hqrs: Lumami for information of the VC
- 2. The Dean & Administrative Incharge, Nagaland University, Meriema Campus, Kohima
- 3. The Editor/Manager, Nagaland Post, Diampur for publication in a size of 12 cms x 2 columns in the next daily issue
- 4. The System Administrator, NU, Hqrs: Lumami for uploading in the University websized
- 5. Notice Board, Nagaland University, Hqrs: Lumami
- 6. Office File