



नागालैण्डविश्वविद्यालय NAGALAND UNIVERSITY

(संसदद्वारापारित अधिनियम1989, 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

Centre for Naga Tribal Language Studies

NOTIFICATION

Following the in-person interview and document verification held on 29.07.2025, the following candidates have been selected for admission into the Master of Arts in Language and Culture programme (**First Merit list**). Candidates are requested to go through the instructions for taking admission

Sl No	Name of Applicant	Gender	Form No	Date of Birth	Marks in UG/CUET	Institution Last Attended
1	Rukhrarhu Domeh	Female	NLUCUETPG0000668	17-09-2003	70	St Joseph's College
2	Tongpo. C	Female	NU250001496	15-02-1999	CGPA-4.23	Kohima College, NU
3	Putibenla T Pongen	Female	NU250002232	28-05-2004	CGPA-8.15	Fazal Ali College, NU
4	Temsuienla Jamir	Female	NU250002681	08-07-2003	CGPA-6.76	Fazal Ali College, NU
5	Imcharenla Longchar	Female	NU250003338	04-07-2003	CGPA-6.11	Fazal Ali College, NU
6	Jessica Semp	Female	NU250001844	27-02-2004	CPGA-7.49	St. Joseph's College

7	Jovial Kikon	Female	NU250002202	06-09-1987	CGPA-4.44	Kohima College, NU
8	PfutsukoteKetsu	Male	NU250002809	24-12-2001	CGPA-4.75	Baptist College, NU

1. Selected candidates are requested to take admission between 30th – 4th August, 2025
2. A hard copy of the admission fee receipt must be submitted to the CNTLS office and soft copy to ntls@nagalanduniversity.ac.in immediately after taking admission into the program failing which his/her seat will be cancelled
3. Payment should be made online via SBI i-collect portal: <https://www.onlinesbi.sbi/sbicollect/>
4. Those needing to avail hostel facility must submit their duly filled up hostel form by 31st of July, 2025

Sd/-
Prof Jano Sekhose
Head i/c
CNTLS

Dr Yanbeni Yanthan
Teacher i/c
CNTLS