





National Workshop on Training & Awareness Programme (NWTAP) on **Methods of Geochronology & Research Opportunities**

29 - 30 April 2025

Venue: Department of Geography, NU, Lumami, India

Organisers:

Department of Geography, Nagaland University (NU), in collaboration with Inter-University Accelerator Centre (IUAC), Delhi



Chief Patron:

Prof. Jagadish Kumar Patnaik Vice Chancellor, NU

Prof. M. S. Rawat Dean, School of Sciences, NU

Event Category: Workshop & Training Programme

Organising Committee:

Convenor:

Prof. Wangshimenla Jamir. HoD Department of Geography, NU

Organising Secretary:

Dr. Manasi Debnath, Department of Geography, NU

Committee Members:

Prof. Sangyu Yaden, Department of Geography, NU Prof. Lanusashi Longkhumer, Department of Geography, NU

Dr. Kedovikho Yhoshu. Department of Geography. NU

Dr. Therila Sangtham, Department of Geography, NU Dr. Brenda & Dr. Toiho

Volunteer: Research Scholars and Students

Dr. Pankai Kumar Scientist & Head, AMS IUAC, New Delhi

Prof. Milap Chand Sharma Professor, CSRD, JNU, New Delhi

Persons



Dr. Temsulemba Walling Assoc. Prof. Dept. of Geology, NU

Following the final registration,

Application and Registration Deadline: 30.03.2025 Scanner for Payment Capacity:

the participants will be notified through Email.



Registration Fee: 700/- INR (Towards Field Trip).

Application Link: https://tinyurl.com/yc3rxjay

NWTAP at a glance

The Two Days NWTAP on Methods of Geochronology & Research Opportunities for the Researchers will be organized from April 29 to 30, 2025, by the Department of Geography, Nagaland University, Lumami, in collaboration with the Inter-University Accelerator Centre (IUAC), New Delhi.

The program aims to:

- •Raise awareness about instrumentation and research opportunities at IUAC, New Delhi, in the fields of Earth System Science, Nuclear Physics, Materials Science, Atomic and Molecular Physics, Radiation Biology, Environmental Science, and other allied interdisciplinary areas.
- •Train young researchers in reconstructing landform development using dating techniques. •Explore research opportunities in Nagaland with a focus on advanced geochronological techniques to be demonstrated in the Field
- •Field trip with the focus on studying the landform changes at Nagaland.

Schedule in a Brief: The NTAP will be inaugurated at the Department of Geography, Nagaland University, Lumami, Nagaland. Following the inauguration, Scientists from IUAC, New Delhi, will present an overview of the available facilities and research opportunities at the institute.

In the subsequent days (Field Trip), the eminent resource persons with expertise in Earth Science, AMS & geochronology will train the young minds through presentations and field demonstrations from Lumami to Amugri and Participants will allow to to take their return journey from Amguri railway station or bus stop.

How to reach the Venue???? @Nagaland University (NU), Lumami campus, Nagaland

Nearest Railway station: Mariani Junction (MXN). Reserved taxi or Shared sumo (at 6:30 & 11 am) to reach Mokokchung; from there shared or reserved taxi to reach NU, Lumami.

Nearest Airport: Jorhat. From there reserved or shared taxi to Mokokchung, shared or reserved taxi to reach NU, Lumami. Alternative Railway Station & Airport: Dimapur

Accommodation at Nagaland University (NU), Lumami campus (HQRS) will be provided at sharing basis.

Two travel assistance (TA) (sleeper class train fare and sharing taxi/sumo) for the outstation participants (travelling from the outside Nagaland) would be granted based on the application criteria.

Contact Persons

Dr. Manasi Debnath, M. 6009373544, email: manasi@nagalanduniversity.ac.in, Dept. of Geography, Nagaland University, Lumami Dr. Pankaj Kumar M. 9958247857, email: baghelpankaj@gmail.com, Inter-University Accelerator Centre (IUAC), New Delhi

Funded by: Nagaland University, IUAC and National Mission on Himalayan Studies (NMHS)