

## Regional Outreach Program

on

## Igniting Young Minds Through Science & Space

### About the Program

As a prelude to the National Space Science Symposium (NSSS) 2026 to be held at Shillong during 23-27 February, 2026, a Regional Outreach Programme will be organized across all the states of the NE Region of India to foster awareness and enthusiasm for space science among the students of the region. The initiative will feature one-day outreach events in each state, including public lectures by renowned scientists, interactive sessions, demonstrations, and student competitions.

### Who Can Participate

Students currently pursuing Undergraduate or Postgraduate courses in any Engineering or Science discipline in the institutes located in NER of India are eligible to participate.

### Outreach Program Venues

NIT, Itanagar  
NEHU, Shillong  
Gauhati University, Guwahati  
Dibrugarh University, Dibrugarh  
Mizoram University, Aizwal  
Manipur University, Imphal  
Nagaland University, Kohima  
Sikkim University, Gangtok  
Tripura University, Agartala

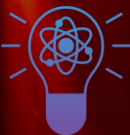
### Participate Now

There are two different competitions



#### Showcase your Research

Submit abstract of your research/work within 500 – 1000 words in Space Science preferably using Indian origin data. Shortlisted students will have to make a presentation in person or online on the date of event at the nearest venue.



#### Idea Submission

Submit your innovative idea in Space Science data utilization, theory, instrumentation, model, future space mission etc. within 500 – 1000 words.

Important to remember

Last date for submission: 30.09.2025

Submit your entries via email to

**ropnsss2026@gmail.com**

For any queries, please contact:

Dr. Arup Borgohain

Mobile No.: 9436334562

The top 30 students with the best research presentations and innovative ideas will be sponsored to attend NSSS 2026 in Shillong, where they can showcase their creativity and scientific potential on the national platform.

Visit **[www.nsss2026.in](http://www.nsss2026.in)** for details & date of events