

Notice:
EDUSAT Online course by IIRS-ISRO
(Nodal Centre)
Geography Department, Siddhartha University.
(Campus only Students/Scholars)

Hello everybody,

We are pleased to announce that three upcoming courses by Indian Institute of Remote Sensing (IIRS), Dehradun are to be organised under the EDUSAT Online Programme of ISRO in the Department of Geography, Siddharth University, during the month of May.

First one is for all Physical Science / Earth Science (including Geography) Students and Scholars studying in Siddharth University Campus. The Course title is - **Land Deformation and Slope Stability** (11 May to 15 May, 2026).

Last Date to join is **10 May 2026**.

Those who are interested in **Geomorphology/ Physical Geography/ Hazard monitoring** are requested to join this prestigious course.

SATYAM MISHRA
Course Co-ordinator, EDUSAT

Follow this link: <https://elearning.iirs.gov.in/edusatregistration/>

Those who are already registered, please use your login credentials to login – choose “**Already Registered**” option on the following shown page:

Registration

Full Name as per Class 10 Certificate

Email

Confirm Email

Password

Password

Password Strength:

- ✘ 1 lowercase & 1 uppercase
- ✘ 1 number (0-9)
- ✘ 1 Special Character (!@#\$%^&*).
- ✘ Atleast 8 Character

Retype password

Enter displayed code: 10201

Register

Already Registered

Then next, select the course in drop-down menu - **Land Deformation and Slope Stability**

Carefully select radio button - **Registration Through ISRO Nodal Center** under **Mode of registration**.

Then Select “SIDDHARTH UNIVERSITY, KAPILVASTU...” as shown in the next picture.

The screenshot displays the registration interface for the IIRS course. At the top, a blue navigation bar contains 'HOME', 'GENERAL GUIDELINE', and 'APPLICATION STATUS'. A dark blue sidebar on the left lists navigation options: 'Login/Register', 'Select Course' (highlighted in orange), 'Personal Details', 'Educational Details', 'Professional/Documents', and 'Preview'. The main content area features a light blue header with a message: 'Dear Participant, you can now apply for multiple online courses in IIRS. The restriction of maximum four courses in a year is removed.' Below this, the 'Course Details' section includes a dropdown menu for 'Select Course Name' (set to 'Land Deformation and Slope Stability') and radio buttons for 'Mode of Registration' (with 'Registration Through ISRO Nodal Center' selected). A 'Nodal Center *' dropdown is set to 'SIDDHARTH UNIVERSITY, KAPILVASTU, SIDDHARTH NAGAR, INDIA | Coordinator Name: Dr.SATYAM MISHRA'. A green text box provides instructions: '1. If your University/Institute/Organization name is not listed in this list, then please ask your University/Institute/Org: elearning.iirs.gov.in/edusatregistration/coordinator 2. Name of your University/Institute/Organization will be printed in your certificate. 3. You can appear in the online examinations through selected IIRS Nodal Center to get course completion certificate.' Below the dropdown, coordinator details are listed: 'Name of Coordinator at selected Institute- SATYAM MISHRA', 'Designation: -Assistant Professor', 'Department: Geography Department', and 'E-mail address: satyamgeog@suksn.edu.in'. A red note at the bottom states: 'Please note above information before proceeding further.'

Complete the Registration for the course and take print out of the application form.

(Kindly note that This course is NOT for those who are working/regular teachers/students outside the Siddharth University Campus. Because then you have to apply for leave for the above period.)

RSVP: Dr. Satyam Mishra (satyamgeog@gmail.com)