

NĀLANDĀ UNIVERSITY

(An Avant-Garde International University with Ministry of External Affairs, Government of India)



"The Nalanda tradition emphasizes the importance of man living in harmony with nature. We are committed to the study of nature's henefits and ecosystem services in the pursuit of UN Sustainable Development Goals and environmental protection using cutting edge technologies, traditional knowledge and ethos."

Prof Sunaina Singh, Vice-Chancellor



ONLINE SHORT-TERM COURSE (STC)

REMOTE SENSING & GEOINFORMATICS

SEPTEMBER 16-30, 2020

APPLY BEFORE SEPTEMBER 14, 2020, 17:00 IST.

For more details: www.nalandauniv.edu.ir

Space science and technology play a significant role in sustainable management of natural resources and improving the quality of human life across the world.

- Remote sensing data are widely used in sectors such as forestry, agriculture, water resources, environmental management, disaster management, weather forecasting, etc.
- Geoinformatics provides immense opportunities to integrate and analyse geospatial data for decision making, planning and management.

This Capsule Course gives an overview of remote sensing and geoinformatics technologies and their applications.

Anyone with a Bachelor's degree in any discipline with minimum 55% can register.

Registration Fee: INR 1000/ USD 25.

Progress Assessment through Continuous Online Evaluation.

Basic Requirement: A PC/Laptop with a functional internet connectivity to participate in Online Lectures at the user-end.

Letter of Certification after the completion of course.

Contact for any queries: short-term-course@nalandauniv.edu.in