

Type of Event/Activity - Outreach Programme

Date(From - To): 17/05/2021 to 21/05/2021

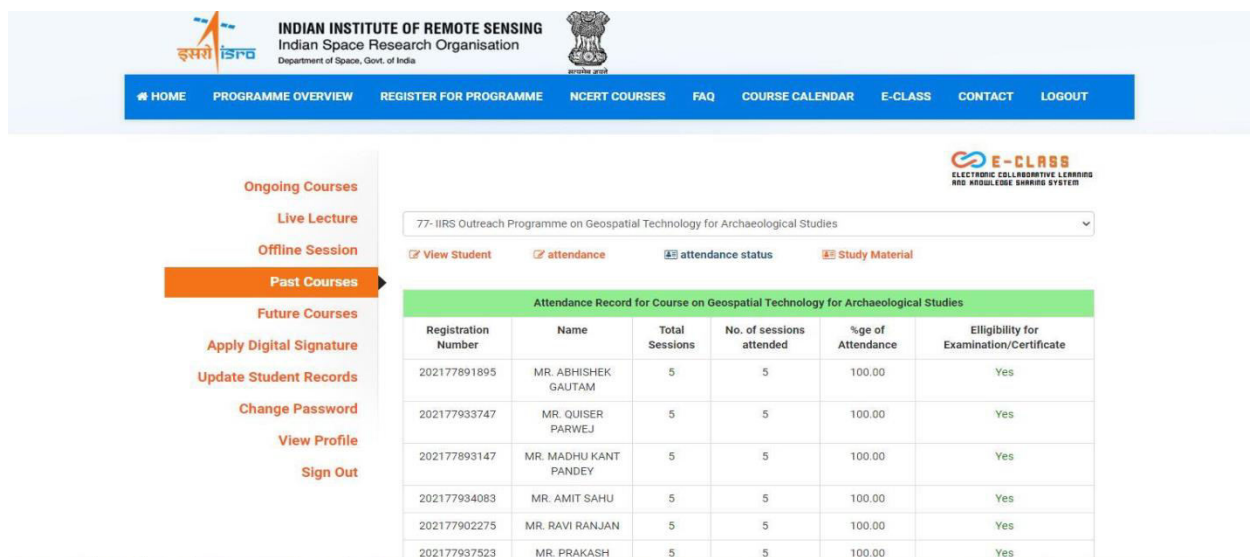
Title of Event: 78 th IIRS Outreach Program on “Geospatial Technology for Archaeological studies”

Venue: Online

Brief about the event (Minimum 50 words)

The Online course 78 th IIRS Outreach Program on “Geospatial Technology for Archaeological studies” was conducted by IIRS-ISRO .Being Nodal Center SORT coordinated this programme for faculties and students of SORT. The objective of this programme was to deliver comprehensive knowledge about geospatial technology for archaeological studies. School of Research and Technology is Nodel center for IIRS-ISRO outreach programme. The department of computer science and engineering has successfully organized online outreach program on “Geospatial Technology for Archaeological Studies” in collaboration with IIRS ISRO. The participants got the comprehensive understanding of current trends in geospatial techniques for archaeological studies.

Speakers: Dr.Hina pandey, Dr. Poonam Tiwari, Dr.Shashin Kumar, Dr.M.B.Rajni



The screenshot displays the IIRS ISRO E-CLASS portal. The header includes the IIRS ISRO logo, the text "INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Govt. of India", and the national emblem. A navigation menu contains links for HOME, PROGRAMME OVERVIEW, REGISTER FOR PROGRAMME, NCERT COURSES, FAQ, COURSE CALENDAR, E-CLASS, CONTACT, and LOGOUT. The main content area shows a dropdown menu for the course "77- IIRS Outreach Programme on Geospatial Technology for Archaeological Studies". Below the dropdown are links for "View Student", "attendance", "attendance status", and "Study Material". A table titled "Attendance Record for Course on Geospatial Technology for Archaeological Studies" is displayed, showing the following data:

Registration Number	Name	Total Sessions	No. of sessions attended	% of Attendance	Eligibility for Examination/Certificate
202177891895	MR. ABHISHEK GAUTAM	5	5	100.00	Yes
202177933747	MR. QUISER PARWEJ	5	5	100.00	Yes
202177893147	MR. MADHU KANT PANDEY	5	5	100.00	Yes
202177934083	MR. AMIT SAHU	5	5	100.00	Yes
202177902275	MR. RAVI RANJAN	5	5	100.00	Yes
202177937523	MR. PRAKASH	5	5	100.00	Yes

17 May 2021 Geospatial Technology for Cultural Heritage St...
INDIAN INSTITUTE OF REMOTE SENSING, DEHRADUN

Lecture Overview

- Heritage and its importance
- Earth Observation and Geospatial techniques
- Geospatial technology for archaeological applications
- Examples highlighting use of geospatial technology in archeological studies

12:42 / 1:24:11

YouTube

List Lecture

- Geospatial Technology for Cultural Heritage Studies
- Ground based Remote Sensing for archaeological/Heritage studies
- Geospatial Technology for

Dr. Hina Pande

2021-05-17