

Training on IIRS/ISRO on Advances in Remote Sensing Techniques for Geological Applications 13th -22nd March, 2023

A 10 days online outreach programme was conducted at Department of Geography by IIRS/ISRO on Advances in Remote Sensing Techniques for Geological Applications.

The screenshot displays the E-Class CMS interface for the course 'T14- IIRS Outreach Programme on Advances in Remote Sensing Techniques for Geological Applications'. The user is logged in as Mr. Gulap Sonowal. The interface includes a navigation menu on the left with options like 'Ongoing Courses', 'Live Lectures', 'Offline Session', 'Past Courses', 'Future Courses', and 'Update Student'. The main content area shows 'Attendance Submission By Session' for a session titled 'Inaugural and lecture on "Overview of Earth Observation System and recent initiatives for terrestrial and planetary studies" (2023-03-12, at 3:20pm - at 6:00pm)'. Below this, a table lists student attendance records.

S No.	Reg No.	Full Name	Date of Birth	Status
1826425	20231141826425	Ms. BARNALI BARMAN	1999-02-21	<input checked="" type="checkbox"/>
1826507	20231141826507	Ms. Pratiksha Sorthakur	2000-01-02	<input type="checkbox"/>
1826586	20231141826586	Ms. Ekash Das	2001-01-18	<input checked="" type="checkbox"/>
1826715	20231141826712	Ms. Kankana Banerji	2000-05-07	<input type="checkbox"/>
1826737	20231141826736	Ms. Priyanka Sarkar	2000-06-30	<input checked="" type="checkbox"/>
1826745	20231141826743	Ms. Niba Borah	1999-07-30	<input checked="" type="checkbox"/>