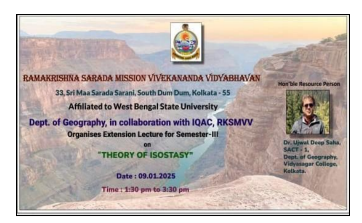
- Name of the activity: Extension Lecture on "Theory of Isostasy"
- Category : Departmental Activity
- Organising Unit: Department of Geography in collaboration with IQAC, RKSMVV
- **Date**: 09.01.2025
- **Time**: 1.30 pm to 3.30 pm
- Venue : Geography Department (Room No. 27)
- Number of Resource Person: 01
- Name & Designation of Resource Person: Dr. Ujjwal Deep Saha, SACT 1, Dept. Of Geography, Vidyasagar College
- Number of Participants: 18 students of Sem 3
- Brief Description of the Event :

The extension lecture was organised by the Department of Geography, RKSMVV for the students of Sem 3. The Session was of two hours in duration which focused on Theory of Isostasy which is an important part of the syllabus (DSC303\_GEOTECHTONICS AND GEOMORPHOLOGY). The Programme started with the introduction to the resource person, Dr. Ujjwal Deep Saha, and ended with a vote of thanks from the organising unit.

## • Programme Outcome:

The Theory of Isostasy is the basic concept in Geotectonics and Geomorphology which helps to develop the idea that Earth's crust and upper mantle are in the state of equilibrium. Students came to know about the story of Kaliana and Kalianpur and the birth of Isostatic theories, theories of Airy and Pratt along with Isostatic adjustment.





Flyer of the Programme

PPT Presentation of the Resource Person

.....