**Name of Activity:** National Level Seminar on 'Climate Change: Impacts, Resilience and Rights'

Category: National Seminar

**Organizing Unit:** Department of Human Rights, Geography and History in collaboration with IQAC

Date: 10.08.2024

Time: 10:30 am onwards

Venue: Room no. 8

Number of Resource Persons: 4

## Name of the resource persons:

- 1. Dr.Satyabrata Datta, Scientific Officer, Indian Meteorological Department
- 2. Rohit Prajapati, Engineer, Researcher and Writer
- 3. Dr. Santanu Chacraverti, President, Direct Initiative for Social and Health Action
- 4. Ms.Debkalpa BasuDas, Social Development Specialist

## Number of Participants: 48

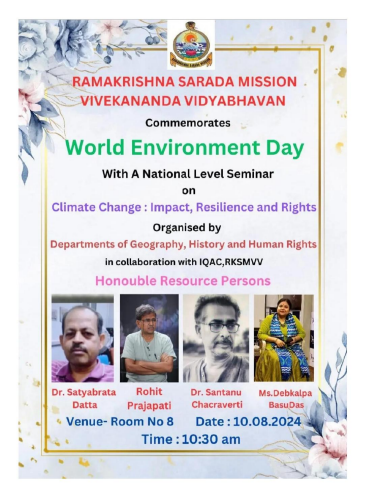
**Brief Description of the event:** The National Level Seminar on "Climate Change: Impacts, Resilience, and Rights" was organized by the Departments of Human Rights, Geography, and History in collaboration with IQAC on 10th August 2024 to celebrate World Environment Day. The event brought together students, researchers, and academicians to discuss the pressing issues of climate change and its profound impacts on society. The seminar aimed to address the global climate emergency and biodiversity crises, emphasizing the need for collaborative efforts and innovative approaches to combat these challenges. The seminar was carried out in two sessions.

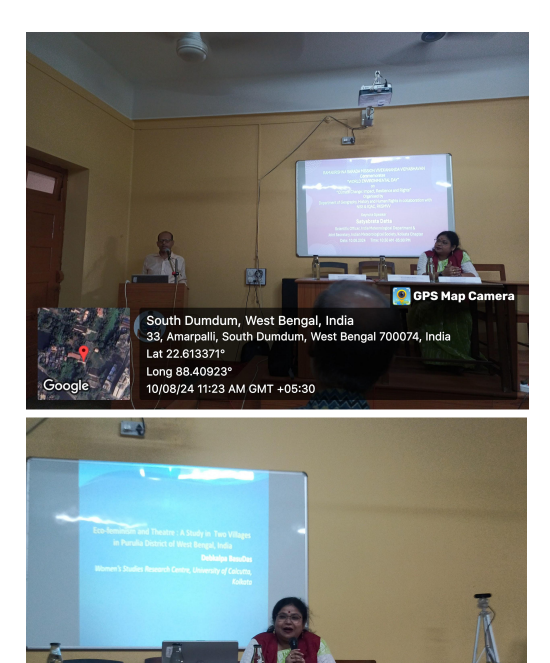
First Session: The session featured talks from all four resource persons, each of whom shared their expertise on various aspects of climate change, resilience strategies, and the rights of affected communities. Dr. Satyabrata Datta discussed the role of meteorological data in understanding climate patterns. Rohit Prajapati focused on the engineering and technological innovations necessary for climate resilience. Dr Santanu Chacraverti provided insights into the social and health impacts of climate change, while Ms Debkalpa BasuDas explored the intersection of social development and environmental sustainability.

Second Session: The second session was dedicated to paper presentations by participants, chaired by the speakers. This segment allowed for in-depth discussions and provided a platform for attendees to present their research on climate policy-related issues.

**Programme Outcome:** The seminar successfully provided a platform for students, researchers, and academicians to exchange views, address pressing climate policy questions, and debate solutions to important social problems linked to climate change. The discussions and research presentations generated valuable academic output, fostering a deeper understanding of the complex relationship between climate impacts, resilience, and rights. The event emphasized the importance of interdisciplinary collaboration in addressing climate challenges and underscored the role of informed policy and community action in building a sustainable future. The seminar concluded with a call to action, encouraging participants to continue their research and advocacy efforts in the field of climate change, ensuring that their academic pursuits contribute to tangible positive impacts on society and the environment.

## Flyer and Geo-tagged pics:





South Dumdum, West Bengal, India 33, Amarpalli, South Dumdum, West Bengal 700074, India Lat 22.613359° Long 88.409236° 10/08/24 12:05 PM GMT +05:30

Google

👰 GPS Map Camera





