





EQUINOX THE DEPARTMENT OF GEOGRAPHY

MIRANDA HOUSE UNIVERSITY OF DELHI

presents

THE ANNUAL GEO-FEST

GLOBE'23

themed on

RESILIENCE IN MOUNTAIN ECOSYSTEMS

MARCH 28, 2023



10:00 AM **ONWARDS**



ROOM 158. MIRANDA HOUSE



Climate Change Vulnerability and Adaptation in High Altitude regions of Himalaya."

CLUEMINAZ Hunt!

The Treasure

(Online)

Photography Competition

EVENTS

The Travel--vloq competition REGISTER AT:

OR SCAN QR CODE

Would Geography give you a right swipe?

RELACIÓN

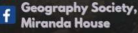
- **Just A Minute Rapid Fire**
- Geollywood

PROF. BIJAYLAXMI NANDA **PATRON**

PROF. ANINDITA SARKAR TEACHER IN CHARGE

FOR QUERIES CONTACT:

equinox.mh



PRESIDENT NAMAMI MAHESHWARI 9205528760

VICE - PRESIDENT

ARZOO 7424873313

EVENT HEAD SHEETAL CHOUDHARY 7426082167



EQUINOX THE GEOGRAPHY SOCIETY MIRANDA HOUSE



under its annual fest

GLOBE'23

presents a special guest lecture on

"Climate Change Vulnerability and Adaptation in High Altitude Regions of Himalayas"





Ocollege Auditorium

Guest Speaker **Prof. Bindhy Wasini Pandey**



Prof. Bindhy Wasini Pandey is a renowned scholar who specialises in Environmental Ecology, Climate Change and Adaptation, Risk-Vulnerability Assessment and Natural Resource Management, and Himalayan Geo-Lab.

He is currently a Professor of Geography at the Delhi School of Economics, University of Delhi. Along with holding numerous administrative and academic

positions such as Dean Works at the University of Delhi, Provost at the International Students House at the University of Delhi, and Chairman of the Governing Body of Laxmibai College at the University of Delhi

Among others, he has had more than 51 research papers published in peer reviewed journals and a host of other articles and reviews in reputed magazines around the globe. His knowledge and guidance in the academic field are immeasurable. We are grateful for the opportunity to host him and gain some valuable insights from him during our lecture.

Rasika (9055001136) CONTACT FOR QUERIES Shivangi (8899445901)