



United Nations
Educational, Scientific and
Cultural Organization

THE WORLD ACADEMY OF SCIENCES
for the advancement of science in developing countries



Celebrating the 2025 International Year of Glaciers' Preservation

YOUNG SCIENTISTS' MEETING ON

EARTH'S CHANGING CONTOURS: THE INTERPLAY OF FORCES & TIME

ORGANIZED BY

**TWAS CENTRAL & SOUTH ASIA REGIONAL PARTNER (TWAS-CASAREP)
JAWAHARLAL NEHRU CENTRE FOR ADVANCED SCIENTIFIC RESEARCH, BENGALURU, INDIA**

27-29 August 2025, 14:30 to 17:30 Hrs. IST (Hybrid-Mode)

Recent occurrences of Earth's dynamic activities - such as frequent seismic events across Myanmar, Central Asia, and the Himalayan arc; the emergence of new continents and seaways; and significant changes in glacier mass - underscore the critical need to deepen our understanding of the **planet's complex and dynamic systems**. This interdisciplinary scientific meeting invites early-career researchers to explore the evolving interactions between tectonic, climatic, and anthropogenic processes that shape Earth's surface over varying spatial and temporal scales. The event will comprise six sessions, featuring keynote lectures by leading experts and fostering cross-disciplinary exchange and discussions.

Target Participants: Early-career scientists and researchers under 40 years of age from Central and South Asia Region from diverse research fields are welcome. Selected young researchers are encouraged to present their work, share their insights, and actively participate in scientific discussions and deliberations. In support of greater representation, we strongly encourage women scientists to join us at this upcoming event.

Click here for Registration: <https://forms.gle/9WY6iP6DZpa3wJYb8>

The deadline for registration is 31st May 2025.

Note: Travel support is available for selected participants, particularly those from Least Developed Countries (LDCs) and Science and Technology Lagging Countries (SNTLCs).