International Conference on

Remote Sensing, GIS & Climate Change

Applications, Strategies, Solutions & Education 13-15 March 2023 Lahore, Pakistan

Organised by

Remote Sensing, GIS and Climatic Research Lab (RSGCRL) Institute of Education and Research (IER), University of the Punjab, Lahore National Centre of GIS and Space Applications (NCGSA) Centre for Remote Sensing, University of the Punjab, Lahore

Organizing Committee

Prof. Dr. Niaz Ahmad Akhtar

Vice Chancellor (PU)

Dr. Zia ul Hag

Chief Organizer Co-Chief Organizer

Patron in Chief

Prof. Dr. Abdul Qayyum Ch.

Conference Secretary **Organizing Committee** Dr. Shahid Parvez Dr. Syeda Adila Batool

Dr. Asim Daud Rana Dr. Khalid Mahmood

Dr. Salman Tariq

About the Conference

International Conference on Remote Sensing, GIS and Climate Change - Applications, Strategies & Solutions (RSGCC-2023) is an event to provide international forum where scientists. researchers, engineers, academicians, industry professionals, entrepreneurs, and students get a chance to interact and discuss the latest themes and trends related to remote sensing, GIS, and Climate Change. It provides a platform to share experiences, foster collaborations across industry and academia, and evaluate emerging technologies and developments across the globe in the fields of space science, technology, and their various applications. RSGCC facilitates the establishment of dialogues leading to long-lasting technical cooperation amongst the scientists and engineers of developing and developed countries.

Submissions & information



https://rsgcc-2023.pu.edu.pk

rsgcc-2023@pu.edu.pk

https://www.facebook.com/rsgcc2023

www.linkedin.com/in/rsgcc2023

Partners & Sponsors























Climate/Climate Change, Meteorology and the Atmosphere

Geohazards and Disasters

- Agriculture, Food Security, Forest, Biodiversity & Ecosystems
- Water Resources and Water Cycle
- Marine and Coastal Environment Resources and Dynamics
- Urbanization, Sustainable/Smart Societies, & Industrialization
- **Public Health**
- Change and Adaptation in Deltaic and High Mountain **Hydrological Systems**
- Geological studies, mineral resources and applications
- Data and Information Systems and Spatial Data Infrastructures
- Educating on Climate Change and Sustainable Development

for Best Paper

& Poster

- Capacity building, networking, resource sharing, and
- Other related fields

Conference Mode

Important Dates

Conference Themes

Face-to-Face & Online

(Online/hybrid mode would be available to international participants, if desired)

Limited Full & Partial Fundings are available

Oral (Abstract) & Poster **Presentations**

Abstract Submissions (Papers/Posters)

27 February 2023

Abstract Acceptance

01 March 2023

Paper/Poster Submissions &

Registration **Awards**

Conference Dates

03 March 2023

13 – 15 March 2023

Registration Fee

Professionals (Local): 3000 PKR Students (Local): 1000 PKR

Professionals (International): **50 USD**

Professionals (International): Free (Online) Students (International): **20 USD**

Students (International): Free (Online)

Side Events

- **Geospatial Exhibition**
 - Workshops
 - **Panel Discussions**
 - Tree Plantation Drive
 - Field Trip

Registration fee includes;

- Conference kit, certificate, and refreshments.
- Membership of Association of Professionals for Remote Sensing, GIS and Climate Change (ARGC).
- Boarding & lodging and pick & drop services for the International participants.
- Local participants from other cities would be facilitated regarding accommodation and transport services upon request (as per actual charges).