

















Development Program of RSGCRL

International Conference on

Remote Sensing, GIS and Climate Change (RSGCC-2023)

Applications, Strategies & Solutions University of the Punjab, Quaid-i-Azam Campus, Lahore

Parallel Event

Workshop on

Python for GIS

Objectives/Contents

This workshop is related to the use of Python for GIS, tool development, workflow customization. automation. To begin, we will see a workflow automation simple example, and finally, we will see a case study.

Registration

Face-to-Face 🔽 📭 Workshop Mode:





Early-Bird (Till 06 March 2023) Rs. 1000/-

Late Fee (After 06 March 2023) Rs. 1500/-

No. of Seats: 30 participants

Register Online: shorturl.at/bdST3

For payment and further details



http://rsgcc-2023.pu.edu.pk/workshops.html

rsgcc-2023@pu.edu.pk

Who Should Attend?

Students/Scholars (BS, MSc, BE, MPhil/MS, and programs) and/or early & mid-career professionals

Resource Person

Muhammad Athar Javaid

Assistant Professor.

Department of Space Science.

Ph.D. from Germany in Satellite Geodesy. Study interests include,

Development of GIS tools, Map projection, and datum transformation, ellipsoid/spheroid using programming languages.

Date, Time & Venue

14 March 2023, Tuesday, 11:00-13:00 Hours

Classroom-1, IER/Faisal Auditorium, Quaid-i-Azam Campus,

University of the Punjab, Lahore.

Organized by

Dr Zia-ul-Haq

Chief Organizer (RSGCC-2023) Director/PI (RSGCRL, CRS)

Dr Shahid Parvez

Conference Secretary (RSGCC-2023) Team Lead & Lab Member, RSGCRL

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