

## Conference Themes

1. Impacts of Climate change on wildlife
2. Climate change and air pollution – a hidden menace
3. Forest cover changes associated with climate change
4. Vulnerability of urban flooding due to climate change
5. Climate change driven extended pollen seasons and extreme pollen allergies
6. Conversion of waste to energy and impact on climate change
7. Effect of land encroachers on natural resources
8. Effect of climate change on water resources of Islamabad
9. Transport system vs climate change
10. Tourism vs climate change
11. Agriculture & Natural Resource Management

## Organizing Committee

Dr. Mazhar Iqbal Zafar  
Dr. Jamshaid Rashid  
Dr. Mahtab Ahmad

Dr. Sohail Yousaf (Conference Chair)  
Dr. Mazhar Iqbal (Conference Coordinator)  
Mr. Waheed Yousuf (Conference Coordinator)



0311 6691956; 0333 5292341



miqbal@qau.edu.pk  
des@qau.edu.pk

## About the Conference

The natural balance of the climate across the globe is changing rapidly leading to uncertain climate conditions. Nations of the world including Pakistan today faces one of the single greatest challenges to health and life – the menace of Climate Change - Air Pollution. With approximately 7 million people worldwide dying prematurely each year - 4 million of these deaths occurring in Asia-Pacific. In addition, 92% or nine out of ten people worldwide do not breathe clean air, costing the global economy \$5 trillion every year in welfare costs.

Climate change is not just related to environment but also it causes social and economic insecurity hence people remain uncertain of their future. The developing countries like Pakistan are extremely vulnerable to the devastating effects of the climate change, and it is difficult for them to meet the costs of adaptation and mitigation.

This conference is an effort to combat and tackle Climate Change in an endeavor to bring significant benefits to human health, economy, and sustainable development. The conference also focuses on alleviating poverty while preventing and mitigating the detrimental effects of human induced environmental damage that not only has adverse impacts on human life and social settings but also worsens the effects of climate change on the planet.

ICCC&E-2022

1<sup>st</sup> INTERNATIONAL CONFERENCE ON

# Climate Change

# &

# Environment

(HYBRID MODE)

February 2 - 3, 2022

Organized by

Department of Environmental  
Sciences, Quaid-i-Azam University,  
Islamabad

in association with

Pakistan Partnership Initiative



<https://fb.me/3Z12Z9Ed7>

## Important Dates

Abstract submission deadline: **Jan. 10, 2022**  
Registration deadline: **January 15, 2022**

Interested participants are requested to submit abstract/s of their original research work through email on [des@qau.edu.pk](mailto:des@qau.edu.pk). Abstracts will be evaluated by the committee and decision for oral or poster presentation will be communicated. Plagiarism check will be applied to the submitted content.

## Registration Fee

Individual (in person): PKR 2000/-  
Individual (online): PKR 1000/-  
Individual (International): USD 50/-  
Group (≥10 members): PKR 1800/-  
Organization (1 day stall): PKR 7000/-  
Organization (2 days stall): PKR 10,000/-  
3 members for stall, Organization has to bring 150+ souvenirs.

Registration fee includes conference kit, certificate, tea, and lunch (for 2 days).

Account No. 02947900585603 (HBL)  
Jazzcash: 03006691956, Title: Mazhar Iqbal  
Easypaisa: 03116691956, Title: Mazhar Iqbal

## Registration Links

### Participant's registration:

<https://forms.gle/xszKTGx7FipfKvZj6>



### Organization's registration:

<https://forms.gle/bqvxknfSA7eLX4om>



2

## Keynote Speakers

National & international researchers from the field of climate change will address at the conference.

## About DES

The Department of Environmental Sciences (DES) at Quaid-I-Azam University is one of the best Environmental Sciences departments in Pakistan. This department offers BS, MPhil, and Ph.D. degrees in various fields including environmental waste management, ecotoxicology, hydrology, environmental biotechnology, renewable energy sources, environmental nanotechnology, environmental microbiology, and bioremediation. Each research group is fully equipped with state-of-the-art lab facilities. Further, other fields of interest include climate change, GIS & RS, Molecular Plant biology, epidemiology, and others.

## Residence and Transport Facility

Residence can be provided on request and will be charged as per actual. University will provide transport from residence to conference venue.

## City Trip

The capital city is blessed with breathtaking natural wonders which make it an incredibly attractive and exciting place to visit. City trip will be arranged for interested candidates (PKR 1000).

## Registration Form

# 1<sup>st</sup> INTERNATIONAL CONFERENCE ON Climate Change & Environment February 2 - 3, 2022

Name: \_\_\_\_\_

Father's Name: \_\_\_\_\_

CNIC No. \_\_\_\_\_

Designation: \_\_\_\_\_

Organization: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Mobile No. \_\_\_\_\_

Email Address: \_\_\_\_\_

Payment Details: \_\_\_\_\_

Registration Charges: \_\_\_\_\_

Receipt No. \_\_\_\_\_

Date & Signature: \_\_\_\_\_

Registered by: \_\_\_\_\_

Signature: \_\_\_\_\_