ABOUT

This conference serves as a platform for sharing ideas, research, and innovations that promote sustainable agriculture in changing environments. It brings together experts from diverse disciplines to discuss emerging trends in plant stress physiology, molecular and biochemical adaptations, and ecosmart technologies that enhance crop resilience and productivity. By fostering interdisciplinary collaboration, the event supports global efforts to achieve food security through environmentally sustainable and resource-efficient agriculture.

CONFERENCE THEMES

- Plant-Environment Interactions
- Biotechnology and Nanotechnology
- Phytochemistry and Phytomedicine
- Ecotoxicology and Phytoremediation
- Stress Induced Physiological, Biochemical, and Molecular Responses
- Seed Science and Technology
- Next-Generation Crops & Technologies for Future
- Digital and Precision Agriculture Innovations
- Green Financing and Climate-Smart Agri Policies

First Circular

INTERNATIONAL CONFERENCE ON

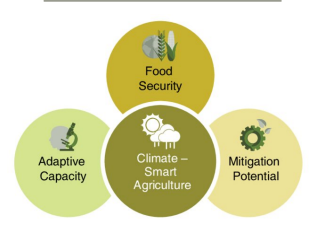
Eco-smart Agriculture: Harnessing Stress Resilient Plants for Food Security and Beyond







January 28-30, 2026



Organized by

Dr. Muhammad Ajmal Khan Institute of Sustainable Halophyte Utilization (MAK-ISHU), University of Karachi

In collboration with

Shaheed Zulfikar Ali Bhutto Institute of Science and Technology (SZABIST)

Patron-in-Chief

Prof. Khalid M. Iraqi The Vice Chancellor, <u>University of Karachi</u>

Patron

Prof. Dr. Bilquees Gul Dean Faculty of Science, University of Karachi

Convener

Prof. Dr. Irfan Aziz Director, MAK-ISHU University of Karachi

Conference Secretary

Dr. M. Zaheer Ahmed MAK-ISHU University of Karachi

Organizing Committee

Prof. Dr. Salman Gulzar, MAK-ISHU, UoK Dr. Abdul Hameed, MAK-ISHU, UoK Dr. Zainul Abideen, MAK-ISHU, UoK Dr. Tabassum Hussain, MAK-ISHU, UoK Dr. M. Qasim, MAK-ISHU, UoK Dr. M. Yousuf Adnan, Botany, UoK Prof. Dr. Kashif Ali, Biosciences, SZABIST Prof. Dr. Hammad Afzal, Biotechnology, SZABIST Dr. Uroosa Ejaz, Biotechnology, SZABIST

FUNDING AGENCIES



Higher Education Commission of Pakistan



Sindh Higher Education Commission

Rationale

The increasing impacts of climate change, soil degradation, and resource depletion are placing unprecedented pressure on global agriculture, demanding innovative yet practical solutions. While conventional crops and farming systems remain central to global food production, their sustainability depends on the integration of advanced and ecosmart technologies. At the same time, exploring stress-resilient, nonconventional, and salt tolerant species offer new opportunities for cultivation on marginal lands. This conference seeks to bridge traditional and modern agricultural approaches by promoting research, innovation, and collaboration aimed at developing climate-resilient, productive, and environmentally sustainable farming systems.





ADVISORY COMMITTEE

Prof. Dr. Hans W Koyro, JLU, Gießen, Germany
Prof. Dr. Xiaojing Liu, CARR, CAS, China
Prof. Dr. Jean W.H. Yong, SLU, Sweden
Dr. A. Aldrie Amir, Environmental Science, UKM, Malaysia
Prof. Dr. M. Qaiser, Prof. Emeritus, Botany, UoK, PAK
Prof. Dr. Zabta Khan Shinwari, VC, FUUAST, PAK
Prof. Dr. M. Ashraf, Pro-Rector, UoL, PAK
Prof. Dr. Ikram-ul-Haq, Prof. Emeritus, Biotechnology, GCUL
Prof. Dr. Zamin S. Siddiqui, Botany, UoK, PAK
Prof. Dr. Faheem Akbar, Agriculture & Agribusiness, UoK, PAK
Prof. Dr. Shuja ul Mulk Khan, Ecology, QAU, PAK
Dr. Rehana Kausar, Botany, AJKU, PAK
Dr. Farrakh Nazwaz, Environmental Studies, UoK, PAK
Dr. Haibat Ali, Environmental Science, KIU, PAK





REGISTRATION

Fees:

Students Rs. 1000
Faculty Rs. 3500
Professionals Rs. 5000
Foreign participants 100 USD

Contact:

Dr. M. Zaheer Ahmed (Conference Secretary) Cell: +92 3212271242

Email: mzahmed@uok.edu.pk