



# AERA REGIONAL CONFERENCE ON BUILDING RESILIENT HIMALAYAN AGRICULTURE

Climate, Markets, and Inclusive Livelihoods

SKUAST-Kashmir 

07-08 May 2026 

Themes 

Climate Change and Agrarian Resilience 

Agricultural Markets, Value chains & Competitiveness 

Policy & Technological Interventions 

Gender Inclusiveness & Women Empowerment 



## Bank Details

Account No.: 0242010100000269

IFSC: JAKA0SKUAST (Read 5<sup>th</sup> letter as zero)

MICR: 190051064


Scan for Payment 

SCAN & PAY



LPI ID: JKBMERC00790547@pkb



Participants are requested to submit their completed registration form along with the proof of payment to the Organizing Secretary via email at 

 [regaerakashmir2026@gmail.com](mailto:regaerakashmir2026@gmail.com).

Registration Form:  <https://forms.gle/AVEPmACAjmDy12H96>



Last date for abstract/paper submission: 20 April, 2026  
Registration Opening: 05 April, 2026  
Acceptance of Paper: 30 April, 2026

Scan here for detailed brochure 





## About The Conference

The Regional Conference on "Building Resilient Himalayan Agriculture: Climate, Markets, and Inclusive Livelihoods" is a strategic academic and policy platform designed to address the overlapping stressors affecting mountain farming systems. Organized by the Institute of Business & Policy Research (IBPR) at SKUAST-K, in partnership with AERA and IFPRI, the event will delve into the economic implications of climate change, market vulnerabilities, and value chain disruptions. The conference aims to identify robust policy frameworks, technological interventions, and gender-responsive strategies to enhance adaptive capacity, livelihood security, and overall agricultural competitiveness in the Himalayan region.

## About SKUAST-K

Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir (SKUAST-K), located in Srinagar, is a premier institution dedicated to advancing agricultural research, education, and extension. Situated within the diverse and fragile agro-climatic zone of the Indian Himalayan Region, SKUAST-K plays a pivotal role in shaping the agrarian economy. The university is committed to developing sustainable, climate-resilient farming practices, promoting high-value horticulture, and empowering rural mountain communities through cutting-edge technological innovation, rigorous policy research, and market-driven solutions.



# AERA Regional Conference on Building Resilient Himalayan Agriculture

Climate, Markets, and Inclusive Livelihoods

07-08 May 2026 | SKUAST-Kashmir



**7th**  
Rank in  
Agriculture & Allied  
Sectors Category

by National  
Institutional Ranking  
Framework-2025



**3rd**  
Best State  
Agriculture  
University

by National  
Institutional Ranking  
Framework-2025



**36th**  
Rank in  
among all State  
Public Universities

by National  
Institutional Ranking  
Framework-2025



**75th**  
Rank in  
University  
category

by National  
Institutional Ranking  
Framework-2025



**94th**  
Rank in  
Overall  
Category

by National  
Institutional Ranking  
Framework-2025



## Conference Objectives

**Assess Climate Impacts:** Examine the economic effects of climate change on mountain agricultural systems and rural livelihoods.

**Analyze Market Vulnerabilities:** Identify emerging supply chain stresses, price volatility, and logistical constraints.

**Identify Strategic Interventions:** Propose policy, institutional, and technological solutions to boost competitiveness and adaptive capacity.

**Promote Inclusive Transformation:** Champion gender-responsive strategies that support women farmers, enhance livestock livelihoods, and improve access to mechanization and markets.

**Foster Stakeholder Dialogue:** Connect researchers, policymakers, and industry leaders to build coordinated strategies for resilient agricultural growth.



## Background

**Economic Backbone:** Agriculture and high-value horticulture (apples, saffron, etc.) are central to rural livelihoods in Jammu & Kashmir and the broader Indian Himalayan Region (IHR).

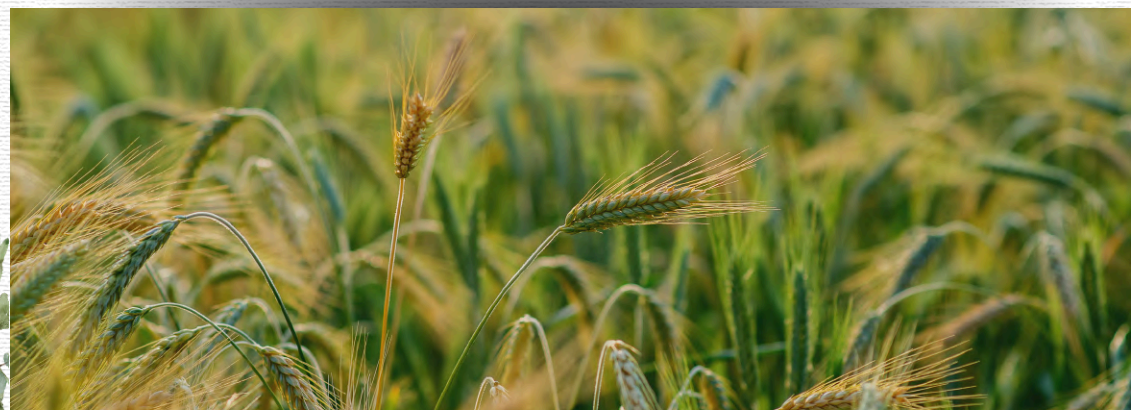
**Climate & Market Stressors:** These fragile ecosystems face severe threats from climate change (erratic weather, warming temperatures, changing pest dynamics) combined with market volatility and supply chain constraints.

**Demographic Shifts:** Male outmigration has led to the feminization of agriculture. While women are the primary drivers of crop and livestock management, they lack equitable access to machinery, finance, and markets.

**The Role of Livestock:** Dairy and poultry serve as vital, women-managed safety nets that provide consistent income and nutritional security amidst crop and climate instability.

### Conference Rationale

Addressing these overlapping crises requires integrated technological, policy, and institutional responses. The proposed conference will bring together cross-sector stakeholders to align research, policy, and technology toward building a resilient, competitive, and inclusive agricultural framework for the Himalayan region.



# Conference Structure

The conference will feature an inaugural session followed by four technical sessions, each structured around a lead presentation, an expert panel, and open dialogue.

## **Technical Session I:** Climate Change & Agrarian Resilience

- Focus: Economic implications of climate risks on mountain agriculture.
- Key Topics: Agro-climatic shifts, water stress, crop phenology, climate risk modeling, and the economics of climate-smart adaptation.

## **Technical Session II:** Agricultural Markets, Value Chains & Competitiveness

- Focus: Impact of market volatility, logistics, and global competition on livelihoods.
- Key Topics: Cold chain bottlenecks, price transmission, GI branding for J&K niche products, digital market intelligence, and livestock value chains.

## **Technical Session III:** Policy & Technological Interventions

- Focus: Frameworks for long-term agricultural resilience and economic security.
- Key Topics: AI and precision agriculture, early warning systems, risk-sharing mechanisms (e.g., crop insurance), institutional convergence, and youth entrepreneurship.

## **Technical Session IV:** Gender Inclusiveness & Women Empowerment

- Focus: Enhancing women's participation, productivity, and leadership in agriculture.
- Key Topics: The feminization of agriculture, overcoming resource barriers (credit/tech), empowering women-led FPOs/cooperatives, and developing gender-sensitive policies.

# Expected Outcomes

- **Strategic Frameworks:** A new integrated approach for agricultural planning combining climate resilience, market development, technology, and livestock systems.
- **Actionable Policy:** Tailored, gender-responsive recommendations to improve women farmers' access to resources and strengthen Himalayan agriculture.
- **Research & Collaboration:** Priority collaborative research agendas and strengthened partnerships among AERA, SKUAST-K, IFPRI, government, and industry.
- **Knowledge Products:** Published conference proceedings and targeted policy briefs for wider dissemination.

# Policy Relevance and Expected Impact

- Evidence-Based Dialogue: Fosters critical, cross-sector discussions on climate adaptation, market development, and gender-responsive policies.
- Regional & National Impact: Directly informs state-level agricultural strategies in Jammu & Kashmir and contributes to broader national frameworks for rural transformation.
- Informed Decision-Making: Translates expert deliberations into targeted policy briefs and dissemination materials to guide governments and development partners.

# Target Participants

- Academics & Researchers: Agricultural economists, climate scientists, scholars, and postgraduate students.
- Government & Institutions: State/national policymakers, and representatives from relevant departments, APEDA, and NABARD.
- Industry & Innovators: Exporters, FPO leaders, agri-tech providers, and startup founders.

# Tentative Programme Schedule

## Day 1: 07 May 2026 (Thursday)

- **Technical Session I:** Climate Change and Agrarian Resilience in the Himalayas
- **Technical Session II:** Agricultural Markets, Value Chains and Competitiveness

## Day 2: 08 May 2026 (Friday)

- **Technical Session III:** Policy and Technological Interventions for Adaptive Transformation
- **Technical Session IV:** Gender Inclusiveness and Women Empowerment in Himalayan Agriculture
- Valedictory Session and Policy Roundtable

## Registration Fee Structure

Delegate Category	Early Bird Registration (Apr 20, 2026)	Standard / On-Spot Registration (May 07, 2026)
Students / Research Scholars	₹1000	₹1500
Faculty / Scientists (AERA / SKUAST-K Members)	₹2500	₹3500
Faculty / Scientists (Non-Members)	₹3000	₹4000
Industry / Corporate/ International Delegates	₹5000	₹7000

\*Registration fee covers the conference kit and working lunches during the Conference days

\*Participants shall have to pay for their accommodation which will be arranged in University guest houses/nearby hotels on first come - first served basis.

## Registration

Participants are requested to submit their completed registration form along with the proof of payment to the Organizing Secretary via email at **regaerakashmir2026@gmail.com**.

## Important Dates

**Registration Opening:** April 05, 2026

**Last date for abstract/paper submission:** April 20, 2026

**Acceptance of Paper:** April 30, 2026

## REGISTRATION FORM

 <https://forms.gle/AVEPmACAjmDy12H96>

## BANK DETAILS

**Account Number:** 0242010100000269

**IFSC:** JAKA0SKUAST (Read 5<sup>th</sup> letter as Zero)

**MICR:** 190051064

Scan for Payment >>>

SCAN HERE

SCAN & PAY



UPI ID: JKBMERC00790547@pkb

## Chief Patron

**Prof. N. A. Ganai**  
Vice Chancellor,  
SKUAST-Kashmir

**Dr. P.K. Joshi**  
Former Director,  
IFPRI, South Asia

## Co-Patron

**Prof. H. R. Naik**  
Director Research, SKUAST-K

**Prof. Raihana H. Kanth**  
Director Extension, SKUAST-K &  
Dean FOH

**Dr. Anjani Kumar**  
Senior Research Fellow, IFPRI,  
South Asia, New-Delhi

**Prof. S. A. Wani**  
IBPR, SKUAST-K

## Organizing Secretary

**Prof. F. A. Shaheen**  
Head IBPR, SKUAST-K

## Co-organizing Secretaries

**Prof. S.H. Baba**  
IBPR, SKUAST-K

**Dr. O. F. Khan**  
IBPR, SKUAST-K

**Dr. Abid Sultan**  
IBPR, SKUAST-K

## Coordinators

**Dr. Ubair Nisar**  
IBPR, SKUAST-K

**Dr. K. Gautam**  
IBPR, SKUAST-K

**Dr. Farheen N**  
IBPR, SKUAST-K

**Dr. Khalandar S**  
IBPR, SKUAST-K

**Dr. Mudasir Rashid**  
YP-III, HADP-04  
SKUAST-K

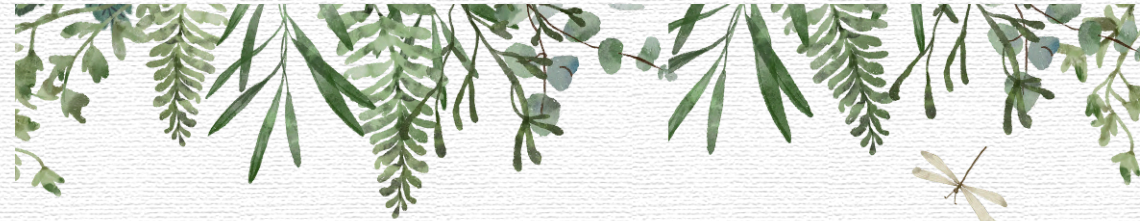
**Dr. Aqib Gul**  
YP-III, HADP-04  
SKUAST-K

**Dr. Masroor Majid**  
YP-II, HADP-04  
SKUAST-K

**Dr. Aiman Fayaz**  
YP-II, HADP-04  
SKUAST-K

**Mr. Arif Zargar**  
YP-I, HADP-04  
SKUAST-K

For enquiries please contact **Dr. Abid Sultan (Assistant Professor, IBPR, SKUAST-K)** Contact Info.: 9906960077, abidsultan@skuastkashmir.ac.in



## Organized by

Institute of Business & Policy Research (IBPR),  
Sher-e-Kashmir University of Agricultural Sciences &  
Technology of Kashmir (SKUAST-K), Srinagar

## In Partnership with

Agricultural Economics Research Association (AERA),  
New Delhi  
International Food Policy Research Institute (IFPRI),  
South Asia Regional Office, New Delhi

