



International Conference on FUTURE READY FARMING: CLIMATE SMART AND RESILIENT AGRICULTURAL SOLUTIONS

July 8 - 10, 2026 📍 TNAU, Coimbatore



Organized by
DST-CENTRE OF EXCELLENCE ON CLIMATE AND DISASTER RESILIENT AGRICULTURE
Agro Climate Research Centre, Directorate of Crop Management
Tamil Nadu Agricultural University, Coimbatore - 641003.

CLIMATE, ENERGY AND SUSTAINABLE TECHNOLOGY DIVISION (CEST)
National Mission on Strategic Knowledge for Climate Change (NMSKCC),
Department of Science and Technology, Government of India, New Delhi - 110016.

THE CONFERENCE MISSION



ICFRF 2026 is a premier global forum designed to address the urgent challenges of climate variability, water scarcity, and food security. The conference joins global scientists, policymakers, and agripreneurs at Tamil Nadu Agricultural University (TNAU) to bridge the gap between research and reality. Together, we will build transformative, low-carbon, and resilient agricultural systems to ensure global food security. The event culminates with exclusive panel discussions to map the "Way Forward" for global agriculture.

THE INSTITUTIONAL PILLARS



Tamil Nadu Agricultural University (TNAU)

Historic legacy since 1868
Secured NIRF Rank: #6
Academic Network of 19 colleges,
15 KVKs, 42 research stations
Developed 966+ crop varieties,
1,500+ technologies, 171 implements



CEST, DST, New Delhi

National Science Leadership in
Low-carbon transition and
hydrogen production
Clean & Renewable energy
Renewable energy
Role in Mission Innovation

DST-Centre of Excellence - CDRA

Climate-resilient farming via research,
technology transfer & smart practices
(weather, water, seed, nutrient, carbon)
Building Climate Resilient Villages
Bridging science and policy

THEMATIC TRACKS



Climate Intelligence
Risk-ready
farming systems



Resilient Crops
Future-proof varieties



Smart Resources
Digital and nature-based
water/energy solutions



Soil Health
Advanced nutrient and
carbon management



Forewarning Systems
Weather-based crop
protection for low residue



Last Mile Climate Service
Digital advisories,
extension and market

TIME LINE & REGISTRATION

Milestone	Date
Abstracts Open	May 08, 2026
Abstracts Due	June 08, 2026
Mode of presentation	June 15, 2026
Registration	June 30, 2026

Category	Fee (USD/INR)
International	\$100
Faculty	₹ 6,000
Research Fellows	₹ 4,000
Students	₹ 3,000
Industry/Others	₹ 5,000
Accompanying	₹ 2,000

Scan for Registration
and Abstract Submission



CONTACT

Ga. Dheebakaran
Associate Professor (Agronomy)
📞 +91 94439 35107

N.K. Sathyamoorthy
Professor & Head (ACRC)
📞 +91 94861 86076

P. Balasubramaniam
PI (DST-CoE) & Director (ODL)
📞 +91 94421 54848