



UNESCO Chair on
Experiential Learning
for Sustainable Innovation
& Development
Amrita Vishwa Vidyapeetham
Kerala, India



International Network for
Sustainable Innovation
& Resilient Futures

International Conference on **Sustainable** and Resilient **futures**

Bridging Science, Policy, and Practice



**Our Publishing
Partners**



Springer



frontiers



IWA

Scopus*



ELSEVIER



29th
Aug
— to —
01st
Sept



SCHOOL FOR
**SUSTAINABLE
FUTURES**

Amrita Vishwa Vidyapeetham
Amritapuri Campus, Kerala



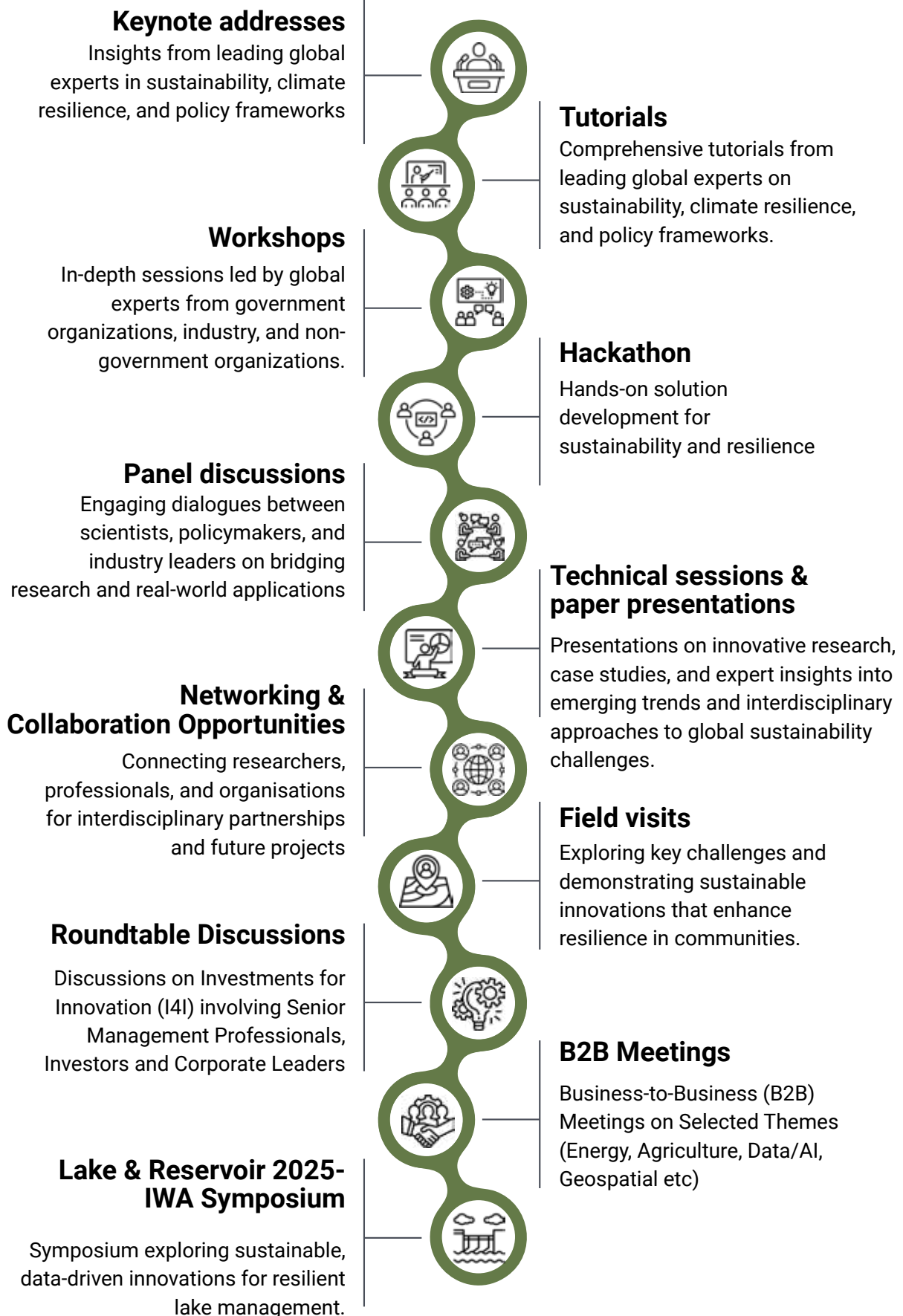
About ICSRF

OVERVIEW

The **International Conference on Sustainable & Resilient Future: Bridging Science, Policy, and Practice** will focus on the theme “**Experiential Learning, Inclusiveness, & Sustainable Innovations.**”

This conference serves as a dynamic platform to connect research, policy, and real-world applications. Bringing together researchers, scientists, policymakers, practitioners, and industry leaders, it aims to address global sustainability challenges while fostering experiential learning, multi-stakeholder engagement, and the creation of innovative, scalable solutions for a sustainable and resilient future.

ICSRF 25 Highlights



Tracks



Climate Action, Ecosystem Restoration & Disaster Risk Reduction



Sustainable Livelihoods & Economic Resilience



Sustainable Agriculture & Food Security



Governance, Policy & Global SDG Impact



Health, Well-being & Digital Healthcare Innovations



Data-Driven Sustainability, AI & Emerging Technologies



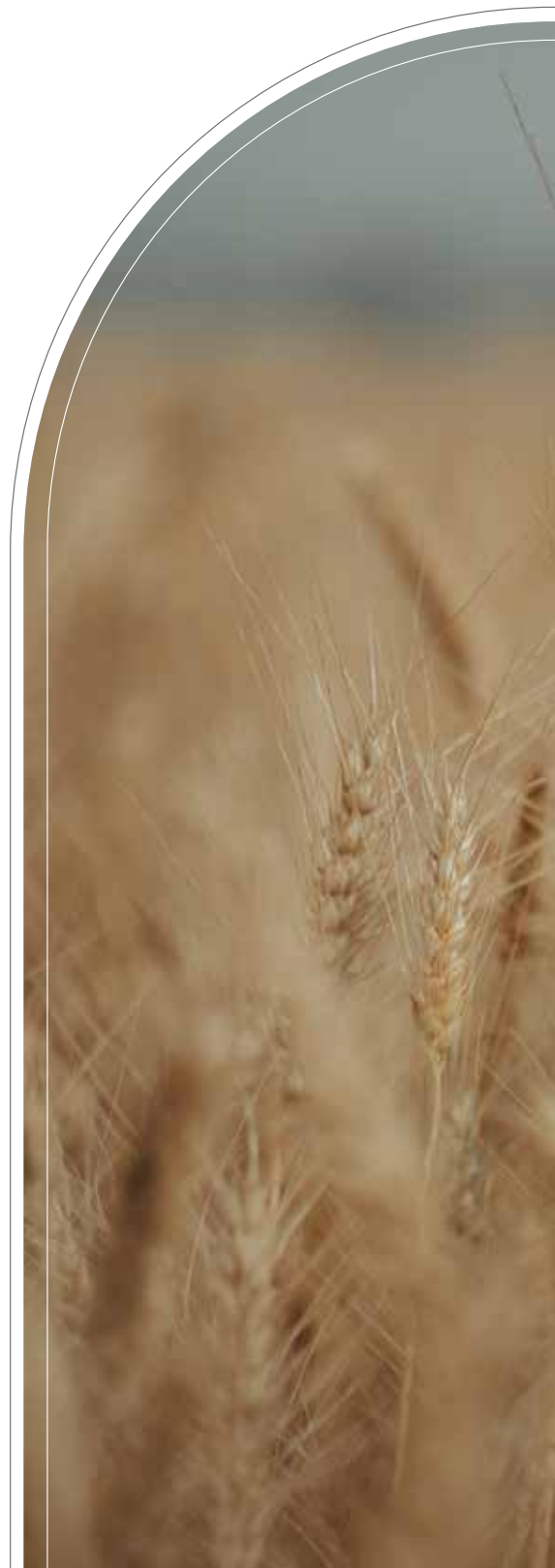
Equitable Education, Cultural Heritage & Traditional Knowledge Systems



Integrated Action for the SDGs: Connecting Local, National, and Global Efforts



Circular Economy, Resource Efficiency & Net Zero Carbon Strategies



Symposium



- Interdisciplinary Innovations and Sustainable Practices
- Advanced Technologies and Data-Driven Management
- Ecosystem Health, Water Quality, and Biodiversity
- Infrastructure Resilience and Engineering Innovation
- Economic Valuation and Capacity Building for Future Leaders

Important Dates:

- Full paper submission deadline: **15th July 2025 (Closed)**
- Paper acceptance notification: **30th July 2025**
- Final paper submission: **10th August 2025**
- Early Bird Registration (Last Date): **5th August, 2025**
- On-site registration: **August 29, 2025**

Call for Contributions

We invite *researchers, scholars, practitioners, industries, and other stakeholders* to submit papers related to the conference themes. Selected papers will be published in a *reputed journal*.



Know More

<https://www.amrita.edu/events/icsrf25>

Registration & Fees:

1. Early Bird Registration

(Early Bird Registration ends on 5th August 2025)

Category	National	International
Students	₹1,500	\$100
Faculty/Industry	₹3,000	\$300

(An additional 18% GST applies.)

2. Regular Registration

Category	National	International
Students	₹2,000	\$120
Faculty/Industry	₹3,500	\$375

3. On-Site Registration

Category	National	International
Students	₹2,500	\$156
Faculty/Industry	₹4,000	\$469

Keynote Speakers



Mr. Tim Curtis

Director of the UNESCO Office in New Delhi and UNESCO Representative to India, Bhutan, Maldives and Sri Lanka.



Smt. Uma Mahadevan Dasgupta, I. A. S.

Additional Chief Secretary & Development Commissioner, Government of Karnataka



Mr. Jagadish Babu

Chief Operating Officer, EkStep Foundation



Dr. Sanjay Kumar Srivastava

Chief of Disaster Risk Reduction, UNESCAP



Dr. Arun Kumar Sarma

Director General, North East Centre for Technology Application and Reach (NECTAR)



Dr. David Norris

Vice-Chancellor, University of Botswana



Prof. Mammo Muchie

Rated Research Professor on STI Development, Tshwane University of Technology, Pretoria, South Africa



Prof. Armel Brice Adanhounme

UNESCO Chair in natural resources in Africa and sustainable development



Dr. Vinod Kumar Sharma

Sr Professor, Disaster Management, Indian Institute of Public Administration



Dr. Shankar Venugopal

Vice President, Mahindra & Mahindra



Dr. Anshu Bharadwaj

Programme Director,
NITI Aayog



Mr. Kumar Rajagopalan

Vice President, Strategic
Initiatives and Country
Head, Dexian India



Dr. John D. Atkinson

Director,
Graduate studies,
Environmental and Water
Resources Engineering
University at Buffalo United
States



Dr. Miguel Clüsener-Godt

Professor,
University of Coimbra
Portugal



Prof. Valerie Imbruce

Director and Associate
Research Professor,
Washington College



Dr. Miroslav Černík

Professor, Technical
University of Liberec
(TUL), Czech Republic



Dr. Prateek Dongare

Head of Nature Research
Cross Journal Editorial Team



Dr. Martin Zimmer

Prof. of Mangrove Ecology;
Head of Research Program
Area “Ecosystem Co-Design”
The Leibniz Centre for
Tropical Marine Research
(ZMT)



Prof. Bruce Malamud

Director & Wilson Chair
of Hazard and Risk in the
Institute of Hazard, Risk
and Resilience, Durham
University



Prof. Vijai Kumar Gupta

Prof. (Assoc.) & Deputy
Chair, Bioprocess
Engineering



Prof. Satish Kailas

Professor IISc. Bengaluru,
Visiting Professor LEM3
Laboratory Université de
Lorraine Metz, France



Dr. Sherri Bucher

Associate Professor and
Chair, Department of
Community and Global
Health, Indiana University
Indianapolis



Dr. Jun Young Cheong

Associate Professor,
James Watt School of
Engineering, The University
of Glasgow, United
Kingdom



Prof. Shameen Jinadasa

Associate Professor,
CQ University Australia



Dr. Charu Lata

Principal Scientist,
CSIR-National Institute of
Science Communication &
Research Policy, India



Prof. Stefano Gabriele

Associate Professor,
Department of
Architecture, Roma Tre
University, Italy



Dr. Jorge Celi

Chairholder of the
UNESCO Chair on
Tropical Freshwater
Management



Dr. Kesavan T R

Director & Group
President, Tafe



Dr. Srivalli Krishnan

Deputy Director,
Agricultural Development-
Asia, Gates Foundation



**Dr. Anbumozhi
Venkatachalam**

Senior Research Fellow for
Innovations, Economic
Research Institute
for ASEAN and East
AsiaLorraine Metz, France



Dr. Kiruba Krishnaswami
Assistant Professor,
Biological Engineering
(Sustainable Food Systems
Engineering), University of
Missouri



Mr. Ashok Dalwai, IAS
CEO, National Rainfed Area
Authority, Govt. of India



Dr. Prakash K Sarangi
Sr. Scientist, Central
Agricultural University



Dr. Ismael Rafols
UNESCO Chair on
Diversity and Inclusion
in Global Science, Leiden
University



Dr. Ashutosh Dutta
Chief 5G strategist and
JHU/APL Sabbatical Fellow,
Johns Hopkins University



Dr. Vladimir Filkov
ACM Distinguished
Member, Professor, UC
Davis



Dr. Karthik Chandran
Professor of Earth and
Environmental Engineering,
Columbia University, USA



Dr. Rema Vazhappilly
Principal Scientist –
Innovation and Science,
Amway



Prof. Rajender S Varma
Professor and Senior
Scientist, Houston Advanced
Research Center, The
Woodlands, Texas



Prof. Gilbert M Rios
Professor Emeritus –
CEO EMH – Director
SIMEV UNESCO



Prof. Prem C Jain

UNESCO Chair in
Renewable Energy and
Environment, University of
Zambia



Mr. Chad Kymal

CTO & Founder, Omnex
Inc



Dr. Saket Pande

Associate Professor, TU
Delft



Prof. Om Perumal

Associate Vice President for
Research and Innovation,
University of New Mexico
(UNM)



Dr. T E Sheeja

Head & Principal Scientist,
Div. of Crop Improvement &
Biotechnology ICAR-Indian
Institute of Spices Research



Dr. Anil. P. Joshi

Founder, Himalayan
Environmental Studies &
Conservation Organization
(HESCO)



Dr. David Nicol

Innovation Manager –
Energy efficiency and
sustainability, University of
Warwick



Mr. Manpreet Singh

Partner, Sustainability
Strategy & Transformation,
PwC India



Dr. Labanya Prakash Jena

Visiting Senior Fellow,
The London School of
Economics and Political
Science



Dr. Vasily Sachnev

Associate Professor, Catholic
University of Korea, South
Korea

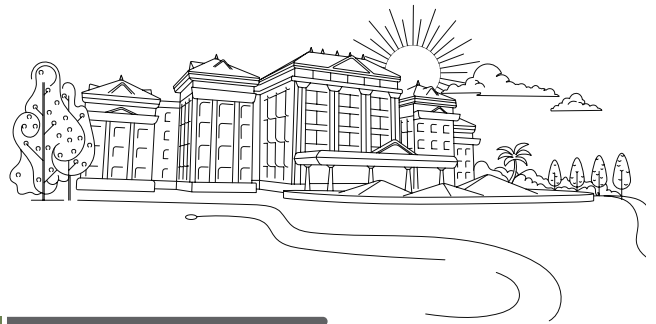


When we try to love or serve without understanding those whom we are serving, we often end up harming society and ourselves. For the service to be beneficial, it needs to go hand in hand with discernment. In our approach to sustainable development, we should not forget that it is by strengthening the people at the base of the pyramid that the entire edifice of society becomes healthy and strong. This is the essence of sustainable development."

Sri Mata Amritanandamayi Devi

Chancellor, Amrita Vishwa Vidyapeetham

About Amrita Vishwa Vidyapeetham.



A leader in sustainable development & disaster resilience, Amrita Vishwa Vidyapeetham is India's leading research-intensive university. It is known for its commitment to addressing global challenges through interdisciplinary

research and sustainable development. As the only university in India to be awarded three UNESCO Chairs, we are dedicated to advancing resilience, fostering innovation, and empowering communities through knowledge and collaboration.

SPONSORS



Gold Sponsor



Gold Sponsor



Gold Sponsor



Associate Sponsor



Associate Sponsor

Amrita School for Sustainable Futures
Amrita Vishwa Vidyapeetham
Amritapuri, Clappana P. O.
Kollam - 690 525, Kerala, India

Email: icsrf@amrita.edu

www.amrita.edu/events/icsrf25