



*Climate change is no longer a distant environmental concern; it is a measurable and accelerating transformation reshaping economies, production systems, labour markets, governance structures, and everyday life.*

## *Carbon Intelligence and the Road to a Carbon-Neutral Future*

The inaugural 2026 edition of ICCJ focuses on carbon intelligence—the application of climate science, AI, data systems, and digital tools for emissions mapping, forecasting, monitoring, and industrial optimisation—while simultaneously examining the institutional capacity required to deploy these technologies responsibly and at scale.

**CALL FOR PAPERS**

**Abstract: April 30, 2026**  
**Full Paper: June 30, 2026**

## Contact Info

-  [cks@christuniversity.in](mailto:cks@christuniversity.in)
-  <https://cuic.christuniversity.in/cks/cks/2026-conf>
-  [https://www.instagram.com/cks.k\\_ind](https://www.instagram.com/cks.k_ind)



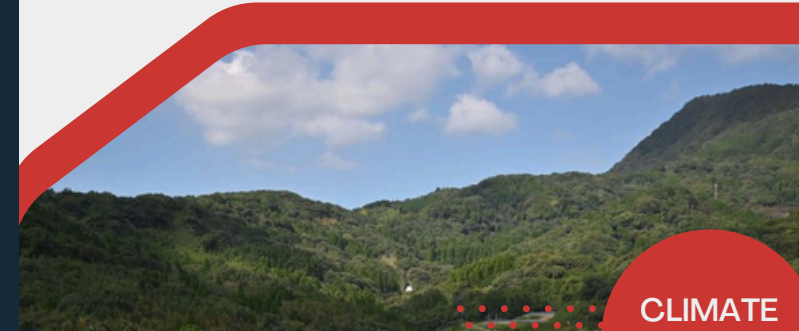
# International Conference on Climate Justice 2026

## Organisers

Centre for Korean Studies & Centre for Digital Innovation  
Department of Liberal Arts, School of Law  
School of Engineering & Technology  
School of Sciences  
Department of International Studies, Political Science and History

## Partners

Indo-Korea Science and Technology Center  
Consulate General of the Republic of Korea in Chennai  
Halla University in Wonju  
American University in Cairo  
HL Mando Softtech India Ltd  
Center for South Asian Studies of Seoul National University Asia Center  
Southern Centre for Inequality Studies of WITS



**CLIMATE JUSTICE**

# Technology and Governance for Climate Justice

Building the Foundations for Carbon Neutrality

## Date

**July 23-24, 2026**

## Venues

Central Campus & Bannerghatta Campus, CHRIST University, Bengaluru

# THEMATIC RACKS



Carbon Intelligence for  
Emission Control

Digital MRV (Monitoring, Reporting,  
Verification) Systems

Industrial Decarbonisation and  
Smart Manufacturing

Ethics, Data Governance, and  
Algorithmic Transparency

Behavioural and Societal  
Transitions

Equity, Labour, and the  
Just Transition

Education, Capacity Building,  
and Collaboration

# 5 OBJECTIVES



## CLIMATE JUSTICE

Advance Carbon  
Intelligence Technologies

Embed Justice and Ethics in  
Climate Technologies

Integrate Social Science  
and Policy Perspectives

Build Long-Term International  
Collaborations

Deliver Tangible and  
Transferable Outputs

## CARBON INTELLIGENCE

Carbon neutrality is framed neither solely as an engineering challenge nor exclusively as a regulatory problem. It is a capability-building phase, in which scientific robustness, technological reliability, and governance readiness must be developed together.



Carbon neutrality is fundamentally a measurement, modelling, and systems challenge. Without credible climate science, reliable data infrastructures, and advanced technological tools such as AI-driven analytics, climate policy lacks precision, accountability, and effectiveness. At the same time, technological innovation without appropriate governance can deepen inequality, concentrate power, and generate unintended social and environmental harm.