



# Innovations in Sustainability Education for a Disaster & Climate Change Resilient India: Delhi as a Study Model-Fostering Green Skills in Youth International Conference (ISDCRI 2026)



ISDCRI 2026

## PATRON

**Prof. (SR.) Molly K.A.**

*Principal, Jesus and Mary College, India*

## MENTOR

**Prof. Vinod K. Sharma**

*Indian Institute of Public*

*Administration, New Delhi, India*

*Vice-Chairman, Sikkim Disaster*

*Management Authority, Subash*

*Chandra Bose, DM Awardee*

## ACADEMIC ADVISORY COMMITTEE

**Prof. Anil K. Gupta**

*Integrated Centre for Adaptation,*

*Disaster Risk-Resilience & Sustainability,*

*ICARS, DST-IIT Roorkee, India*

**Mr. Ajit Kumar**

*Khushigram Foundation, India*

**Prof. Bindhy Wasini Pandey**

*Centre For Himalayan Studies,*

*University of Delhi, India*

**Ms. Banajyotsna Baruah**

*Mobius Foundation, India*

**Prof. Dinesh Adlakha**

*Jesus and Mary College, India*

**Dr. Mahender Singh Thakur**

*Department of Environmental*

*Science H.P. University, India*

**Prof. Nidhi Nagabhatla**

*United Nations University-CRIS, Belgium*

**Prof. Nirupama Agrawal**

*Disaster & Emergency Management*

*York University, Canada*

**Prof. Pawan Kumar Joshi**

*School for Environmental Sciences*

*Jawaharlal Nehru University, India*

**Prof. Radhey Shyam Sharma**

*Department of Environmental Studies*

*University of Delhi, India*

**Prof. Sudamini Das**

*Institute of Economic Growth*

*University of Delhi, India*

**Prof. Surendra Pathak**

*Khushigram Foundation, India*

## CONVENORS

**Dr. Shweta Paradkar**

**Dr. Divya Agarwal**

*Jesus and Mary College, University of*

*Delhi, India*



**Pre-event of RESSUMMIT 2047  
(2026 Edition) on Public Policy and  
Strategic Capacities**



# Jesus & Mary College

## Department of B.A. Multidisciplinary

(NAAC Accredited 'A+' Grade)

# University of Delhi

## 24th & 25th March, 2026 (Hybrid Mode)

Jesus & Mary College, Chanakyapuri, New Delhi, India

<https://www.jmc.ac.in/>

## Extended Submission Deadlines

**09**

MARCH 2026

### Submission of Abstract

**11**

MARCH 2026

### Notification of Acceptance

**13**

MARCH 2026

### Submission of Full Paper

**16**

MARCH 2026

### Notification of Acceptance of Full Paper

**Submission of Poster : 11. March, 2026**

Abstracts (350 words) to be sent at Email: [ic2026@jmc.ac.in](mailto:ic2026@jmc.ac.in)

Ph: 9910025313, 9868909792

## ORGANISING COMMITTEE

Academics *Ms. Aroka Ramya Terrance (Academic Head) , Ms. Cicelia Mohan Thomas, Dr. D. Panmei, Dr. Divya Agarwal, Dr. Garima Bajaj, Dr. Nancy Gupta, Dr. Ruchi Mishra, Dr. Shweta Paradkar* || Cultural *Dr. Anupama Srivastava* || Design *Ms. Cicelia Mohan Thomas, Dr. Divya Agarwal, Dr. Ruchi Mishra* || Discipline *Dr. Nupurkant Nayak, Dr. Garima Bajaj, Dr. Nancy Gupta* || Finance and Logistics *Mr. N Rong* || Hospitality *Dr. D. Panmei, Ms. Cicelia Mohan Thomas* || Promotions & Social Media *Dr. Ruchi Mishra, Ms. Cicelia Mohan Thomas, Ms. Cherry Lalngaizual* || Registration *Dr. Sukham Panesar, Dr. Ruchi Mishra, Dr. Garima Bajaj, Dr. Nancy Gupta* || Sponsorship *Dr. Divya Agarwal* || Technical Support *Dr. Shweta Paradkar, Mr. Gaurav* ||

# ISDCRI 2026, Lead Speakers



**Prof. Vinod K. Sharma: Subash Chandra Bose Awardee on Disaster Management**  
**Disaster Management in Himalayas: Sikkim's Disaster Management Plan**



**Prof. Nirupama Agrawal: Founding Faculty, Disaster & Emergency Management, York University Canada**  
**DRR in Canada & Community Resilience**



**Prof. Nidhi Nagabhatla: Engagement in Policy and Practice, UNU-CRIS Belgium**  
**Nature-Based Solutions, Water Security & Youth Empowerment**

## Sustainability Innovations in Technology

- Climate Change Impacts on Delhi: Heat Waves, Air Pollution, Flooding, Waste Management Challenges and Water Security.
- Environmental Policy and Governance for Disaster-Resilient Cities.
- AI and Data Analytics
- Tools for Urban Climate Adaptation and Life-Supporting Ecosystems Action Plan.
- Integrating Technology and Policy for Delhi's Disaster Preparedness.
- Designing Climate-Smart, Sustainable Cities.
- Green Job opportunities in Media, Green Infrastructure, Green Energy
- Nature-Based solutions, Computer based technologies.
- Global Framework for Sustainable and Inclusive Disaster Monitoring and Management.
- Machine Learning for Hazard Prediction and Risk Analytics.
- Concept & Theoretical Models of Disaster Risk and Sustainability

## THEMES : Researchers may explore extended themes, not limited to the following:

- Integrating Geoinformatics with Disaster Monitoring, Modelling & Management.
- Emerging Trends in Geoinformatics for Disaster Risk Governance.
- Geospatial Science of Evolution of Vulnerability to Resilience.
- Inclusive Geospatial Disaster Governance: Bridging Technology

### COMMUNITY RESILIENCE

- Public Health, Community Preparedness and Climate Change Resilience in Urban Settings and Disasters.
- Sports Science based Physical-Psychological Community Resilience
- Urban Disaster Risk Mapping and Smart City Resilience Using Geospatial Technologies.

## Environmental and Philosophical Ethics

- Philosophical and Ethical Approach of Technology
- Sustainable Management of Natural Resources, Ecosystems, and Disaster-prone Socio-Ecological Systems.
- Green Skills
- Innovations in Sustainability Education

### Policy Framework

- Policy Framework for Geoinformatics in Disaster Management.
- Participatory GIS and Citizen Science for Community-based Disaster Monitoring and Management.
- Designing Climate Smart Sustainable Cities.
- Urban Disaster Risk Mapping and Smart City Resilience.
- Sustainable Land-use Planning and Infrastructure Resilience.

## Pre- Conference Activities (23. March. 2026)

- Panel Discussion by Students: "Embers of Hope" Documentary Series by Mobius Foundation.
- Bird-walk on JMC trails.

## Awards

Selected papers will be published in Scopus-Indexed Volume, Peer Reviewed Journal, Proceedings of the Conference.

- Best Paper Presentation Awards in each technical session
- Sustainability Change Maker Award.
- Innovations in Sustainability Education Award.
- Green Influencer Award.
- Design for Climate Change Resilience Award.
- Green Designer Award.

# Registration Fee

Category	Indian Delegate (INR)	Foreign Delegate (\$)
<ul style="list-style-type: none"><li>Corporate</li><li>Online mode</li></ul>	5000 2500	150 150
<ul style="list-style-type: none"><li>Academician/ Research Scholar</li><li>Online mode</li></ul>	2000 1000	100 100
<ul style="list-style-type: none"><li>Students (UG,PG)</li><li>Online mode</li><li>JMC Students (Oral &amp; Poster Presentations only)</li></ul>	500 250 200	50 50

# Payment Mode

## Registration fee to be paid by NEFT/ Bank transfer to:

Account Name: Jesus & Mary College

Account Number: 607210110000002

IFSC Code: BKID0006072

Bank and Branch: Bank of India, Jesus & Mary College Branch, New Delhi-110021

Note: Please write 'ISDCRI 2026' in the payment remarks during NEFT transaction.

# Registration link

<https://forms.gle/zCkfEs1cBTi8K2EB7>



# Our Partners

