



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)



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/>

Important Dates

20
FEBRUARY 2026

Submission of Abstract

22
FEBRUARY 2026

Notification of Acceptance

05
MARCH 2026

Submission of Full Paper

13
MARCH 2026

Notification of Acceptance of Full Paper

Submission of Poster : 25. Feb, 2026

Email:ic2026@jmc.ac.in
Ph: 9910025313, 9868909792

ORGANISING COMMITTEE

Academics Ms. Arokia 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, Dr. Garima Bajaj || 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 Registration Dr. Sukham Panesar, Dr. Ruchi Mishra, Dr. Nancy Gupta || Sponsorship Dr. Divya Agarwal || Technical Support Dr. Shweta Paradkar, Mr. Gaurav || Student Organizers

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

- 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.

Selected papers will be published in Scopus-Indexed Volumes, Peer Reviewed Journals & Volumes, Proceedings of the Conference.

Registration Fee

Category	Indian Delegate (INR)	Foreign Delegate (\$)
<ul style="list-style-type: none">CorporateOnline mode	5000 2500	150 150
<ul style="list-style-type: none">Academician/ Research ScholarOnline mode	2000 1000	100 100
<ul style="list-style-type: none">Students (UG,PG)Online modeJMC Students (Oral & Poster Presentations only)	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



UNU
CRIS



खुशीग्राम
Khushigram
SOCIAL & GREEN INTEGRATOR

(Our Sustainable Development Initiative)

