

## POSTER PRESENTATION COMPETITION

### Environment to Health: Bridging Air Quality, Human Well-Being & Nutrition

Air quality, environmental sustainability, and nutrition are deeply interconnected and have a direct impact on human health and well-being. Growing urbanization, pollution, and climate change are intensifying health risks and threatening nutrition security worldwide.

This Poster Presentation Competition provides a platform for graduate students and young professionals to present research, innovations, and real-world solutions that bridge environment and health through interdisciplinary approaches.

## Poster Submission Themes

1. Air Quality, Environmental Exposure & Human Health (Indoor and outdoor air pollution, exposure pathways, and health impacts)
2. Nutrition, Environment & Climate Vulnerability (Food systems, nutrition security, environment impacts, and climate-related risks)
3. Environmental Sustainability & Healthy Communities (Healthy cities, green infrastructure, sanitation, and community-based initiatives)
4. Integrated & One Health Approaches (Linkages between air, water, food, climate, and health; cross-sector solutions)
5. Policy, Awareness & Behavioural Change for Health Resilience (Policies, grassroots action, behavioural interventions, and success stories)



## How to Submit

1. Submit your poster abstract to the Secretariat Email ID:  
✉ [ncgconnect2026@gmail.com](mailto:ncgconnect2026@gmail.com)
2. Selected abstracts will receive a confirmation email for poster presentation.
3. Upon confirmation, participants may present their poster during the National Conclave 2026.
4. Posters will be evaluated by an expert jury for awards and recognition.



## Poster Preparation Guidelines

- Poster Size: 3 × 4 feet (Portrait Orientation)
- Title Font Size: 72–90 pt
- Section Headings: 36–44 pt
- Body Text: 24–28 pt
- Design Tip: Use visuals more than text (charts, icons, infographics, images)
- Content should be clear, concise, and visually engaging

## Conclave Secretariat Address:

Arun Duggal Centre of Excellence for Research in Climate Change and Air Pollution (CERCA),  
Indian Institute of Technology Delhi (IIT Delhi), Hauz Khas, New Delhi – 110016, India