

INDO-US CONFERENCE ON CLIMATE CHANGE IMPACTS ON OCCUPATIONAL AND ENVIRONMENTAL HEALTH







26-28 February, 2025



Narayani Heights, Ahmedabad, Gujarat, India

ORGANIZING PARTNERS









ICMR-NIREH India

ICMR-National Institute of Occupational Health

Department of Health Research, Ministry of Health and Family Welfare, Govt of India Meghaninagar, Ahmedabad-380016, Gujarat, INDIA















CLICON OEH2025

Chief Patron

Dr. Rajiv Bahl, Director General, ICMR, India

Chairperson

Dr. Santasabuj Das, Director, ICMR-NIOH, India

Conveners

Dr. Vikas Kapil, Associate Director for Science, Global Health Centre, CDC, USA
Dr. Srikanth Nadadur, Chief, Exposure, Response & Technology, NIH-NIEHS, USA
Dr. Rajnarayan Tiwari, Director, ICMR-NIREH, India
Dr. K. Krishnamurthi, Chief Scientist and Head, HTC, CSIR-NEERI, India

Organizing Secretary

Dr. Ankit Sheth, Scientist 'E', ICMR-NIOH, India

Joint Organizing Secretaries

Dr. Ravichandran B, Officer-in-charge, ROHC(S), India **Dr. Sivaperumal P**, Scientist 'E', ICMR-NIOH, India

Conference Focus

- Climate Change Impact on OEH Indian Perspective
- Climate Change Impact on OEH US Perspective
- Health Impacts of Climate Change on Workers (Extreme Heat and Heat-Related Illnesses, Climate Change and Vector-Borne Diseases, Susceptible and Vulnerable Populations)
- Adaptation, Resilience, and Rehabilitation for Worker's Well-being. (Technological Innovations for Mitigating Climate Impact on Health, Heat Stress Management and Mitigation, Adaptation and Resilience Strategies for Various Sectors)
- Climate Change and Human Health Risk Assessment Strategies. (Tools and Technologies for Exposure Assessment, Health Data Collection and Utilization, Regional Approaches to Risk Assessment)
- Exploring Interdisciplinary and Collaborative Approaches for Climate Change and Health Research. (International Collaboration: Sharing Expertise and Training Opportunities, Preparedness and Response for Climate-Related Emergencies, Regional Case Studies: Addressing Climate and Health Issues from Different Climatic Zones of India)



