



icmr
INDIAN COUNCIL OF
MEDICAL RESEARCH

NIOH
NATIONAL INSTITUTE OF
OCCUPATIONAL HEALTH



icmr
INDIAN COUNCIL OF
MEDICAL RESEARCH

NIREH
NATIONAL INSTITUTE FOR RESEARCH
IN ENVIRONMENTAL HEALTH





Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLiCON-OEH2025



26-28 February, 2025

ORAL AND POSTER PRESENTATION SCHEDULE





FEBRUARY 26, 2025 (DAY 1) | 4:15 PM – 6:15 PM

-  **ORAL SESSION 1**
Theme: Heat Stress, Extreme Weather, and Worker Vulnerability
Venue: Hall No. 4, 2nd Floor, Narayani Heights **Number of presentation: 10**
-  **Oral Session 2**
Theme: Air Quality, Pollution, and Respiratory Health
Venue: Meeting Room No. 1, 2nd Floor, Narayani Heights **Number of presentation: 11**
-  **Poster Session 1**
Theme: Environmental Toxicology and Pollutants (ETP)
Venue: Poster Presentation Area, Narayani Heights **Number of presentation: 11**
-  **Poster Session 2**
Theme: Occupational Exposures and Hazards (OEH)
Venue: Poster Presentation Area, Narayani Heights **Number of presentation: 12**

FEBRUARY 27, 2025 (DAY 2) | 11:30 AM – 1:30 PM

-  **Oral Session 3**
Theme: Occupational Toxins, Exposures, and Health Implications
Venue: Hall No. 4, 2nd Floor, Narayani Heights **Number of presentation: 12**
-  **Oral Session 4**
Theme: Climate-Related Disease Burden: Vector-Borne, Infectious, and Chronic Conditions
Venue: Meeting Room No. 1, 2nd Floor, Narayani Heights **Number of presentation: 10**
(No poster sessions are scheduled during this time.)

FEBRUARY 27, 2025 (DAY 2) | 4:15 PM – 6:15 PM

-  **Oral Session 5**
Theme: Occupational Health, Safety, and Well-Being
Venue: 5 Hall No. 4, 2nd Floor, Narayani Heights **Number of presentation: 10**
-  **Oral Session 6**
Theme: Sustainability, Resilience, and Emerging Approaches
Venue: Meeting Room No. 1, 2nd Floor, Narayani Heights **Number of presentation: 09**
-  **Poster Session 3**
Theme: Climate Change and Health Implications (CCH)
Venue: Poster Presentation Area, Narayani Heights **Number of presentation: 12**
-  **Poster Session 4**
Theme: Innovations, Surveillance, and Waste Management (ISW)
Venue: Poster Presentation Area, Narayani Heights **Number of presentation: 12**



Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLICON-OEH2025

26-28 February, 2025

ORAL SESSION 1

Theme: Heat Stress, Extreme Weather, and Worker Vulnerability

Date & Time: February 26 (Day 1) | 4:15 PM – 6:15 PM

Venue: Hall No. 4, 2nd Floor, Narayani Heights

ID#	Abstract No.	Presenting Author	Title
HS-1	ABR000010	Krishnan S	Navigating the Heat: Understanding Occupational Heat Stress and Its Health Impacts on Workers in Northeast India
HS-2	ABR000031	Purvi Patel	Health Sector Preparedness for Extreme Heat: Insights from Summer 2024
HS-3	ABR000043	Ningombam Joenna Devi	Heat-Related Illnesses among Agricultural Workers in South 24 Parganas, West Bengal: A Cross-sectional study
HS-4	ABR000068	Aditya Nath	Occupational Heat Exposure Effects on Body Temperature, Hydration Levels, and Productivity of Male Brick Moulders and Harvesters in Eastern India
HS-5	ABR000093	Ekta Ram	Urban Heat Island (UHI) Effect and its Impact on heat-related morbidity and mortality
HS-6	ABR000129	Parul Sahu	Impact of Climate Change on the Occupational Health and Well-Being of Solar Salt Workers
HS-7	ABR000131	Sudalai Subramani	Heatwave effects and mitigation: A demographic, socio-economic, and health perspective
HS-8	ABR000074	Siddharth Raina	Chronic Dehydration – Fatigue Syndrome in displaced tribal population of Manipur and Community-based Psycho-Pharmacotherapy as effective intervention
HS-9	ABR000028	Tanwi Trushna	Effect of in-utero exposure to extreme weather events on child health: Systematic Review of Indian evidence
HS-10	ABR000135	Sudesh Agrawal	Effects of hot temperature on maternal and fetal outcome: A comparative study from desert climate area of India



icmr
INDIAN COUNCIL OF
MEDICAL RESEARCH

NIOH
NATIONAL INSTITUTE OF
OCCUPATIONAL HEALTH



icmr
INDIAN COUNCIL OF
MEDICAL RESEARCH

NIREH
NATIONAL INSTITUTE FOR RESEARCH
IN ENVIRONMENTAL HEALTH

Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLiCON-OEH2025

26-28 February, 2025

ORAL SESSION 2

Theme: Air Quality, Pollution, and Respiratory Health
Date & Time: February 26 (Day 1) | 4:15 PM – 6:15 PM
Venue: Meeting Room No. 1 (2nd Floor, Narayani Heights)

ID#	Abstract No.	Presenting Author	Title
AP-1	ABR000005	Farooq Ahmad Lone	Monitoring of Air quality with respect to Particulate Pollution: a potent health risk factor – A case study of Srinagar city
AP-2	ABR000009	Ashwini Devane	Assessing Predictors of impaired peak expiratory flow rate among rural population: an interim analysis
AP-3	ABR000023	Nancy Nagdoune	HOME SWEET HOME: “A breath full of fresh air or a lungful of woes”
AP-4	ABR000025	Ghurumurthy D.	A Community based study to assess the Prevalence of Cognitive Impairment & association with Indoor Air Pollution
AP-5	ABR000110	Anuj Shrivastava	Particulate Matter (PM) concentration and its respiratory deposition across various indoor micro-environments
AP-6	ABR000132	Vaishali Choudhary	Association Between PM2.5 Air Pollution Exposure and Neurodegenerative Disorders: A Correlational Analysis in India
AP-7	ABR000057	Ritu Parchure	Leveraging Pharmaceutical Data to Enhance City-based Air-Health Surveillance
AP-8	ABR000042	Ganesh Sahoo	Preventing Environmental Pollution due to Mercury causing Human Health Hazards at Goldsmith Workshop
AP-9	ABR000046	Ruchit Nawal	When Air Shapes Immunity: The Untold Narrative of Environmental Influence on Allergic Disease Evolution
AP-10	ABR000137	Saifi Izhar	Examining the role of particulate matter size and emission sources on toxicity
AP-11	ABR000041	Monalisa Mishra	Cocos nucifera’s husk smoke as a hypoxia inducer and developmental limiter in Drosophila melanogaster



icmr
INDIAN COUNCIL OF
MEDICAL RESEARCH

NIOH
NATIONAL INSTITUTE OF
OCCUPATIONAL HEALTH



icmr
INDIAN COUNCIL OF
MEDICAL RESEARCH

NIREH
NATIONAL INSTITUTE FOR RESEARCH
IN ENVIRONMENTAL HEALTH

Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLICON-OEH2025

26-28 February, 2025

Poster Session 1

Theme: Environmental Toxicology and Pollutants (ETP)

Date & Time: February 26 (Day 1) | 4:15 PM – 6:15 PM

Venue: Poster Presentation Area, Narayani Heights

ID (ETP-X)	Abstract No.	Presenting Author	Title
ETP-1	ABR000003	Neha	Impact of Environmental Quinones on the Morphology of Human Red Blood Cells and Its Function
ETP-2	ABR000036	Jyoti Thaikootathil	Effect of metal oxide nanoparticles on human respiratory epithelium cell biology
ETP-3	ABR000045	Jyotishree Nath	Impact of Prolonged Urban Air Pollution on Health Parameters in Bhubaneswar
ETP-4	ABR000095	Joshi Poonam	Pharmacological investigations on Capsaicin supplementation in sub-acute Bisphenol-A exposed mice
ETP-5	ABR000109	Ruchi Jha	Perfluorooctanoic acid (PFOA) exposure alters vaccine-induced immune response
ETP-6	ABR000111	Zalak Jain	Metformin in Wastewater: Environmental Risks and Toxicological Insights from Systematic Review
ETP-7	ABR000113	Shramana Chakraborty	Perfluorooctanoic acid enhances ROS-mediated pathogen killing in human PMNs
ETP-8	ABR000114	Ratan Singh Ray	Phototoxicity and skin barrier disruption potential of hair dye complex under ambient UV-R
ETP-9	ABR000115	Sakshi Raval	Perfluorononanoic acid (PFNA) enhances neutrophil oxidative burst but suppresses its NET production
ETP-10	ABR000116	Ashish Dwivedi	Cellular and molecular crosstalk involved in skin allergy induced by Isoeugenol and its photoproduct
ETP-11	ABR000142	Swapnil Tripathi	Bioactive compounds alleviate combined chromium(VI) and arsenic(III)-induced oxidative stress and hepatic apoptosis



Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLiCON-OEH2025

26-28 February, 2025

Poster Session 2

Theme: Occupational Exposures and Hazards (OEH)

Date & Time: February 26 (Day 1) | 4:15 PM – 6:15 PM

Venue: Poster Presentation Area, Narayani Heights (12 abstracts)

ID (OEH-X)	Abstract No.	Presenting Author	Title
OEH-1	ABR000055	Sanjeev Gupta	Assessment of Occupational and Environmental Health Risks and Challenges of Migratory Brick Kiln Workers in Gujarat
OEH-2	ABR000098	Sanjay Kotadiya	Workplace thermal microclimate assessment in copper bell-making artisans: A call for occupational health measures
OEH-3	ABR000119	Heena Vidhani	Decoding snake venom proteome and metabolomic changes in snakebite patients
OEH-4	ABR000139	Dharma Raj	Hazardous nature and risk perception of labourers working in the Construction Industry
OEH-5	ABR000147	Gitika Kharkwal	Assessing the Impact of Occupation on COVID-19 Infection Rates Across India
OEH-6	ABR000148	Vishal Nagose	High time to address NCDs (diabetes & hypertension) among metal fume-exposed workers: Observations from a cross-sectional study
OEH-7	ABR000149	Rahul Patel	Occupational exposure to metal fumes and respiratory health effects: A cross-sectional study
OEH-8	ABR000150	Krishna Vaghela	Respirable crystalline silica dust and latent TB infection among agate-stone workers in Khambhat, Gujarat
OEH-9	ABR000152	Pankaj Barfal	An assessment of occupational exposure to bioaerosols in vegetable vendors
OEH-10	ABR000153	Poonam Vyas	Airborne Aflatoxins in Oilseed Mills: Occupational Health Risks and Biotechnological Strategies for Sustainable Mitigation
OEH-11	ABR000161	Sripriya Nannu Shankar	Monitoring occupational exposure to airborne respiratory viruses in a healthcare setting
OEH-12	ABR000162	Krithiga Shridhar	Occupational pesticides exposure and breast cancer risk in agricultural workers



Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

26-28 February, 2025

ORAL SESSION 3

Theme: Occupational Toxins, Exposures, and Health Implications

Date & Time: February 27 (Day 2) | 11:30 AM – 1:30 PM

Venue: Hall No. 4 (2nd Floor, Narayani Heights)

ID#	Abstract No.	Presenting Author	Title
OT-1	ABR000024	Priya Modi	Occupational Silicosis in Rajasthan's Mining Districts: An Interdisciplinary Analysis of Health Outcomes and Socio-Economic Impacts
OT-2	ABR000030	Roshan Kumar Agrawal	An Epidemiological study on health status and perception on mining in PEKB Coal Block of Surguja, Chhattisgarh
OT-3	ABR000067	Deepsi Rathore	ANA-12 Mitigates Testicular Toxicity by Modulating BDNF-Trk-β Signaling in Pre-clinical Rodent Models of Passive Cigarette Smoking
OT-4	ABR000071	Vishakha Shrimali	Targeting Nicotinic Acetylcholine Receptors with Mecamylamine Alleviates Developmental and Neurobehavioral Deficits in Offsprings of Pre-clinical Gestational Nicotine Exposure
OT-5	ABR000080	Anupam Parashar	Pesticide exposure and chronic kidney disease of undetermined aetiology (CKDu) among people living on agriculture in Himachal Pradesh
OT-6	ABR000089	Rakhi Agarwal	Microplastics in Food from Climate-Driven Pollution and their Neuro-Behaviour Responses in Caenorhabditis elegans
OT-7	ABR000102	Kartikey Matte	Identification of Oxidative Stress Marker Proteins in Lead-Exposed Battery Recyclers Using Mass Spectrometry
OT-8	ABR000127	Nayanabai Shabadi	Evaluating Agrochemical Residues in Agriculturists' Biological Samples and Correlating with Potential Health Risks
OT-9	ABR000069	P. K. Selvi Permandy	RECOVERY OF ZINC FROM FLUE GAS CLEANING RESIDUE, WASTE MANAGEMENT AND HUMAN HEALTH
OT-10	ABR000075	Upasana Jayswal	Hypersensitivity Pneumonitis in Construction Workers facing high dust exposure in Dima Hasao District of Assam
OT-11	ABR000120	Mugdha Tiwari	Study of levels of pro-inflammatory cytokines in sputum of cotton dust exposed workers
OT-12	ABR000117	Ashish Dwivedi	Development of predictive markers for skin sensitization induced by photoexcited cinnamaldehyde via OMICS approaches



Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLiCON-OEH2025

26-28 February, 2025

ORAL SESSION 4

Theme: Climate Related Disease Burden: Vector-Borne, Infectious & Chronic Conditions

Date & Time: February 27 (Day 2) | 11:30 AM – 1:30 PM

Venue: Meeting Room No. 1 (2nd Floor, Narayani Heights)

ID #	Abstract No.	Presenting Author	Title
CD-1	ABR000066	Devojit Kumar Sarma	Impact of climate change on Dengue vector Aedes aegypti biology and distribution in Central India: An empirical, surveillance and modelling study.
CD-2	ABR000077	Prachi Prava Panda	The impact of climatic and socioeconomic factors on vector-borne diseases (Dengue and chikungunya) transmission in rural Odisha
CD-3	ABR000084	Yash Paul Sharma	Global research trend on Impact of Climate Change on Vector-Borne Disease Dynamics
CD-4	ABR000105	Ankita Mukul	Impact of Climate Change on the Global Distribution and Burden of Vector-Borne Diseases: A Systematic Review
CD-5	ABR000083	Soundarya Soundararajan	Overall cardiovascular disease burden attributable to temperature change in India: Explorative study on climate change challenges
CD-6	ABR000085	Rakesh Balachandar	Cardiovascular disease mortality and morbidity attributable to humidity change in India: Explorative study of climate change challenges
CD-7	ABR000086	Arpita Naik	Exploring the Dual Impact of Climate Change in Mumbai: Mental and Physical Health Challenges
CD-8	ABR000091	Jhalak Dhingra	Cardiovascular disease burden attributable to humidity change in India: Explorative study on climate change challenges
CD-9	ABR000087	Bhanu Dutta Parashar	Artificial Simulation of Pulmonary Disease Progression in Chest X-Rays Based on Localized Climatic Conditions
CD-10	ABR000079	Sethu Krishnan R	EXPLORING HEALTH VULNERABILITIES IN A COASTAL ZONE IN KERALA: A CASE STUDY OF PURAKKAD IN ALAPPUZHA DISTRICT.



Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLICON-OEH2025

26-28 February, 2025

ORAL SESSION 5

Theme: Occupational Health, Safety, and Well-Being
Date & Time: February 27 (Day 2) | 4:15 PM – 6:15 PM
Venue: Hall No. 4, 2nd Floor, Narayani Heights

ID#	Abstract No.	Presenting Author	Title
OH-1	ABR000016	Himalaya Singh	Morbidity Pattern and its Associated Factors among Leather Factory Workers at Agra District, Uttar Pradesh
OH-2	ABR000017	Sriandaal Venkatesvaran	Working with Pain - A Qualitative Analysis of Dysmenorrhagic Garment Factory Workers' Comfort Need and Coping Mechanisms.
OH-3	ABR000020	Supriya	ASSESSMENT OF OCCUPATIONAL FACTORS INFLUENCING MORBIDITY OF CONSTRUCTION WORKERS IN AN URBAN AREA
OH-4	ABR000022	Princee Chauhan	Occupational Health Hazards among Traffic Police in a city of Western India: A Mixed Method Approach
OH-5	ABR000053	Yogesh M	Prevalence of Burnout and Associated Factors Among Healthcare Workers in India: A Systematic Review and Meta-Analysis
OH-6	ABR000059	Mohamed Ali	Role of mental health in determining the development of NCD among bus drivers and conductors in Karaikal, South India
OH-7	ABR000060	Shreyasi Jha	Prevalence of eating disorder risk and body image dissatisfaction among IT professionals, Raigarh, Chhattisgarh
OH-8	ABR000062	Pravin Modi	Occupational Exposure to Needle Stick Injury among Healthcare Workers of government medical college and hospital
OH-9	ABR000101	Snehal Chavhan	Hematological outcomes of working in bio mining operations: A cross-sectional pilot among Bio miners of western India
OH-10	ABR000118	Sakshi Babbar	AI-Powered Worker Safety System with Personalized Alerts



Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLiCON-OEH2025

26-28 February, 2025

ORAL SESSION 6

Theme: Sustainability, Resilience, and Emerging Approaches

Date & Time: February 27 (Day 2) | 4:15 PM – 6:15 PM

Venue: Meeting Room No. 1, 2nd Floor, Narayani Heights

ID #	Abstract No.	Presenting Author	Title
SR-1	ABR000065	Harleen Kaur	Building Green Futures: Transforming Hospitals for Sustainability and Resilience
SR-2	ABR000112	Yogi Agarwal	Implications of climate change on landslide susceptibility in the Western Ghats: An integrated assessment
SR-3	ABR000121	G. Avinash	Forecasting Rainfall Patterns for the Next Decade: Unveiling Climate Change Impacts Using ML and Deep Learning
SR-4	ABR000124	Sonam Taneja	Climate Change, Human Health, and Environmental Sustainability: Revisiting Policies and Practices
SR-5	ABR000126	Subhajyoti Mandal	Tapping Anxiety: Climate Anxiety & Its factors among Date Palm Jaggery Workers in rural villages of Bankura
SR-6	ABR000130	Rumaan Alam	Exploring the Role of Geographic Information Systems in Mental Health: Addressing Healthcare Access & Climate Impacts
SR-7	ABR000058	Mayur Mahajan	Exploring the Impact of Salinity on the Microbiome of Sargassum swartzii and Its Implications for Occupational and Environmental Health
SR-8	ABR000063	Saritha Sendhil	Benefits of Scaling Up Air Pollution Reduction on Climate Change Adaptation
SR-9	ABR000078	Monalisha Sahu	Solastalgia and Quality of Life in People Residing on the Fringes of Climate Change and Environmental Disruptions in the Sundarbans: A Mixed Method Study

Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLiCON-OEH2025

26-28 February, 2025

Poster Session 3

Theme: Climate Change and Health Implications (CCH)

Date & Time: February 27 (Day 2) | 4:15 PM – 6:15 PM

Venue: Poster Presentation Area, Narayani Heights

ID (CCH-X)	Abstract No.	Presenting Author	Title
CCH-1	ABR000019	SAKLAIN MUSTAK ALAM	Perceptions of Occupational Heat Stress and Its Impact among factory workers of Northeast India
CCH-2	ABR000049	Dr. Sindhuprava Rana	Impact of Climate Change on Pollen Allergens and Strategies for preventing allergic reactions: A Computational Study
CCH-3	ABR000082	Pooja Singhal	Measuring and Forecasting Impact of Pollutants on Occupational Health
CCH-4	ABR000090	Debasini Parida	Integrated Approach to Snakebite Management: A Remote Sensing & GIS-Based Model for High-Risk Zone Prediction
CCH-5	ABR000094	Asha Humbal	Climate Change and Zoonotic Diseases: Analysing the Influence of Environmental Changes on Emerging Health Risks
CCH-6	ABR000097	BhavyaModi	Role of An. stephensi variants' transmission potential with climate change
CCH-7	ABR000099	NanditaN Chaurasia	Trends in Gastrointestinal Infections Amid a Changing Climate in India
CCH-8	ABR000108	Chinnu sara Varughese	Exploring the impact of urban heat islands on health in India - a systematic review
CCH-9	ABR000133	Manju Mathew	Pattern of electrolyte disturbances due to dehydration and viral infections vs. climatic variations in ICU
CCH-10	ABR000134	Amrin Fatma	Mapping Climate Change and its Impact on the Psychological Health of Expecting Women: A Systematic Review
CCH-11	ABR000145	Suresh Kumar Rathi	Spatial variability of summer temperature and its impact on all-cause mortality for Surat (coastal) city
CCH-12	ABR000146	Suresh Kumar Rathi	Heat-related morbidity from a tertiary care hospital: A cross-sectional study



Indo-US Conference on Climate Change Impacts on Occupational and Environmental Health

CLiCON-OEH2025

26-28 February, 2025

Poster Session 4

Theme: Innovations, Surveillance, and Waste Management (ISW)

Date & Time: February 27 (Day 2) | 4:15 PM – 6:15 PM

Venue: Poster Presentation Area, Narayani Heights

ID # (ISW-X)	Abstract No.	Presenting Author	Title
ISW-1	ABR000006	Jayashree Gothankar	Assessment of capacity building of ASHA and Community Health Officers for COPD/asthma screening in rural area
ISW-2	ABR000011	Abhishek Sinha	Noise Matters: Exploring Nonauditory Health Impacts among Workers of Occupational Exposure in Northeast India
ISW-3	ABR000050	Reema Kumari	Quantum of Biomedical Waste Generated during COVID-19 in a Tertiary Care Super-specialized Hospital in North India
ISW-4	ABR000072	Debajyoti Bhattacharya	GIS-Aided Mapping and Assessment of Noise Pollution in Urban Puducherry, South India
ISW-5	ABR000073	Anuj Dave	Solid Waste and Its Role in Achieving UN-SDGs
ISW-6	ABR000100	Padmashree Ganapathyraman	Sustainable Care or Compromised Health? The Risks of Telemedicine for Healthcare Professionals
ISW-7	ABR000104	Agraj Abhishek	Detecting Structural Changes in Lungs with Rib Boundary Segmentation
ISW-8	ABR000128	Ekta Vyas	Leveraging Eco-Schools to Address Environmental Health Challenges in Rajkot
ISW-9	ABR000143	Dharati Parmar	Biochanin-A attenuates cadmium-induced oxidative damage by modulating Nrf2/HO-1 signaling in Swiss albino mice
ISW-10	ABR000158	Dharaneesh K.	Increase in discard of wired earphones during summer – A possibility of repurposing them
ISW-11	ABR000159	Tushar Sehgal	An Assessment of the Guideline on Biomedical Waste Management in a Clinical Laboratory
ISW-12	ABR000160	Bhoj Raj Verma	Waste Education Is Not a Waste!