Chief Patron

Prof. Som Nath Sachdeva, Vice-Chancellor, KUK

Patron

Prof. Sanjeev Sharma, Registrar, KUK

Conference Convenor

Prof. Jitender Sharma (Director, IES, and Dean Life Science)

Organizing Secretary

Dr. Sandeep Gupta (Assistant Professor, IES)

Organizing Committee

Dr. Hardeep Rai Sharma

Dr. Meenakshi Suhag

Dr. Pooia

Dr. Dipti Dr. Bhawna Dahiya

Keynote Speaker

Dr. Dev Vrat Kamboj, Director, DRL, Tezpur (Assam)

Speakers

Prof. Anubha Kaushik, GGS IPU, New Delhi Prof. Arun K. Saraf, IIT Roorkee Prof. V. K. Garg, CUP, Bathinda



NATIONAL ADVISORY BOARD MEMBERS

PROF. NARSI RAM BISHNOI, VICE CHANCELLOR, GJU S&T, HISAR

PROF. S. R. GUPTA, FOUNDER DIRECTOR, IES, KUK

PROF. DINESH KUMAR, DEAN ACADEMIC AFFAIRS, KUK

PROF. NARENDER SINGH, DEPARTMENT OF BOTANY, KUK

PROF. BHARAT LOHANI, IIT, KANPUR

PROF. C. P. KAUSHIK, FORMER DEAN, GJU S&T. HISAR

PROF. BALDEV SETIA, NIT, KURUKSHETRA

PROF. SURESH JAIN, IIT, TIRUPATI

DR. PRAVIN KUMAR, NMCG, MINISTRY OF JAL SHAKTI, NEW DELHI

DR. A.R. CHAUDHRI, DEAN, STUDENT WELFARE, KUK

PROF. N. C. GUPTA, GGS IPU, DELHI

DR R. S. KHOIYANGBAM, MANIPUR UNIVERSITY, IMPHAL

ER. VIJAY BINDLISH, SVP. JSL, HISAR

DR. SANJAY VASHISHTHA, CEO, FIRSTGREEN CONSULTING PVT.

LTD., GURUGRAM

PROF. ASHA GUPTA, GJU S&T, HISAR

DR. S. D. ATTRI, MEMBER, CAQM, EX-ADG, IMD

PROF. DAIZY BATISH, PU, CHANDIGARH

PROF. RAJESH DHANKAR, MDU, ROHTAK

PROF. PARVEEN SHARMA, GJU S&T, HISAR

PROF. RAJESH KUMAR LOHCHAB, GJU S&T. HISAR

PROF. B. S. CHAUDHARY, DEPARTMENT OF GEOPHYSICS, KUK

PROF. P. K. JOSHI, JNU, NEW DELHI

PROF. JITENDER LAURA, MDU, ROHTAK

PROF. HARMINDER PAL SINGH, PU, CHANDIGARH

PROF. R. BASKAR, IGNOU, DELHI

PROF. RAVINDRA KHAIWAL, PGMIER, CHANDIGARH

PROF. SUMAN MOR, PU, CHANDIGARH

DR. SHIV PARTAP RAGHUVANSHI, NMCG, MINISTRY OF JAL SHAKTI

PROF. SANJEEV ARORA, DEPARTMENT OF CHEMISTRY, KUK

DR. ASHEESH K. YADAV, CSIR-IMMT, BHUBANESWAR

DR. BHUPENDER SINGH, BPSMV, KHANPUR KALAN, SONEPAT

PROF. ANIL K. HARITASH, DTU, DELHI

DR. SOMVIR BAJAR, JCBU S&T, FARIDABAD

PROF. SHACHI SHAH, IGNOU, NEW DELHI

DR. AMARJIT SINGH, GNKC, YAMUNANAGAR

DR. ABHISHEK CHANDRA, SWAMI SHRADDHANAND COLLEGE,

NEW DELHI



Registration Fee (INR)

Category	Early Bird (Till 15 th January 2025)		Regular (After 15 th January 2025)	
	Physical	On-line	Physical	On-line
Distinguished Faculties/Scientists	1500	1000	2000	1500
Research Scholars	1000	800	1200	1000
Students (UG/PG)	600	500	800	600
Industry/Corporate	2000	1500	2500	2000
Attendee/Co-participants	500		600	

Account Details for payment of the registration fee:

Account Name: Director, Institute of Environmental Studies

Account No.: 43610587868 **IFSC Code**: SBIN0001600

Name of Bank: State Bank of India, Kurukshetra University

Branch, Kurukshetra

□ ID: environmentalstudies@sbi

Accommodation

Kurukshetra is a holy city with good hotels, resorts and ample dharamshalas for visitors. On demand, the organizing committee can assist in arranging the accommodation with prior request from the participants.

Call for Abstract

We cordially invite the authors to submit original unpublished research work in the given thematic areas of the conference. The abstract acceptance will be communicated by 18^{th} January 2025.

Abstract Submission Guidelines

The abstract should be concise and clear mentioning the background, objectives, methodology, results and major conclusions of the work written in English within 300 words.

Font: Times New Roman, 12pt., Regular. Line Spacing: Double

Title of the Abstract: Bold, Title Case

Author's(s) Name (Beneath the Abstract Title): First Name, Middle Name, Last Name

Author's(s) Affiliation (Beneath the Author's(s) Name) and email

Note:

Certificate of Presentation will be given to only one presenting author. Certification of Participation will be given only to participants and Coauthors of the Abstract who have made Registration.

Presentation (off-line/on-line)

There will be parallel sessions for oral presentations, separately in off-line and on-line mode. For poster presentation, the participants will display their work in A-1 Size Paper in off-line mode at the conference venue.

Award (Research Scholars and Student Category):

Best Oral Presentation - 5000/- Best Poster Presentation - 3000/-





National Conference on Environment and Sustainability (NACONES-2025) 24 January 2025

पुत्रोऽहं पृथिव्याः।

Organized by
Institute of Environmental Studies
Kurukshetra University Kurukshetra
(Haryana) India

Important Dates:

Registration Starts: 18 December 2024 Last Date of Registration: 15 January 2025

Last Date of Abstract Submission: 15 January 2025





https://www.conferenceskuk.in

For queries: help@conferenceskuk.in

+91 90349-41121

Sponsored by







National Conference on Environment and Sustainability (NACONES-2025)

The National Conference on Environment and Sustainability - 2025 is organized by the Institute of Environmental Studies, Kurukshetra University, Kurukshetra in its premises on 24 January 2025. The conference aims to show the latest advancements in technologies and applications to encapsulate a sustainable environment. Under the overarching theme of "Environment and sustainability" the organizing committee anticipates engaging discussions, enlightening presentations, and invaluable networking opportunities centered on sustainable environmental management and technologies. It offers a robust platform for scientists, academicians, research scholars, students and industry experts to bridge knowledge gaps, exchange insights, and share experiences across various aspects of environment and sustainability. The conference invites the submission of original work in the form of abstracts and posters. The conference will be held in hybrid mode. Selected abstracts will have the chance to be extended as a full paper and published in a reputed journal, further enhancing the impact of this collaborative initiative. The best presentation in research scholar and student category will be awarded.



Institute of Environmental Studies

The Institute of Environmental Studies was established in 2006 at Kurukshetra University, Kurukshetra. This is a premier Institute engaged in academic and research in the field of environmental sciences and energy management. The Institute offers M.Sc. (Environmental Science), AICTE approved M.Tech. (Energy and Environmental Management) and Ph.D. (Environmental Science) programmes. The major thrust areas of research are ecology, carbon management, ecological restoration, environmental biotechnology, waste management, environmental monitoring and assessment, energy management, remote sensing and GIS. The Institute has proven to be a nurturing ground for technically proficient, dynamic and vibrant human resource development. The on- and off-campus placement is a regular phenomenon and students have been placed in academic, research, NGOs and MNC's in India and abroad.



Kurukshetra University

Established in 1956, Kurukshetra University is one of India's premier higher education institutions, offering world-class academic programs across disciplines. Accredited with an A++ NAAC grade, the university is dedicated to excellence in teaching and research, fostering innovation, and promoting holistic development.

Located in the historic city of Kurukshetra, known as the Land of the Bhagavad Gita, the university boasts a sprawling campus with state-of-the-art facilities and a vibrant academic Environment. The Kurukshetra University was established in 1956 as a unitary residential University and its foundation stone was laid by the late Dr. Rajendra Prasad, the first President of India. Located in the holy city of Kurukshetra, land of the historical battle of 'Mahabharata' and the great message of Bhagwad Gita, its campus is situated on the western bank of BrahmSarover (the holy tank) and extends over an area of over 473 acres. Starting with only the Department of Sanskrit, it has grown into a multi-faculty University as one of the premier centers for advanced study and research in the region.



Conference Themes

Sustainable Technology for the Environment

- Climate resilient technologies for planetary life
- Artificial intelligence and machine learning
- Environmental engineering
- Environmental health and safety technologies
- Precision agriculture
- Digital solutions for environmental management
- Green and Net zero-emission technology
- Nano technology and biotechnology
- Renewable energy technology
- · Remote Sensing and GIS

Natural Resource Management and Climate Change

- · Natural resource monitoring
- Biomass and carbon accounting
- Global warming and climate change
- Natural disasters and management
- Ecological restoration
- · Biodiversity conservation

Waste Management and Circular Economy

- Waste characterization and segregation
- · Waste to resource
- Decentralized waste systems
- · Environmental pollution and management
- Agriculture and organic waste management

Strategies for a Sustainable Environment

- Low carbon and carbon neutral solutions
- Environmentally sustainable infrastructure
- Sustainable energy solutions
- Multidisciplinary research approaches
- Blue Economy
- · Zero waste strategies
- Biofuels and bioplastics
- Smart city developments
- · Water management
- Community and environmental management
- Managing urban heat island impacts
- Extra-terrestrial missions and Earth Environment

