

Sustainable Environment:
Challenges and Opportunities

29th & 30th August, 2022

Organized by

School of Liberal Arts and Sciences Era University, Lucknow

Concept note

Environment provides the resources mandatory for all life forms to exist on the Earth. The increased magnitude of environmental problems, however, has challenged the availability of natural resources and their services. The concern for resource degradation and depletion has been recognized at both National and International levels, and therefore, the urge for developing "Sustainable Environment" has agined momentum. Sustainable environment aims to ensure the availability of natural resources to present as well as future generations. The main objective of this conference is to bring into limelight, the challenges and new opportunities related with the attainment of "Sustainable Environment". This conference provides a forum to distinguished speakers all over the country to address the issues and challenges, recent progress and discuss the new ideas and concepts for achieving the goal of Sustainable Environment. Moreover, this forum will enlighten young minds and encourage them to develop new ideas.

CONFERENCE COVERAGE

- Climate Change impact and mitigation
- Sustainable agriculture and stress management
- Water crises and management
- Wastewater treatment and recycling
- Eco-tourism and Biodiversity conservation
- Natural resource management
- Renewable energy and Environment
- Solid waste management
- Environmental modeling
- Green chemistry
- Society and Environment
- Environmental economics, policies and politics
- Eco-criticism
- Environment and Human Health
- Environmental ethics
- Technology for Sustainable Environment
- Other allied topics

KeyNote Speakers



Prof. Rana Pratap Singh Department of Environmental Science, Babasaheb Bhimrao Ambedkar University, Lucknow



Prof.Monowar Alam Khalid Head, Department of Environmental Science, Integral University, Lucknow



Prof.Venkatesh Dutta
Department of Environmental
Science,
Babasaheb Bhimrao
Ambedkar University, Lucknow



Dr. Mohd Sajid Khan Associate Professor, Department of Biochemistry, Aligarh Muslim University, Aligarh

Invited Speakers



Prof.Hiranmai Yadav Dean, School of Environment & Sustainable Development, Central University of Gujarat, Gandhinagar



Dr. Kuldeep Bauddh, Assistant Professor, Department of Environmental Sciences Central University of Jharkhand, Ranchi



Dr. Pratima Tripathi, Assistant Professor, Department of Biotechnology, NIPER, Raebareli

Important Dates

Abstract Submission: 31st July, 2022

Notification of Acceptance: 02nd August, 2022

Early Bird Registration: 05th August, 2022 Conference Date: 29th & 30th August, 2022

Abstract Submission Guidelines:

Abstract in various disciplines of Environment Science are invited as per the theme of the Conference for Oral or Poster presentations.

Guidelines for abstract submission

Title: Times New Roman, bold, 14 font size

in single spacing

Authors and Affiliations: Times New Roman, 12 font size (underline the name of the presenter) E-mail ID and Mobile No: Times New Roman, 10

font size (Mandatory)

Abstract: Times New Roman, 12 font size, 1.5 spacing, maximum word count 250 - 300 words; **keyswords:** 4 - 5 Keywords, Times New Roman, 12 font size.

Registration

	Early Bird (5 th Aug)	Late Registratio
UG/ PG Students	₹200	₹400
Research Scholars	₹500	₹700
Academicians/Ind	ustry ₹800	₹1000
person		

For registration participants click on the link given below or scan QR code https://forms.gle/UPTxaU9kg6xNERc77



Scan and pay registration fee



UPI: hershika.verma@ybl

E-mail for sending abstracts and any other communication:
eraunislas@gmail.com

National Conference on Sustainable Environment: Challenges and Opportunities



Patron: Prof Farzana Mahdi Vice Chancellor, Era University



Co- Patron: Dr. Anu Chandra Registrar, **Era University**



Co- Patron: Mr. Zaw Ali khan Additional Director, Era University



Convener: Dr. Sheeba Rizvi Head, School of Liberal Arts and Sciences, Era University



Co- conveners: Dr. Swati Sachdev Assistant Professor, Era University



Co- conveners: Dr. Manaal Zahera Assistant Professor, Era University

Organizing Secretaries

Dr. Ghazala Zaidi **Assistant Registrar**

Dr. Rupali Mirza Associate Professor

Dr. Madhu Pandey **Assistant Professor**

Treasurer

Ms. Hershika Verma **Faculty of Fine Arts**

Organizing Committee

Dr. Taukeer Khan Associate Professor Mr. Saurabh Tiwari **Assistant Professor**

Dr. Samreen Naqvi **Assistant Professor**

Dr. Shazia Fatima **Assistant Professor**

Ms. Swati Joshi **Assistant Professor** Ms. Sayeda Saleha Jafri **Assistant Professor**

Ms. Iffat Jahan **Animation Instructor**

About Lucknow

Lucknow is an admixture of ganga - jamuni tehzeeb. It is known for architecture, fascinating bazaars, delicious cuisine and chikankari. The city rose to prominence as the home of the Nawabs of Oudh, who were great patrons of the culinary and other arts, particularly dance and music. The city features wide boulevards, epic monuments and several parks and gardens that contribute to an atmosphere of faded grandeur. As the capital of Uttar Pradesh, Lucknow is the centre for social and political affairs.

Era University

Era University is one of the best private universities in Lucknow. Situated at Sarfarazganj, Hardoi Road, Lucknow, Uttar Pradesh. Established in the year 2018, the University believes in excellence in teaching and learning. Era University seeks to develop students of distinction. Era takes pride in it's unique inside-out approach because this is the core foundation of creating enlightened leaders, empowered with the light to illuminate the world.

School of Liberal Arts and Sciences

School of Liberal Arts and Sciences provides an interdisciplinary approach of learning for students along with the freedom and opportunity to study and explore a variety of subjects of science and humanities. Era is the first university of Uttar Pradesh to introduce this program under the banner of School of Liberal Arts and Sciences. Interdisciplinary approach inculcates the orientation necessary to solve multi-dimensional global issues.

