$egin{array}{ccc} \mathcal{C} & \mathcal{C} & \mathcal{C} \\ \mathcal{C} & \mathcal{U} & \end{array}$

Lucknow, an image glorious, a tapestry of grandeur, its monuments speak of emotions and not just history and time, reflecting life and the nuances of life, touching the abstract and the substantial from the joy of the heart and the soul to the delicacies of the palate; DELICIOUS and DIVINE.

Lucknow, cradled by the serene Gomti, which serves as a lifeline to the city symbolising a harmonious blend of nature and urban life. This terrain whispers tales of Nawabs, its streets echo with the poetry and remains covered in the aroma of exquisite cuisine.

Where the air sings the timeless folklore, here HISTORY AND MODERNITY waltz in a delicate embrace crafting a city of eternal charm and soulful elegance.



Gaurav Sthal





Hanuman Setu

Rumi Darwaza

The Enlightenment: University of Lucknow The University of Lucknow, established in 1920,

stands as a beacon of academic excellence and cultural heritage. Its illustrious alumni have made significant contributions in diverse fields, from politics and literature to science and entrepreneurship, not just in the motherland but also beyond. The university's commitment to fostering knowledge and innovation continues to inspire generations. It is a teaching, residential and affiliating university, organized into 556 colleges and 17 institutes, with its jurisdiction over colleges in five districts: Lucknow. Raebareli, Hardoi, Sitapur and Lakhimpur Kheri. A rich history rooted in tradition and a forward-looking vision, the University of Lucknow, accredited with an 'A++' grade by NAAC, stays proud to be the first university to have adapted, implemented and imparting education through NEP2020, and remains a symbol of intellectual growth and societal progress which realises the fact that it's - The legacy of light and learning.



t

The Department of Applied Science & Humanities (AS&H) at the University of Lucknow is a leading department of Faculty of Engineering and Technology (FoET), dedicated to furthering human knowledge and contribution society through education and research in the broad fields of sciences and humanities. A multidisciplinary approach to education allows students to explore a wide range of subjects and broaden their perspectives. The department provides students and teachers with access to the latest research tools and educational facilities, including a well-stocked central library and state-of-the-art research laboratories.

The goal of Department of AS&H is to create an environment that fosters interdisciplinary collaboration and encourages students and teachers to challenge the status quo and push the boundaries in their fields.



SYNOPSIS

Basic sciences like Mathematics, Physics, and Chemistry are at the foundation of all branches of engineering and technology. The fundamental concept of basic sciences are applied by engineers to solve problems posed by the NATURE in our day to day lives. The basic sciences, thus, help us to develop various technologies and these technologies, in turn, help us to engineer the materials and resources for the well-being of humanity. Thus, basic sciences are often termed as Applied Sciences.

While the basic sciences provide the knowledge required for ensuring physical well-being of man kind, knowledge provided by various branches of Humanities helps us in dealing with our social well-being. Our linguistic capabilities, imagination, and psychological and sociological traits ultimately furthers our learning abilities, propagate knowledge, as well as explore technology to create a newer vision for the world. Thus, Humanities is canvas painted in the gradients of morals and technology amalgamated with humanistic approach over abiotic components. Furthermore, humans have shown impeccable strength in accepting its shortcomings, modifying its approach and diving deeper in the nature's pool in order to explore that tiny support that engineering requires in its evolution process.

The core discussion, here, would be if the recent trends in applied sciences and humanities have it in them to prepare and support modern engineering as they have perpetually been doing. If yes, what and how do those trends help in doing so? If not then what and how are the course-correction required? Therefore the title "Recent Advances in Applied Science and Humanities in the Evolution of Engineering".

OBJECTIVE

The conference is an attempt at promoting basic sciences and humanistic studies through scholarly researches. It aims at providing a platform to hold scholastic deliberations and engagements to appropriate concurrent ideas.

It will provide an opportunity to the delegates from all fields of Applied Sciences and Humanities to forward their ideas, which would help in the growth of the society through discussions, deliberations and innovations. It also aims at:

- Encouraging scholarly discussions on the ongoing researches in the field of Applied Sciences and Humanities.
- Contributing towards the sustainable development of the nation in particular and the world as a whole.
- Providing a comprehensive overview of the current state of research and exploring new avenues for future growth.
- Establishing coherence between core subjects and allow fraternization of different ideas.
- Publishing a high-quality special issue research periodical with international reach.



CONFERENCE TRACKS

Track 1: Physical Sciences

-Nuclear and Particle Physics
-Quantum Materials and Topological
Insulators: Theoretical
and Experimental Insights
-Synthesis and characterization of
nanomaterials
-Nanostructured materials
-Solar cells
-Chemical sensors
-Soft Matter Physics:
Modelling and Simulation
-Plasma Physics in Material
Synthesis and Processing
-Magnetic Materials:
Theory, Synthesis, and
Characterization
-Advanced Spectroscopic Techniques
for Material Analysis
-Biophysics: Bridging Physics and Biology in
Materials Research

Track 2: Chemical Sciences

-Green chemistry
-Medicinal chemistry
-Computational chemistry
-Modern spectroscopic techniques
-Biochemistry
-Nanomaterial
-Pharmaceutical chemistry

Track 3: Mathematical Sciences

-Applied mathematics and mathematical modeling
-Fuzzy mathematics
-Computational Mathematics
-Differential equations
-Topology and algebra
-Probability and statistics
-Applied statistics inference
-Sampling techniques and numerical techniques

techniques
-Operations research and graph theory
-Optimization techniques and fluid mechanics

Track 4: Humanities & Management Sciences

HUMANITIES:

(English, Psychology, Sociology, and Communication Studies) -Travel Literature

-European languages and literatures -Comparative literature, literary theories, and culture studies -Linguistics, language politics, and

education
-Forensic linguistics and global

-Forensic linguistics and global literature

-Communication studies and life skills
-Challenges of the 21st century

(democracy, environment, inequalities)
-Mental health topics, including
effects of COVID-19 on children and
adolescents

MANAGEMENT SCIENCES:

-Human Resource Management (HRM)

-Marketing, brand management, and consumer behavior

-Financial economics and e-commerce management

GUIDELINES ACCOMODATION ABSTRACT

Accommodation will be provided to the participants on actual payment basis with prior information. Participants are requested to intimate their preference accommodation at the earliest possible so that organizers can reserve the accommodation based on availability. There are limited rooms available in the University Guest House. Once the Guest House is full, participants will hotels accommodated in nearby the campus. Please bring a valid ID for verification at the reception.

Places to Visit Around

Ayodhya (135 Kms) Naimisharanya(84Kms) Varanasi (313 Kms) Kanpur (90 Kms)

Prayagraj (200 Kms Gorakhpur (275 Kms) Jhansi (316 Kms)

Vrindavan (399 Kms) Agra (335 Kms)

SUBMISSION

 Deadline for abstract submission: 30 January 2024.

Abstracts should be limited to 150 words and include 5 keywords.

Format: Typed in Times New Roman (12p) within 25×14cm on A4 size paper, with single spacing.

Abstracts should be submitted in MS-Word format.

Full papers to be submitted by 10 January 2025, with a word limit of 4000-6000 words.

 Papers must follow the recent APA standard manual.

Best oral/poster presentations will be awarded.

 Submissions should be emailed to: raashee.foet@gmail.com

 Talks are in process to publish the proceedings/journal with a reputed Publishing house. The same shall be notified as and when we get a confirmation.

CHIEF PATRON

Prof. Alok Kumar Rai Hon'ble Vice Chancellor University of Lucknow

PATRON

Prof. Ashok Kumar Singh Dean FoET University of Lucknow

GUEST OF HONOUR

Prof. T. N. Singh Director, IIT-Patna

CONVENER

Dr. Deepak Gupta Department of AS&H University of Lucknow

KEYNOTE SPEAKERS Prof. V.P. Singh, Department of EMEL, University of Lucknow

 Prof. Binod Mishra, IIT-Roorkee

Prof. Rajinder Singh Chandel,

Punjabi University, Patiala Prof. B. K. Mohanty, IIM-Lucknow

Prof. Rajeev Sijaria, Head-ABVSM&E, JNU
 Prof. R. P. Singh, University

of Lucknow Prof. Anil Mishra, HOD Department of Chemistry, University of Lucknow

Prof. Ajit Srivastava, Institute of Physics, Bhubaneshwar

Prof. Sikha Varma, Institute of Physics, Bhubaneshwar Prof. Praveen Sahu, Dean -School of Commerce and

Management, Central University of Rajasthan Prof. Pankaj Srivastava,

MNNIT, Prayagraj
Dr. Prabhanshu Tripathi,
Principal Scientist, CSIRIITR, Lucknow

 Dr. Ashish Pandey, National Research Council, Canada

Dr. Gopal Krishna Dixit, Grenoble, France

Dr Pravin Kumar Scientist G. **IUAC** New Delhi

 Dr Vijay Kumar Singh, Department of Physics, IIT Jodhpur

INVITED TALKS

 Dr. Neha Arora, Department of English, Central University of Rajasthan, Ajmer

Dr. Saurabh Yadav, U. P. State Institute of Forensic Science, Lucknow

Dr. Rituraj Mishra, National P. G. College, Lucknow

Ms. Supriya Yadav, GM-HR, Magnet Technology, Noida

Dr. Sapna Sharma, U. P. State Institute of Forensic Science, Lucknow

Dr. Vijay Kumar, Department of English, Galgotia University

CONFERENCE COMMITTEE

Co-Conveners

• Dr. Anupam Kumar Tripathi, Department of Applied Science & Humanities, Uol

 Dr. Ranvijav Pratap Singh, Department of Applied Science & Humanities , UoL

Organizing Secretaries

· Dr. Rachana Pathak, Department of Applied Science & Humanities UoL

 Dr. Khushboo Verma. Department of Applied Science & Humanities, UoL

Treasurer

· Dr. Savya Sachi, Department of Applied Science & Humanities, UoL

ORGANIZING COMMITTEE

Dr. Parul Singh Dr. Arif Jamal

Dr. Sumedha Dwivedi

Dr. Pushpendra Verma Dr. Amit Misra

Dr. Ankit Prajapati Dr. Bhimsen Chaudhary

Dr. Vinay Kumar Mr. Hrishabh Narayan Dr. Swadha Jaiswal

REGISTRATION FEE Paper Presentation	
(UG/PG/Research)	100 USD(Foreign)
Academician/Industry	2000 INR(Indian)
	150 USD(Foreign
Attendee	
Students	1000 INR(Indian)
(UG/PG/Research)	100 USD (Foreign)
Academician/Industry	2000 INR(Indian)
	150 USD (Foreign
On the Spot Registration	
Students	1500 INR (Indian)
(UG/PG/Research)	110 USD (Foreign)
Academicisn/Industry	2500 INR (Indian)
remembership modestly	160 USD (Foreign)

For Registration





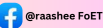
Follow us on



@raashee 2025



@Raashee25



IMPORTANT DATES

vent	Date
bstract Submission (Oral & Poster)	15 January 2025
bstract Acceptance Notification	15 days from submission
ull Paper Submission	25 January, 2025
aper Acceptance Notification	10 days from submission
ast date for Registration	25 January 2025
In-the-spot Registration	07 February 2025

ADVISORY COMMITTEE

 Prof. Manuka Khanna, Pro Vice-Chancellor, University of Lucknow Prof. V. K. Sharma, Dean Students'

Welfare, University of Lucknow

Prof. P. K. Rath, Department of Physics, University of Lucknow Prof. R. M. Naik, Department of Chemistry, University of Lucknow Prof. Sheela Mishra, Dean-Faculty of

Science, University of Lucknow Prof. Arvind Mohan, Dean-Faculty of

University of Lucknow

Prof. Sangeeta Sahu, Dean-Faculty of Management Studies, University of Lucknow Prof. Vijay Prakash Singh, Department of English and Modern European

Languages, University of Lucknow
Prof. Ranu Uniyal, Department of English and Modern European Languages, University of Lucknow

Prof. Sudhir Srivastava, Department of Mathematics, Deen Dayal Upadhyay Gorakhpur University Prof. Sanjay Kumar Pandey, HoD-

Mathematics, Banaras Hindu University Prof. I. V. S. Rathore, Kenyata

University, Nairobi, Kenya

Prof. Biswajit Sarkar, Yonsei University, Seoul, Korea

Prof. Manju Agarwal, Department of Mathematics and Astronomy, University of Lucknow

Prof. Vivek Sahai, Department of Mathematics, University of Lucknow Prof. Pankaj Mathur, Department of

Mathematics, University of Lucknow Prof. Anjana Solaki, Department of Mathematics, BIET, Jhansi

Prof. R. P. Singh, Department of English and Modern European Languages,

University of Lucknow Prof. O. P. Singh, Department of AS&H,

IET, Lucknow Prof. Praveen Sahu, Head-Department of Commerce, Central University of

Rajasthan, Ajmer Prof. Sanjay Kumar Srivastava, Department of AS&H, IET, Lucknow

Dr. Ashutosh Tiwari, Director-Institute of Advanced Materials, Sweden Dr. Arvind Patel, IIT-Delhi

Dr. Ashish Pandey, National Research

Council, Canada Prof B M Dixit, Shri Ramswaroop Memorial University, Barabanki

STUDENT COORDINATOR

Rushdiva, MCA Shakti Íshan, AI Aditya Yadav, AI

STUDENTS CO-COORDINATORS

Archana Kushwaha Anurag Semwal Pallavi Singh Mohd. Abid Khan

STEERING COMMITTEE

· Prof. Pushpendra Tripathi, Director-IPS, Faculty of Engineering & Technology University of Lucknow

· Prof. K. M. Agarwal, Department of Mathematics, BBC, Jhansi

Dr. Kamlesh Tiwari, Department of Mechanical Engineering, University of Lucknow

· Dr. Siddharth Singh, Department of Electronics and Communication Engineering, University of Lucknow

· Dr. Zeeshan Ali Siddiqui, Department of Computer Science and Engineering, University of Lucknow

Er. Nidhi Srivastava, Department of Civil Engineering, University of Lucknow

Er. Wazid Ali, Department of Electrical Engineering, University of Lucknow

Dr. Himanshu Pandey, Training and Placement Cell, FoET, University of Lucknow

• Dr. Gaurav Gupta, Department of Electrical Engineering, University of Lucknow

· Dr. Neha Arora, Department of English, Central University of Rajasthan, Aimer Dr. Vijay Kumar, Department of English,

Galgotia University, Noida · Dr. Jyoti Juyal, Department of Linguistics,

Sharda University, Mathura · Dr. Vimal Kumar Vishwakarma,

Dharmashastra National Law University · Dr. Saroj Yadav, Department of English,

Central University of South Bihar Dr. Saurabh Yadav, Department of Chemistry, U. P. State Institute of Forensic Science, Lucknow

Dr Ramgopal Singh, Shri Ramswaroop Memorial University Barabanki

Editor-in-Chief

Prof. Ashok Kumar Singh

Editors

Dr. Deepak Gupta Dr. Savya Sachi Dr. Anupam Kumar Tripathi Dr. Rachana Pathak

Dr. Ranvijay Pratap Singh Dr. Khushboo Verma

CONTACT DETAILS

All queries and clarifications related to the conference and submission of abstract/paper should be emailed to: raashee.foet@gmail.com

Dr. Khushboo Verma (+91 9473789438) Dr. Savya Sachi (+91 9811746901)

Dr. Rachana Pathak (+91 9044375304) Dr. R. P. Singh (+91 8090196096)

Rushdiva Shakti Ishan Aditya Yadav (+91 7007302928)

Student Coordinator



लखनऊ विश्वविद्यालय University of Lucknow (Accredited A++ by NAAC)



RAASHEE'25



International Conference

Recent Advances in Applied Science & Humanities in Evolution of Engineering 07-08 February, 2025



Organised by-

Department of

Applied Science & Humanities

Faculty of Engineering and Technology

University of Lucknow

Venue:

Vishwakarma Auditorium

Faculty of Engineering and Technology,

Second Campus, University of Lucknow,

Jankipuram Extension, Lucknow, Uttar Pradesh, India [PIN:226031]