CHIEF PATRON

Dr. Picheswar Gadde Chancellor, Lingaya's Vidyapeeth

PATRON(S)

Dr. M. P Gupta Vice Chancellor, Lingaya's Vidyapeeth

Dr. Ujjwal Neogi Pro- Chancellor, Lingaya's Vidyapeeth

Dr. M. K. Soni Patron, Lingaya's Vidyapeeth

Dr. R. Chinnaiyan Pro Vice Chancellor, Lingaya's Vidyapeeth

Mr. Bhavik Kuchipudi Director - Lingaya's Vidyapeeth

ADVISOR(S)

Mr. Prem Kumar Salwan Registrar, Lingaya's Vidyapeeth

Dr. Seema Bushra Dean - (Academics)

ADVISORY COMMITTEE

Dr. Radheshyam Rai Dean - R&D and HOD - SOBAS

Dr. K.K. Garg Associate Dean, Doctoral Programme

Dr. Ajay Pal Singh Dean - Pharmacy

Dr. Praveen Kumar Sahu HOD- Agriculture

Prof. Vimal Khanna **Professor of Practice Computer** Science & Engineering

CONVENOR(S)

Dr. Swapnila Roy Associate Professor & Associate Dean- R&D

Dr. Rizwan Arif Associate Professor

ORGANISING SECRETARIES

Dr. Konica Sharma Assistant Professor Dr. Manjeet Kumar

Assistant Professor- Agriculture Mr. Arshdeep Chopra Assistant Professor- Pharmacy

IMPORTANT DATES

Abstract Submission Open: 15.10.2024 Abstract Submission Close: 30.11.2024 Abstract Acceptance: 5.12.2024 Full Paper Submission: 15.12.2024 Full Paper Acceptance: 20.12.2024 Last Date to Register: 10.01.2025

REGISTRATION & ABSTRACT SUBMISSION LINK

https://forms.gle/dohHdYjbtwzZJDq79

BANK DETAIL FOR REGISTRATION

Account Name: Bank Name: IFSC Code: Account No:

Lingaya's Vidyapeeth ICICI Bank ICIC0006303 630305013626

REGISTRATION FEE FOR THE CONFERENCE

Category	Registration Fee
Faculty Members	₹ 4000
Research Scholars	₹ 3000
International	100 \$
Industry	₹ 5000







INTERNATIONAL **ADVISORY BOARD**

Ms. M. A. Valente Physics, Departamento de Fisica, Portugal

Prof. Hisatoshi Kobayashi Development Manager, Biofunctional Materials Group, JAPAN

Dr. Neeraj Fuloria Professor, Faculty of Pharmacy,

Dr. Lai Chin Weiipsum

NATIONAL ADVISORY BOARD

Dr Surinder P. Singh Principal Scientist & Associate Professor Head, Bhartiya Nirdeshak Dravya

Dr. Raniit Hawaldar

Dr.Pratibha Singh Professor, Department of Chemistry, BNMIT, Bengaluru

Dr. Sunil Kumar

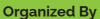
Prof R K Doharey

All the selected papers in the conference will be published in the Scopus Index-Proceedings & Journals.

Contact us Convenor- ICPAE 2025

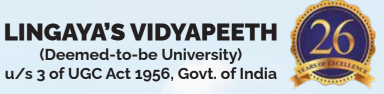
LINGAYA'S VIDYAPEETH

- Nachauli, Jasana Road, Gr. Faridabad, 121002
- ipcae25.conference@lingayasvidyapeeth.edu.in
- +91-9891604645, +91-9650694617, +91-9646568185, 91-8528980943
- www.lingayasvidyapeeth.edu.in



LINGAYA'S VIDYAPEETH u/s 3 of UGC Act 1956 choose to know

ICPAE 2025 International Conference on



Scientific Innovations in Pharmacy, Agriculture & Environment for Sustainable Development (ICPAE 2025)

7 -8 February 2025

Lingaya's Vidyapeeth, (Deemed-to-be University), Nachauli, Jasana Road, Gr. Faridabad, India, 121002



School of Basic & Applied Sciences School of Pharmacy, School of Agriculture

About the Conference

The International Conference on Scientific Innovation, Pharmacy, Agriculture, Environment, and Sustainable Development is a prestigious global event aimed at advancing knowledge and innovation across these critical sectors. The conference will feature keynote speeches, panel discussions, and research presentations, focusing on emerging trends, scientific breakthroughs, and practical solutions that address the most pressing issues of today, such as climate change, sustainable agriculture, environmental conservation, and pharmaceutical advancements.

Participants will be able to engage with experts, share research findings, and collaborate on interdisciplinary projects. The event is designed for scientists, researchers, industry professionals, policymakers, educators, & students. It offers a unique platform for networking, collaboration, & knowledge sharing. By bringing together diverse perspectives, the conference aims to inspire practical solutions for achieving a sustainable future.

About the University

The journey of Lingaya's Vidyapeeth began in 1998 with a vision to provide quality education & contribute to societal advancement by producing leaders, innovators, & responsible citizens. Over the years, we have grown into a comprehensive university, offering a wide range of undergraduate, postgraduate, & doctoral programs across various disciplines. The vision of Lingaya's Vidyapeeth is to be a beacon of excellence in education, known for producing graduates who are not only academically proficient but also possess a deep sense of integrity & compassion. We aspire to be a hub of innovation, research, & creativity, driving advancements in various fields. Lingaya's Vidyapeeth envisions a learning community that transcends geographical boundaries, where diversity is celebrated, & ideas flow freely. With a forward-thinking approach & a steadfast dedication to quality education, Lingaya's Vidyapeeth aims to be a catalyst for positive change in the lives of its students & the communities they would serve. Through its unwavering commitment, Lingaya's Vidyapeeth continues to be a cornerstone of educational innovation & excellence, shaping leaders & thinkers of tomorrow.

Thematic Areas

The conference will cover a wide range of themes, including but not limited to:

Theme 1. Atmospheric Physics
Theme 2. Soil Physics & Hydrology
Theme 3. Remote Sensing & Geophysical Methods
Theme 4. Environmental Physics & Renewable Energy
Theme 5. Material Physics
Theme 6. Sustainable Water Management
Theme 7. AI,ML,IOT Based Pollution Control Technologies
Theme 8. Climate Resilience
Theme 9. Energy Efficiency & Sustainable Agriculture
Theme 10. Biodiversity and Nanotechnology with the
application of AI, & IOT
Theme 11. Policies for research and innovation
for sustainable development
Theme 12. Agritechnology transfer, impact
assessment & farmer empowerment
Theme 13. Industry linkages and agribusiness
Theme 14. Agriculturally important fauna, Aqua-farming, and
livestock for farm economy
Theme 17. Strategies for biotic and abiotic stress management
in crop production and microbes in agriculture
Theme 16. Climate change, conservation agriculture, resource
management, &, integrated farming for sustainable
agriculture with the application of AI, & IOT.
Theme 18. Natural and organic farming for wellness
Theme 20. Green Pharmaceutical Chemistry with the application
of AI,ML, DL, IOT
Theme 21. Pharmacy and Pharmaceutical Science Contributions
to Sustainable Development Goals
Theme 22. AI, IOT Based Nano- sensors in Environmental Analys
Theme 23. Mechanization, nonconventional energy resources, 8
digitization for Smart agriculture

- sustainability.



Guidelines

Authors are invited to submit abstract of their research work in the prescribed format on the web link. The abstract should be typed in English language using MS word (single space, Times New Roman, size-12 & should not exceed 250 words. The abstract must contain title of the paper, name(s) of the author followed by their affiliation, contact number & e-mail. The name of presenting author must be underlined. Abstract should also contain keywords. After peer review, paper will be selected for oral/poster presentation & will be informed accordingly. Only one abstract/paper will be accepted for each registered author for the conference.



Contact us

Analysis

2	LINGAYA'S V Nachauli, Jas
\triangleleft	ipcae25.com
•	+91-9891604
	www.lingaya

Expected Outcomes By the end of the conference, participants will: • Gain a comprehensive understanding of the latest scientific innovations & their applications in climate, agriculture, & environmental

• Develop actionable insights and strategies that can be implemented to address local and global challenges.

• Establish new collaborations and strengthen existing partnerships to advance the shared goal of sustainable development.

• Contribute to a global dialogue on best practices and policies that support sustainable agriculture and environmental stewardship.

Convenor- ICPAE 2025

DYAPEETH

ana Road, Gr. Faridabad, 121002

erence@lingayasvidyapeeth.edu.in

645, +91-9650694617, +91-9646568185, +91-8528980943

svidyapeeth.edu.in