



**EAST
POINT**

**COLLEGE OF ENGINEERING &
TECHNOLOGY**



Affiliated to Visvesvaraya Technological University (VTU),
Approved by All India Council for Technical Education (AICTE), New Delhi.
Three UG programs CSE, ISE & ECE are Accredited by National Board of Accreditation (NBA), New Delhi &
Recognized under 2(f) University Grants Commission (UGC), New Delhi
Website: <https://epcet.edu.in/>



International Conference on

**Pesticides and Related Emerging Organic Pollutant
Impact on the Environment and Human Health and Its Remediation Strategies**

7th – 9th November 2024

<https://epcet.edu.in/international-pesticides-conference-2024>

The conference was endorsed by International Union of Pure and Applied Chemistry (IUPAC) and selected research papers will be published in the special issue of International Journal of IUPAC “Pure and Applied Chemistry” through peer-review with free of publication charges.

The Department of Basic Science of East Point College of Engineering and Technology (EPCET) is organizing the conference at EPCET campus, Bangalore, India .

Convener

Dr.Sreenivasa Rao Amaraneni, CSci, CChem, FRSC,
DAAD, Royal Society, RSCDWF, EACHVS, INSA, JNCASR & IASc Fellowships Awardee.

Professor in Department of Chemistry, EPCET, Bangalore - 49.
Contact: (M): 9972735264 Email: drsreenivasa.chem@eastpoint.ac.in
and pesticideconference2024@gmail.com

Speakers

**International Speakers from UK, Germany,
Finland and Croatia and National Speakers from
CSIR research centers , IITs and Central Universities etc.**

The Management and Administrators of EPGI, Committee of International Conference and its Convener, inviting and welcome all Respected Academicians, Researcher from Industry and Academic institutes and Research Organizations, Engineering and Science Students (UG , PG and Research level) from all Organizations in India and world to support the conference by submissions of your abstracts of research work and full-length papers. The enthusiastic and prospective authors are cordially invited to submit the abstract and present your high quality original and unpublished research results. All accepted papers will be published in the special issue of International Journal of IUPAC “Pure and Applied Chemistry” through peer-reviewed process with free of publication charges.

(SCOPUS indexed Journal subject to reviewers' comments). The special issue Journal web link will be provide latter.

- Download the Abstract template & Registration Form at .

<https://epcet.edu.in/international-conference-pesticides-2024/>

- Online registration link at

<https://docs.google.com/forms/d/e/1FAIpQLSerDga6CcD5VFCvth10EWkN8rboxV67Tv8wQRAb9-JacNvdhg/viewform>

- Download fulllength paper template at author guideline of International Journal of IUPAC “Pure and Applied Chemistry” website



Jnanaprabha Campus, Bidarahalli, Virgonagar Post Bengaluru - 560049, Karnataka

CONFERENCE THEMES

The key themes of conference are broadly related to

- Pesticide pollution and emerging organic pollutants PAHs, metals, micro-plastic, Detergents, Pharmaceuticals personal care products (PPCEP) and endocrine disruptive chemicals etc and its contamination and photodegradation environment, water, soil and air pollution, Food Contamination with toxic chemicals,
- Topic relating to the analytical & environmental chemistry, environmental science ,
- Sensor technology for environmental quality monitoring and Electrochemical methods for the environment quality monitoring and pollution control methods.
- Environmental chemicals interaction with biomolecules AChE, proteins and DNA etc .
- Toxicity of environmental chemicals.
- Biotechnology method for pollution control methods and Aquaculture .
- Nanotechnology/Nanomaterials for Environmental application .
- Bio-pesticides and phytochemistry .
- Remote Sensing and GIS for Agriculture and Environment, Geosciences .
- IoT , AI and ML method for monitoring and prediction of pollution and assessment of toxicity of chemicals .
- Mathematical models for the pollution prediction and environmental application etc .
- Pollution remedial strategy by technology .

For more information's, abstract format guideline and Registration Form please visit portal URL:

<https://iupac.org/event/pesticides-and-related-emerging-organic-pollutants/>

<https://epcet.edu.in/international-pesticides-conference-2024/> <https://epcet.edu.in/international-conference-pesticides-2024/>

or contact us at : [drsreenivasa.chem@eastpoint.ac.in/](mailto:drsreenivasa.chem@eastpoint.ac.in) pesticideconference2024@gmail.com.

Registration Fee

Category	Early Registration Fee	Normal Registration Fee
Indian Students	Rs.800	Rs. 1000
Indian Research Scholars	Rs.1200	Rs.1500
Indian Faculties	Rs.1800	Rs.2000
Participation from industries/Research organization within India	Rs.2200	Rs.2500
Participation from industries/academia/Research organization outside India	USD 90	USD 100

Note : Registration is required for co-author participants and separate registration required for more than one paper presented by same author

Important Dates

Particulars	Early Registration Last Dates	Normal Registration Last Dates
Abstract Submission(oral &Poster)	08 August 2024	15 October 2024
Abstract Acceptance Notification	16 August 2024	23 October 2024
Full Paper Submission or Submit Full Paper to IUPAC Journal portal directly after conference	15 September 2024 or 19 December 2024	25 October 2024 or 19 December 2024
Paper Acceptance Notification	20 October 2024	19 January 2025
Camera Ready Paper Submission	30 January 2025	30 January 2025
Spot Registration for participation	-----	07 November 2024

Registration

The participants are requested to send the duly filled registration form along with the registration fee details - Bank transaction ID,if paid through NEFT. or UPI transaction ID and Bank Name and Date

Note: PAYMENT OPTION DETAILS

- For Electronic Transfer: Bank: Federal Bank & Branch: Hirandahalli branch , Bangalore-560049; Account Number : 21630100097715; IFSC Code: FDRL0002163; Account holder's name: Principal- East Point College of Engineering and Technology (EPCET) and Nature of the account: Saving Bank

SCAN QR CODE TO PAY :



eastpointsav123@fbl