





ONE DAY WORKSHOP

Scientific Writing & Ethics in Enhancing Publication Success 28th July, 2025





ORGANIZED BY



सीएसआईआर-भारतीय विषविज्ञान अनुसंघान संस्थान CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH

विषविज्ञान भवन, ३१, महात्मा गाँधी मार्ग, लखनऊ-२२६००१, उ.प्र. भारत VISHVIGYAN BHAWAN, 31, MAHATMA GANDHI MARG, LUCKNOW-226001, U.P., INDIA

IN ASSOCIATION WITH



















ONE DAY WORKSHOP

Scientific Writing & Ethics in Enhancing Publication (SWEEP) Success 28th July, 2025

TENTATIVE PROGRAM

8:30- 9:30	Registration	
9:30 – 10:35	Inauguration	
9:30 - 9:35	Lighting of Lamp	
9:35 – 9:45	Welcome Address & About IITR, AFSTI, ASTRA & the workshop	
9:55 – 10:00	Release of 30th ICFoST Logo & Circular	Guest of Honour
10:00 - 10.10	Remarks by Guest of Honour	Alla
10.10 – 10.15	Formal launching of SWEEP logo Inauguration of the Workshop	Chief Guest
10:15 - 10.25	Remarks by Chief Guest	×
10:25 – 10:30	Felicitation of Guests & Presidential address	Director, CSIR-IITR
10.30 – 10:35	Vote of thanks	
0	Tea break (10:35 – 11:00)	5
11:00 – 11:45	How to Publish in High Impact Journals -The basics	Dr. Bhaskar Narayan Editor-in-Chief, JFST Director, CSIR-IITR Lucknow
11:45 – 12:15	Ethics in Scientific Research, Innovation & Translation	Dr. Parthasarathi Ramakrishnan Ethics Officer & Sr. Principal Scientist CSIR-IITR Lucknow
12:15 – 12:45	Basic Presentation Skills for effective Communication	Dr. Ravi Ram Kristipati Sr Principal Scientist, CSIR-IITR Lucknow
12:45 – 13:30	The Tortoise and the Hare story-Retold: its relevance to Research & Publication	Dr. Bhaskar Narayan Director, CSIR-IITR Lucknow
	Lunch break (13:30 to 14.30)	0
14:30 – 15:00	Publishing Opportunities for authors	M/s Springer Officials
15:00 – 15:45	Panel Discussion with Editors / Publishers	JFST Editors & Springer Rep.
15.45 – 16:15	Collecting Participation Certificate & Informal discussions	
	Tea break (16:15 – 17:00)	

About the workshop: The Scientific Writing & Ethics in Enhancing Publication (SWEEP) Success workshop emerges from an urgent need in today's academic and research landscape to bridge the gap between knowledge creation and scholarly communication. As competition intensifies in academia, publication in high-impact journals has become not only a marker of academic excellence but also a requirement for career progression, funding, and global collaboration. The SWEEP success workshop addresses critical gaps in scientific writing, ethics, and communication among emerging researchers and young faculty. As academic publishing becomes more competitive, this initiative equips participants with the skills to publish in high-impact journals, maintain research integrity, and present their work effectively. Sessions on ethical research practices and insights from experienced editors offer practical guidance for navigating the publication process. By enhancing awareness and capability, the workshop promotes quality and credibility in research, helping scholars make a meaningful contribution to their fields while avoiding common pitfalls in modern scientific publishing.

About CSIR-IITR: CSIR-Indian Institute of Toxicology Research (CSIR-IITR), Lucknow, a constituent laboratory of the Council of Scientific and Industrial Research (CSIR), was established on November 4, 1965. It is the only institute of toxicology in the country contributing towards cutting-edge research and innovation in toxicology with the motto: Safety to Environment and Health and Service to Industry". CSIR-IITR has world-class infrastructure and human resources in toxicology and provides a one-stop solution to address environmental and health issues. The institute has contributed to the knowledge base in the domain of toxicology by publishing >3800 research articles and in technology development (25 national and international patents). The six decades of contributions in the field of toxicology have globally positioned CSIR among the top five in Food, Industrial and Nanomaterial toxicology.

About ASTRA: Association of Toxicologists and Risk Assessors (India), or ASTRA (अस्त्रा) in short, is a registered body headquartered at CSIR-Indian Institute of Toxicology, Research, Lucknow. The objective of ASTRA, a professional, educational, and non-commercial entity, is to advance all aspects of science and technology relating to the field of toxicology and health risk assessment. ASTRA seeks to promote Science for Safety, Health, and Environment by providing opportunities for the dissemination and exchange of knowledge as well as experience not only among professionals of toxicology and risk assessment but also among the public and society at large. In the pursuance of its objectives, ASTRA shall organize lectures, meetings, seminars, and conferences directed both toward professionals and the public.

About AFST(I) and AFST(I) Lucknow Chapter: The Association of Food Scientists and Technologists (India), established in 1957, is one of the largest professional and educational organizations, with around 5000 members - food scientists and technologists, across the globe. The major objective of AFSTI(I) is to stimulate and advance the knowledge base on various aspects of Food Science and Technology, production, processing, and distribution of food. One of the fundamental duties of the association is to bring together members on a platform along with the experts in the field not only from India but also from abroad, along with the captains of the industries to share the commonalities of cutting-edge technology in today's changing scenario. AFSTI Lucknow Chapter works in close association with the Headquarters to uphold the principles, policies, and objectives laid down in the Constitution.

For more details

Dr Ravi Ram astraindia2024@gmail.com Dr Parthasarathi (AFSTI-Lko) partha.ram@iitr.res.in

Mr. Basavaraja M (AFSTI-HQ)

HERE F

Registration Fee:

Research Scholar / Faculty / Staff - AFST(I) or ASTRA Member : Rs. 1000/-Research Scholar / Faculty / Staff - Non-Member : Rs.1500/-

Late date for the registration is 21st July 2025

What will the participants get?

Registration Kit with Note pad & Pen, Tea & Lunch Certificate of participation jointly issued by CSIR-IITR, ASTRA & AFSTI Who should attend?





For Registration

For Payment of Registration Fee

Faculties who are involved in basic research, teaching, technology development and involved in publishing research articles, reviews. Early career researchers who are into the above



सीएसआईआर-भारतीय विषविज्ञान अनुसंधान संस्थान **CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH**



"सामुहिक सफलता में ही प्रत्येक व्यक्ति की सफलता निहित है।" "Until all of us have succeeded, none of us have"











अनुसंघान एवं विकास प्रभाग

- खाद्य, औषधि, पर्यावरण और प्रणाली विषविज्ञान (FEST)
- विश्लेषणात्मक विज्ञान, सेवाएं और तकनीकी समाधान के माध्यम से औद्योगिक सहायता (ASSIST)
- विनियामक और कम्प्यूटेशनल विषविज्ञान (ReaCT)

अनुसंधान क्षेत्र

- खाद्य, औषधि और रासायनिक विषविज्ञान
- पर्यावरण विषविज्ञान
- नियामक विषविज्ञान
- टाॅक्सकोइफॉर्मेटिक्स एवं औद्योगिक अनुसंधान
- प्रणाली विषविज्ञान एवं स्वास्थ्य आपदा मृल्यांकन

उद्योग और स्टार्टअप के लिए आर एंड डी साझेदारी

- सेंटर फॉर इनोवेशन एंड ट्रांसनैशनल रिसर्च (सितार-बाइरैक-बायोनेस्ट)
- हीएसआईआर-आईआईटीआर-सीआरटीढीएच पर्यावरण निगरानी और इस्तक्षेप इब

सेवाएं दी गई

- जीएलपी प्रमाणित पूर्व—नैदानिक विषाक्तता अध्ययन
- एनएबीएल (आईएसओ / आईईसी 17025:2017) मान्यता प्राप्त एनसीई की सुरक्षा / विषाक्तता मृल्यांकन
- जल गुणवत्ता मूल्यांकन और निगरानी
- विश्लेषणात्मक सेवाएं
- पर्यावरण निगरानी और प्रभाव मृल्यांकन
- रसायनों / उत्पादों के बारे में जानकारी
- कम्प्यूटेशनल भविष्य कहनेवाला विषाक्तता मृल्यांकन

- वैज्ञानिक और औद्योगिक अनुसंधान संगठन (एसआईआरओ)
- यूपी प्रदूषण नियंत्रण बोर्ड (जल और वाय्)
- भारतीय कारखाना अधिनियम (पीने का पानी)
- भारतीय मानक ब्यूरो (सिधेटिक डिटर्जेंट)
- मारतीय खाद्य स्रक्ता और मानक प्राधिकरण (FSSAI)

विकसित/उपलब्ध प्रौद्योगिकियां

- ओनीर— सुरक्षित पेयजल के लिए एक नया समाधान
- पोर्टेबल जल विश्लेषण किट
- पर्यावरण और मानव स्वास्थ्य के लिए मोबाइल प्रयोगशाला
- सरसों के तेल में आर्जीमोन की त्वरित जांच के लिए एओं किट
- मक्खन पीले रंग का पता लगाने के लिए एमओ जांच एक मिलावटी, खाद्य तेलों में
- आपातकालीन आहार, एनएफआईटी, मिलफिट समय पर भोजन (एफआईटी)

R & D Divisions

- Food, Drug, Environment & Systems Toxicology (FEST)
- Analytical Sciences & Services and Industrial Support through Technological Solutions (ASSIST)
- Regulatory and Computational Toxicology (ReaCT)

Research Areas

- Food, Drug & Chemical Toxicology
- Environmental Toxicology
- Regulatory Toxicology
- Toxicoinformatics & Industrial Research
- Systems Toxicology & Health Risk Assessment

R & D Partnership for Industries & Startup

- Centre for Innovation and Transnational Research (CITAR-BIRAC-BioNEST)
- DSIR-IITR-CRTDH Environmental Monitoring and Intervention Hub

Services Offered

- GLP certified pre-clinical toxicity studies
- NABL (ISO/IEC 17025:2017) accredited Safety/ toxicity evaluation of NCEs
- Water quality assessment and monitoring
- Analytical services
- Environmental monitoring and impact assessment
- Information on chemicals/ products
- Computational predictive toxicity assessment

Recognitions

- Scientific & Industrial Research Organizations (SIROs)
- UP Pollution Control Board (Water & Air)
- Indian Factories Act (Drinking water)
- Bureau of Indian Standards (Synthetic detergents)
- Food Safety & Standards Authority of India (FSSAI)

Technologies Developed/ Available

- Oneer- A novel solution for safe drinking water
- Portable Water Analysis Kit
- Mobile Laboratory for environment and human health
- AO Kit for rapid screening of Argemone in mustard oil
- . MO Check for detection of Butter Yellow, an adulterant, in edible oils
- Apatkaleen Ahaar, NFiT, MilFiT -Food in Time (FiT)





















विषविज्ञान भवन, 31, महात्मा गाँधी मार्ग लखनउ६-२२६००१, उ.प्र., भारत



VISHVIGYAN BHAWAN, 31, MAHATMA GANDHI MARG LUCKNOW-226001, U.P., INDIA