7th International Forensic Science Conference

FORENSIC SCIENCE

17th IASR International Conference on

FORENSIC SCIENCE



2-5 DEC 2026

? Vallabhbhai Patel Chest Institute, Delhi





Overview

The International Association of Scientists and Researchers (IASR) has emerged as a pioneering organization dedicated to disseminating recent research and studies to avid learners and academics, particularly within the field of forensic science. This journey has been significantly bolstered by the steadfast support of the Sherlock Institute of Forensic Science (SIFS India). The field of forensic science has witnessed notable growth in recent decades, owing to the concerted efforts of talented individuals committed to advancing the discipline. SIFS India's pivotal role in supporting IASR has been instrumental in solidifying the prominence of forensic science in India and globally. Through initiatives such as the IASR International Conferences, which serve as platforms for researchers, academicians, and professionals to exchange ideas and insights, the organization aims to foster continuous learning and facilitate the dissemination of cutting-edge research in various domains of forensics. These include but are not limited to fingerprint analysis, questioned document examination, crime scene investigation, forensic odontology, forensic medicine and toxicology, forensic biology and serology, forensic psychology, cyber and digital forensics, as well as forensic physics and anthropology. By providing such avenues for collaboration and knowledge sharing, IASR and SIFS India are collectively contributing to the advancement and enrichment of forensic science on a global scale, thereby aiding in the effective application of forensic techniques in solving crimes and administering justice.



SIFS India

The Sherlock Institute of Forensic Science (SIFS) India was set up in 2006 with the mission to make forensic education available to all and with a vision to make India a crime-free place to live by creating a skilled workforce of forensic experts to assist law enforcement agencies and the judiciary in bringing justice to the table within time.

SIFS India offers comprehensive industry-specific and job-ready online and offline courses, trainings, internships, workshops, and research-based projects in the diverse forensic science domains, like cyber law, cyber and digital forensics, fingerprint verification, questioned document examination, and handwriting analysis, to name a few.

It has been a frontrunner in the field of forensic science. It has been conducting various events to maximize the reach of Knowledge of forensic science across the globe. It organizes various Conferences, Seminars and Workshops with the goal of sharing recent advancements and research happening around the globe with students and professionals to boost their knowledge and morale. Forensic science has been growing significantly over the past few decades; the essential demand for progress has been met with bright young minds putting their extensive efforts into advancements in the field. SIFS India, along with other prominent organizations, have been substantial support pillars in establishing the mark of forensics in India and worldwide. The motive of constant learning and sharing recent studies and advancements has been met constantly with their continuous efforts.

Collaborators



UNIVERSITY OF THE PHILIPPINES MANILA

The University of the Philippines Manila (UP Manila) is one of the eight constituent universities within the University of the Philippines (UP) System. UP Manila is a public, secular institution of higher learning that offers academic and training programs, as well as extension services, primarily focused on the health sciences, health professions education, arts, and sciences. Its mission is to provide transformative health science-focused education, inspiring students to take creative and constructive actions in service to humanity.



TARLAC STATE UNIVERSITY PHILIPPINES

Tarlac State University is a publicly-funded institution located in Tarlac City, Philippines. Established in 1906, it is the flagship academic institution of higher education in the province and offers a wide range of degree programs through its ten colleges and three campuses. The Tarlac State University aims to set a benchmark for culture and excellence in higher education. Furthermore, the university welcomes international students and has witnessed the graduation of numerous students from countries such as the USA, China, Hong Kong, Korea, and India.



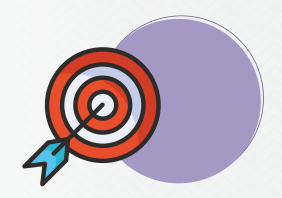
UNIVERSITY OF BAGUIO PHILIPPINES

The University of Baguio, formerly known as Baguio Technical and Commercial Institute (Baguio Tech), is an autonomous private university located in Baguio, Philippines. Founded on August 8, 1948, by Fernando Gonzaga Bautista and Rosa Castillo Bautista, it initially had 80 students. As of 2018, the university had approximately 18,000 students at the tertiary level. The institution offers a diverse range of academic programs, including 21 undergraduate programs, 12 graduate programs, and 10 short-term programs across 11 colleges.



HOLY ANGEL UNIVERSITY PHILIPPINES

Holy Angel University is a private Catholic research university in Angeles City, Philippines. Founded in June 1933 by Don Juan Nepomuceno and Fr. Pedro Paulo Santos, who was later named as the Archbishop of Cáceres, is considered the first lay-founded Catholic school as well as the first coeducational Catholic high school.[2] With a student population of over 21,000, it is the largest private institute of education with the largest student population in a single campus in Central Luzon.



Objectives

The primary objective of this conference is to bring together professionals, experts, and scholars from various disciplines within the field of forensic science to facilitate the exchange of knowledge, ideas, and advancements. It serve as a platform for participants to discuss and explore the latest developments in forensic science, including cutting-edge technologies, innovative research, and best practices in the field. Additionally, it aims to foster collaboration among individuals working in different areas of forensic science, such as DNA Analysis, Crime Scene Investigation, Cyber Forensics, Forensic Pathology and Fingerprint & Document Examination. By sharing experiences and insights, attendees can enhance their skills and expertise, ultimately contributing to the improvement of forensic science as a whole. Moreover, it provide an opportunity to address challenges and emerging trends in forensic science, ultimately aiming to enhance the accuracy and reliability of forensic investigations. Overall, the objective is to advance the science, promote professionalism, and drive positive change in the field of forensics.



Who can join

This Conference is typically open to a wide range of individuals who have an interest in the field of forensic science and related areas. It aims to provide a platform for professionals, researchers, educators, students, and anyone interested in forensic science to come together, share knowledge, discuss the latest research and developments, and network with others in the field.

- Forensic Scientists
- Law Enforcement Personnel
- Researchers and Academicians
- Legal Professionals

- Forensic Analysts and Technicians
- Forensic Medicine Practitioners
- Crime Scene Investigators
 - Forensic Psychologists and Behavioral Analysts

Conference Themes

Crime Scene Investigation and Reconstruction

- Crime scene processing and evidence collection
- Bloodstain pattern analysis
- Ballistics and Firearms Examination
- Forensic Anthropology and Human Identification



Forensic Chemistry and Toxicology

- Analytical techniques in forensic chemistry
- Drug analysis and toxicology
- Forensic toxicology in post-mortem investigation
- Emerging trends in forensic drug analysis



Forensic Biology and DNA Analysis

- DNA profiling and forensic genetics
- Advances in DNA sequencing technology
- Forensic entomology and botany
- Wildlife forensics and conservation genetics



Digital Forensics and Cybercrime

- Computer and mobile device forensics
- · Cybercrime investigation and cybersecurity
- Digital evidence acquisition and analysis
- Network forensics and incident response



Forensic Pathology and Death Investigation

- Autopsy techniques and post-mortem examination
- Forensic odontology and bite mark analysis
- Trauma analysis and cause of death determination
- Child abuse and elder abuse investigations





Conference Themes

Forensic Psychology and Behavioral Analysis

- Criminal profiling and offender behavior analysis
- Eyewitness testimony and memory
- Psychophysiological detection of deception (polygraph)
- Mental health assessments in forensic contexts



Forensic Odontology and Anthropology

- Human Teath and skeletal analysis and identification
- Mass disaster victim identification
- Forensic taphonomy and decomposition studies
- Odontological approaches in forensic investigations

Forensic Engineering and Accident Investigation

- Failure analysis and accident reconstruction
- Fire investigation and arson analysis
- Vehicle accident reconstruction
- Structural collapse investigation

Forensic Linguistics and Document Examination

- Linguistic analysis in threat assessment and crime investigation
- Handwriting analysis and document authentication
- · Digital document forensics and forgery detection
- Speaker recognition and voice analysis



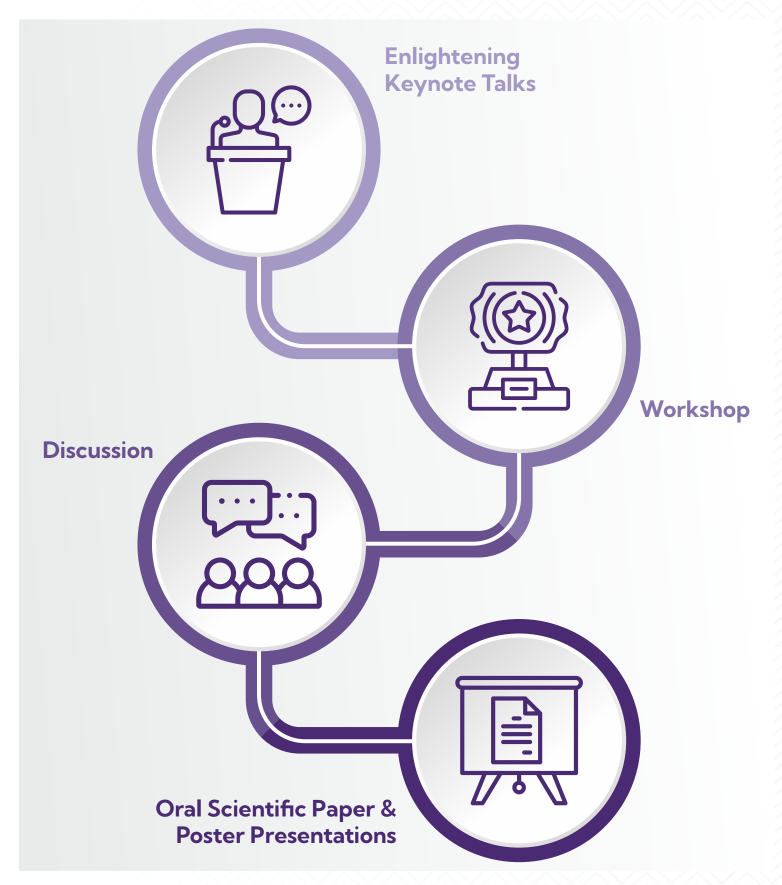
Ethical and Legal Issues in Forensics

- Expert witness testimony and courtroom procedures
- Ethics in forensic science practice
- Legal challenges in forensic evidence admissibility
- Wrongful convictions and exoneration cases





Witness with your Presence at Delhi, India



Guidelines



Abstract Submission Guidelines

The Paper should be UNIQUE and UNPUBLISHED, offering new perceptions, a new approach, or new knowledge to the body of literature.

- The Abstract should be of a maximum of 300 words followed by a minimum of five keywords and the final manuscript (Note: should not include graphs/tables/images).
- The following information, in the given format, should be included in the Abstract: Title of the Abstract, Name of the Author and co-authors, Official Designation/Institution Details, Address and Email, Type of Presentation (Paper/Poster, UG/PG/Scholar) and Payment Proof.
- The submitted abstract with relevant information will be regarded as the final submission considering the author's name, co-authors, and their affiliation. Any errors in spelling, grammar or scientific fact will be reproduced as submitted by the author.
- Participants need to submit their abstract at https://forms.gle/u225wryVD5rVGt6B7
- In the case of multiple authors, only one author would be allowed to present the Paper. All the
 coauthors need to register themselves separately to receive the participation certificate as
 coauthors.
- Make sure to use Updated Version of Microsoft Office: PowerPoint for Online Presentations.

Guidelines



Presentation of Paper Online

- The presenter should present the paper in Microsoft Office: 10 PowerPoint slides (16:9 ratio).
- The research work that needs to be presented should have relevant information such as an introduction, methodology, result, and conclusion with references.
- The presentation should be professional and visually appealing, with a balance of text and graphics (charts, pictures, diagrams).
- The presentation content should reflect the content of your abstract, and the use of the headings like introduction, objectives, methods or approach, results or practice implications, and conclusions are allowed as a basic template.

Presentation of Poster Online

- The presenter should present poster in Microsoft Office: 1 PowerPoint slide (16:9 ratio).
- The research work that needs to be presented should have relevant information such as introduction, methodology, result and conclusion with references.
- The presentation should be professional and visually appealing, with a balance of text and graphics (charts, pictures, diagrams).
- The presentation content should reflect the content of your abstract, and the use of the headings like introduction, objectives, methods or approach, results or practice implications, and conclusions is allowed as a basic template.



Guidelines



Presentation of Paper Offline

- The Presenter should present in Microsoft Office: 10 PowerPoint slides (16:9 ratio).
- The research work needs to be presented should have relevant information such as introduction, methodology, result and conclusion with references.
- The presentation should be professional and visually appealing, with a balance of text and graphics (charts, pictures, diagrams).
- The presentation content should reflect the content of your abstract, and the use of the headings like introduction, objectives, methods or approach, results or practice implications, conclusions is allowed as a basic template.

Presentation of Poster Offline

- The Presenter should present in Size of the poster: 3 feet (height) X 4 feet (width).
- The research work needs to be presented should have relevant information such as introduction, methodology, result and conclusion with references.
- The presentation should be professional and visually appealing, with a balance of text and graphics (charts, pictures, diagrams).
- The presentation content should reflect the content of your abstract, and the use of the headings like introduction, objectives, methods or approach, results or practice implications, conclusions is allowed as a basic template.





Registration Guidelines

- The participant can register from the website www.sifs.in/events to present their work at the conference.
- The confirmation mail will be sent to the registered mail ID. For any queries and assistance, delegates can contact at +91-9818877002 or iasrconference 2026@gmail.com.
- In case of payment of the registration fee via Account Transfer or UPI (not from website), delegates need to email the proof of payment to iasrconference2026@gmail.com for confirmation and to register themselves for the conference.
- Participants can submit their abstracts to https://forms.gle/u225wryVD5rVGt6B7 (as per the submission guidelines) along with proof of payment, applicable for both authors and co-authors.
- Any modification in the shared abstracts for presentations will not be accepted after the final submission date (if provided with genuine grounds).
- International Participants can also PayPal at forensicdocument@gmail.com

Bank Details



Acc. Name - International Association of Scientists and Researchers

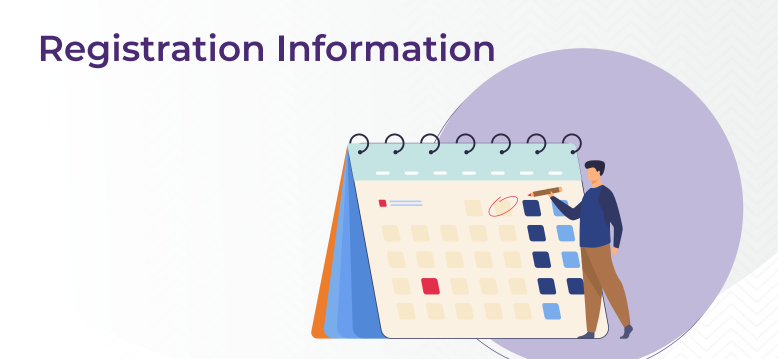
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Offline Registration Fee

	Early Bird till 30th April 2026	Registration after 30 th April 2026
Student (B.Sc., M.Sc.)	3500 INR	5000 INR
Professional	5000 INR	7000 INR

Online Paper/Poster Presentation Fee

Online Presentaion	1500 INR

What Presenter will receive (For Online Presentation)

- 1. Paper/Poster Presentation Certificate under Registered Category.
- 2. Winner Certificate under Registered Category.

*As this conference is in Offline mode, so registering for the Online Paper/Poster presentation will grant access only to your Presentation Room and NO ACCESS WILL BE GIVEN FOR ANY OF THE KEYNOTE TALK.





Vallabhbhai Patel Chest Institute