











ABOUT CONFERENCE

"Recent Trends in DNA Forensics" stands at the frontier of modern scientific advancements, continually evolving and transforming the landscape of forensic investigations. In recent years, the field has seen a remarkable surge in technological innovations, reshaping the way we approach and comprehend genetic analysis in criminal investigations, resolving cold cases, and expanding our understanding of genetic identity and inheritance. The integration of CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats) technology within the realm of DNA forensics has opened new avenues in genetic analysis. This cutting-edge tool offers precise DNA alterations and gene editing, significantly influencing forensic studies and investigative techniques.

The evolution of DNA forensics has led to a breakthrough in solving cold cases. Previously unsolvable cases are being revisited with advanced techniques, leading to the identification of perpetrators and offering closure to long-standing mysteries. The emergence of forensic genealogy, the amalgamation of genealogical databases with DNA profiles, has played a pivotal role in solving complex cases. Through familial DNA searches, investigators can trace family lineages and identify potential suspects, further aiding in the resolution of cases. Beyond human identification, DNA forensics has extended its impact to wildlife conservation efforts. The analysis of DNA samples allows researchers to monitor and protect endangered species, combat wildlife trafficking, and gain deeper insights into ecosystems.

The ideas, processes and methodologies generated from this conference are expected to resolve challenges and provide future directions in this regard. The conference will include keynote presentation, oral and poster presentation competition. This shall provide a comprehensive platform for experts, researchers, industry leaders, and policy makers to share their knowledge and experience on recent trends on DNA analysis and forensics dimensions. Ultimately, the conference aims to promote international cooperation and collaborations towards understanding and implementing solutions towards recent trends in DNA forensics.

THE ORGANIZERS

National Forensic Sciences University, (NFSU) Dharwad Campus

The National Forensic Sciences University is the erstwhile Gujarat Forensic Sciences University (GFSU), the world's first and only University dedicated to Forensic Science and allied subjects. NFSU Dharwad is the new campus of the National Forensic Sciences University, an Institution of National Importance under the Ministry of Home Affairs. NFSU, Dharwad campus is established with the objective of strengthening forensic education in Karnataka and neighbouring states. As a part of its mission, the university is offering specialized academic programmes in the niche areas of Forensic Sciences, Pharmacy, Crime Scene Management and Forensic Pharmacy, B. Tech -M. Tech Computer Science & Engineering (Cyber Security). The vision is to develop NFSU Dharwad as a "Centre of Excellence" offering education and research opportunities of very high standards in Forensics, Cyber Security, Pharmacy & Allied Sciences.

Karnataka Institute for DNA Research, (KIDNAR) Dharwad

Karnataka Institute for DNA Research (KIDNAR) is an autonomous institute under the purview of department of higher education, Government of Karnataka. It is established in 2010. Currently KIDNAR is having five high tech laboratories, with state-of-the-art equipment's to conduct advance high-quality research in human molecular genetics and DNA technology. KIDNAR is working on Hamophilia, Thallesimia, Brest cancer, Cervical cancer, Parkinson's disease, etc. It has a Centre of Excellence in Molecular Hemato-Oncology (Leukaemia). KIDNAR has been providing services in the identification of different types of syndromes like Down syndrome, Edward's syndrome, Patau's syndrome etc., by Karyotyping and FISH technique. KIDNAR has standardised DNA profiling from different parts of human body like blood, tissue, hair, nail etc. using 15 STR markers.

CONFERENCE THEMES

- DNA Forensics in Biological Science
- DNA Forensics in Physical Science
- Artificial Intelligence & Machine Learning in DNA Forensics
- Environmental DNA Forensics

- DNA Forensics in Chemical Science
- DNA Forensics in Law & Behavioural Science
- DNA Forensics in Pharmacology
- Wild Life DNA Forensics

PATRONS



Prof. (Dr.) J. M. Vyas
Padma Shri Awardee,
Hon. Vice Chancellor,
National Forensic Sciences
University, Gandhinagar,
Gujarat, India



Prof. (Dr.) Pramod B. Gai Professor and Director, KIDNAR, Former Vice Chancellor, Karnatak University, Dharwad, Karnataka, India

CO-PATRONS



Prof. (Dr.) S.O. Junare Campus Director, National Forensic Sciences University, Gandhinagar, Gujarat, India



Shri. C.D. Jadeja
Executive Registrar,
National Forensic Sciences
University, Gandhinagar,
Gujarat, India

NATIONAL ADVISORY COMMITTEE

Prof. (Dr.) Purvi Pokhariyal (Campus Director, National Forensic Sciences University, Delhi)

Prof. (Dr.) Naveen K Chaudhary (Campus Director, National Forensic Sciences University, Goa)

Prof. (Dr.) Satish Kumar (Campus Director, National Forensic Sciences University, Bhopal)

Prof. (Dr.) Kedar Thaakar (Campus Director, National Forensic Sciences University, Uganda)

Prof. (Dr.) Prasenjit Maity (Campus Director, National Forensic Sciences University, Guwahati)

CONVENER

Prof. (Dr.) Manjunath Ghate

Campus Director, National Forensic Sciences University, Dharwad, Karnataka, India

ORGANIZING SECRETARIES

Dr. Saroj P. Babar

National Forensics Sciences University, Dharwad, Karnataka, India Dr. S.S. Kulkarni

Karnataka Institute for DNA Research (KIDNAR), Dharwad, Karnataka, India

ORGANIZING COMMITTEE

0110111 (111111 0 0 0 1 1 1 1 1 1 1 1 1		
• (Dr.) Nilesh Panchal	Dr. Kashinath Chandelkar	
Dr. Priyanka Shah	• Mr. Rajesh C.	
Dr. Bhupender Kumar	• Dr. Pramod S. G.	
 Dr. Ramesh Babu 	Ms. Harshita Kulkarni	

REGISTRATION

Categories Foreign Delegate Corporate Delegate Academic Delegate	Fees US \$ 50 ₹. 2000 ₹. 1500	Bank: Punjab National Bank Branch: Gandhinagar, Dharwad A/C No: 2248100100002804 IFSC Code: PUNB0224810	
Student Registration fees is	₹. 800 nonrefundable.	MICR Code: 58002430	
AFTER LAST DATE		Important Dates to Remember	
Student	₹. 1000	Last date of submission of abstract	20 th Nov. 2023
Others	₹. 2000	Last date of acceptance of abstract	24 th Nov. 2023
Click for registration: https://forms.gle/8xoD.IVix8.IRxUFh48			

Click for registration: https://forms.gle/8xoDJYix8JRxUFh48

Last date for registration: 20 November 2023

ADDRESS FOR CORRESPONDENCE

National Forensic Sciences University, Dharwad, WALMI Campus, Near High Court, PB Road, Belur Industrial Area, Dharwad – 580011, Karnataka, India

Dr. S.S. Kulkarni	+91 82177 97551
Dr. Saroj P. Babar	+91 99879 67703
Dr. Pramod S.G.	+91 89512 06241

Scan for location



SPEAKERS



Dr. K ThangrajFormer Director, Center for DNA Finger Printing & Diagnostics,
J.C. Bose Fellow CCMB Hyderabad, India

Dr. V.N. MathurFormer Director, SFSL,
Rajasthan, India





Dr. S. S. IyengarDistinguished University
Professor, Ryder Professor &
Director of Computer Science,
Florida International University,
Miami, Florida USA

Dr. Pramod B. Gai Professor and Director, Karnataka Institute for DNA Research (KIDNAR) Dharwad, Former Vice Chancellor, Karnatak University Dharwad, India





Dr. Smt. Ruwandi RanasingheScientist, Institute of
Biochemistry, Molecular Biology
and Biotechnology, University of
Colombo, Sri Lanka

Dr. Ajay GaurIncharge (Wild Life Forensics),
La CONES, CCMB Hyderabad,
India





Dr. G. UmapathySenior Principal Scientist and
Group Leader
La CONES, CCMB Hyderabad,
India

Sri Kartik Kumar Pearale Director, Global Forensics Private Limited, Hyderabad, India





Dr. Mark PerlinFounder, Cyber Genetics,
Pittsburgh, USA

Dr. Raju Panday Scientific Officer, National Forensic Science Laboratory, Nepal





Dr. Gazi Nurun Nahar SultanaChief Scientist, Genetic
Engineering & Biotechnology
Research Unit, Centre for
Advance Research in Sciences,
University of Dhaka, Bangladesh

Sri. L. Purushothama Assistant Director & Technical Manager, DNA Section, SFSL, Madiwala, Bengaluru, Karnataka, India





Dr. Prashanth RG.Senior Scientific Officer,
Regional Forensic Science
Laboratory, Hubli, Karnataka,
India