

NATIONAL LAW UNIVERSITY JODHPUR



*Indian Council Of Medical Research
Sponsored*

*National Symposium
on*

*Forensic DNA: Isolation and Recovery from
Body Fluids*

On

09-10 October, 2015

Organized by

*NATIONAL LAW UNIVERSITY, JODHPUR
Email: fdnanluj@gmail.com*

SUBMISSION DEADLINES

For Abstract of 300 words: 15 September, 2015

For approval of Abstracts: 30 September, 2015

Procedure for Submission of abstracts

The following information, in the given format, should be sent along with the abstract:

Name of Delegate: Times New Roman 12

Official designation: Times New Roman 10

Address and email id: Times New Roman italics 10

Title of Abstract: Times New Roman 12 bold

ABSTRACT [Text] : Times New Roman 12, single spacing, word limit: 300 words

EMAIL YOUR ABSTRACT TO: fdnanluj@gmail.com

The subject line of your attachment and the message should read:

ABSTRACT 2015: [YOUR NAME]

Format:

(All abstracts will be peer-reviewed before they are accepted.)

The papers should neither be previously published nor currently under review by any other Conference or Journal. Technical papers should describe the innovative ideas with substantial amount of implementation, experimentation, appropriate data collection and analysis.

Registration

For paper presenters, registration will be done only after the approval of abstracts by sending a DD in favor of 'Registrar, National Law University, Jodhpur' payable at Jodhpur.

The Registration fee is Rs.1500/-.

Boarding & Lodging

Accommodation for Outstation Academicians will be arranged in the University's Convention Centre on a twin sharing basis. Outstation students will be accommodated in the University hostels.

All conference participants will be responsible for making their own travel arrangements.

ICMR SPONSORED NATIONAL SYMPOSIUM ON

Forensic DNA: Isolation and Recovery from Body Fluids

09-10 OCTOBER, 2015

REGISTRATION FORM

Name of Delegate	
Institutional Affiliation	
Postal Address	
Email ID	
Tel /Mobile No	
Nature of Participation: Presenter/Participant	
Paper Title (if contributing)	
Name of Speaker (in case of joint Paper)	
Details of Demand draft	
Accommodation required	1. Yes From To 2. No
Travel details: (Time, Date, Mode of Travel and Place)	Arrival Plan Departure Plan

The filled out form should be emailed or faxed or posted to **Dr. Anjana Vyas**, Faculty of Life Science, National Law University, NH-65, Near Mandore, Nagour Road, Jodhpur, (Rajasthan), Mobile - 9460236226 Fax no-0291-2577540, Email at fdnanluj@gmail.com on or before **15th Sep., 2015**

ABOUT THE UNIVERSITY:

National Law University, Jodhpur is an institution of national eminence established under the National Law University, Jodhpur, Act 1999, for the advancement of learning, teaching, research and diffusion of knowledge in the field of law. It provides dual degree courses such as B.BA LLB



(Hons), B.Sc LLB (Hons), B.P.Sc LLB (Hons) at the undergraduate level in order to develop a holistic approach towards the understanding of law and justice. With a team of renowned faculty and a unique interdisciplinary course, which is in alignment with the fast changing horizons of the legal profession, the university attracts top students from the different corners of the country.

ABOUT THE SYMPOSIUM:

Welcome to the symposium on the theme, **Forensic DNA: Isolation and Recovery From Body Fluids**, at **National Law University, Jodhpur** to be organized on 09-10 October 2015.

The year 2015 is being celebrated as the 30th year of the eureka moment of the discovery of the DNA fingerprinting technology, by Alec Jeffrey in 1985. Various advancements in this technology since then by Alec Jeffrey and Prof. Lalji Singh in 1988 in India have helped in the conviction of criminals, exoneration of the wrongfully convicted, identify victims of crime, disasters and war, identify missing persons etc.

However the application of DNA profiling in the criminal justice system has raised certain important issues such as issues of privacy, validity of its application by private laboratories, access to obtain body samples from the suspects, for how much duration should the body samples be stored, DNA profiling database of the Indian population etc.

All such issues limit the use of DNA profiling in forensic investigators and stress the importance of establishment of standard techniques for DNA profiling and databases for the Indian population. In the interest of the justice delivery system, law is required to be enacted which can protect an individual's privacy and at the same time allow the investigators an access to the technology which can help in identifying the victims and excluding the innocent.

The conference aims to create an interdisciplinary approach by bringing scientists, lawyers and judges at a common platform and acquaint the participants by their experiences in the laboratory as well as in the court room. This conference aims to apprise the participants with the latest trends in the analysis and collection of body fluids from the crime scene and generate awareness about the importance of collection of body fluids at the crime scene and its transportation to the laboratory, raise discussions regarding the bill related to DNA profiling still pending in the parliament.

SYMPOSIUM TOPICS :

- Forensic science
- Criminology
- Crime investigation
- DNA in crime investigation
- Forensic Bioinformatics
- DNA Database
- Molecular Biology
- Crime Scene
- Crime evidencing
- DNA Fingerprinting
- Case studies
- Biotechnology
- Microbiology

ADVISORY COMMITTEE:

- | | |
|----------------------------------|--|
| 1. Prof. Poonam P. Saxena | Chief Patron
Vice Chancellor
NLU, Jodhpur |
| 2. Mr. Sohan Lal Sharma | Patron
Registrar
NLU, Jodhpur |
| 3. Prof. I.P. Massey | Member
Dean
Faculty of Law |
| 4. Prof. V.S. Shasthri | Member
Addl. Dean
Faculty of Law |
| 5. Dr. Manmeeta Saxena | Member
Asst. Dean
Faculty of Science |

CONVENER:

Dr. Anjana Vyas

**Asst. Professor
Faculty of Science
9460236226**

anjana7nlu@gmail.com