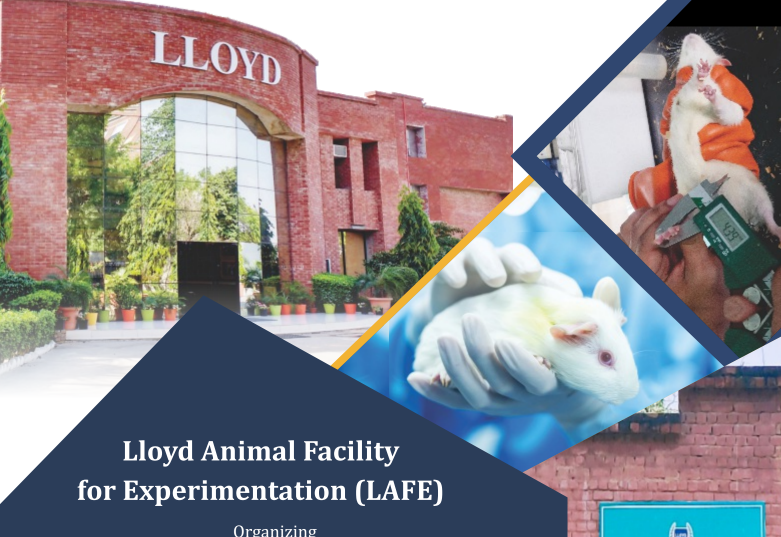






Accredited B.Pharm. from 2018



Organizing

One Day Hands on Training

"ANIMAL HANDLING"

(Handle with Care)

Theme: Animal Handling and Basic Experimental Techniques

Date: Saturday, 11th May 2024



Curious about the Animal Handling?

Animal experiments constitute an extremely important component in both Basic and Applied Research. In order to translate the concepts of basic biology, lab animals play a significant role. Committee for Control Supervision and Experimentation on Animal (CCSEA) being the regulatory and implementing authority for the guidelines also requires every individual conducting animal experiments to be adequately trained.

Objectives

The objectives of this Workshop is to provide hands-on training to improve quality of research conducted on animals, and to disseminate basic facts and principles to gain knowledge, skills and attitude that are essential for the humane use and care of animals.

Contents of Workshop

Handling and restraining of laboratory animals

Selection of appropriate animal models for various diseases

Different routes of drug administration

Techniques for anaesthesia and euthanasia

Suturing techniques on inanimate models

Collection of body fluids

Why to Attend?

facilities.

- To learn the fundamentals of laboratory animal care, management, and experimentation, with a focus on the importance of animal models in scientific research, ethical guidelines, and managing animal facilities, and quality control processes. In addition, this training will help students think of alternative careers by providing the basis for them to become experts in animal handling, that are in high demand in current research
- Animal handling involves human interaction with animals, requiring training, skill, and behavioral knowledge to reduce pain, distress, and improve welfare.



REGISTRATION

Target Trainee

- B.Pharm. Students
- Veterinarians
- M.Pharm. Students
- Medicos

- Ph.D. Research Scholars
- Biologists

- Faculty Members
- Biochemists

Last Date of Registration

Wednesday, 8th May 2024

Registration

Registration Amount

Rs. 500/-



Registration Process

- **Payment:** Payment can be made by one of the following methods as mentioned below, delegates are requested to save the payment receipt for uploading in online registration form.
- Register through Online: Registration form has to be filled online by:

https://forms.gle/tdnJYyu8rkg9vVuU9 OR Scan QR Code

- **Registration Confirmation:** Upon receipt of online registration form and payment, you will received confirmation through email.
- Cancellation & Refund Policy: Amount paid towards registration will neither be refundable nortransferable.



Payment Methods

Payment can be made by one of the following methods:

Online Through NEFT/RTGS/IMPS

Beneficiary: Lloyd Institute of Management & Technology

Bank: ICICI Bank

Account No: 218305000041 **IFSC Code:** ICIC0002183

Branch Name: Omega-1, Greater Noida





Scan QR Code for Payment

Tentative Program Schedule*	
08:00 am - 09:30 am	Registration of Trainee
09:30 am - 10:00 am	Inauguration Ceremony
10:00 am - 11:00 am	Keynote Address : Animal Welfare and Ethics in Biomedical Research And selecting animal models
11:00 am -12:00 noon	Session - 1 : CCSEA guidelines and administrative requirements for animal research
12:00 noon - 01:00 pm	Session - 2 : Routes of administration and handling methods
01:00 pm - 01:30 pm	Lunch
01:30 pm - 03:30 pm	Hands on Training on Animal Handling
03:30 pm - 04:30 pm	Hands on Training on Different Modules
04:30 pm - 05:00 pm	Valedictory Session

^{*} Subject to change

CHIEF PATRON



Mr. Manohar Thairani President, Lloyd Group of Institutions

PATRON



Prof. (Dr.) Vandana Arora Sethi Group Director, Chief Strategy Officer and Head of Growth, Lloyd Group of Institutions

EMINENT SPEAKERS & TRAINERS



Dr. Vijay Pal Singh Ph.D. (Biotechnology) **Associate Professor (AcSIR)** PTO, CSIR-Institute of Genomics and Integrative Biology Former Joint Director, FSSAI



Dr. Inderjeet Yadav Veterinarian In-charge, Animal Facility, National Brain Research Centre, Department of Biotechnology, Ministry of Science & Technology, Govt. of India



Dr. Dinesh Kanwar Yadav B.V.Sc. and AH Chief Veterinary Officer, **Central Laboratory Animal Resources,** JNU, New Delhi

WORKSHOP COORDINATORS



Dr. Syed Salman Ali Associate Professor, Lloyd Institute of Management & Technology (Pharm.) +91-8936935838



Dr. Radha Goel Professor, Lloyd Institute of Management & Technology (Pharm.) +91-9711736818

Plot No. 03 & 11, Knowledge Park-2, Greater Noida - 201306

