

Organizing Committee

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Patron

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Dr. Prabhakar Kumar, Assoc. Prof. & OIC,
Veterinary Anatomy

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Anatomy

Dr. Aditya Kumar, Asst. Prof., Veterinary
Anatomy

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AH Ext.

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Dr. Gulab Chandra, Asst. Prof., Vet.
Physiology & Biochemistry

Dr. Vikas Jaiswal, Asst. Prof. & OIC, Vet.
Pathology

Dr. Naresh Chandra, Asst. Prof., Vet.
Pathology

Dr. Jeny K. John, Asst. Prof., VCC

About Training:

Veterinary anatomy has always been considered as backbone of veterinary science education. It imparts knowledge about origin, form, structure and function in animals. Models from organs have always been subject of interest for anatomist in order to make teaching interesting and lively. The hindrances caused due to harmful effect of formalin in imparting proper anatomical educations to students and training to field veterinarians and farmers can be reduced upto a certain extent with formalin free preservation of specimens of animals and making models. Anatomy museum explores the knowledge based on the shape and structure of living beings as a whole or part. The students of Veterinary colleges regularly observe specimens preserved for teaching and research. However, they have little knowledge about the methods used to prepare such specimens. Imparting practical training to students about different methods of museum specimen preparations, especially the recent methods without the use of formalin will create awareness and interest to explore the relationship between form and functions. It will also help to preserve specimens of rare species as early as possible in proper way. The training aims to drive home know how of various techniques of museum specimen preparation.



Hands-on-Training on Formalin Free Museum Specimen Preparation

Date: 20th - 29th May, 2023

Duration: 10 days/ 30 hrs



Organized by
Department of Veterinary Anatomy
College of Veterinary & Animal Sciences
SVPUAT, Meerut

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Topics to be covered:

- Importance of educational museum in veterinary science education
- Conventional vs recent formalin free specimen preparation methods
- Collection, preparation and storage of specimens for museum specimen preparation
- Plastination: an innovative method of specimen preparation
- Methods of preparation of disarticulated skeleton of animals
- Corrosion cast method

Eligibility Criteria:

- First year BVSc & AH students of COVAS, SVPUAT, Meerut
- No. of seats are limited

Registration Fee: Nil

Application Form

1. Name of the student:
2. Class: **First Year BVSc&AH**
3. Enrollment No:
6. Address of Student:

7. Correspondence Address:

8. Mobile Number.....
9. Email ID of Student:.....
10. Signature of Student with date.....

11. Forwarded by Advisor/ Class Incharge:



Contact Person

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