Training in Handling techniques of Animals, Laws and Regulations, Ethics andWelfare

Division of Laboratory animal science (LAS) is planning to conduct the "XXVIth Animal Handling Training

programme" from June 10th to 14th 2024.

Eligibility: This basic level training is aimed to the target audience who are postgraduates or PhD students in biological sciences or Veterinarians/ BVSc/MVSc students who plan to perform translational biomedical or basic lab animal research and will expose them to the nuances and guiding principles of small laboratory animal experimentation. The admission criteria of the candidates (minimum qualification) for the training will also be the same.

Payment of Fee and Application Procedure:

Online payment worth Rupees four thousand seven hundred and twenty (18% GST included) (Rs. 4720/-; 18% GST included) in favour of "The Director, SCTIMST" through an online NEFT bank transfer to Institute's account No: 57001148263, IFSC: SBIN0070032 (Mention applicant's Name and purpose of fee in the remarks column). Please don't forget to attach the online transaction receipt with the application in the link given below.

Applications: Form can also be accessed and filled online

ADMISSIONS CLOSED CURRENTLY; WILL BE OPEN AGAIN LATER THIS YEAR!!!

Candidates may submit the application and payment details online:

The address of the trainer/host is Division of Laboratory animal science Biomedical Technology Wing, Satelmond palace, Sree Chitra Tirunal Institute for Medical Sciences and Technology Poojappura, Thiruvananthapuram- 695012.

Contact: Dr. V S Harikrishnan, Scientist in Charge, Division of laboratory animal science, BMT wing, SCTIMST, Trivandrum (Ph: 0471-2520227/243) E mail: <u>harikrishnan@sctimst.ac.in</u>

Deadline and capacity: Deadline for receiving completed application with DD is 31st of May 2024. LAScan accommodate about 20 candidates for the course based on an eligibility assessment and first come first serve basis.

Venue of training: BMT wing, SCTIMST, Satelmond palace, Poojappura 695012.