TRAVEL ALLOWANCES

Participants will be paid the journey fare by the shortest rail (permissible up to AC II tier and as per eligibility)/ road route as per DBT/university guidelines on submission of valid travel documents. Participants are requested to make their own travel arrangements to GADVASU.

BOARDING AND LODGING

The university Guest House is located on Ferozepur Road near Verka Milk Plant, Ludhiana. Outstation participants will be provided boarding and lodging in the University Guest House only on first-come, first-serve and sharing basis. Expenses on boarding and lodging arrangements for selected participants will be managed by the organizers as per the DBT guidelines. Participants are requested not to be accompanied by the family members as the accommodation facility at Guest House is limited. The food services of the participants will be arranged at University Guest House.

ADDRESS FOR CORRESPONDANCE

Project Coordinator Dr. JPS Gill

Directorate of Research

Guru Angad Dev Veterinary and Animal Science University, Ludhiana-141004

For any information contact persons:

Dr. Tarunbir Singh

Email: <u>tarunbir@gmail.com</u>, 98729-13732, Dr. Deepali Kalambhe (RA): 95018-02556 dbtpmugadvasu@gmail.com

CHIEF PATRON

Dr. A.S. Nanda, Vice Chancellor Guru Angad Dev Veterinary and Animal Science University

PATRONS

- Dr. J.P.S Gill
 Project Coordinator & Director of Research
- Dr. S.K. Uppal
 Programme Coordinator & Dean,
 Postgraduate Studies
- Dr. Prakash Singh
 Dean, College of Veterinary Science
- Dr. Jitendra Mohindroo
 Professor cum Head, Department of Veterinary Surgery and Radiology

ORGANISING COMMITTEE

Chairman: Dr. Jitendra Mohindroo

Prof. cum Head, Department of Veterinary Surgery

and Radiology

Members:

Dr. Navdeep Singh Dr. Pallavi Verma
Dr. Arun Anand Dr. Vandana Sanwan

Dr. Ashwani Kumar Dr. NU Devi

Dr Jasmeet Singh

IMPORTANT DATES

Last date of application: March 13,2020 Course duration: 16th - 17th March, 2020





DBT Training Program on

"Basic and advanced techniques for the treatment of bone and joint affections in canine"

16th - 17th March, 2020



DEPARTMENT OF BIOTECHNOLOGY

Government of India

Co-ordinators

Dr Tarunbir Singh Dr S K Mahajan

Department of Veterinary Surgery and Radiology

Organized by

Project Monitoring Unit
DBT- GADVASU-CANINE RESEARCH CENTRE AND NETWORKS
(CRCN), GADVASU, Ludhiana, Punjab, India

ABOUT LUDHIANA CITY

Ludhiana is an industrial city of the North Indian state of Punjab. It is well connected to major cities of India by rail and road routes. The distance between New Delhi to Ludhiana is 315 km by road and 312 km by train route.

ABOUT THE UNIVERSITY

Guru Angad Dev Veterinary and Animal Sciences University (GADVASU) was established at Ludhiana in 2006 for promoting livestock production, health and prevention of the disease(s) through integrated teaching, research and extension programme(s). As per ICAR ranking of agricultural universities in 2017 and 2018, the university has been ranked first among the State Veterinary Universities in the country.

CANINE RESEARCH CENTRE & NETWORKS

Dogs are the true companion of human since domestication. Dog keeping has beneficial effects on physical and psychological well being of the owners. Human – pet dog bond has deepened to the extent that any health issue in the pet tend to emotionally affect the entire family. Dogs also serve in military and para military forces. Recognizing the importance of pets and their benefits to the society, The DBT has sanctioned a prestigious Canine Research Centre at GADVASU to work on canine diseases, novel diagnostic &

therapeutics, canine zoonoses, semen cryopreservation and pet nutrition



ELIGIBILITY CRITERIA

- Master's degree in any discipline of Veterinary Science
- Scientists, teachers, researchers or veterinarians working in various universities /ICAR institutes/SVUs/ Central or State Government Polyclinics, at minimum level of Assistant professor or equivalent or specialist cadres or GADVASU PG students and SRF

HOW TO APPLY

Interested and eligible candidates may visit the website: www.gadvasu.in and can apply for this training program. Application (scanned copy) for participation may be sent to the Project Coordinator (dottpmugadvasu@gmail.com) in the prescribed format given in the brochure after getting it recommended and forwarded by the competent authority.

ABOUT THE TRAINING

Bone and joint disorders are one of the most important disorders of small animal patients. Management of these diseases is essential for the normal mobility of the animals.

The department of surgery and radiology is pioneer in many of the new innovations in the field of musculoskeletal system. Most of the advanced diagnostic and treatment methodologies are performed with expertise of the experienced faculty. Treatment of bone disorders by intramedullary pinning, cross pinning, rush pinning, elastic titanium nailing, bone plating, intramedullary interlocking nailing is routine practice. Department is also equipped with state of art facilities for diagnosis and treatment of arthropathies like stifle stabilization and joint arthroscopy procedures.

OBJECTIVES OF THE TRAINING

- To impart training on basic procedures of fracture fixation.
- Hands on training on advanced fracture fixation techniques in canine.
- Hands on practice on joint surgery procedures

FORMAT FOR APPLICATION FORM

- 1. Name and Designation:
- 2. Date of Birth:
- 3. Sex:
- 4. Complete address and Email:
- 5. Educational Qualifications:
- 6. Employment Details:
- 7. Brief CV along with recent photo