### APPLICATION FORM Hands on training on "DIAGNOSTIC IMAGING TECHNIQUES IN SMALL ANIMALS"

1. Name :	
2. Designation :	
3.Present employer/Self employee	e:
4. Address for correspondence:	
	Sex:
	Email:
7. Educational Qualification (Graduation onwards):	

8. Professional Experience

9. Mention if you have participated in any research seminar/summer/ winter school/ short course etc. during the previous years.

Date:

Signature of applicant

10. Recommendation of forwarding authority with seal (To accept or reject the candidate for the training will be the right of institution and will not be challenged)

How to apply

Visit the website <a href="http://www.ndvsu.in">http://www.ndvsu.in</a> click the brochure and fill required information and send to <a href="mailto:aprashahi12@rediffmail.com">aprashahi12@rediffmail.com</a> or send the application by post to:

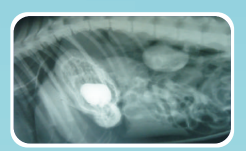
#### ADDRESS FOR CORRESPONDENCE Dr. Apra Shahi

Course coordinator-cum-Associate Professor and Incharge

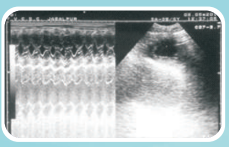
Department of Veterinary Surgery and Radiology
College of Veterinary Science and animal husbandry
Nanaji Deshmukh Veterinary Science University, Jabalpur,
(Madhya Pradesh) 482001
Email: aprashahi12@rediffmail.com
Mobile No: 9109248689, 09770254495
Website: www.ndvsu.in

## "Hands-On" Training on

# DIAGNOSTIC-IMAGING TECHNIQUES IN SMALL ANIMALS December 17-21, 2018









Course Director
Dr. Apra Shahi
Associate Professor-cum-Incharge



Department of Veterinary Surgery and Radiology
College of Veterinary Science and Animal Husbandry
Nanaji Deshmukh Veterinary Science University,
Jabalpur-482001

#### About the course

The Department of Veterinary Surgery & Radiology is well equipped with the latest diagnostic equipments along with experienced and trained surgeons. This training is designed to impart hands on exposure to faculty members of various colleges, field veterinarians and private practitioners, who are eager to learn about the newer diagnostic modalities.

Diagnostic Imaging is considered as an integral part of all the methods available for diagnosis. A wide variety of pathological lesions can be diagnosed by radiography and the specialized techniques such as diagnostic ultrasound and laproscopy. Diagnostic ultrasonography has empowered the veterinary clinician with a non-invasive means of evaluating the thorax, abdominal cavity, musculoskeletal system and other tissues/organs with accuracy.

Training will provide required theoretical and practical knowledge in the area of diagnostic imaging and main emphasis will be given on interpretation of disease. The lectures are interwoven with simple practical exercises, discussion and hands-on-training, so as to make sure that trainees understand the concepts.

#### **Objectives**

- To keep pace with the latest developments in Veterinary Diagnostic Imaging.
- To provide hands on exposure to the trainees on basic and advanced techniques and diagnostic procedures.

#### **Course Contents**

Digital radiography, contrast radiography, B mode ultrasonography, colour Doppler, echocardiography, otoscopy, laproscopy, cystoscopy, rhinoscopy, gastroscopy and colonoscopy.

#### Eligibility

Bachelor Degree in Veterinary Science and Master's Degree in clinical subjects will be given preference. The applicant should be working under Veterinary Universities/ Agricultural Universities, state government employee or private practitioner.

**Date and Duration** 

December 17-21, 2018 (5 Days)

**Boarding and Lodging** 

Accommodation (boarding and lodging) will be arranged by the participant itself. Many AC and Non AC hotels are available in the walking distance from the department.

Last Date to Apply : November 30, 2018

Number of Participants : 10-12 (Maximum)

The number of seats will be limited so that delegates can experience a more personalized, interactive method of teaching. Early booking is therefore strongly advised.

Course fee: Rs 5000 will be payable at the start of training by demand draft or NEFT

Chief Patron Prof. Dr. P.D. Juyal Hon'ble Vice Chancellor N.D.V.S.U., Jabalpur Patron
Dr. R.P.S. Baghel
Dean
College of Veterinary
Science & A.H., Jabalpur

Course Coordinator Dr. Shobha Jawre Dr. Randhir Singh Dr. Babita Das

#### **About The Department**

Department of Veterinary Surgery and Radiology was established in 1952. The department has established radio-imaging section to provide diagnostic services for small and large animals. Clinical camps and training courses are held routinely at district level of the MP State to provide short courses/ refresher training to the field veterinarians and to extract information about the problems. The Department has organized total 28 trainings for field veterinarians on Large Animal Surgery, Small Animal Surgery and Radio-imaging in Veterinary Practice funded by ASCAD, RKVY, M. P. Government and Dugdh Sangh. This department has made landmark achievements in the subject and is considered one of the best in the country. Department has also hosted one National Conference cum Symposia of ISVS in the year 2004.

#### **About Jabalpur**

Jabalpur is the main city of Madhya Pradesh. On a rocky hilltop on the western outskirts of the city is the Madan Mahal Fort, built in 1116. Farther west, the centuries-old Pisanhari Ki Madiya Jain temple offers views of the city. Another Jain temple, Hanumantal Bada Jain Mandir, sits on the shore of a lake in the north. The central Rani Durgavati Museum displays intricately carved sculptures. White Marble rocks and Bhedaghat fall are unique spots to visit. The city is well connected by trains and flight from New Delhi, Mumbai and other main cities of India.