ABOUT THE WORKSHOP

Teaching Veterinary gross anatomy involved sacrificing live animals, embalming them and using for dissection. A major ethical controversy in this regard was that it mostly involved pain, suffering and discomfort. The Veterinary Council of India Minimum Standards of Veterinary Education Regulations-2016 were adopted in the university for the B.V.Sc. & A.H. degree course students admitted from the year 2016-17 onwards. In accordance to these regulations, the Willed-Body Programme was established in the Department of Veterinary Anatomy, as the first of its kind in the country in 2017, on par with the Western schools abroad. It is an excellent ethical adaptation for teaching gross anatomy and is an alternative to healthy animal sacrifice. Dissection is done on ethically sourced cadavers procured by way of donation of animals to satisfy the ethical concerns of all. Eutectic freezers and Coolers are being used to store embalmed/unembalmed cadavers in an attempt to do away with the traditional hazardous formalin storage method.

The concepts of animal welfare, initiation of a donor programme to ethically source cadavers for preparation of skeletons & sets of bones were initiated in the department in 2002-03. The department is preparing and using alternatives to the use of animals as models for demonstration. A variety of educational instructional material viz. animated software, plastinated specimens, fibre-optic resin models, charts, laminations in addition to other audio-visual aids have been prepared and are available in the department. Innovative teakwood non-animal alternative models have been prepared as the first of its kind in the country.

The gross anatomy laboratory is digitized with HDMI enabled multiple monitors, sliding HD video recording facility and DLP projector for viewing live and recorded dissections. The histology laboratory is also similarly digitized for teaching microscopic anatomy using the Micro Image Projection System and for conducting examinations to students.

Eligibility: Senior faculty of anatomy and allied departments in Veterinary Colleges to enable them to establish the same in their institutions.

NATIONAL WORKSHOP ON "WILLED BODY PROGRAMME AND HUMANE ALTERNATIVES FOR LABORATORIES IN VETERINARY EDUCATION" on 30-08-2019





Organized by SRI VENKATESWARA VETERINARY UNIVERSITY DEPARTMENT OF VETERINARY ANATOMY NTR COLLEGE OF VETERINARY SCIENCE, GANNAVARAM - 521 102 Krishna District, ANDHRA PRADESH, INDIA

ORGANIZING COMMITTEE

Chief Patron Dr. Y. Hari Babu Hon'ble Vice-Chancellor, SVVU, Tirupati

Patron Dr. T. S. Chandrasekhara Rao Dean, Faculty of Veterinary Science SVVU, Tirupati Chairman Dr. G. Srinivasa Rao Associate Dean, NTR C.V.Sc. Gannavaram

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The applicants (25) will be sent selection letters on first come first serve basis ensuring uniform representation to all states. Applications are to be sent by email only, before last date i.e. 28-06-2019. Registration fee of **Rs 1500=00**₹ (non-refundable) may be remitted online to A/c No: 015410100246256 of **CO ORDINATOR ANATOMY WORKSHOP GANNAVARAM** in Andhra Bank, Gannavaram with IFSC Code: ANDB0000154. Please indicate name of the applicant in NEFT transaction receipt.

*Accommodation will be arranged locally on payment basis.

ABOUT THE COLLEGE AND DEPARTMENT



NTR College of Veterinary, Science, Gannavaram is located opposite to Vijayawada airport on the Chennai-Kolkata Highway (NH 5) and is about 20 Km from Vijayawada railway station and bus stand. The city of Vijayawada is spread on the bank of river Krishna and is located in the new capital region Amaravati of Andhra Pradesh. It is well connected by rail network, being the largest railway junction in South India.

The Department of Veterinary Anatomy started functioning with BVSc & AH course during the year 1998 when the college was established. Subsequently the programmes; MVSc in 2009 & PhD in 2015 were initiated.

For further details /correspondence:

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