

ASTECS supported

The use of Assisted Reproductive Technologies (ART) has been increasing over the past three decades. In vitro fertilization (IVF) is the most advanced ART technology for the treatment of infertility and to breed genetically valuable donors or endangered species.

Basic Training ON

“ASSISTED REPRODUCTIVE TECHNOLOGY (ART) WITH SPECIAL REFERENCE TO IN-VITRO FERTILIZATION”

30th Jan to 5th Feb, 2019



Organized by

**Department of Veterinary Physiology,
College of Veterinary Science,
Assam Agricultural University,
Khanapara, Guwahati-22**



000000

INVITATION

The Department of Veterinary Physiology, College of Veterinary Science, Assam Agricultural University, Guwahati, is pleased to extend warm and cordial invitation to you for the Basic Training on "Assisted Reproductive Technology (ART) with special reference to *In-vitro* Fertilization" supported by Assam Science and Technology Division (ASTEC), Govt of Assam from 30th Jan, to 5th Feb,,2019.

The key constraints for effective generation and dissemination of research outputs in form of improved, novel techniques and innovations for the benefit of the livestock producer has been often identified as the limiting capacity of technical, scientific & extension personal and isolation from source of scientific information. The ultimate aim of applied research is the transfer of technology in order to enhance livestock productivity.

There must be more holistic and systemic approaches than the traditional, disciplinary-oriented approaches. The challenges are many and newer approaches are called for. This call for a specialized effort lead to productivity gains in a sustained manner and this training programme will provide an excellent opportunity by equipping the reproductive professionals of the with necessary tools and techniques towards better reproductive health and productivity.

Warm regards,

DR. DEVQIYCTI DUTTA,
Principal Course Coordinator



THE VENUE

The Assam Agricultural University (AAU), declared as the best institute of its kind in the country, has won the Sardar Patel Outstanding Institute Award-2014, instituted by the Indian Council of Agricultural Research (ICAR), New Delhi. The College of Veterinary Science established in the year 1948 is the venue. The college is recognized for its contribution in the field of animal health and production. The college has an excellent infrastructure and laboratory facilities for undergraduate and post graduate teaching & research.

Information & Guidelines

How to apply : Interested participant has to apply and register through prescribed application form to the Course Director on or before 25th Jan, 2019.

For details visit

www.vetbifg.ac.in or www.aau.ac.in

Participants: Faculty member/ Scientist/Officer/Research scholar with a background of biological science is encouraged for this training programme and knowledge in the field of reproductive physiology is prerequisite for the training programme. Numbers of trainee is limited to 20 numbers on first cum first basis.

Registration: A registration fee Rs. 2000/ (Rupees two thousand only) is to be paid in cash at the time of registration in the Department of Veterinary Physiology, CVSc, AAU, Khanapara, Guwahati-781022. The Registration will start from 15.01.2019 to 25.01.2019 during the office hour up to 4:30 pm. Once registered, fee is not refundable.

Last date of registration: Last date of registration is 25th January, 2019 up to 4:30 pm.

Food: Working lunch and tea will be provided during the training programme.

Accommodation: No accommodation will be provided from the organizer. However, accommodation may be arranged in the University

guest house inside the campus with a separate request, provided vacancy is available. All the accommodation and other charges are to be borne by the participant.

TA/DA: No TA/DA will be borne by the Organizer to attend the training programme.

Integrity : Academic & research integrity is expected from the participant during the training programme.

Registration form

Can also be downloaded from

www.vetbifg.ac.in or www.aau.ac.in

Name:

Designation:

Present employer and address :

Correspondence address (in block letters) :

E Mail ID

Phone/Mobile

Fax number :

Permanent Address

Date of Birth :

Sex :

Teaching/Professional experience if, any :

Academic Record (Graduation & onward):

Date:

Place:

Signature of the applicant

Recommendation of forwarding Institute:

Signature:

Designation:

Address:

Kindly make your correspondence with :

E-mail : sapicon15@gmail.com

Phone : +91-9864-77988

+91-9436767586