National Seminar On

"Advances in Animal Health and Application of Biotechnology" 9th March, 2013

DELEGATE REGISTRATION FORM

Designation:	Age:	Sex:
Category: Delegate ()/ Stude	nt ()/ Accompanying Member	()
Address:		
	Pin:	
Telephone: Office	, Mobile:	
Residence:		
Fax:		
E-mail Id:		
Tentative Travel Plan:		
Arrival at Anand:		
Date & Time:		
Train No. & Name:		
Departure from Anand:		
Date & Time:		
Train No. & Name:		
PC . Uso congrato fo	orm (nhoto conject) for each Pag	ictratic

P.S.: Use separate form (photo copies) for each Registration

Registration forms are to be sent to:

Dr. A. J. Dhami, Organizing Secretary cum Professor & Head, Department of Animal Reproduction, Gynaecology & Obstetrics, College of Veterinary Science & Animal Husbandry, AAU, Anand, Gujarat-388 001.

ORGANIZING SECRETARY

Dr. A. J. Dhami

Professor & Head

Department of Animal Reproduction, **Gynaecology & Obstetrics** College of Veterinary Science & AH, AAU, Anand-388 001

Mob: 09898262498, Tel/Fax: 02692-261486 / 263056 E-mail: ajdhami@aau.in; ascadseminar2013@gmail.com

FOR MORE INFORMATION, CONTACT

JOINT- ORGANIZING SECRETARIES

Dr. R. G. Jani

Associate Professor

Department of Veterinary Medicine College of Veterinary Science & Animal Husbandry, AAU, Anand-388001

Mob: 09725074259; Tel/Fax: 02692-263056 E-mail: vetjani@gmail.com

Dr. M. N. Brahmbhatt

Professor & Head

Department of Veterinary Public Health College of Veterinary Science & Animal Husbandry, AAU, Anand-388001

Mob: 09825638936; Tel/Fax: 02692-261486 E-mail: mnbrahmbhatt2003@yahoo.com



National Seminar



"Advances in Animal Health & Application of Biotechnology"

9th March, 2013



Invitation





Jointly organized by

Department of Animal Husbandry, Gujarat State, Gandhinagar College of Veterinary Science & Animal Husbandry, Anand and

The Society for Veterinary Science & Biotechnology (SVSBT), Indore under the agies of

Assistance to State for Control of Animal Diseases (ASCAD)

: Venue : —

College of Veterinary Science & Animal Husbandry, Anand Agricultural University, Anand, Gujarat-388 001

ABOUT THE SEMINAR

Modern livestock production faces countless challenges. Enhancing livestock productivity must be balanced with care for the animal's welfare. The globalized trade of animal and animal by-products is leading to a continuously increasing threat of infectious diseases. Biotechnology provides means by which novel and effective tools can be specifically designed for control and eradication of the same. Considering the emerging biological threats worldwide, biotechnology is providing tools for the detection, prevention and management of natural and bioterrorism induced pandemics. Concomitantly, the ability to respond to emerging pandemics to reduce mortality has also improved significantly in the recent years. Health authorities worldwide should use this advancement in biotechnology to combat infectious diseases, including highly devastating transboundary animal diseases. For this, the knowledge of this emerging technology should be accomplished by veterinarians.

In the light of above, The Society for Veterinary Science & Biotechnology (SVSBT) in collaboration with College of Veterinary Science & Animal Husbandry, Anand and Department of Animal Husbandry, Gujarat State, Gandhinagar under the agies of Assistance to State for Control of Animal Diseases (ASCAD) has organized one day National Seminar on "Advances in Animal Health and Application of Biotechnology" on 9th March, 2013 at Anand.

SEMINAR THEMES:

The seminar will be organized on the following main themes:

- 1. Interaction of veterinarians and biotechnologists
- 2. Improved diagnostic techniques to detect a wider range of infectious diseases
- 3. New drugs & vaccines for uplifiting animal health
- 4. Improving livestock nutrition and breeds through advanced biotechniques
- 5. Cheaper and effective disease control programme

CALL FOR PAPERS

The seminar invites abstracts of research papers for presentation in the technical sessions from the intellectuals, academicians, experts, researchers, students, policy planners and all concerned with animal health and biotechnology.

SUBMISSION OF PAPERS

Abstracts of papers covering one or more of above cited themes (about 300 words) may be submitted for consideration.

Abstracts/Papers should be neatly typed in double space in MS words on A-4 size papers. Both hard copy and soft copy should be submitted. The last date for receipt of abstract is 15st February, 2013. An advance copy of the abstract of paper may be sent preferably through an e-mail with an attachment at ascadseminar2013@gmail.com; ajdhami@aau.in; vetjani@gmail.com; mnbrahmbhatt2003@yahoo.com. Communication regarding the acceptance of the papers for the presentation at the seminar will be sent to the respective senior authors through e-mail only after receipt of hard copy of abstracts and registration fee.

REGISTRATION FEE!

Member/Non-member Rs. 500/Student Rs. 250/Accompanying Person Rs. 500/-

The participants are requested to register for the seminar on or before 15th February, 2013 by paying Registration fee in form of Demand Draft/pay order in favour of Organizing Secretary, SVSBT-ASCAD Seminar, Anand payable at Central Bank of India, Institute of Agriculture Branch, AAU, Anand. Gujarat (IFSC code 281262). Registered members will be supplied with background material of the seminar and extended local hospitality.

ACCOMODATIONI

Accommodation for the needy participants will be arranged in the University Guest House and other places in the campus on first come first serve basis as per university rates if requested in advance to the organizing secretary.

ABOUT THE VENUE

Anand is the administrative center of Anand district in the state of Gujarat. It is part of the region known as Charoter comprising Anand and Kheda district. Anand popularly known as 'Milk city of India' is located 35 km north of Vadodara and 65 km south of Ahmedabad. It is located on NH-8 and well connected with express highway connecting Ahmedabad and Vadodara. Ahmedabad and Vadodara airports are well connected with National and International flights. Train services from different cities and states are also connected with Anand.

Anand Agricultural University is the premier institution with the mission of providing teaching, research and extension services related to agricultural and allied sciences to develop excellent human resources and innovative technologies for services to the farming community with main motto of making Gujarat and India agriculturally prosperous. College of Veterinary Science and Animal Husbandry, Anand is having full-fledged 17 departments with sophisticated clinical diagnostic facilities and advanced Dept. of Animal Biotechnology which caters the need of farmers and livestock owners. College also offers various training programmes to Field Veterinarians of Different States of the country apart from UG/PG programmes.

PLACES FOR VISIT AROUND ANAND

Akshar Dham, Gujarat Secretariat, Ajawa Nemata at Vadodara, Dakor-the lord Krishna pilgrimage, The Iron man of India-Sardar Vallabhbhai Patel's birth place and Museum at Karmsad are some of the adjoining tourist places located nearby Anand city. AMUL, NDDB and IRMA are the world renown institutes located in Anand.



"Advances in Animal Health & Application of Biotechnology"



• • 9th March, 2013 • •

Invitation

To,

From:

Dr. A. J. Dhami

Organizing Secretary and
Professor & Head
Department of Animal Reproduction,
Gynaecology & Obstetrics

College of Veterinary Science & AH, AAU, Anand-388 001 Mob: 09898262498, Tel/Fax: 02692-261486 / 263056 E-mail: ajdhami@aau.in; ascadseminar2013@gmail.com