



Advanced Biotechnological Perspectives to Improve Animal Healthfulness and Productivity 21st August to 10th September 2024

An initiative of the Technological Incubation and Entrepreneurship Centre (TIEC) of the College



Organized by

College of Animal Biotechnology
Guru Angad Dev Veterinary and Animal Sciences
University, Ludhiana

About the Institute

Guru Angad Dev Veterinary and Animal Sciences University was established at Ludhiana by an act of the Punjab Legislature No. 16 of 2005 notified in the Punjab Government Gazette on August 9, 2005 and it started functioning w.e.f. April 21, 2006 for promoting livestock production, health and prevention of the disease(s) through integrated teaching, research and extension programme(s). For more details about the institute please visit https://www.gadvasu.in/

About the College

The College of Animal Biotechnology was established in 2019 with the mandate to teach graduate and postgraduate students and undertake research and training programs in relevant areas. The College, well equipped with high-end instruments, is committed to work on cutting edge technologies to cater to the need of farmers and stakeholders.

Eligibility

The program is open to candidates with specialization in Biotechnology/Animal Biotechnology/Veterinary Science from UGC approved Central and State agricultural and veterinary Universities. *A registration fee of Rs. 500/- will be charged.* Selected candidates need to pay a charge of Rs 35000/- (Rs. Thirty Five Thousand only) to participate the training. Twenty-five participants (Faculty, Scientists, Researchers, M.Sc. and Ph.D. students) will be selected for the training on first cum first serve and merit.

Travel and Accommodation

Boarding and lodging will be provided to the participants during the training period at the University guest house on a sharing basis. However, the cost of travelling and boarding is to be borne by the participants. It is to request that the participants are not to bring family members with them, as the Institute has limited accommodation facilities. Upon successful completion of the training program, a certificate will be issued to the participants.

How to apply

- Interested eligible candidates can register through Google form link https://docs.google.com/forms/u/0/d/100eMTZgT7E_MMMEfuk0CxAr sNwq9iRyt7BgMV5uS4bs/edit?fromCopy=true
 - by uploading the application form duly signed by the Recommending Authority/Head of the Department/ Institute to reach on or before 1st August 2024 (Thursday).
- Only selected candidates will be informed by email/phone-number, therefore the candidates must provide valid E-mail IDs and phone while doing the online registration.
- The selected candidates will have to acknowledge and accept the offer to participate in the workshop through a return email, failing which the waitlisted candidates July be called for the training program.
- Registration fees: Applicants need to transfer an amount of ₹ 500/(Rs. Five Hundred only) as NON-REFUNDABLE registration charges
 to the following savings account of Bank of Baroda, PAU Market
 Branch, City Ludhiana, in favour of "Comptroller, GADVASU"
 (Savings Account Number: 29380100012410; IFSC code:
 BARBOPAULUD (*Please note that the fifth letter is 'Zero'*), MICR
 code: 141012008; BIC Code (Swift): BARBINBB).

Important Dates

- ♦ Last date for receipt of application : August 1st, 2024
- ♦ Intimating the selected of candidates: On or before August 8th, 2024
- ♦ Confirmation from participants : August 16th, 2024

How to reach Ludhiana

Travelling to Ludhiana: Air connectivity is available to reach Ludhiana. It is about 325 Km from Delhi and 100 Km from Chandigarh. It takes around 4 hours 30 minutes to reach Ludhiana from Delhi by Shatabdi express.

The weather will be hot (30 to 36 $^{\circ}$ C) during day time and mild hot during night.

COURSE CONTENT

- 1. Animal Genomics & Transcriptomics
- 2. Bioinformatics
- 3. Stem and Cell Culture
- 4. Vaccinology and Diagnostics
- 5. Reproductive Biotechnology
- 6. Environmental Biotechnology
- 7. Advanced aspects of biotechnology

Chief Patron

Dr. Inderjeet Singh

Vice Chancellor

Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana

Course Director Dr HS Banga

Dean, College of Animal Biotechnology

Course Coordinator Dr. CS Mukhopadhyay

Technical Coordinator Dr. BV Sunil Kumar

Course Co-coordinators

Dr. RK Choudhary Dr. N Kashyap Dr. Vishal Sharma

All correspondence should be addressed to

Dr. CS Mukhopadhyay & Dr. BV Sunil Kumar (Coordinators)

Mob.: 9779541452, 9855943164 Email: deancoabt@gadvasu.in

URL for online registration: https://shorturl.at/nLM37

			ADDI ::::-				
APPLICATION FORM							
1. Full Name (in BLOCK Letters):							
2. Highest degree with specialization: & Year of completion							
3. Present Institute/University Name & Address:							
4. Correspondence address to which reply should be sent (in BLOCK letters):							
5. E-mai	il ID:						
6. Phone/Fax/ Mobile/ WhatsApp:							
7. Date of Birth:							
8. Sex (Male/Female/Non-binary / Prefer not to say):							
9. Mention if you have participated in any summer/ Winter School/ Short Course, etc., during the last 3 years under ICAR and other organizations:							
10. Need for this training and how it will help in your research activities:							
12. Academic Records:							
	Degree	Subject	Year of passing	Class	Marks (%)	University/Institut e	
	Ph.D.						1
Γ	Post Graduation						
Γ	Graduation						
Non-Refundable Registration Charges: Please deposit ₹ 500 /- (Rs. Five Hundred only) as NON-REFUNDABLE registration charges to the following savings account of Bank of Baroda, PAU Market Branch, City Ludhiana, in favour of "Comptroller, GADVASU" (Savings Account Number: 29380100012410; IFSC code: BARB0PAULUD (Please note that the fifth letter is 'Zero'), MICR code: 141012008; BIC Code (Swift): BARBINBB) Transaction Id/Number for the payment made: Transaction Date:							
Date:							
Place: Signatur	e of the applican	t					
13. Recommendation of the Head of the Department/Institute:							
Signature with seal of the Head of the Institution:							
Note:							