

Animal Biotechnology Course Finishers Training Program

This program is meant for candidates who have undergone prior training in animal biotechnology and now seek to integrate diagnostic, genomic, reproductive, and regulatory competencies for deployment in industry or advanced research roles.

Note: Below modules are designed keeping high end industrial professionals into consideration. Please refer individual protocols below for affordable prices.

Integration of Molecular and Reproductive Tools

Kindly review the fees outlined for the individual protocols listed in this module.

- Integrating oocyte retrieval, IVF, and embryo freezing workflows
- Cloning and gene editing summaries in livestock models
- Combining genotyping and phenotypic scoring for selection
- Hands-on integration of wet lab and data reporting systems

Animal Biotech Regulations and Industrial Readiness

Kindly review the fees outlined for the individual protocols listed in this module.

- Understanding DBT, CPCSEA, and ICAR norms for biotech R&D
- ISO/NABL alignment for animal diagnostics labs
- Packaging and labeling norms for vet biotech products
- Case studies on biotech licensing and field deployment

Final Project and Career Preparation

Kindly review the fees outlined for the individual protocols listed in this module.

- Mock field deployment interviews (diagnostic + breeding objectives)
- Scientific writing: abstract and data table preparation
- Portfolio assembly of protocols, images, and interpretation reports

- Exit presentation and certification briefing

Individual Protocols Under Animal Biotechnology Course Finishers Training Program

1. Designing diagnostic protocols combining PCR + ELISA for disease detection | **Fee: Contact for fee**
2. Integrating oocyte retrieval, IVF, and embryo freezing workflows | **Fee: Contact for fee**
3. Cloning and gene editing summaries in livestock models | **Fee: Contact for fee**
4. Combining genotyping and phenotypic scoring for selection | **Fee: Contact for fee**
5. Hands-on integration of wet lab and data reporting systems | **Fee: Contact for fee**
6. Documentation and SOP development for regulatory audits | **Fee: Contact for fee**
7. Understanding DBT, CPCSEA, and ICAR norms for biotech R&D | **Fee: Contact for fee**
8. ISO/NABL alignment for animal diagnostics labs | **Fee: Contact for fee**
9. Packaging and labeling norms for vet biotech products | **Fee: Contact for fee**
10. Case studies on biotech licensing and field deployment | **Fee: Contact for fee**
11. Project: Prepare a diagnostic + reproductive integration plan for a livestock disease | **Fee: Contact for fee**
12. Mock field deployment interviews (diagnostic + breeding objectives) | **Fee: Contact for fee**
13. Scientific writing: abstract and data table preparation | **Fee: Contact for fee**
14. Portfolio assembly of protocols, images, and interpretation reports | **Fee: Contact for fee**
15. Exit presentation and certification briefing | **Fee: Contact for fee**

Please contact on +91-8977624748 for more details

Cant Come to Hyderabad? No Problem, You can do it in Virtual / Online Mode