

Animal Biotechnology Job Oriented Training Program

This program prepares candidates for roles in veterinary research centers, animal diagnostics labs, and livestock biotech startups by focusing on diagnostic workflows, lab record keeping, sample handling, and reporting.

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

Lab Diagnostic Competence for Animal Health

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

- DNA and RNA extraction from tissue, milk, and blood samples
- Detection of viral/bacterial diseases in cattle and poultry
- ELISA and lateral flow test interpretation in veterinary labs
- Animal necropsy techniques for pathology sample retrieval

Professional Skills and Record-Keeping

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

- Daily lab logs, test result entry, and data backup
- Understanding QA in livestock genotyping labs
- Creating structured diagnostic reports for clinical veterinarians
- Soft skills for interdepartmental coordination in biotech firms

Interview Readiness and Industry Orientation

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

- Case-based viva on diagnostic failures and troubleshooting
- Mock interviews and group tasks on field project management
- Resume writing for roles in animal health and diagnostics

- Work ethics and professional conduct in bioscience settings

Individual Protocols Under Animal Biotechnology Job Oriented Training Program

1. Sample collection from animals for PCR and ELISA testing | **Fee: Contact for fee**
2. DNA and RNA extraction from tissue, milk, and blood samples | **Fee: Contact for fee**
3. Detection of viral/bacterial diseases in cattle and poultry | **Fee: Contact for fee**
4. ELISA and lateral flow test interpretation in veterinary labs | **Fee: Contact for fee**
5. Animal necropsy techniques for pathology sample retrieval | **Fee: Contact for fee**
6. Specimen labeling and cold chain sample transportation | **Fee: Contact for fee**
7. Daily lab logs, test result entry, and data backup | **Fee: Contact for fee**
8. Understanding QA in livestock genotyping labs | **Fee: Contact for fee**
9. Creating structured diagnostic reports for clinical veterinarians | **Fee: Contact for fee**
10. Soft skills for interdepartmental coordination in biotech firms | **Fee: Contact for fee**
11. Preparing for interviews in animal biotech companies | **Fee: Contact for fee**
12. Case-based viva on diagnostic failures and troubleshooting | **Fee: Contact for fee**
13. Mock interviews and group tasks on field project management | **Fee: Contact for fee**
14. Resume writing for roles in animal health and diagnostics | **Fee: Contact for fee**
15. Work ethics and professional conduct in bioscience settings | **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