



## Medical Biotechnology Job Oriented Training Program

This program is tailored to provide participants with hands-on training in medical biotechnology techniques, career counseling, and exposure to real-world industrial challenges, ensuring job readiness in the biotech sector.

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

### Technical Skills for Medical Biotechnology Careers

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

- Developing recombinant protein-based therapeutics
- Understanding biopharmaceutical production workflows
- Designing diagnostic tools using CRISPR and NGS technologies
- Building quality assurance frameworks for biotech industries

### Career Preparation and Professional Development

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

- Mock interviews for biopharmaceutical and diagnostics positions
- Navigating certifications like GMP, GLP, and ISO 13485
- Networking strategies for biotech industry professionals
- Participating in biotech conferences and workshops for career growth

### Industry Case Studies and Real-World Applications

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

- Exploring industrial-scale diagnostic solutions in healthcare
- Studying regulatory pathways for biopharmaceutical approval
- Real-world applications of gene therapy technologies

- Microbial systems in vaccine production and their challenges

## **Individual Protocols Under Medical Biotechnology Job Oriented Training Program**

1. Mastering molecular diagnostic techniques for healthcare applications | **Fee: Contact for fee**
2. Developing recombinant protein-based therapeutics | **Fee: Contact for fee**
3. Understanding biopharmaceutical production workflows | **Fee: Contact for fee**
4. Designing diagnostic tools using CRISPR and NGS technologies | **Fee: Contact for fee**
5. Building quality assurance frameworks for biotech industries | **Fee: Contact for fee**
6. Building resumes tailored for medical biotech roles | **Fee: Contact for fee**
7. Mock interviews for biopharmaceutical and diagnostics positions | **Fee: Contact for fee**
8. Navigating certifications like GMP, GLP, and ISO 13485 | **Fee: Contact for fee**
9. Networking strategies for biotech industry professionals | **Fee: Contact for fee**
10. Participating in biotech conferences and workshops for career growth | **Fee: Contact for fee**
11. Analyzing case studies on successful biopharmaceutical development | **Fee: Contact for fee**
12. Exploring industrial-scale diagnostic solutions in healthcare | **Fee: Contact for fee**
13. Studying regulatory pathways for biopharmaceutical approval | **Fee: Contact for fee**
14. Real-world applications of gene therapy technologies | **Fee: Contact for fee**
15. Microbial systems in vaccine production and their challenges | **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