

Biotechnology Job Oriented Training Program

This job-oriented training program is designed to provide participants with the practical skills needed to enter the biotechnology workforce, focusing on industry-specific applications and career development.

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

Quality Control (QC) Protocols

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

- QC in Pharmaceuticals: Stability Testing under ICH Guidelines for Drug Shelf Life, Validation of Analytical Methods according to USP Standards, Environmental Monitoring in Manufacturing Areas to Ensure Contamination Control, Batch Release Testing including Potency, Purity, and Impurity Profiling, In-process Control of Tablet Weight Variation and Coating Uniformity, Microbiological Control of Sterile Product Production, Validation of Cleaning Procedures to Prevent Cross-Contamination, Implementation of Risk Management Systems for Critical Process Control, Use of Near-Infrared Spectroscopy (NIR) for Real-Time Release Testing
- QC in Food Biotechnology: Pathogen Testing using PCR and Next-Generation Sequencing for Food Safety, Nutritional Analysis to Ensure Label Compliance, Sensory Evaluation Protocols for Taste, Texture, and Appearance, Shelf Life Testing through Accelerated Stability Studies, Allergen Control Programs to Comply with Regulatory Requirements, Verification of Food Origin using Isotopic Ratio Mass Spectrometry, Enzyme Activity Assays to Optimize Food Processing, Implementation of HACCP Systems for Process Control, Routine Audits of Supply Chain to Maintain Quality Standards
- QC in Environmental Biotech: Water Quality Testing for Biological Oxygen Demand (BOD) and Chemical Oxygen Demand (COD), Air Quality Monitoring for VOCs and Particulate Matter, Soil Testing for Contaminant Levels and Bioremediation Progress, Use of Bioassays to Assess the Toxicity of Effluents, Field Kits for Rapid Testing of Environmental Samples, Longterm Monitoring Protocols for Bioremediation Projects, Compliance Audits for Environmental Regulations, Development of Standard Operating Procedures (SOPs) for Sampling and Analysis, Use of GIS and Remote

Sensing for Environmental Impact Assessment

Quality Assurance (QA) Protocols

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

- QA Practices in Biotech Manufacturing: Implementation of GMP (Good Manufacturing Practice) Standards, QA Oversight of Bioprocess Validation and Documentation, Continuous Monitoring and Control of Bioreactor Conditions, In-line Sensors for Real-Time Quality Assessment of Bioproducts, Periodic Review and Auditing of Supply Chain Vendors, Aseptic Processing Validation to Ensure Product Sterility, Automated Systems for Batch Recording and Traceability, Routine Calibration of Laboratory and Production Equipment, Employee Training Programs on QA Policies and Procedures
- QA in Clinical Trials: Development and Review of Clinical Trial Protocols to Ensure Compliance with ICH-GCP Guidelines, Monitoring of Trial Sites to Ensure Adherence to Study Protocols, Data Quality Management Including Data Entry Verification, Implementation of Electronic Data Capture (EDC) Systems, Handling of Adverse Event Reporting and Drug Safety Monitoring, Auditing of Informed Consent Processes to Protect Patient Rights, Biostatistical Analysis Oversight for Data Integrity, Quality Assurance of Patient Recruitment and Retention Strategies, Regulatory Submission Review to Ensure Accurate Trial Results Reporting
- QA in Agricultural Biotech: Quality Assurance of Genetic Engineering Processes, Field Trial Oversight to Ensure Compliance with Regulatory Standards, Monitoring of Plant Breeding and Selection Techniques, Quality Control of Biopesticide and Biofertilizer Production, Post-Harvest Testing to Verify Trait Expression and Stability, QA Protocols for Seed Germination and Viability Testing, Traceability Systems for Genetically Modified Crops, Implementation of Biosecurity Measures to Prevent Cross-Contamination, Environmental Monitoring to Assess Impact on Non-Target Species

Production Protocols

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

• Production Scaling in Biopharma: Scale-Up of Bioreactors for Monoclonal Antibody Production, Optimization of Cell Culture Media for Maximized Yield, Implementation of Single-Use Systems for Flexible Manufacturing, High-Density Perfusion Cultures for Continuous Production, Scaling Up Chromatography and Filtration Processes for Purification, Automation and Process Analytical Technology (PAT) for Consistent Quality, Integration of Continuous Manufacturing Processes, Risk Management Strategies for Scale-Up Operations, Validation of Scaled-Up Processes According to Regulatory Standards

- Enzyme Production: Optimization of Microbial or Fungal Strains for High Enzyme Yield, Development of Fed-Batch Fermentation Processes, Use of Genetic Engineering to Enhance Enzyme Stability and Activity, Scale-Up of Enzyme Extraction and Purification Techniques, Immobilization Techniques for Reusable Enzyme Systems, Quality Control of Enzyme Activity and Purity, Implementation of Downstream Processing Controls, Environmental Impact Assessment of Enzyme Production, Establishment of Standard Operating Procedures for Consistent Batch Quality
- Vaccine Production Techniques: Cell Line Development and Optimization for Virus Production, Scale-Up of Viral Vector Manufacturing for Gene-Based Vaccines, Use of Adjuvant Systems to Enhance Immune Response, Inactivation and Purification Techniques for Inactivated Vaccines, Formulation and Stability Testing of Vaccine Products, Fill and Finish Operations Under Aseptic Conditions, Implementation of Analytical Testing for Potency and Purity, Quality Assurance in Vaccine Lot Release, Compliance with Global Regulatory Standards for Vaccine Safety

Research and Development (R&D) Protocols

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

- Drug Discovery Processes: High-Throughput Screening (HTS) of Chemical Libraries, Structure-Based Drug Design Using X-ray Crystallography and NMR, Hit to Lead Optimization with Medicinal Chemistry, ADME (Absorption, Distribution, Metabolism, and Excretion) Testing, Toxicology Screening Using in vitro and in vivo Models, Pharmacokinetics and Pharmacodynamics (PK/PD) Modeling, Clinical Trial Design and Biomarker Development for Drug Efficacy, Regulatory Strategy Development for IND Submission, Use of Artificial Intelligence for Predictive Modeling in Drug Design
- Biotech Product Development: Genetic Engineering for Enhanced Protein Expression, Optimization of Bioreactor Conditions for Product Consistency, Purification Process Development Using Chromatography Techniques, Formulation Development to Improve Stability and Delivery, Scale-Up Protocols from Pilot Plant to Full-Scale Production, Quality by Design (QbD) Approaches for Process Validation, Stability Testing Under ICH Guidelines, Risk Management and Mitigation in Product Development, Post-Market Surveillance and Lifecycle Management of Biotech Products
- New Biotech Applications in Healthcare: Development of Personalized

Medicine Approaches Using Genomic Data, Engineering of CAR-T Cells for Targeted Cancer Therapy, Use of CRISPR for Gene Editing in Genetic Disorders, Development of Biosensors for Real-Time Disease Monitoring, Microbiome Analysis for Personalized Nutrition and Health, Nanotechnology for Targeted Drug Delivery Systems, 3D Bioprinting of Tissues and Organs for Medical Use, Wearable Biotech Devices for Continuous Health Monitoring, Integration of IoT in Healthcare for Enhanced Patient Management

Packaging Protocols

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

- Biodegradable Packaging Solutions: Development of Starch-based Bioplastics, Utilization of Polylactic Acid (PLA) for Compostable Packaging, Manufacturing of Biodegradable Films from Cellulose Derivatives, Testing of Biodegradation Rate under Various Environmental Conditions, Optimization of Physical Properties through Polymer Blending, Life Cycle Assessment (LCA) to Evaluate Environmental Impact, Standardization of Labeling for Biodegradable Packaging, Collaboration with Regulatory Bodies for Certification Processes, Public Awareness Campaigns for Proper Disposal and Composting Practices
- Packaging Standards for Biotech Products: Implementation of ISO 13485 for Medical Device Packaging, Compliance with ICH Q10 Pharmaceutical Quality System, Application of Child-resistant and Tamper-evident Features, Validation of Sterilization Processes for Biotech Packaging, Environmental Control During Packaging to Prevent Contamination, Stability Testing of Packaging Materials with Biotech Products, Documentation of Traceability and Supply Chain Custody, Risk Assessment for Packaging Materials and Processes, Regular Audits and Quality Reviews to Ensure Compliance
- Innovative Packaging Techniques in Biotech: Use of Smart Packaging with Biosensors for Monitoring Product Integrity, Development of Edible Packaging for Biopharmaceuticals, Application of Nano-coatings for Extended Shelf Life, Design of Modular Packaging Systems for Customized Biotech Products, Integration of 3D Printing for On-demand Packaging Solutions, Exploration of Advanced Barrier Materials to Enhance Protection, Implementation of Active Packaging to Control Atmosphere Within Packages, Pilot Studies for New Packaging Technologies, Partnering with Startups for Innovative Packaging Designs

Individual Protocols Under Biotechnology Job Oriented Training Program

- 1. Stability Testing under ICH Guidelines for Drug Shelf Life | Fee: Contact for fee
- 2. Validation of Analytical Methods according to USP Standards | Fee: Contact for fee
- 3. Environmental Monitoring in Manufacturing Areas to Ensure Contamination Control | Fee: Contact for fee
- 4. Batch Release Testing including Potency, Purity, and Impurity Profiling | Fee: Contact for fee
- 5. In-process Control of Tablet Weight Variation and Coating Uniformity | Fee: Contact for fee
- 6. Microbiological Control of Sterile Product Production | Fee: Contact for fee
- 7. Validation of Cleaning Procedures to Prevent Cross-Contamination | Fee: Contact for fee
- 8. Implementation of Risk Management Systems for Critical Process Control | Fee: Contact for fee
- 9. Use of Near-Infrared Spectroscopy (NIR) for Real-Time Release Testing | Fee: Contact for fee
- 10. Pathogen Testing using PCR and Next-Generation Sequencing for Food Safety | Fee: Contact for fee
- 11. Nutritional Analysis to Ensure Label Compliance | Fee: Contact for fee
- 12. Sensory Evaluation Protocols for Taste, Texture, and Appearance | Fee: Contact for fee
- 13. Shelf Life Testing through Accelerated Stability Studies | Fee: Contact for fee
- 14. Allergen Control Programs to Comply with Regulatory Requirements | Fee: Contact for fee
- 15. Verification of Food Origin using Isotopic Ratio Mass Spectrometry | Fee: Contact for fee
- 16. Enzyme Activity Assays to Optimize Food Processing | Fee: Contact for fee
- 17. Implementation of HACCP Systems for Process Control | Fee: Contact for fee
- 18. Routine Audits of Supply Chain to Maintain Quality Standards | Fee: Contact for fee
- Water Quality Testing for Biological Oxygen Demand (BOD) and Chemical Oxygen Demand (COD) | Fee: Contact for fee
- 20. Air Quality Monitoring for VOCs and Particulate Matter | Fee: Contact for fee
- 21. Soil Testing for Contaminant Levels and Bioremediation Progress | Fee: Contact for fee
- 22. Use of Bioassays to Assess the Toxicity of Effluents | Fee: Contact for fee
- 23. Field Kits for Rapid Testing of Environmental Samples | Fee: Contact for fee
- 24. Long-term Monitoring Protocols for Bioremediation Projects | Fee: Contact for fee
- 25. Compliance Audits for Environmental Regulations | Fee: Contact for fee
- 26. Development of Standard Operating Procedures (SOPs) for Sampling and Analysis | Fee: Contact for fee
- 27. Use of GIS and Remote Sensing for Environmental Impact Assessment | Fee: Contact for fee
- 28. Implementation of GMP (Good Manufacturing Practice) Standards | Fee: Contact for fee
- 29. QA Oversight of Bioprocess Validation and Documentation | Fee: Contact for fee
- 30. Continuous Monitoring and Control of Bioreactor Conditions | Fee: Contact for fee
- 31. In-line Sensors for Real-Time Quality Assessment of Bioproducts | Fee: Contact for fee

- 32. Periodic Review and Auditing of Supply Chain Vendors | Fee: Contact for fee
- 33. Aseptic Processing Validation to Ensure Product Sterility | Fee: Contact for fee
- 34. Automated Systems for Batch Recording and Traceability | Fee: Contact for fee
- 35. Routine Calibration of Laboratory and Production Equipment | Fee: Contact for fee
- 36. Employee Training Programs on QA Policies and Procedures | Fee: Contact for fee
- 37. Development and Review of Clinical Trial Protocols to Ensure Compliance with ICH-GCP Guidelines | Fee: Contact for fee
- 38. Monitoring of Trial Sites to Ensure Adherence to Study Protocols | Fee: Contact for fee
- 39. Data Quality Management Including Data Entry Verification | Fee: Contact for fee
- 40. Implementation of Electronic Data Capture (EDC) Systems | Fee: Contact for fee
- 41. Handling of Adverse Event Reporting and Drug Safety Monitoring | Fee: Contact for fee
- 42. Auditing of Informed Consent Processes to Protect Patient Rights | Fee: Contact for fee
- 43. Biostatistical Analysis Oversight for Data Integrity | Fee: Contact for fee
- 44. Quality Assurance of Patient Recruitment and Retention Strategies | Fee: Contact for fee
- 45. Regulatory Submission Review to Ensure Accurate Trial Results Reporting | Fee: Contact for fee
- 46. Quality Assurance of Genetic Engineering Processes | Fee: Contact for fee
- 47. Field Trial Oversight to Ensure Compliance with Regulatory Standards | Fee: Contact for fee
- 48. Monitoring of Plant Breeding and Selection Techniques | Fee: Contact for fee
- 49. Quality Control of Biopesticide and Biofertilizer Production | Fee: Contact for fee
- 50. Post-Harvest Testing to Verify Trait Expression and Stability | Fee: Contact for fee
- 51. QA Protocols for Seed Germination and Viability Testing | Fee: Contact for fee
- 52. Traceability Systems for Genetically Modified Crops | Fee: Contact for fee
- 53. Implementation of Biosecurity Measures to Prevent Cross-Contamination | Fee: Contact for fee
- 54. Environmental Monitoring to Assess Impact on Non-Target Species | 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