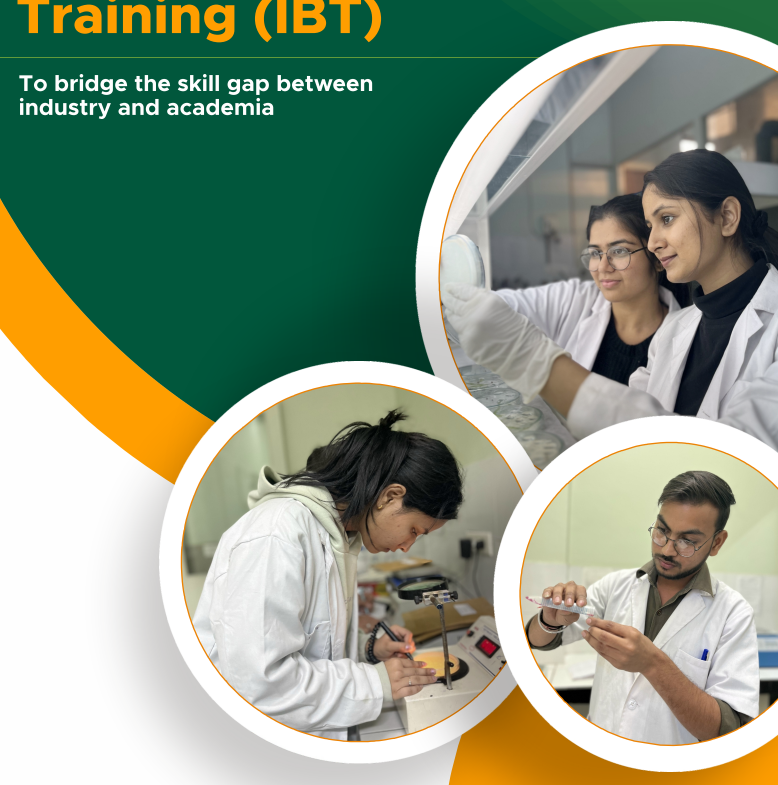


Industrial Biotech Training (IBT)



Overview

The Biotech Industrial Training Program aims to provide industry-specific training to students for skill development and is specially designed for students to gain 'handson' training experience hence enhancing their job opportunities in the biotech industry. Hence, all possible efforts are made to inculcate research aptitude and good work culture among the students through well-planned, properly executed and evaluated training.



Key Features



Industrial Biotechnology Concepts, Principles, and Practices



Case Studies and Real-World Examples



Hands-on Training



State-of-the-art Labs



Interaction with Industry Experts & Researchers



Customisable Course Content

Benefits



Enhanced Technical Skills



Increased Career Prospects



Cutting-edge Projects & Research Initiatives



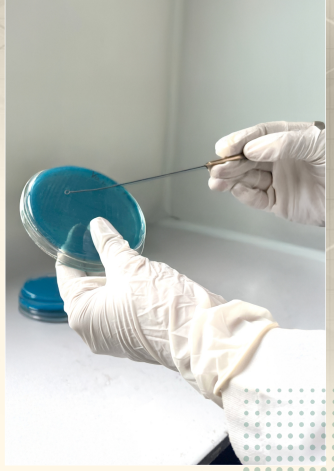
Latest Industry Trends and Best Practices



Strong Network of Peers



Proficiency in Applied Biotechnology Techniques

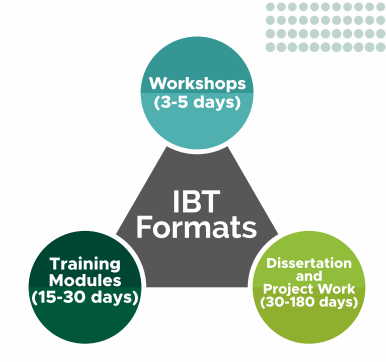




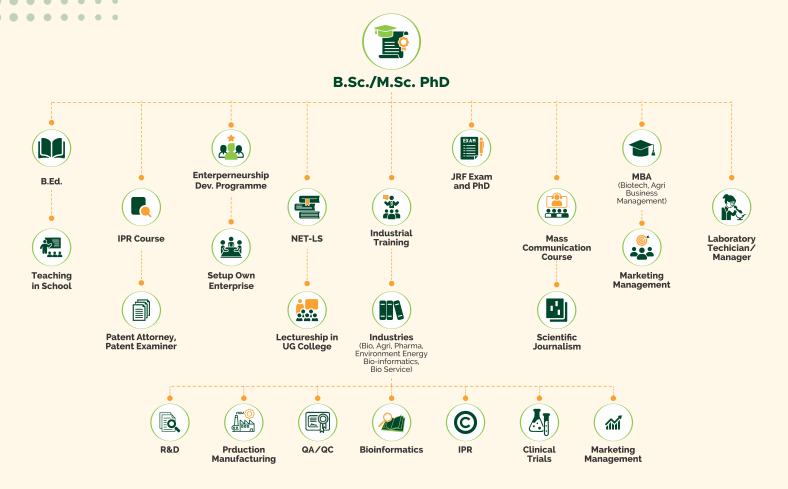
Job Security in a Growing Industry

IBT Domains

- Medical Microbiology
- Molecular biology
- Advanced genetic engineering
- Plant Biotechnology
- Protein engineering
- Environmental Biotechnology
- Medical diagnostics
- Bioinformatics
- Biofuels
- Immunotechnology



Career Opportunities in Biotechnology



About BIBT

Dr. B. Lal Institute of Biotechnology stands as a leading institution in biotechnology, delivering advanced education, cutting-edge research opportunities, and industry-aligned training to prepare students for success in the dynamic biotech industry. Renowned for achieving the highest placement rates in the sector, we are recognized for our world-class infrastructure and sustainable campus that inspire innovation. Our global alumni network of over 2,500 professionals is shaping the future across premier industries and research institutions worldwide. As the academic extension of Dr. B. Lal Clinical Laboratory, a trusted name in healthcare, we are dedicated to nurturing the next generation of scientists, researchers, and innovators. With a strong emphasis on practical learning, interdisciplinary research, and strategic industry collaborations, BIBT drives transformative progress in healthcare, agriculture, and environmental science.

Contact Details:

6-E, Malviya Nagar Industrial Area Malviya Nagar, Jaipur, Rajasthan

\(\cdot\) +91 98290 38177 **\(\text{\pi}\)** www.blalbiotech.com