



PhD Project Assistance with Advanced Lab Facilities

From Research Design to Publications - Complete Support for Scholars

Overview

At Manna Biotech, we provide end-to-end PhD project guidance and execution support for life sciences and biotechnology scholars.

Our services combine expert mentorship, stateof-the-art laboratory facilities, and robust data analysis to ensure your research is impactful and publication-ready.

Our Support Includes

- Synopsis & Research Proposal Preparation
- Experimental Design & Protocol Development
 Lab-Based Research Work
 Cell Culture (2D/3D, cytotoxicity,
 antidiabetic/anticancer assays)
 Molecular Biology & r-DNA Technology Biochemistry
 & Microbiology Assays

Next Generation Sequencing (Oxford Nanopore Mk1D) Genomics & Transcriptomics

- Bioinformatics & Data Analysis (R, SPSS, Python, AI/ML pipelines)
- ☐ Thesis & Dissertation Writing Assistance
- Publication Support (Scopus/SCI-indexed journals)

Our Facilities

Advanced Cell Culture Lab (BSL-2)
Next-Generation Sequencing (Oxford
Nanopore Mk1D, Qubit) Molecular Biology
Suite (PCR, RT-PCR, cloning tools)
Bioinformatics Workstations with highperformance computing Biochemistry &
Microbiology Setup for in-vitro/in-vivo assays

Why Choose Us?

- · 10+ years of wet lab expertise and
- 15+ years of bioinformatics expertise
- Affordable, customizable PhD packages compared to CROs.
- End-to-end assistance From concept to completion
- 100+ successful student projects & publications supported

Who Can Apply?

- PhD Scholars in Biotechnology, Microbiology, Life Sciences, Pharma, Medical
- Faculty members pursuing research work Industry
- professionals seeking applied R&D support

"Let's make your PhD journey successful!"

Any Enquire

Contact us: 8978792215 www.mannabiotech.com

4th Floor, SMS Plaza, 47-40/2/A/NR, Main Road, Opposite HDFC Bank, MDB Complex, HMT Nagar, Nacharam, Hyderabad, Telangana