

LAB TECHNICIAN



**WHY
WOULD
YOU
TAKE
IT?**

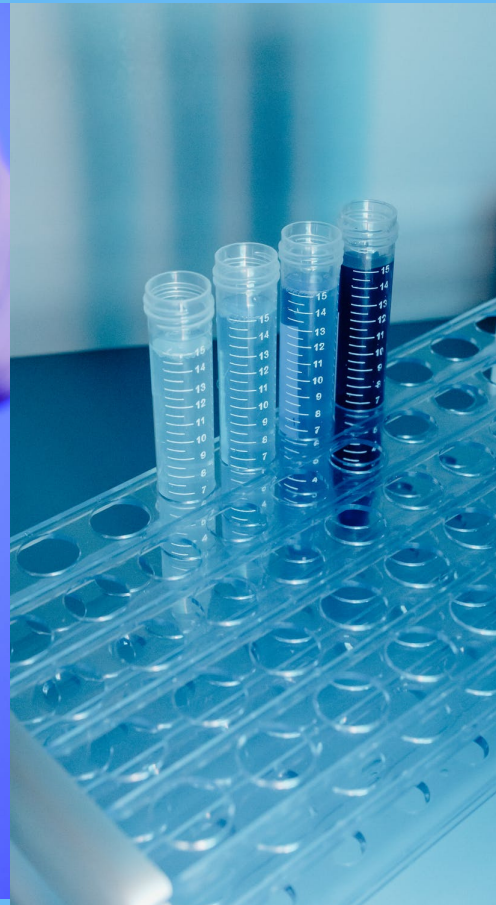


One of the demanding careers
A Course Loved by learners
Loved by professionals
Designed and Developed by experts

A scientific research lab's backbone is its laboratory personnel. Technicians operate nearly entirely in laboratories and may work alone or as part of a team of scientists. They are capable of working in a wide range of scientific fields, including forensics, health, and manufacturing.



The area a laboratory technician works in will largely dictate the work they do. If they're in a medical environment, they might be analysing body fluids or tissues, conducting blood tests and examining cells. If they work for a food and drink manufacturer, they might be testing food and drink samples to detect contamination or ensure quality.



JOB RESPONSIBILITY

WHAT'S IN THIS COURSE?



Discover what it takes to be a lab technician and assemble skills and knowledge of laboratory studies with the Lab Technician Course's help. Gather a profound understanding of lab technician topic to implement your learnings in the right direction.

With this Lab Technician Course, gain step by step guidance of laboratory studies to thrive in any relatable fields. The Lab Technician Course is your ultimate guide to attain a-z information on laboratory studies.

As you go through the Lab Technician Course, mark out the instructive details that you will attain from this lab technician course and consider a job is completed.

This lab technician course is a complete package of know-it-all. It will start teaching with the basics like using a microscope and ending with more detailed learning.

As you go through the lab technician extensive course, you will learn about medical laboratory services, solutions used in clinical/medical laboratory solutions, basic haematology, basic immunology, and immunochemistry.

This Lab Technician Course is specially designed for learners who have a science background and are interested in pursuing a career as a lab technician. This Lab Technician course will be a great start if you want to get a heads-up of what this career path holds for you in future.

The Lab Technician Course ensures a better understanding of laboratory studies. Taking this lab technician course will polish your learnings and hold a more excellent value on your resume to experience a better opportunity in the relatable fields. Now it's time for you to grasp the opportunity and get started immediately.

CURRICULUM BREAKDOWN

Module 01: Introduction to the Course

Module 02: Medical Laboratory Services

Module 03: Laboratory Equipment (Part-01)

Module 04: Laboratory Equipment (Part-02)

Module 05: Microscope and How to Use it

Module 06: Solutions Used in Clinical/Medical Laboratory

Module 07: Sterilisation, Disinfection and Decontamination

Module 08: Basic Haematology

Module 09: Basic Haemostasis (Coagulation)

Module 10: Basic Immunology and Immuno-hematology

Module 11: Urinalysis

Module 12: Basic Clinical Chemistry

Module 13: Basic Clinical Microbiology

Module 14: Basic Parasitology

Module 15: Laboratory Accidents and Safety

Module 16: Quality Assurance



Scientific laboratory technicians carry out the work that allows scientists to concentrate on, and perform, the more complex analytical processes in the laboratory.

REVIEWS:

Suzanne Russell



Informative course

Alicia Brown



Wonderful course, honestly! Beyond what I expected. I picked this course up just out of sheer curiosity but oh my, this self-paced and engaging course made me rethink my career path. It's super good and I'd definitely recommend everyone to give it a chance.

Dawn Horan



Really enjoying this self-paced course. I would like a little interaction with others or the tutor as this enhances learning. Overall a very informative and useful course.

Holly Law



Excellent learning sessions. Very informative and the presenter was well-versed enough to deliver each and every contents so magnificently. Learned a lot and absolutely loved it. Highly Recommended!!