



LEARN. EXCEL. SUCCEED.

**DR LAL PATHLABS
PRESENTS A COURSE IN
MEDICAL
LABORATORY
TECHNOLOGY**



C-1/B, Clear View Commercial Complex,
2nd Floor, Block-M, Old DLF Colony, Sector -14, Gurgaon, Haryana - 122 001
Ph.: 81303 93593 (Monday to Friday - 10 am to 5 pm)
E-mail ID: education@lalpathlabs.com | Website: www.lalpathlabs.com





(Hony.) Brig. Dr. Arvind Lal
Padma Shri
Chairman and Managing Director

"An endeavour that began in the year 1949 is today the largest and the most respected laboratory services provider in India. It is your faith and trust that has made us what we are today. We promise to constantly upgrade our service levels not only to meet your expectations, but to exceed them."



Dr. Om Manchanda
CEO

"As a part of our commitment to efficiently develop the next generation of technicians in laboratory medicine, we have launched an institute that provides relevant learning & training to make students future-ready in the discipline."



Dr Lal PathLabs Institute of Laboratory Medicine offers specialized course in laboratory technology. The institute is affiliated to the Healthcare Skill Sector Council [HSSC], Government of India.

Established in 1949, today, it tests over 36 million samples every year across over 150 labs and over 2000 centers across India.

Get hands on learning experience in a world-class state-of-the-art laboratory with automated equipment that conforms to the highest international standard. It is an incessant passion that gives us to deliver the best in healthcare.

Dr Lal PathLabs Institute of Laboratory Medicine owes its origin to Dr Lal PathLabs, India's leading and most reputed diagnostic chain, that has been giving its customers a reason to smile for over 60 years, through deliverance of highly accurate and advanced pathology solutions.

Dr Lal PathLabs has a highly skilled pool of over 1200 technicians and continue to hire over 200 technicians every year.

No wonder, we test 60,000 samples each day.





COURSE IN MEDICAL LABORATORY TECHNOLOGY

The program aims at realizing the following objectives-

- To provide skill oriented training and develop skilled professionals ready to work in world-class laboratories
- To groom students in areas such as English speaking, Personality development, Leadership and IT skills
- To make students qualified professionals in Medical Laboratory Technology and be ready to work in hospitals and research laboratories, public & private health facilities, industrial laboratories and colleges
- To get hands-on exposure in automated instruments and Laboratory Information Management Software (LIMS)

ABOUT THE COURSE

- The Medical Laboratory Technology course is a 24 months intensive program (18 months of theory & practical training and 6 months of paid internship)

ELIGIBILITY CRITERIA

- 10+2 in Science from any recognized School/College/Institution
- Junior Technicians in Labs and Hospitals
- Graduates in Life Science, Pharma, Nursing and others

COURSE STRUCTURE

- Anatomy & Physiology
- Haematology & Biochemistry
- Clinical Pathology & Microbiology
- Histopathology & Quality Management System & Cytopathology
- Basic English & Computers
- Communication & Personality Development

AFFILIATION

Dr Lal PathLabs Institute of Laboratory Medicine is affiliated to Healthcare Sector Skill Council (HSSC), Government of India.



FEE STRUCTURE

- Registration Fee ₹1,000
 - Examination Fee ₹5,000
 - Tution Fee ₹44,000
 - Total Fee ₹50,000
- (Inclusive of Study Material)

ADVANTAGES OF DR LAL PATHLABS INSTITUTE OF LABORATORY MEDICINE

- World-class infrastructure
- Highly experienced pathologists as faculty
- Basic English, soft skill training and personality development classes
- Centrally air-conditioned classrooms
- More than 700 hours of practical training on automated systems
- Scholarship program
- Online and offline modules of study
- Digital classrooms
- Wi-fi campus
- Paid internship will be given to students
- Job placement assistance

BE FUTURE - READY & GET EXPERTISE IN

- Operating State-of-the-art Laboratory Machines in Haematology, Biochemistry and Microbiology
- Handling and Testing Clinical Pathology and Histopathology
- Quality Management System
- Basic English and Computers