

Dr. Rela Institute & Medical Centre (RIMC) is a 450 bedded multi-speciality quarternary care medical facility. The Infection Prevention & Control (IPC) Training Program at Dr. Rela Institute and Medical Centre is dedicated to provide the best infection control practices in health care through a multidisciplinary forum and highly efficient Infection Control Team.

The Department of IPC functions hand in hand with the Department of Microbiology to extend important functions of IPC across the hospital. The highlights of these activities include education, surveillance for Infection Control in clinical areas and followup. Other components include the auditing of IPC practices across the hospital, monitoring of appropriate use of antimicrobials, staff health care activities instituting handled by well trained and dedicated laboratory appropriate preventive measures.

PROGRAM BJECTIVES

A clinical microbiologist's primary role begins at the lab with unparalleled diagnostic input and detection of Infectious diseases pathogens & relevant parameters for appropriate and effective clinical management. This in conjunction with input and intervention in Infection Prevention makes the clinical microbiologist's role par excellence. The Department of Microbiology is bestowed with the state of the art technology for its diagnostics. The highlights of the department infrastructure includes MALDI-TOF, Automated Advanced Colorimetry Identification and Susceptibility Systems, CMIA, ELFA, CLIA for Serology, Real-time PCR open and closed systems for Molecular diagnostics and Fluorescent microscopy for Auto-immune diagnostics. This advanced technology professionals for accurate diagnostics.

The Clinical laboratory and Hospital with accreditations such as NABL, NABH and JCI adds a complete system of learning for an ideal health care diagnostics and management.

- Acquire the skills of Clinical Microbiology reporting of various sections of diagnostic microbiology including Infectious
- Acquire the competency and knowledge of Infection Control by participating in the surveillance, followup and infection prevention activities.

ELIGIBILITY CRITERIA:

DNB / MD (Microbiology) or **Equivalent International Degrees**

- Allocation of seat is purely on merit basis. Interested candidates can mail the CV to subha.piraman@relainstitute.com
- For further details, please contact Dr. Subha S - +91 - 99625 26457



Number of available post



Starting date 1st January 2024



Course duration 1 year



Last date of application 5th October 2023