CONTACT

0502188660 nabeelamlt@gmail.com

Female, Married, Indian

Visa Status: Residence Dubai , UAE

OBJECTIVE

Experienced Medical Laboratory Technologist, More than **9+ years of experiences** and Master's degree in medical Laboratory technology. Excellent clinical laboratory skills, with commended performance conducting / analyzing laboratory assays and resolving complex clinical and instrument problems. Accurate, reliable, diligent and focused on the timely, quality completion of all lab procedures.

LICENSES

- DUBAI HEALTH AUTHORITY (DHA)
- MINISTRY OF HEALTH EVALUATION (MOH)
- KERALA PARAMEDICAL COUNCIL
 (Government of Kerala, India)
- CLINICAL LABORATORY PROFESSIONAL ASSOCIATION (Reg # 2068)

EDUCATION

- MSc IN MEDICAL LABORATORY TECHNOLOGY Calicut University, India
- BSc in MEDICAL LABORATORY
 TECHNOLOGY Mahatma Gandhi
 University India

TRAINIEES & INTERNSHIPS

- Clinical posting in Regional Cancer Centre Nov 2017.
- Clinical posting in Amala Institute of Medical Sciences Dec 2007.
- Clinical posting in Malabar Institute of Medical Sciences Jul 2006

NABEELA M.A. RAHMAN

MEDICAL LABORATORY TECHNOLOGIST

M.Sc MLT, B.Sc MLT | DHA & MOH

EXPERIENCE | 9 YEARS



MEDICAL LABORATORY TECHNOLOGIST SUNNY SPECIALTY MEDICAL CENTER, SHARJAH UAE | DEC 2016 MAY 2017

MEDICAL LABORATORY TECHNOLOGIST BLUEBELL MEDICAL CENTER, DUBAI, UAE, JAN 2016 AUG 2016

MEDICAL LABORATORY TECHNOLOGIST TIRUR SPECIALTY LAB METROPOLIS INDIA | OCT 2012 JAN 2015

DUTIES & RESPONSIBILITIES

- Operate laboratory instruments and equipment, trouble shoot and resolve failures impacting laboratory instrumentation and assay systems. Monitor and perform preventive maintenance to sustain machine performance.
- Create and maintain organized records of specimen, tests, instrument logs, reagents and technical analysis.
- Coordinated and executed pre-analytic, analytic and post analytic Laboratory activities.
- Maintain clean and safe environment and perform proper aseptic techniques, procedures and infection control
- Execute and document quality control and assurance procedures.
- Routine and special Clinical Biochemistry, Hematology, Immunology and serology analysis.
- Clinical pathological works like analysis of routine and special test on urine, stool, semen, sputum, CSF and Other body fluids.
- Microbiological works like media preparation, culture and sensitivity.
- Accurately recorded reported and interpreted test results.
- Covid duties like Ag Tests, Truenaat, and Swab Collection etc

SEMINAR & WORKSHOP

- Crash Study on Hepatitis Epidemic- which was conducted jointly by Tropical Institute of Ecological Sciences (TIES) and University from Jan 2006.
- Workshop on "Real Time PCR" jointly organized by Center for Advances in Molecular Biology (CAMP) and University of Calicut on 19th, Dec 2017

