

Contacts

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Address: Al Nahda 1, Dubai

Education

MSC Food science and Technology Calicut university (2010-2012)

BSC MicrobiologyCalicut university (2007-2010)

Professional Membership

DHA Eligibility DHA ID: 30330928

Personal Information

Date of Birth: 20/05/1989 Nationality: Indian Passport No: L8307275 Marital Status: Married Visa Status: Tourist Visa

Languages Known:

English Malayalam Hindi Arabic

SAREENA KADER

Microbiologist

CAREER OBJECTIVE

Performance-driven Microbiology technologist with more than 5 years of working experience in the field of hospital/ health care industry as medical microbiologist with a positive attitude, strong work ethic, and a keen desire to learn and grow within a firm.

WORK EXPERIENCE

IQRAA International Hospital & Research Centre (NABH Accredited) Kerala, India – Worked as Microbiology technologist September 2019 – Till Date

Geoscience Testing Laboratory - Abu Dhabi, UAE

As Microbiologist December 2014- January 2016

MAC Laboratory, Kunnamkulam, Kerala, India

As Microbiology technologist April 2014- Sep 2014

Tirur Specialty Lab - Kerala, India

As Microbiology technologist April 2010- September 2010

SKILLS AND TECHNIQUES

- Undertake analytical procedures in the disciplines of Molecular biology, Medical Microbiology (bacteriology, mycology), serology
- Perform ELISA TESTS (ANA,ANTICCP,C ANCA,P ANCA,PLA2R, ANA PROFILE,IGRA-Interferon gamma release assay, Allergy profile for food and inhalation.)
- Immunofluorescence technique
- Staining techniques.
- Perform sterility culture for environmental samples.
- Maintain and calibrate laboratory equipment and instrumentation.
- Maintain the stock register.
- NABL documentation.
- Extensive knowledge & practical experience of microbiological analysis, sampling techniques, reporting, quality related aspects of water, wastewater, pool water, dialysis water environmental

samples, cooked or canned foods, raw food, seafood, dairy products, bakery items etc. using USFDA, ICMSF, APHA, CMMEF, BS, CCFRA methodologies.

AREAS OF EXPERTISE

- RT PCR Thermofisher Scientific Quant Studio 5, BIOER
- BIOER med source (Fully automated extractor)
- Siemens Atellica Neph 630
- VIDAS (Fully automated ELFA analyzer)
- GENE XPERT (Fully automated analyzer)
- VITEK-2(Fully automated identification & antimicrobial susceptibility testing & Yeast)
- BACTEC FX (blood culture instrumentation), BacT Alert 3D 240
- Chemiluminescence and ECLIA (Elecsys 2010)(Cobas E 411).

PROJECTS UNDERTAKEN

Curriculum Dissertation done at Central Institute of fisheries and technology, Cochin (Microbial spoilage of ammonia treated fish during chilled storage).

TRAININGS

- HACCP Training (LEVEL 3): Completed 5 days training from Central Institute of fisheries Technology, [CIFT],
 Willington Island, Cochin.
- Completed ISO 22000:2005, food safety management system requirements for any organization in the food chain, awareness training
- program conducted by INDOCERT a certification body, Alway, Kerala, India.
- Successfully completed Training in Manufacturing- Food Safety Supervisor conducted by FSSAI.

REFERENCE

Provided upon request.