# **CURRICULUM VITAE**



# ANJU.M.V M.Sc. Microbiology-1998 Ph:00971504287994, 00971506748458 Email: anjuabs26@gmail.com

#### **CAREER OBJECTIVE**

Hardworking and experienced Microbiology professional seeking an opportunity to engage in a wellestablished Diagnostic Laboratory.

### **PROFESSIONAL QUALIFICATION**

**M.Sc. Microbiology-1998 April** – Bharathiar University, Tamil Nadu – India (Equalized by Ministry of Higher Education & Scientific Research), UAE.

#### **PROFESSIONAL LICENSE & EVALUATION**

- 1. Association of Clinical Microbiologists in India. National License No. 376/07
- 2. College of American Pathologists (CAP). Membership No.8562946
- 3. MOH (Ministry of Health) UAE.
- 4. DHA (Dubai Health Authority) UAE.

#### WORK EXPERIENCE- (20 years)

- 1. Medical Microbiology Technologist-1, Dubai Health Authority (DHA), UAE.
- 2. Senior In Charge Tech- Medical Microbiology, Ministry of Health (MOH), UAE.
- 3. Senior In Charge-Medical Microbiology, Al Sarq Healthcare (FNG-Dibba), UAE.
- 4. Microbiologist, RAK hospital, Ras Al Khaimah, UAE.
- 5. Medical Technologist, Al Noor Hospital, Al Ain, UAE.
- 6. Medical Microbiology & Immunology Research Associate, FMHS, Al Ain, UAE.
- 7. Microbiologist, Lake Shore Hospital, Kerala, India.

- 8. Microbiologist, SNMM Hospital, Kerala, India.
- 9. Microbiology Trainee, Lakshmi Hospital, Kerala, India.
- 10. Microbiology Trainee, PVS hospital, Kerala, India.

#### **PROFESSIONAL SKILLS**

<u>Medical Microbiology</u>: Excellent clinical skills with a strong and good technical background in Bacteriology, Mycology, Virology, Mycobacteriology, Immunology, Parasitology & Serology.

### AREA OF EXPERTISE

- Processing of all clinical specimens, culturing, Isolation, and identification of Bacterial & Fungal pathogens (from clinical & other samples.
- Biochemical tests for identification of Bacteria, Antibiotic Susceptibility testing & reporting for Bacterial and Fungal pathogens.
- Fungal Culture & identification by Lactophenol cotton blue stain.
- All type of staining techniques, microscopic methods, preparation of media, sterilization and decontamination procedures.
- Serology, Parasitology, mycology, Immunology & Molecular Virology, (DNA & RNA Extraction, PCR).
- Performing internal /external Quality control.
- Quality Control for culture media, reagents, and antibiotic discs by using ATCC strains.
- Participating in hospital infection Control program and antimicrobial Stewardship committee.
- Preparing and presenting Hospital antibiogram annually
- Identify and distinguish between frequently isolated pathogenic and nonpathogenic microorganisms through automated microbial system (Vitek and Micro scan).
- To review the culture results and antibiotic sensitivity tests results for the samples of previous day and to recommend the most appropriate treatment.
- Participating in lab project regarding TAT/STAT.
- Fulfilment of laboratory requirements for JCIA, CAP and ISO.

## **DECLARATION**

I hereby declare that above statements are true with the best of my knowledge. Also promising you, even though I am new there, I will pick up all procedures soon and do the maximum level of my sincere and successful work to your concern if I will get a better opportunity in your Laboratory Department.