

CURRICULUM VITAE

Nanditha R Bhat 301, A block , Landlinks pinnacle, Landlinks township, Derebail, Konchady, Mangalore

Mob : +91 9538994422

Email: nandu388@gmail.com

CARRIER OBJECTIVE:

To explore my knowledge in the field of microbiology and life science in order to improve healthcare setup for the benefit of organisation as well as community.

PROFESSIONAL GRAPH

- 1. Worked as **Assistant Professor**, **department of Microbiology**, **at Mangala College Of Paramedical sciences**, **Mangalore** from July 2018 to june 2021.
- 2. Worked as **Training Associate** at **Department of virus research**, **Manipal** University, **Manipal**, for a **CDC funded project "Acute Febrile Illness in Western Ghats of India" from December 2015 to October 2017.**
- 3. Worked as **Medical Microbiologist** at Sri Shankara Cancer hospital and research centre, Bangalore, from April 2015 to November 2015.
- 4. Worked as **Technical officer to State reference laboratory for HIV testing** at Department of Microbiology, Kasturba medical college, Mangalore under **NACO project** from February 2014 to November 2014.
 - Supervision and mentoring of Laboratory technicians of ICTCs/ PPTCTs.
 - Supervision of laboratory technician training program.
 - Monitor work related to EQAS, obtain monthly EQAS reports from ICTS/ PPTCT/ Blood bank.
 - EQAS data analysis and reporting to DAPCU officer.

Worked as a trainee in the diagnostic Microbiology laboratory (NABL accredited) attached to 750 bed hospital, **Kasturba Medical College Hospital, Mangalore** for a year.

Undergone training in 'Medical Laboratories-Particular Requirements for Quality & competence ISO 15189 : 2012'.

Trained in all aspects of diagnostic microbiological process including routine culture, antibiotic sensitivity testing, Bact-alert, VITEK and serological tests like Widal, VDRL, Latex agglutination tests, Turbidometry and ELISA.

SUMMARY OF SKILLS

- Knowledge of Microbial Diversity and Taxonomy, Quantitative Biology, Mycology, Biochemistry, Microbial Metabolism, Immunology, Molecular Biology, Virology, Pharmaceutical and Medical Microbiology.
- Understanding of Molecular tools for characterization, identification of bacteria, , Cell culture, immunological techniques.
- Effective team player with proficiency in MS office application well-developed communication skills with the ability to perform according to the situation

EDUCATION PROFILE:

MSc Meidical Microbiology from Manipal University- 2013. (67%)

BSc Biotechnology from Mangalore University 2010. (69%)

PUC from Dept of Pre university education, Karnataka- 2006

SSLC from Karnataka examination board- 2004

PERSONAL PROFILE:

Name : Nanditha R Bhat Date of Birth : 03-July-1988

Gender : Female

Languages known: English, Hindi, Kannada, Malayalam.

DECLARATION:

I hereby declare all the above written particulates are true to best of my knowledge and confidence.

Yours faithfully Nanditha R Bhat