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671312**Personal Data**

Name: Haritha.C

Gender: Female

DOB: 30/09/1993

Nationality: Indian

Religion: Hindu

Marital Status:
Single**Languages
Known**English,
Malayalam, Hindi,
Tamil, Kannada

CURRICULUM VITAE

HARITHA.Charithachathoth@gmail.com**OBJECTIVE:**

Seeking a position to utilize my knowledge, skills and abilities that offers a competitive environment, a true profession to put in the acquired knowledge and gain exposure to upcoming technologies while being resourceful, innovative and flexible.

EDUCATIONAL QUALIFICATION:

Qualification	University/College	Year	Percentage
MSc.Medical Microbiology	Yenepoya medical college, Mangalore (Yenepoya deemed to be university)	2018	56%
BSc. Microbiology	Sharaf arts & science college, padne (kannur university)	2015	72%
HIGHER SECONDARY	GHSS Udinur (board of higher secondary examination)	2011	61%
SSLC	GHSS Kuttamath (government of kerala)	2009	66%

OTHER QUALIFICATION:

Completed certificate course entitled "Hospital safety and infection control" with B Grade in Yenepoya medical college Mangalore.

RESEARCH PROJECT:

Speciation, biofilm formation and antibiogram of coagulase negative *staphylococcus* isolates from clinical specimens

CONFERENCES AND WORKSHOPS ATTENDED:

- Attended International conference on “Malaria in global health” under the auspices of National Institute of Health (NIH) at K.S Hegde medical academy, Nitte University, Deralakkatte, Mangaluru.
- Attended the workshop on “FTD malaria differentiation by RT-PCR” in the International conference on “Malaria in global health” at K.S Hegde medical academy, Nitte University, Deralakkatte, Mangaluru.
- Participated in two day lecture workshop on “Cell differentiation in the context of cancer and stem cell biology” held at Chinmaya arts and Science College for women Kannur.
- Attended workshop on Immunofluorescence for Autoimmune diagnostics at Yenepoya medical college, Mangalore.

TECHNICAL PROFICIENCY IN LAB:

- Media preparation for Bacterial and fungal Cultures.
- Pouring, Plugging, Slant preparation & Streaking on plates.
- Clinical sample processing.
- Identification of bacteria/fungus in clinical specimens.
- Isolation and Culturing of microbes from Water Sample (Through Serial Dilution Method).
- Isolation and Culturing of microbes from Air. (Through Exposure Method).
- Biochemical Test for Screening of Microbes and other tests for speciation.
- Serial Dilution Method for Bacterial Cultures.
- Sub Culturing of Microbes.
- Fungal slide culture technique and other tests for fungus.
- Staining (Gram staining and actinomycetes staining for bacteria, fungal staining with lacto phenol cotton blue).
- Antibiotics Sensitivity Test.
- Stock maintenance of bacteria and fungus.
- Screening of acid fast bacilli by microscopy
- Immunological tests-ANA IIFT, ANA profile and ANA ANCA
- Extraction and amplification of DNA by PCR
- Western blot technique
- Biofilm formation test and Various serological tests

EQUIPMENT HANDELED:

- Autoclave
- Hot air oven
- Incubator
- BOD incubator
- ELISA reader
- Fluorescent microscope
- PCR
- Centrifuges

PROFILE SUMMARY

An experienced medical microbiologist with a solid background within a clinical laboratory environment as part of the large healthcare system. Experienced in identification of bacteria/fungus in microbiological specimens and handling of microbiological laboratory equipments.

DECLARATION:

I hereby declare that all the information mentioned above is true up to my knowledge and belief.

Place:

Haritha . C

Date: