

VIDHYA VISWANATHAN

Mattapillil house

Karimughal

Puthencruz P O

Ernakulam, kerala -682 308

Contact No : +91 8139051477

+91 8891375837 Email :

mailto:vidhyaviswanathan@gmail.com

ail.com

→ Academic Details

- **SSLC**

St.Mary's HSS Morakkala

98 %

2014

- **PLUS TWO**

St Mary's HSS Morakkala

84 %

2016

- **BSC MEDICAL LABORATORY TECHNOLOGY (4 YEAR)**

**Centre for Professional and Advanced Studies, School of Medical Education,
Manimalakkunnu**

62 %

2023

→ Work Experience

- **SUNRISE MULTISPECIALITY HOSPITAL, KAKKANAD, EKM**

Role : Lab technician with six months + experience

Have been gaining experience in Testings,Machines in various departments and Blood bank along with front desk activities including billing and cash.

- **General hospital, ernakulam**

January 2021 – June 2021

Role : Lab Trainee

- **Malankara Orthodox Syrian Medical College Hospital , Kolenchery, Ernakulam**

May 2019 – July 2019

Role : Lab Trainee

- **General Hospital Ernakulam**

April 2018 – June 2018

Role : Lab Trainee

→ Project Details

- **Study of prediabetic condition in various age groups
2019 – 2020**

In this study, a profile is presented to a group of people diagnosed with pre-diabetes and base line data on biochemical protocols as per ICMR guidelines recommendation will be followed namely FBS and HbA1C

→ Machine Expertise

- ABL80FLEX, I-Stat1, Beckman constor AU480, Mini Vidas Stat Fax 3300, EL-120 electrolyte analyzer in Biochemistry
- Horiba Yumixen H550, Symex xs1000i, ABX microsES60, Stago, ECL 760 in Haematology
- Cobas e411 in Immunology

→ Achievements and Participations.

- Implant training at Sixth National Conference (19th Annual Conference) of Students Association Of Medical Laboratory Technologists on "Recent trends in Laboratory Medicine(Malaria -A Recent Challenge in Kerala, Molecularr Diagnostic Methods, Interpretation of Histograms and Scatter plots in the Assessment of Hematological Disorders)at Thrissur on 08/12/2018
- Attended Labmedcon CME held at Amrutha Institute of Medical Sciences.

→ Area of Exposure

- Blood collection, Biochemistry, Haematology, Blood bank and Transfusion Technology
- Microbiology, Histopathology, Cytology, Cytogenetics,
- Molecular biology and Bio Medical instrumentation Technology.

→ Strength

- Hard working with a positive attitude, Ability to adapt at any type of environment, Good team spirit.

→ Hobbies

- Music, Movies, Nature, Books

(Vidhya Viswanathan)