

# VRINDHA PADINHARE VEETIL

Flat41, Building 220, Road 2704, Block 327

+973 39575135 | vrindapv00@gmail.com



## LANGUAGES

English

Malayalam

Hindi

Tamil

## SKILLS

Aseptic techniques

Problem solving

Laboratory maintenance

Sterilization techniques

Microscopy

Molecular biology

Culturing and media preparation

## OBJECTIVE

Seeking a challenging opportunity where I can fully use my skills as a Microbiologist to enhance my professional and personal growth in an organization which recognizes the value of hard work and trusts me with responsibility.

## EXPERIENCE

### MEDITECH Diagnostic Centre , Changaramkulam -

As a Microbiology technologist , from October 2022 to August 2023

### CENTRAL LABORATORIES, Kanjani -

As a Molecular biology Technician , from June 2021 to June 2022

## EDUCATION

### Bharathiar University 2021

MSc Microbiology

### Calicut University 2019

BSc microbiology

### Board of higher secondary education 2016

Plus two

### CBSE 2014

SSLC

## PROJECTS

### Assessment of biodiversity status of microalgae in aquaculture ponds

The aquaculture ponds of Kerala University of fisheries and ocean studies (KUFOS ) were assessed for beneficial and harmful microalgal growth.

### Bioethanol production from spent solids collected from the ayurvedic preparation of Dasamoolarishtam

Bioethanol production was about 10.2%. Since bioethanol production from the spent solids of Dasamoolarishtam has not been studied yet and it could yield bioethanol successfully, this is a novel field for further research for efficient biofuel production and utilization



## ACHIEVEMENTS & AWARDS

---

Highfield level 3 international award in HACCP for catering

Training program on food and water quality control and laboratory techniques- approved by fssai