

Rinsha Noushad

November 03, 1999

Pathiyassery House P.o Mathilakam

Thrissur

8078370516

rinshanoushad7338@gmail.com

Languages

English Hindi



Laboratory skills —

- · Identification and Isolation of microbes
- · Antibiotic Sensitivity
- Microscopy
- Culturing Techniques
- · Immunotechniques
- · Diagnostic Testes
- Equipment Handling

Soft Skills -

- · Attention to detail
- Communication Skill
- Team working skill
- Analytical skill

Personal Details

Nationality: Indian

Gender: Female Religion: Islam

Marital Status: Single Passport No: U6764175

Career Objective

Showcase all of my efforts and skills to work in your firm and will ensure success as well as growth of my knowledge.

Qualification

2020-2022 Msc. Microbiology

Presentation College of Applied Sciences and Technology

Puthenvelikkara, Mahatma Gandhi University

2017-2020 **Bsc. Microbiology**

Presentation College of Applied Sciences and Technology

Puthenvelikkara, Mahatma Gandhi University

2015-2017 **Higher Secondary Education**

St Joseph's HSS, P.O Mathilakam, State Broad, General

2014-2015 **High School Education**

O.L.F.G.H.S, Mathilakam, State Broad, General

Activities

2022 Internship

Kerala Veterinary and Animal Science University Mannuthy, Thrissur

2020 Microbiome

2 days national level seminar on "Relevance of IPR in biological

science and current innovation in genome editing

2018 IIT Kharagpur event

3 days program on "understanding Complexities of life from molecu-

lar to system"

Project

Characterization of Lactobacillus isolated from indigenous 2022 source and development of fermented milk product

. To isolate Lactic acid bacteria from idili batter and evaluate the

probiotic activity of isolate prod

. compare Antibiogram and Antioxidant of isolate.

.Development of fermented milk product

Isolation, Identification and Screening of Lipase producing 2020 organisms from oil contaminated and dairy contaminated soil

. To isolate lipase producing bacteria from oil contaminated and

dairy contaminated soil

. Identify isolated bacterial strains by morphological and biochemi-

cal examination and determine the lipase activity of those isolated

strains

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief