

NIJA MARIAM GRIBU

THEKKEDATHU KALLANKATTIL HOUSE PIRALASSERY P. O CHENGANNUR 689122 **Contact:** +971527702124 +918547237164

Email: nijagribu@gmail.com
DOB: 16-09-2000
LinkedIn: Nija Mariam Gribu

OBJECTIVE

To work in an organization or industries with professionalism and diligence, commitment and enthusiasm, foresight and to achieve the targets in a symbiotic manner.

SKILLS

TECHNICAL SKILLS

Conduct biological analysis of body fluids such as blood, urine using microscope, culture to detect abnormalities or diseases.

Set up, adjust, maintain and clean medical equipment.

Hands on training on streak plate and spread plate method.

Culturing of urine, sputum, swab from throat and all, vaginal swab etc for detecting the harmful pathogens that affects the human, so that it will be very helpful for medical practitioners to give the patients proper treatment.

Obtaining specimens, cultivating, isolating and identifying microorganisms for analysis.

Conduct biochemical analysis for detecting microorganisms.

Isolate and identify the microorganisms from different sources like food, milk & water.

Quality Control

Quality Assurance

PERSONAL SKILLS

Positive and can work independently.

Strong written and verbal communication skills.

Extreme dedication and leadership skills.

Having good patience.

Resistance to stress.

Maintain good relations.

• SOFTWARE SKILLS

Power Point.

Microsoft Word.

REFERENCE

Dr. Arabhi P - HOD of Botany Department Baselius College, Kottayam, Kerala, India arabhip1@gmail.com

Harish Radhakrishnan - HOD of Department of Biosciences Marthoma College, Thiruvalla, Kerala, India

EXPERIENCE

Mar Chrysostom Fellowship Hospital, Kumbanad, Kerala,

Microbiologist Duration:

EDUCATION

Marthoma College, Thiruvalla, Kerala India

MSc Microbiology

Passing Year - Present year 2021-2023

Baselius College, Kottayam, Kerala, India

BSc Botany

Passing Year - 2018-2021

Grades: 8.3

Metropolitan Higher Secondary School, Puthencavu, Kerala, India

Plus Two

Passing Year - 2016-2018

Grades : **7.5**

St.Mary's Public School, Mulakuzha, Kerala, India

10th CBSE

Passing Year - 2016

Grades : 9.0

PROJECTS

BSc Review Project on

The different types of plants which is found in the years of BC nd AD that are present on the Holy Bible.

MSc Project on

Isolation of microorganisms from the roots of Eichhornia crassipes and exploring the phytochemical and antimicrobial activity of plant extract against microorganisms

obtained from stream.