

# Bincy Babu

## Junior Scientific Officer

Seeking job with a progressive organization where I can utilize my technical skills and positive attitude to the fullest in a challenging role which paves the way for the advancement and growth of organization and nation. In addition to get and provide me a scope to learn , enhance and demonstrate my skills thereby to improve myself

✉ bincy8994@gmail.com

☎ 7902922984

📍 Manjaly (H), Alagapanagar (P.O) , Vendore ,Thrissur , Kerala, Chalakudy, India

## WORK EXPERIENCE

### Junior Scientific Officer

Genes2me

11/2021 - 02/2022 (3 months)

CIAL, Kochi

## EDUCATION

### MSc BIOCHEMISTRY

Sree Sankara college

2018 - 2020

Kalady

### BSc CHEMISTRY

Carmel College

2015 - 2018

Mala

### PLUS TWO

St. Sebastian's Higher Secondary School

2013 - 2015

Kuttikad

### SSLC

St. Sebastian's Higher Secondary School

2012 - 2013

Kuttikad

## SKILLS

Confident and Determined.

Excellent inter-personal skills.

Quick learner and Problem solving skill.

Trained to work under pressure .

Happy to work individually and in group.

Good team player with excellent leadership quality.

Energetic, sharp and committed.

Disciplined with Positive attitude.

Good Laboratory Skills.

Analysis and Problem Solving.

Basic Computer Knowledge.

## SIGNIFICANT PROJECTS

Bioactive and therapeutic potential of Indian nutmeg  
*Myristica fragrans* (houtt) a review  
(MSc BIOCHEMISTRY)

- To study and detect the bioactive potential of nutmeg. The all parts of nutmeg contain various ethanomedicinal value. So its useful for treatment for various pathological conditions in human beings.

Comparative study of various brands of tea powder marketed in Kerala (B.Sc CHEMISTRY )

- To detect the amount of caffeine, acid content, PH, calcium tannate in various brand of tea powder. From our analysis low caffeine content and PH in the range of 5.4 good for health.

## LANGUAGES

English

Professional Working Proficiency

Malayalam

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency