

GLORIS JOSEPH

Chathenkariyil House, Cherupuzha P.O, Kannur dt, Kerala – 670511 Phone: +91 9207844095

E-mail: glorisjoseph99@gmail.com

LinkedIn: https://www.linkedin.com/in/gloris-joseph-25764b216

OBJECTIVES

Working as a microbiologist in a reputable hospital allows me to share my skills while also learning new technologies. I am looking for challenging possibilities where I can fully utilize my skills towards the organization's growth.

RELEVANT SKILLS

Conventional PCR

Manual and automated culture techniques

VITEK 2, BacT/ALERT

ELIZA and ELFA

MS Office, Basic Computer knowledge

Laboratory Accreditation

Languages Known: English, Malayalam, Tamil, Kannada

EDUCATION QUALIFICATIONS

2020-2023 MSc Medical Microbiology- JSS Medical College

JSS Academy of Higher Education and Research, Mysuru

Percentage: 70%

2017-2020 BSc Botany- CMS College Kottayam

Mahatma Gandhi University, Kottayam

Percentage: 66%

2015-2017 Intermediate – Kerala Board of Higher Secondary Examination

St. Thomas HSS Thomapuram, Kasaragod

Percentage: 81%

2014-2015 Matriculation – Kerala Board

St. Joseph's HSS Cherupuzha, Kannur

Percentage: 85%

OTHER QUALIFICATIONS

2017 Diploma in Computer Application

Bharath Sevak Samaj

Percentage: 74%

2023 Certificate in Antimicrobial Stewardship programmes in health- care facilities in low-and middle-income countries – WHO

RESEARCH EXPERIENCE

Detection of *Clostridioides difficile* toxin from diarrhea patients in a tertiary care hospital (Publication: Ongoing) 2023

The rate of *Clostridioides difficile* infection was determined in a tertiary care hospital by detecting the *Clostridioides difficile* GDH enzyme from diarrheal patients followed by the *C. difficile* toxin A and B detection by ELFA. The samples were collected from hospitalized patients with the intake of long-term antibiotics

Isolation and screening of phosphate solubilizing bacteria from mangrove soil 2020

The presence of insoluble phosphate solubilizing bacterial strains from rhizosphere of the mangrove soil was identified at the preliminary level

WEBINAR ATTENDED

2023 Certificate of Participation in Navigating the opportunities and challenges in analytical development of Flow Cytometry for T-cell therapy: A primer for cell therapy guidelines and panel discussion

WORKSHOPS ATTENDED

2023 Certificate in Good Clinical Practice (GCP), NDCT and Critical Thinking
-Centre for Clinical Research Excellence (CCRE), JSS AHER, Mysuru

REFERENCE

1. Dr Ranjitha Shankaregowda – JSSMC,

MysuruAssistant professor

Department of Microbiology

ranjitha@jssuni.edu.in

+91 99163 36590

2. Dr Neetha S Murthy – JSSMC, Mysuru

Assistant professor

Department of Microbiology

neethamurthy@jssuni.edu.in

+91 9880834080