

CURRICULUM VITAE



AMALA JOSE

Contact No.:9447905246

Email:amalajoseelam96@gmail.com

Post Applied For:- Microbiologist

Objective: To work with an organization that provides me an opportunity to obtain career prospects in the field of clinical microbiology and to exploit my potential to excel in the area of my preview so to help the organization in the accomplishment of its goal.

ACADEMIC QUALIFICATIONS

COURSE	INSTITUTION	BOARD/UNIVERSITY	DURATION	PERCENTAGE
MSc. Applied Microbiology	St. Thomas college Pala	M.G. University	2017-19	83.75% (3.35/4) (1 st rank)
BSc. Zoology	Alphonsa College Pala	M.G. University	2013-16	84.1% (8.41/10)
Plus Two	St.Antonys H.S.S. Poonjar	Board of higher secondary examination Trivandrum	2011-13	75%
10 th	St.Antonys H.S.S. Poonjar	Kerala state board of public examination	2011	82%

WORK EXPERIENCE

Hospital	Department	Duration
LISIE Hospital Ernakulam	Microbiology	16 September 2019 – Still continuing as trainee

INTERNSHIP

Completed 15 days internship (01/08/2019-17/08/2019) at microbiology department of Mary Queens Mission Hospital Kanjirapally.

SEMINARS/WORKSHOPS ATTENDED

Attended national conference 'BIORADIANCE 2018: MOLECULAR BIOLOGY TECHNIQUES IN MICROBIAL RESEARCH' held on 23rd June 2018 at Pushpagiri Research Centre, Thiruvalla

Participated in the one day workshop on MOLECULAR BIOLOGY TECHNIQUES held on 20th September 2018 at UniBiosys Biotech Research Labs kalamassery, Kerala.

PROJECTS WORKED ON PERSONEL /ACADEMIC

Msc. Project: "Experimental investigation and extraction of bioactive compounds from polyherbal formulations for antibacterial and antifungal potential", under the guidance of Dr. Suchithra T V, School of Biotechnology, NIT Calicut

RELEVANT SKILLLS

Basic operations of instruments such as Microscope, Centrifuge, Autoclave , Bact Alert, VITEK etc.

MICROBIOLOGY: Experienced in the preparation of various media, plating techniques, identification of microorganisms from clinical sample, various staining techniques.

IMMUNOLOGY: Experienced in various immunological Tests such as Slide Agglutination Tests, Widal Test, VDRL, ODD, ELISA , Blood grouping by Slide Agglutination Test.

MOLECULAR BIOLOGY : Gel Electrophoresis, Basic operation of PCR, Trunat MTB

Technical Qualification: Computer Knowledge (MS office)

PERSONAL INFORMATION

Father's Name – Jose Thomas
Residential Address – Elamthuruthiyil(H)
Kunnonny P.O.
Poonjar
Kottayam, Kerala
Pin: 686582
Date of Birth – 20-04-1996
Gender – Female
Nationality – INDIAN
Marital Status – Single
Religion – Christian
Mother Tongue – Malayalam
Languages Known – English, Malayalam, Hindi

REFERENCE

Prof. James Joseph-Dpt. Of Biotechnology and Applied microbiology, St. Thomas college pala

Ph: 9446203212 , Mail id: jamesjosephbiotech@gmail.com

Prof. Noby Mathew- Dpt. Of Biotechnology and Applied microbiology, St. Thomas college pala

Ph:9495111747, Mail id: noby84mathew@gmail.com

Sr. Gracelet – Microbiology Lab in charge, LISIE Hospital Ernakulam

Ph: 7034852675

DECLARATION

I hereby declare that, the above mentioned information is correct up to my knowledge and i bear the responsibility for the correctness of the above mentioned particulars.

PLACE: Poonjar

DATE: / /2020



AMALA JOSE

