CURRICULUM VITAE

ANJALI RAJ

SREENILAYAM ARCHAL, NEDIYARA (PO) ANCHAL, KOLLAM, KERALA PIN- 691306

Contact No: +91 9544129663

E mail: chinnu1311993@gmail.com



CAREER OBJECTIVE:

To widen my knowledge and skill and to contribute to organization goals, where learning and achievements are valued to grow with organization professionally and personally.

ACADEMIC CREDENTIALS:

COURSE	INSTITUTION	UNIVERSITY	Grade
HAZARD ANALYSIS AND	HIGH FIELD	FOOD HEALTH AND	PASSED
CRITICAL CONTROL POINT	QUALIFICATIONS	ENVIRONMENT	
(HACCP) LEVEL -3		MANAGEMENT SOLUTIONS	
MSc MEDICAL	SCHOOL OF MEDICAL	CENTRE FOR PROFESSIONAL	
MICROBIOLOGY	EDUCATION	AND ADVANCED STUDIES	SECOND CLASS
		(AFFILIATED TO MG	
		UNIVERSITY, KOTTAYAM)	
BSc MEDICAL	SCHOOL OF MEDICAL	MG UNIVERSITY	SECOND CLASS
MICROBIOLOGY	EDUCATION		
PLUS TWO	VOCATIONAL HIGHER	KERALA STATE BOARD OF	FIRST CLASS
	SECONDARY SCHOOL,	EXAMS	
	KANAKKARY		
SSLC	St. MARY'S GIRLS	KERALA STATE BOARD OF	FIRST CLASS
	HIGH SCHOOL,	EXAMS	
	ATHIRAMPUZHA		

OCCUPATIONAL CONTOUR:

- Completed one-year experience as <u>Microbiologist (trainee) at PVS Memorial Hospital</u>, <u>Ernakulam</u>
- Completed Six months experience as <u>Microbiologist at Specialist Hospital, Ernakulam</u>
- Completed Seven months experience as <u>Microbiologist at St.Joseph's Mission Hospital</u>

 <u>Anchal, Kollam</u>

WORK PROFILE:

- Staining Technologies.
- Media preparation for bacterial culture
- Cultural methods-in bacteriology, mycology, anaerobic bacteriology parasitology Involving various samples
- > Antibiotic sensitivity tests.
- > Biochemical identification tests.
- Latex agglutination tests for bacteria.
- Quality control in Microbiology.
- > Sterility testing (Environmental and OT).
- Preparation of Media & reagents.
- Serological tests like latex agglutination.
- > ELISA.

INSTRUMENTS USED:

<u>INSTRUMENT</u>	COMPANY	<u>PURPOSE</u>
➤ Bac T-ALERT 240	BIOMERIEUX	Automated and Rapid identification of bacterial & fungal pathogens in blood and body fluids.
➤ VITEK 2	BIOMERIEUX	Automated and Rapid identification of bacterial & fungal (Candida Sp) Pathogen and their antibiotic sensitivity pattern.

PERSONAL INFORMATION:

Sex : Female

Age & Date of birth : **29 years**, 13-01-1993

Marital Status : Married Nationality : Indian

Religion & Caste : Hindu, Ezhava

Languages known : English, Malayalam & Hindi

SCIENTIFIC EVENTS PARTICIPATED

- Use and abuse of Anitbiotic
- Emerging disease and quorum sensing. They cryptic communication
- Workshop on molecular diagnosis

DECLARATION:

I hereby declare that all the information furnished above is true to the best of my knowledge.

ANJALI RAJ