

CURRICULUM VITAE



Basil Alias
S/o K.K Alias
Kooran Karottu veettil
Angadikadavu
Angamaly (P.O),
Kerala, India 683572

[E-mail- basilalias0411@gmail.com](mailto:basilalias0411@gmail.com)

Ph: 8156891109

CAREER OBJECTIVE

Keen on serving an organization as a Medical lab technologist which offers a dynamic environment with performance being rewarded with the overall growth of the organization.

PERSONAL TRAITS

Patience, Understanding, Friendly, Good oral & written communication & Fast learner and good attitude.

PERSONAL DETAILS

Date of Birth : 11-09-1998

Gender: Male

Fathers Name: K.K Alias

Marital Status : Single

Nationality : Indian

Religion : CHRISTIAN, JSC

Permanent Address : Kooran Karottu Veettil

Angamaly(P.O), Angadikadavu

Ernakulam (Dt), Kerala, 683572

Languages Known : English, Hindi, Malayalam and Tamil

ACADEMIC QUALIFICATION

YEAR	COURSE	INSTITUTION	UNIVERSITY/BOARD
2021	B.Sc. MLT (Medical Lab Technology)	Lisieux College of Paramedical Sciences Angamaly	KERALA UNIVERSITY OF HEALTH SCIENCES, THRISSUR
2016	Higher Secondary	GHSS Chengamand	Board Of Higher Secondary Education, Kerala
2014	S.S.L.C	Jayakeralam H.S.S. Pulluvazhy Perumbavoor	Board Of Public Examination, Kerala

EXPERIENCE

- Undergone 2 months, clinical posting in MAGJ hospital Mookkannoor, in microbiology, biochemistry, clinical pathogy & blood bank
- Undergone 1 month posting in IMA Blood bank, Govt.Hospital, Aluva
- Undergone 1 month posting in MCC, Thalassery in Cytology, Histopathology, & Cytogenetics, Biochemistry, Microbiology, Blood bank.

JOBS HANDLED

- Some kinds of Biochemistry fully and semiautomated Machines like VIDAS,ABL80 FLEX,STAGO,STA Satellite Max, Vapro 5000&Vitros 250(Dry chemistry analyzer).
- Fully Automated Haematology Machines like Sysmex XN-330

- Histopathology machines like Leica RM2125 RTS, Leica CM1850 UV, Leica EG1150H+EG1150G, Leica ASP6025, Leica ST5020+Leica CV5030, Leica BOND- MAX.
- Microbiology machines like BACTEC 9050,BACT/ALERT, VITEK MS/biomerieux-MALDI-TOF,VITEK 2 Compact.
- Trained in molecular techniques like PCR, etc.
- All kinds of serological assays like ELISA, Western Blot, Etc.
- Well trained in Microbiological procedures and Reporting.
- Apheresis machines like TRIMA,OPTIA & Flow cytometry machine FC 500.
- Trained in Sample collection including Vacutainer method
- Assays of HPLC, Spectrophotometer, etc.

COURSES/CONFERENCES/WORKSHOP ATTENDED

1. Role of laboratory in detection of emerging viral and other infectious diseases.
2. Role of laboratory technologists in attaining and sustaining accreditation as per ISO 15189
3. Cytopathology in cancer control
4. Molecular detection of pathogens
5. A career in MLT-Current trends and future perspectives
6. The recent updates in Revised National Tuberculosis Control Program
7. Pre-transplantation immunology-an overview
8. Stay Safe-Infection control practises in the laboratory

DECLARATION

I hereby declare that all the statements made above are true, complete and correct to the best of my knowledge and belief.

ANGAMALY

24/04/2021

BASIL ALIAS