

CURRICULUM VITAE

Dona Mary Bino
D/o. Bino Paul
Mammalayil house
Maneed p.o
Ernakulam
Kerala,india
Pin-686664

E-mail- dona88093@gmail.com

Ph:9746692011

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 organization.

PERSONAL TRAITS

Patience, understanding, friendly, good oral and written communication & fast learning and good attitude

PERSONAL DETAILS

Date of birth: 28-07-1999
Gender: female
Fathers Name: Bino Paul
Marital status: single
Nationality: Indian
Religion: CHRISTIAN, Jacobite
Maneed P.O
Ernakulam Dist,Kerala
PIN: 686664

Languages known; English, Hindi, Malayalam, Tamil

ACADEMIC QUALIFICATION

YEAR	COURSE	INSTITUTION	UNIVERSITY/BOARD
2022	B.Sc. MLT (Medical lab technology)	Lisieux college of paramedical sciences Angamaly	KERALA UNIVERSITY OF HEALTH SCIENCES THRISSUR
2017	Higher secondary	ST. Joseph HSS Piravom	Board Of Higher Secondary Education, Kerala
2015	S.S.L.C	ST. george HSS vennikulam	Board Of Public Examination, Kerala

EXPERIENCE

- Undergone 2 months, clinical posting in MAGJ hospital mookkanoor , in microbiology, biochemistry, clinical pathology and blood bank
- Undergone 1 month posting in MOSC medical college, Kolenchery in cytology , histopathology and cytogenetics, biochemistry, microbiology , blood bank

JOBS HANDLED

- Some kinds of biochemistry fully and semi automated Machines like VIDAS, ABL80 FLEX, STAGO, STA Satellite Max, Vapro5000&Vitros250(Dry chemistry analyzer)
- Fully Automated machine like Sysmex XN-330
- Histopathology machine like Leica RM 2125RTS, Leica CM1850UV, Leica EG1 150H+EG1150G, LeicaST5020+LeicaBOND-MAX.
- Trained in molecular technique like PCR, etc.
- All kind of seriological assay like ELISA, Western blot, etc.
- Well trained in Microbiological procedure and reporting.
- Apheresis machine like TRIMA,OPTLA&Flow cytometry machine FC500.Trained in sample collection including vacutainer method, assays of HPLC, Spectrophotometer, etc.

COURSES/CONFERENCES ATTENDED

1. Role of laboratory in detection of emerging viral and other infectious disease
2. Cytopathology in cancer control
3. Molecular detection of pathogens

4. Molecular detection of pathogens
5. A career in MLT Current trends and future perspectives
6. Pre-transplantation immunology -an overview
7. Stay safe -infection control practices in laboratory

DECLARATION

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

ERANAKULAM

DONA MARY BINO

18/5/2022