



ASWATHY S NAIR

MEDICAL LABORATORY TECHNOLOGIST

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PROFESSIONAL QUALIFICATION

BSC. MEDICAL LABORATORY

TECHNOLOGY

Mahatma Gandhi University

Kottayam, Kerala, India

2009-2014

SKILLS

- Documentation
- Analyzing information
- Chemistry Techniques
- Creating a safe Phlebotomy
- Calibration of Equipment's
- Effective Environment Infection control
- Training Management
- Clinical lab testing
- Knowledge of optical values
- Thoroughness

SUMMARY

Lab technologist with over 8 years of successful experience in Lab Medicine. Seeking lasting employment in a positive atmosphere that will be challenging, as well as rewarding.

EXPERIENCE

Govt .Medical College Trivandrum
Kerala , India

- from 08.10.2021 to 20.09.2024
- Working as Medical Laboratory Technologist

2. Regional Cancer centre Trivandrum
, Kerala , India

- from 23.09.2017 to 22.09.2018
- 02.11.2018 to 05.04.2019
- 06.03.2020 to 31.08.2020
- Worked as a Lab Technologist

3. SK Hospital NABH(Safe I) accredited
Reg No.36/4/2003 Trivandrum , Kerala
India

- from 24.10.2014 to 20.09.2017
- Worked as a Lab Technologist

PROFESSIONAL LICENSE

- Passed the Examination of Medical Laboratory Technologist (**QATAR PROMETRIC**) by Qatar Council for Healthcare Practitioners(QCHP) in the year 2024.
- Data Flow completed (DF Barcode: M004-1812-321288,M004-2411-2190004
- Registration under the Kerala Paramedical Council, Government of Kerala, India. Registration No: 1159/MLTst/15

REFERENCE

Dr. Laila Raji
Pathologist(HOD)
Govt . Medical College Trivandrum
Kerala, India
Mobile: +919446700090

RESPONSIBILITIES

- Organize work by matching computer orders with specimen labeling, sorting specimen, checking labeling, logging specimen, arranging reports for delivery keeping work surfaces clean and orderly.
- Maintains quality results by running standards and controls
- verifying equipment function through routine equipment maintenance and calibrating equipment utilizing approved testing procedure, monitoring quality control measures and protocols.
- Serves as technical resource by participating staff training, educational opportunities, and maintaining personal networks
- Identifies and communicates abnormal patient conditions by alerting supervisory personnel, the patient physician, or nurse, reporting mandated information to the public health department or other designated officials.
- Contributes to a safe and secure environment for patients, visitors, physicians and coworkers by following established standards and procedures, complying with legal regulations.
- Performing various tests in Biochemistry, Hematology, Microbiology, Clinical pathology
- Maintains records for all the tests carried out for patients
- Maintains patient confidence by keeping laboratory information confidential.
- Monthly reporting of the routine and special tests to the higher authorities

ACADEMIC QUALIFICATION

- 10th class
Govt. V&HSS Vellanad, Trivandrum
Year of passing:2007
Percentage:86
- Higher Secondary
Govt. V&HSS Vellanad, Trivandrum
Year of passing:2009
Percentage:83
- BSC Medical Laboratory Technology
Mahatma Gandhi University
Kottayam, Kerala
Year of passing:2014
Percentage:66

LANGUAGES KNOWN

- English, Hindi, Malayalam

PASSPORT DETAILS

- | | |
|--------------------|--------------|
| • Passport Number- | P5368329 |
| • Place of Issue - | Trivandrum |
| • Date of Issue - | 27/ 03/ 2017 |
| • Date of Expiry - | 26/03/ 2027 |

TECHNICAL COMPETENCES- HISTOPATHOLOGY DEPARTMENT

- Histopathology techniques including embedded tissue specimens into paraffin wax blocks or infiltrated tissue specimens with wax.
- Operated instrumentation for tissue dehydration and section clearing.
- Cut body tissues into thin sections for Microscopic examination using microtomes.
- Staining techniques
- Compiled materials to distribute pathologists such as Surgical working drafts , requisitions and slides.
- Operated instrumentation for taking frozen sections using cryostat.

MACHINES USED

- Cryostat LEICA CM1860 UV
- Hematology Analyzer (Mindray, BC-5000, five part analyzer , Medonic M20 three part Analyzer)
- Biochemistry Analyser Semi Automated (Microlab 300 and inkarp Es 100 P)
- Biochemistry Analyser Fully Automated (Siemens Xpand Plus, Siemens Dimension RXL Max)
- Biorad D-10 HbA1c Analyzer, Architech 1000SR of ABBOTT immunology analyzer , Mispa Revo , Agappe Mispa i2 , Gempremier 3000 ABG Analyzer , CA-101 Automated coagulation Analyzer , Uriplus etc.

TRAINING

- Central Government Regional Cancer Centre,
Thiruvananthapuram, Kerala
- PRS Hospital, Trivandrum, Kerala
- State Public Health & Clinical Laboratory, Trivandrum, Kerala

