



VIDYA T

LABORATORY TECHNOLOGIST
(DHA with Eligibility)

Contact

Address

Ajman, AE 3618

Phone

+971569549029
+971526423959

E-mail

vidyatpillai@gmail.com

Personal Profile

Visa Status: Visiting
Passport No: W0008453
Nationality: Indian
Marital Status: Married

Languages

English
Malayalam
Tamil

Organized, dependable, and dedicated candidate with **DHA with Eligibility** successful at managing multiple priorities with a positive attitude and highly skilled in maintaining the workflow of the organization.

Work History

- 2023-02 -
2024-03

Laboratory Technologist
DDRC AGILUS DIAGNOSTICS, KOCHI, KERALA-INDIA
- 2021-01 -
2023-02

Laboratory Technologist
BIO MEDICO LABORATORY, KERALA-INDIA
- 2013-04 -
2016-02

Laboratory Technologist
ASTER DM WIMS, KERALA, INDIA
- 2009-02 -
2013-04

Laboratory Technologist
MUTHOOT HEALTHCARE, KERALA-INDIA
- 2008-08 -
2009-02

Laboratory Technologist
PARABRAHMA SPECIALITY HOSPITAL, KERALA-INDIA

Education

- 2013

MBA HEALTHCARE SERVICES
ST. THOMAS COLLEGE OF ALLIED HEALTH SCIENCE - CHANGANASSERY
University: SIKKIM MANIPAL UNIVERSITY
- 2008

BSc in Medical Laboratory Technology
HOLLY CROSS COLLEGE OF ALLIED HEALTH SCIENCE - KOTTIYAM, KOLLAM, KERALA
University: MANIPAL UNIVERSITY

Technical And Computer Skill

Sound Knowledge in, MS office package Operating Systems like Windows XP/Vista, Windows 7, Windows 8, Linux. Internet technology & commonly used all Application Software's etc..

Professional skills

- Experienced in handling Biochemistry, Special Biochemistry, Immunology, and Serology departments.
- Worked effectively in fast-paced environments and strict adherence to tat was followed.
- Adaptable and proficient in learning new concepts quickly and efficiently.
- Processing of IQC, EQAS, and performing outlier CAPA analysis and documentation.
- Maintains documentation and records with standards relevant to ISO 15189 2022(NABL).
- Adequate experience in inventory management and consumption, also trained in SAP software.
- Assisted in interference studies of TSH including PEG analysis of various hormones.
- Expertize in performing double, triple, quadruple markers, and protein electrophoresis.

Machines Handled

Biochemistry analyzers: Roche Cobas Pure, Cobas Pro, Cobas integra 400 plus, Beckman AU 480 Fully auto analyzer, Merck Microlab 300 Semi analyzer, Immunology analyzers: Cobas e 411, Beckman Access 2 and Semi Automated analyzer VIDAS, HbA1C Analyzers: Biorad D10, Nycocard Electrolyte analyzers: Cobas B121, Electrolyte 9180, Hematology analyzers: Sysmex 1800 I, Horiba ABX Micros 60 hematology analyzer (sysmex 5 part) Coagulation Analyzers (Hemotostar XF&DELT

References

References will be provided upon request.

Disclaimer

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