# ***DSC_8045--11-12-2014---2***CURRICULUM VITAE

# Manikandan

# [Manikandan.369220@2freemail.com](mailto:Manikandan.369220@2freemail.com)

An Experienced lab Technologist & Phlebotomist with over 9 years of expertise in the areas of laboratory work, such as chemistry. We receive samples with requests for specific tests from doctors. We perform various biochemical tests on various fluid samples, such as blood, mucus and urine, to look for abnormal or missing components as well as levels of particular elements, like sugars or toxic chemicals. They then analyze and compile the data obtained before sending the information to the requesting doctor for a final diagnosis.

Job Profile:/ Lab operations

* Analyze various samples that come in for chemical testing and generate the relevant reports
* Performing Internal Quality Control for all the analyzers.
* Performing the External Quality Control for all the clinical samples.
* Supervise over-all quality control in the medical lab ensuring sample collection in properly sterilized containers and maintain analysis instruments functional and up to date
* Post and record full day’s record in the medical lab software before closing up each evening
* Implement and maintain standard medical lab policy guidelines in the lab
* Well versed in laboratory software and digital reporting
* Knowledgeable of state approved medical lab policies, hygiene requirements and general/standard procedures
* Track record of collaborating with pathologists and physicians regarding test results and analytical patterns in blood reporting.
* Collect blood samples from patients
* Practice proper patient identification, especially when working on hospital floors
* Label vials with patient names and dates
* Decipher the best method for drawing blood depending on the specific patient
* Transport all specimen samples to a nearby laboratory
* Centrifuge blood samples, depending on if this is allowed in the state you are working
* Be friendly, courteous and sympathetic when it comes to working with patients
* Keep your phlebotomy cart or station well-organized at all times
* Practice infection control standards at all times when working with patients and equipment

**Experience in handling of following auto analyzers for processing of clinical samples and Quality control.**

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| --- | --- |
| ***Chemiluminescence*** | Architect, Centaur, Roche analyzers, Immulite, Axsym, Cobas, Vidas. |
| ***Photometry*** | Olympus AU 640, Randox Imola. Vitros Dry Chemistry J&J, RocheCobas c111, stat bax micro lab 300. |
| ***Nephlometry*** | Dade Behring BN Prospec, |
| ***Coagulation*** | *Sysmex CA 500, Sysmex .CS i2000* |

**Employment Details:**

Work Experience:

Aug 2015 to Mar 2017

Job : **Phlebotomist & Bio-chemistry**

Company: **Bio Vision Clinical Laboratory** – Kerala, India.

Work Experience:

Feb 2012 to May 2015

Job : **Phlebotomist & Biochemist**

Company: **Microbiological laboratory – Coimbatore, India**

Work Experience

Aug 2007 to Oct 2011

Job : **Phlebotomist & Reception**

Company: **Al Noor Hospital – Alain UAE**

Professional Development:

Diploma in Medical Laboratory Technologist (D.M.L.T). New Delhi. 2003 - 2004

All India Laboratory Technologist Association (A.I.M.L.T.A)

Educational Qualification:

**Graduation -** B.Sc Biochemistry, Madurai Kamarajar University 2000 - 2003

HSC – Higher Secondary Course Certificate – State Board Exam 1999 – 2000

SSLC – Secondary School Leaving Certificate – State Board Exam 1997 – 1998

Computer Application &Skills:

DCA – Diploma in Computer Application

Database Design with MS Access 2000

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