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|  **SANCHAI****B.Sc.(Microbiology), DMLT,** **MEDICAL LAB TECHNOLOGIST****DHA Eligibility** **Email :**sanchai.382861@2freemail.com **Visa Status**Visiting Visa **Date of Birth**08.06.1981**Nationality**Indian**Marital Status**Married | **CURRICULAM VITAE****CAREER OBJECTIVE**A Senior lab Technician with experience in the organization and execution of diverse analytical, Immunology, Serology, Chemistry, BloodBank, and microbiological testing techniques is seeking a career that willutilize my education and professional skills in providing quality results.**EDUCATION*** Higher Secondary Course (Board of Higher Secondary Examination. Tamilnadu, India.)
* Diploma in Medical Laboratory Technology 2 years course (1st class)

 (Recognized by the Directorate General of Health Services,  Government of India)* B.Sc., Microbiology – Vinayaka Mission University, Salem
* Computer Exposure: Good command on MS word, Excel, Power point.

**PROFESSIONAL EXPERIENCE*** Presently working as Senior Technologist, Microbiology and Blood

Bank at **Vadamalayan Hospitals** (**NABH ACCREDITED)**, Madurai from January26th 2015 To till Date* Worked in **Haima Medical complex, Haima,** **OMAN** as a senior

Lab Technician from Sep 26th 2012 to Nov 22nd 2014* Worked at **Global hospitals & Health city Chennai** as a Senior

Blood Bank Technologist from 10th june 2010 to 20th Sep 2012* Worked at **Apollo Hospitals Madurai** in Blood Bank as a Senior

Lab Technician from 10th Jan 2007 to 9th June 2010* Worked at **Apollo Hospitals Colombo, SRILANKA** as a Senior

Lab Technician in the Dept of Transplant Immunology and Micro-Biology From 13th Jan 2003 to 30th Dec 2006* Worked at **Apollo Hospitals Chennai** as a technician in the Dept

of Transfusion Medicine and Tissue Typing and ImmunopathologyFrom 20th Apr’02 to Jan’03* Worked at **Meenakshi Mission Hospitals & Research centre**

**Madurai** as aTechnician in Blood Bank 04th Jun’01 to Apr’02 |

**AREAS OF EXPERTISES :**

* Performed Bacterial isolation, identification, sensitivity pattern.
* Performed Manual Elisa tests for infectious diseases, hepatitis markers, TORCH panel autoimmune disorders
* Performed TB culture identification and sensitivity, Fungus culture and identification
* Perform Blood Group & Rh type, cross match, DCT, ICT and antibody screening by using advance Gel technology (Dia Med & Ortho vue )
* Blood component separation using by TERUMO T-ACE II
* Perform and monitor quality control for Blood & Blood products, reagents, kits for automations
* Ensures that all records, reports, statistics, logs, files, and documents are reviewed and maintained as required by NABH and Drug control regulation and guidelines
* Maintain records for external quality control program like EQAS
* Managed the laboratory quality control and point of care testing; responsible for phase-in of new lot of controls and conducted correlation studies.
* Wrote laboratory policies and procedures
* Maintained, calibrated, and performed trouble shooting of all lab equipment
* Monitored all lab supplies for the chemistry, urinalysis, coagulation, hematology and blood bank departments.
* Generated monthly Quality Assurance reports.
* Trained new employees and assisted in teaching students during their clinical [company name] rotation
* Ensured test-result validity before reporting results, earning a reputation for meticulous attention to detail.
* Worked hard to provide the best patient care patient care possible with reporting accurate and timely test results to physicians and nurses.
* Performed routine and specialized laboratory tests in Chemistry, Urinalysis, Hematology, Coagulation, Blood Bank and Bacteriology.
* Performed quality control procedures and preventive maintenance, and assisted with quality assurance activities.
* Performed venipunctures for Apheresis.
* Operated automated clinical test instruments and information systems. Received and provided reports and laboratory results.
* Documented follow-up and actions.

**EQUIPMENTS HANDLED**

* Chemwell for Bio Chemistry
* Erba XL200
* Statfax
* Erba elite 5 for hematology
* Abbott ARCHITECT i1000SR & Abbott AXSYM for infectious diseases
* VIDAS, VITROS Eci
* Immulite for autoimmune disorder
* BACTEC MGIT 960 for TB culture
* MINI API for bacterial Identification
* TERUMO T-ACE II for Blood Component separation
* BAXTER FENWAL & HAEMONETICS for Apheresis procedure

**ACCOMPLISHMENTS**

* Attended various continuing medical education program
* Attended seminars for transfusion medicine & participated many blood donation camps
* Trained technicians for transplant and immunology department to perform tissue cross match and tissue typing tests.
* Registered as permanent member in AIMLTA (All India Medical Laboratory Technologist Association)
* Attended CME ON HAEMOVIGILANCE PROGRAMME OF INDIA
* Scientific Symposium ON QC PRACTICES IN CLINICAL LABORATORY by BIO RAD

I here by declare that the above mentioned details are true and best to my knowledge.