**MANOJ**

Email: manoj.367820@2freemail.com



**DHA Eligibility**



**OBJECTIVE**Toprovide:laboratory diagnosis by using procedure of international Standards and adoptingquality control measures for reliability of laboratory finding and maintaining high standard of work and strive to improve my professional knowledge by constant learning.



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| • Quality Control and Quality Assurance of tests and Analyzers. |
| **ROLE AND RESPONSIBILITY** : |
|  |  |  |  |  |  |
| • | Maintenance and Reviewing of Quality Control Records. |
| • | Processing of routine and Emergency samples. |
| • | Record maintenance of all reports documents. |
| • | Guidance and technical support to New Recruits students. |
| • | Infection Control |
| P**ARTICIPATION AND ACHIVEMENTS** : |
| • | Basic Life Support |  |
| • | Bio Hazard Management |
| • | EQAS |
| • | NABL, NABH & JCI Accreditation Programme. |
| • | Best Practices in Phlebotomy and Specimen Collection Conducted by BD India Pvt |
|  | Ltd. |
| • Academic-10+2 from CBSE Board Delhi |
| **EDUCATIONAL DETAILS** : |
|  |  |  |  |
| • | CMLT from CBSE Board Delhi |
| • | Bsc. MLT from **Punjab Technical University** with HRD stamp from Punjab state |
|  | Govt Board. |
| • Registered in **All India Medical Laboratory Technologists Association** |
| • | Registration No: **AIMLTA/GS/67/2017** |
| • | Windows Vista/2003/XP/2000 |
| **COMPUTER SKILLS** : |
|  |  |  |
| • | MS-Office 2003/2000 |
| • | Certification in Hospital Information System (HIS) and Laboratory Information |
|  | System(LIS) |

**EXPERIENCE DETAILS** : a (multi superspeciality hospital) as a Lab

• TechnicianWorkingin **Medanta The Medicity**

from 1st Sep2010 to till date.

**TECHNICAL**Various**EXPERIENCE**Departments**:** – Biochemistry, Hematology, Clinical Pathology, Microbiology,



• Blood Bank, Sample Collection.

Over 6 and half years experience of all manual laboratory work on Semi and Fully • automated are mentioned below*.*

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| • SYSMEX XN-9112 & 1000, SYSMEX- XE 2100 , SYSMEX - XT 2000i , SYSMEX 4000i |
| **HAEMATOLOGY :** |
|  |  |  |  |  |  |  |
| • | SP-1000i ,SYSMEX – SP 10( Automated Stainer) |
| • | BIO RAD D-10 ( Hemoglobinopathies) |
| • | CS-2400, CS1600 |
| • | Vesmatic Cube 80 |
| • | Cobas U 411 |
| **CLINICAL PATHOLOGY :** |
|  |  |  |  |  |  |
| • | SYSMEX UX 2000 (Automated analyser for urine routine examination) |
| • | All types of body fluids processing and reporting (TLC & DLC). |
| •Vitros 5600, 5.1 fusion, 4600 (Dry Chemistry), 3600 |
| **BIOCHEMISTRY :** |
|  |  |  |
| • | Archtect 1000i & 4100i |
| • | Variant- II |

**BLOOD BANK :**



* Donor Screening
* Handling of Blood donor
* Group and Typing
* Component preparation
* DCT and ICT
* Crossmatch

|  |  |
| --- | --- |
| • | BacT/Alert 3D |
| **MICROBIOLOGY :** |  |
| • | TB culture (BY MGIT method),blood culture |
| • | All manual work & staining |

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| • All types of blood collection by vaccutainer and syringe. |
| **SAMPLE COLLECTION & ACCESSIONING :** |
| • | Peadiatric collection. |  |
| • | Sample accessioning. |
| **PERSONAL INFORMATION AND CONTACT DETAILS :** |
| Date of Birth |  | : | 2nd Mar,1990 |  |
|  |  |  |  |
| Gender |  | : | Male |
| Marital status |  | : | Unmarried |
|  |  |  |
| Nationality |  | : | Indian |
| Language known | : | English , Hindi |
|  |  |  |  |

**CERTIFICATION :**

I hereby certify that the information provided above is to the best of my knowledge and belief, the curriculum vitae correctly describes my qualification & my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if employed.