

**ABHISHA**

Abhisha.380874@2freemail.com

**PERSONAL DETAILS**

Date of Birth: 10/06/1993

Age: 24

Sex: Female

Status: Married

Nationality: Indian

Languages Known: English,

Malayalam, Hindi

**PROFESSIONAL**

**QUALIFICATION**

BSC Medical Micro Biology

**APPLIED FOR MEDICAL MICRO BIOLOGIST**

**Professional Experience**

* **2 year and 3 month as a Microbiologist**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of | Bed | Position Held | Duration | Achieve |
| Hospital | Capacity |  |  | Year |
|  |  |  |  |  |
| Tellicherry | 250 | Microbiologist | 15/08/2015- | 2year |
| Co-operative |  |  | 30/11/2017 | and 3 |
| Hospital |  |  |  | month |

**PASSED:** - **DHA EXAM FOR MEDICAL MICRO-BIOLOGIST**

**LICENSE NO: - DHA/LS/2692017/749145**

**Description of the Hospital**

Tellicherry Co-operative hospital is an ISO 9001-2000 certified Super specialty hospital 250 Bed with various departments TCH awarded the ISO 9001-2000 For Providing prevention and curative health care service

.The TCH occupies a prominent place among medical institution in Kerala as Vital diverse inter –denominational commity with 250 beds fully automated machinery laboratory with bio safety cabinet and 25spciality departments.

**Academic Qualification**

**Rank Holder in Medical Microbiology**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University** | **Institution** | **Year of** | **Percentage** |
|  |  |  | **pass** | **of Marks** |
| S.S.L.C | Kerala | Mambaram | 2009 | 78% |
|  | State | Higher |  |  |
|  | Board | Secondary |  |  |
|  |  | School |  |  |
| Higher | Kerala | Mambaram | 2011 | 70% |
| Secondary/Plus | State | Higher |  |  |
| Two | Board | Secondary |  |  |
|  |  | School |  |  |

**Professional Qualification**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Course | University | Institute | Year | year of | Percentage |
|  |  |  |  |  | Passing | of year |
|  | BSC | Kannur | Co- | 1.Year | 2012 | 3rd Rank |
|  | Medical | University | operative |  |  |  |
|  | Micro |  | Institute | 2. Year | 2013 | 2nd Rank |
|  | Biology |  | of Health |  |  |  |
|  |  |  | Science – | 3. Year | 2014 | 3rd Rank |
|  |  |  | Tellicherry |  |  |  |
|  |  |  |  | 4. Year | 2015 | 1st class |

**Duties and Responsibilities**

|  |  |  |
| --- | --- | --- |
|  |  Provided specimens, processing of urine and other culture for susceptibility of pathogen.  |  |
|  Culturing bacterial pathogen.  |  |
|  |  |
|  Streaking, swabbing methods (Manually).  |  |
|  |  |
|  | Blood culturing  |  |
|  |  |
|  Identification and isolation of bacteria and their species.  |  |
|  |  |
|  Preparation of Medias and broth.  |  |
|  |  |
|  | Sterilization technique.  |  |
|  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  Anti-biotic sensitivity testing.  |  |
|  Maintaining records and reports.  |  |
|  |  |
|  Collection of Microbiological specimens.  |  |
|  |  |
|  Bio-chemical identification.  |  |
|  |  |
|  Colony counting method.  |  |
|  |  |
|  |  |

* + Staining technique –Ziehl-Neelsen, Gram’s staining, Albert’s, Nasser’s, pounder’s, Giemsa,
* Leishman’s, calcoflour white, Acridine orange, Bipolar staining, Methylene ,
*  Bacterial and fungal culture. 
*  Autoclave and hot air oven. 
*  Spread plate, pour plate technique. 
*  Identification of pathogen in wet preparation, fixed smears and in staining smear. 
	+ Sub-culturing of pathogenic organism.
	+ WIDAL testing, Serological testing.
	+ Avoiding short cuts being performing procedures.
	+ Good cooperation, strait forward with my approach.
	+ Verifying of results by double checking with doctors and other collects.
	+ Interpretation of test results with doctors and other collects.
	+ To use standardized techniques
	+ To improve & maintains the quality of laboratory service with patients &identify the problem associated with poor workers.

**Declaration**

I, Abhisha Vinod K.K. hereby declare that the above mentioned details are true and correct to the best of my knowledge and belief. Considering the above I hereby request you to kindly give a chance to work as a Microbiologist in your Institute. I will try my level best for the betterment of your Institution and hereby upgrade the standard of the microbiology profession.