

# GOPIKA PP

## Medical Laboratory Technologist

DHA License No: 00147281

Visa Status : Spouse Visa

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## PROFILE SUMMARY

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Dedicated and meticulous Medical Laboratory Technologist with proven work experience in Phlebotomy, Biochemistry, Hematology, Micro biology, and Clinical pathology. Exceptionally skilled in performing varieties of tests such as blood, urine, tissue, biopsy, microbes and body fluid.

Expertise in Endometrial PRP sample processing and IUI sample processing. Solid Understanding of current GLP and/or ISO/CAP/CLIA standards and in-depth knowledge of QHSE systems, preventive measures and laboratory best practices

## EDUCATION

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- **BSc MLT**  
Kerala University of Health Sciences | Kerala | 2017 to 2022

## WORK EXPERIENCES

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### Medical Laboratory Technologist | Dr.Aravind's IVF Fertility and Pregnancy Centre

*Oct 2023 to Apr 2024*

- Conducted 30+ IUI processing with 100% success rate
- Performed 100+ semen analysis, urine analysis, hematology, and microbiology for multiple patients
- Endometrial PRP sample processing and IUI sample processing
- Conducted quality control checks, calibration and technical troubleshooting of all analyzers in the lab
- Recorded control values from technical instruments to maintain reliability and validity of test results
- Reviewed patients data, prepared data reports, and signed off on release of information requests
- Managed departmental inventory and supply ordering
- Responsible in reviewing, maintaining and performing corrective actions for both daily IQC and EQAP
- Review daily IQC for outliers, trends and shift
- Follow standard operating procedures (SOPs) and safety protocol
- Recognized by management for providing exceptional customer service

### Medical Laboratory Technologist | Neethi Medical Centre

*Jan 2022 to Jul 2022*

- Conducted 100+ tests such as blood, urine, tissue and body fluid
  - Ensured accurate and timely processing of patient's specimen
  - Maintained accurate records of patients specimens and test data using variety of laboratory information system
  - Conducted routine and specialized diagnostic test in areas such as hematology, microbiology, pathology and biochemistry
  - Adhere to QA/QC policies and procedure required
  - Keep the laboratory stocked with sufficient resources and supplies
  - Keeping the lab in good working order, compliance with safety regulations and maintaining laboratory and field equipment.
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## **CERTIFICATIONS AND PROJECTS COMPLETED**

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- Phlebotomist Training Course - 2023
- Microbiology Laboratory Technician Training - 2023
- A study of renal parameters in diabetes mellitus patients in a tertiary care hospital - Project under KUHS

## **SKILLS**

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### **//PROFESSIONAL SKILLS**

- Specimen collection and analysis
- Handled manual and automated lab equipment
- Equipment calibration and Programming
- Quality Control and Data analysis
- knowledge of QHSE Systems, preventative measures and laboratory best practices
- Solid Understanding of current GLP and/or ISO/CAP/CLIA standards
- Microsoft Office packages and Computer skills

### **//PERSONAL SKILLS**

- Effective communication skills
- Critical thinking and decision making
- Time Management
- Team work
- Ability to work independently
- Accuracy & attention to detail
- Good analytical and problem solving skills
- Critical thinking and confidentiality
- Patient care

## **TECHNICAL SKILLS**

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*Experienced in handling automated machines and equipments like;*

- AGAPPE MISPA NANO PLUS ANALYZER
- MISPA VIVA ANALYZER
- ERMA EL-120 ELECTROLYTE ANALYZER
- MINDRAY BC-3000 PLUS ANALYZER
- BIORAD PCR
- BD BACTEC FX,BACT ALERT AND VITEK
- AUTOMATIC ABG MACHINE, TRIPONIN I
- MICROSCOPE AND CENTRIFUGE
- INCUBATOR,AUTOCLAVE, AND HOT AIR OVEN
- SEMI LUMINAR AIRFLOW AND MICROTOME OPERATIONS

## **PARTICIPATIONS AND ACHIEVEMENTS**

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- Participated as a member of SILEX 2017, in the scientific session organized by Students Association Of Medical Laboratory Technologist (SAMT) on 8th & 9th Dec 2017 at Govt. Medical College Calicut
- Attended national seminar on current trends in Medical Laboratory Technology on 29th May 2019 at Govt. Medical College, Thiruvananthapuram
- Participated as a delegate in Inovacia 2K19 “The innovative Practices in MLT for the Prevention & Diagnosis of diseases” held on 25th July 2019 at Baby Memorial College of Allied Medical Sciences
- Participated in the scientific seminar-2019 and workshop organized in connection with the annual conference of AKSSDA on 23rd Nov 2019 at Calicut
- Participated as a member of SILEX 2019, in the scientific sessions organized by MIMS College of Allied Health Sciences on 13th & 14th Dec 2019 at Calicut

## **PERSONEL DETAILS**

- Nationality : Indian
- DOB : 15/08/1999
- Languages : English  
Hindi  
Malayalam

## **HOBBIES AND INTEREST**

- Dance
- Music
- Novels
- Travel