# Parvathy Rethan

Anaesthesia Technologist

## **Details**

#### Address

Thalamitath House, Edavanakad P.O, Vypin, Ernakulam, Kerala Ernakulam, 682502 India

#### Phone

9847020615

#### **Email**

parvathyrethan@gmail.com

#### Date / Place of birth

21-4-1994 Ernakulam

#### Nationality

Indian

### Skills

Assist the anesthesiologists efficiently during procedures.



Patient evaluations, transport positioning, insertion of intravenous lines and airway management.

• • • •

Basic skills of cardiopulmonary resuscitation, post-operative and intensive care unit management.

• • • • •

Maintain asepis.

. . . . .

Perform Quality control procedures.

• • • •

Adhering to all guidelines policies regulations and safety requirements.

 $\bullet$   $\bullet$   $\bullet$   $\bullet$ 

## Objective

I am an Anaesthesia technician who is interested in working in an environment where there an opportunity to assist a dedicated group of medical professionals. Seeking to enhance further medical background and experience with an organization which allows dedicated individuals to mature with its culture and excel.

## Education

# Directorate Of Medical Education , Diploma In Operation theatre and Anaesthesia technology

Sep 2012 − May 2015 

© Kerala , India

The course focuses on developing skills to be a competent reliable technologist among other team members of a healthcare departments , under the supervision and guidance of senior doctors and technical persons in their delivery of patient care. The curriculum covers the utilization of numerous diagnostic equipment , patient assessments abilities , knowledge and skills of monitoring infection control policy and procedure in operation theatre.

## Mahatma Gandhi University, Kerala, Bsc Biotechnology

## **Employment History**

### Anaesthesia Technician, Lourdes Hospital

Dec 2014 − May 2015 Prnakulam

Worked as an operation theater and anesthesia specialist and gained experience by taking part in more than 100 live operations.

( A 700 bedded hi tech multi speciality hospital with state of art infrastructure comprising of 15 operating rooms and 120 well equipped intensive care beds)