

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 asepsis.



Perform Quality control procedures.



Adhering to all guidelines policies regulations and safety requirements.




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

Jul 2015 – May 2018  India

Employment History

Anaesthesia Technician, Lourdes Hospital

Dec 2014 – May 2015  Ernakulam

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)