# **CURRICULUM VITAE**

# PERSONAL DETAILS:

Forename	:	Mrs. SURAMYA .S		
Father name	:	N .SASI		
Specialty	:	STAFF NURSE		
Date of Birth	:	7 <sup>™</sup> JANUARY 1992	A	
Gender	:	FEMALE		
Marital Status	:	MARRIED		
Religion	:	HINDU		
Nationality	:	INDIAN		
Correspondence Address	:	VELAMPARAMBIL HOUSE		
		PALLARIMANGALAM (P. O)		
		POTHANIKKADU, ERNAKULAM DIST	Г.,	
		KERALA. PIN-686 671		
Permanent Address	:	Same as above		
Contact No	:	7593033736,9946496476		
Email	:	suramyas47@gmail.com		
ACADEMIC OUALIFICATION				



ACADEMIC (	QUALIFICATION

Name of the Institution	:	ST.JOSEPH'S H.S.S. PAINGOTTOOR
Year of Passing	:	March 2007
Remarks	:	First Class
Qualification Obtained	:	SSLC
Name of Institution	:	MAR BASIL H.S.S. KOTHAMANGALAM
Year of Passing	:	March 2009
Remarks	:	First Class
Qualification Obtained	:	PLUS2

#### PROFESSIONAL QUALIFICATION

Name of Institution	:	AMRITA INSTITUTE OF MEDICAL SCIENCES,
		КОСНІ
Year of Passing	:	October 2013
Remarks	:	Second Class
Qualification Obtained	:	GNM

#### PROFESSIONAL EXPERIENCE

Name of the Hospital	:	INTITUTE OF THE MEDICAL SCIENCE &
		RESEARCH CENTRE
Position	:	Staff Nurse
Area of Experience	:	CVTS Paediatric & paediatric Surgery ICU
Period	:	26-08-2013 to 25-08-2014(Nurse Trainee)
		28-08-2014 to 01-05-2017(Staff nurse)

#### HOSPITAL DETAILS :-

## AMRITA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH, COCHIN, a multi

Speciality hospital with 1200 patient beds is charitable institution run by MATA AMRITHANANTHAMAYI MATH and has been awarded ISO 9001-2008, NABH (National

Accreditaion Board for Hospital & Health Care System), NABL, (National Accreditaion Borad &

Laboratories) certification and NAAC – A grade (National Assessment & Accreditation Council)

## MAJOR CASES HAVE BEEN ATTENDED IN CVTS PAEDIATRIC ICU

- BT shunt
- BDGS (Bidirectional Glenn shunt
- FONTAN
- ALCAPA REPAIR (Anomulous left coronary artery arising from pulmonary artery repair)
- TAPVC REPAIR (Total anomalous pulmonary venous connection, repair)
- PAPVC REPAIR (Partial anomalous pulmonary venous connection, repair)
- ICR (Intra cardiac Repair)
- ASO (Arterial switch operation)
- Senning's Operation
- ASD closure
- VSD closure
- AV canal repair
- PA banding (pulmonary artery banding)

## MAJOR CASES HAVE BEEN ATTENTED IN PAEDIATRIC SURGERY ICU

- Hydrocele
- Inguinal hernia repair
- Undescended testicle Laproscopic or open technique
- Lymphnode biopsy
- Percutaneous Liver Biopsy
- Nissen Fundoplication
- Cholecystectomy
- Appendectomy
- Splenectomy
- Colostomy
- Tumer biopsy
- Thoracotomy / Thoracoscopy
- Laproscopy / Laprotomy -abdominal
- Gastrostomy
- Colonic pull through
- Repair of esophageal atriesia

- Repair of congenital diaphragmatic hernia
- Bladder extrophy
- Hydronephrosis

## **PROCEDURES IN ICU**

- Receiving patients after cardiac surgery (from OT to ICU both open heart and closed heart surgeries)
- Assessment of patients after cardiac surgery
- Endotracheal intubation, extubation, hyper ventilation
- Ventilator management
- Internal & external cardiac massaging (Defbrilation)
- Peacemaker implantation

Temporary - Single chamber

- Dual chamber

## Permanent

- Cardio pulmonary Resuscitation
- Starting & Tapering off of Inotropic agents and narcotic according to paediatrics dosage
- Insertion of Central line, Arterial blood sampling, pulmonary artery sampling, Central line sampling
- Insertion of peritoneal dialysis catheter
- X-ray, ECG, Echo, TEG, Bronchoscopy
- Cultural and sensitivity of urine , blood ,ET suction tip , wount swab
- Peritoneal dialysis
- Tranfusion of blood and blood products
- Urinary catheterization , flatus tube insertion
- ICD insertion (Inter costel chest drainage insertion)
- Chest tube ramovals (Mediastinal, right and left plural, pericardial)
- Cardiac surgical dressing
- Nasogasteric tube insertion
- Sternal closure in open heart surgeries

- Emergency management of crashes like bradycardia, hypotension, desaturation
- Reexploration in emergency situation in the ICU itself
- Stock checking of all medicinces, equipments
- In service education programmes (conducting classes and demonstration for updating the knowledge of nurses and other health workrs
- Strict infection control programmes and waste disposal methods
- Documentation and usage of ventilator charts
- Following NABH policies in all procedures

## **EQUIPMENTS HANDLED**

- Ventilators (Siemens 300, datex ohmeda, Christina) HFO- high frequency oscillatory
- Pulse Oxymeter
- Cardiac monitors
- Defibrillator
- Pacemaker (dual & single chamber)
- Minor surgical Instruments
- Suction apparatus
- Centralized monitor
- Infusion pump
- o BP apparatus
- $\circ$  ECG Machine
- o Ambu bag
- o Nebulizer
- o Central valve oxygen and suction
- Naso gastric tube
- Syringe pumps
- Fibrooptic light for IV cannulation

## MEMBERSHIPS / REGISRATION (if any)

Registration with KERALA NURSES AND MIDWIVES COUNCIL,

Reg.No (Nurse)......87577

KNC YEAR......11-06-2013 to 10-06-2018

#### **PROFESSIONAL CERTIFICATION OBTAINED**

#### ADDITIONAL INFORMATION

- 1. In -service Education from Amrita Institute of Medical Sciences
- 2. BASIC LIFE SUPPORT as per 2015 guidelines of AHA , President Guide
- 3. Qatar Prometric examination passed on 24/04/2017 with 60% marks
- 4. Dataflow completed

#### REFERENCE :

1. Sri. Sai Bala Chief Nursing Officer AIMS, Cochin-41 0091-0484-2801234

## 2. Sr.Jolly

Nursing Supervisor AIMS, Cochin-41 0091-0484-2801234

## 3. Sr. Sreeja Mohan

Nursing Incharge CVTS Paediatrics ICU AIMS Cochin Ph: 0484 2801234, Extn : 5112, 5113

#### **DECLARATION**

The above given Information is true to my Knowledge . I would welcome the Chance to work in your team, Where I could make a significant contribution while Developing my skills yet further.

I look forward to hear from you.

Place :

Date :

Thanking you,

SURAMYA.S.