

HARIPRIYA H NAIR Email haripriyasivamayam99@gma il.com

Address of
Correspondence
HARIPRIYA H NAIR
SIVAMAYAM
MARAVANTHURUTHU PO
VAIKOM, KOTTAYAM
Personal Data

Date of Birth: 26/04/1999 Place of Birth: VAIKOM

KERALA

Sex : Female Marital Status : Single Nationality : Indian Religion : Hindu

Religion Phone

: 09961334920

<u>Languages Known</u> English, Hindi,& Malayalam

CURRICULAM VITAE

Objective & Career Profile

Seeking to obtain a Respiratory Therapist position to apply Cardiopulmonary function tests and determining treatment plan to assist patient suffering from Pulmonary Disease.

Educational Qualifications

- Plus Two from GOVT. GIRLS HIGHER
 SECONDARY SCHOOL in the year of 2015 2017
- SSLC from LISIEUX ENGLISH SENIOR SECONDARY SCHOOL in the year of 2015.

Professional Qualification

- BSC RESPIRATORY CARE TECHNOLOGY from Srinivas Institute of Medical Science And Research Centre, Mukka Mangalore
- From 2017 2020

Professional Experience		
SRINIVAS INSTITUTE OF MEDICAL		01:03:2021
SCIENCE AND RESEARCH CENTRE	MICU	ТО
MANGALORE (INTERNSHIP)		31:08:2021
Equipments Used		

- Spirometry
- Suction Machine
- Pulse Oxymeter
- Mechanical Ventilator
- ➤ IV Set
- Nebulizer
- Ambubag
- Sphygmomanometer

Nature of Jobs Held in MICU

- 1. ABG Sampling
- 2. Suctioning
 - i. Oral suctioning
 - ii. ET Tube suctioning
- 3. Spirometry
- 4. Oxygen Therapy
 - i. Simple Face Mask
 - ii. Nasal Prongs
 - iii. NIV and other methods.
- 5. IV Therapy
- 6. Mechanical Ventilator Settings

Nature of Jobs Held and Familiar with

- 1. Performance physical & Psychological assessment of all patients.
- 2. Administering medications, injections.
- 3. All aspects of care for patients of all ages.
- 4. Maintaining basic cardiac life support measures.
- 5. Monitoring vital signs (BP, Pulse, Respiration, and Temperature),
- 6. Assisting procedures such as INTUBATION, MECHANICAL VENTILATOR SETTINGS, ICD TUBE PLACEMENT.
- 7. Reporting patient's condition to appropriate person during each shift.
- 8. Taking ABG samples.
- 9 Insertion of IV Cannula.
- 10. Perform spirometry.
- 11. Perform suctioning.
- 12. Recording patients respiratory conditions, improvements and problems.
- 13. Interact with doctor about patient progress.
- 14. Doing work in critical condition.

DECLARATION

I do hereby declare that the above mentioned informations are true and correct to the best of my knowledge and belief.

Place: Mangalore

Date: 29/07/2021

HARIPRIYA H NAIR

REFERENCE:

Ms Kavya Shettigar K

Assistant Professor

Department of Respiratory Therapy

Srinivas Institute of Medical Science And Research Centre, Mukka Mangalore

Phone Number: +91 97417 34428

Email ID: kavyashettigar22@gmail.com