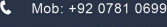


### CONTACT

Chettiyamcheril House Chemmannoor, Kalkkandi P.O Palakkad (Dist) Kerala State, INDIA





## **SKILLS**

#### // Professional

Patient care
Active listening
Effective Communication
Hardwork

### // Technical

Basic computer skills

### **ACHIEVEMENTS**

State level conference
 DIACON 23 update on dialysis

### **EQUIPMENT HANDLED**

- FRESINUS MEDICAL CARE 4008s
- GAMBRO AK98
- B BRAUN Dialog+

### **LANGUAGES**

English Malayalam Tamil Hindi

# SANIKA CS

# Dialysis technologist

Dedicated and highly skilled Dialysis Technologist seeking a challenging position to utilize my comprehensive knowledge of dialysis procedures, equipment operation, and patient care. Committed to delivering quality healthcare services, optimizing treatment outcomes, and ensuring a compassionate and supportive environment for patients undergoing dialysis.

## **EDUCATION**

0	2019-2024	<b>BSC DIALYSIS TECHNOLOGY</b> Sri ramakrishna Hospital Institute of Allied Health Science Coimbatore, TamilNadu The Tamil Nadu Dr.MGR Medical University, Chennai
0	2017-2019	<b>HIGHER SECONDARY CERTIFICATE</b> Government Model Residential School Chalakkudi Thrissur, Kerala
0	2011-2017	SECONDARY SCHOOL CERTIFICATE Government Model Residential School Attappadi Palakkad, Kerala

# WORK HISTORY (March 2023-February 2024)

### INTERN DIALYSIS TECHNOLOGIST

delivery and patient safety for 13-15 patients per shift.

Reduced patient wait times by 20% through optimized treatment setup and workflow coordination.

Monitored patient vital signs with a 0% error rate in recording and reporting contributing to better patient outcomes.

Operated and maintained dialysis machines, ensuring precise treatment

## RESPONSIBILITIES HANDLED AS INTERN

- Hemodialysis procedures and Hemodialysis equipment operation.
- Performing CRRT modalities (TPE, SLED HF, IHD).
- Arterio-venous fistula Cannulation and vascular access care.
- knowledge of patient care and practice of aseptic techniques.
- Handling complications during Hemodialysis sessions.
- Biohazardous waste management.
- Water treatment monitoring.
- Infection control and safety protocols.
- verbal communication.

### **DECLARATION**

I hereby declare that all the information mentioned about are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.