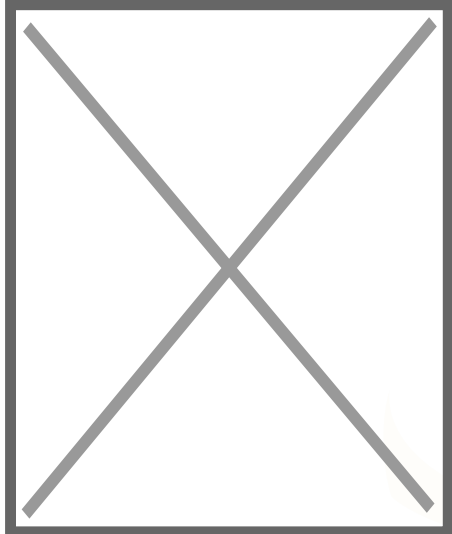


## Dr Rakesh V

MBBS,MD, DM 4+ Years Experience

### Hospitals

[Apollo Specialty Hospitals, Nellore ,](#)



Doctor's Working  
Weekdays  
Mon - Sat

Doctor's Working  
Hours  
10:00 - 13:00



Call Now



Book Appointment

## Overview

Dr. Rakesh V is a skilled **Nephrologist** at **Apollo Specialty Hospitals, Nellore**, with over **four years of focused experience** in diagnosing and managing a wide spectrum of kidney-related disorders. He holds an **MBBS, MD in General Medicine**, and a **DM in Nephrology**, which form the foundation of his advanced expertise in renal medicine and dialysis care.

Dr. Rakesh is proficient in the comprehensive management of acute and chronic kidney diseases, including conditions such as **glomerulonephritis**, **nephrotic syndrome**, **diabetic nephropathy**, **hypertension-related renal issues**, and **end-stage renal disease**. He is also experienced in **hemodialysis**, **peritoneal dialysis**, and **pre- and post-kidney transplant care**, ensuring continuity of care for patients across all stages of kidney health.

Known for his empathetic and evidence-based approach, Dr. Rakesh designs personalized treatment plans tailored to each patient's medical condition and lifestyle. His ability to communicate fluently in **English, Hindi, Telugu, Tamil, and Kannada** helps him build strong doctor-patient relationships across linguistic and cultural backgrounds.

In addition to his clinical practice, Dr. Rakesh remains actively engaged in ongoing medical education and contributes to discussions on advancements in nephrology. His commitment to delivering high-quality, patient-centric care makes him a trusted choice for individuals seeking expert kidney care in Nellore and beyond.

## Awards

- 3rd Prize in Poster Presentation at **ISNSCCON 2023**

## Research and Publication

- **Clinico-Microbiological Profile and Outcome of Sepsis-Related Acute Kidney Injury in a Tertiary Care Center**

*Published in the Turkish Journal of Nephrology*

## Frequently Asked Questions