

Ms. Shreya Pratik Gujar
M.Sc. Dialysis Technology
Academic Coordinator
Dr. D. Y. Patil School of Allied Health Sciences
Dr. D. Y. Patil Vidyapeeth, Pune (Deemed to be University)
Sant Tukaram Nagar, Pimpri, Pune – 411018

Ms. Shreya Pratik Gujar is a passionate educator and healthcare professional in the field of dialysis technology and allied health sciences. With her academic credentials she brings a blend of clinical expertise and academic excellence.

Her clinical experience includes roles as a dialysis technologist at reputed hospitals like Holy Cross Hospital, Kalyan and AIMS Hospital, Dombivli, where she demonstrated proficiency in handling a range of dialysis machines including Fresenius, Nipro, Nikkiso, CRRT, and online HDF systems. Her technical expertise is complemented by her systematic work ethic and leadership skills.

In academia, Ms. Gujar has served in multiple roles — Lecturer, Assistant Professor, Clinical Coordinator, and NSS Program Officer — at institutions like Kohinoor Paramedical Institute, MGM School of Biomedical Sciences, and Symbiosis Institute of Health Sciences.

She has actively engaged in various professional development activities, having participated in several national conferences, workshops, and webinars on dialysis care, vascular access, infection control, and COVID-19 preparedness. She also holds several World Health Organization certifications in infection prevention and control practices.

Ms. Gujar has contributed academically through her presentation on "Use of Hemodialysis in COVID-19 with Acute Kidney Injury" and her copyright work titled "Knowledge of Dialyzer Reuse Practice Among Medical & Paramedical Professionals working in Hemodialysis Unit." She is also an Executive Committee Member of the Indian Association of Dialysis Technologists. Her professional interests lie in clinical training, curriculum development, and advancing quality dialysis care education, with a strong inclination toward innovation and continuous learning in the healthcare sector.