

Dr Shreyas Samaga

Govt TD Medical College | Alleppey, India, 688005 | +91 9886330333 | shreyassamaga@gmail.com

About

An ardent medico with a keen interest in clinical cardiology and a savvy research mindset. Known for a proactive and enthusiastic approach to patient care and academic growth. Experienced in both government and corporate healthcare setups, offering a broad perspective on medical practice. As a DM trainee, gained hands-on experience in a wide range of cardiovascular interventions including coronary and peripheral angioplasty, pacemaker and ICD implantation. Proficient in adult and pediatric echocardiography, treadmill testing (TMT), and Holter monitoring analysis. Well-versed in the management of acute coronary syndromes (ACS), heart failure, and other critical cardiac conditions. Committed to integrating evidence-based practice with compassionate care.

Experience

01/2017 to 08 2017 -Medical Officer Govt General Hospital Puttur Karnataka
08/2021 to 12/2021 – Consultant Physician Mahaveer Medical Centre Puttur Karnataka
01/2022 to 03/2022- Senior Resident in General Medicine BMCRI Bengaluru Karnataka

Education

- MBBS- K.S Hegde Medical Academy Nitte University Mangalore Karnataka 08/2010 to 01/2016
- MD Internal Medicine AJ Institute of Medical Sciences and Research Centre Mangalore Karnataka 08/2018 to 08/2021
- DNB Internal Medicine NBEMS New Delhi 22021
- DM Cardiology Govt TD Medical college Alappuzha , Kerala -KUHS 2022-2025

Publication

- 1. An abstruce case of refractory hypokalemia- a cabalistic diagnosis, JAMDSR (02/2021)
- 2. A rare case of fatal dapsone induced agranulocytosis in an Indian tuberculoid leprosy patient, IJHSR (07/2019)
- 3. Evaluation of the relationship between Nitric oxide level and severity of plasmodium falciparum malaria, Pulse International journal of Physiology, Vol3 (07/2017)
- 4. Awareness of risk factors of diabetes and practices regarding its prevention among the adolescents, NUJHS (12/2013)
- 5. Fever Unveils the Hidden Danger: A Case Report of Brugada Pattern Unmasked by Pyrexia. Case Rep Case Ser Cardiol J. 2025; 01(01): 03.

Ongoing projects

- 1. Comparative analysis of qSOFA with SOFA score, based on standardized mortality rate and the best predictor of outcome, in the intensive care unit
- 2. Non-invasive assessment of ventricular-arterial coupling in ambulatory patients with severe heart failure and its prognostic significance.
- 3. Clinical and angiographic profile of patients with left bundle branch block.
- 4. One-Year Outcomes of Angioplasty in Patients with Myocardial Infarction and Endomyocardial Fibrosis: A Descriptive Study

ACHIEVEMENTS

Presented papers and posters in national and international conferences including APICON2020, INDIALIVE 2024, CSI-NIC2024, CHIP CTO 2024.

Invited reviewer for the prestigious Cureus medical journal, International Journal of Dermatology(IJD), Panacea Journal of Medical Sciences, British Student doctor journal Journal of clinical & diagnostic research and InSc international journal of basic and applied sciences.

Editorial board member of Case report and case series in cardiology journal from November 2024.

Short term studentship by Indian Council of Medical Research during undergraduate days.

Research Excellence Award 2021 from InSc Bangalore.