Publications

- Research Article entitled "A low-resource CVD Anomaly Detection System on Microcontroller" has been accepted for publication in the Innovations in Systems and Software Engineering, Springer Nature (A NASA Journal). [*Revision Complete]
- 2. Conference paper named "An ECG Acquisition/Local Server Unit for Remote Patient Consultation" has been accepted for publication as a book chapter in the Springer LNES Series in the 2nd International Conference on Emerging Global Trends in Engineering and Technology (EGTET 2022). [*Ready to publish]
- 3. Book Chapter named Automating Remote Point-of-care ECG Diagnostics via Decentralized Report Routing Algorithm in the book series "Computational Intelligence in Healthcare: Applications, Challenges, and Management" to be published by Taylor & Francis, CRC Press. Nominated for Best Chapter along with 11 top selected chapters around the globe [*Ready to publish]