Dr. Raja Chandrasekaran received his PhD., degree from Anna University, Chennai in the faculty of Information & Communication Engineering in 2016, specializing in Ophthalmic image processing; He received his M.Tech., degree in Biomedical Signal Processing and Instrumentation in 2005 from SASTRA University, B.E., degree in ECE from Saranathan College of Engineering, Trichy in 2003. His present affiliation is with Sri Sairam College of Engineering, Bengaluru designated as Professor in the ECE department. He has a teaching experience of 17 years, with the last 5 years in the capacity of Professor. To his credit he has published 6 research papers in SCI, 5 research papers in Scopus indexed journals. He has a h-index of 5 in the Publons. His research interests are Ophthalmology, wavelets, computer vision, deep learning, GANs. He has delivered expert lectures in the topic "Implementation perspectives of AI in medicine using Open CV and Tensor Flow" in a few technical forums including an AICTE sponsored lecture at Puducherry Technological University in 2021. He is a recognized reviewer in the Elsevier journals "Computers in Biology and Medicine", "AI in medicine" and other journals like "Journal of Medical Imaging and Health Informatics". He has also participated in BoS meetings as a special invitee in VTU.