

A New Algorithm to Analysis of Eye Fundus Image

Profun.C.J.¹, S.Jeslin²

Assistant Professor, DMI College of Engineering, Chennai 600123¹ PG Scholar, VLSI Design, Francis Xavier Engineering College, Tirunelveli²

Abstract: The major objective of this project is to found and detect the target lesion in an instantaneous way, her we are considering the target lesions as the drusen deposit which is the initial stage of the age related macular degeneration and the Stargardt's, and to differentiate them in an unique method. The proposed method tells about the strategies by which and how the present technique is better than the previous method in the processing and the determination of the image. Some of the techniques are here which makes better improvement in our project.

Keywords: Optimal Filters, Candidate Extraction, AMD

