**Abstract :**

For many years, many people have died due to undetected diseases. Early detection of these diseases at the micro classification stage can be useful for providing proper treatment to the patients at the early stage and could have saved a lot of lives. A lot of research is being done to detect these diseases at the earliest. Therefore, a computer-aided or artificial intelligence approach for detecting diseases at the early stage is being proposed, which makes use of machine learning and deep learning algorithms for detecting diseases. This system will detect all general diseases such as different types of cancer, malaria, diabetic retinopathy, etc. AI-DocHelper is being proposed as there is no system available, that detects all these general diseases.