

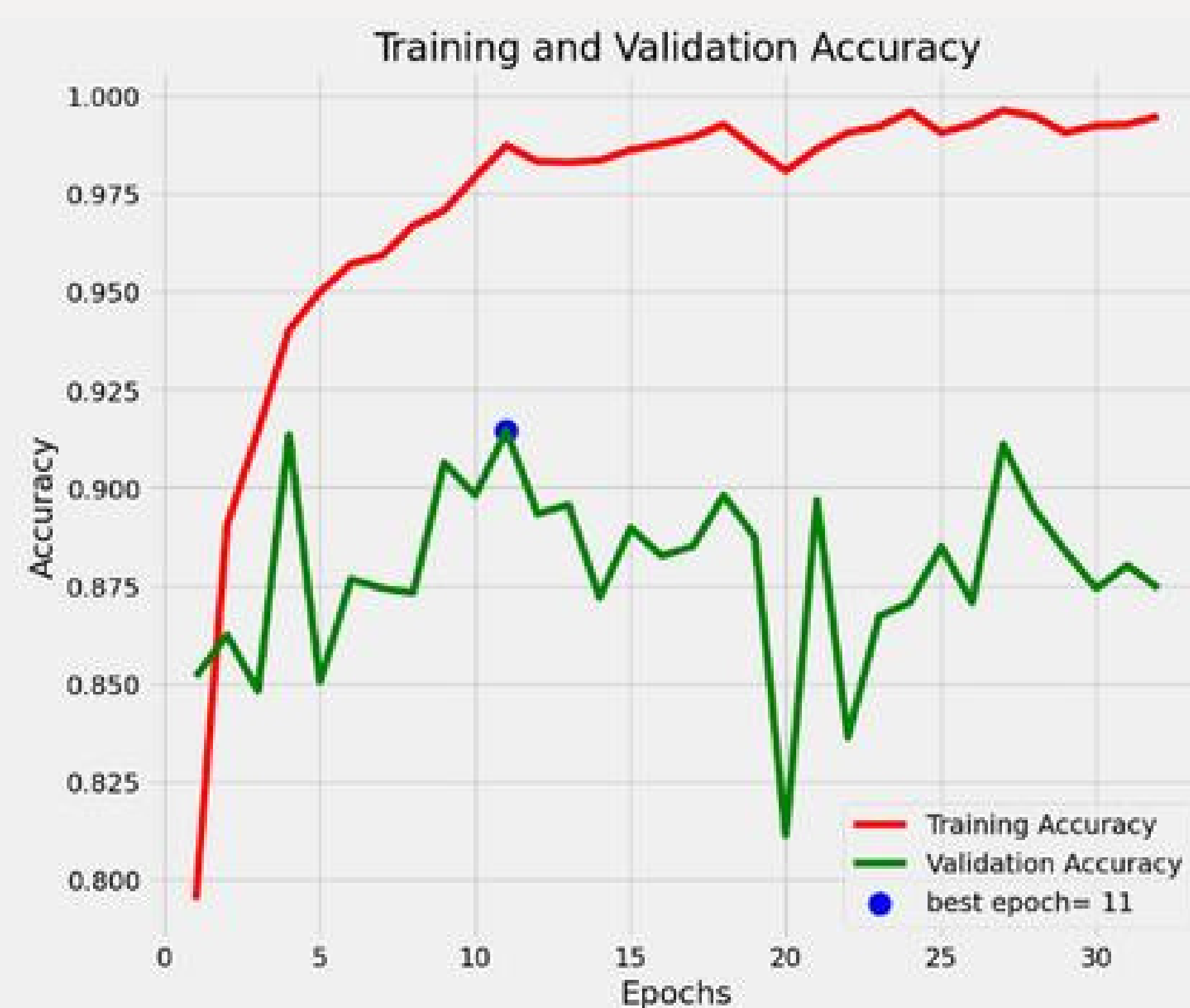
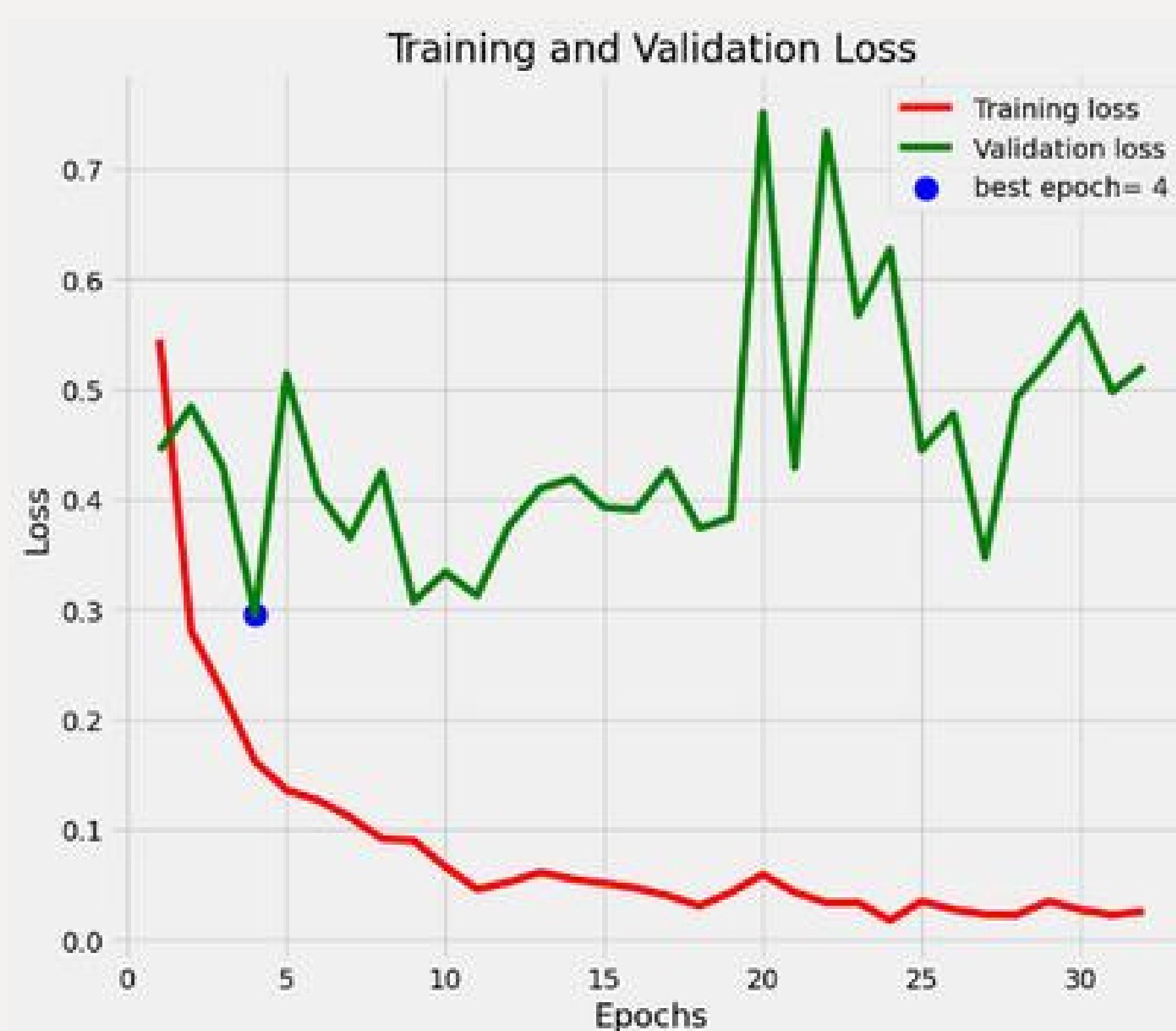


Eye Diseases Classification

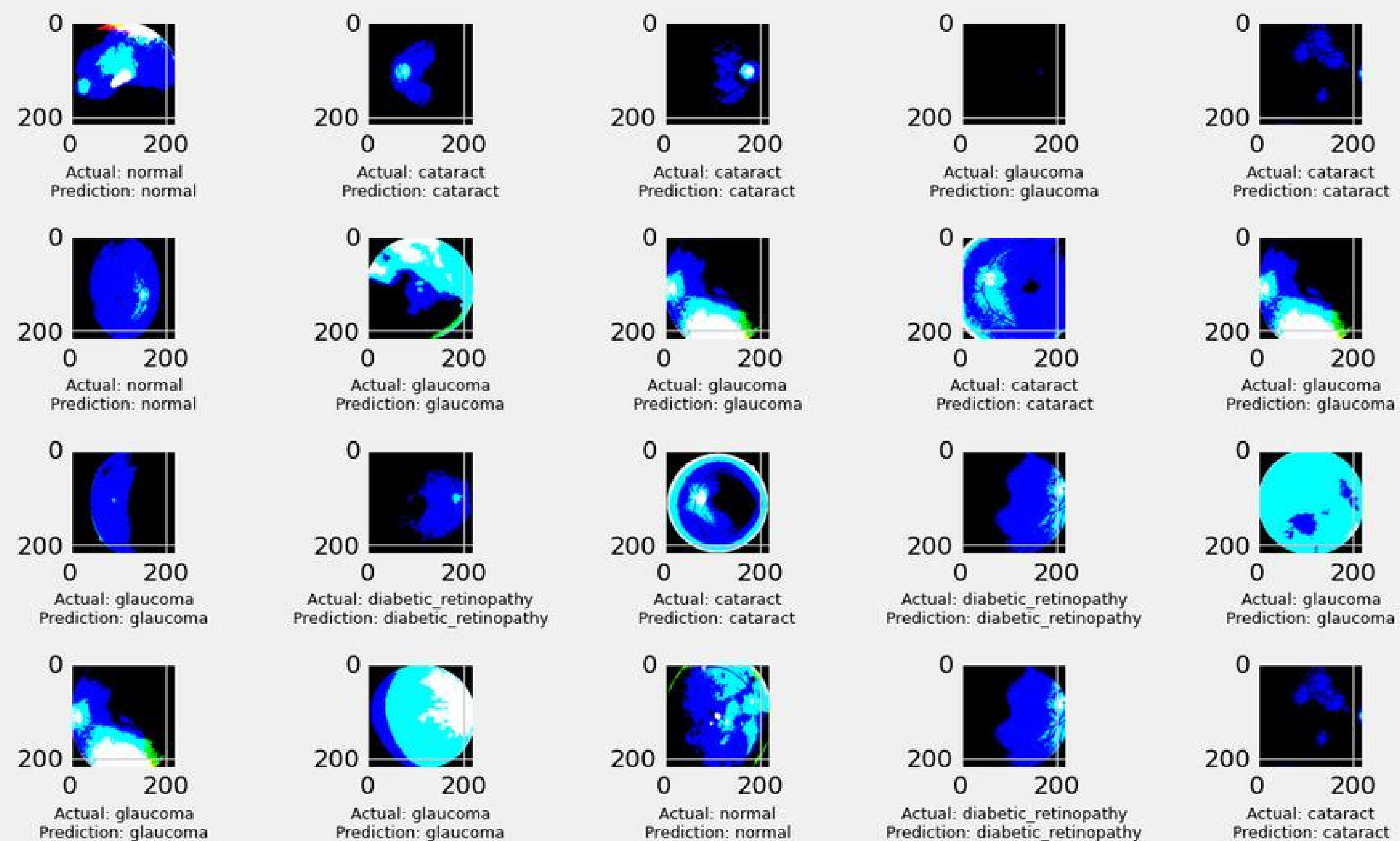
- The primary objective of this project is to leverage the power of deep learning and computer vision to build a system that enable early detection of eye diseases like glaucoma, cataract and diabetic retinopathy

Our App :

- Provides Instant & accurate identification of eye diseases
- Reduces healthcare expenses by detecting issues at early stage
- Prevents expensive treatments associated with advanced stage diseases



Using VGG 19, The model exhibited highly satisfying results, reaching a minimum validation loss of 0.3127 and an accuracy of 91.46% at its best epoch.



Try Our Model Now



Website



APP