

# **Classification of Eye Diseases using Hybrid CNN-RNN models**

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Original Dataset from Kaggle:

<https://www.kaggle.com/jr2ngb/cataractdataset>

Original dataset available on one drive:

[https://studentncirl-my.sharepoint.com/:f/g/personal/x20137265\\_student\\_ncirl\\_ie/EtKIBNkXNII0I7rKmHSqc30BbycJ40sThYMa2yjevzK9ufA?e=9iLT3F](https://studentncirl-my.sharepoint.com/:f/g/personal/x20137265_student_ncirl_ie/EtKIBNkXNII0I7rKmHSqc30BbycJ40sThYMa2yjevzK9ufA?e=9iLT3F)

All equal size images dataset:

[https://studentncirl-my.sharepoint.com/:f/g/personal/x20137265\\_student\\_ncirl\\_ie/EvAXoG3kxslOksAk3-HU01UBdAYWLYXOZNM7CxiA-HblIUQ?e=ViIG7T](https://studentncirl-my.sharepoint.com/:f/g/personal/x20137265_student_ncirl_ie/EvAXoG3kxslOksAk3-HU01UBdAYWLYXOZNM7CxiA-HblIUQ?e=ViIG7T)

All equal 300 images dataset:

[https://studentncirl-my.sharepoint.com/:f/g/personal/x20137265\\_student\\_ncirl\\_ie/Eg7mkMbUkgFKiPsNsBfMXUQBG8tTdqNX5Fhzc\\_tnPREP0Q](https://studentncirl-my.sharepoint.com/:f/g/personal/x20137265_student_ncirl_ie/Eg7mkMbUkgFKiPsNsBfMXUQBG8tTdqNX5Fhzc_tnPREP0Q)