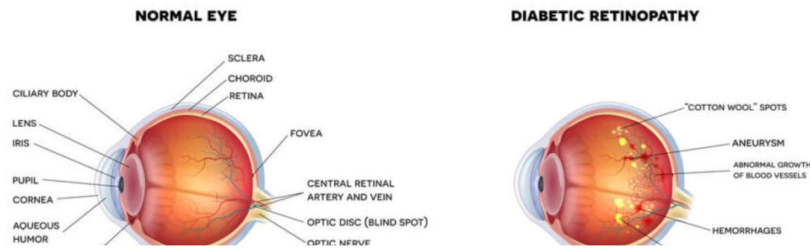


SCREENSHOTS OF OUTPUT

Team ID	PNT2022TMID53189
Project Name	Project - Deep Learning Fundus Image Analysis For Early Detection Of Diabetic Retinopathy

Diabetic Retinopathy

Diabetic retinopathy is a diabetes complication that affects eyes. It's caused by damage to the blood vessels of the light-sensitive tissue at the back of the eye (retina). At first, diabetic retinopathy might cause no symptoms or only mild vision problems. But it can lead to blindness. The condition can develop in anyone who has type 1 or type 2 diabetes. The longer you have diabetes and the less controlled your blood sugar is, the more likely you are to develop this eye complication.



Enter Name

Enter Mail ID

Enter Mobile number

Enter Password

[Already Registered: Login Here](#)

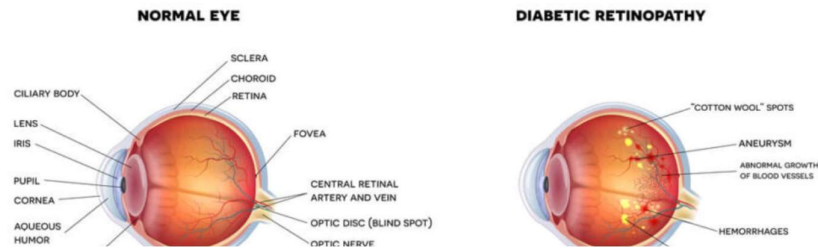


Enter Registered Mail ID

Enter Password

Diabetic Retinopathy

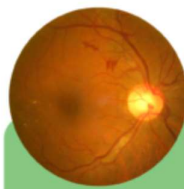
Diabetic retinopathy is a diabetes complication that affects eyes. It's caused by damage to the blood vessels of the light-sensitive tissue at the back of the eye (retina). At first, diabetic retinopathy might cause no symptoms or only mild vision problems. But it can lead to blindness. The condition can develop in anyone who has type 1 or type 2 diabetes. The longer you have diabetes and the less controlled your blood sugar is, the more likely you are to develop this eye complication.



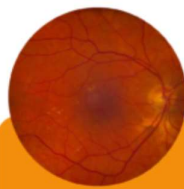
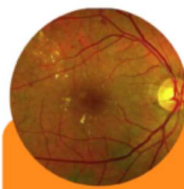
Upload Image

Choose File c31651ea04c6.png

Predict



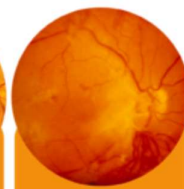
No disease visible

Mild nonproliferative
diabetic retinopathy

Moderate NPDR



Severe NPDR



PDR

Upload Image

Choose File No file chosen

Predict

Proliferative DR

