Screenshots of Outputs

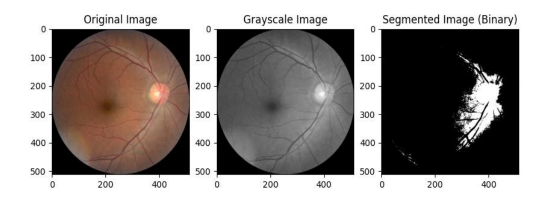
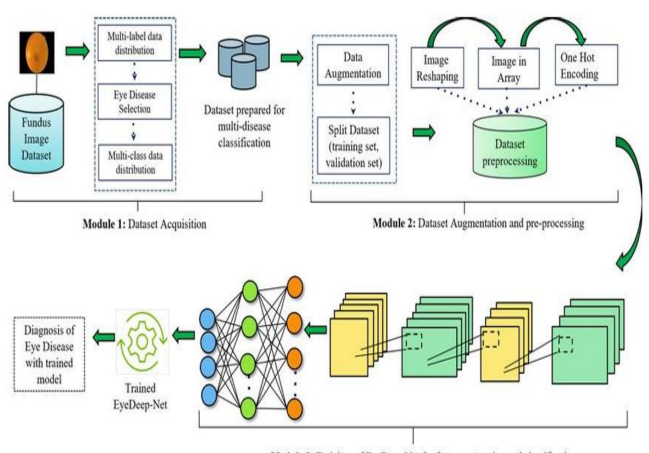


Fig 1: Image preprocessing, Segmentation & Feature Extraction of an Eye Image



Module 3: Training of EyeDeep-Net for feature extraction and classification

Fig 2: Logic Block Diagram of A.I Eye Disease Analysis

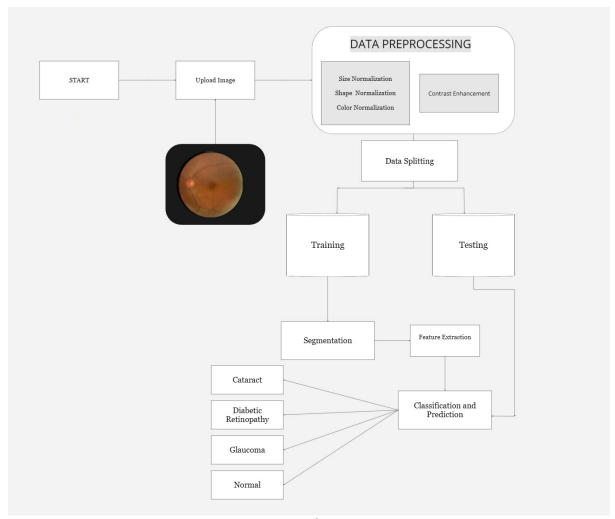


Fig 3: Flowchart of VisionAI Project

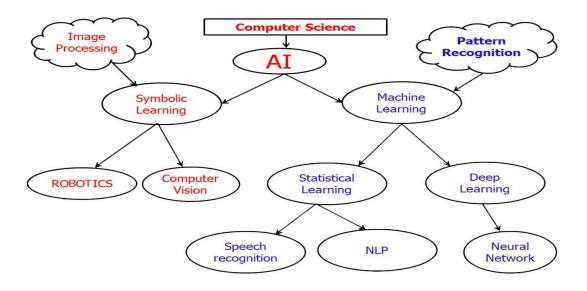


Fig 4: Block Diagram of A.I

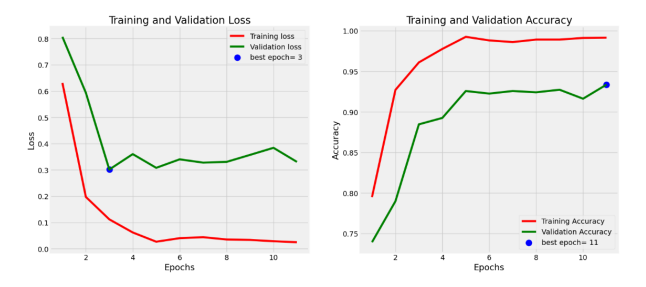


Fig 5.1: Model Training & Validation Accuracy

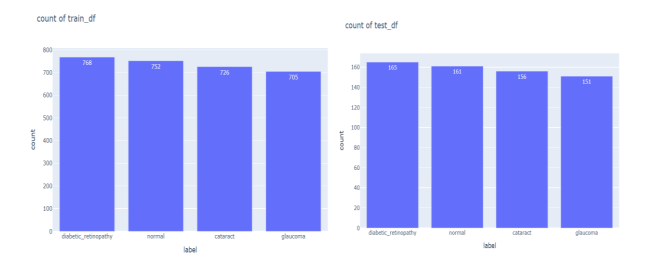


Fig 5.2: Count of Train & Test Data

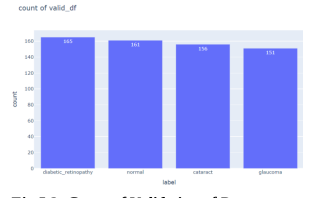


Fig 5.3: Count of Validation of Data

	precision	recall	f1-score	support	
cataract	0.88	0.95	0.91	156	
diabetic_retinopathy	1.00	0.99	0.99	165	
glaucoma	0.85	0.81	0.83	151	
normal	0.89	0.86	0.87	161	
accuracy			0.91	633	
macro avg	0.90	0.90	0.90	633	
weighted avg	0.91	0.91	0.90	633	

Fig 5.4: Final Predication of Given Data



Fig 5.4: Final Predication of Testing

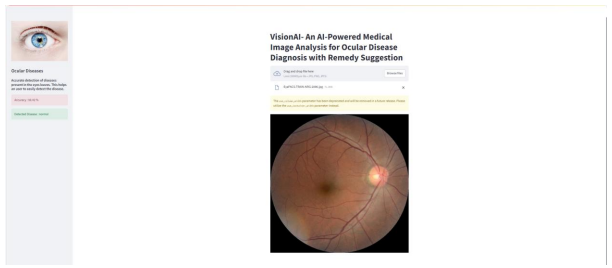


Fig 6.1: UI or Dashboard by Streamlit of VisionAI

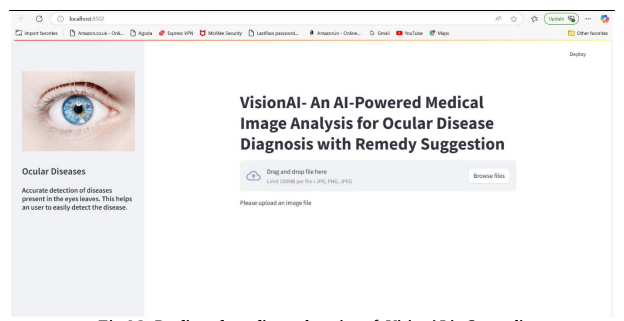


Fig 6.2: Predicated eye disease by using of VisionAI in Streamlit

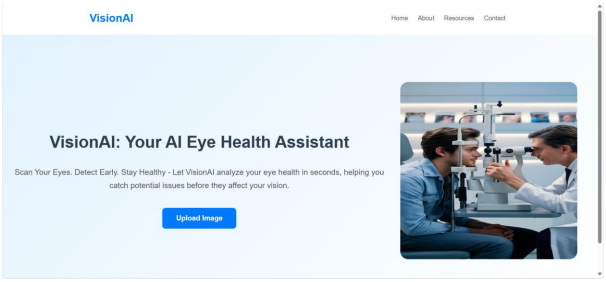


Fig 7.1: UI or Dashboard by html, CSS & Java of VisionAI

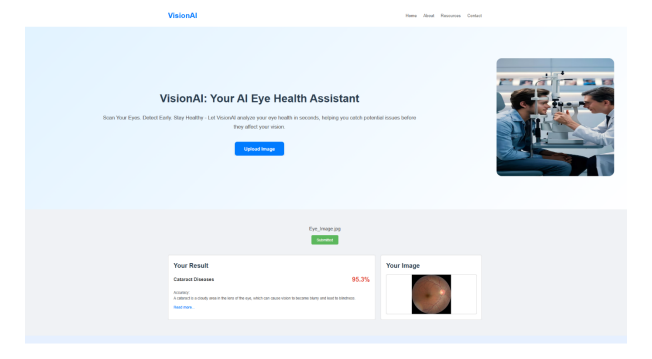


Fig 7.2: Predicated eye disease by using of VisionAI in html, CSS & Java