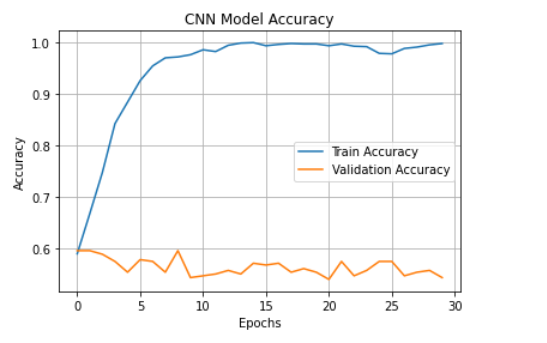
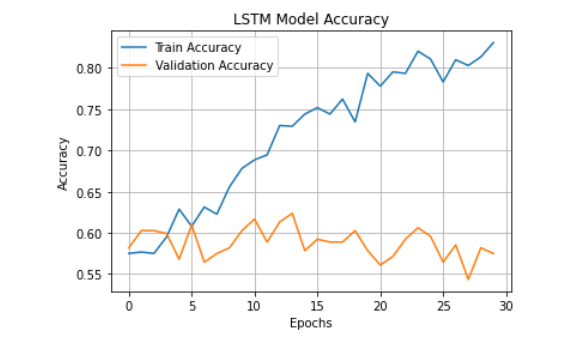
**Accuracy:**

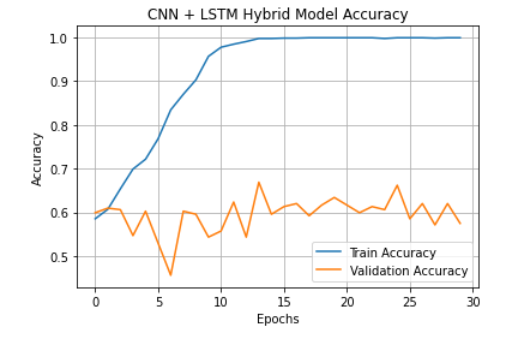
* CNN



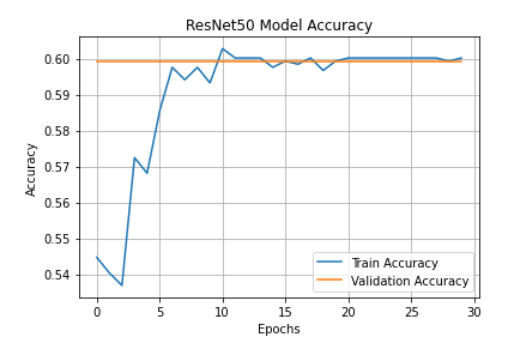
* LSTM



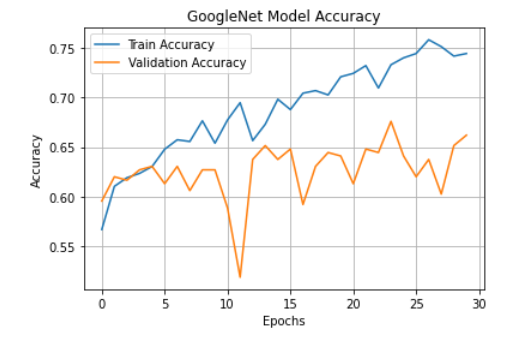
* CNN+LSTM



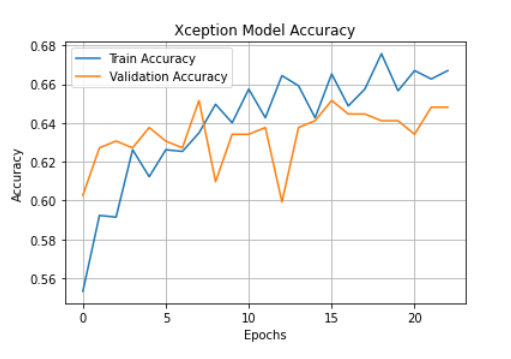
* RESNET50



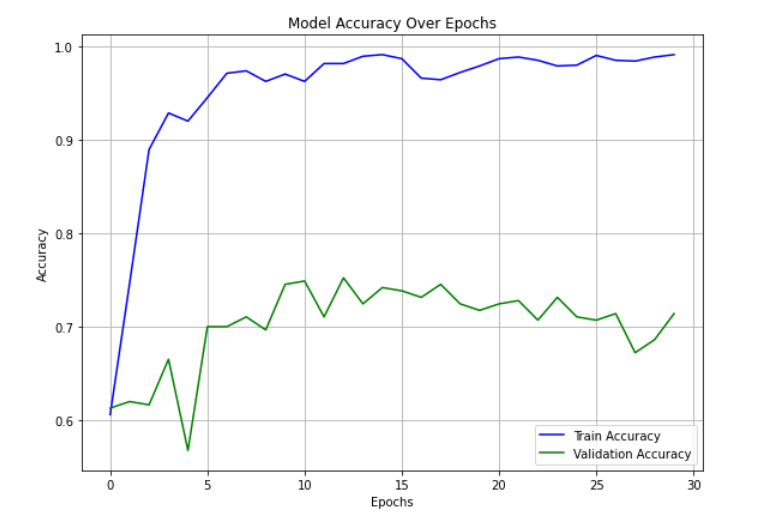
* GoogleNET



* XCEPTION



* GoogleNET + XCEPTION



**Precision:**

* CNN



* LSTM



* CNN + LSTM



* RESNET 50



* GoogleNET



* XCEPTION



* GoogleNET + XCEPTION



**Recall:(SENSITIVITY)**

* CNN:



* LSTM



* CNN+LSTM



* RESNET 50



* GoogleNET



* Xception



* GoogleNET+ XCEPTION



**F1-Score**

* CNN



* LSTM



* CNN + LSTM



* RESNET 50



* GoogleNET



* XCEPTION



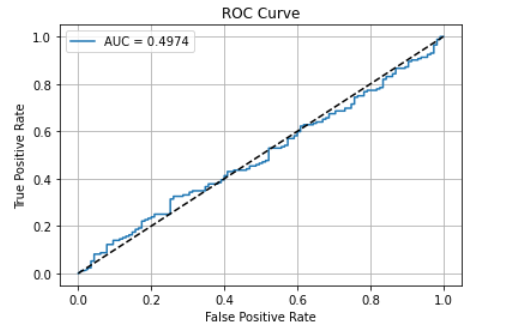
* GoogleNET + XCEPTION



**AUC-ROC(Area under the Receiver Operating Characteristic Curve)**

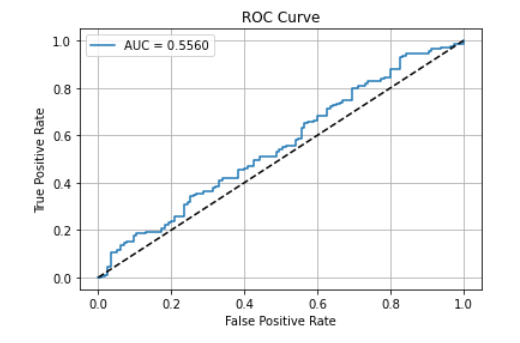
* CNN





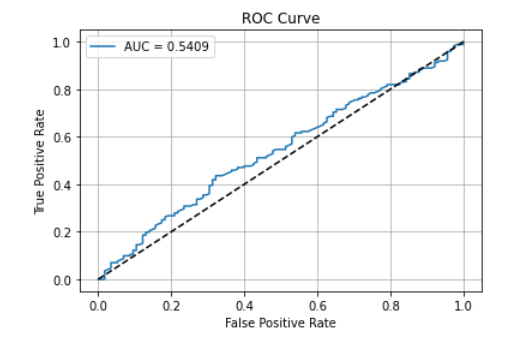
* LSTM





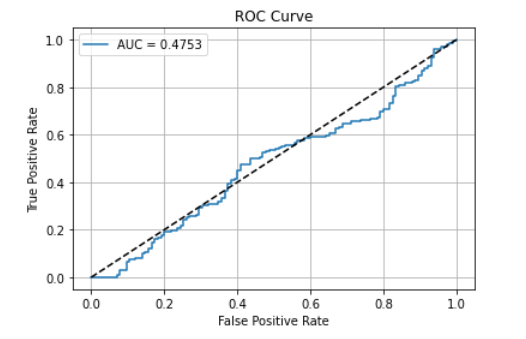
* CNN + LSTM





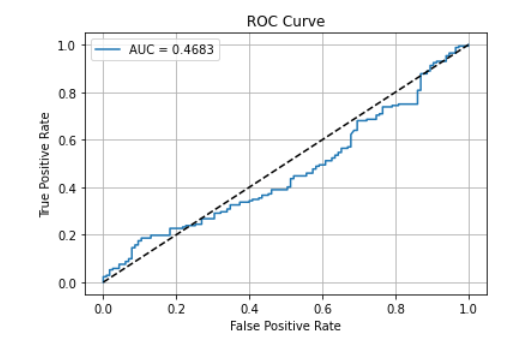
* RESNET 50





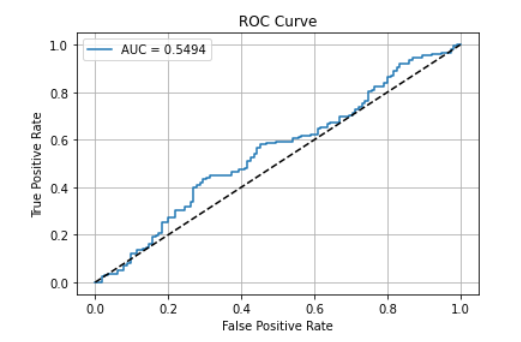
* GoogleNET





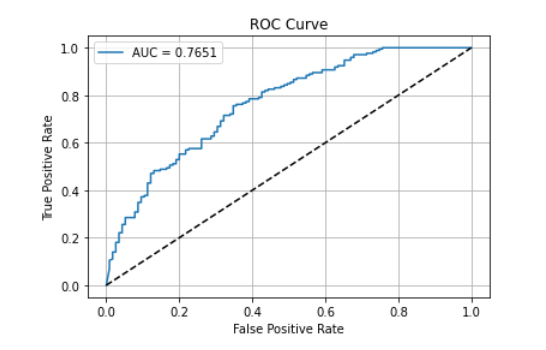
* XCEPTION





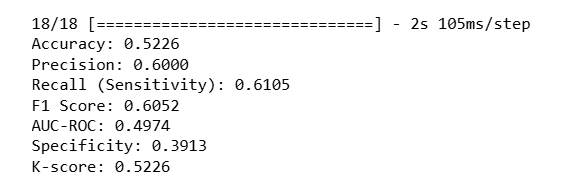
* GoogleNET + XCEPTION

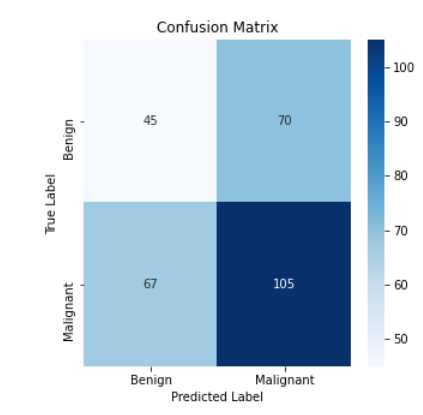




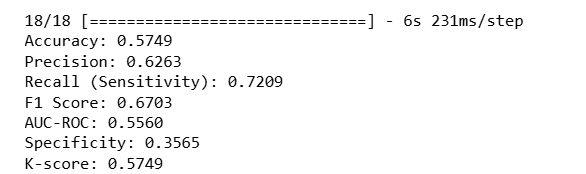
**MODEL WISE ALL DETAILS**

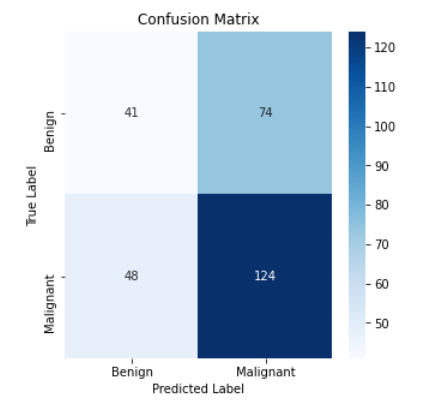
**CNN**



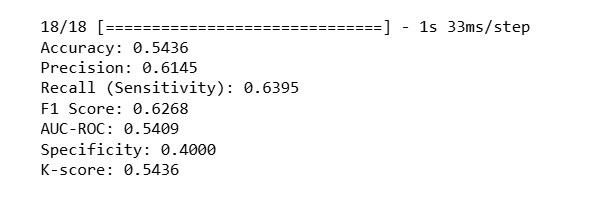


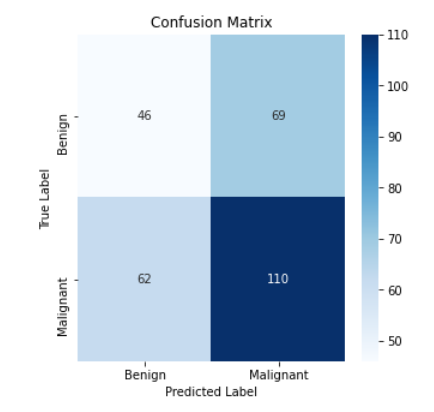
**LSTM**



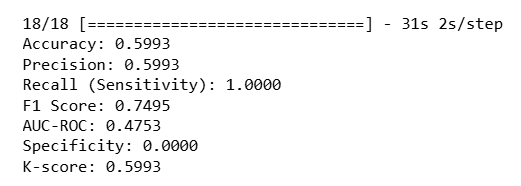


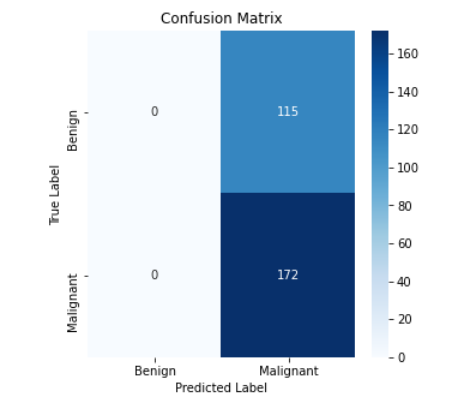
**CNN+LSTM**



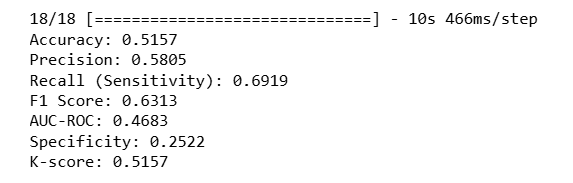


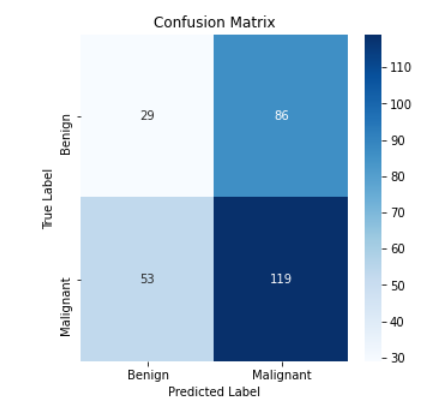
**RESNET 50**



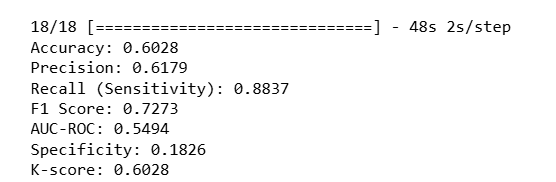


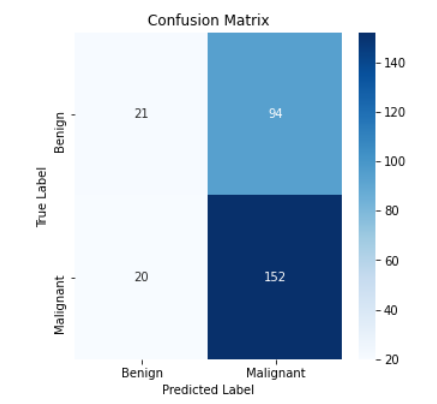
**GOOGLENET**





**XCEPTION**





**GOOGLENET + XCEPTION**

