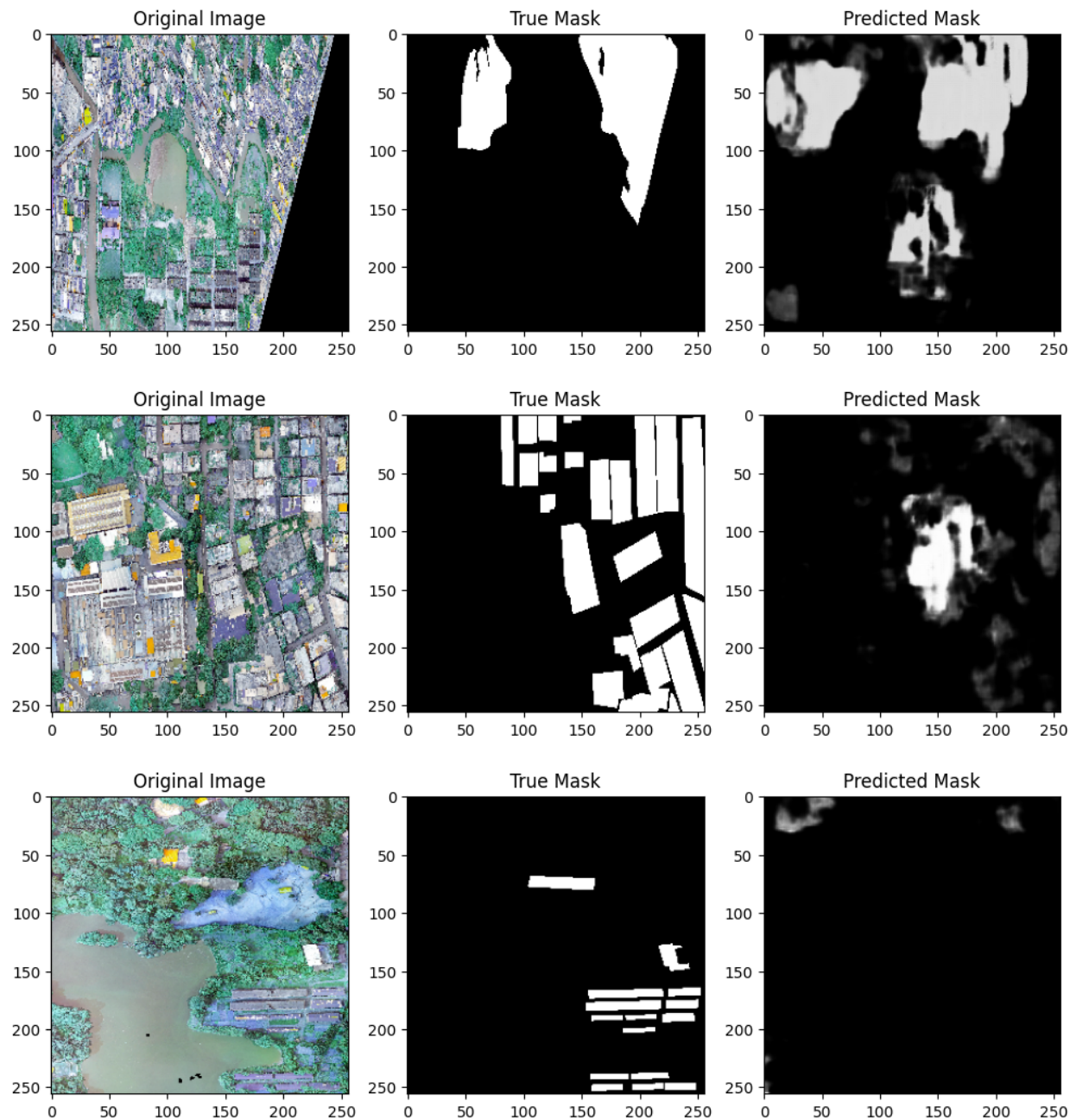
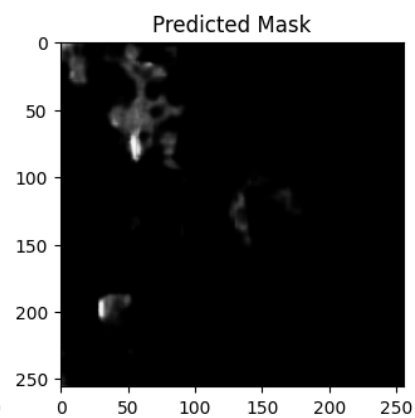
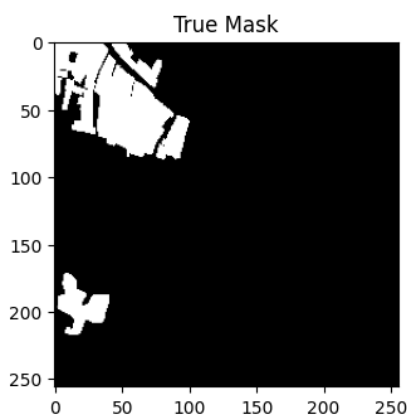
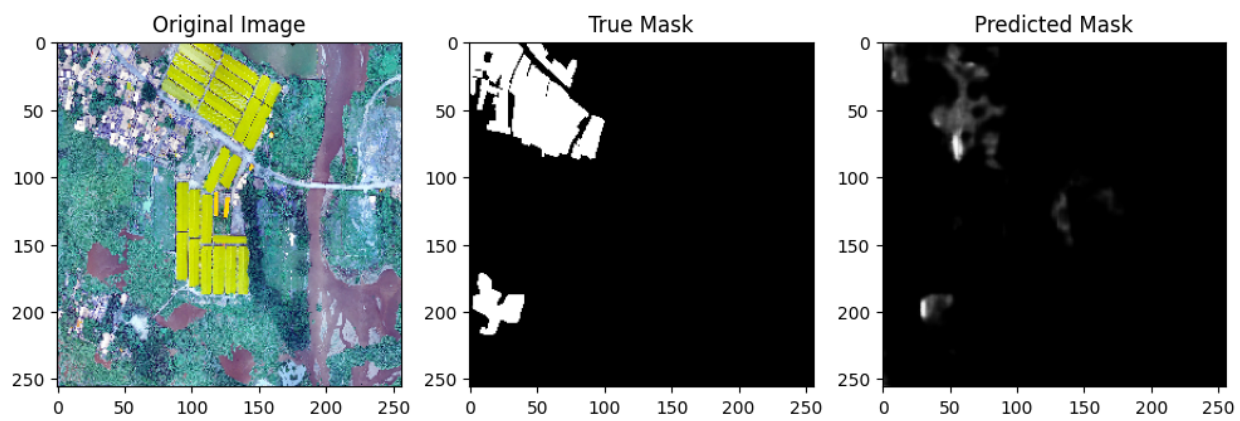
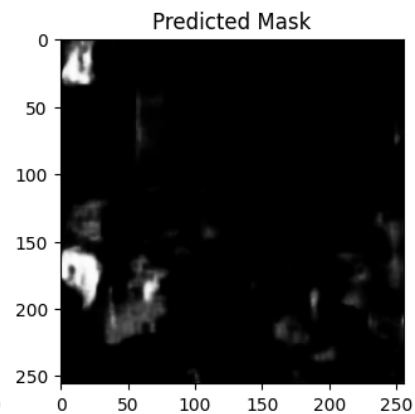
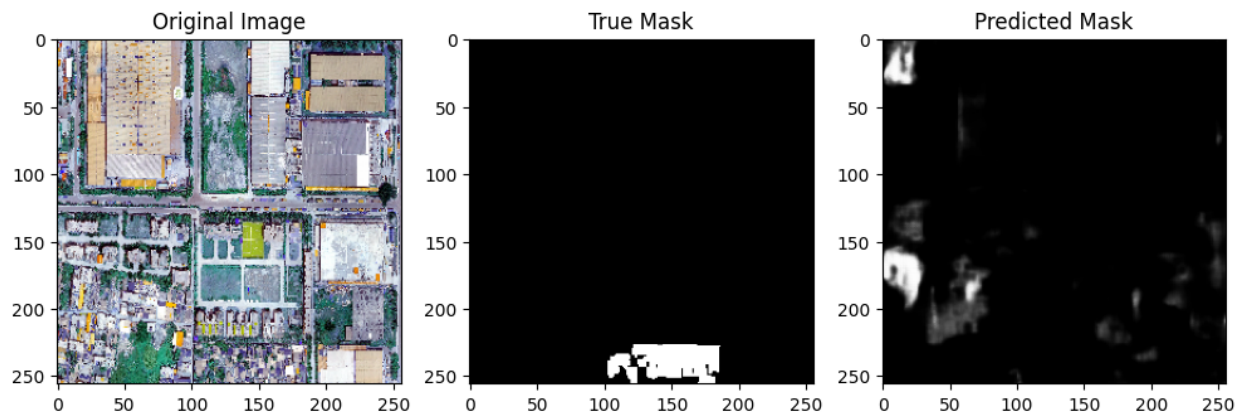
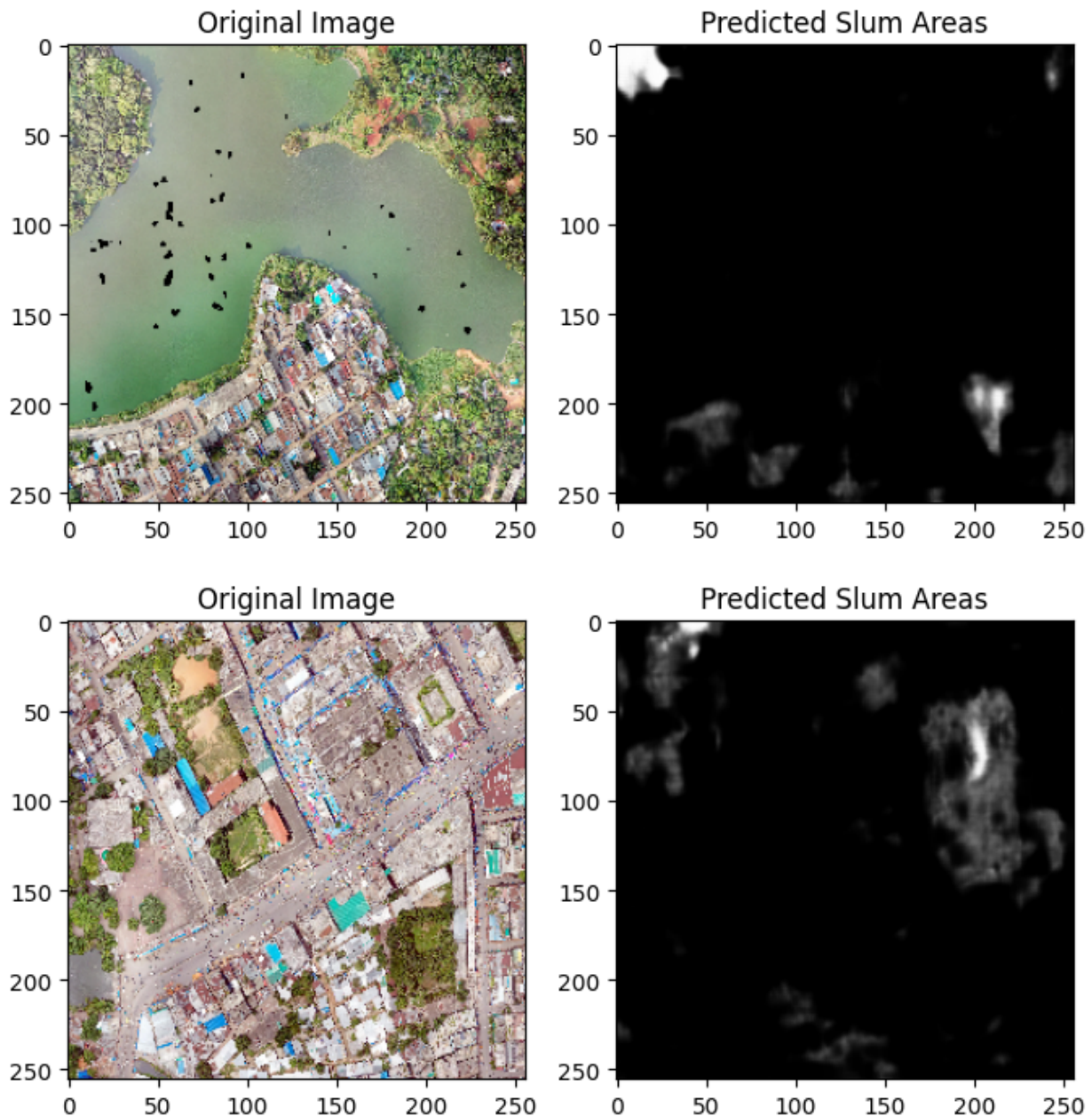


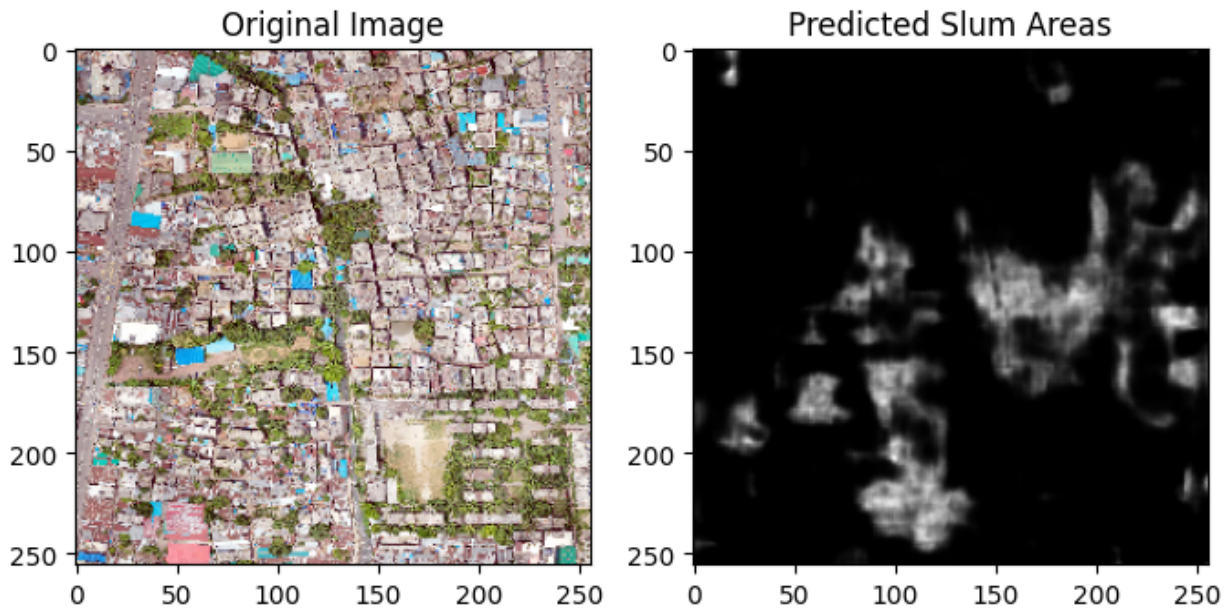
U-Net model for training to classify slum vs. non-slum areas (256 x 256, Epoch 300, Batch size 5) Validation set output



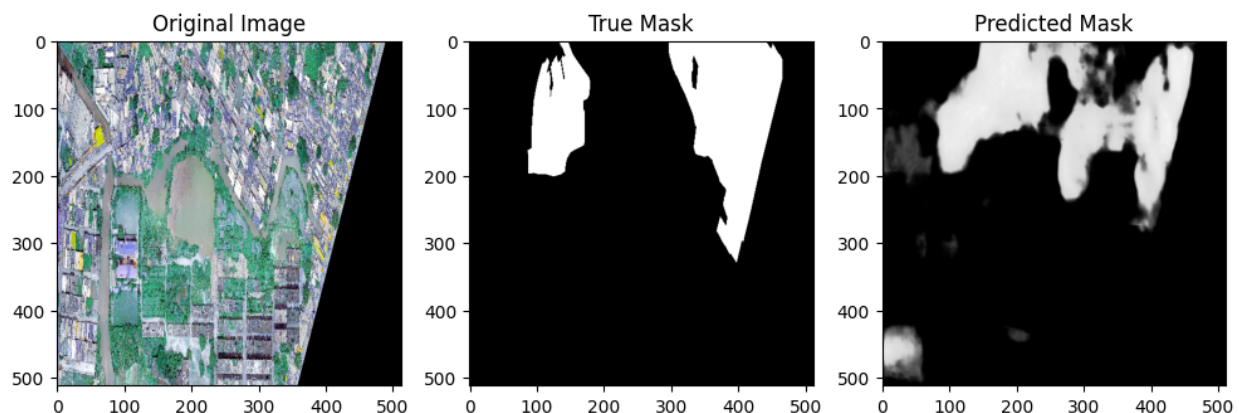


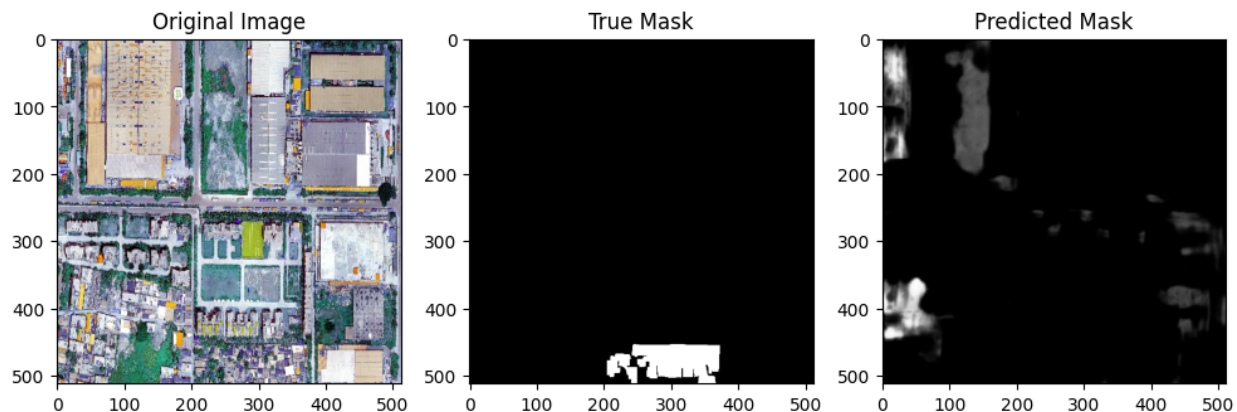
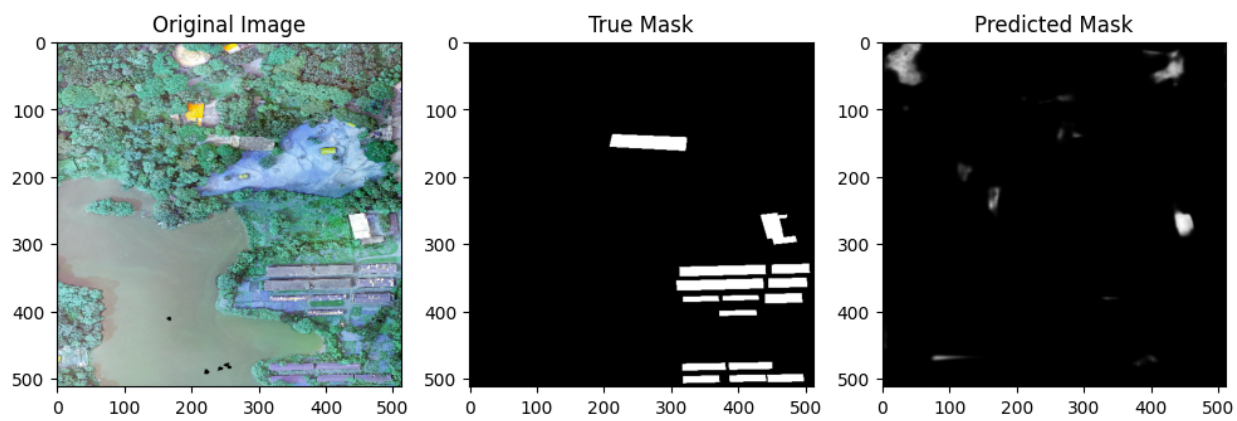
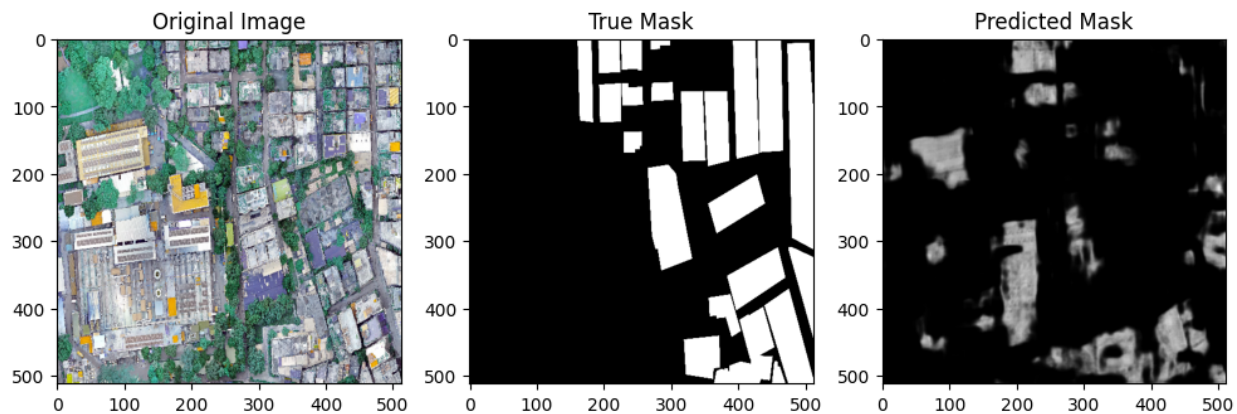
U-Net model for training to classify slum vs. non-slum areas (256 x 256, Epoch 300, Batch size 5) Testing (Unseen during Training) set output

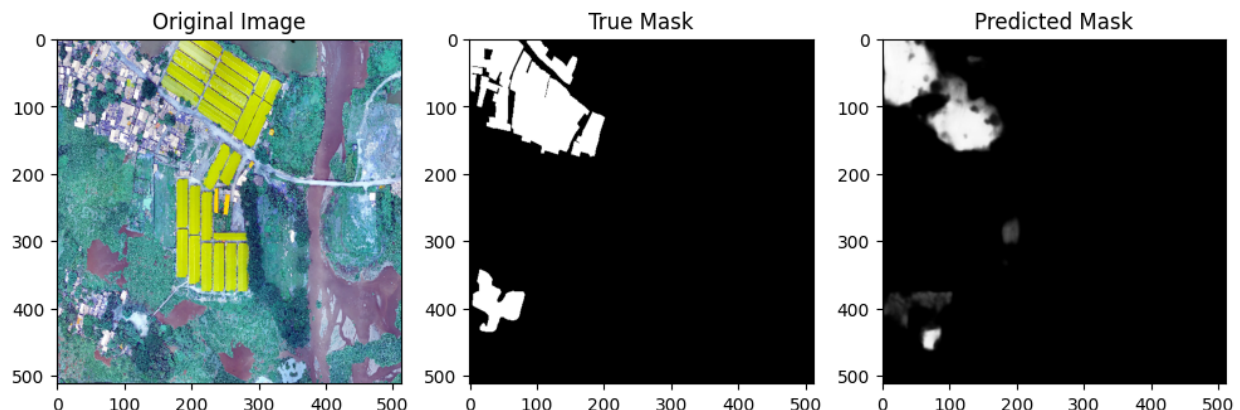




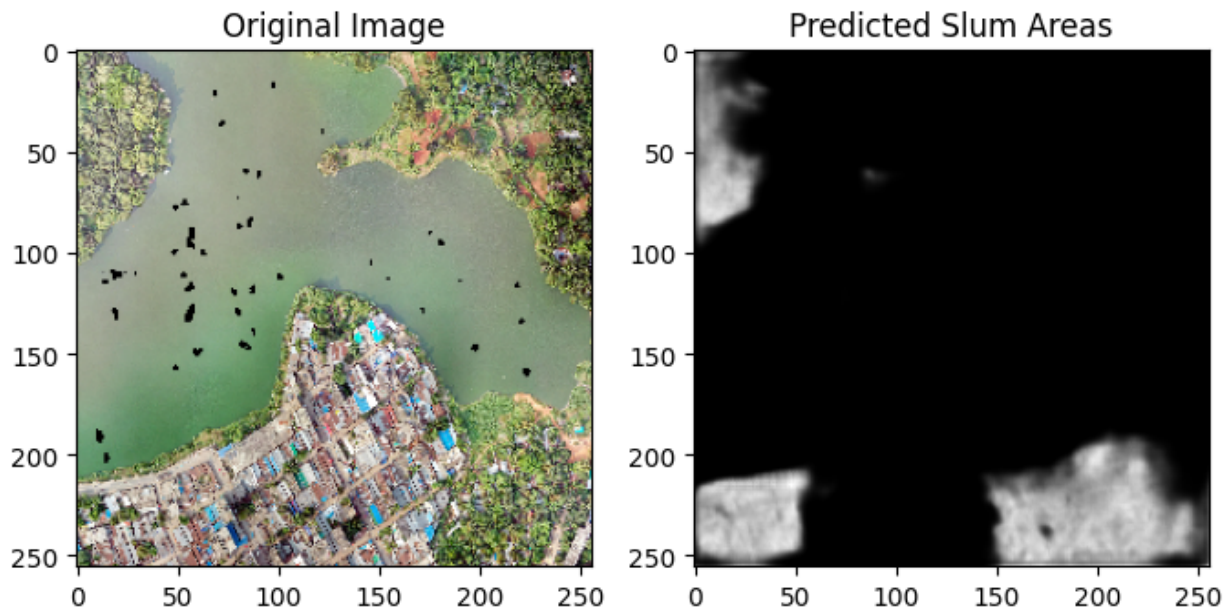
U-Net model for training to classify slum vs. non-slum areas (512 x 512, Epoch 300, Batch size 6) Validation set output

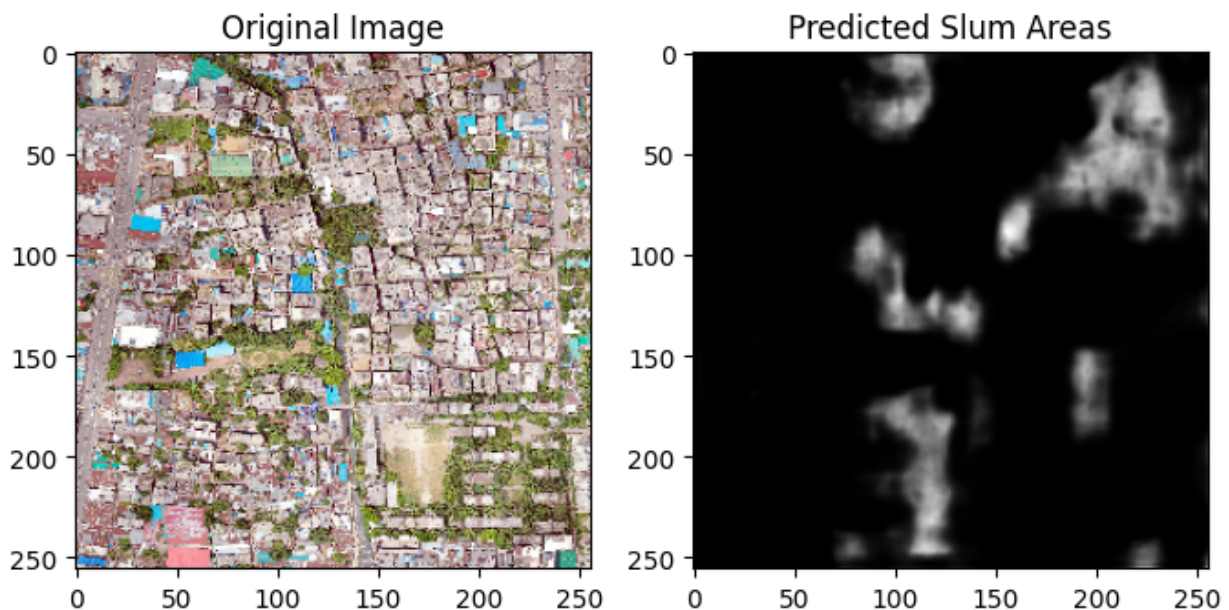
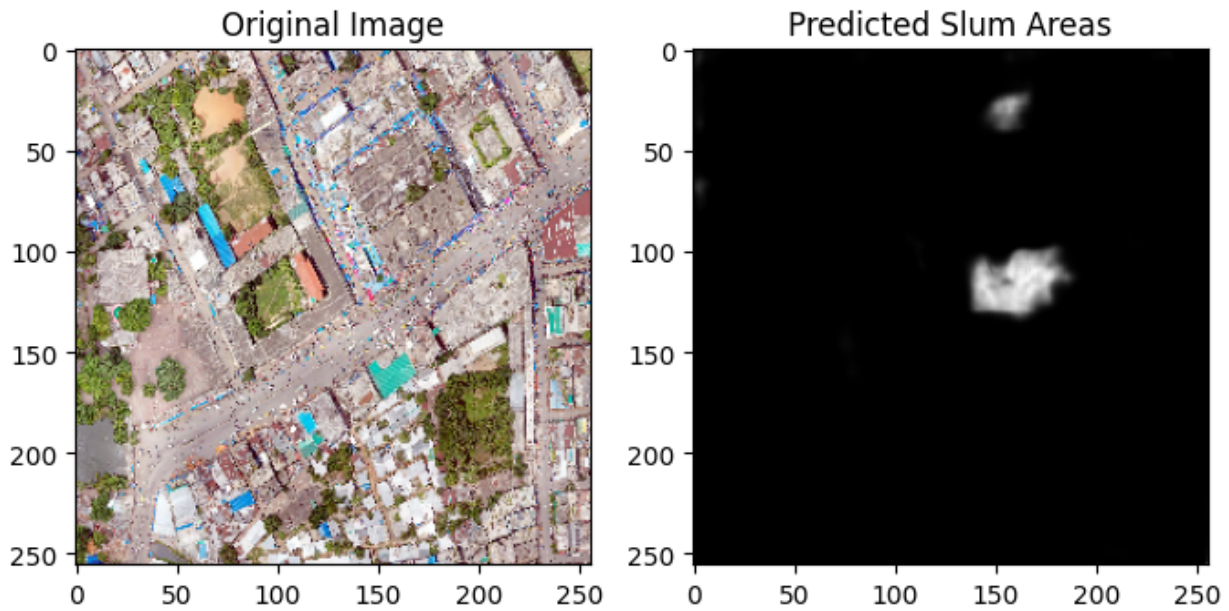




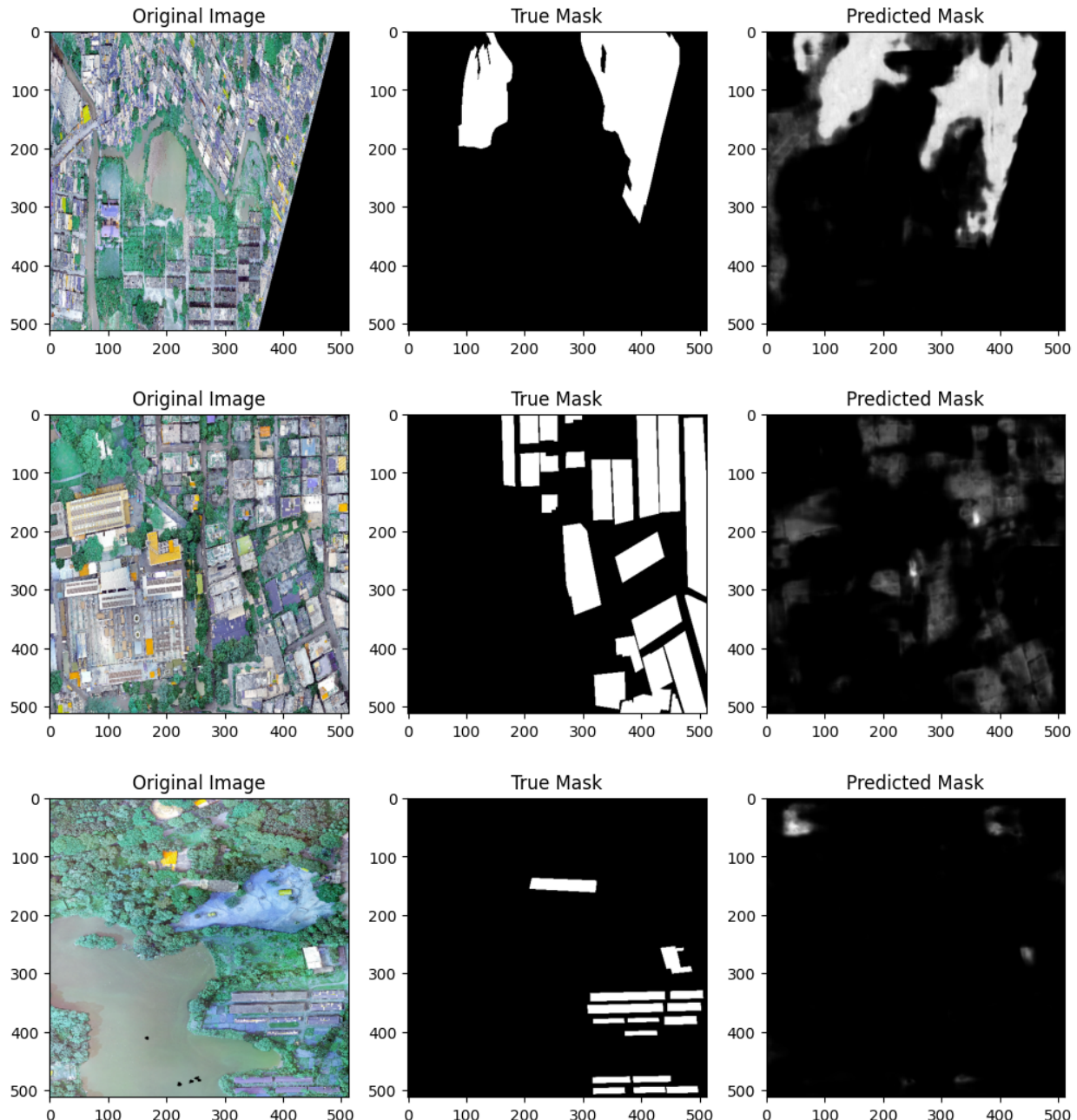


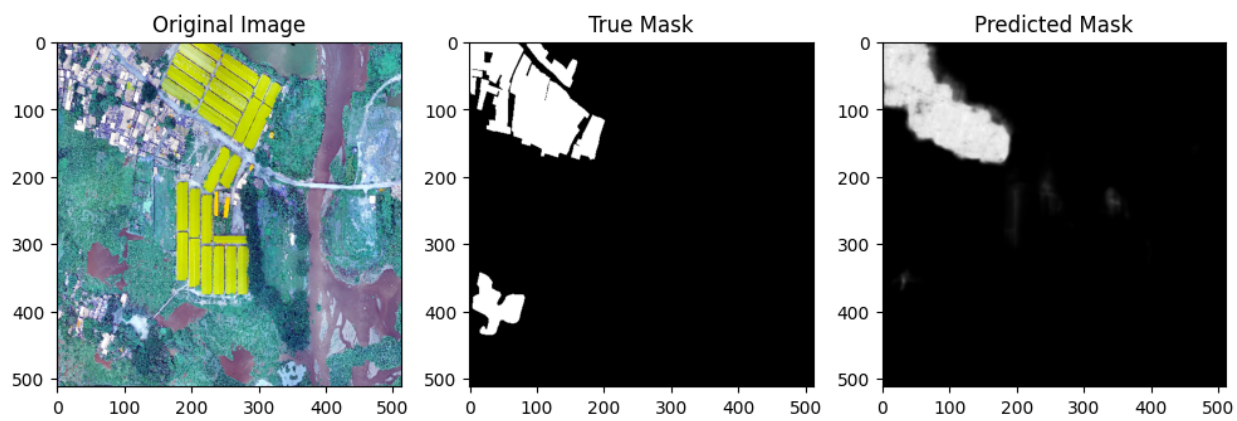
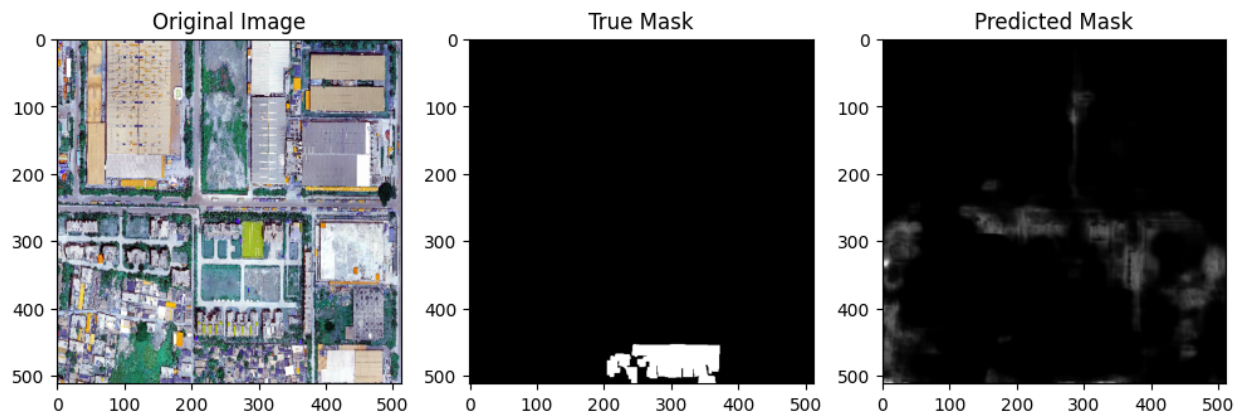
U-Net model for training to classify slum vs. non-slum areas (512 x 512, Epoch 300, Batch size 6) Testing (Unseen during Training) set output



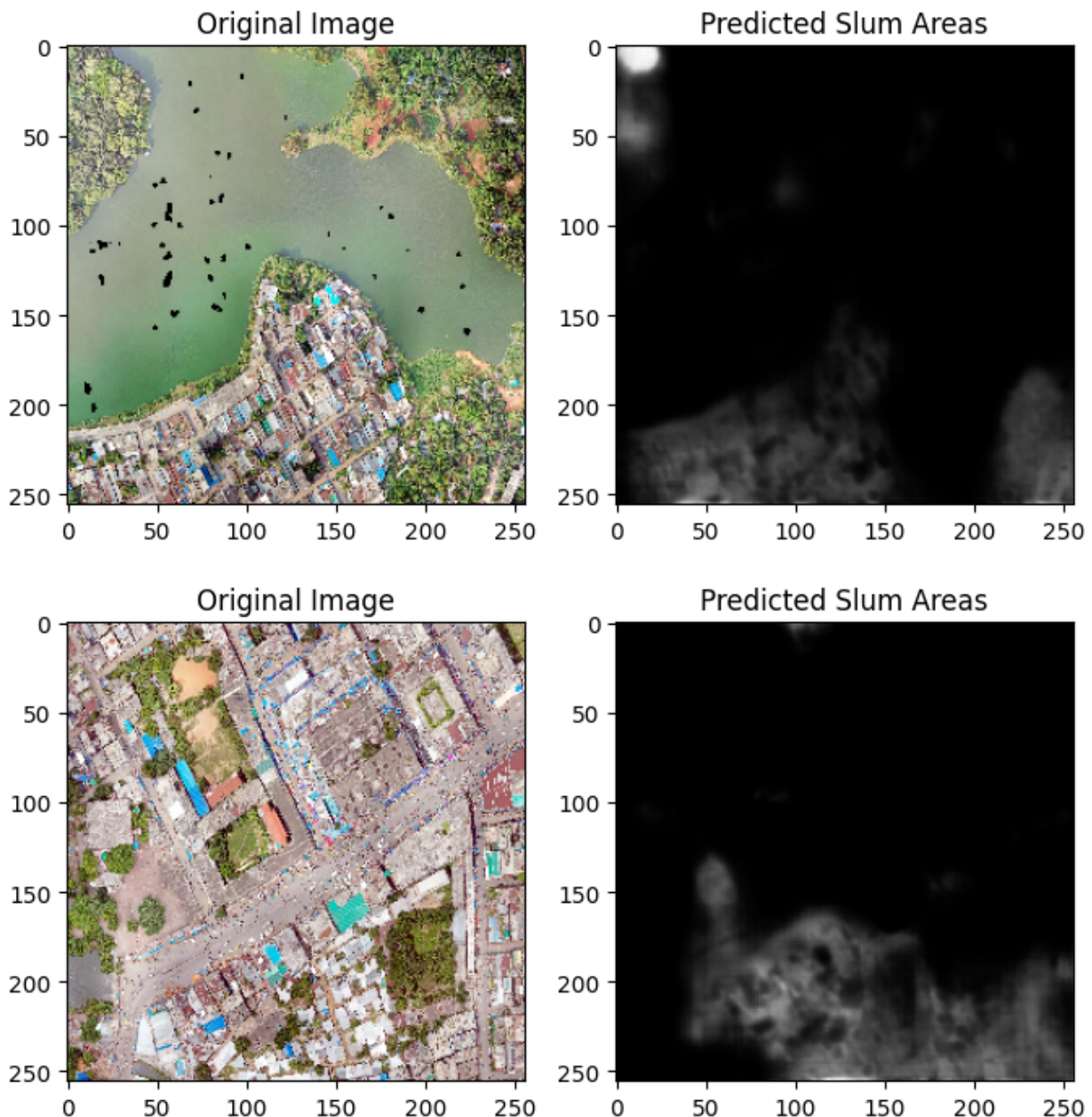


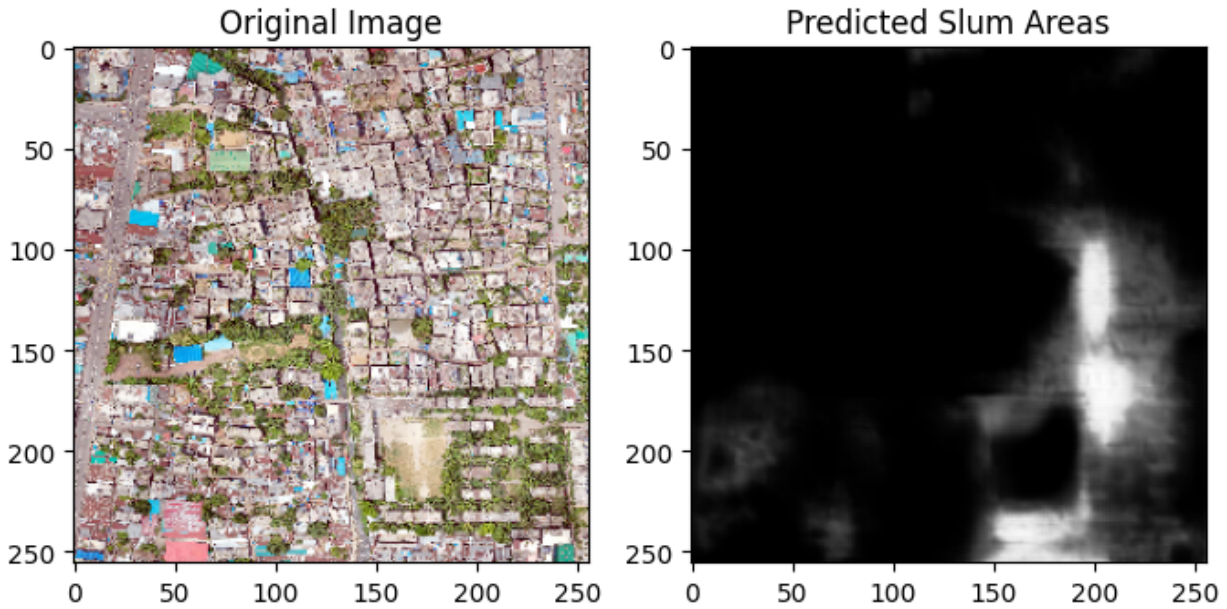
U-Net model for training to classify slum vs. non-slum areas (512 x 512, Epoch 150, Batch size 5) Validation set output





U-Net model for training to classify slum vs. non-slum areas (512 x 512, Epoch 150, Batch size 5) Testing (Unseen during Training) set output





Accuracy

