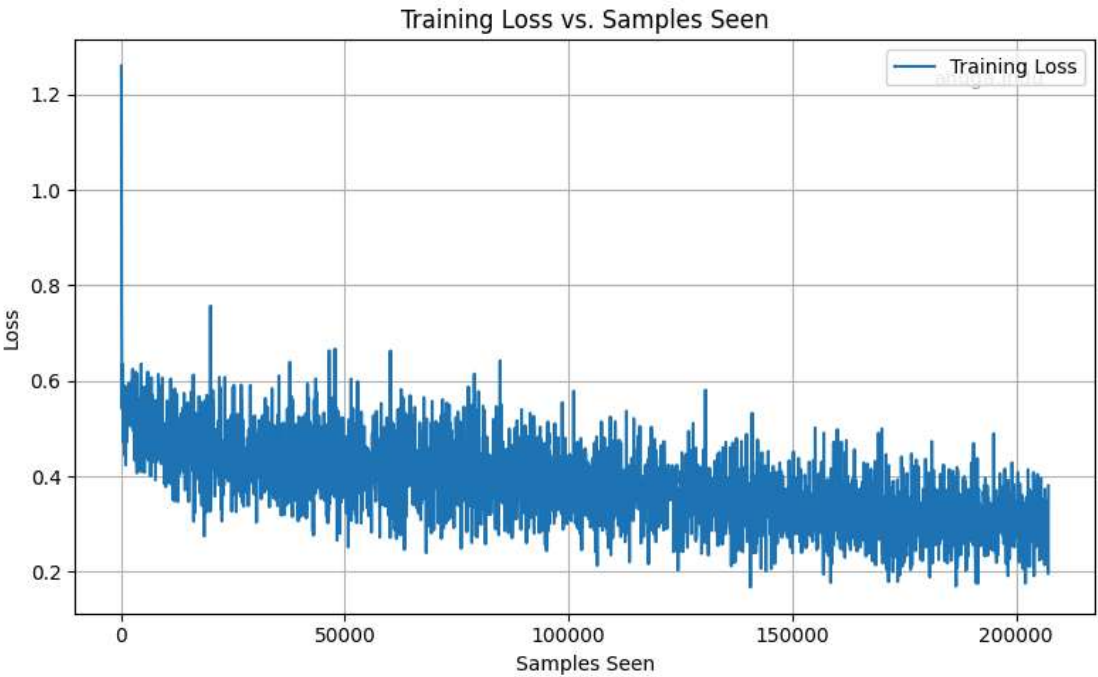
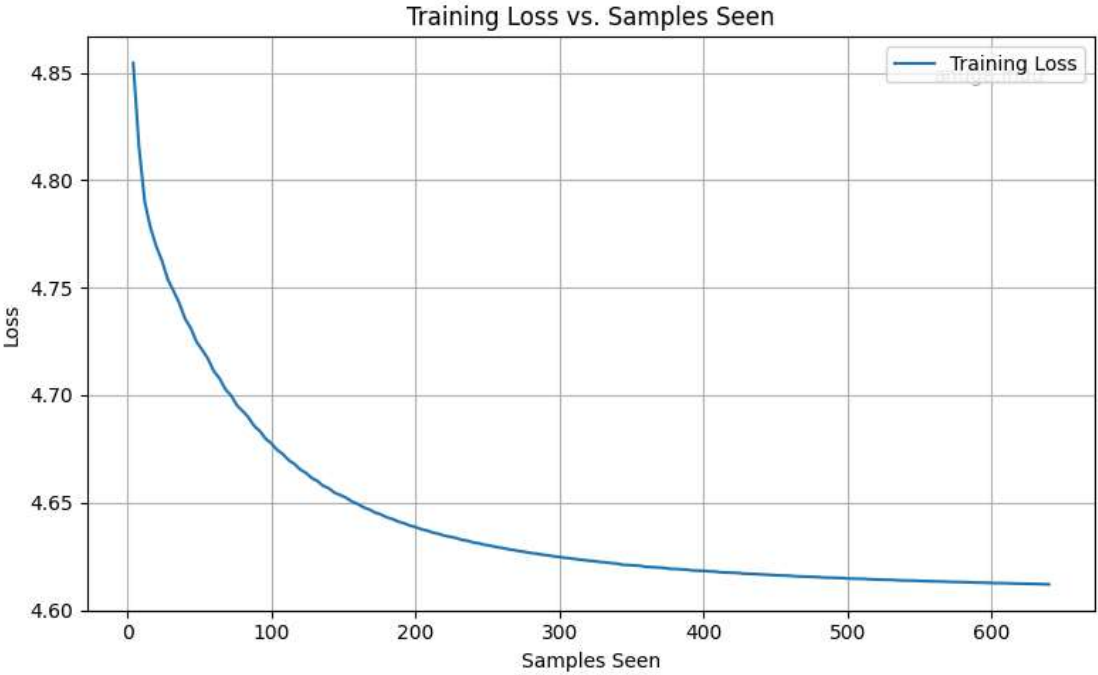
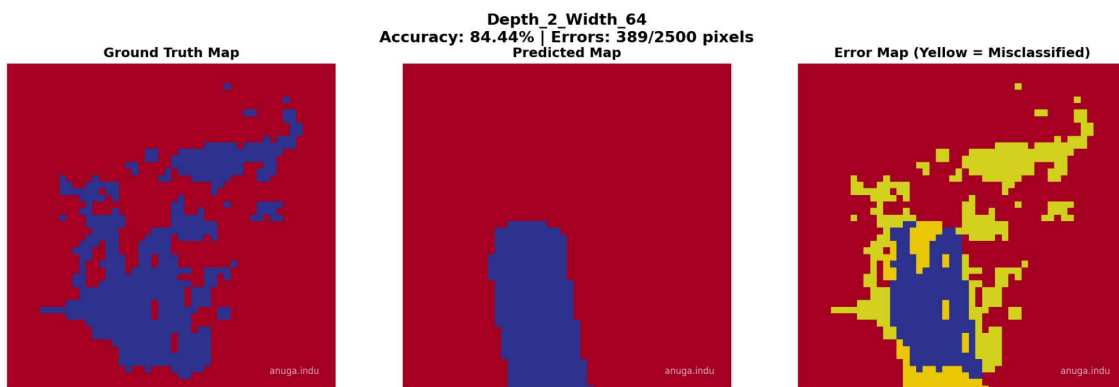
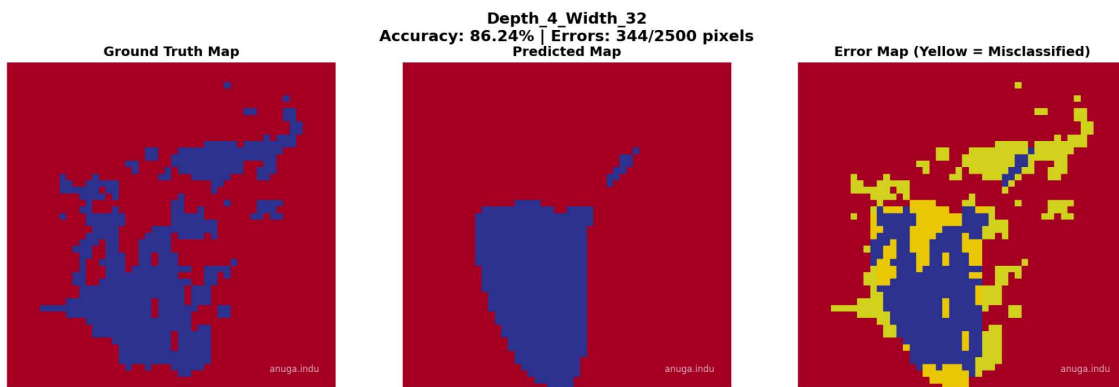
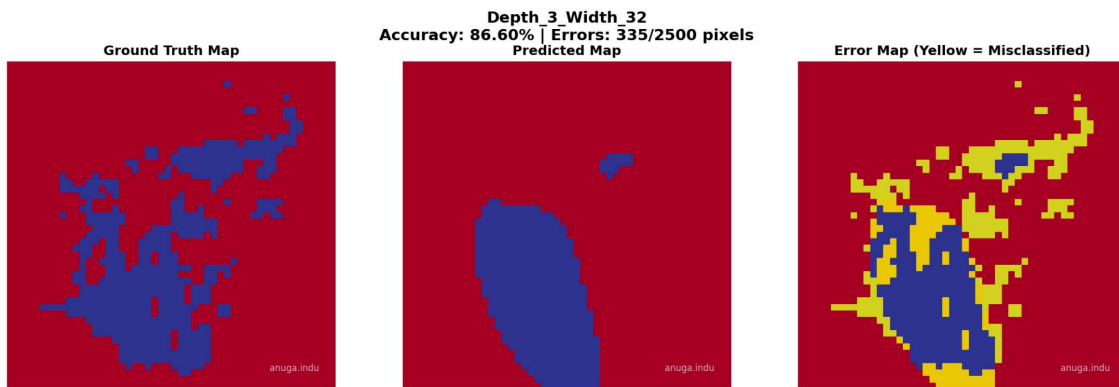
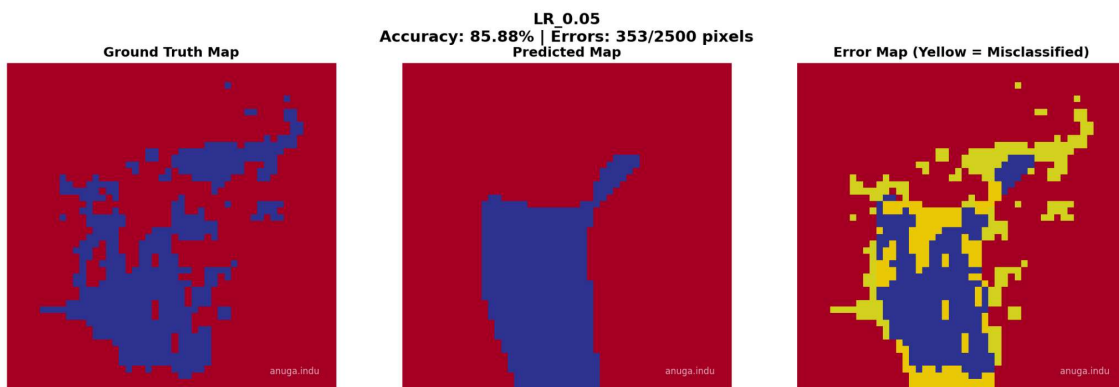
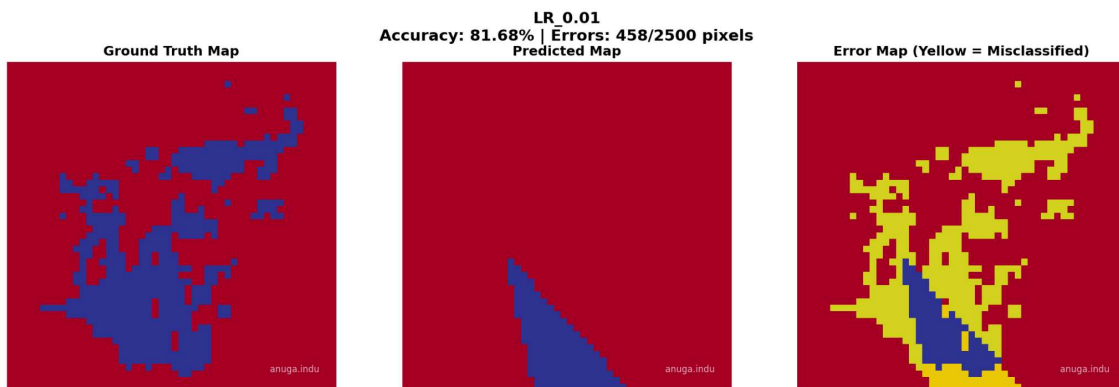
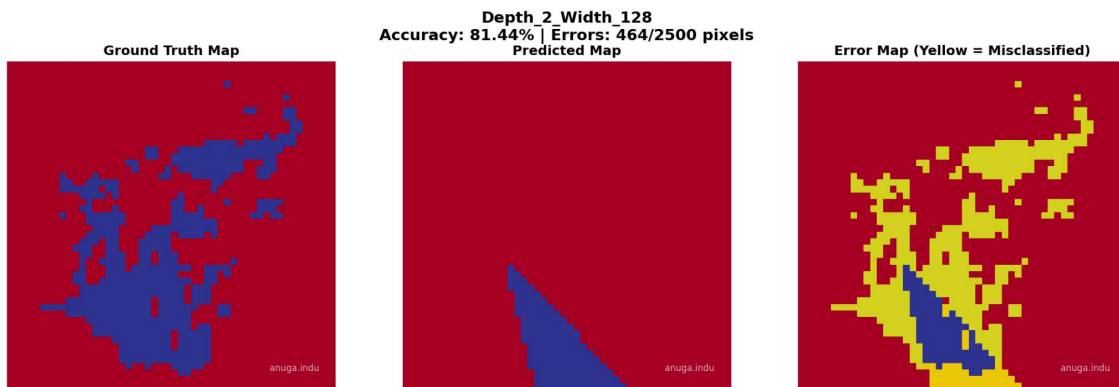
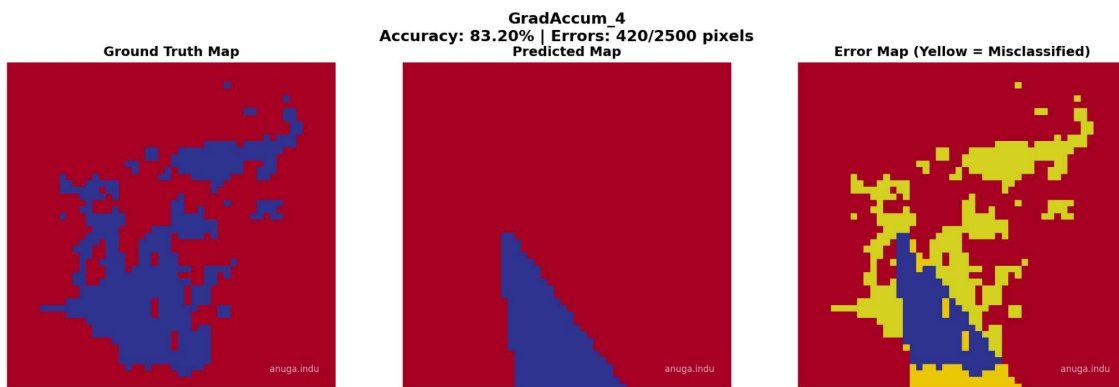
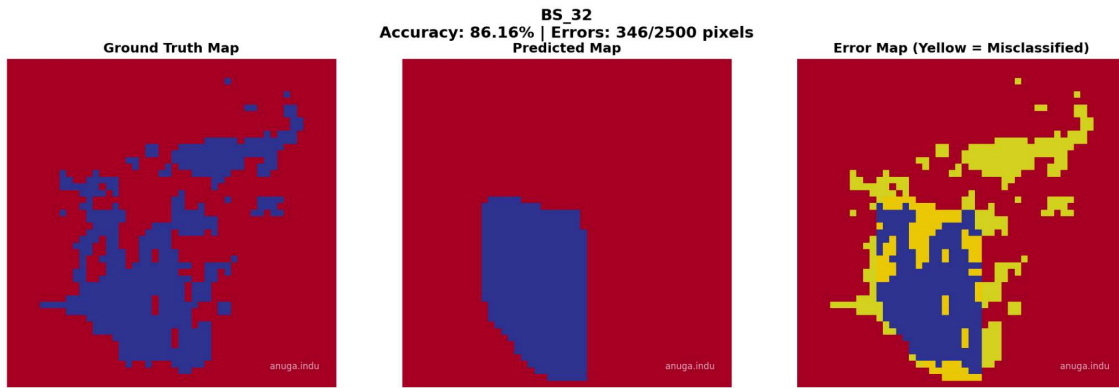


Q1:

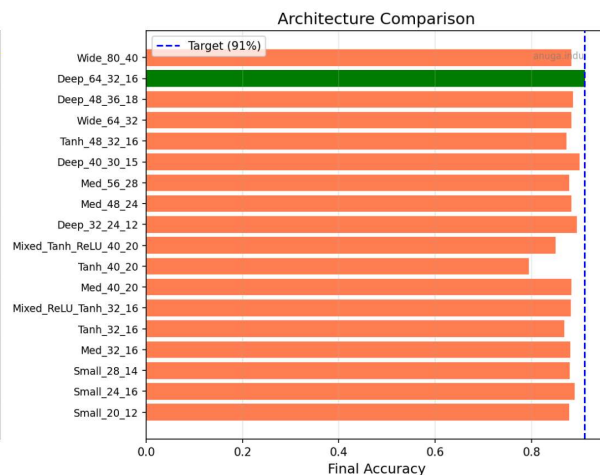


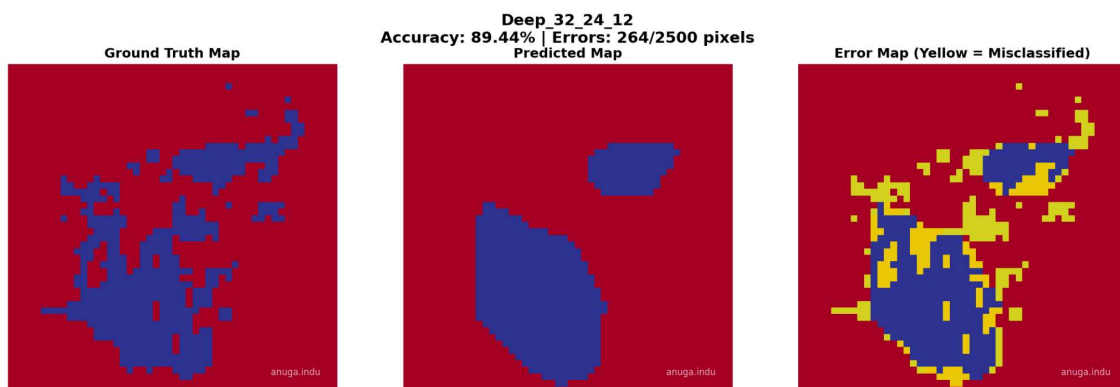
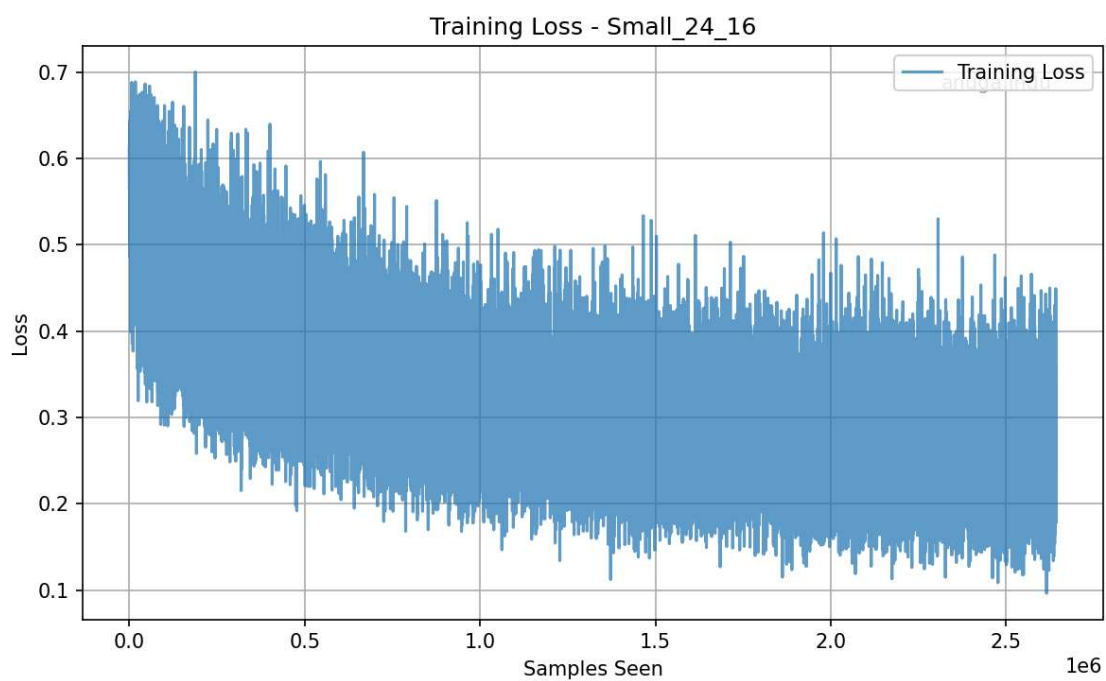
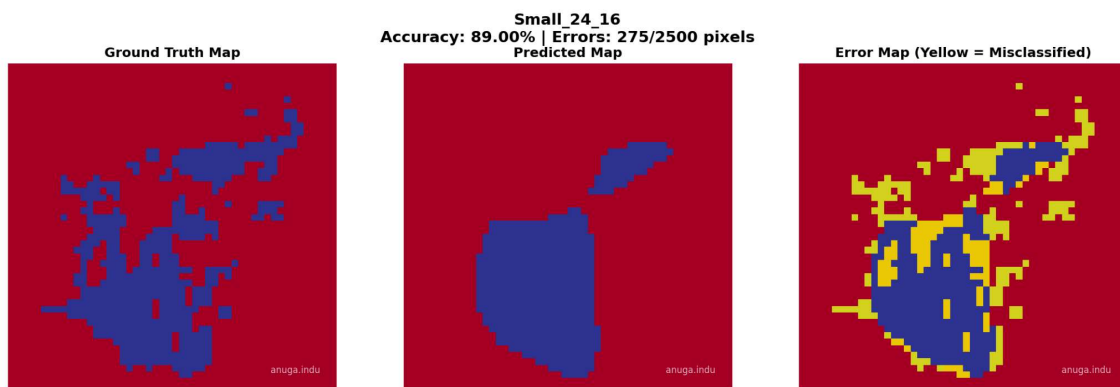


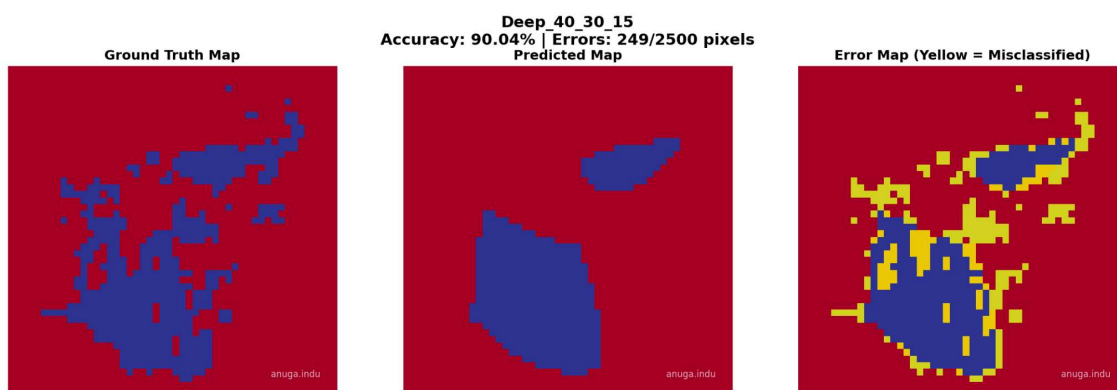
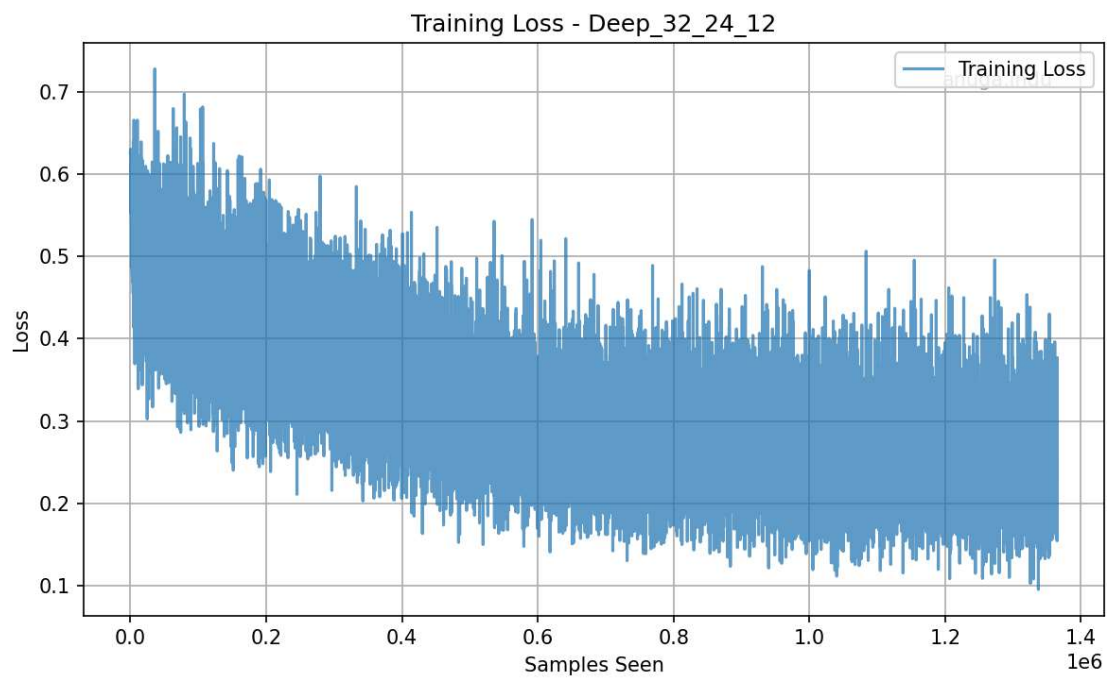


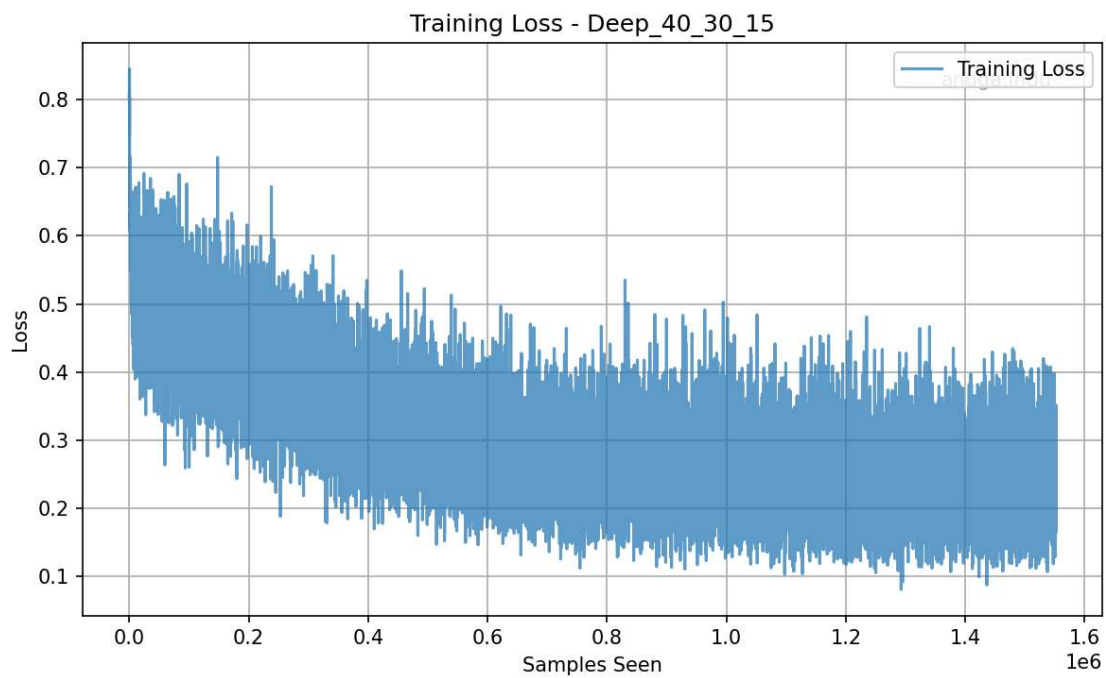


Goal1:

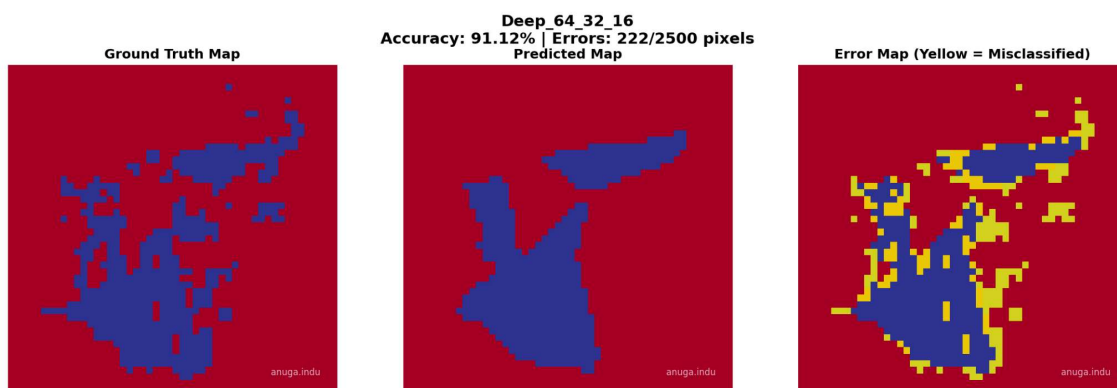


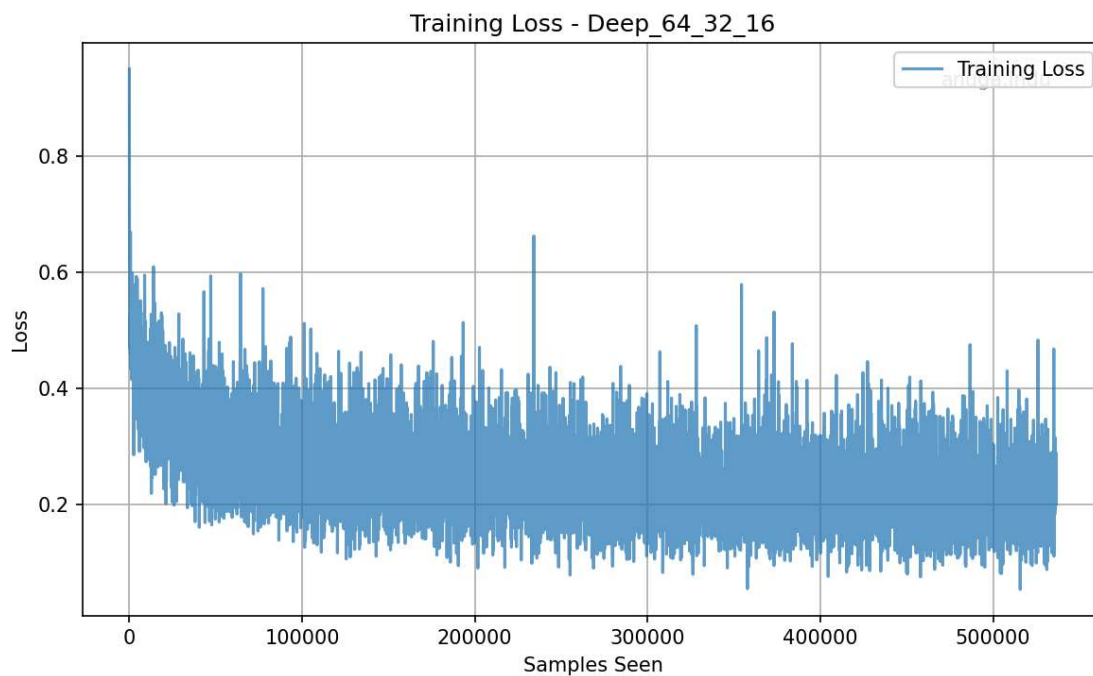




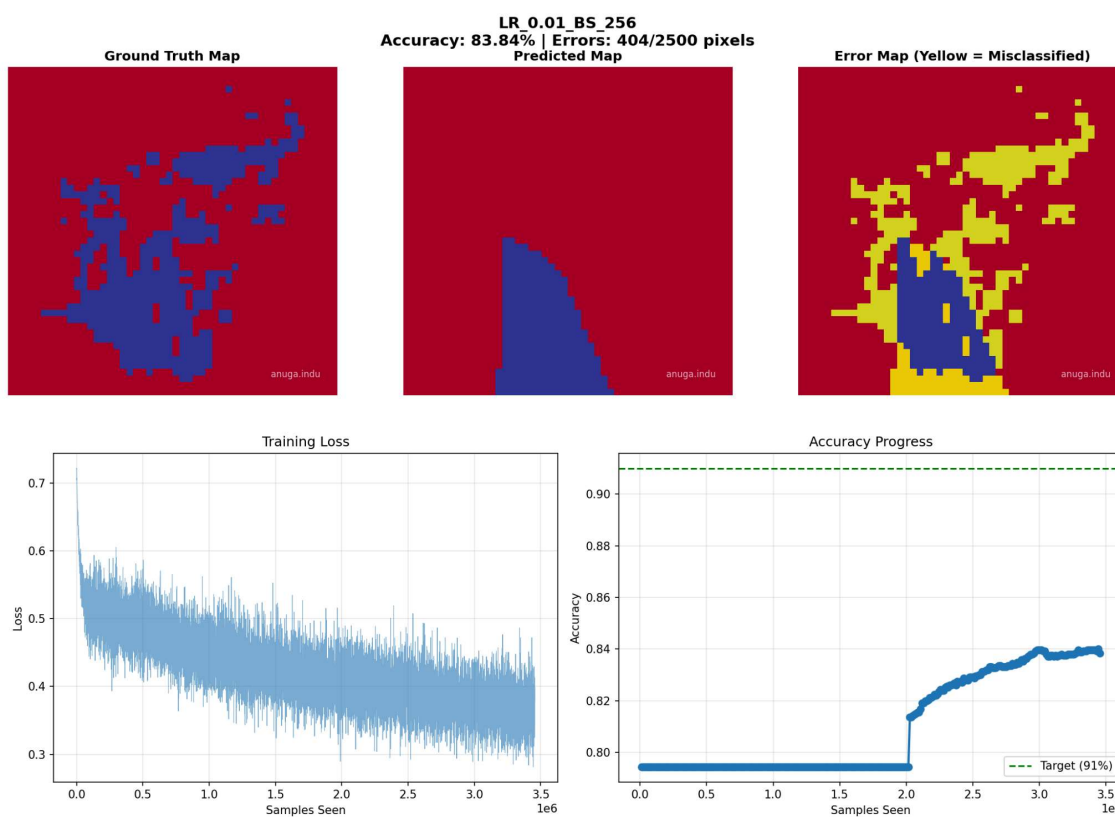


Best:

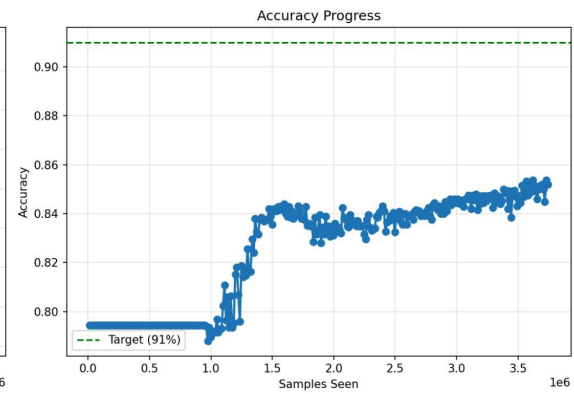
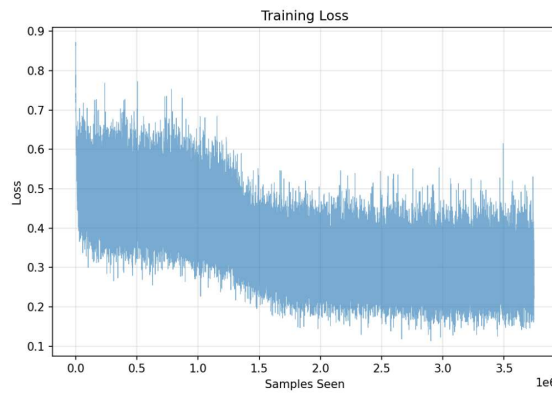
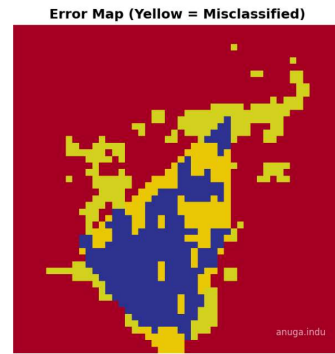
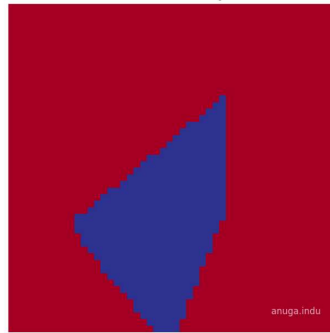




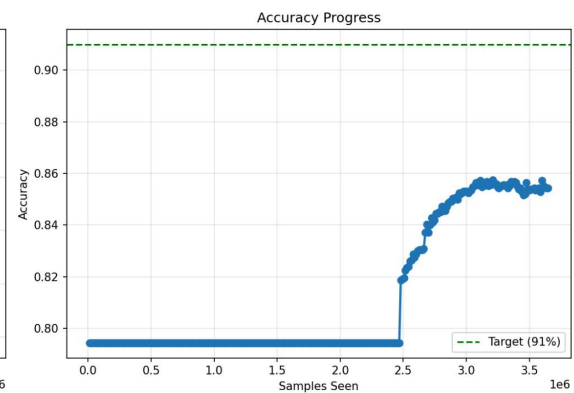
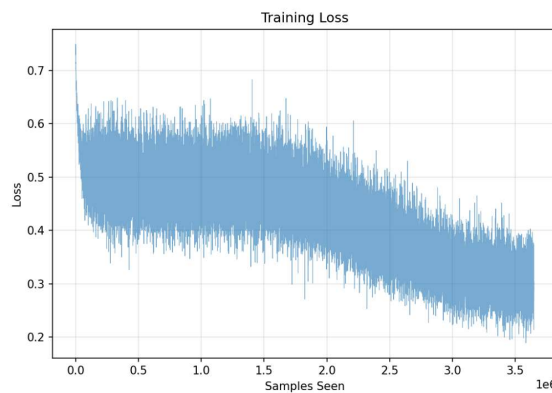
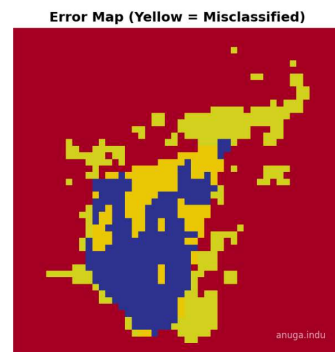
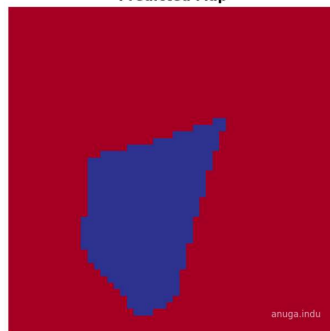
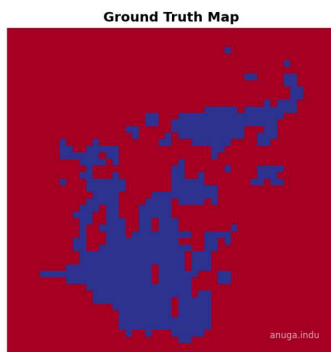
Goal2:

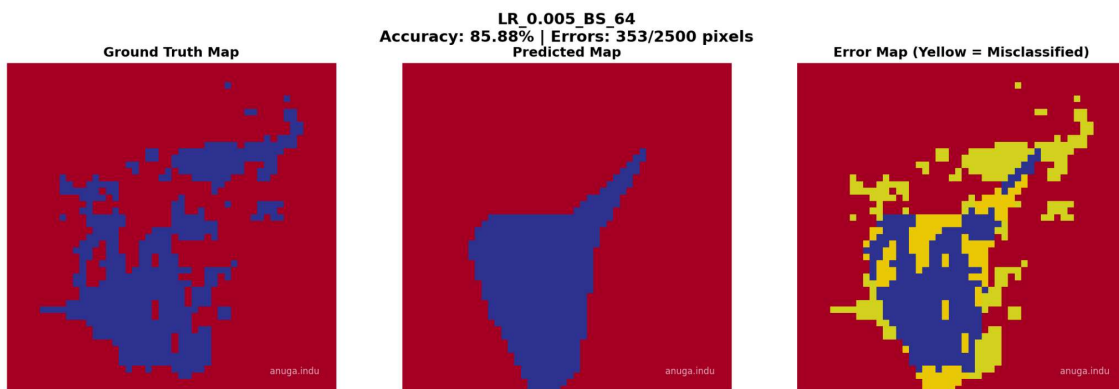
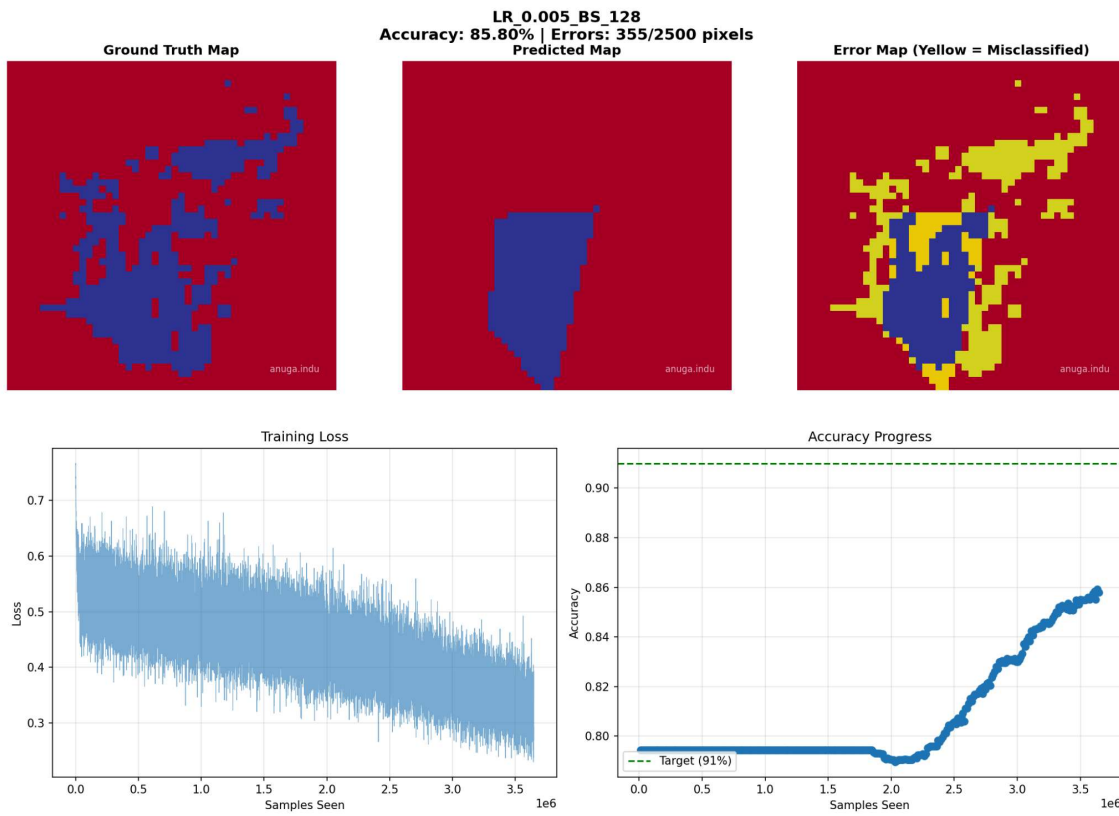


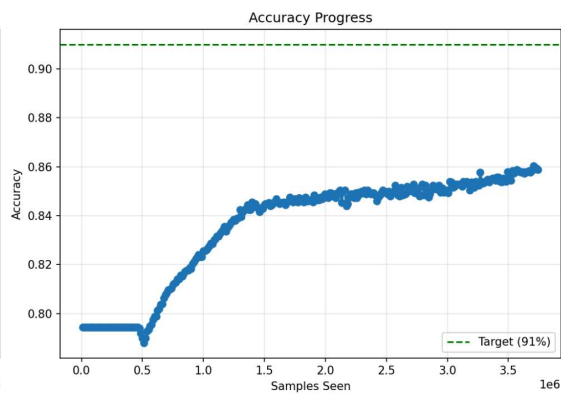
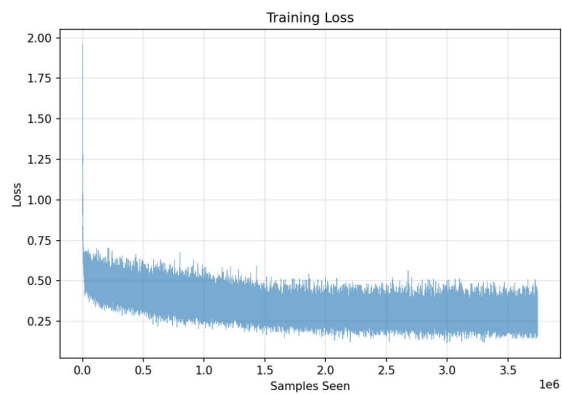
LR 0.01_BS_64
Accuracy: 85.20% | Errors: 370/2500 pixels
Predicted Map



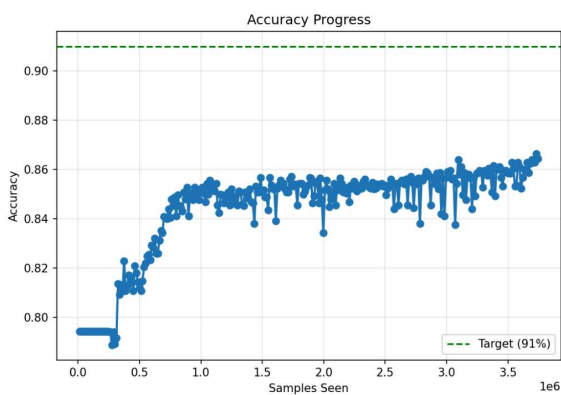
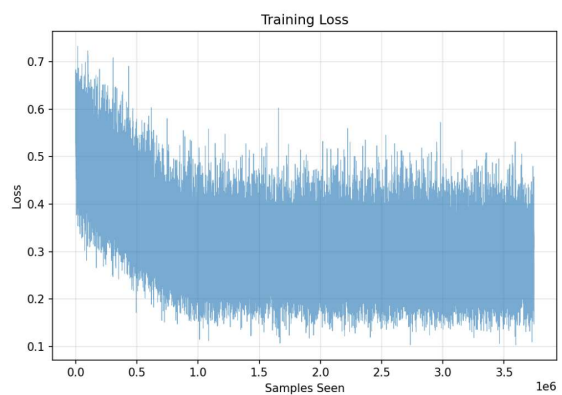
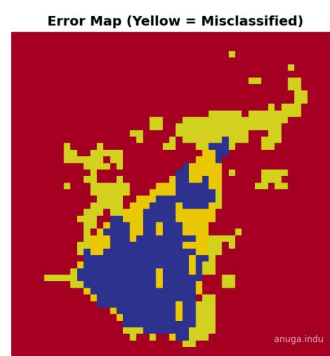
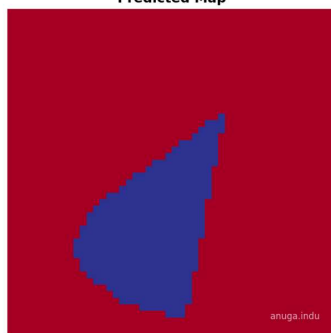
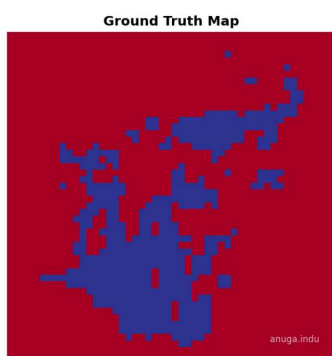
LR 0.01_BS_128
Accuracy: 85.44% | Errors: 364/2500 pixels
Predicted Map

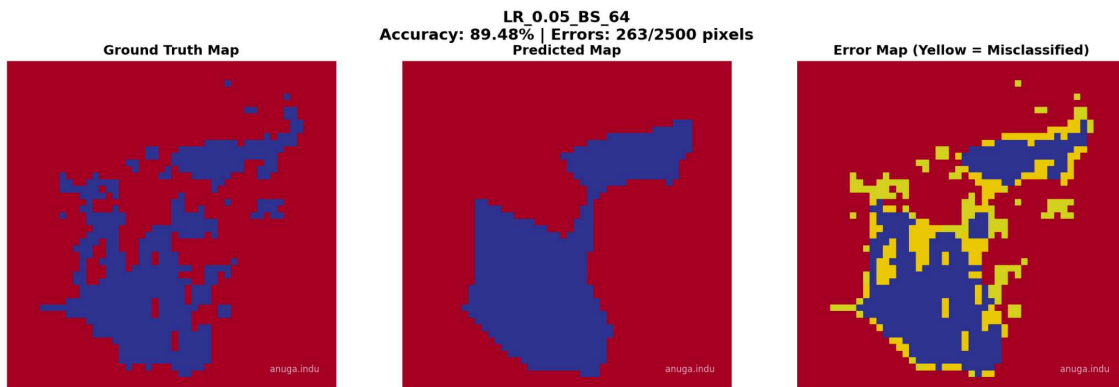
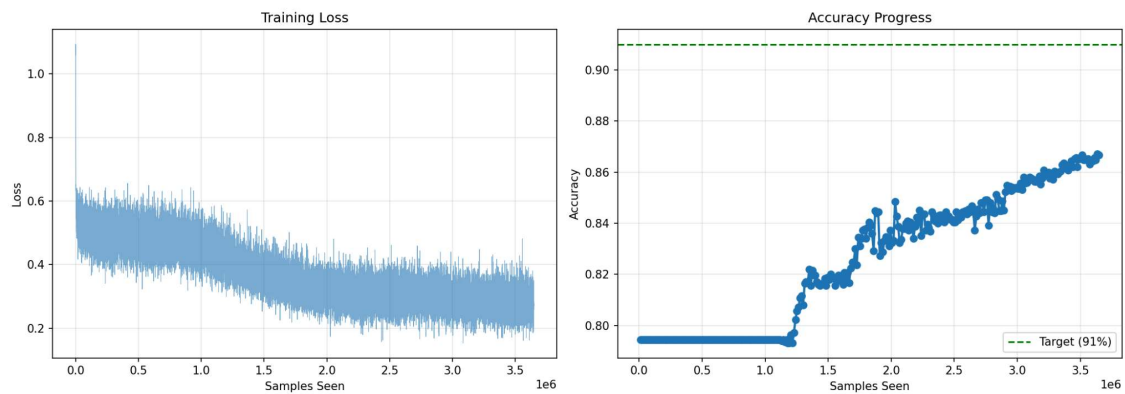
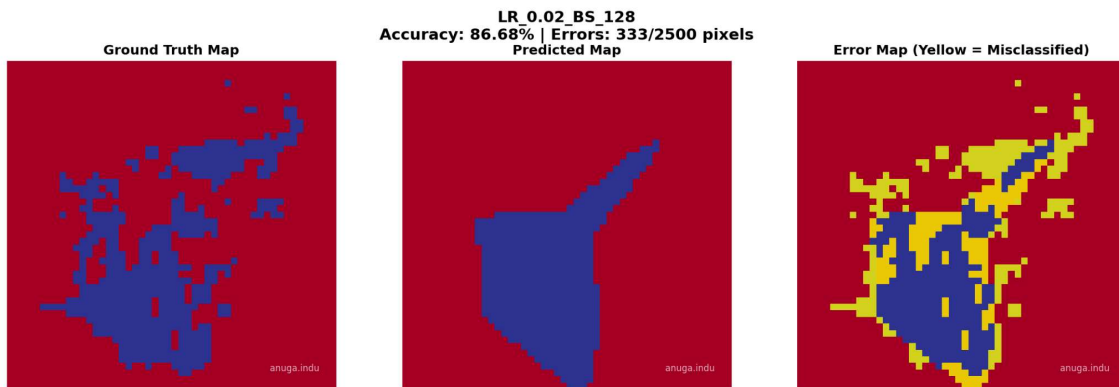


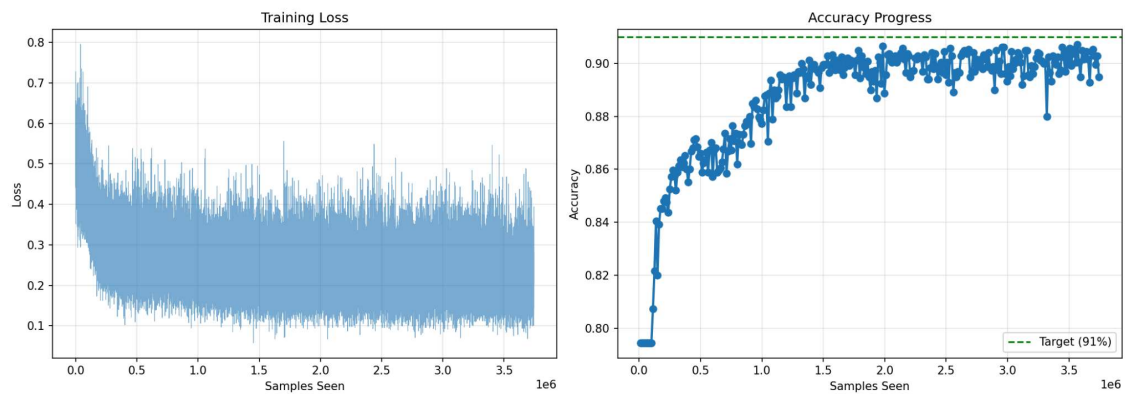




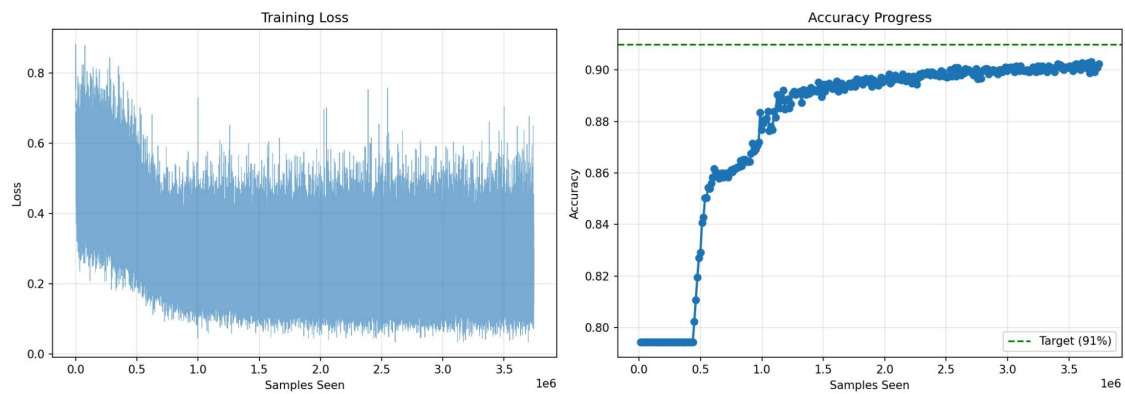
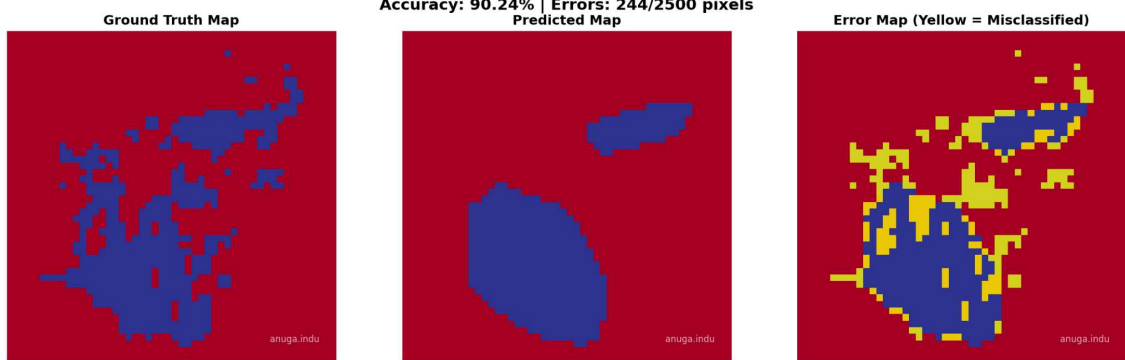
LR 0.02_BS_64
Accuracy: 86.44% | Errors: 339/2500 pixels
Predicted Map







LR 0.01_BS_32
Accuracy: 90.24% | Errors: 244/2500 pixels
Predicted Map



LR_0.05_BS_32
Accuracy: 90.96% | Errors: 226/2500 pixels
Predicted Map

