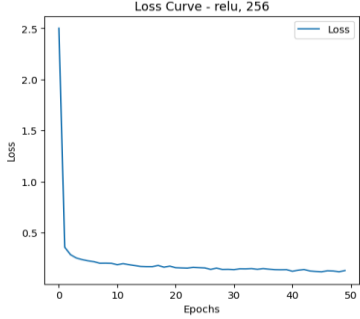
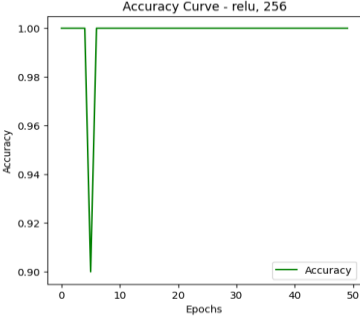
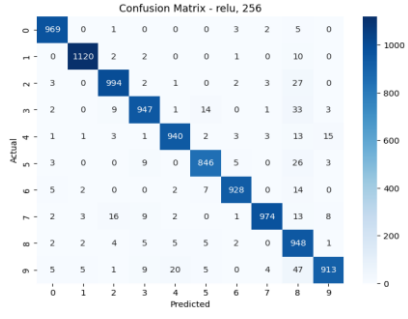
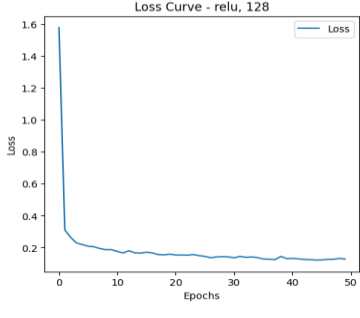
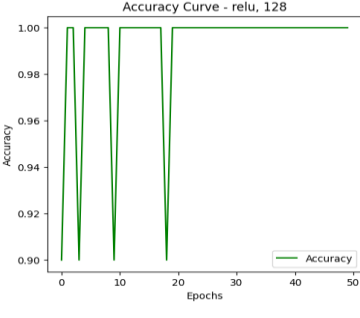
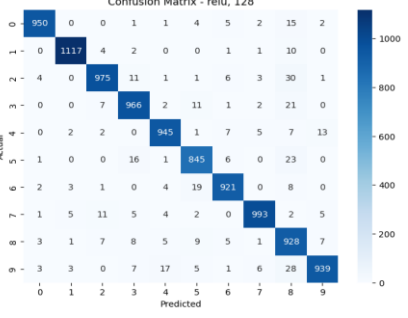
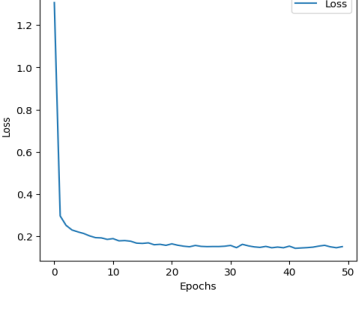
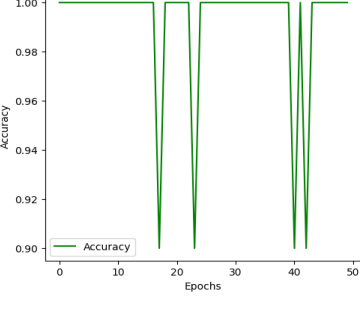
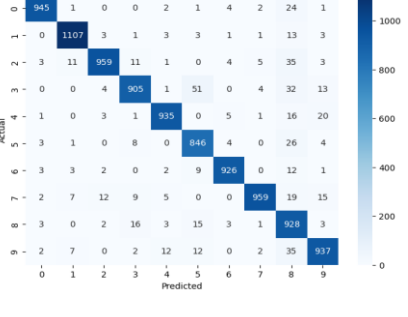
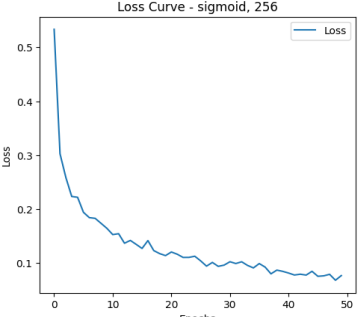
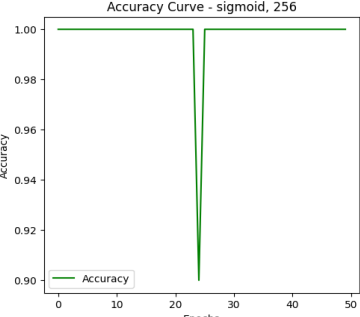
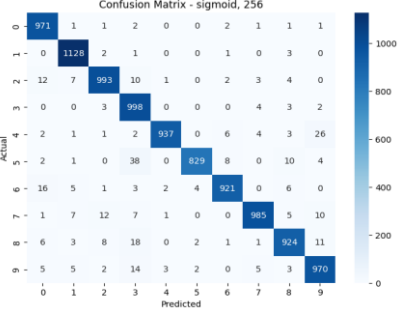
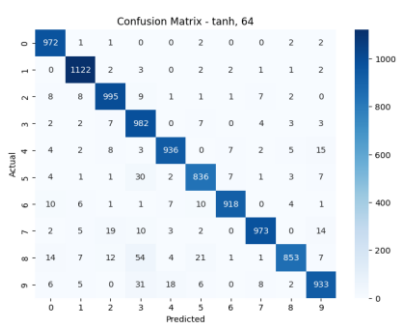
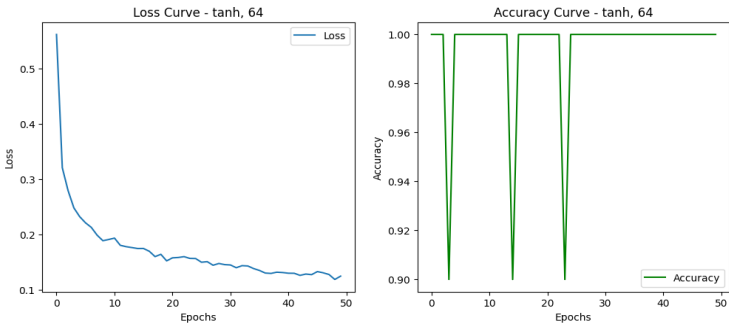


ACTIVATION FUNCTION	HIDDEN LAYER	LOSS CURVE	ACCURACY CURVE	CONFUSION MATRIX	TEST ACCURACY	EXECUTION TIME
RELU	256				0.9579	518.17 seconds
RELU	128				0.9579	464.73 seconds
RELU	64				0.9447	541.61 seconds
SIGMOID	256				0.9656	625.95 seconds

SIGMOID	128	<div><div>Loss Curve - sigmoid, 128</div><div>Accuracy Curve - sigmoid, 128</div></div>	<div>Confusion Matrix - sigmoid, 128</div>	0.9711	508.05 seconds
SIGMOID	64	<div><div>Loss Curve - sigmoid, 64</div><div>Accuracy Curve - sigmoid, 64</div></div>	<div>Confusion Matrix - sigmoid, 64</div>	0.965	744.07 seconds
TANH	256	<div><div>Loss Curve - tanh, 256</div><div>Accuracy Curve - tanh, 256</div></div>	<div>Confusion Matrix - tanh, 256</div>	0.9572	646.98 seconds
TANH	128	<div><div>Loss Curve - tanh, 128</div><div>Accuracy Curve - tanh, 128</div></div>	<div>Confusion Matrix - tanh, 128</div>	0.9597	565.48 seconds

TANH

64



0.952 992.94 seconds