## Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID52700
Project Name	Project – Crude Oil Price Prediction
Maximum Marks	10 Marks

## **Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Model Summary	Model: "sequential" Layer (type) Output Shape Param # conv2d (Conv2D) (None, 26, 26, 64) 640 conv2d_1 (Conv2D) (None, 24, 24, 32) 18464 flatten (Flatten) (None, 18432) 0 dense (Dense) (None, 10) 184330 Total params: 203,434 Trainable params: 203,434 Non- trainable params: 0	from homor flam harm, models (impress limit) models (models for models for the limit) model (models for the limit) (mod
2.	Accuracy	Training Accuracy - 0.9979166388511658 Validation Accuracy -0.98089998960495	metrics - model.evaluate(% feets, y feets, uprimeer) print(Periston (Periston & Test Accuracy): "3 print(Periston (Periston & Test Accuracy)) [% intrince(% Test Accuracy)] [% intrince(% Test Accuracy)] print(intrince(% Test Accuracy)) [% Accordance(% Test Accuracy)] [% Accordance(% Test Accuracy)] [% Accordance(% Test Accuracy)]
3.	Metrics	Classification Model: precision,recall,f1-score,support	Classification report for classifier result fit-more expects  0
4.	Metrics	ROC (Receiver Operating Characteristics) curve	Confusion matrix  1

5.	Metrics	Precision-Recall or PR curve	
6.	Metrics	Confusion Matrix	