```
In [ ]: # STUDENT: MOLTO, JOAQUIN (PID: 6119985)
# COURSE: EEL6812 - ADVANCED TOPICS IN NEURAL NETWORKS (DEEP LEARNING)
# ASSIGNMENT #3: RECURRENT NEURAL NETWORK AND LONG SHORT-TERM MEMORY NETWORKS
# DUE DATE: 04/26/2024
```

```
RETRIEVING DATA FROM GEFCOM2014(E,V2) AND PREPARING IT FOR THE RNN/LSTM
In [ ]: # THE FIRST PORTION OF THIS JUPYTER NOTEBOOK (.IPYNB) WAS PROVIDED BY DR. BARRETO F
        # IT WILL BE USED AS A HELPER IN DEVELOPING THE RNN AND LSTM SOLUTIONS PER THE PROB
In [ ]: # IMPORT NECESSARY LIBRARIES
        import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        # plt.style.use('./rose-pine-moon.mplstyle')
        import os
        import shutil
        import matplotlib.pyplot as plt
        %matplotlib inline
        import tensorflow as tf
        from tensorflow import keras
        from tensorflow.keras.models import Sequential
        from tensorflow.keras.layers import LSTM, Dense, Dropout
        from tensorflow.keras.callbacks import ModelCheckpoint, LambdaCallback, EarlyStoppi
        import sklearn
        from sklearn.metrics import mean_absolute_error
        !wget https://www.dropbox.com/s/pqenrr2mcvl0hk9/GEFCom2014.zip # retrieve the zip f
In [ ]: !unzip GEFCom2014.zip # OS-level command to unzip the file brought into the Google
       Archive: GEFCom2014.zip
       replace GEFCom2014 Data/GEFCom2014-S_V2.zip? [y]es, [n]o, [A]ll, [N]one, [r]ename: A
        extracting: GEFCom2014 Data/GEFCom2014-S V2.zip
        extracting: GEFCom2014 Data/GEFCom2014-W_V2.zip
         inflating: GEFCom2014 Data/READ ME_V2.txt
         inflating: GEFCom2014 Data/Provisional_Leaderboard_V2.xlsx
        extracting: GEFCom2014 Data/GEFCom2014-L_V2.zip
        extracting: GEFCom2014 Data/GEFCom2014-E_V2.zip
        extracting: GEFCom2014 Data/GEFCom2014-P V2.zip
In [ ]: !1s -1 # UNIX command to list files in directory, passing the -l flag (long)
```

```
total 377904
      -rw-r--r- 1 root root 1494839 Apr 28 16:23 best model.keras
       -rw-r--r-- 1 root root 1573348 Apr 28 16:18 GEF14.csv
      drwxrwxr-x 2 root root
                                  4096 Apr 28 16:34 'GEFCom2014 Data'
      -rw-rw-r-- 1 root root 2348089 Feb 11 2016 GEFCom2014-E_V2.zip
       -rw-r--r 1 root root 2452214 Jan 25 2016 GEFCom2014-E.xlsx
      -rw-r--r-- 1 root root 126360077 Apr 28 15:40 GEFCom2014.zip
       -rw-r--r 1 root root 126360077 Apr 28 16:18 GEFCom2014.zip.1
      -rw-r--r- 1 root root 126360077 Apr 28 16:33 GEFCom2014.zip.2
      drwxr-xr-x 1 root root
                                  4096 Apr 25 13:25 sample data
In [ ]: !ls -l 'GEFCom2014 Data'/
      total 123420
       -rw-rw-r-- 1 root root 2348089 Feb 11 2016 GEFCom2014-E V2.zip
      -rw-rw-r-- 1 root root 2599214 Feb 11 2016 GEFCom2014-L V2.zip
      -rw-rw-r-- 1 root root 3338992 Feb 11 2016 GEFCom2014-P_V2.zip
      -rw-rw-r-- 1 root root 36734790 Feb 11 2016 GEFCom2014-S V2.zip
      -rw-rw-r-- 1 root root 81149634 Feb 11 2016 GEFCom2014-W V2.zip
       -rw-rw-r-- 1 root root 195932 Feb 11 2016 Provisional_Leaderboard V2.xlsx
      -rw-rw-r-- 1 root root
                                  389 Feb 11 2016 'READ ME_V2.txt'
        We want to use GEFCom2014-E_V2.zip for this project
In []: !mv 'GEFCom2014 Data'/GEFCom2014-E_V2.zip ./ # let's bring it to the top level be
In [ ]: !unzip GEFCom2014-E V2.zip
      Archive: GEFCom2014-E V2.zip
      replace GEFCom2014-E.xlsx? [y]es, [n]o, [A]ll, [N]one, [r]ename: A
         inflating: GEFCom2014-E.xlsx
In [ ]: !1s -1 # we can now verify that we loaded the file GEFCom2014-E.xlsx
      total 377904
       -rw-r--r 1 root root 1494839 Apr 28 16:23 best model.keras
      -rw-r--r-- 1 root root 1573348 Apr 28 16:18 GEF14.csv
                                 4096 Apr 28 16:34 'GEFCom2014 Data'
      drwxrwxr-x 2 root root
      -rw-rw-r-- 1 root root 2348089 Feb 11 2016 GEFCom2014-E V2.zip
      -rw-r--r-- 1 root root 2452214 Jan 25 2016 GEFCom2014-E.xlsx
       -rw-r--r-- 1 root root 126360077 Apr 28 15:40 GEFCom2014.zip
      -rw-r--r-- 1 root root 126360077 Apr 28 16:18 GEFCom2014.zip.1
       -rw-r--r- 1 root root 126360077 Apr 28 16:33 GEFCom2014.zip.2
      drwxr-xr-x 1 root root
                                  4096 Apr 25 13:25 sample_data
In []: GEFDF = pd.read excel('GEFCom2014-E.xlsx', skiprows=range(1, 17545), dtype = {'A':n
In [ ]: print(GEFDF) # we can "see" the Pandas DataFrame (called GEFDF) that has been obtai
```

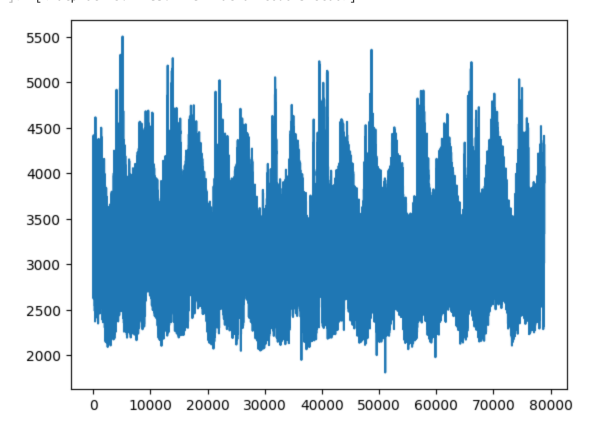
```
Date Hour
                                load
            2006-01-01 1 3010.0 22.666667
                           2 2853.0 20.666667
      1
            2006-01-01
      2
           2006-01-01
                           3 2758.0 21.333333
      3
            2006-01-01
                         4 2705.0 19.000000
      4
            2006-01-01
                         5 2709.0 19.333333
                  . . .
                         . . .
                                 . . .
      78883 2014-12-31
                          20 4012.0 18.000000
      78884 2014-12-31
                          21 3856.0 16.666667
      78885 2014-12-31
                          22 3671.0 17.000000
      78886 2014-12-31
                          23 3499.0 15.333333
      78887 2014-12-31 24 3345.0 15.333333
      [78888 rows x 4 columns]
In [ ]: # WRITING OUT THE GEFDF DATAFRAME TO A TEXT (CSV) FILE
        GEFDF.to_csv('GEF14.csv', encoding='utf-8', index=False, header=True, columns=['Ho
        with open('GEF14.csv') as f:
            lines = f.readlines()
            last = len(lines) - 1
            lines[last] = lines[last].replace('\r','').replace('\n','')
        with open('GEF14.csv', 'w') as wr:
            wr.writelines(lines)
In [ ]: !ls -l ./ # verifying we have created the csv file GEF14.csv
      total 377904
       -rw-r--r-- 1 root root 1494839 Apr 28 16:23 best_model.keras
      -rw-r--r-- 1 root root 1573348 Apr 28 16:34 GEF14.csv
      drwxrwxr-x 2 root root
                                4096 Apr 28 16:34 'GEFCom2014 Data'
       -rw-rw-r-- 1 root root 2348089 Feb 11 2016 GEFCom2014-E_V2.zip
      -rw-r--r-- 1 root root 2452214 Jan 25 2016 GEFCom2014-E.xlsx
      -rw-r--r-- 1 root root 126360077 Apr 28 15:40 GEFCom2014.zip
      -rw-r--r- 1 root root 126360077 Apr 28 16:18 GEFCom2014.zip.1
      -rw-r--r 1 root root 126360077 Apr 28 16:33 GEFCom2014.zip.2
      drwxr-xr-x 1 root root
                                4096 Apr 25 13:25 sample data
In [ ]: # THIS CODE CELL IS ESSENTIALLY THE SAME AS IN THE EXAMPLE FROM CH. 10 IN BOOK
        import os
        fname = os.path.join("GEF14.csv")
        with open(fname) as f:
            data = f.read()
        lines = data.split("\n")
        header = lines[0].split(",")
        lines = lines[1:]
        print(header)
        print(len(lines))
       ['Hour', 'load', 'T']
      78888
In [ ]: # VERY SIMILAR TO THE CORRESPONDING CODE CELL FROM CHAPTER 10 IN BOOK
        # eload (electric load) is the timeseries we will predict
        # tempf (temperature in Fahrenheit) is the temperature at the same time
       # import numpy as np
```

```
eload = np.zeros((len(lines),))
tempf = np.zeros((len(lines),))
raw_data = np.zeros((len(lines), 2))  #chgd )-1  to )-2 to also
# remove the HOUR column, in addition to the DATE column
print(len(lines))

for m in range(78888):
    thisline = lines[m]
    values = [float(x) for x in thisline.split(",")[1:]]
    eload[m] = values[0]  #Captures JUST E LOAD
    tempf[m] = values[1]  #Captures JUST TEMPF
# raw_data[m] = values[0]  #Like this, raw_data Captures JUST E LOAD
    raw_data[m, :] = values[0:2]  # Like this, raw_data CAPTURES BOTH
```

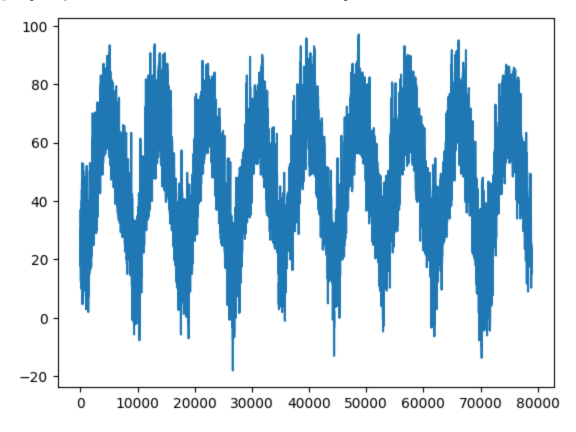
78888

Out[]: [<matplotlib.lines.Line2D at 0x7c6d6f318ca0>]



```
In [ ]: plt.plot(range(len(tempf)), tempf)
```

Out[]: [<matplotlib.lines.Line2D at 0x7c6d6ecd9ab0>]

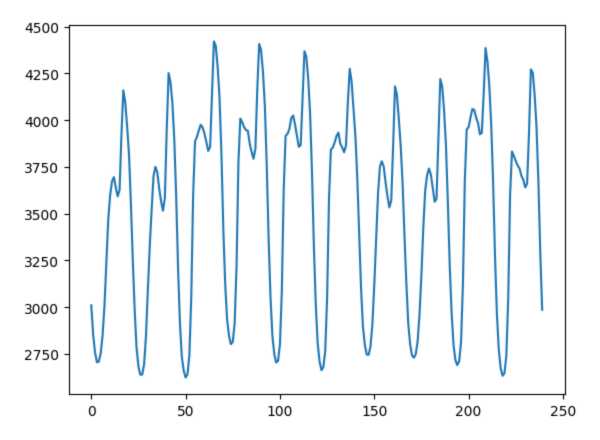


```
In []: num_train_samples = int(0.5 * len(raw_data))
    num_val_samples = int(0.25 * len(raw_data))
    num_test_samples = len(raw_data) - num_train_samples - num_val_samples
    print("num_train_samples:", num_train_samples)
    print("num_val_samples:", num_val_samples)
    print("num_test_samples:", num_test_samples)

num_train_samples: 39444
    num_val_samples: 19722
    num_test_samples: 19722

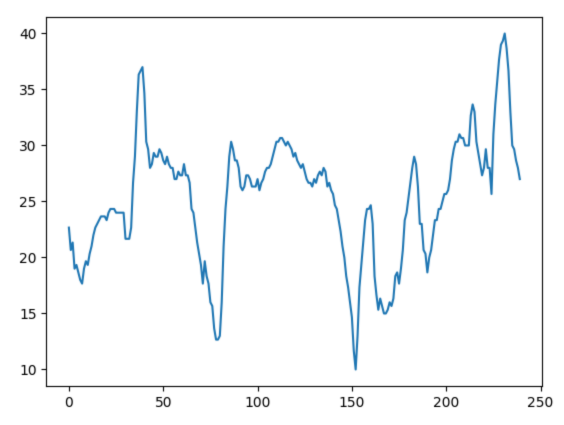
In []: # Display the ELOAD for the first 10 days
    plt.plot(range(240),eload[:240])
```

Out[]: [<matplotlib.lines.Line2D at 0x7c6d6e84f760>]



In []: # Display the tempf for the first 10 days
plt.plot(range(240),tempf[:240])

Out[]: [<matplotlib.lines.Line2D at 0x7c6d6f0ee830>]



Normalize the Data $(\frac{X-\mu}{\sigma})$

This will ensure the underlying patterns behind the data are still present

while downscaling its magnitude; making it more palatable to the Neural Network

```
In [ ]: mean = raw_data[:num_train_samples].mean(axis=0)
    raw_data -= mean # Value - Mean / Standard Deviation
    std = raw_data[:num_train_samples].std(axis=0)
    raw_data /= std
```

Instantiating TensorFlow (TF) Datasets for Training [TR], Validation [TT], and Testing [TS]

```
In [ ]: # LETS JUST USE ELOAD TO FORECAST ELOAD
        # THIS TIME, (1-input case)
        # NOTE: THIS CODE HAS TO BE MODIFIED FOR THE 2-INPUT CASE, WHICH ALSO TAKES INTO CO
        from tensorflow import keras
        horizon = 3
                       # num. of hours ahead for forecast
        sampling_rate = 1 # this should be kept as 1, as the sampling is already hourly
        sequence length = 15
        delay = sampling_rate * (sequence_length + horizon - 1)
        batch_size = 128
        train_dataset = keras.utils.timeseries_dataset_from_array(
            raw_data[:-delay],
            targets=raw data[delay:,0], # this would used "Normalized Targets"
            # targets=eload[delay:], # this would used "Not-normalized eload targets"
            sampling_rate=sampling_rate,
            sequence length=sequence length,
                                           # changed to false JUST FOR VERIFICATION
            shuffle=True,
            batch_size= num_train_samples,
            start_index=0,
            end_index=num_train_samples)
        val_dataset = keras.utils.timeseries_dataset_from_array(
            raw data[:-delay], # changed from raw data to just eload not really
            targets=raw_data[delay:,0], # this would used "Normalized Targets"
            # targets=eload[delay:], # this would used "Not-normalized eload targets"
            sampling rate=sampling rate,
            sequence_length=sequence_length,
            shuffle=True,
            batch_size=num_val_samples,
            start_index=num_train_samples,
            end_index=num_train_samples + num_val_samples)
        test_dataset = keras.utils.timeseries_dataset_from_array(
                                 # changed from raw_data to just eload
            raw_data[:-delay],
            targets=raw data[delay:,0], # this would used "Normalized Targets"
            # targets=eload[delay:], # this would used "Not-normalized eload targets"
            sampling_rate=sampling_rate,
            sequence_length=sequence_length,
            shuffle=False,
```

```
batch_size=num_test_samples,
start_index=num_train_samples + num_val_samples)
```

Inspecting the Output of one of the Datasets

```
In []: for samples, targets in train_dataset:
    print("samples shape:", samples.shape)
    print("targets shape:", targets.shape)
    break

samples shape: (39430, 15, 2)
targets shape: (39430,)
```

END OF DATA PREPARATION

[PART III.] DESIGNING THE "2-INPUT (ELOAD)" PREDICTORS

- This part of the project calls for the creation of a model that will predict the future amount of electrical energy demand or "load" (<u>eload</u>) with a prediction horizon of 3 hours into the future and 6 hours into the future. Therefore, we will have two "2-input" models for this part:
- 1. 2N_3HR
- 2. 2IN_6HR
- Per the instructions, we need AT LEAST ONE Long Short-Term Memory (LSTM) layer in our Recurrent Neural Network (RNN). Whether to use Recurrent Dropout or not is optional; however, it might improve generalization and performance. However, this comes at the cost of slow computation time due to the incompatibility with CuDNN (CUDA Deep Neural Network) Library.

```
In []: print(targets[0])
    tf.Tensor(-1.280941030053328, shape=(), dtype=float64)
In []: max_value = float('-inf') # initialize variable for maximum value as negative infin
    min_value = float('inf') # initialize variable for maximum value as positive infini
    eload_std = std[0]
    eload_mean = mean[0]

# Iterate over each batch in the dataset
    for _, targets in test_dataset:
        # Find the maximum and minimum in the targets
        current_max = tf.reduce_max(targets * eload_std + eload_mean)
        current_min = tf.reduce_min(targets * eload_std + eload_mean)
```

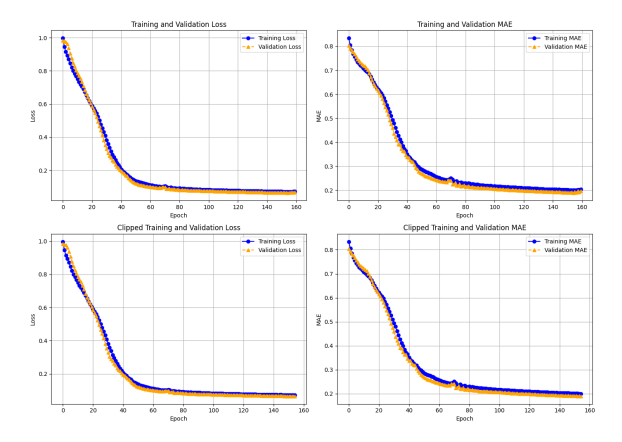
```
# Update the maximum and minimum values across all batches
    max_value = max(max_value, current_max.numpy()) # Update the overall max
    min_value = min(min_value, current_min.numpy()) # Update the overall min
full_range = max_value - min_value
print("MAX ELOAD IN TEST_DATASET:", max_value)
print("MIN ELOAD IN TEST_DATASET:", min_value)
print("FULL-RANGE OF ELOAD IN TEST_DATASET:", full_range)

MAX ELOAD IN TEST_DATASET: 5224.0
MIN ELOAD IN TEST_DATASET: 1979.0
FULL-RANGE OF ELOAD IN TEST_DATASET: 3245.0
```

[PART IIIA.] DESIGNING THE "2-INPUT (ELOAD, TEMPF)" PREDICTOR FOR "3-HOUR HORIZON"

```
In [ ]: # INITIALIZE THE SIZE/DIMENSIONS OF INPUT AND OUTPUT
        output_units = 1 # will only output 1 prediction
In [ ]: model = Sequential([
            LSTM(100, return sequences=True),
            Dropout(0.1), # Apply dropout separately
            LSTM(100),
            Dense(output units)
        ])
In [ ]: # COMPILE THE MODEL
        model.compile(optimizer='adam', loss='mse',metrics=['mae'])
In [ ]: # CALLBACKS FOR MONITORING AND PLOTTING
        val_loss_checkpoint = ModelCheckpoint('best_model.keras', monitor='val_loss', verbo
        # CALLBACK FOR EARLY STOPPING
        early_stopping = EarlyStopping(monitor='val_loss', patience=5, restore_best_weights
In [ ]: # Function to store metrics and plot them after training
        def plot_metrics(history):
            fig, axes = plt.subplots(2, 2, figsize=(14, 10)) # Create a figure with subplo
            # Plot for full history
            axes[0, 0].plot(history['loss'], color='blue', linestyle='-', marker='o', label
            axes[0, 0].plot(history['val_loss'], color='orange', linestyle='--', marker='^'
            axes[0, 0].set_title('Training and Validation Loss')
            axes[0, 0].set_xlabel('Epoch')
            axes[0, 0].set_ylabel('Loss')
            axes[0, 0].legend()
            axes[0, 0].grid(True)
            axes[0, 1].plot(history['mae'], color='blue', linestyle='-', marker='o', label=
            axes[0, 1].plot(history['val_mae'], color='orange', linestyle='--', marker='^',
            axes[0, 1].set_title('Training and Validation MAE')
            axes[0, 1].set_xlabel('Epoch')
            axes[0, 1].set_ylabel('MAE')
            axes[0, 1].legend()
```

```
axes[0, 1].grid(True)
# Find the epoch with the best validation loss
best_epoch = np.argmin(history['val_loss'])
# Plot for clipped history up to best validation loss
axes[1, 0].plot(history['loss'][:best_epoch+1], color='blue', linestyle='-', ma
axes[1, 0].plot(history['val_loss'][:best_epoch+1], color='orange', linestyle='
axes[1, 0].set title('Clipped Training and Validation Loss')
axes[1, 0].set_xlabel('Epoch')
axes[1, 0].set_ylabel('Loss')
axes[1, 0].legend()
axes[1, 0].grid(True)
axes[1, 1].plot(history['mae'][:best_epoch+1], color='blue', linestyle='-', mar
axes[1, 1].plot(history['val_mae'][:best_epoch+1], color='orange', linestyle='-
axes[1, 1].set_title('Clipped Training and Validation MAE')
axes[1, 1].set_xlabel('Epoch')
axes[1, 1].set_ylabel('MAE')
axes[1, 1].legend()
axes[1, 1].grid(True)
plt.tight_layout()
plt.show()
```



In []: # PRINT THE MODEL SUMMARY model.summary()

Model: "sequential"

Layer (type)	Output Shape	Param #
lstm (LSTM)	(None, None, 100)	41200
dropout (Dropout)	(None, None, 100)	0
lstm_1 (LSTM)	(None, 100)	80400
dense (Dense)	(None, 1)	101

Total params: 121701 (475.39 KB)
Trainable params: 121701 (475.39 KB)
Non-trainable params: 0 (0.00 Byte)

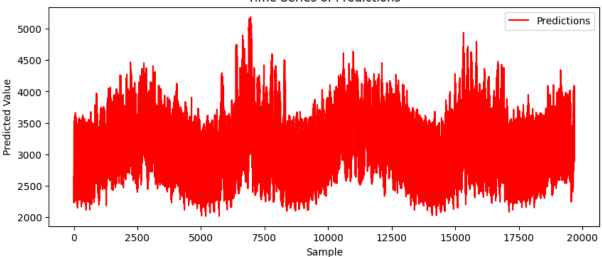
De-Normalize the Data $(X * \sigma + \mu)$

Out[]: (19691, 1)

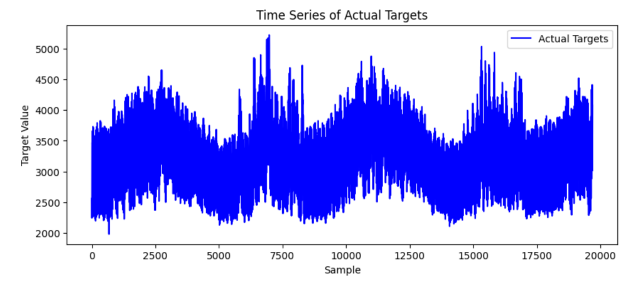
ullet Return the predictions array back to its original form when analyzing the MAE and PMAE

```
predictions original scale = predictions * std[0] + mean[0]
In [ ]: targets.shape
Out[ ]: TensorShape([19691])
In [ ]: for samples, targets in test dataset.take(1):
             print("Samples: \n", samples.numpy() * std + mean)
             print("Targets: \n", targets.numpy() * std[0] + mean[0])
In [ ]: target_values = []
        for batch in test_dataset:
          targets = batch[1]
         target values.extend(targets * std[0] + mean[0])
        target_values = np.array(target_values)
         print("targets_values shape: ", target_values.shape)
       targets_values shape: (19691,)
        MAE = \sum_{i=1}^{n} rac{|y_i - x_i|}{n}
        Where:
        MAE=Mean Absolute Error \ x_i=i^{th} Input Sample/Pattern \ y_i=i^{th} Target Respective to
        Input \ n=Total Number of Data Points
In [ ]: mae = mean_absolute_error(target_values, predictions_original_scale)
        print("MAE on the Test Set:", mae)
       MAE on the Test Set: 122.60997816038062
        PMAE = rac{MAE_{[TS]}}{FR_{[TS]}}
In [ ]: pmae = (mae / full_range) * 100
        print("Percentage Mean Absolute Error (PMAE):", pmae)
       Percentage Mean Absolute Error (PMAE): 3.778427678285998
In [ ]: # TIMESERIES PLOT OF PREDICTED VALUES BY MODEL
         plt.figure(figsize=(10, 4))
         plt.plot(predictions_original_scale, 'r', label='Predictions')
         plt.title('Time Series of Predictions')
         plt.xlabel('Sample')
         plt.ylabel('Predicted Value')
         plt.legend()
         plt.show()
```

Time Series of Predictions



```
In [ ]: # TIMESERIES PLOT OF CORRESPONDING TARGETS
plt.figure(figsize=(10, 4))
plt.plot(target_values, 'b', label='Actual Targets')
plt.title('Time Series of Actual Targets')
plt.xlabel('Sample')
plt.ylabel('Target Value')
plt.legend()
plt.show()
```



```
In []: # OVERLAY PLOT OF PREDICTIONS (RED SOLID LINE) AND TARGETS (BLUE SOLID LINE) (6,000
    plt.figure(figsize=(10, 4))
    plt.plot(predictions_original_scale[6000:6501], 'r', label='Predictions', linestyle
    plt.plot(target_values[6000:6501], 'b', label='Actual Targets', linestyle='-')
    plt.title('Overlay of Predictions and Targets')
    plt.xlabel('Sample Index')
    plt.ylabel('Value')
    plt.legend()
    plt.show()
```



