# Drive Link: □ ML-3 March and April

### Lecture-1:

- Python Notebook: 
   Ontro to Time Series and Forecasting.ipynb
- Hand written notes: Intro to Forecasting.pdf

## Lecture-2:

- Python Notebook: 
   <sup>∞</sup> Lecture 2-TimeSeriesAnalysis 1.ipynb
- Hand written notes:
  Time Series Forecasting 1.pdf

### Lecture-3:

- Python Notebook: Control Lecture 3-Time Series Analysis.ipynb
- Hand written notes: Time Series Forecasting -2.pdf

### Lecture-4:

- Python Notebook: CLecture 4-TimeSeriesAnalysis.ipynb
- Hand written notes: ARIMA Models.pdf

### Lecture-4:

- Python Notebook: Control Lecture 5-Time Series Analysis.ipynb
- Hand written notes: SARIMAX.pdf