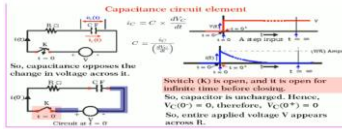


## DAILY ASSESSMENT FORMAT

Date:	03/06/2020	Name:	Bhavana.b
Course:	Network theory	USN:	4AL18EC009
Topic:	1.Evaluation of initial and final condition in RL,RC and RLC circuits  2.port network	Semester & Section:	4th sem  A section
Github Repository :	Bhavana-b		

### FORENOON SESSION DETAILS

#### Image of session



#### Report :

① Evaluation of initial & final conditions in RL, RC & RLC circuits

② 2. port networks

Electrical network theory.

① Behaviour of initial & final condition in RL, RC & RLC circuits

Numerical examples

② 2-port network.

⇒ Two-ports & impedance parameters.

→ 2-port op-amp

→ Z-parameter

→ Y-parameter.

→ H-parameter

→ ABCD parameters

Date: 03--06-2020

Name:

Bhavana.b

Course: Python

USN:

4a18ec009

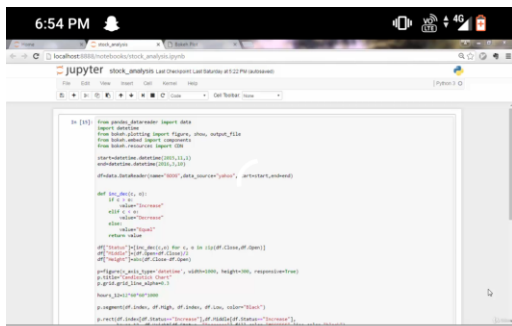
Topic: Application 8

Semester & Section:

4th sem A section

AFTERNOON SESSION DETAILS

Image of session



Lectures More

- 239 Stock Market Data Video - 03:25 mins
- 240 Stock Market Data Candlestick Charts Video - 05:39 mins
- 241 Candlestick Charts with Bokeh Quadrants Video - 10:17 mins
- 242 Candlestick Charts with Bokeh Rectangles Video - 22:28 mins
- 243 Candlestick Segments Video - 05:02 mins
- 244 Stylizing the Chart Video - 04:24 mins
- 245 The Concept Behind Embedding Bokeh Char... Video - 11:04 mins
- 246 Note  
Article
- 247 Embedding the Bokeh Chart in a Webpage Video - 15:32 mins

Report – Report can be typed or hand written for up to two pages.

- ↳ Downloading dataset with python.
- ↳ Stock market data.
- ↳ Stock market data candlestick chart.
- ↳ Candlestick chart with Bollen rectangles
- ↳ Styling the chart.
- ↳ Deploying the chart website to a live server