## **DAILY ASSESSMENT FORMAT**

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

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Image of session
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RL, RC & RLC circuile
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-> 2-post op-amp
-> Z - parameter
y-parameter.
-> H- Parameter
-> ABCO parameter

Date:

03--06-2020

Name:

Bhavana.b

Course:

Python

USN:

4al18ec009

Topic:

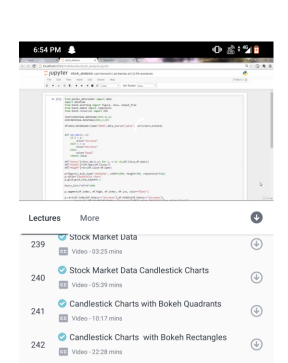
**Application 8** 

Semester & Section:

4th sem A section

**AFTERNOON SESSION DETAILS** 

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The Concept Behind Embedding Bokeh Char...

Embedding the Bokeh Chart in a Webpage

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Candlestick Segments

video - 05:02 mins
✓ Stylizing the Chart

Video - 04:24 mins

Video - 11:04 mins

Video - 15:32 mins

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Article

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

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