Kidney Issue Resolution -

http://cancercarefoundationofindia.org/

Cow Urine Therapy Center@ 165 RNT Marg Indore MP 452001, India |

------------------

Working with PDF files using python--

https://www.geeksforgeeks.org/working-with-pdf-files-in-python/

======================

Good for IOT -

https://www.youtube.com/watch?v=UrwbeOIlc68&t=484s

=========================================

Anaconda Version Links -

https://repo.continuum.io/archive/

Python Study Links-

**Jupyter online link--> https://mybinder.org/v2/gh/jupyterlab/jupyterlab-demo/master?urlpath=lab%2Ftree%2Fdemo%2FLorenz.ipynb**

**Link to start course -->** https://www.udemy.com/data-science-and-machine-learning-with-python-hands-on/learn/v4/overview

========

MATLAB e-book link:

**https://in.mathworks.com/campaigns/products/offer/mastering-machine-learning-with-matlab.confirmation.html?elqsid=1527266142969&potential\_use=Education**

======

1. Good article on Normal Distribution Curve:

**https://www.geeksforgeeks.org/rand-vs-normal-numpy-random-python/**

2. Good examples in Python -

**https://www.geeksforgeeks.org/generating-word-cloud-python/**

==========================

https://www.scipy.org/scipylib/faq.html

Linkk for ipython notebook installation -->https://www.youtube.com/watch?v=Y-Wx5alYpMM

In Hindi --> https://www.youtube.com/watch?v=WSgLugvHMFg

https://www.programiz.com/python-programming/anonymous-function

======

Time Series Data -

https://www.datacamp.com/courses/visualizing-time-series-data-in-python?utm\_medium=fb%2Cig%2Can%2Cms-all&utm\_source=fb\_paid&utm\_campaign=smartly\_remarketing&utm\_id=5ad9930c83957856e84645ce

=====

Angel broking Trading link:

http://www.angelbroking.com/?utm\_source=newsletter&utm\_medium=email

===============

Lloyds Bank -

https://help.financial-ombudsman.org.uk/help

donotreply@lloydsbank.co.uk

complaint.info@financial-ombudsman.org.uk