Lecture Videos:-

Initial Lectures(Basic Flow and programming understanding) :-

<https://jaskiratsingh.wiziqxt.com/online-class/1671926>

<https://jaskiratsingh.wiziqxt.com/online-class/1676151>

[https://jaskiratsingh.wiziqxt.com/online-class/1679715](https://jaskiratsingh.wiziqxt.com/online-class/1676151)

[https://jaskiratsingh.wiziqxt.com/online-class/1683116](https://jaskiratsingh.wiziqxt.com/online-class/1676151)

<https://jaskiratsingh.wiziqxt.com/online-class/1687285>

<https://jaskiratsingh.wiziqxt.com/online-class/1694886>

<https://jaskiratsingh.wiziqxt.com/online-class/1701808>

<https://jaskiratsingh.wiziqxt.com/online-class/1698507>

introduction to logic building in python programming.

<https://jaskiratsingh.wiziqxt.com/online-class/1707395>

<https://jaskiratsingh.wiziqxt.com/online-class/1709513>

<https://jaskiratsingh.wiziqxt.com/online-class/1024999>

Pandas:-

<https://jaskiratsingh.wiziqxt.com/online-class/1707395>

normal distribution

<https://jaskiratsingh.wiziqxt.com/online-class/1039095>

<https://jaskiratsingh.wiziqxt.com/online-class/1041723>

binomial distribution and normal distribution.

<https://jaskiratsingh.wiziqxt.com/online-class/1731492>

<https://jaskiratsingh.wiziqxt.com/online-class/1733567>

<https://jaskiratsingh.wiziqxt.com/online-class/1734591>

Central Limit Theorem, Sampling Distributions, Point Estimators and Maximum Likelihood Estimation -

<https://jaskiratsingh.wiziqxt.com/online-class/1057422>

hypothesis testing, please watch this lecture:

<https://jaskiratsingh.wiziqxt.com/online-class/1071081>

Lecture Notes:-

[Relationship\_bw\_Probability\_and\_Relative\_Frequency.pdf](Books/JaskiratNotes/Relationship\_bw\_Probability\_and\_Relative\_Frequency.pdf)

[Sample\_and\_Population\_Statistics.pdf](Sample\_and\_Population\_Statistics.pdf)

[Sample\_and\_Population\_Statistics\_2.pdf](Sample\_and\_Population\_Statistics\_2.pdf)

[Maximum\_Likelihood\_Estimation\_Morning\_Batch.pdf](Books/JaskiratNotes/Maximum\_Likelihood\_Estimation\_Morning\_Batch.pdf)