|  |  |  |  |
| --- | --- | --- | --- |
| **S\_No** | **Lessons\_List** | **Ppt link** | **Lessons\_Time** |
| **Introduction** | Introduction to the course | src\assets\powerpoint\html.html | 1 |
| What is data science? | src\assets\powerpoint\css.html | 1 |
| Why is data science important and where is it used? | ../assets/powerpoint/css.html | 1 |
| Python in data science | ../assets/powerpoint/css.html | 1 |
| **Python – I** | Introduction to python | ../assets/powerpoint/css.html | 3 |
| IDEs, Installing and getting started | ../assets/powerpoint/css.html | 3 |
| Numbers, Strings and Boolean | ../assets/powerpoint/css.html | 3 |
| Lists, Dictionaries, Tuples, Sets | ../assets/powerpoint/css.html | 3 |
| Control flow, functions | ../assets/powerpoint/css.html | 3 |
| OOP in Python | ../assets/powerpoint/css.html | 3 |
| **Python – II** | Lambda functions | ../assets/powerpoint/css.html | 3 |
| Generators, Decorators | ../assets/powerpoint/css.html |
| Errors and Exceptional Handling | ../assets/powerpoint/css.html |
| Regular Expressions | ../assets/powerpoint/css.html |
| Modules and packages | ../assets/powerpoint/css.html |
| Name and main | ../assets/powerpoint/css.html |
| **Numpy** | Introduction, Arrays in Numpy | ../assets/powerpoint/css.html |  |
| Basic Operations, slicing | ../assets/powerpoint/css.html |
| Numpy for basic arithmetic | ../assets/powerpoint/css.html |
| Solve equation with Numpy | ../assets/powerpoint/css.html |
| Numpy for statistical Operations | ../assets/powerpoint/css.html |
| **SkiPy** | Introduction | ../assets/powerpoint/css.html |  |
| Sub package for integration and optimization | ../assets/powerpoint/css.html |
| Calculating Eigenvectors, eigenvalues | ../assets/powerpoint/css.html |
| Subpackage – static, weave, IO | ../assets/powerpoint/css.html |
| Linear Algebra using SkiPy | ../assets/powerpoint/css.html |
| **Pandas** | Introduction, data frames | ../assets/powerpoint/css.html |  |
| Missing data, group by | ../assets/powerpoint/css.html |
| Merging, Joining and concatenating | ../assets/powerpoint/css.html |
| Operations | ../assets/powerpoint/css.html |
| Data Input, Output | ../assets/powerpoint/css.html |
| **Matplotlib** | What is data Visualization? Its Importance. | ../assets/powerpoint/css.html |  |
| Introduction to matplotlib | ../assets/powerpoint/css.html |
| Histogram, Boxplot, Scatterplot | ../assets/powerpoint/css.html |
| Bar chart, Line chart, Pie chart | ../assets/powerpoint/css.html |
| **Seaborn** | Introduction to visualisation with Seaborn | ../assets/powerpoint/css.html |  |
| Distribution Plots, Categorical Plots | ../assets/powerpoint/css.html |
| Matrix Plots, Regression Plots | ../assets/powerpoint/css.html |
| Grids, Style and Colour | ../assets/powerpoint/css.html |
| **Data Visualisation using Plotly and Cufflinks** |  |  | 1 |
| **Machine Learning** | Introduction | ../assets/powerpoint/css.html |  |
| ML with Python | ../assets/powerpoint/css.html |
| Why is it important? | ../assets/powerpoint/css.html |
| **Linear Regression** | Introduction | ../assets/powerpoint/css.html |  |
| ScikitLearn | ../assets/powerpoint/css.html |
| Linear regression | ../assets/powerpoint/css.html |
| Logistic regression | ../assets/powerpoint/css.html |
| **KNN and SVM** | K Nearest Neighbours introduction | ../assets/powerpoint/css.html |  |
| KNN theory | ../assets/powerpoint/css.html |
| KNN with Python | ../assets/powerpoint/css.html |
| SVM Classification – Linear, Non linear | ../assets/powerpoint/css.html |
| Support Vector Regression | ../assets/powerpoint/css.html |
| K Means Clustering | ../assets/powerpoint/css.html |
| K means Algorithm | ../assets/powerpoint/css.html |
| **Natural Language Processing** | NLP Introduction | ../assets/powerpoint/css.html |  |
| NLP Theory | ../assets/powerpoint/css.html |
| NLP with Python | ../assets/powerpoint/css.html |
| **Recommendation System with Python** |  |  | 2 |
| **Big Data and Spark with Python** | Big Data Introduction | ../assets/powerpoint/css.html |  |
| Local Spark Set-up, Spark Intro | ../assets/powerpoint/css.html |
| PySpark setup | ../assets/powerpoint/css.html |
| Spark with Python | ../assets/powerpoint/css.html |
| RDD Transformation and actions | ../assets/powerpoint/css.html |