

Data analysis & Visualization with Python 3 Months

Training Program



ZestGeek

Your Leading Tech Partner















# Why Choose us

- 100% Placement Support
- Training on Live Projects
- Modern Facilities
- Monthly Mock Interviews

- Smart Classes
- Pair Programming With Industry Experts





training.zestgeek.com



+91-99885-34287



@info@zestgeek.com

Scan me

# OUR COURSE INCLUDE

### Month 1

### **Core Python concepts**

- Introduction data types, operators, input & print functions, IDE's - IDLE & Jupyter **Notebook**
- **Control flow statements for, while, if, break**
- Functions Built-in and user defined
- **Basics of Object oriented programming** classes and objects, inheritance

#### Introduction to data analysis

- What is data analysis
- Standard process of data analysis
- **Importance of data** visualization

# Month 2

# Multidimensional array object & fast operations on arrays (Numpy)

- Input/output
- The N-dimensional array & array attributes
- Indexing
- **Array creation routines**
- **Array manipulation routines**
- **Broadcasting & universal functions**
- Linear algebra
- **Statistics**

### **Plotting with Matplotlib**

- Line/Marker plot
- Pie plot
- Scatter plot
- **Box plot**
- **Bar plot**
- Histograms

# Fast, Flexible & Expressive Data **Structure (Pandas):**

- Input/output
- Pandas Series & Dataframe
- **Attributes**
- Indexing
- **Binary operator functions**
- Function application, Groupby
- **Computations, Descriptive stats**
- **Missing Data Handling**
- Combining/ comparing/joining/merging
- **Plotting**

# Contact us



training.zestgeek.com



+91-99885-34287



# OUR COURSE INCLUDE

### Month 3

# **Introductory Statistics & Basics of Machine learning**

- **Measures of central tendency**
- **Measures of dispersion**
- **Various Terms IQR, Pearson Correlation** coeff., Overfitting, Underfitting
- Introduction to machine learning

## **Scikit -learn for Machine learning**

- What is data analysis
- Standard process of data analysis
- **Importance of data** visualization

# Project - A project using an open source data set, covering the contents given above.

# **Basics of R Programming**

- **Introduction & Basic objects**
- **Working with strings**
- Reading and writing data
- **Plotting**

#### **Advance Excel**

- Importing data into excel
- Data cleansing
- Preliminary data analysis
- Correlation
- Visualization
  - Simple linear regression

Contact us





