

SYLLABUS

Duration:-

- 3 month course
- 6 month course (Including Tools)

- Module 1: Introduction to Data Analytics Data Analytics: Importance What is Data and different types of data Data levels of measurement Types of Analytics Terminologies in data Analytics
- Module 2: PYTHON Introduction to python Installation Variables in python Data types Data structure Operators User input Decision making statements Conditional loops Loop control statements Functions Anonymous Functions Object oriented programming Class and Object Inheritance, Encapsulation & Polymorphism Modules Exception Handling File Handling
- Module 3: MYSQL Introduction Constraints SQL Commands Normalization Joins Basics of SSMS
- * MODULE 4: STATISTICS Data types Measures of central tendency Measures of Dispersion Skewness and Kurtosis Box plot and Scatter plot Random variables Probability Different types of data distribution Sampling techniques Central limit theorem Confidence Interval Hypothesis Testing Correlation Analysis

BENEFITS

- Helps organization make better decision by providing datas.
- > Impactful work
- > Jobs in high demand
- > High level of independence
- New challenges
- Collaboration across a wide spectrum

Our Mentor:



Mr. ROHIT KRISHNAN

- IIBA (INTERNATIONAL INSTITUTE OF BUSINESS ANALYST MEMBER)
- CYBER SECURITY SPECIALIST
- CSM (CERTIFIED SCRUM MASTER)
- LEAN SIX SIGMA GREEN BELT

COME & JOIN OUR TEAM

