
A Steps towards the bright future

Learnomate Technologies is the Information technology company which provide training on different IT Technologies.

A **data analyst** is a professional who collects, processes, and analyzes data to help organizations make informed decisions. They play a crucial role in extracting meaningful insights from large sets of data, helping businesses identify trends, patterns, and areas for improvement.

COURSE OBJECTIVES

- Foundational Knowledge
- Data Collection and Cleaning
- Data Analysis Techniques
- Data Visualization
- Database Management
- Continuous Learning

COURSE SYLLABUS

Module 1: EXCEL

- Basic Excel Functions
- Data Entry and formatting
- Formulas and Functions
- Data Tables and ranges
- Charts and Graphs
- Pivot tables and Pivot charts
- Data Validation
- Conditional Formatting
- Filtering and Sorting
- Advanced formulas
- Data Analysis Tools



A Steps towards the bright future

- Data Import and Export
- Excel Tables
- Macros
- VBA

Module 2: SQL

- Introduction
- SQL Commands : DDL, DML, DCL, TCL
- Aggregate Function
- Group By
- Having Clause
- Joins
- Sub-queries

Module 3: Data Analysis with Python

- Python Basics, Syntax, Variables, Operators
- Data Types
- Iterative Loops and Conditional Statements
- Functions
- OOPS
- File Handling
- Exception Handling
- Connection between Jupyter and database
- Numpy
- Pandas
- Probability and Statistics
- Data Cleaning
- Data Analysis
- Data Visualization



Module 4: Statistics

- Measures of central tendency (mean, median, mode)
- Measures of dispersion (range, variance, standard deviation)
- Quartiles and percentiles
- Probability theory
- Probability distributions (normal, binomial, Poisson, etc.)
- Random variables
- Probability laws and rules
- Bayes' theorem
- Data Cleaning
- Data Analysis
- Data Visualization
- Graphical representation of data
- Line plot
- Scatter plot
- Histogram
- Bar plot
- Box plot

Module 5: Power BI

- Data Connections and Data Transformation
- Importing data from various sources
- Data cleaning and transformation
- Data Visualization
- Building interactive reports and dashboards
- Using various visualization types (tables, charts, maps, etc.)
- Customizing the appearance and formatting of visuals
- DAX (Data Analysis Expressions)
- Writing and understanding DAX formulas for calculated columns and measures
- Aggregation functions (SUM, AVERAGE, COUNT, etc.) in DAX



A Steps towards the bright future

STUDY MATERIAL

- **Topic wise Assignments-** Will give the topic Wise or Weekly assignments that cover all practical aspects of training.
- **Notes-** We Provide you notes on every module of this course.
- **Projects -** The Project tests you on all necessary concepts of this course

COURSE DETAILS

- **Training Duration: 3 Months**
- **Online Training available**



TRAINING HIGHLIGHTS

- Recording Access shared to students on Learnomate App
- Professional Resume building by Industrial working mentors
- Dedicated Support Team to solve issues [8 Am to 8 Pm]
- Placement assistance/Job requirement notification support/HR contacts
- Training Certificate: Receive a recognized certificate upon course completion
- LinkedIn, Naukri.com Profile: Enhance your online presence with professionally curated profiles.
- Flexible Learning Options: Choose between offline and online training to suit your schedule.
- Interview Preparation, Mock Interviews: Nail your interviews with our tailored preparation and mock interview sessions
- Real-time Scenarios Explained: Learn through practical examples to master real-world applications.
- ? Doubt Sessions: Clarify your doubts through dedicated doubt-clearing sessions.



A Steps towards the bright future

CONTACT DETAILS

If you required any further information, please fill free to contact us.

Learnomate Technologies Pvt. Ltd

(Sai Luxuria, Office No 15, 3rd Floor, Bhumkar Chowk,
Wakad, Pune, Maharashtra, 411057 India)

Learnomate HR Team Contact Details:

Call/WhatsApp: +91 7757062955

+91 7822917585

Email: info@learnomate.org



THANK YOU

FOLLOW US



<https://www.youtube.com/@learnomate>



<https://www.linkedin.com/company/learnomatetechnologies/>



<https://www.facebook.com/learnomate>



<https://www.instagram.com/learnomate/>

