



Professional Data Analytics Program

Webdox Computer Institute



SCF No.8, First Floor, BSF Colony Market, Above Indian Bank, Jalandhar,
Punjab.

+91-98721-18234

Future-ready skills for a data-driven world
Learn with clarity. Grow with confidence.

About the Program

The Webdox Professional Data Analytics Program prepares you for today's data-driven world with practical, job-oriented training. It covers the complete analytics process, from raw data to analysis, visualization, and reporting, helping you build strong technical skills and clear communication through hands-on projects.



Industry-Aligned Curriculum

Curriculum developed with employers to meet current industry demands.



Hands-On Learning

Practical assignments and real-world projects for immediate application.



Expert Faculty

Learn directly from experienced professionals and industry leaders.



Career Support

Dedicated support, including placement assistance and career guidance.



Who This Program Is For



Students & Fresh Graduates

Launch your career with in-demand skills in data analytics, business intelligence, and data science roles.



Working Professionals

Upgrade your skill set to advance in your current role or transition into data-focused positions with higher growth potential.



Career Switchers

Make a successful transition into the thriving field of data analytics with comprehensive training from the ground up.



Entrepreneurs & Business Owners

Gain analytical skills to make data-driven decisions and optimize business operations for maximum growth.

What Makes Our Program Stand Out



Strong Foundation



Hands-On Training



Project-Based Learning



Resume & Portfolio Development



Mock Interviews

Why Choose Webdox ?

Job-Oriented Curriculum

Every module is designed with industry requirements in mind, focusing on practical skills that employers seek.

Industry-Standard Tools

Master the latest analytics platforms including Python, SQL, Power BI, Tableau, and more.

Experienced Trainers

Learn from professionals with years of real-world data analytics experience across multiple industries.

Real-World Projects

Work with authentic datasets and case studies to build a portfolio that demonstrates your capabilities.

Placement Support

Comprehensive interview preparation, resume building, and job placement assistance to launch your career.

Flexible Timings

Multiple batch options including weekday, weekend, and evening classes to fit your schedule.

Program Highlights & Tools Overview

Industry-Standard Tools You'll Master



Excel & Google Sheets

Master advanced formulas, pivot tables, and data visualization for powerful spreadsheet-based analysis.



SQL

Query and manage databases effectively to extract, transform, and analyze large datasets with precision.



Python

Learn the world's leading programming language for data science, automation, and advanced analytics.



Power BI

Create interactive dashboards and compelling data visualizations for business intelligence reporting.



Tableau

Design stunning visual analytics and share insights through intuitive, interactive dashboards.



Looker Data Studio

Build customized reports and dashboards that connect multiple data sources for comprehensive analysis.



R Programming

Perform statistical analysis and create sophisticated visualizations for data science applications.



Spreadsheet & Database Tools

Master the foundational tools that form the backbone of data analysis in every organization. These essential platforms enable you to organize, analyze, and extract meaningful insights from data efficiently.

Microsoft Excel

Excel is one of the most widely used tools for data analysis across industries. The training focuses on practical features such as formulas, pivot tables, data organization, and creating clear charts for business reporting. Mastering Excel helps you handle real world data tasks efficiently and builds a strong foundation for working with advanced analytics tools.

Google Sheets

Learn collaborative data analysis using Google's cloud based spreadsheet tool. You'll work with real time data, share reports easily, and integrate Sheets with other Google tools for team based projects. Google Sheets is especially useful in remote and collaborative work environments, helping you manage and analyze data efficiently from anywhere for data analysis.

SQL (Structured Query Language)

SQL is an essential skill for working with databases and large datasets. In this module, you'll learn how to extract, organize, and analyze structured data efficiently from multiple tables. SQL is widely used across industries, making it a core skill for accessing real world business data and working with enterprise level systems.

Python & Data Libraries

Python has become the most popular programming language for data analytics and data science due to its versatility, extensive libraries, and ease of learning. Our program provides comprehensive training in Python programming and its powerful ecosystem of data analysis libraries.



Python Programming

Learn Python fundamentals focused on data analysis, including working with data structures, writing efficient logic, and automating data tasks.

NumPy

Handle numerical data efficiently using arrays and fast mathematical operations, forming the foundation for advanced data analysis.

Pandas

Clean, organize, and transform real world datasets with ease, making data ready for analysis and visualization.

Visualization & Advanced Analysis Libraries

Matplotlib

Create customized static visualizations including line plots, scatter plots, bar charts, histograms, and heat maps with complete control over every visual element.

Seaborn

Build beautiful statistical visualizations with less code—perfect for exploring relationships in data, identifying patterns, and creating publication-ready graphics.

Business Intelligence & Visualization Tools

Transform data into compelling visual stories that drive business decisions. These powerful BI tools enable you to create interactive dashboards, reports, and visualizations that make complex data accessible to stakeholders at all levels of an organization.

Microsoft Power BI

Create interactive dashboards and reports that deliver clear business insights. Widely used in corporate environments for tracking performance and decision-making.

Tableau

Build visually engaging dashboards that make trends and patterns easy to understand. Tableau helps you present data in a clear and impactful way.

Looker Data Studio

Create real time, shareable reports by connecting marketing and website data. Ideal for tracking digital performance and online campaigns.

R Programming

Get exposure to advanced statistical analysis and data visualization using R, a powerful tool used in research and analytics.

ⓘ Industry Insight:

Learn how to present data in a way that supports decisions, not just numbers.

ⓘ Elevate Your Career

Master data analytics to drive decisions and seize new opportunities in the real world.



What You'll Achieve



Data Cleaning & Preparation

Transform raw, messy data into structured formats ready for analysis—handle duplicates, missing values, outliers, and inconsistent formatting.

Process Automation

Write scripts that automate repetitive data tasks, saving hours of manual work and reducing the risk of human error in your analysis workflows.

Advanced Visualization

Create compelling visual stories with your data—from simple charts to complex multi-dimensional visualizations that reveal hidden insights.

Statistical Analysis

Perform sophisticated statistical tests, predictive modeling, and hypothesis testing to support data-driven decision making with confidence.



Real-World Projects & Career Support

Hands-On Data Analysis Projects

Build a professional portfolio with industry-relevant projects using real datasets.

Apply multiple tools and techniques to present actionable insights to employers.

**Sales
Performance
Dashboard**

**Customer
Behavior
Analysis**

**Marketing
Campaign
Analytics**

**Healthcare
Data
Insights**

**Financial
Analysis**

**E-commerce
& Retail
Analytics**

And Many More Like

- Inventory Stock Monitoring
- Employee Attendance & Productivity Insights
- Hospital Patient Data Analysis
- Service or Support Ticket Analysis
- Ride-Sharing Trip Analysis
- Manufacturing Machine Sensor Analysis
- Call Centre Performance Tracking
- Restaurant Delivery Performance Dashboard

Comprehensive Career Support

Resume & Portfolio Building

Work with career counselors to create a compelling resume that highlights your technical skills, projects, and achievements. Build an online portfolio showcasing your best work.

Industry Connections

Benefit from Webdox's network of hiring partners and industry connections. Get access to job openings and direct referrals to companies seeking data analysts.

1

2

3

4

Interview Preparation

Practice with mock interviews covering technical questions, case studies, and behavioral scenarios. Receive detailed feedback to improve your performance and confidence.

Continued Guidance

Our support doesn't end at graduation. Receive ongoing mentorship, career advice, and skill upgrade recommendations as you progress in your analytics career.

500+

Students Trained

Professionals successfully transitioned into data analytics roles

15+

Industry Tools

Comprehensive coverage of analytics platforms and technologies

20+

Real Projects

Hands-on experience with industry-standard datasets and scenarios

95%

Success Rate

Students report improved career prospects and job opportunities

The Webdox Advantage



Our Commitment to Your Success

At Webdox Computer Institute, we know that the right training can define your career path. Our Professional Data Analytics Program is designed with a clear focus on helping you build skills that matter in today's data driven industry.

Learning at Webdox is practical and hands on. Every concept is supported with exercises and real world projects, so you gain confidence in applying what you learn, not just understanding it. Our experienced trainers bring real industry exposure into the classroom, sharing insights that prepare you for actual analytics roles.

Flexible Learning Options

Multiple Batch Timings

Choose from weekday, weekend, or evening batches that fit your schedule—perfect for students and working professionals alike.

Small Class Sizes

Limited batch sizes ensure personalized attention and ample opportunity to interact with instructors and clarify doubts.

Practical Lab Access

Get hands-on time with all tools and software in our well-equipped computer labs during and after class hours.

Lifetime Support

Access to course materials, recorded sessions, and continued learning resources even after program completion.

Start Your Data Journey with Webdox

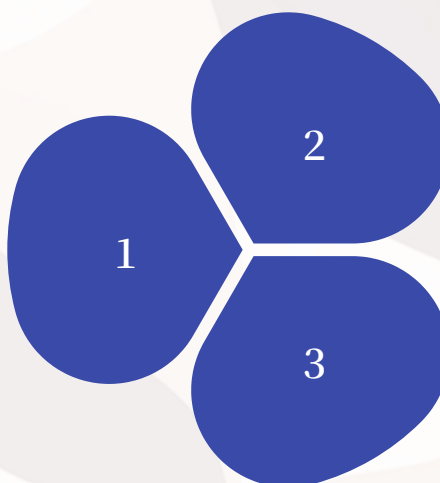
Ready to Transform Your Career?

The demand for skilled data analysts continues to grow across every industry. Organizations need professionals who can turn data into insights, insights into decisions, and decisions into business growth. This is your opportunity to develop the skills that employers are actively seeking.

Whether you're a student planning your career path, a professional looking to upskill, or someone seeking a complete career change, the **Webdox Professional Data Analytics Program** provides the training, support, and practical experience you need to succeed.

Comprehensive Curriculum

From Excel to Python, SQL to Power BI—master every tool and technique used by professional data analysts



Real-World Experience

Build a portfolio of projects that demonstrate your capabilities to potential employers

Career Launch Support

Get the guidance, preparation, and connections you need to land your first or next data analytics role

Take the Next Step

Schedule a Counseling Session

Speak with our admissions team to discuss your goals and learn more about the program

Choose Your Batch

Select the timing that works best for your schedule from our flexible batch options

Begin Your Journey

Start learning immediately with our structured curriculum and expert guidance

Contact Webdox Computer Institute

Ready to enroll or want more information?

Visit our institute for a detailed program briefing and facility tour. Our counselors are available to answer all your questions and help you make an informed decision about your data analytics education.

Limited seats available in each batch—secure your spot today!