



WELCOME TO THE DATA ANALYTICS TRAINING PROGRAM AT NEXMIND SOFTWARE SOLUTIONS.

We are pleased to have you as part of our learning community. This program has been carefully crafted to help you become a job-ready data analyst by working with real-world datasets and mastering industry-relevant tools.

Whether you're a student, a graduate, or someone looking to transition into the data field, this program will provide the skills, mentorship, and practical experience you need to succeed in the world of Data Analytics.







WHAT IS DATA ANALYTICS?

Data Analytics helps organizations make informed decisions using data. In this course, you'll learn to:

- Collect, clean, and analyze data
- Discover patterns using statistics
- Visualize insights through dashboards
- Use real-world tools and datasets

MAIN FOCUS AREAS

- Focus on Excel, SQL, Tableau, Python / R for data analysis
- Learn data cleaning, preprocessing, and visualization
- Work on real-world datasets and business case studies
- Build interactive dashboards and reports
- Receive expert mentorship and career guidance





COURSE STRUCTURE

<u>overed</u>
on to Data Analytics & Excel
ata Managemen
ıning & Preprocessing
alization (Tableau / Python / R)
Analysis & Reporting
Project & Presentation

WHO CAN JOIN?

- This course is perfect for:
- Students from any background interested in data
- Fresh graduates aiming to become data analysts
- Working professionals looking to upskill or shift to data roles
- Beginners with no coding experience
- Anyone curious about numbers, patterns, and insights

ADDITIONAL BENEFITS

- Real-world testing project experience
- Hands-on automation with Selenium
- Guidance from industry experts
- Placement support & certification
- Personalized mentorship

WHAT WILL YOU LEARN?

- How to collect, clean, and manage data
- Analyze datasets using statistics
- Build stunning dashboards and charts
- Gain hands-on practice with Excel, SQL, Tableau, Python/R
- Present your findings like a pro
- Work with real datasets on real projects

TOOLS YOU'LL USE

- Microsoft Excel for data manipulation
- SQL for data extraction and querying
- Tableau / Power BI for visualization
- Python / R for data analysis and automation

CONTACT US

- www.nexmindsolutions.com
- +91 88972 27322
- 1st Floor CNR Heights, Pinakini Avenue, Ramji Nagar, Nellore
- nexmindsolutions@gmail.com

LET'S ANALYZE YOUR WAY TO A BRIGHTER FUTURE!

Whether you're just starting out, switching careers, or looking to upskill, our Data Analytics Program is here to guide you every step of the way.