

Tableau Course

quickxpert

About QuickXpert Infotech

Best institute for IT training and placements for classroom and online training for students and corporates. We are an ISO certified institute and in the industry since 2014. Our strong training and placement team have helped thousands of students build their career.

Courses - JAVA, Dot Net, Software Testing, Web Development, Full Stack Development, MERN, MEAN, Oracle, Digital Marketing, Python, Data Analytics, Data Science & A.I., Cyber Security, Salesforce, Service Now, Tableau, Power BI, Excel, React, Angular etc.

Live Projects - MarriageKing, theVibrantBirdie, CRM etc

Corporate Trainings - GeBBS Healthcare, NVest Solutions, Infogix, PDG Software, GMV India etc.

Syllabus mentioned below.

Tableau

Introduction

- Architecture
- Data Model
- Data Connection with single data sources
- Data Joins
- Working with multiple data sources
- Data Blending
- Difference between joining and blending data

Tableau Interface

- Measures and dimension
- Shelves
- Show me
- Data Types
- Default Properties
- Marks Card
- Page Shelf
- Saving and sharing your work-overview
- Difference between .twb and .twbx
- Discrete vs Continuous

Date Aggregations and Date parts

- Cross tab
- Totals & Subtotals

Chart Types

- Bar Charts & Stacked Bars
- Pie Chart
- Line Graph with Date
- Line Graph without Date
- Area charts
- Tree Map
- Word Cloud
- Packed Bubble
- Box & Whiskers Plot
- Scatter Plots
- Highlight tables
- Heat maps

Data Visualization

- Geographical fields
- Map options

Run Time Columns

- Calculated Fields
- String Calculation
- Data Calculation
- Logical Calculation
- Numeric Calculation
- Parameters
- Table Calculations
- Level of detail

Data Formatting

- Legends
- Highlights
- Labelling
- Number Formats
- Alignment

Advanced Functionalities

- Sorting & Groups
- Sets
- Hierarchy
- Reference and Trend Lines
- Edit Axis
- Bins

Filters

- Dimension Filter
- Measure Filter
- Filter - Display Option
- Context Filters
- Relevant Filters
- Sets in filters
- Conditional Filters

Advanced Charts

- Pareto
- Waterfall
- Funnel
- Waffel Chart

Dashboards

- Dashboard Objects & Actions
- URL
- Highlight
- Filter
- Advanced Interactivity
- Publish to Web

Predictive Analysis

- Forecasting
- Clusters

Story

Report design and exporting

Best practices

Project

Duration

- Weekdays (MTTF, Wed is off/practice break)
 - Option 1 – 1 to 1.5 months - 1.5 to 2 hrs/day
 - Option 2 – 3 weeks – 2 to 2.5 hrs/day
- Weekends (S S)
 - Option 1 – 1.5 months - 2 to 2.5 hrs/day
 - Option 2 – 3 weeks to 1 month - 2.5 to 3 hrs/day

more info - <https://quickxpertinfotech.com/tableau-course>

Our Recruiters (1000+ Companies)



etc.

Our 5 Steps Process for Success



Contact Us

Call us - +91-7276681665, 7506252588

Address - Office 101 & 102, Pahlaj Kunj, Lohar Ali road, besides Karnavat Classes, near Jagdish Book Depot, 3 mins walk from Thane west rly stn.

Website - <https://quickxpertinfotech.com>



Join us today !!