#### Welcome to ineuron.ai



**Tableau Course** 

## **Description:**

The demand for effective, accessible, and actionable interfaces grows daily as enterprises gather more and more critical data. New business intelligence tools like Tableau drastically decrease the time and technical knowledge necessary to extract insights from data and present them in a style that is easily understood by the end user. In this course, you will learn to harness the power of Tableau for every step in the dashboard building process.

**Start Date:** 

**Doubt Clear Time:** 

**Course Time:** 

Features:

# Course material

# Course resources

- # On demand recorded videos
- # Practical exercises
- # Quizzes
- # Assignments
- # Course completion certificate

#### What we learn:

- # Tableau Vs Excel
- # Pie Chart
- # Data Types in Tableau
- # Scatter Plot

# Requirements:

- # System with Internet Connection
- # Interest to learn
- # Dedication

#### Instructor:

#### Name:

Pawan Lalwani

## **Description:**

Pavan is a highly skilled and self motivated trainer who has expertise in various business intelligence tools like Power BI, Tableau and Microsoft Excel. He comes with 10 years of experience in training individuals in different industry sectors like Banking, Finance, Healthcare, IT, Automobile, Manufacturing and Pharmaceutical.

## >Introduction to Tableau:

- >>Tableau Introduction
- >>Download and Install Tableau
- >>Tableau Vs Excel

# >Charts - 1:

- >>Column Chart
- >>Horizontal Bar Chart
- >>Stacked Column Chart
- >>Stacked Bar Chart
- >>Keep Only,Exclude
- >>Keep Only,Exclude2\_Normal
- >>Publish to Tableau Public

## >Charts - 2:

- >>Pie Chart
- >>Multiple Pie Chart
- >>TreeMap\_Editing
- >>Packed Bubble Chart
- >>Word Cloud OR Word Map
- >>Formatting payal

## >Charts - 3:

>>Data Types in Tableau >>Filled Map >>Symbol Maps >>India Map >>Histogram >Charts - 4: >>Text Table >>Text Table with Multiple Measures >>Measure Names and Measure Values >>Line Chart >>Line Chart with Multiple Measures >>Discrete Vs Continuous Line Chart >>Discrete Vs Continuous >Charts - 5: >>Lollipop Chart >>Line Vs Column Chart >>Dual Axis Chart >>Column vs Shapes >>Bar in Bar Chart >Charts - 6: >>Calculated fields

- >>Conditional Column Chart >>Column chart with Shapes based on condition >>Conditional Maps >Charts - 7:
- >>Map with Pie Chart
- >>Map with WMS

## >Charts - 8:

- >>Funnel Chart
- >>Advanced Funnel Chart
- >>Calendar
- >>Dumbell Chart
- >>Donut Chart
- >>Multiple Donut Chart

# >Charts - 9:

- >>Bullet Chart 1
- >>Bullet Chart 2
- >>Table Calculations Part 1
- >>Table Calculations Compute Using Part 2
- >>Table Calculations Relative Part 3
- >>Bump Chart
- >>Bump Chart with Circle

## >>100 Percent Stacked Column Chart

## >Charts - 10:

- >>Scatter Plot
- >>Scatter Plot with Images OR Shapes
- >>Bubble Chart
- >>Animation Column Chart
- >>Animation Line Chart
- >>Animation Column vs Line Chart

### >Charts - 11:

- >>Heat Maps
- >>Heat Map with Shapes
- >>Heat Map with Conditional Formatting
- >>Pareto Chart
- >>Rounded Bar Chart