



## Business Analytics

Duration: 100 Hrs.

### Course Highlights:

#### Advance Excel

- Excel Statistical Function
- Excel Logical Function
- Preparing Different Charts
- Data Validation
- What-IF-Analysis
- Solver
- VLOOKUP, XLOOKUP
- Pivot Table & Chart
- Power Pivot
- Power Query
- Anova (One way, Two Way)
- Statistical Test
- Conditional Formatting
- Descriptive Statistics
- Financial Function

#### Tableau

- Connecting Database with Tableau
- Different Data Types
- Managing Metadata
- Data Joining
- Data Blending
- Tableau Logical Function
- Tableau Number Function
- Tableau Date Function
- Tableau Text Function
- Presenting Different Types of Charts
- Tableau Highlight
- Action Filter
- Hyperlink
- Group By Folder
- Dashboard
- Story Point

#### Power BI

- Connecting Database with Power BI
- Data Types in Power BI
- In-Build Charts in Power BI



- Table & Matrix
- Conditional Formatting
- Text Card
- Number Card
- 3<sup>rd</sup> Party Advanced Charts
- DAX data connect
- Data Analysis using AI in Power BI
- DAX Date Function
- DAX Text Function
- Data Cleaning
- Data Modelling
- Dashboard Creation
- Data Export

Project

