

Data Analytics Brochure

Contents:

□ **Advanced Excel:**

- o Fundamentals of Excel
- o Launching Excel
- o Microsoft Excel Startup Screen
- o Basics of Excel Interface
- o Quick Access Toolbar
- o Understanding the Structure of an Excel Workbook
- o Common Excel Shortcut Keys
- o Numeric data in Excel
- o Formulas in Excel
- o Modifying Excel worksheets
- o Formatting
- o Important functions
- o Dashboarding
- o Handling various charts
- o Handling various tables
- o Excel Pivot Tables
- o Macro Recorder Tool

□ **SQL:**

- o Introduction to Database
- o Database design
- o Data Modelling
- o SQL Querying
- o Basics of MySQL
- o Joins and Set Operations
- o Creating tables
- o SQL functions



Data Visualisation:

- o Understanding commonly used visualizations
- o Importance of Data Visualisation
- o Data and visualization tools
- o Libraries in Data visualization
- o Charts
- o Pivot Tables

 Exploratory Data Analysis:

- o Understanding EDA
- o Analysis of variance
- o Tools for EDA

 Power BI:

- o Charts in Power BI
- o Slicers in Power BI
- o Objects in Power BI
- o Model and visualize data in Power BI
- o Manage workspaces and datasets in Power BI

 Project:

- o Build a Dashboard of 1 Project
- o Build Multiple Dashboard