#### Madhu

Founder | Chief Instructor | School of Analytics

# **Trainer Profile**

Madhu, a highly accomplished and renowned Trainer has an extensive work experience of 15 years. He carries a wide-ranging experience with Sutherland Global Services, RELIANCE INFO STREAMS, EDUCOMP, TATA CLASS EDGE, LXL IDEAS, etc. into Corporate Training to serve as a trainer. His contribution to enriching people's experiences is supported in training with Examples, Practical takeaways, and Analytics automation. What began with a desire to train, led to the establishment of "School of Analytics" in 2011.

Having shouldered responsibilities from Training to Automation, He brings a wealth of corporate experience which reinforces his skills to impact and connect with the audiences. Madhu has above 15,000 participants across all levels from freshers to experienced.

Logical Thinking

Excel A

**Excel Automation** 

One-on-One Coaching

Training Consultant for Corporate Leaders

His efforts and excellence have been always acknowledged as a well-known Trainer and preferred by various corporate companies for his extensive knowledge in DATA Analytics Training Programs.





# Learn & Master the Art of Analytics

Classroom I Online I Corporate

# Contact

**Phone** +91 99518 20263

Address Hyderabad

Telangana

Website www.schoolofanalytics.in

# **Advance Excel Content**

**Day 01** 

#### **Basic Excel**

Structure of excel application

Hierarchy of excel application

Basic features of excel application

Formatting (Applying Borders, Colours and Font styles)

**Day 02** 

#### **Basic Excel**

Different Excel Versions (Differences)

Reference Concept (working with different sheets, workbooks Er Closed workbook)

Day 03

#### **Basic Excel**

Define Name (Single cell, Group of cells, formulae)

Creating Dropdowns by using Data validation and combo box Hierarchy dropdown Shortcut keys

Day 04

#### **Date and Time Functions**

DATEDIF, DATE, TODAY, NOW, WEEKDAY, DAY, MONTH, YEAR NETWORKDAYS, NETWORK-DAYS.INTL, WORKDAY, WORKDAY.INTL, MINUTE, HOUR SECOND, WEEKNUM, EDATE and EOMONTH

**Day 05** 

#### **Logical Functions**

IF, IFS, AND, OR, NOT, TRUE, FALSE, IFERROR and Nested Functions

**Day 06** 

## **Logical Functions**

COUNT, COUNTA, COUNTBLANK COUNTIF, COUNTIFS, SUM, SUMIF, SUMIFS, SUMPRODUCT, SUBTOTAL, AVERAGE, AVERAGE, AVERAGEIF, AVERAGEIFS, MAX, MAXIFS, MIN, MINIFS, LARGE SMALL, RANK, ROW, COLUMN, MOD and RANDBETWEEN.

**Day 07** 

### **Lookup and Reference Functions**

Freezing Concept, CHOOSE MATCH, VLOOKUP, H LOOKUP, XLOOKUP. Combination of Formulas, Array Formulas, VLOOKUP and COLUMN, VLOOKUP with IF and VLOOKUP with AND, Activities based on Form Controls.

#### **Day 08**

# **Lookup and Reference Functions**

INDEX, INDIRECT, WILDCARD, OFFSET. Combination of Formulas, Array Formulas, OFFSET and MATCH, OFFSET with IF.

Day 09

#### **Text Functions**

UPPER LOWER, PROPER, LEN, LEFT, RIGHT, MID, FIND, TRIM, CLEAN, CHAR, CODE, CONCATENATE, SUBSTITUTE, REPT, REPLACE, SEARCH, VALUE and TEXT, ABS, ROUND.

Day 10

#### **Charts**

Different areas of charts Different types of charts Static and dynamic charts (using formulae)

Day 11

#### **Pivots**

Static Pivots

Usage of formulae in pivot table

## **Day 12**

#### **Home Tab and Insert Tab**

Conversion of Formats, Merging and Wrapping the text, Conditional Formatting, Format as Table, Inserting and deletion of Rows, Columns and Sheets, Row height and Column width, Formulae based Conditional Formatting, Sparklines.

# **Day 13**

# Data Tab, View Tab, Page Layout Tab And Review Tab

Protect Sheet, Protect Workbook, Hiding Formulas, Sharing Workbook, Track Changes (Highlight, Accept and Reject Changes), inserting and Editing Comments, Data Consolidation, Scenario Manager, Goal Seek, Data Table, Group and Ungroup, Trace precedents/Trace Dependents Evaluate Formulas, Advance Sorting and Filtering, Text to Columns, Removing Duplicates, Data Validation.

**Day 14** 

## **Power Query**

Introduction to power query Data Transforming Unpivot Data

**Day 15** 

#### **Dashboards**

Dashboard based on real time scenarios

# **Description**

Join in this course and introduces you to the simplest and logical way to understand Excel environment in detail and master the process of automating routine tasks through the use of Excel Macros and Excel VBA.

The training starts with Excel Introduction and its interface, how to write a **Formula in Excel** and starts with basic formulas like Sum and Count then gradually move to the complex one like 1F, IF with And, IF with OR, Nested IF. Then it will cover the whole Lookup Functionality. Financial Functions will be covered thereafter with Date & Time Functions.

It will also cover the basics to advance of Excel Charts, **types of charts** in Excel {e.g. Column, Bar, Line, Pie, Pie of Pie, Bar of Pie, Area, bubble chart etc.}

Data Validation, What-if Analysis

During this course you will build basic to advance working with Excel Macros and VBA. This course will be built as you engage and participate in project based Excel Macro/VBA exercises, detailed throughout the lectures within this course. Each of the projects will build upon one another, introducing a new concept each lime, starting with the basic building blocks of automating any task within Excel and ending with a fully customized Excel VBA project that will automate a series of Excel tasks.

As you engage and participate in this course, you will be introduced to the wonders of creating simple Macros through the Macro and then quickly take you into the world of Excel VBA where you will experience building a more dynamic, robust experience for yourself and your peers.

Below are a few samples of the projects you will complete by enrolling and participating in this course.

- Interact with the users of your Macros through Input and Message boxes in order to receive input on how a Macros should work
- ▶ Cleaning up multiple Excel Worksheets and prepare the data to be reported on
- Create a report based on multiple sets of data found within multiple Excel Worksheets, copying data from one Worksheet into the Master Report Worksheet
- ▶ Automate the creation of Excel Formulas to SUM data up in your Report
- Working with Excel VBA User Forms

Each of these projects will direct you through key Excel VBA programming concepts and direct you to identify and use best practices in creating Excel Macros.

# Who this course is for?

- MIS Aspirants.
- Management Graduates.
- Want Data Management Expertise.
- ▶ Want a career in MIS, Data Analytics & Data Management
- ▶ This Excel Macro/VBA course is meant for those that use Microsoft Excel and are looking to become more efficient by automating their daily Excel tasks. No prior programming experience is required.

# **Testimonials**



A great platform to learn Advanced Excel Macros. Trainer madhu is so efficient and well qualified. He makes things easy for you to learn. I thoroughly enjoyed the training. Kudos to school of analytics. Highly Recommend!!

#### Swetha



Excellent faculty and good place to learn for beginners and experiencedbeing a finance graduate got opportunity in Accenture for reporting role thanks to school of analytics for the assistance and training advance Excel and VBA. I would suggest a laymen to Excel and VBA to go for school of analytics for better career opportunities.

Raj Kumar - Financial Analyst, Hyderabad



A very good learning experience They teach right from the basics and make sure all the topics are covered. You'll have an option Learn-in a class multiple times, get your personal queries on the topics resolved, go for practice sessions too. It was a fun-filled learning experience, a must go for interested people.

Rohini - Big Data Engineer, Bangelore



Very good teaching by madhu. Clear explanation of the concepts with examples.

Flexible in terms of timings and mode of teaching. Dedicated and professional. Because of personal reason. I could not attend class in person but madhu was kind enough to do online classes. Syllabus covered is also good I attended both advanced excel and VBA classes, i strongly recommend to join here If you are looking forward to learn excel.

#### Rahul Varma - Big Data Analytics Architect, Bangelore



School of analytics is the best training Institute for Advance Excel & VBA It is an amazing institution for both freshers and experienced professionals. Trainer madhu is the best, his sessions are extremely engaging and easy to follow no matter your experience level. I highly recommend school of analytics!!!

Abhijeet - Market Research Analyst, Hyderabad