# **Excel For Financial analysis**

# **Duration 3 Days**

#### **Excel Basics Refresh**

- Mathematical Functions (SUM, SUMIF, SUMIFS, AVERAGE, COUNT, COUNTA, COUNTIF, ROUND)
- Textual Formulas (TRIM, LEFT, RIGHT, MID, UPPER, LOWER, CONCATENATE
- Logical Formulas(IF, NESTED IF, AND/OR, IRERROR)
- Date-Time Formulas (DATEDIFF, TODAY, TIME DIFFERENCE, WEEKDAY, EOMONTH, QUARTER)
- Lookup Formulas (V Lookup, Hlookup, Index-Match)

### **Time Value Of Money**

- Future Value
  - Excel: Simple Interest and Compound Interest
- · Net Present Value
- Internal Rate of Return
- EXCEL: NPV and PV for calculating Present Value
- Excel: Internal Rate of Return
- Excel: NPV and IRR for particular dates

## **Analysis Of Profit & Loss Statement**

· Horizontal and Vertical Analysis

#### **Charts & Dashboards**

- Excel Charts Categories of messages that can be conveyed
- · Elements of charts
- The Easy way of creating charts
- · Bar and column charts
- Formating charts
- Line Charts
- Area Charts
- Pie and Doughnut Charts
- Scatter plot or XY chart
- · Frequency Distribution and Histograms
- Stock Charts
- Sparklines
- Waterfall Chart
- Heat Maps

## **Pivot tables & Charts**

- · Create a Financial Model From Start To Finish
- Properly Framing Assumptions
- Establishing a Forecasted Income Statement
- Establishing a Forecasted Balance Sheet
- Establishing a Forecasted Statement of Cash Flow
- Forecast Your Inventory Needs

Recording & Editing Macros using VBA