

data points. These applications can be harnessed in financial modelling, forecasting, or deploying an ERP mechanism.

Functions are quicker to use and more robust in their approach. You can have multiple functions aligned in one result that can interact with one another holistically. Functions can also be used to shorten the process of achieving the result.

If you want to calculate the mean value, the quick sum, the forecast for next quarter, you can use functions to give you the right results. You can also use functions when you want to work on a pre-based option available. Functions are the cleanest and most efficient way to implement simple algorithms.

Entering an Excel formula

Often there are places where prior calculations and breaking up of the algorithm can have much better, faster, and more efficient results. Implementing functions in stages and keeping the input simple enhances clarity and allows rectification if needed, without major changes or overhauls to the rest of the system. Users need to design their approach carefully before committing to a formula.

1. Typing your formula into the sheet

You can start typing the exact formula that you need into the sheet directly. You can visually differentiate the final result and the rows that form the metrics. You can either select and drag or enter the formula directly onto the sheet. You can also type out the formula on the sheet directly by looking at what cells need to be added. An example of this could be “=(A23*B22)”.

2. Remember the order (PEMDAS)

PEMDAS is an important order to remember as it can define how you operate. If you have the formula written out in the correct format, then you will get the right results. Remember – Parenthesis, Exponentiation, Multiplication, Division, Addition, Subtraction. You can now create complex formulae based on this order.

The SUM Formula

The SUM formula is one of the most important and basic formulae in the domain of Excel sheets. It allows simple calculations for complex data sets. It also allows you to see the complete picture when it comes to accumulation and means.