

EXCEL BASICS ASSIGMENT

1. Explain the difference between Relative, Absolute, and Mixed Cell Referencing.
 - There are three types of cell referencing given as below-

Relative Cell Referencing

Relative means that the reference of an area will be adjustable automatically when we copy the formula.

Example- we have entered the formula (=A5*B4) in cell C3. Now, copy this formula in cell D3, it will become =B5*C4

Absolute Cell Referencing

If we don't want to change the certain part of the cell address when we copy the formula, we need to put \$ sign before column letter and row number.

Example- A5*\$B4 this formula will not change when copied into another cell.

Mixed Cell Referencing

It is a combination of both Absolute and Relative cell referencing. Only relative part will change when it is copied.

Example- if the formula \$A5 *B\$4 is copied to next cell it will change into \$A6*B\$4.