## **Advance Excel Assignment 7 (iNeuron.ai)**

## By Manjunath Pai

1) Using Insert Function, give examples of any function available in the different drop downs present in the function library. For example AutoSum, Recently Used, Text, Date & Time, etc.

### Ans

Below are some examples of functions which are available in function library:

- 1. Financial Functions
- 2. Logical Functions
- 3. Text Functions
- 4. Date and Time
- 5. Lookup & References
- 6. Math & Trig. etc.

## 2) What are the different ways you can select columns and rows?

### Ans

Below are the different ways by which you can select column and rows:

Ctrl + A – It will select all the rows and columns of the excel sheet.

Shift + Arrow Keys( $\uparrow \downarrow \rightarrow \leftarrow$ ) - Press shift and hold and then by using these keys you can select the desired range of cells.

By Mouse – Press the left click and hold and drag the mouse over the range you want toselect.

## 3) What is AutoFit and why do we use it?

#### Ans

AutoFit is a feature in Excel that lets you easily change the size of one or multiple columns or rows on a spreadsheet. It helps you make sure that all the data in every cell group is clearly visible.

# 4) How can you insert new rows and columns into the existing table?

### Ans

Click where you want in your table to add a row or column and then click the Layout tab. To add rows, click Insert Above or Insert Below and to add columns, click Insert Left or Insert Right.

## 5) How do you hide and unhide columns in excel?

## Ans

Select the column you want to hide/unhide and press right click and select the action hide/unhide from the list and then left click. In this way you can hide/unhide the selected column.

# 6) Create an appropriate table within the worksheet and use different functions available in the AutoSum command.

### Ans

S. No.	Price	ce Qty	
1	250	20	5000
2	150	25	3750
3	245	15	3675
4	165	35	5775
5	105	40	4200

TOTAL AMOUNT	22400	"=SUM(G5:G9)"
Average Amount	4480	"=AVERAGE(G5:G9)"
Minimum amount	3675	"=MIN(G5:G9)"
Maximum amount	5775	"=MAX(G5:G9)"
Count	5	"=COUNT(G5:G9)"