**NOTE: DO NOT REMOVE FORMULA FROM THE SHEET OTHERWISE YOU WILL BE DISQUALIFIED.**

**Test 1**

1. In B2 cell write the formula that shows How Many times "UP" has "M" Gender with "Y" as education.
2. In B3 cell write the formula that shows How Many times "MP" has "F" Gender with "N" as education.

**Test 2**

1. In Test table extract the No Of Order & Days , **Don’t change the sequence of Raw Data**.

**Test 3**

1. Under the Status column If Capital is Matching with Country then Status should be Correct Else Wrong using Correct Situation Table.

**Test 4**

|  |  |
| --- | --- |
| **Use Formulae to get the below results. Use the figures already filled in the Cells** | |
| **Column "L"** | If (**"J"** = Yes and **"K"** = No) then Status in column "L" should be "Within TAT" else it should be "Outside TAT". If it is Within TAT - the cell color should change to **Green**, if it is Outside TAT - the cell color should change to **Red**. |
| **Column "M"** | If ("J" = Yes and "L" = Within TAT) then Status in column "M" should be "**Pass**" else it should be "**Fail**". |
| **Column "N"** | Using validation - Insert "Yes" or "No" options in the dropdown. **Select "Yes" - where column "K" mentions "No" and vice versa.** |

**Test 5**

1. In the Test Table Get the value from Raw table with formula.

**Test 6**

1. Using formula perform the calculation.

**Test 7**

|  |  |
| --- | --- |
| **Mask the Mobile Number in the following format** | |
| **INPUT** | **OUTPUT** |
| **8130402927** | **XXXXXX2927** |

**Test 8**

1. Find the sum of each month from Raw Data 1 & Raw Data 2 worksheets for corresponding Accounts Payable.