

**Course  
&  
Test Series**



**CBSE**



**ICSE**



**NTSE**



**Banking &  
Insurance**



**Central Govt.  
Service**



**State Govt.  
Services**



**LAW  
Entrance**



**MBA  
Entrance**



**Railways & Metro  
Services**

**...many more**

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**Self-Made Assignment - MS Excel**

**Using Multiple Formula and Function Together in MS Excel**

Item No.	No. of Items	Item Price	Tax	Total Price before Tax	Total Price after Tax	Rate
100	115	30				
101	256	12				
102	49	56				
103	23	5				
104	840	56				
105	200	300				
106	290	90				
107	4	150				
108	45	200				
109	90	450				

1. Count of Items?
2. Average of Tax?
3. Min Item Price?
4. Max Item Price?

1. Tax (If Tax Price less than Rs100, Tax is Rs50, otherwise it should be Rs100.
2. Total Price before Tax = No. Of Items \* Item Price.
3. Total Price after Price = Total Price before Tax + Tax.
4. Rate (If Total Price after Tax > 3500 then the Rate is "High", otherwise it is Reasonable).

