

**Course
&
Test Series**

Self-Made Assignment - MS Excel

Use of Count, Count A and Count Blank Function in Excel

Make this Dataset

	A	B	C	D	E	F
1	Employee ID	Name	Sales Achieved (₹)	Sales Target (₹)	Region	Remarks
2	S001	Ankit	50000	60000	North	Good
3	S002	Bhavna	45000	50000	East	Excellent
4	S003	Charan	60000	70000	West	
5	S004	Deepali	30000	40000	South	Needs Improvement
6	S005	Eshan	55000	60000	North	Good
7	S006	Farah		55000	East	
8	S007	Gaurav	70000	75000	West	Excellent
9	S008	Harsh	40000	50000	South	
10	S009		52000	60000	North	Good
11	S010	Ishita	48000	50000	East	
12	S011	Jai		45000	West	Needs Improvement
13	S012	Kritika	62000	70000	South	Excellent
14	S013	Laxman	35000	40000	North	
15	S014	Mitali	58000	60000	East	Good
16	S015		49000	55000	West	
17	S016	Prakash	71000	75000	South	Outstanding
18	S017	Rishabh		50000	North	
19	S018	Sneha	64000	70000	East	Excellent
20	S019	Tarun	37000	40000	West	Needs Improvement
21	S020	Varsha	53000	60000	South	Good

Tasks:

- Total numeric values in "Sales Achieved (₹)" **(Use Count)**
- Total numeric values in "Sales Target (₹)" **(Use Count)**
- Total non-empty cells in "Name" **(Use CountA)**
- Total non-empty cells in "Remarks" **(Use CountA)**
- Total non-empty cells in "Region" **(Use CountA)**
- Total blank cells in "Name" **(Use CountBlank)**
- Total blank cells in "Sales Achieved (₹)" **(Use CountBlank)**
- Total blank cells in "Remarks" **(Use CountBlank)**
- Total blank cells in dataset **(Use CountBlank)**
- Total non-blank cells in dataset. **(Use CountA)**

...many more

abhyasonline.in