

**Course
&
Test Series**

Self-Made Assignment - MS Excel

Use of Average Formula and Function in MS Excel

Make this Dataset:

"Monthly Sales Performance Dataset"

Employee	Sales (Jan)	Sales (Feb)	Sales (Mar)	Sales (Apr)	Sales (May)	Total Sales (Jan-May)	Average Sales (Jan-May)
A. Sharma	5000	6000	5500	6200	5800		
B. Verma	7000	7500	7200	7600	7300		
C. Iyer	6200	6400	6300	6500	6250		
D. Singh	8000	8100	8200	8300	8250		
E. Nair	5500	5800	5600	5900	5700		
F. Das	7300	7100	7400	7200	7350		
G. Reddy	6700	6900	6800	7000	6850		
H. Gupta	5900	6000	6100	6200	6050		
I. Kapoor	7600	7800	7700	7900	7750		
J. Yadav	6400	6600	6500	6700	6550		
K. Bose	8200	8300	8100	8400	8250		
L. Mehta	7100	7300	7200	7500	7350		
M. Pillai	6300	6500	6400	6600	6450		
N. Saxena	7800	8000	7900	8100	7950		
O. Roy	5600	5700	5800	5900	5750		
P. Kumar	7400	7600	7500	7700	7550		
Q. Mishra	6900	7100	7000	7200	7050		
R. Joshi	8100	8200	8300	8400	8250		

To Calculate:

- **Total Sales (Jan-May):** Uses **SUM (B3 : F3)** , which adds up all sales for each employee from January to May.
- **Average Sales (Jan-May):** Uses **AVERAGE (B3 : F3)** , which finds the average of all five months.

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Data will Look Like:

"Monthly Sales Performance Dataset"							
Employee	Sales (Jan)	Sales (Feb)	Sales (Mar)	Sales (Apr)	Sales (May)	Total Sales (Jan-May)	Average Sales (Jan-May)
A. Sharma	5000	6000	5500	6200	5800	28500	5700
B. Verma	7000	7500	7200	7600	7300	36600	7320
C. Iyer	6200	6400	6300	6500	6250	31650	6330
D. Singh	8000	8100	8200	8300	8250	40850	8170
E. Nair	5500	5800	5600	5900	5700	28500	5700
F. Das	7300	7100	7400	7200	7350	36350	7270
G. Reddy	6700	6900	6800	7000	6850	34250	6850
H. Gupta	5900	6000	6100	6200	6050	30250	6050
I. Kapoor	7600	7800	7700	7900	7750	38750	7750
J. Yadav	6400	6600	6500	6700	6550	32750	6550
K. Bose	8200	8300	8100	8400	8250	41250	8250
L. Mehta	7100	7300	7200	7500	7350	36450	7290
M. Pillai	6300	6500	6400	6600	6450	32250	6450
N. Saxena	7800	8000	7900	8100	7950	39750	7950
O. Roy	5600	5700	5800	5900	5750	28750	5750
P. Kumar	7400	7600	7500	7700	7550	37750	7550
Q. Mishra	6900	7100	7000	7200	7050	35250	7050
R. Joshi	8100	8200	8300	8400	8250	41250	8250

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