

The screenshot shows an Excel spreadsheet with the following data:

	A	B	C	D	E	F
33	SALARY IN YEAR 1, 2 AND 3					
34						
35	Salary year 1		5000 Rs.			
36	Increase year 1		3 %			
37	Salary year 2		5150 Rs.			
38	Increase year 2		2 %			
39	Salary year 3		5253 Rs.			
40	Increase year 3		1 %			
41	Salary end of year		=ROUND(C39*(1+C40/			
42			100/100)			
43			5306			

The screenshot shows the same Excel spreadsheet, but with the final salary value calculated and displayed in cell C42:

	A	B	C	D	E	F
33	SALARY IN YEAR 1, 2 AND 3					
34						
35	Salary year 1		5000 Rs.			
36	Increase year 1		3 %			
37	Salary year 2		5150 Rs.			
38	Increase year 2		2 %			
39	Salary year 3		5253 Rs.			
40	Increase year 3		1 %			
41	Salary end of year		5306 Rs.			
42						
43						

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