## Surya Shashank Neupane Roll NO. 46

	Α	В	С	D	Е	F	G	Н	I	J	K	L
1	Exp No. 3	Find the sample size if sample is taken fro population with SD 5 for 95% confidence level given that the error										
2		should not	increase by	y 3%								
3												
4	Solution:	Error(E)=		0.3								
5		Pop. $SD(\sigma)=$		5								
6		Conf. Level=		0.95								
7		α=		0.05								
8		Ζα=		1.96								
9		Sample size(n)=		1067.111	L =(D8*D5/D4)^2							