## Pratik Chapagain Roll No. 28

	Α	В	С	D	E	F	G	Н	I	J	K	L
1	Expt. No 4: Find sample size if population proportion is 60% and error is 10% takinig 5% significant level											
2												
3	Solution:	Error(E)=		0.1								
4		α=		1								
5		Zα=		1.96								
6		Pop. Proportion(P)=		0.6								
7		Q=		0.4	=1-D6							
8		Sample size(n)=		92.1984 =D6*D7*(D5/D3)^2								