	Α	В	C	D	Е	F	G	Н	I	J	K
1	Marks distribution of 1000 students follows Normal distribution with mean 60 and S.D. 10. From this group										
2	one student is selected at random, compute the probability that mark of the student lies										
3	i) below 70			ii) more than 65		iii)between 55 to 65					
4	Also, estimate the number of students			whose mark is							
5	i) atleast 62			ii) atmost 70		iii) between 58 to 68					
6		•		•				•			
7	Solution : · L	et, x = Mark	s								
8	Here, we ha	ve									
9		Mean(µ)=	60		S.D.(σ)=	10	N=	1000			
10	First part										
11	i) Req. prob	= p(x<70)=			0.8413	8413 0.841344746					
12	ii) Req. prob. = $p(x>65)$ =				0.3085	0.30853753	9				
13	iii) Req. pro	b. = p(55 < x <	65)=		0.3829						
14					0.382924923	3		•		•	
15	Second part	•									
16	i) Req. No. :	= N*p(x≥62)=	=		421	420.740290	6				
17	ii) Req. No. = N*p(x≤70)=				841	841.3447461					
18	iii) Req. No	. = N*p(58 < x	<68)=		367						
19					367.4043109	)					
20											
21				Name:Koyal	Kc						
22				Roll No:16							
23											1