



Building A						
	$1^{st}$ floor		$2^{nd}$ floor			
Room type	Useable area	Amount	Room type	Useable area	Amount	
Office	200	2	Lecture room 50 seat	100	5	
Office	200	1				
Total area of $1^{st}$ floor 500 $m^2$			Total ar	ea of $2^{nd}$ floor 500	$m^2$	

Grand total of Building A = 1,000  $m^2$ 

### **Building B** 2<sup>nd</sup> floor $1^{st}$ floor Useable area Room type Useable area Room type **Amount** Amount Lecture room Office 100 200 5 50 seat Office 100 Total area of $2^{nd}$ floor 500 $m^2$ Total area of $1^{st}$ floor 500 $m^2$

Grand total of Building B = 1,000  $m^2$ 





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 $1^{st}$  floor

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# **Building C**

2<sup>nd</sup> floor

Room type	Useable area	Amount	Room type	Useable area	Amount
Office	200	1	Lecture room 50 seat	100	5
Office	100	3	Computer Lab	200	1
			Computer Lab	100	1
Total area of $1^{st}$ floor 500 $m^2$			Total a	rea of $2^{nd}$ floor 500 f	$\overline{m^2}$

Grand total of Building C = 1,000  $m^2$ 





1 <sup>st</sup> floor				2 <sup>st</sup> floor		3 <sup>st</sup> floor		
Room type	Useable area	Amount	Room type	Useable area	Amount	Room type	Useable area	Amount
Meeting room	100	3	Lab Physics	200	1	Lab Chemistry	200	1
office	200	1	Computer	200	1	Meeting room	100	1
			Computer	100	1	Lab Biology	200	1
Total area of $1^{st}$ floor 500 $m^2$			Total	area of $2^{st}$ floor 500	$m^2$	Total ar	rea of $3^{st}$ floor 500	$m^2$

Grand total of Building E = 1,500  $m^2$ 



Total area of  $1^{st}$  floor 240  $m^2$ 



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$1^{st}$ floor			$2^{nd}$ floor		
Room type	Useable area	Amount	Room type	Useable area	Amount
Library	144	1	VIP Meeting room	144	1
Storage area	32	1	Library cafe	144	1
Multi purpose area	32	1			

Grand total of Building D2 = 528  $m^2$ 

Total area of  $2^{nd}$  floor 288  $m^2$ 





## **Building D3**

1 <sup>st</sup> floor				$2^{nd}$ floor		
Room type	Useable area	Amount	Room type	Useable area	Amount	
office	200	3	Meeting room 300 seat	900	1	
Total area of $1^{st}$ floor 600 $m^2$			Total ar	rea of $2^{nd}$ floor 900 1	$m^2$	

Grand total of Building D3 = 1,500  $m^2$ 





<b>Building</b>	E
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$1^{st}$ floor			$2^{nd}$ floor		
Room type	Useable area	Amount	Room type	Useable area	Amount
office	200	1	Meeting room 200 seat	550	1
Tot	Total area of $1^{st}$ floor 200 $m^2$			rea of $2^{nd}$ floor 550 1	$n^2$

Grand total of Building E = 750  $m^2$ 





# Building F

1 <sup>st</sup> floor			$2^{nd}$ floor		
Room type	Useable area	Amount	Room type	Useable area	Amount
Lecture room	100	7	Lecture room	100	5
Tot	Total area of $1^{st}$ floor 700 $m^2$			rea of $2^{nd}$ floor 500 1	$m^2$

Grand total of Building F = 1,200  $m^2$